Shore, tide mark.

10 to 15

40 to 600

90 to 100

59 to 95

18 to 364

Kraussina davidsoni, Vélain, Archiv. de Zool. experimentale, 1878. (The so-termed $K$. picta, alluded to by Mr Dall in his Catalogue of Recent Brachiopoda from the Island of St Paul, does not exist. The name is due to an erroncous reference in the Zool. Record.) $K$. (lavidsoni is so nearly related to $K$. lamarcliana, that it may, perhaps, be only a variety of that species.
Kraussina capensis, Adams and Reeve, Voy. Samarang, Zool., p. 71, fig. 4.
Kraussinu atkinsoni, T. Wood's Census of Marine Shells of Tasmania, 1877. It is a small, smooth species.

Island of St Paul, Indian Ocean.

## Cape of Good Hope.

Long Bay, Tasmania.

## Genus Bouchardia, Dav.

Apophysis, anchor-shaped; the septum being furnished with two short lamellx.
Bouchardia rosel, Mawe, sp., Introduction to Con- $\mid$ Near Rio de Janeiro and chology, pl. xiv. fig. 4, $1823=$ T. tulipa, Blainv. Bahia. $=T$. unguis, Kuster.

> Genus Plutydia, Costa = Morrisia, Dav.

Loop small, not reflected; attached to a small forked process in the centre of the valve.
*Platydia anomioides, Scacchi, Moll. Sicil., vol. ii. p. 69, pl. xviii. fig. $9,1844=$ Ter. appressa, Forbes, $1844=$ semilunum, Phil., according to Sequenza.
(?) Platydia (?) Ilavidsoni, E. Desl., Ann. and Mag. of Nat. Hist., 2d ser., vol. x. fig. 20, 1855 ; and P. Fischer, Journ. de Conch., 3d ser., vol. xii. p. 160, 1872. Dr Gwyn Jeffreys considers $P$. duvidsoni to be the same as Megerlia monstruosa (?), but this opinion will require confirmation, as both Mr E. Deslongchamps and P. Fischer are of a contrary opinion.
(?) Platydia (?) lunifera, Phil., Moll. Sicil., vol. i. p. 97, pl. vi. fig. 16, 1836. This species and the genus to which it belongs are still uncertain.

Mediterranean, 40 to 120 fms ; off Setubal, coast of Portugal, 600 fms. (Kent); off French Coust; Florida Reefs; off Marion and Prince Edward's Islands. Fossil: Upper Tertiaries; Sicily and South of Italy; Austria.
Mediterranean, off Corsica; Coral Fisheries, near Tunis; off Cape Breton, France (Fischer). Fossil: Upper Tertiaries, Sicily.

Mediterranean.

Genus Argiope, E. Deslongchamps.
Loop four-lobed, adhering to three or five sulb-marginal septa.

Argiope ilecollata, Chemnitz, Conch. Cab., vol. viii. p. 96, pl. lxviii., fig. $705=$ A. detruncuta, Gmel. $=$ T. ungulc, Retz = T'. apertu, Blainv. $=$ T. pectiniformis, Costa $=$

Two miles east of Guernsey; Atlantic Const of France; ofl Cape Breton; Mediter-

