THE DOMINION OF CANADA

## Circular No. 8

THE HIGHWAYS BRANCH

# THE HIGHWAY, THE MOTOR VEHICLE <br> AND 

## THE TOURIST IN CANADA

Motor Vehicle Registrations by Provinces, etc. AND
Entries with Motor Vehicle into and from Canada, for Touring Purposes, 1926



The lite A. W. Gamplabio,
Dominion Commissioner of Highways,
1918-1027.

Mr. Camphell occupied at various times the position of City Engineer, St. Thomas, Ont., Good Roads Commissioner for the Province of Ontario, Deputy Minister of Public Works, Ontario, Deputy Minister of Railways and Canals, Ottawa, Commissioner of Highways, Ottawa. He was a member of the Canadian Society of Civil Engineers, a member of the Engineering Institute of Camada, also a Dominion Land surveyor, and an Ontario Land Surveyor. He organized the Engineers' Club, 'Toronto, and was a member of the Association of Provincial Engineers of Ontario.

When, following the War, the Dominion Government decided to appropriate $\$ 20,000.000$ to subsidize the construction of a Dominion-wide system of main and market roads and interprovimeial highwars, Mr. Camphell was placed in exccutive control to administer the Canada Highways Act and supervise the carrying out of its provisions. In the organization of his work he was called upon to study the conditions in the different provinces of Canada and to devise
a uniform classification of roads, and to organize the necessary field and office staff. In connection with that work, Mr. Campbell conferred with the various provincial highway departments as to the best methods of improving the roads of each province and, in due course, prepared standard specifications for the several classes of highway contemplated by the Federal Act. Mr. Campbell's technical training made his services of special value to the provincial highway departments in the consideration of the conomic value of the road materials available in the various provinces, their transport and utilization. Mr. Campbell was called upon to furnish, from time to time, technical advice based on the best engineering practice relating to road matters and, in that connection, during his tenure of office, he prepared and issued, in addition to the annual reports of his branch, a number of circulars and bulletins containing a great deal of useful information on matters of road construction and motor transport. The present circular was the last work of that nature upon which Mr. Campbell was engaged when sudden and unexpected illness cut short his career.

Mr. Campbell's body was taken to his boyhood home near Appin, Ont., for burial, and the following extract from the London Advertiser of Thursday, May 12, makes appropriate reference to his funcral, and as well, serves to indicate the practical accomplishment of Mr. Camplell's lifelong ambition:-
"A week ago the late Archibald W. Campbell, Commisioner of Highways for the Dominion, was engaged on a tour of inspection of improved roadways in Lastern Ontmio and Quebec. Mr. Campbell's interest was oflicial-and it was personal. It was official in that on his certificate the Federal Government has paid out 20 million dollars in subsidies to provincial highways during the last six years, and he wished to see how certain of these roadways had withstood the rigors of the winter. It was personal in that he regarded every roadway as a matter of intimate personal concern, and it was with pride and satisfaction that he noted on his last trip over the roads that they had wintered well and had justified lis confidence in their construction.
"Returning to his office in Ottawa he gave his attention to an article dealing with the development of Canadian roadways. It was an article he had been asked to contribute to some Diamond Jubilee Confederation number, and, with his custonary thoroughness, he dealt in that article not only with the improvement in Canadian roadways since Confederation, but with the still earlier Indian trails that later became Ontario's principal thoroughfares. One of those old Indian trails became the Longwoods road.
"To-day the Longwoods road is a piece of pavement which would do credit to any downtown city street. It is a roadway rich in Indian lore. And Indians still use it-in most un-Indian motor cars. It is in striking contrast to the countiy roadway Archic Camphell travelled as a boy, and expresses in a striking manner the advance that has takem place in roadbuilding in the life of the present generatiom. Over his roadway the renains of the late A. W. Campbell were yesterday taken for bumbal, and it was much in the thomght of many in the extensive fumeral cortege that here, at the very fromt door of the late road commissioner's boyhood home in Ekfrid was already in evidence a monument to the lifework of the farm hoy who became an international authority on the most ancient form of transport.
"And the Longwoods road-former Indian trail, later corduroy and plank romdway, still later a gravel turnpike. and now an important part of Route No. 2 of a federated system of interprovincial highways is but one of a number of similar monuments. in the form of permanent pavement throughout the nine provinces of Canada that now hears striking testimony to the lifework of the boy who, 40 years ago. decided that the improvernent of the highrays of his country offered a useful and honourable career for a student of engineering. He never married. Ho gave himself entirely to his nrofession. Where others talked polities. Archie Campell talked roads and becanse Ontario roads in those days were very had indeed, he was listened to. It would be beyonis the senpe of this article to follow at any length the active career of A. W. Campenll in relation to roads. The opening of New Ontario by the Ross Government gave him his first opportunity in a big way for the Ontario Government. He studied always, and finally engineering societies in Canada in the Tinited States and in Great Britain were proud to listen to this Canadian authority on road building and make him an honorary member of their associations and their institutes. His contribution to the discussion on roads at the World Congress in Iondon three years age attracted wide attention, and many of his addresses, repmets and bulletins on the practieal asmects of modern highway construction came to be refarted as authoritative standards within his lifetime."

Ottala, Maten 29, 1927.

Major Graham A. Bell, C.M.C.,
Deputy Minister,
Department of Railways and Canals, Ottawa, Ont.

SIR,-I have the honour to present for your consideration Circular No. 8 of this Branch, entitled "The Highway, the Motor Vehicke and the Tourist in Canada, 1926."
Yours truly,
A. W. CAMPBELI,

Commissionor of Highwayn.
+4241-:-

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# The Highway, the Motor Vehicle and the Tourist in Canada 

## INTRODUCTION

The highway, the motor vehicle and the tourist in Canada are subjects so closely related that it is thought advisable to discuss them concurrently.

In making improvements to principal roads throughout the several provinces, under the provisions of the Canada Highways Act, one of the chicf questions considered from the information supplied by the provincial engineering dopartments is the nature and extent of the existing traffic on the road to be improved, the character of the vehicle, the present number of vehieles travelling over the road and the prospective number that will likely use the road When improvernents are made. The provinees also furnish estimates of the developmont of traftic occtsioned by such improvements within a reasonable future period.

Without these statisties showing the classification and frequency of the traflic, load and speed permitted and the effect of these upon construction and mantenance economical planning camot be ensured. The approval of plans under the Canada Highways Act and, in fact, all roads undergoing improvement, is, consequently, influenced by the information contained in this circular.

The popularity of road improvement in Camada is shown by the increased traffic. The large outlays now being made upon road improvement are justified by the rapidly inereasing traffe, both of a local and foreign tourist mature. In 1926 federal, provineial and munieipat expenditures on the improvement and maintenance of rosids amounted to approximately $\$ 45,500,000$. The number of persons employed in road construction during 1926 rached a total of 26,071 and was greater than in any of the past seven years. A total of 5.788 miles of road was construeted during 1926. Munieipal councils, provincial councils and ferleral organizations are all devoting special attention to the matter of road improvement, road repair and road maintenance. The plan of roadmaking generally adopted under the Camada Highways Act and being largely followed by protincial and municipal administrative authorities is along progressive lines. The volume of traffic determines the width of the rosd-bed and the density and weight of traffic resolve the type, dimensions and character of construetion ultimutely undertaken. In working towards this maturity many roads were for the time improved as first-class gravel roads. then receiving surface treatment and finally demanding, in the interest of cconomy, the highest type of surfacing.

Good practice indicates that, in the interest of the rapidly accumulating traffic and for the exercise of plysical freedom as well as a greater margin of safety, the trayelled way should not be narrowed but rather that it shoulid be widened; this widening to be proportionate as the city or centre is approached.










Due to the naturat procedtre in the growth of our highway construction mogram the routes adjacent to cities are usually directed toward the centres of the community and these arteries throw a large volume of rural traffic into the eurrent of urban congestion. Traffic will gradually demand an increased width oi the road as cities and busy centres are being approached, to accommodate the increasing traffie leading into these centres from various sources. For example, the traffic originates at the farm and, as it passes other farms and lateral or local roads and approaches the city, intermingles with the suburban and city traffie, creating a density of travel that must be accommodated.

A careful study of the use of the highway, the increased weight of passenger wars and trucks, the increase in speed permissible and the effect of rain, sleet and ice upon road suriaces has brought about modified practice with respect to crowning and finishing, so that only sufficient curvature is allowed to properly ahed the water to the side ditches. This crown is being flattened for safety, greater efficiensy and better appearance.

## SPEED LIMIT

The speed to which motor cars should be limited requires careful thought. Early legistation denied people the right to operate a ear at a faster rate than twenty-five miles per hour. The Ontario Government now proposes to extenci the limit of safety speed to thirty-five miles per hour. The prineipal roads in Ontario have been built to withstand even a greater speed than this legislation allows.

The builders of motor cars have appreciated the economic value and have concurred to the extent that they are now involving in their design the latest thoughts of ingenious invention. The high-class motor car of to-day is considered the most attractive and most comfortable means of travel. Even yet sharp steel tires shock and grind the stone and ereate a dust which, under traffie, is lifted and blown away. The extent of this wear and tear on the road is not iully estimated. The arface is worn and ruffed and, under most careful conditions, is tery waring to relicles ath amoring to the users of the tosa

## HEGBGTRATIONG

The total meistrationz of patsenger and commercial vehicles, of autobuses and laxis, of motor cyeles athel dealers, alloting one car in stock to each, in 1926 numbered in all provinces in Canada 838,925 , representing an inerease of 110,920 vehicles, or 15 per cent over the total registrations for 1925 , as compared with an increase of 12 per cent in 1925 over 1924. Registrations of passenger vehicles mumbered 728,905 in 1926, an increase of 89,210 , or 14 per cent over 1925 registrations, which the registrations of commercial trucks reached a total of 87,182 . an increase of 12.693 , or 17 per cent, over 1925. In 1926 the registration of motor cycles showed a decrease of 5 per cent as compared with the 1925 figures.

The names are given of vehieles that were imported into the Dominion from (ae United States, Great Britain, France and Italy, and sold and registered in Cantada, as well as those representing, wholly or in part, primary production in the Canadian automotive industry in 1926. "pon such importations of motor rehicles, and upon motor eycle and motor vehicle parts, and tires, the federal Government colleoted in 1926 through import duties and excise taxes 820.793.815.5 s.

## revendes from registration fees, etc.

In 1925 the gross revenue from registration of mator vehicles, fines, etc., and gasolene taxes in Canada amounted to $\$ 17,570,245$. As shown, according to provinces, on page 21 the total revenue from similar sources in 1926 wat $\$ 18,104,167$. Using the figures supplied by the province of Quchec for 1925 $(\$ 3.319 .919)$ as an estimate of the probable revenue collected in 1926, the gross revenue collected in the Dominion of Canada on acrount of motor licenses, registrations, fines, etc.. and gasolene taxes is $\$ 21,324,086$.

The extent to which gasolene is a factor in trade and commerce throughout the Dominion is indicated by the following schedule of the approximate quantities of gasolene that were consumed by motor velicles during 1926, as shown by gross revenues from the gasolene taxes collected in that year:-


All of the provinces, with the exception of New Brunswick and Saskatchewan, impose a tax of from 2 cents to 3 cents per gallon on gasolene consumed by motor vehicles.

## TOURIST TRAFFIC

In 1926 returns were received from 129 customs ports at which entries of American cars were recorded, as compared with returns from 110 in the previous year. Owing to entries for the two previous years including all vehicular traffic (local, crossing possibly several times in one day, as well as tourist traffic) at one port in New Brunswick the total entries of American cars admitted into Canala for the 24 -hour period shows a decrease, as compared with the 1925 figures. In former reports it was not pointed out that the report covering one port of entry in New Brunswick included local as well as foreign tourist traffic. In order to make it conform to the practice at all other customs ports of entry, tourist traffic only has been recorded in 1926, which shows a decrease at the particular port. For the period not exceeding one month an increase from 481.161 (in 1925) to 550.906 (in 1926), or 14 per cent, is noted, while for the period exceeding one month and not exceeding six months an increase from 2,948 (in 1925) to 4.168 (in 1926), or 41 per cent, is recorded.

The estimate of $\$ 203.197,820$ given on page 33 as the gross estimated outlays of foreign motor tourists in Canada during 1926 is based on the assumption that each vehicle contained four persons and each person made an outlay of $\$ 5$ daily for supplies and exportable purchases, estimating that each touring party stayed on Canadian soil full time of permits for the one-day period and half time of permits for longer periods. Similarly calculated, the estimate for the previous year was $\$ 188,555,400$. On the same method of reasoning approximately $\$ 60,000,000$ would represent the amount spent by Canadians in the United States during 1926, the balance being in favour of Canada.


Viaw of a section of the Toronto-Hamilen highwas:


Section of London to Windsor highway--Ready for hard surfacing.

The motor tourist traffic has gradually increased until to-day it is one of Canada's important sources of revenue. The value of the Canadian wheat crop for 1926 approached the half-billion dollar mark. While yet in its infancy, it is cstimated that the motor tourist traffic brought into Canada slightly over onefifth of a billion dollars.

## MAINTENANCE OF ROADS

The roads of the country fall within certain classification from the chief highways to the most unimportant lateral road. The construction of these roads depends upon the nature and frequency of the traffic, originating, accumulating and finally concentrating at certain points, the efficiency of the road depends upon its careful primary construction but the long service of the road depends upon its care and systematic and intelligent maintenance after construction. There is just as much judgment exereised in connection with the selection, care and operation of the implements required to maintain the road as in its construction. Intelligent planning and supervision in the making of the road is so important as to form the chicf factor in connection with economical maintenance. The amount of thought, and study which are now being devoted to the care, protection and security of roads is possibly the great economical problem towards which engineers of experience devote and direct their attention in writing or otherwise communicating their study and observations in conneotion with the highway, the motor vehicle and the tourist in Canada.

CLASSIFICATION OF REGISTRATIONS OF MOTOR VEHICLES BY PROVINCES IN 1926

| Province | Totals | Pamen. ger Vehicles | Commer cial Trucks | Auto Buses | Motor Cycles | One <br> Vehiclo per Dealer | Motor Trailens | Motor Tracus\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ontario. | 390, 126 | 343.992 | 39.012 | 370 | 3,345 | 2.009 | 1,398 | Not licenmer] |
| Quebme ..... | 107,094 97,267 | 81,384 86,105 | 15.018 8.686 | 6, 5008 <br> 1.013 <br> 1 | 2.084 $175 \dagger$ | 1.288 | Nil | - N21 |
| Irritish Columbia | 68,436 | 36,27\% | 311.6611 | Nis resord | $708$ | $274$ | $352$ |  |
| Alherta. | 65.590 58.724 | 80.767 53.104 | $\begin{aligned} & 4.36 ? \\ & 4.554 \end{aligned}$ | $\begin{gathered} 846^{\circ} \\ \text { Sil } \end{gathered}$ | $\begin{aligned} & 328 \\ & 314 \end{aligned}$ | $\begin{aligned} & 489 \\ & 432 \end{aligned}$ | $\begin{gathered} \text { No reoprd } \\ \text { Nil } \end{gathered}$ | $\begin{aligned} & \text { No record } \\ & \text { Nil } \end{aligned}$ |
| Sova Scolis | 26,006 | 22.380 | 2.980 | 29 | 177 | 133 | 61 | $37$ |
| New 13runwwick | 21,182 | 19.200 | 1,826 | 34 | 68 | 152 |  | - ${ }^{8}$ |
| l'rince lidward Inland | 3,458 142 | 3,317 94 | 125 29 | $\frac{1}{2}$ | $\begin{array}{r}5 \\ 6 \\ \hline\end{array}$ |  | No record | No romori 11 |
| CANADA | 838.925 | 728,905 | 87,182 | 8,803 | 7,408 | 4,787 | 1.815 | 135 |

- All livery. Includes 11 polal bicycles with motor attachment. fincludes tiol taxis.

ORIGINAL REGISTRATIONA OF MOTOR VFHICLFS AND LICENSES TO GARAGE OWNERS, BY
PROVINCES, DURING 1926

| Province | Pansenger | Commercial Truck | Buses | Motor Cycles | Mator Trailers | Dealera | Molor Tractors | Garamea |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 9.813 111851 | 1.224 1.769 |  |  | No record | Nor mecord |  | No record |
| Mritinh Columbia Manitaha.... | No recari | No rocord | No record | No record | No record | No record | No rocord | No recrual |
| New Brunswick | 3.931 | 337 | 16 | 19 | ${ }^{4}$ | -is recors | N 2 | No nemma |
| Norar seutia. | 4. 493 | No 473 | - Sit | Nil | Nil | No 43 | Nil |  |
| Prince Liduaril Island | 57.935 450 | No record | No reword | Nil 44 | No remard Nil | No recond | $\left[\begin{array}{c} \text { No record } \\ \lambda \text { it } \end{array}\right.$ | Na record |
| Queluec .......... | 15.227 | 2,171 | 1.301* | 278 |  |  |  | So rerord |
| Sukkutchewan | For recort | No resurd | No reerrid | Vo remard | Ni) recurd | Ni) recurt | Vo record | Sio remoral |
| Yukon....... | No recoril | Ne recard | No recard | vo record | No rocord | No record | No record | Nio record |
| CANADA | 103,700 | 6.818 | 1,317 | 804 | 4 | 173 | 35 | 29 |

[^0]COMPARATIVE DATA OF AGGREGATES OF REGISTHATIONS OF MOTOR VEHICLES IN ALL PROVINCES FROM 1916 TO 1926 INCLUSIVE

| Province | 1916 | 1917 | 1918 | 1919 | 1920 | 1921 | 1922 | 1923 | 1924 | 1925 | 1926 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alberta | 9.516 | 20, 624 | 29,600 | 38.000 | 38,462 | 40,292 | +0,642 | 43, 044 | 48,547 | 54,357 | 65.590 |
| British Columbis | 9,457 | 11,625 | 15,370 | 21,350 | 28, 850 | 32,850 | 3, 370 | 40.318 | 48, 626 | 56,618 | 68, 436 |
| Manitobs. | 12, 76.5 | 17,50\% | 24,012 | 29,313 | 37,571 | 38,632 | 42,205 | $42,317{ }^{\text {a }}$ | 44, 262 | 51,241 | 58, 724 |
| New Brunswick | 2,965 | 5.251 | 6, 434 | 8,061 | 11,216 | 13,611 | 13,736 | 18, 824 | 20,003 | 19.022 | 21.182 |
| Nova Scotis | 3,012 | 5,350 | 8. 100 | 10,030 | 12, 635 | 14,275 | 16,159 | 18,384 | 20,764 | 22,853 | 26,006 |
| Prince Edward Iala | 54.375 | 83, 308 | 114.376 | 139,288. | 177, 5611 | 206,515 | 241,839 | 281,010 | 309,441 | 344,112 | 390, 126 |
| Primce Edward Island |  | 308 21.213 | 876 2833 | 39.999 | 1, 1114 | 1,757 | 2, 167 | 2,454 | 2,590 | 2,455 | 3,458 |
| Suebec..... | 15,336 | 21,213 32 | 28,333 | 33,397 | 47,159 | 64,660 | 62,087 | 72,427 | 85,145 | 97, 157 | 107,994 |
| Saskatehews | 15,900 80 | 32.505 93 | 50,580 8 | 56,397 $\begin{array}{r}\text { 71 }\end{array}$ | 60,314 81 | 81. 175 | 61,367 85 | 67.056 96 | 70,748 105 | 79.078 112 | 97.267 142 |
| CANADA | 123,464 | 197.779 | 277,578 | 336.806 | 415,268 | 463,848 | 514.657 | 585, 079 | 650,231 | 728,005 | 838,925 |

REGISTRATIONS OF MOTOR VEHICLES IN CANADIAN (ITIES
AND TOWNS, 1926
Province of Alberta

| City or Town | Totals | Passenger Vehicles | Commercial Trucks | Motor Cycles | Taxis <br> (Livery) | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Calgary | 9.796 | 9,685 | Induded | Included | 89 | 22 |
| Edmonton. | 7.712 | 7,5(0) | Inclucled | Inclurled | 112 | 37 |
| Ierhbridge. | 1,412 | 1,375 | Included | 1mluded | 21 | 16 |
| Medicine Hat | 928 | 895 | Included | Included | 27 | 6 |
| Totals | 19.848 | 19,518 | . . . . . |  | 249 | 81 |

Province of Britibh Columbia

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Virtoria | 29, 884 | 24.936 | 4.214 | 441 | No record | 93 |
| Victoria. | (1), 493 | 8.018 | 1.281 | 164 |  | 30 |
| Sew Westminster. | 9,034 | 7. 480 | 1.444 | 83 |  | 27 |
| Vernon.. | 3,320 | 2,641 | 639 | 20 | * | 20 |
| Vanaimo. | 2,705 | 2,135 | 541 | 19 | " | 12 |
| Penticton. | 1,766 | 1,374 | 360 | 10 | " | 12 |
| (umberland | 1,631 | 1,274 | 352 | 2 | " | 3 |
| Duncan. | 1,350 | 1.065 | 291 | 9 | " | 5 |
| Cranbrook | 1.320 | 1.136 | 176 |  | ${ }^{\prime}$ | 8 |
| Kımloops. | 1.222 | 977 | 226 | 10 | " | 9 |
| Velson... | 1,002 | 813 | 171 | 10) | " | 8 |
| Rossland. | 726 | 621 | 97 | 4 | " | 4 |
| Fernie.. | 719 | 632 | 79 | 2 | " | 6 |
| Revelstoke | 397 | 332 | 56 | 5 | * | 4 |
| Alberni | 420 | 319 | 94 | 4 | " | 3 |
| Prince George | 386 | 322 | 58 | 1 | \% | 5 |
| Prince Rupert. | 348 | 150 | 188 | 5 | " | 5 |
| Girand Forks: | 310 | 251 | 53 | 3 | " | 3 |
| Merritt. | 308 | 253 | 53 |  | " | 2 |
| Snithers. | 269 | 223 | 42 | I | " | 3 |
| Asheroft. | 223 | 168 | 53 | 1 | " | 1 |
| Gireenwood. | 215 | 195 | 20 |  | " |  |
| Fort Fraser | 202 | 157 | 40 | 2 | " | 3 |
| Fiolden. | 171 | 140 | 29 |  | * | 2 |
| Wilmer. | 169 | 138 | 28 |  | " | 3 |
| Williams Lake | 161 | 129 | 31 | 1 | * |  |
| Quesnel | 108 | 91 | 16 |  | " | 1 |
| Pouce Coupe | 76 | 68 |  |  | " |  |
| (linton. | 70 | 62 | 8 |  | * |  |
| Lillooet. | 61 | 35 | 26 |  | " |  |
| Vicw Denver. | 58 | 47 | 11 |  | " |  |
| Kaslo... | 58 | 45 | 10 | 1 | " | 2 |
| Stewart. | 48 | 29 | 19 |  | " |  |
| Atlin. | 15 | 13 | 2 |  | " |  |
| Anyox. | 13 | 2 | 11 |  | " |  |
| Queen Charlotle | 4 | 1 | 3 |  | " |  |
| Totals | 68,084 | 56,272 | 10.740 | 798 | * | 274 |

RERI-IRATONS OF MOHOI YEITCLES IN (DANADIAN CITIEY AND TOW NS, 1926-Continued

Province of Manttoba

| City or Town | Totals | Passenger Vehicles | $\begin{aligned} & \text { Commer- } \\ & \text { cial } \\ & \text { Trucks } \end{aligned}$ | Motor Cycles | Taxis <br> (Livery) | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wimniprot | 19,732 | 16, 689 | 2,378 | 328 | Noremal | 357 |
| Brinden. | 1,645 | 1.480 | 131 | 8 |  | 26 |
| si. Bonifuce | 1.180 | 996 | 171 | 9 |  | 4 |
| Portmge In Prairie. | 761 | 601 | 129 | 9 | " | 22 |
| St. Jammes. | 942 | 852 | 70 | 19 |  | 1 |
| Si. Vital. | 580 | 518 | 51 | 9 |  | 2 |
| Kilduman East. | 471 | 433 | 32 | 6 |  |  |
| Kihloman West. | 287 | 258 | 10 | 8 | " | 10 |
| Dauphin | 343 | 323 | 10 |  | * | 10 |
| Necpawa. | 302 | 277 | 12 10 | 1 | " | 12 |
| Vinaedoma. | 283 282 288 | 265 251 | 10 | 1 | " | 13 |
| Siplkirk. | 263 | 224 | 28 | 2 | " | 9 |
| L'ort Garry | 260 | 220 | 38 | 4 | " |  |
| Killarney | 25.5 | 241 | 3 |  |  | 8 |
| Transeona | 248 | 226 | 18 | 4 | . |  |
| Viriman. | 199 | 179 | 9 |  | " | 11 |
| Winkler. | 180 | 148 | 7 | 2 | * | 13 |
| Hashiota. | 163 | 148 | 8 | 1 | " | 6 |
| Swan lbiver. | 163 | 145 | 6 | 2 | " | 10 |
| Hurliey | 162 | 154 |  |  |  | 8 |
| Manitou. | 154 | 139 | 8 |  |  | 7 |
| Russell. | 151 | 135 | 10 | 2 | " | 4 |
| Souris... siomewall | 145 | 138 | ${ }_{6}$ | 2 | * | 5 |
| Welita | 137 | 126 | 4 |  | " | 7 |
| Bestmoginur. | 137 | 126 | 7 |  | " | 4 |
| Rublin?... | 129 | 130 | 4 | 1 |  | 4 |
| Fmersem. | 124 | 118 | 4 | 2 |  |  |
| Plum Coulee | 123 | 108 | 3 | 5 |  | ${ }_{9}^{7}$ |
| linsuevam. | 115 | 107 | 3 |  | " | 5 |
| Morris | 113 | 86 | 15 |  | " | 12 |
| Oak Lake | 112 | 108 | 3 |  | " | 1 |
| Shurnl Lake. | 108 | 91 | 9 |  |  | 8 |
| Gilthert Pluins. | 102 | 92 | 6 |  |  | 4 |
| Girberry | 103 | 94 | 4 |  |  | 5 |
| 11: wanega. | 90 | 79 | 4 | 1 | " | 6 |
| Cirandview Kivers. | 89 81 | 82 73 | 4 | 1 | " | 4 |
| Tiuulon. | 80 | 71 | ${ }_{2}$ | 2 | ${ }^{16}$ | 5 |
| Birtle. | 79 | 6.5 | 10 |  | " | 4 |
| Ransul City. | 78 | 72 | 4 |  | " | 2 |
| Pilat Mrund | 73 | 89 | 1 | 1 | " | 2 |
| linshurn... | 65 | 63 | 2 |  | " |  |
| Fikluern... | 61 56 | 51 | 4 | 1 | " | 5 |
| Trinaklands | 58 | 51 | 5 |  |  | 2 |
| finwarren.. | 50 | 49 | 1 |  | * |  |
| Binsearth. | 49 | 40 | 4 | 1 | " |  |
| Cremme | 49 | 42 |  | 2 | ${ }^{\prime \prime}$ | 6 |
| -1. Rose du Lac. | 45 | 46 | 1 |  | " |  |
| Wimipeg Beach. | 29 | 18 | 10 | 1 | " |  |
| Gimuli.... | 25 | 16 | 9 |  | " |  |
| Winnipegessis... | 18 | 18 |  |  | " |  |
| The Pas....... | 9 | 7 | 2 |  |  |  |
| Tutul | 32.152 | 27.715 | 3. 328 | 438 | * | 671 |

## REGISTRATIONS OF MOTOR ITHICLEA IN CANADIAN (IITIES AND TOWNS, 1926-Continued

Province of New BruNswick

| City or Town | Totals | Passonger Vehicles | Commer- <br> cial Trucks | Motor Cycles | Taxis (Livery) | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| St. John | 3.485 | 3.073 | 412 | No record | No record | No record |
| Moneton. | 1.772 | 1,608 | 164 |  | " | * |
| Fredorioton | 809 | 749 | 120 | * | 6 | " |
| At. Stophen | 497 | 407 | 90 | ¢ | 4 | * |
| Werulstock | 480 | 446 | 34 | " | * | * |
| Bastiurst. | 410 | 375 | 35 | * | - | 6 |
| (:smphodlton | 409 | 367 | 42 | * | 6 | * |
| sackrille. | 361 | 334 | 27 | " | . | - |
| Filmundston | 344 | 324 | 20 | * | 4 | . |
| Cinssex. | 246 | 222 | 24 | ** | * | * |
| Vewerstle | 239 | 216 | 23 | * | * | - |
| Chutham | 2001 | 174 | 26 | * | 4 | 4 |
| Fairville | 197 | 121 | 76 | ** | * | $\bullet$ |
| Cirand Falls. | 177 | 162 | 1.5 | * | * | " |
| Milltown... | 164 | 15.5 | 9 | * | * | ${ }^{4}$ |
| At. Andrews. | 1.52 | 128 | 24 | * | ${ }^{6}$ | * |
| I Pevern. | 147 | 131 | 16 | ** | * | * |
| Shediare. | 13\% | 117 | 18 | " | " | * |
| Hartland. | 134 | 127 | 18 | * | " | \% |
| Ai. (ieorge. | 113 | 96 | 17 | " | * | * |
| Marysville. | 97 | 9 | 7 | * | " | * |
| Perili. | 84 | 75 | 9 | " | * | c 6 |
| Andover. | 78 | 76 | 2 | * | « | \% |
| Inthousie | 77 | 73 | 4 | * | * | * |
| Totals. | 10.867 | 9,846 | 1.221 |  |  | \%. |

Province of Nova Scotia


## REGISTRATIONS OF MOTOR VEHICLES IN (ANADIIAN (ITTES ANI) TOWNS, 1926 -Continued

Province of Nova Scotia-Concluded

| City or Town | Totals | Passenger Vehicles | $\underset{\text { cial }}{\text { Commer- }}$ Trucks | Motor Cycles | Taxis (Iivery) | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Port Hawkesbury. <br> lavishurg. <br> Wedgeport <br> Pert Henel <br> Clark's Harbour | $\begin{aligned} & 49 \\ & 42 \\ & 19 \\ & 19 \\ & 19 \end{aligned}$ | $\begin{aligned} & 45 \\ & 36 \\ & 18 \\ & 15 \\ & 17 \end{aligned}$ | 4 6 1 4 2 | N(1) record $\begin{gathered}\text { " } \\ \text { " } \\ \text { " } \\ 4\end{gathered}$ | $\begin{gathered} \text { No record } \\ \text { "" } \\ \text { "" } \\ \text { " } \end{gathered}$ | No record " <br> " <br> ${ }^{\prime \prime}$ |
|  | 13,725 | 11.999 | 1,726 | " | " | ${ }^{\prime \prime}$ |

Province of Ontario

| Torunto. | 75.538 | 63.841 | 9, 890 | 1.454 | No recorer | 353 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hamilton. | 15. 791 | 13. 8 (1) N | 1.964 | 127 |  | 92 |
| Oitawa. | 10.258 | 8.702 | 1.345 | 140 | * | 71 |
| Windser | 9.237 | -. 743 | 1.350 | 41 |  | 53 |
| London. | 8. 9669 | \%. 740 | 1.099 | 80 | " | 50 |
| 13 rantford | 3. 318 | $\stackrel{2}{2} 825$ | 439 | 34 | " | 20 |
| Kitchener. | 3,317 | 2. 838 | 322 | 35 | " | 22 |
| Niagara Falls. | 3.190 | 2. 727 | 413 | 38 | " | 12 |
| St. Cutharines | 3.147 | 2.653 | 446 | 25 | " | 23 |
| Surnia... | 2.319 | 2. 294 | 210 | 2 | " | 13 |
| Chatham | 2,518 | 2.144 | 345 | 8 | " | 21 |
| St. Thornas | 2,484 | 2.251 | 204 | 9 | * | 20 |
| Oshawa. | 2.484 | 2.158 | 251 | 38 | " | 37 |
| Kingstom | 2.458 | 2. 127 | 276 | 29 | " | 28 |
| Sault Ste, Marie | 2,448 | 2,232 | 175 | 24 | " | 17 |
| Peterboro. | 2.417 | 2.114 | 247 | 43 | " | 13 |
| Cuctph. | 2. 326 | 2.057 | 225 | 22 | * | 22 |
| Stratford | 2. 150 | 1,927 | 174 | 9 | " | 40 |
| Fort William | 2,069 | 1.757 | 271 | 17 | " | 2 |
| 13 clev ille | 1,862 | 1.605 | 220 | 11 | " | 28 |
| Welland. | 1.847 | 1.587 | 221 | 23 | " | 16 |
| Port Arthur | 1.750 | 1. $53 \%$ | 191 | 14 | " | 8 |
| Gablt. | 1,605 | 1.391 | 179 | 26 | " | 9 |
| Owen sound | 1.449 | 1.290 | 133 | 9 | " | 17 |
| North Bay | 1. 379 | 1.250 | 109 | 11 | " | 9 |
| Woorlatock | 1,331 | 1.131 | 165 | 15 | * | 20 |
|  | 167.861 | 143.679 | 20.864 | 2.284 | * | 1,034 |

Provive of Prince Ldward Island

| Chartotetown. summerside. | $\begin{aligned} & 743 \\ & 353 \end{aligned}$ | $\begin{aligned} & 738 \\ & 350 \end{aligned}$ |  |  | 5 3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1,098 | 1,088 | No record | No record | 8 |

## RFGISTRATIONS OF MOTOR VEHICLES IN CANADIAN CITIES AND TOWNS, 1926-Continued

Province of Quebec


## REGISTRATIONS OF MOTOR VEHICTES IN (:ANADIAN CITIES AND TOWNS, 1926-Concluded <br> Provinese of Qrebec-Concluded

| City or Town | Totals | Passenger Vehicles | $\begin{aligned} & \text { Commur } \begin{array}{c} \text { cial } \\ \text { Trucks } \end{array} . \end{aligned}$ | Motor Cycles | $\begin{aligned} & \text { Tuxis } \\ & \text { (Livery) } \end{aligned}$ | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rigaud. <br> Dorion. <br> Marieville. <br> Inuiseville. <br> I)enatorna. <br> Hagotville <br> Sxttstown. <br> Lasuzon. <br> Beauport <br> Acton Vale <br> it. Lemnard de Port Maurice <br> fa salle <br> Montreal East. <br> Arthabuska <br> Greenwald Park. <br> I. Aswomption. <br> Beaconsfield. <br> Pante Clize. <br> Montreal South <br> Lavial des Rapides. <br> Port Alfred. <br> Mount Royal <br> St, Ours <br> Temincramingue . . . . . . . <br> st. Tite. <br> Taurentides. <br> Quebere West <br> Three Pistoles. <br> St. Michel <br> Isle Matigne <br> Laval sur le Lac. <br> Megantic <br> Maple (irove <br> 13aze d'Urfee <br> Laval de Montmorency. <br> De Lery <br> (ourville <br> Hampstead <br> Iste C'adieux. <br> Lac Sergent. | $\begin{gathered} 74 \\ 74 \\ 73 \\ 72 \\ 72 \\ 72 \\ 71 \\ 69 \\ 68 \\ 62 \\ 61 \\ 59 \\ 56 \\ 56 \\ 54 \\ 54 \\ 33 \\ 49 \\ 44 \\ 39 \\ 36 \\ 34 \\ 29 \\ 27 \\ 24 \\ 21 \\ 21 \\ 19 \\ 19 \\ 16 \\ 7 \\ 7 \\ 6 \\ 5 \\ 4 \\ 4 \\ 4 \\ 3 \\ 2 \\ 1 \\ 1 \end{gathered}$ |  | , | egregated |  |  |
| Total | 71,219 |  |  |  |  |  |

Provinct or Saskatembean

| Regina. <br> Ginskatoon <br> A onose Jew <br> Prince Albert..... <br> Swift Current <br> North Battoford. <br> ivey burti... | 5. 540 <br> 3, 919 <br> 2. 944 <br> 844 <br> 78.5 <br> 748 <br> 700 | 4,848 <br> 3. 400 <br> 2. 576 <br> 727 <br> 636 <br> 673 <br> 593 | $\begin{array}{r} 535 \\ 366 \\ 281 \\ 85 \\ 101 \\ 43 \\ 85 \end{array}$ | 16 11 17 1 3 | $\begin{array}{r} 42 \\ 61 \\ 16 \\ 16 \\ 14 \\ 13 \\ 7 \end{array}$ | 98 81 54 15 31 19 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Totals. | 15,480 | 13.453 | 1.496 | 48 | 169 | 314 |

YUKON

| [) Whitehorse Mayo. | $\begin{aligned} & 69 \\ & 36 \\ & 29 \end{aligned}$ | 56 56 25 13 | 10 9 10 | 1 5 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 134 | 94 | 20 | 6 | 2 | 3 |

COMPARATIVE REGISTRATIONS OF PASSENGER AND COMMFRCIAL VEHICLES, 1924, 1925 AND 1926, AND PERCENTAGES OF INCRFAEE, 1926

| Provinces | Passenger Registrations |  |  |  | Commercial Truck Registrations |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1924 | 1925 | 1926 | $\begin{aligned} & \text { 1925-1926 } \\ & \text { per rent } \\ & \text { increase } \end{aligned}$ | 1924 | 1925 | 1926 | 1925-1926 per cent increase |
| Alberta. | 45,871 | 50,496 | 59.767 | $18 \cdot 3$ | 2,036 | 3,138 | 4.362 | $39 \cdot 6$ |
| British Columbia | 39.438 | 46,336 | 56.272 | 21.4 | 8,177 | 9,269 | 10,661 | $15 \cdot 0$ |
| Manitolba. . | 40. fi49 | 46,736 | 53, 104 | 13.6 | 2,655 | 3, 606 | 4,674 | 29.6 |
| New Hrunswick | 18.311 | 17.420 | 19.290 | 10.7 | 1,446 | 1.342 | 1,626 | 21.0 |
| Nova Scotia. | 18.234 | 20,012 | 22.580 | 12.8 | 2,235 | 2,563 | 2,989 | 16.6 |
| Ontario...... | 271.341 | 303, 736 | 343,992 | 134 | 31,488 | 34,690 | 39, 012 | 12.4 |
| Prince Edward Island. | 2.471 | 2,824 | 3,317 | 17.4 | 100 | 114 | 125 | $9 \cdot 6$ |
| Quebee........ | 70.736 | 80.854 | 84,384 | $4 \cdot 0$ | 11,900 | 14.174 | 15,018 | $6 \cdot 0$ |
| Saskatehewnn. | 64.666 76 | 71.205 76 | 86.105 | 20.9 | 3.780 | 5.560 | 8,686 | 56.0 |
| lukon.. | 10 | 76 | 94 | 23.7 | 24 | 33 | 29 | (decrease) $12 \cdot 0$ |
| CANADA | 571,793 | 639,695 | 728,905 | 14.0 | 63.841 | 74,489 | 87. 182 | $17 \cdot 0$ |

MOTOR VEHICLE DRIVER AND GARAGE LICENAES BY PROVINCES WEIGHT RESTRICTIONS ON USE OF THE HIGHWAI (1926)

| Province | Chauffeur | Operator | Garage | Period rturing which Motor Yehicles not permitted on (anadian Highways and Roads |
| :---: | :---: | :---: | :---: | :---: |
| Alberta. <br> Britislı Columbia Manitola. <br> New Brunswick | $\begin{aligned} & 1,881 \\ & 5,645 \\ & 4,722^{*} \\ & 2,000 \end{aligned}$ | $\begin{array}{r} 646 \\ 32,000 \\ 11,320 \\ \text { Not issued } \end{array}$ | $\begin{aligned} & { }^{\mathrm{Nil}}{ }^{322} \\ & \mathrm{Nil} \\ & { }^{2} \end{aligned}$ | Nil. <br> Nil. <br> Nil. <br> While frost is coming out (Mar. 15 to |
| Nova Scotia. Ontario. | $\begin{array}{r} 1,739 \\ 39,513 \end{array}$ | $\begin{array}{\|c} 23,635 \\ \text { Ineluded in } \\ \text { chauffeurs } \end{array}$ | Not issued | May 20). <br> March 20-May 1. <br> Exceeding one-half ton equipped with solid tires, or exceeding one ton, equipped with pneumatic tires, restricted to one-half carrying capacity, March and April. |
| Prince Edward Istand. | 42 | 4,000 | Not regis- | April. |
| Queber <br> Gaskatchewan. <br> lukon. | $\begin{gathered} 26,173 \\ \text { Nil } 789 \end{gathered}$ | $\begin{aligned} & 86,485 \\ & \mathrm{Nil} \\ & \mathrm{Nil} \end{aligned}$ | $\begin{aligned} & 1.069 \\ & 304 \\ & \mathrm{Nil} \end{aligned}$ | See note below.** Nil. |
| CANADA | 82, 504 | 158,086 | 1,351 |  |

* Includes 485 sales representative licenses.
**Statule provides:- The Minister of Roads may prohibit passage over a puhlic road for such period of dime as he maty think necessary, either for work to be done. on such road, or to pontect it while thating out or during a rainy periori. Juring such periont, no motor velicle or vehicles drawn by animals shati pass over the prohibited road. When prohibition is on account of thawing, or rluring a rainy period, the following may pass-letter carriers, pleasure vehicles, at a speed not exceeding sixteen miles an hour; and vehicles not Jaden, drawn by animals.

MAKEA OF PASREN(iER AN゙1) COMMERCTAL MOTOR VEHI(CIES MANUFA(TUREI) IN CANADA, GREAT BRITAIN, THE UNITED STATES, FRANCE, AND ITALY, FOR

THE CANADIAN HIC:IHAY, IN 1926

| Number | Trade Name | Number | Trade Name | Number | Trade Name |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1 \\ & 2 \\ & 2 \\ & 3 \\ & 4 \\ & 5 \\ & 6 \\ & 7 \\ & 7 \\ & 8 \\ & 9 \\ & 10 \\ & 11 \\ & 12 \\ & 13 \\ & 14 \\ & 15 \\ & 16 \\ & 17 \\ & 18 \\ & 19 \\ & 20 \\ & 21 \\ & 22 \\ & 23 \\ & 24 \\ & 25 \\ & 26 \\ & 27 \\ & 28 \\ & 29 \\ & 30 \\ & 31 \\ & 32 \\ & 33 \\ & 34 \\ & 35 \\ & 36 \end{aligned}$ |  | $\begin{aligned} & 37 \\ & 38 \\ & 39 \\ & 40 \\ & 41 \\ & 42 \\ & 43 \\ & 44 \\ & 45 \\ & 46 \\ & 47 \\ & 48 \\ & 49 \\ & 50 \\ & 51 \\ & 52 \\ & 53 \\ & 54 \\ & 55 \\ & 56 \\ & 57 \\ & 58 \\ & 59 \\ & 60 \\ & 61 \\ & 62 \\ & 63 \\ & 64 \\ & 65 \\ & 66 \\ & 67 \\ & 68 \\ & 69 \\ & 70 \\ & 71 \\ & 72 \end{aligned}$ |  | 73 74 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 82 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 |  |

A-Makes manufactured in Canada.

PROVINCIAL REVFNUES FROM RIGGISTRATIONS, JICENSES, AND TANES FOR LSE OF TH1: HIGHWAY. 1926

| Province | Total receipts from registration fees |  | Operator, dealer. gariage and chauffeur licenses, fines and miscellaneous | Gasoline | Totals |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Passenger automobiles | Motor Truck. busues. cyctes |  |  |  |
|  | 5 | \$ | 8 | \$ | 8 |
|  | 1.004.216* | 1.489 | 29.519 | 423.778 | 1,549,002 |
| latritisl, Columbia. Manitolia. | 1. 3131,1550 | 4,357 | 79. 709 | 710.279 | 2,155,500 |
| X | 604,913 5048,378 | Included | Included | 523, 014 | 1,273,282 |
| Xuva seotis... | 506.025 | - 70,790 | $27.641$ | ${ }_{206.497}$ | 518,378 810.953 |
| Oatario. | 4,972.248 | 1,171.067 | 272,397 | 3, 533, 775 | 9,949,487 |
| Primee Edward Island | 68,224 | 2,678 | 693 | 31,760 | 103,355 |
| Suskat hewam. |  | 162,639 | 89,497 |  |  |
| Yukon. | 1,034 |  |  | Nil | $\begin{array}{r} 1.692,690 \\ 1,520 \end{array}$ |

-Includes motor trucks and buses. †Includes motor trucks and trailers.

AVERAGE RECEIPTS PER VEHICLE, AVERAGE NUMBER OF PERSONS PER VEHIC'LE, AND AVERAGE POPULATION PER MLE RURAL ROAD

| Province | Total regisIration | Total revenues from motor vehicles | Average receipts per vehicle | $\begin{gathered} \text { Popu- } \\ \text { lation } \\ \text { esti- } \\ \text { mated } \\ \text { gs June } 1 . \\ 1926 \end{gathered}$ | Persons per vehicle | Mileage rural rosds | Finti- mafed rural population as June 1. 1926 | Rural population per mile rural road |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 8 | - cts. |  |  |  |  |  |
| Alberta.. | 65, 590 | 1,549,002 | 2361 | *607, 584 | 9 | 60,000 | 404, 836 | 6 |
| British Columbia. | 68.436 | 2, 15.5,500 | 3148 | 568, 400 | 8 | 16,889 | 2968,000 | 18 |
| Manitoba. | 58.724 | 1.273,282 | 2168 | *639,0.56 | 11 | 70.000 | 374,935 | 5 |
| New Brunswick | 21.182 | 568, 378 | 2683 | 407,200 | 19 | 10.878 | 273,921 | 2.5 |
| Nova Scotia.... | 26,006 | 810,953 | 31518 | 540,000 | 21 | 14.581 | $\begin{array}{r}304,207 \\ \hline 207.984\end{array}$ | 21 |
| Ontario. | 390. 126 | 9,949, 487 | 2550 | $3,145,600$ | 8 | 66.990 | 1,297,984 | 19 |
| Prince Edward Island. | 3,458 | 103, 355 | 2988 | 87.000 | 25 | 3,650 | 68.386 | 19 |
| Quebec..... | 107,994 |  |  | 2,561,800 | 24 | 31.281 | 1.108,548 | 35 |
| Saskatchewan. | 97, 267 | 1,692,690 | 1740 | *821,042 | 8 | 152,000 | 592, 263 | 4 |
| Yukon. | 142 | 1,520 | 1070 | 3,450 | 24 |  |  |  |
| CANADA. | 838,925 |  |  | 9,381,132 | 11 | 426, 269 | 4,721,080 | 11 |

*According to census taken in Manitoba, Saskatchewan and Alherta June 1, 1926.

SUMMARIES OF STATUTORY LIMITATIONS OF GROSS WEIGHTS PER VEHICLE, 1928

| Alberta | British Columbia | Manitoba | Now Brunswick | Nova Scotia | Ontario | Prince Edward [sland | Quebee | Saskatchewsan | Vukon |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No reatrictioa... | $\begin{gathered} \text { Class } 1 \text { highways } \\ 4 \quad 2 \\ 4 \\ \hline \end{gathered}$ | Municipal restrictions may be enacted. Hec. 48 Nozor Vehicle Act. | 12,000 lbs. pneumatic tires 10,000 lbs. mon pheunatic tires. | Maximum groes, 6 tons. | Mexinurn groes, 10 tons: sit tont per wheel: and 15,000 lbs. per axle. | Maximum Erom $4 \frac{1}{3}$ tcons. | 5 tons, on solid tires; and 6 tons on pheumatic tires. In curess of vehicles with two driving uxleg 4 tons per axle on solitit tires; and $\$ 1$ tons per axle on pnesmatic tires. This applieg to relticles usod outside of ciries sund towns. Within limita of cities and towns there is no restriction. | No reatriction.. | No restriction. |

FEES FOR REGISTRATIUNS AND LICENSES OF MOTOR VEHICLES IN EFFEOTIN PROVINCES AND CANADIAN NATIONAL PARKS, 1926.

| Province | Passenger | Commercial Truck | Motor Cycle | Chauffeur | Operator | Garage | Dealer or Msnufacturer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alberta. | Wheel hase of $100^{\circ}, \$ 15$; each $5^{\prime \prime}$ additional $\$ 2.50$; exceeding 135 , $\$ 35$. | Same as passenger car. | \$200 | \$300 | Not issued... | Not ismued. | $\$ 25$ and $\$ 1$ per set of number plates for three velicles; $\$ 10$ per set aulditional. |
| British Columbia. | Weight rulded to value, 2,500 unite, $\$ 16.90$; for each 100 units additional Gisc. | Same ar pussengrer ear. | \$5.65 and $\$ 5$ first. regis trition. | 500 | Driver's license \$1 (cluplicates 25c.) | Not ismued. | 850 for five vehicles. $\$ 10$ for each additional. |
| Canadian National Parks. | Same as fees of province in which located. | same ar fees of province in which located. | Same as fees of province in which loeated. | 100 | Transient season \$4. One day-three weeks $\$ 1$. | Not issued. | Same as fees of province is which located. |
| Manitoba. | Wheel base of $100^{\circ} .810$; each $5^{*}$ arlditional. $\$ 2.50$; excceding $135^{\prime \prime}$. $\$ 30$. | Ton unit Fee <br> One ton and under . $\$ 1000$ Two tons and under 2000 Three tons and under 3000 Frour tons and under 4000 live tons and under 5000 ther five tons <br> 0000 | $\text { With side rur } \begin{gathered} 500 \\ \$ 750 \end{gathered}$ | 500 | Not issued... | Not issued. | $\$ 20$ for first set of plates and $\$ 10$ for each set astitional. |
|  | (For authority to operate motor vehicles see Sce, 8 Manituba Motor Vehicle Act). |  |  |  |  |  |  |
| New Brunswick. | $\$ 1.10$ plus $\$ 1$ lisense plates: IRegistration fee $\$ 5$. | \$1.35 pncumatic tires, $\$ 2$ non-pheumatic tires, plus \$1. license platos. Kegistration fee $\$ 5$. | $\$ 2$ regintrulion: \$5 tax. | 400 | () wher's permit. charge: adlitionnal members of family \$1 per permit. | \$10 | 850 license 2 setu plates; $\$ 15$ euch additional set. |
| Nova Scotia. | $\$ 1$ per ewt. or fraction thereof, minimum $\$ 17$. | \$1.35 per cwt. or fraction thereof (chassis only). minimum $\$ 19$. | With side ear$\$ 800$ <br> $\$ 1200$ | 500 | $\$ 100$ | Not issued. | 850 for one permit and not exceeding one duplicate set of plates; $\$ 15$ for each set additionak. |


*Buses $1-10$ ha of a cent per passenger per mile on provincial roads- $1-15$ th of a cent on all other roads.
+Trailers unter 1 ton, $\$ 3 ; 1-2$ tons, $\$ 6: 2-3$ tons, $\$ 15 ; 3-4$ tons, $\$ 20 ; 4-5$ tons, $\$ 25 ; 5-6$ tons, $\$ 30: 6-7$ tons, $42 ; 7-8$ tons, $\$ 48 ; 8-9$-tons, $\$ 54 ; 9-10$ tons, 860 .
tEvery liveryman is declared by statute to be a "cummon carrier," who shall furnish reasonable and adequate service at just and reasonable rates during such hours an may be reasonably required for the accommodation of the public.

## THE CRIMINAL CODE AND MOTOR VEHICLES

The provisions of the Criminal Code of the Dominion, having particular relation to motor vehicles, are as follows:-

Injury from furious driving.

Driver to stop after accident.

Theft of use.

## Driving

while
intoxicated.
285. Every one is guilty of an indictable offence and liable to two years' imprisonment, who, having the charge of any carriage or motor vehicle, automobile, or other vehicle, by wanton or furious driving, or racing or other wilful misconduct, or by wilful neglect, does or causes to be done any bodily harm to any person. As amended by 1910, C. 13, S. 1.

285A. Whenever, owing to the presence of a motor car on the highway, an accident has occurred to any person or to any horse or velicle in charge of any person, any person driving the motor car *hall be liable on summary conviction to a fine not exceeding fifty dollars and costs or to imprisonment for a term not exceeding thirty days if he fails to stop his car and, with intent to escape liability either civil or criminal, drives on without tendering ascistance and giving his name and address As enacted by 1910, C. 13, S. 2 .

285 b. Every one who takes or causes to be taken from a garage, stable, stand, or other building or place, any automobile or motor car with intent to operate or drive or use or cause or permit the same to be operated or driven or used without the consent of the owner shall be liable, on summary conviction, to a fine not exceeding five hundred dollars and costs or to imprisonment for any term not exceeding twelve months or to both fine and imprisomment. As enacted by 1910, C. 11, S. 1, and 1918, C. 16, S. 3.

285 c. Every one who while intoxicated or under the influence of nareotics drives any motor vehicle or automobile or has the care or control of a motor vehicle or automobile whether it is in motion or not shall be guilty of an offence and liable upon summary conviction for the first offence to a term of imprisomment not exceeding thirty days and not less than seven days, for a second offence to a term of imprisonment not exceeding three months and not less than one month, and for each subsequent offence to a term of imprisonment not exceeding one year and not less than three months. As enacted by 1925, C. 38, S. 5.
3774. (1) Every one who is found guilty of stealing any automobile or motor car shall be sentenced to not less than one year's imprisonment. The provisions of subsection one of section one thousind and thirty-five shall not apply or extend to any such person, and sentence in any such case shall not be suspended without the concurrence of the Attorney-General or his agent, or of the counsel acting for the Crown in the prosecution of the offender. Sub-section (1), as enacted by 1921, C. 25, S. 5.*
(2) The maximum penalty for stealing any automobile or motor car shall be the penalties prescribed by section three hundred and eighty-six of this Act (1922, c. 16). Section 386 provides for a MAXIMUM penalty of seven years for first offence, and ten years for a subsequent offence.

[^1]LIMIT'S OF SIEED FIXED BY PROVINCIAL STATUTES FOR MOTOR VEHICLES, AS IN EFFECT DURING 1926 (MILES PER HOUR)

-In certain municipalities, 20 miles per hour.
†1. Any vehicle loaded to weight in excess of 6 tons, restricted to 10 miles per hour.
12. Any vehicle within public park or exhibition ground, restricted to 15 miles per hour.
$\ddagger$ In the cas of a commercial vehicle, speeds are reduced to the following rates:-
Tires-Pneumatic......................Any weight, if loaded, 12 miles per hour, if not loaded, 15 miles per hour.
Non-pneumatic.
Any weight, if loaded, 8 miles per hour; if empty, 10 miles per hour.

ADMINISTRATIVE PROVISIONS OF MOTOR VEHICLE LEGISLATION OF THE PROVINCES, IN FORCE DURING 1926

| Provinee | Department or Official in charge | Requirements for Owners' and Chauffeurs' Licenses | Period of Exemption granted to non-residents | Date of Expiry of Registrations and Iicenses |
| :---: | :---: | :---: | :---: | :---: |
| Alberta. | Provincial Secretary | Chauffeur must be 18 and pass examination. Mule driver must be $1 B$; female driver, 18. <br> Driver must be 17, unless permit secured from <br> 15-17. Chauffeur under 21 reçuires permit. <br> Chauffeur must be 18 and give evidence of qualifications. <br> Chauffeur must be 18 and pass examination. Driver must be 16 . <br> Chauffeur must be 18, and must obtain certificate of competency. <br> Chauffeur must le 18, pass examination and <br> furnish testimonials. Driver must be 16 . <br> Chuuffeur must furnish certificates of fitness: age 16. <br> Driver aged $10-18$ must pass examination and obtain license. <br> Chauffeur must furnish certificates of competence and character. 1)river must be 18 . <br> Driver or chauffeur must be 18 and be licensed; former recommended; latter examined. <br> Chauffeur must be 18 , and present evidence of qualifications. Driver nuust be 16 . | Reciprocal | December 31 |
| British Columbia. | Superintendent of Provincial Police |  | Ninety days, upon giving notice. |  |
| Canadian National Parks | Superintendent of Parks, Department of the Interior. |  | Vo |  |
| Manitoba | Municipal Commissioner......... |  | Reciprocal |  |
| New I3runswick. | Department of Highways......... |  | Ninety days to Canadians. Thirty ilnys to non-residents. |  |
| Nova Nicotia | Minister of Highways, Mutor Vehicle Branih. |  | Three consecutive months. |  |
| Ontario. | Depart ment of Public. Highways. |  | Three consecutive months; rertuin states, thirty duys.* |  |
| Prince Edward Island... | Provincial Secretary |  | sixty days. | April 30 |
| Quebee.. | Provincial Treasurer |  | Pleasure vehicles three months if owner's residence more than 10 miles from prowince; one year is residence is situated at a distance of 10 miles, or less, from province. . <br> Commercial velieles if owner's permanent place of busiless is texs than 5 miles distance from Prowince. | Last day of February. |
| Saskatchewan | Provincial Secretary |  | For touring purposes, nat more than three months in any year for commercial purposes, not more than one month from the date motor vehicle is taken into province. | December 31. |
| Yukon. | Territorial Secretary |  | Ninety days. | March 31. |

[^2](LANSIFTCATYON OF (ANADIAN HIGHWAY AND ROAD) MLLEAGES BY PROVINCES, MARCH 3S, 1926

| Province | Total | Earth | Gravel | Waterbound Macadam | Bituminous Macadan | Bituminous Concrese | Cement Concrete |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Miles | Miles | Miles | Miles | Miles | Miles | Milos |
| Prince Fdwrard Island. | 3,650.00 | 3,630 003 | 14.00 |  | 6.00 |  |  |
| Novascotia. | 14,581. 11 | 10, ¢04.09 | 3,903.72 | 63.708 | $7 \cdot 60$ |  |  |
| New Brunswick | 10.877-60 | 8.790 .00 | 2.075 .010 | 12.60 |  |  |  |
| (2upbee | 31,281.43 | $24.67 \cdot 1 \cdot 00^{4}$ | 4.762 .7 | $1.575 \cdot 418$ | 133.97 | 64.71 | ${ }^{72.48}$ |
| Ontario.... | 51.990.01 | 21.478.35 |  | 4.188 .90 5 4.09 | 3666.70 23.00 |  | $241.0100^{*}$ 6.00 |
| Manitolia. | $70.0000 \cdot 610^{1}$ | 688, 131. $6 \overline{7}^{2}$ | 1,843.80 |  |  | 18.53 | 6.00 |
| Saskatchewan | $152.000 \cdot 00$ | $151.950 \cdot 00^{8}$ | 50.00 |  |  |  |  |
| Alberta. | 60,000.00 | 4.5.400.007 | $400 \cdot 00$ |  |  |  |  |
| British Columbia. | 16,889-31 | 12.856.62 | 3.831 .60 | 36.79 | 36-41 | 83.58 | 34. 25 |
|  | 426, 269.46 | 371,628.82 | 47, 177.01 | $5.820 \cdot 40$ | 573.68 | 700.82 | 359.73 |

* Includes 2 miles of lorick road.
${ }^{1}$ Approximate mileage of unopened roads $48,000 \cdot 00$.
2 Includas 1902.41 miles earth roads grated.
Inclutes 550 miles improved earth and 2.880 miles orrlinary earth roads.
-Includes $209 \cdot 49$ miles sand-clay roads and 9,461 . 60 miles unimproved earth roads.
- Inclutes 725.4 miles oiled, waterbound macadum and 37.35 miles carpet coater machdam.
${ }^{6}$ Inchutes 7,000 miles Provincial Highway System of which 2,300 mites completed, 100 miles of samd-elay surface, 25,000 miles main murket roads all in fair condition, and 120,000 - 00 $\operatorname{lnteral}$ or feeder roads, some of which are improved but to a fower standard than the main market roads; some anileage of the 120,000 .00 not open to travel.
${ }^{7}$ Inctudes 30.8 mileat crushed stone (not walerbound).

MILEAGE OF CANADIAN HIGHWAYS CONSTRUCTED DURING 1926, AND MILEAGE UNDER PATROL OR GANG MAINTENANCE


STATEMENT OF THE IMPORT DUTLE, AND EXCISE TAXEA (EXCLUSIVE ()F SALES TAX) COLLE (TED BY THE DEPARTMENT OF CLSTOMS ON MOTOR VEHICLEA AND PARTS DURING THE CALENDAR YEAR 1926


On domestic automobiles
Excise Taxes
On imported autonobiles.
$2,403,72646$
1,375,73656
4, 279,463 02

## REGISTERED MOTOH TOURISTK

Statement uf Moturp ramreqeg Anmitted into ('anada por Totring I'vrpones, 1926.

| Province | Period exceeling 1 month and not more than 6 months |  |  |  | Period not exceeding 1 month |  |  |  | Period not exceeding 24 hours |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1823 | 1924 | 1925 | 1926 | 1923 | 1924 | 1925 | 1926 | 1923 | 1924 | 1925 | 1926 |
| Alherta. | 13 | 2 | 40 | 26 | 970 | 1.575 | 2,283 | 2.836 | Nil | 1,258 | 6, 294 | 6. 743 |
| 13rifish Columbia. | 9 | 6.3 | 187 | 217 | 55, 4.3. | 73.345 | 84.615 | 93,449 | 8.498 | 24.921. | 38.188 | 47,060 |
| Manitobat | 21 | 25 | 51 | 39 | 4,645 | 3,502 | 5.483 | 9.544 | 1.662 | 13,85! | 18.529 | 25.386 |
| New l3runswick | 73 | 124 | 193 | 176 | 4.092 | 6, 6105 | 11.882 | 14.233 | 3.150 | 236.641 | 476.555 | $51.024^{*}$ |
| Nova sootia. | 93 | 104 | 162 | 171 | 288 | 409 |  | 6388 | Nil | Nil | Nil | Nil |
| Ontario. | 1,505 | 1,645 | 1.877 | 2,112 | 120.742 | 163,876 | 220,310 | 263, 114 | 864, 600 | 1, 135.471 | 1,200. 090 | 1,289,412 |
| Prince Edward Island. | ${ }^{7}$ | 12 | 12 |  |  | Nil |  |  | Nil | Nil | Nil | Nil |
| Qiteleer. | 228 | 352 | 303 | 376 | 85. 530 | 110.583 | 143, 628 | 164.04i | 14.938 | 44, 485 | 111,983 | 97.354 |
| Saskatchewan. | 7 | 17 | 123 | 1.031 | 739 | 1.736 | 3. 120 | 3, 038 | Nil | 2.273 | 2,598 | 4.199 |
| CANADA. | 1,956 | 2,344 | 2.948 | 4,168 | 272,444 | 361.630 | 481,161 | 550,906 | 894,854 | 1,458,900 | 1.945.035 | 1.521,181 |

*Figurea given for New l3runswiok previously included at one port of entry all vehicles, motor fraffie or otherwise, whether erossing one or more times a day Figures for 1926 show tourist traffe only.
N.B.- The figures quated are entries at the costoms ports of entries and are crectited to the province in which the Customs porte is located. The primary object of collecting figures was to ascertain the extent of foreign atomobile traffic into (anada and form a basis for approximatige the revenue derived from such traffic.

The figures do not in any wny relate to the number of foreign cass ontering the soveral provinces by interprovincial routes.

| Customs Ports by Provinces-Tourist Outlays |  |  |  | Canadian Motor Tourists in Enited States |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Province | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Ports } \end{gathered}$ | Average Number Eneries One Dhy to Six Months | Gross Estimated Tourist. Outlays | Province | Number of Permits granted Cunadians for Entry linited States for Touring |  |  |
|  |  |  |  |  | 1924 | 1925 | 1926 |
| Aliverta <br> British, Columbia. <br> Manitoha <br> New lłrunswick. <br> Neva Sootia. <br> Ontario <br> Prince Edward Island <br> Quebee | $\begin{array}{r} 9 \\ 22 \\ 12 \\ 14 \\ 8 \\ 27 \\ 4 \\ 43 \\ 10 \end{array}$ | $\begin{array}{r} 1,067 \\ 6,397 \\ 2,914 \\ 4,674 \\ 101 \\ 57.579 \\ 11.381 \\ 1827 \end{array}$ | $\$, 520$ $1,032,520$ $29,366,500$ $3,441.120$ $5,607.180$ 499.200 $108,524,040$ 38,100 $51,837,080$ $2.851,180$ | Alberta. <br> British Columbia <br> Manitoba <br> New Brunswick <br> Nova Scotia. <br> Ontario. <br> Prince Edward Island Queber. <br> Saskatchewan | $\begin{array}{r} 552 \\ 50,922 \\ 2,085 \\ 1,082 \\ 28 \\ 70,860 \\ 20 \\ 30,401 \\ 553 \end{array}$ | $\begin{array}{r} 781 \\ 65.267 \\ 4.390 \\ 4,653 \\ 42 \\ 95,703 \\ \text { Nil } \\ 49.330 \\ 2.823 \end{array}$ | $\begin{array}{r} 1,416 \\ 98.466 \\ 14,989 \\ 9,371 \\ 63 \\ 164.069 \\ \text { Nil } \\ 55.352 \\ 2.661 \end{array}$ |
| CANADA. | 129 | 16,095 | 203, 197.820 | CANADA.. | 162.475 | 223,079 | 346.387 |

N.B.-The above calculations as to gross estimated tourist outays are based on the assumption that each veliche rontained 4 persons and each person made an out lay of sin. 00 daily for suppliew and exportable purchases, extimating that each touring party stayed on Cranadian soil full time of permits for the one-day period and half time of pormits for lenger perfouds.

STATEMENT OF AMERICAN CARS ADMITTED INTO CANADA THROUGH CEATOMS PORTS, AND OF CANADIAN CARS ADMITTED INTO THE UNITED STATES THROUGH CUSTOMS PORTS IN 1926

| Provinces | American cars falmisted for period not exceeding 24 hours | American cars admitted for period not exceeding one month | American cars admitted for period exceeding one month and not more than six months | Canadian cars exported for touring purposes |
| :---: | :---: | :---: | :---: | :---: |
| Alberia- |  |  |  |  |
| Cardston. |  |  |  |  |
| Coutts. | 6, 379 | 1,626 |  |  |
| Curway ${ }^{\text {l }}$ | 167 | 932 |  | 351 |
| lathbridge Mraclead. |  |  | 15 |  |
| Medirine Hat. |  |  | 4 |  |
| Pinhorn... | 19 | 49 |  | 5 |
| Twin Lakes Wild Horse. | 98 | 58 | 7 | 311 |
| Wild Horse. |  | 105 |  | 43 |
|  | 6,746 | 2,836 | 26 | 1,41B |
| British Columbia- |  |  |  |  |
| Aldergrove |  | 5,098 | 5 |  |
| Carson..... | 3,575 | 1,836 |  | 47 |
| Casmade City | 3,052 | 2.895 | 1 | 1.0.51 |
| liridesville. |  | 2.649 189 |  | 11,529 |
| Huntingion | 15,997 | 1.016 | 2 | 12.826 |
| Mingugate. |  | 2,522 | 2 | 2,541 |
| Mynuster. | 892 |  |  | 621 |
| Nelway... | 585 | 1,142 |  | 501 |
| Nowgate....... New Westminster | 760 | 1,375 |  | 81 |
| Osoyoos |  | 2,497 | 17 |  |
| Pacific Highway | 4,616 | 63,564 | 6 | 42,251 |
| Paterson. | 808 | 661 | 1 | 996 |
| Rykrort.... | 559 | 628 | 9 | 271 |
| fimmesuver... | 137 | 143 | 2 | 284 |
| Virtoria... |  | 139 | 110 | 47 |
| Wancta. | 14 | 3.587 |  | 673 |
| Sidncy.. | 14 | 3,069 |  | 16 1.382 |
| 13eundary Bay. | 4.177 | ${ }^{313}$ |  | 17.724 |
|  | 47,060 | 93,449 | 217 | 98.466 |
| Manitoba- |  |  |  |  |
| Bannerman. |  |  |  |  |
| Cartwright | , 948 | 318 | 4 | 688 |
| Crystal City Deloraine. | 980 117 | 283 |  | 102 |
| Fimerson. | 9.170 | 69 |  | 356 |
| (irctna.. | 9,957 | $\begin{array}{r}7,161 \\ \hline 512\end{array}$ | 33 | 7,916 |
| IHaskett. | 1,042 | 122 | 1 | 3,436 |
| Killarney | 1,294 | 615 | 1 | ${ }^{847}$ |
| Piney | 630 | 119 |  |  |
| Suaris... |  |  |  |  |
| SpragueWaskada | 16 | 3 |  | 573 |
|  | 148 | 185 |  | 273 |
| $)$ | 25,386 | 9.544. | 39 | 14.989 |
|  |  |  |  |  |

STATEMENT OF AMERICIN CARS ADMITTED INTO CANADA THROUGH CUSTOMS PORTA, AND OF (ANADAN (ARY ADMITTED INTO THE UNITED) STATEA


| Provinces | American cars admitted for period not. exceeding 24 hours | American cara adinitted for meriod mot exceeding one month | American chrs admitted for period exceeding ane fuonth and not more than six monthe | Canadian cars exported for touring purposes |
| :---: | :---: | :---: | :---: | :---: |
| New Brunswick- |  |  |  |  |
| Andover..... | 10.884 | 1.441 | 3 | 64 |
| Aroostook Jct | 10.846 3.090 | 21 656 |  | 1.384 |
| Clair... | 3.611 | 186 |  | 295 |
| Fosterville | 1,805 | 44 |  | 46 |
| Ciraml Falls. | 8,089 | 742 |  | 2.777 |
| Green River | 506 | 6 |  |  |
| Militown |  | 377 39 |  | 33 3 |
| Me.Adam Jet St. Croix.... | 4,956 | 39 650 | 1 | 3,659 |
| St. Andrews. |  |  | 1 |  |
| St. John... |  | 98 | 41 | 68 |
| St. Leeonards | 18.683 | 2,369 <br> 7 | 1 | ${ }^{21}$ |
| St. Stephen. |  | 7.604 |  | 1.021 |
|  | 51.024 | 14,233 | 176 | 9,371 |
| Nana Scotia- |  |  |  |  |
| Annapolis Royal. |  |  | 8 |  |
|  |  | 1 56 | 10 | 7 |
| Hatad... |  |  | 3 |  |
| Port Hawkesbury |  |  |  |  |
| Truro ........ |  |  | 6 |  |
| Windsor... |  | 581 | 95 | 56 |
|  |  | 638 | 171 | 63 |
| Ontario- |  |  |  |  |
| Amherstlurg |  |  |  |  |
| Aultsville... | 127 377 | 2.890 |  | 1.110 22.051 |
| Bridgrehurg. Broutaila. | 123.082 3.117 | 1,107 4,107 | 38 | 1,780 |
| Courtriult | 2.025 | 826 |  | 100 |
| Depot harbour | 17.025 |  |  | 314 |
| Fiort Prancens. | 17.020 | 40 | 3 | 1 |
| (innameçue. . | 12 | 3,419 | 5 | ${ }_{5}(10)$ |
| Kingstoll... | 158 | 1,065 | 24 | 236 |
| Morrishurg. | 485. 158 | 498 | 1 | 43.4 |
| Niagaru ruls. | 485, 202 | 5.851 | 2 | 1. 454 |
| Prownt Alexterdria (Wolfe Istand) | 40 | 5 | 3 | 53 |
| Port Arihur................. | ${ }^{22}$ |  |  | 16 |
| Port Lambion. | 6.008 | 8026 |  | 5.025 |
| Preseot1. | 4.808 | 7.016 14.199 | 16 | 5,095 22,870 |
| Queenston 13ridge | 26. 488 | 14, 1997 |  | 22,4134 |
| Rainy River | 30 | 1,169 |  | (i6 |
| Marnia... | 40,032 | 46,846 | 105 | 8.914 |
| Snult Ste. Maric | 8.721 | 2.380 | 59 | 639 |
| Sombira | 4, 254 | ${ }_{4}^{636}$ |  | 218 |
| Torunta |  | 11.389 | 344 |  |
| Walkerville. | 251.042 | 11,381 |  |  |
| Wallaceburg. | 312.272 | 30,697 | 450 | 6. 202 |
|  | 1.289,412 | 263.114 | 2,112 | 164,069 |

STATEMENT OF AMERICAN CARS ADMITTED INTO CANADA THROUGH CUETOMS PORTS, AND OF CANADIAN CARS ADMITTED INTO THE UNITED STATES THROUGH CUSTOMS PORTS IN 1923-Conehuded



Highway in Manitoba, improved under Canada Highways Act.


A perfect carbatur in Alberta improved under Canada Highways Act.


Saskatchowan road after infrovement imder C'anala Highways Aet.


One of British Columhia's bealtiful roals. A purtion of the Vancomver-Ladner road (improved under Camada Highways Aet)

## REGULATIONG OF CUSTOMS DEPARTMENT OF CANADA RE TOURISTS' AUTOMOBILES, OUTFITS AND BAGOAGE

A non-rosident of Canada may enter his automobide for touring purposes in Camada by complying with the requirements of the following summary of the regulations of the Department of Customs.

## 'Tamporary Admisston-Twenty-four Hotrs

Automobiles may be entered at any Canadian port of Customs for touring purposes for a period not excecding 24 homse, by the owner surremdering his State license card, which is fatheded to him on his return joumery.

## Temporary Admission-Two Days One Month

Automobiles may be entered at any Canadian port of Customs for touring purposes for a period of one month, by filling in a prescribed form (L. 50) made out in duplicate; one copy kept on fike by the Canadian Customs official and one copy retained by the tourist. The original and duplicate are compared when the toumist makes his exit from Canada.

An extension of 30 days may be granted ly offeers of Customs and Excise at frontier or interior ports, outports or preventive stations in Canada upon presentation of the original permit granted on arrival into Canada amd the centifeate, in chapliente af an authrorized representative of a ropogized Canadian Automobile Clab or Association (schedule " A ").

A further extonsion of 30 days granting 90 days in all, may be made upon similar application and the production of a seond eertificate.

## Temporati Admission-One-six Months

Automobiles mny be entered at any Canadian port of Customs for touring purposes, for a period of one to six months, by filling in the sume form referred to, depositing $\$ 25$, and signing a bond in approved form for double the amount of the estimated duties on the velicle, or secure a special hond of an incorporated gumantec company authorized to do business in Canada.

The automobile of any tourist not returning within the time limit is liable to seizure. Should an unforeseen delay occur, prolonging the time of stay in Canada beyond that mentioned in the turists" permit, the Customs Department. Ottawa, should be communicated with at once.

## Tolrists' Outfits

1. Persons risiting Canada for a limited perind of time, for health or pleasure, may bring with them such guns including rifles but not including revolvers or pistuls, fishing rods, canocs, tents, camp cequipment, couking utensils, musical instruments, kodaks, ete., as they require white in Canada for their own use and not for gain or hire, upon reporting same to the Customs officer at the port of entry and depositing with him a sum of moncy ecqual to the duty on such articles, and the money thus deposited may be refunded if the articles are exported outwards and identified at the Cu-toms port where reported inwards, or at another port, within sis monthis from time of entry: provided the articles are proluced and their identity sttested to betore a Canadian Customs offece at the place of export or befree a Customs ofloer at a place outside of Canada.

1010746969
2. The touris is required to furnish the Customs officer at the port of onty with a report or invoice of his outfit, in duplicate, one copy of which is Lo be returned to the tourist when signed by the Customs officer, with the amount deposited marked thereon.
3. All moneys received from tourists as security for the return of their aifits shall be deposited and held in a special account to the credit of the collector or sub-collector for return to the tourists on exportation of their outfits. In order that such deposits may be returned to tourists without delayexcept in the case of default to export their outfits within six months-subcollectors receiving same will make remittance thereof to the chief port.
4. Camera outfits for taking motion pictures of Canadian landscapes and industrial activities may be admitted as tourist outfit provided the operator from abroad inakes a declaration to the satisfaction of the Customs collector at the port of entry to the effect that the camera outfit is for use in taking pictures of Canadian landscapes or industrial activities, and that the outfit and all the pictures taken thereby will be exported within six months from date of entry.

## CANADIAN TOURISTS INTO UNITED STATES

A tourist by automobile from Canada into the United States must first secure a permit from the Customs officer at the Canadian port (Form C-12) and sign it, in order to return his vehicle without duty. Then, at the Customs port on the United States fronticr, he must secure a permit entitling him to tour for one month. Should he desire to remain for six months, he must furnish A bond of an approved guarantee company of the United States, for double the sumont of duty; but, no deposit is required.


[^0]:    -Inclucles 1.216 taxis.
    40:281-3

[^1]:    - According to spection 1035 here referred 10 , a porson convicted of an indictable offence punishahle with imprisonment for five years or less misht, in lieu of any punishment otherwise authorized, be fined. But How there is ro option in the case of a motor vehicle.

[^2]:    *Not applisabie to commercial vehicles from these States.

