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was used minose exclusively for lumber and illumentations

LOOM ON SEPERON 1998 years ago, there are now several pulp wills in the region.

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RETOURNER A LA MOLIOTHIQUE DU MINISTÈRE RETURN TO DEPARTMENTAL LIBRARY

Somerio, a gredominantly agricultural zener le robert THE FORESTS AND FOREST INDUSTRIES OF CANADA

(Prepared by the Canadian Forestry Service, Ottawa.)

dadabatotallanda of productive forest is 554 million dores The greatest of the eight forest regions into which Canada is divided is the Boreal Forest. Stretching in a broad belt westward from the Atlantic Coast to the Rockies and the Alaska boundary, it includes about threequarters of the country's productive forest land. Its trees are primarily coniferous, with spruce, balsam fir and pine being the most important. However, some deciduous species are also found, the most widespread being birch and poplar.

To the north, the forest merges into open woodland and finally into tundra. In general, trees here are relatively small and much of the area is more suited to pulpwood production than lumber. The oldswolls issues and boosts

South of the Boreal Forest in Eastern Canada, the Great Lakes-St. Lawrence and Acadian Regions make up about one-eighth of the country's productive forest area. The forests are very mixed, containing large numbers of both coniferous and broadleaved species. The main conifers are white and red pine, hemlock, spruce, cedar and fir, while the most important deciduous species are yellow birch, maple, oak and basswood.

Much of the original forest of these two regions has been cleared for agriculture, and small parcels of privately-owned forest occur in the agricultural zones. The forests of the area, most of which have been logged for more than 100 years and some for more than 200, form the basis of a large forest industry.

The Coast Forest Region of British Columbia is very different in character. The climate is mild and very humid, with an annual rainfall of about 100 inches a year. Forests here are coniferous, the main species being cedar, hemlock, spruce, Douglas-fir and amabilis fir. Trees of the region attain very great size -- up to 200 feet in height and six feet and more in diameter.

Though the Coast Region contains less than two per cent of the forest area of Canada, it supplies nearly one-quarter of all the wood cut. Lumber is the most important use for the wood, and most of Canada's softwood plywood is made in this region. It also supports a large pulp-and-paper industry.

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