-Volume of			

Province or Territory	1959	1960	1961	1962	1963
	M cu. ft.	M cu. ft.	M cu. ft.	M cu. ft.	M cu. ft.
Newfoundland Prince Edward Island Nova Seotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and Northwest Territories	96, 695 10, 594 89, 612 172, 602 877, 158 531, 528 51, 766 44, 621 135, 003 1,173, 965 2, 843	126,702 10,834 98,095 187,297 879,914 541,329 45,255 49,860 148,485 1,337,997 5,697	98,014 10,157 96,747 193,346 914,096 494,048 37,602 44,036 118,390 1,295,038 1,815	74,649 5,514 81,907 140,627 876,043 519,414 53,160 47,844 131,706 1,496,832 4,106	89,027 6,045 84,176 198,252 913,545 535,082 36,836 38,319 133,472 1,621,649
Canada	3,186,387	3,431,465	3,303,289	3,431,802	3,660,365

9.-Volume of Wood Cut, by Type of Product, 1959, 1962 and 1963

	1959		1962		1963	
Type of Product	Quantity	Equivalent	Quantity	Equivalent	Quantity	Equivalent
	Reported or	Volume in	Reported or	Volume in	Reported or	Volume in
	Estimated	M cu. ft. ¹	Estimated	M cu. ft. ¹	Estimated	M cu. ft. ¹
Logs and bolts. M ft. b.m. Pulpwood. cord Fuelwood. " Poles and piling. No. Round mining timber. cord Fence posts. No. Fence rails " Wood for charcoal cord Miscellaneous roundwood M. cu. ft.	8,573,080	1,650,176	9,934,202	1,894,740	9,903,163	2,083,839
	14,357,139	1,241,089	14,624,151	1,243,052	15,501,910	1,318,473
	3,116,424	249,314	2,816,193	225,296	2,530,022	202,403
	974,802	14,622	1,725,813	25,887	1,258,772	18,881
	101,976	8,670	67,479	5,716	36,965	3,141
	10,443,214	13,072	13,481,772	16,178	18,584,648	22,557
	1,410,423	1,411	894,063	894	732,575	733
	36,500	2,920	39,500	3,160	46,000	3,680
	5,113	5,113	16,879	16,879	6,658	6,658
Totals	•••	3,186,387	•••	3,431,802		3,660,365

¹ In estimating the annual cut, certain factors have been used to convert commercial units to cubic feet. The factor for logs and bolts for the British Columbia coastal region is 175 cu. ft. per M ft. b.m. logscale and for the remainder of Canada 200; the factor for rough pulpwood and round mining timber is 85, for fuelwood and wood for charcoal 80, poles and piling 15, hewn railway ties 5, fence posts 1,2 and fence rails 1.

Subsection 2.—Wood Industries

Sawmill Industry.—Lumber is by far the most important single product of the sawmill industry (which includes tie mills) in both quantity shipped and value. Table 10 gives provincial production, shipments and value of lumber from sawmills in addition to the value of shipments of all sawmill products and by-products in 1963. The quantity and value of lumber shipments from sawmills, by species, is shown in Table 11. It may be noted that the quantities of lumber produced are much higher than the quantities shipped; this is mainly due to the fact that a considerable volume of lumber is custom sawn by mills (classified in the sawmill industry) for the account of planing mills (classified in the sash, door and planing mill industry), or for wholesalers and dealers who report the corresponding shipments.