

INDEX TO VOL. V.

	PAGE
Council Meeting, September 2nd, 1881 ..	i
General Meeting, September 2nd, 1881 ..	ii
Council Meeting, December 14th, 1881 ..	v
General Meeting, December 14th, 1881 ..	v
Council Meeting, March 23rd, 1882 ..	vi
Receipts and Expenditure for the Year 1881 ..	vii
Council Meeting, June 3rd, 1882 ..	ix
General Meeting, June 3rd, 1882 ..	ix
Council Meeting, October 24th, 1882 ..	x
Council Meeting, December 12th, 1882 ..	x
Council Meeting, March 12th, 1883 ..	x
Receipts and Expenditure to December 31st, 1882 ..	xi
Anniversary Meeting, October 24th, 1882 ..	xii
General Meeting, December 12th, 1882 ..	xiv
General Meeting, February 15th, 1883 ..	xiv
Council Meeting, July 18th, 1883 ..	xvi
Council Meeting, October 23rd, 1883 ..	xvi
Council Meeting, December 11th, 1883 ..	xvi
Council Meeting, February 12th, 1884 ..	xvi
Anniversary Meeting, October 23rd, 1883 ..	xvii
Receipts and Expenditure to December 31st, 1883 ..	xviii
Annual Report ..	xix
General Meeting, December 11th, 1883 ..	xxiii
General Meeting, February 12th, 1884 ..	xxiv

PAPERS, &c.

ABEL, Dr., on the Geology of Hong Kong	265
Aberdeenshire Minerals	2, 4, 12, 17-19, 30, 31,	279
Actynolite	20
Ægirine	55
African Diamond Rock	199
Agates	34
Alaskaite	264
Albite	19, 165, 167, 174
Allanite	148, 186
Allophane	333
Amazontone	152, 159, 175, 178, 184,	230, 231
Analcime	27, 117-120
Analysis of Ægirine 56, 57
,, Alaskaite	264
,, Amazonstone	155
,, Andalusite	13
,, Andesine	269
,, Anerödite	112
,, Anorthite	7
,, Aragonite	22
,, Arfvedsonite	50
,, Asbestus 102, 103
,, Babingtonite	147, 148
,, Beegerite	112
,, Biotite	97
,, Brora Coal	323
,, Cherry Coal	24
,, Chert	24
,, Chlorophyllite	18
,, Cleavelandite	151
,, Copper Ore	32
,, Cossyrite	111
,, Craigtonite	30
,, Cyprusite	111
,, Diorites	269
,, Dolerite	8
,, Ellonite	31
,, Emerald	269
,, Ersbyite	268
,, Eudialyte 62, 63
,, Evigtokeit	267
,, Felspar	50
,, Fergusonite	265
,, Ferrite	29
,, Fibrolite	2
,, Flagstones 322

Analysis of Garnet	80
" Gigantolite	18
" Gilbertite	125
" Halloysite	2
" Haughtonite	80, 168
" Hornstone	23
" Idocrase	12
" Ilmenite	152
" Lepidolite	67
" Lepidomelane	77, 150
" Lievrite	65
" Lignite	24
" Limestone	96
" Liskeardite	267
" Lydian Stone	23
" Magnetite	150
" Malacolite	105
" Margarodite	126
" Martite	3
" Meneghinite	325
" Mesolite	118
" Molybdenite	266
" Monetite	109
" Monite	109
" Nepheline	60, 61
" Nickel Ores	193
" Oligoclase	187
" Olivine	16
" Orthoclase	187
" Ozokerite	25
" Paulite	10
" Philadelphite	110
" Pinite	17
" Plynthite	26, 118
" Pyromorphite	21
" Pyrrhotite	21
" Quartz Vein	814
" Reddle	22
" Rock, unique	261
" Saponite	181, 182
" Saussurite	6
" Scapolite	20, 21
" Schiller Spar	5
" Shale, Bituminous	323
" Smaltite	113
" Sodalite	58
" Sphenes	100, 148, 189
" Spherulite	9

Analysis of Steatite	104
,, Steenstrupine	69
,, Strontianite	176
,, Sutherland Rock	276, 294, 295, 314	
,, Tachylite	8
,, Thomsonite	119, 120
,, Thorite	111
,, Tourmaline, Cornish	127
,, Tremolite	103
,, Turgite	3
,, Withamite	15
,, Uigite	27
,, Xonaltite	4
,, Zoisite	11, 12
Andalusite	12
Andaman Islands' Chromite	336
Anderson, Dr., on Sutherland Limestone, &c.	27, 95, 262	
Andesine	20, 268
Anglesite	215
Annerödite	112
Anorthite	6
Apatite	76, 198, 259
Apophyllite	117, 120, 301
Aragonite	22
ARCHER, Prof., reference to	3
Arfvedsonite	50
Argyllshire Minerals	3, 24
Arizona Dioptase	113
Arran Minerals	9
Arsenolite	215
Asbestus	102, 103
Asphalt	324
Assynt Marbles	271
Augite	16, 10, 11, 30, 280
Avanturine, Red	227
Axinite	264
Babingtonite	147, 230
Balhammie Hill Bronzite	6
Banffshire Minerals	10, 13
Baryte	215, 262
BAWDEN, Mr. S. F., Obituary Notice of	337
BEAUMONT, Elie de, on Tin and Fluorine	122
BECKE, F., on Wood-tin	129
Beegerite	111
Belhelvie Minerals	4, 5, 281
Ben Loyal Syenite	179, 182, 186, 217, 229, 230	
Beryl from Piedmont	113

Beura (Piedmont) Gneiss	113
Biotite	12, 17, 97,	259
BISCHOF on Wollastonite	91
Bismuth Mineral, New	264
Bitumen	321
" Black Dog " Rock	4, 5
Black Mica	3, 18
Black Rutiles	814
Black Magnetic Iron Sand	818
Blair Athole Pyrrhotite	21
Blende	12, 214
Blowpipe Lamp, Portable	190
BONNEY, Prof., on the Geology of Sutherland	44, 87, 285,	287
, on Swiss Rocks	195, 196
Boulangerite	325
Bovey Tracey Tourmaline	127
Bowlingite	131
BRANDT, J., on Cryolite	267
Brazilian Euclase	107
BREITHAUPF on Arfvedsonite, &c.	51, 55
BREWSTER on Iceland Spar	279
BREZINA on Schneebergite	112
British Museum, Meneghinite in	325, 329
Brochantite	213, 215
BRÖGGER on Annerödite	112
Bronzite	6
Brora Coal	928
BROWN, Dr. T., his Specimens of Ferrite..	28
BRUSH, Prof., reference to	335
BUCH, Von, on Tin in relation to Fluorine	122
BURGHARDT, Dr., reference to	333
BUSBY on Mineralogy of Caithness	263
Bute, Island of, Martite from	3
Byssolite	15, 229
Caithness, Mineralogy of	263
Calamine	832
Calcite	321, 324
CALLAWAY, Dr., on the Geology of Sutherland	44, 48,	137
CAMPBELL of Islay, Mr., on the Geology of Sutherland	510
CARPENTER, Dr., reference to	276
CARPENTER, Mr. W. Lant, on Silica	40
Carrara Marbles	279
Cassiterite	121, 130
Celadonite	176
Cerussite	215
Chabasite	117
Chalcedonies	34

Chalcocite	214
Chalcopyrite	117, 181, 213
CHAPER, M., on Diamond Rock	202, 204
Cherry Coal	24
Chert	24
Cheshire Evansite	333
Chessylite	215
Chiastolite	14
Chinese Molybdenite	266
Chlorite	12, 21
Chlorophyllite	17, 18
Chondrodite	16, 280
Chonierite	177
Christison, Sir R., reference to	301
Chromite	336
Chromo-phosphate of Lead	21
Chrysocolla	215
Cimolite	31
Claudetite	215
Cleavage of Malacolite and Sahlite	105
Cleavelandite	148, 150, 151, 166
COLE and Co., reference to	179, 183
COLLINS, Mr. J. H., on Cornish Tin-stones and Tin-capels	121
" " on Euclase Crystal	108
" " on Rio Tinto Minerals	211
" " on the late Mr. S. F. Bawden	337
Colorado Minerals	111, 113
Copper-ore, Peculiar	32
Copper-works' Slag	48
Cornish Tin-stones and Tin-capels	121
" Tourmaline	127
Cossyrite	111
Covellite	214
Craigtonite	30
CRAWFORD, Mr., on the Geology of Sutherland	316
CRUCKSHANK, Mr. A., reference to	17
Cryolite	180, 266
Crystallological Society	325
Crystals, Artificial	48, 123
" of Special Minerals. <i>See under Name of Mineral.</i>						
CUNNINGHAM on the Geology of Sutherland	44-47, 144, 178, 218, 226, 227, 241-243,					
					247, 283, 287	
Cyanosite	215
Cyprusite	111
DANA on Minerals	7, 125-127, 267
" on Metamorphosed Rocks	88
DAUBRÉE on Tin in relation to Fluorine..	122, 123

Davidsonite	17
DAVIES, Mr., on Diamond Rock, &c.	200-203, 333	
DE LA BECHE, Sir H., on Fluorine in Granite	128
Delessite	15, 176
Devonshire Tourmaline	127
Diallage Rock	6
Diamond Rock of South Africa	199
Diamonds, possible Origin of	205
Dioprase	113
Diorite	269, 274
DOBBIE, Mr., on Saponite	131
Dolerite	8, 324
Dolomite of Sutherland	138, 272-274, 280-283, 293, 302		
Donegal Scapolite	19
DUDGEON, Mr., reference to	2, 33, 95, 104, 162, 178, 220, 237			
DUNN, Mr., on Origin of Diamonds	199, 206-208		
EASTLAKE, Mr., on the Geology of Hong Kong	265	
Edinburghshire Hornstone	23
Eklogite	194
Elgin, Minerals found near	1, 22
Ellonite	30
Emerald	269
Enstatite	11
Eozön	275, 281
Epidosite	289, 290
Epidote	15
Epidotic Schist	236
Erratic Blocks near Lake Leman	194
Ersbyite	268
Erubescite	214
Euclase	107
Eudialyte	61
Euphotide	194
EVANS, Mr. Brooke, reference to	333
Evansite	268, 333
Evgtokeit	266
Faröelite	27, 28, 117, 119	
FAVRE, Prof. A., on Erratic Blocks near Geneva	194
Felspar of Greenland	50
Fergusonite	265
Ferrite	28, 30
Fibrolite	2, 13
Fife Minerals	15, 23
Finland Emerald	269
FLIGHT, Dr., on Diamond Rock, &c.	201, 266

See also under MASKELYNE.

Fluoride of Aluminium	266
Fluorine in Lin-stone	122, 127
Fluorite	147, 148, 186
FORBES, Mr. David, on Minerals	6, 333
FORBES, Principal, reference to	11
FORSTNER, H., on Cossyrite	111
FOLQUÉ and Lévy, on African Rock	200, 202
FRAZIER, B. W., on Pennsylvanian Axinite	264
 Galena	12, 24, 214, 321, 324
Garnet 80, 235
GEIKIE, Prof. A., reference to	11
" on the Geology of Sutherland	44-48, 87, 134, 135, 178, 241-248, 254-259, 287, 317, 320
" on the Geology of Western Europe	320
Geneva Rocks	194
Geognosy of Scotland	71-106, 133-189, 217-263, 272-324
Geology of Hong Kong	265
Glauber's "Iron Tree"	36
Glaucite	176
Glencoe Withamite	15
Glenaffar Braes Ferrite	30
Glen Logan Rock	87
Glen Urquhart Zoisite	11
Glenleheen Scapolite	19
Giant's Causeway Lignite	24
Gigantolite	17
Gilbertite	123, 124, 127
GMELIN on Bovey Tracey Tourmaline	127
Gneiss of Beura (Piedmont)	113
" Sutherland	227, 146
Gold of Sutherland	308-313
GORDON, Dr., reference to	2
GOSSAGE, Messrs., reference to	40
Göthite	262
Greenland Minerals 49, 266
GREG and LETTSOM on Minerals 19, 332
Grenatite 13
GROTH, Prof., reference to 330
GUNN, Rev. J., reference to 217, 249, 254, 324
GUYOT, M., on Euclase Crystal 107
Gyrolite 4, 27, 28, 117, 120
 Halloysite	1
HANNAY, Mr., on the Diamond	209
HARKNESS, Prof., on the Geology of Sutherland	41, 48, 287
HARRINGTON, B. J., on Montreal Diorites	269
Haughtonite 79, 186, 188, 259

Hebridean Gneiss	73, 281-290
HEDDLE, Prof., on the Geognosy and Mineralogy of Scotland:—Sutherland	
71-106, 133-189, 217-263, 271-324	
,, on a Geological Map of Sutherland	41
,, on Minerals and Mineral Localities	1, 26, 115, 126, 132
Hematite 214
HENSON, S., on Apatite 198
Herderite 935
HESSENBERG, M., on Meneghinite	325, 327
HICKS, Dr., on the Geology of Sutherland 44, 287
HIDDEN, Mr., on Herderite 335
HOFMANN, Dr., on Flagstones, &c.	322, 323
Hong Kong, Geology of 265
Hood, Dr., on Oregon Nickel Ore 193
Hornblende 228
Hornblendic Slates, Mineral Associates of 122
Hornstone 23
HUDLESTON, Mr. W. H., on the Geology of Sutherland	44, 87, 178, 180, 285-298, 308
,, on Glen Logan Rock 87
,, on South African Diamond Rock 199
Hungary, Evansite from	833, 934
Hypersthene	10, 163
I'ANSON, J., and E. A. PANKHURST on Artificial Forms of Silica	34
Iberite 18
Iceland Spar 279
Idocrase 12
ILES, M. N., on Smaltite 113
Ilmenite	21, 80, 151
Invernesshire Zoisite 11
JAMESON on Zoisite 11
Jamesonite 325
Jameson Torry's Collection, "Strontianite" in 22
Jasper 87, 214
JOASS, Dr., reference to 75, 95, 103, 154, 178-181, 189, 229, 256, 308-313, 323, 324	
JOHNSON, MATTHEY, & Co., reference to	314, 315
JOHNSTRUP, Prof., on Steenstrupine, &c. 67, 69
Jordanite 330
JUDD, Prof., reference to 323
Keilhauite 189
Kilpatrick Ferrite 30
Kimberley Mine 199, 201, 206, 210
KINGSMILL, Mr., on the Geology of Hong Kong	265
KÖNIG, G. A., on Beegerite, &c.	111, 264
KRENNER, Prof., on Meneghinites	380, 381

KUNZ, M., reference to	935
Kyanite	12
Labradorite	6, 13, 16
Laig Syenite	178
Lake Leman, Erratic Blocks near	194
LAPWORTH, Prof., reference to	281
Laumonite	117
LAW, Mr., on Native Lead	336
Leadhills Minerals	21, 22, 332
LE HUNT on Gilbertite	125
Lehuntite	118
Lepidolite	65, 69
Lepidomelane	17, 30, 31, 76, 147, 150	
Lévy, M. <i>See under Fouqué.</i>						
LEWIS, H. C., on Philadelphite	110
Lievrite	68, 69
Lignite from Giant's Causeway	24
Lime-felspar	302
Limestones of Sutherland	81
Limonite	214, 821
Linarite in Slag	83
LINDSAY, Dr. Lauder, on Scapolite	19
LINSTRÖM, G., on Thorite	111
Linlithgowshire Ozokerite	25
Liskeardite	266
LIVERSIDGE, Prof., on Copper Ore of New South Wales	32
Loch Scye, Unique Rock near	259
Logan Rock	145, 272, 282-308	
Lomontite	28
LORENZEN on Minerals from Sodalite-syenite of Greenland	49
Lydian Stone	28
MACCULLOCH, Dr., reference to	17, 74, 136, 247, 287-291		
Magnetite	3, 149, 260, 277, 302	
Maine Herderite	935
Malachite	215
Malacolite	11, 19, 104, 277, 280, 281, 302	
MALLET, Mr., on Minerals	265, 336
Marbles of Assynt	271
Marcasite	322
Margarcdite	126, 251, 259, 277	
MARSHALL-HALL, Capt., on Saas-Grat Rocks	194
Martite	3
MASKELYNE and FLIGHT, Messrs., on Diamond Rock	201
Maulmain Native Lead	336
Melaconite	214
Melanterite	215

Meneghinite	325	
Mesolite	26, 117, 118		
Metaxoite	177	
Microcline	167	
MIERS, Mr., on Meneghinite	325	
MILL, Mr. H., Analyses by	260, 261		
MILLER, Hugh, on the Geology of Sutherland	245, 315		
Mineralogy of Scotland	71-106, 133-189, 217-263, 272-324				
Minerals, Corded Structure of	171-175	
" New	1, 266	
Mispickel	325	
MITCHELL, Mr., reference to	217, 229, 234		
MITSCHERLICH on Bovey Tracey Tourmaline	127	
Molybdenum	266	
Monetite	109	
Monite	109	
Montreal Diorites	269	
MORGAN, Rev. Mr., reference to	18	
Moss-agates, Silica in relation to Structure of	37	
MURCHISON, Sir R., on the Geology of Sutherland	..	44-48, 74, 88, 144, 178, 218, 226, 239-244, 249, 257, 281, 282, 287, 310, 316, 317						
Murchisonite	162, 163	
Murdoch's Cairn Albite	165	
Muscovite	17, 18, 123	
Napoleonite	291	
Native Lead	336	
Needle-tin	129	
Nepheline	59	
New Caledonian Nickel Ore	193	
New South Wales Copper Ore	32	
Nickel Ore	193	
NICOL, Prof., on the Geology of Sutherland	..	44-48, 73, 74, 87, 144, 154, 160, 166, 171, 172, 178, 282, 287						
" Minerals found by	1, 2, 5, 7	
NORDSTRÖM, T., on Silver Amalgam from Sala	264	
North Carolina Fergusonite	265	
Norway Annerödite	112	
OATS, Mr., on Diamond Rock	207	
Oban Turgite	3	
Obituary:—Mr. S. F. BAWDEN	337	
Old Red Sandstone of Sutherland	315	
Oligoclase	166, 186	
Olivine	15, 30, 280	
Oolite of Sutherland	323	
Opal	214	
Ophitic Structure of Rocks	200	

Orangite	149
Oregon Nickel Ore	193
Orpiment	215
Orthoclase	31, 152, 186, 228	
Ossola Valley Gneiss	113
Ozokerite	24, 25
 PANKHURST, Mr. E. A.			<i>See under LANSON.</i>			
Parenthine	20
Pargas Erbsbyite	268
PATERSON, Mr., on Kimberley Mine	206
Paulite	10, 168
Pennsylvanian Axinitic	264
PERRY, Mr. N. H., reference to	335
Perthite	167, 174
Perthshire Minerals	17
PETERS, Rev. Mr., reference to	17
PEYTON, Mr., reference to	10, 14
Philadelphite	110
PHILLIPS, Mr. J. A., on Mineral Deposits	180
Piedmont, Beryl from	118
Pinite	17, 19
Pitchstone	9
Plynthite	24, 26, 117
Porphyry of Arran	9
Port Blair Serpentine	337
PORTMAN, Mr., on Chromite	336
Portsoy Minerals	11, 14
Prehnite	7
Psilomelane	214, 262, 302
Pyrargyrite	214
Pyrite	3, 5, 259, 321
Pyrochlore	233
Pyrolusite	214
Pyromorphite	21
Pyrope	15
Pyrrhotite	21, 104, 302
 Quartz and Quartzite	136, 140, 214, 296, 302	
 RAMSAY, Sir A., on the Geology of Sutherland	44, 287
RATH, Prof. Vom, on Meneghinite	325-331
Realgar	215
Red Andalusite	3
Red Grit of Sutherland	283
Reddle	22
REIN SCH, P. F., on Cyprausite	111
Reviews and Notices	109-114, 264-269, 335-337	

RICKETS, Dr., on the Glacial Period	318
Rio Tinto Mines, Minerals of	211
Ripidolite	228, 251
Rock-crystal	228, 262
Rose, Mr., Xonaltite found by	4
Rosshire Scapolite	20
Rubin-glimmer	174, 232, 234
Rubislite	174
RUDLER, Mr., reference to	325
Rutherfordite	265
Rutile	80
Saas-Grat Rocks	194
Sahlite	12, 20, 105
Sala Mines, Silver Amalgam from	264
Salzburg Apatite	198
Sanidine Crystals	9
SANDEBERGER, F., on Source of Tin	129
Saponite	117, 131, 176
SAUSSURE, M. H. de, reference to	196, 197
Saussurite	6, 15, 196
Scapolite	19
Schiller Spar	4, 280, 281
Schneebergite	112
Scotland, Geognosy and Mineralogy of 1-31, 41-48, 71-106, 133-189, 217-263, 272-324					
SCOTT, Mr. Robert H., on Scapolite	19
Sederite	180
SEDWICK, Prof., on the Geology of Sutherland	..	241, 242, 249, 316, 317, 320			
SELLA, M., on Meneghinite	325
Sepiolite	31
Serpentine	6, 194, 302
Serpentinous Rods in Schiller Spar	5
Serravezza Meneghinite	325
SHEPARD, Mr. A. C., on Monetite and Monite	109
Silica, Artificial Forms of	34
" Hair-like Enclosures in	39
Silver Amalgam from Sala Mines	264
Skye Limestone	279
" Minerals	7, 10, 26, 27, 324
" New Mineral Locality in	115
Slag, Linarite in	33
Smaltite	118
Smelting, Crystallized Products in	38
Sodalite	58
Sodalite-syenite	49
Sonnenstein	164, 234
Specific Gravity of Minerals.	<i>See under Name of Mineral.</i>				
Specular Iron 17, 48

SPEZIA, Prof., on Beryl, &c.	113
Sphene	19-21, 100, 147, 148, 186, 189,	228	..	
Spherulite	9
Stalactitic Forms of Siliceous Stones	36
Steatite	104
STEENSTRUP, M., Sodalite-syenite named by	49
Steenstrupine	67
Stephanite	330
Stilbite	117
Strontian Chert	24
Strontianite	22
Sutherland, Geognosy and Mineralogy of	71-106, 133-189, 217-263, 272-324			
Geological Map of	41
Sweden, Silver Amalgam of	264
Syenite	178, 218, 229, 246	
 Tachylite	7
Tait, Mr., on the Geology of Sutherland, &c.	245, 249, 320	
Talc	20, 251, 260	
TEALL, Mr., on Diamond Rock	200, 208	
TERBELL, Mr. W., on Specular Iron, &c.	33, 48
Tetrahedrite	117
THOMSON, Dr., on Gilbertite, &c.	125, 176	
THOMSON, Mr. J. Stuart, on Calamine	332
on a Portable Blowpipe Lamp	190
Thomsonite	117, 119
Thorite	111, 149, 231
Tin, Source of Derivation of	129
Tin-capels	121
Tin-crusts	129
Tin-oxide, Origin of Forms of	122
Tin-stones	121, 127
Tiree Marble	20
„ Sahlite	105
Tireeite	20
Tongue Minerals, &c.	159, 184, 315	
Topaz	231, 335
Torridon Rock	136, 284, 293, 315
Tourmaline	17, 127
TRECHMANN, Dr., on Calamine	332
Tremolite	103
Trias of Sutherland	323
Tridymite	9
Turgite	3
TWEEDY, Mr., on Pseudomorphs	129
 Uigite	26

Vivianite	215
Wad	214
WALKER on Strontianite	22
Wanlockhead Calamine	332
WARD, Mr. G. M., on Production of Coke	192
Wavellite	15
Wheal Coates Pseudomorphs	129
WILK, F. J., on Emerald and Ersbyite	268, 269
WILSON, Dr., reference to	332
Withamite	15
Wollastonite	91, 279, 281, 302	
Wood-tin	129
WOODWARD, Mr. A. S., on Evansite	333
Xanthosiderite	262
Xonaltite	4
YOUNG, Mr. J., his Specimens of Ferrite	28-30
YOUNG, Mr. Wallace, Ferrite of	28-30
Yttrocerite	186
Zircon	302
Zoisite	7, 11, 20