

# Erratum for ‘The Chalk Group (Upper Cretaceous) of the Northern Province, eastern England – a review’, *Proceedings of the Yorkshire Geological Society*, 62, 153–177



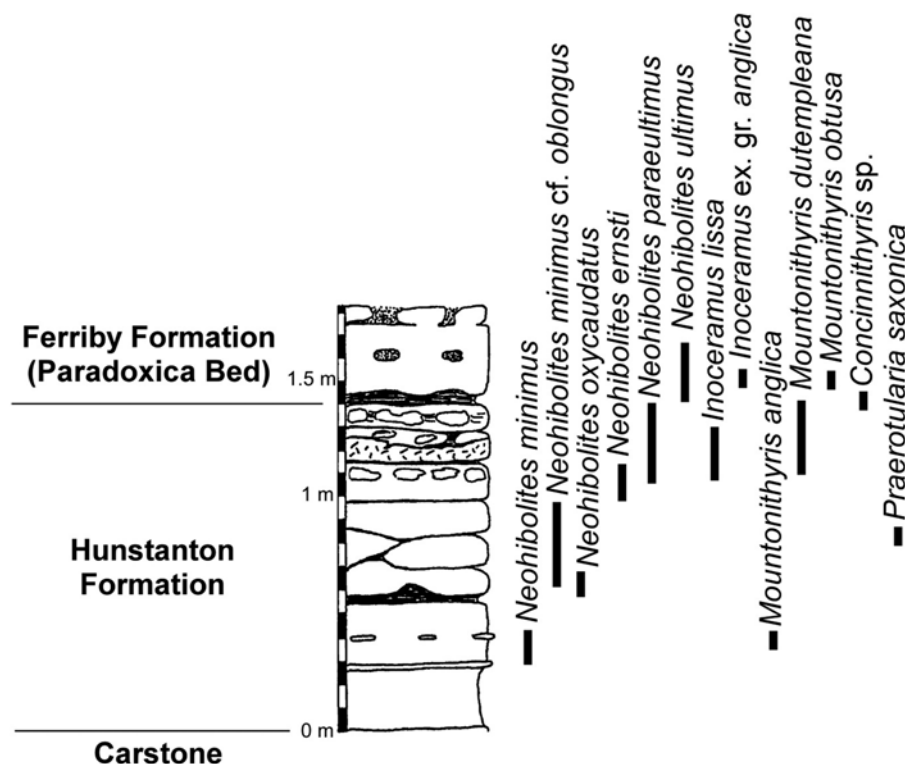
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Errors were found in Figures 2, 17 and 19. The correct figures are as follows.

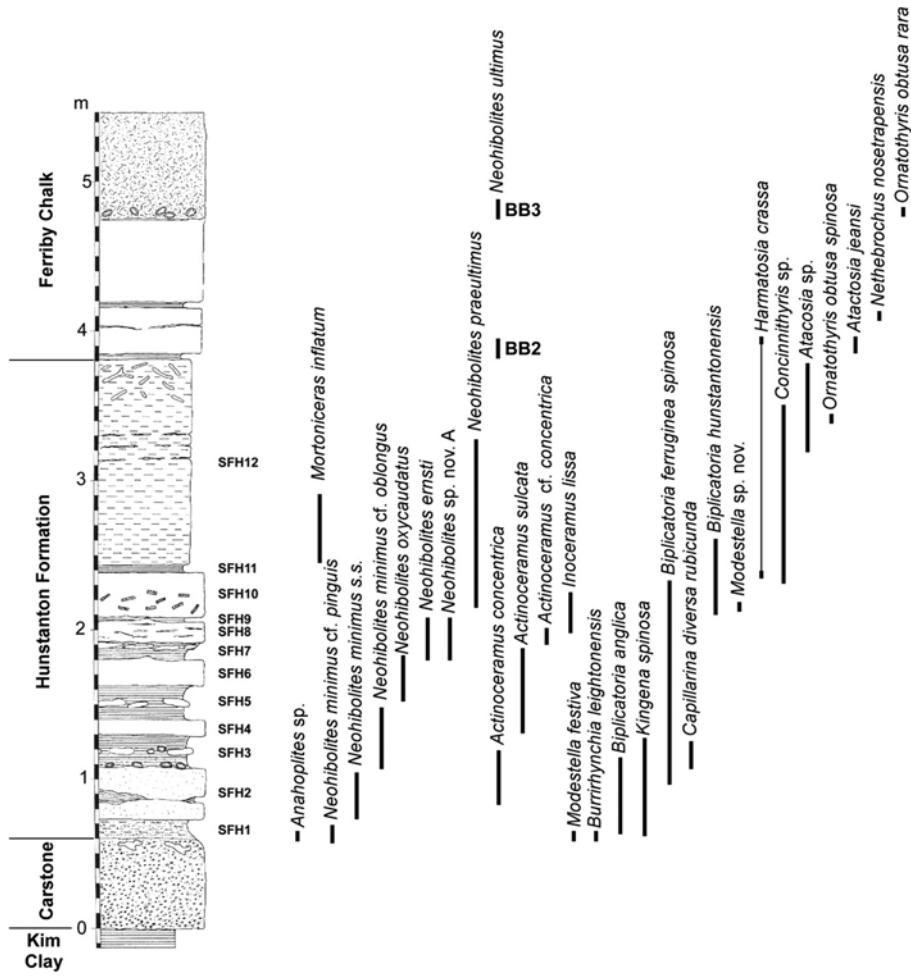
| Stage           | Traditional Northern Zones | Zones used herein               | Northern P.                | Southern Prov.      |
|-----------------|----------------------------|---------------------------------|----------------------------|---------------------|
| lower Campanian | Sphenocerasmus lingua      | Scaphites binodosus             | Flamborough Formation      | Newhaven Chalk      |
|                 |                            | Goniotheuthis granulataquadrata |                            |                     |
|                 |                            | Unitacrinus anglicus            |                            |                     |
| Santonian       | Marsupites testudinarius   | Marsupites testudinarius        |                            |                     |
|                 |                            | Marsupites laevigatus           |                            |                     |
|                 |                            | Unitacrinus socialis            |                            |                     |
| M               | Hagenowia rostrata         | Cordiceramus cordiformis        | Bumham Formation           | Seaford Chalk       |
|                 |                            | Cladoceramus undulatoaplicatus  |                            |                     |
| L               | Hagenowia rostrata         | Hagenowia rostrata              |                            |                     |
|                 |                            | Micraster cortestudinarium      | Micraster cortestudinarium | Lewes Nodular Chalk |
| Coniacian       | Sternotaxis plana          | Plesiocorys plana               | Welton Formation           | Holywell Nodular    |
|                 | Terebratulina lata         | Terebratulina lata              |                            |                     |
|                 | Mytiloides spp.            | Mytiloides spp.                 |                            |                     |
| Turonian        | Sciponeras gracile         | Praeactinocamax plenus          | Ferriby Formation          | Zig Zag Chalk       |
|                 | Holaster tercensis         | Crassiholaster trecensis        |                            | West Melbury        |
|                 | Holaster subglobosus       | Crassiholaster subglobosus      |                            | Unconformity        |
| Cenomanian      | Belemnites minimus         | Neohibolites praeultimus        | Hunstanton Formation       | UG                  |
|                 |                            | Neohibolites ernsti             |                            |                     |
|                 |                            | Neohibolites oxycaudatus        |                            |                     |
|                 |                            | Neohibolites minimus            |                            |                     |
| Albian          | Belemnites minimus         | Neohibolites praeultimus        | Hunstanton Formation       | Gault Clay          |
|                 |                            | Neohibolites ernsti             |                            |                     |
|                 |                            | Neohibolites oxycaudatus        |                            |                     |

**Fig. 2.** Lithostratigraphic nomenclature of the Chalk of the Northern Province compared with that of the Southern Province. The traditional zones for the Northern Province are shown together with those used here. UG, Upper Greensand.



**Fig. 17.** Distribution of selected calcitic macrofossils in the Hunstanton Formation at Hunstanton.

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**Fig. 19.** Distribution of selected fossils in the Hunstanton Formation and lowermost Ferriby Formation at South Ferriby. Belemnite biohorizons BB2 and BB3 with *Neohibolites ultimus* in the lower Cenomanian are shown.