Sepioteuthis lunulata (also XI.).						Trachel
t	,,	lessoniana	(also	IX.	X.	Nautilı
		XII .).				"
Loligo pfefferi.						"
	,, sp	ectrum.				"

Tracheloteuthis riisei (also A. ∇.). Nautilus pompilius (also XI.). ,, scrobiculatus.

, macromphalus.

umbilicatus.

XIV. THE CALIFORNIAN REGION.

This region I regard as stretching from the peninsula of Alaska to the Isthmus of Panama; probably it will eventually be necessary to subdivide it, but so few forms have been described from that coast, that this course hardly seems advisable at present. From the coast between Alaska and Kamtschatka no Cephalopods are known to me; probably they will be found like the other Mollusca from that region to be of Arctic types.

Argonauta pacifica.	Octopus punctatus (also IX. X.).				
" expansa.	Loliolus steenstrupi.				
Octopus bimaculatus.	Onychoteuthis lobipennis.				
Ancistroteuthis robusta					

XV. THE PERUVIAN REGION.

The northern boundary of this province may be taken at the Isthmus of Panama and the southern at about the northern limit of Patagonia.

Octopus	granulatus (also III. IV. VI.)	Loligo gahi (also III. XVI.).						
	VII. IX.).	Steenstrupiola chilensis.1						
,,	fontanianus (also XVI.).	Onychoteuthis brachyptera. ¹						
	Taonius schneehageni.1							

XVI. THE PATAGONIAN REGION.

This region includes the extremity of South America, both on the eastern and western coasts.

Octopus fontanianus (also XV.). ,, tehuelchus (also III.). † Rossia patagonica. Rossia sublevis (also II.). Loligo gahi (also III. XV.). ,, patagonica.

Onychoteuthis ingens.

¹ Probably these species are Oceanic.