CONTENTS.

I. Memoir of the Society, .................................................. 1
II. Papers on General Subjects (not being local) read before the Edin­
    burgh Geological Society, from 1862-66, .................................. 6
III. Scottish Local Papers read before the Edinr. Geological Society, ................................. 7

THIRTY-THIRDS ANNUAL GENERAL MEETING, WEDNESDAY, 31ST
OCTOBER 1866.

Opening Address, by DAVID PAGE, F.G.S., F.R.S.E., ...................... 9

THURSDAY, 15TH NOVEMBER 1866.

I. On the Lower Carboniferous Rocks, exposed in the Excavation for
    the foundation of the City of Glasgow Bank, Hanover Street. By GEORGE
    C. HASWELL. (With woodcut Section), .................................. 13
II. Communication on Graptolites, with Notice of two species of that
    Family from the Upper Silurian Strata of the Pentland Hills. By D. J.
    BROWN. (Title only), ................................................... 14
III. On the Old Sea Beaches of Loch Etive, and the Agencies by which
    they have been formed, with Observations on the evidence afforded by
    Tide-Gauges of the Extent of Elevation or Subsidence of Sea Coast. By
    RODERICK A. F. A. COYNE. (Title only), ............................... 14

CONVERSAZIONE, THURSDAY, 6TH DECEMBER 1866.

On the Geological Life Periods. By DAVID PAGE, F.G.S., F.R.S.E., 14

THURSDAY, 20TH DECEMBER 1866.

I. On the Occurrence of a Submerged Forest at West Hartlepool, and
    its relation to similar Phenomena along the Eastern Shores of the British
    Islands. By DAVID PAGE, F.R.S.E., F.G.S. (Title only), .............. 16
II. Exhibition of Carboniferous Fossils from the Coal Fields of Lanark­
    shire. By JOHN R. S. HUNTER. (Title only), ............................ 16
III. On the Occurrence of Fossils in the Old Red Sandstone of West­
    moreland. By Dr HENRY ALLEYNE NICHOLSON, D.Sc., M.B., F.G.S., 15
    IV. Notice of Slimonia Acuminata, from the Silurian Rocks of the
    Pentland Hills. By JOHN HENDERSON, ................................ 18

THURSDAY, 17TH JANUARY 1867.

Lecture in Hall of Museum of Science and Art “On Geological Time.”
By ARCH. GEIKIE, F.R.S., ................................................. 19

THURSDAY, 7TH FEBRUARY 1867.

I. On the Past, Present, and Future of the Scottish and Welsh Mineral
    Oil Trades. By ANDREW TAYLOR. (Abstract), .......................... 19
II. On the Rhizopoda, and their Importance in various Geological Forma­
    tions. By J. HENRY CAMPBELL. (Abstract), ........................... 20

THURSDAY, 21ST FEBRUARY 1867.

I. Short Notice of the Shell Heap at Cramond, lately excavated by the
    direction of the Society. By GEORGE LYON. (Title only), ............ 21
II. Short Notice of three species of Trilobites from the Silurian Beds of
    the Pentland Hills. By JOHN HENDERSON, ............................. 21
CONTENTS.

III. Notice of the Discovery of Specimens of Strophomena Walmstedii in the Silurian Beds of the Pentland Hills. By D. J. Brown. (Title only), 23


FRIDAY, 8TH MARCH 1867.

I. Geology of the Carboniferous Strata of Carluke. By John R. S. Hunter. (With lithographed Section, Plate I.), 34

II. Notes on some New Fossils (Eurypterus Scouleri, &c.) from the Tuedian or Passage Beds of Berwickshire. By David Page, F.R.S.E., F.G.S. (Title only), 57

III. Notes on the Brachiopoda from the Upper Silurian Rocks of the Pentland Hills. (Illustrated by Specimens.) By Thomas Davidson, F.G.S., F.R.S. Communicated by John Henderson. (Title only), 57

THURSDAY, 21ST MARCH 1867.

On a New Genus of Graptolites, with Notes on their Reproductive Bodies. By Dr H. Alleyn Nicholson, D.Sc., M.B., F.G.S., Baxter Scholar in the Natural Sciences of the University of Edinburgh. (Plate II.), 67

THURSDAY, 4TH APRIL 1867.

I. Notes on the Glaciers of Bute Inlet, British Columbia. By Lieutenant Frederick Whymper. (Abstract), 65

II. On the Mapping of the Superficial Accumulations. By Dr Page, 68

III. On the Age of the Silurian Beds of the Pentland Hills. By George C. Haswell. (For Abstract of this Paper, see Part II., p. 200), 68

IV. Notice on the Discovery of a Large Boulder of Greenstone at the South-east Corner of the Meadows. By George Lyon. (Title only), 68

THURSDAY, 18TH APRIL 1867.

I. On the Geology of the Coasts of Antrim and Londonderry, and on the Age of the Giant's Causeway; being Observations made in the North of Ireland in the Autumns of 1866 and 1866. By T. Smyth. (With Four Woodcuts), 68

II. On the Glaciation of Loch Skene and surrounding Districts; being a Journey across the Hills from Moffat to Tweedsmuir. By D. J. Brown, 81

THURSDAY, 2D MAY 1867.

Closing Address, by the President, "On the Nature of Geological Evidence," 86

THIRTY-FOURTH ANNUAL GENERAL MEETING, TUESDAY, 6TH NOVEMBER 1867.

Opening Address. By Dr Page, F.G.S., F.R.S.E., 97

THURSDAY, 21ST NOVEMBER 1867.

The Gold and Gold-Fields of Scotland. By W. Lauder Lindsay, M.D., F.R.S.E., 105

THURSDAY, 5TH DECEMBER 1867.

On the Glacial Phenomena of the Pyrenees. By P. W. Stuart Menteath. (Title only), 115

THURSDAY, 19TH DECEMBER 1867.

I. On the Valley of the Tay at Perth, with reference to the Surface Formation. Part I. By Charles P. Nicolson, M.A. B.Sc. (Title only), 116
CONTENTS.

II. Remarks on two Flints from Jubbulpore, Central India, and on the Flint Implements discovered there by the late Lieut. D. Swiney, R.E. By J. HASWELL, M.A. (For Abstract, see p. 198 of this Vol.), 198

THURSDAY, 16TH JANUARY 1868.

On the Connection of the Lower, Middle, and Upper Old Red Sandstones of Scotland. By JAMES POWRIE, F.G.S., F.R.S.E., Vice-President, 116

CONVERSAZIONE, THURSDAY, 23RD JANUARY 1868.

Lecture on "Ice Action." By Dr PAGE, 132

THURSDAY, 6TH FEBRUARY 1868.

On the Granite of Shap, in Westmoreland. By HENRY ALLEYNE NICHOLSON, D.Sc., M.B., F.G.S. Read by CHARLES P. NICOLSON, 133

THURSDAY, 20TH FEBRUARY 1868.

I. On the Superficial Deposits at the Estuary of the South Esk. By JAMES O. HOWDEN, M.D., Montrose. (Plates III., IV., and V.), 138

II. On the Causes which seem to have led to the Extinction of the New Zealand Moa. By JAMES MELVIN, 150

III. A short Account of the Life and Career of Edward Simpson, commonly known as "Flint Jack." By GEORGE LYON. (Title only), 155

THURSDAY, 5TH MARCH 1868.

On the Evidences of Glacier Action in Galloway. By WILLIAM JOLLY. (Part I. Plate VI.), 155

THURSDAY, 19TH MARCH 1868.

On the Evidences of Glacial Action in Galloway. By WILLIAM JOLLY. (Part II. Plate VI.), 171

THURSDAY, 2D APRIL 1868.

On the Working together of Igneous and Denuding Agencies in the Formation of Scenery. By JAMES POWRIE, F.G.S., Vice-President. (With lithographed Section, Plate VII.), 185

THURSDAY, 16TH APRIL 1868.


II. Brief Notes on the Precious Stones and Pearls of Scotland. By ALEX. COCKBURN, 196

III. On the Chemical and other Characteristics of the Geology of the Pyrenees. By P. W. STUART MENTEATH. (Title only), 198

IV. Remarks on Two Flints from Jubbulpore, Central India, exhibited at a Meeting of the Society on 19th December 1867, and on the Flint Implements discovered there by the late Lieut. Downing Swiney, R.E. By JAMES HASWELL, M.A. (Read 19th December 1867. Abstract), 198

V. On the Age of the Silurian Beds of the Pentland Hills. By G. C. HASWELL. (Read 4th April 1867. Abstract), 200

THURSDAY, 7TH MAY 1868.

Closing Address, by the President, "On the Natural Sciences—Their Place in Education," 201

Donations to the Library, from Nov. 1862 to Oct. 1868 inclusive, 211

Donations to the Museum, from Nov. 1862 to Oct. 1868 inclusive, 218
Appendix "A." Excerpts from Laws as to the "Objects," "Election of Ordinary Fellows," and "Publication of Transactions" of the Society, 221

THIRTY-FIFTH ANNUAL GENERAL MEETING, THURSDAY, 5TH NOVEMBER 1868.

Abstract of Proceedings of 35th Annual General Meeting, 221

Abstract of Receipts and Disbursements for 1867-68, 224

THURSDAY, 19TH NOVEMBER 1868.

Address on "Field Work, its Charms and Instructions," by DAVID PAGE, LL.D. (Excerpt) 225

THURSDAY, 3D DECEMBER 1868.

Opening Address, by ARCHIBALD GEIKIE, Esq., F.R.S. (Abstract), 226

THURSDAY, 17TH DECEMBER 1868.

I. Notes on some Fossils from the Oolite of Yorkshire. By JAMES GOWANS. (Title only), 229

II. Remarks on the Family Orthoceratidae. By G. LYON. (Title only), 229

III. On Columnar Structure developed in Mica Schist from a Vitrified Port in the Kyles of Bute. By JAMES HASWELL, M.A. Corresp. Mem. California Acad. of Sciences, 229

THURSDAY, 21ST JANUARY 1869.


II. On the Depth of the Seas in which the Carboniferous Limestone was formed. By ALEX. SOMERVAIL, 249


IV. Notice of Recent Fossiliferous Sandstone and Clay at Granton. By JOHN HENDERSON. (With Woodcut Section), 255

V. Notice of Sandstone now in the course of formation at Elie, Fife-shire. By JAMES HASWELL, M.A., Corresp. Mem. California Acad. of Sciences, 259

THURSDAY, 4TH FEBRUARY 1869.

On the Geology of the Selkirk and Peebleshire Hills. By R. A. F. A. COYNE, C.E. (Title only), 261

THURSDAY, 18TH FEBRUARY 1869.

On the Extension of the Coal-Fields of England under the more recent Permian and Triassic Formations. By EDWARD HULL, M.A., F.R.S. (Illustrated by a woodcut of an Ideal Section). (Abstract), 261

THURSDAY, 4TH MARCH 1869.

Notice of the Death of Lady Murchison. By ARCHIBALD GEIKIE, Esq., F.R.S.E., 265

I. On the Silurian Rocks of the Pentland Hills. By Messrs JOHN HENDERSON and D. J. BROWN. (Illustrated with Map and two Detailed Sections.—Plate VIII.) Part II. Communicated by JOHN HENDERSON, 266

II. The Fifeshire Gold Diggings of 1862. By W. LAUDER LINDSAY, M.D., F.R.S.E. Communicated by Mr PANTON, Honorary Secretary. (Abstract), 272

III. Preliminary Report on the Sutherlandshire Gold. By W. LAUDER LINDSAY, M.D., F.R.S.E. Communicated by Mr PANTON, Honorary Secretary, 273
CONTENTS.

<table>
<thead>
<tr>
<th>Thursday, 18th March 1869.</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Notes on the Geology of Derwentwater, in Cumberland. By HENRY ALLEYNE NICHOLSON, M.D., D.Sc., M.A., F.G.S. (With Ground-plan of Derwentwater, Plate IX., and Woodcut Section.) Communicated by Mr PANTON, Honorary Secretary,</td>
</tr>
<tr>
<td>II. Notes on the Geology of Southerness, Kirkcudbrightshire. By WILLIAM JOLLY. (Abstract),</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thursday, 1st April 1869.</th>
</tr>
</thead>
<tbody>
<tr>
<td>On the Earliest known &quot;Vestiges of Vertebrate Life; being a Description of the Fish Remains of the Old Red Sandstone Rocks of Forfarshire, By JAMES POWRIE, F.G.S. F.R.S.E. (Illustrated by five quarto Plates, Nos. X. to XIV. inclusive),</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thursday, 15th April 1869.</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Letter from GEORGE ANDERSON, Inverness, addressed to ARCHIBALD GEIKIE, F.R.S., President of the Society, dated Inverness, 30th March 1869, on Vitrified Forts, with Description of Craig Phadrich, near Inverness.” Communicated by Mr PANTON, Honorary Secretary,</td>
</tr>
<tr>
<td>II. On the Geographical Distribution and Physical Characteristics of the Coal-Fields of the North Pacific Coast. By ROBERT BROWN, F.R.G.S., Commander and Government Agent of the First Vancouver Exploring Expedition, Botanist of the British Columbia Expedition, &amp;c,</td>
</tr>
<tr>
<td>III. Notes on the Trap-Dykes of Edinburgh and Neighbourhood. By GEORGE LYON. (Abstract),</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thursday, 6th May 1869.</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Notice of the occurrence of “Actinocrinus pulcher” (Salt MSS.) in the Upper Silurian Flag of Denbighshire, North Wales, being a new locality for this Encrinite. By DAVID W. ROBERTS, M.B., C.M. (Illustrated by a lithograph figure of the specimen, Plate XV.),</td>
</tr>
<tr>
<td>II. On two River Channels Buried under Drift, belonging to a period when the land stood several hundred feet higher than at present. By JAMES CROLL, of the Geological Survey of Scotland. (Illustrated with map of Midland Valley of Scotland, fig. 1., and relative section, fig. 2, Plate XVI.),</td>
</tr>
<tr>
<td>III. On the Discovery of a “Sand-dyke,” or Old River Channel running north to south, from near Kirk of Shotts to Wishaw, Lanarkshire. By ROBERT DICK. (Illustrated with map of Midland Valley of Scotland, fig. 1, and relative section, fig. 3, Plate XVI.),</td>
</tr>
<tr>
<td>IV. Notes on Chemical Geology. By ANDREW TAYLOR. (Abstract).</td>
</tr>
<tr>
<td>V. Closing Address for the Session. By ARCHIBALD GEIKIE, F.R.S., President of the Society. (Abstract),</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Saturday, 5th June 1869.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field-day at Campsie; being Notes on the Joint Excursion of the Edinburgh and Glasgow Geological Societies to Campsie Glen, Dunglass Castle, and the Spout of Ballygun, on Saturday 5th June 1869,</td>
</tr>
<tr>
<td>Donations to the Library from Nov. 1868 to Dec. 1869, inclusive,</td>
</tr>
<tr>
<td>Donations to the Museum from Nov. 1868 to Dec. 1869, inclusive,</td>
</tr>
</tbody>
</table>

Appendix B.—List of Members corrected to 1st January 1870, | i |
Excerpts from Laws as to “Objects,” and “Election of Ordinary Fellows,” | vii |
LIST OF PLATES.

I. Section of Strata, Carluke, To face page 56
II. Graptolites from Dumfriesshire, 64
III. Fig. 1.—Section across the valley of the North Esk. Fig. 2.—Section at Brechin Quarry. Fig. 3.—Section showing deposition of boulder-clay on the south-east slope of the Garvock range. Figs. 4 and 5.—Sections across the valley of the South Esk. Fig. 6.—Section of the peninsula of Montrose. Fig. 7.—Section at Dryley's brick-work. Fig. 8.—Section at Montrose gas-work, 138
IV. Map, showing direction of glacial groovings in the valleys of the North and South Esk, Forfarshire, 140
V. Plan of estuary of South Esk, 148
VI. Sketch-Map of Galloway and its glacial remains, 184
VII. Section across the lower range of the Grampians, Strathmore, Sidlaw hills, Carse of Gowrie, to the Fifeshire hills, 192
VIII. Map, and two detailed Sections of Upper Silurian Rocks of Pentland Hills, 270
IX. Photo-lithograph of Ground-plan of Derwentwater, 276
X. Lithographed plates of the Old Red Sandstone Fishes of Forfarshire, 300
XIV. Lithograph of Actinocrinus pulcher (Salt MSS.), natural size, 330
XVI. Fig. 1.—Map of midland valley of Scotland. Fig. 2.—Section of buried river-bed near Towncroft Farm, Grangemouth; and Fig. 3.—Section at "C" of ravine buried under drift near Wishaw, 350

LIST OF WOOD-CUTS.

I. Section of Lower Carboniferous Rocks, Hanover Street, Edinburgh, 14
II. Section of Upper Silurian Rocks of Pentland Hills, 24
III. Section across the valley of Glenariff, 73
IV. View of "Lord Antrim's Parlour," Giant's Causeway, 75
V. View of "Giant's Gate," Giant's Causeway, 77
VI. Section of Basaltic Cliffs east of the Giant's Causeway, 79
VII. Section of Strata from Granton Quarry, seaward to Firth of Forth, 256
VIII. Ideal Section to illustrate the inferred Geological Structure of the Eastern part of England, 264
IX. Section from Portingscale to Castle Crag, in Borrowdale, 276