30 to 43	(1) Cistella schrammi, var. (1) rubrotineta, Dall, Bull. Mus. Comp. Zool., vol. i. c. p. 19, pl. i. fig. 6, a, 1871.	Tortugas.
	Genus Thecidium, Defrance.	
30 to 300	Thecidium mediterraneum, Risso, Fauna Europ. Merid., p. 394, fig. 183, 1826 = T. spondylea, Scacchi. This is a very common shell.	African Coast of Mediterranean; off Province of Oreq, near Calle and Constantine, chiefly attached to corals at depths from 60 to 120 fathoms. North coast of Jamaica, 150 fms. (Barrett); Mauritius (?). Fossil: Upper Tertiaries, North and South of Italy; Sicily.
60	Thecidium barretti, Woodward, Geol. Mag., vol. i. pl. ii. figs. 1-3, 1864. This is rare, and very remarkable—two examples only are known. The types are in the Cambridge Museum, and in my own collection.	North-East coast of Jamaica (coral reefs) (Barrett). Fossil: Upper Tertiaries, Jamaica.
•	Genus Atretia, Jeffreys.	
	Two short curved processes; an elevated mesial septum in dorsal valve.	
650 to 1750	Atretia gnomon, Jeffreys, Annals and Mag. of Nat. Hist., 1876, and Proc. Zool. Soc., 1878, p. 412, pl. xxiii. fig. 4. An uncommon and brittle minute shell, but seemingly well characterised.	North Atlantic; Davis Strait; off Coast of Finmark, about 30 miles west of Tromsö; Coast of Ireland (Jeffreys and Friele).
	Genus Rhynchonella, Fischer.	
	Two short curved processes; rudimentary septum in dorsal valve.	
10 to 690	Rhynchonella psittacea, Gmelin, Syst. Nat., 3348 = Rhynchonella woodwardi (A. Adams), Annals and Mag. of Nat. Hist., 3d ser., vol. xi. p. 100, 1863 (Japan).	Circumpolar, inhabits Frank- lin-Pierse Bay, lat 79° 25' N., in 15 fms.; Cape Napoleon, 25 fms. (Fielden Arctic Exp. 1875); Norway; Shetland; Grand Greve, Gaspay Bay, Canada East; Unalashka to Shumargins in the Aleutian Chain; Banks of St Margaret Bay; Dron- theim to Cape; Russian Lap- land to Sitka; from Behring Strait to Japan in North Pacific. Fossil: Upper Ter- tiaries, Great Britain; Ire- land; Scandinavia; Canada; Sicily; South of Spain.