

CATALOGUE No.

**25-201**

ANNUAL - ANNUEL

c. 2



## LOGGING

## ABATTAGE

1961



Published by Authority of  
The Minister of Trade and Commerce

Publication autorisée par  
le ministre du Commerce

DOMINION BUREAU OF STATISTICS  
Industry Division

BUREAU FÉDÉRAL DE LA STATISTIQUE  
Division de l'industrie

November - 1963 - Novembre  
6521-750

Price - Prix: 50 cents

ROGER DUHAMEL, F.R.S.C.  
Queen's Printer and Controller of Stationery  
Ottawa

ROGER DUHAMEL, M.S.C.  
Imprimeur de la Reine et Contrôleur de la Papeterie  
Ottawa

the first place, but to my

own mind, I have

done my best to do

what I could to help

you get along.

I am sorry to say,

that I am not able

to do much more at

present, but I will

try to help you as

far as I can.

I am sorry to say,

that I am not able

to do much more at

present, but I will

try to help you as

far as I can.

I am sorry to say,

that I am not able

to do much more at

present, but I will

try to help you as

far as I can.

I am sorry to say,

that I am not able

to do much more at

present, but I will

try to help you as

far as I can.

I am sorry to say,

that I am not able

to do much more at

present, but I will

try to help you as

far as I can.

I am sorry to say,

that I am not able

to do much more at

present, but I will

try to help you as

far as I can.

I am sorry to say,

that I am not able

to do much more at

present, but I will

try to help you as

far as I can.

I am sorry to say,

that I am not able

to do much more at

present, but I will

try to help you as

far as I can.

I am sorry to say,

that I am not able

to do much more at

present, but I will

try to help you as

far as I can.

I am sorry to say,

that I am not able

to do much more at

present, but I will

try to help you as

far as I can.

I am sorry to say,

that I am not able

to do much more at

present, but I will

try to help you as

far as I can.

I am sorry to say,

that I am not able

to do much more at

present, but I will

# LOGGING

## ABATTAGE

1961

The estimated output of Canada's forests in 1961 totalled slightly over 3,303 million cubic feet of merchantable wood. This volume with other forest products was valued at approximately \$846 million. This output represents a decrease in volume of about 4 p.c., but the value shows an increase of about 5 p.c. over the 1960 figures.

### Utilization in 1961

About 51 p.c. of the estimated cut was in the form of logs and bolts for use in sawmills, veneer and plywood mills, and other wood-using industries; pulpwood accounted for about 40 p.c.; approximately 7 p.c. was cut for fuelwood, and the remainder was in the form of poles, piling, fence posts etc. "Other Products" on which no volume data is collected consists mainly of Christmas trees.

It will be noted that pulpwood for British Columbia is reported on a rough cord basis. This is an apparent production figure, and is calculated using the pulp recovery obtained by the individual mills. This procedure is necessary rather than direct reporting of pulpwood consumption because logs in this province are sometimes reported in f.b.m. and no common factor for conversion to cubic feet is satisfactory.

### Fire Losses in 1961

Fire losses in 1961 (2,650 million cubic feet) were nine times higher than the average loss (295 million cubic feet) for the ten year period 1951-60. These losses were much higher than for any year from 1927 to date. The volume of merchantable timber burned was equivalent to about 80 p.c. of the total production.

### Exports of Primary Forest Products

Exports of primary forest products in the amount of 127 million cubic feet valued at \$46 million were up from 112 million cubic feet valued at \$42 million in 1960. Pulpwood was the largest single item both in volume and value, accounting for about 77 p.c. of the volume and 59 p.c. of the value of the total exports of primary forest products.

The value of the exports of Christmas trees decreased from \$6.4 million in 1960 to \$5.8 million, which represented about 12 p.c. of the value of primary forest products exported.

Le rendement évalué de la forêt canadienne en 1961 s'établit à un peu plus de 3,303 millions de pieds cubes de bois marchand. Ce volume, ajouté aux autres produits forestiers, est évalué à environ 846 millions de dollars. Il représente une diminution d'environ 4 p. 100, mais sa valeur a augmenté d'environ 5 p. 100 par rapport aux chiffres de 1960.

### Utilisation en 1961

Environ 51 p. 100 de la coupe ont été sous forme de billes et de billots pour répondre aux besoins des scieries, des fabriques de placages et de contreplaqués, et des autres industries utilisant le bois. Le bois à pâte y figure pour environ 40 p. 100, le bois de chauffage, environ 7 p. 100, et le reste consiste en poteaux, pilotis, piquets de clôture, etc. Les "autres produits" pour lesquels on ne recueille pas de chiffres sont surtout des arbres de Noël.

On voudra bien noter que le bois à pâte de la Colombie-Britannique est déclaré en cordes brutes. Ce chiffre de production est apparent et se fonde sur la récupération de la pâte de chaque moulin. Il faut procéder ainsi plutôt que de compter sur les rapports de consommation de bois à pâte, car dans cette province les billes sont parfois déclarées en p.m.p. et aucun facteur particulier de conversion en pieds cubes n'est satisfaisant.

### Pertes dues aux incendies en 1961

Les pertes dues aux incendies en 1961 (2,650 millions de pieds cubes) sont neuf fois plus élevées que la perte moyenne (295 millions de pieds cubes) de la décennie 1951-1960. Elles sont beaucoup plus considérables que celles de toute année écoulée depuis 1927. Le volume de bois marchand brûlé équivaut à environ 80 p. 100 de la production totale.

### Exportations de produits primaires de la forêt

Les exportations de produits primaires de la forêt, (127 millions de pieds cubes) évaluées à 46 millions de dollars, marquent une avance sur celles (112 millions de pieds cubes) de 1960, évaluées à 42 millions de dollars. Le bois à pâte a été l'article le plus important tant en volume qu'en valeur, et représentait environ 77 p. 100 du volume, et 59 p. 100 de la valeur des exportations globales de produits primaires de la forêt.

La valeur des exportations d'arbres de Noël est passée de \$6,400,000 en 1960 à \$5,800,000, et représente environ 12 p. 100 de la valeur des exportations de produits primaires de la forêt.

### **Imports of Primary Forest Products**

Imports of unmanufactured forest products were down to 50 million cubic feet valued at \$14 million from 54 million cubic feet with a value of \$15 million in 1960.

### **Forest Products Cut on Farms**

The production of forest products cut on farm woodlots was estimated at 285 million cubic feet with a value of \$49 million. This volume represents a slight increase over the 1960 production, but the value showed no appreciable change.

### **Employment and Other Specified Inputs**

Each year DBS circularizes companies and individuals engaged in logging operations in Canada, and the reports submitted form the basis for estimating the various inputs, as published in this report.

It should be borne in mind when using these figures that the results as published are biased in the direction of the organized segment of the Industry. This is mainly due to non-response from a considerable part of the remainder. The following figures therefore are the result of applying the productivity data and other input costs of the organized part of the Industry, to the total cut from Crown Woodlands and privately owned woodlands.

### **Recent Developments in Logging Statistics**

In the past, the objective of this report was to provide an estimate of the volume and value of primary forest production in Canada, regardless of the industry which produced it. The main sources of volume data were the provincial governments who supplied the "cut" from Provincial Crown lands; the Department of Forestry who provided information on the production from Federal Crown land. Information was also collected in the decennial census on the production of forest products on farm woodlots. In recent years DBS in collaboration with certain provincial authorities and the Department of Forestry have initiated surveys to collect data on the production of forest products from all private lands.

The data is collected in two ways from private lands; a census of the "cut" is conducted to secure data from the holders of large privately owned woodland and a sample survey system is used to collect the information from holders of other private woodland.

While the estimates of volume have in the main been acceptable, information concerning principal statistics, i.e. the number of establishments, materials and supplies, employment and earnings were subject to varying degrees of error,

### **Importations de produits primaires de la forêt**

Les importations de produits forestiers non ouvrés ont baissé à 50 millions de pieds cubes, évalués à 14 millions de dollars; en 1960, elles s'établissaient à 54 millions de pieds cubes, d'une valeur de 15 millions de dollars.

### **La coupe fermière de produits forestiers**

La coupe de produits forestiers dans les boisés de ferme est estimée à 285 millions de pieds cubes, d'une valeur de 49 millions de dollars. Cette production est légèrement plus élevée que celle de 1960, mais la valeur est pratiquement la même.

### **Emploi et autres apports déterminés**

Le Bureau fédéral de la statistique envoie des questionnaires chaque année à un certain nombre de sociétés et de particuliers qui font la coupe du bois au Canada et ces rapports sont à la base des estimations des divers éléments de production comme l'indique le présent rapport.

En utilisant ces chiffres, il faut se rappeler que les résultats publiés biaissent en direction du secteur organisé de l'industrie; cela est dû principalement à l'absence de réponses de la part de nombreux secteurs du reste de l'industrie. Les chiffres qui suivent sont donc le résultat de l'application des données de productivité et d'autres frais d'apport du secteur organisé de l'industrie à la coupe totale faite dans les forêts de la Couronne et dans des forêts privées.

### **Progrès récents de la statistique sur l'abattage du bois**

Jusqu'ici, le présent rapport avait pour fin d'estimer le volume et la valeur de la production primaire de la forêt canadienne, indépendamment de l'industrie productrice. Les gouvernements provinciaux étaient les principales sources de renseignements concernant le volume; ils nous mettaient au courant de la "coupe" faite dans les terres provinciales de Couronne, et le ministère des Forêts fournissait les chiffres de production sur les terres fédérales de la Couronne. Des renseignements sur la production de produits forestiers dans les boisés de ferme étaient aussi recueillis au recensement décennal. Depuis ces dernières années, le BFS, de concert avec certaines autorités provinciales et le ministère des Forêts, poursuit des enquêtes en vue de recueillir des données sur la production de produits forestiers dans toutes les terres privées.

Les données relatives aux terres privées sont recueillies de deux façons: par un recensement de la "coupe" qui permet d'obtenir des chiffres de propriétaires de grandes terres à bois privées, et par une enquête fragmentaire qui permet de recueillir des données d'autres propriétaires de terres à bois privées.

Bien que dans l'ensemble les estimations du volume aient été acceptables, les renseignements concernant la principale statistique, c'est-à-dire le nombre d'établissements, les matières et fournitures, l'emploi et le gain, étaient sujets à certaines erreurs,

as in many cases, the breakout of these items was quite often very arbitrary, because of the integration of activities, such as logging and saw-milling, etc.

It is the intention to collect such information, on an establishment basis, covering the total activity of the establishment. For statistical purposes the "Logging Establishment" is the smallest unit, operating as an entity and capable of reporting all elements of basic industrial statistics. The items to be reported by an establishment are; on the input side—materials purchased, process supplies purchased, fuel and power purchased, goods purchased for resale, earnings and employment; and on the output side—the volume and value of the primary products and revenue for services rendered. It is essential therefore that each "establishment" be coded to **one industry**, and that the survey covers all its activities. It is for this reason that industries are defined in terms of their **principal** products, though the range of subsidiary products may vary greatly. (It should be noted that "products" as used here refers not only to commodities but also to services.) This is in agreement with the S.I.C. and provides for integration of the statistical system as a "whole" and allows for the addition of data, industry by industry, for the total economy without fear of gaps or double counting.

comme, dans beaucoup de cas, la décomposition de ces articles était assez souvent très arbitraire, à cause de l'intégration des activités, telles que l'abattage du bois, l'exploitation des scieries, etc.

Nous nous proposons de recueillir ces renseignements des établissements mêmes, et détenir compte de leur activité globale. Pour les fins de la statistique, l'"établissement d'abattage de bois" est la plus petite unité qui soit exploitée comme entité et qui soit en mesure de déclarer tous les éléments de base de la statistique industrielle. Les postes que doit remplir un établissement, du côté de l'apport, visent les matières achetées, les fournitures de transformation achetées, le combustible et l'énergie achetés, les marchandises achetées pour être revendues, le gain et l'emploi; et du côté du rendement, le volume et la valeur des produits primaires, et les recettes provenant de services rendus. Il est donc essentiel que chaque établissement porte le chiffre **d'une seule industrie**, et que l'enquête couvre toute son activité. C'est la raison pour laquelle les industries sont définies suivant leurs **principaux** produits, bien que la gamme des produits secondaires puisse varier fortement. (On voudra bien noter que les "produits", comme on l'entend ici, visent non seulement les marchandises mais aussi les services.) Ceci est conforme aux dispositions de la C.I.T., et prévoit l'intégration d'un système de statistique dans son "ensemble" tient compte des données ajoutées, industrie par industrie, pour toute l'économie, sans crainte de vides ni de double emploi.

## LOGGING

TABLE 1. Estimates of Forest Production, by Products and by Provinces, 1961

| No.  | Products<br>Produits                              | Converting factor<br>Facteur de conversion | Quantity reported or estimated<br>Quantité connue ou estimée | Equivalent volume in merchantable timber<br>Volume équivalent en bois marchand | Total value<br>Valeur totale |
|--|---|--|--|--|------------------------------|
|  |   |  | cu. ft.<br>pi. cu.   | M cu. ft.<br>M pi. cu.   | \$'000                       |
| <b>Canada</b>                                    |   |  |  |  |                              |
| 1  | Logs and bolts — Billes et billots .....          | M ft. b.m. — M p.m.p.                      | 200 <sup>1</sup>   | 8,800,339  | 1,684,991                    |
| 2  | Pulpwood — Bois à pâte .....                      | cord — corde                               | 85   | 15,474,266   | 1,315,314                    |
| 3  | Fuelwood — Bois de chauffage .....                | "  | 80   | 2,993,845  | 239,508                      |
| 4  | Poles and piling — Poteaux et pilotis .....       | number — nombre                            | 15   | 1,654,709  | 24,820                       |
| 5  | Round mining timber — Étais de mines .....        | cord — corde                               | 85   | 77,394   | 6,578                        |
| 6  | Fence posts — Piquets de clôture .....            | number — nombre                            | 1.2  | 10,453,678   | 12,545                       |
| 7  | Hewn ties — Traverses équarries .....             | "  | 5  | 27,205   | 136                          |
| 8  | Fence rails — Traverses de clôture .....          | "  | 1  | 769,345  | 770                          |
| 9  | Wood for charcoal — Bois de carbonisation .....   | cord — corde                               | 80   | 38,750   | 3,100                        |
| 10   | Miscellaneous roundwood — Bois ronds divers ..... | cu. ft. — pi. cu.                          | —  | —  | 15,527                       |
| 11   | Other products — Autres produits .....            | \$   | —  | —  | 6,497                        |
| 12   | <b>Total</b> .....                                | —  | —  | 3,303,289  | 848,035                      |
| <b>New Brunswick</b><br><b>Nouveau-Brunswick</b> |   |  |  |  |                              |
| 1  | Logs and bolts — Billes et billots .....          | M ft. b.m. — M p.m.p.                      | 200 <sup>1</sup>   | 400,541  | 80,108                       |
| 2  | Pulpwood — Bois à pâte .....                      | cord — corde                               | 85   | 1,125,528  | 95,670                       |
| 3  | Fuelwood — Bois de chauffage .....                | "  | 80   | 188,240  | 15,059                       |
| 4  | Poles and piling — Poteaux et pilotis .....       | number — nombre                            | 15   | 53,026   | 795                          |
| 5  | Round mining timber — Étais de mines .....        | cord — corde                               | 85   | 18,359   | 1,561                        |
| 6  | Fence posts — piquets de clôture .....            | number — nombre                            | 1.2  | 76,348   | 92                           |
| 7  | Hewn ties — Traverses équarries .....             | "  | 5  | —  | —                            |
| 8  | Fence rails — Traverses de clôture .....          | "  | 1  | 1,661  | 2                            |
| 9  | Wood for charcoal — Bois de carbonisation .....   | cord — corde                               | 80   | —  | —                            |
| 10   | Miscellaneous roundwood — Bois ronds divers ..... | cu. ft. — pi. cu.                          | —  | —  | 59                           |
| 11   | Other products — Autres produits .....            | \$   | —  | —  | 760                          |
| 12   | <b>Total</b> .....                                | —  | —  | 193,346  | 44,087                       |
| <b>Saskatchewan</b>                              |   |  |  |  |                              |
| 1  | Logs and bolts — Billes et billots .....          | M ft. b.m. — M p.m.p.                      | 200 <sup>1</sup>   | 88,891   | 17,738                       |
| 2  | Pulpwood — Bois à pâte .....                      | cord — corde                               | 85   | 31,634   | 2,689                        |
| 3  | Fuel wood — Bois de chauffage .....               | "  | 80   | 238,817  | 19,105                       |
| 4  | Poles and piling — Poteaux et pilotis .....       | number — nombre                            | 15   | 78,358   | 1,175                        |
| 5  | Round mining timber — Étais de mines .....        | cord — corde                               | 85   | —  | —                            |
| 6  | Fence posts — Piquets de clôture .....            | number — nombre                            | 1.2  | 1,974,756  | 2,370                        |
| 7  | Hewn ties — Traverses équarries .....             | "  | 5  | —  | —                            |
| 8  | Fence rails — Traverses de clôture .....          | "  | 1  | 199,600  | 200                          |
| 10   | Miscellaneous roundwood — Bois ronds divers ..... | cu. ft. — pi. cu.                          | —  | —  | 759                          |
| 11   | Other products — Autres produits .....            | \$   | —  | —  | 63                           |
| 12   | <b>Total</b> .....                                | —  | —  | 44,036   | 6,580                        |

<sup>1</sup> For coastal region of British Columbia the factor is 175 cu. ft.<sup>2</sup> This production from federal lands and farms<sup>3</sup> Includes fence posts mine timber, poles, piling and misc. round wood.

## ABATTAGE

7

TABLEAU 1. Estimations de la production forestière, par produit et par province, 1961

| Quantity reported or estimated<br>Quantité connue ou estimée | Equivalent volume in merchantable timber<br>Volume équivalent en bois marchand | Total value<br>Valeur totale | Quantity reported or estimated<br>Quantité connue ou estimée | Equivalent volume in merchantable timber<br>Volume équivalent en bois marchand | Total value<br>Valeur totale | Quantity reported or estimated<br>Quantité connue ou estimée | Equivalent volume in merchantable timber<br>Volume équivalent en bois marchand | Total value<br>Valeur totale | N° |
|--|--|------------------------------|--|--|------------------------------|--|--|------------------------------|----|
|  | M cu. ft.<br>M pl. cu.   | \$'000                       |  | M cu. ft.<br>M pl. cu.   | \$'000                       |  | M cu. ft.<br>M pl. cu.   | \$'000                       |    |
| Newfoundland   |  |                              |  |  |                              |  |  |                              |    |
| Terre-Neuve  |  |                              |  |  |                              |  |  |                              |    |
| 42,562   | 8,512  | 1,702                        | 9,864  | 1,973  | 328                          | 237,032  | 47,406   | 8,889                        | 1  |
| 820,665  | 69,757   | 21,707                       | 25,759   | 2,190  | 438                          | 396,821  | 33,730   | 6,996                        | 2  |
| 243,000  | 19,440   | 2,430                        | 72,410   | 5,793  | 797                          | 174,646  | 13,972   | 1,921                        | 3  |
| 5,000  | 75   | 40                           | —  | —  | —                            | 4,600  | 89   | 34                           | 4  |
| 1,450  | 123  | 21                           | 38   | 3  | 1                            | 7,809  | 664  | 187                          | 5  |
| 52,000   | 62   | 11                           | 85,439   | 103  | 30                           | 550,000  | 660  | 165                          | 6  |
| —  | —  | —                            | —  | —  | —                            | —  | —  | —                            | 7  |
| 45,000   | 45   | 10                           | 3,396  | 3  | 1                            | 151,022  | 151  | 53                           | 8  |
| —  | —  | —                            | —  | —  | —                            | —  | —  | —                            | 9  |
| —  | —  | —                            | —  | 92   | 28                           | —  | 95   | 9                            | 10 |
| —  | —  | 40                           | —  | —  | 16                           | —  | —  | 1,523                        | 11 |
| —  | 98,014   | 25,961                       | —  | 10,157   | 1,637                        | —  | 96,747   | 19,777                       | 12 |
| Québec   |  |                              |  |  |                              |  |  |                              |    |
| Ontario  |  |                              |  |  |                              |  |  |                              |    |
| 1,118,890  | 223,778  | 50,585                       | 725,600  | 145,120  | 38,406                       | 43,110   | 8,622  | 1,336                        | 1  |
| 6,783,600  | 574,906  | 165,370                      | 3,599,000  | 305,915  | 101,743                      | 156,930  | 13,339   | 2,668                        | 2  |
| 1,300,000  | 104,000  | 19,162                       | 475,000  | 38,000   | 4,945                        | 161,300  | 12,904   | 1,532                        | 3  |
| 153,818  | 2,307  | 1,336                        | 115,685  | 1,735  | 971                          | 29,000   | 435  | 246                          | 4  |
| 30,500   | 2,592  | 539                          | 7,500  | 637  | 193                          | 5,741  | 468  | 92                           | 5  |
| 2,940,000  | 3,528  | 794                          | 1,452,409  | 1,743  | 654                          | 1,033,674  | 1,240  | 279                          | 6  |
| —  | —  | —                            | —  | —  | —                            | —  | —  | —                            | 7  |
| 45,000   | 45   | 18                           | 57,000   | 57   | 29                           | 15,000   | 15   | 6                            | 8  |
| 36,250   | 2,900  | 464                          | 2,500  | 200  | 30                           | —  | —  | —                            | 9  |
| —  | 40   | 9                            | —  | 641  | 263                          | —  | 559  | 64                           | 10 |
| —  | —  | 1,250                        | —  | —  | 1,200                        | —  | —  | 41                           | 11 |
| —  | 914,096  | 239,529                      | —  | 494,048  | 148,434                      | —  | 37,602   | 6,264                        | 12 |
| Alberta  |  |                              |  |  |                              |  |  |                              |    |
| British Columbia   |  |                              |  |  |                              |  |  |                              |    |
| Colombie-Britannique   |  |                              |  |  |                              |  |  |                              |    |
| 363,361  | 72,672   | 10,719                       | 5,764,957  | 1,077,916  | 272,913                      | 5,731  | 1,146  | 115                          | 1  |
| 299,644  | 25,470   | 5,454                        | 2,254,685  | 191,648  | 40,652                       | —  | —  | —                            | 2  |
| 99,366   | 7,951  | 919                          | 34,000   | 2,720  | 510                          | 7,046  | 564  | 70                           | 3  |
| 9,250 <sup>3</sup>   | 139  | 42                           | 1,199,001  | 17,985   | 13,489                       | 6,973  | 105  | 35                           | 4  |
| 400 <sup>3</sup>   | 34   | 6                            | 5,597  | 476  | 83                           | —  | —  | —                            | 5  |
| 1,225,000 <sup>3</sup>                                       | 1,470  | 306                          | 1,064,052  | 1,277  | 415                          | —  | —  | —                            | 6  |
| —  | —  | —                            | 27,205   | 136  | 36                           | —  | —  | —                            | 7  |
| 175,000  | 175  | 65                           | 76,666   | 77   | 22                           | —  | —  | —                            | 8  |
| —  | 10,479 <sup>3</sup>  | 4,716                        | —  | 2,803  | 1,233                        | —  | —  | —                            | 10 |
| —  | —  | 135                          | —  | —  | 1,821                        | —  | —  | —                            | 11 |
| —  | 118,390  | 22,362                       | —  | 1,295,038  | 331,174                      | —  | 1,815  | 220                          | 12 |

<sup>1</sup> Pour la région côtière de la Colombie-Britannique le facteur est 175 pi. cu.<sup>2</sup> Cette production provient des terres fédérales et des fermes.<sup>3</sup> Comprend les piquets de clôture, le bois de mine, les poteaux et pilotis et divers bois ronds.

## LOGGING

TABLE 2. Estimates of Forest Production, by Provinces, 1952 - 61

| No.                     | Year<br>— Année | Canada         | Newfoundland<br>Terre-Neuve | Prince<br>Edward<br>Island<br>Île-du-<br>Prince-<br>Édouard | Nova<br>Scotia<br>Nouvelle-<br>Écosse | New<br>Brunswick<br>— Nouveau-<br>Brunswick |
|-------------------------|-----------------|----------------|-----------------------------|---|---------------------------------------|---|
| thousands of cubic feet |                 |                |                             |   |                                       |   |
| <b>Volume:</b>          |                 |                |                             |   |                                       |   |
| 1                       | 1952 .....      | 3,205,383      | 102,275                     | 12,244  | 117,928                               | 223,651                                     |
| 2                       | 1953 .....      | 3,078,068      | 113,890                     | 9,988   | 108,098                               | 190,978                                     |
| 3                       | 1954 .....      | 3,122,313      | 99,880                      | 9,052   | 101,422                               | 175,948                                     |
| 4                       | 1955 .....      | 3,280,070      | 112,392                     | 11,259  | 118,588                               | 202,645                                     |
| 5                       | 1956 .....      | 3,463,304      | 104,987                     | 10,314  | 111,202                               | 258,562                                     |
| 6                       | 1957 .....      | 3,172,166      | 97,660                      | 9,065   | 104,859                               | 201,847                                     |
| 7                       | 1958 .....      | 2,854,670      | 83,959                      | 10,565  | 83,283                                | 172,215                                     |
| 8                       | 1959 .....      | 3,186,387      | 96,695                      | 10,594  | 89,612                                | 172,602                                     |
| 9                       | 1960 .....      | 3,431,465      | 126,702                     | 10,834  | 98,095                                | 187,297                                     |
| 10                      | 1961 .....      | 3,303,289      | 98,014                      | 10,157  | 96,747                                | 193,346                                     |
| <b>Value — Valeur:</b>  |                 |                |                             |   |                                       |   |
| 11                      | 1952 .....      | \$'000 763,189 | 24,666                      | 2,136   | 25,076                                | 56,743                                      |
| 12                      | 1953 .....      | " 704,539      | 28,402                      | 1,548   | 21,757                                | 45,214                                      |
| 13                      | 1954 .....      | " 728,370      | 24,252                      | 1,430   | 20,725                                | 40,593                                      |
| 14                      | 1955 .....      | " 829,573      | 28,050                      | 1,958   | 24,746                                | 45,930                                      |
| 15                      | 1956 .....      | " 939,143      | 26,667                      | 1,837   | 24,621                                | 63,429                                      |
| 16                      | 1957 .....      | " 823,054      | 23,732                      | 1,531   | 22,507                                | 46,469                                      |
| 17                      | 1958 .....      | " 636,608      | 22,150                      | 1,919   | 18,346                                | 40,961                                      |
| 18                      | 1959 .....      | " 715,716      | 22,771                      | 1,430   | 18,441                                | 33,060                                      |
| 19                      | 1960 .....      | " 806,468      | 32,194                      | 1,546   | 20,024                                | 40,716                                      |
| 20                      | 1961 .....      | " 846,035      | 25,961                      | 1,637   | 19,777                                | 44,097                                      |

TABLE 3. Estimates of Forest Production, by Products, 1952 - 61

| No.                     | Year<br>— Année | Logs and<br>bolts<br>— Billes et<br>billots | Logs for<br>pulping<br>— Billes<br>à pâte | Pulpwood<br>Bois à pâte | Fuelwood<br>Bois de<br>chauffage | Poles and<br>piling<br>— Poteaux et<br>pilotis |
|-------------------------|-----------------|---|---|-------------------------|----------------------------------|--|
| thousands of cubic feet |                 |   |   |                         |                                  |  |
| <b>Volume:</b>          |                 |   |   |                         |                                  |  |
| 1                       | 1952 .....      | 1,487,691                                   | 110,833                                   | 1,143,349               | 358,767                          | 28,620   |
| 2                       | 1953 .....      | 1,513,972                                   | 119,442                                   | 1,031,898               | 342,478                          | 23,424   |
| 3                       | 1954 .....      | 1,492,233                                   | 132,317                                   | 1,120,546               | 313,461                          | 20,006   |
| 4                       | 1955 .....      | 1,563,135                                   | 153,040                                   | 1,214,436               | 289,872                          | 20,181   |
| 5                       | 1956 .....      | 1,625,633                                   | 130,596                                   | 1,354,298               | 289,771                          | 24,258   |
| 6                       | 1957 .....      | 1,553,715                                   | 108,379                                   | 1,163,867               | 285,051                          | 25,095   |
| 7                       | 1958 .....      | 1,481,621                                   | 106,664                                   | 978,315                 | 261,853                          | 16,823   |
| 8                       | 1959 .....      | 1,650,176                                   | 185,856                                   | 1,075,233               | 249,314                          | 14,622   |
| 9                       | 1960 .....      | 1,728,012                                   | 1   | 1,412,049               | 240,304                          | 18,875   |
| 10                      | 1961 .....      | 1,684,991                                   | 1   | 1,315,314               | 239,508                          | 24,820   |
| <b>Value — Valeur:</b>  |                 |   |   |                         |                                  |  |
| 11                      | 1952 .....      | \$'000 344,932                              | 28,810                                    | 317,992                 | 33,277                           | 15,498   |
| 12                      | 1953 .....      | " 331,296                                   | 28,748                                    | 280,263                 | 38,558                           | 10,705   |
| 13                      | 1954 .....      | " 345,066                                   | 33,359                                    | 290,441                 | 36,076                           | 9,834  |
| 14                      | 1955 .....      | " 393,861                                   | 38,986                                    | 330,490                 | 34,362                           | 17,062   |
| 15                      | 1956 .....      | " 443,888                                   | 33,582                                    | 385,889                 | 37,098                           | 23,220   |
| 16                      | 1957 .....      | " 409,227                                   | 25,828                                    | 314,407                 | 36,656                           | 20,931   |
| 17                      | 1958 .....      | " 311,746                                   | 21,490                                    | 253,664                 | 29,105                           | 8,146  |
| 18                      | 1959 .....      | " 344,424                                   | 32,115                                    | 288,129                 | 26,520                           | 7,495  |
| 19                      | 1960 .....      | " 385,924                                   | 1   | 356,915                 | 36,896                           | 11,967   |
| 20                      | 1961 .....      | " 404,016                                   | 1   | 369,663                 | 36,249                           | 17,145   |

<sup>1</sup> See text, page 3.

TABLEAU 2. Estimations de la production forestière, par province, 1952 - 61

| Québec                  | Ontario | Manitoba | Saskatchewan | Alberta | British Columbia<br>— Colombie-Britannique | Yukon and Northwest Territories<br>— Yukon et Territoires-du-Nord-Ouest | N° |
|-------------------------|---------|----------|--------------|---------|--|---|----|
| milliers de pieds cubes |         |          |              |         |  |   |    |
| 994,916                 | 564,349 | 75,954   | 71,747       | 128,033 | 910,058                                    | 4,227   | 1  |
| 941,450                 | 504,179 | 60,392   | 71,580       | 107,616 | 965,368                                    | 4,428   | 2  |
| 1,004,188               | 497,261 | 62,035   | 65,326       | 107,237 | 996,064                                    | 3,900   | 3  |
| 984,111                 | 542,031 | 56,646   | 55,225       | 113,511 | 1,080,758                                  | 2,904   | 4  |
| 1,074,032               | 547,354 | 67,215   | 58,184       | 114,689 | 1,109,919                                  | 6,846   | 5  |
| 905,446                 | 565,010 | 80,337   | 55,088       | 125,938 | 1,042,561                                  | 4,355   | 6  |
| 816,797                 | 483,544 | 50,377   | 41,561       | 107,612 | 996,827                                    | 5,930   | 7  |
| 877,158                 | 531,528 | 51,766   | 44,621       | 135,003 | 1,173,965                                  | 2,843   | 8  |
| 879,914                 | 541,329 | 45,255   | 49,860       | 148,485 | 1,337,997                                  | 5,697   | 9  |
| 914,096                 | 494,048 | 37,802   | 44,036       | 118,390 | 1,295,038                                  | 1,815   | 10 |
| 246,008                 | 141,114 | 11,405   | 7,197        | 15,259  | 232,747                                    | 838   | 11 |
| 227,839                 | 122,224 | 9,097    | 7,591        | 12,721  | 227,452                                    | 693   | 12 |
| 239,720                 | 122,759 | 9,941    | 8,011        | 14,871  | 245,400                                    | 668   | 13 |
| 249,501                 | 144,477 | 9,486    | 7,497        | 16,801  | 300,614                                    | 514   | 14 |
| 288,668                 | 153,273 | 13,193   | 9,280        | 18,234  | 338,672                                    | 1,269   | 15 |
| 231,929                 | 155,356 | 10,634   | 7,967        | 20,305  | 301,798                                    | 827   | 16 |
| 192,951                 | 110,138 | 7,496    | 5,599        | 16,061  | 221,885                                    | 1,104   | 17 |
| 215,287                 | 131,940 | 7,947    | 6,362        | 20,274  | 257,650                                    | 552   | 18 |
| 212,820                 | 154,474 | 7,382    | 7,419        | 24,049  | 304,978                                    | 1,087   | 19 |
| 239,529                 | 148,434 | 6,264    | 6,580        | 22,362  | 331,174                                    | 220   | 20 |

TABLEAU 3. Estimations de la production forestière, par produit, 1952 - 61

| Round mining timber<br>— Étais de mines | Fence posts<br>— Piquets de clôture | Hewn ties<br>— Traverses équarries | Fence rails<br>— Traverses de clôture | Wood for charcoal<br>— Bois de carbonisation | Miscellaneous roundwood<br>— Bois ronds divers | Other products<br>— Autres produits | N° |
|---|-------------------------------------|------------------------------------|---------------------------------------|--|--|-------------------------------------|----|
| milliers de pieds cubes                 |                                     |                                    |                                       |  |  |                                     |    |
| 50,334                                  | 12,864                              | 3,189                              | 1,981                                 | 3,218  | 4,539  | —                                   | 1  |
| 24,312                                  | 11,855                              | 2,664                              | 1,922                                 | 2,743  | 3,558  | —                                   | 2  |
| 23,460                                  | 11,019                              | 1,627                              | 1,963                                 | 2,890  | 2,691  | —                                   | 3  |
| 18,943                                  | 10,709                              | 1,855                              | 1,714                                 | 2,770  | 3,415  | —                                   | 4  |
| 19,743                                  | 10,808                              | 1,938                              | 1,826                                 | 3,343  | 1,090  | —                                   | 5  |
| 18,470                                  | 11,238                              | 1,924                              | 2,206                                 | 3,324  | 897  | —                                   | 8  |
| 11,104                                  | 11,231                              | 1,057                              | 1,850                                 | 2,904  | 1,248  | —                                   | 7  |
| 8,670                                   | 13,072                              | 731                                | 1,411                                 | 2,920  | 4,382  | —                                   | 8  |
| 8,684                                   | 14,853                              | 563                                | 1,038                                 | 3,149  | 3,938  | —                                   | 9  |
| 8,578                                   | 12,545                              | 136                                | 770                                   | 3,100  | 15,527   | —                                   | 10 |
| 12,208                                  | 2,008                               | 1,160                              | 274                                   | 442  | 518  | 6,070                               | 11 |
| 4,665                                   | 1,822                               | 881                                | 246                                   | 362  | 412  | 6,581                               | 12 |
| 3,998                                   | 1,590                               | 468                                | 244                                   | 442  | 302  | 6,548                               | 13 |
| 3,433                                   | 2,072                               | 627                                | 248                                   | 371  | 408  | 7,632                               | 14 |
| 3,616                                   | 2,286                               | 626                                | 292                                   | 488  | 130  | 8,027                               | 15 |
| 3,033                                   | 2,845                               | 665                                | 327                                   | 502  | 103  | 8,732                               | 16 |
| 2,568                                   | 2,370                               | 317                                | 278                                   | 460  | 803  | 7,665                               | 17 |
| 2,137                                   | 2,956                               | 235                                | 268                                   | 448  | 1,515  | 9,474                               | 18 |
| 1,881                                   | 3,385                               | 160                                | 254                                   | 430  | 1,831  | 7,047                               | 19 |
| 1,463                                   | 3,368                               | 36                                 | 255                                   | 494  | 6,497  | 6,849                               | 20 |

<sup>1</sup> Voir texte, page 3.

TABLE 4. Preliminary Estimates of Forest Production, by Products, 1962  
 TABLE 4. Estimations provisoires de la production forestière, par produit, 1962

| Products<br>—<br>Produits                         | Converting factor<br>—<br>Facteur de conversion | Quantity reported or estimated<br>—<br>Quantité connue ou estimée | Equivalent volume in merchantable timber<br>—<br>Volume équivalent en bois marchand |
|---|---|---|---|
|   |   | cu. ft.<br>—<br>pi. cu.   | M cu. ft.<br>—<br>M pi. cu.   |
| Logs and bolts — Billes et billots .....          | M ft. b.m. — M p.m.p.                           | 200   | 9,300,000   |
| Pulpwood — Bois à pâte .....                      | cord — corde                                    | 85  | 15,000,000  |
| Fuelwood — Bois de chauffage .....                | "   | 80  | 2,900,000   |
| Poles and piling — Poteaux et pilotis .....       | number — nombre                                 | 15  | 1,450,000   |
| Round mining timber — Étais de mines .....        | cord — corde                                    | 85  | 100,000   |
| Fence posts — Piquets de clôture .....            | number — nombre                                 | 1.2   | 11,000,000  |
| Hewn ties — traverses équarries .....             | "   | 5   | 1,500   |
| Fence rails — Traverses de clôture .....          | "   | 1   | 1,250,000   |
| Wood for charcoal — Bois de carbonisation .....   | cord — corde                                    | 80  | 40,000  |
| Miscellaneous roundwood — Bois ronds divers ..... |   | —   | —   |
| <b>Total</b> .....                                |   | —   | <b>3,423,907</b>  |

TABLE 5. Estimates of Consumption of Forest Products, by Products, 1961  
 TABLEAU 5. Estimation de la consommation de produits forestiers, par produit, 1961

| Products<br>—<br>Produits                         | Converting factor<br>—<br>Facteur de conversion | Quantity reported or estimated<br>—<br>Quantité connue ou estimée | Equivalent volume in merchantable timber<br>—<br>Volume équivalent en bois marchand | Total value<br>—<br>Valeur totale |
|---|---|---|---|-----------------------------------|
|   |   | cu. ft.<br>—<br>pi. cu.   | M cu. ft.<br>—<br>M pi. cu.   |                                   |
| Logs and bolts — Billes et billots .....          | M ft. b.m. — M p.m.p.                           | 200 <sup>1</sup>  | 8,868,090   | 1,698,542                         |
| Pulpwood — Bois à pâte .....                      | cord — corde                                    | 85  | 14,437,456  | 1,227,184                         |
| Fuelwood — Bois de chauffage .....                | "   | 80  | 2,991,543   | 239,323                           |
| Poles and piling — Poteaux et pilotis .....       | number — nombre                                 | 15  | 1,266,436   | 18,997                            |
| Round mining timber — Étais de mines .....        | cord — corde                                    | 85  | 59,118  | 5,025                             |
| Fence posts — Piquets de clôture .....            | number — nombre                                 | 1.2   | 7,775,258   | 9,330                             |
| Hewn ties — Traverses équarries .....             | "   | 5   | 27,205  | 136                               |
| Fence rails — Traverses de clôture .....          | "   | 1   | 769,345   | 769                               |
| Wood for charcoal — Bois de carbonisation .....   | cord — corde                                    | 80  | 38,750  | 3,100                             |
| Miscellaneous roundwood — Bois ronds divers ..... |   | —   | —   | 15,527                            |
| Other products — Autres produits .....            |   | —   | —   | —                                 |
| <b>Total</b> .....                                |   | —   | —   | <b>3,217,933</b>                  |
|   |   |   |   | <b>840,709</b>                    |

<sup>1</sup> For the coastal region of British Columbia the factor is 175 cu. ft.

<sup>1</sup> Pour la région côtière de la Colombie-Britannique le facteur est 175 pi. cu.

TABLE 6. Estimates of Forest Production on Farms, by Products and by Provinces, 1961

TABLEAU 6. Estimations de la production forestière sur les fermes, par produit et par province, 1961

| Products and provinces<br>—<br>Produits et provinces | Converting factor<br>—<br>Facteur de conversion | Quantity reported or estimated<br>—<br>Quantité connue ou estimée | Equivalent volume in merchantable timber<br>—<br>Volume équivalent en bois marchand | Total value<br>—<br>Valeur totale |
|--|---|---|---|-----------------------------------|
|  |   |   |   | cu. ft.<br>pi. cu.                |
| Logs and bolts — Billes et billots .....             | M ft. b.m. — M p.m.p.                           | 200   | 270,917   | 54,183 10,701                     |
| Pulpwood — Bois à pâte .....                         | cord — corde                                    | 85  | 876,279   | 74,483 14,002                     |
| Fuelwood — Bois de chauffage .....                   | "   | 80  | 1,771,002   | 141,880 18,861                    |
| Miscellaneous roundwood — Bois ronds divers .....    | —   | —   | —   | 14,766 3,722                      |
| Other products — Autres produits .....               | —   | —   | —   | — 2,073                           |
| <b>Total, Canada .....</b>                           | —   | —   | 285,112   | <b>49,359</b>                     |
| Newfoundland — Terre-Neuve .....                     | —   | —   | 629   | 99                                |
| Prince Edward Island — Île-du-Prince-Édouard .....   | —   | —   | 5,838   | 827                               |
| Nova Scotia — Nouvelle-Écosse .....                  | —   | —   | 29,416  | 5,838                             |
| New Brunswick — Nouveau-Brunswick .....              | —   | —   | 21,021  | 3,897                             |
| Québec .....   | —   | —   | 122,766   | 21,956                            |
| Ontario .....  | —   | —   | 51,208  | 8,608                             |
| Manitoba .....                                       | —   | —   | 9,314   | 1,145                             |
| Saskatchewan .....                                   | —   | —   | 17,538  | 2,235                             |
| Alberta .....  | —   | —   | 12,151  | 1,775                             |
| British Columbia — Colombie-Britannique .....        | —   | —   | 15,233  | 2,979                             |

TABLE 7. Estimates of Volume and Value of Forest Production, Cost of Supplies, Net Value, Employment and Payrolls, 1961

TABLEAU 7. Estimations du volume et de la valeur de la production forestière, du coût des fournitures, de la valeur nette, de l'emploi et de la rémunération, 1961

|   | Canada                  | British Columbia<br>—<br>Colombie-Britannique | Other Provinces<br>—<br>Autres provinces |
|---|-------------------------|---|--|
| Volume of forest production — Volume de la production forestière .....          | (M cu. ft. — M pi. cu.) | 3,303,289                                     | 1,295,038 2,008,251                      |
| Value of forest production — Valeur de la production forestière .....           | \$'000                  | 846,035                                       | 331,174 514,861                          |
| Cost of supplies used — Coût des fournitures employées .....                    | "                       | 137,576                                       | 44,469 93,107                            |
| Net value of forest production — Valeur nette de la production forestière ..... | "                       | 708,459                                       | 286,705 421,754                          |
| Employment — Emploi: (man-years — années-hommes) .....                          |                         | 94,681 <sup>1</sup>                           | 17,820 76,861                            |
| Salaries and wages — Salaires et gages .....                                    | \$'000                  | 422,374                                       | 100,784 321,590                          |

<sup>1</sup> Man year — British Columbia 260 days, other provinces 300 days.<sup>1</sup> Année-homme — Colombie-Britannique, 260 jours, autres provinces, 300 jours.

TABLE 8. Exports of Primary Forest Products, 1961 and 1962  
 TABLEAU 8. Exportations de produits primaires de la forêt, 1961 et 1962

| Products<br>—<br>Produits                   | Converting factor<br>—<br>Facteur de conversion | Quantity reported or estimated<br>—<br>Quantité connue ou estimée | Equivalent volume in merchantable timber<br>—<br>Volume équivalent en bois marchand | Total value<br>—<br>Valeur totale |
|---|---|---|---|-----------------------------------|
|   | cu. ft.<br>—<br>pi. cu.                         |   | M cu. ft.<br>—<br>M pi. cu.   | \$'000                            |
| 1961  |   |   |   |                                   |
| Logs and bolts — Billots et billets .....   | M ft. b.m. — M p.m.p.                           | 200   | 88,762  | 17,752                            |
| Pulpwood — Bois à pâte .....                | cord — corde                                    | 85  | 1,151,471   | 97,875                            |
| Fuelwood — Bois de chauffage .....          | "   | 80  | 2,302   | 184                               |
| Poles and piling — Poteaux et pilotis ..... | number — nombre                                 | 15  | 439,777   | 6,597                             |
| Round mining timber — Étais de mines .....  | cord — corde                                    | 85  | 18,276  | 1,553                             |
| Fence posts — Piquets de clôture .....      | number — nombre                                 | 1.2   | 2,678,420   | 3,214                             |
| Other products — Autres produits .....      | —   | —   | —   | 5,830                             |
| <b>Total</b> .....                          | —   | —   | <b>127,175</b>  | <b>45,992</b>                     |
| 1962  |   |   |   |                                   |
| Logs and bolts — Billots et billets .....   | M ft. b.m. — M p.m.p.                           | 200   | 59,275  | 11,855                            |
| Pulpwood — Bois à pâte .....                | cord — corde                                    | 85  | 1,224,935   | 104,119                           |
| Fuelwood — Bois de chauffage .....          | "   | 80  | 2,957   | 237                               |
| Poles and piling — Poteaux et pilotis ..... | number — nombre                                 | 15  | 585,788   | 8,787                             |
| Round mining timber — Étais de mines .....  | cord — corde                                    | 85  | 17,987  | 1,529                             |
| Fence posts — Piquets de clôture .....      | number — nombre                                 | 1.2   | 2,481,453   | 2,978                             |
| Other products — Autres produits .....      | —   | —   | —   | 6,911                             |
| <b>Total</b> .....                          | —   | —   | <b>129,505</b>  | <b>47,626</b>                     |

TABLE 9. Imports of Primary Forest Products, 1961 and 1962  
 TABLEAU 9. Importations de produits primaires de la forêt, 1961 et 1962

| Products<br>—<br>Produits                   | Converting factor<br>—<br>Facteur de conversion | Quantity reported or estimated<br>—<br>Quantité connue ou estimée | Equivalent volume in merchantable timber<br>—<br>Volume équivalent en bois marchand | Total value<br>—<br>Valeur totale |
|---|---|---|---|-----------------------------------|
|   | cu. ft.<br>—<br>pi. cu.                         |   | M cu. ft.<br>—<br>M pi. cu.   | \$'000                            |
| 1961  |   |   |   |                                   |
| Logs and bolts — Billots et billets .....   | M ft. b.m. — M p.m.p.                           | 200   | 156,513   | 31,303                            |
| Pulpwood — Bois à pâte .....                | cord — corde                                    | 85  | 206,726   | 17,572                            |
| Fuelwood — Bois de chauffage .....          | "   | —   | —   | —                                 |
| Poles and piling — Poteaux et pilotis ..... | number — nombre                                 | 15  | 51,504  | 772                               |
| Fence posts — Piquets de clôture .....      | —   | —   | —   | —                                 |
| Other products — Autres produits .....      | —   | —   | —   | 82                                |
| <b>Total</b> .....                          | —   | —   | <b>49,647</b>   | <b>14,005</b>                     |
| 1962  |   |   |   |                                   |
| Logs and bolts — Billots et billets .....   | M ft. b.m. — M p.m.p.                           | 200   | 229,420   | 45,884                            |
| Pulpwood — Bois à pâte .....                | cord — corde                                    | 85  | 149,884   | 12,740                            |
| Fuelwood — Bois de chauffage .....          | "   | —   | —   | —                                 |
| Poles and piling — Poteaux et pilotis ..... | number — nombre                                 | 15  | 41,189  | 618                               |
| Fence posts — Piquets de clôture .....      | —   | —   | —   | —                                 |
| Other products — Autres produits .....      | —   | —   | —   | 67                                |
| <b>Total</b> .....                          | —   | —   | <b>59,242</b>   | <b>17,050</b>                     |

TABLE 10. Depletion of Canadian forest resources, 1943-1961  
 TABLEAU 10. Épuisement des ressources forestières canadiennes, 1943-1961

| Year<br>—<br>Année  | Utilization<br>—<br>Utilisation |   |  | Fire<br>losses<br>—<br>Pertes<br>par le feu | Depletion<br>—<br>Épuisement |                      | Wasted<br>—<br>Perdu |  |
|---|---------------------------------|---|--|---|------------------------------|----------------------|----------------------|--|
|   | Industrial<br>wood <sup>1</sup> | Fuelwood<br>(including<br>wood for<br>charcoal) | Total  |   | Total <sup>2</sup>           | Used<br>—<br>Utilisé |                      |  |
|   |                                 | Bois d'oeuvre<br>et d'industrie <sup>1</sup>    | Bois de chauffage (bois de carbonisation inclus) |   |                              |                      |                      |  |
| thousands of cubic feet of merchantable timber<br>—<br>milliers de pieds cubes de bois marchand |                                 |   |  |   |                              |                      |                      |  |
| 1943 .....  | 1,840,822                       | 730,513   | 2,571,335  | 40,488                                      | 2,611,823                    | 98.4                 | 1.6                  |  |
| 1944 .....  | 1,957,468                       | 692,740   | 2,650,208  | 327,630                                     | 2,977,838                    | 89.0                 | 11.0                 |  |
| 1945 .....  | 2,079,586                       | 612,614   | 2,692,200  | 145,455                                     | 2,837,855                    | 94.9                 | 5.1                  |  |
| 1946 .....  | 2,272,958                       | 548,977   | 2,821,935  | 80,926                                      | 2,902,881                    | 97.2                 | 2.8                  |  |
| 1947 .....  | 2,611,370                       | 492,844   | 3,104,214  | 40,251                                      | 3,144,465                    | 98.7                 | 1.3                  |  |
| 1948 .....  | 2,620,458                       | 446,807   | 3,069,265  | 381,443                                     | 3,450,706                    | 88.9                 | 11.1                 |  |
| 1949 .....  | 2,239,350                       | 446,567   | 2,685,917  | 224,509                                     | 2,910,426                    | 92.3                 | 7.7                  |  |
| 1950 .....  | 2,613,390                       | 410,075   | 3,023,465  | 159,875                                     | 3,183,322                    | 95.0                 | 5.0                  |  |
| 1951 .....  | 3,047,733                       | 388,730   | 3,436,463  | 219,288                                     | 3,655,729                    | 94.0                 | 6.0                  |  |
| 1952 .....  | 2,843,400                       | 361,983   | 3,205,383  | 289,658                                     | 3,495,039                    | 91.7                 | 8.3                  |  |
| 1953 .....  | 2,732,847                       | 345,218   | 3,078,066  | 202,654                                     | 3,280,720                    | 93.8                 | 6.2                  |  |
| 1954 .....  | 2,805,862                       | 316,451   | 3,122,313  | 81,170                                      | 3,203,483                    | 97.5                 | 2.5                  |  |
| 1955 .....  | 2,987,428                       | 292,642   | 3,280,070  | 250,770                                     | 3,530,840                    | 92.9                 | 7.1                  |  |
| 1956 .....  | 3,170,190                       | 293,114   | 3,463,304  | 693,111                                     | 4,156,415                    | 83.3                 | 16.7                 |  |
| 1957 .....  | 2,883,791                       | 288,375   | 3,172,166  | 74,958                                      | 3,247,122                    | 97.7                 | 2.3                  |  |
| 1958 .....  | 2,589,913                       | 264,757   | 2,854,670  | 669,433                                     | 3,524,103                    | 81.0                 | 19.0                 |  |
| 1959 .....  | 2,934,153                       | 252,234   | 3,186,387  | 94,444                                      | 3,280,831                    | 97.1                 | 2.9                  |  |
| 1960 .....  | 3,188,012                       | 243,453   | 3,431,465  | 369,806                                     | 3,801,071                    | 90.3                 | 9.7                  |  |
| 1961 .....  | 3,060,681                       | 242,806   | 3,303,289  | 2,649,996                                   | 5,953,285                    | 55.5                 | 44.5                 |  |

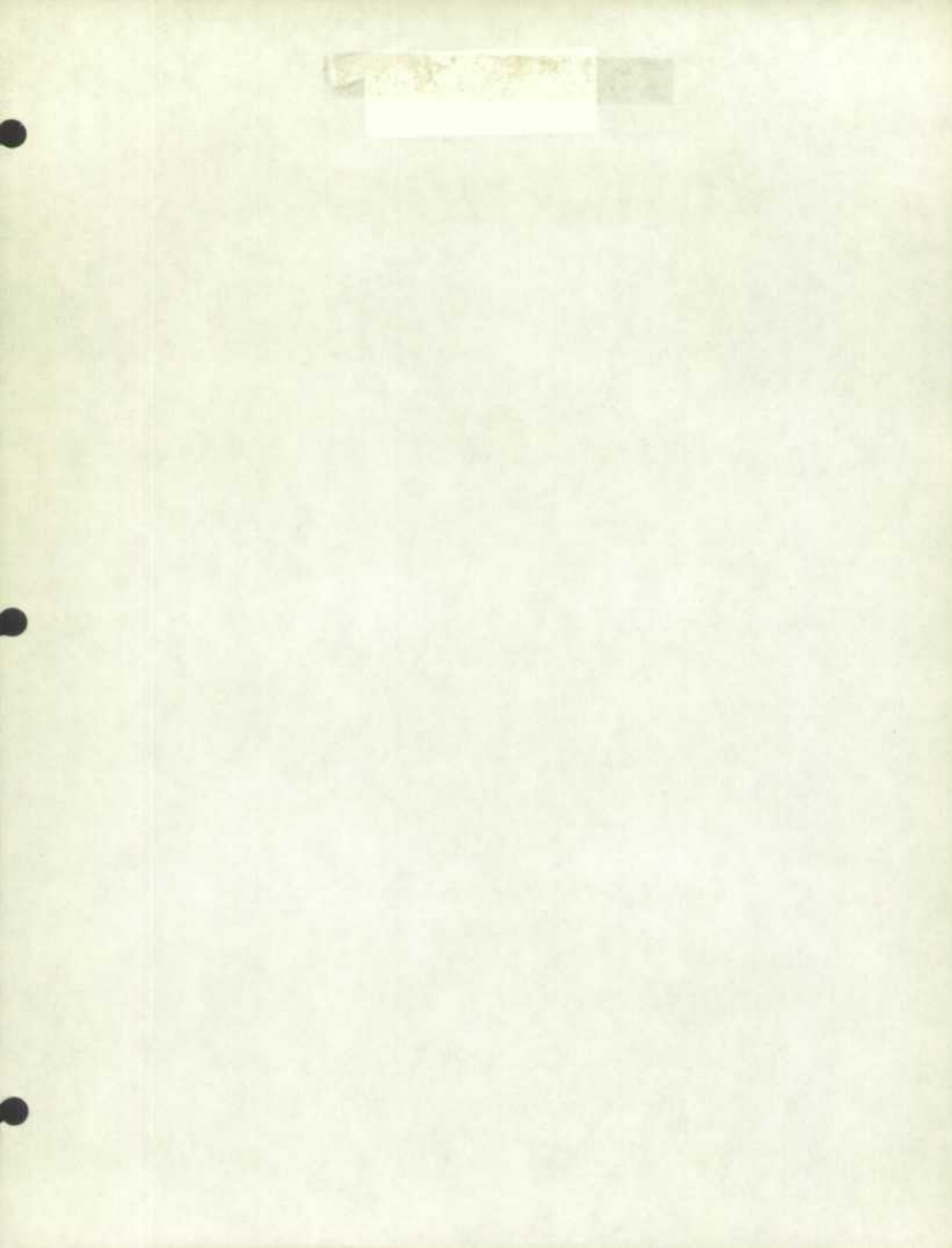
<sup>1</sup> Roundwood used for all purposes other than fuel, whether or not commercially consumed.

<sup>2</sup> Excluding wastage caused by agencies other than fire, such as insects, diseases and natural mortality, for which no reliable estimates are available.

<sup>1</sup> Bois rond utilisé pour tous usages autres que le chauffage, qu'il soit utilisé de façon commerciale ou non.

<sup>2</sup> Non compris la destruction par des causes autres que le feu, comme les insectes, les maladies et la mortalité naturelle, pour lesquelles on ne dispose d'aucune donnée estimative sûre.





STATISTICS CANADA LIBRARY  
BIBLIOTHÈQUE STATISTIQUE CANADA



1010780435

2011

1021

1022