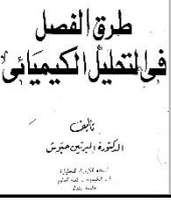


ت	اسم الكتاب	اسم المؤلف	عدد صفحات الكتاب	سنة النشر	غلاف الكتاب
1.	طرق الفصل في التحليل الكيميائي	البرتين حبوش	248	1982	
2.	=	=	=	=	
3.	=	=	=	=	
4.	=	=	=	=	
5.	=	=	=	=	
6.	=	=	=	=	
7.	=	=	=	=	

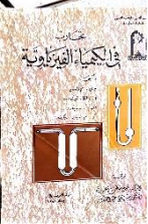
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الركيزة والميزون هيرش</p> <p>الرجوع إلى الصفحة أو الصفحة في التمرين ملاحظة</p>	=	=	=	=	.8
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الركيزة والميزون هيرش</p> <p>الرجوع إلى الصفحة أو الصفحة في التمرين ملاحظة</p>	=	=	=	=	.9
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الركيزة والميزون هيرش</p> <p>الرجوع إلى الصفحة أو الصفحة في التمرين ملاحظة</p>	=	=	=	=	.10
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الركيزة والميزون هيرش</p> <p>الرجوع إلى الصفحة أو الصفحة في التمرين ملاحظة</p>	=	=	=	=	.11
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الركيزة والميزون هيرش</p> <p>الرجوع إلى الصفحة أو الصفحة في التمرين ملاحظة</p>	=	=	=	=	.12
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الركيزة والميزون هيرش</p> <p>الرجوع إلى الصفحة أو الصفحة في التمرين ملاحظة</p>	=	=	=	=	.13
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الركيزة والميزون هيرش</p> <p>الرجوع إلى الصفحة أو الصفحة في التمرين ملاحظة</p>	=	=	=	=	.14
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الركيزة والميزون هيرش</p> <p>الرجوع إلى الصفحة أو الصفحة في التمرين ملاحظة</p>	=	=	=	=	.15

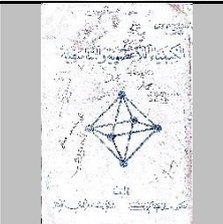
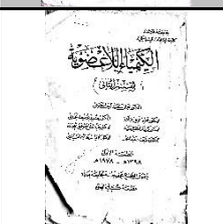
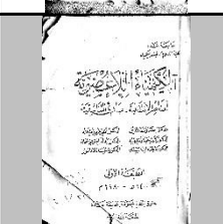
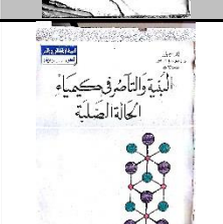
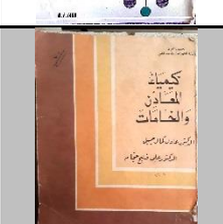
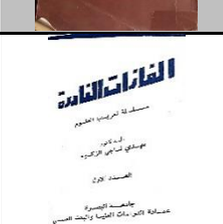
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الذكورة والميزون هيرش</p> <p>أحمد الكارز أحمد الكارز أحمد الكارز</p>	=	=	=	=	.16
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الذكورة والميزون هيرش</p> <p>أحمد الكارز أحمد الكارز أحمد الكارز</p>	=	=	=	=	.17
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الذكورة والميزون هيرش</p> <p>أحمد الكارز أحمد الكارز أحمد الكارز</p>	=	=	=	=	.18
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الذكورة والميزون هيرش</p> <p>أحمد الكارز أحمد الكارز أحمد الكارز</p>	=	=	=	=	.19
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الذكورة والميزون هيرش</p> <p>أحمد الكارز أحمد الكارز أحمد الكارز</p>	=	=	=	=	.20
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الذكورة والميزون هيرش</p> <p>أحمد الكارز أحمد الكارز أحمد الكارز</p>	=	=	=	=	.21
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الذكورة والميزون هيرش</p> <p>أحمد الكارز أحمد الكارز أحمد الكارز</p>	=	=	=	=	.22
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الذكورة والميزون هيرش</p> <p>أحمد الكارز أحمد الكارز أحمد الكارز</p>	=	=	=	=	.23

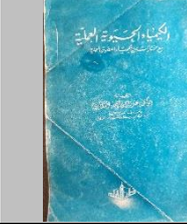
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الركيزة والبروتين هيرش</p> <p>أحمد الكارز، صفيان أو العبدان، عبد القادر مطبعة سويدي</p>	=	=	=	=	.24
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الركيزة والبروتين هيرش</p> <p>أحمد الكارز، صفيان أو العبدان، عبد القادر مطبعة سويدي</p>	1982	248	البروتين حبوش	طرق الفصل في التحليل الكيميائي	.25
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الركيزة والبروتين هيرش</p> <p>أحمد الكارز، صفيان أو العبدان، عبد القادر مطبعة سويدي</p>	=	=	=	=	.26
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الركيزة والبروتين هيرش</p> <p>أحمد الكارز، صفيان أو العبدان، عبد القادر مطبعة سويدي</p>	=	=	=	=	.27
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الركيزة والبروتين هيرش</p> <p>أحمد الكارز، صفيان أو العبدان، عبد القادر مطبعة سويدي</p>	=	=	=	=	.28
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الركيزة والبروتين هيرش</p> <p>أحمد الكارز، صفيان أو العبدان، عبد القادر مطبعة سويدي</p>	=	=	=	=	.29
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الركيزة والبروتين هيرش</p> <p>أحمد الكارز، صفيان أو العبدان، عبد القادر مطبعة سويدي</p>	=	=	=	=	.30
<p>طرق الفصل في التحليل الكيميائي</p> <p>باليت الركيزة والبروتين هيرش</p> <p>أحمد الكارز، صفيان أو العبدان، عبد القادر مطبعة سويدي</p>	=	=	=	=	.31

<p>طرق الفصل في التحليل الكيمياء</p> <p>باليت الذكورة والميزون هيرش</p> <p>أحمد الكارم العطار أ. م. العطار، أ. م. العطار طبعة 2008</p>	=	=	=	=	.32
<p>طرق الفصل في التحليل الكيمياء</p> <p>باليت الذكورة والميزون هيرش</p> <p>أحمد الكارم العطار أ. م. العطار، أ. م. العطار طبعة 2008</p>	=	=	=	=	.33
<p>طرق الفصل في التحليل الكيمياء</p> <p>باليت الذكورة والميزون هيرش</p> <p>أحمد الكارم العطار أ. م. العطار، أ. م. العطار طبعة 2008</p>	=	=	=	=	.34
<p>طرق الفصل في التحليل الكيمياء</p> <p>باليت الذكورة والميزون هيرش</p> <p>أحمد الكارم العطار أ. م. العطار، أ. م. العطار طبعة 2008</p>	=	=	=	=	.35
<p>طرق الفصل في التحليل الكيمياء</p> <p>باليت الذكورة والميزون هيرش</p> <p>أحمد الكارم العطار أ. م. العطار، أ. م. العطار طبعة 2008</p>	=	=	=	=	.36
<p>طرق الفصل في التحليل الكيمياء</p> <p>باليت الذكورة والميزون هيرش</p> <p>أحمد الكارم العطار أ. م. العطار، أ. م. العطار طبعة 2008</p>	=	=	=	=	.37
<p>طرق الفصل في التحليل الكيمياء</p> <p>باليت الذكورة والميزون هيرش</p> <p>أحمد الكارم العطار أ. م. العطار، أ. م. العطار طبعة 2008</p>	=	=	=	=	.38
<p>طرق الفصل في التحليل الكيمياء</p> <p>باليت الذكورة والميزون هيرش</p> <p>أحمد الكارم العطار أ. م. العطار، أ. م. العطار طبعة 2008</p>	=	=	=	=	.39

	2000	489	فلاح حسن حسين وعلي عبد الحسين سعيد	الكيمياء الفيزيائية	.40
	-	520	ناهدة سعيد ولي سالم	الكيمياء الفيزيائية العملي	.41
	=	=	=	=	.42
	=	=	=	=	.43
	1985	415	نبيل شوكت وعبد الغني عبد القادر	الكيمياء الفيزيائية	.44
	1983	575	مهدي ناجي	الكيمياء الفيزيائية للعلوم الحياتية	.45
	-	437	عصام عبد الهادي وعبد الحميد رجب	الكيمياء الفيزيائية	.46
	1984	671	سامي عبد المهدي	الكيمياء الفيزيائية الحياتية	.47

	1985	514	نبيل شوكت وعبد الغني عبد القادر	الكيمياء الفيزيائية	.48
	2000	489	فلاح حسن حسين وعلي عبد الحسين سعيد	الكيمياء الفيزيائية	.49
	1977	433	جلال محمد	الكيمياء الكهربائية	.50
	1990	1289	انيس عبد الوهاب	الكهروكيميائية	.51
	—	328	مسلم عبد محمد	ميكانيك الكم	.52
	—	655	عصام جرجيس	الكيمياء اللاعضوية النظري	.53
	1978	439 477	نعمان سعد الدين ونظير عربان ومنذر يوسف وكريم عبد الامير وعبد الفتاح توفيق وسعاد عبد النور وكاظم هاشم وسام ابراهيم وادريس عبد القادر	الكيمياء اللاعضوية القسم الثاني	.54
	1989	108	منظمة الصحة العالمية	الكيمياء اللاعضوية	.55

	1980	477	وسام ابراهيم وادريس عبد القادر	الحدود الموصى بها على اساس صحي للتعرض المهني لأغيرة معدنية مختارة (السيليكا والفحم)	.56
	1980	477	وسام ابراهيم وادريس عبد القادر	الكيمياء اللاعضوية الحديثة	.57
	1978	439	نظير عليان ومنذر يوسف وكريم عبدالامير وعبدالفتاح توفيق وسعاد عبدالنور وكاظم هاشم	الكيمياء اللاعضوية القسم الثاني	.58
	1980	388	نعمان سعدالدين ونظير عريان وكريم عبدالامير وعبدالفتاح توفيق وكاظم هاشم وسعاد عبدالنور	الكيمياء اللاعضوية العناصر الانتقالية	.59
	1983	389	عصام جرجيس	البنية والتأصفر في الكيمياء الحالة الصلبة	.60
	1980	316	عادل كمالو علي فليح	كيمياء المعادن والخامات	.61
	32	1	مهدي ناجي	الغازات النادرة	.62
	1983	389	عصام جرجيس	البنية والتأصفر في كيمياء الحالة الصلبة	.63

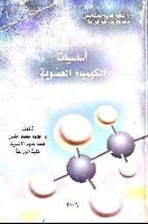
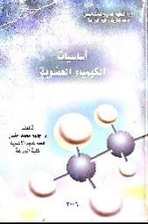
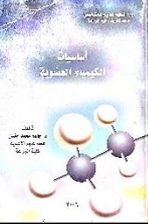
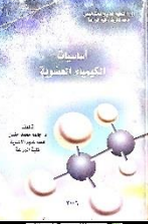
	1982	399	قصي عبدالقادر ونائرة عز الدين	الوجيز في الكيمياء الحياتية	.64
	1980	400	\	الكيمياء الحياتية	.65
	=	=	\	= =	.66
	=	398	\	= =	.67
	1982	400	قصي عبدالقادر ونائرة عز الدين	الوجيز في الكيمياء الحياتية	.68
	1985	331	عبدالرحمن احمد	الكيمياء الحيوية العملية	.69
	1982	376	قصي عبدالقادر ونائرة عز الدين	الوجيز في الكيمياء الحياتية	.70
	1993	437	تلفان عناد	الكيمياء الحيوية	.71

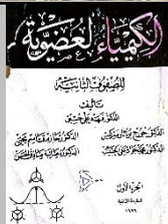
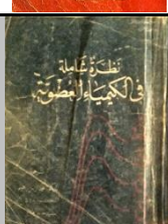
	=	=	= =	= =	.72
	1990	944	سامي عبدالمهدي	الكيمياء الحياتية	.73
	=	=	= =	= =	.74
	1990	944	سامي عبدالمهدي	الكيمياء الحياتية	.75
	1990	509	سامي عبدالمهدي المظفر	= =	.76
	1983	739	كامل حمود	الكيمياء الحيوية التركيبية	.77
	2006	382	جاسم محمد	الكيمياء الحيوية	.78
	1983	532	عادل جورج و علاء يحيى	كيمياء الاغذية	.79

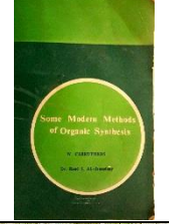
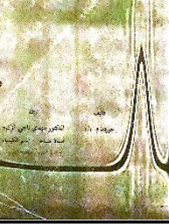
	2008	284	جاسم محمد	كيمياء الكربوهيدرات	.80
	=	273	= =	كيمياء الفيتامينات	.81
	2007	262	= =	كيمياء النبات	.82
	2008	305	= =	كيمياء الليبيدات	.83
	2007	203	= =	كيمياء الهرمونات	.84
	2008	321	= =	كيمياء البروتينات	.85
	\	492	\	لاعضوية	.86
-	1984	421	جلال محمد صالح	كيمياء الغرويات والسطوح البينية	.87

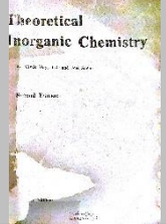
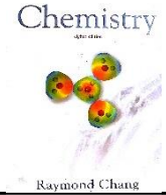
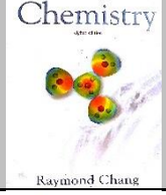
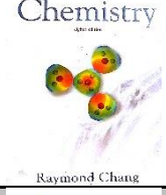
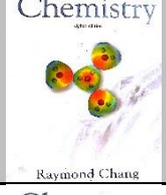
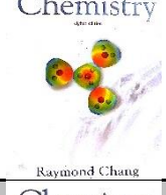
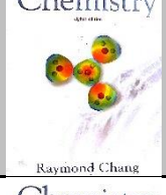
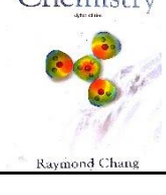
	1992	543	عبدالمحسن	التحليل الكيمياء الالي	.88
	1983	222	طارق عبدالكاظم وعلي محمد وهيفاء عبدالمجيد وفوزي عبدالامير	الايونات في المحلول مقدمة في الكيمياء الكهربائية	.89
	1985	463	هادي كاظم وساجدة عبدالحמיד	الكيمياء التحليلية الصلبة المعهد الطبي الفني	.90
	1991	780	نجاه جمعة	المبادئ الاساسية في الكيمياء التحليلية	.91
	1982	248	البرتين حبوش	طرق الفصل في التحليل الكيمياء	.92
	\	352	طالب حسين و يحيى عبدالمجيد	الكيمياء الهندسية للصفوف الاولى في قسم الهندسة المدنية	.93
	1986	274	\	مصطلحات علمية	.94
	=	=	\	= =	.95

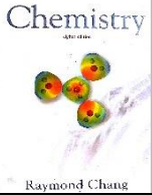
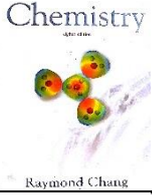
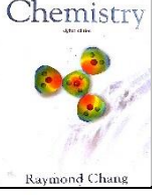
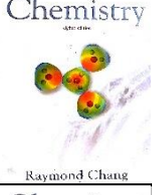
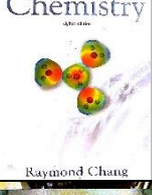
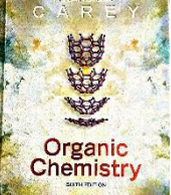
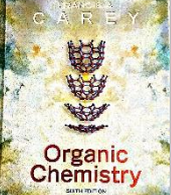
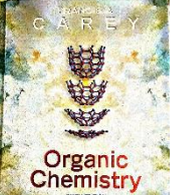
	1987	608	مرسى محمد وحسين	الكيمياء العملية	.96
	\	550	مؤيد قاسم وثابت سعيد	الكيمياء التحليلية	.97
	1984	528	قيس عبدالكريم و كاظم غياض	كيمياء البلمرة	.98
	=	=	= =	= =	.99
	1971	862	صلاح محسن	اساسيات علم البوليمر	.100
	1989	731	ذنون محمد عزيز و كوركيس عبدال	كيمياء الجزيئات الكبيرة المحدث	.101
	1991	223	حازم قاسم و فائز عبدالقادر	البتروكيمياويات	.102
	1984	528	\	كيمياء البلمرة	.103

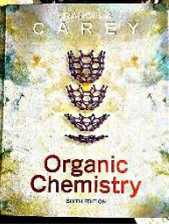
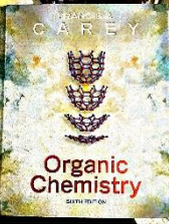
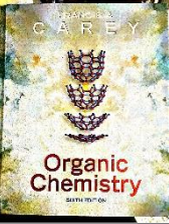
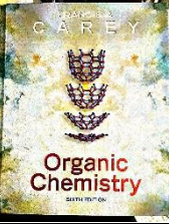
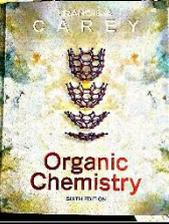
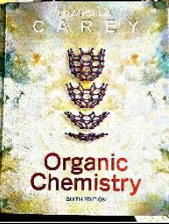
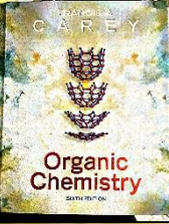
	2007	115	احمد خلف	ملزمة الكيمياء العضوية مرحلة ثانية وثالثة	104
	1978	433	سهيلة طالب	التحليل الطيفي للمركبات العضوية	105
	=	=	= =	= =	106
	2006	390	جاسم محمد	اساسيات الكيمياء العضوية	107
	=	=	= =	= =	108
	=	=	= =	= =	109
	=	=	= =	= =	110
	1977	587	جورج يوناتان و حازم قاسم و محمد جواد وصائب صادق	الكيمياء العضوية	111

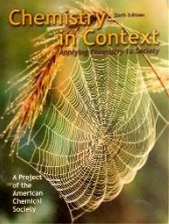
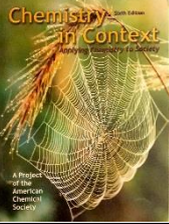
	=	=	=	=	= =	.112
	1986	636	موفق ياسين و روعة غياث ونزار حسن			.113
	1981	998	هادي كاظم و فهد علي وصبحي سالم			.114
	1984	280	خالد محمود			.115
	1999	262	فهد علي و جورج يونانان وحازم قاسم و محمد جواد و صائب صادق			.116
	=	=	=	=	= =	.117
	1989	438	جلال محمد وباسل هاشم			.118
	1984	540	محمد ابراهيم و خالد العناد و فوزي رديف			.119

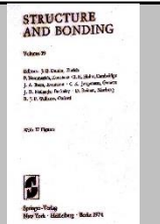
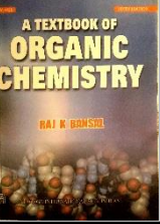
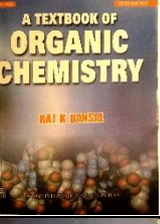
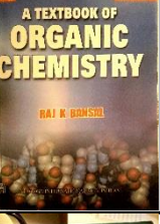
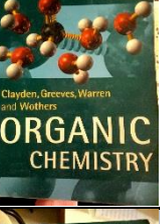
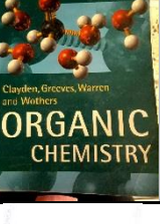
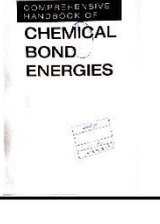
	\	467	عيسى كريم و ناجي موسى ومحمد سلو و جمعة رحيم	الكيمياء العضوية العملي	120
	1978	587	رعد اسماعيل و اسماعيل بسبو و فؤاد عثمان	الكيمياء العضوية	121
	1990	318	انيس مالك الراوي و علي عبدالمحسن	اليات الكيمياء النووية الاشعاعية	122
	2008	401	جاسم محمد جندل	اساسيات الكيمياء العضوية	123
	1985	584	\	الكيمياء العضوية	124
	1990	256	صبحي عطية و لمعان جناب	تفسير اطياف الرنين المغناطيسي لنواة H	125
	1985	584	\	كيمياء العضوية	126
	1982	575	مهدي ناجي	الكيمياء الفيزيائية للعلوم الحياتية	127

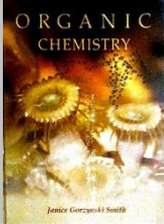
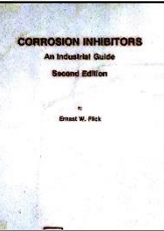
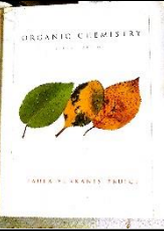
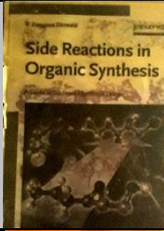
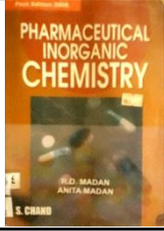
	1990	236	رغد اسماعيل ومقداد توفيق	الكيمياء العضوية المتقدمة	.128
	1983	655	=	لاعضوية	.129
	2005	1039	Cruickshank	Chemistry	.130
	=	=	= =	= =	.131
	=	=	= =	= =	.132
	=	=	= =	= =	.133
	=	=	= =	= =	.134
	=	=	= =	= =	.135
	=	=	= =	= =	.136

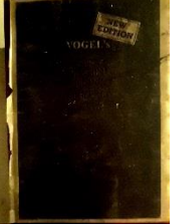
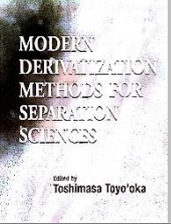
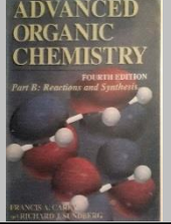
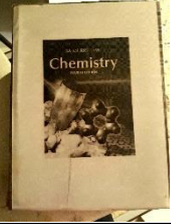
	=	=	= =	= =	.137
	=	=	= =	= =	.138
	=	=	= =	= =	.139
	=	=	= =	= =	.140
	=	=	= =	= =	.141
	2006	1271	Francis A. carey	Organic chemistry	.142
	=	=	= =	= =	.143
	=	=	= =	= =	.144

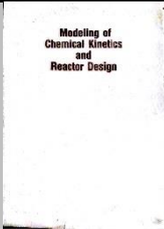
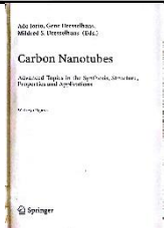
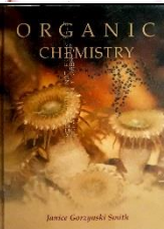
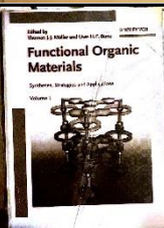
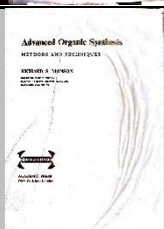
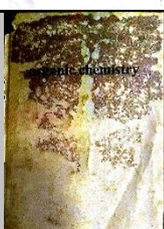
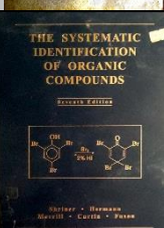
	=	=	= =	= =	.145
	=	=	= =	= =	.146
	=	=	= =	= =	.147
	=	=	= =	= =	.148
	=	=	= =	= =	.149
	=	=	= =	= =	.150
	=	=	= =	= =	.151
	2006	586	Lucy prydg Eubank, Catherinr, Carl E.Heltzel and Steven keller	Chemistry in Contex	.152

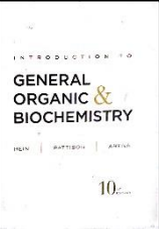
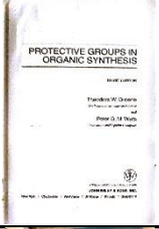
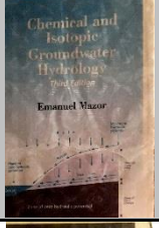
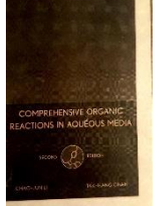
	=	=	=	=	=	=	.153
	=	=	=	=	=	=	.154
	=	=	=	=	=	=	.155
	=	=	=	=	=	=	.156
	=	=	=	=	=	=	.157
	=	=	=	=	=	=	.158
	=	=	=	=	=	=	.159
	=	=	=	=	=	=	.160

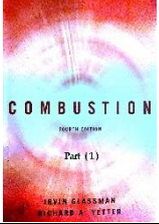
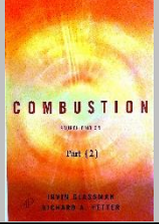
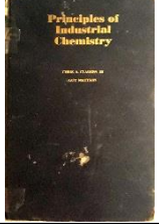
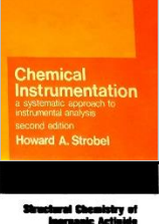
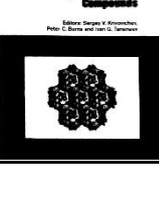
	/	165	J.D.Dunitz ,Hemmerich ,Ibers, Neilands ,Berkeley and Williams	Structure and bonolog	.161
	=	=	=	=	.162
	2007	985	Raj K.Bansal	Organic chemistry	.163
	=	=	=	=	.164
	=	=	=	=	.165
	2001	1507	Jonathan Clayden , NickGreeves , Stuart Twarren & Peterwothers	Organic chemistry	.166
	=	=	=	=	.167
	2007	780	Sidney W.Benson	Chemistry Bondenergles	.168

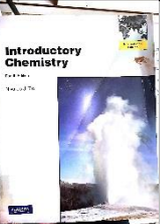
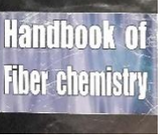
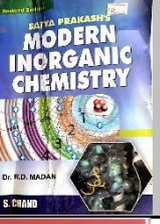
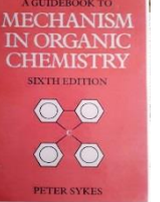
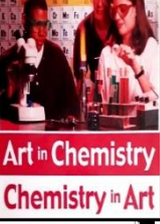
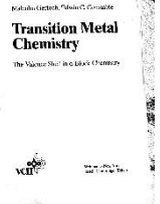
	2006	1048	Janice Gorzynski Smith	Organic chemistry	.169
	1982	400	/	الكيمياء الحياتية	.170
	1993	341	Ernest W. Flick	Corrosion Inhibitors An Industrial Guide Second Edition	.171
	2007		Wiley –VCH Verlag Cm bH&KGaA weinheim	Polymers patents , profits	.172
	2007	1319	Paula Yurkanis Bruice	Organic chemistry	.173
	/	567	/	Laboratory Experiments for General Organic & Biochemistry	.174
	2005	374	F. Zaragoza Dorwaid	Side Reaction in organic synthesis	.175
	2000	214	Madan & Anita Madan	Pharmaceutical Inorganic chemistry	.176

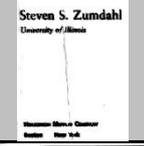
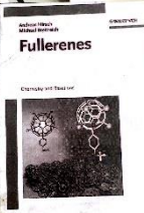
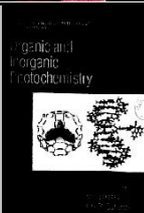
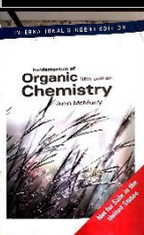
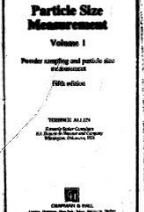
	2006	154	Melanie M .Cooper	Cooperative chemistry	.177
	/	1514	Brains . Furniss, Antony J , Peter W. G-smith & Austin R. Tatchey	Practical organic chemistry	.178
	2003	267	Toshimasa Toyooka	Modern Derivatization method for separation sciences	.179
	1994	522	Heinrich Zollinger	Diazo chemistry	.180
	2001	965	Francis A. carey and Richard J. Sundberg	Advanced Orginc chemistry	.181
	\	1070	\	Memurry Fay chemistry	.182
	2475	\	\	Addtion to Carbon multiple Bonds	.183
	2007	1111	Michal B. Smith and Jerry March	Marchs advance organic chemistry	.184

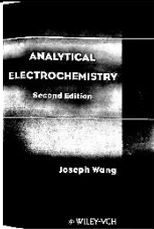
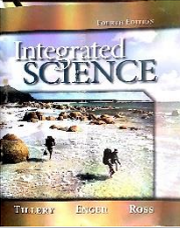
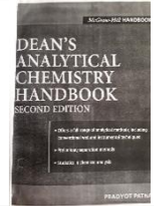
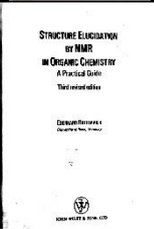
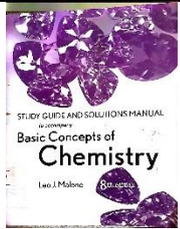
	2001	1095	Koyode Coker	Modeling of chemical kinetic and reactor design	.185
	\	185	Ado Jorig Gene dressihaus and Mildred S. dressihaus	Carbon nanotube	.186
	2006	1048	Janicc Gorzynski Smith	Organic chemistry	.187
	2007	591	Thomas J.J. Muller and Uwe H.F. Bunz	Functionall organic synthesis	.188
	1998	302	Richard S. Monson	Advance organic synthesis	.189
	2003	296	Robert E. Ardrey	Liquid chromatography mass spectro metry AN introduction	.190
	\	688	\	Organic chemistry	.191
	1998	669	Shriner, Hermann, Morrill, Curtin and Fuson	The systematic identification of orconic compounds	.192

	2011	986	Morris Hein, Scott Pattison and Susan Arena	General organic Biochemistry	193
	1999	779	Peter G.M. Wuts and Theodore W. Greene	Protective Group sin organic synthesis	194
	2004	453	Emanuel Mazor	Chemical isotopic ground water hydrology	195
	2007	417	Ch Ao- Junli and TAK-handchan	Comprettensive organic reaction in aqueous media	196
	\	475	\	Spectro chemistry NMR FTIR Ms- silvertein	197
	2008	1224	John McMurry	Organic chemistry	198
	1949	479	Hans Eduard and Louis	Dye chemistry	199
	2006	309	Max –Planek-Insitul	Directed evolution of enatioselective enzyme as catuysts for organic synthesis	200

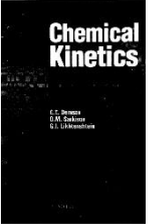
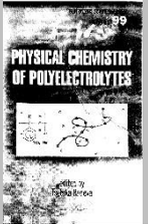
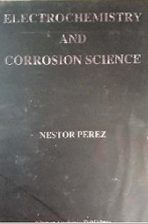
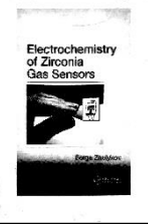
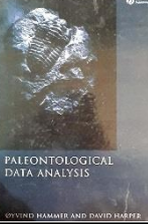
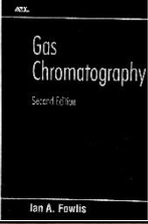
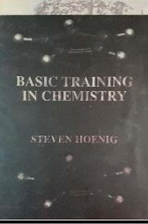
	2005	304	Instituto de Fisica	The physics of lyotropic liquid crystals	201
	2004	203	John Wiley and Sons	Infrared spectroscopy fundamentals and application	202
	2000	489	فلاح حسن وعلي عبدالحسين	الكيمياء الفيزيائية	203
	2007	733	Richard A. Yetter	Combustion	204
	=	=	=	=	205
	1978	412	Chris A. Clausen	Principle of industry chemistry	206
	1973	903	Howard A. Strobel	Chemical instrumentation	207
	2007	494	Peter C. Burns and Ivan G. Tanavaer	Structural chemistry of inorganic actinide compounds	208

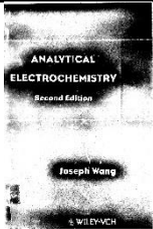
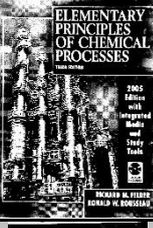
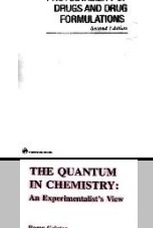
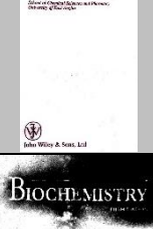
	1997	401	S. A Cotton, Rutlad UK	Chemistry of precious metals	.209
	2001	233	John Wiley and Sons	Inorganic and organic metallic polymers	.210
	2011	733	Nivaldo J. Tro	Introductory chemistry	.211
	2006	1044	Menachem lewin	Hand book of chemistry	.212
	1986	1520	R.D.Madan	Modern inorganic chemistry	.213
	/	416	Peter Sykes	Mchanism inorganic chemistry	.214
	2008	391	Barbara R. greeberg & Dianne Patterson	Art in chemistry	.215
	1994	211	Malcolm Gierloch, Edwin C .	Transition Metal chemistry	.216

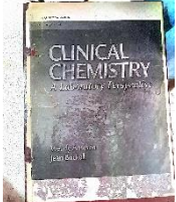
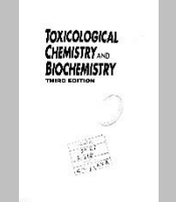
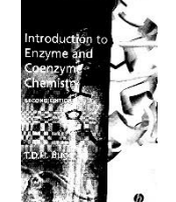
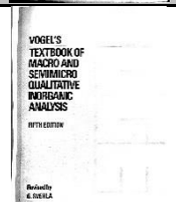
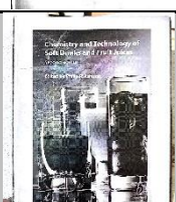
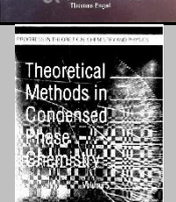
	1975	455	Chambers & Hollioy	Modern inorganic chemistry	.217
	2001	247	Johawiley & Sons	Inorganic & organometallic polymers	.218
	2003	1070	Steven S. Zumdahl	Chemical principles	.219
	2007	672	Brain J. Thompson	Organic Light – Emitting Material & Devises	.220
	2001	1261	Robert Thornton Morrison & Robert Neilson Boyl	Organic chemistry	.221
	2005	423	Andreas Hisch & Michael Brettreich	Fullerenes/ Chemistry & Reaction	.222
	1989	355	V. Ramamurthy & Kirk S. Schanze	Organic & inorganic photochemistry	.223
	2003	565	John MC Murry	Organic chemistry	.224
	1997	525	Formerly Senior, et. al.	Particle Size Measurement	.225

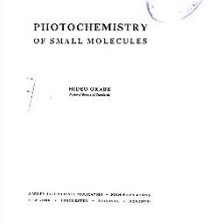
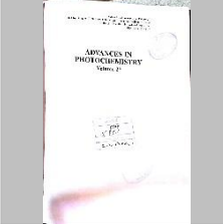
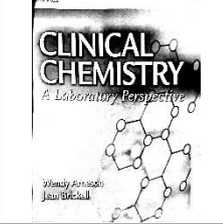
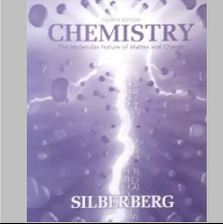
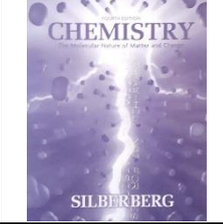
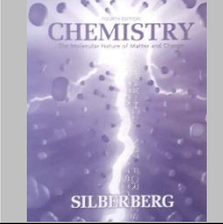
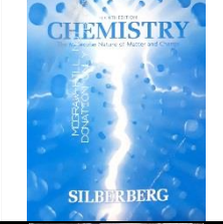
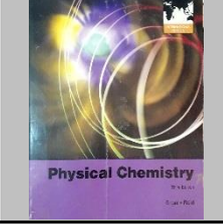
	2000	209	John Wiley & Sons	Analytical electrochemistry	.226
	2007	/		Elements	.227
		747	Bill W. Tillery, Eldon D. Enger & Frederick C. Ross	Integrated Science	.228
	2003	419	John Wright	Environmental chemistry	.229
	/	2409	PRADYOT PATNAIK	Den's Analytical Chemistry hand book	.230
	2002	257	John Wiley & Sons	Structure elucidation by NMR in organic chemistry	.231
	2009	314	John Wiley & Sons	Basic concepts of chemistry	.232
	/	306	Germanium	Analytical chemistry of the elements	.233

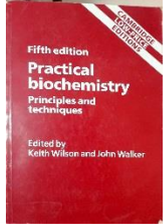
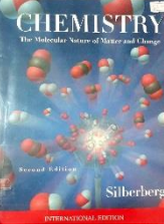
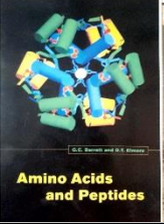
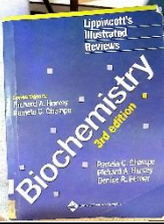
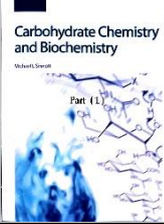
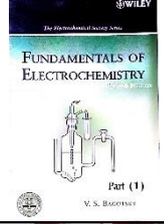
	2001	/	Manahan, & Stanley	Fundamentals of environmental chemistry	234
	1984	247	Barry K. Carpenter	Determination of organic Reaction mechanisms	235
	2005	654	Heinrich Waldhhood & Rudier Spilker	Hand book of detergents	236
	2000	1152	David L. Nelson & Michael M. Cox	Principles of biochemistry	237
	2007	633	Brandon Cruickshank	Chemistry	238
	1999	559	A. Braith Waite & F. J. Smith	Chemotographic Methods	239
	/	764	Gilbert F. Froment & Kenneth B. Bischoff	Chemical Reactor Analysis & Design	240
	1943	1144	Arun Bahl, Tuli	Physical chemistry	241

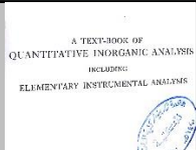
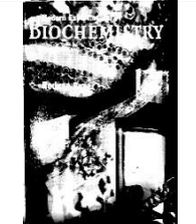
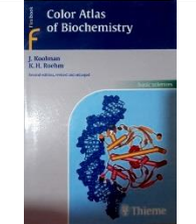
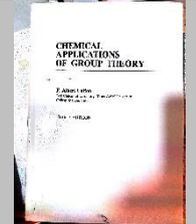
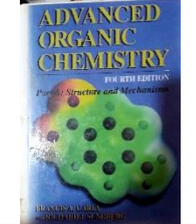
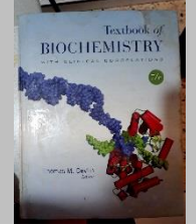
	2003	547	E.T. Denisov , O.M . Sark isov & G.I.Likhtenshtein	Chemical Kinetics	242
	2001	882	Tsetika Radeva	Physical chemistry of poly electrolytes	243
	/	362	Kluwer Academic publishers	Eledro chemistry & corrosion science	244
	2008	297	Serge Zhuiy Kov	Electrochemistry of zirconia gas sensors	245
	2006	351	Qyvind hammer & david A. T. Harper	Paleontological Date analysis	246
	2007	422	Nancy Konigsberg & Ram S. Lamba	Guided inquiry experiments for general chemistry	247
	1995	257	Ian A.Fowlis	Gas chromatography	248
	2002	184	Steven hoening	Basic training in chemistry	249

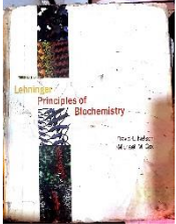
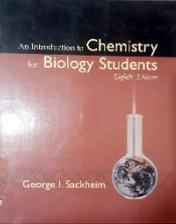
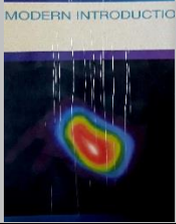
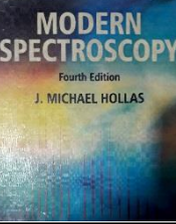
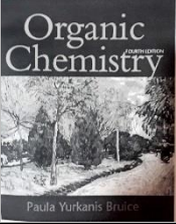
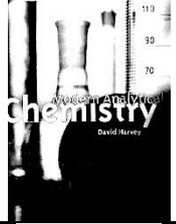
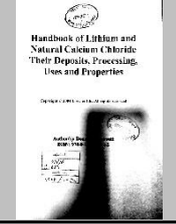
	2000	209	Joseph Wang	Analytical electrochemistry	.250
	2006	320	Glasses & Melts	Elements	.251
	2005	675	Richard M.F & Ronald W. rousse A4	Elementary principle of chemical processes	.252
	2007	472	Matthew S. Platz, Robert A. Moss & Maltland Jones	Reviews of Reactive intemeplate chemistry	.253
	2004	413	Hanne Hjorth	Photostability of drugs & drug formulations	.254
	2005	459	John Wiley & sons	The quantum in chemistry	.255
	2010	/	Deremy M. Berg , John & Lubert stryer	Biochemistry	.256
	2006	703	John D. Lowe & Kirk A. Peter sons	Quantum chemistry	.257

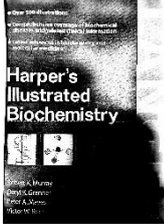
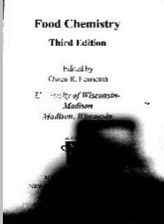
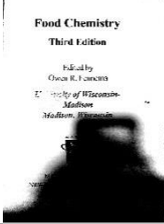
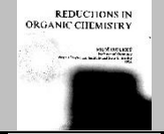
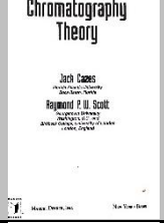
	2007	582	Wendy Arneson & Jean Brickell	Clinical chemistry	258
	2003	/	Stanley E. Manhan	Toxicological chemistry & Biochemistry	259
	2004	292	T. D.H. Bugg	Introduction to enzyme & Coenzyme chemistry	260
	2003	315	Kivie Modave	Nucleic acid research & Molecular Biology	261
	1979	605	G- Svehla	VoGel's text book of micro & semimicro Qualitative inorganic analysis	262
	2005	374	Philip R. Ashurst	Chemistry & technology of soft drinks & fruit juices	263
	1996	489	Thoms Engel	Quantum chemistry spedroscopy	264
	2002	304	Steven D. Schwartz	Theoretical method in condensed phase chemistry	265

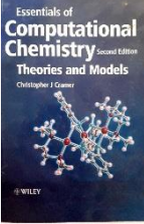
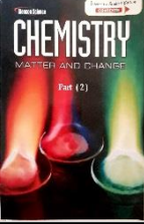
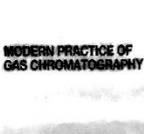
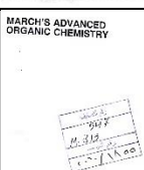
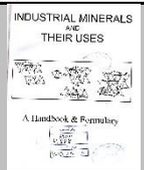
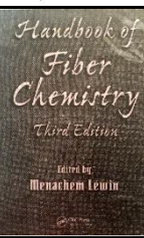
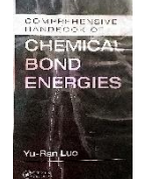
	1978	412	Hideo Okabe	Photo chemistry of small molecules	.266
	2002	182	Douglas C. Nackers, Gunther and William S. Jenks	Advances in photo chemistry	.267
	2007	582	Wendy Arneson and Jean Brickeu	Clinical chemistry	.268
	2006	425	Richared H. Langley and Martin S. Silberbery	Student solution manual	.269
	=	=	= =	= =	.270
	=	=	= =	= =	.271
	2006	471	Elizabeth Bent Webery	Student study guide	.272
	2013	1103	Thomas Engel, Philip Reid and Warren Hehre	Physical chemistry	.273

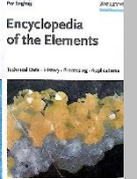
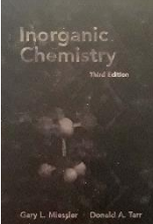
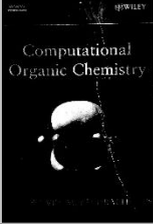
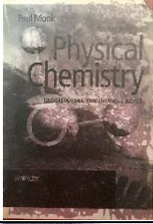
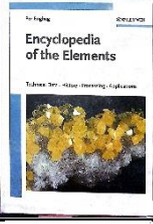
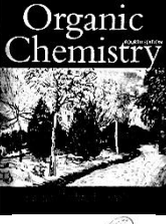
	2000	784	Keith Wilson and John Walker	Practical biochemistry	274
	2000	1086	Martin S. Silberberg	Chemistry the molecular nature of matter and change	275
	1999	93	Stephan Goldberg	Clinical biochemistry made ridiculously simple	276
	2004	224	Barrett and D. t. Elmore	Amino acid and peptides	277
	2006	534	Pamela C. Champe, Richard and Denise R. Ferrier	Biochemistry	278
	2006	343	V. S. Bagtsky	Fund amentals of electro chemistry	279
	2007	298	Michael L. Sinnott	Carbonhydral chemistry and biochemistry	280
	2009	1116	Brown, Lemay, Burster and Murphy	Chemistry	281

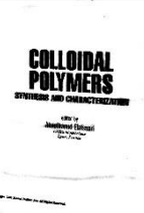
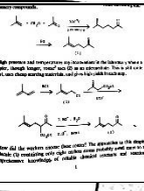
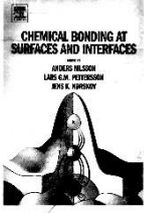
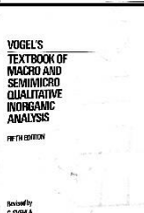
	1998	997	P. W. Atkins	Physical chemistry	.282
	1961	1216	Arthur I. Vogel	Quantitive inorganic analysis	.283
	2000	475	Rodney Boyer	Biochemistry	.284
	1992	682	Michael L. Bishop and Janet Edward	Clinical chemistry	.285
	2005	467	J. Koolman and K. H. Roehm	Color atlas biochemistry	.286
	1970	455	F. Albert Cotton	Chemical application Of group theory	.287
	2000	822	Francis A. Caey & Richard J. Sundberg	Advance organic chemistry	.288
	2011	1204	Thomas M. Devlin	Biochemistry	.289

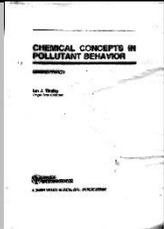
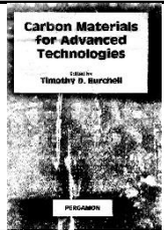
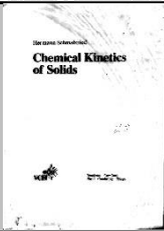
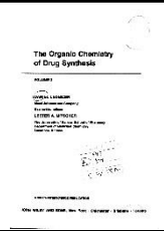
	2000	1152	David L. Nelson & Michael M. Cox	Principles of Biochemistry	.290
	1997	312	George I. Sackheim	Chemistry Biology Student	.291
	1997	481	John R. Sabin , Erkki , Laszlo Kover & Jan kawal	Quantum chemistry	.292
	1997	652	Clifford E. Dykstra	Physical chemistry	.293
	2004	452	J. Michael hollas	Modren Spedro scopy	.294
	2003	592	Panla Yurkanis Bruice	Organic chemistry	.295
	1999	797	David Harvey	Modren analytical chemistry	.296
	2004	476	Donaid E. Garrett	Hand book of lithium & Natural Calcium Chloride Their Deposits , Processing Uses & Properties	.297

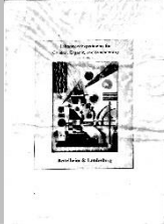
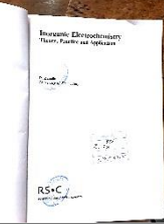
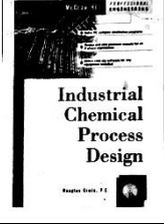
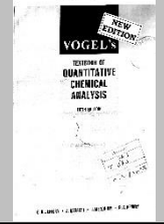
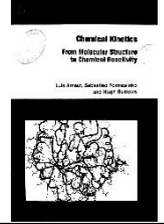
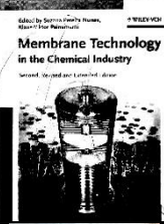
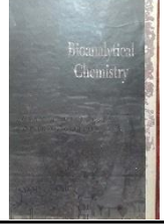
	2004	693	Robert K. Murray , Daryl K. Granner , Peter A. Mayes & Victor W. Rod Well	Harper's liius trated Biochemistry	.298
	1996	525	Owen R. Fennema	Food chemistry	.299
	=	=	=	=	.300
	1994	309	Milos HudLicky	Reaction in organic chemistry	.301
	2000	/	Stanley E. Manaham	Environmental chemistry	.302
	2002	475	Jack Cazes &Raymond P.W. Scott	Chromatography theory	.303
	=	=	=	=	.304
	1995	543	Shaul Mukamel	Nonlinear optical spedroscopy	.305

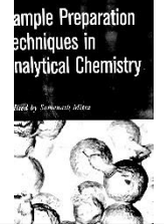
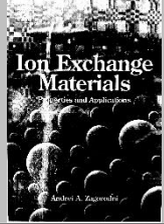
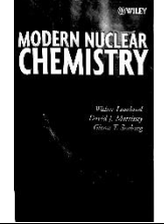
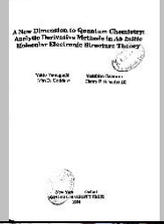
	2004	596	Christopher J. Cramer	Computational chemistry	.306
	\	1052	\	Chemistry matter and change	.307
	2004	1045	Robert L. Grob and Eugene Barry	Modern practice of gas chromatography	.308
	2007	751	William J. Pesce and Peter Booth Wiley	Marches advance organic chemistry	.309
	2000	927	Peter Warneck	Chemistry of the naturel atomo phesc	.310
	1996	632	Peter A. Ciullo	Industrial minerals and the iruses	.311
	2007	751	William J. Pesce and Peter	Marches advance organic chemistry	.312
	2007	1044	Menachem Lewin	Fiber chemistry	.313
	\	1655	Yu-Ran Luo	Chemistry bond energles	.314

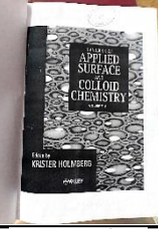
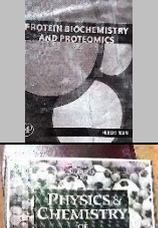
	2004	1243	Wiley-Vch Verlag Cmbh and Cok GaA	Encyclopedia of the elements	.315
	\	706	Gary L. Miessler and Donald A. Tarr	Inorganic chemistry	.316
	2007	478	Steven M. Bachrach	Computational organic chemistry	.317
	2004	586	Wiley Jhon and Sons	Physical chemistry	.318
	2004	1243	Wiley and Co. KGaA	Encyclopedia of the elements	.319
	2001	\	\	Advance for studying organic chemistry	.320
	2003	1228	Paul Yurkanis Bruice	Organic chemistry	.321
	2004	596	Wiley and Sons	Computational chemistry	.322

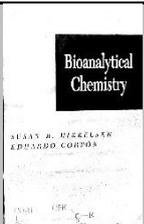
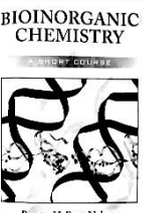
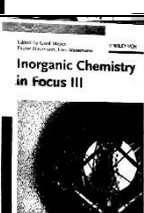
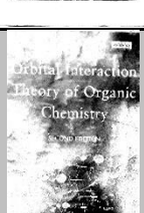
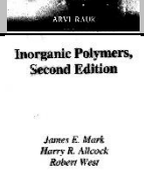
	\	1490	\	Organic chemistry	.323
	2003	\	Abdelhamid Elaissari	Colloidal polymers	.324
	391	\	\	\	.325
	2001	736	Jhon Wiley and Sons	Hetero generous catalytic Hydrogeneation for organic synthesis	.326
	1993	547	Ernest W. Flick	Industrial surf actants	.327
	2008	520	Anders, LARS G. M Petter Sson and Jens K. Norskov	Chemical bonding AT surfaces and interfaces	.328
	1999	559	A. Braithwaite & F.J. Smith	Chromatographic methods	.329
	1979	605	G. Svehla	Vogel's textbook of Macro & Semimicro Qualitative Inorganic analysis	.330

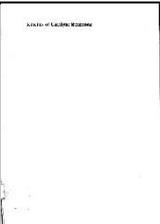
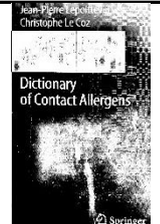
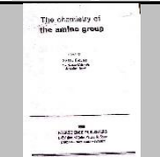
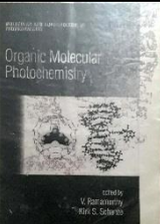
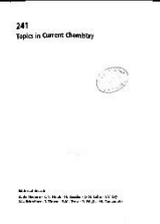
	2004	402	Ian J. Trinsley	Chemical Concepts in Pollutant Behavior	.331
	1999	540	Timothy D. Burchell	Carbon Materials for advanced Technologies	.332
	1994	433	Weinheim & Basel	Chemical Kinetic of Solids	.333
	1980	526	Dan El Lednicer & Lester A. Mitscher	The organic chemistry of drug synthesis	.334
	/	776	Krishnan Rajeshwar & Jorge G. Ibanez	Environmental Electrochemistry	.335
	2000	3279	Wiley & Sons	Organopalladium chemistry for organic synthesis	.336
	1998	637	Marcel Dekker	Analysis of surfactants	.337
	2007	1558	Peter Booth and William J. March	Marches advanced organic chemistry	.338

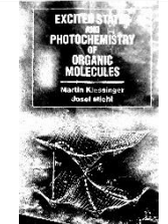
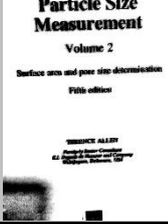
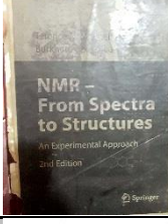
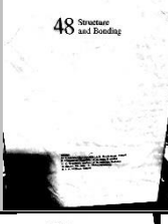
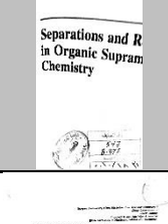
	\	567	Bettblheim and Landesberg	Laboratory experiments for general organic and biochemistry	.339
	2000	2454	Wiley and Sons	Organic all adium chemistry for organic synthesis	.340
	2003	615	Piero Zanello	Electro chemistry	.341
	\	644	Erwin P. E.	Industrial chemical process design	.342
	1989	877	G. H. Jeffry, J. Bassett, J. Mendham and R. C. Denney	Quantitative chemistry analy	.343
	2007	549	Lwis Arant, Sebastiao Forminalo and Hugh Burrows	Chemical Kinatic from molecular structure to chemical reactivity	.344
	2006	340	Wiley- VCH	Membrane Technology in the chemical industry	.345
	2004	361	Susan R. Mikkelsen and Eduardo Corton	Bio anaiytical chemistry	.346

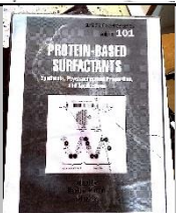
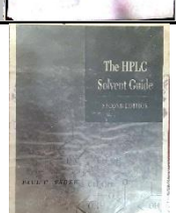
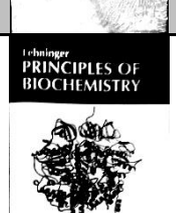
	1993	427	Christopher M. A. Brett and AnaMaria Oliveira	Electro chemistry principle, methods and application	.347
	2003	458	Somerath Mitra	Sample pre parathion techniques in analytical chemistry	.348
	2007	477	Andrei A. Zagorodni	Ion Exchange materials	.349
	2006	671	Walter Loveland, David and Glenn T. Seaborg	Modern Nuclear chemistry	.350
	2000	478	Hinne Hetteema	Quantum chemistry	.351
	1994	471	Yukio Yamaguchi and Yoshihiro	Anew Dimension to Quantum chemistry anaiytical Derivative methods in Ab initio moleculer Electronic structure theory	.352
	1999	672	Ronald W. Missen, Charles and Bradley A. Saville	Chemical reaction engineering and kinetic	.353
	1999	1012	James E. Mark	Polymer date	.354

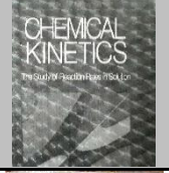
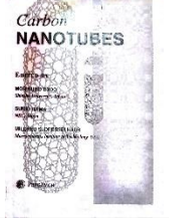
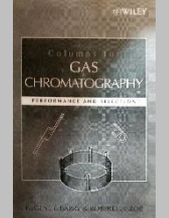
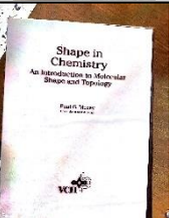
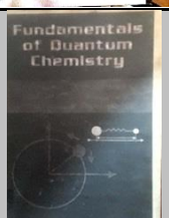
	1989	823	Brian S. Furniss, Antony J, Peter W. G. Smith and Austin R.Tatchall	Vogels practical chemistry	.355
	2001	591	Wiley and Sons	Applied surface and colloid chemistry	.356
	2007	460	Colin E. Dunn and Sidney BC	Biochemistry in mineral exploration	.357
	2003	569	Ei-ichi Yasuda, Michio, Katsumi, Morinobuo, Asao and Yasuhiro Tanabq		.358
	2006	236	Hubert Rehm	Protein biochemistry and proteomics	.359
	1993	6509	Peter W. Stephens	Physics and chemistry of fullerenes	.360
	2008	335	R. P. Rastogi	Introduction to non-equilibrium physical chemistry	.361
	2004	308	P. Kirsch	Moder fluoroorganic chemistry	.362

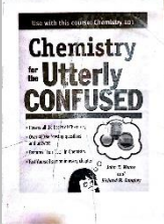
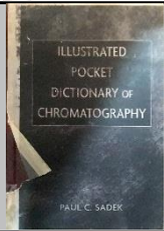
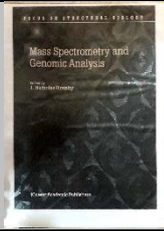
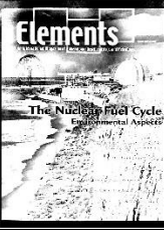
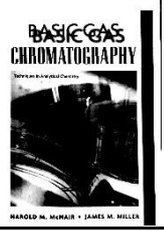
	2004	361	Wiley and Sons	Bio analytical chemistry	.363
	2002	348	Rosette M. Roat-Malone	Bio inorganic chemistry	.364
	2000	401	James Grimshaw	Electro chemistry reaction and mechanisms in organic chemistry	.365
	2003	452	I. Chorkendorff, J. W. Niemantsverdriet	Concepts of modern catalysis	.366
	2006	329	Gerd Meyer, Dieter Nauvann and Lars Wesemann	Inorganic chemistry in focus III	.367
	2007	383	Wiley and Sons	Chemistry for pharmacy student	.368
	2001	343	Wiley and Sons	Orbital interaction theory of organic chemistry	.369
	2005	307	James E. Mark, Harry R. Allcock and Robert West	Inorganic polymers	.370

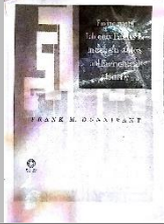
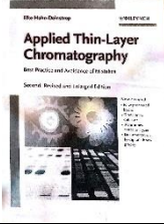
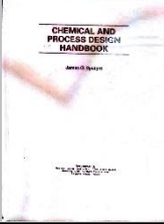
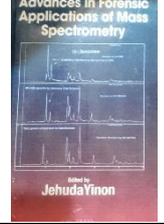
	2005	240	M. Albert Vannice	Kinetics of catalytic reaction	.371
	2007	280	J. P. Lepoittevin and C. J. Lecoz	Dictionary of contact Allergens	.372
	1967	813	Saw Patal	The chemistry of the amino group	.373
	1999	344	V. Ramamarthy and Kirk S. Schanze	Organic molecular photochemistry	.374
	2001	263	Ronald J. Gillespite and Paul L. A. Popelier	Chemical Bonding and molecular geomulry	.375
	2004	294	Beaula C. H. Belisle G. Bussierc, Skairouani, D. Luneau and Tanner	Topics in current chemistry	.376
	2006	322	ABd errazzak Douhal	Cyclodextrin materials, photochemistry photophysics and photobiology	.377
	2003	\	Marcel Dekker	Chemical reaction design	.378

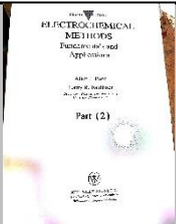
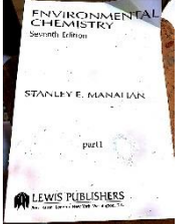
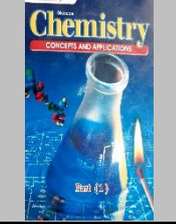
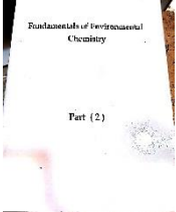
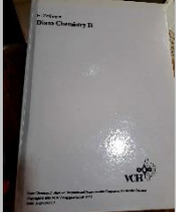
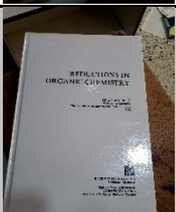
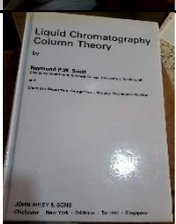
	2006	208	Katsuhiko Ariga	Supramolecular chemistry fundamentals and application	.379
	1995	537	Martin Klessinger and Josef Mhchi	Excited states and photochemistry of reaction molecular	.380
	1997	251	Terence Allen	Particle size measurement	.381
	2007	207	Terence N. Mitchell and Burkhard Costisella	NMR- From spectra to structure	.382
	1982	130	Clarke, Chstnut, Hemmerich and Reinen and Williams	Structure and Bonding	.383
	1986	484	Kazuo Nakamoto	Infrared and Raman spectra of inorganic and coordination compound	.384
	2004	240	Wiley and Sons	Separation and reaction in organic supramolecular	.385
	2001	\	John and Sons	Inorganic biochemistry of Iron metabolism	.386

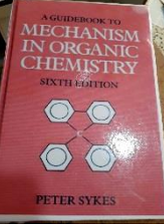
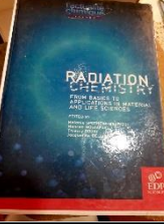
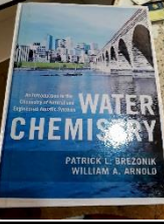
	1998	331	Marcel Dekker	Chromatographic analytical analysis of environmental and food Toxicauls	.387
	2001	372	Chichester, Weinhcim, Bisbune, Singapore and Torrtto	The nitro group in inorganic syuthesis	.388
	2001	290	Ifeudu A. Nhanna	Protein- Based surfactants	.389
	2005	213	J. M. Brown, Dixnut, Furstner, Hegedus, Hofman,Knocles, Vankofen and Murai M. Reetz	Topics in organometallic chemistry	.390
	1975	193	J. D. Duuitz, Zurich, Holm, Jorgusen, Renen, Williams	Structure and Bonding	.391
	2002	642	Wiley and Sons	The HPLC solvent guide	.392
	\	355	Robert C. Demattei and Feigelson	Electro chemical deposition of semicon ductor	.393
	2001	350	David L. Nelson and Micheal M. Cov	Prinncipeles of biochemistry	.394

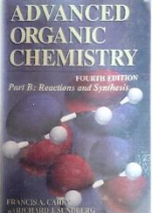
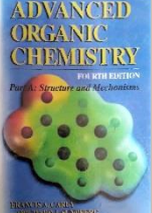
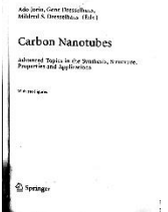
	1992	407	Oscar Albert Quattrocchi, Sara Abelauro de Andrizzl, Rauif Felipe Labu	Indruduction laa HPCL	.395
	2002	540	James Clark and Duncan Macquarrie	Handbook of green and technology	.396
	1990	480	Kenneth A. Connors	Chemical kinetve	.397
	1996	182	Morlnu Boendo, Sumlo Lidime, Midred S. Dresslhaus	Carbon nanotubes	.398
	2007	298	Barry and Grob	Gas chromoto graphy	.399
	1993	224	Paul G. Mezey	Shape in chemistry	.400
	2001	265	Michael Mueller	Fundamentals of Quantum chemistry	.401
	2006	319	Taylor & Fraulis	Carbon nanomaterials	.402

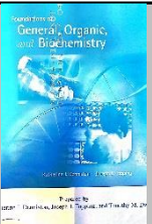
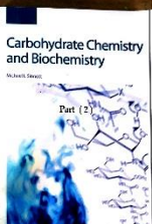
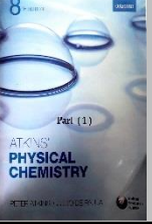
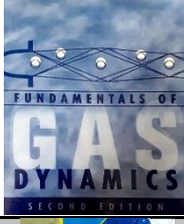
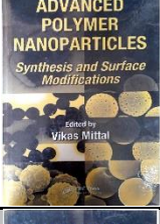
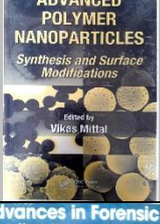
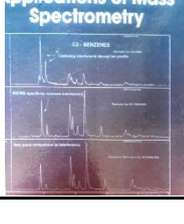
	2007	335	Moore & Langley	Chemistry Utterly confused	403
	/	369	Blau & Halket	Derivatives for chromatography	404
	2004	227	Paul C. saDek	Illustrated pocket Dictionary of chromatography	405
	2001	207	Marcel	Infrared spectroscopy in clinical chemistry using chemometric calibration techniques	406
	2002	149	J. Nichol Housby	Mass spectrometry & genomic analysis	407
	2006	392	Rock Ware	The Nuclear Fuel Cycle Environmental Aspects	408
	1978	413	HIPEO OK ABE	Photochemistry of small Molecular	409
	1998	192	Harold & James	Basic GAS	410

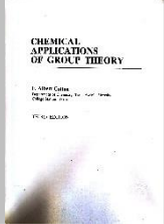
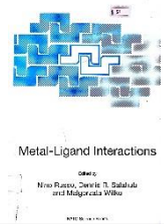
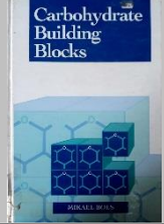
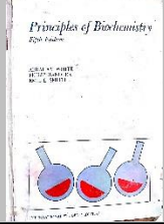
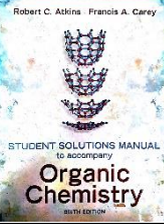
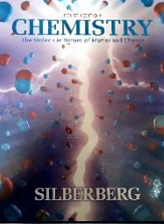
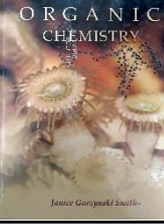
	2006	128	Arsenic	Elements	411
	2007	216	R.W.Bosch , D.feron & P.Celis	Electrochemistry in light water reaction	412
	2004	330	Frank M. Dunnivant	Enviromental Labratory Exercises for Instrumental analysis & environmental chemistry	413
	2007	314	R.G.Leach	Applied thin-Layer chromatography	414
	2002	2560	James G. Speight	Chemical & Process design	415
	2004	/	Jehudayinon	Advances in Forensic applications of Mass Spectrometry	416
	1999	779	Theodora & Wuts	Protective groups in organic synthesis	417
	2005	888	/	Chemical compounds	418

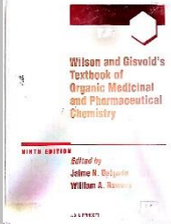
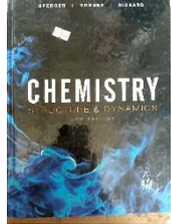
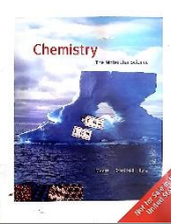
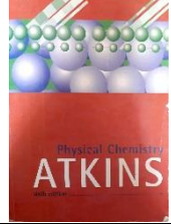
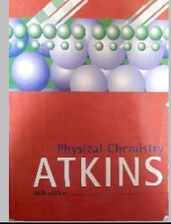
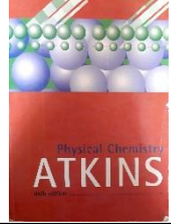
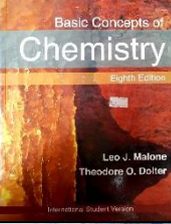
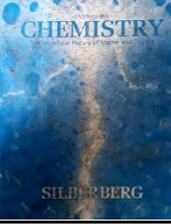
	/	833	Allen & Faulkner	Electro chemical Methods	419
	2000	/	Stanley E. Manahan	Environmental chemistry	420
	2002	402	Gleucio	Chemistry	421
	2001	/	/	Fundamentals of Environmental chemistry	422
	1995	522	Weinheim & Basel	Diazol chemistry	423
	1994	453	Heinrich Zollinger	Diazol chemistry	424
	1984	309	Wiley & Sons	Reductions in organic chemistry	425
	/	279	Wiley & Sons	Liquid chromatography Column Theory	426

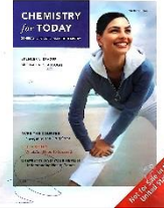
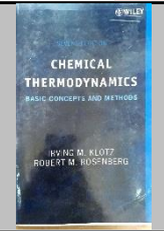
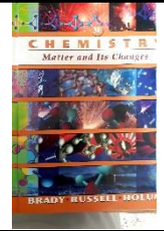
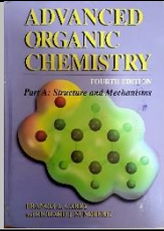
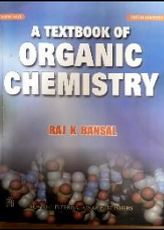
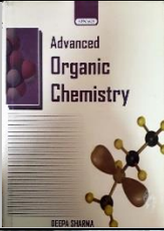
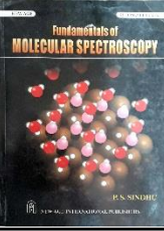
	2002	402	Glucose	Chemistry	427
	1985	416	Peter sykes	Mechanism inorganic chemistry	428
	2002	658	Eberhard Breitmaier & Wiley , Sons	Structure elucidation By NMR	429
	1994	453	Weinheim	Diazol chemistry	430
	2008	307	Paul ringNy	PaDiation chemistry	431
	2008	774	Fred Safier	Student's Solution Manual	432
	1997	600	N.N. greenwood & Earnshaw	Chemistry of the elements	433
	2001	782	Datrick L. Brezonik & Arnold	Water chemistry	434

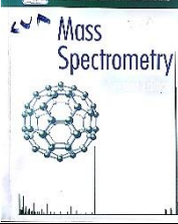
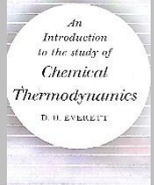
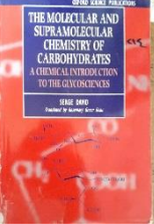
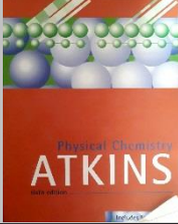
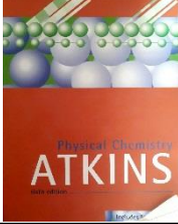
	1997	/	Daniel Zwillinger	Differential Equations	435
	2001	965	Francis & J.Sundberg	Advanced organic chemistry	436
	2000	822	Francis & J.Sunberg	Advanced organic chemistry	437
	2008	720	Jorio, Gene & Mildred	Carbon nanotubes	438
	1991	910	Max & Timmerhaus	Plant design & economics for chemical engineers	439
	1995	404	J.M.Seninario & P.Politzer	Modren chemistry Functional Theory A Tool for chemistry	440
	/	1341	N.N.greenwood & A.earnstslaw	Chemistry of the elements	441
	2001	370	John Wiley & Sons	Computational chemistry	442

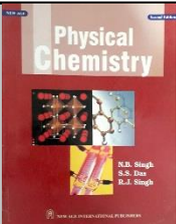
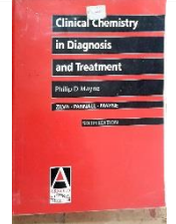
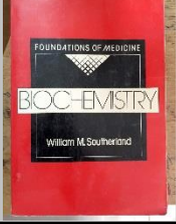
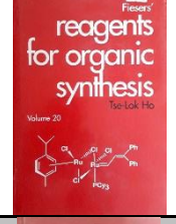
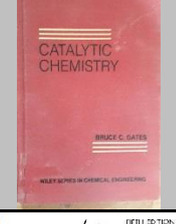
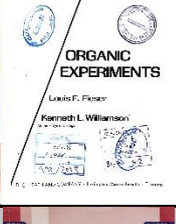
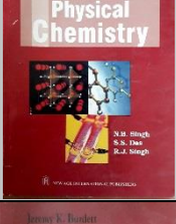
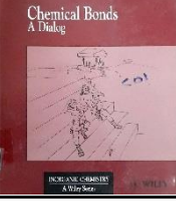
	2008	457	Denniston , Joseph & M.Duyer	Student Study Guide Solution Manual	443
	/	748	Michael Siunott	Carbohydrate chemistry & Biochemistry	444
	1998	480	Atkins & Paula	Physical chemistry	445
	2002	493	Zucker & BiBlart	Fundamentals of gas Dynamics	446
	2006	422	Charles B.Montney	Chemical compounds	447
	2011	372	Vikas Mittal	Advanced polymer nanoparticles	448
	=	=	=	=	449
	2003	/	Jehuda yinon	Advances in Forensic Applications of Mass spectrometry	450

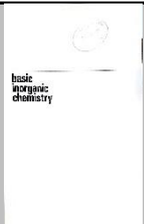
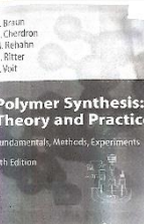
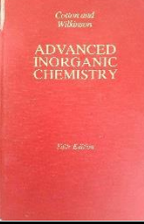
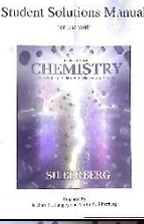
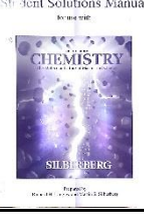
	1989	460	Albert cotton	Chemical application of group theory	451
	2003	595	Dennis & Malgorzata	Metal – Ligand interactions	452
	1996	182	Mikael Bols	Carbohydrate Building Block	453
	2005	1063	M.D.Ward	Comrehen Sive Coordination chemistry II	454
	1973	853	Abraha M White , Philip handler & Emil L.Smith	Principles of Biochemistry	455
	2006	906	Robert C. Atkins & Francis A. Carey	Organic chemistry	456
	/	1088	Martin S.Silberberg	Chemistry	457
	2006	1048	Janice Gorzynski smith	Organic chemistry	458

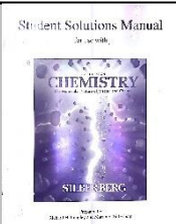
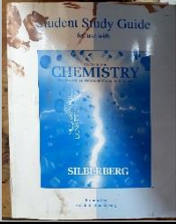
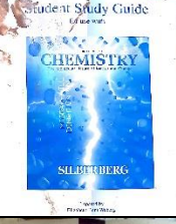
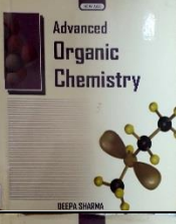
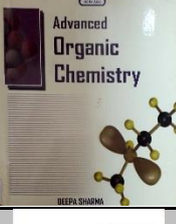
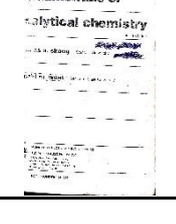
	/	909	Jaime & William	Organic Medicinal & Pharmaceutical chemistry	459
	2012	779	James ,George & yman	Chemistry structure & dynamics	460
	2008	1105	Moore , stanit ski , & Jurs	Chemistry the Molecular science	461
	1998	997	P.W. Atkins	Physical chemistry	462
	=	=	=	=	463
	=	=	=	=	464
	2010	539	Leo J. Malone & Theodore O. Dolter	Basic Concepts of chemistry	465
	2006	471	Elizabeth Bent Weberg	Chemistry the molecular Nature of matter & change	466

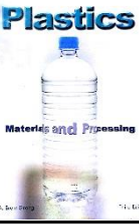
	1981	442	Wiley & Sons	Spectrometric of organic components	467
	2008	759	Spencer L. Seager & Micheal R. Slabaugh	Chemistry for today	468
	2008	563	Irving M. Klotz & Robert M. Rosenberg	Chemical Thermodynamics	469
	2000	1085	Brady, Russell & Holum	Chemistry matter & its changes	470
	2000	883	Francis A. Carey & Richard J. Sundberg	Advanced organic chemistry	471
	2007	1009	Dr. Raj K. Bansal	Organic chemistry	472
	2010	456	Deepa Sharma	Advanced organic chemistry	473
	2011	414	P. S. Sindhu	Fundamantals of molecular spectro scopy	474

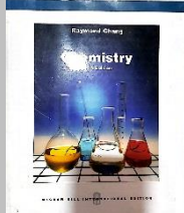
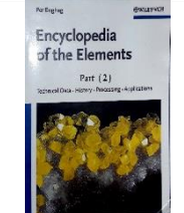
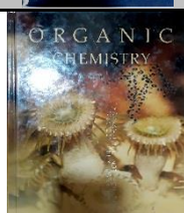
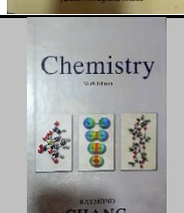
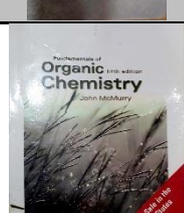
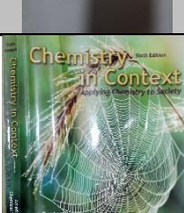
	1975	402	\	Biochemia ET biochemistry acta lipids and lipid metabolism	475
		222	Fluorine	Analytical chemistry of the elements	476
	1971	300	G. A. Taylor	Organic chemistry for students of biology & medicine	477
	1999	509	James Barker	Mass spectrometry	478
	1962	239	D.h. Everett	An introduction to the study of chemical Thermodynamics	479
	1995	320	Serge David & Rosemary Green Beau	The molecular & supramole cular chemistry of carbohydrates	480
	1998	997	A Tkins	Physical chemistry	481
	=	=	= =	= =	482

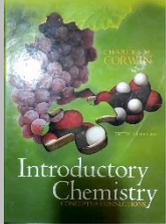
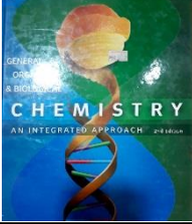
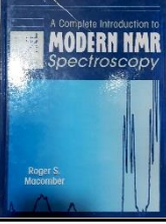
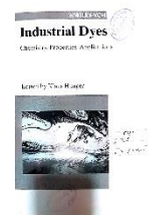
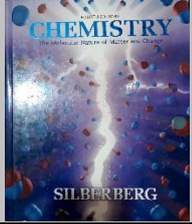
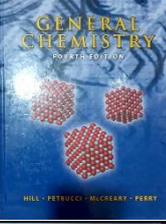
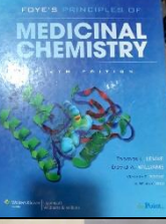
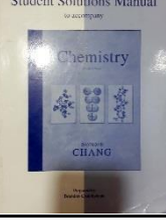
	2007	591	N. B. Singh, S. Sdas & R. J Siugh	=	=	.483
	1971	468	Zilva, Pannall & Mayyne		Clinical chemistry & treatment	.484
	1990	634	William M. Sontherland		Biochemistry	.485
	2000	535	Wiley & Sons		Reageuts for organic synthesis	.486
	1992	458	Wiley & Sons		Catalytic chemistry	.487
	1983	476	Louis & Williamson		Organic experiments	.488
	2007	591	Singh, Das & Singh		Physical chemistry	.489
	1997	166	Wiley & Sons		Chemical bonds a dialog	.490

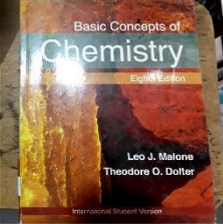
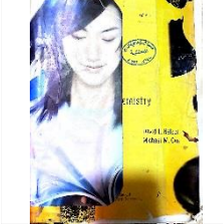
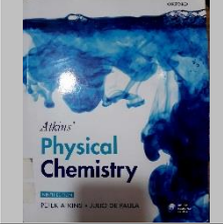
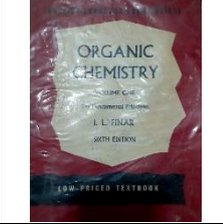
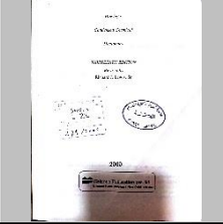
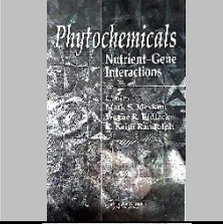
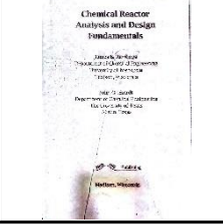
	1976	579	Bacon	Basic inorganic	491
	2005	358	Brann, Cherdrón, Rehahn & Ritter & Voit	Polymer synthesis theory & practice	492
	1988	1455	John Wiley & Sons	Advanced inorganic chemistry	493
	1972	1188	Arthur I. Vogel	Practical organic chemistry	494
	\	1061	Thomas Engel & Reid	Physical chemistry	495
	2006	423	Richard & Martin	Chemistry the molecular nature of matter & change	496
	=	=	= =	= =	497
	=	=	= =	= =	498

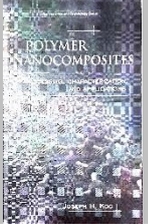
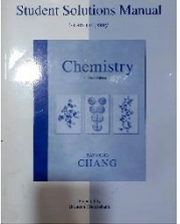
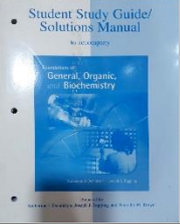
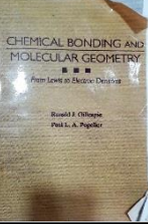
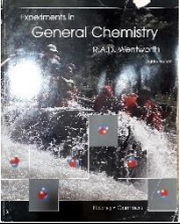
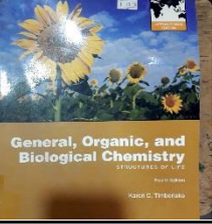
	=	=	=	=	=	=	.499
	2007	57	Katherine, Joseph & Timothy			General organic & biochemistry	.500
	2006	471	Martin S. Silberberg			Chemistry the molecular of matter & change	.501
	=	=	=	=	=	=	.502
	2010	456	Deepa Sharma			Organic chemistry	.503
	=	=	=	=	=	=	.504
	1970	885	Robert & Backer			Data processing for libraries	.505
	1982		Skoog & West			Fundamentals of analytical chemistry	.506

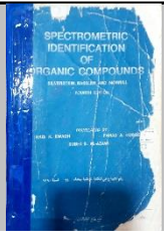
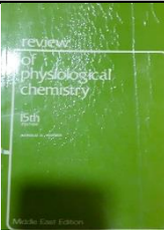
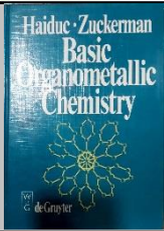
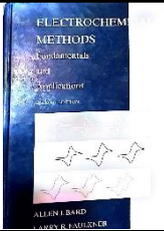
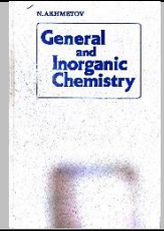
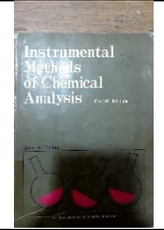
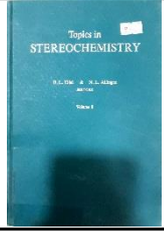
	1961	1215	Arthur I. Vogel	Quantitative inorganic analysis	.507
	975	942	I L. Finar	Organic chemistry	.508
	1976	627	Eric E. Conn & P. Sturpf	Outlines chemistry	.509
	1966	1204	Morrison & Boyd	Organic chemistry	.510
	\	660		Naturally occurring oxygen ring compound	.511
	1972	861	W. R Kneen, Rogers & Simpson	Chemistry facts , patterns & principiles	.512
	2002	1047	Steven S. Zumdahl	Chemical principle	.513
	2006	917	A .Brent Strong	Plastics	.514

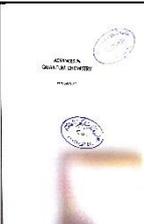
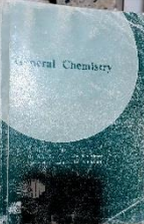
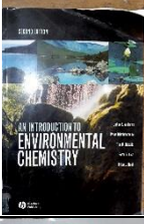
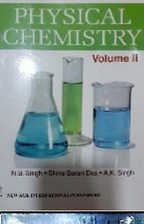
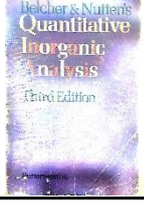
	2007	1001	Chang Williams	Chemistry	.515
	2004	/	Wiley & CokGaA	Encyclo Pedia of the elements	.516
	1998	378	Roger S. Macomber	Modren NMR Spectroscopy	.517
	2006	1048	Janice Gorzyski smith	Organic chemistry	.518
	2007	1061	Williams College	Chemistry	.519
	2003	565	John McMurry	Organic chemistry	.520
	1975	453	CHambers & Holliday	Modren inorganic chemistry	.521
	2009	585	Lucy& Carl & steven	Chemistry in Coutex	.522

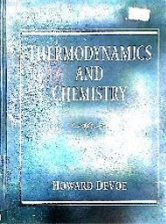
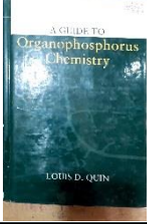
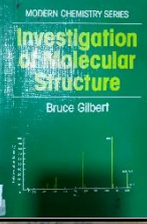
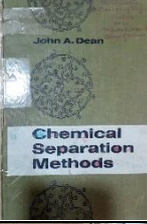
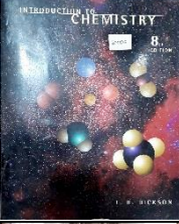
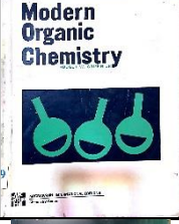
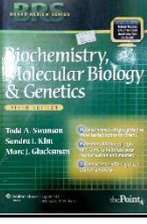
	2008	659	Charles H. Corwin	Introduction chemistry	.523
	2008	541	Kenneth W. Raymond	Chemistry	.524
	1998	378	Roger S. Macomber	Modren NMR	.525
	2003	660	Klaus Hunger	Industrial Dyes	.526
	2006	1088	Martin S. Silberberg	Chemistry the molecular nature of matter & change	.527
	2005	1071	John W. Hill, Ralph H. Petrucci, Terry W. McCreary & Scott S. Perry	General chemistry	.528
	2008	1377	Thomas L. Lemke, David V. Williams, Victoria Roche, & S. William Zito	Medicinal chemistry	.529
	2007	633	Brandon Cruick Shank	Student solutions manual to accompany chemistry	.530

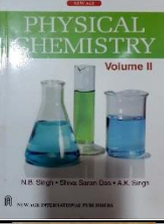
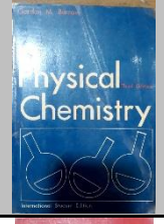
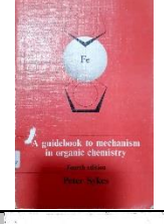
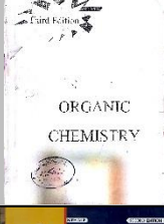
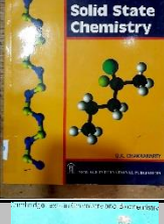
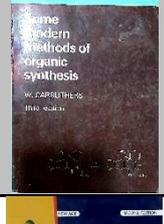
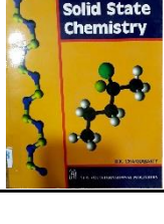
	2010	539	Leo J. Malone & Theodore O. Dolter	Basic concepts of chemistry	.531
		1152	David L. Nelson & Michael M. Cox	Chemistry	.532
	2010	972	Peter Atkins & Julio De Paula	Physical chemistry	.533
	1973	993	I L. Finar	Organic chemistry	.534
	1998	229	Richard J. Lewis, Sr.	Condensed chemistry	.535
	1939	194	L F. Audrieth & Raymond E. Kirk	In organic synthesis	.536
	2006	211	Mark, wayne & R. Keith	Phyto chemicals nutriuel-gene interactions	.537
	\	609	James B. Rawlings & John G. Ekerdt	Chemical Reactor analysis & design fundamental	.538

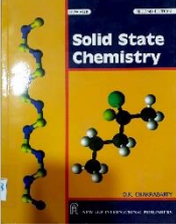
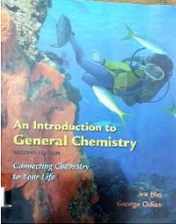
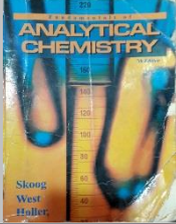
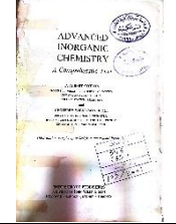
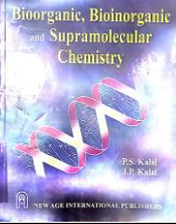
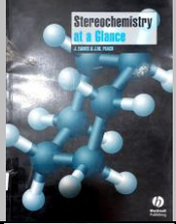
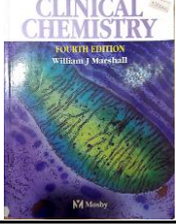
	2006	272	Jose Ph H. Koo	Polymer nanocomposites	.539
	2007	633	Brandon Cruick Shank	Student solution manual	.540
	2008	457	Katherine, Dennistan & Timothy	Student study guide solution manual	.541
	2006	470	Elizabeth Beul Weberg	Student study guide	.542
	2001	260	Ronald J. Gillespie Paul L. A. Popelier	Chemical bonding & molecular geometry	.543
	2005	484	R A. D. Weutworth	General chemistry	.544
	2008	761	Spencer L. S. Eager & Michael R. Slasaugh	Chemistry for today	.545
	\	873	Karen C. Timberlake	General, organic & Biological chemistry	.546

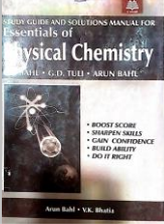
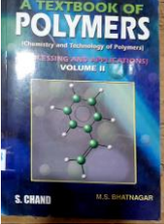
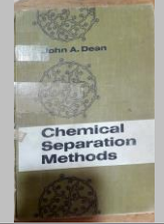
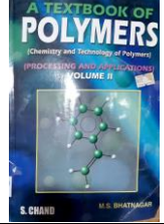
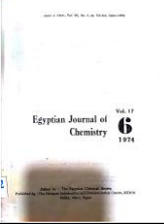
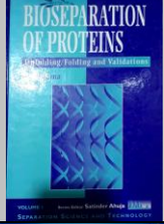
	1990	560	هادي كاظم وفهد علي و صبحي صالح وباسل هانثم	التشخيص الطبقي للمركبات العضوية	.547
	1975	570	Harold A. Harper	Review of physiological chemistry	.548
	1984	488	Walter De Gruyter	Haidue Zuckerman Basic organometallic chemistry	.549
	2001	833	Allen J. Bard, Larry R. F. Faulkner	Electro chemical methods	.550
	1987	670	Alexander Rosinkin & H. Compp Bell G. Reighton	General & inorganic chemistry	.551
	1975	560	Galen W. Ewing	Instrument methods of chemical analysis	.552
	\	215	Dean, Ws Johnson & FA Middle	Affinity chromatography a practical approach	.553
	1974	436	E. L. Eliel & N. I. Allinger	Streo chemistry	.554

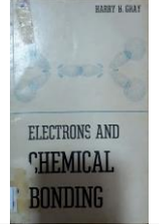
	1998	506	John, Erkki, DAG & Hans	Quantum chemistry	.555
	1988	416	سامي عبد و بديع علي و سالم حامد و نبيل فاضل	الكيمياء العامة	.556
	1971	300	G. A. Taylor	Organic chemistry	.557
	2005	296	J. E. Andrews & B. Reid	Environmental chemistry	.558
	2009	579	N. B. Singh, Shiva, A. K. Singh	Physical chemistry	.559
	1988	271	R. J. Abraham, J. Fisher & P. Loftus	Introduction to NMR spectroscopy	.560
	1993	964	Jam E. Huheey, Ellen A. Richard	Inorganic chemistry	.561
	1971	425	Belcher & Nuttens	Quantitative inorganics analysis	.562

	2001	439	Haward Devoe	Thermo Dynamics & chemistry	.563
	2000	394	Louis D. Quin	Organphosphorrus chemistry	.564
	1984	160	Bell & Hyman Limited	Investigation of molecular structure	.565
	1969	398	Van Nostrand	Chemical separation methods	.566
	1971	850	Johan D. Roberts & Ross & Marjorie G. Casero	Organic chemistry	.567
	2000	546	T. R. Dickson	Introduction to chemistry	.568
	\	513	Rodger W.. Griffin JR	Modern organic chemistry	.569
	2010	379	Told A. Swanson, Sandra & Marc J. Gluksman	Bio chemistry molecular Biology & gentics	.570

	1985	128	Vorgelegt Dem Fachberich Chemie & von Wilfried	Synthesis & unters uchuny Von groben ubergans metal ctustern der from M55 L12Clx	.571
	2009	579	N. B. Singh, Shiva & A. K. Singh	Physical chemistry	.572
	1973	785	Gordon M. Barrow	Physical chemistry	.573
	1975	362	Peter Sykes	A guide book to mechanism in organic chemistry	.574
	\	1002	\	Organic chemistry	.575
	2010	217	D. K. Chakra Barty	Solid state chemistry	.576
	1987	526	W. Carruthers	Some modren methods of organic synthesis	.577
	2010	217	K. Chakra Barty	Solid state chemistry	.578

	=	=	=	=	=	=	.579
	2006	288	Ira Blei	An introduction to general chemistry			.580
	1996	870	Douglas, Donald M. West & F. James Holler	Analytical chemistry			.581
	1972	1145	F. Albert & Geoffrey	Advanced inorganic chemistry			.582
	2001	688	Eliel , Wilen & Doyle	Basic organic stereo chemistry			.583
	2006	414	P. S. Kalsi & J. P. Kalsi	Bioorganic , Bioinorganic & supra molecular chemistry			.584
	2003	136	J. Eames & J. PEAch	Stereo chemistry			.585
	2000	362	William J. Marshall	Clinical chemistry			.586

	1999	388	Bahi, Tuli & Bahi	Physical chemistry	.587
	2004	318	M. S. Bhatnagar	Polymers	.588
	1969	398	John A. Dean	Chemical separation methods	.589
	\	318	M. S. Bhatnagar	Polymers	.590
	1959	267	A G. Jones	Analytical chemistry	.591
	1974	722	الجمعية الكيميائية المصرية	المجلة المصرية للكيمياء	.592
	1998	346	Ajit Sadana	Bio separation of proteins	.593
	2011	83	Emaad Taha, Emad Yousif & Mohammed Hussain	Removable study of some phenols & acids compound	.594

	\	112	\	Affinity chromatography principles & methods	.595
	1964	223	Harry B Gray	Electrons & chemical Bonding	.596
	\	160	Mike Harper	Chemicals	.597