

CATALOGUE
OF THE
CRETACEOUS FOSSILS
IN THE
BRIGHTON MUSEUM.

PRESENTED BY

HENRY WILLETT, ESQ.



BRIGHTON:
WILLIAM J. SMITH, 43, NORTH STREET.

1871.

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845.8.

P R E F A C E .

This Collection of Sussex Chalk Fossils is the result of the loving labour of the leisure hours of ten years.

My love of Natural History was directed into this channel through the casual acquaintance (when quite a boy) of the late GIDEON MANTELL, Esq., F.G.S., LL.D. When, in 1841, I came to live at Brighton, I found that his valuable and interesting Collection had been removed to the British Museum.

While the great Natural Storehouse of extinct Animal Forms still remained, the Fossils daily discovered in the large Chalk Quarries round Lewes were destroyed as worthless, because there was no one to care for them.

Regretting that so many objects of beauty and interest should not be redeemed from destruction, I devoted my pocket-money and spare time to the amusement of (1) Inducing the workmen to observe and lay aside for me everything the chalk contained that was not a flint ;

and (2) To collecting and developing the treasures thus obtained.

I use the word “treasures” advisedly ; for had I been so inclined, I could have disposed of the Collection for a considerably larger sum of money than it had cost me ; but I preferred to present it to the Museum of this Town, in the hope that it would not only be a Local Record of Fossil Remains of the neighbourhood, but that its Exhibition might induce other Young Men to direct some of their spare hours in the intervals of active business to its study, and thereby to share the same pleasures, and find the same advantages in the pursuit, that I have done.

These advantages are neither small nor few ; for while I admit, on a casual glance, there is nothing very attractive in a chalk fossil, yet the delight of discovering some *new* relic of Creative Power hitherto unknown to Science is as great to the discoverer as that of a new planet or comet is to the astronomer ; while it surpasses the joy of a gold-digger at finding a “nugget,” inasmuch as he has no fear that any one will steal it.

The pleasure of a Collector in meeting with a fossil fish in a chalk stone, is not surpassed by that of an angler who has hooked a living one ; and the enjoyment of developing the form of a beautiful fossil,—such as a Pentacrinita or Echinus,—from its entombing chalk matrix, is similar to what an artist or sculptor experiences as he sees his

conception grow daily into visible reality ; while, to crown all, there are no sad regrets at the amusement having caused unnecessary suffering to the weaker objects in Creation, none of which have cause to lament that their brief day of life has been prematurely shortened.

The pursuit developed in me a habit of early rising ; it blessed me with the health which usually follows vigorous exercise in the open air ; and it made me acquainted with men of culture and refinement, who, in many instances, have grown to be firm and fast friends.

One word of caution I must give to young Collectors. There is a danger lest, in the greed of collecting, there should grow up a jealousy of those who have been more successful : and a watch must be set against the folly of fancying that, because you have fortunately discovered a new fossil, you may assume airs of personal importance as if you were its creator. But these are weaknesses which belong to human nature, and are not peculiar to the study of this or any other science.

To be a happy and successful Student, one must be *humble* and *reverent* ; and if the inspection of this Collection should help one young man to find his pleasure, and to spend his spare time in this direction, rather than to waste it in billiards or idleness, it will not have been formed nor presented in vain.

I should be deficient in due recognition of kind and

patient assistance, if I omitted to thank (for the aid rendered in the nomenclature and arrangement of this Catalogue) my friend, WILLIAM BOYD DAWKINS, Esq., F.G.S., the Professor of Owen's College, Manchester, whose position is a proof of what may be done by any one who can combine high personal character with persevering and intelligent effort. Without his aid the Catalogue could not have attained its present form and accuracy.

HENRY WILLETT.

Arnold House,

Brighton,

January, 1871.

NOTICE.

The Fossils are arranged according to the System laid down in PROFESSOR OWEN's "Palæontology."

The following Abridgements have been used throughout :—

- u. c., upper chalk.
- m. c., middle chalk.
- l. c., lower chalk.
- c. m., chalk marl.

Underneath the Table Cases are specimens of the existing Species, to illustrate the affinities of their fossil analogues.

In Case 12 there is a series of Minerals from the Chalk, and a small collection of the objects around which Flint is generally accumulated.

CATALOGUE OF CRETACEOUS FOSSILS.

Case 1.

TORTOISES AND TURTLES.

Province—Vertebrata.

Class—Reptilia.

Order—Chelonia.

Character—Trunk ribs broad, flat, united by sutures, and forming with the vertebræ and sternum a stout bony case, into which the head, tail, and limbs can usually be withdrawn; no teeth; external nostril single (Owen).

Range—From the Portlandian epoch to the present day.

1 Chelone	c. m., <i>Clayton</i>
	Sp. foss. marine turtle; fragment of scapulo-clavicle, carapace, and rib.
2 Chelone	c. m., <i>Clayton</i>
	Sp. foss. marine turtle; scapulo-clavicle.
3 Chelone	l. c., <i>Maidstone Taylor Coll.</i>
	Sp. foss. marine turtle; fragment of carapace.
4 Chelone	c. m., <i>Clayton</i>
	Sp. foss. marine turtle; median plates of carapace.
5 Chelone	c. m., <i>Clayton</i>
	Sp. foss. marine turtle; anterior portion of plastron.

- 6 Chelone c. m., *Clayton*
 Sp. foss. marine turtle; vertebra.
- 7 Chelone
 Sp. foss. marine turtle; ilium, hip-bone.
- 8 Chelone
 Sp. foss. marine turtle; lower mandible.

LIZARDS.

Order—*Lacertilia*.

Character—Vertebræ, with centra hollow in front, and with a single transverse process on each side: ribs with one head only; sacral vertebræ not more than two; external nostrils two (Owen.)

Range—From the Triassic Age to the present day.

- 9 Coniosaurus crassidens (Owen) c. m., *Clayton*
 Sp. foss. thick-toothed lizard; right ramus of lower jaw, with vertebræ; type specimen.
- 10 Coniosaurus crassidens (Owen) m. c., *Falmer*
 Sp. foss. thick-toothed lizard; vertebræ.
- 11 Coniosaurus crassidens (Owen) c. m., *Clayton*
 Sp. foss. thick-toothed lizard; twelve consecutive dorsal vertebræ; type of order.
- 12 Mosasaurus gracilis (Owen) u. c., *Offham*
 Sp. foss. slender-tooth marine lizard; part of lower jaw, with teeth; type of order.
- 13 Mosasaurus gracilis (Owen) u. c., *Offham*
 Sp. foss. slender-toothed marine lizard; body of lumbar vertebra; type of order.
- 14 Mosasaurus gracilis (Owen) u. c., *Offham*
 Sp. foss. slender-toothed marine lizard; fragments of vertebræ, one of which, a lumbar vertebra, is a type of order.
- 15 l. c., *Southeram*
 New sp. foss. marine reptile; fragment of dorsal vertebra; closely allied in its form to the preceding.

- 16 Sp. foss. marine reptile ; coracoid bone. l. c., *Clayton*
- 17 Leidon anceps (Owen) u. c., *Brighton*
Sp. foss. smooth-toothed giant lizard ; type tooth of order.
- 18 Leidon anseps (Owen) u. c., *Norwich*
Sp. foss. smooth-toothed giant lizard ; teeth.

WINGED LIZARDS.

Order—Pterosauria.

Character—The two forelegs adapted for flight, by the elongation of the antibrachium and fifth digit ; vertebræ with centra hollowed in front ; cervicals not more than eight ; sacrum small ; head large ; jaws long, and armed with teeth ; bones hollow, and traversed by air as in birds (Owen).

Range—From Lias to Chalk.

- 19 Pterodactylus Cuvieri (?) c. m., *Newtimber*
Sp. foss. gigantic flying reptile ; portion of shaft of radius.
- 20 Pterodactylus Cuvieri (?) c. m., *Newtimber*
Sp. foss. gigantic flying reptile ; portion of wing-bone, showing the pneumatic foramen for the admission of hot-air into the cavity of the bone.
- 21 Pterodactylus Cuvieri (?) c. m., *Newtimber*
Sp. foss. gigantic flying reptile ; fragment of bone, shewing the dense texture and thinness of the bone.

FINNED LIZARDS.

Order—Sauropterygia (Owen).

Character—Teeth simple, in distinct sockets of premaxillary and premandibular bones ; maxillaries larger than premaxillaries ; limbs adapted for swimming, and possessed of five digits only.

Range—From Trias to Chalk.

- 22 Polyptychodon interruptus (Owen) m. c., *Lewes*
Sp. foss. great marine reptile, with folds on its teeth.

- 23 Polyptychodon interruptus (Owen)**
Sp. foss. great marine reptile, with folds on its teeth ; fragments of three teeth.
- 24 Polyptychodon interruptus (Owen) m. c., Falmer**
Sp. foss. great marine reptile, with folds on its teeth ; tooth of enormous size.
- 25 Polyptychodon interruptus (Owen) l. c., Glynde**
. Sp. foss. tooth different in many respects from the preceding.
- 26 Polyptychodon interruptus (Owen) l. c., Glynde**
Sp. foss. tooth.
- 27 Polyptychodon continuus (Owen) l. c., Houghton Pit**
Sp. foss. great marine reptile, with folds on its teeth ; a tooth.
- 28 Plesiosaurus l. c., Southeram, Lewes**
Sp. foss. long-necked marine lizard ; vertebra.
- 29 Plesiosaurus l. c., Southeram, Lewes**
Sp. foss. long-necked marine lizard ; vertebra.
- 30 Plesiosaurus figured by Prof. (Owen) m. c., Sedlescombe**
Sp. foss. long-necked marine lizard ; tooth.
- 31 Plesiosaurus (?) m. c., Malling**
Sp. foss. long-necked marine lizard ; fragment of bone.
- 32 Plesiosaurus (?) l. c., Clayton**
Sp. foss. long-necked marine lizard ; fragment of bone.

FISH-FINNED REPTILES.

Order—Icthyopterygia.

Character—Two nostrils in front of the orbits, which are very large, and contain sclerotic plates ; limbs natatory, with more than five digits ; teeth implanted in a common alveolar groove.

Range—From Trias to Chalk.

- 33 Ichthyosaurus campylodon (Owen) l. c., Dover, Kent**
Short-necked marine lizard ; teeth.

- 34 *Icthyosaurus campylodon* (Owen) l. c., *Dover*
 Short-necked marine lizard ; teeth.
- 35 *Icthyosaurus campylodon* (Owen) l. c., *Dover*
 Short-necked marine lizard ; vertebrae.
- 36 *Icthyosaurus campylodon* (Owen) l. c., *Dover*
 Short-necked marine lizard ; vertebræ and ribs.

Case 2a.

HARD-FINNED FISHES.

Order—Acanthopteri.

Character—Skeleton, ossified ; fins, with one or more of the first rays without joints, or inflexible ; ventral fins, generally beneath or in advance of the pectorals ; swim-bladder without air-duct.

Range—

- 37 *Pomognathus eupterygius* (Ag) l. c., *Southeram, Lewes*
 Two fishes, preserved head to head, one of which has lost the latter half of its body ; type of order.
- 38 *Beryx radians* (Ag) c. m., *Glynde*
 A perfect specimen ; the inflexible anterior spines of the dorsal fin and the posterior jointed ones are beautifully preserved, and are eminently typical of the order.
- 39 *Beryx radians* (Ag) c. m., *Southeram*
 Anterior half of body.
- 40 *Beryx radians* (Ag) c. m., *Southeram*
 Portion of the body, and cast.
- 41 *Beryx radians* (Ag) c. l., *Glynde*
 Body.
- 42 *Beryx radians* (Ag) m. c., *Malling*
 Head and spinal column.
- 43 *Beryx microcephalus* c. m., *Southeram*
 The fish, docked of its tail.

44	Beryx microcephalus	c. m., <i>Glynde</i>
	Anterior portion of body.	
45	Beryx superbus (Ag)	
	Fragments of head and body.	
46	Beryx superbus	c. m., <i>Southeram</i>
	Spinal column and scales.	
47	Beryx ornatus (Ag)	m. c., <i>Malling</i>
	Body of fish, docked of its tail.	
48	Beryx ornatus (Ag)	m. c., <i>Malling</i>
	Head, and portion of body.	
49	Beryx ornatus (Ag)	l. c., <i>Southeram</i>
	Head.	
50	Beryx ornatus (Ag)	m. c., <i>Malling</i>
	Portion of head, and spinal column.	
51	Beryx ornatus (Ag)	m. c., <i>Malling</i>
	Anterior half of body.	
52	Beryx ornatus (Ag)	l. c., <i>Southeram</i>
	Head, and portion of spinal column.	
53	Beryx ornatus (Ag)	
	Body, much contorted.	

Case 2b.

54	Beryx ornatus (Ag)	m. c., <i>Malling</i>
	Portion of body.	
55	Beryx superbus	c. m., <i>Glynde</i>
	Head, and anterior portion of body.	
56	Beryx ornatus (Ag) (?)	u. c., <i>Brighton</i>
	Body and head.	
57	Beryx	u. c., <i>Brighton</i>
	Portion of body.	

58	Berycopsis elegans (Ag)	c. m., <i>Clayton</i>
	Anterior portion of body.	
59	Osmerus (Ag)	l. c., <i>Glynde</i>
	Portion of body.	
60	Osmerus (Ag)	l. c., <i>Glynde</i>
	Compressed head and body.	
61	Osmirodes crassus (Dix)	m. c., <i>Potter Coll., Malling</i>
	Head, in a most wonderful state of preservation; type of order.	
62	Stenostoma pulchellum	u. c., <i>Brighton</i>
	Body.	
63	Stenostoma pulchellum (?)	u. c., <i>Brighton</i>
64	Homonotus dorsalis (Ag)	m. c., <i>Malling</i>
	Head, and anterior portion of the body; type of order.	
65	Enchodus halocyon (Ag)	u. c., <i>Brighton</i>
	Head, and portion of spinal column.	
66	Enchodus halocyon (Ag) (?)	
	Tooth.	
67	Enchodus halocyon (Ag)	u. c., <i>Brighton</i>
	Tooth.	
68	Enchodus halocyon (Ag)	l. c., <i>Glynde</i>
	Tooth.	
69	Enchodus halocyon (Ag) (?)	
	Tooth.	
70	Enchodus halocyon (Ag)	m. c., <i>Malling</i>
	Fragments of skull.	
71		c., <i>Southeram</i>
	Tooth; sp.	
72		c. m., <i>Glynde</i>
	Lower jaw; sp.	
73		c. m., <i>Clayton</i>
	Lower jaw; sp.	

74		l. c., <i>Glynde</i>
	Lower jaw, and fragments of upper jaw and skull ; specimen.	
75		l. c., <i>Glynde</i>
	Lower jaws ; sp.	
76	(Ag)	l. c., <i>Glynde</i>
	Lower jaws ; sp.	
77		l. c., <i>Clayton</i>
	Head ; sp.	
78		c. m., <i>Clayton</i>
	Jaw ; sp.	
79	Tomognathus mordax (Ag)	l. c., <i>Clayton</i>
	Head.	
80	Tomognathus mordax (Ag)	c. m., <i>Southeram</i>
	Head.	
81	Tomognathus leiodon (Ag)	c. m., <i>Clayton.</i>
	Head.	
82	Saurocephalus	c. m., <i>Glynde</i>
	Rostrum.	
83	Saurocephalus striatus (Ag)	c. m., <i>Glynde</i>
	Left lower jaw.	
84	Saurocephalus lanciformis (Ag)	c. m., <i>Newtimber</i>
	Tooth.	
85	Saurocephalus striatus (Ag)	c. m., <i>Newtimber</i>
	Tooth.	
86	Saurocephalus lanciformis (Ag)	c. m., <i>Glynde</i>
	Tooth.	
87	Saurocephalus lanciformis (Ag)	c. m., <i>Clayton</i>
	Tooth.	
88	Saurocephalus striatus (Ag)	c. m., <i>Clayton</i>
	Lower jaw ; type of order.	

Case 2c.

89	<i>Saurocephalus lanciformis</i> (Ag)	c. m., <i>Newtimber</i>
	Tooth.	
90	<i>Saurocephalus lanciformis</i> (Ag)	c. m., <i>Malling</i>
	Left vomer.	
91	<i>Belonostomus cinctus</i> (Ag)	m. c., <i>Malling</i>
	Lower jaw; type of order.	
92	<i>Belonostomus cinctus</i> (Ag)	u. c., <i>Brighton</i>
	Left ramus.	
93	<i>Belonostomus cinctus</i> (Ag)	l. c., <i>Southeram</i>
	Left lower jaw; type of order.	
94		m. c., <i>Malling</i>
	Left ramus, and bones of the head; sp.	
95	<i>Hypsodon Lewisiensis</i> (Ag)	c. m., <i>Glynde</i>
	Lower jaws.	
96	<i>Hypsodon Lewisiensis</i> (Ag)	m. c., <i>Offham</i>
	Vertebræ.	
97	<i>Hypsodon Lewisiensis</i> (Ag)	l. c., <i>Burham</i>
	Left dentary.	
98	<i>Cœlorhynchus cretacius</i> (Ag)	c. m., <i>Clayton</i>
	Portion of rostrum.	
99	<i>Cœlorhynchus cretaceus</i> (Ag)	c. m., <i>Clayton</i>
	Portion of skull and rostrum.	
100		m. c., <i>Houghton</i>
	Crushed head of fish; specimen.	
101	<i>Tetrapterus minor</i> (Ag)	c. m., <i>Amberley</i>
	Two fragments of rostrum.	
102	(Ag)	c. m., <i>Amberley</i>
	Caudal vertebrae.	
103	<i>Enchodus halocyon</i> (Ag)	c. m., <i>Clayton</i>
	Fragments of skull and spinal column (species same as No. 70, Case 2b.)	

104	Microdon occipitalis (Ag)	m. c., <i>Malling</i>
	Skull, and anterior half of body; type of order.	
105		c. m., <i>Amberley</i>
	Portion of spinal column; specimen.	
106	Beryx (?)	u. c., <i>Brighton</i>
	Anterior spines of dorsal fin.	
107		u. c., <i>Brighton</i>
	Intestine containing coprolite of carnivorous fish; specimen.	
108		
	Fragment of skull; sp.	
109	Beryx (?)	c. m., <i>Clayton</i>
	Fragment of spinal column.	
110		c. m., <i>Amberley</i>
	Fragment of spinal column; sp.	
110a		c. m., <i>Amberley</i>
	Fragment of spinal column; sp.	
111		<i>Mr. Taylor's Coll.</i>
	Left lower jaw; sp.	
112		l. c., <i>Southeram</i>
	Fossil ova; sp.	

FISHES CLAD IN ARMOUR.

Order—Ganoidei.

Character—Skeleton sometimes osseous, sometimes cartilaginous; body covered with enamelled bones; fins with a strong spine for the first ray.

Range—From Devonian to present day.

113	Dercetis elongatus (Ag)	u. c., <i>Brighton</i>
	Portion of head, and greater part of body.	
114	Dercetis elongatus (Ag)	l. c., <i>Southeram</i>
	Portion of head, and greater part of body.	

- 115 *Dercetis elongatus* (Ag) m. c., *Malling*
Head.
- 116 *Dercetis elongatus* (Ag) c. m., *Glynde*
Head.
- 117 *Dercetis elongatus* (Ag) c. m., *Glynde*
Portion of body.
- 118 *Lophiostomus Dixoni* (Ag) m. c., *Malling*
Scales, and fragments of jaw.
- 119 *Lepidotus punctatus* (Ag) Kent
Scale.
- 120 *Prionolepis angustus* (Ag) c. m., *Clayton*
Scale.
- 121 Scale. c. m. *Clayton*
- 122 *Gyrodus cretaceous* (Ag) m. c., *Malling*
Portion of palate, with teeth; type of order.
- 123 *Gyrodus* (Ag) ch. m., *Glynde*
Remarkably fine maxillary, mandible, and vomer, with teeth.
- 124 *Gyrodus* (Ag) l. c., *Southeram*
Vomer.
- 125 *Calamopleurus Anglicus* (Dixon) c. m., *Amberley*
Scale.
- 126 *Calamopleurus Anglicus* (Dixon) l. c., *Southeram*
Scale.
- 127 *Calamopleurus Anglicus* (Dixon) l. c., *Southeram*
Scale.
- 128 Beautifully sculptured scale; sp.

Case 2d.

- 129 **Pycnodus parallelus (Ag)** l. c., *Southeram*
 Fish, with teeth arranged in parallel lines; portion of palate, bearing teeth.
- 130 **Pycnodus** c. m., *Glynde*
 Portion of palate, with teeth.
- 131 **Microdon sp.** u. c., *Brighton*
 Palate, with teeth; type of order.
- 132 **Microdon sp.** m. c., *Malling*
 Vomer, with teeth.
- 133 **Macropoma Mantellii (Ag)** m. c., *Malling*
 Fish, with large gill covers. This remarkably fine specimen is perfect, with the exception of the dorsal fin and the spines of the tail. Underneath it, in the same block, is the skeleton of another fish, lying obliquely. See
- 134 **Macropoma Mantellii (Ag)** *Malling*
 Head, and portion of the body; latter half of body.
- 135 **Macropoma Mantellii (Ag)** *Malling*
 View of internal portion of the posterior half of body. In the anterior part of this specimen the swim-bladder is preserved, and is shown by the chocolate-coloured scutiform mass underlying the cast of the spinal column.
- 136 **Macropoma Mantellii (Ag)** l. c., *Southeram*
 Head.
- 137 **Macropoma Mantellii (?) (Ag)** l. c.,
 Coprolites.
- 138 **Macropoma Mantellii (?) (Ag)** Coprolites.
- 139 **Macropoma Mantellii (?) (Ag)** Coprolites.

Case 2e.**BONY-JAWED FISHES.—CHIMÆROIDS.**

Order—Holocephali.

Character—Bony jaws, traversed and enclosed by dental plates ; skeleton cartilaginous ; body covered with hard enamelled granules ; fins generally with a strong spine for the first ray ; ventrals abdominal ; a single external gill aperture (Owen). These fish are represented by the chimera, the king of herrings, and by two species living now in the Australian and Chinese seas.

Range—From Oolitic Period to present day.

140	Ischyodus Agassizi Suspensory spine.	c. m., <i>Amberley</i>
141	Dorsal spine ; sp.	c. m., <i>Amberley</i>
142	Dorsal spine ; sp.	c. m., <i>Glynde</i>
143	Edaphodon Mantellii (Buckland) Right lower mandible.	c. m., <i>Glynde</i>
144	Edaphodon Mantellii (Buckland) Lower mandible.	c. m., <i>Clayton</i>
145	Edaphodon Mantellii (Buckland) Premaxillaries.	l. c., <i>Southeram</i>
146	Edaphodon Mantellii (Buckland) Fragment of upper jaw.	c. m., <i>Glynde</i>
147	Edaphodon Mantellii (Buckland) Right lower mandible.	c. m., <i>Clayton</i>
148	Edaphodon Perfect mandible.	c. m., <i>Southeram</i>

SHARKS AND RAYS.

Order—Plagiostomi.

Characters—Skeleton cartilaginous, or partially ossified; body covered with small enamelled granules; gill apertures, five or more; no swim bladder; intestine with a spiral valve.

Range—From Upper Silurian to present day.

- | | | |
|-----|--|-------------------------|
| 149 | Plethodus expansus (Dixon) | m. c., <i>Malling</i> |
| | Fragment of osseous representative of tooth; type of order. | |
| 150 | Plethodus expansus (Dixon) | c. m., <i>Clayton</i> |
| | Fragment of osseous representative of tooth. | |
| 151 | Plethodus expansus (Dixon) | c. m., <i>Newtimber</i> |
| | Fragment of osseous representation of tooth. | |
| 152 | Plethodus expansus (Dixon) | c. m., <i>Glynde</i> |
| | Perfect specimen of osseous representation of tooth. | |
| 153 | Plethodus oblongus (Dixon) | c. m., <i>Clayton</i> |
| | Tooth, or rather osseous representative; type of order. | |
| 154 | Plethodus minor (Dixon) | c. m., <i>Clayton</i> |
| | Osseous representative of tooth. | |
| 155 | Chimeroid | l. c., <i>Southeram</i> |
| | Skull; sp. | |
| 156 | Chimeroid | c. m., <i>Clayton</i> |
| | Portion of spine; sp. | |
| 157 | | c. m. <i>Southeram</i> |
| | Fossil spawn (?); sp. | |
| 158 | Otodus appendiculatus (Ag) | c. m., <i>Glynde</i> |
| | Shark, with two accessory cusps in each tooth; vertebræ and teeth. | |
| 159 | Otodus appendiculatus (Ag) | c. m. <i>Glynde</i> |
| | Vertebræ and teeth. | |
| 160 | Otodus appendiculatus (Ag) | var. loc. |
| | Teeth. | |
| 161 | Otodus appendiculatus (Ag) | |
| | Tooth imbedded in flint. | |

- 162 *Otodus superbus*
Teeth ; sp.
- 163 Vertebræ of shark ; sp. c. m., *Clayton*
- 164 Shark vertebra ; sp. l. c., *Amberley*

Case 2f.

- 165 *Oxyrhina crassidens* (Dixon) m. c., *Lewes*
Thick-toothed shark ; vertebræ and teeth.
- 166 *Oxyrhina crassidens* (Dixon) m. c., *Lewes*
Teeth.
- 167 *Lamna raphiodon* (Ag) m. c., *Lewes*
Teeth.
- 168 *Lamna acuminata* (Ag) m. c., *Lewes*
Tooth.
- 169 c. m.,
Vertebræ series ; type of order.
- 170 *Acrodus* (allied to) *Norwick*
Tooth ; sp.
- 171 Tooth ; sp.
- 172 Tooth ; sp.
- 173 Tooth ; sp.
- 174 Tooth ; sp.
- 175 Tooth ; sp.
- 176 Tooth ; sp.

- 177 *Corax falcatus* (Ag) u. c., *Brighton*
 Teeth.
- 178 *Notidanus microdon* (Ag) c. m., *Glynde*
 Teeth.
- 179 u. c., *Brighton & Clayton*
 Portion of jaw, covered with shagreen ; sp.
- 180 c. m., *Amberley*
 Vertebræ covered with shagreen ; specimen.
- 181 *Cestracion canaliculatus* (Ag) u. c., *Brighton*
 Teeth, and shagreen.
- 182 *Cestracion canaliculatus* (Ag)
 This valuable specimen correlates the teeth, spine, and vertebræ, which had been assigned to three distinct species, and shows that they really belong to one and the same animal, the greater part of the skeleton underlying the tail of *Macropoma Mantellii*, No. 133. The teeth and shagreen of the jaws are visible under the tail of the above-mentioned fish, while about the middle of the chain of vertebræ the dorsal spine is preserved in its normal position.
- 183 Sp. c. m., *Clayton*
 Head, with shagreen and spinigerous granules and teeth ; remarkably fine specimen.

Case 2g.

- 184 *Ptychodus decurrens* (Ag) (fig. *Dixon*) l. c., *Southeram*
 Teeth, in their natural position, cemented together with peroxide of iron ; type of order.
- 185 *Ptychodus decurrens* (Ag) c. m., var.
 Teeth.
- 186 *Ptychodus latissimus* (Ag) m. c., *Malling*
 Fossil shark, allied to that of Port Jackson ; palate and teeth ; the teeth are remarkable for their beauty, and for the power which the ridges give them of seizing and crushing shells.
- 187 *Ptychodus latissimus* (Ag) u. c., *Brighton*
 Worn out tooth.

- 188 *Ptychodus latissimus* (Ag) (?)
Perfect tooth.
- 189 *Ptychodus superbus* (Ag) c. m., *Clayton*
Rays of fin.
- 190 *Ptychodus superbus* m. c., *Malling*
Rays of fin.
- 191 *Ptychodus superbus* l. c., *Southeram*
Rays of fin.
- 192 *Ptychodus superbus* c. m., *Clayton*
Rays of fin.
- 193 *Ptychodus superbus* l. c., *Southeram*
Rays of fin.
- 194 *Ptychodus latissimus* (Ag) u. c., *Malling*
Most magnificent series of teeth, 217 in number.

Case 2h.

- 195 *Ptychodus latissimus* (Ag)
Cast of tooth found in Suffolk; the original is in Mr. Wetherall's Collection.
- 196 *Ptychodus latissimus* (?) u. c., *Kent*
Tooth.
- 196a *Ptychodus* (Ag) u. c., *Brighton*
Teeth.
- 197 *Ptychodus mammillaris* (Ag) m. c., *Malling*
Group of teeth.
- 198 *Ptychodus mammillaris* (Ag) *Warminster*
Group of teeth.
- 199 *Ptychodus mammillaris* (?) c. m., *Glynde*
c. m., *Sedlescombe*
- 200 *Ptychodus decurrens.* c

201	Ptychodus	m. c., <i>Malling</i>
	Rays of fin.	
202	Ptychodus	c. m., <i>Clayton</i>
	Rays of fin, with vertebræ ; type of order.	
203	Ptychodus	c. m., <i>Glynde</i>
	Rays of fin.	
204	Ptychodus polygyrus (Ag)	u. c., <i>Charlton</i>
	Tooth.	
205	Ptychodus rugosus (Ag)	u. c., <i>Chalton</i>
	Teeth.	
206	Ptychodus Altior (Ag)	u. c.,
	Teeth.	
207	Ptychodus depressus (Dix)	u. c.,
	Teeth.	
208	Acrodus cretaceus (Eg)	c. m., <i>Southeram</i>
	Tooth.	
209	Acrodus Illingworthii (Eg)	c. m., <i>Southeram</i>
	Group of teeth ; type of order.	
210	Antodus Agassizi (Dix)	c. m., <i>Glynde</i>
	Tooth ; type of order.	

Wall Case 8.

SHELL FISH.

Province—Mollusca.

Class—Cephalopoda.

Order—Tetrabranchiata.

Character—Branchiæ, or gills four.

Range—From Upper Cambrian to present day.

1	Ammonites Rhotomagensis (Sharp)	c. m., <i>Clayton</i>
2	Ammonites Rhotomagensis (Sharp)	c. m., <i>Clayton</i>
3	Ammonites Rhotomagensis (Sharp)	c. m., <i>Clayton</i>

4	Ammonites Rhotomagensis (Sharp)	c. m., <i>Clayton</i>
5	Ammonites Rhotomagensis (Sharp)	c. m., <i>Clayton</i>
6	Ammonites Rhotomagensis (Sharp)	c. m., <i>Clayton</i>
7	Ammonites Rhotomagensis (Sharp)	c. m., <i>Clayton</i>
8	Ammonites Rhotomagensis (Sharp)	c. m., <i>Clayton</i>
9	Ammonites Rhotomagensis (Sharp)	c. m., <i>Clayton</i>
10	Ammonites Rhotomagensis (Sharp)	c. m., <i>Clayton</i>
11	Ammonites Rhotomagensis (Sharp)	c. m., <i>Clayton</i>
12	Ammonites Rhotomagensis (Sharp) Containing a univalve shell.	c. m., <i>Clayton</i>
13	Ammonites Austeni (Sharp) Type of order.	c. m., <i>Clayton</i>
14	Ammonites Wolgari (Sharp) Type of order.	c. m., <i>Clayton</i>
15	Ammonites Wolgari (Sharp) Cast.	c. m., <i>Clayton</i>
16	Ammonites falcatus (Sharp) Grey chalk of Clayton tunnel; type of order.	c. m., <i>Clayton</i>
17	Ammonites falcatus (Sharp)	c. m., <i>Clayton</i>
18	Ammonites varians (Sharp)	c. m., <i>Clayton</i>
19	Ammonites Rhotomagensis (Sharp)	m. c., <i>Lewes</i>
20	Ammonites Coupei (Sharp)	m. c., <i>Lewes</i>
21	Ammonites Coupei (Sharp)	m. c., <i>Lewes</i>
22	Ammonites Coupei (Sharp)	m. c., <i>Lewes</i>
23	Ammonites	
24	Ammonites	
25	Ammonites navicularis (Sharp)	
26	Ammonites navicularis (Sharp)	
27	Ammonites sp.	
28	Ammonites sp.	m. c., <i>Sedlescombe</i>
29	Ammonites sp.	

- 30 Ammonites navicularis (Sharp)
 31 Ammonites varians (?)
 32 Ammonites sp.
 33 Ammonites sp.
 34 Ammonites sp.
 35 Ammonites goupillianus (Sharp); also A. Rhotomagensis
 36 Ammonites sp.
 37 Ammonites falcatus (?)

Wall Case 9.

- | | |
|---|---------------------------|
| 38 Ammonites Lewisiensis | u. c., <i>Rottingdean</i> |
| Fragment of enormous shell, showing the ramifications of the partition walls of the chambers. | |
| 39 Ammonites Lewisiensis | l. c., <i>Clayton</i> |
| Smaller specimen of the same species as 38, showing the ramifications of the partition walls in a better state of preservation. | |
| 40 Ammonites Lewisiensis | m. c., <i>Malling</i> |
| 41 Ammonites sp. | m. c., <i>Malling</i> |
| 42 Ammonites sp. | m. c., <i>Malling</i> |
| 43 Ammonites catinus | |

Case 8.

- | | |
|-------------------------------|-----------------------|
| 44 Nautilus Fleurisianus | c. m., <i>Clayton</i> |
| 45 Nautilus lævigatus (Sharp) | m. c., <i>Lewes</i> |
| 46 Nautilus elegans (Sharp) | m. c., <i>Lewes</i> |
| Section showing partitions. | |
| 47 Nautilus elegans (Sharp) | c. m., <i>Clayton</i> |
| 48 Nautilus elegans (Sharp) | c. m., <i>Clayton</i> |
| 49 Nautilus elegans (Sharp) | c. m., <i>Clayton</i> |

50	Nautilus Deslongchampsianus (d'Orb)	c. m., <i>Clayton</i>
51	Nautilus sp.	c. m., <i>Clayton</i>
	Young.	
52	Nautilus expansus (Sharp)	c. m., <i>Clayton</i>
53	Nautilus sp.	c. m., <i>Clayton</i>
54	Nautilus sp.	c. m., <i>Clayton</i>
55	Turrilites Mantellii (Sharp)	c. m., <i>Clayton</i>
56	Turrilites Mantellii (?) (Sharp)	c. m., <i>Clayton</i>
57	Turrilites tuberculatus (Sharp)	c. m., <i>Clayton</i>
58	Turrilites tuberculatus (Sharp)	c. m., <i>Clayton</i>
59	Turrilites tuberculatus (Sharp)	c. m., <i>Clayton</i>
60	Turrilites Bergeri (Sharp)	c. m., <i>Clayton</i>
61	Turrilites costatus (Sharp)	c. m., <i>Hamsey</i>
62	Turrilites costatus (Sharp)	c. m., <i>Hamsey</i>
63	Turrilites costatus (Sharp)	
64	Turrilites costatus (Sharp)	
65	Turrilites costatus (Sharp)	
66	Turrilites Scheuchzerianus (Sharp)	
67	Turrilites Scheuchzerianus (Sharp)	c. m., <i>Hamsey</i>
68	Turrilites sp.	
69	Turrilites sp.	
70	Scaphites striatus (Mant)	c. m., <i>Clayton</i>
71	Scaphites striatus (Mant)	c. m., <i>Clayton</i>
72	Scaphites striatus (Mant)	c. m., <i>Clayton</i>
73	Scaphites striatus (Mant)	c. m., <i>Clayton</i>
74	Scaphites striatus (Mant)	c. m., <i>Clayton</i>
75	Scaphites striatus (Mant)	c. m., <i>Clayton</i>
76	Scaphites costatus (Mant)	c. m., <i>Clayton</i>
77	Scaphites costatus (Mant)	c. m., <i>Clayton</i>
78	Scaphites costatus (Mant)	c. m., <i>Clayton</i>

79 Hamites (?)	c. m., <i>Clayton</i>
Probably a <i>Nautilus Deslongchampsiansus</i> crushed.	
80 Hamites (?)	c. m., <i>Clayton</i>
Probably <i>Ammonites Navicularis</i> crushed.	
81 Hamites (?)	c. m., <i>Clayton</i>
Probably <i>A. Navicularis</i> crushed.	
82 Hamites attenuatus (Buck)	c. m., <i>Clayton</i>
83 Hamites attenuatus (?) (Mant) } Angustus attenuatus (Dixion) }	c. m., <i>Clayton</i>
84 Hamites attenuatus (?) (Mant)	c. m., <i>Clayton</i>
85 Hamites attenuatus (?) (Mant)	c. m., <i>Clayton</i>
86 Hamites attenuatus (?) (Mant)	c. m., <i>Clayton</i>
87 Hamites attenuatus (?) (Mant)	c. m., <i>Clayton</i>
88 Hamites attenuatus (?) (Mant)	c. m., <i>Clayton</i>
89 Hamites attenuatus (?) (Mant)	c. m., <i>Clayton</i>
90 Ancyloceras sp.	c. m., <i>Clayton</i>
91 Bacculites Faujasii	c. m., <i>Clayton</i>
92 Bacculites bacculoides (Mantel)	c. m., <i>Clayton</i>
93 Bacculites Faujasii	c. m., <i>Clayton</i>
94 Bacculites Faujasii	c. m., <i>Clayton</i>
95 Bacculites Faujasii	c. m., <i>Clayton</i>
96 Bacculites Faujasii	c. m., <i>Clayton</i>
97 Bacculites Faujasii	c. m., <i>Clayton</i>
98 Bacculites Faujasii	c. m., <i>Clayton</i>
99 Bacculites Faujisii	c. m., <i>Clayton</i>
100 Bacculites sp.	c. m., <i>Clayton</i>
101 Bacculites (?)	c. m., <i>Clayton</i>
Chamber of.	
102 Belemnitella mucronata (d'Orb)	c. m., <i>Clayton</i>
103 Belemnitella mucronata (d'Orb)	c. m., <i>Clayton</i>
104 Belemnitella mucronata (d'Orb)	c. m., <i>Clayton</i>

105	Belemnitella mucronata (d'Orb)	u. c., <i>Brighton</i>
106	Belemnitella mucronata (d'Orb)	u. c., <i>Brighton</i>
107	Belemnitella mucronata (d'Orb)	u. c., <i>Brighton</i>
108	Belemnitella mucronata (d'Orb)	u. c., <i>Brighton</i>
109	Belemnitella plena (Sharp)	c. m., <i>Newtimber</i>
110	Belemnitella	c. m., <i>Newtimber</i>
111	Belemnitella Baudouini (Sharp)	c. m., <i>Newtimber</i>
112	Belemnitella quadrata (Sharp)	c. m., <i>Newtimber</i>
113	Belemnitella sp.	c. m., <i>Newtimber</i>
	Lanceolata.	
114	Belemnitella sp.	c. m., <i>Newtimber</i>
115	Belemnitella sp.	c. m., <i>Newtimber</i>
116	Belemnitella sp. (?)	u. c., <i>Brighton</i>
117	Rhyncolites sp.	
	Beak of cuttle-fish or other cephalopod.	
118	Rhyncolites sp.	c. m., <i>Clayton</i>
119	Rhyncolites sp.	c. m., <i>Clayton</i>

Case 9.

Province—Mollusca.

Class—Gasteropoda.

120	Dentalium difforme (Dixon)	c. m., <i>Clayton</i>
121	Dentalium, cast	m. c., <i>Malling</i>
122	Rostellaria Parkinsoni	c. m., <i>Newtimber</i>
123	Aporrhais stenopterus (Dixon)	c. m., <i>Clayton</i>
124	Pterocera	c. m., <i>Clayton</i>
125	Pterocera	l. c., <i>Glynde</i>
126	Pterocera	c. m., <i>Clayton Tunnel</i>
127	Pterocera	c. m., <i>Clayton Tunnel</i>

128	Pterocera	c. m., <i>Clayton Tunnel</i>
129	Pterocera	c. m., <i>Clayton Tunnel</i>
130	Rostellaria Dupiniana (d'Orb)	c. m., <i>Clayton Tunnel</i>
131	Cassidaria inserta (Dixon) Dolium nodosum	c. m., <i>Newtimber</i>
	Type of order.	
132	Cerithium (?)	u. c., <i>Malling</i>
133	Cerithium (?)	u. c., <i>Malling</i>
134	Cerithium ornatum	u. c., <i>Malling</i>
135	Scalaria compacta (Dixon)	c. m., <i>Clayton Tunnel</i>
136	Solarium ornatum (Fitton)	c. m., <i>Clayton Tunnel</i>
137	Solarium catenatum (Dixon)	c. m., <i>Glynde</i>
138	Solarium ornatissimum (?)	c., m., <i>Clayton</i>
139	Solarium Martinianum (?) (d'Orb)	c. m., <i>Clayton</i>
140	Solarium dentatum (d'Orb)	c. m., <i>Clayton</i>
141	Solarium dentatum (?)	c. m., <i>Clayton</i>
142	Cirrus, cast	c. m., <i>Clayton</i>
143	Avellana incrassata (d'Orb)	c. m., <i>Clayton</i>
144	(?)	c. m., <i>Clayton</i>
145	Turritella (?)	c. m., <i>Clayton</i>
146	(?)	c. m., <i>Clayton</i>
147	(?)	c. m., <i>Shul</i>
148	Avellana (?)	m. c., <i>Malling</i>
149	Turritella (?)	c. m., <i>Glynde</i>
150	(?) Trochus	c. m., <i>Clayton</i>
151	(?)	c. m., <i>Clayton</i>
152	Trochus gibbula	c. m., <i>Clayton</i>
153	Turbo	c. m., <i>Clayton</i>
154	Turbo	c. m., <i>Clayton</i>
155	(?)	c. m., <i>Clayton</i>

156	Turbo gemmatus	m. c., <i>Malling</i>
157	Turbo gemmatus	m. c., <i>Malling</i>
158	Turbo gemmatus In flint.	m. c., <i>Malling</i>
159	Trochus linearius	c. m., <i>Clayton Tunnel</i>
160	Trochus linearius	c. m., <i>Clayton Tunnel</i>
161	(?) Cirrus	m. c., <i>Malling</i>
162	Pleurotomaria reticulata	c. m., <i>Clayton Tunnel</i>
	This shell is indistinguishable from those in the Oxfordian and Kimmeridgean zones.	
163	Pleurotomaria Cassiniana (?) (d'Orb)	c. m., <i>Clayton Tnl.</i>
164	Pleurotomaria	m. c., <i>Malling</i>
165	Pleurotomaria perspectiva	m. c., <i>Malling</i>
166	Pleurotomaria perspectiva	c. m., <i>Newtimber</i>
167	Pleurotomaria perspectiva	c. m., <i>Southeram</i>
168	Pleurotomaria perspectiva	c. m., <i>Clayton</i>
169	Pleurotomaria perspectiva	u. c., <i>Brighton</i>
170	Pleurotomaria perspectiva	u. c., <i>Brighton</i>
171	Pleurotomaria perspectiva	c. m., <i>Clayton</i>
172	Pleurotomaria perspectiva	m. c., <i>Malling</i>
173	Pleurotomaria perspectiva	c., <i>Wilts</i>
174	Pleurotomaria perspectiva	<i>Wiltshire</i>
175	Pleurotomaria (cirrus) depressa	m. c., <i>Lewes</i> u. c., <i>Brighton</i>

Province—Mollusca.

Class—Lamellibranchiata.

176	Teredo amphibœna (Dix)	m. c., <i>Malling</i>
177	Teredo amphibœna (Dix)	c. m., <i>Clayton</i>
178	Teredo amphibœna (Dix)	m. c., <i>Malling</i>
179	Teredo amphibœna (Dix)	u. c. <i>Brighton</i>

180	Teredo amphisbœna (Dix)	u. c., <i>Sotheram</i>
181	Teredo amphisbœna (Dix)	u. c., <i>Sotheram</i>
182	Teredo amphisbœna (Dix)	u. c., <i>Sotheram</i>
183	Teredo amphisbœna (Dix)	u. c., <i>Brighton</i>
184	Teredo amphisbœna (Dix)	c. m., <i>Glynde</i>
185	Pholadomya	c. m., <i>Southeram, Lewes</i>
186	Cardium Cenomanense	c. m., <i>Clayton Tunnel</i>
187	Cardium Cenomanense	
188	Cardium Cenomanense	
189	(?)	
190	(?)	
191	(?)	
192	(?)	
194	(?)	
195	(?)	
196	(?)	
197	(?)	c. m., <i>Clayton Tunnel</i>

Case 5.

198	Arca	c. m., <i>Clayton Tunnel</i>
199	Arca	c. m., <i>Dover</i>
200	Arca	c. m., <i>Clayton</i>
201	Arca	c. m., <i>Clayton</i>
202	Arca	c. m., <i>Clayton</i>
203	Isocardium	c. m., <i>Clayton</i>
204	Isocardium	c. m., <i>Glynde</i>
205	(?)	c. m., <i>Clayton</i>
206	(?)	c. m., <i>Newtimber</i>
207	(?)	c. m., <i>Clayton</i>

208 (?)	c. m., <i>Clayton</i>	
209 (?)	c. m., <i>Clayton</i>	
210 <i>Corbis rotundata</i> (d'Orb)	c. m., <i>Clayton</i>	
211 <i>Corbis cordiiformis</i>	c. m., <i>Clayton</i>	
212 <i>Cyprina</i>	u. c., <i>Brighton</i>	
213 <i>Lima spinosa</i>	<i>Localities varying</i>	
214 <i>Lima Hooperi</i>	c. m., u. and l., <i>Clayton</i>	
215 <i>Lima aspera</i>	u. c., <i>Brighton</i>	
216 <i>Lima parallelum</i> (?) <i>intermedia</i> (?)	c. m., <i>Clayton</i>	
217 <i>Lima</i> , fragment	c. m., <i>Clayton</i>	
218 <i>Lima Royeriana</i> (?) (d'Orb)	c. m. <i>Glynde</i>	
219 <i>Lima semisulcata</i> (Desh)	c. m., <i>Clayton</i>	
220 <i>Spondylus fimbriatus</i> (<i>dianchora</i>)	u. c., <i>Brighton</i>	
221 <i>Spondylus fimbriatus</i>	u. c., <i>Brighton</i>	
222 <i>Spondylus fimbriatus</i>	c. m., <i>Glynde</i>	
223 <i>Spondylus latus</i>	u. c., <i>Seaford</i>	
224 <i>Spondylus latus</i>	u. c., <i>Brighton</i>	
225 <i>Spondylus latus</i>	u. c., <i>Brighton</i>	
226 <i>Spondylus Gibbosus</i>	u. c., <i>Brighton</i>	
227 <i>Spondylus Gibbosus</i>	flint, <i>Brighton</i>	
228 <i>Spondylus superbus</i>	u. c., <i>Seaford</i>	
229 <i>Lima</i> (?) <i>granosa</i> (Dix) <i>plicatula</i> (?)	c. m., <i>Newtimber</i>	
230 <i>Pecten aequicostatus</i> (d'Orb)	flint,	
231 <i>Pecten aequicostatus</i> (d'Orb)	flint,	
232 <i>Pecten aequicostatus</i> (d'Orb)	m. c., <i>Malling</i>	
233 <i>Pecten quinquecostatus</i> (d'Orb)	m. c., <i>Malling</i>	
234 <i>Pecten quinquecostatus</i> (d'Orb)	l. c., <i>Clayton</i>	
235 <i>Pecten quinquecostatus</i> (d'Orb)	c. m., <i>Newtimber</i>	
236 <i>Pecten quinquecostatus</i> (d'Orb)	c. m., <i>Newtimber</i>	
237 <i>Pecten quinquecostatus</i> (d'Orb)	c. m., <i>Newtimber</i>	

238	Pecten quinquecostatus (d'Orb)	c. m., <i>Newtimber</i>
239	Pecten quinquecostatus (d'Orb)	c. m., <i>Clayton</i>
240	Pecten quinquecostatus (d'Orb)	c. m., <i>Clayton</i>
241	Pecten quinquecostatus (d'Orb)	
242	Pecten quinquecostatus (d'Orb)	(?)
243	Pecten nitida	u. c., <i>Brighton</i>
244	Pecten nitida (Dix)	u. c., <i>Brighton</i>
245	Pecten nitida (?) (d'Orb)	u. c., <i>Brighton</i>
246	Pecten nitida (?) (d'Orb)	u. c., <i>Brighton</i>
247	Pecten nitida (?) (d'Orb)	u. c., <i>Brighton</i>
248	Pecten nitida (?) (d'Orb)	u. c., <i>Brighton</i>
249	Pecten nitida (?) (d'Orb)	u. c., <i>Brighton</i>
250	Pecten nitida (?) (d'Orb)	u. c., <i>Brighton</i>
251	Pecten orbicularis (laminosa) (Mant)	c. m., <i>Clayton</i>
252	Pecten orbicularis	c. m., <i>Clayton</i>
253	Pecten orbicularis	c. m., <i>Newtimber</i>
254	Pecten orbicularis	c. m., <i>Newtimber</i>
255	Pecten orbicularis	c. m., <i>Newtimber</i>
256	Pecten nitida	u. c., <i>Brighton</i>
257	Pecten orbicularis	c. m., <i>Glynde</i>
258	Pecten orbicularis	c. m., <i>Glynde</i>
259	Pecten (?)	c. m., <i>Glynde</i>
260	Pecten nitida	c. m., <i>Glynde</i>
261	Pecten orbicularis	c. m., <i>Glynde</i>
262	Pecten nitida	
263	Pecten (Mant)	c. m., <i>Clayton</i>
264	Pecten	(?)
265	Pecten Dujardini	m. c., <i>Houghton</i>
266	Pecten (?)	m. c., <i>Houghton</i>
267	Pecten Dujardini	m. c., <i>Houghton</i>

268	Pecten (?)	c. m., <i>Newtimber</i>
269	Pecten (?)	c. m., <i>Clayton</i>
270	Pecten	u. c., <i>Brighton</i>
271	Pecten Beaveri	c. m., <i>Clayton</i>
272	Pecten Beaveri	c. m., <i>Glynde</i>
273	Pecten Beaveri	c. m., <i>Glynde</i>
274	Pecten Beaveri	c. m., <i>Glynde</i> <i>Newtimber</i>
275	Pecten Beaveri	c. m., <i>Glynde</i>
276	Pecten Beaveri	c. m., <i>Glynde</i>
277	Pecten Beaveri	c. m., <i>Clayton</i>
278	Pecten Beaveri	(?)
279	Pecten Beaveri	(?)
280	Pecten Beaveri	(?)
281	Pecten Beaveri	(?)
282	Pecten Beaveri	c. m., <i>Clayton</i>
283	Pecten Beaveri	c. m., <i>Glynde</i>
284	Plicatula inflata	c. m., <i>Southeram</i>
285	Plicatula inflata	(?)
286	Plicatula inflata	(?)
287	Plicatula inflata	(?)
288	Dianchora lata	c. m., <i>Clayton</i>
289	Exogyra Rauliniana (ostrea) (d'Orb)	c. m., <i>Clayton</i>
290	Exogyra Rauliniana	c. m., <i>Clayton</i>
291	Exogyra Rauliniana	c. m., <i>Clayton</i>
292	Exogyra Rauliniana	c. c., <i>Seaford</i>
293	Exogyra Rauliniana	m. c., <i>Southeram</i>
294	Exogyra Rauliniana	c. m., <i>Clayton</i>
295	Exogyra Rauliniana	c. m., <i>Clayton</i>
296	Exogyra Rauliniana	c. m., <i>Clayton</i>

297	Ostrea (Oyster)	u. c., <i>Brighton</i>
	Spat.	
298	Ostrea	u. c., <i>Brighton</i>
	Spat.	
299	Ostrea	u. c., <i>Brighton</i>
	Young.	
300	Ostrea	c. m., <i>Clayton</i>
	Young.	
301		u. c., <i>Brighton</i>
302	Ostrea	u. c., <i>Southeram</i>
	Young ; the space between the valves is converted into flint.	
303	Ostrea	(?)
	Young.	
304	Ostrea	u. c., <i>Brighton</i>
	Young.	
305	Ostrea	m. c., <i>Lewes</i>
	Young.	
306	Ostrea	c. m., <i>Amberley</i>
	Young.	
307	Ostrea	m. c., <i>Lewes</i>
	Young.	
308	Ostrea	m. c., <i>Lewes</i>
	Young.	
309	Ostrea	u. c., <i>Brighton</i>
	Young.	
310	Ostrea	
	Young.	
311	Ostrea	c. m., <i>Clayton</i>
	Young.	
312	Ostrea	
	Young.	
313	Ostrea	m. c., <i>Lewes</i>
	Young.	

314	Ostrea	
	About two years old.	
315	Ostrea	m. c., <i>Lewes</i>
316	Ostrea	m. c., <i>Lewes</i>
317	Ostrea	m. c., <i>Lewes</i>
318	Ostrea	m. c., <i>Lewes</i>
	About three years old.	
319	Ostrea	m. c., <i>Lewes</i>
	Three years old.	
320	Ostrea	m. c., <i>Lewes</i>
	From three to four years old.	
321	Ostrea Coulonii	m. c., <i>Lewes</i>
322	Ostrea	m. c., <i>Lewes</i>
323	Ostrea	
324	Ostrea vesicularis	
325	Ostrea	
326	Ostrea frons	c. m., <i>Dover</i>
327	Ostrea frons	c. m., <i>Clayton</i>
328	Ostrea carinata	
329	Ostrea carinata	c. m., <i>Newtimber</i>
330	Gryphæa columba	
331	Gryphæa columba	

Case 6.

332	Inoceramus concentricus	
332a	Inoceramus Brogniarti	m. c., <i>Malling</i>
	Group of shells.	
333	Inoceramus Brogniarti	l. c., <i>Southeram</i>
334	Inoceramus Brogniarti	l. c., <i>Southeram</i>
335	Inoceramus Crispii	u c., <i>Brighton</i>

336	Inoceramus Crispii	u. c., <i>Brighton</i>
337	Inoceramus Cuvieri	m. c. <i>Malling</i>
338	Inoceramus sulcatus	m. c., <i>Southeram</i>
339	Inoceramus Cuvieri	m. c., <i>Malling</i>
340	Inoceramus Cuvieri	m. c., <i>Southeram</i>
341	Inoceramus digitatus	u. c., <i>Brighton</i>
342	Inoceramus pinniformis, N. S.	u. c., <i>Brighton</i>
343	Inoceramus pinniformis, N. S. Young.	u. c., <i>Brighton</i>
344	Inoceramus Websteri	m. c., <i>Lewes</i>
345	Inoceramus mytiloides	<i>Warminster</i>
346	Inoceramus mytiloides	(?)
347	Inoceramus mytiloides Variety according to Mantell.	(?)
348	Inoceramus	
	Cast in flint.	
349	Inoceramus	
	Cast in flint.	
350	Inoceramus	
	Cast in chalk.	
351	Inoceramus	
	Young.	
352	Inoceramus	m. c., <i>Malling</i>
	Hinge of.	
353-4	Inoceramus	m. c., <i>Malling</i>
	Right and left valves ; portion of hinge.	
355	Inoceramus	flint,
	Cast of hinge.	
356	Inoceramus	flint,
	Cast of hinge in flint.	
357	Inoceramus	u. c., <i>Brighton</i>
	Portion of hinge.	*

358	<i>Inoceramus</i>	u. c., <i>Brighton</i>
	Fragment of shell.	
359	<i>Inoceramus</i>	flint, <i>Brighton</i>
	Cast of shell, with cast of borings in flint.	
360	<i>Inoceramus</i>	flint, <i>Brighton</i>
	Cast of shell, with cast of borings in flint.	
361	<i>Inoceramus</i>	
	Cast of shell, with cast of borings in flint.	
362	<i>Inoceramus</i>	c. m., <i>Clayton</i>
363	<i>Inoceramus</i>	(?)
	Fragment of shell	
364	<i>Inoceramus</i>	(?)
	Fragment of shell.	
365	<i>Avicula pectinata</i>	u. c., <i>Woolwich, Kent</i>
366	<i>Avicula pectinata</i>	(?)
	Cast.	
367	<i>Avicula pectinata</i>	c. m., <i>Clayton</i>
	Cast.	
368	<i>Pinna decussata</i>	<i>Brighton</i>
	Cast in flint.	
369	<i>Pinna decussata</i>	c. m., <i>Newtimber</i>
	Both valves of shell.	
370	<i>Gervillia</i>	(?)
371	<i>Modiola quadrata</i>	c. m., <i>Clayton</i>
372	<i>Anomia</i>	c. m., <i>Clayton</i>
373	(?)	c. m., <i>Clayton</i>
374	<i>Hippurites</i>	c. m., <i>Folkestone</i>
375	<i>Hippurites Moretoni</i>	m., c., <i>Malling</i>
	Lower valve.	
376	<i>Hippurites Moretoni</i>	m. c., <i>Amberley</i>
	Lower valve.	

377 Sp.

Ashwell Cambria

378 Sp.

m. c., *Southeram***Case 6.***Province*—Mollusca.*Class*—Brachiopoda.1 *Terebratula bulla*

A series of specimens of various sizes.

2 *Rhynconella gracilis*3 *Terebratula*4 *Terebratula*5 *Rhynconella*6 *Terebratula (?)*7 *Rhynconella*8 *Crania Ignabergensis*

Belgian species.

9 *Crania Parisiensis*10 *Rhynconella latissima*11 *Rhynconella plicatilis*12 *Terebratulina gracilis*13 *Terebratulina striata***Case 3a.****CRUSTACEANS.***Province*—Articulata.*Class*—Crustacea.*Order*—Podophthalmata.*Character*—Articulated animals with eyes supported on stalks.1 *Enoploclytia Sussexiensis (Mant)*l. m., *Clayton*

Fossil cray-fish; body and tail perfect; type of order.

By the fracture of the matrix, the internal bone of the jaw is plainly visible.

2	<i>Enoploclytia Sussexiensis</i> (Mant)	c. m., <i>Clayton</i>
	Head, thorax, and claws.	
3	<i>Enoploclytia Sussexiensis</i> (Mant)	c. m., <i>Glynde</i>
	Claws.	
4	<i>Enoploclytia Sussexiensis</i> (Mant)	c. m., <i>Clayton</i>
	Fragment of claw.	
5	<i>Enoploclytia Sussexiensis</i> (Mant)	c. m., <i>Clayton</i>
	Secondary claw.	
6	<i>Enoploclytia Sussexiensis</i> (Mant)	c. m., <i>Clayton</i>
	Claw.	
7	<i>Enoploclytia Sussexiensis</i> (Mant)	c. m., <i>Glynde</i>
	Young individual; docked of its tail.	
8	<i>Enoploclytia Sussexiensis</i> (Mant)	c. m., <i>Glynde</i>
	Claw.	
9	<i>Enoploclytia Sussexiensis</i> (Mant)	c. m., <i>Glynde</i>
	Claw.	
10	<i>Enoploclytia Sussexiensis</i> (Mant)	c. m., <i>Glynde</i>
	Leg.	
11	<i>Enoploclytia Sussexiensis</i> (Mant)	c. m., <i>Glynde</i>
	Claw.	
12	<i>Enoploclytia Sussexiensis</i> (Mant)	c. m., <i>Glynde</i>
	Crushed superior plate of thorax.	
13	<i>Enoploclytia Leachii</i> (Mant)	u. c., <i>Brighton</i>
	Fossil craw-fish; two claws interlocked, showing the animal had been suddenly entombed and had convulsively clasped its claws.	
14	<i>Enoploclytia Leachii</i> (Mant)	u. c., <i>Brighton</i>
	Two claws.	
15	<i>Enoploclytia Leachii</i> (Mant)	u. c., <i>Brighton</i>
	Two claws, anteuna, and a portion of the head and thorax.	
16	<i>Enoploclytia Leachii</i> (Mant)	u. c., <i>Brighton</i>
	Head, thorax, and two claws.	

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Case 3b.

- 17 *Enoploclytia Leachii* (Mant) u. c., *Brighton*
 Two claws, legs, and portion of thorax and tail.
- 18 *Enoploclytia* sp. Body and legs in one block of chalk ; two claws in another.
- 19 *Enoploclytia* sp. (?) *Sussexiensis* u. c., *Brighton*
 Claw.
- 20 *Enoploclytia* (?) *Sussexiensis* Two claws
- 21 *Enoploclytia Leachii* u. c.,
 Tail.
- 22 *Mesostylus* Fragment of claw.
- 23 Sp. Fossil cray-fish, nearly perfect.
- 24 Sp. Leg and claw of crustacean.
- 25 Sp. Claw and foot jaws.
- 26 Sp. Fragments.
- 27 *Mesostylus Faujasii* (Brong) c. m., *Clayton*
 Fossil crab; claw.
- 28 - 29 Sp. Two fragments.
- 30 Sp. c. m., *Clayton Tunnel*
 Fragment.
- 31 *Grapsus* (?) c. m., *Clayton*
 Claw (?)

- 32 Sp. c. m., *Clayton Tunnel*
 Fragment.
- 33 Mesostylus (?) c. m., *Glynde*
 Superior portion of carapace of crab.
- 34 Sp. u. c. *Brighton*
 Fragment of crustacean.

Order—Cirripedia; Family Lepadidæ.

Characters—Peduncle flexible, and provided with muscles; scuta furnished only with an adductor vessel; other valves, when present, not united into an immovable ring (Darwin).

- 35 Scalpellum angustum (Darwin) m. c., *Southeram*
 Carina-ziphidium (Dix)
(Geology and Fossils of Sussex, Table xxviii., fig. 9)
 One of valves.
- 36 Scalpellum lineatum (Darwin) l. c., *Southeram*
 Carina; one of the valves.
- 37 Scalpellum maximum (Darwin) m. c., *Lewes*
 Carina; one of the valves.
- 38 Scalpellum maximum (Darwin) m. c., *Malling*
 Scutum; one of the valves.
- 39 Pollicipes glaber (Darwin) u. c., *Brighton*
 Turgum; one of the valves.
- 40 Loricula pulchella m. c., *Malling*
 Ossicles.
- 41 Loricula pulchella (Sow)
 Two valves and ossicles of barnacle.

Case 4.

Province—Annulata.

Class—Annelida.

Order—Serpulacea.

1	Serpula plexus (Dix)	u. c., Brighton
2	Serpula plexus (Dix)	m. c., Malling
3	Serpula annulata (Dix)	c. m.,
4	Serpula annulata (Dix)	u. c., Brighton
5	Serpula annulata (Dix)	
6	Serpula sp.	m. c., Lewes
7	Serpula sp.	
8	Serpula sp.	l. c., Southeram
9	Serpula sp.	u. c., Brighton
10	Serpula sp.	u. c., Brighton
11	Serpula sp.	u. c., Brighton
12	Serpula sp.	u. c., Brighton
13	Serpula sp.	u. c., Brighton
14	Serpula sp.	u. c., Brighton

Case 3c.

Province—Annuloida.

Class—Echinodermata.

Order—Asteridea.

1	Oreaster squamatus (Forbes) Fossil star-fish ; type of order.	u. c., Woolwich
2	Oreaster bulbiferus (Forbes)	u. c., Woolwich
3	Oreaster pistilliformis	u. c., Seaford
4	Oreaster sp.	u. c., Seaford

5	Oreaster sp.	u. c., <i>Brighton</i>
6	Oreaster sp.	u. c., <i>Brighton</i>
7	Ophiura	u. c., <i>Brighton</i>
8	Goniaster Mosaicus (Forbes)	l. c., <i>Amberley</i>
9	Goniaster Smithii (Forbes)	l. c., <i>Amberley</i>
10	Goniaster Smithii (Forbes)	c. m., <i>Clayton Tunnel</i>
	Type of order.	
11	Goniaster Mosaicus (Forbes)	c. m., <i>Amberley</i>
	A remarkably fine specimen.	
12	Goniaster Mosaicus (Forbes)	c. m., <i>Amberley</i>
13	Goniaster sp.	<i>Folkestone</i>
14	Goniaster Parkinsoni	u. c., <i>Brighton</i>
15	Goniaster compactus (Forbes)	m. c.,
	Type of order.	
	Goniaster Combei (Dixon)	
16	Goniaster Mantellii (Forbes)	m. c., <i>Lewes</i>
17	Goniaster uncatus (Forbes)	u. c., <i>Woolwich</i>
18	Goniaster uncatus (Forbes)	u. c.,
19	Goniaster uncatus (Forbes)	u. c., <i>Lewes</i>
20	Goniaster Parkinsoni (Forbes)	u. c., <i>Lewes</i>
21	Goniaster Hunteri (Forbes)	u. c., <i>Woolwich</i>
22	Goniaster sp.	u. c., <i>Brighton</i>
23	Goniaster sp.	u. c., <i>Brighton</i>

Case 3f.

24	Marsupites	u. c., <i>Brighton</i>
25	Oreaster	u. c., <i>Seaford</i>
26	Oreaster bulbiferus	
27	Goniaster sp.	u. c., <i>Seaford</i>

28	Oreaster	u. c., <i>Brighton</i>
	Casts of ossicles in flint.	
29	Goniaster sp.	u. c., <i>Brighton</i>
	Cast of ossicles in flint.	
30	Goniaster sp.	u. c., <i>Brighton</i>
	Ossicles imbedded in flint.	
31	Oreaster	u. c., <i>Seaford</i>
	Fragment.	
32	Ophiura serrata	l. c., <i>Folkestone</i>
	Remarkably fine specimen, nearly perfect.	

Case 3d.

Order—Echinidea.

33	Cyphosoma variolaris (Desm)	u. c., <i>Woolwich</i>
34	Cyphosoma variolaris (Desm)	m. c., <i>Lewes</i>
35	Cyphosoma variolaris (Desm)	m. c., <i>Lewes</i>
36	Cyphosoma variolaris (Desm)	m. c., <i>Lewes</i>
37	Cyphosoma variolaris (Desm)	u. c., <i>Woolwich</i>
38	Cyphosoma variolaris (Desm)	m. c., <i>Lewes</i>
39	Cyphosoma variolaris (Desm)	m. c., <i>Lewes</i>
40	Cyphosoma variolaris (Desm)	u. c., <i>Woolwich</i>
41	Cyphosoma Milleri	u. c., <i>Brighton</i>
42	Cyphosoma Milleri	m. c., <i>Malling</i>
43	Cyphosoma (?)	m. c., <i>Malling</i>
44	Cyphosoma (?)	c. m., <i>Folkestone</i>
45	Cyphosoma (?)	c. m., <i>Glynde</i>
46	Cyphosoma (?)	c. m., <i>Glynde</i>
47	Cyphosoma (?)	c. m., <i>Clayton</i>
48	Cyphosoma (?)	m. c., <i>Lewes</i>

- 49 *Cyphosoma* (?)
Cast.
- 50 *Cyphosoma* (?)
Cast.
- 51 *Salenia personata* (Defr) c. m., *Glyde*
- 52 *Salenia scutifera* (Defr) u. c., *Seaford Cliff*
- 53 *Salenia personata* (Defr) u. c., *Seaford Cliff*
- 54 *Echinopsis pusillus* u. c., *Seaford Cliff*
- 55 *Glypticus Koninckii* l. c., *Southeram*
- 56 (?) u. c., *Woolwich*
- 57 (?) m. c., *Malling*
- 58 (?) m. c., *Malling*
- 59 (?) m. c., *Malling*
- 60 *Cidaris Bowerbankii* (Forbes) c. m., *Newtimber*
- 61 *Cidaris Dixoni* (Wright) c. m., *Clayton*
Perfect spine ; type of order.
- 62 *Cidaris* (? *Bowerbankii*) c. m., *Newtimber*
Spine, figured.
- 63 *Cidaris subvesiculosa* (d'Orb) l. c., *Southeram*
- 64 *Cidaris clavigera* (Konig) u. c., *Woolwich*
A remarkably fine specimen, with the spines attached.
- 65 *Cidaris clavigera* (Konig) u. c., *Woolwich*
- 66 *Cidaris Bowerbankii* (Konig) l. c., *Dover*
- 67 *Cidaris clavigera* (Konig) Spine.
Cidaris sceptrifera
Test.
- 68 *Cidaris clavigera* Spine.
- 69 *Cidaris clavigera* Spine.

70 *Cidaris clavigera*

Spine.

71 *Cidaris clavigera*

Spine.

72 *Cidaris clavigera*

Spine.

Case 3e.

73 *Cidaris sceptrifera* (Mant)

u. c., *Woolwich*

74 *Cidaris sceptrifera* (Mant)

u. c., *Woolwich*

75 *Cidaris sceptrifera* (Mant)

u. c., *Woolwich*

76 *Cidaris sceptrifera* (Mant)

u. c., *Woolwich*

77 *Cidaris sceptrifera* (Mant)

u. c., *Woolwich*

78 *Cidaris sceptrifera* (Mant)

u. c., *Woolwich*

79 *Cidaris sceptrifera* (Mant)

u. c., *Woolwich*

80 *Cidaris sceptrifera* (Mant)

u. c., *Woolwich*

81 *Cidaris sceptrifera* (Mant)

u. c., *Woolwich*

82 *Cidaris dissimilis* (Forbes)

u. c., *Brighton*

83 *Cidaris perornata* (Forbes)

u. c., *Houghton*

Test. and spines.

84 *Cidaris dissimilis* (?) (Forbes)

m. c., *Malling*

Test. and spines.

85 *Cidaris perornata* (Forbes)

u. c., *Brighton*

Test. imbedded in flint.

86 *Cidaris* (?) (Forbes)

(?)

Spines.

87 *Cidaris perornata* (Forbes)

u. c., *Woolwich*

88 *Cidaris perornata* (Forbes)

Spines.

89 *Cidaris serrata* (Wright)

m. c., *Malling*

Test. and spines; type of order.

90	<i>Cidaris sulcata</i>	l. c., <i>Southeram</i>
	Test. and spines.	
91	<i>Cidaris hirudo</i>	l. c., <i>Alfriston</i>
	Test. and spines.	
92	<i>Cidaris sulcata</i>	m. c., <i>Burpham</i>
93	<i>Cidaris (probably perornata)</i>	<i>Brighton</i>
	Cast in flint.	
94	<i>Cidaris (?)</i>	
95	<i>Echinus granulosus (Munster)</i>	m. c., <i>Malling</i>
96	<i>Galerites castanea (Brong)</i>	u. c., <i>Brighton</i>
97	<i>Galerites subucus (Leske)</i>	l. c., <i>Glynde</i>
98	<i>Galerites cylindrica (Lamark)</i>	
99	<i>Galerites cylindrica (Lamark)</i>	
100	<i>Galerites cylindrica (Lamark)</i>	
101	<i>Galerites cylindrica (Lamark)</i>	
102	<i>Galerites cylindrica (Lamark)</i>	
103	<i>Galerites cylindrica (Lamark)</i>	
104	<i>Galerites cylindrica (Lamark)</i>	
105	<i>Galerites cylindrica (Lamark)</i>	
106	<i>Galerites</i>	<i>Woolwich</i>

Case 4.

107	<i>Galerites</i>	c. m., <i>Clayton</i>
	Group of tests.	
108	<i>Galerites</i>	
	Group of tests.	
109	<i>Galerites subrotundus</i>	m. c., <i>Lewes</i>
110	<i>Galerites</i>	m. c., <i>Lewes</i>
111	<i>Galerites</i>	<i>Lewes</i>
	Cast in flint.	

- 112 *Galerites albogalerus* (Klein) m. c., *Malling*
 A series, showing variations in form.
- 113 *Galerites*
- 114 *Galerites*
- 115 *Galerites*
- 116 *Galerites*
- 117 *Galerites*
- 118 *Spatangus coranguinum*
 A series, showing various modifications of size and form.
- 119 *Ananchytes pallula* (Lamark)
- 120 *Ananchytes subglobosus* (Leske) l. c.,
- 121 *Ananchytes ovata*
 A series.

Case 3f.

Order—Crinoidea.

- 122 *Marsupites Milleri* u. c., *Burpham*
- 123 *Marsupites Milleri* u. c., *Burpham*
- 124 *Marsupites Milleri* u. c., *Burpham*
- 125 *Marsupites Milleri* u. c., *Burpham*
- 126 *Marsupites Milleri* u. c., *Burpham*
- 127 *Marsupites Milleri* u. c., *Burpham*
- 128 *Marsupites Milleri* u. c., *Burpham*
- 129 *Marsupites lævigatus* u. c., *Brighton*
 Very fine specimen, with the arms attached.
- 130 *Marsupites lævigatus* u. c., *Burpham*
- 131 *Marsupites lævigatus* u. c., *Burpham*
- 132 *Marsupites lævigatus* u. c., *Burpham*
- 133 *Marsupites lævigatus* u. c., *Brighton*

- 134 *Marsupites* u. c., *Brighton*
 Vase of arms.
- 135 *Pentacrinus* m. c., *Malling*
 New species, figured by Dixon; this unique specimen shows nearly
 the whole of the head, and a great part of the stem.
- 136 *Pentacrinus* m. c., *Malling*
 Portion of stem.
- 137 *Pentacrinus* m. c., *Houghton*
 Portion of stem.
- 138 *Pentacrinus* m. c., *Houghton*
 Portion of stem.
- 139 *Pentacrinus* m. c., *Houghton*
 Portion of stem.
- 140 *Pentacrinus* *Dr. Mantell's Coll.*
 Portion of stem.
- 141 *Pentacrinus* c. m., *Clayton*
 Portion of stem.
- 142 *Pentacrinus* c. m., *Glynde*
 Portion of stem.
- 143 *Pentacrinus* m. c., *Houghton*
 Portion of stem.
- 144 *Pentacrinus* m. c., *Houghton*
 Crushed mass of ossicles of the head.
- 145 *Pentacrinus* m. c., *Houghton*
 Crushed mass of ossicles of the head.
- 146 *Bourguetocrinus* u. c., *Brighton*
 Fragments of roots by which the animal was moored to its resting-
 place.
- 147 *Bourguetocrinus*
- 148 *Bourguetocrinus*
- 149 *Bourguetocrinus*
- 150 *Bourguetocrinus*
- 151 *Bourguetocrinus*

152 Bourguetocrinus

153 Bourguetocrinus

A fine series of the ossicles of the stem and head, belonging probably to two or three distinct species.

Case 4.

154 Bourguetocrinus *Coll. and arranged by Dr. Mantell*
 Continuation of the preceding series.

Case 4.

Class—Anthozoa.

1	Parasmilia centralis	u. c., Brighton
2		
3	Parasmilia centralis	m. c., Lewes
4	Parasmilia centralis	m. c., Lewes
5	Parasmilia centralis	u. c., Brighton
6	Parasmilia centralis	
7	Parasmilia centralis	u. c., Kent
8	Parasmilia cultrata	u. c., Brighton
9	Parasmilia cultrata	u. c., Brighton
10	Parasmilia cultrata	u. c., Brighton
11	Parasmilia cultrata	u. c., Brighton
12	Parasmilia cultrata	u. c., Brighton
13	Diblasus grevensis	c. m., Clayton Tunnel
14	Diblasus grevensis	u. c., Brighton
15	Diblasus grevensis	c. m., Amberley
		c. m., Clayton Tunnel

Case 4.*Class*—Polyzoa.

1	<i>Tamenea cretacea</i>	u. c., <i>Seaford</i>
	Figured by Dixon	
2	<i>Holostoma contingens</i>	u. c., <i>Brighton</i>
	Fig.	
3	<i>Homœosolen ramulosum</i>	u. c., <i>Brighton</i>
4	<i>Desmeopora semicylindrica</i> (Dixon)	u. c. <i>Seaford</i>
5		u. c., <i>Seaford Cliff</i>
6		u. c., <i>Woolwich, Kent</i>
7		u. c., <i>Brighton</i>
8		u. c., <i>Brighton</i>
9		u. c., <i>Brighton</i>
10		u. c., <i>Brighton</i>
11	<i>Desmeopora</i>	u. c., <i>Seaford Cliff</i>
12	<i>Alecto ramea</i> (Dixon)	u. c., <i>Brighton</i>
13	<i>Alecto ramea</i> (Dixon)	u. c., <i>Brighton</i>
14	<i>Alecto ramea</i> (Dixon)	u. c., <i>Brighton</i>
15	<i>Petalopora pulchella</i>	u. c., <i>Seaford</i>
16	<i>Petalopora pulchella</i>	u. c., <i>Seaford</i>
17	<i>Petalopora pulchella</i>	u. c., <i>Seaford</i>
18	<i>Petalopora pulchella</i>	u. c., <i>Seaford</i>
19	<i>Diastopora Sowerbii</i>	u. c., <i>Brighton</i>
20	<i>Diastopora Sowerbii</i>	u. c., <i>Brighton</i>
21	<i>Petalopora pustulosa</i>	u. c., <i>Seaford</i>
22	<i>Diastopora arboresens</i> (Daubigny, Pl. 638)	u. c., <i>Seaford</i>
23		u. c., <i>Seaford</i>
24		u. c., <i>Brighton</i>

25	u. c., <i>Seaford</i>
26	u. c., <i>Brighton</i>
27	u. c., <i>Seaford</i>
28	u. c., <i>Brighton</i>
29	<i>Flustra urelagans</i> (Dixon)
30	<i>Flustra urelagans</i> (Dixon)
31	<i>Flustra urelagans</i> (Dixon)
32	<i>Reptomulticava</i> (d'Orbigny)
33	<i>Reptomulticava</i> (?) (d'Orbigny)
34	<i>Reptomulticava</i> (?) (d'Orbigny)
35	<i>Reptomulticava</i> (?) (d'Orbigny)
36	<i>Reptomulticava</i> (?) (d'Orbigny)
37	<i>Reptomulticava</i> (?) (d'Orbigny)
38	u. c., <i>Seaford</i>
39	u. c., <i>Seaford</i>
40	u. c., <i>Seaford</i> m. c., <i>Lewes</i>
41	u. c., <i>Brighton</i>
42	<i>Axogaster cretacea</i> (Dixon)
43	<i>Filicrisina</i> (d'Orbigny, C.P.L. 709) m. c., <i>Lewes</i>
44	<i>Semimulticlausa variabilis</i> (d'Orb, Pl. 767) u. c., <i>Brighton</i>
45	<i>Lunulites</i> (d'Orb) u. c., <i>Worthing</i>
46	<i>Lunulites</i> (d'Orb) u. c., <i>Worthing</i>
47	<i>Lunulites</i> (d'Orb) u. c., <i>Brighton</i>
48	<i>Lunulites</i> (d'Orb) u. c., <i>Worthing</i>
49	u. c., <i>Brighton</i>
50	u. c., <i>Seaford</i>
51	u. c., <i>Seaford</i>
52	
53	u. c., <i>Seaford Cliff</i>
54	l. c., <i>North Stoke, near Arundel</i>

- 55 l. c., *North Stoke, near Arundel*
 56 l. c., *Glynde*

Case 4.

FOSSIL SPONGES.

Class—Protozoa.

1 Paramoudra Minima	m. c., <i>Lewes</i>
2 Paramoudra Minima	m. c., <i>Lewes</i>
3 Paramoudra Minima	c. m., <i>Southeram</i>
4 Paramoudra Minima	u. c., <i>Brighton</i>
5 Paramoudra Minima	
6 Paramoudra Minima	m. c., <i>Lewes</i>
7 Paramoudra Minima	u. c., <i>Brighton</i>
8 Paramoudra Minima	m. c., <i>Lewes</i>
9 Paramoudra Minima	m. c., <i>Lewes</i>
10 Paramoudra Minima	u. c., <i>Brighton</i>
11 Paramoudra Minima	u. c., <i>Brighton</i>
12 Paramoudra Minima	
13 Paramoudra Minima	
14 Paramoudra Minima	l. c., <i>Southeram</i>
15 Paramoudra Minima	u. c., <i>Brighton</i>
16 Paramoudra Minima	u. c., <i>Brighton</i>
17 Paramoudra Maxima	u. c., <i>Norwich</i>
18 Paramoudra Maxima	u. c., <i>Norwich</i>

Case 3g.

- 19 Spongia m. c., *Malling*

20	Brachiolites digitatus	c. m., <i>Clayton</i>
21	Brachiolites	c. m., <i>Clayton</i>
22	Brachiolites	c. m., <i>Glynde</i>
23	Brachiolites	c. m., <i>Glynde</i>
24	Brachiolites elegans Stem enveloped in flint.	m. c., <i>Malling</i>
25	Brachiolites	m. c., <i>Malling</i>
26	Brachiolites tubulata	m. c., <i>Malling</i>
27	Brachiolites tubulata	m. c., <i>Malling</i>
28	Brachiolites labrosus	c. m., <i>Amberley</i>
29	Brachiolites	m. c., <i>Malling</i>
30	Brachiolites	(?)
31	Brachiolites	m. c., <i>Malling</i>
32	Brachiolites	(?)
33	Brachiolites convolutus	m. c., <i>Malling</i>
34	Brachiolites angularis	m. c., <i>Malling</i>
35	Brachiolites racemosus	u. c., <i>Brighton</i>
36	Brachiolites	m. c., <i>Malling</i>
37	Cephalites guttatus	m. c., <i>Malling</i>
38	Cephalites guttatus	m. c., <i>Malling</i>
39	Cephalites capitatus	c. m., <i>Clayton</i>
40	Cephalites longitudinalis	m. c., <i>Malling</i>
41	Brachiolites angularis	u. c., <i>Brighton</i>
42	Brachiolites angularis	
43	Brachiolites angularis	m. c., <i>Glynde</i>
44	Brachiolites angularis	m. c., <i>Glynde</i>
45	Cephalites bullatus	l. c., <i>Glynde</i>
46	Cephalites catenifer	m. c., <i>Malling</i>
47	Cephalites longitudinalis	m. c., <i>Malling</i>
48	Cephalites paradoxus	m. c., <i>Malling</i>

49 Cephalites constrictus	c. m., <i>Clayton</i>
50 Cephalites constrictus	l. c., <i>Glynde</i>
51 Cephalites constrictus	l. c., <i>Glynde</i>
52 Cephalites compressus	
53 Brachiolites angularis	<i>Brighton</i> , c. m., <i>Clayton</i>
54 Cephalites	<i>Brighton</i>

Case 3h.

55 Ventriculites	m. c., <i>Lewes</i>
In flint.	
56 Ventriculites tenuiplicatus	m. c., <i>Lewes</i>
In chalk.	
57 Ventriculites tenuiplicatus	m. c., <i>Lewes</i>
In chalk.	
58 Ventriculites decurrens	m. c., <i>Lewes</i>
In chalk.	
59 Ventriculites	m. c., <i>Lewes</i>
Showing root, in chalk.	
60 Vertriculites	c. m., <i>Glynde</i>
In chalk.	
61 Ventriculites impressus	c. m., <i>Glynde</i>
In chalk	
62 Ventriculites impressus	m. c., <i>Lewes</i>
In chalk.	
63 Ventriculites	m. c., <i>Lewes</i>
64 Ventriculites	
Showing root, in flint.	
65 Ventriculites	m. c., <i>Lewes</i>
Cast, in chalk.	

66	Ventriculites	m. c., <i>Lewes</i>
67	Ventriculites	m. c., <i>Lewes</i>
68	Ventriculites	u. c., <i>Brighton</i>
69	Ventriculites Root, in flint.	
70	Ventriculites Root, in flint.	
71	Ventriculites Root, in flint.	
72	Ventriculites In chalk.	m. c., <i>Malling</i>
73	Ventriculites In chalk.	m. c., <i>Malling</i>
74	Ventriculites In chalk.	m. c., <i>North Stoke</i>
75	Ventriculites impressus	m. c., <i>Malling</i>
76	Ventriculites	m. c., <i>Malling</i>
77	Ventriculites	m. c., <i>Malling</i>
78	Ventriculites bicomplacatus	c. m., <i>Clayton Tunnel</i>
79	Ventriculites	c. m., <i>Clayton Tunnel</i>
80	Cephalites capitatus	u. c., <i>Brighton</i>
81	Ventriculites	m. c., <i>Malling</i>
82	Ventriculites	m. c., <i>Malling</i>
83	Ventriculites	m. c., <i>Malling</i>
84	Ventriculites	

Case 10.

85	Ventriculites radiatus Encased in flint.	m. c., <i>Lewes</i>
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86	Ventriculites radiatus	m. c., <i>Lewes</i>
	Encased in flint.	
87	Ventriculites impressus (?)	<i>Heytesbury</i>
88	Ventriculites impressus (?)	
89	Ventriculites impressus (?)	<i>Heytesbury</i>
90	Ventriculites impressus (?)	<i>Heytesbury</i>
91	Ventriculites impressus (?)	<i>Heytesbury</i>
92	Ventriculites impressus (?)	<i>Heytesbury</i>
93	Ventriculites impressus (?)	<i>Heytesbury</i>
94	Ventriculites impressus (?)	<i>Heytesbury</i>
95	Ventriculites impressus (?)	<i>Heytesbury</i>
96	Ventriculites impressus (?)	<i>Heytesbury</i>
97	Ventriculites	<i>Heytesbury</i>
98	Ventriculites	<i>Heytesbury</i>
99	Ventriculites	<i>Heytesbury</i>
100	Ventriculites	<i>Heytesbury</i>
101	Ventriculites	<i>Heytesbury</i>
102	Ventriculites	<i>Heytesbury</i>
103	Ventriculites	<i>Heytesbury</i>
104	Ventriculites	<i>Heytesbury</i>
105	Ventriculites	<i>Heytesbury</i>
106	Ventriculites	<i>Heytesbury</i>
107	Ventriculites	<i>Heytesbury</i>
108	Ventriculites	<i>Heytesbury</i>
109	Ventriculites	<i>Heytesbury</i>
110	Ventriculites simplex	m. c., <i>Malling</i>
111	Ventriculites simplex	m. c., <i>Malling</i>
112	Ventriculites simplex	m. c., <i>Malling</i>
113	Cephalites	m. c., <i>Malling</i>
114		m. c., <i>Southeram</i>

115		
116		m. c., <i>Malling</i>
117	Ventriculites	
118	Ventriculites cavatus	
119	Ventriculites radiatus	<i>Heytesbury, Wilts</i>
120		u. c., <i>Brighton</i>
121		(?)
122		<i>Wiltshire</i>
123		(?)
124		u. c., <i>Brighton</i>
125	Ventriculites	
	Root of.	
126	Coscinopora perforata	u. c., <i>Brighton</i>
127	Coscinopora perforata	u. c., <i>Brighton</i>
128		(?)
129	Coscinopora perforata	
130	Coscinopora perforata	
131		m. c., <i>Amberley</i>
	Cast of sponge in sulphide of iron.	
132		m. c., <i>Amberley</i>
	Cast of sponge in sulphide of iron.	
133	Choanites	m. c., <i>Southeram</i>
	Imbedded in flint.	
134	Choanites	
	Imbedded in flint.	
135		(?)
136	Choanites Konigi	m. c., <i>Houghton</i>
137	Choanites Konigi	<i>Brighton Beach</i>
138	Choanites Konigi	<i>Brighton Beach</i>
139	Choanites Konigi	<i>Brighton Beach</i>

Case 7.

- 142
143
144
145
146
147 Alcyoniform body (?)
Section of mass of chalk that probably owes its form to the presence of an alcyoniform creature.
148 Alcyoniform body
Closely resembling No. 147, is placed underneath Table Case 29; part of it has been converted into iron pyrites (sulphide of iron).
149 Alcyoniform body
Apex of.
150 Alcyoniform bodies
Casts of.
The rest of this Case is filled with a series of casts of sponges in flint, that are for the most part covered with a coating of chalcedony; the more beautiful Brighton pebbles consists of the section of a sponge and its chalcedonic covering.

Case 10.

WAIFS FROM THE LAND, IN CHALK.

- | | | |
|---|---|----------------|
| 1 | Fragment of fossil drift-wood
Imbedded in flint. | Lewes |
| 2 | Fragment of fossil drift-wood
Imbedded in flint. | Brighton |
| 3 | Fragment of fossil drift-wood
Imbedded in flint. | m. c., Malling |

- 4 Fragment of fossil drift-wood (?)
Imbedded in flint.
- 5 Fragment of fossil drift-wood (?)
Imbedded in flint.
- 6 Fragment of fossil drift-wood Lewes
Imbedded in flint.
- 7 Fragment of fossil drift-wood Lewes
Imbedded in flint.
- 8 Fragments of wood u. c., Brighton
Perforated by teredo shells; which prove that it was drifted before it was imbedded in chalk.
- 9 Fragments of wood c. m., Clayton Tunnel
Perforated by teredo shells.
- 10 Fragments of wood l. c., Southeram
Perforated by teredo shells.
- 11 Fragments of wood m. c., Malling
Perforated by teredo shells.
- 12 Fragments of wood u. c., Brighton
Perforated by teredo shells.
- 13 Fragment of wood u. c., Brighton
Imbedded in chalk.
- 14 Coniferæ l. c., Glynde
(?) Fragments of needles of pines.
- 15 Coniferæ m. c., Malling
(?) Fragments of needles of pines.
- 16 Coniferæ l. c., Glynde
(?) Fragments of needles of pines.
Drift-stones, carried probably by seaweed, possibly by ice, from the shore into the ocean, at the bottom of which the chalk was formed. They all consist of paleogoic rocks, such as may be found in the Channel Islands, the opposite coast of France, Devonshire, Wales, or Scotland.
- 17 Large pebble of quartzite m. c., Houghton
Rounded by the waves, and bearing on its water-worn surface shells and polyzoa; among the former is a valve of spondylus latus.

CASES.

TABLE.	PAGE.	WALL.	PAGE.
No. 1	9	No. 4	46, 51, 54, 57
," 2a	13	," 5	34
," 2b	14	," 6	39, 42
," 2c	17	," 7	63
," 2d	20	," 8	26, 28
," 2e	21	," 9	28, 31
," 2f	23	," 10	60, 63
," 2g	24	," 11	Specimens from Warren Farm Well.
," 2h	25	," 12	
," 3a	42		
," 3b	44		65
," 3c	46		
," 3d	48		
," 3e	50		
," 3f	47, 52		
," 3g	57		
," 3h	59		

18	Fragment of quartz	l. c., <i>North Stoke</i>
19	Fragments of quartz	c. m., <i>Clayton</i>
	Partly encrusted with green sand ; it bears an oyster on its surface.	
20	Pebble of Lydian stone	c. m., <i>Clayton</i>
21	Pebble	c. m., <i>Clayton</i>
22	Clay slate	l. c., <i>North Stoke</i>
23	Clay slate	l. c., <i>North Stoke</i>
24	Clay slate	l. c., <i>Lewes</i>
25	Pebble	l. c., <i>Lewes</i>
26	Trappean pebble	l. c., <i>Lewes</i>
27		

Case 12.

MINERALS IN CHALK.

A series of Specimens showing various minerals found in Chalk, and different forms assumed by Flint.

- 1 Various forms of iron pyrites (sulphide of iron)
- 2 A fragment of nodule of iron pyrites, containing selenite
l. c., *Ditchling*
Very rare.
- 3 Interior of sea-urchin, partially changed into sulphide of iron
- 4 Various forms assumed by carbonate of lime when crystallized
- 5 Websterite, or subsulphate of alumina
A series of specimens showing the various modes of silicaification.
(A fine series of this rare mineral is deposited under Table Case 2a, b.)
- 6 The inner whorls of an ammonite covered with and converted into flint
It is a remarkable instance of the frequent obliteration of structure caused by silicaification ; had not the rest of the ammonite been found, it would have been impossible to prove that this had ever formed part of a shell.

- 7 Banded flint
- 8 Banded flint
- 9 Flint formed round a mass of wood
- 10 Flint formed round sponge
- 11 Flint formed round sponge
- 12 Flint accumulated round sea-urchin (*ananchytes ovata*)
- 13 Flint accumulated round sea-urchin (*ananchytes ovata*)
- 14 Spondylus spinosus imbedded in flint.
The shells and sea-urchins most probably were covered with flint,
because they were first of all overgrown with sponges.
- 15 Fragmacone of belemnite perforated by cliona, and
covered with flint
- 16 Flints stained with peroxide of iron
- 17 Flints stained with peroxide of iron
- 18 Flints stained with peroxide of iron
- 19 Flint stained with peroxide of manganese and iron,
which assumes a moss-like form
- 20 Fragment of flint illustrating conchoidal fracture