Abstract of Receipts and Disbursements for 1867–68, 224.

*Actinocrinus pulcher* (Salt. MSS.), noticed, 329.

Addresses, Closing—
  - Session 1866–67, 86.
  - Session 1867–68, 201.
  - Session 1868–69, 354.

Anderson, George, Inverness, on Vitrified Forts, 302.

Antrim and Londonderry, Geology of Counties of, by Thos. Smyth, 68.


Ballagan, Spout of, Geology of, noticed, 355.

Boulder, Occurrence of, in Queen's Drive, 3.
  —— Clay at Newhaven, J. Castle on, 2.


Brown, David J., on Graptolites, 14.

Notice of Discovery of *Strophomena Walmstedii* in Upper Silurian Rocks of Pentland Hills, 23.

—— Paper on Upper Silurian Rocks of Pentland Hills—
  - Part I., 23.
  - Part II., 266.

—— Glaciation of Loch Skene and relative district, 81.


—— Coal Fields of North Pacific Coast, 305.

Bute Inlet, British Columbia, Notes on the Glaciers of, by F. Whymper, 65.

Campbell, J. H., on the *Rhizopoda* and their Geological Importance, 20.

Campsie Glen, Geology of, noticed, 355.

Carboniferous Fossils from Lanarkshire, Exhibition of, 15.

Carboniferous Limestone, Depth of the Seas in which it was deposited, by Alex. Somervail, 249.

Carluke, Carboniferous Strata of, by John R. S. Hunter, 34.

Castle, John, on Boulder-clay of Newhaven, 2.

*Ceratiocaris*, Telson of, found in Silurian of Pentland Hills, 261.

Chemical Geology, Notes on, 352.

Coal-fields, Extension of, under Permian and Triassic, 261.

—— of North Pacific Coast, 305.


Contorted Clay Slate, 328.

Conversazione of 6th December 1866, 14.

—— of 23d January 1868, 132.

Coyne, R. A. F. A., on Old Sea Beaches of Loch Etive, 14.

—— on Geology of Selkirk and Peebleshire Hills, 261.

Cramond, Shell Heap at, 21.

Croll, James, on two River Channels buried under Drift, 330.


Derwentwater, Geology of, 274.

Dick, Robert, on Discovery of a "Sanddyke" or Old River Channel, 345.

Dinornis, Extinction of, in New Zealand, by James Melvin, Bonnington, 160.

Donations——
  - To Library, 211, 359.
  - To Museum, 218, 267.

Dunglass Hill, Geology of, noticed, 355.

Elie, Formation of Sandstone at, 259.

Estuary of South Esk, Superficial Deposits at, by Dr Howden, 138.

*Eurypterus Scouleri*, noticed, 57.

Fellows, Election of Ordinary, 225, 229, 238, 261, 266, 328.
INDEX.

Field-day at Campsie, Edinburgh and Glasgow Geological Societies, noticed, 355.

Flints from Jubbulpore, and Flint Instruments discovered there, noticed, 198.


Forbes, D.C.L., Principal James David, Obituary Notice of, by Archibald Geikie, F.R.S., 238.

Formation of Scenery, Working together of Igneous and Denuding Agencies in the, by James Powrie, F.R.S.E., 185.

Forrest, George, on Trap Rocks and Dykes, 2.

Fossiliferous Sandstone and Clay at Granton, by John Henderson, 255.

Galloway, Evidences of Glacier Action in, by William Jolly, 155, 171.


—— Address on Election as President, 1868-69, 226.

—— Obituary Notice of Principal James David Forbes, D.C.L, 238.

—— Obituary Notice of Lady Murraychison, 265.

—— Closing Address for Session 1868-69, 354.

Geological Society, Edinburgh, Re-organisation of the, 3.

—— Evidence, Nature of, 86.

—— Life Periods, 14.

—— Time, Lecture on, by Archibald Geikie, F.R.S., 19.

Geology, Practical Bearings of, 97.

Giant's Causeway, Age of, 68.

Glacial Phenomena of Pyrenees, 115.

Glaciation of Loch Skene and relative district, by D. J. Brown, 81.

Glacier Action in Galloway, 155, 171.

Gowans, James, Notes on some Fossils from Oolite of Yorkshire, 229.

Gold Diggings of 1852, Fifeshire, by W. Lauder Lindsay, 272.

—— and Gold Fields of Scotland, by W. Lauder Lindsay, M.D., F.R.S.E., 165.

Gold Specimens of Sutherland and Otago, exhibited by Geo. A. Panton, 273, 274.

—— Preliminary Report on Sutherland, by W. Lauder Lindsay, 273.

Graptolites, Communication on, by D. J. Brown, 14.

—— on a New Genus of, with Notes on their Reproductive Bodies, by Dr Henry Alleyne Nicholson, 57.

Greenstone Boulder in Meadows, Edinburgh, Notice of, by George Lyon, 68.

Haswell, George C., on Lower Carboniferous Rocks exposed in South Hanover Street, 13.

—— Age of the Silurian Beds of Pentland Hills, 68, 200.

—— Exhibition of Telson of Ceratocaris, 261.

Haswell, James, M.A., Report as Honorary Secretary of Society, 12.

—— on Two Flints from Jubbulpore, Central India, 198.

—— on Columnar Structure in Mica Schist, 259.

—— on Sandstone in Course of Formation at Elie, 259.


—— Notice of Three Species of Trilobites from Pentland Hills, 21.

—— Paper on Upper Silurian Rocks of Pentland Hills——

Part I., 23.

Part II., 266.

—— Recent Fossiliferous Sandstone and Clay at Granton, 255.

Howden, James C., Superficial Deposits at Estuary of South Esk, 188.


Hunter, J. R. S., Exhibition of Carboniferous Fossils from Lanarkshire, 15.

—— on the Geology of the Carboniferous Strata of Carlake, 34.

Ice Action, 132.

Igneous and Denuding Agencies, the working together of, in Formation of Scenery, 185.

Jolly, William, Evidences of Glacier Action in Galloway——

Part I., 155.

Part II., 171.

—— Geology of Southerness, Kirkcudbrightshire, 278.

Kildonan, Gold found at, noticed, 273, 274.

Library, List of Donations to, from Nov. 1862 to Oct. 1865, 211.

—— November 1865 to December 1866 inclusive, 269.

Lindsay, W. Lauder, M.D., F.R.S.E., F.L.S., on Gold and Gold-fields of Scotland, 105.

—— On Fifeshire Gold Diggings of 1852, 272.

INDEX.

Loch Etive, Old Sea Beaches of, 14.
—— Skene, Glaciation of, 81.
—— Trool, noticed, 182.
—— Neldricken, 182.
—— Enoch, 183.
—— Dungeon, 185.
—— Doon, 184.

Lower Carboniferous Rocks exposed in excavation at South Hanover Street, Edinburgh, George C. Haswell on, 13.

Lyon, George, Memoir of Society, 1.
—— Notice of Shell-heap at Cranmond, 21.
—— Notice of large Greenstone Boulder in Meadows, 68.
—— Remarks on the family Orthoceratidae, 229.
—— Trap Dykes of Edinburgh and neighbourhood, 325.

Meetings, Annual General —
Thirty-third, 31st October 1866, 9.
Thirty-fourth, 5th November 1867, 97.
Thirty-fifth, 5th November 1868, 221.

Melvin, James, of Bonnington, on the Causes which seem to have led to the Extinction of the Moa, or Dinornis, in New Zealand, 150.

—— Chemical and other characteristics of the Geology of the Pyrenees, 198.

Mica Schist, Columnar Structure in, by James Haswell, 229.

Mineral Oil Trades of Scotland and Wales, by Andrew Taylor, 19.


Murchison, Lady, Obituary Notice of, 265.

Museum, List of Donations to, from November 1862 to October 1868, 218.
—— do. November 1868 to December 1869 inclusive, 367.

Natural Sciences, their Place in Education, by Dr Page, 201.

Nautilus marginatus, Exhibition of, by Alex. Somervail, 238.

Nicholson, Dr Henry Alleyne, on the occurrence of Fossils in Old Red Sandstone of Westmoreland, 15.
—— On a New Genus of Graptolites, 57.
—— Granite of Shap, Westmoreland, 138.
—— Geology of Derwentwater, 274.


Office-bearers of Society —
Session 1861-62, 3.
Session 1866-67, 12.
Session 1868-69, 223.

Old Red Sandstone of Westmoreland, Occurrence of Fossils in, by Dr Henry A. Nicholson, 15.
—— of Scotland, on connection of Lower, Middle, and Upper, by James Powrie of Reswallie, F.G.S., 115.
—— Fishes, Paper on, by James Powrie, 284.

Oolite of Yorkshire, Notes on some Fossils of, by James Gowans, 229.

Orthoceratidae, Notes on Family of the, by George Lyon, 229.

Page on Scottish Geology, its Proofs and Problems, 9.
—— Geological Life Periods, 14.
—— Occurrence of Submerged Forest at West Hartlepool, 15.
—— Eurypterus Scouleri, 57.
—— on the Mapping of the Superficial Accumulations, 68.
—— Practical Bearing of Geology, 97.
—— Ice Action, 132.
—— Natural Sciences, their place in Education, 201.
—— Field Work, its Charms and Instructions, 225.

Panton, Geo. A., Exhibition of Sutherlandshire Gold (Kildonan), 273.
—— Exhibition of Otago Alluvial Gold, 274.

Pears and Precious Stones of Scotland, by Alex. Cockburn, 196.

Pentland Hills —
Graptolites, 14.
Stenomia acuminata, 18.
Trilobites, 21.
Strophomena Walmstedii, 23.

Upper Silurian Rocks, Paper on, 23 and 266.

On Age of Silurian Beds of, 68 and 200.

Powrie, James, of Reswallie, on the connection of the Lower, Middle, and Upper Old Red Sandstones, 115.
—— on the working together of Igneous and Denuding Agencies in the Formation of Scenery, 185.
—— on the earliest known Vestiges of Vertebrate Life, 284.

Pyrenees, Glacial Phenomena of, by P. W. Stuart Menteath, 115.
—— Chemical and other Characteristics of the Geology of, by P. W. Stuart Menteath, 198.
INDEX.

River Channels buried under Drift, 330 and 345.
—— on Actinocerinus pulcher (Salt MSS.), 329.
Ross, Daniel, Exhibition of Contorted Clay-plate, 328.
Samson's Ribs, Examples of Grooving at, 3.
“Sand-dyke,” or Old River Channel, Discovery of, 345.
Sandstone, Formation of, at Elie, by J. Haswell, 259.
Scottish Geology, its Proofs and Problems, Dr Page on, 9.
Shap, Westmoreland, Granite of, by Dr Nicholson, M.A., D.Sc., 133.
Shell-heap at Cramond, Notice of, by George Lyon, 21.
Silicified Woods, Alexander Bryson on, 2.
Part I., 23.
Part II., 266.
Slimonia acuminata, Occurrence of, in Upper Silurian Rocks of Pentland Hills, 18.
Smyth, Thomas, Geology of Counties Antrim and Londonderry, and Age of Giant's Causeway, 68.
Somervail, Alexander, Exhibition of Nautilus marginatus, 238.
Somervail, Alexander, on the Depth of the Seas in which the Carboniferous Limestone was formed, 249.
Southern, Geology of, 278.
Spout of Ballagan, Geology of, noticed, 335.
Strophomena Walmstedii, Occurrence in Upper Silurian of Pentland Hills, 23.
Submerged Forest, Occurrence at West Hartlepool, 15.
Superficial Accumulations, Mapping of, 68.
Superficial Deposits, Estuary of South Esk, 138.
Taylor, Andrew, on the Past, Present, and Future of the Scottish and Welsh Mineral Oil Trades, 19.
—— Notes on Chemical Geology, 352.
Trap Dykes, List of, in Mid-Lothian, 327.
—— of Edinburgh and neighbourhood, 325.
Trap Rocks and Dykes, George Forrest on, 2.
Treasurer's Accounts, Year 1867-68, 224.
Vitrified Forts near Inverness, 302.
Vertebrate Life, Earliest known Vestiges of, 284.
West Hartlepool, Submerged Forest at, 15.
Whymper, Frederick, Notes on Glaciers of Bute Inlet, British Columbia, 65.
Wilson, P. G., Letter on Kildonan Gold, 274.

PRINTED BY NEILL AND COMPANY, EDINBURGH.