

INDEX TO VOL. IV.

	PAGE.
Title Page	i
Council Meeting, April 5th, 1880	iii
Ordinary Meeting, April 5th, 1880	iii
Local Meeting, April 9th, 1880	iii
Council Meeting, June 1st, 1880	iv
General Meeting, June 1st, 1880	iv
Books received, March to June, 1880	v
Receipts and Expenditure to December 31st, 1879	vi
Council Meeting, August 27th, 1880	vii
General Meeting, August 27th, 1880	vii
Council Report, 1880	viii
Local Meeting, September, 1880	ix
Books received, July 1st to September 23th, 1880	xiii
Council Meeting, December 23rd, 1880	xv
General Meeting, December 23rd, 1880	xv
Council Meeting, February 15th, 1881	xvi
General Meeting, February 15th, 1881	xvi
General Meeting, March 30th, 1881	xvii
Books received to July 11th, 1881	xviii
Receipts and Expenditure to December 31st, 1880	xix

PAPERS, &c.

Acadialite	x
Acid (Acetic), use of, for separating minerals	181
Acids (Humus), geological action of	186
— (Organic), action of, on minerals	181
Actinolite	219
Actinolitic Hornblende	218
Adamine	262
Aerial Perspective, due to presence of dust in the air	180
Agalmatolite	215
Albite	235, 236
Alum, crystal of	75
Alumina	261
Amphibolic Andesites	77
Analclime	x

	PAGE
Analyses of Agalmatolite	215
„ Anthophyllite (hydrous)	213
„ Augite	24
„ Balvraidite	117, 118
„ Black Sand	220
„ Brochantite	259
„ Crystallized Products from smelting	133
„ Caithness Flags	33
„ Chert	250
„ Copper Ore from Bolivia	262
„ Danberite	126
„ Davreuxite	69
„ Durness Limestone	247, 248
„ Epidote	236, 257
„ Guejarite	64
„ Hannayite	128
„ Haughtonite	221—223, 225
„ Herrengrundite	61
„ Idocrase	72
„ Labradorite (hydrated)	118
„ Ledbeg Marble	246
„ Limestone of Sutherland	241
„ Mixite	68
„ Newberyite	128
„ Oligoclase	223, 224
„ Ontariolite	131
„ Orthoclase	215, 217, 223, 224, 233
„ Pagodite	131
„ Peckhamite	130
„ Reinite	59
„ Ripidolite	219
„ Sahlite Crystals	189
„ Saponite	52, 53
„ Sericite	67
„ Steatite	220
„ Tin (Oxide of)	116
„ Titanomorphite	71
„ Tobermorite	119, 120
„ Tyreeite	190, 191
„ Walkerite	121
„ Wood Tin	103, 104, 111
„ Uralite	217
Analysis, Mineral, chemical apparatus	81
ANDERSON, Dr., on geognosy of Sutherland	241, 246—248, 254
Andesites	77

	PAGE
Angles of Brochantite	263
„ Guejarite	65
„ Heldburgite	59
„ Olivine	192
„ Titanite	70
„ Titanomorphite	70
„ Zeagonite	73
ANSTED, D. T., obituary notice of	79
Anthophyllite (hydrous)	213, 219
Antimony, estimation of	92
Apophyllite	x
Ardennes, Davreuxite in the	69
ARGALL, Mr., on Wheal Vor tin ore	110
Arizona, Brochantite of	262
Arkle	150
ARNOLD, A. E., on chemical apparatus for quantitative mineral analysis	81
Arseniates from the Joachimsthal	67
ARZRUUM, Dr., on Artificial Gay-Lussit	193
Atacamite	260, 261
Augite	22, 217, 237, 238
Augitic Glass... ..	24
Aurichalcite	262
Azo-humic Acid, power of, to dissolve silica	186
Azurite	229, 261, 262
Balvraidite	117
Barytes	22, 261, 262
BAUMHAUER, H., on Perowskite	73
BECKE, F., on Cassiterite	5
„ on Wood Tin	7
Belowda Hill mine	4, 9, 115
Ben More	244
Ben Laogh	178
BENNETTS, S., on Wood Tin	109
BETTENDORFF, Dr., on Titanomorphite	71
Biotite	117, 119
BISCHOF, on geological action of humus acids	186
Bitumen in Skye	xi
Blue Hills Mine	109
Blue Peach Tin-stone	11
BLUM on pseudomorphs	129
BONNEY, Prof., on petrology of Loch Maree	230
„ on Viridite	227
BEÛON, René, on separation of heavy microscopic minerals	129
Brochantite	xvii, 259

	PAGE
Bromate of Soda	74, 75
BRUSH, G. J., on crystallized Danberite	126
Bytownite	117
Caithness, geognosy and mineralogy of	21
" Gold-finds in	31—33
Caithness Flags, from Castlehill quarries	33
Calamine	262
Calcitic bandings in Sutherland limestone	241
Cambrian Sandstones of the north	229
Canisp, porphyry of	237, 238
Capels	1—20, 103—116
Cape Bath	199
"Carbonas"	4
Carboniferous Volcanic Rocks of Forth Basin	124
Carn Brea	4, 11, 18
CARNE, Mr., on the Garth Mine	104
Cassiterite	1, 6, 92, 103, 111, 112, 131
Celadonite	47, 51—53
Chabasite	x
Chalcanthite	259
Chalcopyrite	220
Chemical Apparatus for quantitative mineral analysis	81
Chert (Milk-white)	250
Chili, Brochantite of	259, 261
Chlorate of Soda	74
Chloride of Copper	262
Chlorite	47, 49
Chlorites of Scotland	47, 56
Chloritoid	47, 49
Chlorophæite	47, 50—53
Chrysocolla	220, 261, 262
Cleavelandite	118
Coal in Newfoundland	40
—, search for, in Caithness	34
Cobalt, estimation of	92
COLLINS, J. H., on black quartz crystals	12
" on Cornish tin-stones and tin-capels	1, 103
" on rocks and Goonbarrow mines	4
Colorado, minerals from	xvii
Conglomerate of Sutherland	201, 226
Copper, estimation of	88
" in Newfoundland	39
" Chloride of	262
" Sulphates of	262

	PAGE
Copper Ore from Bolivia	262
Cornish tin-stones and tin-capels	1, 108
Corstophine Hill, Walkerite from	121
Crystalline Grains, microscopic study of	63
Crystallized Danberite	126
„ Olivine from slag	192
„ Products from smelting	133
„ Tin	6, 8
Crystallogensis	73, 264
Crystals, dehydration-ellipsoids of rhombohedric	66
„ in solution of isomorphous substances	75, 264
„ of Albite	235, 236
„ of Brochantite	259—263
„ of Gay-Lussit (artificial)	193
„ of Orthoclase	233, 235
„ of Sahlite	189
„ of Tin-stone (pseudomorphous)	112
„ of Uralite	217
„ (Twin)	126
Cumberland, Brochantite of	262
CUMENGE, E., on Guejarite	64
CUNNINGHAME on geognosy of Sutherland	22, 141, 216, 227, 249
—————, “Serpentine” of	216
Cyanotrichite	xvii, 260, 262
Dacites	77
DANA, E. S., on crystallized Danberite	126
Danberite (crystallized)	126
DAVEY, S., on pseudomorphous tin	112
Davreuxite	69
Deer's Horns, containing oxide of tin	4, 115
Delessite	47, 50—53
DES CLOIZEAUX on tin-stone	6
DETMAR on geological action of humus acids	186
Dolomite	242, 254
Dolomitization	248
DÖLTER, C., on a new resin from Köflach	69
————— on Witherite	76
Durness Limestone	246, 252—254
EBELMEN on Spinels	65
Elvans	8, 113
“Emerald Nickel”	76
Epidote from Quenast	255
<i>See</i> Manganese-epidote.	

	PAGE
Epistilbite	x
Evansite	xvii
Faröelite	x
Farrid Head	251-253
Felspars	194, 216, 217
Fergusonite	131
Ferrite	232
FIELD on chloride of copper	262
FISCHER, H., on microscopic mineralogy	128
“Flat-lode,” south of Carn Brea Hill	4
Fluor Spar in Ord of Caithness	22
Forth Basin, carboniferous volcanic rocks of	124
FOSTER, Dr. C. Le Neve, on Belowda Hill mine	4
————, on Penhalls wood tin	108
————, on “stockworks,” &c.	2-5
————, on tin	10, 14, 19, 115
FOULLON, Baron, on double oxalates of iron and chrome	266
FRENCH, A., on a pasty form of silica	42
FRIEDEL, C., on artificial silicate resembling orthose	129
———— on Guejarite	65
GARBY, G., on silicate of tin	8
Garnet-amphiboles	70
Garth Mine	104
Gay-Lussit (artificial)	193
GEIKIE, Prof., on John o’Groat’s Augite	22
———— on Carboniferous volcanic rocks of Firth of Forth basin	124
———— on Laurentian rocks of N.W. Scotland	150
GEINITZ, F. E., on pseudomorphs	129
GENTH, F. A., on Brochantite	263
Geognosy of Scotland	135, 197
Gilbertite	9
Gismondine	72
Glauconite	47, 49
Gleinitz, Idocrase from	71
Gneiss (Hebridian)	205
Gold in Caithness streams... ..	31
— in Newfoundland	40
Gold-bearing Quartz, pasty form of silica from	42
Goonbarrow Mines	4
Granite, Tin in	10
Granitic Capels	17
Graphic Granite	224
Greenstone Trachytes	77

Index.

277

	PAGE
Grey Trachytes	77
Grits of Sutherland	226
Guejarite	64
GUNN, Rev. A., on Caithness minerals	34
GUNN, J., on Caithness minerals	33
Gymnite	76
Gypsum	261, 262
HALL, Marshall, reference to query of	79
Hannayite	128
HARKNESS on geognosy of Sutherland	253
HAUER, C. de, on Crystallogenesis	73, 264
HAUER, Fr. de, on Gymnite	76
HAUGHTON, Dr., on heat received by the earth	160
Haughtonite	221, 222, 225
Hebridia, Eastern and Western	146
Hebridian Gneiss	205
HEDDLE, Prof., on minerals of Skye	x
———, on scenery of N. Scotland	xvii
———, on Geognosy and Mineralogy of Scotland	21, 45, 135, 197
———, on new face on crystals of Stilbite	44
———, on substances which may be New Minerals	117, 189
Heldburgite	59
HENWOOD, W. J., on detrital tin-ore of Cornwall	2
HEERMANN, on geological action of humus acids	186
Herrengrundite	60, 261
Heulandite	x
HICKS, Dr., on geognosy of Sutherland	228
HOFMANN on Caithness flags	33
“Hohe Eule” (Silesia), Garnet-amphiboles at	70
Hornstone	227, 250
HOWLEY, J. P., on Newfoundland minerals	36
Hullite	47, 50—53
Humus Acids, geological action of	186
HUSSAK, E., on tertiary eruptives of Schemnitz	77
Hydrated Labradorite	118
Hydro-potassium Sulphate, use of, in field-work	185
Hydrous Anthophyllite	213, 219
Ice-action	150
Idocrase	71
Ilmenite	70, 131
<i>See</i> Para-ilmenite.	
Iona, rocks of	210
Iron in Caithness	33
— in Newfoundland	39
Iron Ores, estimation of	85

	PAGE
Iserine	220
JANNETTAZ on use of hydro-potassium sulphate in field-work	185
Jasper (Red)	227
Jaulingite	69
Jews' House Tin, incrustation on	112
Joachimsthal, Arseniates from	67
JOASS, Dr., on Gold in Caithness streams	31
—————, on minerals of Caithness	35
Johnsberg, the, Idocrase from	71
JULIEN, A. A., on geological action of humus acids	186
KENNGOTT on Epidote	256, 257
Killas, Tin in	13
KING, Prof., on Saponite	53
KLAPROTH on Tin	103
KLOCKE, Dr., on crystal of alum	75
Köflach (Styria), new resin from	69
KONINCK, L. L. de, on Davreuxite	69
Kupfernickel	xvii
Labradoritexi, 118, 238
Langite	262
Lankowitz, New Resin at	69
LASAULX, A. von, notes on minerals by	70
LASPEYRES, H., on Epidote	255
—————, on Piedmontite	105
—————, on Sericite	67
Laurium, Brochantite of	262
Lead, estimation of... ..	89
———— in Caithness	34
———— in Newfoundland	39
Lead Hills, auriferous alluvium around	42
————, so-called Strontianite from	123
Ledbeg Marble	242, 246
Lime, Sulphate of	261
Limestone of Caithness	34
———— of Sutherland	239
Limonite from Caithness and Reay	22, 35
LINDSAY, Dr. Lauder, on Caithness gold-finds	31, 32
Loch Ailsh	240—246
———— Assynt	238
———— Garbet Beg	147
———— Garbet More	230
———— Marce	230
LOCK, C. G. W., on Pandernite	132

	PAGE
LUDLAM, H., obituary notice of	132
LUDWIG on Epidote	257
LUEDECKE, O., on Heldburgite	59
—————, on Reinite	58
Lydian Stone	xii, 30
Lyellite	262
MACCULLOCH, Dr. J., on Caithness	135
—————, on geognosy of Sutherland... ..	142, 153, 171, 199—212, 216, 227, 238
—————, on working Tyree Marble	189
McIVOR on Hannayite and Newberyite	128
Magnetite	220, 225, 226
MAJENDE, A., on wood tin	6
Malachite	260—262
Manganese, estimation of	87
Manganese-epidote	257
Marbles of Sutherland	242
MASKELYNE, Prof., on minerals of Brochantite group	259
“Massula,” explanation of term	9
Mesolite	x
Mexico, wood tin in	103
MICHELL, J., on silicate of tin	8
Microcline	xvii
Microscopic Mineralogy	128
MILLER, Hugh, on mountains of Sutherland	142
MILLER, Prof. W. H., obituary notice of	80
Minch, the	146, 198
Mineral Analysis, chemical apparatus for	81
Mineral Growth	96
Mineralogical Notes and Observations	127, 195
Mineralogy (microscopic)	128
Mineralogy of Scotland	xvii, 21, 135, 197
Minerals, action of organic acids on	181
,, (heavy microscopic), separation of	129
,, (New), substances which may be	117, 189
,, Notes on	70
Mixite	67
Moss Agate	219
MÜLLER on geological action of humus acids	186
MURCHISON, Sir R., on geognosy of Sutherland... ..	148, 173, 220, 226, 233, 237, 238, 242, 245, 246, 250—254
NAPIER, J., on tin-crust	112
“Necks,” volcanic	23
“Needle Tin”	7, 104

	PAGE
Newberyite	128
Newfoundland, minerals of	36
New Rosewarne mine	3, 9
Nickel-gymnites	76
NICOL, J., on geognosy of Sutherland	141, 153, 227, 238, 237, 238, 251
“Northern Ensign” on Caithness gold localities	32
 Obituaries:—	
ANSTED, Prof. D. T.	79
LUDLAM, Mr. H.	132
MILLER, Prof. W. H.	80
STODDART, Mr. W. W.	132
WARD, Rev. J. Clifton	79
Oligoclase	221, 226, 235
Olivine	xi, 192
Ontariolite	121
Organic Acids, action of, on minerals	181
Orthoclase	215, 217, 221, 226, 233, 235
Orthose, artificial silicate resembling	129
Oxide of Tin in deer's horn	115
Pagodite	131
Pandermitite	132
PAPPE, Mr., on crystals	66
Para-ilmenite	131
PEACH, B. N., on geognosy of Sutherland	233
——, on volcanic necks	125
Pea-tin	7
Peckhamite	130
Pectolite	x
Peggau (Styria), Witherite from	76
Penhall toad's-eye tin and wood tin	14, 108
Penninite	47, 48
Perowskite	73
Peru, Brochantite of	259, 261
PETERSEN on Oxide of Nickel	76
Petroleum in Newfoundland	40
Petticite	261
Pharmacolite	68
PHILLIP, C., on the summit of The Maiden	149
PHILLIPS, W., on Cassiterite	5
Phosphate of Lime, estimation of	92
Phosphoric Acid, estimation of	87
Piedmontite	195
PIKE, J., on Penhall wood tin	108

	PAGE
Finite	237
Pisanite	259
Pisco, Brochantite from mines near	259
„ mineral from	xvii
Plyntbite	xiii
Porphyries	233, 237
Pregratten (Tyrol), Gymnite of	76
Prideaux Wood mine	3, 7, 107
Propylites	77
Pseudomorphous tin	112
Pseudomorphs	129
Pyroxenic Andesites	77
Quartzite of Sutherland	230
Quenast, Epidote from	255
RAMMELSBERG on Artificial Gay-Lussit	193
———— on Epidote	256—258
RAMSAY, Prof., on Laurentian rocks of N. W. Scotland	150
Rashleigh Collection, wood tin in	104
READWIN, T. A., on mineral growth	96
Reinite	58
RENAUD, l'Abbé, on Epidote from Quenast	255
Resin, new, from Köfflach	69
Reviews and Notices	45—78, 124—132, 193—196
Ripidolite	47, 48, 219
Rock Alteration	215
— Sculpture	197
Rutherfordite	131
Sahlite Crystals	189
Sand (Black)	220
Saponite	47—56
SARASIN, E., on artificial silicate resembling orthose	129
Sart-close, Davrenxite at	69
Schfennitz, tertiary eruptives of...	77
Schiefer-spar in limestone of Sutherland	246
Schistose Capels	18
SCHMIDT, A., on Reinite	59
Schorl-rock, Tin in	12
SCHRAUF, A., on arseniates from the Joachimsthal	67
SCHUSTER, Max, on plagioclase felspars	194
Scolezite	x
Scotland, geognosy and mineralogy of	21, 45, 135, 197
————, scenery and geology of	xvii
SIMMONS, W., on Brochantite...	259

	PAGE
SENFT on geological action of humus acids	196
Sericite	67
"Serpentine" of Cunninghame	216
SEYMOUR, G., on Cassiterite at Wheal Jennings	10
SHEPARD, C. U., on Cassiterite	131
—————, on Fergusonite	131
—————, on Ontarioite	131
—————, on Pagodite	131
—————, on Para-columbite	131
—————, on Para-ilmenite	131
—————, on Staurolite	131
Shot-tin	7
Silica, a peculiar pasty form of	42
Silicate (artificial) resembling orthose	129
"Silicate of Tin"	115
Silver, estimation of	89
——— in Caithness	34
SIMMONDS, Capt. J., on wood tin	107
Skye, field meeting at	ix
Slag, crystallized Olivine from	192
Smelting Operations, crystallized products from	133
SMITH, J. L., on Peckhamite	130
Smoo Cave	171, 248—251
Smoo gro Bay	251, 252
SOHNCKE, on crystals	66
Sonnenstein	221
South Sea Islands, minerals from	xvii
Specific Gravity of Minerals, new process for taking	63
Sphene	217
Spherical Concretions	75
Spinel, microscopic examination of	65
Stack Polly	153
Staurolite	131
Steatite	216, 219
Stilbite	x, 44, 234
"Stockworks"	2
STODDART, W. W., obituary notice of	132
Strontianite (so called) of Lead Hills	123
Suilven	142, 153, 238
Sulphates of Copper	262
Sulzbach Epidote	257
Sutherland, geognosy and mineralogy of	22, 135, 197
—————, reference to the new geological map of	xvii
Talc-chlorite	47, 49

	PAGE
TERRILL, W., on crystallized products from smelting	133
Tertiary Eruptives of Schemnitz	77
THÉNARD, P., on azo-humic acid	186
Thomsonite	x
THOULET, J., on microscopic study of crystalline grains	63
—————, on specific gravity of minerals in minute grains	63
—————, on Spinels	65
Tin, estimation of	92
— in Elvan	8
— in Granite	10
— in Killas	13
— in Schori-rock	12
Tin Breccias	15
— Capels	1, 16, 103
— Crusts	112
— Ores	1, 8, 103
— (pseudomorphous)	112
— Stones... ..	1, 16, 103
Titanite	70
Titanomorphite	70
Toad's-eye Tin	7
Tobermorite	119
Torridon Sandstones	152, 153, 240
Trachytes	77
TRECHMANN, Dr., on Brochantite	260, 263
—————, on crystallized Olivine from slag	192
Tridymite	77
Truro Museum, wood tin in	105—106
TSCHEKMAK, G., on Epidote	256, 257
—————, on Lyellite	262
—————, on Twin Crystals	126
TWEEDY, W. M., on tin	108, 113, 114
Twin Crystals, theory of	126
Tyrcelite	189
Uralite	217
Vanadinite	127
Viridite	227
Volcanic Necks	23
„ Rocks (carboniferous) of Forth Basin	124
VEBA, C., mineralogical notes by	127
WALKER, Dr., discovery of Tyree Marble by	189
—————, on Walkerite	121

	PAGE
Walkerite	121
Wapplerite	68
WARD, Rev. J. C., obituary notice of	79
Wheat Vor tin ore	110
Witherite	76
Wolfsbergite	65
Wollastonite	219
Wood Tin	6, 103
WUNDT, G., on spherical concretions	75
Yttrotantalite	131
Zeagonite	73
Zinc, estimation of	90