

## West Dorset Fossil Collecting Code of Conduct: Fossil Records

### Summary 1999 to April 2011

Total Records:	247 (including two collections of insects)
Total specimens recorded:	268 individual specimens
Total Category 1 (key scientific importance)	41 specimens
Total Category II	152 specimens
Rest unclassified	

**Highlights:** A virtually complete specimen of the 'Charmouth Dinosaur' *Scelidosaurus harrisoni*, 2 new species of ichthyosaur, a second specimen of *Leptonectes moori*, an exceptionally large and well preserved skull of the ichthyosaur *Tremnodontosaurus* and one tentative new species of insect.

#### Specimens by type:

Reptiles:	56
Fish:	28
Insects:	57 (plus a further 55 in two collections)
Ammonites:	28

#### Destination of specimens

Thirty one specimens have been donated to museums (five Category 1 specimens, both to the Natural History Museum, one record, a collection of 34 insects) and 10 purchased (three to museums in Canada, Tokyo and Taiwan).

Record number	Final category	General ID	Specific ID	Description	Notes	Specimen by type
101	2	Lobster		Well preserved claw		Crustacean
19	2	Lobster		Part with claws, preserved in chert		Crustacean
69	2	Lobster	<i>Eryon?</i>			Crustacean
121	2	Crustacean	<i>Hoploparia longimana</i>	Upper Greensand nodule with tail and head of a small lobster		Crustacean
161	2	Lobster		Lobster in limestone with good preservation		Crustacean
190	2	Lobster	Eryon	Perfect preservation in shale. 80% complete due to sea damage		Crustacean
195	1	Lobster	Eryon	two lobsters and one moult		Crustacean
196	1	Lobster	<i>Pseudoglyphe a grandis</i> (von Meyer, 1837)	Almost complete specimen (Moult in 'butterfly position)	Only British member of the species with a right chela (claw) preserved	Crustacean
203	2	Lobster	Eryon	Thorax and tail partially visible. Part and counterpart.	At present unprepared (to be sold to Andy Cowap to prepare)	Crustacean
198	2	Crustacean		Distinctive claw within the Upper Greensand Chert		Crustacean
212	2	Crustacean	<i>Hoploparia longmana</i>	Two partial claws from a crustacean preserved in chert	Currently on loan to CHCC for display	Crustacean
222	2	Crustacean	<i>Coleia brodei</i>	Well preserved specimen in shale, missing one claw (cheliped)	Donated to NHM collections	Crustacean
26	1	Sunstar	<i>Luidia murchisoni</i>			Echinoderm
25	1	Starfish		Multiple starfish in block, two species of brittlestars and cushion stars		Echinoderm
20	2	Starfish	<i>Ophioderma egertoni</i>	Multiple starfish block		Echinoderm
200	2	Starfish and crinoid		Multiple starfish and crinoid block	Donated to the Dorset Museum's Service	Echinoderm
149	2	Crinoid	<i>Pentacrinites</i>	Partial lens with two complete heads and several partial heads and stems		Echinoderm
97	2	Crinoid			Permission given by National Trust for extraction	Echinoderm
145	2	Crinoid	<i>Pentacrinites</i>			Echinoderm

Record number	Final category	General ID	Specific ID	Description	Notes	Specimen by type
144	2	Crinoid	<i>Pentacrinites</i>	8 well preserved heads with well preserved stems. 680mm x 300mm		Echinoderm
137	2	Crinoid		Incomplete but well preserved on surface of limestone block		Echinoderm
63	2	Echinoid		Regular, very small, detailed		Echinoderm
28	2	Crinoid	<i>Pentacrinites</i>	Particularly fine specimen		Echinoderm
194	2	Crinoid	<i>Pentacrinites</i>	Lens (30cmx60cm) with nine perfect heads		Echinoderm
11	2	Brittlestar	<i>Ophioderma</i>	Specimen has only four legs		Echinoderm
235	2	Echinoid	Clypeus ploti?	Rare specimen from the Inferior Oolite of Burton Bradstock	Donated to NHM collections	Echinoderm
73	2	Shark	<i>Hybodus</i>	Spine		Fish
21	2	Fish	<i>Dapedium</i>			Fish
18	2	Fish	<i>Dapedium</i>	Very good preservation in shale	Revised to Category 2	Fish
71	2	Fish				Fish
53	2	Fish	<i>Pholidophorus</i>			Fish
117	2	Fish		Shale, main back section and fins. Slight pyritisation		Fish
118	2	Fish	<i>Pholidophorus bechii</i>	Shale, tail section fins and part of body		Fish
9	2	Fish	<i>Hybolus delabechei</i>	Nodule with visible spine, may have body remains	Revised to Category 2	Fish
17	1	Fish	<i>Hybodus</i>	Disarticulated partial remains of skull	Revised to Category 1	Fish
22	2	Fish	<i>Hybolus delabechei</i>	Well preserved spine. Rest of specimen not present		Fish
141	1	Fish	<i>Coccolepis sp.</i>	Very rare species, complete specimen		Fish
68	2	Fish				Fish
98	2	Fish	<i>Dapedium?</i>	3D preservation of dorsal surface and fin		Fish
15	2	Fish	<i>Dapedium</i>			Fish
88	0	Shark tooth		Tooth allegedly from Charmouth cliffs, but more likely from Morocco. Could be Cretaceous in age	Likely fake, if genuine then very rare	Fish
132	1	Fish	<i>Eugnathus</i>	Large and almost complete fish (approx 80cm). Very well preserved		Fish
62	2	Fish		5cm long jaw		Fish
84	2	Fish	<i>Catarus</i>			Fish
125	2	Fish		Head of large fish in limestone		Fish
179	2	Fish		Part and counterpart of post cranial portion of unknown fish		Fish
181	2	Fish	<i>Pholidophoroides sp?</i>	Complete fish in shale with crushed head		Fish
188	2	Fish	<i>Pholidophorus sp.</i>	Complete specimen with part and counter-part		Fish

Record number	Final category	General ID	Specific ID	Description	Notes	Specimen by type
191	2	Fish	<i>Dapedium</i>	Perfectly preserved in shale		Fish
236	2	Fish	<i>Dapedium</i>	Very poorly preserved, specimen has been badly damaged by piddock boring		Fish
157	2	Shark	<i>Myriacanthus</i>	Shark fin spine		Fish
165	1	Shark	<i>Paleospinax</i>	Soft part preservation, scales and body outline (pectoral fins worn away by tide)		Fish
205	1	Shark	<i>Acrodus</i>	Disarticulated specimen with both fin spines, many teeth on jaws, patches of skin and cartilage		Fish
226	2	Shark	<i>Hybodus?</i>	Two articulated 'teeth batteries' one with 6 teeth, the other with 7 teeth	Donated to CHCC	Fish
3	1	Insect		Partial insect with 2 wings and a head with eyes		Insect
151	2	Insect		Single wing, very clear		Insect
67	1	Insect		Grasshopper		Insect
102	1	Dragonfly		Wing and counterpart. VERY clear, possible new sp (Andy Ross NHM)		Insect
148	2	Insect	<i>Archelcana durnovaria</i> Orthoptera: Elcanidae	Four insect remains. 2 wings (one identified) and 2 indeterminate		Insect
77	2	Insect		Insect wing		Insect
150	2	Insect		Insect wing		Insect
58	1	(wood borings)		Complex markings left on surface after removal of wood (which were probably imprinted from the surface of the wood)		Insect
107	2	Insect		Not very clear, probably insect remains in a limestone		Insect
1	1	Insect		Insect with possible soft part preservation		Insect
131	2	Insect		2cm insect wing and counterpart		Insect
65	1	Insect		Mixed collection of 34 specimens. At least two Cat 1 specimens, one a new species (identified by Andy Ross, NHM)		Insect
110	2	Insect		Insect wing		Insect
113	2	Insect		Insect wing, very good definition		Insect
114	2	Insect		Insect wing. Part only of a large specimen		Insect
126	2	Insect		Part of insect wing, well preserved venation		Insect
92	2	Beetle		Complete specimen		Insect

Record number	Final category	General ID	Specific ID	Description	Notes	Specimen by type
151	2	Insect		Single wing, very clear		Insect
152	2	Insect		Partial wing, very well preserved		Insect
173	2	Insect		Insect wing		Insect
93	1	Insect		Collection of 23 fossil insects	Private collection	Insect
153	2	Insect		Beetle case and insect wings		Insect
154	2	Insect		Possible insect wing and counterpart.		Insect
108	2	Cockroach		Very clear small wing in limestone		Insect
155	2	Insect		Dragonfly wing, approx 4cm (only about 3/4 of specimen)		Insect
156	2	Insect		wing or wing case		Insect
158	2	Beetle	<i>Elytra?</i>	Beetle		Insect
159	2	Insect		wing case in small piece of limestone		Insect
160	2	Insect		Insect wing in limestone with promicroceras ammonites		Insect
162	2	Insect		Nearly complete 'long' bug		Insect
163	2	Insect		Single wing with venation preserved (Elateridae?)		Insect
164	2	Insect		Elytron (wing cover)		Insect
5	1	Insect				Insect
86	1	Insect		Possible wing and unusual plant material in matrix		Insect
167	2	Insect		Insect wing and fish bones		Insect
36	2	Insect		Multiple specimens		Insect
85	2	Insect		Wing		Insect
169	2	Insect		Insect wing	This is the second insect that David Sole has found in the Topstones	Insect
170	2	Insect		Insect wing and counter part		Insect
172	2	Insect		Small insect wing		Insect
176	2	Insect	<i>Holcoptera sp?</i>	Part of beetle wing case (Elytra)		Insect
177	2	Insect	<i>Holcoptera sp?</i>	Part of beetle wing case (Elytra)		Insect
178	2	Insect	<i>Holcoptera sp?</i>	Part of beetle wing case (Elytra)		Insect
180	2	Insect		Partial wing, possibly dragonfly (part and counter-part)		Insect
206	1	Insect	<i>Lacewing</i>	Single wing identified by Dr Andrew Ross as a possible new species	Donated to NHM	Insect
208	2	Insect		Single wing with vanetion and body of a possible orthoptera		Insect

Record number	Final category	General ID	Specific ID	Description	Notes	Specimen by type
210	2	Insect		Dragonfly? wing showing excellent definition and venation		Insect
211	2	Insect	<i>Beetle (Dryopoidea?)</i>	Single beetle with thorax and abdomen clearly visible		Insect
213	2	Insect	<i>Beetle (Dryopoidea?)</i>	Large specimen (11mm length) with a well defined abdomen with elytra and pronotum		Insect
214	2	Insect	<i>Beetle (Dryopoidea?)</i>	Well defined specimen with single articulated leg		Insect
215	2	Insect	<i>Beetle (Liassocupes?)</i>	Part and counterpart of a beetle elytron showing good detail and the segmented elytron		Insect
216	2	Insect	Beetle	Single specimen of a 'true' beetle showing good definition of abdomen		Insect
217	2	Insect	<i>Lacewing</i>	Single wing showing good venation		Insect
221	2	Insect	<i>Holcoptera</i>	Single elytra preserved in a limestone pebble		Insect
225	2	Insect	<i>Carabidae?</i>	single beetle without very clear definition		Insect
227			<i>Mecoptera (scorpion fly) Orthophlebia?</i>	Partail single wing, part and counterpart. Venation clear but partial specimen		Insect
229		Insect	<i>Holcoptera sp and unknown insect</i>	Two well preserved single elytra and another possible insect on separate pieces of Flatstone		Insect
43	1	Mammal		Antler with cut marks		Mammal
37	1	Mammal	<i>Bison priscus</i>			Mammal
42	2	Mammal	<i>Bison priscus</i>	Horn core		Mammal
129	2	Cuttlefish		Crushed cuttlebone with possible ink sack or intestinal tract		Mollusc
55	2	Squid	<i>Loligosepia</i>	Relatively complete specimen		Mollusc
127	2	Teuthid		Teuthid in limestone with possible ink sac and in life position. In life position?		Mollusc
175	2	Teuthid		Soft part preservation and partial body outline		Mollusc
2	2	Cuttlefish		Possible soft parts preserved		Mollusc
66	2	Squid				Mollusc
70	2	Cuttlefish		Phragmocone and two lines of hooks		Mollusc
112	2	Teuthid		Well defined ink sac with some soft tissue preservation		Mollusc
105	2	Cuttlefish		Two specimens, both with preserved ink sacs		Mollusc

Record number	Final category	General ID	Specific ID	Description	Notes	Specimen by type
106	2	Cuttlefish		Cuttlefish with possible 3D preservation		Mollusc
139	2	Teuthid		Almost complete 5cm cuttlebone with possible ink sac		Mollusc
197	2	Teuthid		Nodule containing partial phragmocomme and a clearly visible hooklets		Mollusc
124	2	Ammonite aptychus		Ammonite aptychus preserved within the body chamber		Mollusc (ammonite)
143	2	Ammonite	<i>Galaticeras</i>	Only occurs rarely and usually only in 'intermediate stones'		Mollusc (Ammonite)
115	2	Ammonite aptychus	<i>Xipheroceras</i>	Aptychus preserved within the body chamber		Mollusc (Ammonite)
116	2	Ammonite		External mould of an ammonite in a chert nodule (Upper Greensand)		Mollusc (Ammonite)
39	1	Ammonite	<i>Phricodoceras lanellosum</i>	Large rare specimen (28–40cm)		Mollusc (Ammonite)
72	1	Ammonite	<i>Galaticeras</i>	Complete with mouth boarder		Mollusc (Ammonite)
6	1	Ammonite	<i>Angulaticeras dumortieri (Fucini)</i>	Not found on this coast before? Involute, compressed, rapidly increasing whorls, narrow tabulate venter		Mollusc (Ammonite)
119	2	Ammonite	<i>Asteroceras obtusum</i>	Centre of a large (20cm+) mud filled specimen showing external shell preservation		Mollusc (Ammonite)
96	2	Ammonite	<i>Xipheroceras</i>	Macroconch with complete mouth boarder		Mollusc (Ammonite)
89	2	Ammonite	<i>Galleaticeras</i>			Mollusc (Ammonite)
122	2	Ammonite		Ammonite external cast within an chert nodule (Upper Greensand)		Mollusc (Ammonite)
8	2	Ammonite	<i>Ceanisites brooki</i>	Well preserved shell		Mollusc (Ammonite)
12	2	Ammonite	<i>Lytoceras</i> sp.			Mollusc (Ammonite)
10	2	Ammonite	<i>Ceanisities</i>	Unusual stratigraphic location for this ammonite		Mollusc (Ammonite)
95	2	Ammonite	<i>Arnioceras</i>	Presumed macroconch with large rostrum		Mollusc (Ammonite)
147	2	Ammonite aptychus		Aptychus preserved within a flatstone		Mollusc (Ammonite)
111	2	Ammonite	<i>Arnioceras</i>	Perfect macroconch within the body chamber of <i>Asteroceras</i> . Several ribs are deformed		Mollusc (Ammonite)
146	2	Ammonite	<i>Galleaticeras</i>	One from a 'flatstone' and one from an 'intermediate stone'		Mollusc (Ammonite)

Record number	Final category	General ID	Specific ID	Description	Notes	Specimen by type
109	2	Ammonite	<i>Xipheroceras</i>	Section of mature <i>Xipheroceras</i> with complete aperture border		Mollusc (Ammonite)
103	2	Ammonite	<i>Xipheroceras</i> ?	Ammonite in small limestone nodule		Mollusc (Ammonite)
48	2	Ammonite	<i>Schloenbachia</i>	Preserved in translucent calcite (possibly chalcedony?)		Mollusc (Ammonite)
64	2	Ammonite	<i>Liperoceras</i>	23" diameter		Mollusc (Ammonite)
171	2	Ammonite	Aptychus	Probably from Arnioceras		Mollusc (Ammonite)
174	2	Ammonite	Cymbites	Exceptionally large specimen	15mm diameter	Mollusc (Ammonite)
185	2	Ammonite	Arnioceras	Body chamber broken revealing aptychus in (probable) life position	To be donated to the NHM	Mollusc (Ammonite)
193	2	Ammonite	Galaticeras sp	Four well preserved specimens from different Flatstones		Mollusc (Ammonite)
201	1	Ammonite	Procerites grp quercinus ? (Page, pers. Comm)	Large specimen in limestone, collected from Buckman's Bed e 'Shelly Bed'	Donated to the Dorset Museum's Service	Mollusc (Ammonite)
238	2	Ammonite	Arnioceras sp	Partial shell that has unusual features and may turn out to be an unknown Arnioceras variant	Available for donation to museum or researcher	Mollusc (Ammonite)
83	2	Nautilus		Cretaceous nautilus preserved in chalcedony showing internal structure		Mollusc (Nautilus)
209	2	Nautilus	<i>Beak</i>	Single beak of a nautilus free of matrix and excellent preservation		Mollusc (Nautilus)
104	2	Plant		Possible plant trace		Plant
50	2	Plant		Possible fir cone		Plant
133	1	Leaf		Leaf (5cm), well preserved veins		Plant
59	2	Plant	Cycad or Bennettitalean	Several layers of leaves, some displaying fine detail		Plant
60	2	Plant	<i>Carpolithus</i> (seed)	From either a ginkgo, cycad or bennettitalean		Plant
54	2	Plant		Possible seed with 3D preservation		Plant
166	2	Plant	<i>Gingko</i> or <i>Sphenobaiera</i>	Well preserved leaf		Plant
184	2	Plant?		Possible impression of a leaf in a pyrite nodule		Plant?
239	1	Plant	<i>Carpolithus</i> sp	Gymnosperm seed with 3D preservation. Only 2 other specimens known.		Plant

Record number	Final category	General ID	Specific ID	Description	Notes	Specimen by type
34	1	Dinosaur	<i>Scelidosaurus</i>	One of the most complete specimens ever found. Approx 4m in length		Reptile
94	1	Dinosaur		Well preserved bones preserved in a 22cm long stone	On loan to Bristol Museum	Reptile
52	1	Dinosaur	<i>Scelidosaurus</i>	Portion of back foot, specimen 34	On loan to Bristol Museum	Reptile
56	1	Dinosaur	<i>Scelidosaurus</i>	Three further pieces of <i>Scelidosaurus</i> , specimen 34	loan Bristol Museum	Reptile
51	1	Dinosaur	<i>Scelidosaurus</i>		On loan to Bristol Museum	Reptile
187	1	Dinosaur	Possible <i>Scelidosaurus</i>	Several distarticulated bones (including osteoderms) in a nodule	New specimen from a higher stratigraphic horizon than the Topstones	Dinosaur
192	1	Dinosaur	<i>Scelidosaurus</i>	Loose and nodulised ribs, scutes, vertebrae and partial limb bones	Possibly from same specimen as Ref 187	Dinosaur
207	1	Dinosaur	<i>Scelidosaurus</i>	Portion of tail believed to be from specimen found in 2000 (ref no 34)		Dinosaur
218		Dinosaur	<i>Scelidosaurus</i>	Single vertebra (caudal?).	Believed to be from Chris Moore's Juvenile specimen.	Dinosaur
219	1	Dinosaur	<i>Scelidosaurus</i>	Single vertebra (caudal?).	Believed to be from Chris Moore's Juvenile specimen.	Dinosaur
220	1	Dinosaur	<i>Scelidosaurus</i>	Single vertebra (caudal?). Believed to be from Chris Moore's Juvenile specimen.	Believed to be from Chris Moore's Juvenile specimen.	Dinosaur
228	1	Dinosaur	<i>Scelidosaurus</i>	Single fragmentary bone (possibly a limb bone).	Most likely from same individual as ref 187	Dinosaur
233	1	Dinosaur	<i>Scelidosaurus</i>	Bone fragment, possibly part of the jaw.	Thought to be from the same individual as ref 187	Dinosaur

Record number	Final category	General ID	Specific ID	Description	Notes	Specimen by type
234	1	Dinosaur	<i>Scelidosaurus</i>	Bone fragment thought to be the distal portion of a femur	On display at CHCC	Dinosaur
91	2	Ichthyosaur		Disarticulated, being prepared to show more detail		Reptile
90	2	Ichthyosaur		Two articulated vertebrae with good preservation. Possibility of more detail but needs to be prepared		Reptile
24	2	Ichthyosaur		Well preserved 3D skull		Reptile
23	2	Ichthyosaur		Skull, very pyritised		Reptile
40		Ichthyosaur		Skull and paddle	Still to be assessed	Reptile
13	2	Ichthyosaur		Poorly preserved and disarticulated. Bones are heavily pyritised		Reptile
4	1	Ichthyosaur		Possible new species. Complete apart from tail. Skin very well preserved in places		Reptile
14	2	Ichthyosaur		Disarticulated specimen		Reptile
79	1	Ichthyosaur	<i>Ichthyosaurus breviceps</i>	Complete articulated specimen		Reptile
130	2	Ichthyosaur	<i>Ichthyosaurus communis?</i>	Perfectly articulated upper body with a disarticulated head	Contrast in articulation is of taphonomic interest	Reptile
61	2	Ichthyosaur		Articulated specimen encased within a nodule		Reptile
74	2	Ichthyosaur		Paddle and three vertebrae		Reptile
75	1	Ichthyosaur	<i>Leptonectes?</i>	Articulated skull and abdomen		Reptile
99	1	Ichthyosaur		Front portion of skull, paddle, ribs and vertebrae (slightly disarticulated)	Tentatively identified as new species	Reptile
78	2	Ichthyosaur		Skull		Reptile
142	2	Ichthyosaur	<i>Leptoptyrygius solei</i>			Reptile
134	1	Ichthyosaur		Large skull in nodule also with associated vertebrae and ribs. The rostrum is unusually short		Reptile
80	2	Ichthyosaur		Articulated post cranial skeleton	Previously recorded but record lost	Reptile
128	2	Ichthyosaur		Loose collection of various bones collected from a slip in the Belemnite Marls		Reptile
76	1	Ichthyosaur	<i>Ichthyosaurus communis</i>	Soft tissue preservation including stomach and possible skin		Reptile
27	1	Ichthyosaur	<i>Tremnodontosaurus</i>	Large and well preserved skull		Reptile

Record number	Final category	General ID	Specific ID	Description	Notes	Specimen by type
33	1	Ichthyosaur		3D skull (30cm long) and a paddle	More found. Chris McGowen inspected specimen	Reptile
35	2	Ichthyosaur		Almost complete specimen, approx 2m in length		Reptile
40	2	Ichthyosaur		Skull and paddles		Reptile
45	2	Ichthyosaur		Mid section with 21vertebrae, ribs and paddles		Reptile
47	2	Ichthyosaur	<i>Leptonectes moori</i>	Partially articulated specimen	Identified by Chris MacGowan	Reptile
32	2	Ichthyosaur		Well preserved partial specimen		Reptile
189	2	Ichthyosaur	<i>Temnodontosaurus platydon</i>	Partially crushed skull (126cm in length), disarticulated partial postcranial skeleton.		Reptile
202	2	Ichthyosaur		Partial scattered skeleton 3m in length.		Reptile
230	2	Ichthyosaur	<i>Ichthyosaurus communis</i>	Partially crushed skull with the first seven articulated vertebrae and both coracioids and a single humerus		Reptile
231	2	Ichthyosaur		Partial jaw showing good interlocking dentition with upper and partial lower jaw. 30cm in length.		Reptile
237	2	Ichthyosaur		Highly scattered postcranial elements and rostrum	Specimens needs to be prepared	Reptile
136	1	Plesiosaur		Complete specimen in limestone - to be prepared		Reptile
140	2	Plesiosaur		5 vertebrae, section 3 and 2		Reptile
29	2	Plesiosaur		Articulated vertebral column		Reptile
30	2	Plesiosaur		Neck vertebrae in good condition, possibly more to be prepared out		Reptile
57	2	Plesiosaur		15 plesiosaur vertebra and ribs in a limestone nodule		Reptile
41	2	Plesiosaur		Scattered bones but well preserved		Reptile
168	2	Plesiosaur		Four disarticulated vertebra		Reptile
204	2	Plesiosaur		Partial juvenile. Articulated cervical vertebrae (17), scattered paddle, partial sholder girdle and fragmentary jaw		Reptile

Record number	Final category	General ID	Specific ID	Description	Notes	Specimen by type
224	2	Plesiosaur		Partial plesiosaur skeleton (approx 45%) mostly postcranial and lacking all but the very distal part of the skull. Fused/incompletely formed neck vertebrae	Acquired for Lyme Regis museum	Reptile
100	2	Reptile		Bone fragment, possible rostrum displaying predation		Reptile
123	1	Sponge		Large specimen preserved in chert (Upper Greensand)		Sponge
186	2	Epifauna		Possible barnacle encrustation on surface of fossil wood	Dr Paul Taylor (NHM) unable to identify	Unknown trace fossil
199	2	Algal mat?		Such structures have been recorded in the Woodstones, but seem to be unknown in other stratigraphic horizons	Possibly Bed 50/51 (Lang), certainly Shales-with-Beef	Unknown
38	2	Ichthyosaur		Fragmented jaw	Not worth recording	Reptile
44	2	Unknown	<i>Glyphaca</i> sp.		Insufficient information	Unidentified
7	0				Insufficient information	Unidentified
49	0			Insufficient information		Unidentified
182	0	Belemnite	<i>Passaloteuthis</i> ?	Rostrum with pyritised phragmocone	Not worth recording	Mollusc
183	2	Gastropod		Pyritised partial gastropod that is an unusual species	Not worth recording, it is a partial <i>Pleurotomaria</i>	Mollusc (Gastropod)