# **Herne Bay**

[TR 185 685]-[TR 224 693]

#### Introduction

Herne Bay has yielded one of the most diverse fruit and seed floras from the Eocene London Clay. More than 130 species have been reported to date, and include six genera that are unique to here.

The palaeobotany of the Palaeocene and Palaeocene–Eocene transition strata at Herne Bay is discussed in Chapter 7. However, the site is also of considerable interest for early Eocene palaeobotany. Plant fossils are known from the A2 division of the London Clay Formation and were first described in detail by Reid and Chandler (1933), with further records provided by Chandler (1961a, 1964). Most of the species are listed by Cooper (1977) and Collinson (1983b), the latter including illustrations of some of the characteristic taxa. Brett (1972) described petrified wood from here.

## **Description**

### **Stratigraphy**

The fossil-bearing beds dealt with here are in the A2 division of the London Clay (sensu King, 1981) and are thus from a different stratigraphical level than Sheppey (divisions D and E) and Bognor (divisions B1 and B2). Further details of the stratigraphy here can be found in the previous chapter.

### **Palaeobotany**

The most abundant fossil plants at Herne Bay come from the London Clay Formation. Collinson (1983b) states that over 130 species of angiosperm fruits and seeds have been found here (see (Table 8.1)). In addition, rare conifer fragments occur: *Cupressinites curtus* Bowerbank (cypress family) and *?Pinus macrocephalus* (Lindley and Hutton) Gardner (pine family).

### Interpretation

Herne Bay has yielded one of the best London Clay floras in Britain (Table 8.1); see also (Figure 8.13) and (Figure 8.14), equal in diversity to that at Bognor and only being significantly bettered by the classic Sheppey flora. It adds considerably to our understanding of the biodiversity of the paratropical rain forests growing in Britain during early Eocene times, with 37 species, five genera and two families having only been found in Britain in the London Clay at Herne Bay (Collinson, 1983b). It is furthermore the type locality for 38 species and for the genera *Palmospermum, Shrubsolea, Sapindospermum, Citrispermum* and *Palaeobruguiera* (also for *Jenkinsella,* which is now included within *Nyssidium*; (Figure 8.13)).

Of the two unique families mentioned by Collinson (1983b), the alangias are represented by a single fruit described and figured by Chandler (1961a, p1. 27, figs 4 and 5). Although extremely rare, the one known example from here was almost identical to that of the living *Alangium*, a genus of mainly trees and shrubs found throughout most of the tropics. The determination to *Alangium* was accepted by Mai (1970) in his revision of the group. Although not known from any other British flora, *Alangium* has been described from the Eocene Clarno Beds of Oregon (Manchester, 1994) and Geiseltal flora of eastern Germany (Mai, 1976), and the Oligocene Brandon Lignite of Vermont (Eyde *et al.*, 1969).

The second unique family at Herne Bay according to Collinson (1983b) is that of the posidonias, which contains rare aquatic angiosperms that today are only found around the Mediterranean and the southern coast of Australia. Such a disjointed distribution suggests that it was more widely occurring in the past but according to Collinson *et al.* (1993b), its fossil record is very poor. The Herne Bay fossils consist of putative rhizomes with helically arranged ridges and pits

(Chandler, 1961a), which are very similar to fossils from the Eocene strata of France that Fritel (1909) claimed to be indistinguishable from the rhizomes of living *Posidonia*.

Of the other genera that are unique as London Clay fossils to Herne Bay, two are living genera: *Calycocarpum* (moonseed family) and *Talauma* (magnolia family). The former genus is known today from just one species, a deciduous liana from south-western North America (*C. lyonii* Nutt). The one specimen tentatively assigned to the genus by Chandler (1961a) was indisputably a distinctive member of the Tinosporeae section of the moonseeds, but the preservation was not sufficiently good for an unequivocal generic assignment and Manchester (1994) has suggested that it might belong to a different genus.

Talauma is a genus that was used for a group of tropical lowlands plants, which are very similar to Magnolia. Chandler (1964) described a single seed from Herne Bay that was very similar in form and structure to that of Talauma angatensis (Blanco) F.-Vill. Later (Chandler, 1978) she referred to it as a 'convincing specimen of the lowland Talauma'. It has been argued that the living Talauma is insufficiently different from Magnolia to justify a generic separation (Nooteboom, 1985) and the taxonomic position of the Herne Bay fossil may have to be reconsidered in the light of this. Nevertheless, it will almost certainly remain distinctive at the specific or subgeneric level.

Sbrubsolea was based on a single specimen of a large seed with clear characteristics of the rue family (Reid and Chandler, 1933). It is much larger than the seeds of most living plants of this family and was placed in its own form-genus. Knobloch and Mai (1986, 1991) recognized *Sbrubsolea* in the Upper Cretaceous Series of the Czech Republic.

Chandler (1961a) described two species of what she intepreted as embryos of a red mangrove (Rhizophoraceae). They are broadly similar to those of the living *Bruguiera*, one of the mangoves growing today in Asia and Africa, but there are sufficient differences to justify placing the fossil embryos in a separate form-genus, *Palaeobruguiera*. Wilkinson (1983, fig. 2a,b) figured starch grains in the cortical tissue of the hypocotyls of *Palaeobruguiera*. *Palaeobruguieria* was among the genera listed by Collinson (1983b) as unique in the London Clay to Herne Bay, although Wilkinson (1983) has since recorded examples from Sheppey.

Herne Bay has yielded the most abundant examples of the fruit originally described as *Jenkinsella apocynoides* Reid and Chandler (Figure 8.13), which Crane (1984) has reassigned to *Nyssidium arcticum* (katsura-tree family). Although more complete material is known from other localities such as Cold Ash (see Cold Ash GCR site report, this volume), the Herne Bay pyritized petrifactions provide additional details of the fruits of this important Palaeocene–Eocene plant.

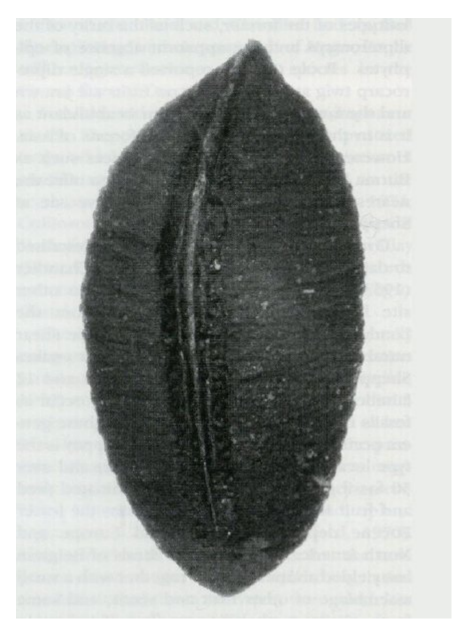
### **Conclusions**

Herne Bay has yielded an internationally important fruit and seed flora of early Eocene age. Among the London Clay floras, it is second in diversity only to the classic Sheppey flora, having yielded over 130 species, 32 of which are unknown from Sheppey. The flora has been particularly important for the study of the alangia, posidonia, mangrove and katsura-tree families in these floras. It provides important insights into the paratropical rain forests that covered much of southern Britain about 51 Ma ago.

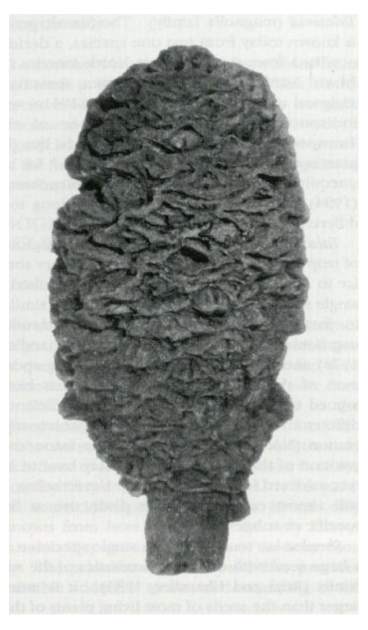
#### References

mandens	Special Strengton proteined Charalter Charalters (Applications (Brist)	Stone Re	Brane	Proes.	Family control	Spring	Street, Sq.	han.	Hower.	- Specialist	Sales and Associated Spinish and	New Sec.	No.	æ
	Chromaton displacement throst	100		1	Tomation of	Marie Marie Caralle Ca	-		-	Minne	Marcha Compress No. and Charles (See Assess Comp			4
	and Charding Charles Characteristic adoptions in Red and	110				E digare liberally		_		-	Spragger automation and		-	#
	Oneder Subscriptor albertone College	-	-	-		F received that and Charles			-		I make Osmiller			#
	Special region (first and flowler)	-				(Controller)	-				T attached Street and Chapables	- A	-	#
	Character 1 produces plant and Characters	-	1	-		F parties had not Charife.				Permanent	Salary Street or Company of Street			Ŧ
			_			F salgesteine Deputie	_			Terropere	Deale, 1995. Sidentifica printing Book and Chamber			т
	colorage analytical and the set of the set o					take produces for an itemit.	-			Accordance		-	-	#
	Charles Perspecialist second district	1000				1 January State and Characterist	2.5		200	-	tempora qualificación foi la el Joseph Josep		100	1
	Charles Standard (first and Charles Standard, 1971 Standard Standard, 1971 Standard Standard Standard (first		110	AC		Machine (III) Machine, IIII Machine, IIII Machine, IIII Machine, IIII Machine, IIIII Machine, IIIII Machine, IIIII Machine, IIII Machine, IIIII Machine, IIII Machine, III Machine, III Machine, IIII Machine, III Ma	-			Supherine .	Application processes and processes from			т
	and Charalter	10.70				Stational partition for the Charles			_		6 September Charles			#
	and Chandles I subjects hill and Transfer Commission of Personal	_			Seese	Sales price Charles 1979.		-			A program Chandles A programming that and Chandles		-	#
	Description of the last and	_		-	Bergmann	Streets observed fraction and		-			A previous best put therefore	-		#
	Checks Sphages estimates that and			-	Name of the last	Studies (Studies Studies Studi	_	-			A select first and Charoline			#
						A segretary had not hander					E administration of the Control of		-	4
_	Security and an other part and	_	_			A totale Character					A adjointment to Late South			4
	A constitutions for and Chemistre	_	-	-		A condition Charles					A processor from and Chamber			4
	A common first and Charles	-	-			Proper people of surger first and		-	-		Application and Committee	-	-	4
	A compliance Opening	_	-			Charles (seems breefast) based (basels, 1876) (seemaning telephone) for an					A selection country.  I make their process (see the country of the			#
	A representation and Character	_	100		Columbia Columbia	Street Elevitor STS					A absorption had per Standar		_	Ξ
	A character back and Character	-	-			Character and the deliver			-		A.C. providendors, Brisl, and Charolin.		_	4
	A president that and thanks										Character Ventoredia pariabile dissertant per			4
	A regions had any charles	_	-		of Female phofunion	Control of			2.0		Colombic contacts therefore con- colomic film (1986). Depute reputation for contacts first			
	Standard Sta	_	-	3.0		Stunding archives (See Stockey	377	200		Ferminen	Contract of the Contract of the			П
	Charde, 177			200	Consume .	Andrew represents for an		-	-		poli bando poli bando poli bando poli bando poli poli gerna bisi asi Chando	-		#
-	Observed a made from the Committee of Commit	100	-	1	Consens declaring	(Bedte)		-			and Chember Touristed Andrewson New and	-	-	4
			-			parties (NE)		-			Charles And registers great the state to a		-	4
-	Spread a Charle S'S		1			Bell and Cherolin'	100		-	1	and Charles			Ш
	Committee Code Str.	_		1		J. Beldholet No. of Deals'	- 1		-	-	And State Committee Commit		1	4
	CONTRACTOR NO. 1775			1		Checker					A.F. brigarine Standar		1	4
	Spelisted Surgery		-	1		A people had not been been	-				Andrews objects in the san by			d
	Straphone College, 160, 1686; Straphone Applicated at	-	-	1	Tonas and	R party first and Charles	-1-	-	-	Section 1	Marks county beauty		-	4
	Owells				400	Comment State		-		-	Appropriate angeletative Destina	1		
						per Sta, your services of control for the Control of Co			-		Comments of the Comments of th			á
	Taxas	Barrier Brit	T Berry	The same of	(New York)		Barry Brill	100	No.	Park I	Seeks	Base St.	Berry	
	American Company And and Company Compa	1000	1 .	- 5	Sanity Section 1988	Agenda Allegers described by and				Service cost	Species Colonida como ball sel (bardo Colonida bardonida ball sel Standa	-		4
enter.	Millerin Registered Charles		Hors			Charles Lampania Charles					Commoder Reportment Services			
	Sangaran Commission Work and					Amount of the control			- 1		Address of Checks  After their part Checks  After their part Checks  After their part Checks  After their part Checks			4
	Conde Conde Conde Conde South and Conde Conde South and Conde Conde South and Conde	3	-			Cartes Sander			- 8		A gliffering that and Charles			ź
	T.O. Appropriate first and describe		-			A postured from and Character			- 0.00		Compacted and Guester	_	_	Ŧ
-	State of the Park State of Charles					Company Charles	-				Classific 4. republisher Outside:			4
- space	Additionable Storie Builded	- 4	_	-		C made find and Standar		-	-200		American Control	-		Ξ
			-	-		() screens had not Depoles			-50		A Assessment Character			4
-	Adaption to an invalid and control of the control o		2.0			C. seriester Charolin					American State of Viscolar minimum State of Viscolar minimum State of Viscolar produces for an Viscolar produces for an Viscolar produce State of Viscolar department State of Viscolar produces State of Viscolar	100		#
-	Agin to go one and goes had		-	-		Contractors from and Chamber	-		-50		A security first and blacks		-	Ŧ
	A Supplement Charles		1000	-		2 seems from and Chamber	-		- 1		A profess that and Character			4
	A regard Danille	- 1				Administration and the Charles					A Appropriate front and Obserber			Ξ
	A properties first and Charles	-	-			Astrophysics and parket and			- 5		citeta, jargherini, best and Charafter		-	Ŧ
	A Marie Red and Charakter		-	-		Annual but and Sparks	-300	-00	1		Checke		100	4
	A officer has not break					And and Charles Street, and Charles					Opposition (Specific			4
	A seleptional Character									lower .	September 1 and 1 and 1 and 1 and 1			Т
	A their start first and Character					1 majorina filial and Standar September 19 majorina filial and			-	Gebruise	meter's reliates but ad			4
	Systematics responsible	-	-		Indicate	Depleted and section from and			7.55		and Charoline Charoline religiosists from and Charoline	_		÷
	I manufacture to the control of the		-			/ Septe (September )	- 1	_	4		Standard Standard Standard			4
	J. dem het en Deelle					Committee for and changing interest being and changing in the committee of					per Cherche  Consultation of the per Cherche  A great of the per Cherche  A description for the Cherche  A description of the per Cherche  A d			4
	A Chapterson for an Charles		-	$\rightarrow$		Appropriate from and Character			-		Street, and process first and			
	Ingenerate retirement first part					A service Charles	- 30		-800	Majoritotes	Agents agent for an Checks			4
	Francisco Control of C	#		4		Charles INI	10.700	100			A Acost Charles		-5	3
-	Street, would be the street but	-		-		A eligible Character, 1978			- 000					
	And Charles	-	-	-	-	Anti-Invalle September Stanfor		-300			E digente l'issulte E des literate E dépte démokrati, but sui chaule			4
	and thereby			-		All presents to the part (Seeding			-		4 Adja Streethalt, No. and		-	4
	and blooks to dealer programs had not thought for any professions had					A remain leaf and Charles	_	_	-50		A beautiful Brownian Brown	-	-	÷
marrie .	And against the second second second			4		A Ultimor had and Chandle A paperson had and Chandle A suppress photocologic, had and			8.00		State of the last		-	4
1000	Cophage would be County					A supplies (School Section)	107.04		200		A Japanes Charles	_	-	4
	Control Contr		1			E amplement faces and Chandles Commences philosophe faces and	-1-				A region Charoline A manufacture had not the fire	- 1	-	ã
	S.M.			-		Checks		200	100		A Maria (Immediate), Not and Charles A Longiano (Immedia A Maria (Immedia Maria (Immedi		1	ń
	and Public Cities					Committee of Commi	-1	- 1	- 1		A adventure but on Teach.			ś
-	Administration of the Control of the	-		-		Company Standar	-			Sec.	Salaria referenci (Analis, (No.	-	-	4
	Security of the Control of the Contr			- 1		and Character of Street Street		7.44	200		Dodg			
	ALL AND ADDRESS OF THE PARTY OF				-		-		-	-	Little III		100	1
	- Species		- Dispose	Street,	Supplement.	E artesta (Charalles) Sta, 1879.	-	Brights	Stephen.	hards ask	Agentin Completion and completion Charles			ø
4	Comproposition Charles	Acres from			cont.	F. purella three and Characters No.	770	000	- X	100000	700		1000	μ
A.	Strangers Andre Sonie	-												
Ą	Print centres Cardin Palas Ingarra Angele Cardin F ales (Nachr F g. tot. (Nilsson, 1881)				Service Co.	getroops analis from pur Character			18.7		Agreeghmen het und Demily			
A	Compromise Charles Control Control F. Alex Charles C. g. A. (Wilson, 1981) Sales S.				Name of Street	gelevate analis front and Cheroline behavior and contains all the part Cheroline States in States and Edition			-15		Appropheres fact and Complex Security State and Complex Complex State and Complex			ŧ
S	Other contents (Auction Contents of Auction Contents of Auction Contents of Auction Contents of Auction (Auction Contents of Auction Contents of A	7	.,.		No. of Contract	princes angle hert and Cheroline Strends unformation filed and Cheroline the to the and Father (NOT)					Piles Control (Control (Contro			į
S	Ottos contento (Jacobs Jahos Spanico (Jacobs J. data (Jacobs 1991) J. data (Jacobs 1991) John v. J. Harrison 1991 John v. Joseph Land (Jacobs J. data hat and Jacobs J. data hat and Jacobs J. data hat and J. data J. data hat hat J. data hat J. data J. data hat J. data hat J. data J. data hat J. data hat J. data J. data hat J. data hat J. data hat J. data J. data hat J. data hat J. data hat J. data J. data hat J. data hat J. data hat J. data J. data hat J. data hat J. data hat J. data J. data hat J. data hat J. data hat J. data hat J. data J. data hat J. data hat J. data hat J. data hat J. data J. data hat J. data hat J. data hat J. data hat J. data J. data hat J. data J. data hat J.	ī		Ì	books .	princes and hard on Combination of Combination of Combination of Combination (Combination Combination (Combination Combination			1		1 carrie (homohad), half and			
S	Colombia (Sandia Sprain)  Sprain (Sandia Sandia San	ī			None of the last o	Species  J. American (American) State  J. Property State and Colombine State  J. Property State and Colombine State  J. Property State and Colombine  J. Property State  J. Property Sta	1				1 carrie (homohad), half and			
	Ottomorrow Charles False Standard, America Charles False Standard	7			None and American	principal part of Confinence o	1				Commission of the collection o	17.9	1	
2	Cathodolius And and Dopolius Cathodolius Stat and Dopolius	1			Nones	gebreste van de Nord van Oberfor Strander Strander Strat van Strander Strander Strat van Strander Strander Strat Strander Strander Strat Strander Strander Strat Jacobses service Strat van Oberfor produkter versier Strat van Oberfor produkter versier Strat van Oberfor produkter versier Strat produkter versier Strat produkter versier Strat 1 of Superinter (Stratie 1 of Superinter (Stratie Superinter Stratie Superinter Stratie Stratie Superinter Stratie Superinter St	1				Company Secretary, Ball and Sealer of Secretary Secretary Secretary of parties (Secretary), Ball and Sealer Secretary Secretary), Ball and			
A	Cathodolius And and Dopolius Cathodolius Stat and Dopolius	1			Name of Street	gebreen might have and Combine Security Berlin Kay and Espira (Martin Berlin Kay and Espira (Martin Martin Array Shad and Combine Berlin (Martin Array) (Martin Combine Berlin (Martin Array) (Martin Berlin (Martin ) Filmanism Martin (Martin (Martin Berlin (Martin Martin Martin (Martin Berlin (Martin Martin Martin Martin (Martin Berlin (Martin Martin Mart					Company Newschart, National Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company			
M	Cathodolius And and Dopolius Cathodolius Stat and Dopolius	1			None State S	of the second behavior		r			Company Newschart, National Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company			
A.	Catholica And and Depute Catholican Stat and Smaller	1			Notice Supposes Supposes Supposes Supposes	And the second s					Company Newschart, National Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company			
	Catholica And and Depute Catholican Stat and Smaller	1			Name	Participants for all lights (Chapters Streets) (Chapters Streets)					Company Secretary, Ball and Sealer of Secretary Secretary Secretary of parties (Secretary), Ball and Sealer Secretary Secretary), Ball and			
	Catholica And and Depute Catholican Stat and Smaller	1			Name of the same o	pund threaten that and therefore extraction that are threaten by tagent (baseline types of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the punish that (baseline punish that (baseline puni					Commission Statements (See See See See See See See See See Se			
	Catholica And and Depute Catholican Stat and Smaller	1				pund threaten that and therefore extraction that are threaten by tagent (baseline types of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the punish that (baseline punish that (baseline puni					American (M.) 442  description for any Control  description for any Contro			
	Catholica And and Depute Catholican Stat and Smaller	1				pund threaten that and therefore extraction that are threaten by tagent (baseline types of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the punish that (baseline punish that (baseline puni					American (M.) 442  description for any Control  description for any Contro			
	Catholica And and Depute Catholican Stat and Smaller	1				pund threaten that and therefore extraction that are threaten by tagent (baseline types of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the punish that (baseline punish that (baseline puni	1				Commission Statements (See See See See See See See See See Se			
	Appealment of the control of the con	1				periodication for an incident periodication for an incident periodication of the incident period					American (M.) 442  description for any Control  description for any Contro			
	Appealment of the control of the con	1				periodication for an impair strategic for an impair (1) Suppose Strategic (1) Suppose Strategic (1) Suppose Strategic space of the strategic space of the strategic space of the strategic space of the strategic periodic foliate pagents for impair pagents for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose (1) Suppose (	1				Comments that all the control of the	1		
	Appealment of the control of the con	1				periodication for an impair strategic for an impair (1) Suppose Strategic (1) Suppose Strategic (1) Suppose Strategic space of the strategic space of the strategic space of the strategic space of the strategic periodic foliate pagents for impair pagents for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose (1) Suppose (					Comments that all the control of the	1		
	A production of the control of the c	1				periodication for an impair strategic for an impair (1) Suppose Strategic (1) Suppose Strategic (1) Suppose Strategic space of the strategic space of the strategic space of the strategic space of the strategic periodic foliate pagents for impair pagents for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose (1) Suppose (				Includes September 1	Comments that all the control of the	1		
	A production of the control of the c	1				periodication for an impair strategic for an impair (1) Suppose Strategic (1) Suppose Strategic (1) Suppose Strategic space of the strategic space of the strategic space of the strategic space of the strategic periodic foliate pagents for impair pagents for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose (1) Suppose (				Indiana Palmani Indiana Farinasi Indiana Farinasi	American (M.) 442  description for any Control  description for any Contro	1		
	A production of the control of the c	1				periodication for an impair strategic for an impair (1) Suppose Strategic (1) Suppose Strategic (1) Suppose Strategic space of the strategic space of the strategic space of the strategic space of the strategic periodic foliate pagents for impair pagents for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose (1) Suppose (				minima particular de la constanta de la consta	Comments that all the control of the	1		
	A production of the control of the c	1				periodication for an impair strategic for an impair (1) Suppose Strategic (1) Suppose Strategic (1) Suppose Strategic space of the strategic space of the strategic space of the strategic space of the strategic periodic foliate pagents for impair pagents for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose (1) Suppose (				ministra, parlimante indicato	Comments that all the control of the	1		
	generation of the best of the control of the contro	1				periodication for an impair strategic for an impair (1) Suppose Strategic (1) Suppose Strategic (1) Suppose Strategic space of the strategic space of the strategic space of the strategic space of the strategic periodic foliate pagents for impair pagents for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose (1) Suppose (				Residence (1976), The green (seepers than (1976))	Section of the control of the contro		(IRI), 4	
	generation of the best of the control of the contro	1		-		periodication for an impair strategic for an impair (1) Suppose Strategic (1) Suppose Strategic (1) Suppose Strategic space of the strategic space of the strategic space of the strategic space of the strategic periodic foliate pagents for impair pagents for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose (1) Suppose (				Residence (1976), The green (seepers than (1976))	Section of the control of the contro		(IRI), 4	
	generation of the beautiful control of the control	1				periodication for an impair strategic for an impair (1) Suppose Strategic (1) Suppose Strategic (1) Suppose Strategic space of the strategic space of the strategic space of the strategic space of the strategic periodic foliate pagents for impair pagents for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose the strategic for impair (1) Suppose (1) Suppose (	1			Residence (1976), The green (seepers than (1976))	Section of the control of the contro		(IRI), 4	
	granten and control benefit of the control be	1				productions that per lamping and control of the con	* * * * * * * * * * * * * * * * * * * *			Residence (1976), The green (seepers than (1976))	Section of the control of the contro		(IRI), 4	100
	American de la composition del la composition del la composition de la composition de la composition del la composition del la composition del la composition della compositio	1				productions that per lamping and control of the con	1			Residence (1976), The green (seepers than (1976))	Comments that all the control of the		(IRI), 4	
	American de la composition del la composition del la composition de la composition de la composition del la composition del la composition del la composition della compositio	1				productions that per lamping and control of the con	* * * * * * * * * * * * * * * * * * * *			Residence (1976), The green (seepers than (1976))	Section of the control of the contro		(IRI), 4	
	generation of the banks of the common of the	1				productions that per lamping and control of the con	* * * * * * * * * * * * * * * * * * * *			Residence (1976), The green (seepers than (1976))	Section of the control of the contro		(IRI), 4	
	generation of the banks of the common of the	1				production that or in liquid Assembly to the second of th				Residence (1976), The green (seepers than (1976))	Section of the control of the contro		(IRI), 4	
	generation for each break.  generation of the control of the contr	1				production that or in liquid Assembly to the second of th	* * * * * * * * * * * * * * * * * * * *			Residence (1976), The green (seepers than (1976))	Section of the control of the contro		(IRI), 4	
And the second s	American de la composition del la composition del la composition de la composition de la composition del la composition del la composition del la composition della compositio	1				productions that per lamping and control of the con				Residence (1976), The green (seepers than (1976))	Section of the control of the contro		(IRI), 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

(Table 8.1) Angiosperm fruit, seed, wood and twig fossils from the Eocene London Clay GCR sites. Species and details from Reid and Chandler (1933) and Chandler (1961a), unless otherwise referenced. The family classification used here is summarized in Chapter 1 of the present volume.



(Figure 8.13) Locule cast of Nyssidium arcticum (= Jenkinsella apocynoides) preserved in pyrite,  $\times$  7.5 (see Collinson, 1983b), from the Herne Bay GCR site. (Photo: M.E. Collinson.)



(Figure 8.14) Compound fruit of Platycarya richardsonii preserved in pyrite, × 3.5, from Herne Bay (see Collinson, 1983b). (Photo: M.E. Collinson.)