

THE
QUARTERLY JOURNAL

OF THE
GEOLOGICAL SOCIETY OF LONDON

EDITED BY
THE PERMANENT 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 EIGHTY-FIFTH,
FOR 1929.

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

List
OF THE
OFFICERS
OF THE
GEOLOGICAL SOCIETY OF LONDON.

Elected February 15th, 1929.

President.

Prof. John Walter Gregory, LL.D., D.Sc., F.R.S.

Vice-Presidents.

Francis Arthur Bather, M.A., D.Sc., F.R.S.	Edward Greenly, D.Sc.
Prof. Edmund Johnston Garwood, M.A., Sc.D., F.R.S.	Horace Woollaston Monckton, Treas.L.S.

Secretaries.

Walter Campbell Smith, M.C., M.A.	Prof. William Thomas Gordon, M.A., D.Sc., F.R.S.E.
-----------------------------------	---

Foreign Secretary.

Sir Arthur Smith Woodward, LL.D.,
F.R.S., F.L.S.

Treasurer.

Frederick Noel Ashcroft, M.A., F.C.S.

COUNCIL.

Frederick Noel Ashcroft, M.A., F.C.S.	Finlay Lorimer Kitchin, M.A., Ph.D., F.R.S.
Francis Arthur Bather, M.A., D.Sc., F.R.S.	Horace Woollaston Monckton, Treas.L.S.
Ernest Edward Leslie Dixon, B.Sc.	John Pringle.
James Archibald Douglas, M.A., D.Sc.	James Romanes, M.A.
Prof. William George Fearnside, M.A.	Walter Campbell Smith, M.C., M.A.
Prof. Edmund Johnston Garwood, M.A., Sc.D., F.R.S.	Prof. Henry Hurd Swinnerton, D.Sc.
Prof. Albert Gilligan, D.Sc., B.Sc.	Herbert Henry Thomas, M.A., Sc.D., F.R.S.
Prof. William Thomas Gordon, M.A., D.Sc., F.R.S.E.	Cecil Edgar Tilley, Ph.D., B.Sc., A.I.C.
Edward Greenly, D.Sc.	Prof. William Whitehead Watts, LL.D., Sc.D., M.Sc., F.R.S.
Prof. John Walter Gregory, LL.D., D.Sc., F.R.S.	Leonard Johnston Wills, M.A., Ph.D.
Leonard Hawkes, D.Sc.	Sir Arthur Smith Woodward, LL.D., F.R.S., F.L.S.
Robert Stansfield Herries, M.A.	

Permanent Secretary.

L. L. Belinfante, M.Sc.

Librarian.

Arthur Greig.

Assistant Librarian.

Norman E. Pettitt.

STANDING PUBLICATION COMMITTEE.

Prof. J. W. Gregory, *President.*

Mr. W. Campbell Smith.	} <i>Secretaries.</i>	Mr. F. N. Ashcroft, <i>Treasurer.</i>
Prof. W. T. Gordon.		

Dr. F. A. Bather.	Prof. E. J. Garwood.	Mr. W. W. Watts.
Dr. J. A. Douglas.	Dr. Herbert H. Thomas.	Sir Arthur Smith
Prof. W. G. Fearnside.	Dr. C. E. Tilley.	Woodward.

TABLE OF CONTENTS.

	PAGE
BLACK, MAURICE. Drifted Plant-Beds of the Upper Estuarine Series of Yorkshire.....	389
BURTON, ERNEST ST. JOHN. The Horizons of Bryozoa (Polyzoa) in the Upper Eocene Beds of Hampshire	223
CHARLESWORTH, JOHN KAYE. The South Wales End-Moraine (Plates XX & XXI)	335
— (& A. JOWETT). The Glacial Geology of the Derbyshire Dome and the Western Slopes of the Southern Pennines (Plate XIX)	307
CLIFT, SYDNEY GEORGE (& A. E. TRUEMAN). The Sequence of Non-Marine Lamellibranchs in the Coal Measures of Nottinghamshire and Derbyshire (Plates IX & X).....	77
DOUGLAS, JAMES ARCHIBALD. A Marine Triassic Fauna from Eastern Persia (Plates XLII-XLVI)	624
FITCH, A. A. (& R. MURRAY-HUGHES). The Geology of Part of North-Western Rhodesia (Plates XI-XV).....	109
HIGHAM, FRANK. Petrographical Notes on Rocks from the Basal Complex of Jamaica (Plate XXV)	476
JOWETT, ALBERT (& J. K. CHARLESWORTH). The Glacial Geology of the Derbyshire Dome and the Western Slopes of the Southern Pennines (Plate XIX)	307
MATLEY, CHARLES ALFRED. The Basal Complex of Jamaica, with special reference to the Kingston District (Plates XXIII & XXIV)	440
MAWSON, Sir DOUGLAS. Some South Australian Algal Limestones in Process of Formation (Plates XXXV-XLI)	613
MITCHELL, GEORGE HOOLE. The Succession and Structure of the Borrowdale Volcanic Series in Troutbeck, Kentmere, and the Western Part of Long Sleddale, Westmorland (Plates III-VI)	9

	Page
MURRAY-HUGHES, ROBERT (& A. A. FITCH). The Geology of Part of North-Western Rhodesia (Plates XI-XV)	109
PUGH, WILLIAM JOHN. The Geology of the District between Llanymawddwy and Llanuwchllyn, Merioneth (Plate XVIII).	242
REYNOLDS, SIDNEY HUGH (& STANLEY SMITH). The Carboniferous Section at Cattybrook, near Bristol (Plates I & II)	1
ROBERTS, RICHARD OWEN. The Geology of the District around Abbey-Cwmhir, Radnorshire (Plate XLVII)	651
SANDFORD, KENNETH STUART. The Erratic Rocks and the Age of the Southern Limit of Glaciation in the Oxford District (Plate XXII)	359
— . The Pliocene and Pleistocene Deposits of Wadi Qena and of the Nile Valley between Luxor and Assiut [Qau] (Plates XXVI-XXXI)	493
SHOTTON, FREDERICK WILLIAM. The Geology of the Country around Kenilworth, Warwickshire (Plates XVI & XVII)	167
SMITH, STANLEY (& S. H. REYNOLDS). The Carboniferous Section at Cattybrook, near Bristol (Plates I & II)	1
TROTTER, FREDERICK MURRAY. The Glaciation of Eastern Edenside, the Alston Block, and the Carlisle Plain (Plates XXXII-XXXIV)	549
TRUEMAN, ARTHUR ELIJAH (& S. G. CLIFT). The Sequence of Non-Marine Lamellibranchs in the Coal Measures of Nottinghamshire and Derbyshire (Plates IX & X)	77
WELCH, FRANCIS BRIAN AWBURN. The Geological Structure of the Central Mendips (Plates VII & VIII)	45

 PROCEEDINGS.

Proceedings of the Meetings	i, cxxiii
Annual Report	xi
Lists of Donors to the Library	xvi
List of Foreign Members	xxviii
List of Foreign Correspondents	xxix

TABLE OF CONTENTS.

	v
	PAGE
List of Wollaston Medallists	xxx
List of Murchison Medallists	xxxii
List of Lyell Medallists	xxxii
Lists of Bigsby & Prestwich Medallists	xxxiv
Applications of the Barlow-Jameson Fund and Awards from the Daniel-Pidgeon Fund	xxxv
Estimates for 1929	xxxvi
Financial Report	xxxviii
Awards of the Medals and Proceeds of Funds	xlv
Anniversary Address of the President	lvi
Unveiling of the Eduard Suess Memorial Tablet	cxxxvi
.....	
GARDNER, ELINOR WIGHT. On Specimens from the Lake- Beds of the Fayûm (Egypt)	cxxxviii
GORDON, MARIA MATILDA OGILVIE. On the Structure of the Western Dolomites	cxxxiii
JONES, THOMAS OWEN. On the History of the Yellowstone Cañon (Yellowstone National Park) U.S.A.	vii
MATLEY, CHARLES ALFRED. On a Visit to the Crater of Papandajan (Java)	v
SPATH, LEONARD FRANK. On the Landslide at Windy Corner, above Rocken End (Isle of Wight)	i
TAYLOR, E. MACKENZIE. On Base Exchange and its Bearing on the Formation of Coal and Petroleum	cxxxix
WALTON, JOHN. On Recent Improvements in the Technique of Examining Fossils, and their Bearing on the Nature of Fossilization	iv

**LIST OF THE FOSSILS FIGURED AND DESCRIBED
IN THIS VOLUME.**

Name of Species.	Formation.	Locality.	Page	
HYDROZOA.				
<i>Heterastridium conglobatum</i> var. nov., pl. xlv	Upper Trias ...	Naiband	646	
ANTHOZOA.				
<i>Montlivaltia norica</i> , pl. xlv. .	Rhætic	Hauz-i-Khan ...	645	
<i>Stylophyllia lindströmi</i> , pl. xlv.....				
<i>Thamnastrea rectilamellosa</i> , pl. xlv				
BRACHIOPODA.				
<i>Aulacothyris</i> sp., pl. xlv	Rhætic	Hauz-i-Khan ...	644	
<i>Dielasma</i> sp., pl. xlv				
<i>Spiriferina uncinata</i> , figs. 1-4.				
<i>Terebratulula gregaria</i> , pl. xlv. }				
LAMELLIBRANCHIATA.				
<i>Anthracomya confusa</i> sp. nov., pl. ix	Coal Measures.	Gedling Colliery	103	
— <i>cf. curtata</i> , pl. ix.....		Sherwood Colliery	89	
— <i>polita</i> sp. nov., pl. ix ...		Gedling Colliery	102	
— aff. <i>robertsoni</i> , pl. ix ...		Sherwood Colliery	89	
<i>Carbonicola cf. aquilina</i> , figs. 8, 13		New Hucknall Colliery	89, 94	
— <i>cf. communis</i> , fig. 5		Sutton Colliery.	86	
— <i>robusta</i> & <i>C. cf. robusta</i> , pl. ix		Sutton Colliery.	83	
— <i>cf. turgida</i> , pl. ix.....		Gedling Colliery	92	
— spp., figs. 3 & 4, 12.....		Various	84, 85, 93	
<i>Chlamys</i> sp., pl. xlv.....		Upper Trias ...	Naiband	636
<i>Indopecten glabra</i> sp. nov., pls. xliii-xlv		Upper Trias ...	Naiband	635
— <i>seinaamensis</i> , pl. xlv ...		Upper Trias ...	Naiband	633
<i>Naiadites</i> spp., fig. 9		Coal Measures.	Gedling Colliery	90
<i>Terquemia aff. cassiana</i> , pl. xlv.....		Upper Trias ...	Naiband	637

Name of Species.	Formation.	Locality.	Page
GASTEROPODA.			
<i>Monodonta</i> aff. <i>supranodosa</i> , pl. xlv	Middle Trias ...	Hauz-i-Sheikh..	639
<i>Promathildia</i> aff. <i>bittneri</i> , pl. xlv.....			
— (?) <i>jenningsi</i> sp. nov., pl. xlv			641
<i>Scalaria</i> aff. <i>elegans</i> , pl. xlv..			639
GINKGOALES.			
<i>Baiera gracilis</i> , figs. 8-12 ...)	Upper Estuarine Series	Scalby, etc.....	422-25
— <i>scalbiensis</i> sp. nov., figs. 13 & 14			425-27
— <i>spectabilis</i> , fig. 15			427-28
<i>Czekanowskia rigida</i> , fig. 16..			428-29
<i>Ginkgoites huttoni</i> , figs. 17- 19			431-33
— <i>scarburgensis</i> sp. nov., figs. 20-22.....			433-35

EXPLANATION OF THE PLATES.

PLATES		PAGE
I & II	{ Limestones and GRIT, and COARSELY OOLITIC LIMESTONE; and SECTIONS OF BOTH SIDES OF THE CATTYBROOK CUTTING, illustrating the paper by Dr. Stanley Smith & Prof. S. H. Reynolds on the Carboniferous section at that locality }	1
III-VI	{ VOLCANIC AGGLOMERATE and FLOW-BRECCIATED ANDFSITE; BASAL FLOW OF UPPER RHYOLITES and COARSE TUFFS OF RAINSBORROW CRAG; SECTIONS FROM STILE END PASS TO MARDALE ILL BELL, FROM KENTMERE HALL TO WANDER SCAR, FROM WRENGILL TO HIRD GILL, TROUTBECK, and FROM DUN CRAG, LONG SLEDDALE, to BUCK CRAG, KENTMERE; and GEOLOGICAL MAP OF THE TROUTBECK, KENTMERE, AND LONG SLEDDALE VALLEYS, illustrating Dr. G. H. Mitchell's paper on the Succession and Structure of the Borrowdale Volcanic Series in that area }	9
VII & VIII	{ HYPOTHETICAL SECTION TO THE SOUTH OF THE MENDIPS; and GEOLOGICAL MAP OF THE CENTRAL MENDIPS, illustrating Dr. F. B. A. Welch's paper on the Geological Structure of that area. }	45
IX & X	{ CARBONICOLA and ANTHRACOMYA; and GENERALIZED SECTION OF THE COAL MEASURES OF NOTTINGHAMSHIRE AND DERBYSHIRE, illustrating the paper by Mr. S. G. Clift & Dr. A. E. Trueman on the Sequence of Non-Marine Lamellibranchs in those rocks..... }	77
XI-XV	{ BRECCIA IN LUSAKA LIMESTONE; SWAZILAND GNEISS IN THE BED OF THE CHONGWE RIVER; MICROSCOPE-SECTIONS OF ROCKS FROM NORTH-WESTERN RHODESIA; SECTIONS ACROSS PART OF NORTH-WESTERN RHODESIA; and GEOLOGICAL MAP of the same area, illustrating the paper by Mr. R. Murray-Hughes & Mr. A. A. Fitch. }	109
XVI & XVII	{ MAP OF THE SOLID ROCK-FORMATIONS and MAP OF THE SUPERFICIAL FORMATIONS OF THE KENILWORTH DISTRICT, illustrating Mr. F. W. Shotton's paper on the Geology of that area... }	167

PLATE		PAGE
XVIII	{ MAP ILLUSTRATING THE GEOLOGY OF THE DISTRICT BETWEEN LLANYMAWDDWY AND LLANUWCHLLYN, accompanying Prof. W. J. Pugh's paper }	242
XIX	{ MAP ILLUSTRATING THE GLACIAL RETREAT FROM THE WESTERN SLOPES OF THE SOUTHERN PENNINES, accompanying the paper by Dr. A. Jowett & Prof. J. K. Charlesworth on the Glacial Geology of the Derbyshire Dome and the Western Slopes of the Southern Pennines }	307
PLATES		
XX & XXI	{ MAP ILLUSTRATING THE EXTRAGLACIAL LAKES OF SOUTH-WEST WALES; and MAP OF THE END-MORAINE OF THE NEWER DRIFT OF SOUTH WALES, accompanying Prof. J. K. Charlesworth's paper on that moraine..... }	335
PLATE		
XXII	{ MAP ILLUSTRATING THE PATHS OF THE ERRATIC ROCKS OF THE EARLY PLEISTOCENE GLACIATION IN THE SOUTHERN PART OF ENGLAND, accompanying Dr. K. S. Sandford's paper on the Erratic Rocks of the Oxford District }	359
PLATES		
XXIII-XXV	{ MAP OF THE WESTERN AND SOUTH-WESTERN AREAS OF THE BASAL COMPLEX OF THE KINGSTON DISTRICT (JAMAICA); SECTION FROM SPANISH TOWN ROAD, ACROSS THE RED HILLS; MAP OF THE MIDDLE AND EASTERN AREAS OF THE BASAL COMPLEX OF THE KINGSTON DISTRICT; and MICROSCOPE-SECTIONS OF IGNEOUS AND METAMORPHIC ROCKS from the above-mentioned Basal Complex, illustrating the paper by Dr. C. A. Matley & Mr. F. Higham..... }	440
XXVI-XXXI	{ MAP OF THE REGION OF WADI QENA AND THE NILE VALLEY BETWEEN LUXOR AND ASSIUT (QAU); PLIOCENE TRAVERTINE IN THE 'BAY' NORTH OF ABYDOS and PLIOCENE CONGLOMERATE NEAR WADI UM TUNDUBA; SECTION IN PLIOCENE DEPOSITS SOUTH-EAST OF AKHMIN and PLIOCENE DEPOSITS EXPOSED IN AN ANCIENT QUARRY NEAR DENDERA; CONGLOMERATE OF THE CHELLEAN TERRACE, BIR ARRAS, WADI QENA and FAULT IN CHELLEAN GRAVEL, IN FRONT OF THE GEBEL ARRAS LANDSLIP; CHELLEAN TERRACE AND THE UPPER AND LOWER RUINS OF EL HEITA, WADI QENA and NILE-WARD EDGE OF THE ACHEULEAN TERRACE-DELTA AT THE MOUTH OF WADI QENA; and EARLY MOUSTERIAN TERRACE IN WADI QENA and MOUSTERIAN LOCAL TERRACE IN WADI ZOIDA, illustrating Dr. K. S. Sandford's paper on the Pliocene and Pleistocene Deposits of Wadi Qena, etc..... }	493

PLATES		Page
XXXII-XXXIV	<div style="border: 1px dashed black; padding: 5px;"> MAP ILLUSTRATING THE DIRECTIONS OF ICE-MOVEMENT ON THE ALSTON BLOCK AND ADJACENT AREAS; MAP ILLUSTRATING THE GLACIAL DEPOSITS AND RETREAT PHENOMENA OF THE SCOTTISH RE-ADVANCE ICE ON THE CARLISLE PLAIN; and MAP ILLUSTRATING RETREAT PHENOMENA IN EASTERN EDENSIDE, accompanying Dr. F. M. Trotter's paper on the Glaciation of Eastern Edenside, the Alston Block, and the Carlisle Plain </div>	549
XXXV-XLI	<div style="border: 1px dashed black; padding: 5px;"> SKETCH-MAP OF A PORTION OF THE SOUTH-EASTERN COAST OF SOUTH AUSTRALIA; GENERAL VIEW OF THE OCCURRENCE OF LIMESTONE 'BISCUITS' AT BISCUIT FLAT; CLOSE-UP VIEW OF THE 'BISCUITS' AT BISCUIT FLAT; 'BUN'-LIKE FORM OF 'BISCUIT' and UPPER WARTY SURFACE OF A DISCOID 'BISCUIT'; POLISHED DIAMETRAL CROSS-SECTION OF A 'BISCUIT' FROM BISCUIT FLAT; SECTION OF A DIFFERENT AND DENSER TYPE OF 'BISCUIT' and A PIECE OF THE ALGAL LIMESTONE FROM THE REEF AT LAKE KARATTA; and GENERAL VIEW OF THE BEACH-PLATFORM OF THE ALGAL FRINGING REEF OF THAT LAKE, illustrating Sir Douglas Mawson's paper on some South Australian Algal Limestones in Process of Formation..... </div>	613
XLII-XLVI	<div style="border: 1px dashed black; padding: 5px;"> GEOLOGICAL SKETCH-MAP OF THE NAIBAND DISTRICT (EAST CENTRAL PERSIA); and 'TRIASSIC FOSSILS FROM PERSIA, illustrating Dr. J. A. Douglas's paper on a Marine Triassic Fauna from Eastern Persia </div>	624
PLATE XI.VII	<div style="border: 1px dashed black; padding: 5px;"> MAP ILLUSTRATING THE GEOLOGY OF THE DISTRICT AROUND ABBEY CWMHIR (RADNORSHIRE), accompanying Mr. R. O. Roberts's paper </div>	651

PROCESS-BLOCKS AND OTHER ILLUSTRATIVE FIGURES

BESIDES THOSE IN THE PLATES.

	PAGE
— Maps illustrating the geological history of the Atlantic Ocean	cxviii
— Cross-section of Cattybrook railway-cutting	4
Fig. 1. Sketch-map illustrating the topographic relationship of the Kentmere district to the surrounding areas.....	10
2. Sketch-map showing the trend of the principal axes of the Devonian and the pre-Bala folding in the Kentmere district	33
1. Sketch-map of the Emborough Complex	50
2. Section through the inverted beds north of Eaker Hill ...	52
3. Section through the western end of the Pen Hill Pericline and the isocline on the north	58
4. Generalized section showing the relationships of the North Hill Pericline and the eastern end of the Pen Hill Pericline	58
5. Diagram explaining the anomaly of dips in the Emborough Quarries	60
6. Section to show 'Millstone Grit' appearing in a 'window' in the South-Western Syncline.....	62
7. Section from north to south through the Ebbor Complex.	62
8. Geological sketch-map of the Ebbor Complex.....	64
9. Section of Biddle Combe, showing the Knapp Hill Overthrust	66
10. Generalized section showing the relationship between the three periclinal of the Central Mendips	75
1. Graphs illustrating the variation in communities of <i>Carbonicola</i> spp. from above the Low Main Seam of various localities	80-81
2. Scatter-diagrams showing some variations in form in shells of different sizes from the Low Main horizon of various localities	82-83

	PAGE
Fig. 3. Specimens of <i>Carbonicola</i> spp. from the Low Main horizon of various localities	84
4. Hinge-characters in specimens of <i>Carbonicola</i> spp. from the Low Main horizon of Sutton Colliery, Sutton-in-Ashfield	85
5. Section through the umbonal region of a specimen of <i>Carbonicola</i> cf. <i>communis</i>	86
6. Graphs illustrating the variation in a small number of specimens of <i>Carbonicola</i> cf. <i>aquilina</i>	87
7. Graphs illustrating the variations in communities of <i>Carbonicola</i> cf. <i>aquilina</i>	88
8. Specimens of <i>Carbonicola</i> cf. <i>aquilina</i> from the Waterloo Seam of the New Hucknall Colliery, Sutton-in-Ashfield	89
9. Specimens of <i>Naiadites</i> spp. from the Top Hard Seam of Gedling Colliery, Nottingham	90
10. Graphs illustrating variations in <i>Naiadites</i> spp. from the Top Hard Seam of Gedling Colliery, Nottingham.....	91
11. Graphs illustrating variation in communities of <i>Carbonicola</i> cf. <i>aquilina</i>	92
12. Specimens of <i>Carbonicola</i> spp. from the High Hazles Seam of Oxcroft Colliery	93
13. Specimens of <i>Carbonicola</i> cf. <i>aquilina</i> from the Mainbright Seam of No. 1 Colliery, Hucknall	94
14. Scatter-diagram illustrating the change in form in specimens of different sizes from the High Hazles and Mainbright Seams	95
FIGS. 1 & 2. Diagrammatic sections of pegmatite-dykes in North-Western Rhodesia	120-21
FIG. 3. Diagrammatic sketch of occurrence of quartz-tourmaline-rock, etc. in North-Western Rhodesia.....	122
4. Sketch-map showing the distribution of the pneumatolytic minerals in the Hook Granite.....	136
5. Primary intergrowth of scapolite and oligoclase.....	146
6. Sketch of cleavage-fragment of oligoclase	147
7. 'Grey' feldspar changing over to a differently oriented scapolite	148
8. Water-clear granular scapolite in a scapolite-diorite	148
9. Large scapolite, poikilitically enclosing other minerals ...	149
1. Diagram illustrating the change in the interpretation of strata and faulting around Berkswell railway-station and Burton Green	180
2. Keuper-Enville unconformity at the Rifle Butts, Stoneleigh Deer Park	186

	Page
Fig. 3. Graph illustrating the four main pebble constituents, the relation between abundance of the constituent and the geological age of the containing pebble-bed	196
4. Deposition of breccia-fan and the apparent overstep seen after the limits of the breccia have been mapped	202
5. Gravels in Pratt's sand-pit, Lillington	208
6. Section across Baginton Hill, south-east of Coventry.....	210
7. Section across the valley of Finham Brook	214
— Revised vertical section of the Barton Beds.....	237
1. General section from Aran Mawddwy to the Afon Dyfl...	264
2. Map of the area around Bwlch y Groes	266
3. Plan showing the relations of the rock-groups in Nant Eiddew-fawr	269
4. Plan showing the relations of the rock-groups in Cwm Hirnant	271
5. Vertical section through the Derwen Group at Craig y Pant	279
6. Vertical section through the basal beds of the Ystwyth Stage at Craig y Pant	284
7. Section illustrating the relations of the rock-groups and the nature of the folding and faulting at Bwlch y Groes	286
8. Comparative vertical sections illustrating the relation of the sequence at Craig y Pant to those of Machynlleth and the Lake District.....	296
— Outline-map of the British Isles, showing the extent of the Newer Drift	336
1. Topographical map of the Oxford district	362
2. Diagrammatic section illustrating the relationship of the Plateau Drift to the Boulder Clay outside the Cotteswold scarp and to the past and present river-profile...	370
1. Map of the coast between Cloughton and Gristhorpe, showing localities and positions of channels	396
2. Map of the foreshore at Scalby Wyke, showing the position of the Plant-Bed	398
3. Section showing the general relation of the Plant-Bed to the Current-Bedded Sandstone and the sandstones of Channel E.	399
4. Diagrammatic cliff-section from Long Nab to the middle of Scalby Wyke	400
5. Section of the north side of Channel C.	403
6. The smallest of the minor channels at Burniston Wyke..	403

	PAGE
FIG 7. Diagram illustrating the suggested mode of deposition of the Upper Estuarine Series	406
8. Leaf of <i>Baiera gracilis</i>	422
9. Typical stoma of <i>Baiera gracilis</i>	422
10. Stoma from cuticle of seed of <i>Baiera gracilis</i>	423
11. Stoma from cuticle of petiole of <i>Baiera gracilis</i>	423
12. Stoma and epidermal cells from cuticle of petiole of <i>Baiera gracilis</i>	423
13. Leaf of <i>Baiera scalbiensis</i> sp. nov.....	425
14. Stomata of <i>Baiera scalbiensis</i>	426
15. Stoma of lower epidermis of <i>Baiera spectabilis</i>	428
16. Part of the epidermis of <i>Czekanowskia rigida</i> , showing three stomata	429
17. Leaf of <i>Ginkgoites huttoni</i>	431
18. Stomata of <i>Ginkgoites huttoni</i>	432
19. Cells of the lower epidermis of <i>Ginkgoites huttoni</i> , showing a long papilla	433
FIGS. 20-22. Leaves and stoma of <i>Ginkgoites scarburgensis</i> sp. nov. ...	434
FIG. 1. Section from St. Christopher's to the Liguanea Plain ...	448
2. Section from the Liguanea Plain, at Constant Spring, to Morce's Gap	452
3. Eocene shales and flags with reversed dip at Silver Hill overfold, Yallahs River	453
4. Recumbent fold of the Eocene Mount Hybla Beds, below the Silver Hill Thrust	454
5. Section across Port Henderson Hills	458
1. Sketch-map showing the geological structure of the country adjoining the Nile Valley and Wadi Qena ...	494
2. Diagrammatic sections across Wadi Qena and the Nile Valley... ..	500
3. Sketch-map of the same area as that covered by fig. 1, showing broken-down rock-barriers, the distribution of non-local gravels, and ancient meanders of the Nile	518
4. Diagrammatic section showing the relations of the local terraces of the meanders of the Nile	528
— Map illustrating the phenomena of retreat of the Main Glaciation in East and West Allendale	584
FIGS. 1-6. Sections taken through shells of <i>Spiriferina</i> and <i>Cyrtina</i> . 643	

	PAGE
FIG. 1. Vertical section through the Ordovician and Silurian rocks of Abbey-Cwmhir.....	654
2. Section from Llywy to Beddugre Hill	662

Dates of Issue of the Quarterly Journal for 1929.

No. 337—April 19th, 1929.

No. 338—June 20th, 1929.

No. 339—September 23rd, 1929.

No. 340—December 31st, 1929.