FIG.

5 Voluta spinesa - Barton.
6 Voluta - - Bognor.

7 Cerithium - - - Woolwich. Bracklesham Bay.

8 Large Shark's tooth - - Sheppey. Highgate.

9 Small do. - - Highgate.
10 Pectunculus decussatus - Highgate.
11 Ammonites communis - - Highgate.
12 Calyptrea, Lam. - Barton Cliff.

13 Crab - - Highgate. Sheppey.

SITES OF LONDON CLAY. FOSSILS.

Bognor Selsea Bill Stubbington

Ryde, Isle of Wight

Muddiford

Barton and Hordwell Cliffs

Alum Bay Emsworth Pagham Newhaven Castle

Harwich
Sheppey.
Bexley Heath.
Woolwich.
Highgate.
Brentford.
Richmond.

LONDON CLAY.—Sowerby's Mineral Conchology.

Fusus Longævus, Tab. 63. Barton and Hordwell Cliffs. Muddiford.

Vivipara lenta, Tab. 31. Fig. 3. Barton and Hordwell Cliffs.

Nautilus Imperialis, Tab. 1. Highgate. Brentford. Minster Cliff, Isle of Sheppey.

Modiola clegans, 'Tab. 9. Bognor. Highgate. Richmond.

Venericardia planicosta, Tab. 50. Bracklesham Bay.

Teredo antenautæ. Sheppey.

Highgate.

Regent's Canal. Croydon Canal.

Sowerby's Mineralogy .- Tab. 14. Pag. 33.

Argilla Marga, containing shells. Streatham, in Surry.

The Fossil shells of the Southern portion of this Clay, were first regularly described by Brander.

Those of the district round London, many years since excited much curiosity, from the great quantity turned up in digging the foundation of a house in Hanging Wood, near Woolwich.

They have, also, been found in sinking various wells around the Metropolis, but the recent excavations for a tunnel through Highgate Hill, brought them most into notice.