

locality of the specimens is situated, may be ascertained; and the remarks previously advanced on the prevailing shells of each formation, will afford a general idea of the genera to which they belong; and by referring to the figures quoted, the specific names may be determined.

I subjoin a list of some localities of fossil shells, to direct research in places which are likely to be productive.

BRITISH LOCALITIES OF FOSSIL SHELLS.

- Aldborough, Suffolk. The usual shells of the *Crag*.
 Alum Bay, Isle of Wight. Shells of the London Clay, and numerous fresh-water species.
 Ancliff. Great variety of minute Oolitic shells.
 Arundel, Sussex. Chalk-pits in the neighbourhood; *very productive*.
 Atherfield, Isle of Wight. Shells of the lower beds of the Shanklin Sand.
 Aylesbury, Bucks. Shells of the Kimmeridge Clay.
 Aymestry. Shells of the genus *Pentamerus*, and other Silurian types.
 Barnstaple, North Devon. Numerous Silurian shells. *Posidonia*, *Orthocerata*.

has just been published by the Society for the Diffusion of Useful Knowledge, at the low price of 5s. Although on a very small scale, and therefore not to be compared for utility and convenience with that by PROFESSOR PHILLIPS (recommended p. 11.), it will be found eminently serviceable.