

*Ophiacantha imago*, 25–150.  
*sentosa*, 2225.  
*stimulea*, 950.  
*segesta*, 1075.  
*cosmica*, 350–2225, II.  
*Ophiolebes scorteus*, 310–1600.  
*Ophiomitra plicata*, 500–1050.  
*sarsi*, 1375.  
*normani*, 345–775, II.  
*Ophiambix aculeatus*, 1350.

*Ophiogeron edentulus*, 1350, II.  
*Ophiohelus pellucidus*, 1350.  
*Ophiotholia supplicans*, 1825.  
*Ophiomyces spathifer*, 565.  
*Ophiochondrus stelliger*, 600.  
*Gorgonocephalus pourtalesii*, 55–140,  
II.  
*Ophiocreas abyssicola*, 2300.  
*Astroceras pergamenta*, 565.  
*Astronyx loveni*, 83–350, II.

TABLE II.—Showing Challenger species found between 39° and 54° Fahr. inclusive, to which are added the shallow water species of the North Atlantic.

The figure opposite each species shows its depths in fathoms; where there is no figure the species belongs in the shallow North Atlantic fauna. A Roman numeral opposite a species shows that it is found also in one of the other tables thus indicated.

*Ophiopeza aster*, 150.  
*Pectinura heros*, 800.  
*Ophiozona stellata*, 1100, I.  
*depressa*, 500.  
*Ophioceramis clausa*, 630.  
*Ophioglypha ciliata*, 5–100, III.  
*albida*, 5–250, III.  
*sarsi*, 3–238, I.  
*affinis*, 20–192, III.  
*robusta*, 10–100.  
*flagellata*, 340.  
*levida*, 425–1350.  
*imbecillis*, 345.  
*lymani*, 40–245.  
*costata*, 98–250.  
*nodosa*, 12–50.  
*stuwigera*, 30.  
*rugosa*, 700.  
*ponderosa*, 340.  
*Ophiocten sericeum*, 15–80.  
*Ophiomusium lymani*, 568–1825.

*Ophiomusium scalare*, 600.  
*pulchellum*, 150–1675.  
*Ophiomastus tegulitius*, 275–2600.  
*Ophiophyllum petilum*, 600.  
*Ophiopholis aculeata*, littoral to 400, I.  
*Ophiactis flexuosa*, 150–600.  
*cuspidata*, 520–600.  
*nama*, 210–600.  
*canotia*, 1000.  
*Amphiura bellis*, 210–775, I.  
*otteri*, 550–1250, I.  
*capensis*, 98.  
*argentea*, 600.  
*sundevalli*, 15–50.  
*lanceolata*, 700.  
*glabra*, 500.  
*dilatata*, 98.  
*fiformis*.  
*squamata*, littoral to 120,  
I., III.  
*torelli*