

More Type and Figured Specimens: Ipswich Museum

see 'More GeoSuffolk' for 1917 paper by Alfred Bell.

This GeoSuffolk Notes is number 71/71a. No.71 is being produced in 2020, 71a will follow.

Mammalian fossils in Alfred Bell's 1917 paper – some were later given reference numbers as follows:

Marine Mammals		Old (Woolnough) no.
<i>Balaena balaenopsis</i>	1951-28.5	615
<i>Megaptera minuta</i>	1951-28.2	612
<i>Balaenoptera definita</i>	1951-28.3	? Coralline Crag
<i>Balaenoptera borealis</i>	1951-28.6	624,5 (?)
<i>Cetotherium brevifrons</i>	1951-28.7 (?)	
<i>Hyperoodon ?rostratus</i>	1951-28.4	614
<i>Choneziphius packardi</i>	1951-28.10	584
<i>Mesoplodon floris</i>	1951-28.9	
<i>Squalodon antwerpiensis</i>	1951-28.15	800-4
<i>Orca citoniensis</i>	1951-28.16	19
<i>Trichecus huxleyi</i>	1951-28.18	24
<i>Halitherium canhami</i>	1951-28.19	935
Terrestrial Mammals		
<i>Felis pardoides</i>	1951-28.21	16
<i>Hyaena striata</i>	1951-28.22	22
<i>Hyaenarctos sivalensis</i>	1951-28.23	20
<i>Lutra sivalensis</i>	1949-137	
<i>Coryphodon eocaenus?</i>	1951-28.24	
<i>Mastodon arvernensis</i>	1951-28.14	
<i>Mastodon longirostris</i>	1951-28.12	
<i>Tapirus priscus</i>	1951-28.30	
Aves		
<i>Diomedea</i>	1951-28.31	

More Crag gastropods

F.W. Harmer: The Pliocene Mollusca of Great Britain – Gastropods:

Corrigenda and addenda to 1917 article by Alfred Bell.

IV, 14-16. *Nassa lamellilabra* var. *elegantula*. TYPE

XI, 6. *Purpura tetragona* (not 9,6).

XXVI, 11. *Pseudotoma inorta* (Moore collection in 1917).

XXVII, 18. *Drillia icenorum* var. *elongata*. TYPE

XXXI, 1. *Bela scalaris*.

XXXI, 2. *Bela scalaris*.

Post 1917 article

XXXIV, 28. *Purpura tetragona* var. *intermedia*.

XXXV, 15. *Ocenebra canhami* (? Ipswich Museum).

XXXIX, 33. *Clathrurella minuta*. TYPE

- XXXIX, 35. *Drillia jeffreysii*. TYPE
 XXXIX, 52. *Admete gracilentia*.
 XL, 4. *Trigonostoma umbilicare*.
 XL, 16. *Sveltia varicosa*.
 XLI, 2. *Bittrium reticulatum*.
 XLII, 10. *Turritella vermicularis (Haustator)*.
 XLIII, 8. *Turritella tornatus (Haustator)*.
 XLIII, 10. *Turritella marginalis (Haustator)*.
 XLIV, 9. *Turritella tricarinata*.
 XLIV, 36. *Trichotropus borealis*.
 XLVII, 18. *Scala (Boreoscala) similis*.
 XLVII, 20. *Scala (Boreoscala) similis*.
 XLVII, 24. *Scala (Lepidoscala) cavelli*. TYPE (then Framlingham College)*
 XLVIII, 2. *Scala (Circostrema) fimbriosa*. (then A. Bell coll.)*
 XLVIII, 10. *Scala (Clathroscala) woodi*.
 XLVIII, 32. *Scala ((Fuscoscala) moorei*. TYPE (then Moore coll.)*
 L, 16. *Eulima tenuissima*. TYPE (then Bell coll.)*
 L, 22. *Eulima (Acicularia) intermedia* (then Bell coll.)*
 LIII, 23. *Littorina palliata*.
 LIV, 13. *Natica (Lunatia) cavelli*. TYPE (then Framlingham Collg.)*
 LVI, 25. *Amauropsis gracilis*. TYPE (then Framlingham Collg.)* - these to be confirmed.
 LXI, 13. *Brocchia incerta*.
 LXII, 25. *Leuconia fusiformis*.
 LXIII, 19. *Philine elegans*. TYPE
 LXIII, 20. *Philine scabra*.
 LXIII, 27. *Dentalium rectum*.
 LXIII, 40 (?&41). *Dentalium longifissum*. TYPE

More Crag Boxstones

As these occur in both Essex and Suffolk, and as the general term 'Boxstone' applies to different specimens of different ages, I have used the term 'Crag Boxstones' rather than the long-used 'Suffolk Boxstones'.

Alfred Bell, 1918, Geological Magazine n.s., Dec. VI, vol. V, pp 15-21. 'The Suffolk Boxstones and their probable age.'

<i>Fasciolaria erratica</i>	Plate III, fig.1	Note 'a'
<i>Sipho ravini</i>	Plate III, fig.2	
<i>Ficula acclinis</i>	Plate III, fig.4	
<i>Cominella conica</i>	Plate III, fig.5	Note 'b'
<i>Solarium hörnesii</i>	Plate III, fig.9	
<i>Voluta (Pyrgomitra) fusus</i>	Plate IV, fig.10	Note 'c'
<i>Natica ferruginea, var.</i>	Plate IV, fig.13	Note 'd'
<i>Calliostoma xavieri</i>	Plate IV, fig.14	
<i>Nucula placentina</i>	Plate IV, fig.15	

Notes:

- 'a' – not *Fasciolaria erratica*. A. Janssen, 1987, visit to Museum.
 'b' – *Bathytoma catafracta*. G. Spaink, 1968, visit to Museum.
 'c' – *Scaphella bolli* also possible. G. Spaink, 1968.
 'd' – *Ficula acclinis*?

Some Brittle Stars

W.K. Spencer, 1914 – 1940. 'A Monograph of the British Palaeozoic Asterozoa'. Palaeontographical Society Monograph.

Furcaster leptosoma.

Specimen S9 (1925-29.12), Part VI (1925), Plate XXII, fig.3. Designated as NEOTYPE by H.G.Owen in Part XI in 1965 as original material (of 1857) lost.

Specimen S7, Part VI (1925). a COTYPE.

Lapworthia miltoni ?S15 (1925-29.1). (1914), Plate 6, fig.2. HOLOTYPE (counterpart in Natural History Museum, London).