Hillhouse Nab

[SE 659 993]

Introduction

Hillhouse Nab has yielded a distinctive Middle Jurassic flora from the Aalenian Saltwick Formation. The flora is dominated by conifers and differs from others of similar age, indicating that it originated from a drier, less waterlogged habitat. A thin coal in the section yields a different flora again.

Harris discovered the plant bed at Hillhouse Nab (Figure 3.27) in about 1950 and mentioned the locality in his species accounts in *The Yorkshire Jurassic Flora* (Harris, 1961a, 1964, 1969, 1979a; Harris *et al.*, 1974) and in his discussion of *Matonia braunii* (Harris, 1980). No published description of the site exists so the observations below are largely based on Harris' manuscript description, which is housed in the Palaeontology Department of the Natural History Museum, London.

Description

Stratigraphy

Based on Harris' unpublished notes, the stratigraphy at Hillhouse Nab is as shown in (Figure 3.28). The basal sandstone was reported as extending for about 500 m, thinning towards the edges, but Harris recorded that he only collected from the plant bed over about 70 m. This bed is about 2 m thick. It overlies a pale yellow sandstone and is in turn overlain by 10 cm of crumbly coal composed mainly of fusainized wood fragments. Above the coal are a few metres of grey clays that weather to a bright yellow.

The basal sandstone is over 2 m thick; its base is not exposed. At the top of the sandstone the lithology changes to a micaceous sandy siltstone and for the first 1 m it alternates unevenly between fine sandstone and grey or brown micaceous siltstones and there are lenses of hard sandstone. The plants occur in the silty layers.

Palaeobotany

The complete list of species is given in (Table 3.1). There are lenses within the silty layers with each having a single species in great abundance. The best of these gave *Phlebopteris braunii*, the stems of *Pachypteris papillosa*, *Pseudotorellia tibia* or *Equisetum* sp. with stems about 3–5 mm wide and pronounced nodes. Many of the other species are widespread although often rather fragmentary. Conifers are especially common here, including *Cyparissidium rudlandicum*, *Brachyphyllum crucis* and *B. mamillare*.

The coal has a small flora of megaspores and leaf cuticles quite different from those of the plant bed. Although there are many fragments of fusain, the coal itself is not fusainized because it dissolves on maceration. It yields many small fragments of *Czekanowskia* cuticle and *Erlansonisporites* (al. *Triletes*) *sparassis* and *Horstisporites* (al. *Triletes*) *areolatus* megaspores and occasional fragments of *Farndalea fragilis*. There are also 'red eggs', now thought to be clitellate cocoons. There was no *Ptilophyllum pectinoides, Brachyphyllum crucis, Pachypteris papillosa* or *Equisetum* spp., all of which are normally easy to see in macerations.

The clay above the coal is full of flattened stems of *Equisetum columnare* and nothing else. They are well preserved in the first 2 cm but only broken bits occur higher up.

Interpretation

This is a relatively small flora, much smaller than that of Broughton Bank, for instance. However, it is rather different from others of comparable age in that it contains a relatively high percent age of conifers. This indicates that the flora was at

least partly derived from a drier, less waterlogged, environment than the others. Significant among these conifers are the remains of foliage called *Elatides thomasii* Harris, which occurs with abundant male and female cones indicating that it belonged to the Taxodiaceae.

The stems of *P. papillosa* are particularly well preserved at the Hillhouse Nab GCR site. They gave Harris (1983) plenty of material for his interpretation of them as the young succulent stems of large shrubs that formed mangrove-like thickets along tidal rivers. Harris (1980) also used the rich source of *Matonia braunii* to redescribe the species, consider the overall status of the Yorkshire Jurassic Matoniaceae, and review the earlier descriptions of the family. The species had previously only been collected as occasional specimens at Saltwick and from the Gristhorpe Bed.

Harris stressed in his manuscript that *Equisetum columnare* was absent in the plant bed below the coal and that he did not encounter any suggestion of vertical roots. He suggested that the water level must have been consistently too high for *Equisetum* to invade, being at least 1 m deep and often more than this, implying deposition in open water into which came fragments of plants from the surrounding area. The coal would have been formed from a mass of plant debris that accumulated in the water body rather than from in-situ Carboniferous-type swamp vegetation.

This is the only known British locality for Jurassic macrofossils of the unusual ginkgophyte foliage *Pseudotorellia tibia*, although dispersed cuticles of another species of the same genus have been found elsewhere (Harris, 1974a). It is similar in leaf shape to *Eretmophyllum* but has a significantly different epidermal structure and provides further evidence for the diversity of the ginkgoaleans in Mesozoic vegetation.

Conclusions

Hillhouse Nab is an important locality for its conifer-dominated flora, which complements those at Broughton Bank and Roseberry Topping. The rich lenses of individual species offer good opportunities for future detailed studies. The inclusion of the coal seam in the short sequence at this GCR site also gives an unrivalled opportunity for future palaeoecological research.

References



(Figure 3.27) Location of the Hillhouse Nab GCR site.



(Figure 3.28) Stratigraphical section at Hillhouse Nab, based on manuscript notes by T.M. Harris.

Table 3.1 Records of plant feedle from	the Welshite Jurgets GCE ares. These records have been	The second secon						-	1 12			-		-				
gleaned from published accounts, targety	bu Harris (1961a, 1964, 1969, 1979a,b, Hants at al., 1974).	and a contract of the second	_	-				-					-	-	-			-
roll of all criefs, roll and ron Konip	nonburg-ran Citers (2173), Spicer and INE (1979), van	Andrewsky Resolution Vision								CVCRD4203 - could								
Komporeburg van Cheer (1971, 1974,h)	1978, 1983, 1987, 1987, and van Kompandrung-raw Conort	d) maritupierts Wilson and Taxo								A proper Thomas and Farm								
and Morgana (1999), from an bread factor	rome is the Natural Itteness Museum (London), and bom	Party-phyllips regramme is and its		4 4		4. 4		4. 44		A generative literate			-					
expering concrete in the manual	and the Namoral Monetan and Gallers, Cardill, Bocords	Approaches (helphales (Photlaps) Theorem				+ +	P P.			A tap. R of Harris								
and the last number the boundaries of	the stark have been common, that these crief which there is	Enders with the local and the second					2	S 12		Jeamin granific Corrolluits								
some shute tary been reliable.		And the second second states and the second					200	2.2		A manager Thirman and Harris		1000			-			
A MARKET A ANNAL	an effective man	Alexantia anglica (Pinnica) Hamis								A set			- 2					
1. Bernard Rev	11 Andre New	Matures Insent (Corport) Harrs				* *				O contraling from								
1. Replace Transa	the second second	Materialism popperty Discoplination Indust		9.25						27. metima lihanta			. 0.					
4. Recentlers Bank (Hair Bank)	But to english	Carrier and providence and the state of the								theoperates madeii yan K. russ C.								
5. 1880enar Nah	 month for the ster. 	in anest (Recipients), Nanta						4. 4		Reprint Contract (Perphy) Broost	100		1.1	1.20				
6. Harbarn Webr	a the only encored for 'Karkahire'.	Phidogenetic Rossell (Composed) Harris								A of industry			10.00					
7. Botton Head	x ope inside for the spectra.	P. Assistent (Schenk), Schenk					A			A revolute literto								
6. Bease Cliff (Bobie House's Bart	Ø the only record for the species;	P publications throughout	2.2.2.2.2	1000		2.12	C 1027		1.1	A apple them						10.00		
9 Marc Wyler	a in the Solumian Red.	Advancement includences (Text) Indext								X tenatunda (Millips) ilus heargeopt								
18. Rel CMI SCHeborge RepCarton Rel	a contra segurar de la contra de la contra contra de	Sphericpheric metagericades Fierra								A designed lines								
		Stadopter's gittere Percent								N on A of Serie								
		Postice distributions (Brongstart) Risser								A up. 8 of Earth								
BRYOPHPTA		T demonstration						2.1		Paradytise clinic filadite								
Reputitives areasts (5, and 11) Harm	4 14	T and internet (Incorporat), howard						· · ·		Paradicture Access Tarts	1.2							
If Authonomia Harts	0									C. Backetter Manager				-				
.H. Ayresengtona Illanta		CONNONPERMORITIN								P. offering Viscole							-	
A DESCRIPTION OF THE OWNER.		- CAPTOREAS								Sheregenera nanu Harris								
IQUISIONIS		Angeleorigeneous pullars Tarris						1.2		it writeda Humis					-		-	
And other August (Burdwert (Barris		Capitolitation and and Capitolitation								1. authorstein (Brongmart) Plants		_			-			
2 colonies brongtost		6.46								Another strength and and the strength								
E. Alberte Stantin	and the second se	Calemania Annaladial Viscola								A showcast lines			111				-	
A Jaterati Palitye		C sathrati (Temat)								Avenual in surgical and the Alexandron								
A methodate borrowski Chitampori Hafa		C. and and a Manager	1.50		1.1	100		1.1		di Joules Marrie								
Addressing an address to the state		4 phillippi December Barts				1.2		-		Anteresta pipe trend				1.0		-	1.1	1.00
LYCOPODIALES		PERMIT	-			-		-	-	A an R of Barra						1		
Zanatowithis theliumer L and H.		chevelo anothe triante								Canadidate), minimum Tarris								
PERCOPSIDA.	and the second se	C Resolution Tolegram								1. Autor Name								14
Augmptoria Madel tan Citem		C. Needla Rante								1 Agene Barls								
A neglecter test Claters	 *. *. 	C. C. Strengerung Harry						10.7	2.0	C selves there			100		1.1.1.1			
Appalates thoreast there	and the second	Opposite country (Respect Married							- C	C phenomen Parts					1000			1.00
Chalipholes alteratives Turuseuve Reave		C. Indenity/ Contention National								C Managements Thanks								
C. Antiparticle in and it is becaused		C regalation famili								C up non of this at al.								
C. Barristi vas Cinori		 nanaharat Yakisana 								Albertreighteris reagter (5. and 10.) Photo:					1.1			
Clashraperis alicease tiele		Party and the second se		10.00						A prote thank								
Contepterts faile them	the second s	P Antibias (Thomas and Base) (Inclu-				2.121				A return (Aurgenet) forts								
C Aurgente Statestic Second		Photoset Research Factor								1) Among (), and () - Browners	1.2				1			1.00
C Annual Charles (Charles) and Real		police								O Julius Harris					× 4			
C mangamental lifetime		CYCRIMIN								O grantenet (Philips, Philips			. +				+	
C management (Brongstart) Recognized		And a second second second								O graphicae (anticolie) haporta				. * .		+		1.2.1.4
C amples (L and H.) Harris		A manufacture & second								Co declared of Figure .							-	
d helm demodes sol de ender dat 1 Galgilike bernst is proble de kelle	d Consentat data, da large persona a large de antes datage d Consentat país storit. Alfage of Consentat país helle		-	-							_							
of Budies deviced and the sender that 1 Chalquillelin bernel is probably the fields	A Constant of the Alexandron Andrew Manger of Constant of parts Andrew 1 2 3 4 4 4 5 5 7 4 8 10 10 10	r	1.1	_					N. N.									
of Dates desiration of the analysis for 1. Galapithic lawsuit's poliably the best BDNETTENDS - could	A Consentingue Anno 1999 processo congliste anno 1999 Mage al Consentingue Adlini	c	1.1	-					N. N.		-							
of Tarbon devicables and do under the 1 Carlytikle former to postably the basis BENNETTENED - could 0 provide Parity		CEREMONIALE	1.1						N. N.									
of Tuber deviceden out de insider dat 1. Castpillete bereut e pediate de teste BENNETTERES - const 0. parestiden Public 0. parestiden Tuber 0. parestiden Them		CIERANOPOLICE - cond basaria philometric and Mile- basaria comerciana	•						N. N.									
of Bulley destination and do makin that 1 Carlytillate beneat a postality for bank BENNETTINGES - could C paratilities Failings C paratilities Failings C paratilities Failings C paratilities Calombia (Ballyn)	Comparison Compari	COMMUNICATI - and Communication collification Spaces and an and the set of the Spaces and an and the set of th	•			:	•••		<u>н. н</u> .									
of Paulon descendes and for another for 1 Catalynithine bernets's cynotrating for benefit ECONTINUET - contail Compared Theory Compared Theory Compared Theory Compared Theory Compared Theory Compared Theory Compared Theory		CEDEAMOPERALED - control frameworks colore means for a second colore means for a second colore means for a second colore means for them in the form of them for a second colore and them	•			:	•••	• •	н. н. С. "		-	_						
d Tadas demodes par for under far. 1 Calegitalite terrest is postality for terre EXENTITIENT - could 0 persities Tadas 0 persities Tadas 0 persities faither 0 persities faither 0 persities faither 0 persities faither 0 persities faither 0 persities faither 0 persities faither 1 persities		CERANGPERISES - control dessarabilities publications theme Approaches and the terms of the second second second publications matches filters, publications (NSNE)	• .			:	•••		н. н. С. "		-							
d Taday demonstra ou for andor dar 1 Gaday table tament o pertudy for lends EXTENTION 1 - could EXTENTION 1 - could 0 pertudy from 0 pertudy from 0 another from 0 another from 0 demont from		CERROPORTICIA I const Consector estations from the logical sector of the sector of the logical sector of the sector of the Manual Manual Manual Constant of the Manual Manual Manual Constants Manual Manual Manual Constants	•			:	•••		н н									
d Tables developes or 26 analysis for Galaphilis format a periodic for BEXEETTINED - could be particle Prilips D particle Pri		CEREANSWEELEER - unmeh Aussammliche prichtensen Hanne Augenammehanne Hanne Sphanneren mehrten Hann, soll Miller Mithauf Mith	• •	•			•••				_							
d There developes on the under fair of California the second or periods for the Annual Second or periods for the Annual Second or California Second or California Second or California Second or Periods for Annual Second or Annual Annual A		CERANOVALUES - cond Approximation of the Approximation of the Approximation of the Approximation of the Approximat	• •			: :	• .											
d Them developes and for under data () Calculation theorem of a product data () Calculation theorem of a product data () Calculation theorem of a () prome Theorem of () prome Theorem of () prome Theorem of () data theorem of () data theorem of the order of the () data theorem of the order of the order () prome theorem of the order of the order of the order () prome theorem of the order o		CIENT/CIENCES - and Anazarika elefensa fan al fille Lanazarika elefensa fan al fille Lanazarika este fan al fille Sakasar este statut fan al fille Weild Hantgelen elefensa en al Rentgelen elefensa en al Rentgelen elemente fan Anazarika elefensa elemente al martingen elemente fan al martingen elemente fa	• •			: :	• •		11 II 0 1 1									
d Tables devices on the under data 1 Caspitalities work up which the data 2 Caspitalities work up which the data BEXNETTINGE - unad Caspitalities (Caspitalities) 2 Caspitalities (Caspitalities) 2 Caspitalities) 2 Caspitalities 2 Caspita		CIDENCEPTRACES - small Researcher references in a series of the series of the series in a series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of	• •			: :	• •		1 N		-							
of Holes developed on the Article State (1) Cardpaths bear and a pointing the Kenton (2) Cardpaths bear and (3) point factors (3) point factors (4) point factor		CERNOLOGIES	• •		• •		• .		11 U 17 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
of I shake detraction of the webler fair, I clarifythis beam in y-particip the basis EXENTITIENT - could () particle fairs () partis () particle fairs () particle fairs () particle fairs () par		CEREMOTIVALUES - unad Anazandus additional films all Miles balantis anazandus additional films balantis anazane (Miles) fains additional anazane (Miles) Miles and Miles (Miles) Miles (Miles) Anazane (Mil	· · ·		• •		• .		11 14 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
of Holes developed on of the method for a Hole state the test of speciality the state () Experiment the state of the state () Experiment the state () Experiment these () Experiment these () Experiment these () Experiment these () Experiment these () Experiment () Experiment () Experiment these ()		CONTRACTOR STATES	* .		• •		• .	· · · · · · · · · · · · · · · · · · ·	······································									
of Johan developments out for earlier fairs of 1 Calception beam of a pendal the for the EXENTITIENTS - send 2) pendit molting 2) pendit molting 2) pendit molting 2) pendit molting 3) pendit molting 3) pendit pendit pendit 3) pendit pendit pendit pendit 4) pendit pendit pendit pendit 4) pendit pendit pendit pendit 4) pendit pendit pendit pendit pendit 4) pendit pe		Classification of the second s	• •				• •		· · ·									
of Holes developed on of the read-form of Holes developed on Specific the State (1) Explorition testing of the State (1) Explorition testing (1) Explore testing (1) E		C CIESANOPORECES - unadi Massachen relatives in the second second second in the second second second massaches relative Ciesto of Ciesto Massaches relative Ciesto of Ciesto Massaches relative Ciesto di ciesto second second di ciesto second di ciesto second second di ciesto se	• •				• •		11 11 12 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
d Holes demonstra of the mother fact of the Holes the two speciality the soft of the Holes the Holes of the Holes Control of the Holes of the Holes of the Holes Control of the Holes of the Holes Control of the Holes of the Holes Control of the Holes of the Holes of the Holes Control of the Holes of		CIENCE/PERSES - and/ Annual - and a set of the Annual - and a set of the Annual - and a set of the Annual - annual - and a set of the Annual - annual - annual - annual - annual - annual - annual - annual - annual - annual - annual - annu	• •				• •		10 10 11									
of I shake detendents of the webs for an II shakehold the shakehold the bid I shakehold the shakehold the I shakehold the shakehold the shakehold the I shakehold the		Classification of the second s					• •		· · · · · · · · · · · · · · · · · · ·									
of Holes developed on of the method for an I definition the second point of the Method Comparison the second point of the Method Comparison the Method Compa		C CONSTRUCTION CONSTRUCTURIN CONSTRUCTURIN C	• • • • • •				• •		11 M 11 0 1 0 1 0 1 0 1 0 1 0 1 0 1									
 at a balan damagene of a fair of the second o		CIECCONTROLOGY - and/ CIECCONTROLOGY - and/ Antipaction and the antipactic and the antipactic cieccontrol and the antipactic and the antipactic cieccontrol and the antipactic and the antipactic antipactic and the antipactic antipacti antipactic antipacti antipactic antipactic antipact	• •				· . · . ·		11 M 11 M 11 M 11 M 11 M 11 M									
of I deal detendence of the read-form of I deal paths the start is periadly the start EXENTITIENT - and () and the start is the start is the start () and the start is the start is the start () and the start is the start is the start () and the start is the start is the start () and the start is the st		C CENTRATION CONTRACTOR - remaind Annual contraction of the contractor of the cont	• •				•••		11. 14 12. a									
at i shake admittation of the method form of i calceptime to increase y parallel the two inter- operation of the shake the shake the shake the shake the operation of the shake the shake the shake the operation of the shake the shake the shake the operation of the shake the shake the shake the operation of the shake the shake the shake the shake the operation of the shake the shake the shake the operation of the shake the shake the shake the operation of the shake the shake the shake the shake the operation of the shake the shake the shake the shake the operation of the shake the shake the shake the shake the operation of the shake the shake the shake the shake the shake the operation of the shake the shake the shake the shake the shake the operation of the shake		C CONTRACTORS - small Management of the state of the st	• •				•••		· · · · · · · · · · · · · · · · · · ·									
 at a balan damagtan sed for an endow far. at a balan balan		L CIENTIFYCHICHCE - rendf Massandur skiftense films all Wile- Schemen - State - Sta	• •		· · ·		· . · . · .		11 14 11 0 1 0 1 0 1 0 1 0 1 0 1 0 1									
of Holes developed on of the method for an 1 Calcelarities transition of the Method 2 Calcelarities transition of the Method 2 Calcelarities transition 2 Calcelarities transition 3 Calcelaritie		C CIENCYCYUGEGES - small Management (Margines) States and states and states Margines	• •				• .		· · · · · · · · · · · · · · · · · · ·									
at i shake akenaten on die namber far. 1 skal pricht bester i spekalet in bester 1 skal pricht bester 1 skal pricht bester 2 ska		C CONTRACTOR CONTRACTON CONTRACTON CONTRACTON CONTRACTON CONT	• •				•••	· · · · · · · · · · · · · · · · · · ·				_						
at i shake developed on differential of the second of the		L CENTRATION CONTRACTOR - remaind Annual contraction of the second of	• •				•••		10 10 10 0 10 0 10 10 0 10 0 10 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10									
af Holder Jahrenbern och för ander förstar 1 Galefalten beruten spänkelten och först 2 Galefalten beruten i spänkelten och först 2 Galefalten beruten spänkelten och först 2 Galefalten och förstar att spänkelten och förstar 2 Galefalten och förstar att spänkelten och förstar 2 Galefalten och förstar		C CONSTRUCTION CONSTRUC	• •				•••	· · · · · · · · · · · · · · · ·	11 11 11 10 11									
 at a balan damagene of a family data at a balan damagene and a family data at a balan damagene and a family data at a balan damagene and a family data at a balan data 		CONTROLOGIA - enal C	• • •			· · · · · · · · · · · · · · · · · · ·	••••		11 11 11 11 111									
d Hole developments out for each of an of the state of t		C CULLANCYCLESCIES - small Management information informa	• • •		· · · · · · · · · · · · · · · · · · ·		• •		11 11 11 11 11 11 11 11 11 11 11 11 11 1									
at i shake advectation of the match of at a i shake the shake the shake the shake the shake the i shake the shake the shake the shake the i shake the shake the i shake the shake the shake the i shake the shake the i shake the shake the i shake the shake the shake the i shake the shake the shake the i shake the shake the shake the shake the i shake the shake the shake the i shake the shake the i shake the shake the shake the i shake the shake the shake the i shake the shake the shake the shake the i shake the shake the shake the shake the shake i shake the shake the shake the i shake the shake the shake the shake the shake the i shake the shake the shake the shake the shake the shake the i shake the shake the shake the shake the shake the shake the i shake the shake the shake the shake the shake the shake the i shake the shake the shake the shake the shake the shake the i shake the shake the shake the shake the shake the shake the shake the i shake the shake the shake the shake the shake the shake the shake the i shake the shake the shake the shake the shake the shake the shake the i shake the shake the i shake the shake the shak		C CONTRACTORUSCION - scand American and a scanding and a scanding and a scanding and a scanding and a scanding and a scanding and a scanding and a scanding and a scanding and a scanding and a scanding and a scanding and a	• • •			· · · · · · · · · · · · · · · · · · ·	• • •		11 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-							
 If all what advances on the match for all If all yields the strength of the strength		CIESCONTROLOGY - email CIESCONTROLOGY - email An email of the second and the comparison of the second and the comparison of the second and the second and the second and the second	• • •		· · · · · · · · · · · · · · · · · · ·		••••		11 11 11 11 11 11 11 11 11 11 11 11 11 1		-							
 af Johnstonen och den andre fakter af Landrahts henring version och den andre fakter af Landrahts henring af Landrahts h		Classification of the second s	• • •				•••		11 11 11 11 11 11 11 11 11 11 11 11 11 1		-							
di Aleka darabaten od dra maho far. di Aleka darabaten od dra maho far. di Aleka darabaten un spekala dra basil di A		Construction of the second secon	• •			· · · · · · · · · · · · · · · · · · ·	•••		11 11 12 0 12 0 12 0 12 0 12 0 12 0 12 0		-							
 If a device starter and the fact of a device starter and the starter		CICLOSOFTENENCES - const CICLOSOFTENENCES - const Amount of the second of the second amount of the second of the second of the amount of the second of the second of the second of the amount of the second of the second of the amount of the second of the second of the amount of the second of the second of the second of the amount of the second of the second of the second of the second of the amount of the second of the sec	• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		11 11 11 11 11 11 11 11 11 11 11 11 11		-							
 at a data data data data data data data		Classification of the second sec	• • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•••		11 11 11 0 11 0		-							
 a disk demonstration of the match of at a disk demonstration of the match of at a disk demonstration of the second of t		CONTROLOGIA - enal C					· · · · · · · · · · · · · · · · · · ·		11 11 11		-							
 at a load advancements and the machine factors at a load advancements and the machine factors at a load advancements and the machine factors at a load advancement and the machine factors <li< td=""><td></td><td>CICKOUPTUREST - and M Section 2014 -</td><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td>•••</td><td></td><td></td><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></li<>		CICKOUPTUREST - and M Section 2014 -				· · · · · · · · · · · · · · · · · · ·	•••											
 at a data data data data data data data		Classification of the second sec				· · · · · · · · · · · · · · · · · · ·	•••											
 and advancements on the match start and advancements on the match start and advancements on the match start and advancements and		CONTROLOGIA - enal CONTROLOGIA - enal Control - ena				· · · · · · · · · · · · · · · · · · ·	•••											
 at a load advancements on of the machine fact of a load advancements on of the machine fact of a load advancement of the load advancement of		Classification of the second s	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•••											
 at a load advancements on the match of at a start of the star		Construction of the second secon					•••		11 11 11 11 11 11 11 11 11 11 11 11 11 1									
 If a device starts and for an end of an end of		CISADAPTICALLS - enal. Advancement procession of the sector of	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	•••											
 at a device start of the match and a device of the start of the device start		Classification of the second s	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	•••		11 11 1417 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
 af Johnstonentin and for analysis of the specific from th		Constructive sector of the sector of th	· · · · · · · · · · · · · · · · · · ·				•••											
 at I also damages of the method for all of a start of the sta		CISADOPTICALCES - const. Address - cons. Address - cons. Address - const. Address - const.	· · · · · · · · · · · · · · · · · · ·				•••											

(Table 3.1) Records of plant fossils from the Yorkshire Jurassic GCR sites. These records have been gleaned from published accounts, largely by Harris (1961a, 1964, 1969, 1979a,b; Harris et al., 1974), Hill et al. (1985), Hill and van Konijnenburg-van Cittert (1973), Spicer and Hill (1979), van Konijnenburg-van Cittert (1971, 1975a,b, 1978, 1981, 1987, 1989), and van Konijnenburg-van Cittert and Morgans (1999), from archived field notes in the Natural History Museum (London), and from examining collections in that museum and the National Museum and Gallery Cardiff. Records known to fall outside the boundaries of the sites have been omitted, but those over which there is some doubt have been included.