

THE
QUARTERLY JOURNAL
OF THE
GEOLOGICAL SOCIETY OF LONDON.

EDITED BY
THE ASSISTANT-SECRETARY OF THE GEOLOGICAL SOCIETY.

Quod si cui mortalium cordi et curæ sit non tantum inventis hæerere, atque iis uti, sed ad ulteriora penetrare; atque non disputando adversarium, sed opere naturam vincere; denique non belle et probabiliter opinari, sed certo et ostensive scire; tales, tanquam veri scientiarum filii, nobis (si videbitur) se adjungant.
—*Novum Organum, Præfatio.*

VOLUME THE SIXTY-FIFTH.

1909.

LONDON:
LONGMANS, GREEN, AND CO.
PARIS: CHARLES KLINCKSIECK, 11 RUE DE LILLE.
SOLD ALSO AT THE APARTMENTS OF THE SOCIETY.

MDCCCIX

List
OF THE
OFFICERS
OF THE
GEOLOGICAL SOCIETY OF LONDON.

Elected February 19th, 1909.

President.

Prof. William Johnson Sollas, LL.D., Sc.D., F.R.S.

Vice-Presidents.

George William Lamplugh, F.R.S.	J. J. Harris Teall, M.A., D.Sc., F.R.S.
Horace Woollaston Monckton, Treas.L.S.	Prof. William Whitehead Watts, Sc.D., M.Sc., F.R.S.

Secretaries.

Prof. Edmund Johnston Garwood, M.A.	Arthur Smith Woodward, LL.D., F.R.S.
-------------------------------------	--------------------------------------

Foreign Secretary.

Sir Archibald Geikie, K.C.B., D.C.L., LL.D., Sc.D., Pres.R.S.

Treasurer.

Aubrey Strahan, Sc.D., F.R.S.

COUNCIL.

Charles William Andrews, B.A., D.Sc., F.R.S.	Richard Dixon Oldham.
George Barrow.	George Thurland Prior, M.A., D.Sc.
Prof. William S. Boulton, B.Sc.	Prof. Sidney Hugh Reynolds, M.A.
Prof. Samuel Herbert Cox, F.C.S., A.R.S.M.	Prof. William Johnson Sollas, LL.D., Sc.D., F.R.S.
Prof. Edmund Johnston Garwood, M.A.	Aubrey Strahan, Sc.D., F.R.S.
Sir Archibald Geikie, K.C.B., D.C.L., LL.D., Sc.D., Pres.R.S.	J. J. Harris Teall, M.A., D.Sc., F.R.S.
Alfred Harker, M.A., F.R.S.	Richard Hill Tiddeman, M.A.
Robert Stansfield Herries, M.A.	Prof. William Whitehead Watts, Sc.D., M.Sc., F.R.S.
Finlay Lorimer Kitchin, M.A., Ph.D.	Henry Woods, M.A.
George William Lamplugh, F.R.S.	Arthur Smith Woodward, LL.D., F.R.S., F.L.S.
John Edward Marr, Sc.D., F.R.S.	George William Young.
Horace Woollaston Monckton, Treas.L.S.	

Assistant-Secretary, Clerk, Librarian, and Curator.

L. L. Belinfante, M.Sc.

Assistants in Office, Library, and Museum.

W. Rupert Jones.	Clyde H. Black.
	Arthur Greig.

STANDING PUBLICATION COMMITTEE.

Prof. W. J. Sollas, *President.*

Prof. E. J. Garwood,	} <i>Secretaries.</i>
Dr. A. Smith Woodward,	

Dr. C. W. Andrews.
Prof. S. H. Cox.
Sir Archibald Geikie.
Mr. A. Harker.
Mr. R. S. Herries.
Dr. F. L. Kitchin.

Mr. G. W. Lamplugh.
Dr. J. E. Marr.
Dr. G. T. Prior.
Dr. A. Strahan.
Prof. W. W. Watts.
Mr. H. Woods.

TABLE OF CONTENTS.

	Page
ARBER, E. A. NEWELL. On the Fossil Plants of the Waldershare and Fredville Series of the Kent Coalfield (Plate I)	21
BAILEY, EDWARD BATTERSBY (& C. T. CLOUGH, & H. B. MAUFE). The Cauldron-Subsidence of Glen Coe, and the Associated Igneous Phenomena (Plates XXXII-XXXIV)	611
BEADNELL, H. J. LLEWELLYN. The Relations of the Nubian Sandstone and the Crystalline Rocks south of the Oasis of Kharga, Egypt (Plate II)	41
CARUS-WILSON, CECIL. The Pitting of Flint-Surfaces	462
CLINCH, GEORGE. On the Sculptures of the Chalk Downs in Kent, Surrey, and Sussex	208
CLOUGH, CHARLES THOMAS (& H. B. MAUFE, & E. B. BAILEY). The Cauldron-Subsidence of Glen Coe, and the Associated Igneous Phenomena (Plates XXXII-XXXIV)	611
CODRINGTON, THOMAS. Some Notes on the Neighbourhood of the Victoria Falls (Rhodesia)	390
COLLINS, JOSEPH HENRY. Note on some Geological Features observable at the Carpalla China-Clay Pit in the Parish of St. Stephen's, Cornwall (Plate VII)	155
DAVIS, Prof. WILLIAM MORRIS. Glacial Erosion in North Wales (Plate XIV)	281
DEWEY, HENRY. On Overthrusts at Tintagel, North Cornwall (Plate XIII)	265
DOUGLAS, JAMES ARCHIBALD. The Carboniferous Limestone of County Clare, Ireland (Plates XXVI & XXVII)	538
DWERRYHOUSE, ARTHUR RICHARD. On some Intrusive Rocks in the Neighbourhood of Eskdale, Cumberland (Plate III)	55
ELLES, Miss GERTRUDE L. The Relation of the Ordovician and Silurian Rocks of Conway, North Wales (Plate VIII)	169
ELSDEN, JAMES VINCENT. On the Geology of the Neighbourhood of Seaford (Sussex)	442
FEARNSIDES, WILLIAM GEORGE (& J. E. MARR). The Howgill Fells and their Topography (Plates XXVIII-XXXI)	587

	Page
FINLAYSON, ALEXANDER MONCRIEFF. The Nephrite and Magnesian Rocks of the South Island of New Zealand (Plates XV & XVI)	351
GARDINER, CHARLES IRVING (& S. H. REYNOLDS). On the Igneous and Associated Sedimentary Rocks of the Tourmakeady District, County Mayo (Plates IV-VI)	104
GLAUERT, LUDWIG. A New Species of <i>Sthenurus</i>	462
JONES, OWEN THOMAS. The Hartfell-Valentian Succession in the District around Plynlimon and Pont Erwyd, North Cardigan-shire (Plates XXIV-XXV)	463
JUKES-BROWNE, ALFRED JOHN. The Depth and Succession of the Bovey Deposits (Devon)	162
KENDALL, REV. HENRY GEORGE OMMANNEY. Palæolithic Instruments, etc. from Hackpen Hill, Winterbourne Bassett, and Knowle Farm Pit (Wiltshire)	166
LONGSTAFF (DONALD), MRS. JANE. On the Genus <i>Loxonema</i> , with Descriptions of New Proterozoic Species (Plates X & XI)	210
MARR, JOHN EDWARD (& W. G. FEARNSIDES). The Howgill Fells and their Topography (Plates XXVIII-XXXI)	587
MARTIN, EDWARD ALFRED. Some Recent Observations on the Brighton Cliff-Formation	206
MAUFE, HERBERT BRANTWOOD (& C. T. CLOUGH, & E. B. BAILEY). The Cauldron-Subsidence of Glen Coe, and the Associated Igneous Phenomena (Plates XXXII-XXXIV)	611
MOLYNEUX, ARTHUR JOHN CHARLES. On the Karroo System in Northern Rhodesia, and its Relation to the General Geology (Plates XVII-XXIII)	408
OLDHAM, RICHARD DIXON. The Geological Interpretation of the Earth-Movements associated with the Californian Earthquake of April 18th, 1906	1
RASTALL, ROBERT HERON (& J. ROMANES). On the Boulders of the Cambridge Drift: their Distribution and Origin	246
REED, FREDERICK RICHARD COWPER. [On the Fauna of the Tourmakeady Rocks]	141
REYNOLDS, Prof. SIDNEY HUGH (& C. I. GARDINER). On the Igneous and Associated Sedimentary Rocks of the Tourmakeady District, County Mayo (Plates IV-VI)	104
ROMANES, JAMES (& R. H. RASTALL). On the Boulders of the Cambridge Drift: their Distribution and Origin	246
SCRIVENOR, JOHN BROOKE. The Lahat 'Pipe': a Description of a Tin-Ore Deposit in Perak (Federated Malay States)	382

TABLE OF CONTENTS.

v

	Page
STOPES, Miss MARIE C. Plant-containing Nodules from Japan, considered structurally in their Relation to the 'Coal-Balls' and 'Roof-Nodules' of the European Carboniferous (Plate IX).	195
THOMAS, HERBERT HENRY. A Contribution to the Petrography of the New Red Sandstone in the West of England (Plate XII)..	229
VOGT, Prof. JOHAN H. L. On Labradorite-Norite with Porphyritic Labradorite Crystals: a Contribution to the Study of the Gabbroidal Eutectic	81
WATSON, D. M. S. On some Reptilian Remains from the Trias of Lossiemouth (Elgin)	440
— On some Reptilian Tracks from the Trias of Runcorn (Cheshire).....	440
— On the Anatomy of <i>Lepidophloios larvicinus</i> , Sternb.	441

PROCEEDINGS.

Proceedings of the Meetings	i, cxxiii
Annual Report	ix
Lists of Donors to the Library	xiii
List of Foreign Members	xxiv
List of Foreign Correspondents	xxv
List of Wollaston Medallists	xxvi
List of Murchison Medallists.....	xxviii
List of Lyell Medallists	xxx
List of Bigsby Medallists and of Prestwich Medallists	xxxii
Applications of the Barlow-Jameson Fund and Awards of the Daniel Pidgeon Fund	xxxiii
Financial Report	xxxiv
Award of the Medals and Proceeds of Funds.....	xli
Anniversary Address of the President	1
Special General Meeting	iv, viii
SKOTTSBERG, Dr. CARL. † [On the Geology of the Falkland Islands]	ii
SMITH, Dr. G. F. HERBERT. [On Refractometers]	cxxix
WHITAKER, WILLIAM. [On Arrested Pseudomorphs of Salt Crystals]	v

LIST OF THE FOSSILS FIGURED AND DESCRIBED
IN THIS VOLUME.

Name of Species.	Formation.	Locality.	Page
EQUISETALES.			
<i>Annularia sphenophylloides</i> , pl. i, fig. 1	Upper Transi- tion Series (Carboniferous).	Fredville and Waldershare.	25 24
<i>Calamites cf. cisti</i>			
SPHENOPHYLLALES.			
<i>Sphenophyllum cuneifolium</i> ...	Upper Transi- tion Series (Carboniferous).	Fredville and Waldershare.	25
FILICALES & PTERIDOSPERMEÆ.			
<i>Eremopteris cf. artemesiaefolia</i> .	Upper Transi- tion Series (Carboniferous).	Fredville and Waldershare.	29
<i>Mariopteris muricata</i> , var. <i>nervosa</i> , pl. i, fig. 6			28
<i>Neuropteris obliqua</i> , pl. i, fig. 3.			26
— <i>rarinervis</i> , pl. i, fig. 2 ...			26
— <i>scheuchzeri</i>			26
— <i>tenuifolia</i> , pl. i, fig. 7 ...			26
<i>Odontopteris lindleyana</i> , pl. i fig. 4			27
<i>Sphenopteris neuropteroides</i> . pl. i, fig. 8	29		
LYCOPODIACEÆ.			
<i>Lepidophloios laricinus</i>	Coal Measures.	Lancashire	441
SEMINA INCERTÆ SEDIS.			
<i>Cardiocarpus acutus</i> , pl. i. fig. 5	Upper Transi- tion Series (Carboniferous).	Fredville and Waldershare.	29-30

Name of Species.	Formation.	Locality.	Page		
RADIOLARIA.					
<i>Rhodosphæra</i> (?), fig. 4.....	Mounty Partry Beds	Tourmakeady district	111		
<i>Spongosphæra tritestacea</i> (?), fig. 4			111		
GRAPTOLITOIDEA.					
<i>Monogroptus atavus</i> , sp. nov., fig. 18.....	Rheidol Group	Pont Erwyd ...	531-33		
— <i>rheidolensis</i> , sp. nov., fig. 19.....			535		
MADREPORARIA RUGOSA.					
<i>Campophyllum cylindricum</i> , pl. xxvii, fig. 8	Carboniferous Limestone ...	County Clare ...	578		
— sp., pl. xxvii, fig. 10.....			579		
<i>Caninia cornucopiæ</i> , pl. xxvii, fig. 14			579		
— aff. <i>cornucopiæ</i> , pl. xxvii, fig. 12			579		
<i>Carcinophyllum</i> sp., pl. xxvii, fig. 5			581-82		
<i>Densiphyllum</i> sp., pl. xxvii, fig. 7			578		
<i>Dibunophyllum</i> aff. ψ , pl. xxvii, fig. 6			581		
<i>Diphyphyllum</i> aff. <i>subibi-</i> <i>cinum</i> , pl. xxvii, fig. 13.....			580		
<i>Lithostrotion</i> , Clisiophyllid, pl. xxvii, fig. 3			581		
<i>Nematophyllum minus</i> , pl. xxvii, figs. 1 & 2 <i>a-2b</i>			580		
<i>Zaphrentis omaliusi</i> var. <i>densa</i> , pl. xxvii, fig. 9			576		
— <i>vaughani</i> , sp. nov., pl. xxvii, fig. 11			577		
— sp., pl. xxvii, fig. 4			577		
TRILOBITA.					
<i>Acidaspis</i> (?) sp., pl. vi, fig. 8.			Tourmakeady Beds	Tourmakeady district	148
<i>Aptocephalus</i> (?) sp., pl. vi, fig. 9	148-49				
<i>Cybele connemaraica</i> , sp. nov., pl. vi, figs. 6 & 7	146-47				
<i>Encrinurus</i> sp.	147				
<i>Illænus</i> aff. <i>chudleighensis</i> ...	144				
— <i>weaveri</i> , sp. nov., pl. vi, figs. 1 <i>a-1c</i> , 2, & 3	142-44				
<i>Plonera</i> aff. <i>barrandei</i> , pl. vi, fig. 5	145-46				
— aff. <i>fischeri</i> , pl. vi, fig. 4.	144-45				
<i>Symphysurus</i> (?) sp., pl. vi, fig. 12.....	150				
<i>Telephus hibernicus</i> , sp. nov., pl. vi, figs. 10 & 11	149-50				

Name of Species.	Formation.	Locality.	Page
BRACHIOPODA.			
<i>Acrotreta (?) hibernica</i> , sp. nov., pl. vi, figs. 13a-13c.	Tourmakeady Beds	Tourmakeady	150-51
<i>Athyris glabristria</i> , pl. xxvi, fig. 2	Carboniferous Limestone	County Clare	572
— <i>hibernica</i> , nom. nov., pl. xxvi, fig. 5			573
— <i>lamellosa</i> , pl. xxvi, fig. 4.			573
<i>Dielasma</i> aff. <i>kingi</i> , pl. xxvi, fig. 3			571-72
<i>Spirifer attenuatus</i> , pl. xxvi, fig. 7			574
— aff. <i>clathratus</i> , pl. xxvi, fig. 6			574
— <i>konineki</i> , sp. nov., pl. xxvi, figs. 1a & 1b.			574-76
<i>Streptis affinis</i> , sp. nov., pl. vi, figs. 14a & 14b.	Tourmakeady Beds	Tourmakeady	151-52
GASTEROPODA.			
<i>Hormotoma inceptor</i> , sp. nov., pl. xi, fig. 10	Llandeilo Flags.	Builth Bridge	227
<i>Loxonema cornubicum</i> , sp. nov., pl. x, figs. 2a & 2b	Middle Devonian	South Petherwin	216-17
— <i>grayianum</i> , sp. nov., pl. xi, fig. 5	Lower Llandovery	Mullock Hill	222
— <i>intumescens (?)</i> , pl. x, fig. 3	Lower Ludlow.	Ledbury	217-18
— <i>latouchi</i> , sp. nov., pl. x, figs. 4a & 4b		Stoke Wood Quarry	218-19
— <i>ledburiense</i> , sp. nov., pl. x, figs. 5a & 5b		Ledbury	219
— <i>perneri</i> , sp. nov., pl. xi, fig. 1	Upper Ludlow.	Ludlow	221
—, var. <i>dudleyense</i> , nov., pl. xi, figs. 2 & 3	Lower Ludlow.	Ledbury Tunnel & Dudley	221-22
— <i>planatum</i> , sp. nov., pl. x, figs. 6a & 6b	Wenlock	Garcoed, U.s.k.	220-21
— <i>reedi</i> , sp. nov., pl. xi, figs. 4a & 4b	Upper Bala	Chair of Kildare	222-23
— <i>sinuosum</i> , pl. x, figs. 1a & 1b	Lower Ludlow.	Aymestry	215-16
<i>Rhabdostropha grindrodi</i>	Wenlock Shale.	Ledbury	224
— <i>pseudofasciata</i> , pl. xi, fig. 6		Dudley	224-25
— <i>stokei</i> , sp. nov., pl. xi, fig. 7	Lower Ludlow.	Under Stoke Wood	225
<i>Stylonema (?) hibernicum</i> , sp. nov., pl. xi, fig. 8	Upper Bala	Chair of Kildare	226
— (?) <i>praeteritum</i> , sp. nov., pl. xi, fig. 9	Lower Llandovery.	Mullock Hill	226
REPTILIA.			
<i>Ornithosuchus woodwardi</i>	Trias	Lossiemouth	440

EXPLANATION OF THE PLATES.

PLATE		PAGE
I	{ CARBONIFEROUS PLANTS FROM KENT, to illustrate Mr. E. A. Newell Arber's paper on the Fossil Plants of the Waldershare and Fredville Series of the Kent Coalfield	21
II	{ GEOLOGICAL MAP OF THE LIBYAN DESERT SOUTH OF THE OASIS OF KHARGA, to illustrate Mr. H. J. Ll. Beadnell's paper on the Relations of the Nubian Sandstone and the Crystalline Rocks in that area	41
III	{ MICROSCOPE-SECTIONS OF IGNEOUS ROCKS FROM ESKDALE, to illustrate Dr. A. R. Dwerryhouse's paper on those rocks	55
IV & V	{ GEOLOGICAL MAP OF THE TOURMAKEADY DISTRICT (COUNTY MAYO); and MICROSCOPE-SECTIONS OF ROCKS FROM TOURMAKEADY, to illustrate the paper by Mr. C. I. Gardiner and Prof. S. H. Reynolds on the Igneous and Associated Sedimentary Rocks of that area	104
VI	{ PALEOZOIC FOSSILS FROM TOURMAKEADY, to illustrate Mr. F. R. C. Reed's description of those fossils	141
VII	{ VIEW OF CABPALLA CHINA-CLAY PIT, SHOWING THE TOURMALINE-SCHIST 'OVERBURDEN' RESTING UPON CHINA-CLAY ROCK, to illustrate Mr. J. H. Collins's paper on the Geological Features observable in that pit	155
VIII	{ GEOLOGICAL MAP OF CONWAY, to illustrate Miss G. L. Elles's paper on the Relation of the Ordovician and Silurian Rocks of that neighbourhood. }	169
IX	{ MICROSCOPE-SECTIONS OF PLANT-CONTAINING NODULES FROM JAPAN, to illustrate Miss M. C. Stopes's paper on the Structure of those Nodules. }	195
X & XI	{ LOXONEMA, to illustrate Mrs. J. Longstaff's paper on that genus	210
XII	{ MINERALS FROM THE NEW RED SANDSTONE, ETC., to illustrate Mr. H. H. Thomas's paper on the Petrography of that formation	229
XIII	{ GEOLOGICAL MAP OF A PORTION OF NORTH CORNWALL, to illustrate Mr. H. Dewey's paper on Overthrusts at Tintagel	265
XIV	{ SKETCH-MAP OF THE SNOWDON DISTRICT, to illustrate Prof. W. M. Davis's paper on Glacial Erosion in North Wales	281

PLATE		PAGE
XV & XVI	{ MICROSCOPE-SECTIONS OF ROCKS FROM THE SOUTH ISLAND OF NEW ZEALAND, to illustrate Mr. A. M. Finlayson's paper on the Nephrite and Magnesians Rocks of that island	351
XVII-XXIII	{ MAP SHOWING AREAS OF THE KARROO SYSTEM IN NORTHERN RHODESIA; CONGLOMERATE, CHIGONA CREEK; DISINTEGRATED CONGLOMERATE, FORMING THE FOOTHILLS WEST OF EAKANUNGA CREEK; CONGLOMERATE IN PLACE ON THE SOUTHERN FOOTHILLS OF LUPOPOSHWE; BASAL CLAYS AND NODULAR IRONSTONES OVERLAIN BY COAL MEASURES, MOLONGUSHI RIVER; VIEW OF THE MALEMBI SYNCLINE; and FALLEN BLOCK IN EAKANUNGA CREEK, to illustrate Mr. A. J. C. Molyneux's paper on the Karroo System in Northern Rhodesia	408
XXIV & XXV	{ GEOLOGICAL MAP OF THE PLYNLIMON AND PONT ERWYD DISTRICT; and PLAN OF THE RHEIDOL GORGE BETWEEN PONT ERWYD AND PARSON'S BRIDGE, to illustrate Mr. O. T. Jones's paper on the Hartfell-Valentian Succession in the above-mentioned district.....	463.
XXVI & XXVII	{ AVONIAN BRACHIOPODS; and AVONIAN CORALS, FROM COUNTY CLARE, to illustrate Mr. J. A. Douglas's paper on the Carboniferous Limestone of that county	538.
XXVIII-XXXI	{ VIEW OF THE HOWGILL FELS FROM ASH FELL; MAP OF THE RIVERS OF THE HOWGILL FELS; MAP OF THE GLACIERS OF THE HOWGILL FELS; and SECTIONS SHOWING THE THALWEG OF THE BEHEADED ARTELEGARTHDALE & ITS TRIBUTARY VALLEYS, and ALONG THE WATERSHEDDING LINE WEST OF BOWDERDALE, to illustrate the paper by Dr. J. E. Marr & Mr. W. G. Fearnside on the Howgill Fells and their Topography.....	587
XXXII-XXXIV	{ VIEW OF COIRE NAM BEITH, GLEN COE; HORIZONTAL SECTIONS THROUGH THE CAULDRON-SUBSIDENCE OF GLEN COE; and CONTOURED GEOLOGICAL MAP OF GLEN COE, to illustrate the paper by Messrs. C. T. Clough, H. B. Maufe, & E. B. Bailey on the Cauldron-Subsidence of that area	611

FOLDING TABLES.

	PAGE
Table illustrating the Correlation of the Ordovician and Silurian Rocks of Conway with those of other British areas, facing	190
I. Correlation of the North Cardiganshire Rocks with their Equivalents in other parts of Britain, facing	530
II. Occurrence and Range of the Graptolites in the Hartfell-Valentian Succession, facing	530

PROCESS-BLOCKS AND OTHER ILLUSTRATIVE FIGURES,
BESIDES THOSE IN THE PLATES.

Fig.	PAGE
1. Variation of the vertical under the influence of the moon ...	lxxxvii
2. [Map showing isochlors in Northern U.S.A.]	xcviii
1. Map showing the course of the San Andreas Fault and its continuation	2
2. Diagram of displacements along the San Andreas Fault	4
3. Diagram showing couples and shearing stresses	9
4 & 5. Two views of a model constructed to illustrate the displacements caused by the Californian earthquake	10
1. Summit of granite boss, 47½ kilometres S. of Beris (Kharga Oasis)	44
2. Plan and section of Exposure E, 61½ kilometres S. of Beris ...	45
3. Junction of Nubian Sandstone and crystalline rocks at the same locality	46
4. Plan of Exposure F, 48½ kilometres S.S.E. of Beris	47
5. Plan and section of centroclinal fold, 47 kilometres S.S.W. of Beris	49
6. Part of the centroclinal fold in the same locality	50
1. Section from Wastwater to the Woolpack in Eskdale.....	60
2. Section from Eastwaite to Boot in Eskdale	60
3. Junction-breccia near Stony Tarn	67
4. Hand-specimen of the same	68
5. Map showing the dykes and other intrusions near Peers Gill .	72

FIG.	PAGE
6. Map showing the dykes on Kirk Fell.....	76
1. Polished section of the coarse-grained porphyritic labradorite-norite of Napp Farm, Flakstadö	82
2 a & 2 b. [Diagrams illustrating order of crystallization of minerals] ...	93
3. Do. do.	95
4. Do. do.	97
5 & 6. Do. do.	98
7. Do. do.	100
1. Plan of part of Treaulaur stream	108
2. Section extending W.N.W. from St. Mary's Monastery	110
3. Section a quarter of a mile N. of Drumeoggy Rectory	110
4. Sketches of radiolaria from the cherts of the upper part of Stream C, W. of Gortanalderg, Tourmakeady.....	112
5. Section S. of Shangort.....	114
6. Section N.W. from Shangort	114
7. Limestone breccia near the upper part of Stream F	120
8. Limestone breccia from the same locality.....	120
9. Limestone breccia from the lower part of Stream F	122
1. Sketch-plan of the Carpalla clay-pit and its immediate surroundings	156
2. Section of fig. 1 along a line a short distance W. of the railway	157
Section across the middle of the Bovey Basin	163
1. Section of the W. end of Conway Mountain	174
2. Section of the Bodlondeb Ash Group	174
3. Section through the Deganwy Hills	178
4. Section in Conway railway-cutting	178
5. Section in Deganwy Quarry	184
Sketch-map of the Cambridge district	251
1. Section from the coast at West Quarry, through Treknov Valley to Trewarmett Lane	263
2. Section from Higher Penhallie Point, through Treven	268
3. Section from Tintigel Island across Treven Valley	270

FIG.	PAGE
4. Section from Barras Nose through Trevena Valley.....	270
5. Tintagel Island, seen from the S.E.	274
6. Barras Nose, seen from the S.W.	276
1. Diagram of two cycles of erosion in Devon	292
2. Diagram of normal subdued mountains	294
3. Diagram of a cwm in a subdued mountain, based on a sketch of Cwm Du in Mynydd-nawr, looking southwards.....	296
4. Diagram of a young main valley, with normal hanging lateral valleys	299
5. Diagram of a mature main valley, with accordant lateral valleys	299
6. Diagram of the pre-Glacial features of the Snowdon mass.....	307
7. Diagram of the present features of the Snowdon mass	308
8. Diagram of protective glaciers in the valleys of a subdued mountain	308
9. Diagram of the effects of normal erosion on the previous figure	308
10. Successive profiles of a protective glacier	309
11. Diagram showing an extension of the glaciers of fig. 9	310
12. Diagram showing the effects of normal erosion on the previous figure	310
13. Diagram showing the origin of hanging lateral valleys under protective glaciers	312
14. Diagram of a large eroding glacier in the valleys of a subdued mountain	313
15. Diagram of a young main glacial trough, with hanging lateral glaciers	314
16. Diagram of a mature main glacial trough, with accordant lateral glaciers	314
17. Diagram of a later stage of fig. 14.....	316
18 & 19. Diagrams of successively later stages of the same figure.....	316
20. Diagram showing the forms revealed by the disappearance of a protective glacier	317
21. Diagram showing the forms revealed by the disappearance of a mature eroding glacier	317
22. Sketch of Crib-goch, looking N.E. from Snowdon summit	324
23. Sketch of Lliwedd, looking S.E. from Snowdon summit.....	324
24 & 25. Diagrams illustrating the origin of the summit of Snowdon, on the theory of protective and of eroding glaciers.....	324
26. Sketch of a cwm on the S. side of Nantlle Valley	327

FIG.	PAGE
27. Sketch of the head ridge of the previous figure, looking E. ...	327
28. Sketch of the N.W. spur of Snowdon, looking S.E. from Moel-y-Cynghorion	328
29. Cross-profiles of a normal mature valley and of a glaciated valley	334
30. Sketch of crags near the head of Afon Gwarfai Valley, looking E. ...	336
31. Sketch of rugged cliffs under Cwm Dyli, looking N. from near Lake Gwynant	337
32. Sketch of the Craig-y-Bere, on the S. side of Mynydd-mawr, looking N.E. from a cwu S. of Nantlle Valley	338
1. Map of the South Island of New Zealand, showing the distribution of the magnesian rocks	352
2. Diagrammatic section across the peridotite-belt, Aniseed Valley	356
3. Diagrammatic section across the peridotite-belt, Dun Mountain	356
1. Section of the Lahat 'pipe,' looking N.N.E. ...	384
2. Section of the same, looking E.S.E.	385
3. Photograph of a specimen from the Lahat 'pipe,' preserved in the British Museum (Natural History)	386
4. Diagrammatic sketch of another specimen from the Lahat 'pipe'	387
1. Map of the neighbourhood of the Victoria Falls	391
2. Section in a basalt-quarry near the Maramba River	392
3. Gravel cliff at drift, Maramba River	398
1. The Luano Valley seen from the Matakula Pass, looking E.N.E.	410
2. Map of the W. Luano Valley	412
3. Map of part of N.W. Rhodesia	416
4. Section across the Luano Valley	417
5. Section showing the descent to the Danda Flats ..	417
6. Section showing the folding of the Karroo strata on the N. margin of the Zambesi Basin	431
7. Sketch-map of the Malembi Valley, Lufua R.	432
1. Geological map of the neighbourhood of Seaford	444
2. Section from Denton to Bishopstone	448
3. Section from Hobb's Hawth to the Ouse Valley at Foxholes ...	448
4. Section from Seaford Head to Hindover	450
5. Section from Chyngton to Exceat New Barn	452
6. Diagram illustrating the fault in the Cuckmere Valley	453

FIG.	PAGE
7. Map showing the lines of flexure in S.E. England	454
8. Model illustrating the physiography of the Seaford district ...	456
1. Section showing the general relations of the members of the Plynlimon Stage near Nant-y-Môch	470
2. Section from Drum Peithnant to Craig Yspio	474
3. Section showing the Pont Erwyd Stage and its relations to the Plynlimon Stage near Eisteddfa Gurig	476
4. Section from Craig Yspio to Cwm Ergyr	476
5. Plan of the Fuches-gau locality	480
6. Section from the Afon Castell over Banc Bryn-chwith	483
7. Vertical section through a part of the <i>cyphus</i> zone	486
8. Vertical section through the <i>cyphus</i> zone, Rheidol Gorge	487
9. Plan of section along Nant Fuches-wen	494
10. Plan showing the distribution of the Rheidol & Castell Groups near Dyffryn Castell	498
11. Vertical section of the Pont Erwyd Stage.....	504
12. Section from N. of Ysptyty Cynfyn to Llyn Rhuddnant	508
13. Vertical section of the Ystwyth Stage	517
14. Plan of folding, about half a mile N. of Pont Erwyd	523
15. Section along the line A-B in fig. 14	523
16. Section illustrating the outline of the ground produced by pitching folds	524
17. Diagram illustrating the effect of pitch on the apparent dip of rock-outcrops.....	526
18. <i>Monograptus atarus</i> , sp. nov.	532
19. <i>Monograptus rheidolensis</i> , sp. nov.	534
1. Barren surface of limestone, with 'grikes,' Ballyvaghan.....	540
2. Results of pluvial & marine action on the limestone, Black Head	540
3. Map showing the outcrop of the Carboniferous Limestone in County Clare.....	543
4. Terrace in the limestone escarpment, Burren	544
5. Foot of the main escarpment, showing scree-formation, Burren,	545
6. Natural limestone amphitheatre of Ballyvaghan	546
7. Eastern edge of the Burren plateau, Glencolumbkille.....	546

FIG.	PAGE
1. Plan illustrating the drainage of Backside & Wandale Becks and Artlegarthdale	590
2. Plan illustrating the Carling Gill-Uldale diversions	596
3. The corrom : Blakethwaite Bottom, looking east	598
4. A V-shaped valley near Arant Haw	600
5. Plan illustrating the Cautley-Bowderdale diversions	603
6. Outline of Bowderdale, seen from near Ravenstonedale railway-station.....	608
7. View of Uldale, a typical U-shaped valley	609
1. Sketch-map of the volcanic district of Northern Argyllshire ...	614
2. Sketch-map of the Highland Schists of the Glen Coe district.	627
3. Porphyrite dyke traversing rhyolites, at the foot of the N. front of the Buachaille Etive Beag	642
4. Porphyrite dyke traversing the Moor of Rannoch Granite in the bed of the River Etive, above Kingshouse	643
5. Map showing the distribution of the local dykes of Glen Coe.	646
6. Geological map of Stob Beinn a' Chrùlaiste	648
7. Geological map of Stob Mhic Mhartuin ..	649
8. Diagram of the boundary-fault as seen in the cliff of Stob Mhic Mhartuin	650
9. Geological map of Coire Cdlar-nhòr and Coire Mhorair ...	654
10. Section through the ridge W. of Coire Odhar-nhòr	655
11. Geological map of Coire nan Lab and Coire Càrn	658
12. Section through Meall Dearg	659
13. Sketch-map of the Askja Caldera in Central Iceland	668
14. Diagram illustrating subaërial and subterranean cauldron-subsidences, accompanied by volcanic and plutonic accumulations of igneous rock	670

CORRIGENDA.

Page lvii, line 7 from the bottom, *for* 'F. S.' *read* 'T. S.'

Page 217, line 9 from the top, *after* 'gasteropod,' *add* 'referred to the genus.'

Page 326, line 2 from the top, *for* 'prying,' *read* 'prizing.'

Page 337, line 13 from the top, *for* 'ragged' *read* 'rugged.'

Page 339, line 17 from the top, *for* 'p. 325,' *read* 'p. 327.'