to eight In an arh papers, nion, that uth Seas, e of birds stonishing to cover a ogether.

ating testi-, and have etables and

ed in Engf the order rocks which

here found.

Thames, and Rivers.

many parts of especially the western parts.

Heath, Bagoast of Suffolk the stone of or Castle is E. Alternations of Lime stone, 3 H that is again a seal containing fresh water qualities, and Lime-stone containing marine Shells. J

F. Thick beds of Clay, many Sea Shells, beds of Lime bious animals. seleup . or attibute or engote out t

TO ATH AMERICA SASSINISTED Shells, Clays of different > Isle of White in England.

wit rest. I member to he V

Many places round Lon-Stone, remains of extinct | don, and a great part of species of plants and Essex and North-East of fruits, land and amphi- Kent, Isle of Sheppy.

SHCONDARY STRATA DE LEGISTICS

G. Chalk with Flints. Do. without do.

H. a. Chalk Marle.

b. Green Sand.

c. Thick beds of Clay.

" in the france on Oak free ... Dover Cliffe, Brighton Hertfordshire, Flamborough Head, in Yorkshire, England.

Many parts of S. coast.

Many parts of Kent and Sussex.

The Wolds of Kent, Surrey and Sussex.

d. Yellow Sand, with beds \ Neighbourhood of Hastings, in the Isle of Purbeck. of Iron.

In an account of the geological appearances from the Lands' End, in England, towards the vicinity of London, the following facts are stated:

The principal groups of secondary rocks, from the primary strata to the Chalk group, form the upper or more recent members of the division.

The Chalk group, the Oolite group, the Red. Marle group, the Coal group, the Mountain Lime.