

INDEX TO VOL. XVI.

1916-1918.

	PAGE
Agates, Origin of,	306
Agglomerate,	340
Algal theory of O. Shales, ..	176
Algerian Phosphate,	3, 141
Amblygonite,	121
Analcite,	34, 346, 351, 352, 353
Analyses, Iron Ore,	335
,, Danish Rivers,	13
,, Dead Sea,	14
,, Keratophyre,	286
,, Phosphate,	133
,, Torbanite, ..	179
Andesite,	340, 346
Animal origin of O. Shale,	170
Apatite,	349, 97, 124
Armadales Torbanite,	165
Arizona Volcanoes,	94
Artifacts, Ashanti,	305
Askja Volcano,	106
Australian Soil,	117
Auld Wives' Lifts,	108, 110, 193, 309, 329
Ayrshire, Volcanic Necks of,	86
Ballantyne, John,	103
Basalt,	245
,, Dunsapie,	97
,, Jedburgh,	263, 276
,, Hornblende,	95
,, Markle,	88
,, Tuffs,	95
Basic Slag,	120
Bather, Dr.,	203
Bauxitic Clay,	334

	PAGE
Begg, James L.,	203
Belgian Phosphate,	146
Birds in Spitzbergen,	129
Blackbyre Limestone,	56, 290
Boghead Coal,	164
Boring, Quarrel Burn,	335
„ Sperenberg,	15
Boulderbeds,	79
Burma,	418
Bute, Intrusion,	426
Cadell, on Shale,	167
Cambridge Phosphate,	118
Campbell, Dr.,	420
Carboniferous Crinoids,	364
Carnot on Phosphate,	137
Caspian Sea,	16
Cementstone,	339
Classification of Phosphate,	149
Clays,	418
Coal, Structure of,	103, 417
„ German,	3
Conacher, H. R. J.,	164, 417
Concretions, Phosphates,	125
Conglomerate,	331
Conservation of Minerals,	153
Coral, Phosphate,	131
Corals, Scottish,	220
Crinoids,	364
Cumbræ,	244
Desch, Dr.,	306
Differential Motion of Glacier,	331
Dolerite,	97, 344
Dombrova Coalfield,	6
Domes, Salt,	17, 20
Donetz Coalfield,	6
Dry Channels,	56
Dry Petroleum,	183
Dykes,	246, 281, 340
Egyptian Phosphate,	142
Eichsfeld,	15
Eigg, Musical Sand,	104
Ellis, Dr.,	422

	PAGE
Elschner, Dr.,	134
Enstatite,	348, 351
Essexite,	38, 354
Eupachyrcrinus,	212
Fairy Dell,	198
Fauna of Blackbyre Limestone,	298
,, Lower Carb Series,	313
,, Gallowhill Limestone,	58
Fireclays,	425
Fish Guano,	130
Fossils, Oldest British,	147
,, in Phosphate,	139
French Phosphate,	143
Fungi Fossil,	422
Gallowhill Limestone,	50
Geikie, Sir A.,	244
Glaciation on Craigmaddie Moor,	198
Glacial Period,	330
Glen Lednoch,	61
Great Plain of Europe,	3
Gregory, Professor, on Corals,	220
,, ,, on Phosphates,	116
Goldfields,	3
Guano Deposits,	127
Gunn, W.,	244
Gypsum,	13
Harris, G. D.,	17
Hawkes, L., on Iceland,	105
Hæmatite,	350, 356
Hill, R. T.,	17
Highland Border Rocks,	420
Hornblende,	351
Houston, R. S.,	312
Hurlet Limestone,	205
Iceland, Volcanoes,	105
Igneous Phosphates,	123
Igneous Rocks of Cumbræ,	244
Ilmenite,	353
Intrusion in Bute,	426
Iron Ore,	98, 347, 354

	PAGE
Jeffrey on Oil Shale,	167
Jordan,	15
Jurassic Shore Line,	75
Keratophyres,	284
Kidston, Dr.,	416
Koninckite,	121
Kylite,	353
Lawes,	117
Lemberg on Analcite,	37
Leitch, P. A.,	275
Leitch, C. M.,	426
Leopoldshall,	16
Limestone, Blackbyre,	56, 135, 290, 313
,, Gallowhill,	50
,, Hurlet,	205
Magnesite in Bricks,	408
M'Gregor, M.,	75
Macnair, P.,	46, 290, 313
Maros Valley,	20
Micrology of Coal,	417
Mull, Geology of,	312
Monkcastle Fireclay,	334
Nauru,	134
Necks, Volcanic of North Ayrshire,	86
Neilson, James,	193
Nitrogen in Shale,	180
Ochsenius,	16
Oilfields,	7
Oil Mining,	17
Oil Shales,	164, 424
,, Theories of,	169
,, Structure of,	169
Organic Phosphates,	126
Origin of Phosphates,	152
Ortlieb,	143
Petrified Plants,	107, 416
Phosphates,	116
,, American,	135
,, Algerian,	141
,, Egyptian,	142
,, French,	143

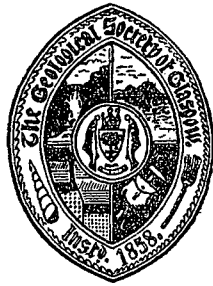
	PAGE
Phosphates, Russian,	147
,, Torridon,	147
,, Pebble,	135
,, Composition of,	119
,, Production of,	156
Phreatic Explosion,	357
Potash,	12
Pyrites in Resins,	178
Quercyite,	120, 122
Quartz Dolerite,	267
Refractory Materials,	393
Resin in Oil Shales,	177
,, Solubility,	179
Rhynia Gwynne-Vaughanii,	416
,, major,	423
Roberts on Clay,	418
Robertson, Dr., on Shale,	167
Robinson, H. H.,	94
Rogers, G. S.,	138
Rocks of Cumbræ,	245
Rock Phosphate,	131
Rocks of Renfrewshire,	275
Rocky Mountains, Phosphates in,	139
Rose Gustav,	121
Rothamstead Farm,	117
Russian Phosphate,	147
Salt,	14, 27
Scott, Dr.,	34, 56, 275, 393
Scottish Phosphate,	147
Seward on Oil Shale,	167
Sill at Bennan,	311
Silica Bricks,	401
Somme, Phosphate,	117
Solubility of Phosphate,	122
,, of Resins,	179
Sour Lake,	17
Sperenberg, Bore at,	15
Spore Coal,	182
Spore Theory of Oil Shale,	175
Stark, James,	329, 418
Superphosphates,	117

	PAGE
Table Composition of Apatite,	125
" " Nelsonite,	125
" of Coal Supply,	4
" " Production,	7
" of Salt Deposits,	22
" Phosphates,	118
" Shale Oil,	187
Tarr, Professor, on Phosphates,	137
Tennessee Phosphate,	138
Tertiary Dykes,	258
Theories of Oil Shales—	
Algal,	176
Resin,	177
Spore,	175
Thomson's Corals,	220
Torbanites,	164
Torricon Phosphate,	147
Turquoise,	121
Tyrrell, G. W.,	244, 423
Ulocrinus,	207, 211
Vegetable Theory of Oil Shale,	173
Vesicular Lava,	343
Vicksburg Limestone,	135
Voelcker,	121
Volcanic Ash,	334
" Necks,	86, 248
Volcanoes of Iceland,	105
" Arizona,	94
" Modern Views on,	423
Weights of Cromlech Stones,	200
Whangie,	332
White Loch,	110
Wilson, G. V.,	86, 312, 425
Wright, James,	211, 364
Wyatt, Dr.,	135

TRANSACTIONS
OF THE
GEOLOGICAL SOCIETY OF GLASGOW.

TRANSACTIONS
OF THE
GEOLOGICAL SOCIETY
OF GLASGOW.

VOL. XVI.
1916-1918.



GLASGOW: PUBLISHED BY THE SOCIETY,
AT ITS ROOMS, 207 BATH STREET.
1920.