

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-SECOND.

1906.

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

MDCCCVI.

List
OF THE
OFFICERS
OF THE
GEOLOGICAL SOCIETY OF LONDON.

~~~~~  
Elected February 16th, 1906.  
~~~~~

President.

Sir Archibald Geikie, Sc.D., D.C.L., LL.D., Sec.R.S.

Vice-Presidents.

Robert Stansfield Herries, M.A.	Aubrey Strahan, M.A., F.R.S.
John Edward Marr, Sc.D., F.R.S.	J. J. Harris Teall, M.A., D.Sc., F.R.S.

Secretaries.

Prof. William Whitehead Watts, M.A., M.Sc., F.R.S.	Prof. Edmund Johnstone Garwood, M.A.
---	--------------------------------------

Foreign Secretary.

Sir John Evans, K.C.B., D.C.L., LL.D.,
F.R.S., F.L.S.

Treasurer.

Horace Woollaston Monckton, Treas.L.S.

COUNCIL.

Henry Howe Arnold-Bemrose, M.A., J.P. Prof. Thomas George Bonney, Sc.D., LL.D., F.R.S., F.S.A. Sir John Evans, K.C.B., D.C.L., LL.D., F.R.S. Prof. Edmund Johnstone Garwood, M.A. Sir Archibald Geikie, Sc.D., D.C.L., LL.D., Sec.R.S. Robert Stansfield Herries, M.A. Finlay Lorimer Kitchin, M.A., Ph.D. Philip Lake, M.A. George William Lamplugh, F.R.S. Richard Lydekker, B.A., F.R.S. Bedford McNeill, Assoc.R.S.M.	John Edward Marr, Sc.D., F.R.S. Horace Woollaston Monckton, Treas.L.S. Frederick William Rudler, I.S.O. Leonard James Spencer, M.A. Aubrey Strahan, M.A., F.R.S. Charles Fox Strangways. J. J. Harris Teall, M.A., D.Sc., F.R.S. Richard Hill Tiddeman, M.A. Prof. William Whitehead Watts, M.A., M.Sc., F.R.S. The Rev. Henry Hoyte Winwood, M.A. Arthur Smith Woodward, LL.D., F.R.S. Horace Boingbroke Woodward, F.R.S.
--	--

Assistant-Secretary, Clerk, Librarian, and Curator

L. L. Belinfante, M.Sc.

Assistants in Office, Library, and Museum.

W. Rupert Jones.	Clyde H. Black.
Alec Field.	

STANDING PUBLICATION COMMITTEE.

Sir Archibald Geikie, *President.*

Prof. W. W. Watts.	} <i>Secretaries.</i>
Prof. E. J. Garwood.	

Prof. T. G. Bonney.
Mr. R. S. Herries.
Dr. F. L. Kitchin.
Mr. P. Lake.
Mr. G. W. Lamplugh.
Mr. R. Lydekker.

Dr. J. E. Marr.
Prof. H. A. Miers.
Mr. H. W. Monckton.
Mr. L. J. Spencer.
Dr. J. J. H. Teall.
Mr. H. Woods.

TABLE OF CONTENTS.

	Page
BONNEY, Prof. THOMAS GEORGE. On the Relations of the Chalk and Boulder-Clay near Royston (Hertfordshire)	491
BUCKMAN, SYDNEY S. Brachiopod Homœomorphy (Plate XLI) ..	433
CANTRILL, THOMAS CROSBEE, & H. H. THOMAS. On the Igneous and Associated Sedimentary Rocks of Llangynog, Caermarthenshire (Plates XXIII-XXVI).....	223
CHAPMAN, FREDERICK, & D. MAWSON. On the Importance of <i>Halimeda</i> as a Reef-forming Organism; with a Description of the <i>Halimeda</i> -Limestones of the New Hebrides (Plates XLIX-LI)	702
COCKIN, GEORGE MARMADUKE. On the Occurrence of Limestone of the Lower Carboniferous Series in the Cannock-Chase Portion of the South Staffordshire Coalfield	523
DAVISON, Dr. CHARLES. The Doncaster Earthquake of April 23rd, 1905 (Plate II)	5
DONALD, Miss JANE, <i>see</i> LONGSTAFF.	
ELLES, Miss GERTRUDE L., & Miss I. L. SLATER. The Highest Silurian Rocks of the Ludlow District (Plate XXII)	195
EVANS, DAVID CLEDLYN. The Ordovician Rocks of Western Caermarthenshire (Plate XLVI)	597
EVANS, Dr. JOHN WILLIAM. The Rocks of the Cataracts of the River Madeira and the Adjoining Portions of the Beni and Mamoré (Plate V)	88
GARWOOD, Prof. EDMUND JOHNSTONE. The Tarns of the Canton Ticino, Switzerland (Plates VII-XXI)	165
HARKER, ALFRED. The Geological Structure of the Sgùrr of Eigg (Plates III & IV)	40
HICKLING, GEORGE. On Footprints from the Permian of Mansfield (Nottinghamshire)	125
HILL, the Rev. EDWIN. The Chalk and Drift in Möen	484

	Page
JAMESON, THOMAS F. The Glacial Period in Aberdeenshire and the Southern Border of the Moray Firth	13
JUKES-BROWNE, ALFRED JOHN. The Clay-with-Flints: its Origin and Distribution (Plate VI)	132
LAKE, PHILIP. Trilobites from Bolivia, collected by Dr. J. W. Evans in 1901-1902 (Plate XL)	425
LEBOUR, Prof. GEORGE ALEXANDER LOUIS, & Dr. J. A. SMYTHE. On a Case of Unconformity and Thrust in the Coal-Measures of Northumberland (Plate XLII)	530
LONGSTAFF, MRS. G. B. Notes on the Genera <i>Omospira</i> , <i>Lophospira</i> , and <i>Turritoma</i> ; with Descriptions of New Proterozoic Species (Plates XLIII & XLIV)	552
LORENZO, Prof. GIUSEPPE DE. The Eruption of Vesuvius in April 1906	476
MARSHALL, Prof. PATRICK. The Geology of Dunedin, New Zealand (Plates XXXVI-XXXIX)	381
MATLEY, Dr. CHARLES ALFRED. The Carboniferous Rocks at Rush (County Dublin)	275
MAWSON, DOUGLAS, & F. CHAPMAN. On the Importance of <i>Halimeda</i> as a Reef-forming Organism; with a Description of the <i>Halimeda</i> -Limestones of the New Hebrides (Plates XLIX-LI). 702	
OLDHAM, RICHARD DIXON. The Constitution of the Interior of the Earth, as revealed by Earthquakes	456
PJETURSSON, Dr. HELGI. The Crag of Iceland: an Intercalation in the Basalt-Formation	712
RASTALL, ROBERT HERON. The Buttermere and Ennerdale Granophyre (Plates XXVII & XXVIII)	253
RICHARDSON, LINSBALL. Liassic Dentaliidae (Plate XLV)	573
SCHWARZ, Prof. ERNEST H. L. The Coast-Ledges in the South-West of the Cape Colony	70
SHAKESPEAR, Mrs. G. A. On Graptolites from Bolivia, collected by Dr. J. W. Evans in 1901-1902	431
———. The Tarannon Series of Tarannon (Plates XLVII & XLVIII)	644
SIBLY, THOMAS FRANKLIN. On the Carboniferous Limestone (Ayonian) of the Mendip Area (Somerset), with especial reference to the Palæontological Sequence (Plates XXXI-XXXV)	324
SLATER, Miss I. L., and Miss G. L. ELLES. The Highest Silurian Rocks of the Ludlow District (Plate XXII)	195

TABLE OF CONTENTS.

v

	Page
SMYTHE, Dr. J. A., & Prof. G. A. L. LEBOUR. On a Case of Unconformity and Thrust in the Coal-Measures of Northumberland (Plate XLII).....	530
SOLLAS, Prof. WILLIAM JOHNSON. Recumbent Folds produced as a Result of Flow.....	716
THOMAS, HERBERT HENRY, & T. C. CANTRILL. On the Igneous and Associated Sedimentary Rocks of Llangynog, Caermarthenshire (Plates XXIII-XXVI).....	223
TREACHER, LLEWELLYN, & H. J. O. WHITE. The Phosphatic Chalks of Winterbourne and Boxford (Berkshire).....	499
VAUGHAN, Dr. ARTHUR. An Account of the Faunal Succession and Correlation [of the Carboniferous Rocks at Rush, County Dublin] (Plates XXIX & XXX).....	295
WHITE, HAROLD J. OSBORNE, & LL. TREACHER. The Phosphatic Chalks of Winterbourne and Boxford (Berkshire).....	499
WOOD, Miss E. M. R., <i>see</i> SHAKESPEAR, Mrs. G. A.	
WOODWARD, Dr. ARTHUR SMITH. On a New Specimen of the Chimæroid Fish, <i>Myriacanthus paradoxus</i> , from the Lower Lias near Lyme Regis, Dorset (Plate I).....	1

PROCEEDINGS.

Proceedings of the Meetings.....	i, cxxix
Annual Report.....	ix
Lists of Donors to the Library.....	xiv
List of Foreign Members.....	xxv
List of Foreign Correspondents.....	xxvi
List of Wollaston Medallists.....	xxvii
List of Murchison Medallists.....	xxix
Awards of the Daniel-Pidgeon Fund.....	xxx, cxxxii
List of Lyell Medallists.....	xxxi
List of Prestwich Medallists.....	xxxii
List of Bigsby Medallists.....	xxxiii
Applications of the Barlow-Jameson Fund.....	xxxiii
Financial Report.....	xxxiv
Award of the Medals and Proceeds of Funds.....	xli
Anniversary Address of the President.....	lii

	Page
ABBOTT, GEORGE. On Band-and-Ball Structure in the Magnesian Limestone	cxxxv
BATHER, Dr. FRANCIS ARTHUR. On 'the Mount-Torlesse Annelid'	iv
EVANS, Dr. JOHN WILLIAM. On a New Method of Deter- mining the Optic Axial Angle of a Biaxial Mineral	iv
JOHNSTON-LAVIS, Prof. H. J. On the Recent Eruption of Vesuvius	cxxxiv
WINWOOD, the Rev. HENRY HOYTE. On the Vulcanicity of Mexico	cxxxiii
WRIGHT, Prof. GEORGE FREDERICK. On the Glaciation of the Lebanon District	v

LIST OF THE FOSSILS DESCRIBED AND FIGURED
IN THIS VOLUME.

Name of Species.	Formation.	Locality.	Page
------------------	------------	-----------	------

MADREPORARIA APOROSA.

<i>Cyathaxonia contorta</i> , sp. nov., pl. xxix, figs. 4 & 4 a — <i>rushiana</i> , sp. nov., pl. xxix, figs. 3, 3 a, & 3 b	Avonian	{ Rush (Co. Dublin)	{ 317 316
--	---------------	------------------------------	--------------

MADREPORARIA RUGOSA.

<i>Amplexus</i> cf. <i>coralloides</i> — sp. <i>Amplexi-Zaphrentis</i> , subgen. nov., pl. xxix, fig. 7 <i>Campophyllum caninoides</i> , sp. nov., pl. xxxi, figs. 2 a & 2 b <i>Campophyllid</i> , pl. xxxi, fig. 3. <i>Caninoid Cyathophylla</i> , pl. xxx, fig. 1 <i>Carcinophyllum mendipense</i> , sp. nov., pl. xxxi, fig. 4 <i>Clisiophyllum curkeenense</i> , sp. nov., pl. xxx, figs. 2 & 2 a <i>Cyathophylloid Clisio-</i> <i>phyllids</i> , pl. xxxi, figs. 5 a & 5 b <i>Densiphyllum</i> sp., pl. xxix, fig. 6 <i>Lithostrotion cyathophylloides</i> , sp. nov., pl. xxx, figs. 1, 1 a, & 1 b <i>Zaphrentis</i> aff. <i>cornucopie</i> , mut. C — aff. <i>Enniskilleni</i> , pl. xxix, fig. 2 — cf. <i>Phillipsi</i> , fig. 13	Avonian	{ Mendip Hills ... Rush (Co. Dublin) Mendip Hills ... Rush (Co. Dublin) Mendip Hills ... Rush (Co. Dublin) Mendip Hills ... Rush (Co. Dublin)	{ 366 366 315 368-69 369 367-68 369-70 320-21 370-71 318 319-20 366-67 315 314
---	---------------	--	---

Name of Species.	Formation.	Locality.	Page
------------------	------------	-----------	------

MADREPORARIA PERFORATA.

<i>Syringopora</i> cf. <i>reticulata</i> . pl. xxix, fig. 1.....	Avonian	{ Rush (Co. Dublin)	313
---	---------------	------------------------------	-----

TRILOBITA.

<i>Dalmanites Maccuria</i> (?), pl. xl, fig. 11	} Devonian (?) ...	}	429
— <i>Paituna</i> (?), pl. xl, figs. 9 & 10			429
— sp.			429
<i>Ogygia</i> sp., pl. xl, figs. 6 & 7 ...	{ Lower Ordovi- cian (?)	} Bolivia	428
<i>Peltura</i> sp., pl. xl, fig. 1	{ Upper Lingula- Flags (?)		426-27
<i>Phacops</i> cf. <i>arbutus</i> , pl. xl, fig. 8	{ Lr. Devonian (?)	}	428-29
<i>Symphysurus Apolonista</i> , sp. nov., pl. xl, figs. 2 & 3	} Arenig Beds (?)..		427
<i>Trinucleus boliviensis</i> , sp. nov., pl. xl, figs. 4 & 5			427-28

BRACHIOPODA.

<i>Antinomia angulata</i>	} Upper (?) Diphya- Kalk	}	444
— <i>angusta</i> , pl. xli, fig. 7 ...			443
— <i>Catulli</i>	} (?)	}	442
— <i>cor</i> , pl. xli, fig. 6			442
— <i>dilatata</i> , pl. xli, fig. 5 ...			442
— <i>diphora</i> , pl. xli, fig. 3 ...			441
— <i>equicampestris</i>			444
— <i>pileus</i> , pl. xli, fig. 8			444
— <i>planulata</i> , pl. xli, fig. 1 .			441
— <i>Quenstedti</i> , nom. nov. ...			443
— <i>sima</i> , pl. xli, fig. 2			441
— <i>triquetra</i>			443
— cf. <i>triquetra</i> , pl. xli, fig. 9.			443-44
— sp. a, pl. xli, fig. 4			442
— sp. β	443		
<i>Athyris expansa</i>	} Avonian	}	Rush (Co. Dublin)
— cf. <i>expansa</i>			Mendip Hills... 312-13
— <i>glabristria</i>			Rush (Co. Dublin)
— cf. <i>glabristria</i>			Mendip Hills... 312-13
— (<i>Actinoconchus</i>) cf. <i>lamel- losa</i> , pl. xxxii, figs. 1 a & 1 b			Mendip Hills... 374
— <i>planosulcata</i>			Rush (Co. Dublin)
— cf. <i>planosulcata</i>			Mendip Hills... 374
<i>Camarophoria isorhymcha</i> , pl. xxxii, figs. 5 a-5 c & text- fig. 2			Rush (Co. Dublin)
			Mendip Hills... 315
			Mendip Hills... 375
	Mendip Hills... 376-77		

Name of Species.	Formation.	Locality.	Page
BRACHIOPODA (<i>continued</i>).			
<i>Camarophoria</i> aff. <i>isorrhyncha</i> .	Avonian	Rush (Co. Dublin)	{ 318
<i>Camarotachia</i> (?) aff. <i>flexistria</i> .		Dublin)	{ 313
<i>Chonetes</i> aff. <i>comoides</i>		Mendip Hills ...	{ 373-74
<i>Leptæna</i> cf. <i>distorta</i>		Rush (Co. Dublin)	{ 310
<i>Martinia glabra</i>			{ 311-12
<i>Orthothetes</i> (<i>Derbya</i>) <i>senilis</i> , var. <i>anomala</i>			{ 309
<i>Productus concinno-Martini</i> ...			{ 371
— <i>concinus</i> , mut. D ₂ , pl. xxxii, figs. 3 a & 3 b		Mendip Hills ...	{ 372
— cf. <i>fimbriatus</i> , pl. xxx, fig. 6		Rush (Co. Dublin)	{ 308
— φ, pl. xxxii, fig. 2		Mendip Hills ...	{ 372-73
— sp., pl. xxxii, fig. 4		{ 373	
<i>Pygites diphyoides</i> , pl. xli, fig. 19	(?)		{ 449
— spp., pl. xli, figs. 18 & 20- 22			{ 449
<i>Pygope deltoidea</i> , pl. xli, fig. 13			{ 445-46
— (?) <i>diphyo</i>			{ 446-47
— <i>Duvali</i> , pl. xli, fig. 14 ...		Grasse	{ 446
— (?) <i>euganeensis</i> , pl. xli, fig. 16		Neocomian	{ (?) 448
— <i>janitor</i> , pl. xli, fig. 12 ...		(?)	{ 445
— (?) <i>misilmerensis</i>		(?)	{ 448
— (?) <i>rectangularis</i>		Portlandian ...	{ (?) 448
— <i>rupicola</i>		(?)	{ 445
— (?) <i>solidescens</i> , nom. nov., pl. xli, fig. 15	Upper Lias (?)	{ Tatra	
— (?) <i>subtriangulata</i>	Middle Neo- comian	{ (?) 448	
<i>Reticularia</i> cf. <i>reticulata</i>	Avonian	Mendip Hills ...	{ 375
<i>Schizophoria resupinata</i>		Dublin)	{ 309
— sp.		{ 309	
<i>Syringothyris subconica</i> , pl. xxx, fig. 7		{ 311	
<i>Terebratulæ Aspasia</i> , pl. xli, fig. 23	Middle Lias ...	{ Cagli	
— <i>erbaensis</i> , pl. xli, fig. 24.	Upper Lias	{ (?) 439	
— <i>Euthymi</i> , pl. xli, fig. 17.	<i>Diphyoides</i> - Limestone ...	{ Berrias	
		{ 436	
GASTEROPODA.			
<i>Lophospira bellicarinata</i> , sp. nov., pl. xliv, fig. 5, & text- fig. 3	Middle Bala ...	{ Shallock Mill ...	{ 565
— <i>bicineta</i> , pl. xliv, fig. 2 ...	Llandeilo	Balclatchie	{ 563-64
— var. <i>scotica</i> nov., pl. xliv, figs. 3 & 4, & text- fig. 2			

Name of Species.	Formation.	Locality.	Page
GASTEROPODA (<i>continued</i>).			
<i>Lophospira cyclonema</i> , pl. xliv, figs. 6-9	Wenlock Limestone	Dudley, etc.	565-67
— <i>excavata</i> , sp. nov., pl. xliii, fig. 6 & text-fig. 1	Llandeilo	Minuntion	558-59
— <i>ferruginea</i> , sp. nov., pl. xlv, figs. 1 & 1 a		Ardmillan Brae.	
— <i>gyrogonia</i> , pl. xliii, figs. 3-5	Middle Bala	Various	557-58
— <i>instabilis</i> , sp. nov., pl. xliii, figs. 8-10	Upper Bala	Thraive Glen	560-61
— <i>pulchra</i> , pl. xlv, figs. 10 & 11	Wenlock	Leenane	567-68
— <i>Sedgwickii</i> , sp. nov., pl. xliii, figs. 11 & 12	Lower Llandovery	Mullock Hill	562
— <i>subglobosa</i> , sp. nov., pl. xlv, fig. 12, and text-fig. 4	Llandeilo	Craighead	569
— <i>trispinalis</i> , sp. nov., pl. xliii, figs. 7 & 7 a	Bala	Ayrshire	559-60
<i>Omospira orientalis</i> , sp. nov., pl. xliii, figs. 1, 2, & 2 a	Upper Bala	Thraive Glen	553-54
<i>Turritoma</i> (?) <i>tenuifilosa</i> , sp. nov., pl. xlv, figs. 13 & 13 a	Middle Llandovery	Woodland Point	570-71

SCAPHOPODA.

<i>Dentalium acutum</i> , sp. nov., pl. xlv, figs. 10 & 11 a-11 d	Pliensbachian	Gotherington, etc.	574
— <i>angulatum</i>		Alderton, etc.	574-75
— <i>elongatum</i> , pl. xlv, fig. 17	Hettangian	Cheltenham	575
— var. <i>gracile</i> , pl. xlv, figs. 18 & 19 a-19 c		Camerton, etc.	576
— <i>etalense</i> , pl. xlv, figs. 14 & 15 a-b	Pliensbachian	St. Menge	578-79
— <i>giganteum</i> , pl. xlv, figs. 16 a-16 b, & text-fig. 1		Hawsker Cliff	579-81
— <i>hexagonale</i> , sp. nov., pl. xlv, figs. 1 a-1 c	Sinemurian-Pliensbachian	Gloucester	581
— <i>liassicum</i> , pl. xlv, figs. 6 a-6 c	Pliensbachian	Camerton	581-82
— <i>limatum</i> , text-fig. 2 ..	Zone of <i>Belemnites acutus</i>	Cloverly	582
— <i>minimum</i> , pl. xlv, figs. 13 a-13 c	Hettangian	Island Magee	582-84
— <i>oblongum</i> , sp. nov., pl. xlv, figs. 3 a-3 d	Pliensbachian	Gotherington	585
— <i>parvulum</i> , sp. nov., pl. xlv, figs. 9 a-9 c & 12 a-12 b		Bengeworth, etc.	585-87
— <i>subovatum</i> , sp. nov., pl. xlv, fig. 7	'Lower Lias'	Redcar	587-88

Name of Species.	Formation.	Locality.	Page
SCAPHOPODA (<i>continued</i>).			
<i>Dentalium subquadratum</i> , sp. nov.....	Sinemurian.....	Honeybourne ...	588-89
— <i>subtrigonale</i> , sp. nov., pl. xlv, figs. 2 a-2 d.....			
— <i>Terquemii</i> , sp. nov.	Hettangian.....	Aiglemont	589-90
— <i>trigonale</i> , pl. xlv, figs. 4 a-4 b & 5 a-5 d	Pliensbachian...	Camerton, etc. .	590-94
CHIMEROIDEI.			
<i>Myriacanthus paradoxus</i> , pl. i. }	Lower Lias	{ Black Ven, Lyme Regis	1-4
AMPHIBIA (?)			
<i>Ichneum acrodactylum</i> (?) figs. 1 & 2	Permian	Mansfield	126-30

EXPLANATION OF THE PLATES.

PLATE	PAGE
I	<p>{ <i>MYRIACANTHUS PARADOXUS</i>, to illustrate Dr. A. Smith Woodward's paper on that fossil } 1</p>
II	<p>{ MAP ILLUSTRATING THE AREA AFFECTED BY THE DONCASTER EARTHQUAKE OF APRIL 23RD, 1905, to illustrate Dr. C. Davison's paper on that Earthquake } 5</p>
III & IV	<p>{ THE SGÛRR OF EIGG; and BIDEIN BOIDHEACH (ISLE OF EIGG), to illustrate Mr. A. Harker's paper on the Geological Structure of the SgÛrr of Eigg } 40</p>
V	<p>{ MICROSCOPE-SECTIONS OF ROCKS FROM THE RIO MADEIRA, etc., to illustrate Dr. J. W. Evans's paper on the Rocks of the Cataracts of that and other rivers } 88</p>
VI	<p>{ SECTION ACROSS SALISBURY PLAIN AND THE ALDERBURY SYNCLINE; and SECTION FROM NEAR BRAISHFIELD THROUGH FARLEY DOWN, to illustrate Mr. A. J. Jukes-Browne's paper on the Clay-with-Flints..... } 132</p>
VII-XXI	<p>{ MAP OF THE PIORA LAKES; LAGO RITOM SEEN FROM THE WEST; LAGO TOM VIEWED FROM THE NORTH-EAST; THE OLD FOOS VALLEY AND LAGO TOM, LOOKING SOUTH FROM THE WATERSHED; THE VAL PIORA AND LAGO CADAGNO, SEEN FROM ABOVE LAGO TOM; SPRING ISSUING FROM THE RAUCHWACKE, BELOW LAGO TOM, AND LAGO SCURO, LOOKING NORTH FROM THE WATERSHED; THE WESTERN END OF LAGO RITOM, AND FOLD IN THE DOLOMITE, SOUTH OF LAGO TREMORGIO; THE EXIT OF LAGO TREMORGIO, SEEN FROM THE SOUTH-WEST, AND LAGO LUCENDRO SEEN FROM THE SOUTH; VIEW OF LAGO LUCENDRO, SHOWING THE EXIT, AND LAGO DELLA SELLA, SEEN FROM THE SOUTH-WEST; CONTOURED MAPS OF LAGO RITOM, LAGO TOM, LAGO CADAGNO, LAGO SCURO, LAGO TANEDA, AND LAGO DI LUCENDRO, to illustrate Prof. E. J. Garwood's paper on the Tarns of the Canton Ticino } 165</p>

PLATE		PAGE
XXII	{	GEOLOGICAL MAP OF THE NEIGHBOURHOOD OF LUDLOW, to illustrate Miss G. L. Elles's and Miss I. L. Slater's paper on the highest Silurian Rocks of that district
	}	195
XXIII-XXVI	{	GEOLOGICAL MAP OF THE IGNEOUS AND ASSOCIATED ROCKS OF THE LLANGYNOG DISTRICT; and MICROSCOPE-SECTIONS OF THE IGNEOUS ROCKS, to illustrate Messrs. T. C. Cantrill's and H. H. Thomas's paper on that area
	}	223
XXVII & XXVIII	{	MICROSCOPE-SECTIONS OF THE GRANITIC MARGIN OF THE BUTTERMERE LACCOLITE; and OF THE ENNERDALE GRANOPHYRE, to illustrate Mr. R. H. Rastall's paper on those rocks
	}	253
XXIX & XXX	{	AVONIAN CORALS AND BRACHIOPODS FROM RUSH (COUNTY DUBLIN), to illustrate Dr. A. Vaughan's Notes on the Palæontology of the Carboniferous rocks of that locality
	}	295
XXXI-XXXV	{	AVONIAN CORALS AND BRACHIOPODS FROM THE MENDIP AREA; SKETCH-MAP SHOWING THE OUTCROP OF THE CARBONIFEROUS LIMESTONE; and RANGE-DIAGRAMS OF CORALS AND BRACHIOPODS IN THE MENDIP AREA (SOMERSET), to illustrate Mr. T. F. Sibly's paper on the Avonian of that district
	}	324
XXXVI-XXXIX	{	GEOLOGICAL MAP OF THE DUNEDIN DISTRICT (NEW ZEALAND); and MICROSCOPE - SECTIONS OF IGNEOUS ROCKS FROM THE DUNEDIN DISTRICT, to illustrate Prof. P. Marshall's paper on the geology of that area
	}	381
XL	{	TRILOBITES FROM BOLIVIA, to illustrate Mr. P. Lake's paper on those fossils
	}	425
XLI	{	DEVELOPMENT OF DIPHYOIDS, to illustrate Mr. S. S. Buckman's paper on Brachiopod Homœomorphy
	}	433
XLII	{	SECTION NEAR WHITLEY (NORTHUMBERLAND), to illustrate Prof. G. A. Lebour's and Dr. J. A. Smythe's paper on a Case of Unconformity and Thrust in the Coal-Measures
	}	530
XLIII & XLIV	{	PROTEROZOIC SPECIES OF <i>OMOSPIRA</i> , <i>LOPHOSPIRA</i> , AND <i>TURRITOMA</i> , to illustrate Mrs. G. B. Longstaff's paper on those fossils
	}	552
XLV	{	CLASSIC DENTALIIDÆ, to illustrate Mr. L. Richardson's paper on those fossils
	}	573
XLVI	{	MAP OF THE ORDOVICIAN ROCKS OF WESTERN CAERMARTHENSHIRE, to illustrate Mr. D. C. Evans's paper on those rocks
	}	597

PLATE		PAGE
XLVII & XLVIII	{ GEOLOGICAL SKETCH-MAP OF THE TARANNON COUNTRY; and HORIZONTAL SECTION ALONG THE AFON IAEN AND GENERALIZED SECTION FROM DOLGADFAN TO TALERDDIG ACROSS NEWYDD FYNYDDOG, to illus- trate Mrs. G. A. Shakespear's paper on the Tarannon Series of Tarannon..... }	644
XLIX-LI	{ HALIMEDA-LIMESTONE FROM MALEKULA, SAN SANTO, AND EFATE, to illustrate Mr. F. Chapman's and Mr. D. Mawson's paper on the <i>Halimeda</i> - Limestones of the New Hebrides }	702

CORRIGENDUM.

Page 390, line 18 from top, *insert a comma after the word "stream."*

PROCESS-BLOCKS AND OTHER ILLUSTRATIVE FIGURES,

BESIDES THOSE IN THE PLATES.

FIG.	PAGE
1. [Diagrammatic section from Kirkstone Fell to Howgill Fell]	lxix
2. [Diagrammatic plan of the central portion of the Lake District]	lxx
3. Diagrammatic section across Edenside, from the north of the Lake District to the Pennine range	lxxxvi
4. Geological sketch-map of the Lake District and the neighbouring region	xci
5. Diagrammatic section from north of Shap Summit through Tebay to the Howgill Fells	xcviii
6. Map of the upper Duddon Valley and part of Eskdale	cx
7. Sketch-map of Borrowdale.....	cxiv
8. Section along the Seathwaite branch of Borrowdale, continued northward past the end of the Honister Valley to the head of Derwentwater	} facing p. cxviii
9. Section from near Dunmail Raise to Kentnere	}
10. The hanging valley of Bleaberry Tarn	cxxi
11. The hanging valley of Gillercombe	cxxii
1. Sketch-map of the south-western part of the Isle of Eigg	44
2. Section through the south-western part of the Sgùrr of Eigg, near the summit	45
3. The Sgùrr of Eigg seen from the east-south-east, from near Galmisdale.....	46
4. Bidein Boidheach, showing the sea-cliff in which the ridge of the Sgùrr terminates north-westward	53
5. Section at the southern base of the pitchstone [Sgùrr of Eigg].	57

Fig.	PAGE
6. Section along the base of the pitchstone-escarpment, at the same locality as fig. 5	60
1. Ironstone-gravel forming beneath the sour soil of the Uplands plateau, seen in a railway-cutting south of George Town ...	71
2. The Uplands plateau in the Zitzikamma, Humansdorp	72
3. The De Vlugt plateau, looking north from Paarde Kop, across the Valley of the Keurbooms River	81
1. Sketch-map of the northern part of South America, showing the approximate directions of the chief lines of elevation or folding	90
2. Sketch-map of the Cataracts of the Rio Madeira and the adjoining portions of the Beni and Mamoré.....	94
3. Section of twin-crystal of allanite	114
1. Photograph of [amphibian] footprints on a slab preserved in the Nottingham Museum.....	127
2. [Photographs of plaster casts made from similar footprints]... Section from Froyle Down to Rye Farm, near Crondall	128 154
Map of the St. Gothard Lakes	186
1. Vertical section of the rock-succession at Ludford Lane (Whitcliffe Road)	203
2. Vertical section of the succession near the footbridge, Sewage-Works, Ludlow	204
3. Horizontal section in the Temeside Group, at the same locality.	206
4. Diagrammatic section across the Teme, at Downton-Castle Bridge	208
5. Section across the Teme at Forge Bridge	210
6. Vertical section of the Downton-Castle inlier at the same locality	212
7. Vertical section in the Temeside Group at Tin-Mill Race	213
8. Geological map of the neighbourhood of Onibury	215
9. Vertical section in the Downton-Castle Sandstones at Onibury Quarry	216
10. Vertical section in the Temeside Shales in Norton Lane.....	216
1. Section across Coomb Dingle	232
2. Section across Castell Cogan	234
3. Geological map of the country around Capel Bethesda	236

FIG.	PAGE
4. Section across Pen-y-Moelfre	238
5. Generalized section across the Llangynog District	246
1. Geological map of the district around Ennerdale Water, Buttermere, and Wastwater	254
2. Sketch-map of the igneous complex of Burtness Combe, Buttermere	262
1. Vertical section of the Carboniferous rocks at Rush.....	276-74
2. Map of the same	280
3. Upper Rush Slates, on the shore south of Rush Harbour, looking eastward	282
4. Plan of a limestone-band in the Rush Slates	287
5. Horizontal section through the Rush Slates to the Carlyan Limestones.....	286
6. Sketch-map showing the faulting of the Rush Conglomerates at Rush Harbour	287
7. [Photograph showing the size of the inclusions in the coarser bands of those conglomerates]	287
8. Horizontal section through Kate Rocks.....	290
9. <i>Cyathaxonia</i> -Beds at the bathing-place, north of Rush Bay ...	291
10. <i>Cyathaxonia</i> -Limestones on the coast, at Giant's Hill looking eastward.....	291
11. Parallel sections through the <i>Cyathaxonia</i> -Beds, between the bathing-place, north of Rush, and Brook's End	292
12. Scheme of the lines of variation exhibited by the semireticulate and scabriculate <i>Producti</i> in the Rush sequence	306
13. Cross-section of <i>Zaphrentis</i> cf. <i>Phillipsi</i> , variant towards <i>Z. Bowerbanki</i>	314
1. Geological sketch-map of the neighbourhood of Ebbor Rocks .	361
2. Pedicle-valve of <i>Camarophoria isorhyncha</i>	376
1. Section across the Leith Valley [N.Z.], from See House to the Reservoir	417
2. Section at North Otago Head	418
3. Section across the Dunedin volcanic district.....	420
1. Time-curves of first and second phases of preliminary earth- tremors	462
2. [Supposititious course of wave-paths through the earth]	468

FIG.	PAGE
3. [Real course of wave-paths through the earth]	469
1. Map illustrating the general results of the eruption of Vesuvius in April, 1906	478
2. Dust-clouds seen at noonday, April 10th, from Santa Lucia ...	480
3. Dust-clouds seen from nearly the same point of view as fig. 2, on the same day	482
1. Pinner's-Cross Pit.....	493
2. Section in the cliff north of the bathing-place, Sassnitz (Rügen).	495
1. Sketch-map of the country between Boxford and Winterbourne in Berkshire	500
2. Section on the south side of pit <i>a</i> , about a quarter of a mile north-west of Winterbourne Church	502
3. Section along the line I-I on the sketch-map (fig. 1)	510
4. Section along the line II-II on the same map	510
1. Plan showing line of section over a portion of the Cannock- Chase Coalfield	524
2. [Vertical section, showing the position of the Lower Car- boniferous rocks at No. 1 Fair Oak Shaft]	527
1. Sketch-map [of coast near Whitley, Northumberland]	532
2. Section B at that locality.....	533
3. Photograph showing the fault in the Lower Series stopping short at the base of the Table-Rocks Sandstone	534
4. Section D to E	535
5. Photograph illustrating the foregoing figure.....	535
6. Section F	536
7. Photograph illustrating the foregoing figure.....	536
8. Section G	538
9. Photograph showing the discordance of dip between the Upper and the Lower Series	538
10. Photograph showing the ridge on the foreshore at J	539
11. Sketch-plan showing the outcrop of the Mussel-Band in the bay near L	540
12. Photograph illustrating a portion of Pl. XLII	540
13. Diagram exhibiting the relationship in composition between the weathered and the unweathered rocks	545

FIG.	PAGE
14. Photograph showing the lowest bed of the Table-Rocks Sandstone curled up and abutting against the Mussel-Band	547
15. [Diagram illustrating the production of the 'stony ridges'] ...	548
16. Photograph showing the direction of the thrust	549
17. General Section from A to N	549
1. <i>Lophospira excavata</i> , sp. nov.	559
2. <i>Lophospira bicincta</i> , var. <i>scotica</i> nov.	564
3. <i>Lophospira bellicarinata</i> , sp. nov.	565
4. <i>Lophospira subglobosa</i> , sp. nov.	569
1. <i>Dentalium giganteum</i> , Phillips	580
2. Sketch of transverse section of the anterior end of <i>Dentalium limatulum</i> , Tate	582
1. Semi-diagrammatic section from north to south, near Caerlleon.	600
2. Semi-diagrammatic section from north to south, near Clôg-y-frân.....	600
3. Section from north to south, near Forest	614
4. Section from north to south, near Nant-yr-eglwys	622
5. Section from north to south, near Llanboidy	622
6. Section east of Llanddowror	628
7. Section west of Llanddowror	628
1. Section along the Tarannon River	654
2. Section in the railway-cutting due north of Llawr-y-coed	672
3. Section along the Gelli-dywyll stream	676
4. Section along the Gelli stream	678
5. Sketch-plan of the Dolgadfan locality	680
6. Sketch-plan of the Pennant area	686
7. Longitudinal section across the Tarannon district	688
8. Generalized vertical section of the strata in the Tarannon district	690

FIG.	PAGE
1. Experiment commenced on April 3rd, and concluded on June 12th, 1895.....	718
2. Experiment commenced on March 24th, and concluded on June 7th, 1895	718

FOLDING TABLES.

I. The British distribution of the graptolites in the Tarannon district, facing	692
II. Comparative table of the graptolites of the Tarannon district, showing their geological range and distribution, facing.....	692
III. Correlation of the Tarannon rocks, facing	692