

## CAMBRIDGE LIBRARY COLLECTION

*Books of enduring scholarly value*

### **Monographs of the Palaeontographical Society**

The Palaeontographical Society was established in 1847, and is the oldest Society devoted to study of palaeontology worldwide. Its primary role is to promote the description and illustration of the British fossil flora and fauna, via publication of an authoritative monograph series. These monographs cover a wide range of taxonomic groups, from microfossils, trilobites and ammonites through to Coal Measure plants, mammals and reptiles, and from all ages from Cambrian to Pleistocene. They form a benchmark for understanding the past life of the British Isles and many include the original descriptions of numerous key species. The first monograph (on the Crag Mollusca) was published in March 1848 and the Society still continues this work today. Notable authors in the series include Charles Darwin (fossil barnacles) and Richard Owen (dinosaurs and other extinct reptiles). Beginning in 2014, the Cambridge Library Collection and the Society are collaborating to reissue the earlier publications, focusing on monographs completed between 1848 and 1918.

### **A Monograph of British Graptolites**

Prepared by Gertrude Elles (1872–1960) and Ethel Wood (1871–1946), this monograph was originally issued in ten instalments between 1901 and 1914, with the title page and index appearing in 1918. It is reissued here in two volumes. A systematic description and illustration of over 370 species of graptolites known at that time from the British Isles, and including nearly 100 new species, it was prepared under the editorship of Charles Lapworth (1842–1920), who also wrote a short introduction and some general discussion on classification. Elles wrote much of the descriptive text and Wood prepared the hundreds of wash-drawings. The resultant monograph is valued for the accuracy of these illustrations; those on the plates were printed at natural size, enabling a user equipped with a hand-lens to compare a rock specimen directly with the printed figures. The monograph was much admired and led to imitations, but none could match the quality of the original.

Cambridge University Press has long been a pioneer in the reissuing of out-of-print titles from its own backlist, producing digital reprints of books that are still sought after by scholars and students but could not be reprinted economically using traditional technology. The Cambridge Library Collection extends this activity to a wider range of books which are still of importance to researchers and professionals, either for the source material they contain, or as landmarks in the history of their academic discipline.

Drawing from the world-renowned collections in the Cambridge University Library and other partner libraries, and guided by the advice of experts in each subject area, Cambridge University Press is using state-of-the-art scanning machines in its own Printing House to capture the content of each book selected for inclusion. The files are processed to give a consistently clear, crisp image, and the books finished to the high quality standard for which the Press is recognised around the world. The latest print-on-demand technology ensures that the books will remain available indefinitely, and that orders for single or multiple copies can quickly be supplied.

The Cambridge Library Collection brings back to life books of enduring scholarly value (including out-of-copyright works originally issued by other publishers) across a wide range of disciplines in the humanities and social sciences and in science and technology.

# A Monograph of British Graptolites

VOLUME 1

GERTRUDE L. ELLES  
ETHEL M.R. WOOD  
EDITED BY CHARLES LAPWORTH

Cambridge University Press  
978-1-108-08440-6 - A Monograph of British Graptolites: Volume 1  
Edited by Charles Lapworth  
Frontmatter  
[More information](#)

**CAMBRIDGE**  
UNIVERSITY PRESS

University Printing House, Cambridge, CB2 8BS, United Kingdom

Cambridge University Press is part of the University of Cambridge.  
It furthers the University's mission by disseminating knowledge in the pursuit of  
education, learning and research at the highest international levels of excellence.

[www.cambridge.org](http://www.cambridge.org)

Information on this title: [www.cambridge.org/9781108084406](http://www.cambridge.org/9781108084406)

© in this compilation Cambridge University Press 2015

This edition first published 1901–18  
This digitally printed version 2015

ISBN 978-1-108-08440-6 Paperback

This book reproduces the text of the original edition. The content and language reflect  
the beliefs, practices and terminology of their time, and have not been updated.

Cambridge University Press wishes to make clear that the book, unless originally published  
by Cambridge, is not being republished by, in association or collaboration with,  
or with the endorsement or approval of, the original publisher or its successors in title.

THE  
  
PALÆONTOGRAPHICAL SOCIETY.

INSTITUTED MDCCCXLVII.

VOLUME FOR 1916.

LONDON:

MDCCCXVIII.

## A MONOGRAPH OF BRITISH GRAPTOLITES.

### ORDER OF BINDING AND DATES OF PUBLICATION.

PAGES	PLATES	ISSUED IN VOL. FOR YEAR	PUBLISHED
Title-page and Index	—	1916	February, 1918
1—54	I—IV	1901	December, 1901
i—xxviii, 55—102	V—XIII	1902	December, 1902
xxix—lii, 103—134	XIV—XIX	1903	December, 1903
liii—lxxii, 135—180	XX—XXV	1904	December, 1904
lxxiii—xcvi, 181—216	XXVI—XXVII	1906	December, 1906
xcvii—cxx, 217—272	XXVIII—XXXI	1907	December, 1907
cxxi—cxlviii, 273—358	XXXII—XXXV	1908	December, 1908
359—414	XXXVI—XLI	1910	January, 1911
415—486	XLII—XLIX	1912	February, 1913
487—526	L—LII	1913	February, 1914
<i>a—m</i> , cxlix—clxxi, 527—539	—	1916	February, 1918

A MONOGRAPH  
OF  
BRITISH GRAPTOLITES.

BY  
GERTRUDE L. ELLES, Sc.D.,  
LATE GEOFFREY FELLOW, NEWNHAM COLLEGE, CAMBRIDGE ;  
AND  
ETHEL M. R. WOOD, D.Sc.  
[Mrs. SHAKESPEAR],  
OF NEWNHAM COLLEGE, CAMBRIDGE ; AND THE UNIVERSITY OF BIRMINGHAM

EDITED BY  
CHARLES LAPWORTH, LL.D., F.R.S.,  
LATE PROFESSOR OF GEOLOGY IN THE UNIVERSITY OF BIRMINGHAM

LONDON:  
PRINTED FOR THE PALÆONTOGRAPHICAL SOCIETY.  
1901—1918.

Cambridge University Press  
978-1-108-08440-6 - A Monograph of British Graptolites: Volume 1  
Edited by Charles Lapworth  
Frontmatter  
[More information](#)

---

PRINTED BY ADLARD AND SON AND WEST NEWMAN, LTD., LONDON AND DORKING.



## SYSTEMATIC INDEX.

	PAGE		PAGE
HISTORICAL INTRODUCTION ...	1	Tetragraptus, Groups of ...	56
INTRODUCTION ...	1	— quadribrahiatus ...	57
DESCRIPTION OF GENERA AND SPECIES ...	5	— crucifer ...	58
Family Dichograptidæ ...	5	— Headi ...	59
Didymograptus ...	5	— Amii ...	60
— Groups of ...	7	— fruticosus ...	61
— extensus ...	8	— pendens ...	63
— nitidus ...	10	— Postlethwaitii ...	64
— uniformis ...	12	— serra ...	65
— patulus ...	13	— reclinatus ...	67
— hirundo ...	15	— Bigsbyi ...	68
— sparsus ...	17	— Table of Species of ...	70
— pennatulus ...	18	Schizograptus ...	70
— superstes ...	19	— reticulatus ...	71
— euodus ...	21	— tardifurcatus ...	72
— affinis ...	23	Trochograptus ...	73
— gracilis ...	24	— diffusus ...	73
— acutidens ...	25	Holograptus ...	74
— Nicholsoni ...	27	— Deani ...	75
— — var. planus ...	29	Dichograptus ...	76
— serratulus ...	29	— Groups of ...	77
— simulans ...	30	— octobrahiatus ...	77
— filiformis ...	32	— — var. Sedgwickii ...	79
— v.-fractus ...	33	— separatus ...	80
— — var. volucer ...	35	Loganograptus ...	80
— deflexus ...	35	— Logani ...	81
— Murchisoni ...	37	Clonograptus ...	82
— — var. geminus ...	40	— tenellus ...	83
— bifidus ...	42	— — var. Callavei... ..	84
— amplus ...	44	Temnograptus ...	85
— indentus ...	45	— multiplex ...	86
— nanus ...	47	Bryograptus ...	87
— artus ...	48	— Groups of ...	87
— stabilis ...	49	— Kjerulfi ...	88
— fasciculatus ...	50	— — var. cumbrensis ...	89
— gibberulus ...	52	— divergens ...	90
Tetragraptus ...	55	Trichograptus ...	90
		— fragilis ...	91

f

## SYSTEMATIC INDEX.

	PAGE		PAGE
Azygograptus ... ..	92	Dicellograptus divaricatus ... ..	143
— Groups of ... ..	93	— — var. rigidus ... ..	144
— Lapworthi ... ..	93	— — var. salopiensis ... ..	145
— Hicksii ... ..	94	— intortus ... ..	146
— suecicus ... ..	95	— patulosus ... ..	147
— cœlebs ... ..	97	— pumilus ... ..	149
— Table of Species of ... ..	98	— angulatus ... ..	149
Phyllograptus ... ..	98	— Forchammeri ... ..	150
— typus ... ..	99	— — var. flexuosus ... ..	152
— angustifolius ... ..	100	— sextans ... ..	153
— anna ... ..	101	— — var. exilis ... ..	155
— ilicifolius var. grandis ... ..	102	— Morrisi ... ..	155
Family Leptograptidæ ... ..	103	— moffatensis ... ..	157
Leptograptus ... ..	104	— elegans ... ..	159
— flaccidus ... ..	106	— — var. rigens ... ..	161
— — var. spinifer ... ..	108	— caduceus ... ..	161
— — var. macilentus ... ..	109	— Table of Species of ... ..	162
— — var. macer ... ..	110	Dicranograptus ... ..	164
— — var. arcuatus ... ..	111	— Groups of ... ..	165
— capillaris ... ..	112	— Clingani ... ..	165
— validus ... ..	113	— tardiusculus ... ..	167
— — var. incisus ... ..	114	— brevicaulis ... ..	168
— grandis ... ..	115	— rectus ... ..	169
— — latius ... ..	116	— celticus ... ..	170
— — ascendens ... ..	117	— Nicholsoni ... ..	171
— Table of Species of ... ..	118	— cyathiformis ... ..	174
Pleurograptus ... ..	119	— ramosus ... ..	175
— linearis ... ..	119	— — var. spinifer ... ..	176
— — var. simplex ... ..	121	— — var. longicaulis ... ..	177
Amphigraptus ... ..	121	— ziczac ... ..	177
— divergens ... ..	122	— furcatus, var. minimus ... ..	179
— — var. radiatus ... ..	123	— Table of Species of ... ..	180
— distans ... ..	124	Family Diplograptidæ ... ..	181
Nemagraptus ... ..	125	Climacograptus ... ..	182
— Groups of ... ..	126	— Groups of ... ..	183
— gracilis ... ..	127	— scalaris ... ..	184
— — var. surcularis ... ..	129	— — var. normalis ... ..	186
— — var. remotus ... ..	130	— — var. miserabilis ... ..	186
— — var. nitidulus ... ..	131	— rectangularis ... ..	187
— explanatus ... ..	133	— medius ... ..	189
— — var. pertenuis ... ..	134	— Törnquisti ... ..	190
— Table of Species of ... ..	135	— minimus ... ..	191
Family Dicranograptidæ ... ..	135	— brevis ... ..	192
Dicellograptus ... ..	136	— bicornis ... ..	193
— Groups of ... ..	138	— — var. tridentatus ... ..	195
— complanatus ... ..	139	— — var. peltifer ... ..	196
— — var. ornatus ... ..	140	— supernus ... ..	196
— — anceps ... ..	141	— Wilsoni ... ..	197

## SYSTEMATIC INDEX.

9

	PAGE		PAGE
<i>Climacograptus</i> <i>Wilsoni</i> var. <i>tubularis</i> ...	199	<i>Diplograptus</i> ( <i>Glyptograptus</i> ) <i>teretiusculus</i>	
— <i>antiquus</i> ... .. .	199	var. <i>euglyptus</i> ... .. .	252
— — var. <i>bursifer</i> ... .. .	201	— — — var. <i>siccatus</i> ... .. .	253
— — var. <i>lineatus</i> ... .. .	201	— — — <i>dentatus</i> ... .. .	253
— <i>caudatus</i> ... .. .	202	— — — var. <i>appendiculatus</i> ... .. .	255
— <i>tubuliferus</i> ... .. .	203	— — — <i>sinuatus</i> ... .. .	255
— <i>latus</i> ... .. .	204	— — — <i>persculptus</i> ... .. .	257
— <i>styloideus</i> ... .. .	205	— Subgenus <i>Mesograptus</i> ... .. .	258
— <i>Scharenbergi</i> ... .. .	206	— ( <i>Mesograptus</i> ) <i>foliaceus</i> ... .. .	259
— <i>Hughesi</i> ... .. .	208	— — — <i>multidens</i> ... .. .	261
— <i>extremus</i> ... .. .	210	— — — — var. <i>compactus</i> ... .. .	262
— <i>minutus</i> ... .. .	211	— — — — <i>modestus</i> ... .. .	263
— <i>innotatus</i> ... .. .	212	— — — — var. <i>parvulus</i> ... .. .	264
— <i>tuberculatus</i> ... .. .	213	— — — — var. <i>diminutus</i> ... .. .	265
— Table of Species of ... .. .	215	— — — <i>magnus</i> ... .. .	266
<i>Diplograptus</i> ... .. .	217	— Subgenus <i>Amplexograptus</i> ... .. .	267
— Groups of ... .. .	220	— ( <i>Amplexograptus</i> ) <i>perexcavatus</i> ... .. .	267
— Subgenus <i>Orthograptus</i> ... .. .	222	— — — <i>confertus</i> ... .. .	269
— ( <i>Orthograptus</i> ) <i>quadrimumeratus</i> ... .. .	223	— — — <i>cœlatus</i> ... .. .	270
— — — var. <i>spinigerus</i> ... .. .	225	— — — <i>arctus</i> ... .. .	271
— — — <i>Pageanus</i> ... .. .	225	<i>Petalograptus</i> ... .. .	273
— — — — var. <i>micracanthus</i> ... .. .	226	— <i>palmeus</i> ... .. .	274
— — — — var. <i>abnormispinosus</i> ... .. .	226	— — var. <i>latus</i> ... .. .	275
— — — <i>Whitfieldi</i> ... .. .	227	— — var. <i>tenuis</i> ... .. .	276
— — — <i>insectiformis</i> ... .. .	228	— — var. <i>ovato-elongatus</i> ... .. .	277
— — — <i>vesiculosus</i> ... .. .	229	— <i>ovatus</i> ... .. .	278
— — — — var. <i>penna</i> ... .. .	231	— <i>minor</i> ... .. .	279
— — — <i>bellulus</i> ... .. .	231	— <i>altissimus</i> ... .. .	281
— — — <i>mutabilis</i> ... .. .	232	— <i>folium</i> ... .. .	282
— — — <i>truncatus</i> ... .. .	233	— (?) <i>phylloides</i> ... .. .	284
— — — — var. <i>abbreviatus</i> ... .. .	235	<i>Cephalograptus</i> ... .. .	285
— — — — var. <i>intermedius</i> ... .. .	236	— <i>cometa</i> ... .. .	285
— — — — var. <i>pauperatus</i> ... .. .	237	— <i>tubulariformis</i> ... .. .	287
— — — — var. <i>socialis</i> ... .. .	237	— (?) <i>acuminatus</i> ... .. .	289
— — — <i>cyperoides</i> ... .. .	238	<i>Orthograptus</i> , Table of Species of ... .. .	290
— — — <i>calcaratus</i> ... .. .	239	<i>Glyptograptus</i> " " ... .. .	292
— — — — var. <i>vulgatus</i> ... .. .	241	<i>Mesograptus</i> " " ... .. .	293
— — — — var. <i>acutus</i> ... .. .	242	<i>Petalograptus</i> " " ... .. .	294
— — — — var. <i>basilicus</i> ... .. .	243	<i>Cryptograptus</i> ... .. .	295
— — — — var. <i>tenuicornis</i> ... .. .	243	— <i>tricornis</i> ... .. .	296
— — — — var. <i>priscus</i> ... .. .	244	— — var. <i>Schäferi</i> ... .. .	299
— — — <i>rugosus</i> , var. <i>apiculatus</i> ... .. .	245	— <i>Hopkinsoni</i> ... .. .	299
— Subgenus <i>Glyptograptus</i> ... .. .	247	— (?) <i>antennarius</i> ... .. .	300
— ( <i>Glyptograptus</i> ) <i>tamariscus</i> ... .. .	247	<i>Trigonograptus</i> ... .. .	301
— — — var. <i>incertus</i> ... .. .	249	— <i>ensiformis</i> ... .. .	302
— — — <i>serratus</i> ... .. .	249	— — var. <i>lanceolatus</i> ... .. .	303
— — — — var. <i>barbatus</i> ... .. .	250	<i>Glossograptidæ</i> ... .. .	304
— — — <i>teretiusculus</i> ... .. .	250	<i>Glossograptus</i> ... .. .	307

h

## SYSTEMATIC INDEX.

	PAGE		PAGE
Glossograptus <i>cf.</i> ciliatus ... ..	309	Glossograptus erectus ... ..	355
— Hincksii ... ..	309	— elongatus ... ..	357
— — var. fimbriatus ... ..	312	— extenuatus ... ..	358
— armatus ... ..	312	Monograptidæ ... ..	359
— acanthus... ..	314	Monograptus ... ..	359
— Table of Species of ... ..	315	— Groups of ... ..	361
Retiograptus ... ..	315	— cyphus ... ..	362
— Geinitzianus ... ..	316	— acinaces ... ..	364
— aculeatus ... ..	317	— gregarius ... ..	365
Lasiograptus ... ..	318	— bohemicus ... ..	367
— Subgenus Hallograptus ... ..	320	— concinnus ... ..	368
— (Hallograptus) mucronatus ... ..	321	— Nilsoni ... ..	369
— — — var. inutilis ... ..	322	— leptotheca ... ..	371
— — — var. bimucronatus ... ..	323	— regularis ... ..	372
— — — var. nobilis ... ..	324	— jaculum ... ..	373
— Subgenus Thysanograptus ... ..	325	— variabilis ... ..	374
— (Thysanograptus) Harknessi ... ..	325	— nudus ... ..	375
— — — var. costatus ... ..	327	— dubius ... ..	376
— — — retusus ... ..	328	— vulgaris ... ..	378
— Subgenus Nymphograptus ... ..	329	— — var. curtus ... ..	379
— (Nymphograptus) velatus ... ..	329	— tumescens ... ..	379
— Subgenus Neurograptus ... ..	331	— — var. minor ... ..	381
— (Neurograptus) fibratus ... ..	331	— comis ... ..	381
— — margaritatus ... ..	332	— <i>cf.</i> gotlandicus ... ..	382
Retiolitidæ ... ..	333	— — ultimus ... ..	383
— Groups of ... ..	335	— revolutus ... ..	384
Retiolites, Subgenus Gladiograptus ... ..	336	— — var. austerus ... ..	385
— (Gladiograptus) Geinitzianus ... ..	336	— — var. præcursor ... ..	386
— — — var. angustidens ... ..	338	— difformis ... ..	387
— — perlatius ... ..	338	— argenteus ... ..	388
— — — var. Daironi ... ..	340	— — var. cygneus ... ..	389
— Subgenus Plegmatograptus ... ..	340	— limatulus ... ..	390
— (Plegmatograptus) nebula ... ..	340	— colonus ... ..	391
— — obesus ... ..	342	— — var. compactus ... ..	393
— — — var. macilentus ... ..	343	— — var. ludensis ... ..	394
— Subgenus Gothograptus ... ..	343	— varians ... ..	395
— (Gothograptus) nassa ... ..	343	— — var. pumilus ... ..	396
— — spinosus ... ..	345	— Roemeri ... ..	397
— Table of Species of ... ..	346	— chimæra ... ..	398
Dimorphograptidæ ... ..	347	— — var. Salweyi ... ..	400
Dimorphograptus ... ..	348	— — var. semispinosus ... ..	401
— Groups of ... ..	348	— leintwardinensis ... ..	401
— confertus ... ..	349	— — var. incipiens ... ..	402
— — var. Swanstoni ... ..	350	— atavus ... ..	403
— decussatus ... ..	352	— Sandersoni ... ..	404
— — var. partiliter ... ..	353	— incommodus ... ..	406
— physophora ... ..	353	— tenuis ... ..	407
— <i>cf.</i> longissimus ... ..	354	— argutus ... ..	408

## SYSTEMATIC INDEX.

i

	PAGE		PAGE
Monograptus vomerinus ... ..	409	Monograptus knockensis ... ..	462
— — var. gracilis ... ..	411	— Clingani ... ..	463
— — var. crenulatus ... ..	412	— millepeda ... ..	465
— griestoniensis ... ..	413	— convolutus ... ..	467
— crenularis ... ..	414	— decipiens ... ..	469
— galaensis ... ..	415	— urceolus ... ..	470
— priodon ... ..	418	— triangulatus ... ..	471
— pandus ... ..	421	— — var. major ... ..	472
— Marri ... ..	422	— raitzhainiensis ... ..	473
— cultellus ... ..	423	— denticulatus ... ..	474
— riccartonensis ... ..	424	— spiralis ... ..	475
— Flemingii ... ..	425	— proteus ... ..	477
— — var. primus ... ..	426	— delicatulus ... ..	478
— — var. compactus ... ..	427	— involutus ... ..	478
— uncinatus var. orbatus ... ..	427	— circularis ... ..	479
— — var. micropoma ... ..	428	— communis ... ..	480
— irfonensis ... ..	429	— — var. rostratus ... ..	481
— flexilis ... ..	430	— fimbriatus ... ..	482
— acus ... ..	431	— — var. similis ... ..	483
— undulatus ... ..	432	— planus ... ..	484
— distans ... ..	433	— intermedius ... ..	485
— scanicus ... ..	433	— cf. elongatus ... ..	486
— crinitus ... ..	435	— (Rastrites) peregrinus ... ..	488
— Jaekeli ... ..	435	— — longispinus ... ..	489
— gemmatus ... ..	436	— — setiger ... ..	490
— turriculatus ... ..	438	— hybridus ... ..	491
— discus ... ..	439	— — approximatus var. Geinitzi ... ..	492
— tortilis ... ..	440	— — fugax ... ..	493
— Sedgwickii ... ..	441	— — Linnæi ... ..	493
— Halli ... ..	443	— — maximus ... ..	494
— M'Coyi ... ..	446	— Table of Species of ... ..	496
— testis var. inornatus ... ..	446	— (Rastrites) equidistans ... ..	500
— lobiferus ... ..	448	— Table of Species of ( <i>continued</i> ) ... ..	502
— runcinatus ... ..	450	Cyrtograptus ... ..	504
— — var. pertinax ... ..	451	— Murchisoni ... ..	505
— Becki ... ..	452	— Lundgreni ... ..	507
— exiguus ... ..	453	— rigidus ... ..	508
— nodifer ... ..	454	— symmetricus ... ..	509
— crispus ... ..	456	— hamatus ... ..	510
— flagellaris ... ..	457	— Linnarssoni ... ..	511
— capillaceus ... ..	458	— Grayi ... ..	512
— retroflexus ... ..	459	— Carruthersi ... ..	512
— dextrorsus ... ..	460	— Table of Species of ... ..	513
— remotus ... ..	461	ZONAL RANGE OF BRITISH GRAPTOLOIDEA ... ..	514
— Barrandei ... ..	462	VERTICAL RANGE OF ZONES ... ..	526

## LIST OF ILLUSTRATIONS IN THE TEXT.

FIG.		PAGE	FIG.		PAGE
—	Parkes-Lapworth Microscope...	3	37.	<i>Tetragraptus fruticosus</i> ...	62
1.	<i>Didymograptus bifidus</i> ...	6	38.	— <i>pendens</i> ...	63
2.	— — ...	6	39.	— <i>Postlethwaitii</i> ...	64
3.	Divergence of the stipes of <i>Didymo-</i> <i>grapti</i> ...	7	40.	— <i>serra</i> ...	66
4.	<i>Didymograptus extensus</i> ...	9	41.	— <i>reclinatus</i> ...	67
5.	— <i>nitidus</i> ...	10	42.	— <i>Bigsbyi</i> ...	69
6.	— <i>uniformis</i> ...	12	43.	<i>Trochograptus diffusus</i> ...	74
7.	— <i>cf. uniformis</i> ...	13	44.	<i>Dichograptus octobrachiatus</i> var. <i>Sedg-</i> <i>wickii</i> ... ...	79
8.	— <i>patulus</i> ...	14	45.	— <i>separatus</i> ...	80
9.	— <i>hirundo</i> ...	16	46.	<i>Clonograptus tenellus</i> ...	84
10.	— <i>sparsus</i> ...	17	47.	— <i>Callavei</i> ...	84
11.	— <i>superstes</i> ...	20	48.	<i>Temnograptus multiplex</i> ...	86
12.	— <i>euodus</i> ...	22	49.	<i>Bryograptus Kjerulfi</i> ...	87
13.	— <i>affinis</i> ...	23	50.	— — ...	88
14.	— <i>gracilis</i> ...	25	51.	— — var. <i>cumbrensis</i> ...	89
15.	— <i>acutidens</i> ...	25	52.	— <i>divergens</i> ...	90
16.	— <i>Nicholsoni</i> ...	27	53.	<i>Trichograptus fragilis</i> ...	91
17.	— — var. <i>planus</i> ...	29	54.	<i>Azygograptus Lapworthi</i> ...	93
18.	— <i>serratulus</i> ...	30	55.	— <i>Hicksii</i> ...	94
19.	— <i>simulans</i> ...	31	56.	— <i>suecicus</i> ...	96
20.	— <i>cf. filiformis</i> ...	32	57.	— <i>coelebs</i> ...	97
21.	— <i>v.-fractus</i> ...	34	58.	<i>Phyllograptus typus</i> ...	99
22.	— — var. <i>volucer</i> ...	35	59.	— <i>angustifolius</i> ...	101
23.	— <i>deflexus</i> ...	36	60.	— <i>anna</i> ...	101
24.	— <i>Murchisoni</i> ...	38	61.	<i>Leptograptus cf. flaccidus</i> ...	105
25.	— — var. <i>geminus</i> ...	41	62.	— <i>flaccidus</i> ...	106
26.	— <i>bifidus</i> ...	42	63.	— — var. <i>spinifer</i> ...	109
27.	— <i>amplus</i> ...	44	64.	— — — <i>macilentus</i> ... ...	110
28.	— <i>cf. indentus</i> ...	46	65.	— — — <i>macer</i> ...	111
29.	— <i>nanus</i> ...	47	66.	— — — <i>arcuatus</i> ...	112
30.	— <i>artus</i> ...	48	67.	— <i>capillaris</i> ...	112
31.	— <i>stabilis</i> ...	49	68.	— <i>validus</i> ...	113
32.	— <i>fasciculatus</i> ...	51	69.	— — var. <i>incisus</i> ...	114
33.	— <i>gibberulus</i> ... ..	53	70.	<i>Leptograptus grandis</i> ...	115
34.	<i>Tetragraptus quadribachiatus</i> ...	57	71.	— <i>latus</i> ...	116
35.	— <i>Headi</i> ...	59	72.	<i>Pleurograptus linearis</i> var. <i>simplex</i> ...	121
36.	— <i>Amii</i> ...	61	73.	<i>Amphigraptus divergens</i> ...	122

## LIST OF ILLUSTRATIONS IN THE TEXT.

lc

FIG.		PAGE	FIG.		PAGE
74.	<i>Amphigraptus divergens</i> var. <i>radiatus</i>	123	122.	<i>Climacograptus medius</i> ...	189
75.	— <i>distans</i> ...	124	123.	— <i>Törnquisti</i> ...	191
76.	<i>Nemagraptus gracilis</i> ...	127	124.	— <i>minimus</i> ...	192
77.	— — var. <i>surcularis</i> ...	129	125.	— <i>brevis</i> ...	193
78.	— — — <i>remotus</i> ...	131	126.	— <i>bicornis</i> ...	194
79.	— — — <i>nitidulus</i> ...	131	127.	— <i>supernus</i> ...	197
80.	— sp. ...	132	128.	— <i>Wilsoni</i> ...	198
81.	— <i>explanatus</i> ...	133	129.	— — var. <i>tubularis</i> ...	199
82.	— — var. <i>pertenuis</i> ...	134	130.	— <i>antiquus</i> ...	200
83.	<i>Dicellograptus</i> sp. ...	135	131.	— — var. <i>bursifer</i> ...	201
84.	— <i>complanatus</i> ...	139	132.	— — — <i>lineatus</i> ...	201
85.	— — var. <i>ornatus</i> ...	141	133.	— <i>caudatus</i> ...	202
86.	— <i>anceps</i> ...	142	134.	— <i>tubiliferus</i> ...	203
87.	— <i>cfr. divaricatus</i> ...	143	135.	— <i>latus</i> ...	205
88.	— <i>divaricatus</i> var. <i>rigidus</i> ...	145	138.	— <i>styloideus</i> ...	206
89.	— — — <i>salopiensis</i> ...	145	139.	— <i>Scharenbergi</i> ...	207
90.	— <i>intortus</i> ...	146	140.	— <i>Hughesi</i> ...	209
91.	— <i>patulosus</i> ...	148	141.	— <i>extremus</i> ...	210
92.	— <i>pumilus</i> ...	149	142.	— <i>minutus</i> ...	211
93.	— <i>angulatus</i> ...	150	143.	— <i>innotatus</i> ...	212
94.	— <i>Forchammeri</i> ...	151	144.	— <i>tuberculatus</i> ...	213
95.	— — var. <i>flexuosus</i> ...	152	145.	<i>Orthograptus quadrimucronatus</i> ...	223
96.	— <i>sextans</i> ...	154	146.	— — var. <i>spinigerus</i> ...	225
97.	— — var. <i>exilis</i> ...	155	147.	— <i>Pageanus</i> ...	225
98.	<i>Morrisi</i> ...	156	148.	— — var. <i>micracanthus</i> ...	226
99.	<i>Moffatensis</i> ...	157	149.	— <i>Whitfieldi</i> ...	227
100.	— <i>elegans</i> ...	160	150.	— <i>insectiformis</i> ...	228
101.	— — var. <i>rigens</i> ...	161	151.	— <i>vesiculosus</i> ...	229
102.	— <i>caduceus</i> ...	161	152.	— <i>bellulus</i> ...	232
103.	<i>Dicranograptus</i> <i>Clingani</i> ...	166	153.	— <i>mutabilis</i> ...	233
104.	— <i>tardiusculus</i> ...	167	154.	— <i>truncatus</i> ...	234
105.	— <i>brevicaulis</i> ...	168	155.	— — var. <i>abbreviatus</i> ...	235
106.	— <i>rectus</i> ...	170	156.	— — — <i>intermedius</i> ...	236
107.	— <i>celticus</i> ...	171	157.	— — — <i>socialis</i> ...	237
108.	— <i>Nicholsoni</i> ...	172	158.	— <i>cyperoides</i> ...	238
109.	— — ...	173	159.	— <i>calcaratus</i> ...	240
110.	— <i>cyathiformis</i> ...	174	160.	— — var. <i>vulgatus</i> ...	241
111.	— <i>ramosus</i> ...	175	161.	— — — <i>acutus</i> ...	242
112.	— — var. <i>spinifer</i> ...	176	162.	— — — <i>basilicus</i> ...	243
113.	— <i>ziczac</i> ...	178	163.	— — — <i>tenuicornis</i> ...	243
114.	— <i>furcatus</i> var. <i>minimus</i> ...	179	164.	— — — <i>priscus</i> ...	244
115.	— — ...	179	165.	<i>Diplograptus</i> ( <i>Orthograptus</i> ) <i>priscus</i> ...	245
116.	<i>Climacograptus</i> <i>Scharenbergi</i> ...	182	166.	<i>Orthograptus rugosus</i> var. <i>apiculatus</i> ...	246
117.	— <i>Wilsoni</i> ...	183	167.	<i>Glyptograptus tamariscus</i> ...	248
118.	— <i>scalaris</i> ...	184	168.	— — var. <i>incertus</i> ...	249
119.	— — var. <i>normalis</i> ...	186	169.	— <i>serratus</i> ...	250
120.	— — var. <i>miserabilis</i> ...	187	170.	— — var. <i>barbatus</i> ...	250
121.	— <i>rectangularis</i> ...	188	171.	— <i>teretiusculus</i> ...	250



l

## LIST OF ILLUSTRATIONS IN THE TEXT.

	PAGE	FIG.	PAGE
172. <i>Glyptograptus teretiusculus</i> var. eu- glyphus ... ..	252	219. <i>Neurograptus margaritatus</i> ... ..	333
173. — — — <i>siccatus</i> ... ..	253	220. <i>Gladiograptus Geinitzianus</i> ... ..	337
174. — — — <i>dentatus</i> ... ..	254	221. — — — <i>perlatus</i> ... ..	339
175. — — — <i>sinuatus</i> ... ..	256	222. <i>Plegmatograptus nebula</i> ... ..	341
176. — — — <i>persculptus</i> ... ..	257	223. — — — <i>obesus</i> ... ..	342
177. <i>Mesograptus foliaceus</i> ... ..	259	224. — — — var. <i>macilentus</i> ... ..	343
178. — — — <i>multidens</i> ... ..	261	225. <i>Gothograptus nassa</i> ... ..	344
179. — — — var. <i>compactus</i> ... ..	262	226. <i>Retiolites (Gothograptus) spinosus</i> ... ..	345
180. — — — <i>modestus</i> ... ..	263	227. <i>Dimorphograptus confertus</i> ... ..	350
181. — — — var. <i>parvulus</i> ... ..	265	228. — — — var. <i>Swanstoni</i> ... ..	351
182. — — — <i>diminutus</i> ... ..	265	229. — — — <i>decussatus</i> ... ..	352
183. — — — <i>magnus</i> ... ..	266	230. — — — var. <i>partiliter</i> ... ..	353
184. <i>Amplexograptus perexcavatus</i> ... ..	268	231. — — — <i>physophora</i> ... ..	354
185. — — — <i>confertus</i> ... ..	269	232. — — — <i>cfr. longissimus</i> ... ..	355
186. — — — <i>cœlatus</i> ... ..	270	233. — — — <i>erectus</i> ... ..	356
187. — — — <i>arctus</i> ... ..	271	234. — — — <i>elongatus</i> ... ..	357
188. <i>Petalograptus palmeus</i> ... ..	274	235. — — — <i>extenuatus</i> ... ..	358
189. — — — var. <i>latus</i> ... ..	276	236. <i>Monograptus cyphus</i> ... ..	363
190. — — — <i>tenuis</i> ... ..	277	237. — — — <i>acinaces</i> ... ..	364
191. — — — <i>ovato-elongatus</i> ... ..	278	238. — — — <i>gregarius</i> ... ..	366
192. — — — <i>ovatus</i> ... ..	279	239. — — — <i>bohemicus</i> ... ..	368
193. — — — <i>minor</i> ... ..	280	240. — — — <i>concinnus</i> ... ..	369
194. — — — <i>altissimus</i> ... ..	281	241. — — — <i>Nilssoni</i> ... ..	370
195. — — — <i>folium</i> ... ..	283	242. — — — <i>leptotheca</i> ... ..	372
196. — — — (?) <i>phylloides</i> ... ..	284	243. — — — <i>regularis</i> ... ..	373
197. <i>Cephalograptus cometa</i> ... ..	286	244. — — — <i>jaculum</i> ... ..	374
198. — — — <i>tubulariformis</i> ... ..	288	245. — — — <i>variabilis</i> ... ..	375
199. — — — (?) <i>acuminatus</i> ... ..	289	246. — — — <i>nudus</i> ... ..	376
200. <i>Cryptograptus tricornis</i> ... ..	297	247. — — — <i>dubius</i> ... ..	377
201. — — — var. <i>Schäferi</i> ... ..	299	248. — — — <i>vulgaris</i> ... ..	378
202. <i>Trigonograptus ensiformis</i> ... ..	302	249. — — — <i>tumescens</i> ... ..	380
203. — — — var. <i>lanceolatus</i> ... ..	303	250. — — — var. <i>minor</i> ... ..	381
204. <i>Glossograptus cfr. ciliatus</i> ... ..	309	251. — — — <i>comis</i> ... ..	381
205. — — — <i>Hincksii</i> ... ..	310	252. — — — <i>cf. gotlandicus</i> ... ..	382
206. — — — var. <i>fimbriatus</i> ... ..	312	253. — — — <i>ultimus</i> ... ..	383
207. — — — <i>armatus</i> ... ..	313	254. — — — <i>revolutus</i> ... ..	385
208. — — — <i>acanthus</i> ... ..	314	255. — — — var. <i>præcursor</i> ... ..	386
209. <i>Retiograptus Geinitzianus</i> ... ..	316	256. — — — <i>difformis</i> ... ..	387
210. <i>Hallograptus mucronatus</i> ... ..	321	257. — — — <i>argenteus</i> ... ..	388
211. — — — var. <i>inutilis</i> ... ..	322	258. — — — var. <i>cygneus</i> ... ..	389
212. — — — <i>bimucronatus</i> ... ..	323	259. — — — <i>limatulus</i> ... ..	390
213. — — — var. <i>nobilis</i> ... ..	324	260. — — — <i>colonus</i> ... ..	392
214. <i>Thysanograptus Harknessi</i> ... ..	326	261. — — — var. <i>compactus</i> ... ..	393
215. — — — var. <i>costatus</i> ... ..	327	262. — — — <i>ludensis</i> ... ..	394
216. — — — <i>retusus</i> ... ..	328	263. — — — <i>varians</i> ... ..	395
217. <i>Nymphograptus velatus</i> ... ..	330	264. — — — var. <i>pumilus</i> ... ..	396
218. <i>Neurograptus fibratus</i> ... ..	332	265. — — — <i>Roemeri</i> ... ..	398
		266. — — — <i>chimæra</i> ... ..	399



## LIST OF ILLUSTRATIONS IN THE TEXT.

*m*

FIG.		PAGE	FIG.		PAGE
267.	<i>Monograptus chimæra</i> var. <i>Salweyi</i> ...	400	314.	<i>Monograptus crispus</i> ...	456
268.	— <i>leintwardinensis</i> ...	401	315.	— <i>flagellaris</i> ...	457
269.	— — var. <i>incipiens</i> ...	402	316.	— <i>capillaceus</i> ...	458
270.	— <i>atavus</i> ...	404	317.	— <i>retroflexus</i> ...	459
71.	— <i>Sandersoni</i> ...	405	318.	— <i>dextrorsus</i> ...	460
272.	— <i>incommodus</i> ...	406	319.	— <i>remotus</i> ...	461
273.	— <i>tenuis</i> ...	407	320.	— <i>Barrandei</i> ...	462
274.	— <i>argutus</i> ...	408	321.	— <i>knockensis</i> ...	463
275.	— <i>vomerinus</i> ...	410	322.	— <i>Clingani</i> ...	464
276.	— — var. <i>basilicus</i> ...	411	323.	— <i>millepeda</i> ...	465
277.	— — — <i>gracilis</i> ...	412	324.	— <i>convolutus</i> ...	468
278.	— — — <i>crenulatus</i> ...	412	325.	— <i>decipiens</i> ...	469
279.	— <i>griestoniensis</i> ...	413	326.	— <i>urceolus</i> ...	470
280.	— <i>cf.</i> — ...	414	327.	— <i>triangulatus</i> ...	471
281.	— <i>crenularis</i> ...	414	328.	— — var. <i>major</i> ...	472
282.	— <i>priodon</i> ...	419	329.	— <i>raitzhainiensis</i> ...	473
283.	— <i>pandus</i> ...	421	330.	— <i>denticulatus</i> ...	474
284.	— <i>Marri</i> ...	422	331.	— <i>spiralis</i> ...	475
285.	— <i>cultellus</i> ...	423	332.	— <i>proteus</i> ...	477
286.	— <i>riccartonensis</i> ...	424	333.	— <i>delicatulus</i> ...	478
287.	— <i>Flemingii</i> ...	426	334.	— <i>involutus</i> ...	479
288.	— — var. <i>primus</i> ...	426	335.	— <i>circularis</i> ...	480
289.	— — — <i>compactus</i> ...	427	336.	— <i>communis</i> ...	481
290.	— <i>uncinatus</i> var. <i>orbatus</i> ...	428	337.	— — var. <i>rostratus</i> ...	482
291.	— — — <i>micropoma</i> ...	429	338.	— <i>fimbriatus</i> ...	482
292.	— <i>irfonensis</i> ...	429	339.	— — var. <i>similis</i> ...	483
293.	— <i>flexilis</i> ...	430	340.	— <i>planus</i> ...	484
294.	— <i>acus</i> ...	431	341.	— <i>intermedius</i> ...	485
295.	— <i>undulatus</i> ...	432	342.	— <i>cf.</i> <i>elongatus</i> ...	486
296.	— <i>distans</i> ...	433	343.	— ( <i>Rastrites</i> ) <i>peregrinus</i> ...	488
297.	— <i>scanicus</i> ...	434	344.	— — <i>longispinus</i> ...	489
298.	— <i>crinitus</i> ...	435	345.	— — <i>setiger</i> ...	490
299.	— <i>Jaekeli</i> ...	436	346.	— — <i>hybridus</i> ...	491
300.	— <i>gemmatus</i> ...	437	347.	— — <i>approximatus</i> var. <i>Geinitzi</i> ...	492
301.	— <i>turriculatus</i> ...	438	348.	— — <i>fugax</i> ...	493
302.	— <i>discus</i> ...	439	349.	— — <i>Linnæi</i> ...	494
303.	— <i>tortilis</i> ...	441	350.	— — <i>maximus</i> ...	495
304.	— <i>Sedgwickii</i> ...	442	351.	<i>Cyrtograptus Murchisoni</i> ...	505
305.	— <i>Halli</i> ...	444	352.	— — ...	506
306.	— <i>M'Coyi</i> ...	446	353.	— <i>Lundgreni</i> ...	506
307.	— <i>testis</i> var. <i>inornatus</i> ...	447	354.	— <i>rigidus</i> ...	509
308.	— <i>lobiferus</i> ...	449	355.	— <i>symmetricus</i> ...	509
309.	— <i>runcinatus</i> ...	450	356.	— <i>hamatus</i> ...	510
310.	— — var. <i>pertinax</i> ...	452	357.	— <i>Linnarssoni</i> ...	511
311.	— <i>Becki</i> ...	452	358.	— <i>Grayi</i> ...	512
312.	— <i>exiguus</i> ...	453	359.	— <i>Carruthersi</i> ...	513
313.	— <i>nodifer</i> ...	454			

c

Cambridge University Press  
978-1-108-08440-6 - A Monograph of British Graptolites: Volume 1  
Edited by Charles Lapworth  
Frontmatter  
[More information](#)

---

A MONOGRAPH  
OF  
BRITISH GRAPTOLITES.

BY  
GERTRUDE L. ELLES, Sc.D.,  
LATE GEOFFREY FELLOW, NEWNHAM COLLEGE, CAMBRIDGE ;  
AND  
ETHEL M. R. WOOD, D.Sc.  
[Mrs. SHAKESPEAR],  
OF NEWNHAM COLLEGE, CAMBRIDGE ; AND THE UNIVERSITY OF BIRMINGHAM.

EDITED BY  
CHARLES LAPWORTH, LL.D., F.R.S.,  
LATE PROFESSOR OF GEOLOGY IN THE UNIVERSITY OF BIRMINGHAM.

DESCRIPTION OF GENERA AND SPECIES.

LONDON:  
PRINTED FOR THE PALÆONTOGRAPHICAL SOCIETY.  
1901—1918.

Cambridge University Press  
978-1-108-08440-6 - A Monograph of British Graptolites: Volume 1  
Edited by Charles Lapworth  
Frontmatter  
[More information](#)

---