A classification of Canada's forest area is given in Table 7. The total of forest land is divided into the areas at present carrying timber of merchantable value or valuable young growth, and other areas unsuited for present exploitation. It may be pointed out, however, that many of these latter will develop into productive areas as the demand increases and transportation facilities are extended. The totals of forest land given in this table refer to areas which are on the whole better suited for forest production than for any other purpose, although they include about 82,000 square miles of potential agricultural land at present covered with forest.

Province.	Forest Land.				
	Accessible.		Unprofit-	Total	Total Land
	Merchant- able.	Young Growth.	able or Inaccesa- ible.	Forest Area.	Агеа.
	square miles.	square mil e s.	aquare miles.	square miles.	aquare miles.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. The Territoriee.	$\begin{array}{r} 484\\ 6,000\\ 15,750\\ 150,000\\ 70,000\\ 5,000\\ 10,000\\ 30,000\\ 23,000\\ 1,000\\ 1,000\end{array}$	$\begin{array}{r} 240\\ 4,296\\ 9,110\\ 250,000\\ 100,000\\ 60,000\\ 15,000\\ 40,000\\ 75,000\\ 1,000\\ 1,000\end{array}$	4,924 100,000 70,000 10,000 25,000 16,650 51,000 8,000	724 15,220 24,860 500,000 240,000 50,000 50,000 86,650 149,000 10,000	2, 184 20, 743 27, 710 571, 004 868, 282 224, 777 237, 975 248, 800 349, 970 1, 463, 563
Totals	311,234	554,646	285,574	1,151,454	3,510,008

7.-Area of Productive and Unproductive Forest Land in Canada, 1939.

As per Labrador Boundary Award of Mar. 1, 1927.

Forest products have always formed a large part of the raw material used in all kinds of industrial activity. At the present time products of forest origin form a quarter of our total exports, being exceeded only by the products of the farm.

Because of our climate, coniferous trees form over 80 p.c. of our forest resources and over 95 p.c. of our forest products as at present exploited. Because of their universal use in industry, the softwoods are in greatest demand, not only in Canada but in the markets of the world. Canada enjoys the reputation of holding the Empire's reserve of softwood timber, being rivalled in her coniferous forests only by Asiatic Russia and the United States. The Canadian species of both hardwoods and softwoods yield lumber and timber of dimensions and quality that are equal or superior to those produced by forests elsewhere.

Statistics of forest production (operations in the woods) in 1929 place its total value at \$219,570,129, with a corresponding equivalent in standing timber of 3,090,614,647 cubic feet. The most important items are logs for sawing, valued at \$79,278,543, and pulpwood for use and export, valued at \$76,120,063. The total value of sawmill products in 1929 was \$146,989,564 and that of pulp and paper-mill products \$243,970,761.