Province or Territory	Lumber			Value of Shipments of	
	Production	Quantity Shipped	Value of Shipments	Goods of Own Manufacture	
	M ft. b.m.	M ft. b.m.	\$'000	\$'000	
Newfoundland. Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon and Northwest Territories.	$13,310\\6,088\\204,768\\223,883\\1,403,941\\792,994\\32,692\\48,292\\305,113\\7,019,209\\6,584$	$18,464\\2,025\\178,887\\748,887\\748,388\\27,969\\70,256\\379,876\\7,426,943\\6,533$	$\begin{array}{c} 1,521\\ 142\\ 13,366\\ 25,559\\ 102,706\\ 65,503\\ 1,712\\ 4,369\\ 22,071\\ 511,725\\ 538\end{array}$	$\begin{array}{c} 2,154\\ 216\\ 16,408\\ 34,787\\ 126,667\\ 79,858\\ 2,288\\ 5,374\\ 25,390\\ 602,218\\ 538\end{array}$	
Canada	10, 166, 874	10,510,111	749,242	896,198	

10.—Lumber Production and Shipments and Value of All Shipments of the Sawmill and Planing Mill Industry, by Province, 1965

11.—Quantity and Value of Lumber Shipments of the Sawmill and Planing Mill Industry, by Species, 1965

Kind of Wood Quantity Value		Kind of Wood	Quantity	Value	
	M ft. b.m.	\$'000		M ft. b.m.	\$'000
Spruce. Douglas fir	3,948,615	255,072	Yellow birch	132,602	16,787
Hemlock	1,915,962	153,563 133,828	Lodgepole pine Balsam fir	280,223 205,784	15,459 13,993
Cedar White pine	692,497 303,888	58,746 29,372	Other	364,749	28,933
Jack pine Maple	347,352 172,137	24,046 19,443	Totals	10,510,111	749,242

Shingle Mill Industry.—Most of the shingles and shakes produced in Canada are from British Columbia mills. All establishments classified to this industry reported, for the year 1965, shipments of 1,951,817 squares of shingles and shakes valued at \$25,242,000, of which British Columbia accounted for 1,932,077 squares valued at \$25,088,000. However, it should be mentioned that considerable quantities are produced by establishments classified to other industries and by individuals intermittently operating one or two shingle machines or producing by hand; although no adequate measure of this production is available, it is known to contribute significantly to the total. Of the total production in 1965, 2,527,122 squares were exported, 2,489,244 squares going to the United States.

Veneer and Plywood Industry.—The production of hardwood veneer and plywood in Canada is confined largely to the eastern provinces and the production of softwood veneer and plywood almost entirely to British Columbia. For the latter, Douglas fir is most commonly utilized because of the availability of large diameter logs of this species from which large sheets of clear veneer can be obtained. Of the hardwoods, yellow birch is by far the most important species. Although most of the raw materials for this industry are of Canadian origin, some decorative woods are imported, particularly walnut.

About 42 p.c. of the shipments of veneer, shown in Table 12, are softwood veneers; most of these are further manufactured into plywood by Canadian mills, thus contributing to the shipments of plywood shown in the same table. Some of the hardwood veneers are