

	BATHYMETRICAL ZONE.			Occurrence on other Deposits.
	Littoral.	Continental.	Abyssal.	
ECHINASTERIDÆ.				
ECHINASTERINÆ.				
<i>Cribrella simplex</i> , var. <i>granulosa</i>	+	
<i>Perknaster fuscus</i>	+	Also Volcanic mud.
<i>Perknaster densus</i>	+
<i>Echinaster spinulifer</i>	+
PEDICELLASTERIDÆ.				
<i>Pedicellaster scaber</i>	+
ASTERIIDÆ.				
<i>Asterias perrieri</i>	+
<i>Asterias meridionalis</i>	+
BRISINGIDÆ.				
<i>Labidiaster annulatus</i>	+	Also Coarsegravel, Green mud, and Volcanic mud.

p. VOLCANIC SAND.

	BATHYMETRICAL ZONE.			Occurrence on other Deposits.
	Littoral.	Continental.	Abyssal.	
ARCHASTERIDÆ.				
PARARCHASTERINÆ.				
<i>Pararchaster spinosissimus</i>	+
PLUTONASTERINÆ.				
<i>Plutonaster marginatus</i>	+
SOLASTERIDÆ.				
SOLASTERINÆ.				
<i>Crossaster penicillatus</i>	+
ECHINASTERIDÆ.				
ECHINASTERINÆ.				
<i>Cribrella simplex</i>	+	...	Also Hardground, Gravel, shells.
PEDICELLASTERIDÆ.				
<i>Pedicellaster hypernotius</i>	+

q. CORAL MUD.

	BATHYMETRICAL ZONE.			Occurrence on other Deposits.
	Littoral.	Continental.	Abyssal.	
ASTROPECTINIDÆ.				
ASTROPECTININÆ.				
<i>Astropecten zebra</i>	+
<i>Astropecten zebra</i> , var. <i>rosea</i>	+
LUIDINÆ.				
<i>Luidia aspera</i>	+	Also Green mud.
<i>Luidia forcipifer</i>	+	Also Green mud.
PENTAGONASTERIDÆ.				
PENTAGONASTERINÆ.				
<i>Nymphaster bipunctatus</i>	+
GONIODISIOINÆ.				
<i>Stellaster inceti</i>	+	Also Blue mud and Green mud.
<i>Stellaster princeps</i>	+