# Caistor St Edmund Chalk Pit, Norwich, Norfolk

[TG 238 048]

# Introduction

Caistor St Edmund Chalk Pit is a working quarry, 4 km south of Norwich (Figure 4.24). The quarry was formerly largely exploited for Chalk, but latterly, as operations have moved eastwards towards the area with thicker overburden, the overlying sands and gravel have been worked at the expense of the Chalk. It provides the last remaining well-exposed inland section of part of the Beeston Chalk Formation of the Upper Campanian 'Norwich Chalk', and is the last inland section of any size in the Upper Campanian succession of the Transitional Province. It is rich in macrofossils, and well-preserved microfaunas can be extracted from the relatively soft chalks. The section includes the boundary between two of the informal local subzones of the *Belemnitella minor* I Zone of the standard northern European belemnite zonal scheme for the Upper Campanian succession ((Figure 2.13), Chapter 2; (Figure 4.5)).

# Description

The Caistor St Edmund Chalk Pit section was described by Peake and Hancock (1961) and by Wood (1988). Additional details were given by Pitchford (1991), Johansen and Surlyk (1990), and Christensen (1995). The palaeoecology, depositional environment and faunal analysis were documented by Godwin (1998). The geochemistry of the hollow 'potstone' flints and their chalk fill was used by Clayton (1986) in the development of a model for flint formation.

### Lithostratigraphy

The quarry exposes a *c*. 13 m section (Figure 4.25) through the lower part of the Beeston Chalk. Peake and Hancock (1961, fig. 6) described 30 ft (9.14 m) of Chalk between the then working floor of the quarry and the base of the Norwich Crag. Wood (1988, fig. 8) recorded an additional 7 m of section in a deep part of the quarry that was normally flooded, giving a total exposed thickness of some 16 m. Additional graphic logs that also included the lowest beds, with the exception of the basal 1.7 m recorded by Wood, were published by Johansen and Surlyk (1990) and Pitchford (1991). Pitchford accurately logged the lateral variation of the flints over a standard 5 m-wide section, and recorded the distribution of the relatively weakly developed nodular chalk. (Figure 4.25) is a modified version of Wood's log. The deepest part of the quarry is now largely filled with loose sand washed down from above the Chalk and is dangerous to approach.

The succession consists of relatively soft, distinctly yellow chalk that is to a greater or lesser extent flinty throughout, and entirely devoid of marl seams. The second flint from the bottom of the deepest section formerly visible is semi-tabular, and 0.15 m thick. The interval up to the conspicuous semi-continuous flint 7, at the base of the main face, includes a ring flint, 0.22 m thick, from which arise sporadic paramoudras. The Johansen and Surlyk log (1990, fig. 1) shows a paramoudra even higher in the succession. The chalk from immediately below flint 7 up to the next higher flint band (9) is replete with conspicuous large fragments of inoceramid bivalve shell. There is a similar concentration of shell debris in the interval from below flint 12 up to flint 13. Between the two belts of shell debris, and marking the top of an irregular grouping of three flint bands, there is a weakly indurated near-planar hardground, overlain by a concentration of echinoids (*Echinocorys*). At the top of the section, there is a conspicuous line of very large flints (14), including hollow potstones, above a virtually flintless interval, some 3 m thick.

### Biostratigraphy

#### Macrofossils

The section is generally extremely fossiliferous, particularly the lower part, which contains the high-diversity fauna of well-preserved corals, brachiopods, bivalves, belemnites and echinoids that characterizes the Beeston Member (see

The succession falls into the higher part of the *Belemnitella mucronata* Zone of the traditional scheme. The quarry is very rich in belemnites. Extensive, bed-by-bed collections, particularly from here, and from other *mucronata* Zone sections in the vicinity of Norwich, and the exposures on the coast, enabled Christensen (1995) to establish a refined belemnite zonal scheme based on the genus *Belemnitella*. The succession falls within his *Belemnitella minor I* Zone, which is further subdivided into three informal local subzones defined by the co-occurrence, with the zonal index fossil, of particular additional belemnite taxa. The greater part of the succession belongs to Subzone 1, characterized by the occurrence of *Belemnitella langef* Large examples of the zonal index fossil are conspicuous in the lower belt of inoceramid shell-debris chalk. The base of the succeeding Subzone 2, marked by the entry of *Belemnitella najdini* Kongiel and *B. pauli* Christensen, is situated at the top of the lower belt of inoceramid shell debris.

This quarry, then much smaller, was one of Rowe's fossil collecting localities (Rowe, in manuscript; Norfolk locality 166). The fossils collected by him from here are preserved in the Natural History Museum, London. Although the succession contains fossils throughout, several particularly fossiliferous horizons have been named (Wood, 1988).

In the deepest, now inaccessible part of the section, the Baculites Bed yielded poorly preserved, wealdy glauconitized specimens of baculitids and nautiloids. From this bed, or possibly from an even deeper level in a trial hole, the Goff collection (Norwich Castle Museum) additionally includes the heteromorph ammonites *Neancyloceras bipunctatum* (Schlüter) and *Neocrioceras (Schlueterella*) sp.. The overlying Neoliothyrina Bed contained large (gerontic) individuals of the terebratulid brachiopod *Neoliothyrina obesa* Sahni.

The Orbirhynchia Bed, which overlies a slightly hardened omission surface, yielded an amazingly diverse macrofossil assemblage. The rhynchonellid *Orbirhynchia* makes up about 10% of the brachiopod assemblage. The remaining brachiopods are dominated by *Carneithyris carnea* (J. Sowerby) and *Cretirhynthia arcuata* Pettitt, with subordinate *Ancistrocrania parisiensis* (Defrance), *C. norvicensis* Pettitt, *Kingena* sp., *Kingenella* sp. nov., *Neoliothyrina obesa* and *Terebratulina chrysalis* (Schlotheim). The fauna additionally comprises 11 species of bivalves, including five pectinaceans, *Belemnitella* '*langei*', cirripedes, asteroid marginals, ophiuroid ossicles, cidarid spines and plates, and *Galerites roemeri* (Desor).

The Echinocorys Bed, at the top of the lower inoceramid shell-debris belt, contains predominantly crushed individuals of the morphotype (*Echinocorys* aff. *conoidea* Goldfuss) that characterizes the type Beeston Chalk. A smaller, more globose, morphotype is found on the minor hardground immediately above flint 11. The echinoids can also occur in nest-like accumulations at the level of the flint; a large flint in Norwich Castle Museum from this horizon contains 20 individuals.

The Austinocrinus Bed contains crinoid stem ossicles belonging to an *Austinocrinus* that is probably transitional between *A. rothpletzi* Stoney, and the *A. bicoronatus* (Hagenow) that characterizes the basal Maastrichtian of the Overstrand to Trimingham Cliffs glacio-tectonic masses (see GCR site report, this volume). The bed also contains numerous small brachiopods, mainly small *Carneithyris carnea* and *Cretirhynthia arcuata*.

#### Microbrachiopods

Johansen and Surlyk (1990) placed the Caistor St Edmund Chalk Pit in their undivided *Rugia tenuicostata–Terebratulina longicollis* micro-brachiopod Zone, which is more or less coextensive with the Upper Campanian Substage.

#### Microfossils

The quarry falls within the higher part of the UKB18 *Bolivinoides decoratus* benthic foraminiferal Interval Zone (cf. Hart *et al.*, 1989, p. 314, figs 7.16, 7.25; (Figure 1.5), Chapter 1), a unit earlier given separate subzonal status (B3iv) by Swiecicki (1980). The base of the B3iv Subzone is seen at the Catton Grove Chalk Pit GCR site; and the subzone was also recognized in the backfilled Frettenham Pit [TG 246 173], even higher in the Beeston Chalk. The top of the UKB18 Zone is marked by the entry of *Bolivinoides miliaris* Hiltermann and Koch and *B. sidestrandensis* Barr at, or just below, the base of the Paramoudra Chalk Formation (Swiecicki, 1980).

### Interpretation

The quarry provides the sole remaining useful inland section in the Beeston Chalk Formation in the higher part of the Upper Campanian succession of Norfolk.

The comparative field relationships of the Caistor St Edmund Chalk Pit and the nearby Halfway House [TG 2330 0268] and Stoke Holy Cross [TG 2536 0140] chalk pits suggests that the base of the quarry lies above the Carton Grove Chalk Pit-Stoke Holy Cross composite section. The absence, from the top of the Stoke Holy Cross section, of the basal semi-tabular flint 2 and the associated *Baculites* and *Neoliothyrina* Beds of the Caistor section (see above), as well as of *Belemnitella* '*langei*', precludes the possibility of an overlap between the two sections.

A similar, and presumably correlative, line of potstones above flintless chalk to that seen at the top of the quarry was exposed in trenches in the almost totally degraded sections [TG 2496 0683] cut into a glacially emplaced raft of Chalk at Crown Point Pit, Trowse Newton (Wood, 1988). The latter locality yielded much museum material labelled 'Trowse', including the types of the common Norwich Chalk brachiopod *Carneithyris carnea*. The Caistor St Edmund Chalk Pit GCR site is, therefore, indirectly of importance in the interpretation of the stratigraphical position of such material.

The only other sections in this part of the succession are discontinuous, intermittent coastal exposures on the Chalk rock platform east of Sheringham, which are relatively difficult to interpret, and may be structurally complex.

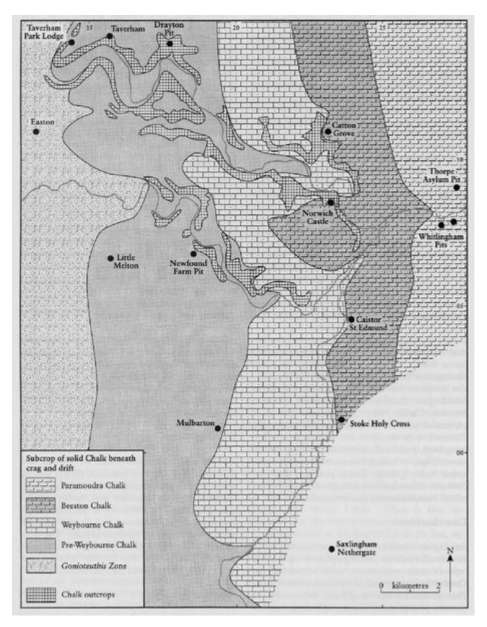
The Beeston Chalk macrofossil fauna at Caistor St Edmund Chalk Pit, and in the stratotype Beeston Chalk, is closely comparable with that of the Portrush Chalk Member of the Ulster White Limestone Formation, as seen on the north coast of County Antrim in Northern Ireland (Fletcher, 1977; Fletcher and Wood, 1978). The lower part of this member similarly contains laterally continuous belts of inoceramid bivalve shell debris, and is characterized by the same *Echinocorys* morphotypes. The lower part of the Caistor section, with its ring flints and paramoudras, is the possible correlative of the underlying Garron Member in Northern Ireland.

The lower part of the section yields an extremely high-diversity fauna with well-preserved pectinacean bivalves, large brachiopods with colour banding and corals. This is inferred to be a warm-water fauna on the basis of the large size, strong ornament and colour-banding of the shells and the diverse coral fauna.

## Conclusions

Caistor St Edmund Chalk Pit provides the last remaining well-exposed inland section of part of the Beeston Chalk Formation of the Upper Campanian 'Norwich Chalk', and is the last inland section of any size in the Upper Campanian succession of the Transitional Province. The equivalent strata on the Norfolk coast are poorly exposed and are to some extent structurally disturbed, rendering interpretation difficult. It is rich in macrofossils of all groups, and well-preserved microfaunas can be extracted from the relatively soft chalks. Collections of belemnites from here proved crucial to the development of the scheme of local belemnite zones originally recognized in Norfolk by Christensen (1995), and now part of the European standard belemnite zonal scheme. Of particular importance is the boundary between two of the informal subzones of the *Belemnitella minor* I Zone for the Upper Campanian succession. The pit is also well known for the hollow 'potstone' flints, which are conspicuous just below the top of the section and have been used in developing a model for the formation of flint.

#### **References**



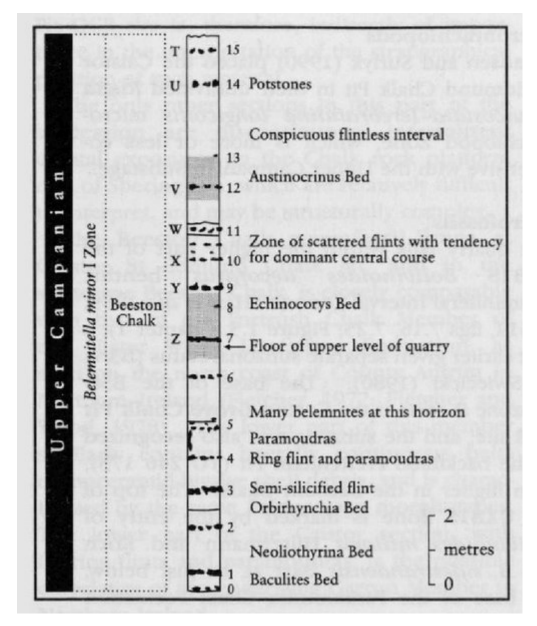
(Figure 4.24) The location of Caistor St Edmund Chalk Pit and Catton Grove Chalk Pit, and other sections mentioned in the text, around Norwich, Norfolk. (After Cox et al., 1989.)

Belemnite zones NW Europe						Zonal belemnites Balto-Scandia	Zonal belemnites Russian Platform				
a de la	U	B. kasimirosvienais			東書.	U		大き 。	U	B. kasimirosiensis	
Man	L	Br.	1.0	Maxim	8 1	Top of section UK	Upper Manurch tion	L	Bt. junior		
Lower Maastrichtian	U	B. fastigata B. cimbrica B. suomensis			Lower	U	NI and Norfolk	Lower Maastrichtian		al B. summais	
Annual I	L	B. obtusa B. pseudobtusa			Los	L		(Incolor)	態	B. Incrolata	
~		P. James data		2	~	0.68	B. lanceolata				
utu	Upper part	Bit. lange Bit. lange Bit. mino Bit. mino Bit. mino	1 11 11 11 11 11 11 11 11 11 11 11 11 1	Modern Belenuitella zones	Upper Campanian			and a	υ	Bt. L majdini Bt. L langei	
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nppre	Lower part	R R	secondi	Modern			Bt. mucronata	Upper Campanian	L	Br. mucronata	
	Low	-in macronal	mucronate				B. balavikensis/Bt. mucronata	HILL OF			
		G. 4. gracili Over	4		111	Bx. marrimillatus/ G. q. scaniensis Bt. mucronata		U	Bt. mucronata/G. 9. gracilis Bx. mammillatus		
1	i part	G. q. gracilis						-	825		
Lower Campanian	Upper	G. 4. quadrata U L G. granulataquadrata			Lower Campanian	THE NEW		Lower Campanian	м	Br. alpha/Br. praecursor/ G. q. quadrata	
	part				4			-		and the second second	
	Lower part					THE .	G. granulataquadrata BL alpha		L	Bt. praecurson(A. lanoigatus G. granuloquadrata (Pteria bods)	
	υ	G. granulata U			e	U	G. granulata	Summe	U	Bt. procession/ G. granulata	
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	M					M G. westfalicages	G. westfalicagranulata/ Bt. propin.pua/Gz. lundgreni	, a	L	Bz. propingual Gx. lundgreni ullicus	
	L				L			(Fib)			
	U	G. praesoestfalica			Coniacian	U	Gx. hondgreni		U	Gz. lundgreni	
	M							Contactue			
3	L				L			Marris .	L		
	UM				Turonian			l'uroniam	U		
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Cenomanian	L				3	-	E primus	9	L	P. primus/N. ultimus	

(Figure 2.13) Comparison of Upper Cretaceous belemnite zones across Europe, which are only partly represented in the UK and mainly on the Anglo-Brabant Massif. (After Christensen, 1991.) (A. = Actinocamax; B. = Belemnella; Bt. = Belemnitella; Bx. = Belemnellocamax; G. = Gonioteuthis; Gx. = Goniocamax; N. = Neohibolites; P. = Praeactinocamax.)

Stage		Southern England	Norfol	k (Peake and Hancock, 196 Belemnites	1, 1970) Echinoids	Norfolk (Johansen and Surlyk, 1990)	Norfolk (Christeusen, 1995, 1999)		
	Upper			Belemnella kazimirovensie			Normal		
Maaverichtian			Not represented	Belemnitella junior	Not represented		Not represented	Belemnella	
	19.3		Grey Bods	Belemnella lichareuri	Echinocorys all. limbargica	Beacon Hill Grey Chalk	N. 5 7 2 E		
		1111	White Chalk with O. Isosata		Echinocorys ciplyensis	Little Marl Point Chalk Member		Belemonella suomensis	
	Lower	0.3.2.5.6.4	Sponge Beda			Trimingham Sponge Beds Member-	_		
	1.5	12122	Porospharra Beds		Echinocorys belgica		Belemnitella minor II [minor III]	Belemnella obtunz	
		Not	Sidestrand Chalk	Belennella lanceolata	Echinocorya passage forms	Sidestrand Chalk Member		B. pseudobrus	
Campanian		represented	Paramoudra Chalk		Echinocorys pyramidata Portlock	Paramondra Chalk Member	Belevanitella ntinor II	R loncrolate	
		64426	Facality acca Coalix	Belenmitella langei	1	Paratisouara Citaix Member			
			Beeston Chalk	dominant	Echinocorys conoidea Galerites roemeri-abbreviatus		Belemmitella minor I Belemmitella secodi		
		12662		646144	Echinocorys att. conoidea Cardiotaxia ananchytia	Beeston Chalk Member			
	123	142231	Catton Sponge Bed	Referentiella macromata minor and allied forms common	Echinocorys centa aucit.	n. Catton Sponge Bed			
	Upper		Wrybourne Chalk		Echinocorys gibba M. stolleyi	Weybourne Chalk Member			
		Highest Chalk Isle of Wight			Echinocorya subglobosa fonticola				
		and Doeset			Echinocorys subglobosa C. beberti		Belevanitella mocroada sensa stricto		
		Belemnitella	Pre-Weybourne Chalk [Eaton Chalk]	Belevenitella mucronata acosa stricto	Echinocorys pyransidata auctt, vat, quenstedi	Eaton Chalk Member			
		Zone			Echinocorys marginata approaching subglobosa				
		Base of Zone	Pre-Weybourne Chalk		Echinocorys lamberti				
		in Hampshire (2)	[Basal Macronata Chalk]	111211	Echinocorya lata fastigata	111111111			
1	Lower (pars.)	Gomioteathis quadrata Zone	Gonioteuthis Zone	Gonioteuthis quadrata	1				

(Figure 4.5) The 'high' Chalk of Norwich and north Norfolk based on Peake and Hancock (1961, 1970); Wood (1988); Johansen and Surlyk (1990); and Christensen (1995, 1999).



(Figure 4.25) The Campanian Chalk (White Chalk Subgroup) at Caistor St Edmund Chalk Pit, Norwich (see (Figure 4.24) for location). (Letters T–Z for flint bands are those of Peake and Hancock, 1961; numbers 1–15 are those of Wood, 1988.)

Stages		Benthic foraminiferal zones (B)				Traditional zones	Additional modern zones	Subzones			
Lower Maastrichtian (pars)			B6	ii i	UKB21	Belemnella lanceolata	Belemnella sumensia Belennella obtusa	and the set of an and the set			
			BS	8	UKB20	sensu lato (pars)	Belemnella pseudobtusa				
				i			Belemnella lanceolata sensu stricto				
			B4	i	UKB19		Belemnitella minor II				
	Upper		B3	17.00	UKB18	Belemnitella mucronata sensu lato	Belemnitella minor l Belemnitella usodi				
	1	1 Sec	D3	i	UKB17		Belemnitella mucronata sensu stricto				
-		8	-	iii	=+=			'Overlap zone'			
Campanian	la la	Swiecicki (1980)	B2	i	UKB16	Goniotenthis quadrata	community and providently	Applinocrinus cretaceus			
	Lower	Sw	-					Hagenowia blackmorei			
			111	iii	Softer	Offaster pilwla	Untacrinus anglicus				
25 ( 10 10 10				- 11			Contract on the second second				
Į.	Upper		BI	i	UKB15	Marsupites testudinarius					
Santonian					UKB14	Ulentacrinus socialis Condicerannas condiformis					
	M						Cladocenamus undulatopilicatus				
	LU		55			Micraster coranguinum	Magadiceramie subquadratus	These macrofossil zones are			
	M				UKB13		Voluceranas involutas				
in in	F				UKB12		Volutcenamus koeneei				
Coniacian	1		986		1000		Inocerantes gibbones Cremnocerantes crasses inconstans	now subdivided using			
.0	Lower		Cid	0	100	Micraster cortestudinarium	C. inconstant	substage concepts based			
	1	20	**UKB zones modified from Hart et al. (2nd Ed.) (1989)		UKB11	Sternotaxis plana	C. waitersdorfensis hannourensis	largely on ammonites and inoceramid bivalves. Concentrations of fossils			
19155	-						C. deformis erectus				
	Upper						Prionocyclus germari	producing marker beds a also widely used (see Figu			
	2				10	tella			Subprionocyclus neptuni	2.3, 2.8, 2.9, 2.22 and 2.27	
Turonian	Middle				UKB10	Terebratulina lata	Collignoniceus woollgari				
	a la		-					-	Mytiloides labiatus	Mammites nodosoides	
	Lower				UKB9	sewau lato	Fagesis catinus				
		-	500			Neocardioceras juddii	Watinoceras devonense				
	Upper		14 13	4	UKB8	Metoicoceras gesliniarum	and the second second				
	Up			13	UKB7	Galycoceras guerangeri	former and and hereof				
-			1	12	UKB6	Acanthoceras inkenbrownei	and the spectrum of all 20				
Cenomanian	Middle	7a)	1	111	UKBS	Acanthoceras		Turrilites acutus			
100	W	197	1. 2	li	UKBS	rhotomagense		Turrilites costatus			
3		art (	10		1000	Cunningtoniceras inerme					
		Carter and Hart (1977a)			UKB4	Mantelliceras dixoni		March Marcara Art			
	Lower	an a		9	UKB3			Mantelliceras saxbii Sharpeiceras schlueteri			
		Liber		8	UKB2	Mantelliceras mantelli					
Plotes !!	1	0	-	7	UKB1	Charles and a		Neoetlingoceras carcitanens			
			-					Arraphoceras briacensis			
Albian			6			Stolicokaia diapar		Durnoværites perinflatum Mortoniceras (M.) rostratur			

(Figure 1.5) Zones of the Upper Cretaceous Chalk. (\* = Gap in UKB scheme; \*\* = UKB zonal scheme modified for this book.)