

Several Fossil shells of this and the Stratum preceding, greatly resemble some which are recent. In the Clay they are generally white, but some in the Crag, as *Turbo littoreus*, often retain their natural colour.

Oysters, of various sorts, found plentifully in the Strata over Chalk, seem to define the course of Crag at the following places:—Headley, Reading, Woolwich, Blackheath, and in stone at Stifford, in a valley one mile south of Hertford, at Beckingham and Damerham, and in stone at New Cross, and Addington Hills, near Croydon.

Crabs and ~~Lobsters~~ are more numerous in these than in any of the inferior Strata

Horns of very large animals are also found in low places, where these Strata approach the Marshes, which are considered to be alluvial.

Ivory has been collected from the sandy Crag; teeth, vertebræ, and other bones are numerous in it, some of these, and the shells being rounded and mixed with fragments of numerous imperfect shells, lead to an opinion that this part of the Crag may be alluvial. It is, however, traced through the same course of country, and if not connected with the stoney Crag, is so very contiguous thereto, as not to be separated in a general account.

The stoney calcareous Crag is in more regular layers than the sandy. In some places it appears to be covered with Brickearth. Shells are found perfect in this sort, which are probably only fragments in the other, and some perfect in that, are only casts in this, as the *murex striatus* of Sowerby.