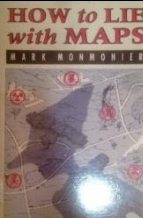
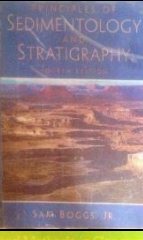
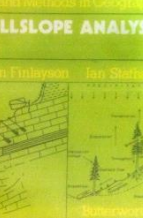


صورة لغلاف الكتاب	سنة النشر	عدد صفحات الكتاب	اسم المؤلف	اسم الكتاب	ت
	2006	468	George F. Pinder & Micheal A. Celia	SUBSURFACE HYDROLOGY	.1
	2003	509	Richard H. Worden & Sadoom Morad	Clay Mineral Cements in Sand Stones	.2
	2005	106	-	CODE OF PRACTICE EXCAVATION	.3
	1991	176	MARK MONMONIER	HOW TO LIE WITH MAPS	.4
	2009	153	-	Nature geoscience VOL.2	.5
	2006	662	SAM BOGGS, JR	PRINCIPLES OF SEDIMENTOLOGY & STRATIGRAPHY	.6
	1980	230	Brian Finlayson & Ian Statham	SOURCES & METHODS IN GEOGRAPHY , Hillslope Analysis	.7

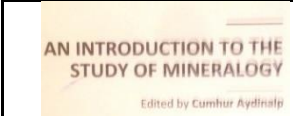
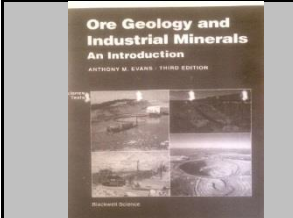
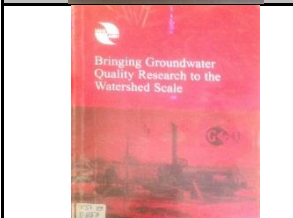
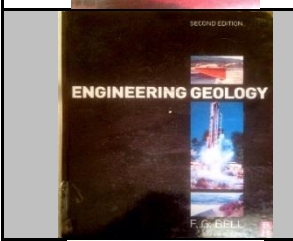
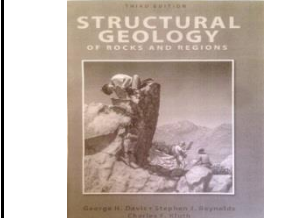
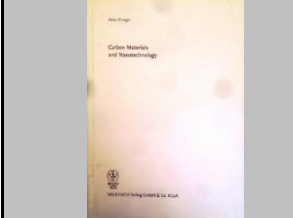
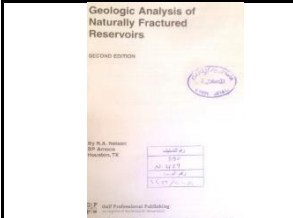
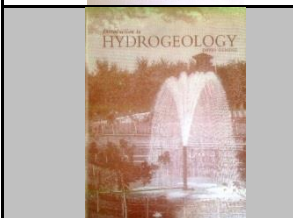
		1992	649	PAUL S. GILLER , ALAN G. HILDREW & DAVID G. RAFFAELLI	Aquatic Ecology	.8
		2006	178		SCIENCE VISUAL RESOURCES EARTH SCIENCE An Illustrated Guide to Science	.9
		1967	721	KONRAD B. KRAUSKOPF	Introduction to geochemistry	.10
		2009	400	KEITH A. KLEPEIS & FREDERICK J. VINE	Global Tectonics	.11
		2003	261	David a. rothery	Teach yourself geology	.12
		1988	612	VOL.XXX III	ACTA THERIOLOGICAL	.13
		2007	264	Rick Brassington	Field Hydrogeology	.14
		-	385	Robert H. Whittaker	Communities & Ecosystems	.15

		2010	201	S. M. Mathur	Guide to Field Geology	.16
		2007	194	DANA DESONIE	ATMOSPHERE Air Pollution & its Effects	.17
		2001	99	IAEA	Isotope techniques in water resource investigations in arid semi-arid regions	.18
		2009	602	Donal M. Ragan	STRUCTURAL GEOLOGY An Introduction to Geometrical Techniques	.19
		1970	762	Wilbur H. Somerton	ROCK MECHANICS THEORY & PRACTICE	.20
		2010	586	Edward Aguado& James E. Burt	Under standing Weather & Climate	.21
		2004	340	Michael E. Brook field	Principles of ftratigraphy	.22
		2008	206	Alain Nouailhat	An Introduction to Nanosciences& Nanotechnology	.23

		2004	574	David McGeary , Charles C. Plummer & Diane H. Carlson	Physical Geology EARTH REVELED	.24
		2009	602	Donal M. Ragan	STRUCTURAL GEOLOGY مكرر(19)	.25
		1997	320	JOHN M. REYNOLDS	An Introduction to Applied &Environmental Geophysics	.26
		2004	673	-	Encyclopedia of the Elements part (1)	.27
		1982	1305	A. C. BIRD , T. H. WILLIAMS & M. E. BARNETT	PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON REMOTE SENSING OF ENVIRONMENT	.28
		2010	526	Michael Kuby , John , Harner& Patricia Gober	HUMAN GEOGRAPHY INACTION	.29
		1997	796	John M. Reynolds	An Introduction to Applied &Environmental Geophysics	.30
		2008	208	VOL. 17	Exploration & Mining Geology	.31

		1999	277	Claire L. Parkinson , Alan Ward & Michael D. King	Earth Science Reference Handbook	.32
		2005	812	Olle Selinus, et. all.	Essentials of Medical Geology	.33
		1958	656	Raymond C. Moore	HISTORICAL GEOLOGY	.34
		2007	645	Maria A. Mange & David T. Wright	HEAVY MINERALS IN USE	.35
		2007	647 – 1283	–	Developments in Sedimentology	.36
		2010	323	Angela L. Coe , Tom W.Argles , David A. Rothery& Robert A. Spicer	Geological Field Techniques	.37
		2006	498	Bruce Misstear , David Banks & Lewis Clark	Water Wells & Boreholes	.38
		2006	-	John K. Warren	Evaporites Sediments, Resources & Hydrocarbons	.39

		2011	558	Eric Chaisson&SteveMcmillan	ASTRONOMY TODAY VOL.1	.40
		2007	475	J.C. Jaeger ,N.G.W.Cook& R.W. Zimmerman	Fundamentals of Rock Mechanics	.41
		2008	361	William G. Pariseau	Design Analysis in Rock Mechanics Solutions Manual	.42
		2011	423	—	THOMPSON\TURK EARTH	.43
		2007	381	William Lowrie	Fundamentals of Geophysics	.44
		2009	449	Loren E. Babcock	Visualizing Earth History	.45
		—	206	James G. Palacas	Petroleum Geochemistry & Source Rock Potential of Carbonate Rocks	.46
		2004	551	Willis D. Weight	Manual of Applied Field Hydrogeology	.47

	2011	146	Cumhur Aydinalp	An Introduction to the Study of Mineralogy	.48
	2009	389	Anthony M. Evans	Ore Geology & Industrial Minerals An Introduction	.49
	2005	546	Neil R. Thomson	Bringing Groundwater Quality Research to the Watershed Scale	.50
	2007	581	F.G.Bell	Engineering Geology	.51
	2012	839	George H. Davis, Stephen J. Reynolds& Charles F. Kluth	Structural Geology of Rocks & Regions	.52
	2012	475	Anke Krueger	Carbon Materials & Nanotechnology	.53
	2001	332	R. A. Nelson	Geologic Analysis of Naturally Fractured Reservoirs	.54
	2002	468	David Deming	Introduction to Hydrogeology	.55

		2000	616	A.D. Miall	Principles of Sedimentary Basin Analysis	.56
		2003	-	Michael J. Walsh	Engineering & Design Remote Sensing	.57
		2011	240	د. طه احمد علوان	ادارة الترب الجبسية	.58
		2008	412	أ.د. احمد الخطيب	تلويث الارض	.59
		1987	899	د. حذيفة سعيد الديبوجي - د. احمد الدباغ - د. محمد نذير العقاد و د. ضياء نوري الموسوي	كتاب مبورز في علم الارض	.60
		1995	550	د. محمد يونس حسن - د. عمر حسين شريف و د. عدنان باقر النفаш	اساسيات علم الجيولوجيا	.61
		1987	605	د. صالح محمود دميرجي و د. عبد الله نجم العاني	اساسيات علم التربة	.62
		1983	894	مجيد عبود جاسم	الجيولوجيا الفيزيائية	.63

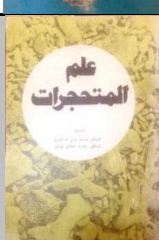
		1982	293	د. نزار علي سنتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	.64
		1982	293	د. نزار علي سنتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	.65
		1982	293	د. نزار علي سنتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	.66
		1982	293	د. نزار علي سنتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	.67
		1982	293	د. نزار علي سنتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	.68
		1982	293	د. نزار علي سنتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	.69
		1983	220	د. عادل كمال جميل و د. خالد محمود بنات و د. هشام يحيى الدباغ	مبادئ الجيوكيمياء	.70
		1983	220	د. عادل كمال جميل و د. خالد محمود بنات و د. هشام يحيى الدباغ	مبادئ الجيوكيمياء	.71

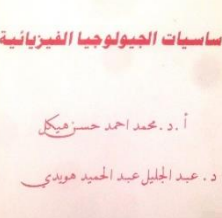
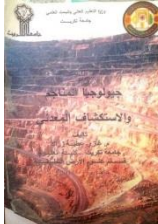
		1983	220	د. عادل كمال جميل و د. خالد محمود بنات و د. هشام يحيى الدباغ	Basics of Geochemistry مقدمة في الجيوكيمياء	Basics of Geochemistry مقدمة في الجيوكيمياء	.72
		1983	220	د. عادل كمال جميل و د. خالد محمود بنات و د. هشام يحيى الدباغ	Basics of Geochemistry مقدمة في الجيوكيمياء	Basics of Geochemistry مقدمة في الجيوكيمياء	.73
		1983	220	د. عادل كمال جميل و د. خالد محمود بنات و د. هشام يحيى الدباغ	Basics of Geochemistry مقدمة في الجيوكيمياء	Basics of Geochemistry مقدمة في الجيوكيمياء	.74
		1983	220	د. عادل كمال جميل و د. خالد محمود بنات و د. هشام يحيى الدباغ	Basics of Geochemistry مقدمة في الجيوكيمياء	Basics of Geochemistry مقدمة في الجيوكيمياء	.75
		1966	760	د. حسن سيد احمد ابو العينين	Basics of Geochemistry مقدمة في الجيوكيمياء	Principles of Geology أصول الجيولوجيا دراسة الاشكال التضاريسية لسطح الأرض	.76
		-	574	د. محمد عمر الراوي و اكرم خير الدين الخطيب	Basics of Geology أسس علم البيئة	Basics of Geology أسس علم البيئة	.77
		1983	893	مجيد عبود جاسم	Basics of Geology أسس علم البيئة	Basics of Geology أسس علم البيئة	.78
		1984	152	د. فاروق صنع الله العمري	Basics of Geology أسس علم البيئة	Basics of Geology أسس علم البيئة	.79

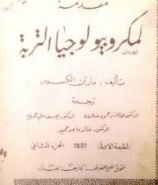
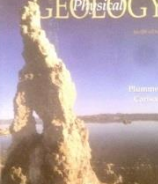
	1990	291	د. عادل ساغان ، نافع ايوب ليس و محمد كامل عارف	عالم المعرفة _ الكون (178)	.80
	1983	220	د. عادل كمال جميل ، د. خالد محمود بنات و د. هشام يحيى الدباغ	مبادئ الجيوكيمياء	.81
	1983	220	د. عادل كمال جميل ، د. خالد محمود بنات و د. هشام يحيى الدباغ	مبادئ الجيوكيمياء	.82
	1983	220	د. عادل كمال جميل ، د. خالد محمود بنات و د. هشام يحيى الدباغ	مبادئ الجيوكيمياء	.83
	1983	220	د. عادل كمال جميل ، د. خالد محمود بنات و د. هشام يحيى الدباغ	مبادئ الجيوكيمياء	.84
	1983	220	د. عادل كمال جميل ، د. خالد محمود بنات و د. هشام يحيى الدباغ	مبادئ الجيوكيمياء	.85
	1983	220	د. عادل كمال جميل ، د. خالد محمود بنات و د. هشام يحيى الدباغ	مبادئ الجيوكيمياء	.86
	1983	220	د. عادل كمال جميل ، د. خالد محمود بنات و د. هشام يحيى الدباغ	مبادئ الجيوكيمياء	.87

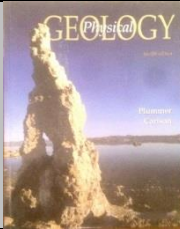
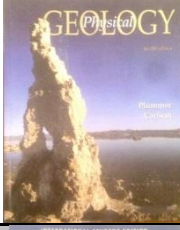
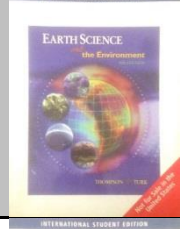
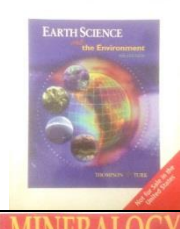
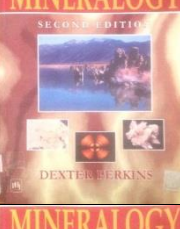
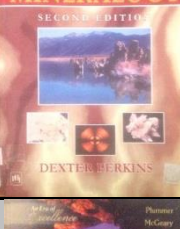
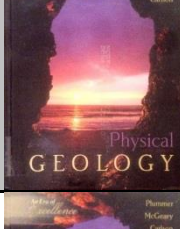
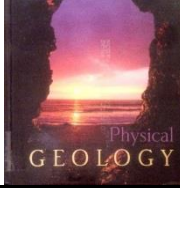
		1983	220	د. عادل كمال جميل ، د. خالد محمود بنات و د. هشام يحيى الدباغ	Basics of Geochemistry هشام يحيى الدباغ خالد محمود بنات و د. عادل كمال جميل ، د.	Basics of Geochemistry هشام يحيى الدباغ خالد محمود بنات و د. عادل كمال جميل ، د.	.88
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	Hydrology Engineering هندسة الماء د. نزار علي سبتي و د. لبيب خليل اسماعيل	Hydrology Engineering هندسة الماء د. نزار علي سبتي و د. لبيب خليل اسماعيل	.89
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	Hydrology Engineering هندسة الماء د. نزار علي سبتي و د. لبيب خليل اسماعيل	Hydrology Engineering هندسة الماء د. نزار علي سبتي و د. لبيب خليل اسماعيل	.90
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	Hydrology Engineering هندسة الماء د. نزار علي سبتي و د. لبيب خليل اسماعيل	Hydrology Engineering هندسة الماء د. نزار علي سبتي و د. لبيب خليل اسماعيل	.91
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	Hydrology Engineering هندسة الماء د. نزار علي سبتي و د. لبيب خليل اسماعيل	Hydrology Engineering هندسة الماء د. نزار علي سبتي و د. لبيب خليل اسماعيل	.92
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	Hydrology Engineering هندسة الماء د. نزار علي سبتي و د. لبيب خليل اسماعيل	Hydrology Engineering هندسة الماء د. نزار علي سبتي و د. لبيب خليل اسماعيل	.93
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	Hydrology Engineering هندسة الماء د. نزار علي سبتي و د. لبيب خليل اسماعيل	Hydrology Engineering هندسة الماء د. نزار علي سبتي و د. لبيب خليل اسماعيل	.94
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	Hydrology Engineering هندسة الماء د. نزار علي سبتي و د. لبيب خليل اسماعيل	Hydrology Engineering هندسة الماء د. نزار علي سبتي و د. لبيب خليل اسماعيل	.95

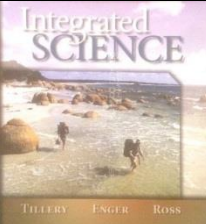
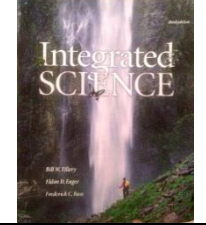
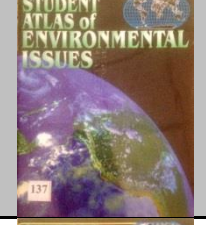
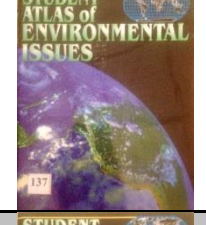
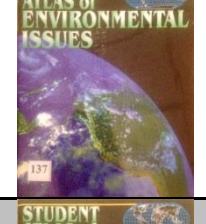
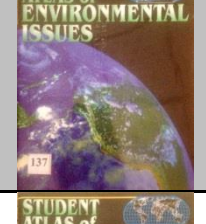
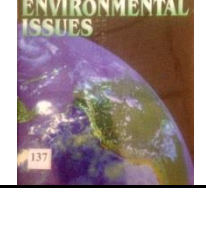
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	.96
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	.97
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	.98
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	.99
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	100
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	101
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	102
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	103

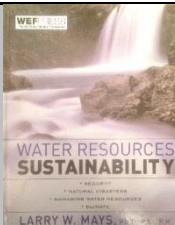
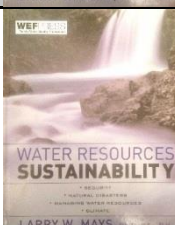
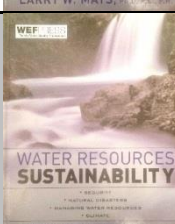
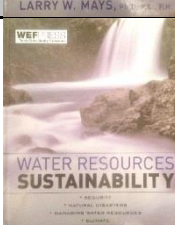
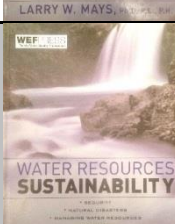
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	104
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	105
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	106
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	107
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	108
		1982	293	د. نزار علي سبتي و د. لبيب خليل اسماعيل	الميدرولوجيا الهندسية	109
		2010	543	محمد اسماعيل عمر	معالجة المياه	110
		1982	474	د. فاروق صنع الله العمري و د. طارق صالح عباوي	علم المتحجرات	111

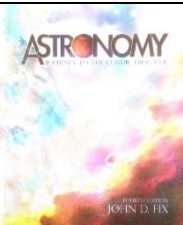
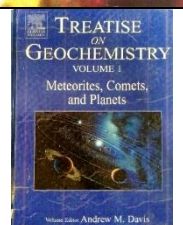
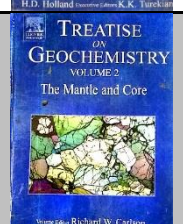
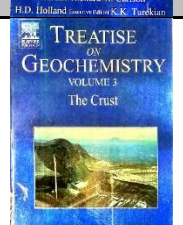
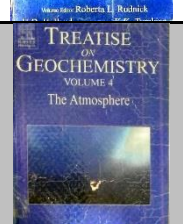
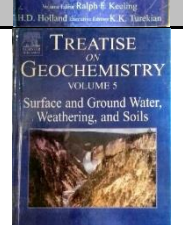
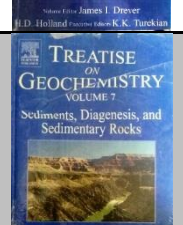
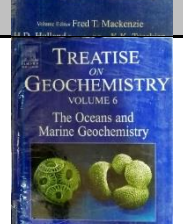
	-	624	د . فاروق صنع الله العمري و د . عامر داؤد نادر	مبادئ الجيولوجيا التاريخية	112
	2011	240	د . طه احمد علوان	ادارة الترب الجبسية	113
	-	-	د . محمد احمد حسن هيكل و د . عبد الجليل عبدالحميد هويدى	اساسيات الجيولوجيا الفيزيائية	114
	1982	520	د . مسعد زكي الحنفي	تصميم وتحليل التجارب الحقلية	115
	2013	595	م - غازي عطية زراك	جيولوجيا المناجم والاستكشاف المعدني	116
	1983	894	مجيد عبود جاسم	جيولوجيا الفيزيائية _ الجزء الاول	117
	1979	27	د. جان خوري و د. واثق رسول اغا	دراسة هيدروجيولوجيا وجيو فيزيائية لطغيان المياه المالحة في الجزء الأوسط من حوض الرو في المناطق الجافة السورية	118
	2011	240	د . طه احمد علوان	ادارة الترب الجبسية	119

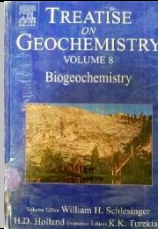
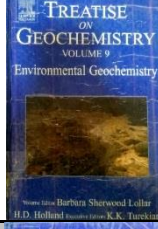
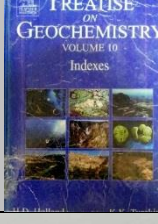
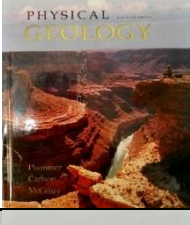
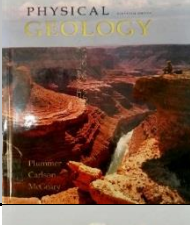
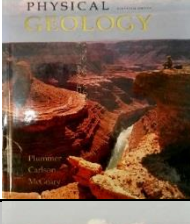
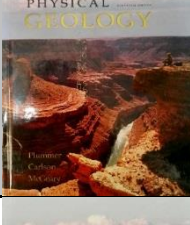
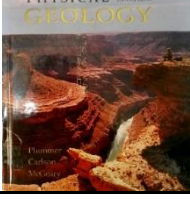
	1991 391	د.نجاح عبود حسين ، حسين حميد كريم التجار ، حامد طالب السعد ، سامة حامد يوسف و ازهاء علي الصابونجي	شط العرب - دراسات علمية اساسية	120
	1983 894	مجيد عبود جاسم	الجيولوجيا الفيزيائية - الجزء الاول	121
	1990 239	د. محمد عبد الغني مشرف والطاهر عثمان ادريس	قاموس مصطلحات الرسوبيات المطور	122
	1990 343	مجلة - كلية التربية - جامعة الموصل	التربية والتعليم	123
	1981 772	د . عبد العزيز محمود سلامه د. يوسف علي حمدي و د. خالد ماجد هميد	مقدمة الميكروبويولوجيا التربة	124
	1997 928	د. محمد بن عبد الغني عثمان مشرف	اساسيات علم الارض - الجيولوجيا الفيزيائية	125
	2008 651	Charles C. Plummer and Diane H. Carlson	PHYSICAL GEOLOGY	126

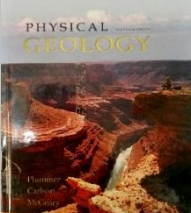
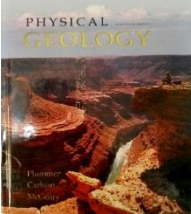
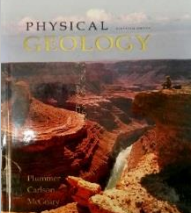
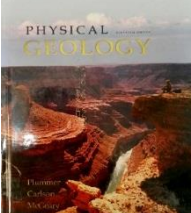
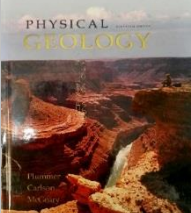
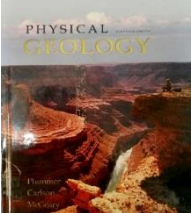
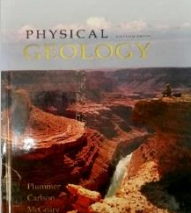
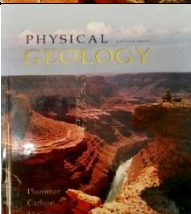
			2008	651	Charles C. Plummer and Diane H. Carlson	PHYSICAL GEOLOGY	127
			2008	651	Charles C. Plummer and Diane H. Carlson	PHYSICAL GEOLOGY	128
			2007	635	Graham R. Thompson and Jonathan Turk	Earth Science and the Environment	129
			2007	635	Graham R. Thompson and Jonathan Turk	Earth Science and the Environment	130
			2009	483	Dexter Perkins	MINERALOGY	131
			2009	483	Dexter Perkins	MINERALOGY	132
			2005	580	Charles C. Plummer, The Late David Mc Geary and Diane H. Carlson	Physical Geology	133
			2005	580	Charles C. Plummer, The Late David Mc Geary and Diane H. Carlson	Physical Geology	134

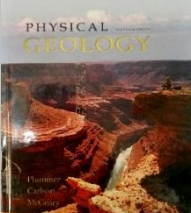
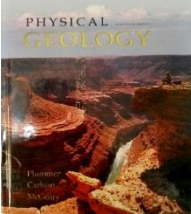
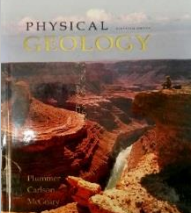
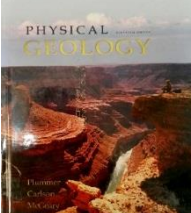
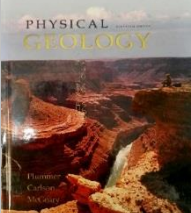
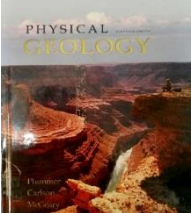
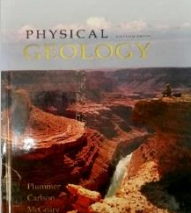
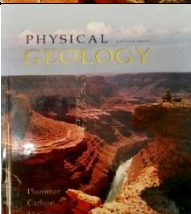
		2008	749	Bill W. Tillery, Eldon D. Enger and Fredrick . C ,Ross	Integrated Science 4 TH edition	135
		2007	749	Bill W. Tillery, Eldon D. Enger and Fredrick . C ,Ross	Integrated Science third edition	136
		1997	120	John L. Allen	Student Atlas of Enviromental Issues	137
		1997	120	John L. Allen	Student Atlas of Enviromental Issues	138
		1997	120	John L. Allen	Student Atlas of Enviromental Issues	139
		1997	120	John L. Allen	Student Atlas of Enviromental Issues	140
		1997	120	John L. Allen	Student Atlas of Enviromental Issues	141
		1997	120	John L. Allen	Student Atlas of Enviromental Issues	142

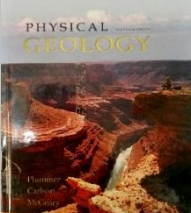
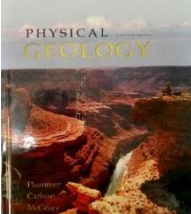
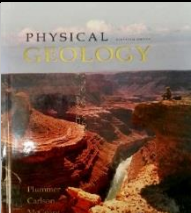
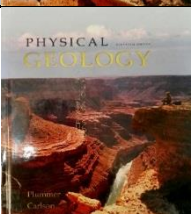
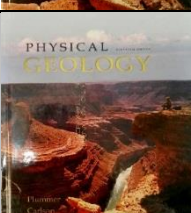
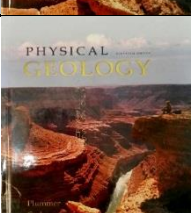
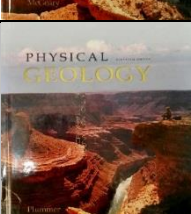
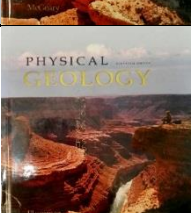
	2007	330	Larry W. Mays	Water Resources Sustainability	143
	2007	330	Larry W. Mays	Water Resources Sustainability	144
	2007	330	Larry W. Mays	Water Resources Sustainability	145
	2007	330	Larry W. Mays	Water Resources Sustainability	146
	2007	330	Larry W. Mays	Water Resources Sustainability	147
	2006	658	John D. Fix	Astronomy Journey to the Cosmic Frontier	148
	2006	658	John D. Fix	Astronomy Journey to the Cosmic Frontier	149
	2006	658	John D. Fix	Astronomy Journey to the Cosmic Frontier	150

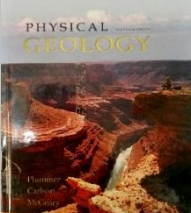
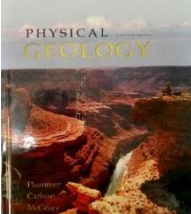
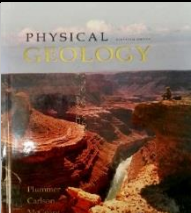
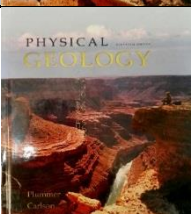
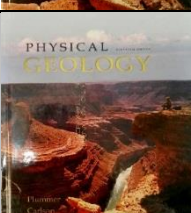
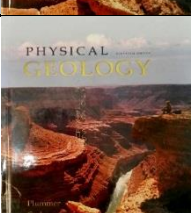
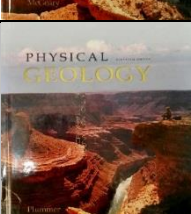
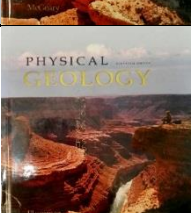
			2006	658	John D. Fix	Astronomy Journey to the Cosmic Frontier	151
			2004	736	H. D. Holland and .K.K. Turekian	Treatise on Geochemistry Vol. 1	152
			=	586	=		2 153
			=	683	=		3 154
			=	358	=		4 155
			=	626	=		5 156
			=	646	=		6 157
			=	425	=		7 158

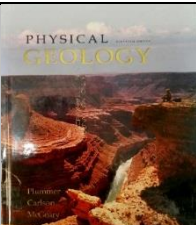
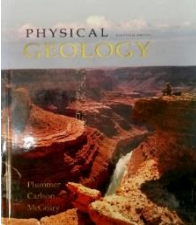
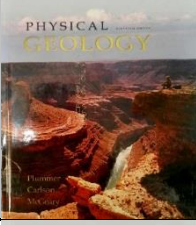
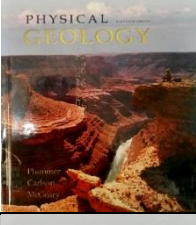
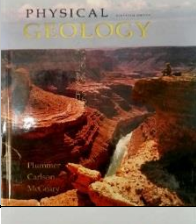
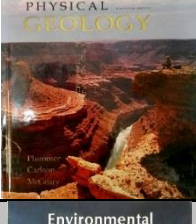
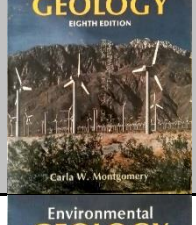
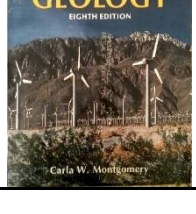
			=	702	=		8	159
			=	630	=		9	160
			=	203	=		10	161
		2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary		PHYSICAL GEOLOGY		162
		2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary		PHYSICAL GEOLOGY		163
		2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary		PHYSICAL GEOLOGY		164
		2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary		PHYSICAL GEOLOGY		165
		2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary		PHYSICAL GEOLOGY		166

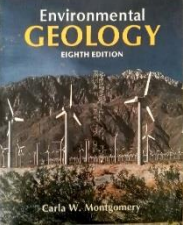
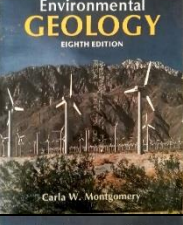
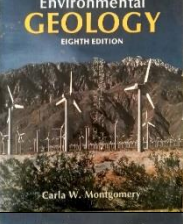
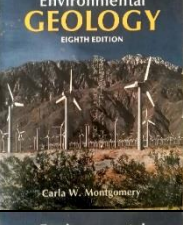
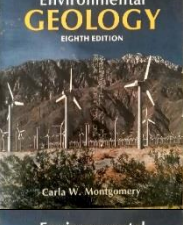
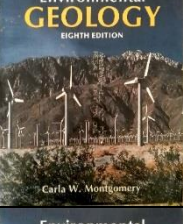
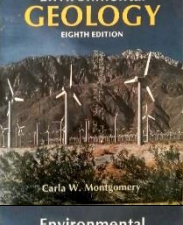
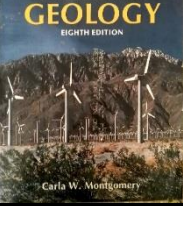
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	167
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	168
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	169
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	170
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	171
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	172
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	173
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	174

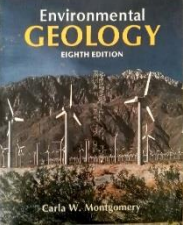
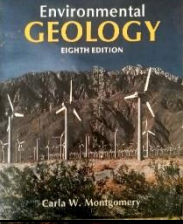
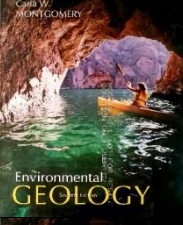
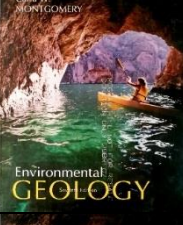
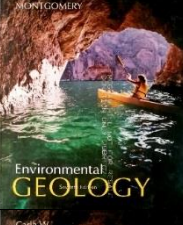
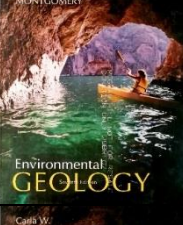
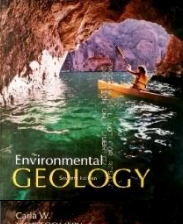
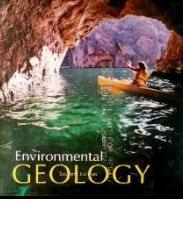
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	175
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	176
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	177
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	178
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	179
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	180
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	181
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	182

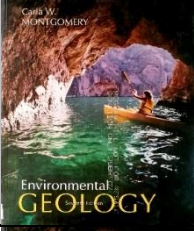
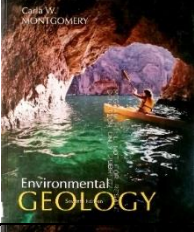
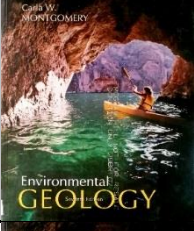
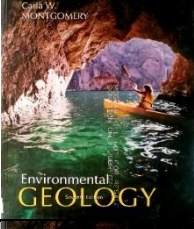
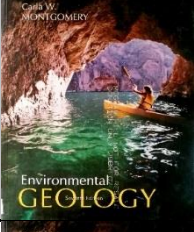
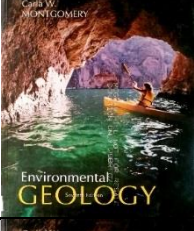
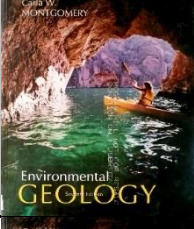
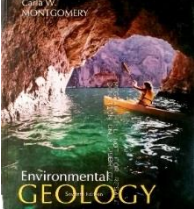
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	183
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	184
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	185
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	186
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	187
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	188
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	189
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	190

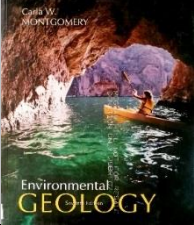
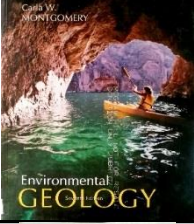
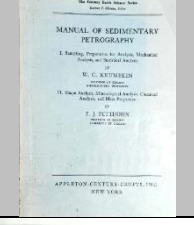
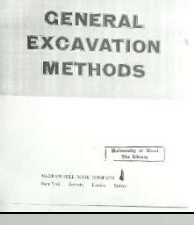
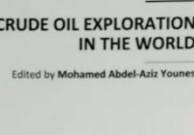
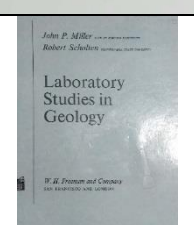
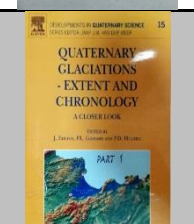
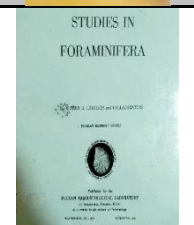
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	191
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	192
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	193
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	194
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	195
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	196
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	197
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	198

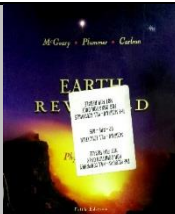
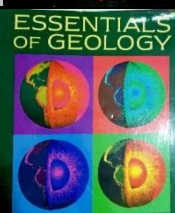
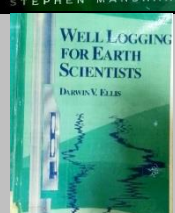
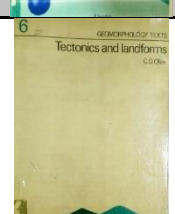
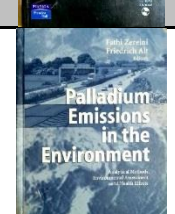
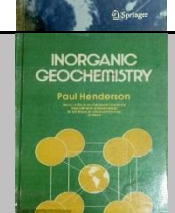
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	199
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	200
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	201
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	202
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	203
	2007	617	Charles C. Plummer, Diane H. Carlson and The Late David Mc Geary	PHYSICAL GEOLOGY	204
	2008	556	Carla W. Montgomery	Environmental Geology (8th)	205
	2008	556	Carla W. Montgomery	Environmental Geology (8th)	206

			2008	556	Carla W.Montgomery	Environmental Geology (8th)	207
			2008	556	Carla W.Montgomery	Environmental Geology (8th)	208
			2008	556	Carla W.Montgomery	Environmental Geology (8th)	209
			2008	556	Carla W.Montgomery	Environmental Geology (8th)	210
			2008	556	Carla W.Montgomery	Environmental Geology (8th)	211
			2008	556	Carla W.Montgomery	Environmental Geology (8th)	212
			2008	556	Carla W.Montgomery	Environmental Geology (8th)	213
			2008	556	Carla W.Montgomery	Environmental Geology (8th)	214

			2008	556	Carla W.Montgomery	Environmental Geology (8th)	215
			2008	556	Carla W.Montgomery	Environmental Geology (8th)	216
			2006	540	Carla W. Montgomery	Environmental Geology (7 th)	217
			2006	540	Carla W. Montgomery	Environmental Geology (7 th)	218
			2006	540	Carla W. Montgomery	Environmental Geology (7 th)	219
			2006	540	Carla W. Montgomery	Environmental Geology (7 th)	220
			2006	540	Carla W. Montgomery	Environmental Geology (7 th)	221
			2006	540	Carla W. Montgomery	Environmental Geology (7 th)	222

		2006	540	Carla W. Montgomery	Environmental Geology (7 th)	223
		2006	540	Carla W. Montgomery	Environmental Geology (7 th)	224
		2006	540	Carla W. Montgomery	Environmental Geology (7 th)	225
		2006	540	Carla W. Montgomery	Environmental Geology (7 th)	226
		2006	540	Carla W. Montgomery	Environmental Geology (7 th)	227
		2006	540	Carla W. Montgomery	Environmental Geology (7 th)	228
		2006	540	Carla W. Montgomery	Environmental Geology (7 th)	229
		2006	540	Carla W. Montgomery	Environmental Geology (7 th)	230

		2006	540	Carla W. Montgomery	Environmental Geology (7 th)	231
		2006	540	Carla W. Montgomery	Environmental Geology (7 th)	232
		2008	549	W.C. KRUMBEIN F.J. PETTIJOHN	MANUAL of SEDIMENTARY PETROGRAPHY	233
		2008	392	A.BRINTON CARSON	GENERAL EXCAVATION METHODS	234
		2012	220	Mohamid Abdel-Aziz Younes	CRUDE ALL EXPLORATION IN THE WORLD	235
		2008	200	W.H. Freeman	Laborarary Studies in Geology	236
		2011	535	J. EHLERS, P.L. GIBRAND AND P.D. HUGHES	QUATERNARY GCACIATIONS _ EXTENTAND CHRONOLOGY	237
		2014	323	By ALFERD B. LOEBCICH and COLLABORATORS	STUDIES IN FORAMINIFERA	238

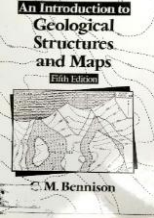
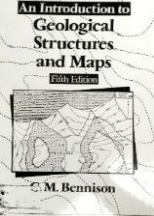
		2005	574	David Mc Geary, Charles C. Plummers Diane H. Carlson	Physical Geology Earth Revealed	239
		2004	536	Stephen Marshak	Essentials of Geology	240
		1987	530	Darwen V. Ellis	Well Logging for Earth Scientists	241
		1981	324	K.M. Clayton	Geomorphology Texts	242
		2001	571	Roy Whitlow	Basic Soil Mechanics	243
		2006	639	FathiZereini and Friendrich Alt	Palladium Emissions in the Environment	244
		1982	352	Paul Henderson	In Organic Geochemistry	245
		1979	191	Peter A. Scholle	A Color Illustrated Guide to Constituents Textures, Cements, and Porosities of Sandstones and Associated Rocks	246

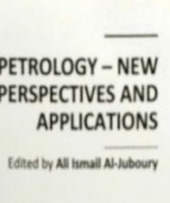
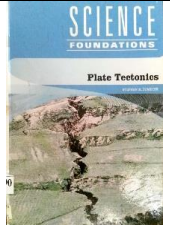
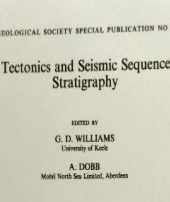
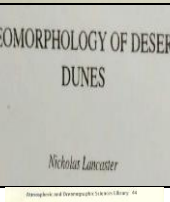
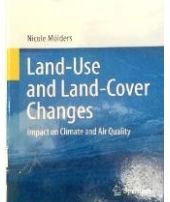
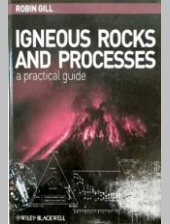
The cover features the title 'NEW ACHIEVEMENTS IN GEOSCIENCE' at the top, followed by 'Edited by Hwee-San Lim'. Below the title is a photograph of a geological outcrop.	2012	212	Hwee- San Lim	New Achievements in Geoscience	247
The cover features the title 'SULFUR BIOGEOCHEMISTRY' at the top, followed by 'Past and Present'. Below the title is a photograph of a geological outcrop.	2004	205	Jan P. Amend ,Katrina J. Edwards and Timothy W. Lyons	Swelfur Biogeochemistry- Past and Present	248
The cover features the title 'STRATIGRAPHIC ANALYSIS OF LAYERED DEPOSITS' at the top, followed by 'Edited by Ömer Elitok'. Below the title is a photograph of a geological outcrop.	2012	298	Omer Elitok	Stratigraphic Analysis of Layered Deposits	249
The cover features the title 'ENGINEERING GEOLOGY' at the top, followed by 'SECOND EDITION'. Below the title is a photograph of a geological outcrop.	2010	581	F. G. Bell	Engineering Geology	250
The cover features the title 'ENGINEERING GEOLOGY' at the top, followed by 'SECOND EDITION'. Below the title is a photograph of a geological outcrop.	2010	581	F. G. Bell	Engineering Geology	251
The cover features the title 'Handbook of Environmental Analysis' at the top, followed by 'Second Edition'. Below the title is a photograph of a landscape.	2010	730	PradyotPatnaik	Handbook of Envirohmental Analysis (2th)	252
The cover features the title 'EARTH SCIENCE MODULE' at the top, followed by 'VERSION 2.4'. Below the title is a photograph of a landscape.	2008	284	-	Earth Science Module	253
The cover features the title 'Clays' at the top, followed by 'Alain Meunier'. Below the title is a photograph of a geological outcrop.	2005	472	Alain Meunier	Clays	254

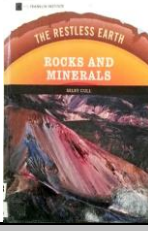
		2009	347	F. LISKER , B. VENTURA and GLASMACHER	Thermochronological Methods	255
		2009	46270 2- 1060	John G. Romsay and Mortins I. Huber	The Techniques of Modern Structural Geology Vol . 2	256
		2009	702- 1060	John G. Romsay and Mortins I. Huber	The Techniques of Modern Structural Geology Vol.3	257
		2005	589	Michael D . Blum , Susan B . Marriott and Suzanne F . Leclair	FlurialSedementology VOL . 2	258
		2010	233	Gregorp .Gberli	Carbonate Depositionnal Systems ; Assessing Dimensions and Controlling Parameters	259
		2001	534	Richard H. Throner	ENGINEERING GEOLOGY FIELD MANUAL	260
		2011	160	=	The MAPPING of GEOLPGICAC STRUCTUERS	261
		2008	498		Sediment Transfer through the Flurial System	262

	2012	576	Ron H. Vernon	A Practical guide to Rock Microstructure	263
	2011	393	=	INTRODUCTION TO ORGANIC GEOCHEMISRY	264
	2012	627	Imran Ahmed Dar and Mithas Ahmed Dar	EARTH AND ENUIRON MENTAL SUENCES	265
	2012	278	D. Schulz and GeoryTuetsch	Conceptuel Models for Reactive Transport in Soil and Ground Water	266
	2008	333	H.B. EUTELSPACHER H.W. VANDERMAREL	Ablas of Electron Micoscopy of Clay Minerals and their Admixtuers	267
	2012	304	Stephen M. Rouland Ernest M. Duebendorfer Ferilsa M. Schiefelbien	STRUCTURAL ANALYSIS SYNTHESIS	268
	2004	196	LAWRENCE B. LONYERS	Ground – Penetrating Radar For Archaeology	269
	2008	122	=	Arcols 9	270

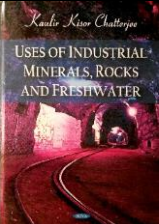
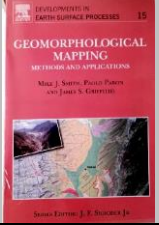
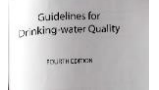
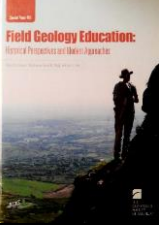
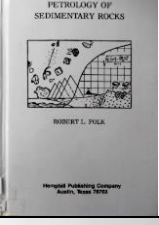
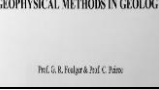
DEVELOPMENTS IN SEDIMENTOLOGY VOLUME 2	2008	176	G.C. AMSTUTZ DECTAIC and et al.	DEVELOPMENTS in SEDIMENTOLOGY VOLUME 2	271
	2009	60	Alva Karniquah John Mc. Kenzie Richard A. Matzener Tokuhide Akab ane Naden Barlow	GENERAL DICTIONARY of GEOLOGY	272
Broder J. Merkel Britta Planer-Friedrich Edited by Darrell Kirk Nordstrom Groundwater Geochemistry A Practical Guide to Modeling of Natural and Contaminated Aquatic Systems With 75 Figures and a CD-ROM	2011	200	Darrell Kirk Nordstrom	Groundwater Geochemistry	273
	2011	100	=	Geological Procedures	274
RECRYSTALLIZATION Edited by Krzysztof Sztwiertnia	2012	464	Krzysztof Sztwiertnia	RECRYSTALLIZATION	275
Sedimentary Rocks in the Field THIRD EDITION Maurice E. Tucker Department of Geological Sciences University of Durham, UK	2011	234	Maurice E. Tucker	Sedimentary Rocks in the field	276
BRITISH GEOLOGICAL SURVEY RESEARCH REPORT NUMBER RR 99-06 BGS Rock Classification Scheme Volume 1 Classification of igneous rocks	1999	52	MR Gillespie and MT styles	BRITISH GEOLOGICAL SURVEY	277
BRITISH GEOLOGICAL SURVEY RESEARCH REPORT NUMBER RR 99-06 BGS Rock Classification Scheme Volume 1 Classification of igneous rocks	1999	52	MR Gillespie and MT styles	BRITISH GEOLOGICAL SURVEY	278
Groundwater Assessment	1999	117	MR Gillespie and MT styles	Groundwater Assessment	279

	Groundwater Assessment	1999	117	MR Gillespie and MT styles	Grundwater Assessment	280
BRITISH GEOLOGICAL SURVEY	RESEARCH REPORT NUMBER RR 99-02 BGS Rock Classification Scheme Volume 2 Classification of metamorphic rocks	1999	24	S. Roberts	BRITISH GEOLOGICAL SURVEY	281
BRITISH GEOLOGICAL SURVEY	RESEARCH REPORT NUMBER RR 99-02 BGS Rock Classification Scheme Volume 2 Classification of metamorphic rocks	1999	44	CR Hallsworth and / WOB knoxs	BRITISH GEOLOGICAL SURVEY	282
BRITISH GEOLOGICAL SURVEY	RESEARCH REPORT NUMBER RR 99-03 BGS Rock Classification Scheme Volume 3 Classification of sediments and sedimentary rocks	1999	65	AAMcmillan JH. Powell C.D.R. Evans, AAMIrving,	BRITISH GEOLOGICAL SURVEY	283
BRITISH GEOLOGICAL SURVEY	RESEARCH REPORT NUMBER RR 99-03 BGS Rock Classification Scheme Volume 3 Classification of sediments and sedimentary rocks	1999	65	JWMerritt, AN Morigi K.J. Northmore	BRITISH GEOLOGICAL SURVEY	284
BRITISH GEOLOGICAL SURVEY	RESEARCH REPORT NUMBER RR 99-04 BGS Rock Classification Scheme Volume 4 Classification of artificial (man-made) ground and mineral superficial deposits applications to geological maps and datasets in the UK	1999	65	JWMerritt, AN Morigi K.J. Northmore	BRITISH GEOLOGICAL SURVEY	285
		2004	106	RICHARD .J.Lisile	Geological Structuers and Maps	286
		2004	106	RICHARD .J.Lisile	Geological Structuers and Maps	287

		1990	68	G. M. Bennison	GEOLOGICAL STRUCTURES AND MAPS	288
		2012	224	Ali Ismail AL-Juboury	PETROLOGY - NEW PERSPECTIVES AND APPLICATIONS	289
		2012	101	M. TOMECEK	SCIENCE FOUNDATIONS	290
		2012	136	M. TOMECEK	Indopefield application For ground waber Studies in the Middle East	291
		2012	226	G.D WILLIAMS A.DOBB	Techonics and Seismic CequencecStraligraphy	292
		2012	244	Keith Richards	GEOMORPHOLOGY OF DESERT DUNES	293
		2012	189	A. Bergerj. et al.	Land-Use and Land-Cover changes	294
		2011	428	=	IGNEOUS ROCKS AND PEOCESSES	295

	2012	602	C.N.Ali.ACERS, J.L.JAMBOR D.K. NORDSTORM Paul Id, Ribbe	REVIEW SIN MINERALOGY GEOCHE MISTRY Volume 40	296
	2011	450	Claire , Sohsciam , John , Henry , Thomas , Dennis	Ground water SCIENCE	297
	2011	111	=	ROCKS AND MINERALS	298
The Structural Geology, Kinematics and Timing of Deformation at the Superior craton margin, Gull Rapids, Manitoba	2005	131	W.Downey Earth Sciences	The Stuctural Geology , Kinematics and Tining of Deformation at the Superior eraton margin , Gull Rapids , Manituba	299
systematic drilling and blasting for surface excavations	1972	8-8	U.S.Army Cop S. Richard F.MCADOO	Systmatic drilling and blasting S-or Surface excavations	300
AN INTRODUCTION TO THE STUDY OF MINERALOGY Edited by Cumhur Aydinalp	2012	146	CumhurAydinalD	AN INTRODUCTION TO THE STUDY OF MINERALOGY	301
	2006		P.S Lagasse P.E ClopperC.W.Zevenheggen	Riprap Design Cribertia , RecommehdedSpecifictions , and Quality Contrd	302
	2006	206	JANE C.S.CONG BERNAR DAMADET JEAN-PIEREE BARDET	GEOLOGICAL AND GEOTECHNICAL ENGGINEERING IN THE NEW MILLENNIUM	303

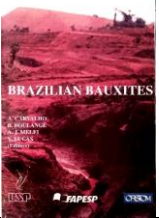
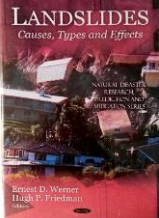
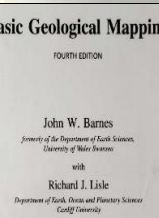
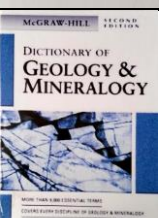
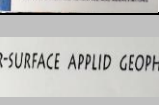
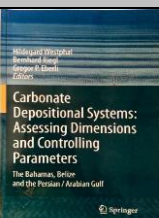
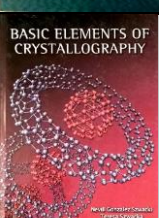
		2012	561	HENRY R.FRANKEL	THE CONTINENTAL DRIFT CONTROVERSY	.304
		1999	49	General	GEOTECHNICAL CONSIDERATIONS IN OPEN PLTMINES	.305
		2012	460	Viacheslav Kazmiruk	SCANNING ELECTRON MICROSCOPY	.306
		2012	830	=	=	.307
		2000	273	Frank Theakston	Air Quality Guidelines For Europe	.308
		=	=	=	=	.309
		2008	29-30	VENT CHOW , PH.D Editor – in Chief	HANDBOOK OF APPLIED HYDROLOGY	.310
		2011	451	Bruse Purser, Maurise Tucker and Donald Zenger	DOLOMITESA VOLUME IN HONOUR OF DOCOMIEU	.311

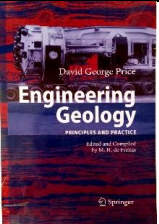
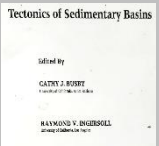
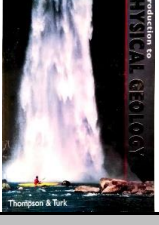
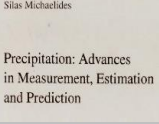
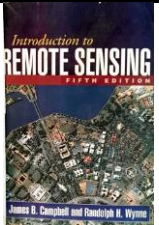
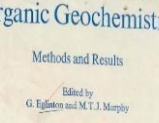
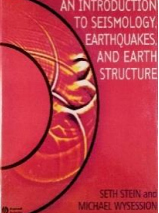
		2011	584	KAULER KISTOR CHATTER JEE	USES OF INDUSTRIAL MINERALS, ROCKS AND FRESH WATER	312
		2011	612	J.F. SHRODER JR	GEOMORPHOLOGICAL MAPPING METHODS AND APPLICATIONS	313
		2011	541	FOURTH EDITION	Guideline for Drinking - Water Quality	314
		2012	356	Steven J. Whibmeyer, David W. Mogk, and Eric S. Hunsaker	Field Geology Education ; Historical Perspectives and Modern Approaches	315
		2011	182	ROBERT L. FOLK	PETROLOGY OF SEDEMENTARY ROCKS	316
		2002	51	PROF .G.R. Foulger& Prof C. Pierce	GEOPHYSICAL METHODS IN GEOLOGY	317
		1997	10-5	OTIS WILLIAMS	Tunnels &shafls in rock	318
		2007	193	DANA DEESONIE , PH, D	ATMOSPHERE	319
		2011	539	XAVIER SANCHEZ-VILA JESUS CARRERA	GEOENV IV- GEOSTATICS FOR ENNIRONMENTAL APPLICATIONS	320

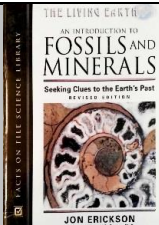
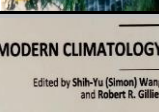
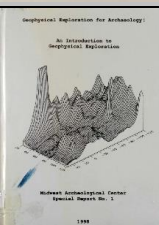
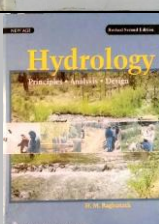
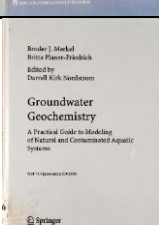
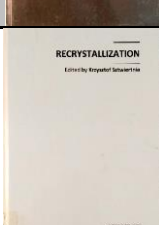
	2012	339	M.R. Smith and L. Collis P.G. Fookes, J.Lay,Sims M.R. Smith G. West	AGGREGATES	321
	2011	318	Paul L.Younger	GROUNDWATER in THE Environment	322
	2007	314	K.K. Chatterjee	USES of Metals and Metallic Minarals	323
	2005	394	Garry J. Brievrly and kirstie A. Fryirs	Geomorphology and River Mange ment	324
	=	556	Anncooper Susan GodezChristin Lewis	CHEMISTRY MATTE AND CHANGE	325
	2002	174	Greta J. Orris Richard V , Grauch	Rare Earth Element Mines, Deposits, and Occurrences	326
	2002	347	Michael Kennedy	The Global Positioning System and Gls	327
	2004	=		ODP Cogging Manual	328

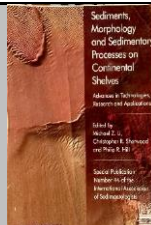
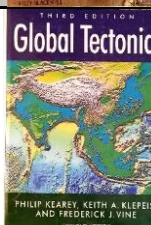
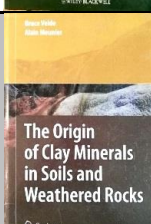
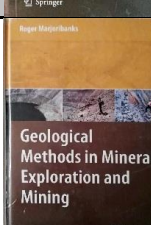
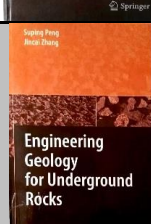
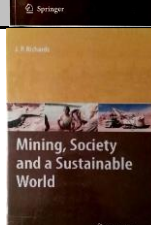
		1974	165	Technical Bulletin	INSTITUTE for APPLIED REASERCH ON NATURAL RESOUBCES	329
		2011	505	AlinaKababa- Pendias	Trace Elements in Soil and Plants	330
		2004	656	BEN VAN DBR PLUIJM STEPHEN MARSHAK RICHAROW, Alimendinger Mark .T. Browdon	EARTH STRUCTURE	331
		2011	217	Richard J. Cisla, Peter J. BrabhamJohn W. Barnes	Basic Geological Mapping	332
		=	=	=	=	333
Rock-engineering		1995	313	Hoek, p.k. Kaiser& W.F. Bawden	Rock - Engineering	334
		2006	481	Charles J. Moon , Michael .K.G. Whateley& Anthony M. Evans	INTROPUTION TOMINARAL EXPLORATION	335
		2000	470	Alan .Emusserb M. Aftabkhan	LOOKING INTO THE EARTH	336

	TGF collector Rock & Fossil Users Guide Volume 14		2004		=	TFG collector Rock & Fossil users guide	.337
	Groundwater Resource Evaluation, Application, Monitoring and Management Editor: M. THAN GARASAN Springer		2007	362	M.THAN GARASAN	Groundwater , Resource Evaluation Agmentationcontamination , Restoration Modeling Management	.338
	DIMENSION STONE Also available as a printed book see title verso for ISBN details		2004	323	R,Prinkryl	DIMENSION STONE	.339
	DIMENSION STONE Part 1 Also available as a printed book see title verso for ISBN details		2004	167	=		.340
	DIMENSION STONE Part 1 Also available as a printed book see title verso for ISBN details			=	=		.341
	DIMENSION STONE Part 2 Also available as a printed book see title verso for ISBN details			=	325	=	.342
	DIMENSION STONE Part 2 Also available as a printed book see title verso for ISBN details			=	=	=	.343

		1997	318	A. CARVALHO B. BOULANGE A.J.MELFI	BRAZILIAN BAUXITES	344
		2010	404	Ernest D. Werner Hugh P. Friedman	LANDSLIDES Causes, Types and Effects	345
		2007	153	Kurl- r. Hoigard Micheal J. Scheffler	Dimension Stone use in Building Construction	346
		2004	184	John W. Barnes Richard J. Lisle	Basic Geological Mapping FOURTH EDITION	347
		2003	420	Mark D. Licker Elizabeth Geller Jonathan Wiel David Blumel	DICTIONARY of GEOLOGY&MINERALOGY	348
		2013	403	Mark .E. EVERETT	NEAR - SURFACE APPLIED GEOPHYSICS	349
		2010	233	Gregor P. Eberli	Carbonate Depositional Systems Assessing DimensionsandControlling Parameters	350
		2010	195	Nevill Gonzalez Szwacki Teresa Szwacka	Basic Elements of Cry Stalloon-Raphy	351

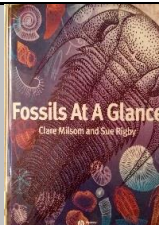
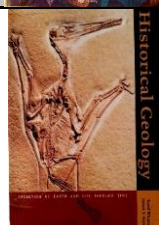
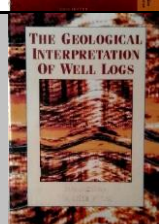
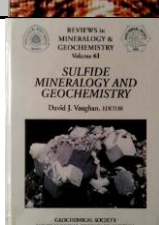
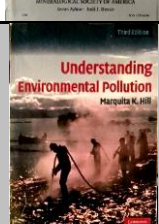
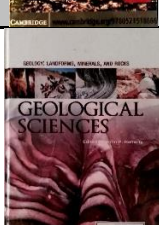
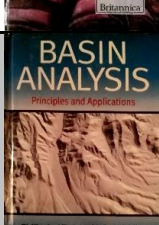
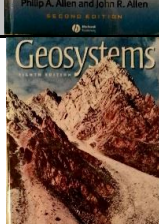
		2009	445	M.H. de Freitas	ENGINEERING GEOLOGY PRINCIP AND PRACTICE	.352
		1995	579	Cathy J. Busby RAYMOND V. INGERSOLL	Tectonics of Sedimentary Basins	.353
		2006	206	Jane C.S. Long, JOHN T. CHRISTIAN ANTHONY R. DESOUZA	GEOLOGICAL AND GEOTECHNICAL ENGINEERING IN THE NEW MILLENNIUM	.354
		1997	253	JAMES C. BRICE HAROLD L. LEVIN MICHAEL S. SMITH	LABORATORY STUDIES IN EARTH HISTORY	.355
		=	371	THOMPSON & TURK	INTRODUCTION TO PHYSICAL GEOLOGY	.356
		2008	538	Dr. Siles Michaelides	PRECIPITATIONP; Advances in Measurement , Estimation and Prediction	.357
		2011	666	James B. Campbell and Randolph H. Wynne	REMOTE SENSING	.358
		1969	827	G. Eglinton and M.T.J. Murphy	Organic Geochemistry Methods and Results	.359
		2003	498	Seth Stein Michael Wysession	AN INTRODUCTION TO SEISMOLOGY EARTH QUAKES AND EARTH STRUCTURE	.360

		2000	272	John ERICKSON	AN INTRODUCTION TO FOSSICS & MINERALS	361
		=	=	=	MARYLAND DAMSAFETY Dam Break Analysis Hazard classifications	362
		2012	386	Shih -yu (Simon) Wang Robert R. Gillies	MODREN CLIMATOLOGY	363
		1998	108	Bruce . W. Bevan Geosight	AN INTRODUCTION TO GEOPHYSICAL EXPLORATION	364
		2006	463	H. M. Raghunath	Hydrology Principles Analysis Design	365
		2005	200	Broder J. Merkel Britta Planer - Freid Rich Parreu Kirk Nordstorm	Groundwater Geochemistry A practical Guide to Modeling of natural & contaminated Aquatic System	366
		2007 - 2008	691	Darwen V. Ellis Julian M. Singer	Well Logging for Earth Scientists	367
		2012	464	Krzysztof Szwierthia	RECRYSTALLIZATION	368

	2012	431	Micheal Z. Li Christopher R. Sherwood Philip R. Hill	Sediments , Morphology Processes on Continental Shelves	369
	2009	482	PHILIP KEAREY, KETHA , KLEPEIS , FREDRICK J. VINE	Global Tectonics	370
	2008	406	Alain Meunier	The Origin of clay Minerals in soil and Weathered rocks	371
	2010	238	=	Geological Methods in Meniral Exploration and Mining	372
	2010	319	DR. Jincai Zhang	Engineering Geology for Under ground Rocks	373
	2009	506	Jeremy P. Richards	Mining , Society and a Sustainable World	374
	1993	298	John G . Davis Vet c. Herz field	Computers in Geology	375
	1996	249	=	ISTOPE Field Applications for groundwater Studies in the Middle Field	376

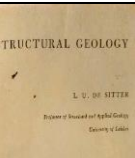
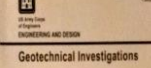
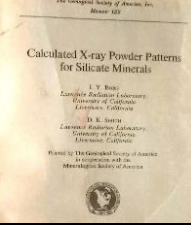
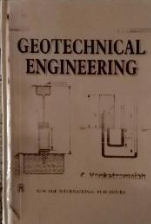
		2006	1-77	=	F GDC Digital Cartographic Standard For Geology Map Symbolization	377
		2011	1108	J. Ehlers, P.L. GIBBARD, P.D. HUGHES	QUATERWARY GLACIATIONS - EXTENT AND CHRONOLOGY	378
		1997	796	John M. Reynolds	An Introduction to Applied and Environmental Geophysics	379
		2010	233	A. Verruijb	SOIL MECHANICS	380
		2008	G.3	Dr. S E	SEDIMENT & GROSION DESIGN GUIDE	381
		2004	656	VANDER PLUIJM, STEPHEN MARSHAK	EARTH STRUCTURE	382
		2011	443	Al Qazwini Zakariya ibn Muhamad ibn Mahmud abnyahya	Ground water in the Arab middle East	383
		2005	628	B. H. G. Brady, E. T. Brown	Rock Mechanics For underground mining	384

	2011	672	MIKE J. SMITH, PAOLO PARON & JAMES .G. GRIFFTHS.	GEOMORPHOLOGICAL MAPPING METHODS & APPLICATIONS	.385
	1972	861	Kenneth E. Gray	BASIC & APPLIED ROCK MECHANICS	.386
	2003	272	M. S. Baxter J. Carroll J. Lerche	SEDIMENTARY PROCESSES QUANTIFICATION USIN O RADIONUCLIDES	.387
	2007	436	WILLIAM J. PESCE PETER BOOTH WILEY	Fundamentals of Enviromental Sampling & Analysis	.388
	2013	531	ROBERT W. CHRISTOPHERSON	Elemental Geosystems	.389
	2009	274	Ralf Hubner	SEDIMENT GEOCHEMISTRY - A CASE STUDY APPROACH	.390
	1978	200	Paul B.Basan	TRACE FOSSIC CONCEPTS	.391
	2008	576	Braja M. Das	Advanced Soil Mechanics	.392

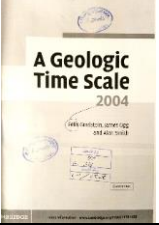
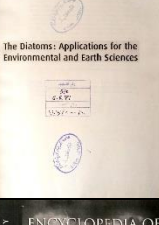
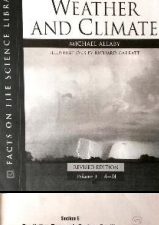
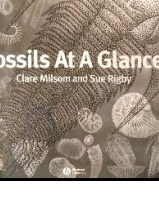
			2004	155	Clare Milsom Sue Rigby	Fossils At AGlance Clare Milsom& Sue Rigby	393
			2010	560	Reed Wicander James S. Monroe	Historical Geology	394
			2002	280	Malcolm Rider	THE GEOLOGICAL IN TERPRETATION OF WELL LOGS	395
			2006	713	David J. Vaughan , EDITOR Jodi J.Rosso	SULFIDE MINERALOGY &GEOCHEMISTRY	396
			2010	585	Marquita K. Hill	Understanding Enviromental Pollution	397
			2012	206	John P. Rafferty	GEOLOGICAL SCIENCES	398
			2005	549	Philip A.Allen John R. Allen	BASIN ANALYSIS	399
			2012	523	ROBERT . W. CHRISTOPHERSON	Geosystems	400

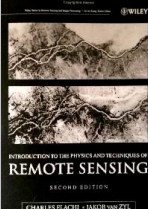
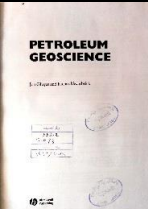
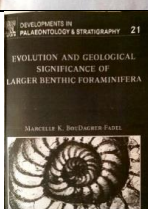
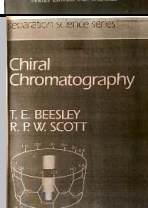
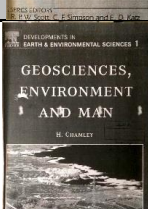
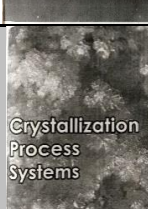
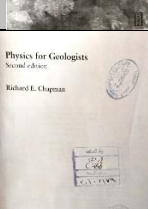
	1993	389	ANTHONY M. EVANS THIRD EDITION	Ore Geology & Industrial Minerals An Introduction	401
	2000	425	Jeremy B. Jones . Patrick J. Muholand	Streams &Groundwaters	402
	2002	262	PHILIP KEARY MICHAEL BROOK S. IAN HILL	An Introduction to Geophysical Exploration	403
	2007	194	Julie Kerr Casper , ph, D.	MINERALS GIFTS FROM THE EARTH	404
	2009	136	MATTHAYS LEVY AND MARIO SALVADORIE	Earth Quakes , Volcanoes , and Tsunamis	405
	2008	536	David McConnell David Steer Catharine Knight& Katharine o Weng Lisa Park	The Good Earth Introduction to Earth Science	406
	2009	602	Donal M. Ragan	STRUCTURAL GEOLOGY	407
	1997	319	A.CARVALOH B. BOULANGE A.J. MELFI Y. LUCAS	BRAZILIAN BAUXITES	408

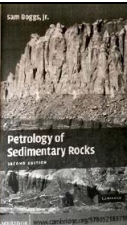
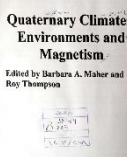
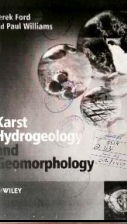
	2008	654	MICHEAL ALLABY	Oxford DICTIONARY of Earth Sciences	409
	1998	564	V.P.EvanGelou	Environmental Soil and Water Chemistry	410
	1990	744	W.M. TEIFARD L.P.GeldartR.E.Sheriff	Applied Geophysics	411
	2012	554	Gina M.Cheselha	ESSENTIALS of GEOLOGY	412
	2011	612	MIKE J.SMITH , PAOLO PARON JAMES . SGRIFFITHS J.F.SHRODER JR	GEOMORPHOLICAL MAPPING	413
	2012	602	Kostas VoudourisDimitra Vuotsa	WATER QUALITY MONITORING AND ASSESSMENT	414
	2002	330	R.J. Allison	Applied Geomorphology	415
	1964	551	L.U. DE SITTER M C G RAW - HILL	STRUCTURAL GEOLOGY	416

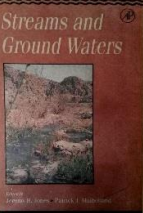
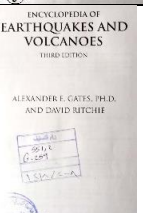
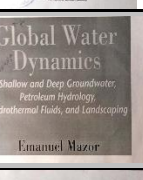
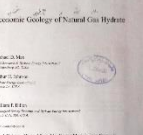
	1970	775	R.C. MACKENZIE	Differential Thermal Analysis	417
The environment of the earth surface	2004	466	=	The Environment of the Earth Surface	418
	1996	328	ROBRT L.DAVIS	Geotechnical Investigations	419
	1969	896	I.Y. BORG D.K Smith	Calculated X-ray Powder Patterns For Filicate Minerals	420
	2006	926	C. VenKaramaian	Geotechnical Engineering	421
STRATIGRAPHIC PRINCIPLES AND PRACTICE	2008	725	Carey Croneis Part I. Introduction	STRATIGRAPHIC PRINCIPLES AND PRACTICE	422
	1963	624	F. Gordon Smith John W. Winchester	PHYSICAL GEOCHEMISTRY	423
GEOCHEMISTRY - EARTH'S SYSTEM PROCESSES	2012	500	DionisiosPanagiobaras	GEOCHEMISTRY - EARTH'S SYSTEM PROCESSES	424
	2008	751	Willis D. Weight , PH., D.,P.E.	Hydrogeology Field Manual	425
	1979		WALTER H. BLOW PH. D. SC, (Lond), F.G.S.	THE CAINOZOIC GLOBIGERINIDA	426

	1989	363	Harry Y. McSween , Jr. Steven M. Richardson Maria E. Uhle	GEOCHEMISTRY	427
	2009	488	LAWRENCE K. WANG JIAPING PAUL CHEN YOUNG - TSE HUNG NAZIH K. SHAMMAS	HEAVY METAL IN THE ENVIRONMENT	428
	2012	628	V.I. Ferron Sky V.A. Polyakov	ISOTOPES of the Earths Hydrosphere	429
	2001	322	=	Acknowledgments	430
	2008	412	Brian BerKowibz. I ShaiDvor . Bruno Yaron	Contaminant Geochemistry	431
	2006	191	A.Campose Matos L. Ribeiro e Sousa J.Kleberger	Geotechnical Risk In Rock Tunnels	432
	1827	338	J.L.COMSTOCK , M.D.	ELEMENTS OF MINERALOGY	433
	2007	260	Andezej J. Witkowski&Andrzej Kowatczyk&jaroslaw Vrba	Groundwater Vulnerability Assessment and Mapping	434

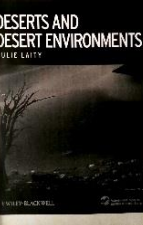
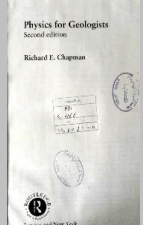
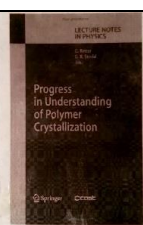
		1999	52	MR Gillespie MT Styles	RESEARCH REPORT	435
		2004	589	Felix Gradstein , Jamesogg Alan Smith	A Geologic Time Scale	436
		2006	402	FRED T. MACK ENZIE ABRAHAM LERMAN	Carbon in the Geobiosphere – Earths Outer Shell-	437
		2003	468	MCG RAW – HILL	DICTIONARY OF EARTH SCIENCE	438
		2004	469	E.F.STOERMER AND JOHN P. SMOL	The Diaboms : Applications for the Enviromental and Earth Sciences	439
		2007	1132	MICHAEL ALLABY	ENCYCLOPEDIA OF WEATHER AND CLIMATE REVISED EDITON	440
		1994	21-68	=	Predicting reserroir System Quality Section (E)	441
		2004	155	Clare Milsom Sue Rigby	FOSSILS AT A GLANCE	442

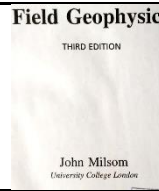
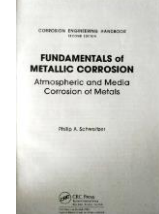
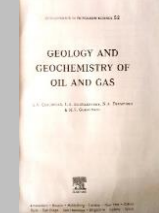
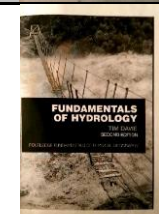
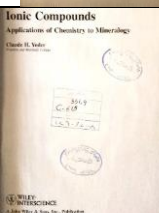
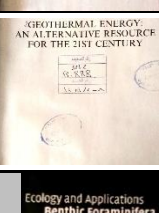
		2006	552	Charles Elachi Jakob Van Zyl	Introduction to the Physics And be Techniques Of Remote Senssing	443
		2004	402	Jon Glayas and Richard Swarbrick	PETROLEUM GEOSCIENCE	444
		2008	631	Youxue Zhang	Geochemical Kinetic	445
		2008	540	MARCEUE K. BOUDAGHER-FADEL SERIES EDITORI P.B. WIGNALL	EVOLUTION AND GEOLOGICAL SIGNIFICANCE OF LARGER BENTHIC FOR AMINIFERA	446
		1998	506	T. E. BEESLEY R.P. W. SCOTT	Chiral chromatography	447
		2003	527	H. CHAMLEY HERVE	GEOSCIENCES , ENVIRONMENT &MAN	448
		2002	341	A . G. Jones	Crystallization process systems	449
		2002	147	Richard E. Chapman	Physis for geologists	450

		2009	600	SAMBOOGS , JR	PETROLOGY OF SEDIMENTARY ROCKS	451
		2003	421	ROGER G. BARRY & RICHARD J. CHORLEY	ATMOSPHERE , WEATHER & CLIMATE	452
		1999	390	Barbara A. Maher & Roy Thompson	Quaternary Climates , Environments & Magnetism	453
		1977	132	STUDIESIN GEOPHYSISICS	Climate , Climatic Change & Water Supply	454
		2003	127	Aris S. Issar	Climate Changes during the Holocene & their Impact on Hydrological Systems	455
		2009	482	KEITH A. PHILIP KEAREY KEITH A. KLEPEIS FREDERICK J. VINE	Global Tectonics	456
		2007	562	Derek Ford Paul Williams	Karst Hydrogeology & Geomorphology	457
		2000	268	WILLIAM PETRUK	APPLIED MINERALOGY IN THE MINING INDUSTRY	458

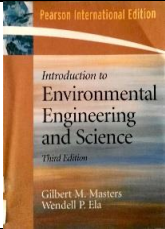
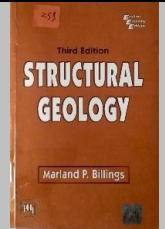
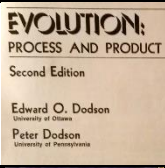
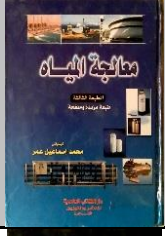
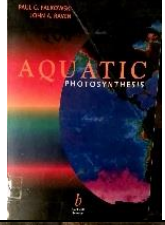
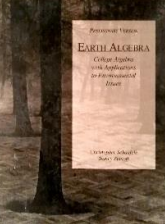
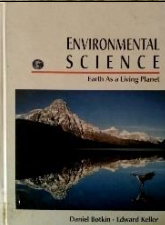
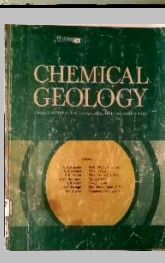
		1229 200 8	92	TONY WALTHAM BSc, DIC, PhD	Foundations of Engineering Geology	459
		2005	492	Alan .P. Dickin	Radiogenic Isotope Geology	460
		2000	425	Jeremy B. Jones Patrick J. Mulholland	Streams & Ground Waters	461
		2006	272	REVISED EPITION	THE FACTS ON FILE EARTH SCIENCE HANDBOOK	462
		2004	282	Guy Kirk	The Biogeochemistry of Submerged Soils	463
		2007	346	ALEXANDER E. GATES , PH.D. DAVID RITCHIE	ENCYCLOPEDIA OF EARTH QUAKES & VOLCANOES	464
		1269 200 8	393	Emanuel Mazor	Global Water Dynamics	465
		2006	341	Michael D. Max Arthur H. Johnson William P. Dillon	Economic Geology of Natural Gas Hydrate	466

	2004	539	XAVIER SANCHEZ – VILA JESUS CARRERA JOSE JAIME GOMEZ-HERNADEZ	Geo ENUIV- GEOSTATISTICS For ENVIRONMENTAL APPLICATIONS	467
	2009	848	MICHAEL S. ZHDANOV	GEOPHYSICAL ELECTROMAGNETICS THEORY & METHODS	468
	2004	184	John W. Barnes Richard J. Lisle	Basic Geological Mapping	469
	2009	383	Keith Smith David N. Petley	ENVIRONMENTAL HAZARDS	470
	2004	488	MIOMIR M. KOMATINA	MEDICAL GEOLOGY EFFECTS OF GEOLOGICAL ENVIRONMENTS ON HUMAN HEALTH	471
	2007	366	T. Anderson T.H. Christen Colbeck W. Salomons	Biogeochemistry of Trace Elements in Arid Environments	472
	2002	680	V.S. Ramachandran , Ralph . M. Paroli , James J. Beaudoin & Ana H. Delgado	HANDBOOK OF THERMAL ANALYSIS OF CONSTRUCTION MATERIALS	473
	2004	488	David Muir Wood	GEOTECHNICAL MODELLING	474
THE EARTH'S BIOSPHERE	2002	346	VACLAV SMIC	THE EARTH'S BIOSPHERE	475

	1996	207	P.MALOS ZWESKI A.ZUBER	Manual on Mathematical models in isotope hydrogeology	476
	2007	387	Raymond N.Yong Catherine N.malliganMasaharufukue	Geoenviroh mental sustainability	477
	2008	342	JULIE LAITY Julie Laity	DESERTS AND DESERT ENVIRONMENTS	478
	2002	147	Richard E.Chapman	Physicsfor Geologists	479
	2002	369	DAVID R.OLDROYD	The Earth Inside and out in some major contributions to geology in the Twentieth Cemtury	480
	2007	506	Gunter Reiter GertRistrobl	Progress in understanding of polymer crystallization	481
	1987	52	PAUL G.SPRY AND BRIANL. GEDLINSKS	ECONOMIC GEOLOGY	482
	2008	201	James F.Shackelford. Robert H.Doremus	Ceramic Glass Materials	483

Field Geophysics THIRD EDITION 	2003	232	John Milson	Field Geophysics	484
	2003	509	Richard H. Worden Sadoon Morad	Clay Mineral cements In sandstones	485
	2007	727	Philip A. Schweitzer	FUNDAMENTALS of METALLIC CORROSION	486
	2005	370	G.V. CHLINGAR L.A. BURYAKOVSKY N.A. EREMENKO M.V. GORFUNKEL	GEOLOGY AND GEOCHEMISTRY OF OIL AND GAS	487
	2008	200	John Gerrard	ROUTLEDGE FUNDAMENTALS OF PHYSICAL GEOGRAPHY SERIES	488
	2006	187	Claude H. Yoder	Ionic Compounds	489
	2007	279	HARSH GUPPTA SUKANTA ROY	GEOTHERMAL ENERGY: AN ALTERNATIVE RESOURCE for the 21th Century	490
	2006	426	John Murray	ECOIOGY and Applications of Benthic Foraminifera	491

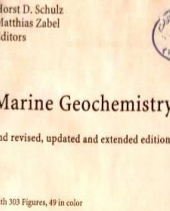
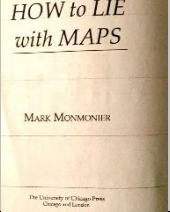
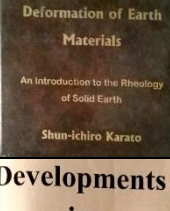
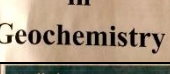
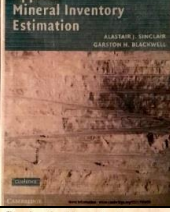
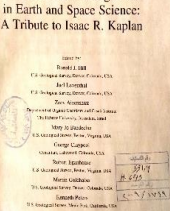
		2009	457	Haim Tsoar	Aeolian Sand and sandDunes	492
		1999	279	Richard W. Allmendinger	Introduction to structural Geology	493
		=	58	Dr. M.S. Faranat	DRILLING PROBLEMS	494
		2008	751	Willis D. Weight, Ph.D., P.E.	Hydrogeology Field Manual	495
		2006	273	W.R. Alexander, L.E. McKinney	DEEP GEOLOGICAL DISPOSAL of RADIATIVE WASTE	496
		1993	309	وليم بيرفن	اساسيات الجيولوجيا العامة	497
		1971	1063	مقداد حسين علي و خليل ابراهيم محمد و نظير عباس حسون	علوم المياه	498
		2010	666	BRAJA MDAS	Principles of geotechnical Engineering	499

		2008	708	Gilbert M.Masters Wendell P.Ela	Environmental Engineering and Science	500
		1972	606	MarIndP.Billings	STRUCTURAL GEOLOGY	501
		1976	440	Edward D.Dodson Peter Dodson	EVOLUTION	502
		2010	543	محمد اسماعيل عمر	معالجة المياه	503
		1997	375	Paul G.Falkowski, PhD John A.Raven, PhD, FRSE,FRS	AQUATIC	504
		1975	364	Nancy Zumoff	EARTH ALGEBRA	505
		1995	615	Daniel Botkin Edward Keller	ENVIRONMENTAL SCIENCE	506
		1990	206	R.Alexander, Perth.W.A.Australia C.J.A. Allegre, Paris D.A. Crerar, Princeton A.W. Hofmann	CHEMICAL GEOLOGY	507

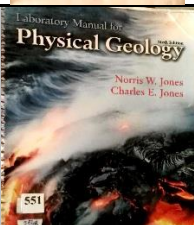
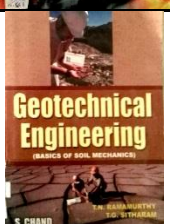
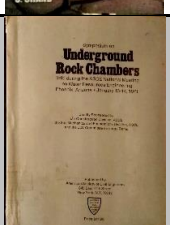
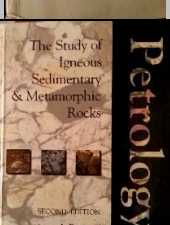
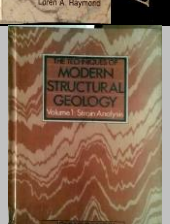
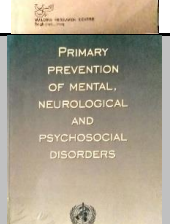
	2011	539	PAUL A.LONGLEY MICHAEL F.GOODCHILD DAVID J.MAGUIRE DAVID.W.RHIND	GEOGRAPHIC INFORMATION SYSTEMS and SCIENCE	508
Economic Geology and Geotectonics Edited by D. H. Tarling Institute of Geological and Nuclear Sciences Geology Project Manager The University, Newcastle upon Tyne	1981	213	D.H.Tarling	Economic Geology and Geotectonics	509
	1980	270	A.NISSENBAUN	DEVELOPMENTS In SEDIMENTOLOGY	510
	1997	432	Donald J.conte Donald J.Thompson Lawrence L.Moses	EARTH SCIENCE	511
Physical and Chemical Methods in Soil Analysis Instrumental Methods Spectroscopic and Spectrometric Methods	2010	211	Dipak Sarkar Abhijit Hadar	Physical and chemical methods in soil analysis	512
	2009	443	MICHAEL.N.DEMERS	Fundamentals of Geographic information systems	513
	2003	729	Myron G.Best	IGNEOUS AND METAMORPHIC PETROLOGY	514
	=	536	STEPHEN MARSHAK	ESSENTIALS of GEOLOGY	515

		1998	457	Donald R. Prothero	BRINGING FOSSILS	516
		2003	386	John Gerrard	FUNDMENTAL OF GEOMORPHOLOGY	517
		1997	309	Frank W. Fletcher	BASIC HYDROGEOLOGIC METHODS	518
		2006	525	G.M. Reeves, L.Sims, J.C.Cripps	Clay Materials Used in construction	519
		1996	527	Declan G Depaor	Structural Geology and Personal Computers	520
		2004	106	PICHRD J.LISLE	GEOLOGICAL STRUCTURES AND MAPS	521
		2009	288	Roger Taylor	Ore Textares	522
		2006	392	Igor S. Zektser and Brian Marker	GEOLOGY AND ECOSYSTEMS	523
		2007	635	GRAHAM R. THOMPSON, PHD JONATHAN TURK, PHD	EARTH SCIENCE and the Environment	524

	2007	273	W.R.ALEXANDER L.E.MC Kinley	DEEP GEOLOGICAL DISPOAC OF RADIOACTIVE WASTE	525
	2007	560	William Copariseau	Design Analysis in Rock Machines	526
	2006	481	Charles J.Moon , Michael K.G. Whateley William L.Barret Timothy Bell Anthony M.Evans	Introduction to Mineral Exploration	527
	2007	194	Julie Kerr Casper , Ph.D	Natural Resources	528
	1994	128	محمد رضا علي ابراهيم	جيولوجيا	529
	2008	233	Sergey V.Krivovicher	Minerals as Advanced Materials I	530
	2000	151	Warren S.Warren John Kogut Kerry Karakstis J.E House	Earth Magenetism	531
	2008	277	WAYNE M.AHR	Geology of Carbonate Reservoirs	532
	2000	236	Thomas J.Ahrens,	Rock Physics of Phase Relations A Handbook of physical Constants	533

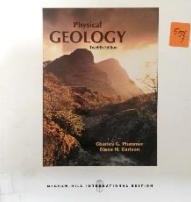
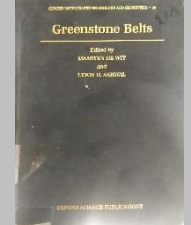
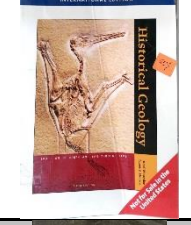
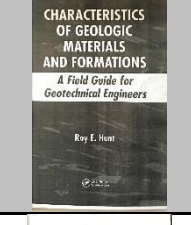
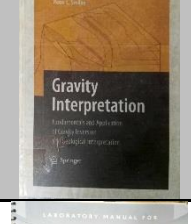
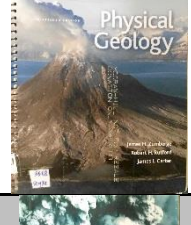
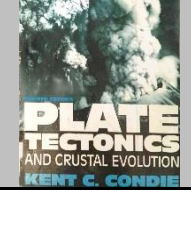
	2006	574	Horst D.Schulz Matthias Zabel	Marine Geochemistry	534
	2006	383	Harry Vereecken Andrew Binley Giorgio Cazzani Andre Revil Konstantin Titov	Applied Hydrogeophysics	535
	2009	449	Heike Langenberg Anna Armstrong Melanie Hanrey Alexandra Hardy	Nature Geoscience	536
	1991	176	MARK MONMONIER	How To Lie With Maps	537
	2008	463	Shun-iChirokarato	Deformation of Earth Materials	538
	1927	433	=	Developments In Geochemistry	539
	2004	589	ALASTAIR J. SINCLAIR GARISTON H. BLACKWELL Felix m. Gradestein James G.Ogg	Applied Mineral Inventory Estimation	540
	2004	966	Ronald J.Hill Joe Leventhal Kenneth Peters	Geochemical Investigations In Earth and Space Science Atribute To Isaac R.Kaplan	541

			2003	420	M Graw-Hill Mark D.LickerElizabeth Geller Henry F.Beechhold	DICTIONARY OF GEOLOGY MINEROLOGY	542
			1987	352	تيبور بودي و سعد زائر جاسم	جيولوجيا العراق الاقليمية	543
			2005	230	John Morgan David Lambert	Geogphy	544
			1978	207	Heinz Beckman	Underground Storage of oil and Gas in Salt Deposit and other Non-Hard Rocks	545
			1962	415	Voughn E.Hansen Orson W.Israclsen Glen E.Stringham	IRIGATION PRINCIPALS AND PRACTICES	546
			1999	372	TORBERNHARDSEN	GEOGRAPHIC INFORMAT ON SYSTEMS	547
			2003	367	Walling Arthur J.Horowitz	Sediments Budets	548
			2007	361	M.THAN GARAJAN	Groundwater	549

		1979	607	KEITH S.STOWE JOHN WILLEY	OCEAN SCIENCE	550
		2008	352	Norris W.Jones Charles E.Jones	Physical Geology	551
		2008	289	Prof.T.N.RAMAMURTH YProf.T.G.SITHARAM	Geotechnical Engineering	552
		1771	599	K.S.Lane-Symposium	Symposium on Underground Rock Chambers	553
		2002	719	Loren A.Raymond	The Study Of Igneous, Sedimentary Metamorphic Rocks	554
		1983	307	John G.RAMSAY MARTINI.HUBER	THE TECHNIQUES OF MODERN STRUCTURAL GEOLOGY	555
		1969	30	M.H Al-Taie T.N.HAMID S.AL-RAWI	MANUFACTURE OF SILICA AND SEMI – SICI CAREFACTORY BRICKS FROM LOCAL MATERIALS	556
		1998	113	=	PRIMARY PRENTION OF MENTAL , NEUROLOGICAL AND PSYSCOSOCIAL DISORDERS	557

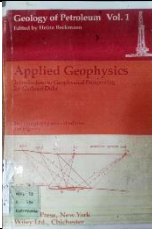
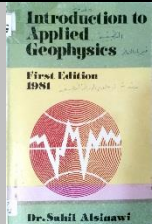
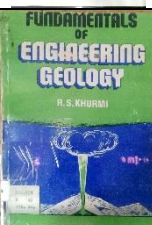
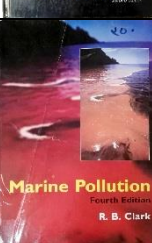
	1977	293	H.D.KUMAR	Modern Concepts of Ecology	558
	1996	277	Michael Price	Introducing Groundwater	559
	1982	272	Charles Pomero Dr. Derek W. Humphries D. Curry D.T. Donovan	THE CENOZOIC ERA: Tertiary and Quaternary	560
	1981	358	مارتن الکسندر	اسکرو بیولوژیا التربة	561
	2002	627	Peter Smithson, Ken Addison and Ken Atkinson	FUNDAMENTALS OF THE PHYSICAL ENVIRONMENT	562
	1970	522	Charles F. Rankin Jr., Roy A. MacDiarmid, mid	ORE DEPOSITS	563
	2010	588	Robert W. Christopherson	Elemental Geosystems	564
	1979	538	Bob F. Mallory David N. Cargo	Physical geology	565

	2011	345	John P. RAFFERTY	CLIMATE AND CLIMATE CHANGE	566
	1970	285	RICHARD C.SELLY	ANCIENT SEDIMENTARY ENVIRONMENTS	567
	2001	201	S.M Mathur	GUIDE TO FIELD GEOLOGY	568
	2007	=	LARR W.MAYS PH.D, P.E.,P.H.	WATER RESOURCES SUSTAINABILITY	569
	2000	249	Paul J.CADBON Clare H.Power	Introductory Remote sensing Digital Image Processing and Applications	570
	1978	=	BILAL V.HAQ ANNE BOERSME	INTRODUCTION TO MARIEN MICRPHLEONTHOLOGY	571
	1993	197	د. الياس محمد الياس	النظائر واسس علم التقويم الجيلوجي	572
	2010	400	Howard Vergin, editor	Good World Atlas / 22 nd edition	573

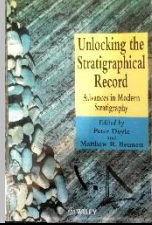
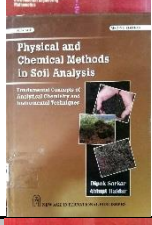
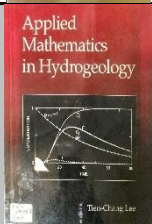
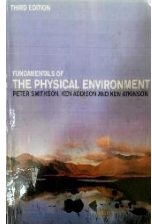
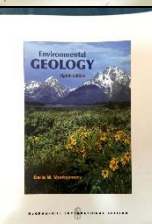
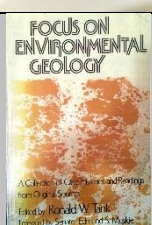
		2008	651	Charles C. Plummer Diane H. Carlson	Physical Geology	574
		1997	809	Maarten Dewit Tewi S D. Ashwal	Green stone Belts	575
		2010	449	Reed Wicander James S. Monroe	Historical Geology	576
		2007	387	Rox E. Hunt	Characteristics of Geological Materials and Formations	577
		1996	100	Baker Hughes INTEQ	Surface Logging System Training Guide	578
		2009	395	Peter L. Smilde	Gravity Interpretation	579
		2007	289	James H. Zumberge Robert H. Rutherford James L. Carter	Physical Geology	580
		1997	282	Kent C. Condie	Plate tectonics and Crystal Evolution	581

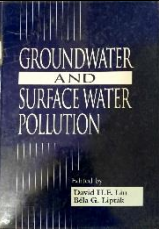
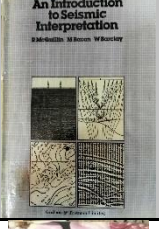
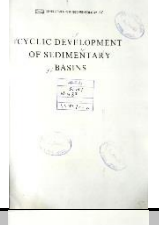
	1974	557	F. C. H. Blyth M. H. De Freitas	A Geology For Engineers	582
	1971	195	G. c. Amstuts	Glossary of Mining Geology	583
	1998	385	R. J. Hamilton	Lipid Analysis in oils and Fats	584
	2001	489	James G. Speight	Handbook of Petroleum Analusis	585
	2000	489	Editors. D. Glandt Mikhail T. Kleih et al	Air Pollution Control Engineeringg	586
	1998	=	A.Fuki	Geometrical Optics of Weakly Anisotropic Medin	587
	1978	325	N. Gary Lane	Life of the Past	588
	2000	333	Svante Janson et al	Random Graphs	589

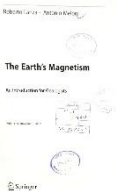
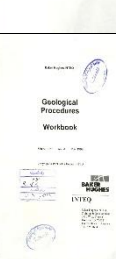
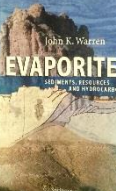
			2010	467	Claudia Owen Diane Pirie	Earth Lab Exploring The Earth Sciences	590
			2011	727	Eric Chaisson Steve McMillan	Astronomy Today	591
			2007	158	Perry A. Fischer et al	World Oil	592
			1998	341	Steven E. Ingebritsen Ward E. Sanford	Ground Water In Geologic Processes	593
			2013	635	Plumber Carlson Hammersley	Physical Geology	594
			2009	314	Robert W.Chreistopherson Charalies Thomson	Applied Physical Geography	595
			2003	353	Deirdre S.Blanch Field et al	World of Earth science	596
			1984	550	John M.Chambies RidchardA.Becker	AninteractiveEnviornment for data analysis and graphics	597

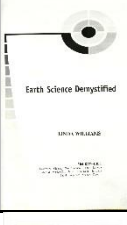
		1981	142	Dr. sahid Alsinawi	Introduction to applied Geophysics	598
		1981	231	Heinz Beckman et al	Applied Geophysics	599
		1979	216	David E. Reichle	Environmental Instrumentation	600
		2006	513	Paul N. Parson Richard K. Olsson	Atlas of eocene planktonic for minerals	601
		2004	447	R.F. Crais	Craig's Soil Mechanics	602
		2004	250	R.S. Khurmi	Fundamentals of geology	603
		2001	556	Aber. Melillo John.D. Aber	Terrestrial Ecosystems	604
		1997	166	R.B. Clark	Marine pollution	605

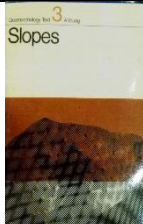
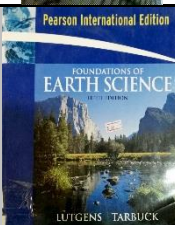
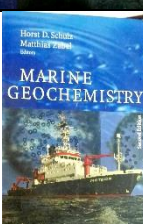
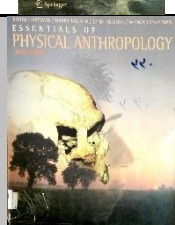
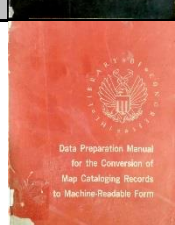
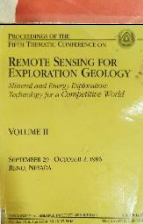
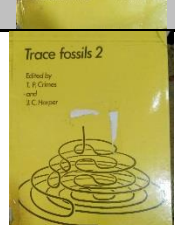
	1976	231	O.F.Merriam	Recent Advances in Geomathematic	606
	2010	118	Harold L.Levin	The Earth through time	607
	2003	518	W.Spencer	Earth Science	608
	1998	421	John Campben	Map use Analysis	609
	1997	432	Donald J.Conte et al	Earth Science	610
	2006	354	Michael Foote Arnold S.Miller	Principle of Paleontology	611
	2001	485	Martin M.Matz et al	Transgenice in Endocrinology	612
	1984	438	James M.Kapetsky	Studies and Reviewes	613

	1998	532	Peter Doyle	Unlocking the stratigraphical record	614
	1976	230	J. Tuzo Wilson	Continents A Drift and Continents A Ground	615
	2010	211	Dipak Sarker Abhijit Halder	Physical and Chemical Method in Soil Analysis	616
	1999	382	Tien Chang Lee	Applied Mathematics in Hydrogeology	617
	2002	627	Peter Smithson et al	The Physical Environment	618
	2005	399	H. J. Deblie et al	Geography of the World	619
	2006	536	Carla W. Montegomery	Environmental Geology	620
	1973	474	Ronald W. Tank	Focus on Environmental Geology	621

		2000	150	David H. Flix Bele G. Liptak	Ground Water and Source Water Pollution	622
		1979	199	=	An Introduction to Seismic Interpretation	623
		1971	420	J. A. Postuma	Manual of Planktonic for Aminifera	624
		1999	241	=	Life Temperature and Earth	625
		2005	517	JannesM.Mabesoone A.J.Uanloon	Cyclic development of sedimentary basins	626
		2005	200	Broder J.Merkel et al	Groundwater Geochemistry	627
		2008	291	Erika Coppola et al	Hydrological modeling anf the water cycle	628
		1993	298	John C.Paris et al	Computers in Geology	629

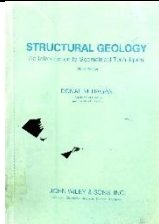
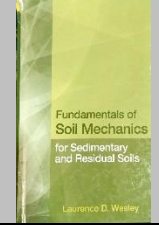
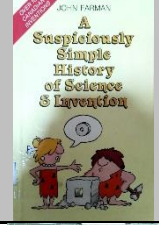
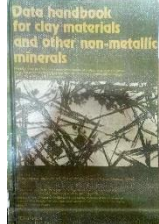
	2006	278	RobertoLanza et al	The Earth Magnetism	630
	1998	393	Norman Herz et al	Geological Methods for a rchaeology	631
	2005	366	CeesW.Passchier et al	Microtectonics	632
	1999	235	=	Geological Procedures	633
	1997	444	John A.Hudson et al	Engineering Rock Mechanics	634
	2006	1035	John K.Warreh	Evaporites	635
	2008	250	F.W.Wellmer et al	Economical Eraluations in Exploration	636
	1998	=	G.H.MC nally	Soil and rock construction material	637

		2004	264	R.G.Parry	Mohr circles,stresspathis and Geotechnics	638
		2009	262	Mamdonh R. Gadallah et al	Exploration Geophysics	639
		2007	301	Stephen M. Rowland et al	Physical processes in earth and environmental science	640
		2004	389	Linda Williams	Earth science demystified	641
		2007	80	Michael F. Hochella	Elements	642
		2005	115	Hadi Mibalhareth et al	Operational Geology	643
		2005	359	Steven M. DeJong et al	Remote sensingimage analysis including the spatial domain	644
		2007	441	Chris Perry Kevin Taylor	Environmental sedimentology	645

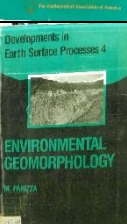
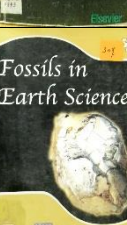
	1972	288	K.M.Clayton,	Geomorphology text	646
	2008	476	Fredrick K.Latgens et al	Foundations of earth science	647
	2006	574	Horst D.Scholz et al	Marine Geochemistry	648
	1998	413	Robert Jurmain et al	Essentials of physical anthropology	649
	1971	317	David K.Carrington et al	Data preparation manual for the conversion of nap catlogging records to machincredeadable form	650
	1987	336	John P.Herman et al	Remote sensing for exploration geology	651
	1977	357	T.P.Lrimes et al	Trace fossils 2	652
	1985	1032	H.M.Bolli et al	Plankton stratigraphy	653

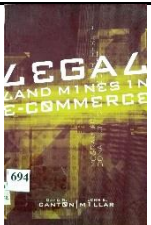
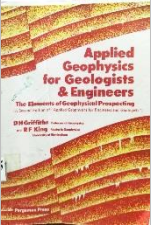
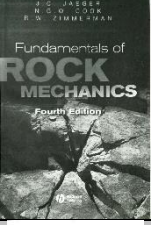
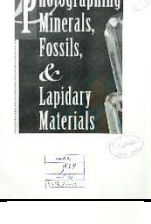
		-	-	Ian Heywood, Sarah Cornelius & Steve Carver	An Introduction to Geographical Information Systems	654
		2006	540	Carla W. Montgomery	Environmental Geology (7th)	655
		2009	454	Erin H. Fouberg, Alexander B. Murphy & H. J. de Blij	Human Geography	656
		2010	665	Daniel B. Botkin & Edward A. Keller	Environmental Science	657
		2009	864	Barbara Lavina et al	American mineralogist	658
		1999	348	Stewart W. Franks et al	Predictions in ungauged basins International perspectives on the state of the art and pathways forward	659
		1976	230	J.Tuzo Wilson	Continents adrift and continents aground	660
		1983	309	E.M.Wilson	Engineering Hydrology	661

	2010	699	Jonh D. Winter	Principles of ligneous and Metamorphic Petrology	662
	2005	365	Arthur J. Horowitz walling	Sediment Budgets 2	663
	2010	546	Third edition	Principles of water resources	664
	1982	208	Gerald M.Friedman et al	Exevcisesinsedimontology	665
	2007	187	Hutchison Bergman Baralto	Students solutions manual to accompany	666
	1988	507	Robert J.Foster	General Geology	667
	1964	313	Murray R.Speigel	Complex variables with an introduction to conformal mapping and its application	668
	1997	584	PradyotPatnaik, Ph.D	Handbook of environmental analysis	669

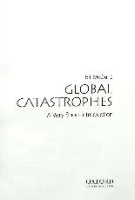
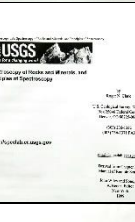
		1985	393	Donl M.Ragan	Structural geology an introduction to geometrical techniques	670
		2010	431	Laurenee D.Wesley	Fundamentals of for sedimentary and residual soils	671
		1992	211	Jack Williams	The weather book	672
		1991	187	John Farman	A suspiciously simple history of science invention	673
		1979	346	Data handbook et al	Data handbook for clay materials and other non-metallic minerals	674
		2004	181	Prof. Dr. Mohamed Abdellah	Gold mineralization of the Arabian –nubian shield	675
		1957	730	Dimitri P. Krymene et al	Principles of Engineering geology and geotechnics	676
		2009	285	JochenHoefs	Stable sotope geochemistry	677

	1976	564	H.R. Wenk et al	Electron microscopy in mineralogy	678
	1982	663	John R.L. Allen	Developments in sedimentology	679
	1972	713	R.L. Stanton	Ore petrology	680
	1972	736	H.R.V. GaertnerH. Wehner	Advances in organic geochemistry 1971	681
	2006	513	Stephan J. Culver	Atlas of Eocene planktonic foraminifera	682
	1981	92	عبد الرزاق محمود محمد ازهار علي الصابونجي نجاح عبد حسين عبود	علم المياه العذبة	683
	1997	501	Jack M. Callaway Et al	Ancient marine reptiles	684
	1998	767	Cavme Giacovazzo	Direct phasing in crystallography	685

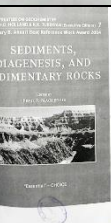
		2002	531	Allen Machab P.Eng.	Earth retention systems hand book	686
		1979	657	Arthur W. Rose	Geochemistry in meniral exploration	687
		1981	142	Dr. Sahilalsinawi	Introduction to applied geophysics	688
		1997	272	David C. Arney	Interdisciplinary lively application projects	689
		1996	268	M. Panizza	Environmental geomorphology	690
		2008	429	Anis Kumar Ray	Fossils in earth scienc1999ces	691
		1999	398	Great global hot spots Et al	Aqua expeditions	692
		1957	588	John Wiley	General oceqnography an introduction	693

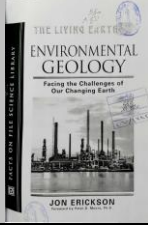
			2003	122	David R. Cnnbon et al	Legal land minesin e-commerce	694
			1981	230	D.H. Griffiths R.F. King	Applied geophysics for geologics engineers	695
			2007	473	J.C. Jaeger , n, G.W , et al	Fundamentals rock mechanics	696
			1992	368	Geoffrey D. price ma .PhD Nancy I, ross.bs.phd	The sability of minerals	697
			1996	228	Lapidary Materials	Photographing minerals fossils	698
			1992	238	Susan Elizabeth hough	Earth shakiwgscience	699
			2001	249	H. MagdiSelim et al	Heary metals release in soils	700
			2007	435	Chunlong Carl Zhang	Fundamentals of envirehmental sampling and analysis	701

			2005	147	Keith Thomason	This page intentionally left blank	702
			2006	489	Bhawanisingrt et al	ELSEVIER GEO-ENGINEERING BOOK SERIES	703
			2003	=	=	Recovery, separ and fractionation of natural gases	704
			2009	325	Dr. Huilin Xing et al	Advances in Geocomputing	705
			2005	488	EDUARDO A. M. Koutsoukos	APPLIED Stratigraphy	706
			=	726	THOMAS THOMSON, M,D	OUTLINES of MINERALOGY, GEOLOGY, AND MINERAL ANALYSIS	707
			2007	361	Kiyoo Mogi	EXPERIMENTAL ROCK MECHANICS	708
			2006	463	H. M. Raghunath	HYDROLOGY	709

		2005	472	Alain Meunier		Clasy	710
		2007	692	Darwin V. Ellis Julian M. Singer	Well logging for Earth Scientists		711
		2006	731	Peter Lasnicka	APPLIED Claymineralogy		712
		2005	293	Karen H. Johannesson	RARE EARTH ELEMENTS IN GROUND WATER FLOW SYSTEMS		713
		2002	=	Bill McGuire	Global Catastrophes		714
		1999	=	Roger N. Clark	Spectroscopy of Rocks and Minerals and principles of spectroscopy		715
		=	86	=	PETROLEUM IN GEOLOGY AND RESERVOIRS		716
		2006	375	OCTAVIDN CATUNEANU	PRINCIPLES OF SEQUENCE STRATIGRAPHY		717

		2007	319	Jincai Zhang	ENGINEERING GEOLOGY For UNDERGROUND WATER	718
		2007	378	Kyoji Sassa et al	Progress in Landslide science	719
		1991	553	JUDITH L. MELVIN	Evaporites, Petroleum and Mineral Resources	720
		2006	351	David A. T. Harper	Paleontological Pala Analysis	721
		2007	304	Bernd. G. Lottermoser	Mice Wastes	722
		2003	294	U. ASATHANARAYANA	Mineral Resources Management and the Environment	723
		2009	376	Thomas J. Ahrens	Global Earth Physics	724
		2002	403	David J. BOTTJER	EXCEPTIONAL FOSSIL PRESERVATION : A unique view on the Evolution of Marine Life	725

			2004	889	Theory and Practice of Measuring	petrophysics	726
			2005	421	FRED T. MACKENZIE	Sedimeths, Diagenesis AND Sedimentary Rocks	727
			1989	366	Don L. Anderson	Theory of The Earth	728
			2006	229	Scott Ryan	Cliffs Quick Review Earth Science	729
			2009	1706	Antori, G. Camach, Jesusl. Diaz	Earth Science and Mathematics	730
			2009	214	A. Tarantiono, E. Romero, Y.-J.	laboratory and field Testing of Unsaturted Soils	731
			2005	326	TOBY DARLING	Well logging and Formation Evalution	732
			2005	296	I. McDONALD, A. J. Boyce.	Mineral Deposits and Earth Evolution	733

		2005	296	Howard A. Armstrong Martin D. Brasier	MICROFOSSILS	734
		2002	310	JONERIC KSON	Environmental Geology	735
		2001	339	J. C. CRIPPS	Aggregates	736
		2002	450	CHARLES R.FITTS	Groundwater science	737
		2005	389	Kevin M. Hiscock	Hydrogeology	738