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.