the House of Parliament at Ottawa. His descendants may accept the honor with becoming modesty, but his most enduring monument will be the gratitude of countless generations of pulp and paper manufacturers and workers throughout the Dominion.

#### Replanting in Old Ontario.

It may be that you will be called upon to help recreate forests by artificial methods on areas where the possibility of natural regeneration has been destroyed by abuse or mismanagement. There are close to half a million acres of waste lands in Old Ontario that could be very profitably brought into tree-bearing again by artificial reforestation. These areas are very near local markets and so will be reforested first, but when that is done there would still remain a half million acres of old pineries in Central Ontario, areas that in the past have borne 10,000, perhaps 20,000 feet of pine per acre, that have been burned and reburned until all the young pine growth has been destroyed. The pine forest will have to be recreated by artificial planting if it ever exists again on those areas. In the not distant future, generally speaking, products from planted forests will contribute to the supply of local markets, and some of you will have the satisfaction of creating those forests.

So I might go on outlining your problems in the forests north of the prairies, on the East Slope of the Rocky Mountains and in British Columbia. They are fundamentally the same everywhere. The creation of a forest by guiding and directing tree growth—energy for the purposes of continuous public service, in order that industries which touch the economic life of the nation in almost every phase may be always maintained in a prosperous condition. What would it mean to Canada if all our twelve hundred million acres of absolute forest soil were fully stocked with commercial trees, adequately protected

#### Timber Estimating and Mapping Boundary Surveys,

Management of Forest Properties, Supervision of Lumbering Operations, Forest Planting.

### COOLIDGE & CARLISLE

Forest Engineers
(Associated)
P. T. COOLIDGE,
31 Central St.
GEORGE T. CARLISLE, Jr.,
127 Columbia St.
BANGOR :: :: MAINE

CANADIAN TREE SEED.

NORTHERN GROWN FOREST TREES.

SHRUBS AND CHINESE PEONIES.

#### EDYE-DE-HURST & SONS, Dennyhurst, Dryden, Ont.

Shippers to H.M. Government. Telegraphic Address, "Dennyhurst, Dryden, Ont."



## **PROFESSIONAL**



## PATENTS TRADE M

SEARCHES, APPLICATIONS, ETC.

TRADE MARKS DESIGNS REGISTERED in all COUNTRIES.

TECHNICAL AND INDUSTRIAL RESEARCH

### HANBURY A. BUDDEN

ADVOCATE.

Reg'd. U.S. Pat. Atty. No. 1088.
712 DRUMMOND BLDG., MONTREAL.
CABLE ADDRESS: "BREVET"

H. McCORMICK

F. S. DUNLEVIE.

# McCormick & Dunlevie

Barristers, Solicitors, &c.
Supreme Court and Departmental Agents

Special attention given to Parliamentary Business for Out of Town Clients.

TRUST BUILDING, 48 SPARKS ST., OTTAWA, ONT.

# Hibberson Bros Forest Engineers and Surveyors

Cruising, Mapping, Logging Costs,
Flumes Logging R.R.'s

Appraisal on Timber Holdings for Banking Interests a Specialty.

Information on B.C. Timber supplied at low cost.

Sixteen years experience cruising British Columbia Timber.

Suite 701-5 Belmont House, VICTORIA
B.C.

# LT.-Col. L. J. D. Marquis FOREST ENGINEER

Former Member of Quebec Forest Service.

Member of the Assn. of Forest-Engineers.

Twelve Years of Experience:
Forest Cruising and Mapping
Appraisal for Banking Interests
Insurances Losses.

Supervision of Lumbering Operations
Management of Forest Properties.

General Information and Maps on: Quebec Limits, Freehold and Crown Lands.

GIFFARD, QUE. - Phone 5831 R II.

# TIMBERLAND SERVICE

Estimates

Maps

Graphic Methods

Old Town, Maine.

JAMES W. SEWALL, Forest Engineer Sanford, Florida.

Munsey Building. Washington, D.C.

Largest Cruising House in America