Of this total length, 10,500 miles were owned by the governments of various countries.

France, which i	n 1875 had	•	7	3	n	ni	ile	35		h	ıa	d	i	n	1	8	89	).											3,197
British India ha	d in 1889.								7												٠				 •	•	•		1.873
Itary	••																				į.					-		-	960
Great Britain	"																												
Germany	"																												
Greece	66	į,						ų.				ı																-	457
$\mathbf{Turkey}$	• 6																												
Russia																													
Norway	"	,					٠,				,						, ,			•			 						220
New Zealand	"																				8	٠.							197
Denmark	"																		ï										124

The other countries show but little variation. Spain had gone into the business on a small scale, and in 1889 had 128 miles of cable.

Cochin China, which had no cable in 1875, possessed 810 miles in 1889. Canada in 1889 had 200 miles.

## 1353. The company lines increased greatly between 1875 and 1889:—

Eastern Telegraph Co. increased to	18,838	miles.
Eastern extension, Australia and China	12,035	44
Anglo American	10,438	66
Great Northern	6,108	66
Brazilian Sulpmarine	7,326	66
West India and Panama.	4,119	66
Western and Brazilian	3,801	66
Direct United States cable	2,980	66
West coast of America	1,699	"
Commercial Cable	6,937	"
Western Union	5,537	"
Eastern and South African	4,554	"
Compagnie Française du Télégraphe de Paris à New-York	3,409	6.6
Central and South American	3,178	66
West African	3,825	"
African direct	2,739	46
Spanish National Submarine	1,173	44

1354. Taking account of all the cables under water, including those useless by reason of breakages, &c., in 1889, a total length of 125,000 miles of cable had been laid. Since then cables have been laid in different parts of Africa; from Halifax to Bermuda, and from Nova Scotia to Ireland (1894).

1355. According to the latest published statistical returns, the submarine telegraph system comprises 1,170 lines, extending over 153,649 nautical miles. Of this total the various governmental administrations own nearly 900 cables, with 16,171 nautical miles of length.

France owns 4,053 miles; Germany, 1761 miles; the United Kingdom 1,759 miles; India, 1991 miles. The remaining mileage, 137,478 miles, is in the hands of 27 private companies, the three largest of which are the Eastern Telegraph Co. (26,028 miles), the Eastern Extension, Australian and Chinese Telegraph Co. (16,132), and the Anglo-American Telegraph Co. (10,400).

1356. The name of Canada has been honourably associated with submarine telegraphy. As already stated, the first submarine cable was laid