## ANNUAL REPORT

OF THE

## DEPARTMENT OF THE INTERIOR

FOR THE

Fiscal Year ending March 31, 1916

PRINTED BY ORDER OF PARLIAMENT



OTTAWA

PRINTED BY J. DE L. TACHÉ,
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1916

[No. 25-1917.]



To Field Marshal His Royal Highness Prince Arthur William Patrick Albert, Duke of Connaught and Strathearn, K.G., K.T., K.P., etc., etc., Governor General and Commander in Chief of the Dominion of Canada.

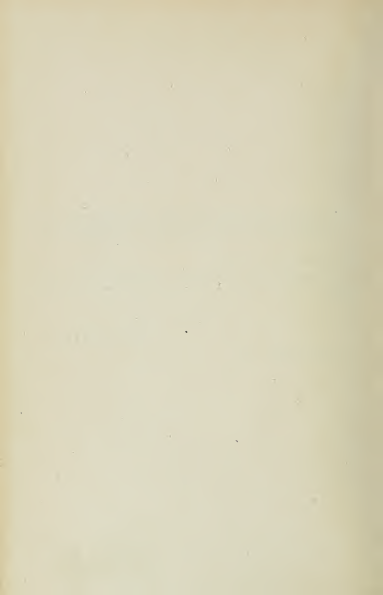
MAY IT PLEASE YOUR ROYAL HIGHNESS:

The undersigned has the honour to lay before Your Royal Highness the report of the transactions of the Department of the Interior for the fiscal-year ending March 31, 1916.

Respectfully submitted,

W. J. ROCHE, Minister of the Interior.

OTTAWA, September 1, 1916.



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# DEPARTMENT OF THE INTERIOR, CANADA 1916

## ROLL OF HONOUR

List of Employees, Inside Service, enlisted for Overseas Duty.

William Anderson  MacKay Bennett Atchison MacKay Bennett Atchison MacKay Bennett Atchison William S. H. Bernard William B. H. Bernard William B. H. Bernard William B. H. Bernard William Braces William Rescoe Burrill Robert Brackey M. C. L. Baril William Rescoe Burrill Robert Brackey M. C. L. Baril M. C. L. Baril William Roscoe Burrill Robert Brackey M. C. L. Baril Brom. Parks A. Top. Surveys 3A Accounts 3A Accounts 3A Accounts 3A Accounts 3A Accounts A Dom. Lands MacKay Bennett Atchison M. El Brackey M. C. L. Baril William Rescoe Burrill Robert Brackey Megs. Sur. Rec. Blom. Parks Maunder Meginal Thos. Moore James Forest Curry Maunder Madrew Howard Miller Thosphile Joseph Mo- rin Addrew Howard Miller Thosphile Joseph Mo- rin Edward Thomas Men- nie John Patrick McEl- ligott Norman Richard Mc- Phail Andrew Gorden Mc- Lennan Jenathan Henry Corry Joseph Anthony Dowd Stanley Preston Eagle- son John Bernard Corcoran Joseph Anthony Dowd Stanley Preston Eagle- son John Edward Thoms John Edward Thoms John Edward Thoms John Lond Grant Corcoran Joseph Anthony Dowd Stanley Preston Eagle- son John Edward Thoms John Lond Grant John Lond Grant John Mired Miller John Patrick McEl- ligott Norman Richard Mc- Phail Andrew Gorden Mc- Lennan Jernale WcCracken John Lennan Jernale WcCracken John Lennan Jernale WcCracken John Mired Miller John Patrick McEl- ligott Norman Richard Mc- Phail John Patrick McEl- ligott Norman Richard Mc- Phail John Patrick McEl- John Lennan Jernale WcCracken John Mired Miller John Lennan Jernale Hower John Lennan Jernale Hower John Lennan Jernale Hower John Mired Miller John Lennan Jernale Hower John Mired Hower John Lennan John L	Name. Rank and Branch.	Name. Rank and Branch.
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Wm. Edgar Hunter John Alfred Huggins Claude Wm. Hull Edward Wm. Hurrison Henry W. R. Humph- reys James Rayside Hearn- James Rayside Hearn- 2B Immigration  2B Irmigration Chas. Olmsted Edward Rosser Owen Edward Rosser Owen Edward Rosser Owen 2B T. & G. Albert Abreham Pa- quette Jean Gaston C. R. 3A Registration		John Mehagan 3B T. & G.
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Henry W. R. Humph- 2B T. & G. Albert Abraham Pa- 3A Sur. Rec. reys 2B Immigration James Rayside Hearn- 2B Immigration Jean Gaston C. R. 3A Registration		
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		Jean Gaston C. R. 3A Registration Pratte
Chas. Walter Hill Mess. Ld. Patents Alfred Pegg Mess. Top. Surveys	Chas. Walter Hill Mess. Ld. Patents	
Thos. Samuel Heaslip 3A Minister's Office Thos. Harold Parker 2B Observatory	Thos. Samuel Heaslip 3A Minister's Office	
Frederick B. Inkster 2A Geographer's Roy Peaker 3A M. L. & Y.	Frederick B. Inkster 2A Geographer's	

Name.	Rank and Branch.	Name. Ran	k and Branch.
Arthur Achille Pinard	2A Dom. Parks	Wm. Thos. Slade	3B Ry. Lands
Napoleon Emile Pelle-	3A Accounts	J. W. Summers	Mess. Water Power
tier		Lorne Bryson Taylor	2B Ld. Patents
Bertie James Roe	2B Top. Surveys	Norman Albert Thom-	2B Top. Surveys
J. B. F. Racette	2B Registration	pson	
Robert Summers Stro-	2A Dom. Parks	Paul Emile Trudel	2B Ld. Patents
nach		Perry Alexander Wood	2B Ry. Lands
James Francis Shaw	3B Accounts	John Lawrence Wil-	2B Dom. Lands
Robert Oscar Spreck-	2A Top. Surveys	liams	
ley		Edward Ronald Wil-	3A Top. Surveys
Wm. Jackson Small	2B T. & G.	liams	
Sharp		Walter James Linford	2B Top. Surveys
Alfred John Smith	Packer Immigration	Wm. James Peaker	2A Top. Surveys
John Harold Stothers	2B T. & G.		
James Stewart Stout	3B T. & G.	Jos. Albert Cadieux	2B Registration
Geo. A. S. Sparkes	1B Dom. Lands	Franklin Bell Eagleson	2B Registration

## List of Employees, Outside Service, enlisted for Overseas Duty.

	Name.	Rank.	Place.
J. D.	Allison	Mess. Parks Branch	Ottawa
Flore	nt Georges Arnold	Dom. Lands Agent	Regina
G. W	. Anderson	Clk. Dom. Lands Office	Prince Albert
Cecil	Wm. Armstrong	Clk. Dom. Lands Office	Saskatoon
F. M.	. Allan	Clk. Top. Surveys	Ottawa
Arthu	ır Allanach	Stenographer, Jasper Park	Jasper
John	Playfair Alexander	Asst. Rocky Mtns. Forest Res.	Pincher Creek
T. Ar	derson	Clk. Observatory	Ottawa
Cecil	Howard Anderson	Sub-Agent	Le Pas
H. Br	oadbent	Clk. Top. Surveys	Ottawa
Geo.	Edwin Bothwell	Forest Asst.	Edmonton
Thor	as Baxter Blacklock	Clk. Dom. Lands Office	Calgary
Rober	rt H. Burton	Clk. Dom. Lands Office	Battleford
Allan	B. Beddoe	Clk. Observatory	Ottawa
Pat.	Jos. Barry	Clk. Man. Hydro. Survey	Winnipeg
David	H. Boles	Clk. Dom. Lands Office	Edmonton
Arthu	r L. Bacon	Clk. Dom. Lands Office	Calgary
Arthu	r M. Blaikie	Messenger	Yukon
Georg	e G. Blackstock	Sub-Agent	Kindersley
C. Bo	tt	Clk. Top. Surveys	Ottawa
W. H	. Boyd	Clk. Immigration Office	Winnipeg
P. G.	Bertram	Clk. Immigration Office	Winnipeg
Dr. G	eo. E. Beauchamp	Med. Officer Immigration Office	Montreal
Floyd	Kellogg Beach	Engineer, Irrigation Office	Calgary
John	B. Brophy	Draughtsman, Forestry Branch	Ottawa
W.R	. Barge	Immigration Insp., Pacific Hgy.	British Columbia
	Lewis Brown	Engineer Forestry Office	Montreal
	George Bailey	Clk. Dom. Lands Office	Humboldt
Franc	ris Robert Burfield	Engineer, Irrigation	Calgary
	m James Boyd	Forester	Calgary
	rd C. Cain	Clk. Dom. Lands Office	Calgary
Richa	rd Cox	Clk. Dom. Lands Office	Calgary
	A. Currie	Sr. Asst. Dom. Lands Office	Maple Creek
	nder B. Clark	Clk. Dom. Lands Office	Calgary
	Craik	Asst. Engineer, Irrigation	Calgary
	Cotton	Rider, Buffalo Park	Wainwright
Josep	h Cawthorn	Clk. Irrigation Office	Calgary

Place.

Montreal Nicola Banff Vancouver Battleford Prince Albert Vancouver Grouard Winnipeg Grouard Kamloops Calgary Ottawa / Banff Calgary Winnipeg Halifax Ottawa Ottawa Calgary Calgary Yorkton Ottawa Ottawa Ottawa Vancouver Ottawa Winnipeg Halifax Ottawa Calgary Canmore Edmonton Winnipeg Montreal Bottrel Humboldt Calgary Banff Halifax Edson Ottawa Montreal Red Deer Calgary Vancouver Winnipeg Banff Neepawa Prince Albert Ottawa Calgary amsville, N.B. Winnipeg Calgary Banff Banff Prince Albert Rosthern Prince Albert Calgary

Wm. Boyd Campbell	Asst. Supt. Forestry	
E. E. W. Conant	Forest Ranger	
Cyril Geo. Child	Asst. Engineer	
C. P. Cotton	Clk. Hydro. Survey	
Robert John Coulter	Clk. Dom. Lands Office	
Philip A. J. Cottan C. E. B. Corbould	Sr. Asst. Dom. Lands Office Asst. Engineer, Water Power	
Charles Blanchard Cowley	Clerk	
Eric Bryce Chalmers	Clk. Man. Hydro. Survey	
Robert Cruickshank	Sr. Asst. Dom. Lands Office	
Kenneth G. Chisholm	Engineer, Water Power	
Arnold Z. Choquette	Clk. Dom. Lands Office	
Harry W. Cheney	Clk. Irrigation	
G. W. Clarke	Sub. Foreman	
Hobart Rodney Carscallen	Engineer, Irrigation	
Endre Johanneson Cleven	Intrepreter	
Dr. E. Douglas	Med. Officer, Immigration	
R. R. de Puyjalon	Clk. Top. Survey	
P. L. Dunne	Clk. Top. Survey	
C. H. De Kam	Asst. Engineer, Irrigation	
W. E. Dow	Draughtsman, Irrigation Office	
J. C. de Balinhard	Homestead Inspector Clk. Forestry Branch	
W. E. Dexter S. M. Duncan	Clk. Top. Surveys	
James C. Donaldson	Machine Operator Water Power	
Eyre Morton Dann	Engineer	
L. H. de Puyjalon	Clk. Observatory	
Charles George Davis	Stenographer, Immg'n Office	
G. A. R. Emery	Rodman Field Staff Water Power	
Leo. G. Esther	Interpreter, Immigration Office	
A. E. Elias	Clk. Ry. Lands	
George R. Elliott	Asst. Hydro. Irrigation	
William Henry Evans	Dept. Agent	
F. W. W. Fane	Homestead Inspector	
J. W. Forbes	Acct. Immigration Office	
Frank W. Fraser	Draughtsman, Forestry	
G. G. Fuller	Forest Ranger	
Howard F. Fincham	Acct. Dom. Lands Office	
Edward V. Frith	Clk. Dom. Lands Office	
John Ford Dr. F. A. R. Gow	Blacksmith Supt. Det. Hospital	
Frank Glover	Sub-Agent	
R. Grant	Clk. Top. Surveys	
E. Gordon	Clk. Immigration	
Dalton Ivan Greene	Clk. Dom. Lands Office	
Leo John Gleeson	Asst. Engineer, Irrigation	
D. O. Gill	Clk. Hydro. Survey	
Duff Boyd Gow	Engineer, Water Power	
Andrew Wellington Gray	Engineer	
Walter S. Gordon	Timber Inspector	
Wm. Godfrey	Clk. Dom. Lands Office	
H. Gauthier	Clk. Top. Surveys	
Robert Henry Goodchild	Insp. Engineer, Irrigation Office	
Revd. J. V. Gaudet	Colonization Agent	Ada
Knute Haddeland	Interpreter	
Charles B. Hornby	Acct. Irrigation	
Cyril L. Harris	Asst. Timekeeper	
Louis A. Hill	Fireman	
James Hepburn Edward St. G. Hodson	Clk. Dom. Lands Office Sub-Agent	
H. Horwood	Clk. Dom. Lands Office	
E. W. Hughes	Hydro. Irrigation	
rugues	ALJ C. ATTIGRACION	

Paul Howard J. J. Harron Albert Harle Hall Ulric I. Isabelle E. McD. Johnston John Henry Jones Alfred Jolivet P. J. Jennings Alex. Kaine Eardley G. Koyl H. S. Kerby H. E. M. Kensit George W. Knight P. T. Kane Thomas Julien Kay Kimball F. Keeping J. A. Laferriere H. W. Leacock H. O. Leach William Leckie R. W. Langford W. A. Lyndon T. F. Lynch A. F. Langdon P. G. Leman John Joseph Letcher Geo. Hugh McCallum A. J. Macmillan Murdoch Alexander Macinnes Allan McConnachie William Stanley McClenahan William B. McLellan E. S. McMillan Geo. McMorris David D. McAllister J. R. McNeil Jas. Anderson MacKinnon Arthur S. MacLean John Alexander McDonald Dr. Neil M. McNeil Percy Morris J. R. Mellor H. L. Mahaffy H. L. Mainguy Dr. A. S. Munro R. N. Monro W. C. Murdie Guy L. Mott C. H. Mason Frederick Edgar Maunder Marvin Willin Maxwell Fred James Moore James Thomas Moxon G H Nettleton David Nelson William A. Neale F. E. Naftel Edward Wm. Nesham S. C. O'Grady Robert H. Palmer J. A. Pounder J. C. Patterson

Asst. Immigration Agent Forest Ranger Clk. Dom. Lands Office Clk. Dom. Lands Office Clk. Immigration Office Engineer, Irrigation Clerk Engineer, Irrigation Immigration Inspector Clk. Dom. Lands Office Clk. Irrigation Office Engineer, Water Power Fire and Game Warden Press Feeder, Top. Surveys Clk. Parks Office Clk. Observatory Clk. Immigration Office Clerk Clk. Water Power Clk. Dom. Lands Office Fire Ranger Forest Ranger Clk. Dom. Lands Office Clk. Top. Surveys Forest Ranger Fire and Game Warden Surveyor Observatory Clk. Top. Surveys Agent Dom. Lands Homestead Inspector Clk. Observatory Clk. Dom. Lands Office Clk. Irrigation Office Homestead Inspector Clk. Dom. Lands Office Immigration Inspector Clerk Agent Homestead Inspector Med. Officer Clk. Dom. Lands Office Draughtsman Asst. Engineer Water Power Clk. Water Power Med. Officer, Immigration Clk. Immigration Office Clk. Observatory Clk. Immigration Asst. Engineer B.C. Hydro. Survey Supt. Dom. Parks Testing Machine Operator Asst. Engineer Man. Hydro, Survey Acct. Dom. Lands Office Clk. Irrigation Office Immigration Inspector Immigration, Porter -Clk. Immigration Office Surveyor Observatory Engineer, Hydro. Survey Chief Fire Ranger Surveyor Observatory Instrument Man

Vancouver Entrance Swift Current Maple Creek Winnipeg Calgary Banff Calgary Fort Francis Saskatoon Calgary Ottawa Waterton Lakes Ottawa Banff Ottawa Winnipeg Banff Winnipeg Maple Creek Jasper Pincher Creek Calgary Ottawa Bow River Res. Banff Ottawa Ottawa Saskatoon Edmonton Ottawa Dauphin Calgary Red Deer Saskatoon Bridgeburg, Ont. Dawson Grande Prairie Swift Current Prince Rupert Edmonton Banff Winnipeg Ottawa Vancouver Winnipeg Ottawa Halifax Vancouver Revelstoke Montreal Winnipeg Saskatoon Calgary Vancouver Winnipeg Vancouver Ottawa Winnipeg Edmonton Ottawa

Jasper

Place.

Allan E. Parlow	Forest Asst.	Kamloops
C. H. Price	Clk. Dom. Lands Office	Battleford
C. Perry	Clk. Immigration Office	Winnipeg
Alexander Pirie	Asst. Engineer Man. Hydro. Survey	Winnipeg
John McNeil Paul	Asst. Engineer, Irrigation	Calgary
Dr. H. B. Rogers	Asst. Immigration Agent	Vancouver
Charles W. Robinson	Sub-Agent	Munson
S. Maynard Rogers	Supt. Jasper Park .	Jasper, Alta.
W. B. Rose	Clk. Immigration Office	Winnipeg
Colin Esdaile Richardson	Engineer	Vancouver
Albert Clark Ross	Clk. Immigration Office	Winnipeg
John Morrison Riddell	Surveyors Asst. Observatory	Ottawa
Dr. John Rankine	Actg. Med. Supt. Det. Hospital	Halifax
John Thoburn Rose	Engineer Man. Hydro. Survey	Winnipeg
Geo. S. Raley	Surveyor Observatory	Ottawa
Frank Bruce Robertson	Forester Forestry Branch	Ottawa
Dr. Robert Thomas Rutherford	Med. Inspector Ellis	Island, New York
B. C. Seale	Clk. Dom. Lands Office	Prince Albert
H. Souillard	Cook Immigration Office	Montreal
A. B. Spence	Clk. Dom. Lands Office	Edmonton
G. Shore	Clk. Ry. Lands	Ottawa
R. Shehyn	Clk. Top. Surveys	Ottawa
E. J. Steljes	Clk. Immigration Office	Winnipeg
Harold Charles Burton Smith	Forest Asst.	Kamloops
J. Stewart	Janitor	Banff
John N. Stinson	Engineer	Banff
Alfred P. Smith	Clk. Man. Hydro. Survey	Winnipeg
Lee N. Seaman	Asst. Engineer, Forestry	Montreal
Norman McLeod Sutherland	Irrigation	Calgary
Henry Denne St. A. Smith	Asst. Engineer Irrigation	Calgary
George Hamilton Scougall	Sub-Agent, Dom. Lands	McLeod, Alta.
Alfred, T. Staines	Clk. Dom. Lands Office	Medicine Hat
Henry I. Stevenson	Forest Supervisor	Roblin
W. F. Savignac	Clk. Top. Surveys	Ottawa
Frank Scrasse	Immigration Agent and Dom.	Swan River
	Lands Sub-Agent	
Wm. Leonard Scandrett	. Forest Supervisor	Kamloops
Francis Slaney Smith	Draughtsman, Man. Hydro. Survey	Winnipeg
Leslie Ernest M. Shenton	Draughtsman, Irrigation Office	Calgary
James Noel Simpson	Sub-Agent Dom. Lands	Canora
Clarence Gordon Simpson	Clk. Immigration	Winnipeg
Stephen Sales	Interpreter	Winnipeg
William F. Tuthill	Asst. Acct. Dom. Lands Office	Edmonton
T) 1137 M	A C1	

Donald M. Trapnell J. H. Turner Donald Thomson Ernest H. Tredcroft Harry B. R. Thompson Geo. H. Taylor P. F. R. Troop Stanley T. Vickerman Charles Eric West Herbert John Wade William T. White Henry Wey Sidney Wood William Harry Wallace Joseph Webb Arthur E. Wyatt

F. Weskett

H. Wanless

Asst. Chemist For. Office Clk. Dom. Lands Office Clk. Dom. Lands Office Asst. Engineer B.C. Hydro. Survey Hydro. Irrigation Office Clk. Immigration Office Clk. Observatory Rodman Asst. Engineer Parks Branch Clk. Dom. Lands Office Clk. Irrigation Office Clk. Forestry Office Porter, Immigration Office Draughtsman, Man. Hydro. Survey Clk. Dom. Lands Office Clk. Forestry Office Mess. Ry. Lands Branch

Clk. Top. Surveys

Ottawa
Jasper
Ottawa
Maple Creek
Calgary
Kamloops
Winnipeg
Winnipeg
Edmonton
Indian Head
Ottawa

Ottawa

Montreal

Lethbridge

Vancouver

Calgary

Calgary

Winnipeg

Name.	Rank.	Place.
B. C. Wilson	Clk. Dom. Lands Office	Swift Current
George Spence Wallis	Asst. to Photographer, Observatory	Ottawa
Victor Chivers Wilson	Clk. Dom. Lands Office	Swift Current
George Herbert Whyte	Engineer, Irrigation	Calgary
Louis Gorham Young	Acct. Dom. Lands Office	Medicine Hat
John Ethan Caughey	Engineer, Irrigation	Calgary
Harry Edwards Clements	Clerk, Dom. Lands Office	Moosejaw
Peter Kay	Clerk, Dom. Lands Office	Moosejaw
H. M. Barton	Surveyor Observatory	Ottawa
Owen Hugo Hoover	Clerk, Irrigation	Calgary
Wilfred Ernest Dow	Clerk, Irrigation	Calgary
Wm. Colborne Sanders Switzer	Homestead Inspector	Medicine Hat
Asgeir Fjeldsted	Sub-Agent Dom. Lands	Arborg, Manitoba
Thos. Woodman	Clk. Lesser Slave For. Res.	Sawridge, Alta.
Wilfred Gordon Robertson	Clk. Observatory	Ottawa
William Banks	Sub-Agent Dom. Lands	Gull Lake

### Names of Immigration Officials in the British Isles and in France who have enlisted for Active Military Service in Europe or in the British Isles.

Name.	Rank.	Place.	Salary.
G. G. Archibald	Agent	Aberdeen	\$1,800 00
N. Andovie	Messenger	London	359 32
W. Bond	Messenger	Liverpool	420 00
F. Campbell	Agent	Birmingham	1,800 00
D. Campbell	Clerk	London	1,200 00
F. O. Chapman	Clerk	London	1,800 00
D. B. Davies	Clerk	Cardiff	900 00
L. Davies	Clerk	Exeter	480 00
F. Doyle	Messenger	London	359 32
M. Doyle	Messenger	Dublin	253 08
E. G. Everett	Clerk	London	1,300 00
P. Foursin	Clerk	Paris, France	1,000 00
Wm. Griffith	Agent	Wales	1,500 00
John Hay	Clerk	Glasgow	480 00
A. G. Hannell	Agt. on Motor Car	London	600 00
G. Higgs	Messenger	London	199 16
A. L. Jerman	Messenger	Peterborough	253 08
J. H. Lough	Clerk	Liverpool	1,200 00
F. Martin	Clerk	Paris, France	660 00
T. J. Mathews	- Clerk	Birmingham	420 00
R. A. Miller	Auto Driver	London	632 64
J. Mullan	Clerk	Belfast	600 00
H. McNeight	Messenger	Liverpool	200 00
A. O'Kelly	Clerk	London	1,800 00
*E. Peddle	Clerk	London	
*E. B. Price	Clerk	London	
S. W. Pugh	Agent	Cardiff	3,500 00
Wm. Story	Clerk	Dublin	500 00
J. H. Stanford	Clerk	London	1,800 00

<sup>\*</sup>Killed at the Front.

 Name.
 Rank.
 Place.
 Salary.

 W. Webb
 Spec. Agent, for Ireland A. Young
 \$1,000 00 Messenger
 London
 359 32

NOTE.—Excepting G. G. Archibald who gets his full Civil Pay, all others are paid their Civil Salary less military pay.

List of Officials who have been killed at the war.

Name. Rank and Branch. Place. M. C. L. Baril Clerk Top. Surveys Ottawa Robert Isaac Baxter Clerk Accounts Ottawa J. B. F. Racette Clerk Registration Ottawa G. Fitzgibbons Clerk Dom. Lands Office Calgary Clerk Hydrographic Survey C. P. Cotton Vancouver E. Peddle Clerk Immigration London E. B. Price Clerk Immigration London

List of Officials who have been taken prisoners.

Name. Rank and Branch. Place.

Allan B. Beddoe Clerk Observatory Ottawa

These seven pages contain the names only of those enlisting, killed, or taken prisoner up to the time of going to press.



## REPORT

OF THE

## DEPARTMENT OF THE INTERIOR

## 1915-1916

The Hon. W. J. ROCHE,
Minister of the Interior,
Ottawa.

I have the honour to submit the forty-third Annual Report of the Department of the Interior, for the twelve months ending the 31st of March, 1916.

During the past year conditions throughout the West have improved quite materially. Business has been much better in every respect. This is especially noticeable in the timber industry, and at the present time the demand is in excess of the supply.

In view of the strain which the Dominion is experiencing, the revenue of the department has been quite satisfactory, and is much better than was anticipated. The outlook for the ensuing year is much more sanguine, and an optimistic spirit seems to prevail generally.

The work of this department has been carried on under a great handicap, owing to the number of Departmental officers who have enlisted, and also on account of the increase of work involved in handling the seed grain and relief to settlers in the districts affected by the adverse crop conditions of the preceding year. The results attained, however, are very gratifying, as the West produced a record crop last season, which was of great service to the Empire, engaged in the gigantic struggle for world freedom.

Detailed information as to the work carried on is shown by the individual reports herewith, and I am pleased to report that with the hearty co-operation of the various branches the departmental business has been conducted in an eminently satisfactory manner.

DEATHS.

#### Head Office-

John Curley, Immigration Branch, died 15th April, 1915.
A. E. Heney, Stationery Branch, died 20th April, 1915.
Francois Loyer, Timber and Grazing Branch, died 13th June, 1915.
25—1

J. B. F. Racette, Registration Branch, killed in action, 14th July, 1915.

Arthur Chisholm, Secretary's Branch, died 9th September, 1915.

J. L. C. Baril, Topographical Surveys Branch, killed in action in France, 9th November, 1915.

Miss M. E. McVity, Immigration Branch, died 21st November, 1915.

Miss A. G. E. Crawford, Minister's Office, died 29th November, 1915.

Abraham Knechtel, Parks Branch, died 10th December, 1915.

John Mason, Secretary's Branch, died 3rd January, 1916.

D. W. Richmond, Railway Lands Branch, died 6th March, 1916.

R. W. Clarke, Revenue Division, Accounts Branch, died 31st March, 1916.

W. F. King, Chief Astronomer, Dominion Astronomical Observatory, died 23rd April, 1916.

Note.—The late Thomas Richard Burpe, Deputy Land Commissioner, who was superannuated 1st May, 1911, died 30th November, 1915.

#### Outside Service-

Gerald Fitzgibbons, Dominion Land Office, Calgary, Alberta, killed in action, June, 1915.

- G. T. Robb, Acting Inspector Forest Reserves, Prince Albert, Sask., died 4th September, 1915.
- J. A. Lewis, Senior Assistant and Accountant, New Westminster, B.C., died 9th November, 1915.
- G. D. Walters, Agricultural Engineer, Irrigation Office, Calgary, Alberta, died 14th January, 1916.
- J. O. Dion, Caretaker, Ordnance Lands, Chambly Canton, Quebec, died February, 1916.

STATEMENT showing Gross Cash Revenue received from all sources during the fiscal year ended March 31, 1916, compared with the receipts for the previous fiscal year.

Source of Revenue.	Fiscal year 1915–16.	Fiscal year 1914-15.	Increase.	Decrease.	Net Increase.
School lands. Ordnance lands. Seed Grain. Gasual Revenue. Registration Fees—Vukon. Fines and forfeiture. N.W.T. Fines under Immigration Act. Chinese Immigration Revenue Sales of land, Special Act	934, 965 37 5, 997 98 2, 525, 528 50 28, 002 62 908 15 92 50 2, 982 71 19, 389 00 398, 597 70	4,416 64 68,263 56 11,738 10 969 85 62 00 5,766 00 588,124 00	1,581 34 2,457,264 94 16,264 52 30 50	8,751 63 61 70 2,783 29 568,735 00 141,113 45	

STATEMENT of Receipts on Account of Dominion Lands Revenue for the fiscal year ended March 31, 1916, as compared with the Receipts for the previous year.

Particulars.	1915–1916.	1914–1915.	Increase.	Decrease.	Net Decrease.
Homestead Fees. Pre-emption Fees. Pre-emption Fees. Improvements. Pro-emption sales under Act 1008. Purchased Homestead Sales. General Sales. Map sales, Office Fees, etc Rentals of land Survey Fees. Timber Dues. Grazing Lands, Improvements Hay Permits. Mining Fees.	\$ 170, 350 00 22,760 00 2,980 00 112,320 18 772,833 32 204,372 07 96,764 \$2 11,485 83 8,975 60 6,977 35 378,960 8118,955 02 462,52 175,572 51 9,775 37 66,082 00 2,856 63	28, 720 00 4,150 00 114, 982 17 387, 642 22 170, 126 14 133, 354 20 14, 290 23 8, 249 47 9, 607 92 101, 710 58 247, 466 59 9, 065 62 77, 343 12	34,245 93 726 13 68,026 39 17,244 44 462 52	5,960 00 1,170 00 2,661 99 36,589 38 2,804 40 2,630 57 71,894 08	
Hydramic Leases. Export tax on gold. Export tax on gold. Stone Quarries. Irrigation Fees. Rent of Water Power. Irrigation Sales. Fees, re Board of Examiners, D.L.S. Patent and Interchange Fees. Suspense Account, Interim Receipt Account,	2,850 63 1,480 65 111,457 19 82 50 9,053 27 542 00 1,862 00 16,872 15 470 00 495 00 2,258 87	5, 597 49 116, 241 04 107 00 12, 098 40 679 50 953 98 5, 549 67 970 60 626 10	908 02 11,322 48	4,116 84 4,783 85 24 50 3,045 13 137 50 500 60 131 10	
Sand, Joseph Account, Mandal Marchael Account, Sand, Joseph Account, Sand, Joseph Park, Jasper Park, Yoho Park, Waterton Lakes Park, Buffalo Park, Elk Island Park, Forestry Branch, Trees, etc., Miscellancous, Glacier Park, Moses Mountain Buffalo Park, Revelstoke Park, Mose Mountain Buffalo Park, Revelstoke Park	285 76 1,030 32 94,535 37 33,224 45 1,566 61 442 27 1,393 80 219 15 11 50 2,085 01 998 40 583 50 52 00	1,116,181 89 35,380 21 1,221 65	344 96 1,136 34 196 46 6 50 718 78 237 79	1,487 26 1,021,646 52 2,155 76 213 98 5,699 36	
Refunds	143,929 45	\$ 3,177,386 73 317,672 14 \$ 2,859,714 59		\$ 1,255,436 40 173,742 69 \$ 1,081,693 71	

In addition to \$96,784.82 on account of General Sales, the Department received \$398,597.70 from sales of allway Lands which sum as provided for by Orders in Council, has been credited to Special Accounts in the books of the Finance Department.

Statement showing Receipts on Account of Dominion Lands from July 1, 1872, to March 31, 1916.

	7 GEORGE V, A. 1917
Timber Dues	8 100 181 181 181 181 181 181 181 181 18
Purchased, Homestead, Inspection, Cancella- tion and Sundry Fees	8 ets.  26 0.00  27 0.00  28 0.00  29 0.00  20 0
Bents, Survey Fees, Miscella- neous, including Trust	\$ cts.    100 00     1
Dominion Lands Surveyors Examina- tion Fees.	\$ C43.
Map Sales, Office and Registra- Fion	\$ cts.    120 00
SS. Serio	\$ 63. 126. 25. 127. 25. 128. 25. 129. 25.
SALES	\$ 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Improve- ments.	\$ Cth. 28
Pre- emption Fees.	\$ CF3.  \$ CF4.
Homesteads Fees.	8, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64
Fiscal Year.	1872-73 1877-74 1877-74 1877-75 1877-75 1877-75 1877-85 1878-85 1878-80 1878-80 1878-80 1878-80 1878-9

SESSIONAL PAPER No. 25

SES	SIOI	NA	L PA	PER
269,837 52 378,010 70	054	738	310, 934 29 378, 960 68	7,517,343 19
9,946 50 14,028 30	20,142 85 14,745 50	11,380 00	4,776 10 3,475 00	310,308 29
75, 596 96 100, 257 89	111	998	32, 218 77 19, 495 98	1,674,237 28
1,040 00 1,577 10			970 60 470 00	19,116 70
35	8,730 01	83	14, 290 23 11, 485 83	168,686 59
20,136 27 9,973 84	1,437 84 3,256 99		80 00	3,820,268 90
442	1, 193, 756 04 1, 967, 182 85	491	, 691,122 56 1,073,970 21	15,884,885 31 3,820,
928	143, 227 13	904	114,982 17 112,782 70	1,367,699 99
250	156, 485 00	940	28,720 00 22,760 00	980,176 16
039	391, 703, 12	055	238, 295 00 170, 350 00	5, 595, 493 89
1908–1909	1910–1911	1912-1913.	1913-1914. 1914-1915. 1915-1916.	, Total

STATEMENT showing Receipts on Account of Dominion Lands from July 1, 1872, to March 31, 1916.—Concluded.

Net Rovenne		\$ 8, 8, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,
Refunds.		* 4.00% 9.00% 0.00
Gross		\$ 5.00 to \$1.00 to \$1
on Lands.	Serip.	cts. 10,000,00 11,40,000,00 4,400,00
Colonization Lands	Cash.	5 cts. 284,086 17 285,718 20 1,214 22 5 29
Canadian	Park.	4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Mining, arries Gold, etc.	Serip.	888 691 662 600 600 600
Hay, Coal, Mining, Stone Quarries Export Tax on Gold, etc.	Cash.	\$ 640 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ands.	Serip, etc.	\$ 6 cd.  \$ 1,000
Grazing Lands.	Cash.	4 111122 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Wisnal Voor	Tayou Louis	882-73 8872-73 8872-74 8877-76 8877-78 8878-80 888-83 888-83 888-84 888-94 889-94 899-94 899-94 899-94 899-94 899-94 899-94 899-94 899-94 899-94 899-94 899-94 899-94 899-94 899-94 899-94 899-94 899-94 899-94 899-

SESSIONAL PAPER No. 25

SESSIONAL PAR	PER N
2, 175, 214 31 2, 901, 014 98 3, 107, 383 94 3, 780, 405 38 3, 409 096 38 2, 859 086 61 2, 299, 697 35	50,778,456 76
102, 463 78 121, 431 15 198, 689 47 197, 641 35 246, 105 26 277, 309 33 317, 764 75 143, 942 57	2,204,689 77
2, 277, 678 09 3, 022, 446 13 3, 306, 073 41 3, 978, 036 73 3, 655, 202 20 3, 313, 819 65 3, 176, 851 36 2, 443, 639 92	52,983,146 53
	30,460 50
	857,461 08
31, 321 20 43, 264 36 69, 054 59 56, 497 74 37, 448 72 48, 800 33 37, 895 97 37, 493 53	495,094 56
1,587 32	1,947 32
252, 972 17 460, 154 29 774, 569 27 779, 240 42 779, 695 53 889, 863 1, 600, 455 09 493, 280 97	13,000,125 17
3,257 84 5,081 47 2,356 00 1,520 00 400 00 160 00	242,275 92 13,000,125
53, 312 79 67, 434 29 60, 519 41 79, 412 76 84, 926 15 101, 935 02	1,017,565 68
1908-1909 1909-1910 1910-1911 1912-1913 1912-1914 1914-1915	Total

\*Including scrip.

STATEMENT showing Yearly the Gross Revenue (in eash only) received from all sources from July 1, 1896, to March 31, 1916.

						7 GE
Total.	\$ cts.	244,43131 1,682,666 28 1,653,651 55 1,649,192 45 1,641,715 95 2,24,062 21 1,841,777 61 2,84,062 21 1,811,577 61 2,526,123 55	16,325,320 36	2 278, 548 21 2, 751, 816 22 3, 228, 904 96 4, 228, 914 45 6, 914, 734 47 7, 392, 943 36 4, 800, 443 88 5, 961, 346 75	52,012,330 26	35,687,009 90
Chinese Immigration Revenue.	\$ cts.			971, 339 00 3, 544, 922 00 2, 644, 932 00 588, 124 00 19, 389 00	7,772,687 00	7,772,687 00
Casual Revenue.	\$ ets.	2, 683 05 260 92 2, 630 91 1, 564 50 1, 564 50 1, 500 62 2, 230 26 3, 900 62 4, 258 19 4, 258 19 8, 496 09	33, 104 50	11, 785 81 20, 069 03 20, 224 29 42, 625 96 11, 336 06 22, 873 55 27, 873 55 27, 788 10 28, 002 62	235, 364 54	202,260 04
Registration Fees.	\$ cts.	8, 997 24 14, 263 50 19, 220 73 21, 751 90 33, 979 77 50, 854 99 81, 404 18 109, 233 73 123, 682 86 180, 310 73	643,099 63	46.124 20 2,256 65 1,352 13 1,378 19 1,066 05 1,241 25 966 50 968 55	57,734 46	585, 365 17
Fines and Forfeitures.	es cts.	1,316 00 529 06 2,801 03 1,452 92 1,955 61 5,220 88 5,20 88 5,304 77	34,488 64	21 00 1,650 00 281 00 21 00 4,052 22 10,510 48 7,180 35 7,88 80 5,828 80 3,075 21	40,667 76	6,179 12
Ordnance Lands.	s ets.	9,831,27 22,537,17 12,349,65 111,043,53 14,604,47 16,967,36 17,612,79 30,449,34 10,346,90 10,893,17	156,680 65	6 663 90 8,674 95 205,749 96 189,902 48 6,009 34 11,566 46 60,007 80 5,907 80 5,907 89 5,907 98	505,395 49	348,714 84
Seed Grain.	\$ cts.	9,887 13 12,388 69 15,271 84 15,771 84 15,771 84 20,293 66 28,789 97 26,471 34 16,471 34	169,864 96	10,850 06 12,899 84 53,500 86 175,152 72 153,531 14 119,634 13 176,782 87 176,785 56 88,263 56	3,467,350 57	3, 297, 485 61
School Lands.	\$ cts.	24, 292, 43 52, 410, 82 41, 249, 77 220, 874, 78 48, 910, 75 1193, 410, 75 233, 769, 63 332, 769, 60 608, 960, 79	2,148,140 20	724, 353, 73 708, 045, 83 708, 045, 83 1, 292, 259, 94 1, 614, 733, 93 1, 534, 533, 96 1, 621, 588, 11 1, 212, 822, 37 943, 717, 00	11,337,362 99	9,180,222 79
Dominion Lands.	\$ cts.	187, 424, 19 980, 313, 10 1, 563, 020, 74 1, 410, 883, 48 1, 533, 107, 07 1, 254, 333, 56 1, 776, 597, 20 1, 778, 198, 331, 478, 106, 33 1, 314, 485, 40 1, 701, 580, 71	13,139,941 78	1, 478, 749 51 1, 998, 219 92 2, 254, 283 98 3, 007, 390 82 3, 302, 279 57 3, 477, 259 74 3, 447, 477 61 2, 443, 479 92	28, 595, 767 45	15, 455, 825 67
Fiscal Year.		1896–1897 1896–1898 1896–1891 1896–1981 1901–1992 1903–1903 1905–1903		1906–1907 (nine months) 1907–1908 1907–1908 1908–1910 1910–191 1912–193 1912–191 1914–1916		Increases

STATEMENT of Revenue Collected within the Canadian National Parks for the fiscal year ended March 31, 1916, as compared with the previous year.

Particulars.	FISCAL Y	YEARS. 1914-1915.	Increase.	Decrease.	Net Decrease.
Banff Park.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.
Rent. Timber dues Water rates (sulphur). Cold water rates Sewer rates. Transfer fees. Transfer fees. Cave and basin bathing tickets. Pool, billiard and bowling licenses. Pool, billiard and bowling licenses. Butcher licenses. Grazing lands. Hot Springs bathing tickets. Telephone rent. Fines. Peddler's licenses. Camping permits Guides licenses. Camping permits Guides licenses. Sales of town lots Cemetery lotes. Hay dues. Limpounding fees. Dog licenses. Automobile licenses Sales of lime. Theat re license Sale of lime. Theat license Butcher license Sale of lime. Theat license Butdling permits Miscellancous.	7, 038 80 2, 226 40 6, 215 53 2, 135 53 2, 135 53 2, 135 53 2, 135 53 2, 135 53 85 00 80 00 80 00 30 40 00 30 98 50 00 105 00 110 00 4 25 4 25 5 33 30 11 110 00 205 55 33 30 11 110 00 205 55 33 30 11 110 00 205 55 33 30 11 205 205 205 205 205 205 205 205 205 205	33 00	68 00 1,326 25 10 00 167 65 11 00 40 00 68 00 4 25 4 00 130 00 3 25 58 59	120 00 37 00 27 10 1,024 65 184 12 29 00 837 75 50 00 10 00 75 15	
	33,224 43	30,380 21	2,010 00	3,034 38	
Jasper Park.  Timber dues. Rent. Boat licenses and ferry fees. Hay dues. Peddler's licenses. Peddler's licenses. Restaurant licenses Grazing. Guides' licenses. Drivers' and livery licenses. Camping permits. Pool, billiard and bowling licenses. Fines. Shooting gallery licenses. Miscellancous.	18 00 5 00 1 25 6 00 104 00 30 00 12 00 25 00 70 00	30 00 12 00 30 00 10 00 74 00 2 00 110 00 55 00 101 00	105 00 3 00 5 00 1 25 104 00 2C 00 23 00	30 00 6 00 30 00 62 00 40 00 55 00 10 00	

7 GEORGE V, A. 1917

STATEMENT of Revenue collected within the Canadian National Parks, etc.,-Con.

	FISCAL	Years.		,	
Particulars.	1915–1916,	1914–1915.	Increase.	Decrease.	Net Decrease.
Yoho Park.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Timber dues	26 00 1*40 355 37	205 00 388 25	1 40	32 88	
Transfer fees. Camping permits. Cemetery lots.	8 00 3 00 3 00	14 00 10 00 6 00		6 00 7 00 3 00	
Grazing. Ice. Building permits.	43 00 25 2 00	30 00 50 2 00	13 00	25	
Miscellaneous	442 27	656 25	14 40	228 38	
Waterton Lakes Park.					
Rent. Camping permits. Timber dues. Fines	102 50 42 00 18 00	78 46 72 00 59 75 20 00		30 00 41 75 20 00	
Restaurant licenses. Guides' licenses. Grazing rental. Hay dues.	5 00 1,221 30 5 00	10 00	5 00 1,221 30		
	1,393 80	257 46	1,250 34	114 00	
Elk Island Park.					
Timber dues.  Camping permits.  Boat licenses.	1 50 5 00 5 00	5 00	1 50 5 00		
	11 50	5 00	6 50		
Buffalo Park.					
Grazing rental. Hay dues. Timber dues. Miscellaneous.	4 00 25 70 4 75 184 70	1 00	24 70		
	219 15	22 69	196 46		
Revelstoke Park.					
Timber dues	25	7 00		6 75	
Hay dues	52 00		52 00		
Glacier Park.					
Rent Camping permits. Gravel. Grazing rental. Timber dues Building permits.	264 75 9 00 290 50 18 00 25 1 00		9 00 290 50 18 00 25 1 00		
	583 50	345 71	318 75		
Total	37,493 53	37,895 97	5,365 04	5,767 48	402 4

COMPARATIVE STATEMENT of the Homestead Entries and Sales made during the fiscal years ending the 31st March, 1915, and 31st March, 1916, respectively.

	Fiscal ye	ear ending	Fiscal year ending	
	March	31, 1915.	March 31, 1916.	
	No. of entries.	Acres.	No. of entries.	Acres.
Homesteads	24,088	3,854,080	17,03e	2,724,800
	724	25,702	453	13,472

STATEMENT showing the number of Homestead Entries Reported in each year since 1874.

Departmental	Year	Ended—	Number of Entries.
October	31,	1874	1,376
66	31,	1875	499
44		1876	347
44	31,	1877	845
"	31,	1878	1,788
"	31,	1879	4,068
"	31,	1880	2,074
"	31,	1881	2,753
"		1882	7,483
		1883	6,063
"	31,	1884	3,753
"		1885	1,858
"	31,	1886	2,657
"	31,	1887	2,036
"	31,	1888.	2,655
"	31,	1889	4,416
"	31,	1890	2,955
"	31,	1891	3,523
"		1892	4,840
"	31,	1893	4,067
	31,	1894	3,209
Decemb	er 31,	1895	2,394
"	31,	1896	1,857
"		1897	2,384 4.848
	31,	1898	6,689
		1899	7,426
June	30,	1900	8,167
		1901	14,673
		1902	31,383
"		1903 1904.	26,073
		1904	30,819
66		1906	41.869
Nino m	ou,	anded March 31, 1907.	21.647
Vone on	dod M	arch 31, 1908	30,424
rear en	ueu "	31, 1909	39.081
	66	31, 1910	41.568
44	66	31, 1911	44, 479
"	44	31, 1912	39, 151
**	66	31, 1913	33,699
"	44	31. 1914	31,829
66	66	31, 1915	24,088
44	66	31, 1916	17,030
		OA; AVAO:	2.,000

STATEMENT showing the number of Homestead Entries made during the fiscal years ended March 31, 1915, and 1916, and the Nationality of the Homesteaders, as reported by the several Agencies of the Department in Manitoba, Saskatchewan, Alberta and British Columbia.

Nationalities.	1915. No. of entries.	No. of entries
Canadians from Ontario  " " Quebec."  " " Nova Scotia.  " " New Brunswick.  " " Prince Edward Island.  " " Manitoba.  " " Saskatchewan.  " " Alberta.  " " " " " " " " " " " " " " " " " " "	2,009 648 196 117 60 1,032 383 434 434 76 3,639 15 5 800 83 16 83 108 38 16 474 2,879 104 1449 169 628 645 1,332	1,885 505 137 82 54 1,137 280 310 63 3,779 149 2,446 2,574 111 103 37 100 40 5 170 1,745 50 100 74 244 342 309 719
Russian Jews	43 2 2 20 3 7 2 4 3 8 4 5 5 3 7 2 1 1 1 1	634 42 42 44 44 44 11 22 13 34
Total	24,088	17,030

STATEMENT showing the number of Homestead Entries made during the fiscal years ended March 31, 1915, and 1916, by persons coming from the various States and Territories of the American Union.

States.	No. of entries.	No. of entries.
Alabama Alaska Arkansas California Carolina North Carolina, South Colorado Colorado	6 1 21 46 15 2 24	18 5 1 10
Connecticut. Dakota, North. Dakota, South. Delaware	13 751 239	6 583 138
Florida. Georgia. Idabo Illinois. Indiana. Indian Territory.	2 42 221 100	2 3 21 122 41
Jowa   Kanasa   Kentucky   Louisiana   Maine   Maryland   Missouri   Missouri   Montana   Motana   Motana   Motana   Nebraska   Nevada   New Hampshire   New Jersey   New Westioo   New York   Maryland   Maryl	283 133 7 7 22 247 740 2 141 70 145 1 16 11 134 -99 43 74 87	145 56 57 2 17 3 47 3 47 138 2 53 40 68 8 4 3 55 52 19 58 7 66
Pexas. Utah. Vermont. Virginia. Virginia, West. Washington. Wisconsin. Wisconsin.	39 5 10 16 4 144 253 9	16 6 12 9 4 67 146 3
Total	4,334	2,435

STATEMENT showing the number of Letters Patent issued by the Department of the Interior for Dominion Lands since 1873, and the number of acres patented.

		Period.	No. of patents issued.	Acr
35 4- 21-4	Decemb		,	
1st January	to 31st. I	recember	 420 577	
ist bandary	31st O	ober	 464	
year ended			 318	
	"		 2,437	4
"	"		 2,357	4
44	44		 2,663	4
44	44		 1,084	1
66	66		1,885	4
"	"		 2,197	5
"	"		 4,341	8
"	"		 3,896	g
"	"		 3,533	8
"	"		 4,570	9
"	46		 4,599	1,0
"	46		 3,275	6
"			 3,282	6
"	66		 3,273	е
			 2,449	4
44	66		 2,955	5
66	66		 2,936	5
November a	nd Dogo	ber	 2,553	4
year ended 3	let Dece	nhor	 413 2,118	9
Jour Chaca c	46		 2,665	3
**	66		 2,972	4
"	44		 3,037	6
"	44		 3,904	7
1st January,	1900 to 3	th June	1,970	3
year ended 3			6,461	6,8
- "	44		8,768	4.7
46	44		 7,349	3,2
"	44		 6,890	2.9
ä	"		 8,798	6,1
"	**		 12,370	4,1
lst July, 1906			 10,596	2,3
year ended 3	1st Marc	· · · · · · · · · · · · · · · · · · ·	 18,690	6,1
**	"		 22,431	4,2
**	**		 22,854	3,6
"	"		 21,754	3,7
"	"		 19,354	3,1
"	"		 24,965	4,2
	**		 31,053	5,1
"	и		 24,260	3,9
"	66		 18,989	3,0

7.058

STATEMENT showing number of Homestead Entries granted in the Provinces of Manitoba, Saskatchewan, Alberta, and British Columbia for fiscal year 1915-1916 as compared with fiscal year 1914-1915.

MANITOBA.				
Agency.	1915–1916.	1914–1915.	Increase.	Decrease
Brandon. Dauphin. Winnipeg.	86 1,636 2,238	48 1,313 3,059	38 323	82
Total	3,960	4,420	361	82
SASKATCHEWA	N.			
Battleford Estevan Humboldt Maple Creek Moosejaw Prince Albert. Regina. Saskatoon. Swift Current Weyburn. Yorkton.	739 23 546 750 708 1,225 439 762 309 661 6,247	1,244 50 768 992 1,183 1,567 131 815 732 445 863 8,790	30	500 22 222 244 477 344 44 379 
ALBERTA.				
Calgary Edmonton Fort Murray.  Hat William Murray.  Medicine Hat Peace River.  Red Deer.  Total.	685 3,202 39 863 27 201 398 566 429	989 5, 629 898 257 447 1, 061 795	39 27	30- 2,42- 33- 56- 49- 366- 3,732
. BRITISH COLUM	DTA	2		
Kamloops New Westminster Revelstoke Total	236 123 54 413	446 219 137		210 96 83
			94 000	908
Grand total fiscal year 1914–1915		· · · · · · · · ·	24,088 17,030	

Net decrease for fiscal year 1915-1916.....

#### CORRESPONDENCE,

The following statement shows the number of letters received and sent by the department in each year since its establishment.

Departmental Year ended October 31.	Letters Sent.	Letters Received.	Total.
1874.	1,974	4,120	7,632
1875.		2,189	4,163
1876	3,137	3,097	5,353
1877		3,677	6,814
1878		6,009	10,651
1879 1880	5,586		11,755 18,162
1881	13,605		29,434
1882	25,500		55,800
1882	25,500	33,500	55,800
1883	27,180		60,680
1884	27,525		60,911
1885.	33,970	43,997	77,967
1886.	60,964	67,973	128,937
1887	47,845	60,890	108,735
1888	43,407	52,298	95,705
1889	48,316	50,500	98,816
1890	36,200	36,267	72,208
1891	38,000		74,267
1892	41,990	42,203	84,193
1893	50,794	48,145	98,939
1894	48,619	50,840	99,459
1896 1897	47, 501 65, 714 88, 913	44,238 64,147 87,845	91,739 129,861 176,758
1898 1890 1900	95,023 121,219	91,876 133,177	186,899 254,396
1901	144,978	136,348	281,326
1901	167,200	185,548	352,748
1904 (From June 30, 1903, to July 1, 1904)	222,316	274,675	496,991
1905 (From June 30, 1094, to July 1, 1905)	245,470	302,723	548,193
	407,794	529,465	937,259
1907 (From June 30, 1905, to April 1, 1907)	372,231	620,968	993,199
1908 (From March 31, 1907, to April 1, 1908).	543,647	1,106,772	1,650,419
1909 (From March 31, 1908, to April 1, 1909).	721,217	1,114,380	1,835,597
1910 (From March 31, 1909, to April 1, 1910)	935,217	1,174,546	2,109,763
	1,027,933	1,280,697	2,308,630
1912 (From March 31, 1911, to April 1, 1912)	1,224,316	1,304,904	2,529,220
1913 (From March 31, 1912, to April 1, 1913)	1,292,188	1,438,912	2,731,100
1914 (From March 31, 1913, to April 1, 1914)	1,189,377	1,304,075	2,493,452
1915 (From March 31, 1914, to April 1, 1915)	1,013,071	996,205	2,009,276 3,726,221

The number of registered letters during the departmental year ending March 31, 1916, was: received, 29,512; sent, 23,399.

7 GEORGE V, A. 1917 STATEMENT of Land Sales by Railway Companies having Government

			1					
Year.	Hudson's Bay Company.		Canadian Pacific Railway Company.		Manitoba Southwestern Colonization Railway Company.		Qu'Appelle, Long Lake and Saskatchewan Railroad and Steam- boat Company.	
	Acres.	Amount.	Acres.	Amount.	Acres.	Amount.	Acres.	Amount.
		8		8		8		\$
1893			93,184	295,288	14,164	57,559	1,603	
1894	7,526	48,225	43, 155	131,628	6,312	28,003	640	
1895	4,431	23,209	55,453	176,950	5,623	22,330	2,391	
1896	9,299	52,410	66,624	220,360	21,254	88,568	286	
1897	10,784	53,277	135,681	431,095	63,800	234,644	2,524	
1898	62,000	310,000	242,135	757,792	106,473	363,982	22,534	
1899	56,875	274,625	261,832	814,857	58,019	199,458	61,030	178,517
1900	70,196	352,631	379,091	1,152,836	133,507	437,449	18,932	53,974
1901	82,308	399,804	339,985	1,046,665	59,749	214,953	22,266	74,810
1902	269,577	1,412,332	1,362,478	4,440,500	206,411	713,365	39,835	147,365
1903	330,046	1,939,804	2,260,722	8,472,250	250,372	699,210	843,900	1,476,900
1904	144,857	879,910	857,474	3,516,864	29,522	113,303		
1905	139,721	865,905	411,451	2,045,800	80,342	296,936		
1906	236, 191	1,863,375	1,012,322	6,015,060	83,418	360,889		
1907 (9 months to March 31)	69,158	742,221	851,083	4,817,632	3,051	22,645	1,353	16,789
1908	21,184	267,215	81,060	727,367	31,982	153,007	5,621	68,869
1909	25,449	288,836	29,331	383,390	10,396	84,845	37,662	380,371
1910	104,382	1,297,454	655,585	10,473,425	14,501	126,950	106,000	964,600
1911	267,038	3,747,768	715,095	10,372,661	20,313	284,859	113,533	1,237,204
1912	42,554	808,943	855,280	12,420,488	18,932	117,497	35,213	495, 116
1913	53,581	1,128,806	447,158	6,348,352	2,768	48,639	15,395	255,399
1914	26,292	572,837	263,962	4,242,089	7,626	91,948	1,629	21,546
1915	16,400	306,550	151,262	2,496,872	489	5,508	1,292	19,118
1916	79,310	1,273,144	242,215	3,670,421	4,780	58,808	12,246	180,361
Totals	2,129,159	18,909,281	11,813,618	85,470,642	1,233,804	5,825,355	1,345,885	5,570,939

SESSIONAL PAPER No. 25

Land Grants, and by the Hudson's Bay Company.

Edmont	ary and on Railway apany.	Norther	thern Railway (		Great Northwest Central Railway Company.  Totals.		ailway Central Totals.		Average per Acre.
Acres.	Amount.	Acres.	Amount.	Acres.	Amount.	Acres.	Amount.		
	\$		s		\$		8	\$ ets.	
11,260						120,211	352,847	2 93	
11,035						68,668	207,856	3 02	
46,815						114,713	222,489	1 94	
10,553						108,016	361,338	3 34	
9,436						222,225	719,016	3 23	
15,481						448,623	1,431,774	3 18	
24,738	53,335					462,494	1,520,792	3 28	
46,653	128,256					648,379	2, 125, 146	3 27	
116,719	352,037					621,027	2,088,269	3 36	
323,494	1,033,396					2,201,795	7,746,958	3 56	
231,800	909,600	183,736	631,503	128,435	522,490	4,229,011	14,651,757	3 46	
129,007	563,507	64,469	313,575	41,858	177,081	1,267,187	5,564,240	4 39	
109, 191	512,898	231,707	1,221,469	17,593	103,564	990,005	5,046,572	5 09	
85,784	480,063	204,966	1,014,351	20,003	137,503	1,642,684	9,871,241	6 01	
59, 515	346,064	289,576	1,711,109	4,023	41,470	1,277,759	7,697,930	6 02	
8,606	75, 644	196,946	1,746,504	1,294	13,855	346,693	3,052,461	8 80	
6,370	66,508			165	7,935	109,373	1,211,885	11 08	
18,323	182,926	285,428	2,783,010	571	6,863	1,184,790	15,835,228	13 36	
11,820	116,231	277,414	3,336,797	1,438	27,417	1,406,651	19,122,937	13 59	
10,853	154,424	365,926	4,216,578	632	11,373	1,329,390	18, 224, 419	13 70	
4,155	44,212	182,491	2,009,642	1,601	32, 105	707, 149	9,867,155	13 95	
19,575	460, 129	182,491	2,009,642			501,575	7,398,191	14 75	
23,042	444,018			316	6,965	172,801	3,279,031	17 01	
11,689	172,033			4,646	81,182	354,886	5,435,949	15 32	
1,345,914	6,095,281	2,465,150	20,193,180	222,575	1,169,803	20,556,105	143,035,481	6 96	

7 GEORGE V, A. 1917

The Land Situation, Manitoba, Saskatchewan, and Alberta, corrected to January 1, 1916.

	Su	RVEYED ARE	A.	Unsurveyed Area.			
Province.	Land.	Water. Total. Land. Water.		Total.			
Manitoba. Saskatchewan. Alberta. Totals.	31, 432, 384 76, 725, 841 82, 685, 994 190, 844, 219	1,835,456 2,216,135	78,561,297	76, 192, 666	6,912,224 2,287,605	82,526,703	

,	TOTAL AREA.				
Province.	Land.	Water.	Total.		
Manitoba. Saskatchewan. Alberta.	143,570,698 152,340,320 158,878,660	17,601,600 8,747,680 4,503,740	161, 172, 298 161, 088, 000 163, 382, 400		
Totals	454,789,678	30,853,020	485, 642, 698		

A large proportion of the unsurveyed area has not yet been explored except in a very partial way, and the area suitable for agriculture cannot be estimated with any degree of accuracy.

Disposition of the Surveyed Area—The two following statements, "Area available for Cultivation" and "Area not available for Cultivation" taken together show the disposition of the surveyed area.

AREA AVAILABLE FOR CULTIVATION (SURVEYED AREA).

				-
	Manitoba.	Saskatche- wan.	Alberta.	Total.
Area under Homesteads (including Military Homesteads) Area under Pre-emption and Purchased Homesteads Area under Northwest Half-breeds scrip, sales		26,910,000 5,878,400	17,816,000 2,913,760	52,910,000 8,792,160
and special grants. Area granted to railway companies Area granted to Hudson's Bay Company Area of School land endowment Area of Manitoba swamp lands disposed of by	4,233,000 3,566,997 1,447,400 1,555,800	2,261,000 15,177,063 3,205,800 3,941,800 76,921	1,199,000 13,120,014 2,218,300 3,359,300 980,357	7,693,000 31,864,074 6,871,500 8,856,900 1,057,278
the Province. Area of Parish and river lots. Area of Indian reserves surrendered. Area nos available for entry.	848, 154 488, 648	82,452 1,181,747 332,121 -4,900,000	118,485 1,368,156 302,046 15,500,000	848,154 689,585 2,986,587 717,907 25,476,000
Totals	25,920,423	63,947,304	58,895,418	148,763,145

# AREA NOT AVAILABLE FOR CULTIVATION (SURVEYED AREA).

	1			
_	Manitoba.	Saskatche- wan.	Alberta.	Total.
Area under timber license Area under grazing leases. Area under Forest reserves and Parks Area reserved for Forestry purposes Area of road allowances Area of water covered lands.	2,606,400 734,800	1,434,800 2,292,500 6,195,700 1,400,000 1,455,537 1,835,456	1,404,000 2,724,500 16,813,400 1,606,900 1,241,776 2,216,135	4,015,300 5,049,400 25,615,500 3,741,700 3,659,174 8,092,808
Totals	9,553,178	14,613,993	26,006,711	50, 173, 882

# Area of Field Crops, 1915.

	Manitoba. Acres.	Saskatche- wan. Acres.	Alberta.
Area under wheat. Area under oats. Area under barley. Area under flax. Area under flax.  Totals.	1,441,000 490,000 34,000	6,838,100 2,937,000 287,000 697,000 118,550	1,563,700 1,912,000 185,000 70,000 236,230 3,966,930

<sup>&</sup>quot;Other Products" include the following:—Rye, peas, mixed grains, potatoes, turnips, etc., hay and clover, fodder corn, and alfalfa.

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STATEMENT showing Area under Field Crops in Manitoba, Saskatchewan, and Alberta, 1908-15, in acres.

Provinces.	1908	1909	1910	1911	1912	1913	1914	1915
Manitoba Saskatchewan. Alberta. Totals.	3,552,643	5,814,923 1,483,400	6,817,841 1,999,963	8,644,102 3,351,745	10,315,800 3,603,060	4,965,500 10,307,600 3,690,100 18,963,200	9,238,000 3,369,270	10,877,650 3,966,930

Grain Production of Manitoba, Saskatchewan, and Alberta, 1908-15, in bushels.

Provinces.	1908	A 1909	1910	1911	1912	1913	1914	1915
Manitoba	112,487,000 67,084,000 33,873,000 213,444,000	183,311,000 54,215,000	132, 879, 172 27, 868, 011	233,137,500 101,592,000	137,432,004 257,266,000 110,288,000 504,986,004	261,823,000 113,882,500	146,425,500 91,795,900	194,238,000 372,571,100 167,742,600 724,551,700

Wheat Production of Manitoba, Saskatchewan, and Alberta, 1908-15, in bushels.

Provinces.	1908	1909	1910	1911	1912	1913	1914	1915
ManitobaSaskatchewanAlbertaTotals	50,269,030 34,742,000 6,842,000 91,853,030	85,197,000 9,579,000	66,978,996 9,060,210	109,075,000 36,602,000	106, 960, 000 34, 303, 000	121,559,000 34,372,000	73,494,000 28,859,000	195, 168, 000

Grain Production of Manitoba, Saskatchewan, and Alberta, 1915, in bushels.

Provinces.	Wheat.	Oats.	Barley.	Rye.	Mixed Grain	Flax.
Manitoba. Saskatchewan. Alberta. Totals.	195, 168,000 51, 355,000	157,628,600	10,570,200 6,984,000	75,600 463,000	58,500	9,061,000

## GENERAL DEVELOPMENT.

The development of Western Canada on lines other than the production of grain, is indicated by the following statements:—

# CAPACITIES of Licensed Elevators, in bushels.

Fiscal Year.	Manitoba.	Saskatche- wan.		Alberta.	Totals.
1900-01 1901-02 1902-03 1902-04 1904-05 1903-04 1903-06 1903-06 1900-0 1900-0 1909-10 1910-1 1911-12 1912-13 1913-14 1914-15 1915-16	10, 323, 272 12, 255, 000 16, 121, 400 19, 297, 000 19, 557, 630 20, 656, 100 20, 502, 200 21, 015, 600 20, 558, 500 21, 624, 500 22, 410, 500 22, 410, 500 22, 253, 155 21, 690, 000 22, 21, 813, 600 22, 21, 813, 600 22, 21, 813, 600	8, 951, 600 12, 989, 500 14, 666, 500 24, 314, 500 26, 465, 000 29, 314, 000 42, 995, 000 48, 074, 500 52, 943, 000	" 5,105,000 " 7,917,000	1,715,500 2,785,500 3,818,900 4,386,400 8,080,400 9,863,000 11,565,500 14,793,000 16,089,000	12,759,352 15,449,000 21,226,400 27,214,000 28,491,630 31,323,200 39,501,000 42,869,400 54,019,400 61,587,500 70,476,000 86,209,000 88,209,000 89,863,000

The above figures do not include capacities of hospital and terminal elevators.

STATEMENT of Number of Farm Live Stock in Manitoba, Saskatchewan, and Alberta, 1910-15.

	1910	1911	1912	1913	1914	1915
Pag i i i i i i i i i i i i i i i i i i i	479,741 30,266		415,601 40,800	409,718 42,840	408,302 45,303	404,097 50,880
Totals	897,306	941,225	933,547	941,391	956, 588	936, 132
Saskatchewan— Horses Cattle. Sheep Swine	135,360 125,788	507,400 633,612 114,216 286,295	646,140 114,810 344,298	663,098 115,568 386,784	679,060 126,027 454,703	630,062 755,293 133,311 411,324
Totals	1,163,689	1,541,523	1,656,893	1,745,836	1,869,311	1,929,990
Alberta— Horses. Cattle. Sheep. Swine. Totals.	294,225 1,051,407 179,067 143,560 1,668,259	407,153 739,850 133,592 237,510 1,518,105	451,573 745,229 135,075 278,747 1,610,624	484,809 779,293 178,015 350,692 1,792,809	519,424 812,100 211,001 397,123 1,969,648	544,772 843,974 238,579 229,696 1,857,021

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# VALUE of Mineral Production (Calendar Years).

Province.	1910	1911	1912	1913	1914	1915
Manitoba. Saskatchewan. Alberta. Totals	\$ cts. 1,500,359 498,122 8,996,210 10,994,691	636,706 6,662,673	1,165,642 12,073,589	\$ cts. 2,214,496 881,142 15,054,046 18,149,684	2,413,489 712,313 12,684,234	1,351,604 395,728 9,915,282

# RAILWAY MILEAGE.

Year.	Manitoba.	Saskatche- wan.	Alberta.	Totals.
1901	2, 128 2, 224 2, 364 2, 672 2, 823 3, 074 3, 111 3, 205 3, 221 3, 466 3, 520 3, 993 4, 076	1, 107 1, 102 1, 117 1, 180 1, 523 1, 973 2, 025 2, 081 2, 631 2, 932 3, 121 3, 754 4, 651 5, 089 5, 327	978 978 978 978 1,020 1,020 1,200 1,323 1,323 1,321 1,488 1,494 1,897 2,212 2,545 3,174	4,141 4,208 4,319 4,319 5,215 5,996 6,422 6,515 7,157 7,641 8,081 9,171 10,856 11,710

# Branches of Canadian Chartered Banks.

Year.	Manitoba.	Saskatchewan.		Alberta.	Totals.
1901 1903 1903 1904 1905 1906 1906 1907 1908 1909 1910 1911 1912 1913 1914 1914 1915	52 53 64 86 90 104 146 161 164 171 192 206 205 201	39 48 91 116 131 187 320 378 399 404 401	N.W.T. 19 " 23 " 42 " 74	41 49 77 89 97 140 220 253 263 261 246	71 76 106 160 170 201 314 363 392 498 732 826 868 870 848

Statement showing number of Immigrants whose destination was Manitoba, Saskatchewan and Alberta, 1900-01 to 1914-15.

Fiscal Year.	Manitoba.	Saskatchewan.	Alberta.	Totals.
1900-01 1901-02 1902-03 1903-04 1904-05 1905-06 1906-07 1907-08 1907-08 1909-10 1910-11 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16	11, 254 17, 422 39, 535 34, 911 35, 387 35, 648 20, 273 39, 789 19, 702 21, 049 34, 653 34, 477 43, 813 41, 640 13, 196 3, 487	22, 43, 40,	160 199 888 397 289 289 26,177 27,651 42,509 44,782 45,967 48,073 43,741 18,263 7,213	25, 414 39, 621 83, 433 75, 308 74, 676 90, 553 53, 139 101, 856 69, 499 92, 776 120, 198 135, 592 137, 033 126, 380 47, 632 16, 703
Totals	455, 236	834	.577	1,289,813

<sup>&</sup>lt;sup>1</sup> For nine months ending March 31, 1907.

# THE UNEXPLOITED NORTH.

In the consideration of the agricultural and other possibilities of the northern portions of the three Prairie Provinces, and the vast region beyond, it may be said that the conditions existing in Alberta and Saskatchewan are approximately similar, while northern Manitoba and the district of Keewatin—together with the country known as the Mackenzie River basin—possess many features common to each other.

The northern portions of Alberta and Saskatchewan have a similarity of soil and climate, while the contour of the country and the extent and variety of the wood lands also present points of resemblance.

In northern Manitoba, Keewatin, and the Mackenzie basin, there exist vast water area, and swamp lands, while in each the timber is small and sparse, except in a few localities.

Northern Alberta embraces the valleys of the Peace and Athabaska rivers, now being rapidly opened up for settlement by railway construction.

So long ago as 1876, wheat from the Peace River district won a prize at the Centennial Exposition in Philadelphia. Edmonton, which may be regarded as the gateway of northern Alberta, is now connected by rail with Peace River Crossing and Grande-Prairie, the two important centres of this district, which is now beginning to attract a large number of settlers. Another railway, running in a northeasterly direction has tapped the Athabaska valley for a distance of over one hundred miles.

It has been well established that in almost any portion of northern Alberta and Saskatchewan, all the hardier grains, including wheat, oats, and barley, will mature and produce large yields. Root crops, of all kinds, and berries, are successfully grown. As is well known, the summers, while comparatively short, are favoured by a great amount of sunlight, under which vegetation is rapid. The general conditions obtaining in northern Alberta exist in an only slighter degree in the same portion of Saskatchewan.

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As respects northern Manitoba, Keewatin, etc., the arable lands are located largely in isolated blocks.

In the Mackenzie River basin, there are about 200 square miles of territory which will support an agricultural population. As respects the future of these outlying districts, it can only be said that this depends upon the development of the transportation facilities.

Northern Alberta, with its railways being pushed vigorously to the north, west, and east, is rapidly being opened up to settlement, and it is to be expected that the northern portions of Manitoba and Saskatchewan will develop to the same extent upon the introduction of railway facilities.

As respects minerals, traces of gold and nickel can be seen throughout northern Alberta and Saskatchewan. Bituminous sands, petroleum, and oil are also found, but not as yet in paying quantities. Coal of a coarse variety, sufficient for domestic use, exists.

In Keewatin and the Mackenzie River basin, oil and many minerals are found, but the high price of labour and lack of transportation facilities prevent their successful exploitation.

It may be said, generally, of the entire northern country, that fish and game abound. Food fish, while not so plentiful in the rivers, are found in large quantities in the innumerable lakes, while moose, caribou, and all the fur-bearing animals roam through the woods.

#### IMMIGRATION,

The report of the Superintendent of Immigration will be found in Part II. of the general report, and it includes his report as Chief Controller of Chinese Immigration.

The following is a comparative statement of immigrant arrivals, from 1897 onward: —

-		British.	From U. S. A.	Other Countries.	Totals.
" " 1898 " " 1899 Six months ended June 30, Fiscal year ended June 30, " " " " " " " " " " " " " " " " " " "	1900	11, 383 11, 173 10, 660 5, 141 11, 810 17, 259 41, 792 55, 374 65, 359 86, 796 55, 791 120, 182 52, 901 59, 790 123, 013 138, 121 150, 542 142, 622 43, 276 8, 664	2, 412 9, 119 111, 945 8, 543 177, 987 26, 388 49, 473 45, 171 143, 543 57, 796 58, 312 59, 832 103, 798 121, 451 133, 710 139, 700 139, 700 140, 7	7, 921 11, 608 21, 938 10, 211 19, 352 23, 732 37, 099 34, 786 37, 364 44, 472 34, 217 83, 975 45, 206 66, 620 82, 406 112, 881 112, 881 112, 893 41, 734 41, 734 41, 734	2.,716 31,900 44,543 23,895 49,149 67,379 125,364 130,331 146,266 189,064 124,667 262,469 146,908 208,794 311,084 354,237 402,432 334,878 144,789 48,537

#### BRITISH IMMIGRATION.

The great decrease in British immigration from 43,276, in 1914-15, to 8,654 in 1915-16, nearly 80 per cent, may be accounted for by reason of there having been no war in Europe during the first four months of 1914-15, so that during April, May, June and July. 1914, immigration from the British Isles was nearly normal.

#### CONTINENTAL IMMIGRATION.

A decrease from 41,734 to 2,936 in arrivals from continental countries during the last fiscal year, as compared with that of the preceding year, nearly 93 per cent, may be accounted for in the same way. During the four months, April to July, 1914, immediately preceding the outbreak of war, the total arrivals from continental countries numbered 38,389. The war, of course, has a greater effect on emigration in countries in which military conscription is enforced.

# AMERICAN IMMIGRATION.

The decrease in immigration from the United States is not nearly so great; during 1914-15, the number was 59,779, while for 1915-16 the total was 36,937, a decrease of slightly over 38 per cent, as compared with a decrease of about 80 per cent in British immigration.

# IMMIGRATION INSPECTION.

There has been no relaxation in the enforcement of regulations pertaining to the admission and rejection of passengers along the international boundary, which, for convenience, is divided into five inspectorates.

# JUVENILE IMMIGRATION.

The immigration of children, unaccompanied by parents or guardians, occupies a distinct and important place in the work of the department, and comes under the immediate supervision of the Chief Inspector of British Immigrant Children and Receiving Homes, whose report of this phase of departmental work will furnish interesting reading.

# DESCRIPTION OF THE WORK OF THE TOPOGRAPHICAL SURVEYS BRANCH.

Surveys of Dominion Lands were continued during the year on much the same scale as formerly, in Manitoba, Saskatchewan, Alberta, the Yukon Territory, the Northwest Territories, and in the Railway Belt of British Columbia.

Sixty-five parties were employed, all under daily pay, four of whom worked on inspection of surveys, six on block outline surveys, one on levelling, twelve on stadia surveys of lakes and rivers, one on astronomical observations, one on photopographic surveys, nine on corrections and resurveys, and thirty-one on subdivision surveys.

Of the parties, seven worked in British Columbia, twenty-eight in Alberta, twelve in Saskatchewan, nine in Manitoba, and nine partly in one province and partly in another. Surveys being now well advanced beyond settlement, it was found possible to reduce the number of parties on the original survey of base lines and initial meridians to six, in place of eight the previous season; one party was continued on the retracement of old lines. The seven parties surveyed 962 miles of original line and retraced 739 miles of old lines. The new lines established were mostly in the Peace River valley and in Manitoba.

Thirty-one parties were employed in township subdivision, which is now well in advance of settlement. Of the thirty-one parties, seven were on miscellaneous subdivision in the Railway Belt, British Columbia, and five on miscellaneous subdivision in Manitoba, Saskatchewan, and Alberta.

Four parties were continued on the inspection of the surveyors' work and their organization and equipment.

The topographical survey of Jasper park in the vicinity of Jasper, Alta., was completed, and a map from the surveys is now in preparation.

The commission for the delimitation of the boundary between Alberta and British Columbia continued their work and extended the boundary across Akamina, Elk, Dome, and North Fork passes, and over sections of the intervening country.

The investigation of the changes in lakes and rivers in Manitoba, Saskatchewan, and Alberta was continued, twelve parties being continued on the work. Corrected plans for the townships in which such investigations were made are being prepared.

In Alberta and Saskatchewan, six parties continued resurveys in townships where the original survey monuments were lost and where the owners of lands affected complied with the requirements of the Dominion Lands Surveys Act. In addition, two surveyors were employed to travel from place to place, accompanied by an assistant, to correct, when possible, discrepancies in the original surveys when the amount of work involved was small.

On party was engaged in obtaining latitude observations to detect discrepancies, if any, in the governing lines of the system of survey. The work during 1915 was confined mostly to Manitoba and Saskatchewan.

At Banff, the St. Julien subdivision was continued and a number of additional roads and trails were surveyed.

Two timber berths and twenty-nine mineral claims were surveyed during the season.

Surveys in Yukon Territory were continued under the Director of Surveys at Dawson, whose report will be found accompanying the report of the Topographical Surveys Branch in monograph form.

The usual table is below showing the subdivision or settlement survey work completed each year since the inception of the surveys, with the result of last season's operations added. Though the number of miles surveyed in 1915 is fully equal to that of 1914, the acreage is less because all the section lines in townships are now surveyed and marked on the ground, while formerly only one-half of the east and west section lines were run. The change was very much needed, and will be appreciated by the settlers who will not now have the difficulty they had before in finding the boundaries of their lands.

Period.	Acres.	Number of farms of 160 acres each.
Previous to June, 1873	4,792,292 4,237,864 665,000 431,607 306,936 1,130,432 4,472,000 10,186,000 6,435,000 1,131,840 1	29, 952 26, 4877 4, 1588 2, 1488 1, 1498 1, 1, 1986 27, 1950 63, 662 27, 1950 63, 662 40, 213 40, 214 3, 231 5, 106 47, 63, 302 48, 303 48, 303 48, 303 48, 303 48, 303 46, 330 46, 33

THE DOMINION ASTRONOMICAL OBSERVATORY AND THE BOUNDARY AND GEODETIC SURVEYS.

Progress on the 72-inch reflecting telescope has been very satisfactory during the past year, and it is now approaching the final stages of erection and adjustment. The mounting has been completed and temporarily erected at the factory of the Warner & Swasey Company, and all the operating mechanism tested. The whole massive machine, the moving parts of which weigh upwards of 40 tons, works with the greatest smoothness and ease, and can be set, driven, and guided by means of the seven electric motors and the conveniently situated stationary and portable switch-boards with the utmost facility; indeed this enormous mechanism can be operated and handled with greater ease than many small telescopes. The mounting will be taken down and shipped to its observatory near Victoria, B.C., as soon as the erection of the dome is sufficiently advanced.

The 72-inch mirror, the principal optical part of the telescope, is in the spherical form, and is waiting now the completion of the large testing plane required for parabolizing the surface. The smaller optical parts are all completed and attached to the mounting. It is hoped that the mirror will be ready as soon as the mounting is creeted, which will be towards the end of the summer.

The massive pier which supports the telescope was completed last fall, and the surrounding circular steel building, 66 feet in diameter, during the winter. The dome—also constructed by the Warner & Swasey Company—which rests and revolves on this building, arrived in Victoria about March 20, and is now being erected. This dome will be the most complete and convenient, as well as the most carefully designed to work in proper conjunction with the telescope, of any in the world.

One of the observer's residences has been erected, but the office building and the other residences required have not yet been begun. It is hoped that everything will be ready to begin regular observations next spring after the considerable preliminary experimental and adjusting work has been completed.

At Ottawa during the past year, 694 stellar spectrograms were obtained, as against 906 in the previous year. This reduced number is partly due to greater cloudiness and partly to the increased exposure time with the fainter stars now being observed. It is fortunate that the new reflecting telescope will be ready soon, as the available programme for the 15-inch is becoming seriously limited.

The orbits of eight spectroscopic binary stars have been completed and published, two or three of which were of quite unusual interest and importance. This makes the total number of binary orbits determined by the Dominion Observatory thirty-seven, a considerably greater number than was obtained by any other observatory.

The new photographic telescope has been employed partly in making some general photographs of stellar regions, but more particularly in photographic photometry. Photometric observations of a number of the spectroscopic binaries, whose orbits were determined here, have been made with results indicating light variation in two or three cases, but more observations are required to complete the work.

Solar observations have also been vigorously prosecuted during the year. The reduction of the measures of the rotation plates made in 1911, 1912, 1913, has been completed, and a preliminary report published. The large quantity of measures, reductions, and discussion is now being prepared for publication. A special investigation on the possibility of a varation in the rate of rotation of the sun was carried through during the past summer, the results showing a strong probability that the rate varies cyclically over comparatively short intervals and that, in addition, there is a secular change.

Direct photographs of the sun, thirty-five in number, were taken on suitable days when spots were present, and with the 23-foot solar spectrograph, 330 plates were obtained. These include series taken at several different wave-lengths of limb and centre spectra simultaneously, and in some cases with a comparison spectrum of iodine added. A number of sun-spot plates extending the larger series of the preceding year were also made.

During the past year the instruments for the study of the deformation of the earth under the influence of the moon and sun, an international undertaking, have been set up in the specially constructed vault, and continuous photographic records have been obtained.

The seismographic instruments have been in constant operation, and eighty-one earthquakes were recorded during the calendar year. Seismological tables were issued and distributed amongst practically all the seismological stations of the world. As these are the first complete tables issued, they will tend towards uniformity in interpretation of seismograms. The monthly bulletins of recorded earthquakes have been continued as heretofore. The undagraph at Chebucto, near Halifax, has been in operation during the year and recorded the waves of the Atlantic reaching Chebucto, for, for correlation with the microseismic record at the observatory.

The magnetic survey of Canada has progressed satisfactorily. During the season, forty-eight new stations were occupied, at each of which the three magnetic elements, declination, inclination, and intensity were observed. The most of the stations were in British Columbia, including a series along the Grand Trunk Pacific from Prince Rupert eastward. There is a growing public demand for the results of this survey, especially in regard to the declination, or variation of the compass, as popularly called.

The gravity survey completed a good season's work by occupying twenty-four stations across the continent, besides Ottawa the base station, which in turn is linked up by inter-comparison with Washington, thereby making the Canadian observation of international standard. The observations have all been made with the Mendershall half-seconds pendulum, whereby an accuracy within the one ten-millionth of a second of time for the period of the pendulum is attained.

Observations with the meridian circle were obtained on 121 nights; there were about 2,700 observations for right ascension and 1,600 for declination; the work with this instrument was devoted mainly to the list of latitude stars which has been under observation for several years.

The time service has been maintained as in previous years; this includes, on the one hand, the operation of the electrical clocks in the government buildings, the maintenance of relays beating seconds in several offices in the city, and the sending out of time signals by telegraph and telephone; on the other, the various incidental requirements of the observatory, such as operation of chronographs, recording of time on the seismographs, rating of watches and chronometers, etc. The dropping of the time-ball has been discontinued for the present, since the fire in the Parliament building.

The astronomical field work consisted of the determination of latitude and longitude at thirteen points. Of these one was a Laplacian point, to be used in the

adjustment of a portion of the geodetic net; at this station, which was in eastern Quebec, the azimuth of one of the lines of the triangulation was also measured. The establishment of such Laplacian points, involving determination at the same point of longitude, latitude and azimuth will be required at various stations as a means of climinating certain cumulative errors in the geodetic triangulation.

Of the remaining stations, the longitudes of three in northern Ontario, along the National Transcontinental railway, were determined by electric telegraph from Ottawa. The remaining nine, seven in Quebec and two in Ontario, near Georgian bay, were determined by wireless telegraphy in the manner described in last year's report. The latitudes of all these stations were also determined.

The first draft of the report on the survey of the 141st meridian, between Yukon territory and Alaska, has been approved by the commissioners, and thirty-two of the thirty-eight map sheets have been printed, and the proofs of the remaining six have been examined.

The maps of the boundary between British Columbia and southeastern Alaska are being made ready for the printers.

On the Ontario-Minnesota boundary, the survey is completed from the northwest angle, lake of the Woods, to the outlet of Namakan river from lake Lacroix. It will require a short season's work to make connection at Curtain falls with the survey from lake Superior. This will complete the Canadian sections of this boundary.

The Quebec-Maine boundary along the Highlands was completed from the head of the southwest branch of the St. John river to where the line passes between Portage lake in Quebec and Penobscot lake in Maine.

A triangulation was also carried from lake Pohengamook at the head of the St. Francis river, to a point on the St. John river, about ten miles from the north-and-south line, between New Brunswick and Maine, a distance of 96 miles.

The triangulation west from lake Superior is completed to Sagahinaga lake, and the reconnaissance extended to the middle of Basswood lake, where a base has been measured by United States surveyors. It is the intention to establish a Laplace station by wireless telegraph in the neighbourhood of this base.

On the Geodetic Survey of Canada a reconnaissance was made from the vicinity of Hecate strait to Queen Charlotte sound, including the Queen Charlotte islands and the islands adjacent to the mainland. Angle measures were made at five primary stations with a 12-inch theodolite. Oldfield station, in the vicinity of Prince Rupert, was prepared as a Laplace station.

Three field parties were also employed in eastern Canada on the geodetic survey; one observing horizontal directions, one measuring base lines, and one making a reconnaissance survey.

Two stations in the province of Quebec and eleven stations in southwestern Ontario were occupied by the observing party. Twenty-nine geographical positions, marked by church spires, factory chimneys, and water towers, were also established.

The base line party measured two base lines in southwestern Ontario, one near Collingwood and the other near London. The reconnaissance for the connection between the base lines and the primary triangulation was also made by this party

The third party made a reconnaissance survey for the purpose of connecting the geodetic survey of southeastern Quebec with that of southwestern New Brunswick.

Precise levelling was carried on during the season of 1915 by six parties, one of which operated in New Brunswick and Quebec, two in Ontario, one in Alberta, one in British Columbia. Over 1,800 miles of levelling was accomplished during the season, and the net of precise levels considerably strengthened by the closure of several additional circuits.

A transcontinental line of levels—extending from Halifax to Vancouver—has now been almost completed; only two unlevelled sections, of less than 300 miles each, now remaining to complete such a line. It is proposed during the coming season to make a vigorous effort to accomplish this connection.

Requests for the elevations resulting from precise levelling have been received in considerable number from engineering and surveying organizations; the number of such inquiries is constantly becoming greater as the work becomes more widely known to the public.

# FORESTRY.

The season of 1915-16 was generally wet throughout the western provinces except in the northern districts and in the coast district of British Columbia. In the greater part of the country where the forests are under the protection of the department there was therefore little danger of fire during the season, with the exception of a short period in the spring. In spite of the almost continuous danger in the coast district and numerous fires, the situation was kept well in control, illustrating the results that can be obtained by planning and organization backed by an efficient staff. In the northern districts the rangers necessarily have such large patrols, and the population is so scattered, that their work is mainly educative. The number of fires which occurred show that there is still carelessness among people travelling in the forest, and that a great deal of education is required before there is a possibility of reasonable safety. The statement of causes of fire throughout the year show that "campers and travellers" and settlers are responsible for the largest number of fires. The railways have dropped into third place largely on account of the efficient enforcement of the regulations of the Board of Railway Commissioners.

On the forest reserves the protection system is approaching the point, as a result of the improvement work carried out, where the fire situation should be possible of control, with proper planning of the work of fire-fighting and efficient work by the rangers. With protection against fire on the forest reserves fairly provided for it has been possible to take up the work of reforestation. Stock for this purpose is being grown in the forest nursery at Indian Head, and, commencing with the spring of 1916, it is expected that reforestation work will be carried on hereafter regularly from year to year.

Forest surveys throughout northern Manitoba, Saskatchewan, and Alberta were continued, and the reports indicate that while the stands of mature timber are a small proportion, the rate of growth of the forest is good, and good reproduction is general. There are, however, in some districts extensive areas of muskeg on which the growth is slow, and unless they can be improved by drainage they will be practic-

ally unproductive. It is expected that the surveys of the next two or three years will complete the information in regard to the forests that are of more than purely local utility, and give a comprehensive view of the whole situation which will enable  $\mathfrak g$  final determination of the policy of administration.

The interest in the planting of trees on the prairie farms in the western provinces continues to increase. Although the number of trees available for distribution in the spring of 1916 was much greater than for the previous year, the average number available for each applicant was slightly smaller. It is gratifying to note that the forest service of the United States, after investigating the plan of tree distribution followed by this department, has organized a system on similar lines for the western prairie states.

The formal opening of the Forest Products Laboratories was held during the year, and the work of investigation has been well started. The divisions now organized are Timber Tests, Timber Physics, Pulp and Paper, Wood Preservation, all of which cover lines of investigation that are of great importance to the industries of the Dominion, and will help toward the economical use of forest products. The demand upon the laboratories for information by business firms and the general public indicates that the work of research has not begun too soon. In fact, request has been made by important industries for the development of new divisions for investigations not yet provided for. The laboratories have proved their usefulness also in an unexpected way in assisting with investigations in the production of war munitions, and have been able to render valuable assistance in this direction.

# IRRIGATION.

The outstanding feature in connection with this branch of the department's work during the season of 1915 was the almost ideal weather conditions which produced bumper crops throughout a wide area where the artificial application of water is usually necessary to produce good crops. Very little water was used for irrigation during the summer of 1915, except for alfalfa and other forage crops and for gardens. During the year 1914, southern Alberta and southwestern Saskatchewan suffered an almost unprecedented drought, with well-nigh universal crop failure; in 1915 this same district produced the largest grain crop in its history—a phenomenal crop for any district; yet the difference in rainfall throughout the growing season in these two years was not more than from eight to ten inches. This assuredly proves the immense value of irrigation to this district if a moderate amount of water is available for application at the right time.

The most important single piece of work carried on by the Irrigation Branch during the past year was the completion of the reclassification of land in the western section of the Canadian Pacific Railway Company's Bow River Irrigation Project. This work has been in hand since July, 1913, and the field work was completed early in September, 1915. It comprised the careful examination, and in many cases the actual survey, of some 454,000 acres of land in order to determine the exact area on each quarter-section that is irrigable from the existing canals, careful attention being given not only to the topographical features but to the soil conditions and the capacity of the ditches as well. The work has from its inception been carried on

under the direct, personal supervision of Mr. Gavin N. Houston, C.E., to whom great credit is due for the successful completion of an exceedingly difficult task.

Surveys were made during the year to further develop an irrigation project in the district immediately north of Lethbridge, Alta, where the settlers have intimated their desire to construct the necessary works if assured of the feasibility of the project and the sufficiency of the water supply. Some further survey work was carried on in the district south and east of Lethbridge to demonstrate the feasibility of utilizing the waters of St. Mary and Milk rivers for the irrigation of a large area which admittedly requires irrigation for its fuller development.

The usual inspection work was carried on in accordance with the department's policy of carefully supervising all water-supply projects before authorization is given for construction of the works, during the period of construction and after completion. It is believed that only in this way can the department be assured that water rights are granted and used in accordance with the spirit and the letter of the law.

The important work of stream measurement, or hydrometric surveys, has been continued and extended so as to include the principal streams in western and northern Alberta, which have heretofore been inaccessible at reasonable cost. This necessary work will be gradually extended until it comprises within its scope all the important streams in the provinces of Alberta and Saskatchewan. A full report of this work is published annually.

## DOMINION PARKS.

Notwithstanding the conditions brought about by the war, the past year was one of considerable development in the Dominion parks. Although the appropriations for the year were calculated on a purely maintenance basis, much development work was accomplished through the establishment of camps of interned aliens in the parks. At the beginning of the year, large numbers of interned aliens were being maintained by the Government, and it was felt that it was not good for these people to live for months in idleness; also that it would be to their advantage to have employment in the open. By arrangement between the internment authorities and the Parks' service, four camps were established in the parks. The total number of aliens at work at the end of the fiscal year was 800. These men were employed on road and bridge construction, cutting rights of way for roads, and general clearing operations in the parks.

The outstanding feature in regard to the Dominion parks this year was the immense development of the tourist traffic. It is estimated that 50,000 people from other countries visited the Canadian mountains last year. This influx of tourists results in a large increase in the wealth of the Dominion, for this class of people undoubtedly leaves millions of dollars to circulate in the country, without taking out of the country anything tangible in exchange.

The principal work done in the National park at Banff was the regrading, widening, and resurfacing of the road from the Bow river to the Cave and Basin. This is known as Cave avenue, and is one of the best constructed roads in the park. Other noticeable improvements are the finishing and tondressing of the main travel

roads with fine limestone, giving a finished gray appearance, and the clearing of a considerable additional area of the recreation grounds.

Special gratification is felt at the capture of a herd of nearly fifty antelope. It was felt that if active measures were not soon taken the extinction of the antelope was only a matter of time. The herd which has been captured it is hoped will assure the perpetuation of this beautiful animal. The antelope are now confined in our reserve at Foremost. Alta.

The government herd of pure-blood bison at Buffalo park continues to do exceedingly well; all the animals are in excellent condition. No disease of any kind was reported during the year. The herd now numbers 2,077, an increase of 437 for the year.

The year's operations on the park farm have been most successful, resulting in an exceptionally heavy crop of grain. The yield was 30,222 bushels of high-class oats. Approximately 11,000 bushels were shipped to Rocky Mountains, Jasper and Elk Island parks, thus effecting a considerable saving on purchase elsewhere. A combined new implement shed and granary with a capacity of some 5,000 bushels was creeted during the year.

For several years the suggestion has been before the department to carry on cross-breeding experiments with respect to buffalo and domestic cattle. During the year Mr. J. H. Grisdale, Director of Dominion Experimental Farms, agreed to take charge of these experiments, and has made all arrangements for carrying on the work at Buffalo park.

The completion of the new bridge over the Waterton river in Waterton Lakes park, enabling the people of southern Alberta to visit the park by a more direct route, was a cause of general satisfaction in the district, and resulted in an appreciable increase in the number of visitors to this park.

Good progress was made during the year on the automobile road under construction to the summit of mount Revelstoke in Revelstoke park. When completed this road will form an unusual attraction to visitors from Canada and other countries, on account of the great altitude to which it ascends.

Special progress has been made in respect to the protection from fire of the forest areas of the parks, with most gratifying results, no fire of any importance having been reported during the season.

# DOMINION WATER-POWERS.

In view of all the circumstances, satisfactory progress has been made in all the work of the Dominion Water-power Branch at head office, and at the various permanent offices throughout the Dominion. Twenty-nine members of the staff are now with the Canadian Expeditionary Forces, and many more are preparing to go overseas.

# COMPLETION WINNIPEG RIVER SURVEYS.

One of the most important field investigations the branch has had under way since its organization, namely the power and storage possibilities of the Winnipez river, carried on under the immediate direction of Mr. J. T. Johnston, Chief

Hydraulic Engineer of the branch, has been recently completed, and a full report on the same is expected shortly from the King's Printer. This report will prove invaluable to the department in working out an efficient and effective administration of the exceedingly important water-powers of the Winnipeg river.

The departmental water-power investigation on the Winnipeg river have been more than usually comprehensive and complete, and have involved a very considerable expenditure. It was considered essential that the Government should not only secure sufficient information to enable it to evolve a scheme of development which would realize the maximum advantageous use of the river for power, but the information should be sufficient to demonstrate, beyond doubt, the feasibility of these water-powers, technically and commercially.

The fortunate power situation on the Winnipeg river cannot be duplicated anywhere on this continent. The natural power advantages of the river are unique, and the whole stretch of the river in Manitoba is under the direct and absolute control of the Dominion Government. There can be no question as to all the power of the Winnipeg river being ultimately developed, and in the most advantageous manner.

This means that there will eventually be as much, if not more, power available from the Winnipeg river than is now being developed at Niagara. What this represents to the city of Winnipeg, and the province of Manitoba, can only be realized by one who understands the tremendous import of the electro-chemical and electrometallurgical industries of worldwide fame now firmly established at Niagara, and by one who has a proper conception of the significance of the use to which Niagara power is now put throughout the western portion of the province of Ontario by municipalities, private companies, and through the auspices of the Ontario Hydro-Fleetric Power Commission.

The city of Winnipeg, in the province of Manitoba, has therefore in the waterpowers of the Winnipeg river, a potential assurance and guarantee of future industrial, commercial, and municipal growth, the importance of which is not generally appreciated. It is exceedingly fortunate that the Department of the Interior has, in its water-power and general land administration along the Winnipeg river, protected these potential power possibilities in every possible manner.

# WATER-POWER EXHIBIT AT PANAMA EXPOSITION.

The water-power exhibit in the Canadian Pavilion at the Panama Pacific International Exposition, conceived and carried out by the engineers of this branch, with the object of ealling attention to Canada's advantages as a water-power country, has already secured excellent results.

This exhibit was taken advantage of as a basis for a propaganda to interest delegates to various technical and professional societies meeting at San Francisco during the exposition, in Canada's great water-power resources, especially during the International Engineering Congress, at which Mr. J. B. Challies, Superintendent of Water-powers, along with Mr. F. H. Peters, Commissioner of Irrigation, were the engineering representatives of the Canadian Government. At this congress the following two papers, "Electric Power in Canadian Industry," and "Canadian Hydraulic Power Development," by Colonel C. H. Mitchell, Consulting Engineer to

the Dominion Water-power Branch, were read, and pre-arranged discussions thereon were participated in by engineers conversant with the power situation in Canada. In connection with this congress, a large supply of printed matter regarding Canada's water-powers was obtained from various government authorities for distribution. The branch also undertook the preparation and publication of the five following monographs on the water-power situation in Canada:—

Water-powers of British Columbia, by G. R. G. Conway, Consulting Engineer, Toronto.

Water-powers of the Prairie Provinces, by P. H. Mitchell, Consulting Engineer, Toronto.

Water-powers of Ontario, by G. H. Acres, Hydraulic Engineer, Ontario Hydro-Electric Power Commission. Toronto

Water-powers of Quebec, by F. T. Kaelin, Assistant Engineer, Shawinigan Power Co., Montreal.

Water-powers of the Maritime Provinces, by K. H. Smith, Resident Engineer, Dominion Water-power Branch, Halifax, N.S.

#### NO NEW POWER PLANTS.

Actual construction operations have not been commenced on any new waterpower projects in the Prairie Provinces during the past fiscal year; at the same time, preparations have been under way for the commencement of several important developments.

# DELAY IN CONSTRUCTION ADVANTAGES.

While the present financial stringency may cause some delay in the commencement of new water-power projects, the delay may, in the long run, be fortunate, as it allows the branch an opportunity of proving or disproving, beyond doubt, the economic features of certain important projects in the Prairie Provinces, which, owing to their strategic location close to commercial centres, have already attracted the promoter and the capitalist and caused them to expend considerable money endeavouring to work out schemes of development which could secure the approval of the Government. Continuous hydrometric studies for a period of several years, and a careful analysis of the probable future demands for power are essential to the final determination of the economic features of every power project, and this is especially so in some of the rivers of the Prairie Provinces, where flow conditions are erratic, and there are competitive sources of power-producing agencies.

# WESTERN CANADA NOW COVERED BY HYDROMETRIC SURVEYS.

It is satisfactory to report that all the important rivers in the provinces of Manitoba, Saskatchewan, Alberta, and British Columbia are now included in the hydrometric work of this department. This work is all being carried on under the most approved practice by qualified technical officers.

# WATER ADMINISTRATION IN RAILWAY BELT.

There are many outstanding matters between this department and the provincial Department of Lands, respecting administration of water in the Dominion Railway Belt, which have yet to be settled. Every effort is being made to have these matters satisfactorily adjusted with the least possible delay. Mr. H. W. Grunsky, who acted as legal adviser to the province of British Columbia for several years in connection with water administration, has been engaged for some months in working out, under the direction of Mr. S. Maber, the Superintendent of the British Columbia Lands Branch, and the Superintendent of Water-powers, the details of a final scheme of water administration by the province, and land administration by the Dominion, which will be satisfactory to all concerned.

# WATER-POWER REGULATIONS REQUIRE REVISION.

Practicable and suitable water-power regulations are a fundamental pre-requisite if the unique results of our water-power investigations are to find their full fruition. Experience has shown that one of the most essential features of successful water-power administration is the adoption of satisfactory regulations which will not only protect the public by guaranteeing conservation in construction methods, control of rates, reasonable rentals, etc., but which will also be sufficiently attractive to the financier from a commercial standpoint. Our water-power regulations in some particulars need revision, and it is hoped that before another fiscal year is ended these necessary revisions will have been carried out.

# NOVA SCOTIA WATER-POWERS.

An arrangement has been completed with the Nova Scotia Water-power Commission for a co-operative investigation of the water-power resources of that province. So far the progress of the work has been very satisfactory. A great deal of territory is being covered at a minimum of expense. At the request of the provincial authorities, the co-operative agreement has been extended for another fiscal year.

#### FOREIGN VISITORS.

Several distinguished visitors from foreign countries have spent some time studying our methods of water-power administration, more especially our methods of water-power investigation.

#### LAKE OF THE WOODS REFERENCE.

The Lake of the Woods reference before the International Joint Commission, which is of such vital importance to the power situation on the Winnipeg river, has still to be determined. It is expected, however, that a tentative report, at any rate, will be forthcoming from the commission in the near future.

A special sitting of the commission at Winnipeg in January, was held to enable the power interests to present their views. The final hearing of the argument of counsel representing the Governments, and the various power and private interests affected, will be heard in Washington, early in April.

7 GEORGE V, A. 1917

# WATER-POWER LANDS CANNOT NOW BE SOLD,

In recent years, the policy of the Government with respect to the control and administration of water-powers in the western provinces has become firmly established. The trend of opinion has been toward more strict and stringent amendments to the regulations, which will provide for the complete and permanent control by the Crown of water-powers, both developed and undeveloped. Essential to such complete control is the retaining of title by the Crown of water-powers. To provide for this beyond doubt, section 35 of the Dominion Lands Act was amended at the last session, to absolutely prevent the sale, occupation, or disposition in any other way, except under the Water-power Regulations, of lands valuable in connection with water-power development.

# RE-PURCHASE OF SILVER FALLS LANDS,

The necessity for the Crown retaining control of lands valuable for water-power purposes, necessitated some action on the part of the Dominion Government to recover certain lands dominating one of the most important power sites on the river, namely, that at Silver falls, sold by auction in 1906 to certain Chicago interests under a ten-year time sale. When the sale of these properties was carried out ten years ago, there was no well-defined policy of water-power administration.

As the particular parcels referred to dominated one of the most important undeveloped power sites on the Winnipeg river, if a fee simple title had been conveyed in the form of patent in vogue at the time of the auction sale, which form of patent did not reserve the rights of the Crown in the bed of the stream, and which form of patent the purchasers would probably have had some right to claim, the Dominion would have lost direct control over the Silver falls power site.

There was, however, more involved than the natural fall of the river at Silver falls. The extensive and elaborate scheme of power concentration along the stretch of the river between Lac du Bonnet and lake Winnipeg, worked out after several years' investigation by the engineers of this branch, involves a method of development which contemplates three concentrations of the natural fall of the river, at Pine falls 63,100 horse-power, at Great falls 95,500 horse-power, and at Lower McArthur falls 30,700 horse-power, all in terms of continuous 24-hour power. The Pine falls concentration scheme contemplates the use of the natural fall of the river at Pine falls, Silver falls, and part of Whitemud falls.

If the larger portion of this natural fall of the river, that at Silver falls, were alienated from the Crown, it would be impossible for this concentration scheme to be carried out. It was absolutely necessary, therefore, from both a conservation and an administrative standpoint, that some action should be taken with a view to retaining the control of the Crown in Silver falls power site.

The whole situation was frankly placed before Mr. H. M. Byllesby, president of the H. M. Byllesby Company of Chicago, when the point of view of the Dominion Government, its system of water-power administration, and the results of the investigations of this branch along the Winnipeg river were explained. Mr. Byllesby agreed to surrender all the interests of the H. M. Byllesby corporation in these parcels upon

the Government refunding to him the actual sums paid in to the department to date for these lands, without interest. But one condition was stipulated, that the re-purchase was to be carried out at once. Parliament not being in session, and the case being urgent, arrangements were accordingly made for securing the necessary funds to re-purchase these properties, some \$100,188.51, by Governor's warrant.

FOWER AND STORAGE INVESTIGATIONS IN THE PROVINCES OF ALBERTA AND SASKATCHEWAN.

During the past year this work has mainly consisted of investigations of waterpower applications, some general recommissance work and the completion of special survey work in various parts of the two provinces, by Mr. C. H. Attwood, engineer ir charge.

These matters represent substantial progress in all the regular work of the branch, and the achievement of far-reaching and advantageous results along new channels. The scope and usefulness of the branch is extending in a very gratifying way.

#### SCHOOL LANDS.

No general auction sales of school lands were held during the past fiscal year in view of the financial conditions prevailing throughout the country. A few parcels were, however, sold comprising 1,461-83 acres, for \$21,141.68, an average of \$14.46 per acre.

The total net area sold in each province from the beginning to the 31st December, 1915, after making the necessary adjustments on account of cancellations, changes in areas, etc., was as follows:—

Manitoba Saskatchewan Alberta	 		 	 603,618	41	"	\$ 6,168,446 8,776,375 6,438,642	72
Total	 	 	 	 1,742,067	07	"	\$21,383,464	35

The revenue from other sources for the fiscal year was as follows:-

Grazing	\$75,682 38
Coal	9,398 67
Hay	10,359 17
Timber	3,930 18
Petroleum and gas	1,955 21

The total net revenue from each province during the fiscal year was as follows:-

Manitoba Saskatchewan Alberta		 	 	 	 	 472,942 05	,
	Total.	 	 	 	 	 . 929,589 57	

The following amounts were paid over to each province under the provisions of the Orders in Council in that behalf, being the net revenue received from the school lands in these provinces, less the principal moneys of sales, and less the expenditure, namely:—

Manitoba								 			 	 	 	\$ 62,644	25
Saskatchewan,	٠		٠.			٠.		 		٠.	 	 	 	175,675	0.5
Alberta	٠	٠.		٠.			٠.		 ٠	٠.	 	 	 	91,072	45

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# 7 GEORGE V, A. 1917

In addition to the foregoing the following amounts were paid over to each of the Provincial Governments as interest on the School Lands Fund for the fiscal year, namely:—

Manitoba	 	 	 	 	 	*	\$113,360 74
Saskatchewan							
Alberta	 	 	 	 	 		78,154 28

This makes the total amount paid to each province for the fiscal year as follows:

Manitoba			 											\$176,004	99	
Saskatchewa	an.						 			 	 			273,046	35	
Alberta					 	 			 		 			169.226	73	

The amount standing to the credit of each of the School Lands Funds on the 1st April, 1916, was as follows:—

Saskatchewan		\$3,858,208 55 	
he total expenditure fo	or the fiscal year on al	l accounts was as follows:	
		\$10,477 32 10,864 33	

Alberta 11,029 13

Total \$32,370 78

## MINING LANDS.

During the year, prospecting and mining in the western provinces and territories, especially in the northern portions of the provinces of Manitoba and Saskatchewan, have shown very pronounced activity, entries having been granted for 1,273 quartz mining claims in connection with new discoveries made. The mining rights of all persons accepted for service in defence of the Empire are protected during the period of the war, and as the revenue from mining lands is derived entirely from fees, rental, and royalty, this protection has resulted in a decrease of revenue in connection with mining rights.

Boring operations for the discovery of petroleum are still being actively carried on in the provinces of Saskatchewan, Alberta, and British Columbia, and discovery has been made at different points of natural gas in large quantity, which is being used for domestic and commercial purposes, as well as petroleum in considerable

The gold production of the Yukon Territory during the year was \$4,458,278, being a slight decrease as compared with previous years. Individual mining is now confined principally to the more recent discoveries, while on those streams which have been operated for a number of years, dredging, hydraulicing, and other forms of intensive operation have to a large extent superseded the more primitive forms of mining.

Coal-mining operations are being extensively carried on in Alberta and southern Saskatchewan, while in the Yukon Territory a sufficient quantity is being mined to satisfy the local demand.

#### TIMBER.

The total area held under license in Manitoba, Alberta, and 'Saskatchewan, and in the Railway Belt in the province of British Columbia, is 7,023-57 square miles, and under permit 805-17 square miles.

The operations conducted on berths held under license were as follows:-

									Feet B.M.
Sawn lumber	 	 	 	 	 	 	 	 	222,022,481
Railway ties	 	 	 	 	 	 	 	 	85,378
Laths	 	 	 	 .,	 	 	 	 	33,144,867

The operations conducted on berths held under permit were as follows:-

	Feet B.M.
Sawn lumber	 13,849,153
Railway ties	151,370
Shingles	

The above shows an increase of 36,412,731 feet of lumber b.m. manufactured over the preceding fiscal year.

The revenue derived from timber cut on Dominion Lands amounted to \$343.624.49, which is an increase over the revenue of the previous year of \$72.205.77.

# GRAZING.

On the 31st March, 1916, there were in existence 3,352 ranches, covering a total area of 5,215,067 acres, being an increase over the previous year of 461,512 acres.

During the year there were 895 new grazing leases issued.

The revenue derived from rentals on grazing leaseholds amounted to \$113,370.60, being an increase over the previous year of \$18,140.61.

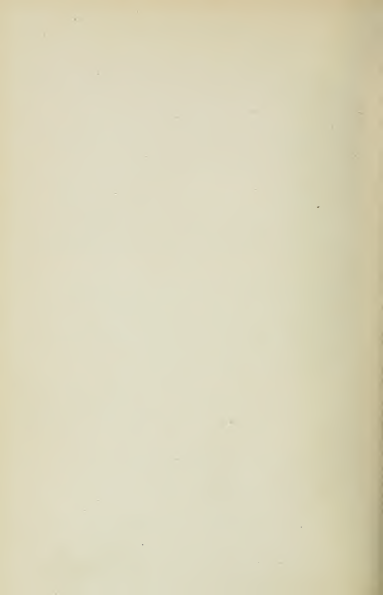
The revenue derived from hay leases and permits amounted to \$7,492.32, which is slightly less than the revenue for the preceding year.

I have the honour to be, sir,

Your obedient servant.

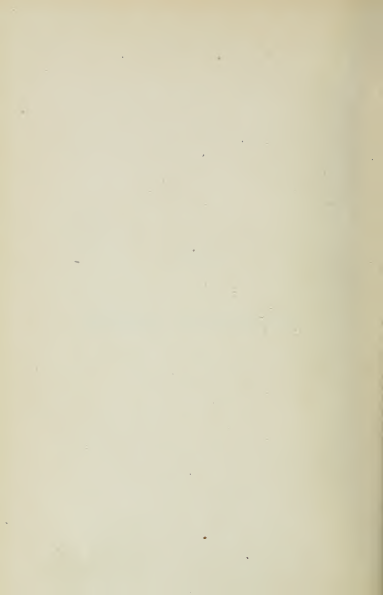
W. W. CORY,

Deputy Minister of the Interior.



# PAŘT I.

# DOMINION LANDS



# DOMINION LANDS

No. 1.

# REPORT OF THE COMMISSIONER.

This is a report for the twelve months ending March 31, 1916, on the Dominion Lands Branch of this department, together with the report of the chief inspector of Dominion Lands Agencies, the reports of the inspectors of Dominion Lands Agencies, and the agents of Dominion Lands for the several districts.

The following summary has been prepared of the work transacted in the Dominion Lands Branch during the period mentioned, as compared with the corresponding twelve months of the previous year:—

	1915.	1916.
Number of files dealt with	197,148	164,928
Letters written (including circulars, reports, etc.),.	190,727	
Triplicate copies	97,672	
Letters written		108,612
Triplicate copies		76,670
Circulars		63,859
Total	288,399	249,141
• • • •		
Applications for Patent-		
Number examined	46.197	31,308
New applications	21,039	17,778
Applications accepted and notifications sent out	21,802	16,598

J. W. GREENWAY,

Commissioner of Dominion Lands.

# No. 2.

# REPORT OF THE CHIEF INSPECTOR OF DOMINION LANDS AGENCIES.

During the year I was instructed to hold many investigations of a complicated character, twenty-one of which were under oath authorized by order in council, and forty-four of a less serious nature. I have at the present time seven investigations on hand to dispose of, three of which are under order in council and four where sworn statements will have to be taken. On June 24, I met with a serious accident, north of Prince Albert, while holding an investigation in connection with a complaint made against one of our inspectors in the Prince Albert Agency, and was unable to hold any investigations until the middle of September. This will account for the fact that I am carrying over seven investigations from the past year. I attended to my office duties during this time, but was unable to go on the road.

On June 16, 1915, I attended the opening of the Dukhobour lands, which was held at Pelly village in Saskatchewan. There were about six hundred people present in connection with this opening and all the parcels of land were disposed of on that day, with the exception of eight. On September 21 last, the old Lake Manitoba forest reserve was thrown open for homestead entry at Dauphin, and I visited the agency on the day that the lands were made available. One hundred and thirty-six quarters were taken on that day, and several entries have been made since that time in the reserve. On October 20, 1915, the Woodlinger and Balcovski ranch at Gull lake was thrown open for homestead entry at Maple Creek, and I visited the agency in order to be present at the opening. All the quarter-sections, namely, ninety-eight parcels, were entered for.

During the year the Prince Albert and Swift Current offices were removed to more commodious quarters.

I visited practically all the land offices in Manitoba, Saskatchewan, and Alberta, diring the year and found everything satisfactory, although some of the offices were over-rushed with work in connection with the seed-grain and relief liens, and a good many of the staffs were working overtime in order to cope with the increase in work.

On October 15 last, a new land agency was opened at Peace River Crossing in place of the sub-agency which had been established there for some time. This agency was opened without adding additional expense to the department, as the staff was taken from other offices in Saskatchewan and Alberta, with the exception of Mr. Carson who was formerly sub-agent and was appointed agent.

Several sales of valuable lands were disposed of by public auction under the usual homestead conditions. One was held at Regina on January 5; one at Prince Albert on February 7, and one at Saskatoon on March 8. Owing to the severe storm raging at the time, the sale at Regina was a failure, no bidders being present for the lands advertised. In Prince Albert two parcels were disposed of, one at the upset price and one slightly in advance. In Saskatoon the parcel offered was disposed of at a good advance on the upset price. I feel this is the better course to pursue in connection with odd quarter-sections in well-settled districts, as no doubt the vacant lands are getting more valuable where they are surrounded by settlers and in close proximity to towns and villages.

Mr. F. S. Szablewski, Chief Homestead Inspector, who is attached to my office in Minnedosa, has assisted and held many investigations amongst the foreign element

and has proved to be a great source of strength to the office in connection with the disputes among foreign people throughout the three western provinces.

Mr. O. Neff, Inspector of Dominion Land Agencies for Manitoba and Saskatchewan, and Mr. J. W. Martin, Inspector for Alberta and British Columbia, will furnish the department with a detailed account of the work done throughout the provinces under their jurisdiction in connection with the land agencies, sub-agencies, and homestead inspectors.

During the year several of our best employees enlisted for active service, and we have been trying to run the offices without employing additional men to take their places.

During the year I travelled 22,978 miles by rail and 370 miles by wagon.

At the present writing spring appears to be opening up under very favourable circumstances and the prospects look bright for the coming year.

H. G. CUTTLE.

Chief Inspector of Dominion Lands Agencies.

# No. 3.

# REPORT OF INSPECTOR OF DOMINION LANDS AGENCIES, BRANDON, MAN.

Attached hereto you will find statements of the work performed by the Dominion Land Agencies, Dominion Land Sub-agencies, and homestead inspectors.

There are fourteen agencies, forty-three sub-agencies, and thirty-eight homestead inspectors assigned to this office, all within the provinces of Manitoba and Saskatchewam. All the agencies and sub-agencies have been inspected as often as seemed necessary during the year, and the various officials have performed their duties in a satisfactory manner.

A number of matters have been referred to me for investigation during the

year; inquiries have been held and reported upon.

I am pleased to be able to say that the farmers in the two provinces have had a very successful year, there having been an abundant crop and fair prices. Notwithstanding the demand for the various purposes arising on account of the war every one seems to be prosperous and contented.

O. NEFF.

Inspector Dominion Land Agencies.

SESSIONAL PAPER No. 25

Disburse-22200331.000320 30 DOMINION LANDS AGENCIES.—Manitoba and Saskatchewan. Principal Transactions for the Department Year ending March 31, 1916. ments. 16,532 14,470 15,801 EXPENDITURE. 90 6282222222 Salaries. 9,809 2,725 8,577 7,619 12,189 12,688 18,039 14,459 13,559 13,559 13,559 15,743 5,842 5,842 35,250 147.978 994 131. 3-2 8-3 8-7 14 15-24 15-24 137 138 154 No. of Staff. 20 21 90 Revenue. 64,670 8,354 31,500 6,218 115,124 1193,802 213,783 94,600 11,110 168,212 246,065 66,768 43,316 20,212 1,183,740 1,326,260 358,905 329 354,366 Sent. 31, 7 26, 7 35, 8 40, 8 33, 6 15, 1 347. LETTERS. Received 186 475 685 680 055 055 055 051 181 018 039 039 157 681 681 702 861 4,5,5,2,5,6,4,8,4,8,5,8,5 351, 511 190 675 137 137 795 7761 7712 416 646 646 Hay permits issued. 6,768 4,990 4.565 ·pensst 24848484 24888 206 6,169 596 Timber permits 1 365 7,624 12,079 cancelled, rsand entries 15 314 30 30 637 652 980 7794 7719 7719 7719 7719 501 14,693 11,819 581 Applications for. Patent received. 19, S. A. Script. 28 Pur-chased Home-steads. 21 38 54 10 9 236 534 LAND SALES. 558 362 Pre-emp-tions. 121 487 118 1.699 4.498 nary and Sehool Lands. 403 581 entries granted. Homestead 739 86 1,635 23 546 749 708 1,227 85 440 763 309 309 309 2,238 664 13,210 10,212 17.581 Total for year 19151916 Agencies. Dauphin. Estevan. Humboldt. Maple Creek.. Moosejaw. Prince Albert... Regina. Saskatoon. Swift Current.. Weyburn. Brandon.... Battleford...

DOMINION LANDS SUB-AGENCHES.—Manitoba and Saskatchewan.—Work performed during the Departmental Year ending March 31, 1916.

													7	GE	ORG	âΕ	٧,	A.	1917
	Remarks.		10 49 Attached to Empress Jan. 31st.							(16, J. H. Elliottappointed Aug.	(I.	P. of Att. 139.	Cert. of Work. 35.					On seed grain April.	F. M. Hodson app'd. Acting-Agent.
Expenditure.	Postage and Com- missions,	\$ cts.																	
Expent	Salary.	\$ cts.	300 000	800	00000	480 00	120 00	00 006	00 009	775 00	420 00	480 00	00 009	00 009	300 00	300 00	0000	00 009	00 009
Amounts	to Land Offices.	\$ cts.	1,221 60			776 45			6, 525 52	1,014 30	2.967 70	172	875		419 30 545 25		1,277 75		
tol si stin	noiteation		2	63	52	30	9 0	131	38.5	88	13	15	000	102	125	96	- C	5.0	28
Applications for Timber permits.				1 63 10	94	.00	40	10	1	9	. 10	6.23	:	106	27	010	201	60 :	
tol si	roitseilqqA teeqanI		37	572	115	522	28	150	92	272	91	40		116	123	264	200	<u>.</u>	4
tol so nt.	oitsailqqA atsq		23	117	243	191	101	330	277	275 66	55	61	147	161	17	547	81	90	28
tol st stroite	oitsailqqA pro-arq		10	110	7	-	100	4	35	oo :			7			181			
sed sed seads,	Application purcha Homest		1: 10		m		-011	- 44 0	140	× :			₹11	1		9			-
spæ:	oiteation oteamoH		16 94	110	90	55.5	200	2000	106	- 24	25.00	316	37	217	<u>*************************************</u>	260	95	82	83
	Sub-Agency.		Arborg.	Blaine Lake	Biggar. Davidson	Duck Lake. Edam	Empress.	Herbert	Kerrobrt	Kindersley	Langan	Lipton. Makinak	Macklin.	N. Battleford.	Nokomis.	Ponteix. Punnichy.	Preeceville	Rossburn.	Kesthern
	Name.	(	S. E. Spicer. S. Fjelsted. T. G. Ross	Jos. Roberts. J. W. Simpson	H. P. Turner.	Jrton.					ck			J. R. Chisholm.		C. Medland	D. McMurphy	W. Johnson	

SESSIONAL PAPER No. 25

OLOGICITAL I AI LII NOI LO			
5 18 Sept. 17, Sub-Agent cnlisted. 3 89 80 80 80 80 80 80 80 80 80 80 80 80 80	61	34	66
	882	686	1,280
300 000 4 400 000 500 000 600 000 600 000 750 000 750 000 750 000 750 000 860 000 800 800 000 800 000 800 000 800 000 800 000 800 000 800 000 800 000	25,467 50	24,810 00	23,792 75
374 475 400 1,875 400 1,875 400 1,875 400 1,875 400 1,870 400 1,870 400 1,870 400 1,870 400 1,870 400 1,870 400 1,870 400 1,870 400 1,870 400 1,870 400 1,870 400 1,870 400 1,870 400 1,870 400 400 1,870 1,870 400 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870 1,870	91,492 60	99,599 46	136,314 75
14.888.18118.98.04118	1,635	738	1,177
44 46 45 45 45 45 45 45 45 45 45 45 45 45 45	768	1,452	1,753
25 25 25 27 1 12 12 12 12 12 12 12 12 12 12 12 12 1	2,631	2,506	3,900
137 177 177 177 177 178 178 178 178 178 17	5,314	7,361	9,899
31 4 4 50	630	684	1,164
p 44 p 60	82	16	204
252 252 252 252 253 253 253 253 253 253	3,986	5,015	6,578
Sprague. Shalibrooke. Shalibrooke. Swar Kiver. Tradibe. Tradibe. With an William Zealandia.			
J. H. Cauham. J. W. Hanger. J. W. Hanger. F. Sornesses. R. Sornesses. W. M. Sperior. W. M. Sperior. J. Kuliezkovski. J. Kuliezkovski. S. Liver Herm. S. Liver. E. N. Rane. F. N. Rane. F. N. Rane. J. J. Wardoch. J. Marcheller. J. D. Murcheller.	Totals	Compared with 1914-15	Compared with 1913-14

Statement showing principal work performed by Homestead Inspectors in Manitoba and Saskatchewan for Departmental year ending March 31, 1916.

																7	GI	ΞΟΙ	RGI	Ξ \	/, .	Α.	1917
	Romarks			1,300 00	On seed grain April, at S. Current	Jan.	Suspended for February.	On seed grain April to May 10.	On seed grain April to May 16. On seed grain April and May.	,200 00 On seed grain April to May 7,	On seed grain April to May 15.	1,200 00 On seed grain January and March	On seed grain April, dismissed July 31.	1,200 00 On seed grain April and February.	On seed grain April to May 6, Ill	90 On seed grain April, dismissed	00 Appointed September 2.	On cook amoin Amil to Mars 19	1,200 00 On seed grain April to May 13. 1,300 00 On seed grain April.	,200 00 On seed grain April.	on score from them, can be seen	,200 00 Acting sub-agent Kindersley	1,200 00 On s. g. April, at D.L.A. Jan., Feb. and Mar.
	Salarios		s ets.	1,300 00	1,450 00	1,200 00	1,200 00	1,200 00	1,200 00	1,200 00				1,200 00	1,200 00	200					-		
	Travelling expenses—for self and	team.	\$ ets.	ťť.	404	1,283	1,038	619	1,195	804 70	1,121	979 05	201	933 35	826	654 10	587	1,227	874 42	857	1,392	1,275	1,065 10
	Miles Travelled.	Rail.				50°₩	3.556		1,967	44	1,519	510		1,846					6,606		5,638		1,530
		Wagon.		5,174	1,658	5,706	4,103	1,666	7,177	3,601	5,213	3,543	1,375	2,548	3,851	2,668			2,314				3,150
	Applications for	made.		50	183	118	000	200	01.00	88	202	200	02	40	282	1			18				09
	Land	made.		174	108	332	468 365	06.	162	148	287	153	8)	213	274	211	134		108				116
	Headonartars			Battleford	Brandon	Dauphin.		Estevan	Humboldt	Maple Cre		Moosejaw		3 3	Prince Albert.		3	3 3	Regina	G. J. Lean.	Saskatoon	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
	Namo		-	D. Anderson. A. C. Dewar.		Geo. L. Speers	Thos. C. Secord		A. L. Roth.	W. S. Jones	Peter McLaren	W. H. Erratt.	P. K. Brandt	J. G. Rathwell	F. J. Bigg.	T. L. Sutherland	D. L. Burgoss	J. B. Boucher.	J. F. McKenzie. C. J. Ouelette.	R. H. Diekson.	J. A. Balfour.	A. E. Mosses	C. E. Barr

SESSI	ONA	AL F	PΑ	Р	E	3	No	. 25		
, 200 00 On seed grain April. , 083 30 Resigned to enlist Jan. 31. , 300 00 On seed grain April to May 15.			,500 00	On seed grain April to May 25	,150 00 Resigned March 15th.	, 200 00 On seed grain April.	On seed grain April to May 19.			
1,200 00 1,083 30 1,300 00	1,200 00	1,200 00	1,500 00	1,300 00	1,150 00	1,200 00	1,200 0	49,208 30	49,858 31	48,854 99
969 20 877 05 1,016 25								42,320 17	43,815,19	43,472 12
302	3,840	4,110 1,850	3, 165	2,611	472	1,198	2,226	102,462	117,878	229,438
4, 537 4, 058 4, 190	4,696	3,022	3,811	4,407	2,704	5, 104	3,800	152,089	167,632	166,373
32	133	40	41	65	46	25	75	3,553	4,751	3,755
120 150 159		275 365	412		165	281	312	7,266	9,173	8,221
Swift Current	Weyburn	Winnipeg	3			Yorkton.	3			
	E. J. Hober. Geo. Dickin		W. Lagimodiene	Paul Revkdal.	Max Oughton.	Adolph Henke	R. J. M. Parker.	. Totals	Compared with 1914-15	Compared with 1913-14

# No. 4.

# REPORT OF INSPECTOR OF DOMINION LANDS AGENCIES, CALGARY, ALTA.

Attached hereto will be found schedules A, B and C, showing the principal transactions of the different land agencies in Alberta and British Columbia and those of the sub-agencies and also those of the homestead inspectors in the same territory.

Schedule A shows a comparison of the work performed during the year just ended, with that done during the preceding year, from which you will note that there has been considerable of a falling-off in some branches, while in others the work has been heavier. The revenue, of course, is by no means so large, in view of the fact that during the present year oil business has been practically nil compared with the previous period.

The volume of business shown according to figures, however, is not a criterion of the volume of work entailed in the carrying on of the general business of the agencies. For instance, none of the agencies, according to the figures, received much credit for the volume of work which has been done in connection with the petroleum business of the previous year and also the work entailed on account of seed grain and relief transactions.

It would also appear that though the revenue had decreased, the number of employees had not been reduced in proportion. This is not the case, as a large number of our clerks have joined the colours and are at the front serving their country in another capacity.

The Peace River Crossing office was opened since the date of the last report, a district having been set aside for same from the Grouard and Grande Prairie districts. The office has been runing very smoothly since the beginning. It is well officered by competent officials transferred from different agencies throughout the West.

Crops were excellent in my territory last season and this year they promise to be as good.

J. W. MARTIN.

Inspector.

A.-Dominion Lands Acencies.—Principal Transactions for the Departmental Year ending March 31, 1916.

SES	SIONAL P	APER No. 2	5								
	TURE.	Dis- burse- ments.	\$ ets.	180	401	504	121	230	343 69 185 20	365	89 18900 72
	Expenditure.	Salaries.	ets	042 33 3	291 81 1	000 000	126 68 1	624 97 805 00	3,979 96 9,919 961.	14	842 89 1
		1	60	27 24,	100	, 6,	11,0	00 E0	4.1	112 93,	109 101,842
,	ž	Staff	<u> </u>	1-4	4 44 4	, H 10 0	2 7 0	C1 00	453		60
		Revenue.	\$ ets.	211,792 8	6,654 6	26,593 4	159,217 8	5,756 9	25,051 4	805,007 8	737,422 6
		Sent.							9,626	288, 175	3,14,726 1,737,422
	Letters.	Re- eeived.						2,236	9,456	306,964	340,634
	PERMITS ISSUED.	Hay.			901				569	3,328	2,164
	Permits	Timber		-	223			-	147	3,821	5,156
		cancell- ed.		751						4,702	6,347
	Appli-			2,468	399			51		7,931	9,078
	**************************************	Pur- ehased Home- steads.		23			39		19	93	125
	LAND SALES.	Pre- emp- tions.		232		33			61	610	745
	J	Ordi- nary and Sebool Lands.		129						316	355
	Home- stead	granted.		3,199	367	236	398	226	431	6,783	10,872
	Poriod	-	. '	1 1	1.1	П	1	6 Months.	П		-
ONE TO THE PROPERTY OF THE PRO	Ageney.			Calgary. Edmonton.	Grouard. Grande Prairie.	Kamloops, B.C Lethbridge.	Medieine Hat.	Peace River.	Revelstoke, B.CRed Deer	Totals	Total year 1914–15

7 GEORGE V, A. 1917

March 31, 1916.					Sub-agent on active service.			Transferred to Whitecourt.		Active service.			Active service.		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
ending	TURE,	Postage and Com- missions.	\$ ets.	48 66 26 85 16 10	23 23 23 65 24 65	15 42 19 34	7 52	3 14	14 70 2 04 3 04	13 90	10 75	13 59 14 82	13 45	12 58 4 60 8 60 8 60 8 60	16 54	15 15 25 25 25 25 25 25 25 25 25 25 25 25 25
performed during the Departmental Year	Expenditure	Salary.	\$ cts.	600 00 780 00 420 00												650 600 540 600 600 600 600 600 600 600 600 600 6
	Amounts remitted to to Land Offices.		\$ ets.	3,988 80 1,590 06 1,290 91	2,219 31 2,053 99		7,740 07 456 38	180 00 2,418 30	1,459 55	664 36 161 65	505 65 1,342 75	492 45 540 40	361 89 1,947 75	329	555	3,027 88 810 22 908 23 316 08
	Applications for Hay permits.			18 72 61	2,56,2	22.5	30		.10	26	× 26	7.5	40,	1 1 0	200	2 1 2 E
ing t	ons for ermits.	Applications for Timber permits.		8,048	©1 →	32.6	18	31	15	4-	25-7	22	-00	3∞	, ro [	3 - 3 5
d dur	Applications for Inspection.			8020	446	323	203			•						327 106
forme	Applications for Patent.			331	113	925	37		159	35	13 24	225	120	4.55	46	319
	ons for ptions.	Applications for Pre-emptions,		47	9		15	- 2	9 :00	1	-		19			5 4
-Work	ons for sed ads.	itsoilqqA saforuq Homeste		7	-1-		m :		eo : e	0 :				20 .00	· -	4
CIES.—		itssilqqA tasmoH		124	49	182	272	3 × 23	2112	8.4	117	48	88:	41.8	223	85:128
SUB-AGENCIES.—	Period.	Agency.		111	111	Acting	6 months.	6 months.	2 months.		1 1	11	Acting		1	7 months.
-Dominion Lands St	Sub-Agency.			Alsask. Athabaska Bonnyville	Brooks. Castor. Dexisland	Edson. Entwistle.	Empress. Ft. Sask. Frog Lobo	Ft. McMurray. Golden.	Grassy Lake Greencourt	Innisfail	Lacombe. Lac La Biche.	Lloydminster	Mosside	Macleod	Olds	Peace K. Cros. Pine Creek Ponoka. Provost
. B.—Do	M. S. G. P. S.	Manicol Sub-agolic		Spicer, S. E. Rennison, W. Ostigny, N.	Binns, H. P. Mercer, R. M.	Walsh, J. J Brown, Alex	Cusack, John Libby, J. J.	Wilson, W. C. Gody, J. C.	Snowdon, Thos Baly, Hamilton	Stewart, Jesse	Inglis, R. H. Legoff, V	Klien, P. O. Holland, W. H.	White, W. F.	McLean, D. E	Craig, R. A.	Carson, J. E. McDonald, S. A. Franks, T. W. King, G. A.

SESSIONAL PAPER No. 25								
77 Office closed.  No expense charged.  No expense charged.  18 Assistant 4 months.  18 Assistant 4 months.  19 19 19 19 19 19 19 19 19 19 19 19 19 1	35							
942 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	833							
150 00 150 00 150 00 300 00 300 00 300 00 300 00 300 00 300 00 300 00 500 00 300 00 500 00 300 00 450 00 450 00 450 00	23,857 85							
344 90 389 389 389 389 389 389 389 389 389 389	69,641 71							
71 2 3 3 8 8 8 1 1 1 2 3 3 8 8 8 1 1 1 2 3 3 8 8 8 1 1 1 2 8 4 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4	1,305							
45 6 9 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	803							
	2,036							
200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5,210							
40.	300							
19: 19: 19: 19: 19: 19: 19: 19: 19: 19:	26							
2004.027.020 2004.020 2004	2,800							
6 months. 6 months. 10 months								
Pouce Coupe. Staddle Lake. Sta								
Saloway, Geo.  Hadinson, R. J.  Hardinson, R. S.  Hornison, R. S.  Hornison, R. S.  Hornison, R. E.  Wenham, R. E.  Wenham, R. E.	Totals							

C.—Sravement Showing principal work performed by Homestead Inspector for Depart mental Year ending March 31, 1916.

				Resigned.								Also agent. Enlisted July 1915	Transf'rd from Grouard.	Apt. Sept., 1915.		Enlisted Feb. 1916.			
EXPENDITURE.	Trav. exps. for self and team.	\$ ets.	1,267 20	688 85 1.468 85	1,126 43	985 50	530 99	1,263 45	1,064 20	1,029 50	148 20	505 25 286 65	1,316 51	261 95 1.008 85	926 45	.842 45 1 209 10	1.577 25	1, 137 41	24,671 52
Expeni	Salary.	\$ ets.	1,200 00	700 00	1,500 00	1,300 00	1,200 00	1,300 00	1,300 00	1,200 00	200 000	423 29	1,300 00	1.200 00	1,300 00	1,200 00	1,300 00	1,300 00	26,933 32
MILES TRAVELLED.	Rail.		2,415	2,315	1,521	2,180	1,813	2,257	1,751	819	444	4,351	1,587	1.135	1,161	1,149	5,902	2,039	55,936
	Wagon.		3,539	3,207	3,302	4,525	2,142	5,604	4,833	4, 121	574	1,190	3,086	4, 100	3,483	5,647	5,979	4,570	94,560
Applica-	for patent taken.		17 24	135	25	OC 11	, II	19	98	20 5	==	4	138	126	108	1	31	22	732
Land Inspec-	tions made.		371 181	103 289	260	481	208	441	502	126 965	51	197	163	235			375	342	6,197
Period			11	7 months.	1 1	1	5 months.	[ ]	1	1 1	5 months.	4 months	1	/ months.	1	II months	1	I	ı
Headonarters.			Kamloops, B.C	Calgary7 months.	Edmonton	Edmonton.	Calgary	Edmonton	Edmonton.	Medicine Hat	Grouard	New West'str	Peace River C.	Lethbridge	Lethbridge	Medicine Hat	Calgary	Edmonton	
Name of	Homestead Inspector.		Benzie, J. M	Bruce, A. S. Creighton, H. E.	Cunningham, T. J.	Doze, I. S.	Fleming, G. W.	Grey, A.	Hagen, S. C.	Huntley, J. R. Kombry R A	Key, A. E.	Magee, W. D. McConnochie, A.	McMullen, J. E.	Ripley, R.	Scott, H.	Tempany Wm	Woodlock, P. A.	Wynne, A. E	Totals

## No. 5.

## REPORT OF AGENT OF DOMINION LANDS, BATTLEFORD, SASK.

			,	
Statement of work performed during th	e fiscal ye	ar ending Ma	arch 31, 1916;	
Patent Branch—  Homestead entries Pre-emption entries Purchased homestead entries Improvements. Land sales. Pre-emption payments. Purchased homestead payments Searches, Applications for patent. "" cancellation Entries cancelled Sundries." Townsite sales.	Number.  547 36 17 83 34 100 119 249 826 269 508	Revenue. \$ 5,450 00 \$ 350 00 170 00 -3,381 40 1,552 52 21,828 86 14,606 38 87 25	Total.	;=
Timber and Grazing Branch— Timber permits, Dominion.  " setzures, Dominion.  Hay permits, Dominion.  " seizures, Dominion.  Grazing rentals, Dominion.	372 48 62 11 149	\$423 60 · 219 32 188 30 29 90 565 74	1,426 86	
Forestry Branch— Timber permits seizures Grazing rental Hay dues  Mining Lands and Yukon Branch—	291 17 28 12	\$292 25 23 75 263 60 22 28	601 88	
Mining fees	2	\$7 50	7 50	
School Lands Branch— Timber permits. " seizures: Hay permits. " excess. Grazing rentals	$\begin{array}{c} 3 \\ 1 \\ 171 \\ 10 \\ 121 \end{array}$	\$ 8 75 5 00 399 40 9 10 1,766 57	2,188 82	
Miscellaneous— Sundry revenue Seed grain and provision repayments	2 87	\$ 20 00 6,185 71	6,205 71	
Grand total			\$57,966 86	
Letters received. " written Number of staff and salaries. Disbursements. Total.	31,386 31,712 9	\$ 9,809 84 1,514 09 \$11,323 93		

L. P. O. NOEL,
Agent of Dominion Lands.

7 GEORGE V, A. 1917

No. 6.

## REPORT OF THE AGENT OF DOMINION LANDS, BRANDON, MAN.

Statement of the business transacted during the fiscal year ending March 31, 1916 :-

Patent Branch—  Homestead fees	Number. 86 5 11 205 15 12 19	Revenue. \$ 850 00 273 50 1,426 30 52 00	Total.
Timber and Grazing Branch—			
Hay permits	107 5	\$209 30 23 50	
Forestry Branch-			
Launch rentals.  Permit fees and rental.  Timber dues Seizures.  Grazing rent, etc.  Hay dues, etc.	22 65 6 99 145	\$ 249 75 95 75 93 70 69 50 1,228 25 252 30	
School Lands Branch-			
General sales	5 93	\$2,876 00 170 50	
Hay permits		484 00	
Grand total			\$8,354 35
General—			
Letters received	4,475 5.047		
" written		\$2,697 50 195 35	
		L. J. C.	LEMENT,

L. J. CLEMENT,
Agent of Dominion Lands.

Patent Branch-

Homestead fees.. .. ..

## No. 7.

## REPORT OF THE AGENT OF DOMINION LANDS, CALGARY, ALTA.

Statement showing the business transacted during the fiscal year ending March 31, 1916:—

Number.

622

Revenue.

\$ 6.840 00

Total.

Pre-emption fees.  Purchased homesteads.	23 2 23 2	2,310 00 230 00		
Improvements	248	12,659 56		
Land sales	31	4,479 89		
Pre-emption payments	499	97,346 40		
Purchased homestead payments	172	19,940 60		
Searches, etc	562	140 50		
Applications for patent	1,697			
" for cancellation	751 693			
Entries cancelled	149	12.111 58		
Seed grain payments	143	12,111 30	\$156,058	53
Timber and Grazing Branch-				
Ground rent	35	\$2,451 77		
Royalty on sales	35 188	9,166 00 1,903 26		
" seizures	12	331 67		
Hay permits	36	51 80		
Grazing rentals, cash	260	3,812 79		
Sundries	1	20 53		
			17,737	82
Forestry Branch—	401	22544 00		
Permit fees and rental	124 10	\$6,744 83 98 94		
Seizures	34	1,195 74		
Hay dues, etc	15	35 75		
Ilay dues, etc	15		8,075	26
Irrigation Branch—				
Sales	16	\$1,809 59	1,809	59
Mining Lands and Yukon Branch-			1,000	00
Mining fees (quartz and placer)	97	\$ 385 00		
Rental (coal)	105	9,821 71		
Royalty	68	7,160 03		
Petroleum and natural gas	123	1,122 72		
Coal permits	1	5 00		
Sundries	5	50 70		
			18,545	16
School Lands Branch—				
General sales	1	\$ 272 88		
Hay permits	757	1,513 20		
Grazing rentals	421 6	7,454 78 10 75		
Coal rental	5	370 25		
Coallental			9,621	86
Grand total			\$211,848	22
				-
General—				
Letters received	100,228 67,596			
	,	TT T	TDOT	
		W. E. TA	LEBOT,	

W. E. TALBUT,

Agent of Dominion Lands.

Patent Branch-

Total.

No. 8.

## REPORT OF THE AGENT OF DOMINION LANDS, DAUPHIN, MAN.

Number.

Revenue.

Report for the fiscal year ending March 31, 1916:-

Patent Branch-	2141110011	***************************************	
Homesteads	1.630	\$16,330 00	
Improvements		2.567 25	
Land sales, cash		590 29	
		75 25	
Searches			
Applications for patents			
" inspections			
Entries cancelled			
Sundries	. 1	2 50	
			\$19,565 29
Timber and Grazing Crown Lands-			
Timber permits	. 239	\$522 50	
" seizures	. 20	196 25	
Hay permits	. 419	878 30	
Grazing rentals	. 31	210 43	•
Grazing rentals			1.807 48
Forestry Branch-			
Timber permits	. 901	\$5,234 86	
		205 00	
" rental fees		352 57	
Scizures			
Grazing rentals		158 75	
Hay dues, etc	. 216	481 60	0.400.70
			6,432 78
Mining Lands and Yukon Branch-			
~	040	04-500 00	
Mining fees		\$1;590 00	
Rental	. 1	30 80	
Sundries	. 172	430 00	
			2,050 80
School Lands Branch—			
General sales	. 1	\$172 80	
Timber permits	. 14	104 25	
" seizures	. 2	20 00	
Hay seizures		453 05	
Grazing rentals		667 06	
Grazing rentals			1,417 16
Miscellaneous-			
Seed grain (paid)	. 6	\$226 53	
Door Brain (bara).			226 53
Grand total			\$31,500 04
General-			
Letters received	. 35,695		
" written	26,269		
Staff and salaries	8	\$8,580 00	
Disbursements		1,048 08	

E. WIDMEYER,
Agent of Dominion Lands.

## No. 9.

## REPORT OF THE AGENT OF DOMINION LANDS, EDMONTON, ALTA.

Statement of the business transacted during the fiscal year ending March 31, 1916:—
Patent Branch—
Number. Revenue. Total.

Homestead fees	3,199	\$31,920 00	
Pre-emption fees	2	20 00	
Purchased homestead fees	1	10 00	
Improvements	462	10,720 39	
Land sales, cash	128 8	6,650 57	
Pre-emption payments	35	1,496 58 4.118 56	
Purchased homestead payments	228	57 00	
Searches	2.053	31 00	
" inspection received	1,210		
Entries cancelled	2,029		
Sundries	8	110 00	
			\$55,103 10
Timber and Grazing Branch-			,,
_	3	\$ 5,155 80	
Bonus	50	6,072 92	
Royalty on sales	63	22,722 12	
Timber permits	1,412	8,037 60	
" seizures	59	20,617 64	
Hay permits	570	797 20	
Grazing rentals, cash	57	209 95	
" scrip		184 78	
Sundries	587	36,383 09	
			100,181 10
Forestry Branch—			
Timber dues	4	\$ 553 75	
Permit fees and rental	15	3 50	
Seizures	4	3,223 12	
Grazing rent, etc	8	84 67	
Hay dues	31	135 00	
			4,000 04
Mining Lands and Yukon Branch-			
	144	\$1,411 00	
Mining fees	20	1.335 81	
Royalty	37	8,262 59	
Assessment payments	10	1,400 00	
Coal permits	40	3,369 76	
Sundries	130	3,278 08	
			19,057 24
School Lands Branch-			
General sales	1	\$ 62 75	
Timber permits	14	191 86	
Hay permits	517	876 77	
Grazing rentals	142	1,612 03	
Mining fees	1	25 60	
Coal rental	4	104 10	
Sundries	69	3,649 19	
			5,522 30
Miscellaneous-			
Seed grain and provision repayments	91	\$3,139 06	
area grant and provident repayments	0.1	<del></del>	3,139 06
Grand total			\$188,002 84
General—			
Letters received	72,249		
" written	100.248		
Number of staff and salaries		\$27.564 56	
Disbursements		3,930 85	
			POILTA
			RQUAY,
		Agent of D	ominion Lands.
		J	

No. 10.

## REPORT OF THE AGENT OF DOMINION LANDS, ESTEVAN, SASK.

Statement of work for the fiscal year endi	ing March 31, 1916:-	
Patent Branch— N  Homestead fees	(umber. Revenue.  23 \$230 00 5 275 00 1 30 00 3 559 15 41 10 25 30 13 18	Total.
Timber and Grazing Branch-	14 \$23 60	
Hay permitsGrazing rentals	19 96 55	120 15.
Forestry Branch-	15 . \$27 25	
Timber dues	15 3 75	
Seizures	19 81 65 7 35 25	
Grazing rent	20 51 10	
itay dues, etc		199 00
Mining Lands and Yukon Branch-		
Mining fees	5 \$ 25 00	
Rental	20 611 49 55 2.130 73	
Royalty		2,767 22
School Lands Branch—		
Hay permits	123 \$196 35	
Grazing rentals	65 661 68 1 5 00	
Mining fees	4 224 00	
" royalty	9 569 75 1 40 00	
Cultivation permit	1 40 00	1,696 78
Miscellaneous— Seed grain payments	3 \$330 53	
Seed gram payments	· · · · · · · · · · · · · · · · · · ·	330 53
Grand total		\$6,218 08
General—		
Letters received	3,880	
" written Number of staff and salaries	1,709	
Disbursements	191 08	
	R. C. K.	ISBEY,

R. C. KISBEY,

Agent of Dominion Lands.

Patent Branch-

## No. 11.

# REPORT OF THE AGENT OF DOMINION LANDS, GRANDE PRAIRIE, ALTA.

Statement of the business transacted during the fiscal year ending the 31st March, 1916:—

Patent Branch—	Number.	Amount.	Total.
Homestead fees	863	\$8,630 00	
Improvements	47	1,485 50	
Land sales	37	2,545 64	
Patent and interchange fees	3	20 00	
Searches	8	2 00	
Applications for patent	399		
" inspection	132		
Entries cancelled	238		
	200		\$12,683 14
Which was a district to the same of the sa			\$12,000 14
Timber and Grazing Branch-			
Timber permits	318	\$267 40	
" seizures	9	138 38	
Hay permits	143	296 10	
Grazing rentals	34	198 06	
Timber excess	32	117 08	
Hay excess	2	1 50	
			1,018 52
Mining Lands and Yukon Branch-			
Mining fees	9	\$ 45 00	
Rentals	14	140 25	
Royalty	10	18 84	
Coal permits	3	37 50	
			241 59
School Lands Branch—			
Hay permits	23	\$ 38 00	
Grazing rentals	21	333 69	
Hay excess	1	70	
1		10	372 39
Miscellaneous-			012 33
Seed grain and provision payments	2	\$63 80	
	-		63 80
Grand total		-	\$14.379 44
			\$14,579 44
General—			
	0.050		
Letters received	8,376		
" written	7,197		
Staff	3	3,714 47	
Disbursements		\$1,010 00	
		JIECT	ADIZIZ

J. J. E. CLARKE,
Acting Agent of Dominion Lands.

#### No. 12.

## REPORT OF THE AGENT OF DOMINION LANDS, GROUARD, ALTA.

I have the honour to inform you, in reference to my annual report for year ending March 31, 1916, on the 15th October, 1915, the Peace River District was divided, and Grouard remained the district office of the Grouard district, and Peace River Crossing sub-agency was created into a district office.

The department's decision to divide the territory under my charge into two districts was the means of withdrawing the major part of the revenue from this office, as nearly all the available prairie land was allotted to the new Peace River district.

The nature of the land in the present Grouard district is nearly all covered with unmerchantable timber. About one-third of our district is taken up with lakes, forest reserves, marsh land, and Indian reservations. The district, as it stands to-day, is not nearly so attractive to the prospective settler, and offers less inducements to the ordinary settler than some of the more fortunate districts, which have large areas of prairie land.

Unless something is done for the settler to make his duties lighter in settling the Grouard district, I fear it will be some time before our district is settled; notwithstanding the fact that we have better land in this district than any other portion in Alberta.

The people of the Grouard district have responded nobly to the call to arms, awar, we have over 50 per cent more land under cultivation than we had last year. The crops were excellent, the average production being oats 29, barley 27, and wheat 26 bushels to the acre. So that, on the whole, the district is blessed with a fair measure of prosperity.

The fur catch was large and the prices were exceptionally good. Many of our settlers living near lakes took out licenses to fish, which enabled them to face the long severe winter without hardship. This added greatly to the prosperity of the district.

Attached please find statement of revenue collected at the Grouard agency for the fiscal year ending 31st March, 1916:—

Patent Branch—	Number.	Revenue.	Total.
Homestead fees	367	\$3,670 00	
Improvements		626 00	
Land sales (cash)	9	349 62	
Transfer fees		4 00	
Searches, etc		8 25	
Applications for patent			
" inspection			
Entries cancelled			
			\$4,657 87
Timber and Grazing Branch-			
Timber permits	221	\$445 57	
" seizures		*******	
Hay permits		200 80	
Grazing rentals	6	66 60	
			712 97
Forestry Branch—			
Permit fees and rental	2	\$2 79	
Hay dues			
			2 79

Mining Lands and Yukon Branch—         Mining fees.       25         Rental       1         Coal permits       5         Sundries (gravel)       4         Power of attorney       3	\$1,013 53 40 00 25 00 75 38 6 00 \$1,159	91
School Lands Branch-		
Hay permits	\$37 90	
Grazing rentals 6	83 20	
Cultivation permits		
Outside Posterior	121	10
Grand total	\$6,654	64
Letters received		
" written		
Staff (two on active service) 5	\$5,291 87	
Disbursements	1.401 81	
Disputsements		
Total	\$6,693 68	

W. F. W. CARSTAIRS, Agent of Dominion Lands.

No. 13.

## REPORT OF THE AGENT OF DOMINION LANDS, HUMBOLDT, SASK.

Statement of work for the year ending	the March	31, 191	.6:—		
Patent Branch—	Number.	Revenue		Total	
Homesteads	546	\$5,460	0.0		
Improvements	86	3,186			
Land sales	23	1,347			
Searches, etc	376	94	50		
Applications for patent	637				
" inspection	276 .				
Entries cancelled	411			\$10,088	4=
Which are and Constitute The make				\$10,000	40
Timber and Grazing Branch-					
Ground rent	1	\$ 25			
Timber permits	101	35 279			
" seizures		311			
Grazing rentals	53	203			
Timber excess dues	2	4			
Hay excess dues	8	4	80		
				864	0.0
School Lands Branch-					
Grazing rentals	261	\$2,384			
Hay permits	345	632			
Timber seizures	2	8			
Hay excess dues	ь	7	30	3.033	4.4
Miscellaneous—				3,033	11
Seed grain payments	19	\$1,049	9 =		
seed grain payments	10	é1,045 .		1.049	25
General—				1,010	20
Letters received	17.868				
" written	18.579				
Staff	7	\$6,679	8.8		
Disbursements		718			

R. G. MACKEY, Agent of Dominion Lands. No. 14.

## REPORT OF THE AGENT OF DOMINION LANDS, KAMLOOPS, B.C.

Statement showing the business transacted during the fiscal year ending March 31, 1916:—

Patent Branch—  Homesteads. Improvements. Land sales. Ground rent. Searches. Applications for patent. "inspection Entries cancelled.	Number.  236 93 31 1 185 120 85 75	Revenue. \$2,330 00 3,171 88 2,775 60 31 78 69 75	Total. \$8,379 01
Timber and Grazing Branch— Ground rent. Royalty. Timber permits " seizures. Hay permits. Grazing rentals Registration fees. Fire guarding.	70 15 381 15 13 359 7 8	\$3,493 26 3,343 58 1,306 00 237 27 13 40 6,849 92 14 00 1,959 96	17,217 39
Forestry Branch— Permit fees	8 7 7	\$120 20 77 40 14 75	212 35
Mining Lands Branch— Mining fees. Rental Permits.	14 2	\$ 20 00 491 35 1 00	512 35
Miscellaneous— Seed grain	17	\$272 35	272 35
Grand total			\$26,593 45
Letters received	11,809 10,276		

W. C. COWELL,
Agent of Dominion Lands.

Patent Branch-

No. 15.

## REPORT OF THE AGENT OF DOMINION LANDS, LETHBRIDGE, ALTA.

Statement of work performed and revenue collected for the fiscal year ending March 31, 1916:--

Number.

Revenue.

Total.

Patent Branch—	Number.	Revenue.	Total.
Homestead fees	201	\$ 2,010 00	
Pre-emption fees	. 39	390 00	
Purchased homestead fees	. 11	100 00	
Improvements	104	4,347 75	
Land sales, cash	. 19	1,489 79	
Pre-emption payments	. 238	53,928 84	
Purchased homestead payments	. 50	6,842 23	
Searches, map sales, office fees, etc	112	35 35	
Application for patent received	480		7
Applications for inspection received	277		
Entries cancelled Sundries	226		
Bundries	1	10 00	
			\$69,153 96
Timber and Grazing Branch-			
Timber permits	20		
Hay permits.	62	\$ 28 45	
Grazing rentals, cash	4 189	2 30	
	109	2,101 82	
			2,132 57
Forestry Branch-			
Permit fees and rental	104		
Grazing rent	164 54	\$ 419 85	
Hay dues	28	1,475 32	
	40	29 15	
			1,924 32
Irrigation Branch-			
Sales	5	2700 44	
	J	\$708 11	
			708 11
Mining Lands and Yukon Branch-			
Mining fees	144	\$ 992 50	
Rental	205	11,795 36	
Royalty	51	3.182 22	
Sundries	81	177 50	
		211 00	16,147 58
a			10,111 00
School Lands Branch—			
General sales	1 -	\$ 300 00	
Hay permits	57	56 50	
Grazing rentals	140	2,262 02	
Mining rees	11	55 00	
Petroleum, gas and coal rental	19	1,371 41	
Sundries	5	10 00	
			4.054 93
Miscellaneous-			-,
Seed grain and provision payments	144	\$13,871 52	13,871 52
Clare d total			
Grand total			\$107,992 99
General—			
	44.485		
Letters received	41,155		
" written	37,171		
Dichureamente	6	\$6,023 73	
Disbursements	100	1,678 50	
Total		07.700.00	
Intal		\$7,702 23	
		J. A	REID,
		0. 11.	TULLED,

Agent of Dominion Lands

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#### No. 16.

## REPORT OF THE AGENT OF DOMINION LANDS, MAPLE CREEK, SASK.

I have the honour to submit herewith, the annual statement of receipts and work performed in this agency during the fiscal year which expired on March 31, 1916:—

You will notice that there is a falling-off in entries granted, and this is due to the fact that practically all the desirable agricultural land in this district has been taken up, and practically all lands being entered on now are secured through cancellation. During the year just closed we received no less than seven hundred applications of this nature, notwithstanding the fact that certain periods of protection were granted during the winter months.

The year just closed was the most prosperous I have seen since I have been agent of Dominion Lands at this point, and you will see by the amount of revenue collected on account of pre-emptions and purchased homesteads that the settlers have been meeting their obligations fairly well.

During the year we accepted and approved 1,652 applications for patent, a considerable number of which were for pre-emptions; some of the pre-emptors taking advantage of the three years' clause in the regulations allowing them to apply for patent, providing they pay the purchase price in full and have their cultivation duties completed.

The receipts in connection with the Mining Lands and Yukon Branch showed a very marked decrease as compared with the previous year, due to the fact that on account of the hard times no one appeared to be anxious to invest his money in oil and gas leases.

The registration of seed grain, fodder and relief liens was a large proposition, but by working my staff overtime I managed to get the work done without securing any extra assistance, and they deserve commendation for their efforts in keeping up the work.

In conclusion, I would say that the prospects of a good crop this year are bright although there will be a decrease in the area seeded.

Patent Branch—	Number.	. Amount.	Total.
Homestead fees	749	\$ 7,490 00	
Pre-emption fees	558	5,580 00	
Purchased homestead fees	46	460 00	
Improvements	192	8.871 55	
Land sales, cash	14	1,352 84	
Pre-emption payments	359	94,949 34	
Purchased homestead payments	161	19,738 74	
	1.628	407 00	
Searches, map sales, office fees, etc			
Applications for patent	1,652		
inspection	700		
Entries cancelled	509		
			\$138,849 47
Timber and Grazing Branch-			
Bonus, excess hay	11	\$ 5.55	
Ground rent, improvements	6	1 10	
Timber permits	284	71 00	
	10	9 00	
excess		397 90	
Hay permits	338		
Grazing rentals, cash	987	14,832 83	
" tenders hay	2	13 00	
Timber dues		5 75	
			15,445 03

Forestry Branch-					
Timber dues		\$347			
Permit fees and rental	263 1	65	75 50		
Seizures	39	139			
				\$555	55
Irrigation Branch-					
Sales	27	\$5,325	60		
				5,325	60
Mining Lands and Yukon Branch-					
Mining fees	6	\$ 30			
Rental	18	319			
Royalty	16 1	59 10			
Coal permits	1	10	04	419	6.0
*				110	00
School Lands Branch-					
Hay permits	447	\$ 493			
Grazing rentals Cultivation permits—Tenders for hay	238 2	4,771	80		
Sundries, excess hav	8	9	55		
				5,275	70
Miscellaneous—					
Seed grain and provision repayments	368	\$27,881	55		
Sundries		50	00		
				27,931	55
Grand total				\$193,802	50
General—					
Letters received	55,251				
" written	47,833	010 100			
Disbursements		\$12,139 1,490			
Total		\$13,630	47		

C. H. STOCKDALE,

Agent of Dominion Lands.

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## No. 17.

## REPORT OF THE AGENT OF DOMINION LANDS, MEDICINE HAT, ALTA.

Statement of the business transacted during the fiscal year ending March 31, 1916:—

Patent Branch-	Number.	Amount.	·Total.
Homestead fees	398	\$ 3,980 00	
Pre-emption fees	245	2,450 00	
Purchased homestead fees	39	390 00	
Improvements	136	5,971 05	
Land sales, cash	7	397 01	
Pre-emption payments	227	59,197 70	
Purchased homestead payments	110	11,748 97	
Searches, map sales, office fees, etc	279	69 75	
Applications for patent received	1,316		
" inspection received	582		
Entries cancelled	561		
			\$84,204 48

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Timber and Grazing Branch— Timber permits. Hay permits. Grazing rentals, cash. Scrip.	32 \$ 15 25 222 192 10 837 26,696 57 3 160 00	\$27,063 92
Forestry Branch— Timber dues Permit fees and rental Seizures Elikwater Lake summer resort Hay dues	121 \$247 20 298 74 50 1 34 00 4 20 00 64 167 00	542 70
Irrigation Branch— Sales	33 . \$7,214 61	7,214 61
Mining Lands and Yukon Branch—  Mining fees	38 \$ 190 00 19 368 25 37 230 90 44 88 00 178 9,356 56	10,233 71
School Lands Branch—  General sales. Petroleum and natural gas. Hay permits. Grazing rentals. Mining fees.	10 \$1,229 00 10 516 50 183 171 65 128 2,632 64 5 25 00	4,574 79
Miscellaneous—  Seed grain and provision repayments	504 \$25,383 64	25,383 64
Grand total		159,217 85
General— Letters received	23,661 24,735 \$11,264 68 1,121 95	

# GEO. H. MACDONELL, Agent of Dominion Lands.

No. 18.

## REPORT OF THE AGENT OF DOMINION LANDS, MOOSEJAW, SASK.

Statement of the business transacted during the fiscal year ending March 31,  $1916 :-\!\!-$ 

Patent Branch-	Number.	Amount.	Total.
Homestead fees	708	\$ 7,080 00	
Pre-emption fees	362	3,620 00	
Purchased homestead fees	38	380 00	
Improvements	106	7,270 45	
Land sales, cash	25	1,504 58	
Pre-emption payments	523	139,524 08	
Purchased homestead payments	138	18,039 70	
Searches, map sales, office fees, etc	1,921	480 25	
Applications for patent received	. 1,980		
" inspection received	906		
Entries cancelled	1,104		
			\$177.899 06

Timber and Grazing Branch— Timber permits	22 40 601	\$ 5 56 57 83 3,225 9	
Forestry Branch— Timber dues	29 48 1 178 50	\$ 7 25 11 56 8 00 449 33 108 55	0 0 3
Mining Lands and Yukon Branch—  Mining fees.  Rental.  Royalty.	19 17 25	\$ 95 00 500 25 182 43	5
School Lands Branch—  General sales  Hay permits and excess on one permit  Grazing rentals  Mining fees  Coal rental  " permit	751 305 2 1	\$ 837 00 1,230 7 3,779 7 10 00 40 00 5 00	0 1 0 0
Miscellaneous— Sundries		\$25,330 1	
Grand total			\$213,783 29
General—  Number of staff and salaries.  Disbursements.  Letters received.  written	60,181 46,983	\$12,689 81 2,079 55	

G. K. SMITH,

Agent of Dominion Lands.

## No. 19.

## REPORT OF THE AGENT OF DOMINION LANDS, NEW WESTMINSTER, B.C.

Work performed and revenue collected for	or the fiscal	year ending	March 31, 1916:-
Patent Branch-	Number.	Amount.	Total.
Homestead fees	122	\$1,220 00	
Improvements	10	267 00	
Land sales	6	249 10	
Townsite sales	7	150 98	
Purchased homesteads	60	1,217 88	
Searches, etc	2	1 20	
Applications for patent	25		
" inspection	51		
Entries cancelled	79		
Patent fees	2	20 00	
	_		\$3,126 16
Mining Lands and Yukon Branch-			
Mining fees	39	\$ 195 00	
Rental	66	2,409 76	
Assignment fees	13	26 00	
	-		2,630 76
Grand total			\$5,756 92
Letters received	2,236		

W. D. MAGEE, Agent of Dominion Lands.

#### No. 20.

# REPORT OF THE AGENT OF DOMINION LANDS, PEACE RIVER CROSSING, ALTA.

This office was opened on the 15th October, 1915, with a competent staff. The opening of this office has been a great convenience to the numerous settlers desiring to settle in the Peace River country, and there has been a steady influx of homesteaders, many of them with their wives and families, and with considerable stock and household effects.

Already many applications for patent have been received.

With the railway at the town of Peace River, and the consequent opportunity to market grain, a great increase in the number of settlers is confidently expected.

The large number of inquiries received by this office regarding the land and the requirements of incomers, also confirms this view. In addition to opening of transportation, oil drilling operations have been commenced on an extensive scale by the Peace River Oil Company and the D. A. Thomas Company to the north. This will tend to further immigration and furnish the farmers with an increased market for garden and poultry products.

That the prospective settler will have an ample choice of land is assured by the opening for homestead entry of thirty-nine townships since January 21, 1916. These are scattered all the way from Hudson's Hope on the west to Fort Vermilion on the north, and offer a wide choice of location.

To accommodate the settlers in the western portion of the district a sub-agency is now being opened at Fort St. John. This will be a convenience that will be greatly appreciated by the settlers in that locality.

During the past year there was an excellent yield of grain all through the Peace Reper country, and now that the farmer is assured of his market, the acreage in grain will be greatly increased.

Following is a synopsis of business transacted since the installation of this office:-

Patent Branch-	Number.	Revenue.	Total.
Homestead entries	226	\$2,260 00	
Improvements		1,065 00	
Land sales	13	769 86	
Searches		1 50	
Applications for patent			
" inspection	23		
Entries cancelled	45		\$4,096 36
Mining Lands and Yukon Branch-			
Petroleum and natural gas		\$559 08	
Gravel	8	187 10	710 10
			746 18
School Lands Branch-			
Grazing leases	11	\$175 33	
			\$175 33
Timber and Grazing Crown Lands-			
Timber permits	388	\$886 26	
" seizures	. 1	51 25	
Grazing leases		9 60	
			947 11

Timber Permits Issued—
1,920,060 board measure.
84,889 lineal feet.
575,525 rails (fence).
102,009 roof poles.
19,159 fence posts.
3.187 wood.

J. E. CARSON,

Agent of Dominion Lands.

## No. 21.

## REPORT OF THE AGENT OF DOMINION LANDS, PRINCE ALBERT, SASK.

My annual report for the fiscal year ending March 31, 1916, shows very gratifying results, notwithstanding the strenuous times through which we are passing. The total revenue is \$14,000 in excess of last year. Over five hundred of our homesteaders and several hundred others have enlisted for active service, and although their withdrawal from peaceful pursuits is greatly felt, the district is showing many signs of progress and prosperity. The homestead entries have kept pace with those of last year, and applications for grazing permits and grazing leases have greatly increased. It is noticeable that a splendid class of settlers, many of them with considerable capital, is coming into the district, engaging in stock-raising and mixed farming, for which this northern country is admirably adapted.

Many settlements are showing large areas of splendid land being rapidly brought under cultivation, and as building timber is plentiful and easily obtained, the home steader is enabled to erect substantial buildings with a very little outlay of money.

There are approximately ten thousand homesteads in this district available for extracting the present time, besides large areas of unsurveyed lands in close proximity, suitable for agricultural and grazing purposes.

Full information concerning the district has been given to numerous inquirers from Canada and the United States.

The following is a statement of the business transacted during the fiscal year ending 31st March last:—

Patent Branch-	Number.	Amount.	Total.
Homestead fees	1,227	\$12,270 00	
Pre-emption fees	 1	10 00	
Purchased homestead fees	 11	478 50	
Improvements	 89	1.492 65	
Land sales, cash	 54	2,994 66	
" scrip	 2	34 80	
Pre-emption payments	 6	312 65	
Purchased homestead payments	11	642 73	
Searches, map sales, office fees	206	51 50	
Applications for patent received	794		
" inspection received	429		
Entries cancelled	558		
25_i_3			\$18,287 49

	7	GEORGE V, A. 1917
Timber and Grazing Branch-		
Bonus.       4         Ground rent.       13         Royalty on sales.       21         Timber permits.       644         "seizures.       43         Hay permits.       363         Grazing rentals, cash       127         Sundries, fire tax.	\$ 3,513 43 5,267 16 37,898 77,771 42 12,489 92 606 35 421 63 522 17	<b>\$</b> 68,490 <b>7</b> 8
Forestry Branch		
Permit fees and rental.       417         Seizures.       10         Grazing rent, etc.       12         Hay dues, etc.       57	\$1,418 85 826 78 58 75 198 55	
		2,502 93
Mining Lands and Yukon Branch—         226           Mining fees	\$895 00 50 00	945 00
School Lands Branch		210 00
Timber permits	\$ 172 05 598 15 1,008 08 76 50 25 00	1,879 78
Miscellaneous-		
Seed grain and provision repayments 74	\$2,494 82	2,494 82
Grand total		\$94,600 80
General	\$18,039 65	
Disbursements	1,224 61	
Total	\$19,264 26	

D. J. ROSE,
Agent of Dominion Lands.

Total.

Patent Branch-

## No. 22.

## REPORT OF THE AGENT OF DOMINION LANDS, RED DEER, ALTA.

Statement of the business transacted during the fiscal year ending the 31st March,  $1916 :-\!-$ 

Number. Amount.

	realifoct.	Ainount.	Total.
Homestead fees	431	\$ 4,310 00	
Pre-emption fees	61		
Description rees.		600 00	
Purchased homestead fees	19	170 00	
Improvements payments	96	3,976 95	
Land sales	15	548 87	
Pre-emption payments			
re-emption payments	40	573 15	
" interest	65	14.881 19	
Purchased homestead payments	199	17,774 47	
Searches	202		
Douronco	202	50 50	
			\$42,885 13
Timber, Grazing and Irrigation-			
Timber permits	141	\$1,361 32	
" seizures	8	470 15	
Hay permits			
Charles and 1	100	301 30	
Grazing rental	98	291 54	
Hay excess	6	5 30	
Timber excess	20	64 02	
Hay leases	1		
	1	10 00	
			2,503 63
Forestry Branch—			
Timber permits	31	\$36 50	
Grazing rental	1	12 75	
	•	12 10	
	•		49 25
Mining Lands and Yukon Branch-			
Mining fees	14	\$ 70 00	
" rental	24	1,716 55	
" royalty	72	1,302 02	
Assignment fees	44	84 00	
Coal narmita			
Coal permits	9	15 00	
Sundries	33	143 63	
			3.331 20
School Lands Branch-			0,001 =0
General sales	1	\$ 57 65	
Timber permits	3	7 75	
Hay permits			
riay permits	461	1,061 30	
Grazing permits	203	2,826 30	
Mining fees	1	5 00	
Coal rental	5	98 70	
" royalty	5		
Transport		45 65	
Hay excess	7	6 50	
Assignments	2	4 00	
Sundries	1	50	
			4 4 4 0 0 0
	_		4,113 35
Miscellaneous-			
Seed grain payments			
seed grain payments	16	\$717 86	
	-		717 86
Grand total			\$53,600 42
General—			400,000 12
Letters received	25,155		
" written	19,928		
Applications for notons			
Applications for patent	440		
inspection	389		
Entries cancelled	349		
Disbursements		\$1,085 20	
		φ1,000 2U	
		P. P.	IDGEON,

Agent.

No. 23.

## REPORT OF ACTING AGENT OF DOMINION LANDS, REGINA, SASK.

Patent Branch—	Number.	Amount.	Total.
Homestead fees	85	\$ 850 00	
Improvements	25	1,255 00	
Land sales, cash	4	300 00	
Purchased homestead payments	_ 3	649 12	
Searches	162	40 50	
Applications for patent received	156		
" inspection received. ,.	64		
Entries cancelled	66		\$3,094 62
Timber and Grazing Lands Branch-			
Hay permits	4	\$16 00	
Grazing rentals	5	5 32	
			21 32
Forestry Branch—			
Timber dues	23	\$ 59 50	
Permit fees and rentals	57	144 50	
Lot rentals	3	15 00	
Seizures	22	71 30	
Grazing rent, etc	28	196 00	
Hay dues, etc	32	134 50	620 80
School Lands Branch—			
General sales	3	\$2,634 67	
Timber permits	4	10 00	
" seizures	4	18 75	
Hay permits	408	1,113 10	
Grazing rentals	346	3,202 58	
Cultivation permits	1	2 50	
Sundries		26 60	
			7,008 20
Miscellaneous-	-	\$351 50	
Seed grain and provision payments	5	\$991 90	351 50
Grand total			\$11,096 44
		-	
Letters received	8,018		
" written	8,361		
Number of staff	4		

C. HARRIS,
Acting Agent of Dominion Lands.

No. 24.

## REPORT OF THE AGENT OF DOMINION LANDS, REVELSTOKE, B.C.

Statement of work for the fiscal year ending the 31st March, 1916:-

Patent Branch—	Number.	Amount.	Total.
Homestead fees	54	\$ 540 00	
Purchased homestead fees	1	10 00	
Improvements	28	2,347 95	
Land sales	2	56 37	
Townsite payments	23	1,189 23	
Purchased homestead payments	10	300 50	
Searches, map sales, etc	35	11 75	
Sundries	2	20 00	
Applications for patent	16		
" inspection	17		
Entries cancelled	42		
	-		\$ 4,475 80
Timber and Grazing Lands Branch-			
Ground rents	97	\$ 4.130 96	
Royalties	11	11,436 37	
Timber permits	66	109 72	
" seizures	4	191 45	
Grazing rental	1	3 20	
Fireguarding	30	4.481 13	
Sundries	10	182 80	
Sundifest.	-		20,535 63
Mining Lands and Yukon Branch-			
Rentals	1	\$40 00	
Itelitais.	-		40 00
Total receipts			\$25,051 43
223322334			
Letters received	9.456		
" written	9,626		
	-,		

T. J. WADMAN, Agent of Dominion Lands.

## No. 25.

## REPORT OF THE AGENT OF DOMINION LANDS, SASKATOON, SASK.

Statement of work performed and revenue collected during the fiscal year ending the 31st March, 1916:—

W		75	T-4-	
Patent Branch—	Number.	Revenue.	Tota	
Homesteads	440 121	\$ 4,390 00 1,210 00		
Pre-emptions		540 00		
Improvements	150	9.192 97		
Land sales, cash	47	4,338 04		
Pre-emption payments		74,679 12		
Purchased homestead payments		46,775 60		
Searches	1,138 1,719	283 00		
" inspection received				
Entries cancelled				
Sundries	1	2 00		
			141,410	73
Timber and Grazing Branch-				
Timber permits	. 15	\$ 10 75		
Hay permits	101	274 60		
Grazing rentals	50	137 04 2 75		
" hay	-	50		
110.71	•		425	64
Forestry Branch—				
Timber dues	. 2	\$ 1 25		
Permit fees and rental	93	53 58		
Grazing rent		167 45		
Hay dues	. 10	17 65	239	0.9
W			205	20
Mining Lands and Yukon Branch-	. 26	0.100.00		
Mining fees		\$130 00 164 50		
Sundries		18 00		
			312	50
School Lands Branch-				
General sales	. 3	\$1,208 80		
Hay permits		1,180 25		
Grazing rentals	. 191	1,881 36		
Cultivation permits	. 6	32 75		
Excess hay	. 17	18 20	4.321	36
NiII			-,	
Miscellaneous—	. 286	21,502 13		
Seed grain and provision payments	. 280	21,502 15	21,502	13
O 3 4-4-3				
Grand total			\$168,212	29
Letters received	. 44,039			
" written	. 32,591			

A. S. NEWCOMBE,
Acting Agent of Dominion Lands.

Patent Branch-

No. 26.

## REPORT OF THE AGENT OF DOMINION LANDS, SWIFT CURRENT, SASK.

Statement of the business transacted during the fiscal year ending the 31st March, 1916:—

Number.

Amount.

Total.

Agent.

Homestead fees. Pre-emption fees Purchased homestead fees. Improvements. Land sales, cash. Pre-emption payments. Purchased homestead payments. Searches, map sales, office fees, etc.	763 487 40 226 34 464 149 1,516	\$ 7,630 00 4,870 00 400 00 8,781 90 4,616 63 130,855 40 18,942 41 379 00	-	
Applications for patent received  " inspection received	3,200 593 1,531			
Timber and Grazing Lands Branch-			\$176,475	34
Timber permits. Hay permits. " overcut. Grazing rentals, cash. Sundries.	41 131 1 278 3	\$ 10 25 217 20 20 5,925 91 134 00	6.287	56
Forestry Branch—			,	
Permit fees and rental	1 7 15	\$ 25 27 85 28 95		0=
Irrigation Branch—			57	05
Sales	4	\$486 70	486	70
Mining Lands and Yukon Branch-				
Mining fees. Rental. Royalty. Coal permits, free.	4 2 8 2	\$20 00 40 50 24 45	84	95
School Lands Branch-			-	
Hay permits. " overcut. Grazing rentals. Coal royalty.	543 10 394 1	\$ 768 15 8 10 5,799 46 3 70		
Miscellaneous—			6,579	41
Seed grain and provision repayments	480	\$56,094 93	56,094	93
Grand total			\$246,065	94
General— Letters received	38,157 40,938 16	\$15,665 24 2,825 00	Damen	
		F. G. FO	ROTER,	

### No. 27.

## REPORT OF THE AGENT OF DOMINION LANDS, WEYBURN, SASK.

We beg to report a slight increase in the Dominion lands revenue of about \$7,182.39, and a decrease in the Mining Lands and Yukon Department of \$4,441.59, leaving a total increase of about \$2.740.80.

The patriotic response of the homesteaders has been excellent, both in men and money. There has been an improvement in financial conditions, due to good crops, and better prices, which resulted in an increase of our revenue towards the end of our year, as you can see by the enclosed comparative statement. There are really no outstanding features, other than the exceptionally heavy snows this winter. On this date we have from three to four feet of snow on the stubble, whilst last year the seed drills started on the 6th April; however, according to all indications there will be no seeding done in this district until the 1st or possibly the 10th of May, which will make a late season, and a tendency for the crops to be caught by the early frost in the fall: otherwise the abundance of snow should assure a bumper crop.

The following is a statement of the business transacted and revenue collected

during the fiscal year ending the 31st March, 1916:-

Patent Branch-	Number	. Amount.	Total.	
Homestead fees	309	\$ 3,090 00		
Pre-emption fees	118	1,180 00		
Purchased homestead fees	9	90 00		
Improvements	72	5,354 50		
Land sales, cash	3	544 65		
Pre-emption payments	176	42,980 19		
Purchased homestead payments	54	8,467 58		
Searches, map sales, office fees, etc	680	170 00		
Applications for patent received				
" inspection received				
Entries cancelled				
Entires canceneur	200		\$61,876	92
Timber and Grazing Branch-				
Timber permits	2	\$ 50		
" seizures		48 00		
Hay permits and excess		178 20		
Grazing rentals, cash		400 18		
Grazing rentals, cash	0.	100 10	626	88
Mining Lands and Yukon Branch-				
Mining fees, stone and sand	1	\$20 00		
Royalty		30 83		
Coal permits, registration of		10 00		
Sundries, assignment.		2 00		
Sundries, assignment		2 00	62	83
School Lands Branch—				
Hay permits and excess	312	\$ 718 15		
Grazing rentals		1,478 56		
Coal rental		30 00		
" royalty	2	142 07		
royalty	. 2	10 00		
" permits		10 00	2,378	78
Miscellaneous-			2,010	
Seed grain and provision repayments .	. 12	\$1,823 16		
beed Brain and provision repayments :			1,823	16
Grand total			\$66,768	57
Conomol				
General—	40.001			
Letters received	12,681			
" written	8,355	87 070 00		
Number of staff and salaries	. 5	\$5,079 69		
Disbursements	• • • • • •	469 20		
		S. C. M	URRAY,	
		Agent of De	minion	Lan

Agent of Dominion Lands.

## No. 28.

## REPORT OF AGENT OF DOMINION LANDS, WINNIPEG, MAN.

The following summary shows the amount of revenue collected and work performed during the fiscal year ending March 31, 1916:—

Patent Branch-	Number.	Revenue.	Total.
Homestead entries	2,238	\$22,380 00	
Improvements	227	8,065 21	
Land sales, cash	43	3,106 69	
Searches, maps, etc	271	141 60	
Seed grain	38	1,026 69	204 700 10
			\$34,720 19
Timber and Grazing Lands Branch-			
Grazing rentals	58	\$401 39	
			401 39
Mines Branch-			
Mining fees	1.084	\$4.347 00	
Rentals	43	1.757 89	
Quarries	5	57 00	
Assessment payments	1	100 00	
Petroleum and gas	11	55 00	
			6,316 89
School Lands Branch—			
Sales	11	\$1,394 81	
Grazing rentals	40	483 30	
			1,878 11
Grand total			\$43,316 58
General—			
Applications for patent received	360		
" inspection	690		
Entries cancelled	1,036		
Letters received	28,408		
" written	34,594		

L. RANKIN,
Agent of Dominion Lands.

Patent Branch-

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Homestead entries.. .. .. .. ..

7 GEORGE V, A. 1917

Total.

## No. 29.

## REPORT OF THE AGENT OF DOMINION LANDS, YORKTON, SASK.

Statement of work performed and revenue collected during the fiscal year ending March 31, 1916:—

Number.

664

Revenue.

\$6,640 00

Improvements	62	2,334 50	
Land sales	14	794 14	
Searches	134	51 25	
mber and Grazing Branch-			
Timber permits	101	\$196 86	
" seizures	101	28 00	
Hay permits	74	161 30	
Grazing rentals	6	47 00	
orestry Branch—			
•	327	\$410 91	
Timber permits and dues	327 8	81 45	
Grazing rentals	10	154 55	
Hay dues	77	265 40	
may dues		205 40	
chool Lands Branch—			
General sales	14	\$6,724 79	
Hay permits	237	465 30	
Grazing rental	78	738 09	
iscellaneous			
Seed grain and provision repayments	18	\$1,118 78	
Applications for patent	501		
" inspection	330		
Entries cancelled	302		
Grand total			\$20,212 32
			-
Letters received	13,922		
	15,471		

J. H. DUNCAN,
Agent of Dominion Lands.

### No. 30.

#### REPORT OF THE MINING LANDS AND YUKON BRANCH.

This is a report of the Mining Lands and Yukon Branch of the Department of Interior for the fiscal year which ended on the 31st of March, 1916.

The total revenue of this branch, derived from all sources during the fiscal year, amounts to \$486,971.07. Owing to the conditions resulting from the war extensions of time have been granted in a great many cases within which to pay the rental of mining locations held under lease.

The statements lettered "A" and "B," showing in different forms how the revenue is made up, will be found at the end of this report. The statement lettered "A" shows the total revenue for each month, and the statement lettered "B" shows the revenue collected at each agency, including the Yukon Territory.

The revenue for the Yukon Territory for the year amounts to \$191,046.43.

The reports and statements for the fiscal year from the Administrator, Gold Commissioner, Assistant Gold Commissioner, Crown Timber and Land Agent, Comptroller, Director of Surveys, and the Territorial Assayer will be found under this part of the report.

#### TIMBER IN THE VUKON TERRITORY.

The total amount of dues collected on account of timber in the Yukon Territory during the fiscal year was \$11,562.83. During the year 122 permits were issued, under the authority of which 1,530,000 feet board measure of timber and 12,407 cords of wood were authorized to be cut. The dues collected on permits issued amounted to \$7.375.55.

There are in existence ninety-three timber berths held under license to cut timber within the Territory, covering an area of 185.01 square miles, which licenses were granted prior to the 10th of May, 1906, on which date the regulations governing the granting of licenses to cut such timber in the territory were rescinded, and regulations for the issue of permits to cut timber substituted therefor. Three saw-mills are now in operation within the territory.

According to returns received in the department, the number of feet (board measure) of lumber manufactured under license during the year, and sold, was 75,810. Seizure dues amounting to \$976.33 were collected on 1,379-5 cords of wood, 3,678 feet board measure of timber, and 2,000 lineal feet of building logs cut in trespass. This does not include the very large amount of timber and cordwood cut free of dues for mining purposes.

#### MINING LANDS OTHER THAN COAL.

During the fiscal year 1,273 entries for quartz mining claims and fifty-one entries for placer mining claims were granted by the Agents of Dominion Lands in Manitoba, Saskatchewan, and Alberta.

7 GEORGE V. A. 1917

According to the returns received during the fiscal year, 636 entries for placer mining claims, 188 entries for quartz mining claims, and 4,279 renewals and relocations were recorded during that period. The revenue collected from these sources and from fees for registering documents in connection with mining operations was \$66,658,65.

#### ROYALTY ON GOLD MINED IN THE YUKON TERRITORY.

The total amount collected up to the 31st of March, 1916, for royalty on the gross output of placer mining claims in the Yukon Territory, after deducting the exemption at one time allowed under the regulations was \$4,483,962.17, of which amount \$111. 457.19 was collected during the last fiscal year. For the purpose of estimating this royalty, the gold is valued at \$15 an ounce, which is much below its real value.

The actual value of gold produced from placer mining operations in the Yukon

Territory up to the 31st of March last might be safely placed at \$143,317,917.

The following statement shows the agencies at which the royalty was collected and the amount collected at each during the year:-

Dawson	 ٠.	 	 	 	 	 		 \$110,965	42
Whitehorse	 	 	 ٠.	 	 	 		 491	77

The statement lettered "D" at the end of this report shows the total gold production, the total production subject to royalty, and total royalty collected for each fiscal year from the 1st of May, 1898, to the 31st of March, 1916.

#### DREDGING.

Twenty-four leases to dredge for minerals in the beds of rivers in the Yukon Territory are now in force, covering a total frontage of 146.75 miles. The total revenue derived from this source up to the 31st of March, 1916, amounts to \$196,241.31, of which amount \$770.65 was collected during the fiscal year just closed.

These dredging leases are confined to the Yukon, McQueston, Forty-mile, Big

Salmon, Klondike, and Sixty-mile rivers.

There are in operation in the Yukon Territory twelve dredges. Most of these dredges are working on the Klondike river and tributaries, and are operated by hydroelectric motive power. Two of the largest gold-saving dredges in the world are now

being operated most successfully on the Klondike river-flat.

Eight leases to dredge for minerals in the submerged beds of rivers in the provinces of Alberta and Saskatchewan are now in force, covering a total frontage of 40 miles. Of these leases, four are in the province of Alberta and include 20 miles, and four are in the province of Saskatchewan and include 20 miles. The total revenue derived from this source up to the 31st of March, 1916, amounts to \$45,833,20, of which amount \$742.50 was collected during the past fiscal year.

#### HYDRAULIC MINING.

The hydraulic mining regulations relating to the Yukon Territory were rescinded by an Order in Council dated the 2nd of February, 1904, but leases already granted were not affected by such withdrawal.

There are still in force in the Yukon Territory nine hydraulic mining leases, covering an area of 24.73 square miles. Since the hydraulic mining regulations

were first established in December, 1898, forty-seven hydraulic mining leases have been issued, all of which have now been cancelled with the exception of the above number. It is considered that, under the grouping provisions of the Yukon Placer Mining Act, operators can now acquire and group for operation a sufficient area to warrant the installation of efficient hydraulic mining plants.

#### HOMESTEADS IN YUKON TERRITORY.

Eighty-two homestead entries in the Yukon Territory have been granted, of which six-y-six are now in force, comprising a total area of 9,968-45 acres. Patents have been issued for five homesteads.

#### PETROLEUM AND NATURAL GAS.

There are now in force under the regulations 10,568 petroleum and natural gas leases, embracing a total area of 4,278,480 acres, distributed as follows: In the province of Alberta, 9,817 leases, comprising 3,926,255 acres; in the province of Saskatchewan, 381 leases, comprising 226,153 acres; in the Railway Belt of the province of British Columbia, 309 leases, comprising 97,585 acres; in the province of Manitoba, 45 leases, comprising 4,167 acres; and in the Northwest Territories, 16 leases, comprising 24,320 acres. The total revenue derived from petroleum lands during the year amounts to \$94,156.08.

Natural gas has been discovered and is now being utilized for commercial and domestic purposes in different parts of the province of Alberta; and petroleum, in what would appear to be paying quantity, has been discovered in the western part of that province. Boring operations are being carried on throughout Alberta and Saskatchewan with a view to the further discovery of petroleum and natural gas.

#### QUARRYING.

The number of leases now in force, issued under the provisions of the regulations, is 379, distributed as follows: In Manitoba, 107 leases, containing an arear of 3,321 acres; in Saskatchewan, 41 leases, containing an area of 2,315 acres; in Alberta, 168 leases, containing an area of 6,403 acres; and in British Columbia, 63 leases, containing an area of 1,895 acres.

The total revenue collected during the fiscal year on account of quarrying leases, including the application fees, amounts to \$9,296.87.

#### WATER-RIGHTS.

There are now in force in the Yukon Territory 463 grants to divert water for mining purposes, aggregating a total of 107,120 miner's inches. During the last fiscal year ten water-rights were issued, comprising 1,300 miner's inches.

Grants are issued by this department authorizing the diversion of water in the Yukon Territory for power purposes. Up to date, thirteen grants have been issued, authorizing the diversion of 131,200 miner's inches of water. Four of these grants have been permitted to lapse, but the remaining nine, authorizing the diversion of 66,200 miner's inches of water, are in good standing. Three power plants have been installed, one of which is situated on the north fork of the Klondike river, and it appears that this plant is kept in operation during the winter, and the power generated is being used for heating and lighting purposes in the city of Dawson.

#### 7 GEORGE V, A. 1917

#### COAL MINING LANDS,

The total amount collected on account of the sale of coal mining lands up to the 31st of March, 1916, was \$2,091,838.77.

The statement lettered "C," at the end of this report, shows the revenue derived from the sale of coal lands for each fiscal year since 1896.

#### COAL LEASES.

The total number of coal mining leases in force at the close of the fiscal year was 627, including a total area of 319,169 acres, distributed as follows: In the province of Alberta, 543 leases, embracing an area of 311,968 acres; in the province of Saskatchewan, 83 leases, embracing an area of 7,161 acres; and in the Yukon Territory, one lease, embracing an area of 40 acres.

The total number of leases of coal mining rights issued during the year was ninety, comprising an area of 32,295 acres. The total revenue received during the year for rental of coal mining rights was \$104,485.22.

#### ROYALTY ON COAL,

Under the regulations governing the issue of leases to mine coal, the royalty is fixed at 5 cents per ton of 2,000 pounds on the merchantable output of the mine.

The following is a statement showing the amount collected on account of royalty on coal mined from lands in the western provinces, the Northwest Territories, and in the Yukon Territory, respectively, during each year since the regulations came into effect:—

Year.	Alberta:	Saskat- chewan.	British Columbia.	Yukon.	N. W. T.
1903-4	\$ cts. 56 90 2,822 00 2,379 75 3,865 26 7,621 67 5,322 39 153,559 98 218,932 88 104,894 55	\$ ets.  Nil. 110 70 47 10 74 20 4 30 358 11 1,672 50 2,184 74 3,034 74	\$ ets. Nil. " " " " " 3 00 3 50 2 78	\$ cts. 2 40 47 00 569 33 517 34 1,543 38 371 73 136 38 125 00 390 00	\$ cts. Nil. "" "" "" "" "" "" "" "" "" "" "" "" ""
1912-13 1913-14 1914-15 1915-16	142,997 79 147,198 75 104,489 77 67,190 17	3,145 72 2,123 43 1,880 06 2,601 52		1,069 11 Nil. "	" " 5 10

By an Order in Council dated the 7th April, 1913, provision was made that owing to the scarcity of fuel in the Yukon Territory, no royalty shall be levied or collected on coal mined in that territory for a period of five years, that is, up to the 7th of April, 1918.

The total amount derived from coal mining lands on account of purchase price, rental, royalty and application fees, during the fiscal year, amounted to \$175,710.54.

The following is a statement of the office work performed during the year:-

_		
Letters received and recorded		23,743
Letters sent		53,561
rages of memoranda and schedule.		8,776
rians and sketches prepared		2,766
Accounts kept posted		23,246
		12,865
Assignments accepted and registered.		1,151
		2,134
neceipts issued		472
Refunds examined and prepared		358
New entries and renewals for mining locations granted in	tho	900
Western Provinces and Territories, not including the V.	Iron	1.324
Applications for coal locations received		162
stone, gypsum and clay received		38
petroleum and natural gas received		610
quartz claims in Alberta, Saskatchewan	and	010
Manitoba		1,273
placer mining claims in Alberta, Saskatche	Wan	1,210
and Manitoba		51
dredging leases		16
nomestead entries in the Yukon.		10
to purchase or lease land in the Vukon		60
		10
Agricultural leases in force in the fukon, comprising an area	0 f	10
187 30 acres		25
water-front leases in existence.		20
Gold dredging leases issued		9
		90
Quarrying leases issued covering an area of 1 200 comes		38
Clay leases issued covering an area of 60 acres		2
retroleum and natural gas leases covering an area of 200	214	-
acres		596
Frospecting reservations made under section 19 of the Coal Mi-		950
Regulations covering an area of 47,942 acres		26

H. H. ROWATT,

Controller.

REVENUE OF DOMINION LANDS, INCLUDING THE YUKON TERRITORY.

A.—Statement of Receipts on account of Coal and Minerals in the Provinces and Territories, also Timber, Hay, Coal, Hydraulie Mining, Dredging, Royalty on Gold, Mining Fees, Rental of Agricultural Lands, Water-power and Water-fronts, and sale of Dominion Lands in the Yukon for the Fiscal Year ended March 31, 1916.

Dredging Leases Yukon.	\$ cts. 154 32 100 00 112 02 20 14 382 42 1 75	770 65
Dredging Leases N.W.T.	\$ ct	742 50
Hydraul- ic Leases.	\$ ct 1,019 1,388 1,388	2,850 63
Mining Fees.	\$ 0.00 cm	66,658 65
Timber Dues Yukon.	\$ c 755 407 1,601 1,506 1,506 1,506 1,506 1,506 1,506 1,506 1,506 1,501	11,562 83
Rental Yukon.	1 :1	7,078 40
Coal Rental.	\$ ct 22,519 9,526 4,392 2,847 2,887 17,324 17,324 11,931 11,611	104,485 22
Coal Royalty.	\$ cts. 2,829 47 2,887 20 2,867 20 1,374 11 1,746 15 7,106,348 24 8,940 03 9,403 85	69,800 29
Coal	\$ cts. 200 00 200 00 235 00 40 00 40 00 150 00 20 00 150 0	1,260 00
Coal Sales.	\$ cts. 88 78 55 00 55 00 10 00 11 25	165 03
Dominion Lands Sales	\$ cts. 0 69 106 14 1229 73 196 07 196 07 196 35 10 65 13 65 133 65	882 98
Quartz Acreage Sales	\$ cts. 154 95 25 65 22 69 124 04 360 07 3,523 56 51 59	4,522 99
Month.	April May Jings Jings Jings Jings August September Coctober Docember Johannary March	Totals

A. STATEMENT of Receipts on account of Coal and Minerals in the Provinces and Territ.

i

SESSIONAL PAPER No. 25									
	Total.	\$ cts. 36,381 18 25,776 06 63,326 58 31,599 76 34,495 18 34,495 18 34,495 18 34,495 18 34,602 56 38,662 57	486,971 07						
tuded.	Interim Receipt Account.	\$ cts. 60 00 10 00 49 01 166 75	285 76						
cConc	Petrolcum and Natural Gas.	\$ cts. 13,557 51 4,216 99 2,311 39 1,495 27 27,824 39 27,824 39 12,345 71 10,641 33 547 33 9,509 16	94,156 08						
com and mindrans in one richines and leritories, etc.—Concluded	Sand, Botone and Gravel.	\$ cts. 1 50 0 50 0 50	2 50						
and rerr	Tar- Sands.	\$ cts. 107 50 500 000	607 50						
rovinces	Hay Yukon.	\$ cts. 30 00 33 00 63 00 00 00 00 00 00 00 00 00 00 00 00 00	126 00						
T one III	Home- stead Fees.	\$ cts. 10 00 00 00 00 10	100 00						
a la company	Regis- tration Fees.	\$ cts. 15 00 5 00 5 00 16 00 16 00 15 00 13 00	73 50						
	Stone Quarry.	\$ cts. 426 93 714 95 939 861 1,243 77 1,015 49 402 37 530 59 1,283 04 1,283 04 1,288 26	9,296 87						
	Free Certifi- cates Ex- port of Gold.	\$ cts. 12 550 12 550 13 550 14 550 15 500 1 1 000 1 1 000 1 1 000 1 1 000	82 50						
	Gold Export Tax.		111,457 19						
2	Month.		Totals.						

i

B.—Sraterex showing the total amount of Revenue collected at each Agency, including the Yukon Territory, for the Fiscal Year ended March 31, 1916. (Revenue received at Head Office is credited to the several Agencies in which the lands are situated.)

	7 GEORGE V, A. 191	7
Dredging Leases Yukon	7770 65	3
Dredging Leases N.W.T.	460 00 460 460 460 460 460 460 460 460 4	130 00:
Hydraul- ic. Leases.	2.8.80 688	2,000
Mining Fees.	8 5 618 227 530 445 00 2 305 50 2 305 50 2 305 50 2 40 60 4 408 65 4 408 65 4 418 00 2 133 00 2 133 00 2 133 00 2 143 00 2 143 00 2 143 00 2 143 00	
Timber Dues Yukon.	6 C18. 6 C18. 1 1 349 50 2.811 28	11,000 00
Rental Yukon.		- 1
Coal Rental.	8 6 68. 26. 388 50 00 00 00 00 00 00 00 00 00 00 00 00	104,400 22
Coal Royalty.	\$ 6 c c c c c c c c c c c c c c c c c c	1,200 001 09,800 29104,455 221
Coal Mining.		_
Coal Sales.	60	100 03
Dominion Lands Sales.	40	880 981
Quartz Acreage Sales.	100 100 100 100 100 100 100 100 100 100	4,522 991
Agency.	Arattic Calery Calery Calery Calery Calery Calery Calery Calery Calery Canada Hambold	Totals

B.—Statement showing the total amount of Revenue collected at each Agency, including the Yukon Territorie

Total.	\$ 90 ct.   1	103
Interim Receipt		-
Petrol- eum and Natural Gas	6 CC	-
Sand, Stone and Gravel.	1 0 . 0 0	:
Tar Sands.	7. O. C.	
Hay Yukon.	\$ CHS.	
Home- stead Fees.	88 80 000	
Registra- tion Fees.	60 00 00 00 00 00 00 00 00 00 00 00 00 0	
Stone Quarry.	5 c c t s c c t s c c c s c c c s c c c s c c c c	
Free Certificates Export of Gold.	#	
Gold Export Tax.	00 000 000 000 000 000 000 000 000 000	
Agency.	Arctic.  Journal Control Contr	Totals

C.—Statement showing the total Revenue derived from the sale of Coal Lands for each Fiscal Year since 1896.

		\$ cts.
1896-1897		75 76
1897-1898		1.883 74
1898-1899		350 00
1899-1900		5,650 33
1900-1901		101,772 00
1901-1902		16,270 32
1902-1903		31,055 38
1903-1904		68,949 75
1904-1905		35,695 00
1905-1906		125,754 12
	ending March 31, 1907	335,795 97
1907-1908		346,813 23
1908-1909		276,186 86
1909-1910		377,445 86
1910-1911		191,257 23
1911-1912		11,861 66
1912-1913		1,889 52
		5,529 55
1914-1915		326 29

D.—Statement showing the total Gold Production, the total subject to Royalty and the total Royalty collected for each fiscal year from May 1, 1898, to March 31, 1916.

Fiscal Year.	Gold Production.	Subject to Royalty.	Royalty Collected.	Total Revenue.
1897–1898. 1898–1899. 1899–1900. 1890–1901. 1901–1902. 1902–1903. 1903–1904. 1904–1905. 1906–1907. 1906–1907. 1906–1910. 1907–1908. 1908–1910. 1909–1910. 1910–1911. 1911–1912. 1912–1913. 1913–1914. 1913–1916.	\$ cts. 3,072,773,20 9,809,464 64 9,162,082,283 02 9,809,464 64 9,162,082,103 10,799,663 12 2,113,015 24 10,799,663 12 2,820,101 60 3,260,282 26 4,126,727 60 4,126,727 60 4,126,727 60 4,126,727 60 4,126,727 60 4,126,727 60 4,126,727 60 4,126,727 60 4,126,727 60 4,126,727 60 4,126,727 60 4,126,727 60 4,126,727 60 4,126,727 60 4,126,727 60 4,126,727 60 4,126,727 60	\$ cts. 2,772,928 20,726,726,726,726,726,726,726,726,726,726	\$ cts. 273, 292 \$2 \$658, 262 37 730, 771 99 592, 660 8331, 436 79 302, 858 42 72, 217 96 206, 660 81, 500 606 81, 500 760 81, 81, 507 70 89, 84 410 103, 168 19 100, 606 29 125, 460 52 12	\$ cts. 273, 299 82, 255, 269, 291, 291, 291, 291, 291, 291, 291, 29
Totals	117,416,966 48	109,748,938 56	4,476,209 67	4,483,962 17

#### 02001011112 1711 211 1101 20

## No. 30a.

## DAWSON, Y.T.

This is my annual report as Administrator of the Yukon Territory for the fiscal year ending March 31, 1916:—

#### GOLD PRODUCTION.

The amount of gold mined on which royalty was paid was 291,759-65 ounces, valued at \$15 per ounce, being \$4,376,393.20; \$15 per ounce being the value placed on gold for the purpose of computing the royalty chargeable thereon. The royalty paid amounted to \$109,410.07.

As in the past several years the gold produced was chiefly from the dredging and hydraulic operations carried on by the Canadian Klondyke Mining Company, Yukon Gold Company, and Walkers Ford Gold Dredging Company. The latter company have the only dredge in operation on the west side of the Yukon river at the present time, the operations being confined to the Miller Creek concession, situated in the Sixtymile district.

There are also a large number of individual miners operating on the various gold-bearing creeks throughout the territory.

At the session of the Yukon council held in April, 1915, a sum of money was voted for the purpose of assisting bona fide prospectors who were willing to prospect in remote districts difficult of access, by furnishing them with free transportation to, or as near to their destination as possible. In order to qualify for this assistance every prospector is required to take with him not less than one year's supplies. As a result of this inducement to the prospector, at least one important discovery was made last summer. I refer to the discovery made on Rude creek, a tributary of the Klotassin river, where over 450 claims have been staked and recorded on Rude and other creeks and tributaries in that vicinity. Some fairly good pay has been found on a number of claims, but it is generally conceded by men interested that it will take all of the present season to fully demonstrate the value and extent of the gold deposit in the new district. Quite a number of good and reliable prospectors, together with their outfits, were taken to the upper reaches of the Pelly and McMillan rivers last fall, but as none of those men have since returned to Dawson it is not known whether or not any of them have been successful in making a discovery of any importance.

A detailed report of the operations of the several mining companies and individuals engaged in the mining industry throughout the territory can be found in the reports of the Gold Commissioner and Territorial Assayer forwarded herewith.

#### PUBLIC WORKS.

A great deal of improvements were made to the Dawson-Whitehorse road in the past year. Some cut-offs were constructed at various points along the old road. This was generally done for the purpose of cutting down the mileage of the road wherever it was found practicable.

The ferries which were established at the crossings of the Yukon, Pelly, and Stewart rivers in 1914 were properly maintained. These ferries have added greatly to the comfort and safety of the travelling public, and are a great insurance of safety in the transportation of mail matter during the periods of the closing of navigation in the fall and opening up again in the spring.

All other roads throughout the territory were properly maintained, and a considerable mileage of new roads constructed in various parts of the territory.

A sleigh trail was constructed from the bank of the Yukon at the mouth of Isaac creek into Rude, a distance of about 25 miles. This was a great boon to the prospectors in the new district.

## QUARTZ MINING.

Owing to the unprecedented rise in the price of copper in the last year, great activity in the copper mining industry in the territory is plainly manifest. Especially is this the case in the Whitehorse district, where most of the copper mines in the territory are located.

The antimony deposit in the Wheaton River district is commanding a great deal of attention just now. Recent reports are to the effect that a company of outside capitalists have bonded a number of these antimony properties with a view of opening them up and placing them on the list of ore-shipping properties during the present season.

The silver-lead property, known as the "Silver King" mine at Galena creek in the Stewart River district, which is undoubtedly the richest quartz mine being operated in the territory, has been working all winter, the ore being hauled and stacked up on the banks of the Stewart river, some 30 miles distant from the mine, in readiness for shipment to the smelter on the opening of navigation.

The Bear Creek Mining Company, Limited, whose property is located on Bear creek, near Dawson, have done a great deal of development work in the last two years, and the prospects have been of such an encouraging nature as to warrant the purchase of a ten-stamp modern milling plant. This plant will be shipped to Dawson on the opening of navigation, when it will be taken at once and installed on the property, and the company hope to be able to get the mill working before the end of the season.

#### PUBLIC BUILDINGS.

The necessary repairs and improvements were made to all government buildings in the territory. A new general hospital building was erected at Whitehorse, an appropriation having been made by the Yukon Council for that purpose. The new hospital is equipped to accommodate twenty-five patients. It has been a long-felt want in Whitehorse, as the old hospital building was a low, rambling structure with only accommodation for nine persons, and was so constructed that it was found to be practically impossible to maintain the heat at a given temperature during cold weather.

The public schools of the territory have been maintained at their usual high standard of efficiency. The average attendance at the Dawson public school for the past year has been increased over that of the previous year. A number of assisted schools have been maintained in various parts of the territory.

#### ADMINISTRATION OF JUSTICE.

With the exception of one very serious murder case, the territory has been unusually free from crime. The case referred to was that of the murder of four men which took place in the vicinity of the town of Whitehorse on the 30th of September, 1915. The murderer, who was a foreigner, was almost immediately apprehended by the Royal Northwest Mounted Police. He was tried at Whitehorse on the 20th of October, 1915, found guilty, and sentenced to be hanged on the 10th day of March, 1916, and the sentence was duly carried out on that day.

The numerical strength of the Royal Northwest Mounted Police has been sufficient for the proper policing of the territory.

I transmit herewith the reports of the Gold Commissioner and Crown Timber Agent, Government Assayer, Comptroller and Director of Surveys.

G. N. WILLIAMS,

Administrator.

## No. 30b.

DAWSON, Y.T.

This is my annual report as Gold Commissioner of the Yukon Territory, for the fiscal year ending March 31, 1916, accompanied by the following statements:—

- A financial statement, showing the receipts in the Gold Commissioner's office during the said year, and also receipts in the offices of the Mining Recorders for the Duncan and Sixty-mile districts.
- 2. A financial statement of the receipts in the Gold Commissioner's office for the fiscal year, being a recapitulation.
- 3. A comparative statement of the receipts for the fiscal years ending March 31, 1915, and March 31, 1916,

The comparative statement referred to shows a decrease in revenue of \$9,522.35 compared with that of the year ending March 31, 1915. The revenue for 1914 was, however, above the average of former years, largely on account of dredging rentals.

Mining operations in the various mining districts of the territory have been the subject-matter of reports from the various mining recorders, agents to the mining recorder and the mining inspector, for the year which ended the 1st of November last. Duplicate copies of these reports have been forwarded to the Department of the Interior from time to time, and the originals are on file for your information.

#### THE YUKON GOLD COMPANY.

Dredging operations.—The Yukon Gold Company operated to their full capacity their dredges and hydraulic plants during the year. Seven dredges were operated during the dredging season of 153 days, particulars as follows:—

No.	Make.	Capacity of Buckets.	Location.		
4		5 "			

These dredges are all electrically driven, the power being furnished by the company's hydro-electric power plant situated on the Twelve-mile river some 70 miles distant from the point where the mining operations are carried on.

The average number of men employed operating these dredges and steam-thawing plants in connection with the system was four hundred, a total yardage of 5,425,000 cubic yards of material having been dredged.

The company's No. 3 Bucyrus dredge, which operated in 1914 on Lower Bonanza, having completed the work at that point, was dismantled at the close of the season 1914, and during the past winter has been hauled to the mouth of Bear creek, where it will be assembled and operated during the present season.

Hydraulic operations.—Hydraulic operations were carried on as in former years, the water supply being up to the average. No bad breaks occurred in the 70-mile ditch which conveys the water from the Twelve-mile river to the points where hydraulicing was carried on. The following pits were operated during the year: Adams Hill, Bunker Hill, Trail Gulch, Monte Cristo Gulch, American Gulch, King Solomon Hill, Magnet Gulch, Lovett Gulch, Fox Gulch, and American Hill. An average of ninety me were employed throughout the season in connection with hydraulicing, and 3,000,000 vards of material was handled.

Miscellaneous.—In addition to the men directly employed in the dredging and hydraulicing operations, a considerable force was employed in prospecting with Keystone drills, in the machine shops of the company, at the power plant at Twelve-mile, and in connection with the extensive system of ditches and flumes maintained in connection with the hydraulic operations of the company.

### THE CANADIAN KLONDYKE MINING COMPANY, LIMITED.

Dredging operations.—This company operated their four dredges during the dredging season as follows:—

	Name.		(	acity of kets.		Location.
Canadian No.	1	7	eubic	feet		Upper Hunker Creek. Hydraulic Lease No. 18. Dredging Lease No. 24.
"	3	17	"			Placer Claims below Maris' Discovery Klondike River, Dredging Lease No. 23 and Hydraulic Lease No. 18.
"	4	. 17	**			Dredging Lease No. 23 and Hydraulic Lease No. 18.
44	1	. Or	perated	223	days	
44	3		"	235	days days days	

The latter dredge was the one that was sunk in the Klondike river during the mainer of 1914 and was successfully raised during the past summer, the hull enlarged and again commenced operating on the 20th September and continued operating until 25th January, 1916, thus breaking all previous records for winter dredging. During the greater part of the time this dredge operated in January, the temperature was between 50 and 60 degrees below zero. In this connection the management of the company reports that as far as the temperature was concerned, they could have continued dredging during the entire winter, but that it was necessary to close down to make the necessary repairs for 1916 operations.

This severe test has demonstrated, however, beyond a doubt, that it is possible to operate dredges in thawed gravels, such as exist in the valley of the Klondike, in the most severe winter weather. These dredges are all electrically driven, the power being furnished by the plant of the Canadian Klondyke Power Company, Limited, at the North Fork of the Klondyke river. This plant is under the same management as the Canadian Klondyke Mining Company, Limited.

The number of men employed in connection with these dredges average three hundred, and 6,500,000 cubic yards of gravel was dredged.

Hydraulic operations.—The company completed during the year, the installation of their pumping plant near the mouth of Hunker creek. Three thousand inches of

water is diverted from the Klondike river near the mouth of Rock creek, brought by gravity down the left limit of the Klondike and a short distance up Hunker creek; from there it is pumped to the hills on the left limit of Hunker creek and from there conveyed by a system of ditches and flumes to the property of the Dago Hill Mining Company on Last Chance and Hunker creeks. This system was completed in August of last year and successfully operated throughout the remainder of the season. The local supply of water on these hills and benches has always been entirely inadequate to economically work the large area of gravel in that vicinity.

The pumping plant referred to is electrically driven, the power being furnished by the hydro-electric power plant of the Canadian Klondyke Power Company at the North Fork of the Klondike river, and the installation of the system cost in excess of \$100.000.

Miscellaneous.—In addition to the men employed in the dredging and hydraulicing operations of the company referred to, a large force was kept employed in prospecting with Keystone drills and shafts on hydraulic lease No. 18, in the large machine shops of the company that are necessary to maintain for the replacing and regaining of dredge parts, and in the many other activities of the company.

## NORTHWEST CORPORATION, LIMITED.

This company is the operating company for the Dominion Mining Company operating on Upper Dominion creek, the Big Creek Mining Company on Lower Dominion creek, and the Calder Mining Company on Quartz creek. Comparatively little work was done during the year, when the extent of their holdings is taken into consideration. On Dominion creek, between No. 30 and 85 below Lower Discovery, 150,000 cubic yards of over burden was removed by ground sluicing, and between No. 244 and 300 below Lower Discovery 200,000 cubic yards was removed by ground sluicing, and on Quartz creek, 75,000 cubic yards was removed. An average of forty men was employed throughout the season in connection with these various operations.

The excavator referred to in my report of last year was installed late in the season on No. 85 below Lower Discovery, Dominion creek, but it was not possible to give the machine a satisfactory trial before the close of the open season.

This company is financed by English capital, and although a very heavy expenditure has already been incurred by securing property by purchase and by installing an extensive system of ditches and flumes, the war has made it very difficult, if not impossible, for the company to secure the additional capital necessary to carry out their plans, and install the necessary machinery to commence actual mining operations. From the present outlook, it is most unlikely that any operations, other than those necessary to represent the ground, will be undertaken before the close of the war.

#### INDIVIDUAL OPERATIONS.

Other than the large scale operations of the companies referred to, at least as many as in 1914 have been employed in individual placer mining operations. Sulphur creek, with twenty-two steam-thawing and hoisting plants in operation, is the lead in this respect. On Hunker creek and tributaries, open cutting and drifting operations were carried on on Gold Bottom and Upper Hunker, and hydraulicing on Temperance Hill, Paradise Hill, Last Chance, and Dago Hill. Quartz creek had ten individual outfits working, Black Hills, fourteen; Scroggie and tributaries, twenty; while on Clear, Kirkman, Henderson, Thistle, and Ten-mile creeks, a number of miners were profitably employed.

More claims were operated on Nansen creek and tributaries than in any previous year. The Nesling Mining and Development Company having acquired, by purchase, practically the whole of the upper end of Nansen creek and tributaries, and contemplate extensive operations during the coming season.

A discovery was made during the summer of 1915 on Rude creek, a tributary of the Klotassin river. The usual stampede resulted, and some four hundred and fifty claims recorded on Rude creek and tributaries in that vicinity. Considerable prospecting has been done during the past winter, and while no very rich pay has yet been found, fair pay has been located on some half-dozen claims, and it is hoped that further development work will extend the area.

## PLACER MINING, SIXTYMILE DISTRICT.

There has been no new development in this district during the year, but the property on the Sixtymile between Miller and Boucher creeks, referred to in my report of last year, has unfortunately not come up to the expectation of the locators, and it now appears extremely doubtful if much of this area can be profitably mined by individual operations. The miners on the other creeks in the district have had a successful season and the Milvain dredge, operating on the Miller Creek concession, reports a very successful season of work.

#### PLACER MINING, DUNCAN DISTRICT.

The placer operations on Dublin, Highet, and Haggart creeks were on about the same scale as in 1914, while more work was done on Duncan creek than in the preceding year. A new discovery was made on Johnson creek, a tributary of the McQueston river, some fifty claims were located and from the development work already done, it would appear that at least a portion of this creek can be profitably mined.

#### LODE MINING, DAWSON MINING DISTRICT.

A large number of mineral claims are in good standing in this district, but very little work outside the necessary representation work has been done, except on the "Red Hill" mineral claim on Gold Run creek, owned by Mr. James Lloyd, where bona fide development work has been carried on throughout the year, with encouraging results, and on the property of the Bear Creek Mining Company at Bear creek, where development work has been carried on throughout the year with results so satisfactory to the management that the necessary capital has been procured to install a mill on the property during the coming summer.

#### LODE MINING, DUNCAN MINING DISTRICT.

Considerable development work has been performed during the year on the Dublin Gulch properties, particularly on the Stewart and Catto group. The owners report encouraging results and propose to continue development work on these properties on a large scale.

The "Silver King" mineral claim on Galena creek is attracting a great deal of attention among mining men throughout the territory, and the results obtained in the development of this property has given encouragement to other prospectors in the vicinity, and much bona fide prospecting work has been performed throughout the year on claims in that vicinity. Over one thousand tons of ore was mined and shipped from the "Silver King" during 1915 to the Selby Smelter in San Francisco, and Mr. T. P. Aitken, now the owners of this claim, furnishes the following figures regarding this shipment of ore: Mining cost, \$12; transportation from mine to smelter, \$41; gross value in silver, lead, and gold, approximately \$140. The main

shaft is now down 140 feet, and it is necessary to handle 60 gallons of water per minute to keep the mine dry. About sixteen hundred tons of ore has been mined and hauled to Mayo Landing during the past winter, for shipment to the smelter on the opening of navigation. This ore will probably run to \$150 to the ton, based on 50-cent silver. Another 14-inch chute of ore exposed on the surface is being developed on this property; this ore is of a higher grade than any now being mined.

# GEORGE P. MACKENZIE, Gold Commissioner.

FINANCIAL STATEMENT of the Gold Commissioner's Office from April 1, 1915, to March 31, 1916, Dawson, Y.T.

RECEIPTS.		
Placer-		
To Grants. Relocations. Renewals. Registered documents. Abstracts.	\$ 5,040 00 1,630 00 36,017 50 1,622 00 84 50	
		\$44,394 00
Quartz—		
To Records	\$ 505 00 1,015 00	
" partnership	25 00	
" improvements	20 00 157 50	
Lieu of assessment	100 00	
Acreage and Crown grants	701 86	
Abstracts	5 00	2,529 36
Sundry Accounts—		2,525 50
To Water rights	\$ 175 00	
Hydraulies	2,495 77	
Dredging	518 76	
		3,189 53
Duncan—		
To Placer grants	\$ 780 00 10 00	
" renewals	2.092 50	
" registered documents	126 00	
Quartz records	325 00	
" certificate of partnership	327 50 27 50	
" registered documents	106 50	
		3,795 00
Sixty-mile—		
To Placer grants	\$ 80 00	
" relocations	190 00 1.760 00	
" registered documents	103 00	
		2,133 00
Total		\$56,040 89
DISBURSEMENTS.		
To Comptroller	\$56,040 89	
Total	56.040 89	\$56,040 89
10tdl., ., ., ., ., ., ., ., ., ., ., ., .,	30,010 83	690,020 09

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Comparative Statement.—Returns, Gold Commissioner's Office, Dawson, Y.T.

_	Year ending March 31, 1915.	Year ending March 31, 1916.	Increase 1916.	Decrease 1916.
Placer grants. Placer renewals. Placer relocations. Placer relocations. Placer relocations. Placer registered documents. Placer abstracts. Water rights. Hydraulics. Dredging. Quartz records. Quartz records. Quartz certificate of work. Quartz certificate of partnership. Quartz certificate of improvement. Quartz arestracts. Quartz arestge and crown grant. Quartz arestge and crown grant. Totals	591 135 1,470·98 5,167·49 845 380 1,477·50 32·50 40 500 1,083 52 8·25	5,900 39,870 1,830 1,851 81,50 17,51 2,915,77 39,8-76 294 1,342-50 20 100 701.86 5-00 56,040-89	635 40 1,024-79 20 1,719-79	1,150 826
		Net dec	rease—\$9,522	·35

FINANCIAL STATEMENT.—Gold Commissioner's Office Year ending March 31, 1916.

			1	
	Dawson.	son. Duncan. Sixty-Mile.		Total.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Placer grant	5,040 00 36,017 50 1,630 00	2,092 50	1,760 00	39,870 00
Registration documents, placer. Abstract, placer. Water rights.	1,622 00 84 50 175 00	126 00		84 50 175 00
Hydraulics Dredging Quarts records Certificate of work.	2,495 77 518 76 505 00 1,015 00	325 00		2,495 77 518 76 830 00 1,342 50
Certificate of work. Certificate of partnership. Certificate of improvements. Registration document quartz.	25 00 20 00 157 50	27 50		52 50 20 00 264 00
Lieu of assessments	100 00 701 86 5 00			100 00 701 86 5 00

## No. 30c.

DAWSON, Y.T.

This is the annual report of the Whitehorse Dominion Lands District for the fiscal year ending March 31, 1916. It covers all dealings in respect to Crown Timber and Dominion Lands throughout the district, and all mining matters transacted in the three recording offices of Whitehorse, Kluane, and Conrad.

#### LODE MINING.

Whitehorse, as you are well aware, is the centre of the copper mining industry in the territory. It has had many ups and downs in past years, sometimes promising rapid development, but always something untoward seems to have turned up to set at naught the hopes and efforts of those promoting the advancement. Now, however, things are looking brighter and there is every prospect that several of the most promising claims on the copper belt will be given a chance to prove their worth. And that they have great merit is, I think, amply proved by the case of the "Grafter," one of the claims situated in the very centre of the belt.

This claim started work on June 10, 1915. There was at that time a shaft 125 feet deep on the property, and considerable drifting had been done on the 80-foot level. But there was no machinery or other working material on the ground. The workings were then full of water also. A boiler, hoist, etc., were quickly installed, the Government diamond drill requisitioned and set to work, and since that time a steady flow of shipments has been poured forth of ore averaging between 6 and 7 per cent. These shipments aggregated the fine total of 6,500 tons up to April 1 last, and the net returns from the smelter, after deducting smelter and transportation charges, showed the handsome sum of \$93,000. About thirty-five men have been employed, nearly one-third of whom were wood cutters and teamsters. The mine is being operated by its owners, who are all local men. They are Whitney and Pedlar, Robert Lowe, E. A. Dixon, and George Armstrong, and I cannot but feel that the progress made is both highly creditable to them and strongly indicative of the value of the camp as a copper producer. Mr. Armstrong has had charge of the workings as manager. The diamond drill has been steadily employed for several months, and I understood that fully \$25,000 has been expended in prospecting and development work alone.

The "Pueblo" property, which it will be remembered was shut down shortly after the outbreak of the European war, is, I am glad to say, again in full operation. At the time of the shut-down the property was being operated by the Atlas Mining Company, under the management of Mr. W. D. Greenough. This company has now dropped out, however, and a new company designated the Yukon Copper Company, Limited, has been organized, with Doctor Thompson, M.P., for Yukon as president, and Mr. Greenough still as manager. The re-opening work was started on the 20th of February last, and as the workings were full of water, considerable time was required to pump this out. That this work was pushed with vigour may be inferred from the fact that some four thousand tons of ore had been mined and shipped up to April 1. About 150 men are now employed. This force will be greatly increased, and it is confidently predicted that an output of 250 tons of ore will be attained.

The "War Eagle" and "Copper King" are other properties which are now being operated in a small way. Both are being operated by practical miners on a percentage basis, and shipments of ore have been made from both. The former purposes installing machinery, including a hoist, boiler, etc., at an early day.

## 7 GEORGE V, A. 1917

The placer output of the district has been fairly maintained. The Livingstone Creek camp has developed most promising features, and the hopes of the operators are higher than they have been for years. And the same may be fairly said of Kluane, where some valuable prospecting has been done by persistent and experienced miners.

There has been nothing beyond the usual movement in connection with timber and Dominion Lands. Two homestead entries have been filed, and one timber and seven cordwood permits isued. Under the latter there was collected royalty on 2,619 cords of wood

The fur industry is pretty much in the same position as last year, but it is confidently expected that the output of young stock this spring will be both large and valuable.

The past winter was an unusually severe one, and particularly on horses. The snowfall was unusually heavy, and the cold severe and protracted. The consequence was that the mortality among horses was unusually great.

I attach tables Nos. 1, 2, and 3, showing the revenue from the various offices of the district for the entire year.

R. C. MILLER,
Assistant Gold Commissioner.

SESSIONAL PAPER No. 25 TABLE No. 1.—Statement showing the collections made in the Office of the Assistant Gold Commissioner, and the Crown Timber and

		Total.	1914-15	\$ cts.	2, 422 03 341 71 313 39 318 56 1,175 49 1,241 88 253 55 376 00 91 57	80 63 74 00 438 35	7,117 16	274
		Total.	1915–16	\$ cts.	578 09 32 50 32 50 30 82 30 82 877 27 550 75 750 75	108 94 68 09 74 01	754	291
			Game Licenses.	\$ ets.	: : : : : : : : : : : : : : : : : : : :		400 00	4
during the fiscal year 1915-1916.	T TAX		Free Gold.	\$ cts.	500000000000000000000000000000000000000		18 50	31
	Export Tax Gold.		Royalty.	\$ cts.	9 59 27 82 74 82 39 57 149 77 67 25 11 75	94 50 23 51	491 77	300 00120 00380 00 185 001 18 001 10 001 20 001 14 19 19 7 1 1 1 1 1 1 1 1 1 1 1 4 291 27 17 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19
	1		Hay.	Re-locations.   Re-locations	8	-		
	to Du		Coal.	s cts.				36 12 30 33 3 43 3 12 4 19 7 1 1 1 5 3 4 29
	ND LAD		Homesteads.	Desteads.			1	
	TIMBER AND LAND DUES.		Dominion'Lands	cts.	2,365 00 346 28 54 23 10 00 163 02 10 00		10 00   30 00   8 00   8 00   2 50   56 50   56 50   8 00   74   10 0   10 00   30 00   8 00   12 50   12 50   13 13 13,349 50 2,948 53   10 00   5 00   491 77   18 50 400 0   6,754 43 7,117   13 13 13 13 13 13 13 13 13 13 13 13 13	
	Т		тэдшіТ.		170 00 5 00 2 00 150 00 5 00 651 50		,349 50	19
		1	Acreage and Crown Grants.				113 13	4
Y.T.,			Registered docu- ments.	cts.			50	12
rse, Y		QUARTZ.	Payment in Lieu.	cts.			300 00	က
Land Agent, Whitehorse,	UES.	G		cts.	9: 220020		107 50	43
it, Wl	Mining Dues.		Grants.	cts.	ro .ro.ro			00
Ager	Min		Registered docu- ments.	cts.	01 4 4 7 00 2		86	33
Land		PLACER.	Renewals.	\$ cts.	5 88888 4	30	380 00	30
		PL	Re-locations.	ets.	10 20 20 10		120 00	12
			Grants.	ets.			360 00	36
			Month.	1915.	April. May. Jun. July. July. Soptember. Soptember. November.	1916. January February. March.	Totals	No. of receipts

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Table No. 2.—Statement showing the collections made in the Office of the Mining Recorder for the Conrad District during the Fiscal Year ending March 31, 1916.

		QUARTZ, M	Totals.				
Month.	Certifi- cate. of Work.	Certifica- cate of Part.	Payment in Lieu.	Registered Documents.	Grants.	1915-16.	1914-15.
1915.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ cts.
April. May. June. July. August September. October November December.	2 50 35 00 32 50 22 50 5 00 2 50	2 50	100 00	15 00 15 00 32 50 5 00	50 00	52 50 52 50 205 00 27 50 5 00	
1916. January. February. March.			1	5 00		17 50 5 00 15 00	
Totals	112 50	2 50	200 00	105 00	95 00	515 00	737 46
No. of Receipts	45	1	2	16	19	83	99

Table No. 3.—Statement showing the collections made in the Office of the Mining Recorder for the Kluane District during the Fiscal Year ending March 31, 1916.

	PLACER MINING DUES.				Quartz, Dui		Totals.		
Month.	Grants.	Reloca-	Renewals.	Regist- ered Docu- ments.	Certifi- cate of Work.	Certifi- cate of Part.	1915–16.	1914–15.	
1915.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ ets.	\$ cts.	
April. May. June. July. August September.	20 00	10 00	10 00 30 00 20 00	8 00 2 00		2 50	40 00 24 50 50 00	75 00 30 00 50 00 71 00 350 00	
October November December	20 00 60 00	10 00	20 00	18 00	5 00		288 00 85 00		
January February March			20 00	14 00			34 00		
Totals	100 00	180 00	390 00	59 00	7 50	2 50	739 00	1,403 00	
No. of Receipts	10	18	39	20	3	1	91	165	

#### No. 30d

#### DAWSON.

This is my report as Crown Timber and Land Agent of the Dawson District for the year ending March 31, 1916, accompanied by the following statements:-

1. Statement showing the revenue collected in the Timber Branch of this office from royalty on wood and timber cut on timber berths, dues paid in connection with timber and wood permits, seizure dues on wood and timber cut in trespass, and hav permits.

2. Statement of revenue collected in the Dominion Lands Branch of this office, on land rentals, land sales, office fees, rental coal lands and homestead

entries.

These statements show a net increase of \$422.09 in the Crown Land Branch and a decrease of \$1,791.15 in the Crown Timber Branch, compared with the statements of 1915. The decrease in the timber branch is accounted for by the fact that coal is gradually taking the place of wood for domestic purposes in Dawson and a consequent decrease in the amount of wood for domestic use.

#### WOOD AND TIMBER.

The Yukon Saw-mill Company, now owned and operated by Messrs. Neill and Volkman, reports a successful year. This mill company, now the only one operating in Dawson, manufactures all the lumber required to supply the local market, and carries on hand a well-assorted stock. As there is very little building being carried on, the demand is largely for mining purposes.

C. L. Snell and J. B. Lefebvre each operated their mills at Mayo, and continue

to supply at reasonable prices the lumber required in that district.

The supply of wood in the local market available for domestic consumption is now very low. This is accounted for largely by the fact that the Dawson Electric Light Company in December last ceased to take electrical energy from the Canadian Klondyke Power Company's hydro-electric power plant at the North Fork, and not having a supply of coal in their Dawson bunkers, came unexpectedly into the market for several thousand cords of wood to operate their own plant throughout the winter.

Inspections of the various wood and timber camps have been made at different

times throughout the year.

I am pleased to report that no forest fires of any magnitude occurred during the year.

### COAL.

The Five Fingers Coal Company operated their mine at Tautalus during the year, employing fourteen men. The coal brought to Dawson from this mine during 1915 was of better quality than any in former years. This company now furnishes a considerable portion of the coal used on the White Pass railway, and practically all the river steamers going south during the summer push a barge of coal from the mine

The Northern Light Power and Coal Company mined several thousand tons of coal, which is now in their bunkers at the mine, but no coal was brought to Dawson from this mine during the year.

#### AGRICULTURE.

The farmers report a successful year. The potato crop, both in quantity and quality, was above the average. Very little vegetables and garden truck is now imported into the territory.

G. B. MACKENZIE,

Crown Timber and Land Agent.

## 7 GEORGE V, A. 1917

## CROWN TIMBER BRANCH.

) —	Roya	Ity.	Timb Perm		Seizu Due		Ha Pern		Tot	al.
1915.	\$	cts.	8	cts.	\$	cts.	8	cts.	\$	cts.
April. May. June. July. August. September. October. November. December. 1016. January. February March.	166 90 57 32	56 87 50 11 50 00	496 214 1,172 416 803 1,353 463 420 568 87 381 959	25 87 00 50 69 25 00 50	22 278 48 15 115 204 5	50 50 00 62 50 00	33		1,574 527 876 1,501 667 425 645	50 37 81 75 60 61 50 900
Totals	794		7,335	-	976	33		00	9, 227	

Net decrease 1915-1916..... \$1,791 15

## CROWN LAND BRANCH.

	Land Rentals.	Land Sales.	Office Fees.	Rental Coal Lands.	Home- steads.	Total.
1915.	\$ cts.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	STets.
April	3,033 62 11 22 150 92 13 50 21 48 232 07 12 50 32 03 15 16	175 50 196 07	11 50		10 00 10 00 10 00 10 00 10 00 10 00	3,034 31 117 36 160 92 35 00 206 98 242 07 218 57 79 36 17 81
February March	493 22			40 35	20 00	585 62 133 65
Totals	4,225 77	758 73	15 50	40 35	80 00	5,120 35

Total receipts 1914–1915..... Total receipts 1915–1916..... 4,698 26 5,120 35 Net increase 1915-1916..... \$422 09

## No 30e.

## DAWSON, Y.T.

This is the annual report of the Comptroller's Office for the fiscal year ending March 31, 1916.

Under the appropriation through the Department of the Interior, "Administration of the Yukon Territory," the expenditure amounted to \$129,965.87, as shown by the monthly statements and vouchers forwarded to the department.

The expenditure on account of the Department of Justice was \$17,410.56, monthly

returns being made to that department.

Under the Letter-of-Credit account, Department of Public Works, for maintenance and repairs of public buildings in the Yukon Territory, the expenditure was \$55,737.64, and for river improvement work, \$4,876.91.

The expenditure on account of the Department of Indian Affairs for the relief

of sick and destitute Indians in the Yukon Territory was \$10,506.46.

The royalty export tax collected in the territory for the year ending March 31 amounts to \$109,410.07; collected at Dawson, \$108,918.30; Whitehorse, \$491.77; at Fortymile, nil.

The revenue from free certificates issued to exporters of gold from Alaska was \$82.50; collected at Dawson, \$64; and Whitehorse, \$18.50.

The revenue collected in the Gold Commissioner's office on account of mining does amounted to \$56,040.89; and in the Crown Timber and Land Agent's office on account of Crown timber, \$9,227.22, and Dominion Lands, \$5,120.35. The revenue from these various sources was deposited in the Dominion Revenue Trust Account in the Canadian Bank of Commerce daily as received, and drafts purchased weekly in favour of the Receiver General, and forwarded to the department. Weekly statements of these various sources of revenue, with counterfoils, were checked in this office and transmitted to the department, and monthly summaries were also checked and transmitted.

The revenue in the Registrar's office on account of Land Titles fees for the year ending March 31, amounted to \$908.15, which was deposited daily in the Dominion Revenue Trust account as received, and drafts purchased weekly in favour of the Receiver General, and forwarded to the department. Monthly statements in duplicate were also checked in this office and forwarded to the department.

The revenue from the sale of Yukon Territorial Court law stamps amounted to

\$2,535.40, an increase of \$301.55 over last year.

G. A. JECKELL, Comptroller.

## No. 30f.

This is a report of the Survey office for the year ending March 31, 1916.

I was in Ottawa at the end of the fiscal year March, 1915, arriving there the end of January. With the assistance of T. A. Dickson, draughtsman, Whitehorse, and T. J. Boond, draughtsman, Dawson, I compiled data for a new map of the Yukon, and handed same over to J. E. Chalifour, Chief Geographer, for future reference and publication. I also made additions to several group sheet maps while in Ottawa and handed same to the Surveyor General. I made a general map of the Yukon for wall use and demonstrating. I left Ottawa for Whitehorse on May 28.

In company with H. G. Dickson, D.L.S., of Whitehorse, I made an examination of the Wheaton district, and later of the Kluane district beyond Champagne Landing. Later I made an examination of the pasture land enclosed by the White Pass and Yukon route, on the west side of lake Labarge. I concluded that the pasture lands between Champagne Landing and Tahkeena were the best to draw attention to, by making stadia traverse of the meadows only, which is not expensive survey work.

I proceeded to Dawson and recommended a contract to Dickson, including the unsurveyed portion of the Kluane road. The field work by Dickson is complete, but the returns have not yet been received.

On July 13 I proceeded from Dawson to Mayo, and returned on August 12. Meantime I surveyed Mayo Indian reserve for the Department of Indian Affairs, made two small correction surveys at Minto for the Department of the Interior, and made examination of H. G. Dickson's 1914 contract on the Sixtymile river.

It took the balance of August and September to make the returns of surveys made at Minto and Mayo. It would greatly facilitate future surveys for the Indian Department, if expense of same would be provided through the comptroller here, as it is somewhat difficult to keep the Indian Department and Department of the Interior surveys separate to the satisfaction of the Ottawa authorities, whereas Mr. Jeckell has a local knowledge of the situation.

In this connection, I have telegraphic instructions from the Secretary of the Department of Indian Affairs to survey the 320-acre Indian reserve at the mouth of Little Salmon river. This matter is in abeyance, pending further instructions from the Secretary and Deputy Minister of the Department of Indian Affairs.

I have also been consulted in reference to the proposed 640-acre survey at Nasutelin bay, Teslin lake, southern Yukon.

The following Interior surveys are in abeyance pending further instructions. from the Surveyor General, as follows:-

### Homestead Locations-

Robert Leitch, Indian river.

G. Reynolds, O. K. creek near Dawson.

Cruickshank, at Ogilvie, on Yukon.

Small church site survey for Bishop Stringer at Carmacks.

Twenty-acre park reserve survey at Swede creek.

Sixty-acre coal location on Indian river, for the estate of E. S. Strait.

There is also ahead of me the inspection of Dickson's 1915 contract.

I attach hereto a list of twenty-two surveys filed in this office for the fiscal year ending March 31, 1915, and fourteen surveys filed in this office for the year ending March 31, 1916.

> J. H. BROWNLEE Director of Surveys.

List of Surveys Filed in the Survey Office, Dawson, Y.T., April 1, 1914, to March 31, 1915 (inc.).

Remarks.	Bullion Base Line to Silver City. Silver (Lake Kluanc) to Jarvis River Sheets 1 and 2. 126, 127, 129, 129		Creek. Lots 130 to 137 inc. Group 6, 25 miles	River Cls. 12 and 13 above Maris Discover Filed with Registrar Y.T., under No. 553	HH	Lots and 10, Group 1054 (Amended see		Centains.  Lots 1 to 8 inc., Group 1054.  Lot, Group 1054.  Lot 855, Group 2.  Lots 1 to 5 inc. Group 1301 (at Ram-	Lots 9 and 10 Group 1054 (Amended sur-	Net instructions by Commissioner.) Received Traverse Minto Bridge to Duncan Creek.	Road traverse Minto Bridge to Mayo Townsite.
Surveyor.	H. G. Dickson	White River  "" "" "" "" "" "" "" "" "" "" "" ""	H. G. Dickson.	C. W. Macpherson	F. II. Kitto		C. W. Macpherson F. H. Kitto H. G. Dickson	Dublin Gulch. F. H. Kitto Gravel Lake Porcupine RiverJ. C. Craig.	J. II. Brownlee	F. H. Kitto	*
Locality.	Kluane	White River Miles Canyon White River Whitehorse. White River White,	Whitehorse	Klondike R	Whitehorse Mayo	Minto Bridge	Klondike R Mayo Sixtymile		Minto Bridge	Mayo River	*
Surveyed for.	1914. Traverse	J. W. McLeon Albert & Singened Hanilton Yukon Mining Co. The Day M. Day Theoloon & Baxter H. G. Blankman Dominion Government M. H. Boulain Josephine Fretzink	Cochrane & Becker	1, 1914. Placer	D. C. CampbellJ. E. Binet	Binet, Schogrin & Chasni	Yukon Gold Co C. L. Snell. Dominion Government	. 1915. Mineral Chains. Dr. Wm. Catto, et al. Dublin Guich. F. H. Kitto. Agnes J. Kinsey. 4, 1915. Group Lot. D. Gadzow & L. O. Strainger. Porcapine Rivers L. C. Cmig.	Binet, Schogrin & Chasni Minto Bridge J. H. Brownlee	6, 1915. Ref. Traverse Dominion Government Mayo River F. H. Kitto	у у
Class of Survey.	April 28, 1914. Traverse	ii ii ii ii Base Line Pacer	17, 1914. Mineral Claims	PlacerRight of Way	16, 1914, Mineral Claim	3	23, 1914, Placer 31, 1914, Group Lot. 23, 1915, Base Line , 1915, River Traverse	14, 1915 Mineral Claims. 14, 1915 Group Lot. 27, 1915		Ref. Traverse	*
Filed.	April 28, 1914. April 28, 1914. April 28, 1914.	. జి.జి.జి.జి.జి.జి.జి.జి.జి.జి.జి.జి.జి.జ	Oct. 17, 1914.	Dec. 1, 1914. Oct. 6, 1914.	Dec. 16, 1914, Dec. 17, 1914.	Dec. 17, 1914.	Dec. 23, 1914. Dec. 31, 1914. Mar. 23, 1915. April , 1915.	June 14, 1915. Aug. 14, 1915. Aug. 27, 1915.	Sept. 10, 1915.	Oct. 6, 1915.	Oct. 6, 1915.
Plan No.	1194. A 1195. A 1196.		1207	1208	1210	1212	1213 1214 1215 1216		1222	1223	1224Oet.

i

SESSI	ONA	L PAP
Minto Creek "	Dec. 13, 1915, Mineral Claim   Bear Creek Mining Co   Bear Creek   C. W. Macpherson   Lots 487 to 492, Group 2   Dec. 30, 1915, Placer   Xukon Gold Co   Xukon Gold Co	Delow, mchusive.  Lot 172, Group 5, amended survey (see A plan No. 1005).
f. H. Brownice	C. W. Macpherson	Whitehorse H. G. Dickson
Minto Creek Stewart River	Bear Creek	Whitehorse
" Dept. Indian Affairs	Bear Creck Mining Co Yukon Gold Co	Dixon & Johnston
Oct. 6, 1915. Base Line	1915. Mineral Claim	Feb. 9, 1916, Mineral Claims Dixon & Johnston
55	77	9. Feb. 9.
122	152	123

## No. 30g.

## WHITEHORSE, Y.T.

This is a statement of the work done in this office during the twelve months preceding March 1, 1916, together with a brief summary of conditions in hard-rock mining in different parts of the territory.

During the above-mentioned period, 1,242 samples of rock were received for assay, and 1,572 assays or quantitative estimations were made, comprising fifteen elements.

This shows an increase of 429 samples and 511 assays over and above that of the previous twelve months, the work from the southern end of the territory alone having almost trebled.

In addition to the above, numerous qualitative determinations were made in connection with the identification of various rocks and minerals.

A detailed statement is attached to this report showing the various elements for which assays were made, and the different districts from which the samples were received.

In the Whitehorse district considerable activity in copper mining is going on, and it is expected that by the time navigation opens four copper properties will be shipping out ore to the smelter, namely the "Pueblo," "Grafter," "Copper King" and the "War Eagle." Of these, the "Pueblo" will be worked on the most extensive scale. This group was closed down shortly after the outbreak of war, but has lately been re-organized under a new company, and at the present time the shafts, which were allowed to fill up with water, are being pumped dry, and the shipping of ore will be started as soon as possible.

It is the intention of the company to ship an average of about 300 tons of ore daily, and employ from two to three hundred men. The "Grafter" copper mine has steadily been shipping ore from the 1st July, 1915. During that period over 5,000 tons of copper ore have been shipped to the smelter, averaging 7 per cent copper, and about three dollars in gold and silver per ton.

About 500 feet of prospecting drifts have bene made, and at present the diamond drill is being used to locate such bodies of ore as may be at greater depths than the present workings.

It is the intention of the company this coming summer to use the drill on adjacent undeveloped properties. This mine employs an average of thirty men.

The "Anaconda" and "Rabbit Foot" copper claims were worked for a short time last summer, and about 180 tons of ore, averaging a little over 5 per cent, shipped to the smelter.

At the present time an outside company is negotiating with the owners of these two claims with a view to leasing and bonding them. The "War Eagle" and "Copper King" properties have recently started operations and are being opened up for shipping ore.

The price of copper being now so high warrants the working of every copper around Whitehorse will be working. In the Wheaton River district outside parties have bonded six of the best antimony properties, and are getting ready to ship at least 100 tons of antimony ore a month to the smelter. This deposit is said to be one of the largest known deposits of antimony ore in the world.

On the Buffalo Hump group of gold and silver mines, in the same district, local parties have taken a two years' working bond on the ground, and will shortly commence operations (preparatory to shipping.

In the Conrad district, steps are also being taken to open up some of the Windy Arm properties.

In the Dawson district, the Bear Creek Mining Co., Ltd., intends working their Bear Creek quartz properties on a comparatively large scale this summer.

The company intends to install a ten-stamp modern milling plant, which is at present in Whitehorse waiting transportation having a capacity of 40 to 50 tons per twenty-four hours. The company has also received direct from the factory rock drills, air-compressors, electric motors, etc., which will be put to work as soon as possible. Considerable work has already been done on the property in the way of open-eutting, shaft sinking, tunnelling, and cross-cutting.

In the Mayo district, the Silver King mine has been having ore hauled all winter

to Mayo Landing, to be shipped as soon as navigation opens to the smelter.

In conclusion, I may say that the future for hard-rock mining in the Yukon Territory has never looked brighter than at the present time, and particularly so for the Southern end, where everything points to this being a banner year.

#### WM. C. SIME.

Territorial Assayer.

Assays made in the Territorial Government Assay Office at Whitehorse from March 1, 1915, to March 1, 1916:—

Gold and silver	1,041
Copper	337
Lead	102
Platinum	26
Antimony	23
Zinc	9
Nickel	9
Tin	6
Molybdenum	5
Iron	4 0
Silica	
Sulphur. Lime	9
Tungsten	í
Arsenic	1
Total	1.572

Total number of samples received, showing districts from which they were taken:—

Whitehorse	389
Dawson	197
Mayo	184
Wheaton	156
Atlin	125
Conrad	50
Dublin Gulch	47
Windy Arm	35
Pelly River	36 19
Kluane	19
Forty-mile	4
Total	1,242

## No. 31.

## REPORT OF THE TIMBER AND GRAZING LANDS BRANCH.

This is a report for the fiscal year ending the 31st March, 1916.

The revenue derived from timber, grazing lands and hay lands for the year amounted to \$493,971.12, which is an increase of \$90,315.91 over the revenue for the preceding year.

At the conclusion of this report will be found statement A, which sets out the total revenue of the Branch from its various sources for the year; statement B, showing the revenue from timber, by Agencies; and statement C, other sources of revenue, also by Agencies.

Statements from the Crown timber agents at Calgary, Edmonton, Prince Albert, Winnipeg, New Westminster, Kamloops, and Revelstoke, setting out the revenue collected on Dominion lands within their respective agencies, and other information, are appended hereto.

The report of the Inspector of Crown timber agencies whose headquarters are at Winnipeg, and the reports of the inspectors of ranches located at Calgary, Maple Creek, Moosejaw, Minnedosa, and Prince Albert are also attached.

The revenue derived from timber and grazing lands, received at the Crown timber agencies above mentioned, also the number of mills operated on berths held under license, and the number of portable sawmills in operation, may be summarized as follows:

Agency.	Total Revenue.	No. of mills operating under license.	No. of mills operating under permit.
Calgary Edmonton. Prince Albert. Winnipeg. Kamloops Kamloops Sew Westmister. Rew Westmister.	101,114 74 71,391 51 51,488 68 18,027 21 78,043 88	13 41 18 31 3 27 4	16 46 41 40 —

The returns of operations received show the following quantities of building material to have been manufactured and sold under government license during the year in the timber agencies above mentioned:—

	Manufactured.	Sold.
Sawn lumber, ft. B.M Shingles. Railway ties Laths Lineal fort piling	222,022,481 85,378 33,144,867	236,854,218 61,000 61,780 30,301,180
Lineal feet piling Shingle bolts Telegraph poles	36,143	31,192
Fence posts. Cordwood.	695 896	143, 186 1, 259

The following material was manufactured and sold on permit berths and portable sawmill berths:—

	Manufactured.	Sold.
Cordwood	3,712 13,849,153 2,980,000 151,370 1,657,175 2,991	73 45,265,449 2,599 000 309,464 1,265,478 6,500

The quantity of lumber manufactured and sold within each agency will be found in the agents' reports appended hereto.

The area of timber lands held under license and permit in the provinces of Manitologia, Alberta, and Saskatchewan, and in the Railway Belt in the province of British Columbia, are as follows:—

Agency.	Under License.	Under Permit.
Manitoba	Sq. miles.  1,225-26 2,058-73 1,984-71 1,754-87	Sq. miles.  589.87  79.36  131.45  4.49
Totals	7,023-57	805-17

During the year eighty-seven timber berths were granted, of which one was license, forty-nine portable saw-mill, thirty-six cordwood, and one permit.

## GRAZING LANDS.

There were in force on the 31st March, 1916, 3,359 grazing leases, covering a total area of 5,215,067 acres, in the provinces of Manitoba; Alberta, and Saskatchewan, and in the Railway Belt in the province of British Columbia.

Manitoba	Acres. 34,596
AlbertaSaskatchewan	2,500,589 2,313,437
Railway Belt	
Total	5,215,067

This is an increase over the previous year of 461,512 acres. During the year there were 895 new grazing leases issued

### OFFICE WORK.

The following is a partial statement of the office work performed at Ottawa during the fiscal year:—

Letters received and recorded	26,722
" sent	39,802
Plans and sketches prepared	417
Timber berths applied for	166
Timber bertins applied for	
Return of survey of timber berths examined and re-examined	2
Applications for grazing lands	1,435
" hay lands	18
Number of township plans on which timber berths, ranches and	
other reserves were plotted for agents	370
Other township plans examined for same purposes, which were clear.	842
Cash receipts issued in quadruplicate	1,794
Timber and grazing assignments registered	206
" ledger accounts kept posted	872
Fire guarding accounts kept posted	762
Total number of ranches kept posted	3.352
Colores about 2 and established to the colorest posted	
Seizures checked and entered	299
Timber permits entered and checked	6,573
Hay permits entered and checked	4.119
Grazing leases issued in triplicate	895
Licenses for timber berths issued in duplicate	652
Tienes for timber berths issued in dupicate	
License berths granted	1
Portable sawmill berths granted	49
Cordwood berths granted	36
Permit berths granted	1
	-

B. L. YORK, Controller.

# STATEMENT "A"-Statement of Revenue for year ending March 31, 1916.

_	Timber.	Grazing.	Hay.	Registra- tion Fees.	Fire Tax.	Improve- ments.	Total.
1915.	\$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ cts.
April May June July August September October November December 1916.		9,029 92 7,966 18 11,156 45 5,808 34 5,733 09 6,666 92 7,160 12 11,314 31 16,410 28	1,878 20 1,988 80 617 80 55 10 51 60 12 70 9 97	11 00 2 00 2 00 2 2 36 2 00 26 00	2,151 44 12,786 46 2,057 01	30 00 15 00 25 00 65 00	40,997 22 41,188 35 55,389 51 38,811 65 40,186 63 19,667 40 36,215 85 54,056 29 55,239 40
January February March	41,165 14 15,594 73 19,657 97	9,288 32 9,154 02 13,682 65	14 20	43 13 57 00 31 00	1,198 39 1,912 60 205 32		51,868 88 26,749 60 33,600 34
Totals	343,624 49	113,370 60	7,492 32	204 49	28,817 72	461 50	493,971 12

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STATEMENT "B."-Statement of Revenue of Timber Dues for Fiscal Year 1915-16.

Agency.	Bonus under License.	Rental under License.	Royalty under License.	Permit Fees, Dues and Rental.	Seizures.	Total.	
	\$ ets.	\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ cts.	
Battleford Head Office				706 71		760 71	
Brandon							
Calgary		2,403 02	9,103 52	66 29	10 50	13,817 35 2,480 21	
D1:-				527 50	191 50	719 00	
" Head Office Edmonton" Head Office	5,155 80	6,072 92 465 16	22,722 12 200 00	44,277 08 99 87	20,617 64 15 00	98,845 56 780 03	
Estevan. Head Office							
Grande Prairie				384 48		522 86	
Grouard				445 57		445 57	
Humboldt				72 02 12 10	279 73 495 89	351 75 507 99	
Kamloops		3,493 26	3,343 58	1,306 00	237 27	8,380 11 25 97	
Lethbridge				28 70		28 70	
Maple Creek				86 25		86 25	
Medicine Hat				15 25		15 25	
Moosejaw				5 50	)	5 50	
" Head Office	8,057 18	12,648 59 912 85	39,364 88	14,901 85 21 34	2,136 47	77,108 97 934 19	
Peace River		512 06		937 5		937 51	
Prince Albert	2,983 05	5,274 66 2,695 62	37,970 6	7,667 88	12,489 92	66,386 14 2,713 37	
Red Deer				1,425 3	470 15	1,895 49	
Regina			h	/			
Revelstoke		4 130 96	11,436 3	7 199 5	191 45	15,958 30 99 36	
Saskatoon				. 13 50	)	13 50	
" Head Office Swift Current				. 10 2		10 28	
" Head Office Weyburn				. 48 5			
" Head Office Winnipeg " Head Office		9,006 20	19,057 8	8 14,898 7	5,223 00	48,185 8	
Yorkton		307 0	64 3	. 196 8	28 00	224 80	
" Head Office				2		2	
	16,196 0	3 49,987 7	143,263 3	3 90,308 0	1 43,869 36	343, 624 49	

7 GEORGE V, A. 1917

Statement "C."—Statement of Revenue of Grazing, Hay, Registration Fees, Fire-Guarding Dues and Improvements for Fiscal Year 1915-16.

					,	
Agency.	Grazing.	Hay.	Registration Fees.	Fire tax.	Im- prove- ments.	Total.
Battleford. Brandon. Brandon. Brandon. Brandon. Brandon. Brandon. Brandon. Bead Office. Dauphin. Head Office. Edmonton. Head Office. Estevan. Head Office. Bead Office. Grande Prairie. Head Office. Grouard. Head Office. Head Office. Head Office. Head Office. Head Office. Maple Cree Mapl	\$ cts.  790 09 308 12 308 12 309 23 43 20 3.780 79 7.031 85 96 53 161 00 209 95 142 70 143 20 201 15 6.840 92 7 83 85 2.100 53 144 83 8.742 31 26.850 57 9.463 78 3.158 77 3.516 91 3.517 91 3.516 91 3.517 91 3.517 91 3.516 91 3.517 91 3.5	3 50	14 00 6 00 22 36 93 00	280 56 1,959 96 1,052 55 4,481 13	120 00 110 00 131 50 70 00	\$ Fets. 1, 249 84 1. 249 8
	113,370 60	7,492 32	204 49	8,079 20	461 50	129 608 11
Fire-guarding, Head Office				20,738 52		20,738 52
<u> </u>				28,817 72		150,346 63

No. 31a.

CALGARY, June 9, 1916.

Referring to Schedule "B," "C," and "D," in regard to the timber business of my office, you will note therefrom that very few of the berths in this district were operated during the year ending the 31st of March, last, the different operators apparently being satisfied to make use of the material on hand and to dispose of the lumber they had carried over from the previous year. For this reason, as well as owing to the fact that the country was favoured with an exceptionally good crop and good prices prevailed last season, the lumber business improved slightly, and there is no reason to anticipate lower prices during the coming summer, while there is a possibility as far as the operators in this district are concerned of a shortage in the event of there being any increased demand in the near future.

W. E. TALBOT, Crown Timber Agent.

SCHEDGLE A.—Statements of Receipts from Crown Timber Agency at Calgary for Fiscal year ending 31st March, 1916.

	Remarks.			7 GEORGE V, A. 191
	Re			
	Total. Fees.	\$ cts. 1,431 12 2,014 01 929 99 2,251 25 449 96 136 99 3,006 18 1,304 83 758 93	cnts. 3,998 06 619 26 802 79	826 13 826 13 135 88 4,775 17 42 73 172 77 172 43 572 43 572 43 572 43
	Regis- tration Fees.	e cts.	Improvem ents.  30 00 3,9	000
0	Fire- guarding Fees.	s 20 53		20 53
	Hay Permits, Fees and Dues.	\$ cts. 26 30 12 50 12 10 40		51 80
	Grazing Land Rental.	\$ cts. 204 19 165 59 185 99 486 03 26 04 55 45 116 02 456 16 344 54	876 91 326 17 586 80	3,780 73 826 13 1,907 23 1,907 23 42 73 172 73 172 73 572 31 572 31 572 46
	Total Timber.	\$ cts. 1,206 40 1,922 12 781 50 1,752 22 81 52 81 54 2,890 16 848 27 412 39	3,091 15 203 09 215 99	2,367 95 10 50
	Seizures.	\$ cts. 230 16 34 70 1 00 49 06	6 00	331 67
	Permit Fees, Dues and Rental.	\$ cts. 158 23 51 55 55 51 54 60 771 45 174 43 89 83 89 83 256 89 340 39	326 83 293 09 100 84	1,930 39
	Royalty Dues under Lieense.	\$ cts. 757 87 361 80 371 25 1,425 08 2,800 33 591 38	2,698 11	9, 103 52
	Ground Rent under License.	\$ cts. 290 30 1,78 61 311 15 255 65 277 15		2,451 77
	Bonus under License.	ee cts		
	Month.	1915. Mayll Mayll Mayll Mayll Mayll Mayll Mayll Mayll Mayll Mayle Mayll	1916. January February March.	Totals.  Collected at Head Office. 1915. April. May. Munc. Mayer.

	277 66		9,518 56	27,221 03	
	:			2 00	30 00
				20 53	
-			6 50	58 30	
	211 37	315	7,031 85	10,812 64	
	66 29	35 35	10 50 2,480 21	342 17 16, 297 56 10,812	
	66 29		66 29	1,996 68	
				,855 19 9,103 52 1,996 68	
		35 35	2,403 42	4,855 19	•
1916.	uary	reh.	Totals	nd totals	

7 GEORGE V, A. 1917

Schedule "B"—Showing the Saw-mills operating within the Calgary, Alta, Agency, under Government License for the fiscal year ending March 31, 1916.

	Logs on hand.	60,235	Nil.	Nil. 18,874		10,360 84,248 2,688 Nil.	497,750
Log Count.	Logs Manu- factured.	66, 192	Nil.	22,913 20,884	N.f. Nil. 47,772 47,613		213,877
I	Logs Cut.	Nii.	Nil.	Nil. 38,871		9,565 19,965 Nii. Nii.	105,547
	On Hand Ft. B. M.	. Nil.	5, 583, 955	Nil. 988, 944	322,343 Nil. 1,831,390 75,164	2, 595, 958 10, 500 137, 062 67, 920	11,642,536
Гимвек.	Sold On Hand Logs Cut. Ft. B. M. Ft. B. M.	3,920,332	40,882	5, 146, 501 656, 358	2, 161, 733 653, 119 2, 993, 308 2, 474, 206	68,200 1,377,388 Nil. 33,713 161,107	9,182,539 19,686,847 11,642,536
I .	Manu- factured Ft. B.M.	1,891,289	Nil.	10,680,52	Nil. Nil. 2,568,927 2,549,370	97, 500 Nil. Nil. Nil. 194, 846	9,182,539
Species		Spruce	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Spruee and Pine	3 3 3 3	3 3 3 3 3	Totals
stron 01 re	Capacity p	50M	20M	50M 6M	80M 80M 35M 50M	25M 30M 12M 10M	
,T9	моЧ эзтоН	325	325	45	450 450 35 45	33333	
Kind of		8 Steam 32	electrie.	Steam	::::	:::::	
Borth Mo		468	318-E-H-J	579 1,079	253 1,100 1,216 1,292	1,246 36a 1,389 1,218 1,040	
Location of		1 Eau Claire & Bow River Calgary	3	High River Leslieville.	Red Deer Red Deer Leslieville High River.	Cremona Blairmore Preddis Preddis	
	Mil-Owner.				Pennefather, Grant and I'ne Circat West Lumber Co. Red Deer McEwen and Carter Red Deer Valley Lumber Co The Lincham Lumber Co High River.	Wm. A. Shields. Hon. Peter McLaren. Vernon N. DeMille. J. A. Card and Son.	
1	9	-	23	co 4₁	0 2 0 0 0	001122	

SCHEDULE "B"-Showing the Saw-mills operating within the Calgary, Alta., Agency, under Government Lio

ea.		Last Return.	31-3-16 "" "" "" "" "" "" "" "" "" "" "" "" ""
ontinu	Num- ber of	Returns Made.	रांचंचंच चंचचचचचच⇔ ऽ □
cense—C		On hand.	
ment L	SHINGLES.	Sold.	
daven is		Manufac- tured.	
meg, and		On hand, tured.	E N N N N N N N N N N N N N N N N N N N
944 6	Глтнв.	Sold.	NII. 140,850 52,825 62,825 NII. NII. NIII. NIII. NIII. NIII. NIII. NIII. NIII.
o many many many many many many many many		Manufac- tured.	
	ES.	On hand. tured.	
	Ranway Ties.	Sold.	
4		Manufac- tured.	
	Average ner Lor	Ft. B. M.	28.5 28.5 53.8 53.8 53.8 53.8 53.8 53.8 53.8 5
	Mill-Owner.		1 Eau Claire and Bow River Lumber Co.  The Linchaum Lamber Co.  Frank R. Pettephar Frank R. Pettephar Frank R. Pettephar McRoad Worf Lumber Co.  Hon Peter McLaren The Lincham Lamber Co.  Hon Peter McLaren Co.  Hon Peter McLaren Verson N. DeMille.  Verson N. DeMille.
	25—i—6½		1 2240 0011221

SCHEDULE "C."-Showing the Mills (including the Portable Mills) operating within the Calgary, Alta., Agency, under Government permits for the fiscal year ending March 31, 1916.

	of Last Return	March 31, 1916.	: :	Sont. 30, 1915	March 31, 1916.	: 3	June 30, 1915. March 31, 1916.	3	3	3	June 30th, 1915.	
Z.	Returns made.	ক ক ক	4 4	440	4	44	- 4	4	4		_	53
Averag	per Log Ft.B.M.	61.8		41.12			П	23.3	28.82	1	68.47	31.65
	Logs Manu- Logs on F factured Hand.	Nil. 3,452 2,777		3,518 1,739				13,	3,524	2,741	Nil.	62,977
Log Count.	Logs Manu- factured	2,049 Nil. 1,320	Nil.	4,720			19,026		2,726	Nil.	2,438	162,973
Log	Logs Cut.	1,956 100 Nil.		5,692 Nil		1,289			6,250	2,741	Nil.	179,710
	On Hand Ft. B.M.	505, 989 82, 626 193, 035		70,950 NEI					14,147	Nil.	Nii.	2,413,838 3,022,040 1,133,991 179,710
Lumber.	Sold Ft. B. M.	321,267 167,779 82,268	45,657	156,876	641,988	95,905	ii.	369, 530	64, 434	Nil.	116,920	3,022,040
	Manu- factured Ft. B. M. Ft. B. M.	126, 630 Nil. 80, 080	Nil.	194,100	697,256	114,517 Nil.	Ë	404,083	78,581	Nil.	116,920	2,413,838
500000	Timber Cut.	Spruce and Pine.	Spruce, Pine and	Spruce and Pine.	3	3 3	3 3		3	2	3	
	Berth No.	2120 2101 2000	1586 1938	1997	cale ino.		3 3	16	37	Berth No. 2295	Berth No. 2195	
	Location of Mill.	Wittenberg. Bergen	Sundre Furman	Bentley	Coleman	North Fork On Berth	Nordegg	Nordegg	Walsh	On Berth	:	
	Mill Owner.	Geo. CummingsWittenberg J. T. Johannesen & Son Bergen Chas. Stubbs	N. T. Hagen Foothills Lumber Co. Furman			John A. Burt North Fork		-			Ernest R. Baker	
	No.	- 63 63	4.0	91	- 00	60	112	13.5	14	15	16	

1 190016 lin. feet Mine Props sold. 1 13608 lin. feet Bldg, logs cut and sold. B. M. Contents of Mining Timber cut on Sale No. 16 included in log average 19078 Int. feet Mining Timber Might, and used. 1 192999 lin. feet Mine Props Migd. 1127305 ft. B. M. Mining Timber Migd. 1075435 ft. B. M. Mining Timber sold.

SCHEDULE "D."—General Office Return of the Crown Timber Agency, Calgary, Alta., for fiscal year ending March 31, 1916.

Particulars.	Number, etc.	As compared with previous year. Increase.	As compared with previous year.  Decrease.	Remarks.
Letters received	100,228 67,596 69		11,037 24,737 10	Including 35 Forestry Per-
Free permits issued	171		63	mits. Including 58 Forestry Permits.
Seizures made	24		9	Including 12 Forestry Sei- zures.
Mill returns received and verified Mills operating under government	234	15		zures.
license	13		3	
permitsQuantity of lumber manufactured,			1	
under license	9,182,539 19,686,847	5,317,916	9, 270, 663	
Quantity of lumber on hand, under license				

#### No. 31b.

EDMONTON, ALTA., May 29, 1916.

The revenue received during the past year is almost double that of the previous year, and is entirely due to the demand for lumber. The sales from licensed berths exceeded those of the year before by 10.787.393 feet board measure.

Portable saw-mills doing customs sawing for settlers manufactured 19,276,097 feet b.m. and 3,244 lineal feet of sided timber. Ninety-eight mill books were received and checked. There was a considerable improvement over previous years in the

manner in which saw-mill men kept their records.

Railway timber operations have been very extensive. A large number of ties have been taken out by the Canadian Northern, Edmonton, Dunvegan & B.B., Canada Central and Alberta & Great Waterways Railways. The operations have been satisfactory, and I am indebted to the officials of these railways for the able assistance which they have given me.

The new hay regulations which came into force during the year proved very satisfactory. The issuing of permits for not more than a quarter-section increased the number of permits issued but very much simplified the handling of several applications on one quarter-section, and was much more easily understood by the settlers. I would recommend that the permit fee be changed to 25 cents as I think the charge of 50 cents works a hardship on the settler who has to take out several permits instead of one permit as formerly.

This year bids fair to eclipse all past years in revenue derived from timber.

A. NORQUAY,

Crown Timber Agent.

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1916.	Total.	\$ cts. 5,448 02 6,602 61 114,503 38 4,734 26 20,852 80 2,243 77 7,337 25 115,972 25	5,068 49 2,392 40 3,126 10	100, 181 10		329 52 329 53 329 96 33 91 112 20 67 28 1 08	8 71 118 51 241 97	933 64	101, 114 74
March 31,	Registra- tion Fees.	\$ cts.	21 63	39 63					39 63
ear ending	Fireguard- ing Fees.	\$ cts. 25 36 25 78 1 99 155 19	70 00	280 56					280 56
the Fiscal y	Hay Permits, Fees, and Dues.	\$ cts. 184 55 115 10 115 10 141 70 143 05 13 60 3 200 70		805 40			5 25	6 25	811 65
onton for t	Grazing Land Rental.	\$ cts. 13 95 14 95 16 77 16 77 43 99 79 17 30 12 30 43 56 16 50	2 23 14,02 23,13	209 95		15 66 3 91 11 20 29 00 6 9 00 67 28 1 08	3 21 01 9 61	147 36	357 31
ey at Edm	Total Timber.	cts. 5, 431 57 6, 086 30 14, 548 57 4, 548 57 20, 797 97 2, 222 87 7, 219 15, 926 03 11, 811 79	5,044 43 2,378 18 3,032 97	98,845 56		32 52 314 30 1 00 82 10	25 118 50 231 36	780 03	99,625 59
mber Agen	Seizures.	\$ cts 42 25 1,835 72 1,836 60 6,412 97 17 35 3,600 8,093 96 155 32	78 48 18 62 162 69	20,617 64		15 00		15 00	20,632 64
Crown Ti	Permit Fees, Dues and Rental.	cts. 4, 582 57. 11, 308 81 11, 462 05 11, 709 10 11, 850 46 11, 850 10 11, 850 10 11, 850 10 11, 850 10 11, 850 10 10 11, 850 10 10 11, 850 10 10 11, 850 10 10 10 10 10 10 10 10 10 10 10 10 10	2,244 48 842 37 700 29	44,277 08		17 52	25	99 87	44,376 95
ipts from	Royalty Dues under License.	\$ ct8. 443 40 186 44 186 44 1.251 55 500 00 496 34 1,607 44 5,980 63 7,302 36	2,571 21 1,517 19 862 34	22,722 12			200 00	200 00	22,922 12
nt of Kece	Ground Rent under License.	\$ cts. 363 35 29,34 32 4,34 32 25 97 15 54 601 11 1 25 210 53	150 26	6,072 92		314 30	118 50 31 36	465 H6	6,538 08
-Stateme	Bonds under License.	\$ cts. 1,523 01 1,800 00 1,832 79		5,155 80					5,155 80
Schedule A.—Statement of Receipts from Crown Timber Agency at Edmonton for the Fscal year ending March 31, 1916.	Month.	April 1915. May May June July August. September. October November.	1916. January February March	Totals	Collected at Head Office.	April 1915. May May June July August. September October November	January February March.	Totals	Grand Totals

SCHEDULE "B."—Showing the Saw-mills operating within the Edmenton Agency under Government License for the fiscal year ending March 31 1916

		Logs on Hand.	N N N N N N N N N N N N N N N N N N N	7 0000
	Log Count.	Logs Manufac- tured.	Nii. 887 58 59 59 59 59 59 59 59 59 59 59 59 59 59	TAIL.
	Lo	Logs Cut.	### ##################################	- INT
		On hand Ft. B. M.	N	
	LUMBER.	Sold Ft. B. M.		299,009
		Manufae-' tured. Ft. B. M.	Nii. 200   2	NII.
March 31, 1916.		Species of Timber Cut.	Spruce, poplar Spruce, pinc Spruce, pinc	•
Mar		Berth No.	200 200 200 200 200 200 200 200 200 200	1,112
	:	Location of Mill.	Berth Edmonton  Barth Elmsted Ernsted Berth Ensted Ensted Ensted Ensted Ensted Edmonton	Medis
		Mull Owner.	Claus. Cropley.   Claus. Cropley.   Claus. Cropley.   Claus.   C	_
		.oV	28.28.28.28.28.28.28.28.28.28.28.28.28.2	

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SESSIONAL PAPER No. 25 SCHEDULE "B."—Showing the Saw-mills operating within the Edmonton Agency under Government License for the fiscal year ending

	Date of	Return.	31–12–15 " "	" " 30-6-15 31-19-15	31-3-16	31-3-16	31–12–15	31–12–15	31-3-16 31-12-15 30-0-15	31-3-16 31-12-15 31-3-16	31-12-14 31-3-16	" 31–12–15	3
	Num-	Returns made.	ю <b></b>		्य <del>य</del> ।	গে ক' ব	*	- 00 00	-40	7	चा चा च	ਾ ਚਾ <sub>,</sub> ਚਾ ਦ	80
		On hand.										1 1 1 1	22,000
	SHINGLES.	Sold.											Nil.
		Manufac- tured.											Nii
r.		On hand.			Ē	: "	35, 150		Nil.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	19, 550		
March 31, 1916—Continued.	LATHS.	Sold.		13,250	243,965	214,250	272,000		25,000		Nil		
1916—(		Manufac- tured.		N N	243,965	Nil.	iż		Nil.		Nil		
larch 31,		On hand.			45,000	000 06							
N	Raidway Ties,	Sold.			ΪŻ	50 080							
	RA	Manufac- tured.			45,000	98 678							
	Avorage	per Log Ft. B. M.		7	- :				82. 94	: : :	- 1	27	
	Mill Ourson		1 Chas. Cropley. 2 John Walter. 3 John Walter. 4 D. R. Fragase & Co. Ltd 5 Edmonton Lumber Co., Ltd	6 John Walter Limited 7 D. R. Fraser & Co., Ltd 8 Blain & McKelvey	10 J. D. McArthur.	Wm. C. McLellan. Phoenix Lumber Co., Ltd	Edmonton Lumber Co., Ltd	18 J. Anderson. 19 Edmonton Lumber Co., Ltd. 20 John Walter Limited.	C. Stewart. Cohn Walter Limited.  Ohn Walter Limited.  Bain & McKelyov.	The Jasper Park Co., Ltd Ohn Walter. Aichard Stewart.	no. R. McIntosh. A. Belcher Belcher	Northwest Lumber Co., Ltd. N. H. Gibson. ohn Walter.	Lawrence Garneau
		·oN	-00040 OZZUE	01-80 HHHH	10.J.	122	16 15 E	181 191 191 191 191	122222 12221	222288 12428	30 3 31 A	334 XX	36IL

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SCHEDULE "B."—Showing the Saw-mills operating within the Edmonton Agency under Government License for the fiscal year ending

		Logs on Hand.	Nil. 122, 141 Nil. Nil. 308	333,065
	Log Count.	Logs Manufac-	Nil. 7,459 101,406 Nil. 200 5,948	340,123
		Logs Cut.	Nil. 129,600 101,406 Nil. 508	436, 547
		Sold On hand Ft. B.M.	Nil. 353, 531 661, 668 95, 936 Nil. 577, 097	15,807,960 24,232,392 11,121,564
	Гомвев.	Sold Ft. B.M.	5,000 179,803 10,326,319 74,190 4,805 1,759,574	24, 232, 392
ted.		Manufactured. Ft. B. M.	5,000 533,334 10,063,168 10,3 4,805 4,130 1,7	15,807,960
March 31, 1916—Continued	arioon N	Timber Cut.	22222	
March	Berth No		1,368 1,379 2,161 1,394 1,784	
	Location of	Mill.	BerthBerth	
	Mill Owner.		tied.	Totals.
-	.oN	1	2888444	

(1) Piling manufactured.
Piling Sold
(2) Mine props and ties manufactured.
Mine props and ties sold.

1,600 33,060 64 64 38,232

SESS Schedule "B"—Showing the Saw-mills operating within the Edironton Agency under Government License for the fiscal year ending March 31, 1916—Concluded.

SIC	NAL PA	PER No.	25
1	Date of Last	Return.	31-3-16 " " 31-12-15
	Num-	Returns made.	44-10
		Sold. On hand.	22,000
	SHINGLES.		
		Sold. On hand. tured.	115,000 N.II. 1,990,450 1,990,450 N.II. N.II. 756,125 N.II. 2,349,415 4,182,495 1,142,580
		On hand.	115,000 Nil. Nil. 1,142,580
	LATHS.		115,000 Nil. 1,990,450 1,990,450 Nil. 756,125 2,849,415 4,182,495
		Manufac- tured.	11,990,450 1,990,450 Nil.
3	si,	Sold. On hand. tured.	115,000 N.il. 1,960,450 1,990,450 N.il. N.il. 756,125 N.il. 50,080 65,000 2,349,415 4,182,495 1,142,580
	Railway Ties.	Sold.	
	R	Average per Log Ft. B. M. Manufac- tured.	
		Average per Log Ft. B. M.	11 66
		Mill Owner.	27 A. D. Henderson. 28.3. D. McArthur. 28.3. D. McArthur. 40. D. J. Dum. 41. John Water Limited. 42. John Water Limited. Totlas.
	.0	N	38 J. 39 J. 41 Jo 42 J.

Schedule "C."—Showing the Mills (including the Portable Mills) operating within the Edmonton Agency, under Government Permits, for the fiscal year ending March 31, 1916.

	7 GEORGE V. A. 1917
Logs on Hand.	2 28 2822 2.82222 i S 2822222 2.8.2 25 1 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Log Count. Logs Manufactured.	8, 6, 6, 8, 6, 6, 8, 6, 6, 8, 8, 6, 6, 8, 8, 6, 6, 8, 8, 6, 6, 8, 8, 8, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,
Logs Cut.	
On hand Ft. B. M.	2.9 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1
LUMBER. Sold Ft. B. M.	3, 087, 1039 1, 072, 113 4, 083 1, 107, 113 1, 107, 11
Manufac- tured Ft. B. M.	8.50 N N N N N N N N N N N N N N N N N N N
Species of Timber Cut.	Spruce, poplur  spruce, poplur  spruce, tamarack  spruce, tamarack  spruce, pine  spruce, etc  spruce, tamarack  spruce, etc  spruce, tamarack  spruce, tamarack  spruce, etc  spruce, tamarack
Berth No.	22/11/08 22/11/08 22/11/08 22/11/08 20/21/07 44.5.090 20/21/21/21/21/21/21/21/21/21/21/21/21/21/
Location of Mill.	Edmonton   1,306     1,306
Mill-Owner.	John Walter Lid  D. R. Fraser & Co., Lid  John Walter Lid  John Walter, Lin  John Walter, Lin  John Walter, Lin  John Warnes, Dery  C. H. Ohrn  R. Malturry Libr. Co.  John Wannes, Dery  C. H. Ohrn  John Walter, Lid  John Wannes, Dery  C. H. Ohrn  John Walter, Lid  John Wannes, Der Co.  John Wannes,
No.	1 4.c 0.0112111111111111111111111111111111111

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SCHEDULE "C."—Showing the Mills (including the Portable Mills) operating within the Edmonton Agency, under Government Permits, for the fiscal year ending March 31, 1916—Continued.

No.	٠		Railway Ties.	IES.		SHINGLES.			
	Average per Log Ft. B. M.	. Manufae-	Sold.	On hand.	Manufae- tured.	Sold.	On hand.	No. of Returns Made.	Date of Last Return.
1 John Walter, Ltd. 2 D. R. Phaser & Co., Ltd. 2 John Walter, Ltd.									31-12-15
4 John Walter, Ltd. 5 Lown Water, Ltd. 7 John Walter, Ltd. 7 John Walter, Ltd. 9 John Walter, Ltd.		1,420	761	2,840					3 3 3 3 3 3
John Walter, D. R. Fraser John Walter I Emile Barril. I. B. Seofield	0.0	: : : : :			96				31-3-16
					00,00	000,00		0 4 61 60 4	31-12-15 31-3-16 31-9-15 31-12-15
- 1 12					ī ž	9,250		***	31-3-16 31-3-16 31-12-15
23 Jas. A. Evans.	53.				1,819,750	1,819,750 1,153,500		r +r	31-3-16
24 C. H. Ohrn. 25 Marsee Dery. 26 Gibbons & Brown. 27 F. Le Serree.								4 ∞ 0	31-3-16 31-12-15 30-6-15 31-3-16
rt. McMurray Lbr. Co. Perace River Lbr. Co. St. Bernard Mission. Goo. Latimer. H A Commercial Actions of the Commercial Ac					ĪΝ	17,000			30-6-15 31-3-16 31-3-16

cluding the Portable Mills) operating within the Edmonton Agency, under Government Permits, for the fiscal year ending March 31, 1916—Continued. SCHEDULE "C."--Showing the Mills (including the Portable Mills)

	Logs on Hand.	NZNZ 1, 603 1, 613 1, 1, 613 1, 1, 613 1, 1, 613 1, 1, 613 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
LOG COUNT	Logs Manufac- tured.	Nil 400 10,270 10,270 4,333 4,334 1,729 1,077 1,077 1,000 Nil 8
I	Logs Cut.	HENNE H LENNE HENNE HENN
	On hand Ft. B. M.	15, 583 Nil Nil 134, 474 Nil 127, 464 17, 992 Nil 141, 407 Nil 141, 407 Nil 141, 407 Nil 18, 831, 594
LUMBER.	Sold On hand iFt. B. M.	66, 214 60, 043 253, 689 253, 689 241, 248 303, 1288 303, 128 87, 76 87, 76 83, 067 83, 067 83, 067 83, 067 83, 067 83, 067
	Manufac- tured. Ft. B. M.	25,000 N.III 1,621 379,819 244,488 30,000 195,746 89,746 89,746 89,826 N.II N.II
Socioe S	Timber Cut.	***********
Borth No.		2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
Toootion	Mill.	Greencourt Westlock Barr Head Grande Prair. Grande Prair. Grande Prair. Grande Prair. Grande Prair. Grande Prair. Lake Saskat. Lake Saskat. Lake Saskat. Lake Saskat. Beneeriver C. Lacombe Lacombe Lacombe Edmonton
MGII Oursee	PKIII OWIET:	Hy Roberts.  Louis Loness.  Hondy Clemess.  Hondy Clemess.  The My Convents Lid.  Geo C. Carrett.  F. J. Dodges.  R. J. Dodges.  A. G. Trells.  A. G. Trells.  A. Brader.  Raib Harriss.  The Hidson's Bay Co.  G. A. McPherson.
.ol	N	88 88 88 88 88 88 88 88 88 88 88 88 88

SESSIONAL PAPER No. 25

SCHEDULE "C."-Showing the Mills (including the Portable Mills) operating within the Edmonton Agency, under Government Permits,

		Date of Last Return.	3.8.2.16 3.3.2.15 3.3.2.15 3.3.3.15 3.3.3.16 3.3.3.16 3.3.3.16 3.3.3.16 3.3.3.16 3.3.3.16 3.3.3.16 3.3.3.16 3.3.3.16 3.3.3.16 3.3.3.16 3.3.3.16 3.3.3.16 3.3.3.16 3.3.3.16 3.3.3.16 3.3.3.16 3.3.3.16
	;	Returns Made.	०० या या या या या या या या मा २००० या या
		Sold. On hand.	
	SHINGLES.		287, 500 281, 000 28, 750 29, 250
ontinued.		Sold. On hand. Manufac-	231,500 240,750 26,750 29,250
1916—C	ES.	On hand.	
farch 31,	Ralway Ties.		
ending A		Manufac- tured.	
al year	Average	per Log Ft. B. M.	60 74 74 74 55 88 88 88 88 88 88 88 88 88 100
for the fiscal year ending March 31, 1916—Continued.	Mill Owner.		Hy. Roberts.  Dou's Laguese.  Hearty Cleims.  Goo. C. Gartett.  Goo. C. Gartett.  Thos. E. Cooke.  Mapar & St. Germann.  A. G. Trello Germann.  Nather Bood.  Rath B. Drader.  Rath Hearts.  Rath Hearts.  Rath Hearts.  Rath Hearts.  Rath Hearts.  Rath Mapare.  Rath Mellorison.
1	No.	1	88888888888888888888888888888888888888

Schedule "C."—Showing the Mills (including the Portable Mills) operating within the Edmonton Agency, under Government Permits, for the fiscal year ending March 31, 1916—Continued.

									7	GEORG	EV,	A. 1917
1		Logs on Hand.	3C0 Nil 6,000	Nil 2,000	Nii 100	Nil 409 Nil 667	Nil	noe'+	EE.	222 222	15.55 15.55	Nil 290 98
	NT.						Z	74			ra pa	
	Log Count.	Logs Manufac- tured.	3,330 20 4,996	13,877				1,100	1,235 Nil	997 350 Nil of logs.	3,210	3,947 540 337
		Logs Cut.	Nil 9,767	Nil 4.420		N N N N N N N N N N N N N N N N N N N	1,300	1,100	1,235 Nil	13,099 997 2,000 350 Nil Nil Nil 31,914 No count o	3,210 5,980	3,947 830 110
		On Hand Ft. B. M.	Nil Nil 280, 309	605,518		Nil. 236, 130 91, 435 228, 000	149, 504	7,200	32,814 Nil	13,099 2,000 Nil 31,914	ZZ	31,158 11,386 8,816
rea.	LUMBER.	Sold Ft. B. M.	144,606 1,100 131,191	Nil 243.968		21,900 Nii.900	2,800	77,423	102, 686 Nil	44,420 24,250 Nil 82,086	172, 982 49, 800	294, 587 8, 074 19, 030
maion of, 1010—Continued.		Manufac- tured. Ft. B. M.	144, 606 1, 100 401, 000	268, 968	32,000 224,685	257,130 NII 130	125,000	84,623	135, 500 Nil	57,519 26,450 Nil 114,000	172,982 49 800	325,745 19,460 27,846
01, 1010		Timber Cut.										
Maion	å	Timb	Spruce, etc	3 3	3 3	* * * *	3 3	: 3	3 3	2 2 2 2	2 3	2 2 2
enunig	Don't No	.001	2238 2178 2175	2170	2167	2183 2219 2192 2184	2180	2220	2209	2216 2218 2221 2230	2211 2247	2276 2223 2227
year			7.B. 7.B.	T.B.	T.B.	FFFF 8888	T.B.	T.B.	T.B.	##### #####	T.B.	T.B.
tor one fiscal year ending	, 40	Mill.	Saddle Lake T.B. Athabasca T.B. Ft. Saskat T.B.	Metis Lake Saska- toon	Swan River Settlet Spirit River	Lunnford Westlock Bonnyville Durlingville	Kadway Centre	Marsden, Sask.	sing Calmar	on	toon	
101	O III.X	Mill Owner.	3, C. Dandson	4 wm. Bruncue	6 Mrs. L. Harrison 7 Wm. S. O. English.	iki ore.	12 O. S. Radway.		16 C. H. Ohrn.			
		o Z		5 I. I	6 Mrs 7 Wir	8 H. 9 Joh 10 Jos. 11 Em	12 O.	14 Da	16 C.	18 Tur 19 Wel 20 Ft.	22 J. H	24 Wir

SESSIONAL PAPER No. 25 Schedule "C"—Showing the Mills (including the Portable Mills) operating within the Edmonton Agency, under Government Permits,

255	for the Fiscal Year ending March 31, 1916—Continued	nding Ma	arch 31, 1	916—Cor	tinued.	-			
		Average	RAX	Railway Ties.		Number	Date of Last	SHINGLES,	GLES.
		Ft. B. M.	Manu- factured.	Sold.	On hand.	Returns made.		Manu- factured.	Sold.
1 C. E. Hughes. C. Dandson. 2 A. Tuper & R. C. Dandson. 4 W. A. Bernelle.	undson.	4584				o – 4 4	31-12-15 30-6-15 31-3-15 31-3-16	355,000	355,000
5 L. B. Oldham		70				es	31-3-16		
6 Mrs. L. Harrison		. 53				4	31-3-16		
7 Wm. S. O. English.  9 H. C. Mortlett. 9 John Zorekpwski. 10 Jos. E. Bellemore. 11 Emile Baril.		37 34 96		, , ,		01 ਚਾ ਚਾ ਦਾ 67 ਚਾ	30-9-15 31-3-16 31-6-16 30-6-15 31-12-15 31-3-16	36,500	36,500
13 Ray Varin.		110				4	31-3-16		
14 David Graham		. 77			:	¢1	30-9-16	42,500	42,500
15 Smith & Van Camp.		109				4	31-3-16		
16 C. H. Ohrn. 17 J. H. Harris & Sons.	6	258				4 4	31–3–16 31–3–16		
18 Tupper & Davidson. 19 Webber & Lee. 20 Fr. McMurray Mer. Co. 21 J. E. Van Horne.		75 54				00 00 00	31-3-16 31-12-15 31-12-15 31-3-16		
22 J. P. Lindquist 23 Geo, Magar		Lia. ft. 83				e1 e1	31-3-16 31-3-16		
24 Wm. Compie. 25/Michael Blasuis.		83				61	31-12-15 31-3-16		

i

Schedule "C"-Showing the Mills (including the Portable Mills) operating within the Edmonton Agency, under Government Permits,

SESSIONAL PAPER No. 25

SCHEBULE "C"—Showing the Mills (including the Portable Mills) operating within the Edmonton Agency, under Government Permits, for the Fiscal Voys and March 31 1915—Concluded

7 GEORGE V, A. 1917

Schedule "D."—General Office Return of the Crown Timber Agency, Edmonton, for Fiscal Year ending March 31, 1916.

Particulars.	Number, etc.	As compared with previous year. Increase.	As compared with previous year.  Decrease.	Remarks.
Letters received				These figures are only approximate, as no separate count kept.
Letters written	50, 124			Increase over previous year.
Permits subject to dues issued		23	761	
Mill returns received and verified Mills operating under government	301		285	
Mills operating under government	16		4	
permits	68	10		
Quantity of lumber sold, under license.	15,807,960 24,232,392	3, 197, 362 10, 787, 393		
Quantity of lumber on hand, under license	11, 121, 564	6,700,996		
Hay permits issued	570	123		Increase in hay permits due to new regulations.

#### PRINCE ALBERT.

While the total revenue last year was only \$39,321.73, for the corresponding period, this year it has reached the sum of \$68,490.78. The increase in the total output of lumber manufactured and sold by saw-mills operating under government license during the fiscal year just closed, is very marked, there being 72,557,328 feet b.m. manufactured and 87,861,178 feet b.m. disposed of, which shows an excess over the previous year of 22,750,072 feet and 44,054,794 feet, respectively.

The lumber sold found a ready market in the prairie section of the western provinces and the United States.

D. J. ROSE, Crown Timber Agent.

SCHEDULE A.—Statement of Receipts from Crown Timber Agency at Prince Albert for Fiscal Year ending March 31, 1916.

1910.	Total.	\$ cts. 8,176 30 8,176 30 4,807 63 2,037 38 9,801 66 4,520 16 4,520 98 10,253 08	21,763 14 311 42 633 11	68, 491 03	62 32 2, 497 60 68 65 74 20 9 68	3 20 91 20 58 32 34 15	2,900 48	71,391 51
A STATE OF THE STA	Regis- tration Fees.	\$ cts.		22 36				22 36
car chang	Fire- guarding Fees.	\$ 42.93 487.45	472 08	1,052 55				1,052 55
T TOCAL T	Hay Permits, Fees and Dues.	\$ cts. 24 2 50 24 44 40 94 44 40 177 65 67 70 67	1 30	608 35				608 35
- America C	Grazing Land Rental.	\$ cts. 22 15 20 00 20 00 27 185 27 185 33 133 8 0 14 8 0 60 61 45	40 00 41 50 55 42	421 63	1 60 5 55 9 68 1 16	3 20 91 20 58 32 16 40	187 11	608 74
	Total Timber.	s, cts. 8,108 72 4,543 23 1,386 78 9,596 87 4,419 13 1,8 65 4,47 17 10,237 78 1,551 63	21,249 76 269 42 527 60	66,386 14	2, 496 00 68 65 68 65	17 75	2,713 37	69,099 51
	Seizures.	\$ cts. 1,025 23 2,190 33 1,094 24 2,037 50 4,357 58 195 60 1,063 37	506 92	12,489 92				12,489 92
	Permit Fecs, Dues and Rental.	\$ cts. 755 09 1,882 10 94 03 669 87 61 55 18 05 693 70 583 95 488 26	1,660 15 269 42 491 71	7,667 88		17 75	17 75	7,685 63
	Royalty Dues under License.	\$ 3,054 64 6,889 50 3,667 90 9,458 23	14,878 00	57,970 63				37,970 63
	Ground Rent under License.	\$ cts. 3,273 76 470 80 193 80	1,221 64	5,274 66	2, 496 00 88 65 68 65		2,695 62	7,970 28
	Bonus under License.	e cts.	2,983 05	2,983 05				2,983 05
	Month.	April 1915. May May June July August. September Oetober November	January February March	Totals	April 1915.  May June July September October. November	January February March	Totals	Grand Totals

SCHEDULE B.—Showing the Saw-Mills operating within the Prince Albert Agency under Government License for the Fiscal Year ending March 31, 1916.

			/
NT.	Logs a on hand.	76, 704 3, 597, 181 29, 894 34, 809 135, 421 6, 012 2, 485 39, 600 2, 485 39, 600 2, 485 39, 600 2, 485 39, 600 2, 485 39, 600 39, 600 300 300 300 300 300 300 300 300 300	1,961,803
Log Count.	Logs Manu- factured.	278, 214 115, 975 74, 826 2, 704 29, 669 137, 789 319, 130 3, 823 11, 829	1,312,090
	Logs Cut.	70, 820 241, 444 78, 423 29, 894 283, 591 1135, 421 23, 789 39, 600 283, 954 57, 995 111, 887	1,405,308 1,312,090 1,961,803
	On hand Ft. B. M.	5, 302, 608 453, 333 8, 840, 337 771, 591 9, 794, 162 139, 626 66, 010	25, 307, 857
LUMBER.	Sold. Ft. B. M.		72, 557, 328 87, 861, 178 25, 307, 857
	Manufac- tured Ft. B. M.	16, 470, 861 16, 821, 994 4 (684 948 9, 648, 328 4 (684 941, 217, 310, 310 153, 852 153, 852 154, 854 155, 854	72, 557, 328
	Species.	oonaris	Totals
hours.	q Viesqeo net	1160, 600 1160, 600	
.19	Worse-pow	1200 1200 1200 1200 1200 1600 1600 1600	
	Power	95 massassassassassassassassassassassassass	
	Berth No. Power	664 474 474 633 801 775 775 705 1178 1178 1178 1178 1178 1049 1049 1049 1049 1049 1049 1049 1049	
	Location of Mill.	Prince Albert. Prince Albert. Prince Albert. Prince Albert. Prince Albert. Prince Albert. Crooked ivee Crooked ivee The Pass. The Pass. Big River Big River Big River Prince Albert. Prince Albert. Prince Albert.	
	Mill-Owner.	Geo Burn  Geo Geo  Geo Geo  Geo  Geo  Geo  Geo	
	No.	1222447327777777777777777777777777777777	

SESSIONAL PAPER No. 25 SCHEDULE B.—Showing the Saw-Mills operating within the Prince Albert Agency under Government License for the Fiscal Year

5510	INAL PAI	PER NO.	25	
	Remarks.		1,500 lin ft. piling sold, nil on hand. Berth cancelled. 40 F. Poets cut 1,780 sold nil on hand. 4391 cords wood sold nil on hand. 4430 ft. piling cut and on hand.	
ncluded.	Date of Last Return		March 31, 1916.  March 31, 1916.  Fob 6, 1916.  March 31, 1916.	
916—Con	No. of Returns made.		सम्बद्धाः क्षेत्रक्षेत्रक्षेत्रक्षे	29
ending March 31, 1916—Concluded.		Sold. On hand.	2, 870, 300, 11, 770, 100, 2, 887, 500, 10, 000, 11, 314, 450, 10, 000, 11, 308, 200, 11, 308, 200, 10, 20, 30, 30, 30, 30, 30, 30, 30, 30, 30, 3	17, 299, 400
ding Ma	LATHS.		2, 870, 300' 1, 3184, 450' 1, 3184, 450' 16, 950' 1, 10, 900' 1, 11, 10, 900' 2, 547, 900' 2, 824, 600' 7, 558, 050' 1	20, 587, 700
en		Manufae- tured.	4, 964, 804 1, 314, 450 1, 314, 450 1, 314, 450 1, 314, 450 1, 31, 450 1, 35 1, 35 1	2,853 25,291,300 20,587,700 17,299,400
	Average	Ft. B. M.	k	
i i i i i i i i i i i i i i i i i i i	Mill-Owner.		1 Geo. Burn 1 Geo. Burn 2 Britis Milvert Libr. Co., Lidd 2 Frince Milvert Libr. Co., Lidd 2 Frince Milvert Libr. Co., Lidd 2 Frince Milvert Libr. Co., Lidd 3 Suskatterhowan Libr. Co., Lidd 4 Sisskatterhowan Libr. Co., Lidd 4 Sisskatterhowan Libr. Co., Lidd 5 Sisskatterhowan Libr. Co., Lidd 6 Finger Lamber Co., Lidd 11 National Trast Co., Lidd 12 Martinal Trast Co., Lidd 13 Parase & Edworthy Bross. 14 Geo. Burn 16 Geo. Burn 17 Geo. Burn 18 Geo. Burn 19 Finger Milvert Libr. Co., Lidd 19 Finger Milvert Libr. Co., Lidd 19 Finger Milvert Libr. Co., Lidd 11 Finger Milvert Libr. Co., Lidd 12 Finger Milvert Libr. Co., Lidd 13 Finger Milvert Libr. Co., Lidd 14 Finger Milvert Libr. Co., Lidd 15 Finger Milvert Libr. Co., Lidd 16 Finger Milvert Libr. Co., Lidd 17 Finger Milvert Libr. Co., Lidd 18 Finger Milvert Libr. Co., Lidd 18 Finger Milvert Libr. Co., Lidd	Totals
	5	2	100040000000000000000000000000000000000	

Schedule "C."—Showing the Mills (including the Portable Mills) operating within the Prince Albert, Sask, Agency, under Government Permits, for the fiscal Year ending March 31, 1916.

							/ GLONGE V. A. 191
1	NT.	Logs on hand.			950	1,000	2,005
	Log Count.	Logs Manufac- tured.		16,302 150 2,374 1,000	520	3,600	283 2,977 2,977 5,624 6,454 45,417
		Logs cut.		620			283 2,597 2,830 3,188 6,454 18,972
		On hand Ft. B. M.	32,401	131,356 2,552 79,720	16,005 35,410 39,300	86,644	10,594 39,061 7,096 39,472 399,611
	Гомвек.	Sold Ft. B. M.	85,772 5,544 4,405	975,480 40,000 10,731 183,329 Nil	22, 240	213, 257	13,395 44,286 46,000 230,833 248,354 145,141 182,037 107,167 137,695 209,962 209,962 1,934,043 2,513,856
		Manufac- tured Ft. B. M.		526,090 171,256 8,000 183,329 52,120	16,750	180,000	13, 395 230, 833 145, 141 197, 167 209, 902
	Species of Timber	out.	Spruce	223223	222	Spruce pine	Spruce
	Douth			832 1840 1905 1905 2059 2049	174 S.L. 2028 2089 170S.L. 2095	2130	729S.L. 2199 2201 2202 2202 2117 2213 2213 2206 138S.L. 138S.L.
	Location of	M1111.	7-52-13-2 30-40-14-2 4-48- 7-3 29-51- 1-3	29-51- 1-3 29-51- 1-3 5-43-11-2 29-49-22-2 18-50-27-2 5-43-11-2	19-48- 7-3 15-50- 8-3 29-44- 8-2 25-45-12-2	28-51- 5-3	22 40-14-2 Ravine Band 6-56-21-3 13-55-25-3 13-55-25-3 11-49-11-2 8-53-16-3 10-56-21-3 Crooked river
	o. Mill-Owner.		Hornseth & Jacklin H. R. Kundson, R. E. Smyth, R. E. Smyth,	Prince Albert Lumber Co. Prince Albert Lumber Co. Marren Shaw. Andrew Nugent. 1. B. Albert. Chas. Shaw.	r inger Lumber Co., Ltd. F. L. Smyth. Robí, J. Schwartz Saskatchewan Lbr. Co. J. H. Barnun.	H. N. Egeland. J. Otte.	Finger Lumber Co. Leonard Hodgson. A. H. Gunninghum. J. S. Spirtan W. A. Asselshire A. Jacobson. I. Natdon. Sisskatchewan Lor. Co. Staskatchewan Lor. Co.
	No.		-0004	2002	52525	16	25 25 27 27 27 27 27 27

SIO	NAL PAPE	R No. 25		
	Pomorks	real market	Murch 31 1916.   A March 31 1916.   A March 31 1916.   Operations complete Borth cancelled.   A March 31 1916.   Operations complete.   Sept. 30, 1915.   Operations complete.   A March 31 1916.   Operations complete.   Operatio	
ment remites, for one needs jeds change materials, total conferences.	Date of Last Return.		4 March 31 1916  4 March 31 1916  4 March 31 1916  4 March 31 1916  5 Sept. 30, 1915  5 Sept. 30, 1915  7 March 31 1916  8 March 31 1916  8 March 31 1916  9 March 31 1916	
	No. of Returns made.		<ul> <li>मनाश्चाचावाश्क्षां का का</li></ul>	66
year		On hand.	<b>½</b>	290,050
me macan	Гатн.	Sold.		
101 691		Manufac- tured.	147,600	147,600
T CITIES	Average	Ft. B. M.		
THE	Will-Oumor		1 Homeeth & Jacklin 2 H. E. Smyth Lumber Co. 4 Prince Albert Lumber Co. 5 Prince Albert Lumber Co. 6 Prince Albert Lumber Co. 6 Prince Albert Lumber Co. 7 Warren Shaw. 8 Andrew Nagent. 10 Enger Lumber Co. Lidd 11 Enger Lumber Co. Lidd 12 Enger Lumber Co. 13 H. Barnum. 14 Sakketh Prince Co. 15 H. Barnum. 16 H. N. Egeland. 17 Otte. 18 Finger Lumber Co. 18 Finger Lumber Co. 19 A. Assekhir. 10 A. Assekhir. 20 A. A. Assekhir. 21 A. Assekhir. 22 Enskattchevan Lbr. Co. 23 Saskattchevan Lbr. Co. 24 Saskattchevan Lbr. Co. 25 Saskattchevan Lbr. Co. 27 Saskattchevan Lbr. Co.	Totals
	5		128.47.00.00128.44.8 57. 800.0298.48.88.2	

SCHEDULE "C."-Showing the Mills (including the Portable Mills) operating within the Prince Albert, Sask, Agency, under

		Logs on Hand.	8.210	3,550	Nii Nii					2,000 1,032 1,191	16,293
	Log Count,	Logs Manufae- tured.	45.417		830				2,205	3,146	54,826
		Logs Cut.	18,972	6, 473	830				2,205	3,146 1,337 1,191	36, 464
ned.	ı.	Sold On Hand Ft. B. M.	399,611		-				28,558	157, 102	750,445
-Contin	Гомвек.	Sold Ft. B. M.	2,513,856	9,1119	23,500	Berth	3 3	3	98, 569	19,891	2,520,552 2,749,531
31, 1916		Manufac- tured. Ft. B. M.	1,934,043	185,689	74,700	Cordwood			127, 127	176,993	2,520,552
ending March	Species of	1,934,043 2,513,856	spruce	3 3	Pine and Spruce Cordwood	3 3	3	Spruce	3 3 3		
e fiscal yea	Berth No.			2250		875	941		2257 2226 2271		
Government permits, for the fiscal year ending March 31, 1916—Continued.	Location of Mill.			3-41-11-2	20-56-27-3 5-56-21-3	F W.	3 3	3		7-52-13-2 24-50-13-3 34-51- 1-3	
	Mill Owner.	Forward	28 Wm. Nichol. 29 A. G. Cook	P. Edsvig T. Nadon	McKenzie Ellis Wood Co.	2 3		36 Chas. Shaw. 37 Leonard Hodgson. 38 H. N. Egeland.	39 Hornsoth & Jacklin 40 D. McRac. 41 J. B. Albert.		
	No.			2,2	× 2	95	8 %	35	38 33	204 4	

SE Schedule "C,"—Showing the Mills (including the Portable Mills) operating within the Prince Albert, Sask., Agency, under Govern-

No.   Mill Owner.   Pr. 18.   No. of   Port log   Por	ssio	NAL PAPE	ER No. 2	5						
Average	oncluded.	Remarks.			Oncertions not commonded	3,201 conds wood cut, 73 cords sold and on hand,	511 cords cut and sold, nil on hand. 78 cords manufactured, 5,366 ties sold. 2,272§	2,991 fence posts manfel, 6,500 sold, 700 on hand.	Operations not commenced.	
	arch 31, 1916—7	Date of Last	. 26	March 31, 1916 March 31, 1916 March 31, 1916				::::::		
	nding M	No. of	made.		401-	.03	6161	61		
	l year e	ES.	On hand.							
	the fisca	AILWAY Tı		290,050						
	ts, for t	H	Manufac- tured.	147,600						147,600
	ıt Permi	Average								
× 888228 82 8 888364	mer	-	Forward	Wm. Nichol A. G. Cook P. Eidwig.	McKenzie Ellis Wood Co.	3 3	3	Chas. Shaw. Leonard Hodgson. H. N. Egeland. Hornserlı & Jacklin D. McRae. J. B. Albert.		
		ž			258 31 31	32	85 gs	35	88 88 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	

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SCHEDULE "D."—General Office Return of the Crown Timber Agency, Prince Albert, for Fiscal Year ending March 31, 1916.

Particulars.	Number, etc.	As compared with previous year. Increase.	As compared with previous year.  Decrease.	Remarks.
Letters received. Letters written. Letters written. Letters written. Letters with each of the second of the letter	34,051 35,889 122 509 28 179		5,077 342	
Mills operating under government permits.  Quantity of lumber manufactured, under license. Quantity of lumber sold, under license. Quantity of lumber on hand, under license. Hay permits issued.		Ft. B.M. 22,750,072	Ft. B.M. 28,887,468 124	

#### No. 31d.

Notwithstanding the severity of the winter during the logging season, a slightly larger cut was taken out than during the past two or three winters; this is particularly gratifying as the stocks of lumber on hand have been considerably depleted and there has been a steady increase in demand. The prices also have risen appreciably, and altogether the outlook at the present time for increased activity generally is very hopeful.

The imposition of the 7½ per cent war-tax duty on all lumber imported is being commented upon generally by the trade in a very favourable manner and expressions are given freely, that this should be retained indefinitely.

Attached hereto are the following:-

Schedule "A," showing receipts from timber, grazing and hay on Dominion Lands.

Schedule "B," showing saw-mills operating under license and the extent of such operations.

Schedule "C," showing the mills, including portable mills operating under permits, and the extent of such operations.

Schedule "D," general office return.

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on D

In addition to the figures and information furnished in the above, the following statement shows the quantity of timber authorized under permits issued to settlers and o

others on Dominion Lands:—	
Settlers' Permits.	
Number of free permits issued to settlers and others	733
Quantity authorized-	
Lumber (feet b.m.)	1,322,227
Building logs (lineal feet)	434,273 41,215
Roof poles	116.700
" posts	164,845
Cords of wood	12,209
Railway ties. (Hudson's Bay Construction Co.)	10,000
Lineal feet of piling (Hudson's Bay Construction Co.)	10,000
Settlers' permits and others on which dues were paid	352
Quantity authorized—	
Lumber (feet b.m.). Building logs (lineal feet)	592,616
Building logs (lineal feet)	4,570
Roof polesFence rails	175 300
" posts.	29,255
Railway ties	98.000
Cords of wood	8,351
Railway ties Cords of wood. Lineal feet of piling. Telegraph and telephone poles.	20,000
Telegraph and telephone poles	25
Cordwood Berths,	
Number of permits issued on cordwood berths	33
Authorizing the cutting of the following quantity of timber, viz	00
Cords of wood	2,550
Fence posts	
Telegraph and telephone poles	5,000
Railway ties	1,000
Permit Berths.	
Number of permits issued on permit berths	75
Authorizing the holders thereof to cut-	
Cords of wood	44,945
Fence posts	2.000
Lumber (feet b.m.)	1,050,000
License Berths.	
Number of permits issued on license berths	1
Authorizing the cutting of-	•
Cords of wood.	100
Total number of permits issued during the year	1,194
Seizures.—During the year sixty-four seizures were made, cov	ering timber cu
Dominion Lands, as follows:—	
Number of feet b.m. of lumber covered thereby	16.686 273
Included in the above the the following-	,,
Feet B.M.	
Red Deer Lumber Co., Ltd., No. 5 boards.	
Saskatoon Lumber Company trans. from T.B. a/c 396,190	
D. Silver, trans. from portable saw-mill a/c 103,133	
Great West Lumber Company 14,464,791	
Lineal feet of building logs	216
Railway ties	9,265
	23,990
Telegraph and telephone poles	25
Cords of wood.	6,460 315
Sailing masts	16
" booms	32
Hay Permits.	
Number of hay permits issued on Dominion Lands during the year,	843
Number of tons of hay covered thereby	11,961
Hay Seizures.	,
Number of hay seizures on Dominion Lands during the year	6
Number of tons of hay covered thereby	56
	TOD,
Asting Crown To	imbon 1 and

Acting Crown Timber Agent.

SCHEDULE "A."—Statement of Receipts from Crown Timber Agency at Winnipeg for Fiscal Year ending March 31, 1916.

					/ 65		A. 191
Total,	ects.	4,412 99 3,702 48 3,934 70 7,165 19 3,736 86 6,88 86 3,774 07 3,096 21 6,185 87	5,198 74 4,045 18 4,178 63	50,099 52		17 50 25 00 25 50	1,166 14
Rogis- tration Fees.	\$ ets.	4 00 2 00 4 00	9 50	23 50			
Fire- guarding Fees.	s ets.	100 55 13 44 59 76 11 2C 2 24	32 55 62 25 2 48	284 47			
Hay Permits, Fees and Dues.	s ets.	411 25 494 95 518 15 149 85 10 86 11 90 0 46	6 20	1,605 72			7
Grazing Land, Rental,	\$ cts.						
Total Timber.	ets.	4,408 99 3,291 23 3,339 20 6,633 60 3,750 97 3,750 97 6,180 85	5, 150 49 3, 981 43 4, 174 15	48, 185 83		17 50 25 00 25 50	1,166 14
Seizures.	ects.	109 50 211 31 211 31 319 00 759 44 8 80 258 80 1,330 15 38 34 38 79	1,034 49 614 19 504 91	5,223 00			1,012 79
Permit Focs, Dues and Rental.	s ets.	946 03 575 00 1,613 09 1,767 55 1,074 17 322 87 1,072 87 1,776 18	1,769 70 2,385 07 1,295 30	14,898 75			5 00
Royalty Dues under License.	s cts.	982 87 466 07 659 03 1,550 16 2,174 43 1,940 11 1,588 46 4,869 88	2,151 66 801 27 2,373 94	19,057 88	,		
Ground Rent under License.	\$ cts.	2,370 59 2,038 85 748 08 2,556 45 328 15 328 15 157 84 157 84	194 64	9,006 20		17 50 25 50 25 00	153 35
Bonus under License.	os Cts.						
Month.	1915.	April May May June June August September September November December	1916. January February March	Totals	Collected at Hoad Office. 1915.	April May June July	September October November December

65 00 85 02	 1,389 16	51,488 68
		23 50
		284 47
		1,605 72
65 00 85 02	1,389 16	6,235 79 49,574 99
	1,012 79	
	5 00	14,903,75
40 00 24 35	64 35	19, 122 23
25 00 67	307 02	9,313 22
1916.	otals	d Totals

SCHERGLE " B."-Showing the Saw-Mills operating within the Winnipeg Agency under Government License for the Fiscal Year and now Angel 31 1916

	E.	Logs on hand.	3,000	34, 293 23, 664 3, 972 2, 000 67, 709
	Log Count.	Logs Manufac- tured.	51,009 5,600 7,809 23,032	3,877 53,476 26,322 200 40,663
		Logs cut.	780 7,809 23,032	3,877
		On hand Ft. B. M.	3, 182 297, 588 1, 404, 358 203, 502 751, 020	922, 701 560, 032 9, 885 1, 620, 564 5, 915, 232
	Гомвек.	Sold. Ft. B. M.	1, 963, 005 88, 909 1, 308, 539 539, 246 1, 550, 777 3, 445, 880 100, 000	186, 197 1, 971, 929 989, 450 1, 490, 228 150, 150 749, 099 15, 216, 071
		Manufac- tured Ft. B. M.	1, 298, 000 297, 588 321, 890 1, 106, 686 1, 219, 264	1,331,590 1,331,590 1,904,075 1,904,075
ending March 31, 1916.	Species of Timber cut.		Steam. 200 60,000 Spruce.  (1, 10, 100, 100, 100, 100, 100, 100, 10	30,000 Spruce and poplar  50,000 Spruce and annarace 2, 284,500 1,571,929  50,000 "  50,000 "  50,000 "  50,000 "  50,000 "  50,000 "  50,000 "  50,000 "  50,000 "  50,000 "  50,000 "  50,000 "  50,000 "  50,000 "  50,000 "  50,000 "  50,000 "  749,009  Forward  10,500,806 15,216,071 5,915,222
guipine	er 10 hours.	Capacity p	60,000 90,000 18000 50,000 20,000	50,000 22,000 30,000 30,000
		Horse Pow	200 450 1 yed b 5015 250 45 100	00 00 00 00 00 00 00 00 00 00 00 00 00
	Kind of Power.		Steam (Destro Steam	Steam
	Berth	Žo.	1250 960 575 1101 1790 1713 546 1545 1681	1089 702 x Blk.4 1189 1063 824 924 1241
	Location of Mill.		(No mill) Grante river. Grante river. Mateking. Sec. 17-38-28W Greenbush, Sask. Clements Pt. Point du bois (No mill) (No mill).	ed by fire). Lac du Bomet Lac du Bomet Graves Point. Graves Point. Chemong.
	Mill-Owner,		Bjornson Halli. Bank of Ottawa. Banrows, Theo A. Canadian Bk. of Comnerce. Caverley Bros. Dutton, W. P. Frank & Shannon. Gum, John. Marow, E. Maroye, E. Maroye, E. Maroye, E. Maroye, E. Maroye, Maroye, E. Maro	MeArthur Co., Lid., J. D MeArthur Co., Lid., J. D MeArthur Peter. Net Chus, J. H MacKenze, Mann Co., Lid
1	No.		108460 10001	12 13 14 16 16 17

SESSIONAL PAPER No. 25 SCHEBULE "B."—Showing the Saw-Mills operating within the Winnipeg Agency under Government License for the Fiscal Year

h 31, 1916—Continued.	Remarks.			Operated by Shaw Bros. Daurhin	Operated by Mutchenbacker Bros.,	Operated by MacKenzie, Mann & Co.	Operated by W. P. Dutton.	Operated by W. P. Dutton.			Now cancelled. Now cancelled.	
	Date of Last Return.			March 31, 1916	4 March 31, 1916.	4 March 31, 1916	March 31, 1916	March 31, 1916 March 31, 1916	March 31, 1916	March 32, 1916 March 31, 1916 March 31, 1916	3 Dec. 31, 1915.	
ntinued.		Number	Returns made.	4.01	44	₹ ₹	4 .	ਾ ਚਾ ਚਾ	चचर		00 00	191,575
916—Co	LATHS.	On hand.				20,750		137, 550	23,390 9,885		191,575	
		Sold.			87,700	102,000	619,000	85,450	133,110		751,985 1,027,260	
ending March 31, 1916—Continued			On hand. Manufac- tured.			87,700	122,750	152, 150	223,000	156,500		
ending Marc		Railway Ties.	On hand.				0 981	5				9,281
	-	Average Per log	Ft. B. M.	25	41	84			54 54	64 64 64 64 64		
C	Mill-Owner.			Bjornson, Halli.	Burrows, Theo. A. Canadian Bk. of Commerce	Caverley Bros. Dutton, W. P.	Frank & Shannon			McArthur Co., Ltd., J. D. McArthur, Peter. McArthur, Peter.	McClure, J. H. MacKenzie, Mann Co., Ltd.	Forward
25-	_i_8	Ż				6.5		601		24.5		

Schence "B."—Showing the Saw-Mills operating within the Winnipeg Agency under Government License for the Fiscal Year ending March 31, 1916—Continued.

							7 (	GE
£	Logs on hand.	67,709	1,164	81,212	238, 405 56, 528	15,496	637, 478	
Log CCUNT.	Logs Manufac- tured.	211,988	72, 261		7,129 68,077 98,065	1,537	459, 057	
	Logs Cut.	68, 100	146,780	57,050	238, 405 56, 528	15,496	583,396	
	On hand. Ft. B. M.	5,915,232	572, 459		2, 632, 371 2, 453, 211	163,715	12,064,918	
LUMBER.	Sold Ft. B. M.	15,216,071	268,453	1,243,638 3,040,344 1,087,516	10,4,	489, 473 102, 970 77, 142	34,401,309	
	Manufac- tured. Ft. B. M.	10,569,805	153,507		382,214 3,648,927 4,576,774	45, 498	22,304,987	
Species of Timber	10,569,805 15,216,071 5,915,232	25, 000 Spruce and tamarack 45, 000 Spruce, tamarackand	25,000 "	30,000 Spruce. 30,000 % 380,000 % 380,000 %	00,000 Spruce, tamarackand poplar 15,000 Spruce and tamarack 15,000 Spruce.	Totals 22,304,987 34,401,309 12,004,918		
per 10 hours.	Capacity		25,000 S 45,000 S	- :		_		
Wer.	Horse Po		200 150	450	550 550 550 550 550 550 550 550 550 550	350 45 60 25		
Kind	Power.		Steam	3 3 1		3 333		
Berth	ć Z		964	992 571a 1120	1282 823 1239			
Location of	will.		Ruby lake Birch river	Fishtown spur Gradview	Humbug bay Barrows Barrows Barrows Barrows	Prairie river Sec. 20-23-4 E Sec. 15-25-4 E N.E. 31-28-17		
-	Mill-Owner.		McLellan, Hillson & Rogers National Trust Co., Ltd	National Trust Co., Ltd National Trust Co., Ltd National Trust Co., Ltd	Robinson, Wm. Red Deer Lumber Co. Red Deer Lumber Co. Red Deer Lumber Co. Red Deer Lumber Co.	Sheu Deer Lanton Co. Shaw, James & Thomas. Thorvaldson & Simpson. Union Bank of Canada Williams W. J. F.		
1	S		18	822	8 488	38888	3	1

SESSIONAL PAPER No. 25 SCHEDULE "B."—Showing the Saw-Mills operating within the Winnipeg Agency under Government License for the Fiscal Year

916—Concluded.	Q.	Wolliarks.		Operated by T. A. Burrows,	Glandview.	Operated by W. P. Dutston.	Operated by W. H. Sparrow,	
		Return.		March 31, 1916.  March 31, 1916.  March 31, 1916.  March 31, 1916.	4 March 31, 1916. 4 March 31, 1916. 4 March 31, 1916. 5 March 31, 1916.	March 31, 1916. March 31, 1916. March 31, 1916.	March 31, 1916 March 31, 1916 March 31, 1916	
	Num-	Re- turns made		য য য	*****	444	~ ~ ~	
ncluded.	Shingles.	Sold.					61,000	61,000
T.	Lатнs.	Sold. On hand.	191,575			830,000		1,147,217
			751,985 1,027,260	10,000	221, 500 221, 500 1,475,200 1,648,750	1,556,150		9,281 5,504,152 5,292,260 1,147,217
nding M		On hand. Manufac- tured.		765, 567	221, 500 1, 475, 200	2, 289, 900		5,504,152
	Railway Ties.	On hand.	9,281					9,281
	Average	Ft. B. M.		40	25 25	46	30	
ending March 31	Will-Owner		Forward	McLellan, Hillson & Rogers. National Trust Co., Ltd. National Trust Co., Ltd. National Trust Co., Ltd.	National Trust Co., Ltd. Red Deer Lumber Co. Red Deer Lumber Co.	Red Deer Lumber Co Red Deer Lumber Co Shaw, James & Thomas	A norvaldson & Simpson. Union Bank of Canada. Williams, W. J. F.	Totals
25-	-i-8½				12122222	8278	388	

Schedule "C."—Showing the Mills (including the Portable Mills) operating within March

=				1		
		Taration of	Dorah			Lumber.
No.	Mill Owner.	Location of Mill.	Berth . No.	Species of Timber cut.	Manufac- tured. Ft. B. M.	Sold Ft. B. M.
	Portable Sawmill Berths.					
1 2 3	Anderson, Oscar		2254 2022 2181	Spruce	10,460	
4 5	Bouvier, Eusebe Butson, Wm. F. Butson, Wm. F. Coté, David.	S E 6-24-1- W S E 28-39-25 W.	2019 2119	Spruce		96,150 44,745
6 7 8			2245 2135 2298	Spruce and tamarack.  "Poplar	119,471 12,930	119,471 12,930
9 10 11	Danard, R. R. Dixon, Robert. Finnson, Sigurdur.		2185 2050 2162	PoplarSpruce, tamarack and poplar.	115, 183 150	53,457 18,900 20,150
12 13 14	Hawkins, J. A Heale, Walter G Herron, Henry	9-35-27 W Teulon N W 3-41-25 W.	2002 2096 2133	Spruce and tamarack	60,000 137,000	21,193 95,000 183,870
15 16 17	Herron, Henry Hunter, James D Hunter, James D Jefferson, Francis J	Fishers N E 9-22-1 E	2131 2253 2103			
18 19 20	Jerfferson, W. D. Johnston, Geo, C. Marshall, John	N W 16-23-1 E 25-20-1 W	2234 2197 2007	poplar. Spruce Spruce and tamarack. Spruce and poplar	9,500 3,200	9,500 29,300 66,227
21 22	Matheson, H. W	31-26-5 W	2200 2171	Spruce and tamarack. Spruce, tamarack and jack pine.		35,918
23 24 25 26	McKay, Colin McNabb, W. G. Neault, Albert. Parkinson, J. S.		2203 1931 2189 2100	Spruce and tamarack. Spruce Black poplar and	70,400 48,872	29,643 100,000 45,723 5,151
27	Parkinson, Wm		2011	spruce. Black poplar and spruce.		53,498
28 29 30	Poncelet, Jos Rushoy and Anderson. Sigurdson, Sigurdur. Sigurgeirson, W. Silver, Dan.	Kilkenny	2297 2193 2240 2215	spruce. Spruce. Spruce.	25,000 70,635 83,400	1,800 49,572
31 32			2012	Spruce and tamarack		103, 133
33 34	Steenerson, Ingwald Sigurdson, Sigurdur	N E 34-35-7 W S E 28-22-1 E	1934 2177	PoplarSpruce	523	14,653 60,523
	Permit Berths.				-1,267,367	1,801,356
1	Cavarley Jefferson	Porcupine Mtn	966	Spruce and tamarack.	1,097,207	1,011,519
3	Fuikelstein and Haglund Jefferson, W. D	25_26_3 W	2230 899c	Spruce and tamarack.	97, 384	69,000
4 5 6	Laurie, J. E Serkan & Smith McArthur Co. Ltd., J. D	35-10-10 E (No mill)	1975 1090 1944	Spruce		10,200
0	Mearthur Co. Ltd., J. D	Lac uu Bonnet	1944	opruce and tamarack.		1,090,719

the Winnipeg Agency, under Government Permits, for the Fiscal Year ending 31, 1916.

						1	
	1	og Count		Average	No. of	Date of	
On Hand Ft. B. M.	Logs Cut.	Logs Manu- factured.	Logs on Hand.	per log Ft. B. M.	Returns made.	Last Return.	Remarks.
					-		
-61,113	7,753	270		37 38 30	2 2 4	31 March, 1916 31 Dec. 1915 31 March, 1916	Cancelled.
-01,113	2,050	2,000		30	4	31 March, 1916	Canadiad
61,726		3,880 420 1,937	1 741	30 30 59	4 4 1 4 4	31 March, 1916 31 Dec., 1915 31 Dec., 1915 31 Dec., 1915	Cancelled. Cancelled.
01,720	1,741	1,901			2 4	31 Dec., 1915 30 Sept., 1915 31 March, 1916	Cancelled.
	1,965			31-	4 3	31 March, 1916 31 Dec., 1915	Cancelled. Cancelled.
168,671	1,965 481	3, 165 545	481	43 51	4 3 2 2	31 March, 1916 31 Dec., 1915 31 March, 1916 30 Sept., 1915	Cancelled.
19,000	234	61		40 52	2 4 4 4	31 March, 1916 31 March, 1916 31 March, 1916 31 March, 1916	Cancelled. Cancelled. Cancelled.
57, 171		2,460		42	4	51 March, 1910	Cancelled.
		1,038		49 47	4 4 4 1	31 March, 1916 31 March, 1916 31 March, 1916 30 June, 1915	Cancelled. Cancelled.
					3	31 Dec., 1915	Cancelled.
23, 200 40, 113 83, 400	2,000 2,280	2,371 2,280	420	58 30 36	1 4 2 2	31 March, 1916 31 March, 1916 31 March, 1916 31 Dec., 1915 30 June, 1915	Cancelled.
Transferre	d to seizur	2,548 e acc. }			1 2 3	30 Sept., 1916 31 Dec., 1915	Cancelled.
773,980	24,200	35,312	2,642				
1,809,052 178,634	16,832 15,582 6,321	16, 832 6, 321	15,582	65	4 1 4	31 March, 1916 31 March, 1916 31 March, 1916	
	886 5,213		886 5,213		4 4 1	31 March, 1916 31 March, 1916 31 March, 1916	
1,987,686	44,834	23,153	21,681				

Schedule "D."—General Office Return of the Crown Timber Agency, Winnipeg, for Fiscal Year ending March 31, 1916.

Particulars.	Number, etc.	As compared with previous year. Increase.	As compared with previous year.  Decrease.	Remarks.
Letters received.	6,876 8,460	-	150	Were previously included with Dominion Lands Branch.
Permits subject to dues issued Free permits issued	733		406	
Seizures made	64	13		
Mill returns received and verified	241		21	
Mills operating under government license	19		1	
permits			10	
Quantity of lumber manufactured,	22,304,987		10,524,299	
Quantity of lumber sold, under license	34,401,309	2,146,743		
Quantity of lumber on hand, under license	12,004,918 843	901	12,061,180	
Hay permits issued	843	201		

#### No. 31e.

#### KAMLOOPS, B.C.

The timber and grazing receipts for the year ending the 31st of March, 1916, amount to \$18,027.21, inclusive of head office collections.

Timber cut on Dominion lands under license within this agency, during the partyear, was 10,420,522 feet b.m. of sawlogs, constituting an increase of 5,083,867 feet b.m. as compared with the preceding year.

A total of 373 timber permits were issued during the above period on vacant burning land and unpatented homesteads covering timber as under: 9,119,712 feet burn, of sawlogs, 58,470 lineal feet of logs, 33,059 fence rails, 7,798 roof poles, 161,505 fence posts, 5,032 cords of cordwood, 16,752 railway ties, 3,423 telephone poles, 5,975 lineal feet of mining timber, and 968 shingle bolts. There is an increase here of 4,915,473 feet burn of logs and a decrease in certain other productions such as telephone poles and railway ties, due to the general stagnation and also to the cessation in railway construction. The great majority of the latter logs were cut in actual clearing of land for cultivation purposes, and, as usual, dues were not charged thereon.

I am glad to say that indications point for a good demand for lumber in the near future, there being already much better prospects for a quick sale than has been known for years. Stocks have been considerably reduced and the lumber companies anticipate that they will have no difficulty in disposing of everything that can be manufactured for some time to come. This has caused regret, in some cases, that the berths were not logged more extensively during the winter months when, of course, conditions are more favourable for logging cheaply. Some mills are running night and day, the general view of the lumber situation being, in fact, much more optimistic than it has been for some time past. Of course, a large proportion of the logs cut in British Columbia are taken from off provincial holdings.

W. C. COWELL,

Total.	\$ cts. 1,904 30 1,746 44 1,746 44 634 57 954 73 561 38 950 01 1,471 30 638 22 4 337 10	1,934 49 727 67 1,367 18	17,217 39	28 40	320 24 26 65 70 72 117 33	20 35 220 12 2 68	809 82	18,027 22
Regis- tration Fees.	\$ cts. 2 000	00 #	14 00					14 00
Fire- tuarding Fees.	\$ cts.		1,959 96					1,959 96
Hay Permits, Fees and Dues,	cts. 7 60 2 3 00 00 00 00 00 00 00 00 00 00 00 00 0		22 40					22 40
Grazing Land Rental.	cts. 416 87 590 88 360 64 436 07 457 29 553 88 573 68 1,124 97		6,840 92	28 40 28 40	320 24 1 65 69 75 117 33	20 35 220 12 2 68	783 85	7,624 77
Total Timber	\$ ets. 1,487 ±3 1,143 96 213 93 513 93 514 90 259 84 936 42 54 60 1,370 63	1,540 10 195 99 503 26	8,380 11		25 00 97		25 97	8,400 08
Seizures	s cts. 27 92 27 92 23 94 25 26 26 26 26 26 26 26 39 66 6 10	24 20 4 00 9 86	237 27					237 27
Permit Fees, Dues and Rental	\$ 13 cts. 13 175 14 175 14 100 1 2 25 1 25 1 25 1 25 1 25 1 25 1 25 1	211 85 73 00 493 40	1,306 00					1,306 00
Royalty Dues under License.	s cts. 178 89 178 89 138 00 138 00 480 67 40 28 203 53 861 42 24 27	1,304 05	3,343 58					3,343 58
Ground Rent under License.	\$ cts. 1,443 51 920 92 66 35 15 80 1,037 93	8 75	3, 493 26		25 00 97			3,519 23
Bonus under License.	8 E E							
Month.	April 1915 May May June August August September Coctober November	January February March.	Totals	April 1915. May June July	August. September. October. December.	January February March	Totals	Orang totals

Schedule "B?"—Showing the Saw-mills operating within the Kamloops Agency under Government License for the Fiscal Year ending March 31, 1916.

		and.					
	-	On h					
	SHINGLES.	Sold.				ds.	
		Manufac- Sold. On hand.				43 cor ds.	43
	Logs Cur.	Manufac- tured. Cut. Ft. B. M.		5, 995	98,545		10, 420, 522 105, 079
	LUMBER. LOGS	Manufac- tured. Ft. B. M.	-	1,000,184 165,622	9,254,716		10,420,522
	Species of Timber	Location of Berth Kind of Horse Capacity Species of Timber Mill.  No. Power. Power. per 10 per 10 cut.  No. Power. Power.			bull pine, fir, cedar, spruce, poplar 9,254,716		Totals
	Capacity nor 10	hours.	80m	Portable Saw mill only. Fir and yellow pine. 165,622 Steam 800 175m Yellow and white pine.		Mill.	
	Horse		200	e Saw 800		hingle	
	Kind of		Steam	Portabl Steam		45 Small Shingle Mill.	
	Berth		238	330		45	
-	Location of	Enderby	Kamloops		Malakwa		
	Mill-Owner.		The Okanagan Sawmills Ltd Enderby	2 E. G. Wallinder 3 Adams River Lumber Co	4 The Columbia River Lumber Co	Ltd. Malakwa	
	ž		-	63.60	4	•	

SCHEDULE "D."— General Office Return of the Crown Timber Agency, Kamloops, for Fiscal Year ending March 31, 1916.

Particulars.	Number, etc.	As compared with previous year. Increase.	As compared with previous year.  Decrease.	Remarks.
Letters received Letters written. Permits subject to dues issued. Free permits issued. Free permits issued. Seizures made. Mill returns received and verified. Mills operating under government license. Mills operating under government	46 326 18 329	55	30	
permits Quantity of lumber manufactured, under license. Quantity of lumber sold, under license Quantity of lumber on hand, under license. Hay permits issued.	10,420,522	5,083,867		

### No. 31f.

### NEW WESTMINSTER, B.C.

This is the annual report of this agency for the fiscal year ended the 31st of March last, consisting of schedule "A." statement of receipts, which shows the collections in this office as being \$77,109.69, or an increase of \$5.077.55 over the preceding year, to which please add the amount collected at head office; schedule "B." lands operated under government license, and the quantity of timber thus cut, given as:—

Saw logsfeet b.m.	70,672,492
Railway tiespieces.	
Piling and poleslineal feet.	43,317
Shingle boltscords.	36,143 2/15.
Cordwood "	896
Fence postspieces.	695

which is a large increase over the preceding year and indicates the revival of the chief industry of this province. Schedule "D" points to an increase in the work of this office, which has, however, been carried on with the same degree of efficiency characteristic of this office for many years past.

The following timber was cut under the different headings enumerated hereander:—

```
Homestead Entry. (Under permit)-
                                316,258 feet b.m.
   Shingle bolts...........
                                11,112 } cords.
                                86,774 lineal feet.
  190 cords.
Lands Sold. (Under permit)-
   Saw logs.. .. .. .. .. .. .. .. ..
                                2,578,102 feet b.m.
   Shingle bolts....
                                  3,593 cords.
                                 112,472 lineal feet.
                                    4963 cords.
   Cordwood.. .. .. .. .. .. .. .. ..
Lands Under Quarrying Lease. (Under permit)-
                                  20 cords.
   Cordwood.............
Vacant Dominion Lands. (Under permit)-
                               1,666,158 feet b.m.
  2,311 cords.
```

The following timber was seized as having been cut in violation of the regulations:—

```
    Saw logs.
    351,452 feet b.m.

    Shingle bolts.
    578*81 cords.

    Piling, poles and cribbing.
    91,457 lineal feet.

    Cordwood.
    550 cords.
```

Under special arrangement the Western Canada Power Company, Limited, of Vencouver, B.C., cut and removed from flooded lands at Stave lake the following timber:—

```
      Saw logs.
      2,555,771 feet b.m.

      Shingle bolts.
      209 cords.

      Cordwood.
      41 "
```

All of which is respectfully submitted.

E. W. BECKETT, Crown Timber Agent.

SESSIONAL PAPER No. 25 SCHEDULE "A." -- Statements of Receipts from Crown Timber Agency at New Westminster. B.C., for Fiscal Year ending March 31 1916

Total.	s cts. 7,872 36 7,057 98 6,224 56 5,471 94 7,628 85 7,937 29 6,123 85 11,044 03	3,954 28 1,487 94 10,167 73	77,109 69		103 35 462 05	347 45	21 34	934 19	78,043 88
Regis- tration Fees.	& to to the state of the state								
Fire- guarding Fees.	S cts.								
Hay Permits, Fees and Dues.	\$ cts.								
Grazing Land Rental.	cts 36 88		72						72
Total Timber.	\$ cts. 7,872 36 7,057 98 6,424 45 5,471 45 2,119 18 7,628 85 7,628 85 7,628 85 11,043 67	3,954 28 1,487 94 10,167 73	77,108 97		103 35 462 05	347 45	21 34	934 19	78,043 36
Seizures.	\$ cts. 25 40 243 30 116 90 200 00 128 83 786 62	179 89 209 72 225 00	2,136 47						2,136 47
Permit Fees, Dues and Rental.	\$ cts. 2,628 77 1,648 94 1,648 94 1,648 94 3,334 73 9,334 73 19,26 90 1,145 42	405 20 45 90 576 52	14,901 85				21 34	21 34	14,923 19
Royalty Dues under License.	\$ cts. 2, 484 43 1, 636 12 2, 636 12 4, 557 79 4, 557 79 6, 887 79 6, 883 99 11, 317 96 9, 111 63	3, 274 78 780 61 5, 362 00	39,364 88						39,364 88
Ground Rent under License.	\$ cts. 4,453 23 2,549 79 1,582 98 159 03 875 52 8 70 1,503 31	53 21 451 71 612 43	12,648 59		103 35 462 05	347 45		912 85	13,561 64
Bonus under License,	\$ cts. 3,269 50 1,354 70	41 20 3,391 78	8,057 18						8,057 18
, Month,	April 1915. May May May June June July August September Cottober November Decomber Decomber	January February March.	Totals	Collected at Head Office.	April 1915. May June	July August September October November December	January February March	Totals	Grand totals

Schedule "B"—Showing the Saw-mills operating within the New Westminster, B.C., Agency under Government License for the fiscal year ending March 31, 1916.

													.,	
	ř.	Logs on hand.	Nil.	NE 000 600 700	ZZ	Nii	388	Nii	N.	ZZ	N N	1,290		107,244
	Log Count.	Logs Manu- factured	8,014		- : :		3 9,984	217	73	810 29,639	4,792	5,224		107,340
	I	Logs Cut.	7,796	319 16,032 17,079 13,545	1,772	8	6,38	217	73	635 29,639	4,792	5,224		
		On hand Ft. B.M	Nii	2222		Ī.	Ž	ī	II.N	ZZ	Ī	N		
	LUMBER.	Sold. Ft. B. M.	6, 218, 883	235,099 8,030,969 9,984,526 6,683,950	910, 692 277, 044 263, 852	22,465	1,849,150	73, 291	24,066	360, 667 9, 151, 668	3,730,328	28, 55, 842		0,672,492
	T	Manu- factured. Ft. B. M.	6,218,883	235, 099 8, 030, 969 9, 984, 526 6, 683, 950	910, 692 277, 044 263, 852	22, 465	11,849,150 11,849,150	73,291	24,066	360, 667 360, 667 19, 151, 668 19, 151, 668	3,730,328	2,855,842		70, 672, 492 70, 672, 492
year chang match of, 1919.		Species of Timber cut.	eedar and	::::	#		loek.	Fir, cedar and hemlock	Fir, cedar and hemlock	nedar "	ar and	cedar and	::	Totals
Barrent S	Canacity		100,000 Fir, hen		35,000 100,000 125,000 Fir 90,000 Cedar 150,000									
		Ногзе.	200		2002	750	120					148	- : :	
Jean Ch		Kind of Power.	2Steam.	Electric Electric Steam	:::::	3 3	3 3					3-4), 96,		
		Berth No.	'R"33(2)45	57, 81. "H"	A 537 63 P.C. 286 485*	36, 94, 110 38 & 535*	470*	106 494	177	361, 362 556	98, 506	309,	334 69	
		Location of Mill.	New Westminster'.	Abbotsford Newton, B. C	Kosedale, B.C New Westminister. Vancouver. Port Coquitlam Port Moody	Vancouver	Sullivan, B.C. Ruskin, B.C.	No Mill	: :	3 3 3	3 33	3	3 3	
		Mill-Owner.	Brunctte Saw Mill Co., Ltd New Westminster., Campbell River Libr. Co. Ltd., White Rook RC	Abbostford Tbr. & Trading Co M. B. King Lbr. Co., Ltd	Small & Bucklin Lbr. Co., Ltd. 1 Rat Portage Lbr. Co., Ltd. 1 Pacific Shingle Co., Ltd. 1 Pacific Shingle Co., Ltd. 1 Pacific Shingle Co., Ltd. 1 Darith Coty, Shingle Co., Ltd. 1	:3		British Empire Trust Co., Ltd. I	J. D. Kennedy.	V. N. Spencer. B. Willson. W. R. Spencer.	E. G. English & P. McCoy R. T. Smith & C. H. Zeigler	R. G. Grosvenor & H. S. Reit- linger	John Oliver G. C. Macgowan	
		So	- 6		0 - 8 6 0 -		24			282			27	

Shingle Mills \*

Schedule "B"—Showing the Saw-mills operating within the New Westminster, B.C., Agency under Government License for the fiscal year ending March 31, 1916—Concluded.

1	1	On	II.	Nil	Nil
	FENCE POSTS.	Sold.	<u> </u>	:200	695
_	ENCE				
1	14	Cut.		200	695
	ė.	On hand.	E E E E E	Ž	20
	CORD WOOD.	Sold.	8 8 8 8 8 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1	100	1,046
	Col		8 Re ts.) 10 0 10 0 2 11 11 11 11 11 11 11 11 11 11 11 11 1	106	968
	e of	Return, Cut.	2 Supp. 2 Supp	110	:
	Date of		1	31-3-16 31-3-16 31-3-16	
	No.	+	2 - ०० वर्ग चम्चन 2 ० ० वर्गवर्गवर्ग ०० ०० वर्ग	5544	
	Ts.	On hand.	Niii Niii Niii Niii Niii Niii Niii Nii	Nii Nii	30, 52238 9, 6993
	SHINGLES BOLTS.		2,0134 3,3999 1,5504 1,5504 1,828 11,828 6,442 3,1383 1,322 7,2 7,2 7,2 7,2 7,3 7,3 7,3 7,3 7,3 7,3 7,3 7,3 7,3 7,3	769 403½ 151	52238
	INGLE	- Sold.	જે જે ને જે જે જે	14-4-	30,8
	SH	Manufae- tured.	2, 0134 3, 5244 1, 5504 44 44 44 10, 105 5, 0383 4, 4183 4, 4183 4, 4183 4, 4183 4, 4183 4, 4183 4, 4183	1,519½ 403½ 151	36, 143
	83	Id.		1,625	
	PILING AND POLES LINEAL FEET.	On hand.	f : ::::::::::::::::::::::::::::::::::		7 1,6
	INEAL	Sold	3, 650 3, 650 3, 386 3, 386 3, 386 2, 3, 386 2, 312 2, 312 2, 312 2, 312	ž	56,27
	Pun	Manu- Sold.	3, 600 3, 600 31, 386 3, 386 31, 386 22, 003 2, 312 2, 312 22, 312 2, 312 22, 312 2, 312	1,625	43, 317 56, 277 1, 625
	IES.	On hand.		ZZ :	Nii
	RAILWAY TIES.			5,700	1,700
	Average RAILWAY 7	Manu- tured.		5,700	11,700 11,700
	- ige	M. W.			
	Avers	Ft.B.	777 737 737 737 738 738 738 738 745 745 745 745 746 747 748 748 748 748 748 748 748 748 748	547	3,289
	Mill-Owner.		Brunette Saw Mill Co., Ltd. Campbell River Lbr. Co., Abbotslord Tbr & Trading Co., Tranbergand Lbr. Co., Ltd. Small & Bucklin Lbr. Co., Ltd. Ratt Portage Dbr. Co., Ltd. Partif Change Dbr. Co., Ltd. Berli & Shingle Co., Ltd. Berli & Candian Lbr. Cop. Lot. Rh. L Shillor, Cop., Ltd. British Candian Lbr. Cop. British Candian Lbr. Cop. Lot. Lot. British Co., Ltd. British Co., Ltd. Lot. Co., Ltd. Lot. Co., Ltd. Lot. Rh. Spencer. British Co., Ltd. Co., Marpade. C. M. Marpole. C. M. Spencer. Br. Milson. R. Spencer. Br. Milson. R. Spencer. Br. Milson. R. Spencer. R. G. Grassonor & H. S.	Reitlinger. nn Oliver. C. Macgowan	Totals
	No.	İ	25 4 4 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

### 7 GEORGE V, A. 1917

Schedule "D."—General Office Return of the Crown Timber Agency, New Westminster, B.C., for Fiscal Year ending March 31, 1916.

Particulars.	Number, etc.	As compared with previous year. Increase.	As compared with previous year. Decrease.	Remarks.
Letters received. Letters written. Permits subject to dues issued. Free permits issued. Free permits issued. Seizures made. Mill returns received and verified. Mills operating under government license. Mills operating under government permits. Ouantity of lumber manufactured,	2,885 5,321 183 Nil 23 820	Nil 431 41 Nil Nil 14	349 Nil Nil Nil Nil Nil	
under license.  Quantity of lumber sold, under license. Quantity of lumber on hamd, under license. Averag price at which lu mber sold Hay permits issued.	3,289	22,609,037 471 Nil		

### No. 31g.

### REVELSTOKE, B.C.

I am pleased to be able to report a very decided improvement in the lumber industry in comparison with the previous year, and I look for still greater things during the coming year as everything points to a very large demand, both at home and abroad.

Schedule "A" (attached) shows the total receipts as \$20,535.63, and a very substantial increase over 1914-15.

Schedule "B" gives the quantity of timber cut under license, being as follows:-

21,076,653 ft. b.m. sawlogs. 670% cords of shingle bolts. 142.491 fence posts. 2132 cords of cordwood. cars of waste filling.

This last-mentioned item consists of punky and waste timber, which in the ordinary course of events would be left in the woods. It is being sold to the contractors on the new tunnel through the Selkirks at Roger's Pass, and is used as a packing between the roof of the tunnel as left by blasting operations and the reinforced concrete roof in order to protect the concrete roof from damage by falling loose rock. The disposal of this refuse causes the land to be left in excellent shape and ready for settlers when made available. In addition to the above the following timber was cut on permit berths :-

> 49.102 feet b.m. sawlogs. 300 telephone poles. 80 cords of wood.

On lands held under homestead entry permits were issued to cut:-

215.000 feet b.m. sawlogs. 7,105 lineal feet building logs and piling. 350 fence rails. 20,200 posts. 2.315 cords of cordwood,

1,200 railway ties. 360 telephone poles.

On vacant Dominion Lands, permits were issued to cut:-

50 cords of shingle bolts. 2,000 lineal feet building logs. 30 roof poles.

1,000 fence rails. 300 posts.

The following timber was cut without authority, and trespass dues levied thereon :--

> 41.000 feet b.m. sawlogs. 463 lineal feet piling. 56 poles.

1.409 fence posts. 116 thousand shingles. 1 cord shingle bolts.

Schedule "C," portable saw-mills and mills operating under government permit in this district.-None.

Schedule "D," general office return, showing comparison with previous year. All of which is respectfully submitted.

T. J. WADMAN.

Crown Timber Agent.

SCHEDULE "A."—Statement of Receipts from Crown Timber Agency at Revelstoke, for Fiscal Year ending March, 31, 1916.

Remarks.				
Total.	\$ cts. 783 50 152 20 125 20 125 20 1,009 75 1,009 75 4,979 01 3,844 43	7,711 15 54 00 20,535 63		
Regis- tration Fees.	\$ cts.	8 21 12 00 83 00 00 00 00 00 00 00 00 00 00 00 00 00		
Fire- guarding Fees.	\$ cts. 52 75 5 10 5 10 2,279 62 2,404 41	1,739 25		
Hay Permits, Fees and Dues.	& cts.			
Grazing Land Rental.	\$ cts.	3 20		
Total Timber.	\$ ets. 1,651 03 783 50 147 10 118 20 27 25 1,009 79 4,699 39 1,440 02	5, 920 90 31 00 15, 958 30		
Seizures.	\$ cts. 58 40 7 05	191 45		
Permit Fees, Dues and Rental.	\$ ets. 17 00 31 90 59 15 27 15 27 22 21 22 4 00	1 75 4 00 31 00 199 52		
Royalty Dues under License.	\$ ets. 3 53 1,009 04 4,521 08	5,790 90 11,436 37		
Ground Rent under License.	\$ ets. 1,647 50 766 50 115 20 0 65 8 00 157 09 1,436 02	4,130 96		
Bonus under License.	e cts.			
Month.	April. May. May. July. Angast. Angast. October. October. December.	, 1916. January February March. Totals	Collected at Head Office.	April May June July August. September October November

25

SESSION	NAL P	APE	R No
99 36 Timber Berth rental 899.36.			
96 36		99 36	93 00 20,634 99
			4,481 13
			20
			9
98 86		99 36	191 45 16,057 66
			199 52
			,230 32 11,436 37
96 36		98 66	4,230 32
1916. January	February	Totals	Grand totals

7 GEORGE V, A. 1917

SCHEDULE "B."-Showing the Saw-mills operating within the Revelstoke Agency under Government License, for the Fiscal Year ending March 31, 1916.

Domonife	LOHIGI KS.			March 31, '16. No operations during	fill destroyed by fire	March 31, '16. 670, eords of shingle	142,491 fence posts. 213½ cords of eordwood 22 ears waste filling.
Num- ber Date of	Last Return.	March 31, '16		March 31, '16. N	Mareh 31, '16. N	Mareh 31, '16. 67	
Num- ber	Returns made.	4		4	4	4	
Aver-	per Log Ft.B.M.	99.7 ft					
5	m .	211,369				:	
LUMBER. LOG COUNT.	Manu- factured Ft. B.M.	21,076,653					
5000	No. Power. Power. per 10 Timber eu. Manu- hours. Pipe 10 Timber eu. Instruced Log	Spruce 60%.	Fir and Bal- sam 15%.		Cedar	Cedar	
Capa-	per 10 hours.	200 M		50 M			
T Common	Power.	1,200		200		:	
Tind of	Power.	Electrie		Steam			
Don't h	No.	15		116	113	127	
T	of Mill.	Golden, B.C		Six Mile Creek	No mill		
Mell common		1 Columbia River Lumber Co		2 G. B. Ferguson & Co. Six Mile Creek 116 Steam	3 Forest Mills Of B. C. Ltd No mill		
ž	04	-		64	69		

SCHEDULE "D."—General Office Return of the Crown Timber Agency, Revelstoke, for Fiscal Year ending March 31, 1916.

Particulars.	Number, etc.	As compared with previous year. Increase.	As compared with previous year. Decrease.
Letters received	See Compara 6 60 4 308 1	tive Statement	Form No. 22 4 12 10 17 2
Hay permits issued.	None.		2

7 GEORGE V, A. 1917

### No. 31h.

#### WINNIPEG.

This is the annual report of my office for the year ended March 31, 1916, appended to which will be found the following statements:—

"A."-Business transacted at the several Crown Timber offices and amount

of revenue collected.

"B"—Amount of lumber and other products of timber cut and disposed of by licensees and holders of timber permits.

"C."-Amount of timber covered by permits issued to actual settlers.

"D."—Number of hay permits issued, tonnage covered thereby and amount of revenue collected thereon.

The past winter was an ideal one for lumbering operations and those millmen who engaged in logging obtained satisfactory results.

The total manufacture of lumber during the past year by licensees of Dominion timber berths and holders of sale permits amounted to 248,423,811 feet b.m. as against 1994,458,953 feet b.m. for previous year.

The output of sawlogs last winter was 3,017,030 pieces as compared with 1,948,935

pieces for the previous winter.

While the demand for lumber on the prairie has improved somewhat since the opening of the new year, leading to slightly increased prices, a number of our lumbermen still find it necessary to look to the American market to dispose of their surplus stocks, some of the lumber exported reaching as far as the Eastern States while much of it went on the Chicago market.

I beg respectfully to direct your special attention to the attached statements "A," "B," "C," and "D," above referred to, which are prepared to show the extent of business of the present year, which is most satisfactory when compared with that of the past year.

E. F. STEPHENSON, Chief Inspector C. T. Agencies.

SESSIONAL PAPER No. 25

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	Revenue,	\$ 5.5.55 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	\$512,640 90
DS.	Sundries.	2 2 3 3 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
SCHOOL LANDS.	Grazing Permits.		e, -
Sсноо	Hay Permits.	28.85.25.11.23.25.11.23.25.25.25.25.25.25.25.25.25.25.25.25.25.	7,320
	Timber Permits.	44 44 44 44 44 44 44 44 44 44 44 44 44	86
	Hay Permits.	145 145 165 165 165 165 165 165 165 165 165 16	802
TRY.	Grazing Rentals.	486 887 748 487 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	502
PORESTRY	Seizures.	90184-61 :	133
	Permit dues and Rentals.	369 65 65 93 890 11 20 162 263 419 777 411 80 80 93	3,202
	Sundries.	72 1 10 1 15 1 19 1 10 1 10 1 10 2 6 3 3 3 4 3 4 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1	806
	Grazing Rentals.	260 260 260 278 278 278 278 278 278 278 278 278 278	4,273
TIMBER AND GRAZING.	Hay Permits.	187 105 105 105 104 104 105 100 100 100 100 100 100 100 100 100	4,091
ND GF	Timber Seizures.	220 220 231 281 281 281 281 281 281 281 281 281 28	255
MBER A	Timber Permits issued.	411 147 1,412 227 1,412 1318 1	6,335
Ŧ	Royalty on Sales.	35 11 11 12 13 15 15 15 15 17 17 17 17 17 17 17 17 17 17 17 17 17	358
	Ground Rent.	35 50 50 70 177 13 13 97	563
	Bonus.		2 2
	Agency.	Battleford. Brandon. Brandon. Calgary Calgary Dauphin. Edinouton. Modelien Hat. Modelien Hat. Frace Elizer Frace Miscr. Frace Miscr. Frace Miscr. Regim. Frace Miscr. Regim. Frace Miscr.	Totals

STATEMENT "B."-Showing Manufacture and Sale of Timber Products Cut by Holders of Timber Berths on Dominion Lands Cut under Yearly License during the Fiscal Year ended March 31, 1916.

16			8% E%8 E%	: -
		On hand	497,750 333,065 not known 3,289 1,961,803 not known 637,478	
	Saw Logs.	Pes. cut. Manf'd. On hand.	213,877 340,123 105,079 107,340 1,312,090 211,369 459,057	88,231 184,368,000 184,346,000 198,768 2,554,586 2,748,935
		Pes. cut.	105,547 436,547 105,079 107,340 1,405,308 211,369 583,396	2, 554, 586
	Piling & Mining Props.etc.	ana a	56,277	198,768
	Shingles.	Sold.	73,678 22,000 215,000 11,700 189,720,000 180,720,000 2,833 350,000 3,350,000 61,000 61,000	184,346,000
		Manf'd.	22,000 215,000 180,720,000 3,350,000 61,000	184,368,000
	RY. TES.	Sold.	: : ::	
		Sold. On hand.	3,950 1,142,580 17,299,400 1,147,217	19,593,147
	LATH.		238,725 4,182,495 20,587,700 5,292,260	30,801,180
		Manf'd.	2,349,415 25,291,300 5,504,152	33,144,867 30,801,180 19,593,147
	B.M.	Manf'd. Marketed On hand. Manf'd.	11, 642, 536 11, 121, 564 not known 25, 307, 857 not known 12, 004, 918	
	Lомвек Fr. B.M.	Marketed	19, 686, 847 24, 232, 392 10, 420, 522 70, 672, 492 87, 861, 178 21, 076, 653 34, 401, 309	222,022,481 268,351,393
	J	Manf'd.	9, 182, 539 19, 686, 347 11, 642, 586 15, 807, 960 24, 232, 392 11, 121, 564, 2, 349, 415 4, 182, 465 1, 142, 580 10, 470, 672, 3497 0, 727, 499 77, 557, 238, 588, 178, 178, 23, 377, 52, 291, 300, 20, 587, 700 17, 299, 400 22, 304, 367, 344, 60, 120, 120, 120, 120, 120, 120, 120, 12	222,022,481
	-	Agency.	Calgary Edmonton Kamloops New Westminster Prince Albert Revelstoke. Winnipeg.	Totals

i

Statement "B."—Showing Manufacture and Sale of Timber Products Cut by Holders of Timber Berths on Dominion Lands Cut under Yearly License during the Fiscal Year ended, March 31, 1916.—Concluded.

		62, 977 63, 267 not known 16, 293 24, 323	166,860		
	DS.	162, 973 214, 621 65, 000 6, 000 54, 826 58, 465	562, 145	3,311,080	2,900,000
***	SCHOOL LAY	179, 710 105, 976 65, 000 6, 000 36, 464 260 69, 034	462,444	3,017,030	916,055 1,948,935 2,900,000
	INION AND	1, 456, 546 318, 906 11, 268 199, 246 180, 000 8, 115	2,353,134	2,551,902	916,055
	Timber Cut Commercially under Timber Permits on Dominion and School Lands.	25,000 23,122 5,590,000 4,544,500 23,122 4,830,000 4,500,000 290,050 120,050 120,050 100,000	4,224,500	30, 801, 180 19, 503, 147 1, 289, 945 269,033,000 258,570,500 2,551,902 3,017,030	
	век Реки	5,960,000 4,044,500 4,930,000 4,380,000 73,525,000 65,000,000 250,000 250,000	,201,714 84,665,000 74,224,500	69,033,000	
and the second s	UNDER TIN	25,000 754,262 23,192 290,050 109,090	1,201,7148	1,289,945 2	256,755
	MERCIALLY			9, 593, 147	3,413,775
	н Стт Сом			0,801,180	26,666,726 3,413,775
	Тімве			<u> </u>	- 30
		1, 132, 991 5, 252, 346 749, 712 578, 102 750, 445 Nil 2, 761, 666	1, 226, 262	3,144,867	2,742,703
		4, 097, 492 1, 601, 803 8, 370, 000 2, 000, 000 2, 749, 531 265, 000 3, 892, 075	1, 975, 901	00327, 294 3	5,416,424 22
		2, 686, 943 4, 097, 492 6, 302, 555 11, 601, 803 5, 578, 1102, 2, 000, 000 2, 578, 1102, 2, 000, 000 2, 555, 2, 595, 500, 526, 000 2, 555, 000 2, 555, 000 2, 555, 000 2, 555, 000 2, 555, 000 2, 555, 000 2, 555, 000 2, 555, 000 2, 555, 000 2, 555, 000 2, 512, 200 2, 512,	26, 401, 330 31, 975, 901 11, 226, 262	248,423,811 300327,294 33,144,867	199458, 903 185,416,424 22,742,703
	Agency.	Calgary. Edmonton Kamloops. New Westminster. Prince Albert. Revelstoke. Winnipeg.			Year 1914-1915

STATEMENT "C."—Timber Material covered by Permits issued at the respective Agencies, principally to Homestead Settlers during the year ended March 31, 1916.

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Cords Shingle Bolts.		986	467		12,616
Round Timber.	303,906	37,579 37,579 86,775	46,000	30,000	526,234
Telegraph and Telephone Poles.	1,500	3,423	20	5,025	10,628
Railway Ties.	25,000	16,752	108	0	904, 902
Cords Cordwood,	4, 973 823 823 3,6048 9,116 119 119 110 110				153, 102
Fence Posts.	74, 625 30, 045 30, 045 345, 902 43, 302 500 44, 581 44, 581			12,940 5,190 291,600 19,100	1,594,450
Fence Rails, Roof Poles Fence Posts, Cordwood	61,062 400 290,715 1,178 83,870 51,675		102, 009 184, 753 4, 990 200		1,081,602
		33,059 10,550 85,891 1,640	1.5.5	9,350 3,400 117,000 100	4,266,175
Lumber & Logs Ft. B. M.	2, 492, 086 67, 904 13, 880, 800 9, 272, 339 4, 800 1, 692, 783 1, 661, 545	9,306,122 134,336 5,150,566 419,760	3,174,727 4,649,860 178,232	91,568	61, 193, 009
. Аденсу.	Battleford Brandon Galagay Galagay Battleford Brandon Galagay Battleford Battleford Battleford Battleford Brandon Grande Prairic Grandel Prairic	Humboldt. Kathloops. Lettbridge. Maclionie Hat.	New Westminster. Peace River. Prince Albert. Red Deer. Reginn	Keytstoke Sakistroon Swift Current. Wayburn. Yorkton.	Totals

STATEMENT "D."—Showing the number of Hay Permits issued at the several Crown Timber Offices and the amount of hay covered thereby for the year ended March 31, 1916.

	Dominion	n Lands.	School	Lands.	FORESTRY	D	
Agency.	Pts. issued.	Hay.	Pts. issued.	Hay.	Pts. issued.	Hay.	Revenue
Battleford Brandon. Calgary. Dauphin. Edmonton. Estevan. Grande Prairie. Grouard. Humboldt. Kanbooge. Maple Creek. Medicine Hat. Moose Jaw. New Westminster.	No.  187 105 35 415 570 14 143 68 210 13 4 338 222 74	Tons.  3,363 1,403 489 6,245 5,150 166 2,461 1,458 2,180 129 183 4,103 6,238 877	No.  342 85 757 241 517 123 23 20 345  57 447 183 688	Tons.  5,713 970 14,956 3,192 607 1,138 328 588 5,087  678 5,236 1,493 8,697	No.  18 145 14 203 26 20  7 27 39 64 46	Tons.  426 2,085 372 3,350 973 461  130 204 1,920 1,461 9 61	\$ cts.  1,358 08 632 10 1,600 75 1,812 95 1,808 97 271 08 336 30 238 70 956 30 18 15 87 95 1,044 28 530 75 1,307 30
Peace River. Prince Albert. Red Deer. Revelstoke	258 100	3,836 2,735	349 461	4,007 10,441	57	1,183	1,403 05 1,374 40
Regina Saskatoon Swift Current Winnipeg Weyburn Yorkton.	8 102 131 843 73 74	225 2,170 1,570 11,961 1,417 1,243	408 552 545 624 312 237	6,881 9,460 5,967 8,866 4,889 2,559	32 8 15	1,417 101 252 2,336	1,274 10 1,491 20 994 70 2,851 02 896 35 892 00
	3,987	58,542	7,316	101,753	798	17,632	23,180 48
Previous year	3, 133	72,603	4,269	82,833	623	10,433	18,633 44 4,547 04

No. 31i.

#### CALGARY.

Month.	Expenses.	Insp.	Miles W.	Rail.	Days O.D.	Days Hq.
1915. April. May June July July September. October. November. December.	\$ cts. 123 00 262 20 236 65 245 15 297 70 287 90 226 85 333 90 274 40	57 341 261 378 580 126 140 217 210	390 844 725 739 821 609 769 890 727	234 424 222 360 782 975 633 468 962	0 0 0 0 0 0	14 5 4½ 8 2¼ 4 8
January	119 85 246 25 212 59 2,866 44	227 67 826	280 430 589	444 1,718 1,153 8,375	0 0 0	13 4 5½ 76½

Contingent	cheque N	o. 1338.			 	 	 	 	 	\$400	0
**	44	4552.			 	 	 	 	 	300	0
44	44	4820.								250	0
44	44	5146.								25.0	0
44	44	5375.								250	0
44	44	5598.			 	 	 	 	 	300	0
44	44	5721.								300	
66	44	Recei								300	
44	44	236.								300	
**	**	463.								200	
To	tal amour	nt receiv	ed.		 ٠.	 	 	 	 	\$2,850	0
Expenses d	luring the	year			 	 	 	 	 	\$2,866	4
Amount du	e from the	e departi	nen	t	 	 	 			16	

The stock industry is steadily improving. The rancher invariably provides winter feed, consequently in the spring the stock are much better nurtured.

A large number of the old leaseholders are having their leases brought under the operation of the present grazing regulations, which secures them a more permanent standing.

## GEO. H. CLOAKLY,

Inspector of Ranches.

### No. 31j.

MAPLE CREEK, Sask.

Sir.—Southwestern Saskatchewan and southeastern Alberta during the past season harvested a wonderful wheat crop yielding 65 and even 70 bushels to the acre being recorded in some places, while a return of 50 bushels to the acre was quite common and a very exceptional case where the yield was not over 40 bushels.

The season was also favourable for stock on the range and cattle, horses and sheep did exceptionally well; also an abundant supply of fodder was to be had for winter feeding which proved very fortunate as the month of January and the first half of February were the most severe experienced in the country for some years, and all kinds of stock required feeding; however, mild weather set in about February 15, and the snow nearly all disappeared, so that the losses among stock were not larger than usual.

Owing to the exceptional crop of 1915, granting of leases for grazing purposes is getting more difficult to settle satisfactorily, as much land that heretofore was looked on as worthless from an agricultural standpoint is now being entered for that purpose; also owing to the settlement and the small amount of land that is available for leasing, being widely separated, thereby necessitating more travelling, the expense of inspection is increasing out of proportion to the area of the land leased.

### RUSSELL SEXSMITH.

Inspector of Ranches.

### SUMMARY of work performed for the year ending March 31, 1916.

How employed.	No. of quarter- sections	No. Special Investiga- tions.	Miles T	RAVELLED.	Days at	Days off Duty.	Total Amount Expenses.
	inspected.		By Rail.	By Wagon.	Hdqts.		
April May Jun May Jun May Jun May Jun May	0		0 732 148 406 1,114 616 0 370 472 170 0	0 475 507 551 648 210 241 424 305 0 0 144	26 5 10 7 4 8 8 3 11 12 24 4 0 13	0 0 0 0 0 8 14 0 0 0 24 8	\$ cts. Nil 203 60 153 95 212 15 256 85 83 30 98 05 125 95 148-95 8 00 51 10

### No. 31k.

### MINNEDOSA, MAN.

The volume of business has increased considerably over the previous year. As this work can not be done satisfactorily in the winter months owing to the ground being covered with snow, all of the inspection work was done between April 1 and December 4. In that time I made one hundred and fourteen (114) inspections in the Minnedosa district, and sixty-five (65) in the Prince Albert district. In all there were recommended for grazing purposes, fifty thousand three hundred and forty acres (50,340) and for other purposes eleven thousand and eight hundred (11,800) acres.

### H. L. BOWYER,

Inspector of Ranches.

### No. 311.

### MOOSEJAW, SASK.

This is a report of work done from this office during the year ending March 31, 1916, as follows:—

Number of	inspections reported on	247
**	quarter-sections covered by reports	1,044
44	" recommended to be leased	800
44	miles travelled, by rail	7.545
44	" by team	4.703
**	days on the road	145
**	letters received	1.193
44	" written	830
44	callers at office on business	1.005
44	days engaged on Dominion Lands office work in connec-	
	tion with registration of seed grain and relief liens.	
	from January 13 to March 25, inclusive	63

### G. H. LYDEARD.

Inspector of Ranches.

### No. 31m.

### PRINCE ALBERT.

My inspections were made principally in the Battleford district, as there seems to be more applications for leases in that district than in the Prince Albert district. although this spring it is opening up considerably, as the people are understanding the advantages derived from the grazing leases.

There was a bountiful crop, wheat yielding as high as 42 bushels to the acre and oats as high as 100 bushels to the acre; there were exceptional cases where the yield went over this quantity. Although the winter season was exceptionally long and severe the stock has come out well and in good condition. I have heard no complaints from any of the settlers being short of fodder. I may state that the cattle industry all through my district is improving, particularly in the Battleford district, where mixed farming is being gone into by the farmers. I consider that the grazing regulation is giving an impetus to stock-raising, some of the farmers having from 50 to 400 head of stock, principally cattle. Although there are some parts of my district suitable for sheep-raising very few farmers have gone into this industry on account of the wolves.

In this district there is a large area of rough land unfit for agricultural purposes, with abundance of hay. I might safely predict that northern Saskatchewan in a few years will be the banner province for stock.

There is a burning question throughout the district, in regard to herdlaw. From my observation travelling through herdlaw districts I would say that it was detrimental to stock, as the cattle are herded all day, and corralled at night and not let out until 7 o'clock the following morning. During flytime, night is the time they should feed. after the files go down. I can see the difference in the condition of the cattle where herdlaw is in force.

### JNO. E. SINCLAIR,

Ranch Inspector.

	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Total.
Inspections made Miles driven Miles by rail	303		21 626 785	28 500 366		9 200 100		0 0 0	1 60 430	110 2,684 3,771
Money received Expenditure				\$ 150 00 116 61				00 1 00	\$ 00 33 75	950 00 773 12

Balance sent to Ottawa by Bank of Commerce, Draft...... \$ 176-83

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### No. 32.

### REPORT OF THE SUPERINTENDING ACCOUNTANT.

Statements of revenue collected from various sources during the fiscal year ended March 31, 1916, are as follows:—

A Dominion lands, including Yukon	\$2,443,479	92
B.—Ordnance lands	5,997	98
C.—School lands	937,893	37
D.—Registration fees, Yukon	908	15
E.—Fines and forfeitures, N.W.T	92	50
F.—Casual revenue	28,002	62
G.—Seed grain and relief repayments	2,525,528	50
H.—Fines under Immigration Act	2,982	71
I.—Chinese immigration revenue	19,389	0.0
J.—Sales of land, special account	398,597	70
	\$6,362,872	45
	\$0,304,814	

A statement of revenue on account of Dominion Lands (marked K) shows the receipts monthly, classified under subheads.

Statement (marked L) shows a comparison between the receipts on account of revenue of the previous twelve months.

GEO. D. POPE,
Acting Superintending Accountant.

# A.—Dominion Land Revenue (Cash and Scrip) for the Fiscal Year ended March 31, 1916.

Agencies.	Cash.	Scrip.	Total.
Yukon Territory— Sales of land. Rentals of land. Map sales office fees, etc. Timber dues. Hay permits. Mining fees. Export tax on gold Free certificates for export of gold Hydraulic leases Homestead fees. Coal royalty and fees Interim receipt account. Dredging leases.	\$ cts. 1,650 97 7,078 40 65 50 11,562 83 126 00 55,011 00 111,457 19 2,850 63 100 00 28,576 63 107 00 285 76 770 65	\$ cts.	\$ cts. 1,650 97 7,078 40 65 50 11,156 33 126 00 15,047 00 111,457 19 82 50 2,850 63 100 00 255 76 770 65
Dominion Lands Agencies— Arctie.  Arctie. Battleford. Battleford. Brandon. Calgary. Dauphin. Edmonton. Fort McMurray. Estevan. Grande Prairie. Grouard. Humboldt. Kamloops. Lethbridge. Maple Creek. Medicine Hat. Moosejaw. New Westminster. Prince Albert. Red Deer Regina. Revelstoke. Saskatoon. Swift Current. Weyburn. Winnipeg. Yorkton.	3,758 00 3,758 00 55,711 86 2,743 80 152,722 84 21,323 00 59,283 32 300 00 1,503 38 13,441 64 4,896 71 10,962 26 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 88,3135 02 152,666 46 183,355 02 17,489 89 1,364,566 99		3,758 00 3,758 00 2,743 80 2,743 80 152,722 94 21,323 00 59,233 20 59,233 390 00 1,503 38 13,441 64 4,896 71 10,962 26 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 142,412 66 86,095 35 31,88 74 4,420 56 68,095 35 31,88 74 4,735 00 46,155 31 37,013 52 10,408 96 1,364,566 99
Crown Timber Agencies— Battleford Brandon Calgary Dauphin Edmonton Estevan Grande Prairie Grande Prairie Grande Kamloops Lethbridge Maple Creek Medicine Hat. Moosejaw New Westminster	1,069 11 116 20 23,788 98 7,423 43 103,696 11 1,03 60 522 86 448 36 8,561 74 8,661 30 448 55 374 20 33 50 78,043 16		1,069 11 116 20 23,788 98 7,432 43 103,496 01 532 86 448 36 859 74 8,651 33 448 55 430 55 33 50 78,043 16

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## A.—Dominion Land Revenue (Cash and Scrip) for the Fiscal Year ended March 31, 1916—Continued.

		T	
Agencies.	Cash.	Scrip.	Total.
Peace River Prince Albert Red Deer Regina Revelstoke Saskatoon Swift Current Weyburn. Winnipeg Yorkton.	\$ cts. 937 51 71,811 07 1,931 99 264 30 16,150 66 69 08 10 50 48 50 49,638 49 717 47 367,397 85	\$ cts.	\$ cts. 937 51 71,811 07 1,932 99 264 30 16,150 66 69 08 10 50 48 50 49,638 49 717 47 367,397 85
Miscellaneous.— Rocky Mountains Park Jasper Park Yoho Park Yoho Park Yoho Park Yoho Park Buffalo Park Buffalo Park Buffalo Park Glacier Park Revelstoke Park Moose Mountain Buffalo Park Survey fees. Irrigation fees Irrigation fees Irrigation sales. Map sales, office fees, etc. Fees, Board of Examiners, D.L.S. Mining fees. Grazing lands. Grazing lands. Grazing lands (improvements). Hay permits Coal Lands. Dredging lesses N. W. T. Stone Quarries Buspense account. Sales of land. Petroleum. Sand, stone and gravel. Forestry branch, sale of trees, etc. Miscellaneous. Improvements Rentals.	33, 224 45 1, 566 61 1, 566 61 1, 566 61 1, 338 80 219 15 583 50 52 50 6, 977 35 542 00 16, 872 15 8, 647 68 470 00 118, 955 02 9, 773 37 175, 567 11 9, 033 27 1, 1, 862 90 2, 258 87 1, 103 22 2, 085 01 757 30 52 50 967 32 520, 468 65	160 00	33, 224 45 1, 566 61 1, 566 61 1, 566 61 1, 566 61 1, 560 61 1, 563 50 219 15 583 50 52 00 6, 977 35 542 00 16, 872 15 8, 647 68 470 00 119, 115 59 9, 033 27 1, 565 63 1, 567 63 1, 567 63 1, 567 63 1, 568 63 1, 568 63 1, 577 30 2, 20, 448 56 94, 535 37 1, 577 30 577 30 577 30 577 30 577 30 577 30 577 30 577 30 577 30 577 30 577 30 577 30 577 30 577 30 577 30 577 30 577 30 577 30 577 30
	2,443,479 92	160 00	2,443,639 92
Less—Refunds	143,929 45	13 12	143,942 57
	2,299,550 47	146 88	2,299,697 35

B .- STATEMENT of Ordnance Lands Revenue for the Fiscal Year ended March 31, 1916.

1915—		
April	\$ 149 00	0
May	381 19	9
June	2,514 20	0
July	1,267 49	9
August	10 75	5
September	25 50	0
October	62 00	0
November	69 00	0
December	1,125 88	8
1916—		
January	240 62	2
February	142 05	5
March	10 30	0
*	\$5,997 98	8
Less refunds	\$20 96	6
	\$5,977 02	2
		-

C.—Statement of Receipts on Account of School Lands for the Fiscal Year ended March 31, 1916.

Month. 1915.	Manitoba School Lands.	School Lands.	School Lands.	Total.
April. May June July August September October November December.	3,374 15 23,092 22 27,549 13 7,459 69 7,419 02 3,825 34	9,636 85 23,523 70 88,469 40 26,169 96 3,461 50 1,820 92 31,313 95 90,760 72 79,984 25	12, 455 77 14, 039 94 20, 339 55 23, 788 78 6, 626 21 4, 671 49 22, 694 46 34, 550 82 21, 657 30	\$ cts. 25, 466 77 60, 655 86 136, 378 08 57, 418 43 17, 506 73 10, 317 75 67, 363 61 186, 475 60 155, 128 35
January February March		49,511 72 38,227 62 32,196 64 475,077 23	19,856 56 17,071 35 16,818 76 214,590 99	92,318 56 63,652 52 62,283 11 934,965 37

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D.—Statement of Registration Fees in the Yukon Territory for the Fiscal Year ended March 31, 1916.

Month.	District.	Registrar.	Amount.	
1915.  April May June June September October October	44	A. E. Lamb	\$ cts 22 00 95 00 53 10 70 00 106 50 126 00	
November. December. 1916.  fanuary. Cebruary.	и		132 7 17 0	
Iarch			908	

E.—Statement of Fines and Forfeitures in the Northwest Territories for the Fiscal Year ended March 31, 1916.

Month.	From whom received.	Amount.
1915.  September October	J. W. Phillips, J.P Charles A. Rheault, J.P	\$ cts. 10 00 12 50 10 00 5 00 50 00
February	J. G. Tweed	5 00 92 50

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F.—Statement of Casual Revenue for the Fiscal Year ended March 31, 1916.

			=
Name.	Particulars.	Amount	
		\$ et	s.
Supt. Rocky Mountains Park	32 cheques not used as per list dated April 12, 1915-	186 (	no
A. D. L. Grand Prairie	Dominion Lands and Parks—Parks		
A. Wilking	Lands and Parks—Contingencies	53 (	
	Civil Government Contingencies.  Refund for two pieces of elevator machinery, and freight charges, shipped by Geo. A. Cook to J. M. MacLachlan, Watertown, S.D.—Immigration Ex-	94 2	
Local Council Yukon	penses	62 4	15
A. D. L. Humboldt	1913—Expenses of Government—Yukon Territory. Sale of old fixtures in Land Office—Dominion Lands	113 (	)4
	and Parks—Contingencies Refund amount received from C.P.R. for unused tickets	41 (	00
W. J. Boulton	which were charged for in Mr. Boulton's 1914 survey account—Dominion Lands and Parks—	3 4	10
C. J. Musante	Surveys. Refund balance of advance—Dominion Lands and	14 7	
C. M. O'Neil	Parks—Protection of Timber	30 (	
G. L. Lonergan	Lands and Parks—Irrigation Surveys		
Brazeau Collieries, Ltd	Cost of survey of Nordegg townsite by A. L. Cumming	2 4	
H. W. Porteous	in 1913—Dominion Lands and Parks—Surveys Both cheques not used—Dominion Lands and Parks—	438 8	
J. L. Dodge.	Protection of TimberBoth cheques not used—Dominion Lands and Parks—	100 (	
J. Bruce Walker	Protection of Timber	100 (	
R. Sexsmith	Balance unexpended on account of advance, March 31,	20 7	
M. C. Hendry	1915—Dominion Lands and Parks—Contingencies Balance on hand March 31, 1915—Dominion Lands and	225	
Thos. H. Dunn	Parks—Water-power Investigations	745	75
Canadian Patriotic Fund	Investigations.  Refund of amount over-contributed from H. W. Thomas's salary—Dominion Lands and Parks—	986 9	93
R. H. Palmer	Parks	2 8	83
	Lands and Parks—Protection of Timber	6 (	63
	Refund on account of advance—Dominion Lands and Parks—Water-power Investigations	1,786 9	99
R. G. Swan	Balance on hand March 31, 1915—Dominion Lands and Parks—Water-power Investigation	15 (	00
F. H. Peters.	Lands and Parks—Irrigation	6 2	25
C. P. Railway Co	Wallaceburg, used only as far as Windsor. Account of W. J. Boulton—Dominion Lands and Parks—	.0.1	0.5
C. H. Attwood	Surveys Balance on hand March 31, 1915—Dominion Lands and	16 3	
Dominion Police, Ottawa	January to March, 1915, Winnipeg-Immigration	102 1	
James MausB. W. Waugh, D.L.S.	Expenses  Balance on hand March 31, 1915—Immigration Expenses Balance account Survey of Block outlines, 1913–14—	70 8	88
P. R. A. Belanger, D.L.S	Balance account Inspection Surveys, Seasons 1913 and	375 7	
E. W. Hubbell, D.L.S	Balance account Inspection Surveys, season 1913— Dominion Lands and Parks—Surveys.	89 9	
E. E. Colbeck	Refund overpaid for rent of P.O. Box, June 1, 1912 to June 1, 1913, re Winnipeg cheque No. 10086 of	164 8	
· 25—i—10½	March 22, 1915—Immigration Contingencies	3 (	JU

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### F .- STATEMENT of Casual Revenue for the Fiscal Year ended March 31, 1916 .- Con.

Name.	Particulars.	Amount.
		\$ ets.
	Proceeds of sale of typewriter-Yukon Appropriation	20 00
att occi ranonoj	Balance unexpended on account Contingencies 1914-15— Dominion Lands and Parks—Contingencies	60 99
	Refund on account repatriation expenses of his wife— Relief of Distressed Canadians	3 00
W. V. Bennett	Balance on hand March 31, 1915—Immigration Expenses Refund overcharge Royal Process Plates 1914-15— Dominion Lands and Parks—Water-power Inves-	103 49
C. M. O'Neil	tigation	6 00
	and Parks—Irrigation Surveys	30 00
·	1915—Immigration Expenses	21 99
	prepaid bonus tickets—Immigration Expenses Refund of costs allowed by Court in fair case—Immi-	40 00
A. r. George	gration Expenses.	42 20
C. P. Railway Co	gration Expenses.  Refund railway fares Toronto to Winnipeg of J. S.  Anderson and E. Dalmen, Scandanavian editors paid by W. J. White—Immigration Expenses	*C 01
Nason & Major.	Refund expenses incurred re Nathan Agsanovitch-	
R. MacDonald	Relief of Distressed Canadians	20 0
International Grenfell Assn.	Distressed Canadians	5 00
	and Parks-Protection of Reindeer Herd	341 1
Government Takon Territory	Territorial Treasurer Dawson refund to pay for tele- grams erroneously charged to Yukon Expense of Government in 1914-1915—Yukon Appropriation. Sale of old horse—Dominion Lands and Parks—Con-	13 6
Weyburn Inspector Hober	Sale of old horse—Dominion Lands and Parks—Con-	75 0
S. Wright	tingencies Refund on account expenses for repatriation of his	5 0
C. M. O'Neill	daughter—Relief of Distressed Canadians Refund on account advance for expenses 1914–1915—	
Mrs. B. Brush	Refund of overcharge on sleeper berth, re Immigration	30 0
Mr. Olsen	voucher 2297 of Nov. 14—Immigration Expenses. Refund re use of long distance telephone—Immigration	5
	Expenses Port Arthur Telephones Rebate on house telephone	1 0
C.P. Railway Co	of Mr. McGovern—Immigration Expenses For 4 boxes of grass samples—Immigration Expenses	1 2 8 0
Henry Power.	Refund of overpayment of salary while reliving J. R. Chisholm at North Battleford in April 1914—	
W. N. Miller	Immigration Expenses	10 5
W. N. Miller	of Timber, in August, 1914—Dominion Lands and	2 5
Department of Public Works	Parks Forestry	128 5
C.P. Railway Co	Immigration Expenses	
Department of Public Works	-Immigration Expenses Refund on amount paid for electric lamps, Swift Current Land Office - Dominion Lands and Parks-	9 1
Rec. General	overpaid him for salary from Dec., 1914 to Feb.,	
Grand Trunk Railway System	1915—Immigration Salaries. Refund freight charges for April, May, June and July,	187 7
C.P. Railway Co	1913—Immigration Expenses	
S. Wright	tunnel—Dominion Lands and Parks—Parks Refund on account repatriation of his daughters—	1,295 1
Thos. Wilson.	Relief of Distressed Canadians	7 7
	expenses of his wife, Margaret MacDonald—Relief of Distressed Canadians	5 0
A. T. Tait	Refund on account travelling expenses of previous fiscal year—Immigration Expenses.	40 3

F .- STATEMENT of Casual Revenue for the Fiscal Year ended March 31, 1916 .- Con.

Name.	Particulars.	Amount.	
		\$ ets.	
L. Schellenberger	Refund of overcharge for meals while not on duty in December, 1914—Immigration Expenses	1 50	
Public Works Department	Refund of account for furniture at Montreal paid by this	1 50	
William C. Johnston	department—Immigration Expenses	18 08	
J. J. Goodman	Refund on account travelling expenses 1914–1915—	2 50	
P. A. Woodlock	Immigration Expenses Proceeds of sale of old buggy, Homestead Inspector Woodlock, Calgary Agency District—Dominion	30 00	
Inspector Brandts	Woodlock, Calgary Agency District—Dominion Lands and Parks—Contengencies Proceeds of sale of old harness—Dominion Lands and	24 75	
·	Parks—Contingencies Refund on account of repatriation expenses of his wife	10 00	
Robert McDonald	Margaret McDonald-Relief of Distressed Canadians Refund by Jas. A. Stewart on account repatriation expenses in July, 1914—Relief of Distressed Can-	5 00	
	adians	53 84	
Thos. Wilson	Refund by Robt. McDonald on account repatriation expenses of his wife—Relief of Distressed Canadians	5 00	
A. R. Regan	Refund on account repatriation expenses of self and wife in December, 1914—Relicf of Distressed Canadians	5 00	
I. R. Polson. J. J. Dixson.	For two loads of straw at \$3—Immigration Expenses. Winnipeg cheque 10185 of 1914-15, not used—Immigra- tion Expenses.	6 00 50 00	
Mrs. C. Telford	Winnipeg cheque 10184 of 1914-15, not used—Immigra-		
Mrs. F. Bockus	tion Expenses. Winnipeg cheque 10186 of 1914-15, not used—Immigra-	25 00	
E. St. Germain.	tion Expenses. Winnipeg cheque 10187 of 1914-15, not used—Immigra-	50 00	
Alex. Henderson	tion Expenses Refund account advances for travelling expenses— from Yukon—Expenses of Government—Yukon Torritory	25 00	
Bate & Co	Refund on account of deportation expenses of Gertrude	25 00	
La Compagnie Générale Transatlanti-	Waugh—Immigration Expenses	4 65	
que	Ex-s.s. La Touraine, May 25, 1914—Immigration Expenses—Detention Hospitals—Quebcc	13 70	
Furness, Withy & Co	Ex-s.s. Tabasco, Feb. 20, 1915—Immigration Expenses— Detention Hospitals—Halifax	1 00	
A. McLeod.	Detention Hospitals—Halifax  Refund amount Cheque issued by C. R. Mills, July 4, 1912, and shown in J. W. McLeod's accounts for Forestry Branch. Cheque was issued in favour of		
	A. Balzun, but never used—Dominion Lands and Parks—Protection of Timber	3 75	
O. Card.	Refund proceeds sale of skiff at Fort Smith formerly		
R. D. McDonald	Parks—Protection of Timber Refund amount overpaid for one day's salary in May 1914—Dominion Lands and Parks—Protection of	10 00	
G. Fitzgibbons	Timber. Refund amount overpaid for salary in August 1915—	2 42	
	Dominion Lands and Parks—Salaries	20 00	
C. M. O'Neil.	Refund on account advances for expenses from Irriga- tion — Dominion Lands and Parks — Surveys,	00.	
J. H. Brownlee	1914-15 Refund balance unexpended advances for expenses—	30 00	
K. H. Smith.	Dominion Lands and Parks—Surveys 1914–15 Refund balance on hand advances from Water-power Investigation to March 31, 1915—Dominion Lands	9 25	
J. E. McMullen	Refund proceeds sale of an old democrat—Dominion	34 16	
A. Norquay.	Lands and Parks—Contingencies	40 00	
	by Homestead Inspector Wynne—Dominion Lands and Parks—Contingencies	00	

### 7 GEORGE V, A. 1917

F.—Statement of Casual Revenue for the Fiscal Year ended March 31, 1916.—Con.

Name.	Particulars.	Amoun
Author ,	T to to to to to	
		\$ ct
Paul Reykdal	Proceeds of sale of horse—Dominion Lands and Parks—	
Homestead Inspector Blackwell	Contingencies	75
	Parks—Contingencies	7
The product of the pr	Contingencies.  Proceeds of sale of old team and harness—Dominion	85
	Lands and Parks—Contingencies	115
nspector Brandts	Proceeds of sale of team and buggy—Dominion Lands and Parks—Contingencies	75
Timber Inspector D. Fraser	Refund of proceeds sale of buggy—Dominion Lands and Parks—Contingencies	5
3. Maber.	Refund balance deducted from account in 1912-13— Dominion Lands and Parks—Contingencies	1
W. Martin	Refund balance on hand advances in 1914-15, from Contingencies for purchase of an outfit for Home-	1
	stead Inspector J. Fletcher-Dominion Lands and	
. W. McAbee	Parks Contingencies	348
	Dominion Lands and Parks—Protection of Timber Refund by Mrs.James Campbell on account of repatriati-	125
Thos. Wilson	tion expenses—Relief of Distressed Canadians	6
	tion expenses of his wife—Relief of Distressed	
Can Pac. Railway Company	Canadians.  Refund re deportation of Ivan Peel—Immigration	5
R. Regan	Expenses Refund on account of repatriation expenses of self and	15
	wife in December 1914—Relief of Distressed	5
ohn McMurphy	Canadians.  Refund on account of over-charges in his accounts of 1914–15—Immigration Expenses	30
A. E. Skinner	Fefund on account of over-charges in his expense accounts	
R. Spence	of 1914-15—Immigration Expenses	31
	in Sept. 1914, in his way back from Cambrice, P.A., to Winnipeg re deport—Immigration Expenses	12
Canadian Pacific Railway Co	Refund account freight on car No. 41259—Immigration Expenses.	5
C.P. Railway Co	Refund account freight on 1 box sample of grain-	1
C. Byrne	Immigration Expenses	
I. H. Pedlar	1914—15—Re expenses—Immigration Expenses Refund on account of expenses—Immigration Expenses.	6
J. A. Banfield	-Immigration Expenses	3
. G. Hargrave	Refund of overpayment on cheque 275 of May, 20 1915— Immigration Expenses	6
r. J. Connell	Refund of overpayment in his February 1915 account— Immigration Expenses	1
O. L. McLean	Refund water power appropriation cheque No. 28,	
	Refund water power appropriation cheque No. 28, Nov. 24, 1913, not used—Dominion Lands and Parks—Water Power Investigations. Refund by Mrs. James Campbell on account of repa-	151
Γhos. Wilson	triation expenses—Relief of Distressed Canadians	6
P. M. Buttler. Agent of Grand Trunk Pacific Railroad		
Mrs. Annie O'Regan	Mrs. Sarah Schell—Immigration Expenses	28
Mrs. Annie O Regan	husband in December, 1914.—Relief of Distressed	
R. N. W. M. Police	Canadians Refund amount collected for expenses connected with	5
	lunatic named Winfield S. Whitman. Expenditure was made as follows: \$229.65 in March, and \$10 in	
	August, 1914. Expenses of Government—Yukon Territory.	239
Dr. R. T. Rutherford	Refund amount paid by him to Rembrandt Co., for	
	rent of house for month of July, 1915, same having already been paid—Immigration Expenses	63

SESSIONAL PAPER No. 25

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F.—STATEMENT of Casual Revenue for the Fiscal Year ended March 31, 1916.—Con.

Name.	Particulars.	Amount.
		\$ cts
A. E. Skinner.	Refund on account of overcharges in expense account,	
	1914-15.—Immigration Expenses. On account of overcharges in expense account, 1914-15—	31 36
I A L'Equyer	Immigration Expenses Refund of telephone charge to Hayter Reed on May 27,	30 11
	1914, paid twice—Immigration Expenses.  Refund of over-payment on account expenses in May,	0 25
F. E. Maunder.	1914—Re cheque No. 480—Immigration Expenses.	1 00
F. E. Maunder	Park in 1912-13-Dominion Lands and Parks-	
I. Quick	Parks Refund amount collected from Mr. Quick who sold ar- ticles belonging to the Irrigation Branch in 1912 but	407 16
	failed to hand over the money till now-Dominion	85 80
Receiver General	Lands and Parks—Irrigation. Immigration cheque No. 9361 of Nov. 30, 1915 to recoup Dominion Lands Contingencies Appropriation for amounts of \$225 each advanced to Mcsrs. Nelson	30 30
	Spencer and D. J. Wiley on account of travelling	
	expenses re seed grain matters. No detail of expenses to be furnished as per account No. 20 2563 of	
	November 3, 1915—Dominion Lands and Parks—Contingencies.	450 00
H. L. Bowyer.	Refund amount deducted his account in 1914-1915—	0.05
W. E. Talbot	D. L. A. Calgary refund Balance advances from Dominion Lands Contingencies in 1913-14 to late Homestead Inspector T. H. E. Magee—Dominion Lands	-
	and Parks—Contingencies	25 22
Homestead Inspector Barr	and Parks—Contingencies.	12 60
Thos, Wilson	Refund by Mrs. Margaret McDonald on account of her repatriation expenses in January, 1915—Relief of Distressed Consoling	5 00
Mrs. Annie O'Regan	husband in December 1914—Relief of Distressed	3 00
Frank Chittick		6 00 9 71
	1914—Immigration Expenses	7 97
A. E. Skinner	Cheque No. 7735 Refund on account of overcharges in his expenses during 1914—Immigration Expenses.	31 36
	Cheque No. 7738 refund on account of over-charges in	30 11
John Hoolahan	Amount left with the Agent by various persons (deports) which are still unclaimed, as follows:—Jos. Stipa-	30 11
		6.00
R. Ripley, Homestead Inspector	Immigration Expenses Proceeds of sale of old horse—Dominion Lands and	6 30
D. J. Rose, D. L. A., Prince Albert	Parks—Contingencies	100 00
Alex. Norquay, A.D.L., Edmonton	-Dominion Lands and Parks-Contingencies	15 00
, , , , , , , , , , , , , , , , , , , ,	Refund amount received proceeds sale of team, etc., formerly purchased through D. L. and Parks Con- tingencies—Dominion Lands and Parks—Contin-	
D. J. Rose, D.L.A., Prince Albert	gencies.  Refund proceeds sale of horse used by Homestead Inspector D. L. Burgess—Dominion Lands and	84 80
A. Burnett	Parks—Contingencies. Refund cheque No. 113 costs of litigation not used, to cover amount collected in re King vs. Quick for wornout articles formerly purchased by the Irri- gation Branch—Dominion Lands and Parks— Irrigation	45 00
J. B. Walker	Refund by Mrs. Isabella K. Hendry on account of her repatriation expenses in November, 1914—Relief of	14 20
	Distressed Canadians	5 00

F.—Statement of Casual Revenue for the Fiscal Year ended March 31, 1916.—Con.

Name.	Particulars.	Amount.
=	·	\$ cts.
W. Creery	No. 1102, Aug. 17, 1914, \$1; No. 1548, Sept. 9, 1914	
Desjardins Bros	81—Immigration Expenses  Refund double payment made to Desjardins Bros. (per The Funeral & Obituary Co.) re burial of Lauri	2 00
Province of Saskatchewan		15 00
Beaver Lumber Co	gration Expenses Refund of overpayment re John Karnovin per Winnipeg.	20 00
	of May, 1914—Immigration Expenses On account of overcharges in his expenses of 1914–15—	0 50
	On account of overcharges in his expenses of 1914–15—	31 36
Thos. D. Beattie	Immigration Expenses Proceeds of sale of old furniture at Immigration Hall,	30 11
C. H. Steckdale	Vegreville, Alberta—Immigration Expenses Refund proceeds of sale of horse used by Homestead Inspector McLaren—Dominion Lands and Parks—	17 75
Wilfrid Thibault	ContingenciesSale of Densmore Typewriter to Wilfrid Thibault—	50 00
J. B. Walker	Refund by Mrs. Isabella K. Hendry on account of re- patriation expenses in fall of 1914—Relief of Dis-	10 00
Bank of Montreal, London, England	tressed Canadians	5 00
Dominion Lands Agent, Edmonton	gration Expenses	8,155 80
Thomas Wilson	minion Lands and Parks—Contingencies.  Refund by Mrs. R. McDonald on account her repatriation expenses in January, 1915—Relief of Distressed	0 05
Mrs. Annie O'Regan	Canadians.  Refund on account repatriation expenses of self and husband in December, 1914—Relief of Distressed	5 00
Mrs. M. G. Gelley	Canadians	5 00
Mrs. M. G. Gelley	No. 866 July, 1914—Immigration Expenses Refund on account expenses, re Immigration Voucher,	0 40
Charles Perry	No. 1501 September, 1914.—Immigration Expenses. Refund overpayment on account expenses, re immigra- tion voucher No. 3966, March, 1915—Immigration	0 60
W. G. Simmons	Expenses Refund on account expenses in March and April, 1915 as per Winnipeg cheques No. 3974 for \$1.25 and No.	0 40
C. W. Anderson.	Expenses incurred by Department of Interior re deport- ation of Ivan Hines, John Alexis, and C. Yarwood.	1 45
Canadian Pacific Railway Co	in February 1915—Immigration Expenses	45 00
John Bilinski	Expenses Refund balance expenses incurred by Department re his return to Canada in December, 1914—Immigra-	44 00
A. E. Skinner	Refund overcharges in account of 1914–15. Cheque	6 71
John McMurphy	No. 8608—Immigration Expenses	31 36
Superintendent Rocky Mt. Park, Banff	No. 8611—Immigration Expenses	30 11
General Supply Co	ion Lands and Parks—Parks Refund cost of boiler purchased through the Canadian National Parks Appropriation—Dominion Lands	60 80
A. W. Gray	and Parks—Parks	170 00
	Dominion Lands and Parks—Parks.  Refund proceeds sale of cutter used by Homestead Inspector J. F. McKenzie—Dominion Lands and	222 85
	Inspector J. F. McKenzie—Dominion Lands and Parks—Contingencies.	6 00

SESSIONAL PAPER No. 25

### F.—Statement of Casual Revenue for the Fiscal Year ended March 31, 1916.—Con.

Name.	Particulars.	Amount.
		\$ ets.
T. C. Secord	Proceeds of sale of horse—Dominion Lands and Parks—Contingencies.	35 00
Mgr. Robinson's Famous Shows	Being refund cost of Chas, Thomas, one of their mem-	
John Hoolahan	bers in August, 1914—Immigration Expenses. Being amount collected by Officer Sevigny from William Marrie, on account of Mr. Marrie's repatria- tion expenses in September, 1914—Immigration	10 50
Thos. Wilson	Expenses.  Being refund by Mrs. Margaret McDonald, on account of repatriation expenses in January, 1915—Relief of	2 00
H. D. Lyon.	Distressed Canadians	4 00
Bank of Montreal, London.	Immigration Expenses	35 33
Bank of Montreal, London	gration children, for 1914—Immigration Expenses Refund on account expenses J. H. Stanford, re trip to	6,097 45
C. M. O'Neil	Canada during 1914-15—Immigration Expenses Refund on account expenses 1914-15—Dominion Lands	7 79
A.D.L., Edmonton	and Parks—Irrigation Surveys.  Proceeds sale of team by Homestead Inspector Driscoll	10 00
	- Dominion Lands and Parks-Contingencies	148 20
Hudson Bay Co	Refund for three sleds sold by them, portion of survey outfit of 1913—Dominion Lands and Parks—Sur-	
C. H. Beddoe.	veys Refund unused portion of railway ticket, March 2, 1915, Ottawa to Winnipeg, and return—Civil Government Contingencies	75 00 28 00
Jno. Hoolahan	Refund on account of repatriation expenses of Rev. G.	
Waterton Lakes Park	Gallon—Relief of Distressed Canadians	29 00
A.D.L., Swift Current	Parks—Contingencies  Proceeds of sale of harness by Homestead Inspector A. J. McDonald—Dominion Lands and Parks—	2 29
Comptroller, Yukon	Contingencies	5 00
A.D.L., Lethbridge	patient—Yukon Expenses of Government	200 00
Rocky Mountains Park	Contingencies	25 00
	Camp—Dominion Lands and Parks—Parks	3 90 \$27,632 47
,	Less Refunds	8 00
		\$27,624 47
Mrs. Loutit	Fee for liquor permit issued to her	2 00 4 00
Frank Heron. George Norn.	Fee for liquor permit issued to him	2 00 2 00
Paul Bulyea. Hudson Bay Co.	Fee for liquor permit issued to him Fees for liquor permits issued to employees of said	2 00
	company	133 00 5 00
Francois Mandeville	Fee for liquor permit issued to him	2 00
J. F. Cunningham L. Roy	Fec for liquor permit issued to him Fee for liquor permit issued to him	4 00 2 00
A. Mandeville	Fee for liquor permit issued to himFees for liquor permits issued to Employees of said	2 00
L. L. Dickey	company. Fee for liquor permit issued to him. Fee for liquor permit issued to him.	43 00 2 00
D. Flaherty D. W. Leahy	Fee for liquor permit issued to him.	2 00 2 00 2 00
	Fee paid on liquor permit for 2 gallons whisky Fee paid on liquor permit for 2 gallons whisky	2 00
Dr. A. L. McDonald	Fee paid on liquor permit for 5 gallons liquor Fee for permit No. 1205, for 2 gallons Scotch whisky	5 00 2 00
Hudson Bay Co. W. S. Oliver	Timber dues. Proceeds sale of effects.	39 65 112 50
		8 370 15
	Net total	827,994 62

7 GEORGE V, A. 1917 G.—Statement showing Repayments on Account of Seed Grain Advances

_	Seed Grain Advances.								
	1915.	1914.	1913.	1912.	1911.	1909.	1908.	1905.	1901.
	\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.
Refunds	2,324,063 29 4,673 74	1,401 87 27 34	1,133 25	9,887 70 7 64	5,038 22 27 85	246 10	4,734 83 315 62		107 85
	2,319,389 55	1,374 53	1,133 25	9,880 06	5,010 37	246 10	4,419 21	25 45	107 85

SESSIONAL PAPER No. 25 and Relief Mortgages for the Fiscal Year ending March 31, 1916.

_	Seed Grain Advances.			Territorial Account	Relicf Mortgages	Relief	Total.	
	1896.	1895.	1894.	1890.	1886-7-8.	1876.	Advances.	
Refunds	\$ ets. 35 32	\$ cts. 349 69 3 15	\$ .cts.					2,525,528 50
,	35.32	346 54	714 06	62 15	127 35	210 05	177,296 57	2,520,378 41

H.—Statement of Fines under Immigration Act for the Fiscal Year ended March 31, 1916.

Month.	From whom Received.	Amount.	
1915.		\$ cts	
April	Commissioner of Immigration Chas. J. Hollimds	20 0 80 0	
une uly	H. Bose. W. T. Watson.	1 265 20 200 0	
ary	T. D. Cowper	65 0	
4	Jas. C. Mitchell	15 0 200 0	
August	Chas. W. Sander	57 0	
	Chas. W. Sander	10 0	
September	D. M. Brodie	20 0 10 0	
"	D. H. Reynolds	50 0	
"	T. D. Cowper	165 0 70 5	
"	Chas. J. Holland	10 0	
"	Alex. Fraser E. Wills	5 0 150 0	
"	A. W. Bullock	50 0	
"	Jas. C. Mitchell	75 0	
November	A. L. Jolliffe	200 0 400 0	
"	Clerk of the Peace, Quebec	20 0	
"	Deputy Attorney General, Alberta.	2 0 200 0	
December	J. Farrer	40 0	
"	Ewen J. Hollands	17 0	
1916.			
anuary	J. G. Tweed	5 0	
<i>u</i>	T. W. Cowper Mrs. E. B. Dobie	5 0 30 0	
"	Geo. B. Smith	11 4	
"	A. Morin	100 0	
ebruary	City of Trail, B.C. James Goundrey.	50 0	
"	H. L. Good	50 0 124 6	
larch	C. H. Maxwell Wm. Dumble	100 (	
pril	T. D. Cowper	100 (	

I.—Statement of Chinese Immigration Revenue collected by Ports during the Fiscal Year 1915-16.

Port.	Number of Chinese	Paying H	lead Tax.	Registration	for Leave.	Other	Total
Fort.	Exempts.	Number of Chinese.	Amount.	Number.	Amount.	Revenue.	Revenue.
Victoria Vancouver Montreal. Ottawa Halifax St. John North Sidney.		5 5 7 1 1	\$ cts. 2,500 00 2,500 00 3,500 00 500 00 500 00	4	\$ cts. 3,245 00 812 00 2 00 4 00 1 00	525 00 4,250 00	\$ cts. 5,795 00 3,812 00 4,027 00 4,750 00 4 00 501 00 500 00
All Ports.	69	20	10,000 00	4,064	4,064 00	5,325 00	19,389 00

J.—Statement of Receipts received on account of Sales of Land, which amounts have been credited to the Special Account of the following Railway Companies, for the Fiscal Year ended March 31, 1916.

Railway Company.	Date of Order-in Council.	Amount.	Total.
Calgary and Edmonton Qu'Appelle, Long Lake and Saskatchewan Railway. Lake Manitoba Railway and CanalCompany Canadian Northern Railway System	May 8, 1907, July 10, 1907 December 5, 1908	\$ cts. 80,647 80 220,332 85 97,617 05	

7 GEORGE V, A. 1917

K.—Sextement of Gross Cash Receipts on account of Dominion Lands Revenue for the Fiscal Year ended March 31, 1916.

Total.	\$ cts. 156,566 89 149,519 32 200,331 32 200,331 37 147,675 97 144,671 25 202,384 44 272,584 44 272,584 62	232,314 00 193,630 43 255,344 37 2,443,479 92
Map Sales, Rentals, Office Pecs, and Miscellancous	\$ cts. 6,857 01 8,831 34 2,033 74 1,088 35 1,181 51 1,181 51 898 37 896 84 1,695 66	1, 205 79 2, 008 96 5, 392 05 24, 969 46
Survey Fees.	\$ cts. 370 40 160 10 672 40 431 14 80 15 319 90 240 83 726 86 2,075 17	833 87 506 82 559 71 6,977 35
Canadian National Parks.	\$ cts. 3,512 84 3,471 59 3,108 37 5,569 56 5,569 56 2,033 04 2,016 87 2,274 39	2, 233 02 1, 237 07 1, 981 49 37, 493 53
Export Tax On Gold Mining Fees, Hay, Coul Petroleum, etc.	\$ cts. 31,801.05 28,720.90 28,720.90 34,631.23 38,487.80 38,487.81 36,137.35 36,601.88	31,582 67 46,733 27 39,590 97 493,280 97
Rental from Grazing Lands.	\$ ets. 9,824 62 9,585 88 12,301 01 6,888 12 6,938 37 7,202 61 11,437 05	9,159 80 9,317 77 13,867 10 118,955 02
Timber Dues.	\$ cts. 32,889 33 30,963 68 32,288 68 29,735 61 4,534,922 95 44,534 14 59,883 7 15	1,010 00 8,980 67 [20,793 09 48,485 09 9,159 1,129 00 5,547 42 11,120 00 5,849 72 [152,887 38 23,795 86 18,897 25,740 00 [12,782 70 [,073,9702] 278,960 08 [118,785
General Sales of Land.	46. 50. 43.03 97 65. 50. 437 97 65. 50. 437 97 65. 50. 437 97 65. 41. 331 13 77 97 98 44. 094 63 82 70. 028 74 64 149. 081 32 79 64 149. 0	67 120,793 09 64 100,186 45 72 152,587 38 70 1,073,97021
Improve- ments.	\$ 7,157 7,157 8,069 8,069 10,305 11,571 11,571 11,590 11,359 113,595 1	8,980 67 5,575 64 5,849 72 112,782 70
Pre-emption and Pre-emption Europeased Homestend Pees.	\$ cts. 1,420 00 1,730 00 1,100 00 3,160 00 3,700 00 2,570 00 2,580 00 2,580 00	
Homestead Fees.	\$ cts. 16,430 00 15,510 00 18,620 00 20,220 00 12,870 00 14,110 00 14,110 00	8,030 00 8,200 00 10,600 00 170,350 00
Month.	April. 1915 May May June July Negretting September. November. November. Deember. 1966	January Pebruary Mareh

L.—Statement of Gross Receipts (cash and scrip) on account of Dominion Lands Revenue for Fiscal Year ended March 31, 1916, as compared with previous year.

Particulars.	1915–16.	1914–15.	Increase.	Decrease.	Net Decrease.	
Dominion Lands Agencies Crown Timber Agencies Hay, Mining, Coal, Grazing, etc Yukon Territory Canadian National Parks Totals	367,397 85 483,135 12 191,046 43 37,493 53	1,066,269 30 299,132 17 1,563,444 95 211,124 34	298,297 69 68,265 68	1,080,309 83 20,077 91		

### No. 33.

#### SCHOOL LANDS BRANCH.

#### SALES.

In view of the financial conditions then prevailing throughout the country, it was not considered advisable to hold any general auction sales of school lands during the past fiscal year, and only a few parcels were therefore offered at auction in addition to those sold by private sale to boards of school trustees for school sites, and to railway companies for right of way and other purposes of the railway under the Acts in that behalf.

The total area sold during the past fiscal year was as follows: 1461.83 acres for \$21,141.68, being an average of \$14.46 per acre.

The total net area sold in each province from the beginning to the 31st December, 1915, after making the necessary adjustments on account of cancellations, changes in areas, etc., was as follows:—

Manitoba	 636,716*60	acres for	\$ 6,168,446 29
Saskatchewan	 603,618 41	44	8,776,375 72
Alberta	 501,732 06	44	6,438,642 34
Total	 1,742,067 07	44	\$21,383,464 35

## GRAZING PERMITS.

Some 4,986 grazing permits were issued during the fiscal year, namely:-

Manitoba			ı					 	 	 				155
Saskatchewan.								 	 	 				3,333
Alberta								 	 	 	٠.			1.498

The total revenue from this source for the three provinces was \$75,682.38.

#### COAL.

Two coal leases were issued during the year, and the revenue from this source was \$9,398.67. The number of coal leases in force is 106.

#### TIAN

Only one hay lease was issued. The number of hay permits issued was 7,292. The revenue from hay was \$10,359,17.

#### TIMBER.

Ninety-four timber permits were issued during the fiscal year, the revenue from this source being \$4,561.16.

#### PETROLEUM AND GAS.

Twenty-one leases for this purpose were issued, and the revenue from this source was \$1,955.21. The number of these leases in force at present is 1,152.

#### CULTIVATION PERMITS.

Forty-four permits were issued for the cultivation of such portions of school lands as had been broken by squatters or others and had not returned to their original condition of prairie.

The revenue from these permits amounted to \$599.95.

Statements herewith lettered A, B, and C, respectively, show the revenue collected from the school lands in the three provinces, duly classified.

The total net revenue from each province during the fiscal year was as follows:-

Manitoba						21
Saskatchewan Alberta		 	 	 		
	Total.	 	 	 	\$929,589	57

Under the provisions of the several Orders in Council in that behalf, the net revenue collected from the school lands in each province during the fiscal year, less the principal moneys of sales, and less also the expenditure was paid over to the Government of each province. The amounts paid over being as follows:—

Manitoba—	
Total net revenue	
Revenue other than principal moneys	73,121 57 10,477 32
Amount paid to province	\$ 62,644 25
Saskatchewan-	
Total net revenue	\$472,942 05
Less principal moneys of sales	286,402 67
Revenue other than principal moneys	\$186,539 38
Less expenditure	10,864 33
Amount paid to province	\$175,675 05
Alberta—	
Total net revenue	\$212,284 31
Less principal moneys of sales	110,182 73
Revenue other than principal moneys	\$102,101 58
Less expenditure	. 11,029 13
Amount paid to province	\$ 91,072 45

Т

In addition to the foregoing the following amounts were paid to the Provincial Governments of Manitoba, Saskathewan, and Alberta as interest on the school lands fund for the fiscal year, namely:—

Sas	nitoba. katche erta	war	١																				\$113,360 97,371 78,154	30	
This r	nakes	the	to	ota	l a	m	oui	nt	pai	id	to	e	acl	р	ro	vi	nce	fo	r	the	fi	iscal	year, as	follows:	
Ma	nitoba.																						\$176,004	99	

 Maintola
 \$170,004 95

 Saskatchewan
 273,046 35

 Alberta
 169,226 73

The total expenditure for the fiscal year on all accounts was as follows:-

 Manitoba
 \$ 19,477 22

 Saskatchewan
 10,864 33

 Alberta
 11,022 13

 Totai
 \$ 32,370 78

Statements D, E, and F show the balance standing to the credit of each of the school lands funds on the 1st April, 1916, namely:—

 Manitoba.
 \$3,858,208
 55

 Saskatchewan
 3,349,465
 69

 Alberta.
 2,630,778
 69

The following is an approximate statement of the work of the branch during the fiscal year, namely:—

Letters sent out	
Letters received	20,059
Leases prepared	25
Statements of accounts rendered	7.000
Receipts issued	3,498
Grazing permits issued	4.986
Cultivation permits issued	4.4
Assignments registered	362
Requisitions for patents	
Requisitions for refunds	384

## FRANK S. CHECKLEY.

Controller

7 GEORGE V, A. 1917

A.—Manitoba School Lands.—Statement of Revenue Collected from School Lands for the Fiscal Year from April 1, 1915, to March 31, 1916, both dates inclusive.

Month	SA	SALES.	E			Ē			
ANOHOLIA	Principal.	Interest.	TOURIT.	Cultivation.	Grazing.	1 miner.	пау.	Registra- tion Fees.	I otal.
1915.	\$ cts.	s ets.	\$ ets.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ cts.
April. May. June. June. Magnet. August. Ordober. December.	1,715 33 16,765 56 15,606 27 4,532 79 4,471 93 2,839 95 10,301 95 46,643 69 37,665 47	1,008 75 4,788 08 10,385 73 2,198 84 2,642 39 2,953 85 14,024 04 13,563 91	2, 724 08 21, 553 64 25, 992 00 6, 731 63 7, 114 32 3, 755 80 60, 667 73 51, 229 38	14 00 15 00 20 00	120 82 82 82 84 47 85 82 15 88 10 8 80 80 80 81 11 83 11 83 11 83 11 83 83 83 83 83 83 83 83 83 83 83 83 83	2 20	2 5 00 5 00 1 50		2,844 39 21,653 04 26,039 85 6,789 84 7,171 12 3,749 99 13,265 30 60,733 55 51,240 80
1916.									
January February March.	13,202 89 4,958 45 9,782 80	8,789 61 2,660 58 3,365 98	21, 992 50 7, 619 03 13, 148 78	20 00	147 54 216 85 87 10				22,160 04 7,835 88 13,300 38
Agencies.	168,477 08 3,015 01	67,282 60 1,533 60	235,759 68 4,548 61	133 50	879 78 1,652 68	761 35	1,873 35		236, 784 16 8, 835 99
Registration fees	171, 492 09	68,816 20	240,308 29	133 50	2,532 46	763 55	1,882 35	170 50	245, 620 15 170 50
	171,492 09	68,816 20	240,308 29	133 50	2,532 46	763 55 14 00	1,882 35	170 50	245,790 65 493 50
Fees transferred to Dom. Lands	171,492 09 250 45	68,816 20 327 65	240,308 29 578 10	133 50	2,532 46 89 47	749 55 118 57	1,402 85	170 50	245, 297 15 933 94
	171,241 64	68,488 55	239,730 19	133 50	2,442 99	80 089	1,255 05	170 50	244,363 21

SESSIONAL PAPER No. 25

B.—Saskatchewan School Lands.—Statement of Revenue Collected from School Lands for Fiscal Year from April 1, 1915, to March 31, 1916, both dates inclusive.

.001	OHAL	FAI	·LIN	10. 20											
		Total.	\$ cts.	8,212 16 18,711 05 84,144 37	2,203 14 2,203 14 1,640 46 30,197 95	87,589 89 77,341 27		42,878 24	28,855 72	428,185 48 48,796 75	476,982 23 261 50	477,243 73	2,166 50	475,077 23 2,135 18	472,942 05
		Registra- tion Fees.	\$ cts.								261 50	261 50		261 50	261 50
		Coal.	\$ cts.						20 13	20 13 1,044 52	1,064 65	1,064 65		1,064 65	1,064 65
	:	нау.	\$ cts.	2 50 1 00		4 60		16 00	40 00	64 10 8,328 18	8,392 28	8,392 28	2,160 50	6,231 78	6,109 48
	Ē	11mber.	\$ cts.							302 55	302 55	302 55	00 9	296 55 53 10	243 45
com date menante	1	Grazing.	s cts.	2,727 37 2,562 69 1,448 44 1,021 65	736 32 543 23 528 02	921 05 602 03		3,163 99 3,870 51	3, 147 71	21,273 01 27,564 99	48,838 00	-		48,838 00 1,725 25	47,112 75
Tana Tana		Cultivation.	\$ cts.	16 90 45 50 12 30	68 50 16 00 26 00			20 00		304 10 151 25	455 35	455 35		455 35	455 35
(0.00)	Total	t otal.	\$ cts.	5,467 89 16,100 36 82,682 63 21,583 09	1,398 32 1,081 23 29,643 93	86,609 24 76,739 24		39,693 25 19,915 98	809	406,524 14 11,405 26	417,929 40	417,929 40		417,929 40	417,694 87
	Sales.	Interest.	\$ cts.	1,951 42 4,292 85 29,545 66 8,016 09	398 237 9, 201	24, 184 25, 440		9,517 24 8,039 69	7,957	128,783 39 2,710 80	131, 494 19	131,494 19		131,494 19 201 99	131,292 20
	SA	Principal.	\$ cts.	3,516 47 11,807 51 53,136 97 13,567 00	999 52 843 59 20,442 33	62,424 81 51,298 57		30,176 01	17,651 68	277,740 75 8,694 46	286, 435 21	286, 435 21		286,435 21 32 54	286,402 67
	Month		1915.	April. May. June. July	August. September. October.	November.	1916.	January. February	March	Agencies.	Registration fees			Fees transferred to Dom. Lands	
25	—i—1	12													

7 GEORGE V, A. 1917

C.—Alberta School Lands.—Statement of Revenue Collected from School Lands for Fiscal Year from April 1, 1915, to March 31, 1916, both dates inclusive.

D.—Manitoba School Lands.—Statement of Revenue and Expenditure on Account of Manitoba School Lands for Fiscal Year ended March 31, 1916.

Particulars.		Period.			Dr.	Cr.
					\$ ets.	\$ ets.
" Cultivation permits, Timber dues, hay	12 months	ended Ma	r. 31, 1	916.		3,686,966 91 239,730 19
permits, grazing rentals and petro- leum		"	"			4,462 52
" Registration fees	"	"	"			170 50
" Interest on fund	**	**	**		5,919 33	113,360 7
"Salaries, printing, advertising and general expenses	**	44	**		4,557 99	
Government	66	66	44		62,644 25	
Government	66	"	44		113,360 74	
" Balance on March 31, 1916		, "	**		3,858,208 55	
				- 3	4,044,690 86	4,044,690 8

# E.—Saskatchewan School Lands.—Statement of Revenue and Expenditure on account of Saskatchewan School Lands for Fiscal Year ended March 31, 1916.

Particulars.		Period.		Dr.		Cr.	
By Balance on April 1, 1915  " Sales  " Cultivation permits, timber dues, hay permits, grazing rentals and petroleum."  " Registration fees  To Cost of management at Ottawa.  Salament at Ottawa.  Salament expenses.  " Revenue and interest paid to Saskatchewan Government.  Interest on fund paid to Saskatchewan Government.  Balance on March 31, 1916.	12 months	ended Ma	" " " " " " " " " " " " " " " " " " "	916.	5,91	19 34 14 99 75 05	\$ cts. 3,063,063 02 417,694 87 54,985 68 261 50 97,317 30
					3,633,37	6 37	3,633,376 37

F.—Alberta School Lands.—Statement of Revenue and Expenditure on account of Alberta School Lands for Fiscal Year ended March 31, 1916.

	Particulars.		Period.		Dr.		Cr.	
						8	ets.	\$ ets.
66	Balance on April 1, 1915	12 months	ended Mar	. 31,	1916.			2,520,596 80 168,866 47
	grazing rentals and petroleum, and hav permits	- 66	66	"				43,108 34
"	Registration fees		"	"				309 50 78,154 28
To	Cost of management at Ottawa	"	66	66		5,9	19 34	70,104 20
	Salaries, printing, advertising and general expenses		66	**		5,10	09 79	
	Government	66	"	66		91,0	72 45	
**	Interest on fund paid to Alberta Govern- ment		"	66		78.1	54 28	
44	Balance on March 31, 1916	4.		••		2,630,7		
						2,811,0	35 39	2.811.035 39

#### No. 34.

### LAND PATENT BRANCH.

This is my report on the work performed in the Land Patents Branch of the Department of the Interior during the twelve months which ended on the 31st March, 1916, and the several statements in relation thereto, marked A to W, inclusive.

#### LETTERS PATENT.

The number of letters patent issued during the period mentioned was 18,989, covering an area of 3,089,636 acres, which may be classified as follows:—

Province. Patents. Acres	
Manitoba 996 160,	
Saskatchewan	
Alberta	
British Columbia	
Yukon Territory	
North West Territories 3	129
Total	636

These grants, which are given in detail in the statements marked A to G, inclusive, may be summarized as follows:—

maj be dammaribed to see		
Grants.	Patents.	Acres.
Homesteads	15,067	2,501,757
Sales		115,098
Pre-emption sales		226,448
Purchased homesteads		84,886
Railways	614	77,678
Free grants		5,024
Hudson's Bay Company		77,455
Northwest halfbreeds		1,179
Licenses of occupation		111
Quit claims	42	
Total	18,989	2,089,636

There was a decrease of 5,271 patents and 906,377 acres, as compared with the preceding year.

There are recorded in the Land Patents Branch, 338,725 letters patent, aggregating 82,239,902 acres, which have been issued since 1873 to March 31, 1916. The accompanying statement marked "H" shows the number of patents issued each year during that period with the acreage patented during each of such years.

#### LANDS DISPOSED OF.

Nineteen thousand five hundred and seventy-four entries were granted during the year, aggregating an approximate area of 3,131,738.4 acres, made up as follows:—

Homestead entries-		Acres.
Manitoba		
Saskatchewan		
Alberta		
British Columbia		
	17,030	2,724,800
Pre-emption entries-		
Saskatchewan		
Alberta		
Automorphism (	2,240	358,400
Purchased homesteads—		
Saskatchewan		
Alberta		
	302	48,320
Halfbreed scrip locations-		
Alberta		
	2	218*4
	19.574	3.131.738*4
		-,202,100 1

There was a decrease in the number of homestead entries granted, as compared with the previous year, of 7,058 entries.

By land agencies the 17,030 homestead entries were made up as follows:—

																																	oba		ALL
8.6																														١.	on	ido	rar	F	
1,636							٠.																								in	phi	au	1	
2,238																		٠.					٠.		٠.		٠.			œ	ne:	nin	Vin:	7	
3,960	-																													0					
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739								٠.													٠.								1	rd	lo:	lef	att	Ŧ	
23																								٠.							n.	vai	ste	E	
546																														it	old	bo	un	ŀ	
750																							٠.			 		k	eel	r	C	le	lap	3	
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1.225																																	rin		
8.5																																	egi		
4 3 9																																	ask		
762																																	wif		
309																																	Vev		
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The 17,030 entrants for homesteads represented 38,653 persons, as compiled from the information obtained from each entrant. Of these entries, 4,453 were made by residents of the several provinces of the Dominion; 19 by Canadians who had returned from the United States; and 2,779 by persons who had obtained homestead entries but which had either been cancelled by default or at the request of the entrants in order, in most cases, to enter for other lands; 3,388 were made by persons from the British Isles; 2,416 by Americans; 1,745 by Austro-Hungarians; 719 by Russians; 309 by Norwegians; 342 by Swedes; 170 by Germans; 111 by Frenchmen; 103 by Belgians; and the remaining 476 homesteads were made by citizens of various other countries.

#### CANCELLED EXTRIES.

There were encelled during the same period, 12,731 homestead entries (Manitoba 1,593, Saskatchewan 5,722, Alberta 5,149, and British Columbia 267), 2,088 premption entries (Saskatchewan 1,313, Alberta 775), 81 purchased homestead entries (Saskatchewan 50, Alberta 31), and sales 38.

#### SALES.

Four hundred and fifty-three sales were made during the fiscal year for 13,472 acres of land, with an average for each sale 29.75 acres.

#### NEWLY SURVEYED LANDS THROWN OPEN TO HOMESTEAD ENTRY.

During the past fiscal year newly surveyed lands comprised in 381 townships were made available for homestead entry in the following land agencies:—

	· · · · · · · · · · · · · · · · · · ·
Manitoba	
	Winnipeg 42
Saskatchewan	Battleford
	Prince Albert 10
	Swift Current
Alberta	
	Edmonton 64
	Grande Prairie 14
	Grouard 75
	Peace River Crossing 22
	Lethbridge 1
	Red Deer 3
British Columbia	Kamloops
British Columbia	
	New Westminster 19
	Revelstoke 35
	3.81

#### ACCOUNTS AND REVENUE.

There are at present kept in the branch about 50,000 accounts in connection with purchased homesteads, pre-emptions, and ordinary sales, and some 250,000 accounts in connection with seed grain, fodder and other relief, being an increase of 205,000 accounts over the last fiscal year.

During the fiscal year \$1,040,326, including \$55,193.54 for interest on deferred payments, was received on account of the sales above mentioned, and \$2,486,773.90 was received for seed grain and provision liens, including \$48,554.95 on account of interest, being an increase on the total sum collected, as compared with last year of \$2,825.497.50.

This large increase in the revenue was due to the fact that during the winter 1914-15 and the spring of the latter year advances were made to the settlers of the western provinces of provisions and fuel and of seed grain and fodder, which amounted to about thirteen million dollars, which had to be partially paid to the Government in the autumn of 1915.

#### REFUNDS.

In connection with the sales and moneys collected for the value of improvements on cancelled homesteads, there were 2.066 refunds made, amounting to \$96,110.18. including 1,491 refunds amounting to \$72,941.18 on account of improvements, and, in connection with seed grain accounts, 102 refunds, amounting to \$5,532.71. The latter refunds were mostly made for duplicate and excess payments while the refunds made on account of sales were for overpayments.

The following is a summary showing, approximately, the work performed in the Land Patents Branch during the fiscal year ended March, 1915:—

Files dealt with	245,136
Letters sent, written in the branch	43,616
Letters sent, written in the Assistant Secretary's office	4,844
Notices sent patentees	29,605
Notices with statements of account sent to purchasers and Dominion	
Lands Agents	57.964
Patents issued	18,989
Land entries checked and posted	20,171
Entries cancelled and recorded	12.731
Receipts issued	2,738
Requisitions for refunds prepared	2,168
Payments amounting to about \$3,527,099.90 checked and posted	2,100
Assistant amounting to about \$5,521,055.50 checked and posted	200
Assignments registered	200
Instruments appointing substitutes under the Volunteer Bounty	
Act 1908, registered	1
Applications to purchase land dealt with	600
Seed grain certificates issued	2,191
Seed grain discharges	319
Letters of Release	200
Certified copies of patents prepared	8.6
Preliminary plans sent to the different land agencies	381

A great number of plans and sketches were prepared as well as memoranda to Council and special reports, etc., of which no record was kept.

N. O. COTE,

Controller of Land Patents Branch and Registrar of Dominion Lands Patents.

A.—Statement of Letters Patent covering Dominion Lands situate in Manitoba. Saskatchewan, Alberta, Northwest Territories, British Columbia and the Yukon Territory, issued from the Department of the Interior during the Fiscal Year ending March 31, 1916, as compared with the Fiscal Year ending March 31, 1915, and recorded in the Land Patents Branch.

No.	Nature of Grant.	From April March 3		From April 1, 1914, to March 31, 1915.			
		Patents.	Acres.	Patents.	Acres.		
2 3 4 5 6	Alberta Railway and Irrigation Co's sales British Columbia homesteads British Columbia homesteads, Peace River Block. British Columbia sales. Coal lands sales. Coal surface sales Homesteads.	24 152 15 50 2 1 14,896	10,769 19,622 2,406 8,120 600 6 2,478,783	53 198 98 3 2 20,705	13,047 27,051 2,974 963 22 3,516,815		
8 9 10 11	Hudson's Bay Co. License of occupation Manitoba University grants Military bounty grants	83 26 1	77,455 111 20 160	19 14 5	9,888 34 801		
13 14 15	Military homesteads. Mining lands sales. Mineral rights (4,577 acres). Northwest half-breed grants.	12 19 7	4,120 1,019 160	2 10 25 17	13,178 2,419		
17 18 19	Northwest half-breed grants, Peace River Block Parish sales Pre-emption sales. Purchased homesteads. Quit claim, special grants (2,517 acres)	1,429 541 42	1,985 226,448 84,886	2 812 493 91	191 128,970 77,511		
21 22 23 24	Alberta and Great Waterways Railway Co Calgary and Edmonton Railway Co Canadian Northern Railway Co	1 1 48 160	1 15,369 21,146	3 101 79	27,091 40,127		
25 26 27 28	Canadian Northern Pacific Railway Co Canadian Pacific Railway grants Canadian Pacific Railway roadbed and	18 1 144	289 135 1,719	68	697		
30	Railway Co	18 29 22	7 120 770	9 9 1	94 127 1,439		
31 32 33 34 35	Kootenay Central Railway Co Manitoba Railway Co Manitoba and Northwestern Railway Co			28 16 1 1	339 192 6 3		
36 37 38	Qu'Appelle, Long Lake and Saskatchewan Sales School lands sales Special grants Yukon Territory homesteads.	170 541 343 120 2	37,956 33,251 53,689 4,844 299	153 718 316 181 2	35,056 43,631 43,082 8,365 257		
40	Yukon Territory sales (535 acres). Under rights.	60	2,558	25	984		

B.—Statement of Letters Patent covering Dominion Lands situate in the Province of Manitoba, issued from the Department of the Interior during the Fiscal Year ending March 31, 1916, as compared with the Fiscal Year ending March 31, 1915, and recorded in the Land Patents Branch.

	V		l 1, 1915, to B1, 1916.	From April 1, 1914, to March 31, 1915.				
No.	Nature of Grant.	Patents.	Acres.	Patents.	Acres.			
	Homesteads	692	108,977 13,778	1,199	188,384 2,401			
3 4	Manitoba University grants	1 1	20 320	1	320			
6	Mining lands sales (370 acres, Under rights) Northwest half-breed grants		4,120	1 2	160 19			
8	Parish sales Pre-emption sales Quit claim, special grants (25 acres)		625	2 2 3	32			
10 11 12	Canadian Pacific Railway grants	105 1	1,483 1	13 1	21 1			
13	station grounds			3	5			
14	Sales School lands sales	- 24	1,857 28,175	61 53	3,39 8,03			
16	Special grants	7	133	11	. 74			
	Totals	996	160,016	1,354	204,23			

C.—Statement of Letters Patent covering Dominion Lands situate in the Province of Saskatchewan, issued from the Department of the Interior during the Fiscal Year ending March 31, 1916, as compared with the Fiscal Year ending March 31, 1915, and recorded in the Land Patents Branch.

No.	Nature of Grant.		l 1, 1915, to 31, 1916.	From April 1, 1914, to March 31, 1915.		
No.	Nature of Grant.	Patents.	Acres.	Patents.	Acres.	
1	Homestcads	8,124	7,346,128	11,763	1,987,576	
2	Hudson's Bay Co	61	52,681	10	5,615	
3	License of Occupation.	12	50	11	23	
	Mineral rights (1,319 acres)	-5		1		
5	Northwest half-breed grants	1	161	7	1,153	
6	Pre-emption sales	890	141,102	537	43,610	
	Purchased homesteads	359	56,202	358	56,098	
8	Quit claim, special grants (2,134 acres)	32		71		
10	Railways—		804	14	523	
11		50	19,601	47	39,658	
12		80	853	10	65	
13		00	000	10	00	
	station grounds	1.5	6			
14	Grand Trunk Pacific Railway	1	6	1	1,439	
15		20	104	10	66	
16				1	3	
17				170	0.5.000	
	Railroad and Steamboat Co	170	37,956	153	35,056	
	Sales. School lands sales.	282 106	16,801 12,249	356 120	22,208 10,659	
	Special grants	106 58	12,249	120	1,839	
20	epecial grants	90	1,790	00	1,000	
	Totals	10, 253	1,686,502	13,536	2,205,591	
	Totals	10, 253	1,686,502	13,536		

D.—Statement of Letters Patent covering Dominion Lands situate in the Province of Alberta, issued from the Department of the Interior during the Fiscal Year ending March 31, 1916, as compared with the Fiscal Year ending March 31, 1915, and recorded in the Land Patents Branch.

No.	Nature of Grant.	From Apri March	l 1, 1915, to 31, 1916.	From April 1, 1914, to March 31, 1915.		
	Nature of Grant.	Patents.	Acres.	Patents.	Acres.	
2 3 4 5 6 7 8 9 10 11 12 13 14	Alberta Railway and Irrigation Co's sales. Coal lands sales. Coal surface sales. Hudson's Bay Co. Hudson's Bay Co. Hudson's Bay Co. Military bounty grants. Military bounty grants. Military homesteads. Mining lands sales. Mineral rights (3,258 acres) Northwest half-breed grants. Parish sales. Parish sales. Purchased homesteads. Quit claim, special grants (358 acres). Railways— Alberta and Grant Wateways Railway Co. Alberta and Grant Wateways Railway Co. Canadian Northwestern Railway Co. Canadian Northwestern Railway Co. Canadian Pacific Railway co.	24 2 1 6,080 18 18 14 1 1 1 1 535 182 9	10,769 600 600 61,023,678 10,880 160 327 858 1,458 84,721 28,684 11 14,565 62 289 865	53 3 2 7,743 6 6 3 5 1 10 24 24 9 273 135 17 3 87 19	13,047 963 22 1,340,52 1,872 1,872 1,871 801 320 13,178 1,10 85,039 21,413 19 26,568 257	
22 23 24 25 26	Calastian Facility Railway Saids S. Edimonton, Dunvegan and British Columbia Railway Canad Trunk Pacific Railway.  Grand Trunk Pacific Branch Lines Co. Sales Sehool lands sales. Special grants.	18 28 2 234 94 49	120 764 61 14,580 13,265 2,176	9 18 301 143 99	273 18,025 24,393 5,184	
	Totals	7,448	1,208,951	9,013	1,554,039	

E.—Statement of Letters Patent covering Dominion Lands situate in the Province of British Columbia, issued from the Department of the Interior during the Fiscal Year ending March 31, 1916, as compared with the Fiscal Year ending March 31, 1915, and recorded in the Land Patents Branch.

		From April March 3		From April 1, 1914, to March 31, 1915.		
No.	Nature of Grant.	Patents.	Acres.	Patents.	Acres.	
2 Britis	h Columbia homesteads h Columbia homesteads, Peace River	152	19,622	198	27,051	
3 Britis	Block		8, 120 160	98	2,974	
5 C	ays— anadian Northern Pacific Railway Co anadian Pacific Railway grants	1	135	7	54	
7 C	anadian Pacific Railway roadbed and station grounds	1	1	6	44 192	
	ll grants		737	5	595	
1	Totals	227	31,181	330	30,910	

F.—Statement of Letters Patent covering Dominion Lands situate in the Yukon Territory, issued from the Department of the Interior during the Fiscal Year ending March 31, 1916, as compared with the Fiscal Year ending March 31, 1915, and recorded in the Land Patents Branch.

No.	Nature of Grant.	From Ap	ril 1, 1915, 31, 1916.	From April 1, 1914, to March 31, 1915.	
		Patents.	Acres.	Patents.	Acres.
1 2	Yukon Territory homesteads	2 60	299 2,558	2 25	257 984
	Totals	62	2,857	27	1,241

G.—Statement of Letters Patent covering Dominion Lands situate in the Northwest Territories, issued from the Department of the Interior during the Fiscal Year ending March 31, 1916, as compared with the Fiscal Year ending March 31, 1915, and recorded in the Land Patents Branch.

No.	Nature of Grant.	FROM APRIL TO MARCH 3	1, 1915, 1, 1916.	FROM APRIL 1, 1914, TO MARCH 31, 1915.	
140.	Mature of Grant.	Patents.	Acres.	Patents.	Acres.
1 2	Hudson's Bay Co	2 1 3	116 13		

H.—Statement showing the number of Letters Patent issued by the Department of the Interior for Dominion Lands since 1873, and the number of acres patented.

3. May to 31st December. 4. 1st January to 31st December. 5. 1st " 31st October. 6. year ended 31st October. 7. " " 8. " " " 9. " " " 3. " " " " 4. " " " 6. " " " 7. " " " " 8. " " " 9. " " 9. " 9.	No. of ents issued.	Acreage.
4. 1st January to 31st December. 6. 1st " 31st October. 7. 1st " 31st October. 8. " " " " " " " " " " " " " " " " " " "	420	67, 20
5. 1st " 31st October 7.	577	92,32
6, year ended 31st October.  7, """ 8, """ 9, """ 11, """ 12, """ 14, """ 15, """ 16, """ 17, """ 18, """ 19, """ 11, """ 11, """ 12, """ 11, """ 12, """ 14, November and December. 15, year ended 31st December. 16, """ 17, """ 18, "" 18, "" 1	464	74, 24
7. " " 9. " " 10. " " 11. " " 12. " " 13. " " 14. " " 15. " " 16. " " 17. " " 18. " " 19. " 19. " 19. " " 19. " 19. " 19. " 19. " 19. " 19. " 19. " 19. " 19. " 19. " 19. " 19	318	50.88
S. " " 0. " " 11. " " 2. " " 4. " " 4. " " 5. " " 7. " " 8. " " 9. " " 9. " " 11. " " 9. " " 12. " " 13. " " 14. November and December 15. year ended 31st December 16. " " 17. " " 18. " " 19. " " 19. " " 10. " " 10. " " 11. " " 11. " " 12. " " 13. " " 14. November and December 15. year ended 31st December 16. " " 17. " " 18. " " 19. " "	2,437	478, 84
10. " " 11. " " 12. " " " 13. " " " 14. " " 15. " " " 16. " " " 17. " " " 18. " " " 19. " " " 19. " " " 11. " " " 14. November and December. 15. year ended 31st December. 16. " " " 17. " " " " 18. " " " " 19. " " " " 11. " " " " 11. " " " " 11. " " " " 12. " " " 13. " " " " 14. " " " 15. January, 1900 to 30th June. 11. year ended 30th June. 12. " " " 13. " " " " 14. " " " 15. " " " " 16. " " " " 17. " " " " " 18. " " " " " 19. " " " " " " " " " " " " " " " " " " "	2,357	462.88
0. " " 1. " " 2. " " " 3. " " " 4. " " " 6. " " " " 7. " " " " 8. " " " " 8. " " " " 9. " " " " 9. " " 9. " 9.	2,663	426, 08
1. " " " " " " " " " " " " " " " " " " "	1,084	173, 44
2	1.885	400, 86
3, " " 4, " " 5, " " 6, " " 7, " " " 8, " " 9, " " " 1, " 1,	2,197	506,78
4. " " 5. " " 6. " " 7. " " " 8. " " 8. " " " " 8. " " " " 8. " " " " 8. " " " " 8. " " " " " 8. " " " " " 8. " " " " " 8. " " " " " " 8. " " " " " " 8. " " " " " " " 8. " " " " " " " " " " " " " " " " " " "	4.341	831,34
5. " " " " " " " " " " " " " " " " " " "	3.896	909,60
6. " " 7. " " 8. " " 9. " " 1. November and December. 9. year ended 31st December. 9. " " 1. Syear ended 30th June. 1. year ended 30th June. 1. year ended 30th June. 2. " " 1. " " 1. year ended 30th June. 2. " " 1. " " 1. year ended 30th June. 2. " " 1. " 1.	3,533	898,46
" " " " " " " " " " " " " " " " " " "	4.570	942.05
" " " " " " " " " " " " " " " " " " "	4,599	1,071,36
" " " " " " " " " " " " " " " " " " "	3,275	647,64
" " " " " " " " " " " " " " " " " " "	3,282	661,63
November and December  Sear ended 31st December  Ist January, 1900 to 30th June  Lyear ended 30th June  """  """  """  """  """  Ist July, 1906 to 31st March, 1907  Sear ended 31st March	3, 273	626,01
" " " " " " " " " " " " " " " " " " "	2,449	411,07
	2,955	549,25
November and December.  , year ended 31st December.  , 'a' "  , 'a' "  , 'st January, 1900 to 30th June  , year ended 30th June  , year ended 30th June  , syear ended 30th June  , 'a' "  , st July, 1906 to 31st March, 1907  , year ended 31st March	2,936	502,60
November and December.	2,553	420,23
5, year ended 31st December.  5, " " "  7, " " "  8, " " "  1 st January, 1900 to 30th June  1, year ended 30th June  5, " " "  1, " " "  1, " " "  1, " " "  1, " " "  2, " " "  1, " "  1,	413	66, 10
" " " " " " " " " " " " " " " " " " "	- 2,118	348,96
" " " " " " " " " " " " " " " " " " "	2,665	531,86
3. " " 1st January, 1900 to 30th June 1, year ended 30th June 2, " " 4. " " 5. " " 6. " " 6. Ist July, 1906 to 31st March, 1907 8, year ended 31st March 9, " " " 1, " " " 1, " " " 1, " " " 1, " " " 1, " " "	2,972	499.85
Ist January, 1900 to 30th June  Lyear ended 30th June  """  """  List July, 1906 to 31st March, 1907  Lyear ended 31st March	3,037	646, 67
ist January, 1900 to 30th June  , year ended 30th June  , " "  , " "  , " "  , " "  , Ist July, 1906 to 31st March, 1907  , year ended 31st March  , " " "  , " " "  , " " "  , " " "  , " " "  , " " "  , " " "	3,904	714, 74
year ended 30th June.	1,970	310,50
" " " " " " " " " " " " " " " " " " "	6,461	6,846,85
Ist July, 1906 to 31st March, 1907. , year ended 31st March	8,768	4,711,10
" " " " " " " " " " " " " " " " " " "	7,349	3, 266, 38
" "  Ist July, 1906 to 31st March, 1907.  , year ended 31st March  , " "  " "  " "  " "	6,890	2, 982, 57
St July, 1906 to 31st March, 1907. Syear ended 31st March, 1907. """"""""""""""""""""""""""""""""""""	8,798	6, 197, 35
ist July, 1906 to 31st March, 1907. , year ended 31st March	12,370	4, 181, 34
s, year ended 31st March	10,596	2,361,33
	18,690	6, 138, 97
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22,431	4,215,82
" " " "	22,854	3,662,259
« « «	21,754	3,710,288
	19,354	3, 155, 388
	24,965	4, 209, 388
	31,053	5, 192, 14
	24,260	3,996,013
3, " "	18,989	3,089,630
1	338,725	82, 239, 902

I.—Statement showing the number of Letters Patent forwarded to the several Registrars of the Land Registration Districts of the Provinces of Alberta, Saskatchewan and the Yukon Territory.

Registration Districts.	Number of Patents sent to Registrars.	Registration Districts.	Number of Patents sent to Registrars.
Assinibola. East Saskatchewan West Saskatchewan Yorkton. Humboldt. Saskatoon. Moosejaw	576 906 934 374 653 1,450 1,325	Swift Current Cannington North Alberta South Alberta Yukon Moosomin North West Territories.	1,587 52 3,545 2,609 62 36 6
			14, 115

J.—Statement showing the number of Homestead Entries made during the Fiscal Year 1915-16, as compared with Fiscal Year, 1914-15.

Agrange	MANT	Manitoba.		Saskatchewan.		Alberta.		British Columbia.	
Agency.	1915–16.	1914-15.	1915-16.	1914-15.	1915–16.	1914-15.	1915-16.	1914-1	
Battleford	86	48	739	1,244					
Calgary	1				685	989			
Edmonton			23		3,202	5,629			
Fort MurrayGrand Prairie					39 863	898			
Frouard			546	768	27		236		
Aamloops ethbridge Iaple Creek			750	992	201	257	230		
ledicine Hat			708		398				
ew Westminster					566	1,061	123		
rince Albert			1,225 85						
led Deer					429	795		1	
askatoon. wift Current.			439 762 309	815 732 445					
eyburninnipegorkton.	2,238	3,059	661	863					
OIR COIL			- 001	000					

	1914–15. 1915–16.	24,088 17,030
N7-4 d	f fi1 1015 16	7 050

# RECAPITULATION.

Month.	Manr	OBA. SASKATCHEWAN.		Alberta.		British Columbia.		
	1915-16.	1914-15.	1915–16.	1914-15.	1915–16.	1914-15.	1915–16.	1914-15.
1915.								
April	420		475				46	
May	365		511	875				52
June	425		756			1,275		99
July	413		742			1,241	53	
August	265		658		599	831		91
September	421	362	422					
October	434	644	484	885		813		
November	345		692		514			
December	298	292	568	571	501	572	43	46
1916.								
January	184	195		327	339	340	9	39
February	201	199	298	293	302	351		25
March	189	333	368	416	480	604	24	. 61
Total	3,960	4,420	6,247	8,790	6,410	10,076	413	802

K .- STATEMENT showing number of Homestead Entries granted in the Provinces of Manitoba, Saskatchewan, Alberta, and British Columbia for Fiscal Year 1915-16, as compared with Fiscal Year 1914-15.

Agancy.	1915–1916.	1914–1915.	Increase.	Decrease.
Manitoba.  Brandon Dauphin Winnipeg Total	86 1,636 2,238 3,960	48 1,313 3,059 4,420		
Battleford Saskatchewan. Estevan Humboldt Humboldt Moose Jav Prince Albert Regina Saskatoon Swift Current Weyburn Yorkton.  Total	739 23 546 750 708 1,225 85 439 762 309 661	50 768 992 1,183 1,567	30	505 27 222 242 475 342 46 376  136 202
Calgary Alberta.  Edmonton. Fort Murray Grand Prairie Grouard Lethbridge. Medicine Hat. Peace River Red Deer.  Total.	685 3, 202 39 863 27 201 398 566 429 6, 410	795	39	304 2,427 35 56 49 495 366 3,732
British Columbia.  Kamloops  New Westminster.  Revelstoke  Total	236 123 54 413	219 137		210 96 83 389

Grand total fiscal year 1914–1915	24,088 17,030
Net decrease for fiscal year 1915–1916	7,058

1.—Statement showing the number of Homestead Entries made during the Fiscal Years ended March 31, 1915 and 1916, and the Nationality of the Homesteaders, as reported by the several Agencies of the Department in Manitoba, Saskatchewan, Alberta and British Columbia.

	Nationalities.	No. of entries 1915.	No. of entries 1916.
Canadians from	ontario.	2,009	1,885
"	Quebec	648	505
66	Nova Scotia	196	137
"	New Brunswick	117	82
"	Prince Edward Island	60	54
"	Manitoba	1,032	1,137
"	Saskatchewan	383	280
"	Alberta	434	310
	British Columbia	76	63
ersons who ha	ad previous entry	3,639	2,779
Newfoundlande	ers. rned from the United States	15 48	14
	rned from the United States	4,286	19 2,416
		2,974	2,374
		800	700
		363	314
		251	111
		109	103
		83	37
talians		108	100
Roumanians		38	40
Syrians		16	5
		474	170
	ians	2,879	1,745
Hollanders		104	50
Danes (other t.	han Icelanders)	149	100
		70	74
		628	342
Ducciona (atha	r than Mennonites and Doukhobors)	645 1.332	309 719
	than Memorites and Doukhobors/	1,002	6
		43	U
		2	
		20	3
Chinese		3	4
apanese		7	2
		2	
		4	4
New Zealander	rs	3	2
		8	4
		4	4
		5	4
lindoos		5	4
S. Airicans		3	4
	eans	2	4
washienegrins		2	1 2
Graziliane			1
		1	3
South America	ns.		3
		7	7
V. Africans	***************************************	i	
Tawaians.		î	
Vest Indies		î	
faltese		î	

Number of souls represented by above entries 56, 218 in 1915. " 38,653 in 1916.

M.—Statement showing the number of Homestead Entries made during the Fiscal Years ended March 31, 1915 and 1916, by persons coming from the various States and Territories of the American Union.

Arolina, North   15	States.	No. of entries.	1916. No. of entries.
claska         1           rkrabass         21           alifornia         46           arolina, North         15           arolina, South         2           folorado         24           olumbia, District of         13           omeeticut.         751           bakota, North.         239           bakota, North.         23           bakota, North.         24		0	
rkansas			4
alifornia			
arolina, North arolina, South 2 clorado. clorado			18
arolina South			5
olumbia, District of onnecticut.         13         6           nakota, North         751         58           akota, North         239         13           elaware         5         10           lorida         2         2           corgia         42         2           dabo.         42         2           dabo.         221         12           dabo.         221         12           dabo.         221         12           dabo.         221         12           dabo.         222         1           diana         100         4           diana         283         14           aneas         283         14           ansas         133         5           entucky         35         15           ouisiana         7         2           sicusiana         7         2           sicusiana         22         1           aryland         44         4           assachusetts         44         4           4 assachusetts         44         4           4 assachusetts         44         4 <td>arolina, South</td> <td>2</td> <td>1</td>	arolina, South	2	1
omecticut.         13           akota North         751         58           akota North         751         58           akota South         239         13           elaware         10         13           lorida.         2         2           corgia         2         2           laho         42         2           linois         221         122           diana         100         4           dana         100         4           dana Territory         23         44           ansas         133         5           entucky         35         13           ouisiana         7         1           aine         22         2           aryland         7         2           assachusetts         44         44           44         44         44           44         13         13           inesota         740         39           ississippi         2         2           ississippi         2         2           ississippi         2         1           othana         7		24	10
akota, North         751         58           akota (South         239         133           elaware         2         10           lorida         2         2           cergia         2         2           labe         42         2           labe         221         12           dah         221         12           dah         221         12           dah         221         12           dah         283         34           ansas.         133         5           entucky         35         15           ouisiana         7         7           aine         22         1           aryland         7         7           aine         227         17           aryland         7         2           assachusetts         44         4           teihgan         247         39           assachusetts         44         4           teihgan         247         39           issouri         141         14           teihgan         72         2           issouri			
akota, South         239         13           belaware         10         2           lorida         2         2           corgia         2         2           laho         42         2           linos         221         12           linos         221         12           diana         100         4           dian Territory         23         14           wa.         23         14           centucky         35         1           ouisiana         37         1           aiane         22         2           laryland         7         1           assaschusetts         44         44           ichigan         247         13           innesota         740         39           ississippi         2         2           ississippi         2         2           ississippi         1         4           otana         70         4           ebraska         145         66           evacla         1         1           evacla         1         1           evacla			6
elaware			
lorida         2           cergia         2           labo         42           cergia         2           labo         42           limois         221           ddana         100           ddana         100           ddana         100           ddana         100           ddana         283           awa.         283           awassass.         133           certycky         35           darsess.         133           certycky         35           darsess.         13           certycky         35           darsess.         12           daryland         7           darsesschusetts         44           dichigan         247           darsesschusetts         44           dichigan         247           darsesschusetts         44           dichigan         247           darsesschusetts         44           debraska         141           debraska         145           debraska         145           debraska         145           de		239	100
ceorgia         2           labh         42         2           labh         42         2         2           linois         221         12           didana         100         4         12           didana         100         4         133         5           wa.         283         14         4         133         5           centucky         35         15         15         15         16         16         16         16         16         16         16         17         12 <td></td> <td></td> <td>2</td>			2
Alaho		2	3
addana         100           datian Territory         100           wa.         283           ansas.         133         54           ansas.         35         15           outsiana         7         1           aine         22         1           arryland         44         44           44         44         4           44         44         39           ississippi         22         1           ississippi         2         2           ississippi         2         2           ississippi         4         4           évrada         14         4           evada         1         6           ew Jersey         11         6           ew Jersey         11         6           ew Mexico         124         5           ho         4         5           ho         4         3           regon         74         11           exas         39         16           exas         39         16           exas         39         16           exas			21
adian Territory         283         144           ansas         133         55           entucky         35         13           ouisiana         7         1           aine         22         21           aryland         7         3           assachusetts         44         44           ichigan         247         13           innesota         740         39           ississippi         2         2           issouri         141         3           issouri         147         6           ébraska         145         6           éevada         1         1           ew Aersey         11         6           iew Jersey         11         6           iew Aersey         11         6           iew York         134         5           hio         99         5           klahoma         43         2           regon         74         11           exas         39         10           tash         15         6           exas         39         10           tash			122
waa	ndiana	100	41
ansass.     133     55       entucky.     35     11       ouisiana.     7     1       aine.     22     21       aryland.     7     1       assaschusetts.     44     44       ichigan.     247     13       innesota.     740     39       ississippi.     2     2       ississippi.     2     2       ississippi.     2     1       ortana.     745     60       ortana.     145     60       ew Hersey.     11     6       ew Jersey.     11     6       ew Mexico.     11     6       ew York     134     5       hio.     99     55       klahoma.     43     25       regon.     74     11       enasylvania.     87     55       hode Island.     15     6       exas.     39     10       tath.     15     6       exas.     39     11       tath.     16     12       riginia West.     14     6       ashington.     253     144       yoming.     9	dian Territory		
contacky			145
ouisiana     7       aiane     22       laryland     7       assachusetts     44       ichigan     247       innesota     740       ississippi     2       ississippi     2       ottana     70       ébraska     141       issourt     141       ottana     70       éew Ressey     11       iew Mexico     11       iew York     134       ibio     99       sklahoma     43       regon     74       nonsylvania     87       shode Island     15       cennessee     15       cennesse     25       cennesse     25       cennesse     25       cennesse     25       cennesse <td></td> <td></td> <td>56</td>			56
saine	.entucky		
laryland     7       larssachusetts     44       tichigan     247       linesota     740       sissispip     2       lissisuri     141       tostana     70       tebraska     145       tew Nampshite     16       tew Nampshite     16       tew Nampshite     13       tew Wairo     13       tew York     134       tew York     134       teland     43       tegon     74       till     15       enasylvania     87       thode Island     15       ennessee     15       exas     39       tath     5       tath     5       tignia     10       tignia     14       dashington     144       dashington     253       tignions     253       tyoning     9		99	17
lassachusetts.     44       (ichigan.     247       133     133       innesota     740       39     39       issississippi     2       2     2       2     39       issouri     141       5     40       issouri     141       6     145       ievada.     145       ievada.     16       iew Ampshire.     16       iew Jersy.     11       iew Jersy.     11       iew Jersy.     134       iew York.     134       ihio.     99       iklahoma.     43       iegon.     43       iegon.     15       ennesse.     15       ennesse.     15       exas     39       itah     5       fermont     10       irginia west     44       irginia west     44       irginia west     44       irginia west     253			3
			47
innesota   740   39     issississipp   2   2     issouri   141   5     issouri   16   16     issouri   16     issouri   17   18     issouri   19     issouri   18	lichigan		138
lississiph     2       lississiph     141       issouri     141       lontana     70       ééraska     145       ééraska     16       évada     1       évadas     16       éw Vampshire     16       éw Varesy     11       éw Jersey     134       éw York     134       hio     99       kiahoma     43       regon     74       enssylvania     87       hode Jeland     15       ennessee     15       exas     39       tath     5       ermont     10       tignia     10       tignia     14       dashington     144       dashington     253       tigonsins     253       tyoning     9	linnesota	740	394
issouri         141         55           ontatana         70         44         66           ebraska         145         66         66           ewada         1         1         66         66         62           ew Adexeo         11         6         66	lississippi	2	2
ebraska     145       éevada     1       iew Nampshire     16       iew Jersey     11       iew Mexico     134       iew York     134       hio     99       klahoma     43       regon     74       insply vania     87       hode Island     15       emessee     15       exas     39       internal     16       irginia     16       irginia     16       irginia     16       irginia     4       ashington     144       isconsin     253       144     6       isconsin     253       144     7       isconsin     253       144     6       isconsin     253       144     6	issouri		53
evada			40
iew Nampshire     16       iew Jersey.     11       iew Mexico.     1       iew York     134       hio.     99       klahoma     43       regon.     74       insprint     15       censyl vania.     87       hode Island.     15       censessee.     15       censessee.     15       insprint     10       irginia     10       irginia     16       irginia     16       irginia     14       ashington.     144       isconsin.     253       iyoming.     9			68
ew Jersey. 11 4 ew Mexico. 2 ew York 134 55 hio. 99 9 hio. 99 13 kishoma 43 22 rego. 15 rego. 16 rego. 16 rego. 16 rego. 17 rego.			
ew Mexico.  ew York 134 55 hio. 99 55 klahoma 43 22 regon. 74 11 enasylvania 87 55 hode Island 15 enasylvania 15 enasylvania 15 enasylvania 16 enasylvania 17 enasylvania 18 7 55 hode Island 15 enasylvania 17 enasylvania 18 7 en			4
ew York     134       hio     99       klahoma     43       ergon     74       ensylvania     87       hode Island     15       ennessee     15       etas     39       tah     5       ermont     10       tirginia     16       tirginia     16       singinia     4       4     4       ashington     144       scoonsin     253       tyoming     9	ew Merico	11	3
hio hio 99 55 klahoma 99 55 klahoma 43 22; regon 74 11 11 11 11 11 11 11 11 11 11 11 11 11	ew York	134	55
klahoma     43     22       regon     74     11       ensylvania     87     55       hode Island     15     6       enessee     15     6       exas     39     16       tah     5     6       ermont     10     11       rignia     16     9       rignia     14     6       risconsin     253     144       yoming     9     5			52
ennsylvania.     87       hode Island     15       ennessee     15       etas     39       tah     5       ermont     10       tignia     16       tignia     16       tignia     4       4 ashington     144       isconsin     253       tyoming     9	klahoma	43	22
hode Island     15       ennessee     15       exas     39       tath     5       ermont     10       trginia     14       4     4       ashington     144       isconsin     253       yoming     9	regon		19
ennessee 15 6 exas 39 11 tah 5 6 ermont 10 11 rignia 16 9 rignia 16 9 rignia 44 66 risconsin 253 144 ryoming 9	ennsylvania		58
exas. 39 16 tah 5 6 ermont 10 12 frginia 16 6 frginia 884 44 frginia 885 44 frginia 923 144 frginia 923 144 frginia 95 9			7
tah     5       ermont     10       trginia     16       trginia west     4       ashington     144       isconsin     253       yoming     9	ennessee		6
ermont 10 12 12 12 12 12 12 12 12 12 12 12 12 12	tah		
irginia         16           irginia West.         4         4           ashington         144         6           isconsin         253         144           yoming         9         3	ermont		6
irginia West.     4       ashington.     144       isconsin.     253       yoming.     9	irginia		9
ashington     144     66       isconsin     253     144       yoming     9     5			4
isconsin   253   146	ashington		67
yoming9	isconsin	253	146
	yoming	9	3
Total 4,334 2,435	Total	1 001	2,435

N.—Statement showing the number of Homestead Entries made during the Fiscal Year 1915-16, the Nationality of the Homesteaders and the Provinces in which the Entries were made.

Nationalities.		Total.			
14detohalities.	Manitoba.	Saskatch- ewan.	Alberta.	British Columbia.	Total.
Canadians from Ontario	226 78 7 9	898 194 51 32 17	728 226 71 39 35	33 7 8 2	1,885 505 137 82 54
" Prince Edward Island " Manitoba " Saskatchewan " Alberta " British Columbia Persons who had previous entry	862 13 2 539	197 223 9 4 1,053	71 42 295 41 1,137	7 2 4 18 50	1,137 280 310 63 2,779
Newfoundlanders. Canadians returned from the United States Americans. English. Scotch.	1 5 199 541 170	7 6 992 812 230	1,157 6 7 1,170 900 272	1 55 121 28	2,719 14 19 2,416 2,374 700
Irish French Belgians Swiss Italians	86 42 38 9 6	101 43 34 13 15	122 25 27 15 58	5 1 4 21	314 111 103 37 100
Roumanians Syrians. Germans. Austro-Hungarians. Hollanders.	2 37 747 10	30 2 61 547 10	8 1 71 450 29	1 1 1	40 5 170 1,745 50
Danes (other than Icelanders). Icelanders. Swedes. Norwegians. Russians.	17 65 71 27 137	29 6 133 161 326	52 2 117 114 249	2 1 21 7 7	100 74 342 309 719
Turks. Serbians. Bulgarians. Chinese. Japanese.	1	2 1 2 1	2 3 2 1 1	1 1	4 4 4 4 2
Persians Australians New Zealanders Hindoos South Africans	1	1	3 1 2	1 2	4 2 4 4
Central America. Greeks. Montenegrins. Jews. Arabians.	5	1	4 2 1		4 3 1 6 2
Brazilians Mexicans South Americans.	1		3 3		1 3 4

Number of souls represented by above entries 38,653.

O.—Statement showing the number of Homestead Entries made in the Provinces of Manitoba, Saskatchewan, Alberta and British Columbia during the Fiscal Year 1915-16, by persons coming from the United States of America.

0.4.		Total.			
States.	Manitoba.	Saskatch- ewan.	Alberta.	British Columbia	Total.
Alabama			4		
Alaska Arizona					
Arkansas					
California	1	5 3	8 2	4	13
Carolina, North			1		
Colorado		2	7	1	10
Columbia, District of		2	4		
Dakota, North. Dakota, South.	139 29	220 53	222 54	2 2	58 13
Delaware					
Florida		2	2		
Georgiadaho		3	17	1	2
llinois		53	67	2	12
ndianandian Territory		21	20		4
owa		67	75	3	14
Kansas		19	36 12	1	5
Kentucky Louisiana		7	12		1
Vaine		7	10		1
Maryland		2 18	1 29		4
Massachusetts		53	84	1	13
Minnesota	32	230	130	2	39
Mississippi Missouri		11	2 40	2	
Montana.		9	30	1	4
Nebraska		34	30	4	(
Nevada New Hampshire		5	3		
New Jersey		1	2	1	
New Mexico		25	3 29	1	
New York		19	31	2	
Oklahoma		6	16		
Oregon Pennsylvania		3 21	13 32	3 4	1
thode Island		4	3		
Cennessee		1	5 14	1	1
Texas		1	5		
Vermont		4	8		1
Virginia		2 2	5 2	2	
Virginia, West	. 1	5	49	12	(
Wisconsin	. 1	75	66	4	14
Wyoming		1	Z		
Total	204	998	1,177	56	2,43

P.—Statement showing the number of Homestead Entries reported in each year since 1874.

Departmental	Year	Ended—	. N	mber of Entries.
Oct. 31,	1874			1,376
" 31,	1875			499
" 31,				. 347
" 31,	1877			845
" 31.	1878			1,788
" 31,	1879			4,068
" 31,	1881			2,753
" 31,	1882			7,483
31,				
31,				
51,				
01,				
01,	1890			
01,				
" 21,	1904			
				14,673
" 30,	1903			31,383
" 30,	1904			26,073
Year en	ded M			
"				
"		31, 1910		
"		31, 1911		
"		31, 1912		
"		31, 1913		
"		31, 1914		
44		01, 1010		
-		31, 1910		. 17,000

O.—Statement showing the number of pre-emptipn and purchased Homestead Entries granted in each Land Agency during the Fiscal Year 1915-16.

<del></del>	Pre- Emptions.	Purchased Homesteads
Agency.		
Battleford	51	21
Brandon	232	23
Dauphin		
Edmonton	1	1
Grand Prairie		
Frouard		
Camloops		
ethbridge	39 546	11 46
ledicine Hat	245	38
Moose Jaw	358	38
Peace River		
Prince Albert	1	2
Red Deer	61	19
Revelstoke	121	54
wift Current	488	40
Veyburn	97	9
Torkton		
Total	2,240	302
Provinces.		
Ianitoba		
askatchewan	1,662 578	210 92
dberta	5/8	92
Total	2,240	302

R.—Statement showing the number of homestead, pre-emption and purchased Homestead Entries granted in each month during the Fiscal Year 1915-16.

	Homestead.	Pre-Emption.	Purchased Homestead.			
1915.						
April. May. Jane. July August. September. October. November.	1,865 2,032 1,549 1,285 1,436	128 140 168 282 336 236 264 208 200	15 18 24 34 34 31 32 32 32			
1916.						
January February March.	800 820 1,061	88 91 99	12 21 13			
	17,030	2,240	302			

# S .- STATEMENT showing the Half-breed Scrip Locations during the Fiscal Year 1915-16.

Alberta.	No.	Acres.
Peace River	2	218-4

T.—STATEMENT of Entries affecting Dominion Lands which were made at Head Office during the year ended March 31, 1916.

<del>-</del>	No. of Grants.	Acres.
Special grants Calgary and Edmonton Railway Company Canadian Northern Railway Company	146	4,962 0
Calgary and Edmonton Railway Company		16,325 7
Canadian Pacific Railway Co. (main line)		20,087 4 348 6
Du'Appelle, Long Lakeland Saskatchewan Railroad and Steamboat Company		38,002 1
Area granted to the Grand Trunk Pacific Railway for right of way purposes		1,033 4
for right of way purposes		246 8
Railway, right of way	293	3,497,014 0
Hudson's Bay Company Grants	76	64,077 0

U.—COMPARATIVE STATEMENT of the Homestead Entries and sales made during the Fiscal Years ending 31st March, 1915, and 31st March, 1916, respectively.

	Fiscal end March 3		Fiscal Year ending March 31, 1916.		
	No. of entries.	Acres.	No. of entries.	Acres.	
Homesteads.*	24,088 724	3,854,080 25,702	17,030 453	2,724,800 13,472	

V.—STATEMEN	r showin	g the	number	of	assignments	recorde	d in	the	Land	Patents
	Branch	during	the Fi	scal	Year ended	March	31, 1	916.		

Number of deeds	registered	200
Fees received in	connection therewith	\$397 00

W.—Statement of Land Entries cancelled during the year ended March 31, 1916.

			letoT bast	1569 4329 4329 3170 1409 838 675 675 179 80 12 12 12 12 12 12 12 12 12 12 12 12 12	12731
			Total.	201 100 100 100 100 100 100 100 100 100	267
-bia.	es.		Default.		-
British Columbia	Sales.	Cause of Can- cellation.	Abandon-	· · · · · · · · · · · · · · · · · · ·	
sh C	ds.	ause of Ca	Default.	.0000 − −0000 −	139
Briti	Home- steads.	ర్	Abandon- ment.	S24.4 to s1 = - s1 =	126
			Total.	7, 17, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	5149
	es l		Default.	: : :ळ : :वक्का	21
	Sales	1	ment.		9
			-nobnadA		1 00 1
	p a ds	d l	Default.	9861-6	
	ste	ioi	Abandon-		23
	rch	lat	Error, &c.	₩₩	10
TA.	Purchased Homestead	neel	Default.	881 008 30 30 30	206
ALBERTA	- 8	Ca	ment.	25	
AL	tion	Jo o	Abandon-		264
	Pre-   Purchased   emptions   Homesteads	Cause of Cancellation	Error, &c.	0100440101 :00	21
	Home-		Default.	250 252 252 2777 179 179 170 170 170 170 170 170 170 170 170 170	1916
	Honstea		Abandon- ment.	284 1085 401 164 822 823 829 15 1 1	2379
	.lstoT		.lstoT	246 1765 1683 1683 1683 702 408 329 229 229 229 229 229 229 229 229 229	5722
	Sales.		Error, &c.	:01	22
	Sal		Default.	5 1	00
	zi		Abandon-		00
	sed	nptions Homesteads.	Error, &c.	. = : = = 0 : : : : : : : : : : : : : : :	5
VAN.	Purchased		Default.		02
HEV	Pun		Abandon- ment.	H40140 .00H	35
ATC	-	0	Error, &cc.	=P0100== : : : : : : : : : : : : : : : : : :	12
SASKATCHEWAN	suc	se of	Defalut.	101 128 223 223 223 392 41 41 41 41	720
SQ.	Pre- emptions	Cau	Abandon- ment.	1144 1174 1174 113 113 113 113 113	578
	e e		Error, &c.	-0	2
	ds.		Default.	2009 2009 2009 2009 2009 2009 2009 2009	2131
	Home- steads.		Abandon- ment.	368 9908 101 101 111 112 113 113 114 115 115 115 115 115 115 115 115 115	2201
	Sales	on.	Total.	2885 1040 1040 1040 1050 1050 1050 1050 105	1593
ВА.	S) Suc	· · · · · · · · · · · · · · · · · · ·	Default.		-
Мантова.	Pre- nption		Error, &c.	. 6 4 01 01	41
MA	ds. el	ise of	Default.	80 22 80	707
	Home- steads.	Cau	Abandon- ment.	211 211 2372 134 134 127 11 11 11 11 11	871
·əpi	em sew	у спіту	Year in which	1916 1915 1913 1913 1913 1910 1906 1906 1907 1902 1902 1902 1903 1899 1899	Totals

## No. 35.

# REPORT OF THE ORDNANCE AND ADMIRALTY LANDS BRANCH, DEPARTMENT OF THE INTERIOR.

The following report is on the work performed in connection with this branch of the department during the fiscal year ending March 31, 1916.

There were no public sales of Ordnance land held during the past year, but, with reference to land previously sold or occupied under lease with the option of purchase, eleven lots or parcels situated in the various localities hereunder mentioned and summarized in the annexed statement marked "A" have been fully redeemed and

letters patent issued therefor.

- 1. Fort Erie.—In 1899 a survey was made of part of the Garrison reserve, formerly the right-of-way of the Buffalo, Brantford, and Lake Huron railway which had been abandoned by the company and reverted to the Crown. The owners of the adjoining land were permitted, upon satisfactory proof of title, to purchase the parcel or parcels of land fronting on their property; one parcel was claimed and paid for at the time but pending proof of title no patent was issued. Satisfactory proof of title was filed and registered here during the past year and letters patent issued for the parcel of land in question.
- Grand Falls, N.B.—Two lots forming part of the Ordnance reserve in this locality which were disposed of at public sales held in 1908 and 1910, respectively, were paid for in full and letters patent issued therefor.
- 3. Kingston.—One lot being part of the subdivision of the property known as the "Herchmer Farm" was sold at public auction in 1912. The balance of the purchase price—\$160—was paid during the year and letters patent issued.
- 4. Ottawa.—Ordnance lots in this locality are occupied under covenants contained in the original leases granted by the Imperial authorities, one of such covenants being that tenants may purchase the lot or lots occupied upon paying, in cash, the amount of consideration money placed thereon. Within the past year two whole lots and four part lots were redeemed and letters-patent issued. The total amount of consideration money received was \$\$10.
- 5. Port Maitland.—The Ordnance property at this point, known as the "Naval Reserve," was sold, under the authority of an Order in Council, to the Erie and Lake Ontario Railway Company, which company subsequently amalgamated with the Toronto, Hamilton and Buffalo Railway Company, for railway purposes and industrial development. This reserve was wholly occupied by squatters many of whom made valuable improvements on their holdings; but before disposing of the land to the Company the company were obliged to purchase the squatter's interests in the land, together with all improvements, and file for registration in the department quit claim deeds from each of the squatters in occupation, and in addition to purchase the land from the Crown at a valuation. The purchase price paid to the Crown for the land in question amounted to \$2,150 which was paid in cash and letters patent issued.

The following statements are hereto annexed:

"A."—Statement giving the number of lots and part lots sold or redeemed, the amount for which such lands were originally sold and the sums received within the year as instalments or balance of purchase money.

- "B."—Statement giving the various localities where Ordnance lands are situated on account of which monies have been received during the past fiscal year.
- "C."—Statement of the receipts for each month of the fiscal year classified as fees, rent or interest and principal.
- "D."—Statement showing the amounts due and unpaid at the close of the fiscal year classified as rtnt or interest and principal.

The number of letters received, recorded and filed was 339; number written, copied, indexed, and mailed, 569. In addition there were 129 accounts prepared and rendered; 83 receipts issued; 32 assignments received, examined and registered; 9 draft letters patent prepared; and 75 reports on various subjects relative to Ordnance lands prepared and submitted.

The accounts open in the books of this branch with purchasers and tenants have been regularly posted, the books carefully kept and a monthly statement of all monies received regularly prepared and forwarded to the superintending accountant of the department.

I beg to supplement the foregoing report by a brief summary of the work performed in this branch in connection with the recording, copying, indexing, printing, and filing copies of all the Orders in Council passed during the year dealing with the numerous, varied, and essential matters concerning the administration of this department. There were S18 Orders in Council passed during the year; of these 141 were requisitioned for publication in The Canada Gazette and 24 in both the Canada and British Columbia Gazettes. Three additional bound volumes of Orders in Council covering the years 1908, 1909 and 1910 were completed and distributed among the various branches of the department for convenience of reference and a permanent office record.

#### JOS. P. DUNNE,

Superintendent of Ordnance and Admiralty Lands.

A.—Statement giving the number of lots and part lots sold or redeemed, the amount for which such lots were originally disposed of and the sum received as instalment or balance of purchase money during the fiscal year ending March 31, 1916.

Locality.	Number of lots sold or redeemed.	Amount of con- sideration of purchase money.	on account dur-	Remarks.
Fort Erie	1 farm lot	50 00 400 00 370 00	\$ cts. 20 40 0 45 160 00 370 00 440 00 2,150 00 3,140 85	Purchase money Paid 1899. Bal. purchase money. Bal. purchase money. Bal. purchase money in full. Purchase money in full. Purchase money in full.

B.—Statement naming the various localities where Ordnance Lands are situated on account of which moneys have been received during the fiscal year ending March 31, 1916.

Locality.	Total.
Amherstburg Sarillon Sarillon Sdmundston Elimsley Fort Cumberland Fort Erie Frand Falls Frand Falls Frenville Kingston Kontague Fortontague Joseph Falls Joseph Saland Frescott Juenetson	\$\begin{array}{c} 2 \\ 4 \\ 4 \\ 1 \\ 9 \\ 64 \\ 1 \\ 2 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 2 \\ 1 \\ 0 \\ 2 \\ 0 \\ 3 \\ 3 \\ 2 \\ 9 \\ 2 \\ 2 \\ 3 \\ 2 \\ 9 \\ 2 \\ \end{array}
Fees added	5,910 87
Less Refunds	5,997 10
	5.987

7 GEORGE V, A. 1917

C.—Statement showing receipts each month of the year classified as fees, rent or interest equivalent to rent and principal.

Month.	Fees.	Interest.	Principal.	Total.
April. May June June July August September October. November Junuary February March Refunds.	36 00 28 00 2 00 1 50 2 00 4 00 6 00	\$ cts. 146 50 246 19 328 20 1,059 49 8 75 24 00 60 00 69 00 461 88 240 62 136 65 10 30 2,790 98	\$ cts.  130 00 2,150 00 180 00 660 00  3,120 00	\$ cts.  149 00 381 19 2,514 20 1,267 49 10 75 25 50 62 00 69 00 1,125 88 240 62 142 05 10 30 5,997 98 10 33

# D.—Statement showing amounts due and unpaid on account of purchase money and rent or interest for the year ending March 31, 1916.

Locality	Rent or Interest.	Principal.	Total.
Beaver Harbour. Burlington Beach. Chambly. Dalhousie. Elmeley. Fort Erie. Grand Falls. Grenville. Marlborough. Nepean. Niagara. Outawa. Oven Sound. Oven Sound. Oven Control C	\$ cts. = 2 00 520 00 313 08 20 70 0 50 1 00 231 90 0 40 8 00 69 00 151 90 1,992 10 23 60 2 60 2 9 00 3 86 42 47 68 28 90 502 60	\$ cts. 152 00 23 00 506 55 507 00	\$ ct 2 0 520 0 465 5 43 7 6 1 738 4 0 4 8 0 665 8 1,992 2 3 3 6 9 0 386 4 47 7 28 8

#### No. 36.

#### CORRESPONDENCE REGISTRATION BRANCH.

Statement "A" shows the number of letters and documents recorded during the year.

Statement "B" shows the growth of the work year by year for the past seventeen years.

There were 1,576 telegrams received and registered.

Letters written in French, German, Polish, Ruthenian, Hungarian, Russian, Dutch, Doukhobor, Norwegian, Swedish, Italian, Icelandic, Bohemian, Roumanian, Finnish, and translated into English, numbered 1.706.

There were upwards of a million and a half files distributed to the several branches, and at present there are 12,000 files being acted on or awaiting action throughout the department.

A total of 449,568 letters and documents was received and dealt with, and 337,176 were numbered and recorded.

Much additional work has come to this branch in connection with the registration of seed-grain liens during the year and necessitated the temporary assistance of a considerable number of clerks.

#### J. M. ROBERTS.

A.—Statement showing the number of Letters and Documents recorded during the Fiscal Year ended 31st March, 1916.

	Letters Recorded.	Daily	REGISTERED LETTERS.	
1915.	Recorded.	Average.	Received.	Sent
April.  May. June. July. August. September. October. November. December.  1916.		831 879 877 1029 1045 1024 1213 1022 516	2,267 2,417 2,444 2,405 2,418 2,154 2,332 2,614 2,412	1,270 1,811 1,842 1,985 1,852 2,297 2,034 1,709 1,946
January February March		781 1884 2355	2,628 2,669 2,752	1,989 2,244 2,420
Total	337,624		29,512	23,399

B.—Statement showing the number of Letters and Documents recorded during each Fiscal Year from 1900 to 31st March, 1916.

Fiscal Year.					
00		48,6			
01		67.8			
		67,			
		87,			
04		113.			
05		135.9			
06		176.			
	e months)	150,			
		187,			
		107,			
U9		260,			
		264,			
		279,			
12		272.			
		255,			
		238.			
15					
16		221, 337.			

No. 37.

STATEMENT of the work done in the Correspondence, Comparing, and Mailing Branch during the Fiscal Year ended March 31, 1916.

From April 1, 1915 to March 31, 1916.	Letters sent.	Registered letters sent.	Telegrams sent.	Totals.	
1915.					
April	29,204	1,270	231	30,705	
May	32,075	1,811	193	34,079	
June	29,376	1,842	200	31,418	
July	29,950 23,730	1,985 1,852	268 163	32,203 25,745	
September.	33,975	2,297	133	36,405	
October	45,025	2,034	136	47, 195	
November	27,900	1,709	143	29,752	
December	28,980	1,946	303	31,229	
4040					
1916.	29,280	1,989	85	31,354	
January. February.	31,801	2,244	95	34,140	
March	38,469	2,420	121	41,010	
-					
Total for fiscal year ending March 31, 1916.	379,765	23,399	2,071	405,235	

The out-going letters were copied in 151 one-thousand paged letter-books.

The number of pages of letter-books indexed was 150,210.

The daily average of letters sent out was 1,270.

The heaviest average was during the month of October, 1915, the daily average being 1,734. The lightest month was August, 1915, with an average of 990.

There were 1,850 documents compared.

The grand total of outgoing correspondence from this office during the fiscal year 1915-16 was 405,235, an increase of 17,500 over the fiscal year 1914-15.

There were 51 circulars sent out to the Dominion Lands agents and sub-agents.

# CHAS. C. PELLETIER,

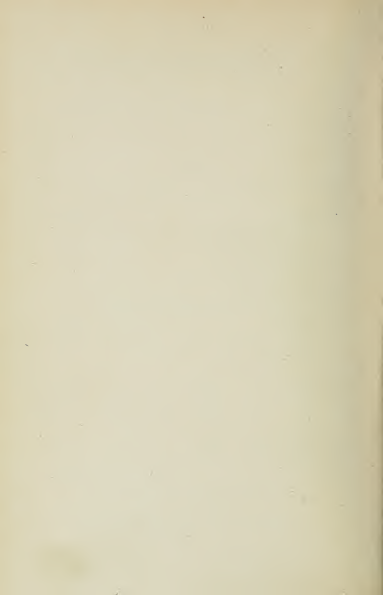
Clerk in Charge, Correspondence, Comparing, and Mailing Branch.

### No. 38.

STATEMENT of work performed in the Survey Records Branch, Department of the Interior, during the year ending March 31, 1916.

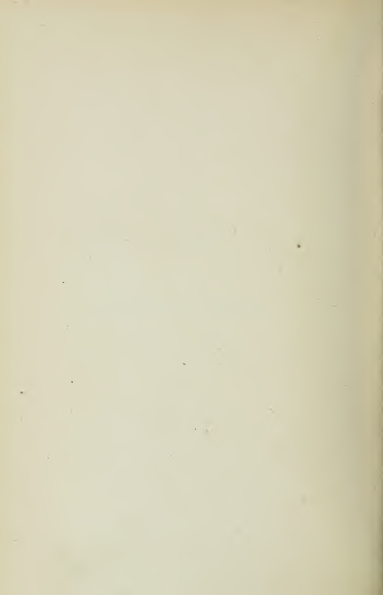
Files received and dealt with	22,529
Letters drafted	5,529
Plans, tracings etc., compiled and copied	207
Original township plans copied	72
Plans copied for timber berths, etc	1,180
Plans sent Agents, Registrars, etc.	18,730
Plans sent in answer to special requests.	6,481
Pages of field notes copied	676
Prints of plans received and stored	171,447
Original Plans received and recorded.	1,439
Filed Notes received and recorded.	501
Descriptions written for patents.	0
Letters to Agents, Registrars, etc.	1,231
	1,730
Registered parcels mailed	1,750
W 1	
Work performed for the Topographical Survey Branch—	0.050
Books searched for	8,353
Books sent	6,036
Books returned.	6,899
Plans searched for	2,631
Plans sent	1,958
Plans returned.	678
Volumes searched for	135
Volumes sent.	78
Volumes returned	78
Work performed for Patents Branch—	
Plans searched for	939
Plans sent.	803
Plans returned.	1.622
Books searched for	61
Books seat	58
Books returned	76
Books returned.	
Work performed for other Branches—	
Plans searched for	921
Plans seattned for	S55
	386
Plans returned	386 208
Books searched for	208 179
Books sent	
Books returned	205

C. J. STEERS.



# PART II

# **IMMIGRATION**



# REPORT OF THE SUPERINTENDENT OF IMMIGRATION.

Herewith are the usual reports on immigration for the fiscal year ended March 31, 1916.

# SUMMARY for the Fiscal Year 1915-16.

Per ocean travel—	
Quebec	}
St. John	j .
Halifax 752	5
Victoria	1
North Sydney 202	0
Vancouver	
New York 2,289	
Boston	
Portland	
2,41	8 11.600
From the United States	. 36,937
Total	48,537

COMPARATIVE STATEMENT.—Immigration to Canada, via Ocean Ports, by months, for the Fiscal Year 1915-16, compared with that of the Fiscal Year 1914-15.

		191	4-15.			1915–	16.	
	Males.	Females.	Children.	Totals.	Males.	Females.	Children.	Totals.
April. May June July August September October November December January	15,754 13,846 6,566 3,148 1,482 664 410 304 196 84	4,819 3,337 1,982 1,448 981 811 437 177	4,080 3,046 2,345 1,264 844 568 527 253 101	8,830 4,728 2,956 1,959 1,642 886 362	559 311 285 317 208 229 137 97 80	617 908 674 486 584 435 544 346 195	263 182 96 81	1,477 1,976 1,439 1,052 1,203 994 1,036 665 388 327
February March	187 364	301 444	104 376	592 1,184	130 193	210 322		403 640

Comparative Statement.—Immigration from the United States to Canada, by months, for the Fiscal Year 1915-16, compared with that of the Fiscal Year, 1914-15.

		1914	-15.			1915	-16.	
	Males.	Females.	Children.	Totals.	Males.	Females.	Children.	Totals.
April. May June July August September October November December January February March March May March May March May March May March May	6, 524 4, 631 3, 669 3, 233 3, 036 1, 735 1, 679 1, 280 998 1, 057 1, 016 2, 280	2,383 2,383 2,063 1,372 947 1,011 835 657 549 588	2,528 1,951 1,521 1,521 1,348 964 648 718 464 395 281 371 892		2,282 1,678 1,467 1,364 2,255 1,817 1,548 1,379 1,092 937 1,167 3,064	1,191 1,038 1,082 905 858 661 755 665 617 464 623 1,132	527 579 431 601 462 436 250 374	4,400 3,477 3,159 2,796 3,692 2,909 2,904 2,506 2,145 1,651 2,164 5,134
Totals	31,138	16,560	12,081	59,779	20,050	9,991	6,896	36,937

COMPARATIVE STATEMENT.—Total Immigration, to Canada, by months, for the Fiscal Year 1915-16, compared with that of the Fiscal Year, 1914-15.

		1914	-15.		-	1915	-16.	
	Males.	Females.	Children.	Totals.	Males.	Females.	Children.	Totals.
April May June July August September October November December January February March	22, 278 18, 477 10, 235 6, 381 4, 518 2, 399 2, 089 1, 584 1, 194 1, 141 1, 203 2, 644	2,395 1,992 1,646 1,094 726 889	2,228 1,492 1,286 991 648 382 475	35, 434 32, 719 22, 004 14, 474 10, 100 6, 286 5, 367 4, 221 2, 936 2, 249 2, 567 5, 432	1,649 2,572 2,025 1,777 1,516 1,189 1,017 1,297	1,096 1,299 1,011	1,270 1,064 808 881 782 864 644 532 331 437	5,877 5,455 4,598 3,848 4,895 3,904 3,171 2,532 1,978 2,567 5,774
Totals	74,143	41,990	28,656	144,789	23, 139	15,478	9,920	48,53

Comparative Statement.—Total Immigration to Canada, by Ports, for the Fiscal Year, 1915-16, compared with that of the Fiscal Year, 1914-15.

		191	4-15.			1915	-16.	
	Males.	Females.	Children.	Totals.	Males.	Females.	Children.	Totals.
Quebec	20,582 8,343 2,520 977 589 331	17, 425 3, 203 1, 504 108 382 71	2,301 1,018	49, 431 13,847 5,042 1,157 1,046 447	1,319 204 362 60 191 104	3,048 319 759 43 254 42	1,801 229 318 21 52 56	6,168 752 1,439 124 497 202
delphia and Baltimore)	9,663	2,737	1,640	14,040	849	1,022	547	2,418
From the United States	31,138	16,560	12,081	59,779	20,050	9,991	6,896	36,937
Totals	74,143	41,990	28,656	144,789	23,139	15,478	9,920	48,537

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SEX, OCCUPATION AND DESTINATION of Total Immigrant Arrivals in Canada, for the Fiscal Year ended March 31, 1916. (M = Malo . F = Femalo . C = Children . T = Totals.)

TWF)	=mare	r.	rema	ie;	(.M.=.Male; r.=remale; C.=Onligren; r.=rotals.)	ren;	11	orans.								
		ò							Trade or Occupation.	or Occu	pation					
		,			Farmers and Farm General Labourers.	mers and F Labourers.	Farm	General	Labou	rers.	Mec	Mechanics.		Clerks, Traders, etc.	ts, Tracetc.	lers,
	М.	Œ.	Ö.	F. C. T.	M.	(=i	ಬ	F. C. M. F. C. M. F. C.	E-	ú		E		М.	[보	.;
Via ocean ports. From the United States.	3,089 5,487 3,024 11,600 1,036 709 654 482 20,030 9,991 6,896,33,337 7,556 2,089 2,438 3,325	5,487	3,024	11,600	1,036	2,089	654	482	269	290 425 494 693 6,079 1,317	425	494	325	246 828	284	136 136
Totals. Totals. 23,139 15,478 9,920 48,537 8,592 2,798 3,092 1,052 983 6,504 1,811 1,270 1,075	23, 139 1	5, 478	9,920	48,537	8,592	2,798	3,092	3,807	1,052	983	3, 504	1,811	1,270	1,074	200	272

SESSION SEX, OCCUPATION AND DESTINATION of Total Immigrant Arrivals in Canada, for the Fiscal Year ended March 31, 1916—Con.

(M.=Male; F.=Female; C.=Children. T.=Totals.)

AL PAI	PER No	. 25		
	ry.	Yukon Territo	61.00	20
	.sic	British Columb	1,259	2,831
		Alberta	931	7,215
ion.	h-man.	Saskato e	1,168	6,001
Destination.	.480	OtingM	1,064	3,487
Д	•	4,445 10,298	8,274 14,743	
		Оперес	1,806	8,274
	es.	Maritin Provino	925	5,981
	fied.	<u>ن</u>	1,595	4,240
Con.	Not Classified.	면.	3,614	2,853 5,652
Trade or Occupation.—Con.	Not	M.	833 2,020	2,853
Occupa	*87	Female Servan	1,668	3,506
ide or		C.	39	63
Tra	Miners.	F.	25	52
		M.	242	309
			Via ocean ports	Totals.

COMPARATIVE STATEMENT.—Total Immigration to Canada, by Nationalities, for the Fiscal Year 1915-16, compared with that of the Fiscal Year 1914-15, showing increase or decrease of each Nationality.

	1914-15.	1915-16.	Increase.	Decrease.
English	30,807	5,857		24,950
rish	3,525	818 1,887		2,707
Scotch	8,346 598	1,887		6,459 496
Velsh	990	102		450
Total British	43,276	8,664		34,612
African, South	23	11		12
Albanian	4			4
Argentinian	5 51	32		19
Australian	91	02		16
Austrian, N.E.S.	502	15		48
Bohemian	94			94
Bukowinian	72			72
Croatian	164			16-
Dalmatian	24			2
Galician	36			3 21
Hungarian, N.E.S.	218 176			17
Magyar. Ruthenian.	5,830			5,83
Slovak	34			3.
Belgian	1,149	172		97
Bermudian	4			
Brazilian		2	2	
Bulgarian	4,048	1		4,04
Chinese	1,258	88		1,17
Cuban	1	1		41
Dutch	605	186 180		1,02
French	1,206	150		1,02
German. German, N.E.S.	2,470	27		2,44
Bayarian	2,110			
Greek	1,147	145		1,00
Hawaiian	• 18	1		1
Hebrew				24
Hebrew, N.E.S.	266	18		15
" Austrian	160 1	1		10
" German" Polish	6			
" Russian	2,674	46		2,62
Hindoo		1	1	
Italian	6,228	388		5,84
Jamaican	29	9		2
Japanese	592	401		19
Macedonian	132			10
Maltese	19	4		1
Montenegrin	202	34		16
Negro. Newfoundland.	338	255		1 8
New Zealand	21	18		
Persian	7	3		
Polish—	1			
Polish, N.E.S	153	1		15
" Austrian	1,272			1,27
German	7	7		53
Trussian	544 8	- 4		96
Portuguese	361	4		35
Roumanian Russian—	301	4		00
Russian, N.E.S.	5,201	40		5, 10
Finnish.	459	139		3:
Scandinavian-		1		
Danish	326	167		15
Icelandic	145	15		13
Norwegian	788	232		5

Total Immigration, by Nationalities, etc.-Concluded.

	1914–15.	1915-16.	Increase.	Decrease.
Serbian Spanish Swiss Turkish—	220 755 209	11		
Turkish, N.E.S. Armenian	36			33 36 76
Syrian U.S.A. Citizens, via ocean ports West Indian	41 356	15 38		26 318
Total Continental, etc	41,734	2,936		38,798
From the United States	59,779	36,937		22,842
Total immigration	144,789	48,537		96,252

#### ARRIVALS AT OCÈAN PORTS.

For the fiscal year 1915-16, there arrived via Canadian and United States ocean ports, 57,015 passengers, of whom 9,195 travelled saloon, and 47,820 steerage. Of the steerage rs, 7,921 were destined to Canada, and 1,274 to the United States. Of the steerage passengers, 44,634 were for Canada, and 3,186 for the United States.

Included in the steerage passengers for Canada were 21,046 returned Canadians and 11,988 tourists, leaving the immigration proper at 11,600 souls, which, together with the 36,937 settlers from the United States, brings the total immigration to 48,537, a decrease as compared with that of the preceding fiscal year of 96,252 persons.

The following further statistical information will be of interest: Table I deals with the total arrivals of saloon passengers; table II with the total arrivals of steerage passengers; table III with the monthly arrivals of immigrants for Canada; and tables IV and V give summaries of the information obtained from immigrants for Canada upon arrival.

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Table I.—Nationality and Sex of Saloon Passengers arriving at Ocean Ports, for the Fiscal Year ended March 31, 1916.

		CA	NADA.		τ	NITED	States		CA		ND UN	TTED
	Males.	Females.	Children.	Totals.	Males.	Females.	Children.	Totals.	Males.	Females.	Children.	Totals.
Australian. Belgian Bermudian Cuban Dutch French German Great Britain and	1 10 5 10 9	1 8 1 4 7	1	2 18 7 14 16 1	8 1 4	6 2 3 2	3	16 3 10 2	8 1 10 5 11 13	6 1 8 1 6 10 3	13	16 2 18 7 17 26 3
Ireland— English. Irish. Scotch. Welsh. Greek. Hebrew, Russian. Italian. Jamaican. Japanese. Negro. Newfoundland. New Zealand. Porluguese. Russian. Fortuguese. Russian.	136 11 26 1 2 2 2 5 16 5 12 20 	93 4 222 3 188 2 199 40 1	28 6 2 3 18	257 15 54 1 1 2 2 8 8 36 7 34 7 8 1	55 10 18 18 1 1 192 3 2	3 2	43	78 13 20  2  402 6 2 1 15	191 21 44 1 2 2 2 5 16 6 12 212 212 212 3 2	114 7 24 3 18 3 19 207 4	30 6 2 3 61	335 28 74 1 2 2 2 8 36 9 34 480 7 2 1 23
Seandinavian— Danish. Norwegian. Swedish. Spanish. Swiss. Syrian. U.S.A. Citizens. West Indian. Returned Canadian. Tourist. Totals.	1 2 6 2 2 30 2,320 1,850 4,498		345	2 5 4 9 5 5 22 48 3,980 3,285 7,921	2 1 5 4 421 21	198		2 2 8 8  4 658  30	30 2,320 1,871	208 1,315 1,136 3,129	345 308	4 77 12 9 5 4 680 48 3,980 3,315 9,195

Table II.—Nationality and Sex of Steerage Passengers arriving at Ocean Ports, for the Fiscal Year ended March 31, 1916.

		CAR	ADA.		Uni	TED ST	ATES.		CAN	STA	D UNIT	PED
	Males.	Females	Children.	Totals.	Males.	Females.	Children.	Totals.	Males.	Females.	Children.	Totals.
African, South. Australian. Austrian. Belgian. Brazilian. Bruzilian. Chinese. Cuban. Dutch. French. German. Great Britain and	1 9 4 57 2 1 42 1 62 60 5	4 14 8 68  18  51 92 13	6 9 3 47  28  73 28 9	11 32 15 172 2 1 88 1 1.186 180 27	1 65 2	27 1 1 1  2 4 1	20 1	1 112 2 3  6 11 1	2 74 4 · 59 2 1 42 1 66 66 5	4 41 9 69  18  53 96 14	28 28 29 4 47 28 73 29 9	12 144 17 175 2 1 88 1 192 191 28
Ireland— English. Irish. Scotch. Welsh. Greek. Hawaiian.	1,329 217 383 27 85 1	2,820 445 1,014 52 35	1,708 156 490 23 25	5,857 818 1,887 102 145	234 71 84 1 1	225 44 129 2	127 20 83	586 135 296 3 1	1,563 288 467 28 86 2	3,045 489 1,143 54 35	1,835 176 573 23 25	6,443 953 2,183 105 146 2
Hebrew- Hebrew, N.E.S. " Austrian Russian. Hindoo. Italian Jamaican.	10 1 19 1 103 1	7 11 163 6	16 122 2	18 1 46 1 388 9	3 5	4	3	12	13 1 24 1 106 1	15 163 6	19 122 2	23 1 58 1 391 9
Japanese Maltese Negro Newfoundland New Zealand Persian Polish—	148 4 16 111 6	233 15 85 8 2	3 59 4 1	401 34 255 18 3	628 29	427 13	137	1,192 50	150 4 16 739 35	237 15 512 21 2	3 196 12	407 4 34 1,447 68 3
Polish, N.E.S "Russian Portuguese Roumanian	4	1 3 1	i	1 7 4	1 2	i	2	1 5	5 2 2	1 3 1 1	2	1 8 5 4
Russian, N.E.S Finnish	14 62	14 40	12 37	40 139	25 12	18 11	18 9		39 74		30 46	101 171
Scandinavian— Danish Icelandic Norwegian Swedish	97 8 86 49	71	25 4 41 57	167 15 232 177	17 43 23			28 48 34	114 8 129 72	76	31 4 41 63	195 15 280 211 6
Serbian Spanish Swiss Turkish	5 10 22	1 1 15	5	6 11 42	3	1		4	5 10 25		5	11 46
Armenian Syrian U.S.A. Citizens West Indian.	3 9 12	5 18	1 8	3 15 38	3 305 6		72	1 3 490 6	1 6 314 18		73 8	1 6 505 44
Total immigration Returned Canadian Tourist	14.872	3,974	2,200	11,600 21,046 11,988	1,581	1,044			4,670 14,872 10,504	3,974	3,538 2,200 443	14,739 21,046 12,035
Totals	28,425	10,546	5,663	44,634	1,621	1,047	518	3,186	30,046	11,593	6, 181	47,820

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Table III.—Monthly arrivals of Immigrants for Canada, by Nationalities, at Ocean Ports, for the Fiscal Year ended March 31, 1916.

	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Totals
African, South	1	3	5	1		1							11
Australian	1	2	1	2	1	8	1		6	4		6	
Austrian Belgian	1 21	9 45		13	20	1		13	32			1 4	15 172
Brazilian	21	40	0	10	1	9	°	10	- 02		1	7	112
Bulgarian		1											1
Chinese	2	3	11	11	11	2	19	5	8	4	5	7	88
Cuban						1							1
Dutch	87	24	6	18	6	7	::	12	5	10			186
French	17	31	7	13	12	27	13		16	4	6		180 27
Great Britain and Ireland—	2	1		2		2		11	1		3	5	21
English	851	1,067	702	605	595	490	561	296	168	169	145	208	5,857
Irish	91	158	97	71	104	93	64	76	7	15	17		
Scotch	172	326	378	134	194	188	159	118	49	27	62	80	1,887
Welsh	12	20	6	18	20	5	4	3	2	5		7	102
Greek	6	22	2	19	15	15	16	17	2	9	. 4	18	
Hawaiian Hebrew							1						1
Hebrew, N.E.S	2	3	1		3	6	1			2			18
" Austrian.				1									1
" Russian	2	7	11	4		1	2	1	4			14	46
Hindoo		1											1
Italian	49	67	29	26	14	16	32	26	19	16	37	57	388
Jamaican	47	3 55	6 56	37	30	20	56	14	20	13	25	28	9 401
Maltese	41	99	30	91	1	20	30	14	20	10	1		4
Negro	- 4	7	2	4	4	5	2	3	1		2		34
Newfoundland	4	19	20	17	51	41	29	2	4	18	17	33	
New Zealand	6	1	9			2							18
Persian										. 3			3
Polish— Polish, N.E.S.			1										1
" Russian		2	1			2					3		7
Roumanian		ĩ			2			-1					4
Russian													
Russian, N.E.S	12		5	4	8	2	3	2	1	2		1	40
Finnish Scandinavian	14	9	7	5	16	3	8	6	15	3	42	11	139
Danish	5	25	16	20	22	4	23	12	6	1	8	25	167
Icelandic	o o	5	10	20	8		20	12	1	1			15
Norwegian	47	22	23	3	34	8	13	17	5	2	12	46	232
Swedish	11	16	13	16	22	34	7	4	3	15	6		
Serbian					3					1		2 3	6
Spanish Swiss	7	11	1 5	5	3		3	3	2		1		42
Syrian	- 1	11	3	9		1	0	1	0		1		3
U.S.A. Citizens			1	2		2	1	2	2	1		4	15
West Indian	2	9	7		3	2	10		3		1	1	38
m										007	100	010	11 000
Totals	1,477	1,976	1,439	1,052	1,203	994	1,036	665	388	327	403	640	11,600

Table IV.—Monthly arrivals of Immigrants for Canada, by Occupation and Destination, at Ocean Ports, for the Fiscal Year ended March 31, 1916.

	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Totals
Agriculturists General labourers Mechanics Clerks, traders,	563 93 120	224	287 129 149	190 85 134	195 96 141	222 64 58	131 94 66	73 65 80	53 38 58	33 27 51	70 53 45	73	1,041
etc	62 9 209 421	11	76 10 222 566	69 14 157 403	81 28 129 533	37 14 141 458	53 8 139 545	6 110	19 2 50 168	32 1 40 143	25 8 78 124	5 86	116 1,668
Totals	1,477	1,976	1,439	1,052	1,203	994	1,036	665	388	327	403	640	11,600
Maritime Provinces. Quebec. Ontario. Manitoba Saskatchewan. Alberta British Columbia Yukon Territory.	227 135 517 141 212 98	317 795 221 178 162	161 235 522 149 127 99	53 181 419 85 102 110 100	88 197 429 140 105 126	108 137 486 65 66 36	40 229 391 69 72 88 147	143 266 54 57	24 68 114 31 57 43	36 38 134 21 31 19 48	46 166 37 46 29	80 206 51 115 72	1,806 4,445 1,064 1,168 931
Totals	1,477	1,976	1,439	1,052	1,203	994	1,036	665	388	327	403	640	11,600

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Table V.—Nationality, Sex, Occupation and Destination of Immigrant arrivals for Canada, at Ocean Ports, for the Fiscal Year

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		-	Mechanies.	Ŀ.	H 10	11.2	303 28 107 7	62 4	e	
			~	M.	64 00	×1×	175 28 81 81 5	1 7.	16	145
		TON.	ers.	ű			131 32 76 8	3 1		-
Ì		TRADE OR OCCUPATION	General Labourers.	Ŀ,	81	-	124 27 56		8 8	67
		TRADE C	Gene	М.	00 = 4	m m	324 339 1	1 2	39	789
916.	=Children.		abourers.	ъ.	21	46	397 25 79 6	2	67	61
ended March 31, 1916.	(M.=Male; F.=Female; C.=Children.)		Farmers and Farm Labourers.	E.	22.0	10 12	456 32 90 6 1	-	3	60
ended Ma	ule; F.=Fe		Farmers ar	M.	17	127	478 90 138 7	*	17	9
	(M.=Ma			Totals.	25.55.2 2.25.32.1	180	5,857 1,887 102 145	18	388	255 18
			Sex.	 :	473 9 6	జ్ జ్లో జ	1,708 156 490 23 25	1 16	122 20 20	593
			Se	년.	4408	92	2,820 445 1,014 52 35	7 11	163	25.00
				M.	10477014	200	1,329 237 383 27 85	01-01-	148	111
			1		African, South Australian Austrian Belgiun Brazilian Bulgarian Chinese	Dutch French German Gream Britain and Irc- lond	English Frish Scotch Welsh Greek Hawaiian	Hebrew, N.E.S Austrian Russian	Italian Jamaican Japanese Maltosa	Negro. Newfoundland New Zealand

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[talian.... Jamaican Tapanese..... Newfoundland... New Zealand... Persian. Maltese....

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Table V.—Nationality, Sex, Occupation and Destination of Immigrant arrivals for Canada, at Occan Ports, for the Fiscal Year ended March 31, 1916—Con.

(M.=Male; F.=Female; C.=('hildren.)

										, 101
	. Viotir	Тикоп Тег								
	.sidmu	British Gold	£51 €24	52	10	435 55 155 11 3		23 85	392	20
		Alberta	9	.00	14	465 45 143 5	-	- 12	9	10
ATION.	hewan	Saskate	30	.00	52.0	687 55 159		-		61
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	sified		£12.48	. 2	1282	20 120 120 120 120	80		204	4000
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	s, etc.	ű	-	27		5040				
	Clerks, Traders, etc.	E.		16	6161-	451 88 89 91 51	-	7	60	e
	Clerks,	M.		58	21/-	95 14 29 29	9	21 12	17	- 8
	1		African, South. Australian Austrian Belgian Brazilian	Bulgarian. Chinese	Dutan Dutan French German Great Britain and Ire-	tand Finglish Frish Scotch Welsh Greek Hawaiian		Hindoo Kussian.	Jamaican Japanese Maltese	Newfoundland New Zealand Porgin

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#### SESSIONAL PAPER No. 25

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Polish, N.E.S.	υŽ	Norwegian. Swedish. Serbian.	Swiss. Syrian. U.S.A. Citizens West Indian.	Totals

#### PORT OF NORTH SYDNEY.

For the fiscal year 1915-16, there arrived at the port of North Sydney 10,591 passengers, of whom 3,380 travelled saloon, and 7,211 steerage. Of the saloon passengers, 2,617 were destined to Canada, and 763 to the United States. Of the steerage passengers, 6,082 were for Canada, and 1,129 for the United States. Included in the steerage passengers for Canada were 580 returned Canadians and 5,800 tourists, leaving the immigration proper at 202 souls, a decrease, at this port, as compared with that of the preceding fiscal year of 245 persons.

Table I deals with the total arrivals of saloon passengers; table III with the arrivals of steerage passengers; table III with the monthly arrivals of immigrants for Canada; and tables IV and V give summaries of the information obtained

from immigrants for Canada upon arrival.

Table I.—Nationality and Sex of Saloon Passengers arriving at the Port of North Sydney, for the Fiscal Year ended March 31, 1916.

		CANADA.				NTTED S	TATES.		CANADA AND UNITED STATES.					
	Males.	Females.	Children.	Totals.	Males.	Females.	Children.	Totals.	Males.	Females.	Children.	Totals.		
Australian. French. German. German. Lish Lish Lish Lish Lish Seotch New foundland. New Zealand. Polish, Russian. Russian. Scandinavian— Danish. Norwegian. Swedish. Syrian. Lish Lish Returned Canadian. Returned Canadian.	6 2 3 20	2 32 32	2 17	8 27 69 7 906 1,618	32 5 13 164 1 1 7 2 2 1 4 3 232	1 138 138 1 67 5	23	1 1 1 39 5 14 338 1 1 7 7 2 1 1 7 3 3 3 3 2 2 2 2 2 2 2 2 2 3 3 2 2 2 2	535 938	547	2 53 2 2 123 123 153	1 1 1 1 47 7 2 1 407 7 2 1 1 7 7 3 329 906 1,638		
Totals	1,495	828	294	2,617	480	221	62	763	1,975	1,049	356	3,380		

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Table II.—Nationality and Sex of Steerage Passengers arriving at the Port of North Sydney, for the Fiscal Year ended March 31, 1916.

(M.=Male; F.=Female; C.=Children; T.=Totals.)

		- Ca	NADA.			Unitei	) State	s.	Car		ND UN	ITED
	М.	F.	C.	T.	М.	F.	C.	T.	М.	F.	C.	Totals.
Brazilian. G. Britain and Ireland English. Irish. Scotch Italian. Newfoundland. Portuguese. Russian— Russian— Russian, Norwegian Syrian. U.S.A. Citizens West Indian.	1	40		1 4 1 3 183 1 6	2 1 564 1 1 2 2 2 14 5	381	115	2 1 1,060 1 1 2 2 2 49 5	1 6 1 653 1 3 1 2 3 3 19 5	1 421	2 169	1 6 1 5 1 1,243 1 3 1 2 3 55 55
Total immigration Returned Canadian Tourist	104 307 4,506	134		202 580 5,300		392	139	1,125	698 307 4,506	434 134 508	195 139 290	1,327 580 5,304
Totals	4,917	683	482	6,082	594	393	142	1,129	5,511	1,076	624	7,211

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Table III.—Monthly arrivals of Immigrants for Canada, by Nationalities, at the Port of North Sydney, for the Fiscal Year ended March 31, 1916.

	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb	Mar	Totals.
					1								- 1
G. Britain and Ireland— English							1						4
Scotch			17									3	3
Newfoundland Russian—		5	17	12	40	26	27	1	3	11	10	31	183
Russian, N.E.S													2
Finnish								1			т.		i
U.S.A. Citizens				2		2				1		1	(
Totals		5	17	16	44	28	28	2	3	12	12	35	20:

Table IV.—Monthly arrivals of Immigrants for Canada, by Occupation and Destination, at the Port of North Sydney, for the Fiscal Year ended March 31, 1916.

	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb	Mar	Totals
Agriculturists											1		1
General labourers		5		6 2	10	6 3			2	5 2	2	9 2	43 14
Clerks, traders, etc Miners				2	4 7	2	1						10 25
Female servants			1		4		1			3			11
Not classified			9	4	18	10	23	1		1	8	24	98
Totals		5	17	16	44	28	28	2	3	12	12	35	202
Maritime Provinces		5			36	27	21	2	2	12	5	34	177
Quebec. Ontario.					5				1		7	1	12 13
Totals		5	17	16	44	28	28	2	3	12	12	35	202

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TABLE V.-Nationality, Sex, Occupation and Destination of Immigrant arrivals for Canada, at the Port of North Sydney, for the Fiscal Year ended March 31, 1916.

		. SS.	.;	
		Mechanics.	표.	
			M.	1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	HON.	ers.	C.	1
	Тваре ов Осспратон	General Labourers.	ís.	61 61
n.)	TRADE		M.	38. 38. 40
(M.=Male; F.=Female; C.=Children.		Farmers and Farm Labourers.	C.	
Female; C		nd Farm I	Ē	
Male; F.=		Farmers a	M.	1 1
(M.=)		-	Totals.	1 183 183 1 1 1 1 0 6
		Sex.	c.	61.44
		δ <u>Σ</u>	F.	40 40 1
			M.	1 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		1	,	Bradilian  Jack Deart Britain and Ire- land- English Frish F

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TABLE V.—Nationality, Sex, Occupation and Destination of Immigrant arrivals for Canada, at the Port of North Sydney, for the Fiscal Year ended March 31, 1916—Con.

(M.=Males; F.=Females; C.=Children.)

_ PAP	ER NO	. 25		
	Ontario		13	13
DESTINATION.	Onebec Ontario.		13	12
Desm	Maritime	Provinces	11233.114	177
		C	252	55
	Not classified.	E.	26	27
		M.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16
	Fomolo	Servants.	II	11
		Ö		
	Miners.	표.		
		M.	24	25
	te.	Ö.		
	Clerks, Traders, etc.	E.	1	1
	Clerks,	M.	6 6	6
	1		Brazilian. Greta Britan and Lreland— English. Lirish. Lirish. Nowfoundland Russian, N.E.S. Frinish. U.S.A. Citizens	Totals

#### PORT OF HALIFAX.

For the fiscal year 1915-16, there arrived at the port of Halifax, 3,434 passengers, of whom 760 travelled saloon and 2,674 steerage. Of the saloon passengers, 641 were destined to Canada, and 119 to the United States. Of the steerage passengers, 2,476 were for Canada and 198 for the United States. Included in the steerage passengers for Canada were 1,328 returned Canadians and 396 tourists, leaving the immigration proper at 752 souls, a decrease, at this port, as compared with that of the preceding fiscal year of 13,095 persons.

Table I deals with the total arrivals of saloon passengers; table II with the total arrivals of steerage passengers; table III with the monthly arrivals of immigrants for Canada; and tables IV and V give summaries of the information obtained from

immigrants for Canada upon arrival.

Table I.—Nationality and Sex of Saloon Passengers arriving at the Port of Halifax, for the Fiscal Year ended March 31, 1916.

(M. = Male:	F. = Female:	C. = Children.)

-		Са	NADA,			Unitei	STATE	Es.	Can	CANADA AND UNITED STATES.			
	М.	F.	с:	Totals	М.	F.	C.	Totals	М.	F.	C.	Totals	
French	5 1 1	1 2	2 2	8 5 1	1	2	3	1	1 5 2 1	2 1 2	3 2 2	6 8 6 1	
Newfoundland. Syrian. U.S.A. Citizens. West Indian.	2	8		8 2	28 1 26	29	7	64 1 47	28 1 28	21	7	72 1 49	
Returned Canadian Tourist	201 176	58 120	22	281					201 176	58 120	22 39	281 335	
Totals	386	190	65	641	57	52	_ 10	119	443	242	75	760	

Table II.—Nationality and Sex of Steerage Passengers arriving at the Port of Halifax, for the Fiscal Year ended March 31, 1916.

(M.= Male; F.= Female; C,= Children.)

		Can	TADA.			Unitei	D STATE	es.	CANADA AND UNITED STATES.				
	М.	F.	C.	Totals	М.	F.	C.	Totals	м.	F.	C.	Totals	
BelgianDutch. French. Gt. Britain and Ireland	14	2 7 1	1 29	3 50 2	5	1	1	······.	14 6	2 7 2	1 29 1	3 50 9	
English Irish Scotch Welsh Hebrew—	98 6 47 4	130 20 106	5	359 31 201 5	5	11 1 2	5 4	21 5 3	103 6 48 4	141 21 108	136 9 48 1	380 36 204 5	
Hebrew, N.E.S	1 1 1	2	2	1 1 1 4	3	2		6	1 4 1	2	1	1 7 1 4	
Newfoundland	3 3	1	5 4	71 5 3 7	62	46	18	126	84 3 4	90	23 4	3 8	
Swedish. Swiss. U.S.A. Citizens. West Indian.	1	2	3	7	25	1		26	2 1 25 2	1 1 2	3	3 1 26 7	
Total immigration Returned Canadian Tourist	204 1,154 293	319 174 78	229 100 25	752 1,328 296	104	65	29	198	308 1,054 293	384 174 78	258 100 25	950 1,328 396	
Totals	1,551	571	354	2,476	104	65	29	198	1,655	636	383	2,764	

Table III.—Monthly arrivals of Immigrants for Canada, by Nationalities, at the Port of Halifax, for the Fiscal Year ended March 31, 1916.

	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb	Mar	Totals
Belgian. Dutch. French.	3 50 2												50 2
G. Britain and Ireland English Irish Scotch Welsh	265 26			2					12		1 2 22	3 1 39	359 31 201
Hebrew— Hebrew, N.E.S " Russian Italian													]
NewfoundlandFinnish.		13	3			15	2	1		7	7	2	7
Danish NorwegianSwiss.	1 7 1											2	
Totals			-		-		-	-	-	-	32	47	75

Table IV.—Monthly arrivals of Immigrants for Canada, by Occupation and Destination, at the Port of Halifax, for the Fiscal Year ended March 31, 1916.

	April.	May.	June.	July.	Aug.	Sept.	Oet.	Nov.	Dec.	Jan.	Feb	Mar	Totals
Agriculturists. General labourers. Mechanics. Clerks, traders, etc. Mincrs. Female servants. Not classified.	194 34 61 25 5 96 79	4 3 6	4		1 2 5 3	3 1 1 4 5 1	1 1	1 1	1 3 1 2 2	1  4  1 3	5 1 5  11 10	13  5 2  17 10	215 46 84 37 11 148 211
Totals	494	22	93	11	11	15	2	3	13	9	3	2 47	752
Maritime Provinces Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	144 28 153 59 61 28 21	22	92	10 1		1 2	2	1 2		6 2 1	5 10 6 7	4 1 18 8 10 2 4	306 49 188 75 78 30 26
Totals	494	22	93	11	11	15	2	3	13	9	32	47	752

TABLE V.—Nationality, Sex, Occupation and Destination of Immigrant arrivals for Canada, at the Port of Halifax, for the Fiscal Year

Year ended March 31, 1916—Con.
(M=Male; F=Female; C=Children.)

				7 GEORGE V	A. 1917
		, etc.	.c.	co o	
		Clerks, Traders, etc.		©814	
		Clerks,	M.	∞ -1 :21 -1 <u>51</u>	
			C.	E Φ 01-44 62	
		Mechanics.		29 141 0013	
	pation.	Me	M.	Ø 4-∞ 4 Ø- Ø	
	Trade or Occupation.	rers.	.c.	4 :82	
( mom	Trade	General Labourers.	Н	4 .0	
		Genera	M.	4 ∞ ∞ 02	
ciliaie,		arm.		20 20 99	
(M-Maie, r-Female, c-Cumen.)		Farmers and Farm Labourers.	Ħ.	r- 원이터 / 4 84	
(m-ma		Farme	М.	51 10 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			Totals.	200 200 300 300 300 300 300 300 300 300	
		SEX.	C.	1	
		SZ.	F.	12	
			- M.	41 80 274 1111 22 88 816 7	
				Belgian Dutch Dutch G. Britain and Ireland G. Britain and Ireland English Trish Scortch Hobrew, N.E.S. Hobrew, N.E.S. Hobrew, N.E.S. Hobrew, N.E.S. Hobrew, N.E.S. Hobrew, N.E.S. Rosendiand, Burain,	

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nig.	31
Imn	ar ended March 31, 1916.—Conc.
of	Z
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ıtie	pu
ing	1
est	Yea
and	
Occupation	1
Sex	î
V Vationality	t Common to
13	1
PADI	TUDE

Year ended March 51, 1910.—Concuence.
(M.=Males; F.=Females; C.=Children.)

AL PAPE		?5		1
		British Columbia.		26
		Alberta.	8 1 -	30
		Saskat- chewan.	1 44 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	78
Destination.		Manitoba.	82 218	7.5
Dest		Ontario, Manitoba-	96 10 4 4 00 00 00 00 00 00 00 00 00 00 00 0	188
		Quebec.	1 20 20 11 11 11 11 11 11 11 11 11 11 11 11 11	49
	-	Maritime Quebec. Provinces.	47.7 13.9 3.55 3.56 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	306
		.c.	88 21 1 4 4 4	110
	Not Classified.	F.	27 28 20 20 14 114	65
ion—Con	Not C	M.	20 0 0 1 1 1 1 4 4 4	36
Trade or Occupation—Con.	-	servants	56 53 53 53 54 1 24	148
Trade or		j.		22
	Miners.	F.		00
		M.		9
			Belgian Pourly Found Found Fright Fright Fright Fright Fright Fright Fright Fright Found F	Totals

#### PORT OF ST. JOHN.

For the fiscal year 1915-16, there arrived at the Port of St. John 10,030 passengers, of whom 425 travelled saloon and 9,605 steerage. Of the saloon passengers, 423 were destined to Canada and 2 to the United States. Of the steerage passengers, 9,387 were for Canada and 218 for the United States. Included in the steerage passengers for Canada were 4,846 returned Canadians and 3,102 tourists, leaving the immigration proper at 1,439 souls, a decrease at this port, as compared with that of the preceding fiscal year of 3,603 persons.

Table I deals with the total arrivals of saloon passengers; table H with the total arrivals of steerage passengers; table III with the monthly arrivals of immigrants for Canada; and tables IV and V give summaries of the information obtained from immigrants for Canada upon arrival.

Table I.—Nationality and Sex of Saloon Passengers arriving at the Port of St. John, for the Fiscal Year ended March 31, 1916.

(M=Male;	F=Female;	C=Children;	T = Totals.
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		Car	VADA.		Ţ	UNITED	States	š.	Canada and United States.				
	м.	F.	C.	Т.	м.	F.	C.	т.	м.	F.	C.	т.	
Bermudian. English. U.S.A. Citizens Returned Canadian Tourist.	79 112	102	22	203 213		1		i	3 1 79 112	1 3 102 76		1 · 6 · 1 203 214	
Totals	194	181	48	423	1	1		2	195	182	48	425	

Table II.—Nationality and Sex of Steerage Passengers arriving at the Port of St.

John, for the Fiscal Year ended March 31, 1916.

(M=Male, F=Female; C=Children; T=Totals.)

		Ca	NADA.		U	NITED S	TATES.		CAN		ND UNI	TED
	М.	F.	C.	т.	м.	F.	ĉ.	T.	M.	F.	C.	Т.
African, South Australian Belgian Dutch French. G. Britain and Ireland	10 10 3	1 1 10 5 4	16 5	1 1 20 31 12	i	i		i i	 11 10 3	1 1 10 5 5	16 5	1 1 21 31 13
English Irish Scotch Welsh Greek Hebrew—	255 20 21 2 2	539 79 81 7	250 9 27 1	1,044 108 129 10	26 5 2	43 6 1 1	29 6 4	98 17 7 1	281 25 23 2 2	582 85 82 8	279 15 31 1	1,142 125 136 11 2
Hebrew, N.E.S "Russian Negro Newfoundland Russian—	1 1	2	2	1 1 4	1 i			1 1	2 1 1	2	2	2 1 4 1
Russian, N.E.S Finnish Scandinavian—	4	6 5	3	14 8	2 1	4 2		6 3	6 1	10 7	4 3	20 11
Danish	9 2 8 5 1	3 1		10 2 11 6 1	5 3	3 1	6	15 6 3	15 2 13 8 1	4 1	6	25 2 17 9
Swiss U.S.A. Citizens West Indian	4 4	3 1 10	i	.7 1 15	54 1	3		57 1	54 54	3 4 10	·····i	7 58 16
Total immigration Returned Canadian Tourist	362 3,483 2,968	759 831 96	318 532 38	1,439 4,846 3,102	108	65	45	218	470 3,483 2,968	824 831 96	363 532 38	1,657 4,846 3,102
Totals	6,813	1,686	888	9,387	108	65	45	218	6,921	1,751	933	9,605

Table III.—Monthly arrivals of Immigrants for Canada, by Nationalities, at the Port of St. John, for the Fiscal Year ended March 31, 1916.

_	April.	May.	June.	July.	Aug.	Sept.	Oet.	Nov.	Dec.	Jan.	Feb.	Mar.	Totals
African, South	1 1 9 28								5	2	3	 4 3 3	1 1 20 31 12
Ireland— English Irish Scotch Welsh Greek Hebrew—	461 45 33 6					2	1	35 19 12 2	151 6 26 1	13	110 14 22	142 11 17	1,044 108 129 10 2
Hebrew, N.E.S Russian				4								i	1 1 4
Russian— Russian, N.E.S Finnish Scandinavian—	6							1		i		1	14 8
Danish	3 4								2 1 2	1 2 1	1 1	3 1	10 2 11 6
Spanish	1		6		3	2	1				i i		7 1 15
Totals	614		7	4	3	4	2	69	209	181	154	192	1,439

Table IV.—Monthly arrivals of Immigrants for Canada, by Occupation and Destination, at the Port of St. John, for the Fiscal Year ended March 31, 1916.

<u> </u>	April.	May.	June.	July.	Aug.	Sept.	Oet.	Nov.	Dec.	Jan.	Feb.	Mar.	Totals
Agriculturists								9 7 17	35 14 40 12	24 15 34 17	25 6 25 3	4 24 16	70 184 67
Female servants Not elassified			4	3	3	1 3	2	24 11	36 72	63	45 50	30 65	438
Totals	79		4	3	1	2	2	69 14 11	209 18 30	181 10 22	154 6 25	192 11 27	1,439 148 160
Ontario	232 63 104		3		2	i		13 4 8	74 16 38	79 10 28	51 23 23	64 15 44	518
Alberta British Columbia Totals	51							13 6 69	16 17 209	13 19 181	14 12 154	17	117

Table V.—Nationality, Sex, Occupation and Destination of Immigrant arrivals for Canada, at the Port of St. John, for the Fiscal Year ended March 31, 1916.

				/ GEORGE V, A.	191
		s, etc.	ç.	II 11 12 1	17
(M. = Male; F. = Female; C. = Children.)		Clerks, Traders, etc.	F.	1 0 044	37
		Clerks,	M.	00 01 =	13
		Mechanies.	Ü	41 41 1	49
			F.	70 6 6 10 3 3 3 3	06
	SCUPATIO		M.		45
	TRADE OR OCCUPATION.	General Labourers.	Ċ.	10 4	15
	TRA			2 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	26
			M.	60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29
		Farmers and Farm Labourers.	Ċ.	<u>0</u> π <u>5</u> 04-1 που	112
			F.	4.0 2000 01 1	141
		Farm	M.	11 11 33 34 47 1	169
	Sax. M. P. C. Totals.		Totals.	1,04 1,04 1,04 1,04 1,04 1,04 1,04 1,04	1,439
			.;	25 069 07 07 07 07 07 07 07 07 07 07 07 07 07	318
			E .	100 100 100 100 100 100 100 100 100 100	759
			W.	000 60000 11 4 6008614 4	362
				Mrican, South. Anstrailan Dutch. Dutch. Groat Britain and Franch. Fran	Totals

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5510	JIVAL 17		no. 25							
		British	Columbia		80 II 1		60			119
		Alborto	2000	m	82 6 11 1	П	00	9	-	117
		Saskat-	chewan.	60	211 11 13	-		9	₹ .	245
	DESTINATION.	Monitoba	200000000000000000000000000000000000000	- 6	12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	н	2 0			132
	Des	Ontario Manitoha Saskat-		70	419 33 42 3		70 H		61 6	518
,				400	27 32 1	1	0	4		160
rear ended march of, 1910.—Com		Maritime	Provinces	266	70 13 10 10 10	60		o eo	- 00	148
01, 10			Ü		109	C1			-	125
March		Not Classified.		1 4	156 17 16	-				209
r enueu	Тварв ов Осспраном-Соп.		M.	44	4.61.70		-	- 63	0	104
T CR	Эоспрати	Female	Ser- vants.		151 44 40 5		60	П	21 13	253
	RADEOR		. °							
	T	Miners.	F.		21-1					60
			M.		61					2
25	—ii—3½			African, South. Australian. Belgian. Dutch Greet Britain and Ireland.	English Irish Scotch Welsh Greek	Hebrew: Hebrew, N.E.S. Negro	Russian, N.E.S. Finnish. Scandinavian:	Icelandic Norwegian Swedish	Spanish Swiss U.S.A. Citizens West Indian.	Totals

#### PORT OF QUEBEC.

For the fiscal year 1915-16, there arrived at the port of Quebee, 16,726 passengers, of whom 173 travelled saloon and 16,553 steerage. Of the saloon passengers, 161 were destined to Canada and 12 to the United States. Of the steerage passengers 15,631 were for Canada, and 922 for the United States. Included in the steerage passengers for Canada were 7,572 returned Canadians and 1,891 tourists, leaving the immigration proper at 6,168 souls, a decrease, at this port, as compared with that of the preceding fiscal year, of 43,263 persons.

Table I deals with the total arrivals of saloon passengers; table II with the total arrivals of steerage passengers; table III with the monthly arrivals of immigrants for Canada; and tables IV and V give summaries of the information obtained from immigrants for Canada upon arrival.

Table I.—Nationality and Sex of Saloon Passengers arriving at the Port of Quebec, for the Fiscal Year ended March 31, 1916.

(M.=Male; F.=Female; C.=Children; T.=Totals.)

		Can	ADA.		τ	United	States	s.	CANADA AND UNITED STATES.				
	М.	F.	C.	т.	М.	F.	С.	Т.	М.	F.	C.	т.	
Gt. Britain and Ireland: English. Irish. Scotch. Russian. U.S.A. Citizens. Returned Canadian. Tourist.	3 2 63 45		4 3	6 2 3 93 57	2 1 2 3	1 1 2		3 2 2 2 5	5. 2 1 2 3 63 45	4 4 2 26 9	4 3	9 2 5 2 5 93 57	
Totals	113	41	7	161	8	4		12	121	45	7	173	

Table II.—Nationality and Sex of Steerage Passengers arriving at the Port of Quebec, for the Fiscal Year ended March 31, 1916.

(M.=Male; F.=Female; C.=Children; T.=Totals.)

	-								1			
		Can	ADA.		1	United	STATE	s.	CA2		ND UN	ITED
	М.	F.	C.	т.	М.	F.	C.	T.	М.	F.	C.	Т.
African, South	1 2 2 31 9 13	1 1 4 31 6 31	1 17 2 10		3	1 2		1 5	1 2 2 31 12 13	1 1 4 32 8 31 2	1 17 2 10	
English Irish Scotch Welsh Greek Hebrew—	755 151 266 14	1,844 299 741 34 3	1,188 125 395 16	575 1,402	62	30	10 73	81	907 192 328 14	1,987 329 854 35 3	135 468 16	656 1,650
Hebrew, N.E.S  "Russian	5 2 3 2	2 2 1 1	6	7 10 4 1 2	1			i	5 3 3	2 2 1 1	6	7 11 4 1 2
Russian, N.E.S Finnish	4 3	5 4	6 1	15 8	1 2	5 8	9 8	15 18	5 5	10 12	15 9	30 26
Danish. Icelandic. Norwegian. Swedish Swiss. Turkish—	23 1 14 - 8 9	11 1 11 12 2	11 4 2 13	45 6 27 33 11	25 14 1	3 4 1	6	28 24 2	26 1 39 22 10	12 1 14 16 3	11 4 2 19	49 6 55 57 13
Armenian				1	75	27	13	115	1 1 75	27	13	1 1 115
Total immigration Returned Canadian Tourist	1,319 4,605 1,642	3,048 1,956 222		6,168 7,572 1,891	381	340		922	1,700 4,605 1,642	3,388 1,956 222		7,572
Totals	7,566	5, 226	2,839	15,631	381	340	201	922	7,947	5,566	3,040	16, 553

Table III.—Monthly arrivals of Immigrants for Canada, by Nationalities, at the Port of Quebec, for the Fiscal Year ended March 31, 1916.

_	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Totals.
African, South Australian Australian Dufch French Germen	3 35 5 12	5 1 3 7 3 2	10 3 7 1	14 2 5	2 1 4	7 8	2 4 7	6 3 7 79 17 54 1
Great Britain and Ireland— English. Irish. Scotch. Welsh. Greek.	1,028 155 312 20 2	562 90 360 5	491 65 128 15	550 93 191 19	76 178		42	3,787 575 1,402 64 3
Hebrew— Hebrew, N.E.S. (**Russian**) Italian. New Zealand. Roumanian. Russian— **Russian—**	, 1 4 1 1	5 2		3	3		i	7 10 4 1 2
Russian— Russian, N.E.S. Finnish. Scandinavian—	4	5	i	7	1 2	1	1	15 8
Danish Icelandic Norwegian Swedish Swiss Syrian	6 1 8 8 7 1	2	3 3 4	9 5 4 9	4 7	2 2	6 2	45 6 27 33 11 1
Totals	1,615	1,058	745	912	730	735	373	6,168

TABLE IV.—Monthly arrivals of Immigrants for Canada, by Occupation and Destination, at the Port of Quebec, for the Fiscal Year ended March 31, 1916.

-	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Totals.
Agriculturists General labourers. Mechanics Clerks, traders, etc Miners Female servants. Not classified Totals.	405 163 249 110 10 274 404 1,615	247 108 133 58 4 203 305	149 48 105 47 9 143 244 745	162 56 128 62 20 108 376	198 37 48 23 3 119 302	110 56 59 18 2 111 379 735	50 43 17 3 73 146	1,312 518 765 335 51 1,031 2,156
Maritime Provinces. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Totals.	57 257 702 190 154 138 117	47 203 455 128 109 58 58	15 141 308 73 91 78 39 745	37 159 356 115 70 106 69	65 112 396 35 42 27 53 730	16 177 286 62 62 70 62 735	33 39 25 20	243 1,138 2,664 636 567 502 418 6,168

Table V.—Nationality, Sex, Occupation and Destination of Immigrant arrivals for Canada, at the Port of St. John, for the Fiscal Year ended March 31, 1916.

(M.=Male; F.=Female; C.=Children.)

				7 GEORGE $V_{\eta}$ A.	191
		ప	- cs 428 88 -		239
	Mechanies.	E.	203 22.55 19 19 6 6 6 7 7 7 19 19 19 19 19 19 19 19 19 19 19 19 19	- 4	323
		M.	103 200 200 611 11 1	- m mmm	203
	rers.	Ü	1 21 22 25 E	6.1	214
DAMION	General Labourers.	Ei.	28 88 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		174
Thank on Occupanion	Gen	M.	4 이 중앙유 -	H 10 H 00 H	130
Toan	abourers.	ΰ	23 28 28 28 28 28 28	9 11	399
	Farmers and Farm Labourers.	E.	304 8 8 9 1 1 2 2 2 3 3 4 6 8 6 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		430
	Farmers a	M.	266 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	= 0 E : 0 4 = .	483
		Totals.	8 3.787 1.402 1.402 1.402 1.403 1.40	25.0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6,168
	Sex.	· ·	1,188 1,188	0 I I 4 9 E	1,801
	° SC	124	1.1.8.4.9.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3	ro4 1-150	3,048
		M.	755 151 151 151 151 151 151 151 151 151	46 8 - 400-	1,319
	1		Markenia South Australia Australia Australia Dutch Dutch German German Inch Inch Inch Inch Inch Inch Inch Inc	Russian, N.E.S. Fimish. Sendinavian— Danish. Celandic Novvegian. Swedish Swiss.	Totals

SESSIONAL PAPER No. 25 TABLE V.—Nationality, Sex, Occupation and Destination of Immigrant Arrivals for Canada, at the Port of St. John, for the Fiscal Year ended March 31, 1916.—Con.

ANO		eidm.	1	77777 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	418
			Alberta	23 1 1 5 5 1000 3 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	205
	ž	сремзи	Saskatı	0 10 38 38 3 1 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0	292
	DESTINATION.	ba.	otineM	333 6 6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	929
	DES		oirstnO	1 1 2 8 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,664
			Оперес		1,138
		ne vinces.	nitirs.M orq	1 68 000 000 000 000 000 000 000 000 000	243
		.pg	Ü	4 8 600 8 172 172 172 172 172 172 172 172 172 172	829
		Not Classified.	Ei.	2009 11 12 2 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1	902
M.=Male; F.=Female; C.=Children.)		Not	M.	11 00 01 00 01 00 01 01 01 01 01 01 01 0	392
3: 0:=0	ž.	Female	yants.	0014 122 1 0 0 0 0	1,031
= Female	TRADE OR OCCUPATION.		c.	φ φ	16
fale; F.	DE OR O	Miners.	표	214	12
(M.=)	TRA		M.	H 00400 L1	53
		, etc.	Ü	1 88.84 88.94	74
		Clerks, Traders, etc.	E-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	173
		Clerks	M.	2 5 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	88
				Austrain, South Austrain Belgian Dutch Franch Groman Growt Britan and Ireland— Longisth Franch Model World W	Totals

#### PORT OF VANCOUVER.

For the fiscal year 1915-16, there arrived at the port of Vancouver 3,097 passengers, of whom 970 travelled saloon and 2,127 steerage. Of the saloon passengers, 734 were destined to Canada and 216 to the United States. Of the steerage passengers, 1,707 were for Canada, and 420 for the United States. Included in the steerage passengers for Canada were 561 returned Canadians and 1,022 tourists, leaving the immigration proper at 124 souls, a decrease at this port, as compared with that of the preceding fiscal year of 1,033 persons.

Table I deals with the total arrivals of saloon passengers; table II with the total arrivals of steerage passengers; table III with the monthly arrivals of immigrants for Canada; and tables IV and V give summaries of the information

obtained from immigrants for Canada upon arrival.

Table I.—Nationality and Sex of Saloon Passengers arriving at the Port of Vancouver for the Fiscal Year ended March 31, 1916.

(M=Males; F=Females	; C=Children.)
---------------------	----------------

		Car	NADA.		U2	VITED S	States.		CANADA AND UNITED STATES.					
	M. F. C. Totals					F.	C.	Totals	М.	F.	C.	Totals.		
Australian Dutch French G. Britain and Ireland English Irish Scotch		4	5	10	4 1 1 15 3	3 2 9 2	2	7 3 1 26 5	1 1 16 3	13 2	7	7 3 1 36 5		
Japanese New Zealand Russian Swedish	38			68	2 3 1 85	1 2 1 64	7	1 4 4 4 1 156	2 3 1 85 38 364	1 2 1 1 64 24 270	7 6 49	1 4 4 1 156 68 683		
Totals	398	296	60	754	121	86	9	216	519	382	69	970		

TABLE II.—Nationality and Sex of Steerage Passengers arriving at the Port of Vancouver, for the Fiscal Year ended March 31, 1916.

(M=Males; F=Females; C=Children.)

		Са	NADA.		ŧ	UNITED	States		CANADA AND UNITED STATES.				
	М.	F.	С.	Totals	М.	F.	C.	Totals	М.	F.	C.	Totals.	
African, South	6 9	10 10 1	7	23 10	1 34 1	19	16	1 69 1 2	1 40 9 1	1 29 1	23	2 92 10 1 2	
English Irish Scotch Welsh Hebrew—	25 4 3 1	14 1 5 1	11 i	50 5 9 2	29 11 11	17 6 12	10 6	17	54 15 14 1	31 7 17 1	21	106 22 38 2	
Hebrew, N.E.S "Russian					2 1 1	1 2	1 2	4 5 1	2 1 1	1 2	1 2	4 5 1	
Japanese New Zealand Portuguese	6		2	7 15	 14 1	9	7	30 1	20 1	3 16	9	7 45 1	
Russian— Russian, N.E.S Finnish	1			1	11 6	9 1	9	29 8	12 6	9 1	9	30 8	
Danish Norwegian Swedish				1	5 7 3	1 1		6 8 3	6 7 3	1 1		7 8 3	
Swiss U.S.A. Citizens					70	23	13	1 106	70	23	13	106	
Total immigration Returned Canadian Tourist	60 466 826	43 59 145	21 36 51	124 561 1,022	210		65 i	377 43	270 466 866	145 59 147	86 36 52	501 561 1,065	
Totals	1,352	247	108	1,707	250	104	66	420	1,602	351	174	2,127	

Table III.—Monthly arrivals of Immigrants for Canada, by Nationalities, at the Port of Vancouver, for the Fiscal Year ended March 31, 1916.

	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec	Jan.	Feb	Mar	Totals
African, South, Australian, Chinese., G, Britain and Ireland— English, Irish, Sooteh, Welsh, Japanese, New Zealand Russian, Danish	7 2	1 i	11 1 4	8	2	1	1 1 1 1 1 3	6	5 6 1	3 1 2 2 2	3	3 2 3	1 23 10 50 5 9 9 2 7 15 1
Totals	16	2	23	11	3	15	7	6	14	14	3	10	124

Table IV.—Monthly arrivals of Immigrants for Canada, by Occupation and Destination at the Port of Vancouver, for the Fiscal Year ended March 31,1916.

55					-								
4	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb	Mar	Totals
Agriculturists. General labourers. Mechanics. Clerks, traders, etc. Miners. Female servants.	1	i 1	2	1	1	4	4					1 1 4	22 7 8 16
Not classified	7	1	11	4	2	10	2	6	9	7	2	2 2 10	63
Maritime Provinces Quebcc. Ontario Manitoba. Saskatchewan	1	1	1	1 1 1 1	1	6			3			5	3 6 20 5
Alberta British Columbia.	8 7	1	8 7	5 2	1 1	1 7	6		1 6	2	1	5	28 57
Totals	16	2	23	11	3	15	7	6	14	14	3	10	124

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Table V.—Nationality, Sex, Occupation and Destination of Immigrant arrivals, for Canada, at the Port of Vancouver, for the Fiscal Xear ended March 31, 1916.

Children
0.=
F.=Female;
(M.=Male;

Тиль он Осспритом.	General Labourers. Mechanics. Clerks, Traders, etc.	M. F. C. M. F. C. M. F. C.		4 1 2 7 1 13 3
,	Farmers and Farm Labourers.	M. F. C.	1 0 0 0 1 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1	19 3
		Totals.	1631 000 000 11 11 11 11 11 11 11 11 11 11	124
0	SeA.	.;	11 12 2 2 2	21
		E .	100 100 100 100 100 100 100 100 100 100	43
		M.	96 284844944	09
			African, South. Australian Cel. Britain and Ireland; English, English, Ersh. Wester, W	Totals

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TABLE V.-Nationality, Sex, Occupation and Destination of Immigrant arrivals, for Canada, at the Port of Vancouver, for the Fiscal

arion and Desimation of Francis	Year ended March 31, 1916.—Con.	(M = Molos E = Eamolos C = Children.)
ario		

AL	PAPE		5	
		British	Columbia	16 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
				11 12 10 10 10 10 10 10 10 10 10 10 10 10 10
		Saskat	chewan.	co ed   ro
,	DESTINATION.		Manitoba.	ਜਜ਼ਜ਼ ਜ਼ ਜ਼ lb
	Ω		Provinces Quebec. Ontario. Manitoba. chewan. Alberta.	00 01 00 00 00 00 00 00 00 00 00 00 00 0
			Quebec.	्रा स्त्र
		Maritime	Provinces	G1 → 02
-			ΰ	2 1 19 19 19 19 19 19 19 19 19 19 19 19 1
	Con.	Not Classified.	댇	27 8 8 8 17 27 27 27 27 27 27 27 27 27 27 27 27 27
	JPATION—		M.	400 0000 1 71
	Тялье ов Осситатном-Соп.		Servants.	62 44 63 00
	Твар		Ċ.	
		Miners.	দ.	
			M.	
				African, South Chinese Chinese Chinese English English Frish Sortch Now Zealand Russian Danish Totals

#### PORT OF VICTORIA.

For the fiscal year 1915-16, there arrived at the port of Victoria 4,195 passengers, of whom 432 travelled saloon and 3,763 steerage. Of the saloon passengers, 270 were destined to Canada and 162 to the United States. Of the steerage passengers, 3,464 were for Canada and 299 for the United States. Included in the steerage passengers for Canada were 2,803 returned Canadians and 164 tourists, leaving the immigration proper at 497 souls, a decrease, at this port, as compared with that of the preceding fiscal year of 549 persons.

Table I deals with the total arrivals of saloon passengers; table II with the total arrivals of steerage passengers; table III with the mouthly arrivals of immigrants for Canada; and tables IV and V give summaries of the information obtained from immigrants for Canada upon arrival.

Table I.—Nationality and Sex of Saloon Passengers arriving at the Port of Victoria, for the Fiscal Year ended March 31, 1916.

(M.=Male; F.=Female; C.=Children; T.=Totals.)

		Car	NADA.		United States.				Canada and United States.			
	М.	F.	C.	т.	М.	F.	С.	т.	М.	F.	C.	Т.
Australian. French. German. G. Britalianad Ireland English. Scotch Japanese. New Zealand. Polish, Russian. Portuguese. Russian. U.S.A. Citizens. Returned Canadian.	2 3 5 5	3 2 1		2 6 7 1	6 2 2 1 1 2	3 1 4 1 1 1 1 1 1 44 4 1	2	8 2 1 1 10 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88 22 55 66 11 22 744 27 108	3 4 4 1 3 2 2 2 1 1 44 44 16 77	9 9 3 25	8 2 2 1 1 12 3 8 8 8 2 2 1 1 1 1 27 46 210 6 210
Totals		99	28			56	11	162	238	155		435

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Table II.—Nationality and Sex of Steerage Passengers arriving at the Port of Victoria, for the Fiscal Year ended March 31, 1916.

(M=Male; F=Female; C=Children.)

		Canada.				United States.				CANADA AND UNITED STATES.		
	М.	F.	C.	Totals	М.	F.	C.	Totals	М.	F.	C.	Totals.
Australian. Austrian. Belgian. Chinese. French. G. Britain and Ireland	33		28			1	4	43 2 1		1	28	2
English Irish Scotch Welsh Greek Hawaiian Hebrew, Russian	<u>1</u> 3	1		8 1 3 1	14	1		32 15 7 1 1 1				40 16 10 1 1 2 3
Italian Japanese Newfoundland New Zealand Polish, Russian Portuguese Russian	144	230	2	2	1	4	4 1	1 6 5 20 1 3			20 4 3	400 5 22 1 3
Russian, N.E.S Finnish Scandinavian— Danish Norwegian Swedish Swiss				1	3 3 3 1			10 3 3 3 1	11 3 3 3 1			11 3 3 3 1
Syrian U.S.A. Citizens		1		····i	67	48	22	137	67	49	22	138
Total immigration Returned Canadian Tourist	2,710 142	254 61 20	52 32 2	497 2,803 164	184	80	35	299	375 2,710 142		87 32 2	796 2,803 164
Totals	3,043	335	86	3,464	184	80	35	299	3,227	415	121	3,763

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Table III.—Monthly arrivals of Immigrants for Canada, by Nationalities, at the Port of Victoria, for the Fiscal Year ended March 31, 1916.

	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Totals
Australian	2	3	····ii	11	11		19			2		3 5	
and Ireland— English Irish Scotch Hawaijan	2							·····i					8 1 3
Hebrew, Russian Japanese New Zealand Russian.	47	3 55	56 2	37	30	20	53	14	20	11	25	26	394 2 1
Swiss. U.S.A. Citizens Totals	1											·····i	1 1 497

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Table IV.—Monthly arrivals of Immigrants for Canada, by Occupation and Destination, at the Port of Victoria, for the Fiscal Year ended March 31, 1916.

	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Totals
Agriculturists General labourers Mechanics Clerks, traders, etc. Miners.	18 2 1 2	6 5 1 4	6 6	3 6 1 11	9 2		4 7 2 16	1 1 6	1 8 4 1	3 2 2	2 4 11	10 8 1 4	67 51 11 81
Female servants Not classified	1 28	46	47	27	21	14	2 42	17	9	6	4 10	12	7 279
Totals	52	62	70	48	41	23	73	25	23	13	31	36	497
QuebecOntarioManitobaSaskatchewan		3	3	i	6	1	6 2	. 1 1 1			1	1 1	18 10 4
Alberta British Columbia	1	1 57	2 62	47	3 32	1 21	64	1 21	1 21	13	29	34	5 10 450
Totals	52	62	70	48	41	23	73	25	23	13	31	36	497

7 GEORGE V, A. 1917

TABLE V.-Nationality, Sex, Occupation and Destination of Immigrant arrivals for Canada, at the Port of Victoria, for the Fiscal Year ended March 31, 1916.

1		etc.	· C	27.
		Clerks, Traders, etc.	H.	18 2 18
		Clerks,	M.	36
		zó.	C.	
		Mechanics.	E.	
		N .	M.	9 9 10
	10N.	irers.	C.	
ren.)	Оссиват	General Labourers.	F.	
.=Child	TRADE OR OCCUPATION.  General Labourers	M.	43 38 1 4 4	
male; C	T	arm .	c.	8 8
; F.=Fe		Farmers and Farm Labourers.	E.	10
(M.=Male; F.=Female; C.=Children.)		Farme	M.	2 2 2 8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
0			Totals.	20 20 20 407
			·	20 20 28 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
		SEX.	E.	2 17 1 1 1 1 1 1 1 230
			M.	33 33 144 11 11
				Anstrailan Chicago Chicago English English Scotch Frish Scotch Hobres Hobres Rewish New Aussian Hobres New Zealand U.S.A. Citizens Totals

Table V.—Nationality, Sex, Occupation and Destination of Immigrant arrivals for Canada, at the Port of Victoria, for the Fiscal Year pended March 31, 1946—Con

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Fiscal Year o	ONAL P	One has Americal Saskat Hands Coleshin 7	vo. 25	3 20 4	1 6	- 17	6 385		10 450
or the l		Albord	alegie.						
ictoria, f	rion.	Saskat-	enewan.	00					5
ort of V	DESTINATION	Monitolia	Manicooa.				0	- : :	4
ı, at the I		install	Ontario.	7			C)		10
r Canada		one pro-	Quebec.	15	-	-	-		18
rivals fo —Con.	,	ied.	ij	63			50		23
rant ar 1, 1916.		Not Classified.	F.	61 ==	61-	1	202	÷ -	209
Immig farch 3	TONCon		M.	L.	00		35	- : :	47
ended March 31, 1916.—Con.	TRADE OR OCCUPATIONCon	Female	oct vantes.		-		9		7
l Destir	Тваре о		G.						
tion and		Miners.	E.				-		-
Decupa		~	M.						
Table V.—Nationality, Sex, Occupation and Destination of Immigrant arrivals for Canada, at the Port of Victoria, for the Fiscal Year ended March 31, 1916.—Con.				Australian Chinese Great Britain and Ireland	English. Irish	Scotch. Hawaiian Hokrow Bussian	Japanese. New Zealand.	Russian Swiss. U.S.A. Citizens.	Totals

#### UNITED STATES PORTS.

For the fiscal year 1915-16, there arrived in Canada, via ports in the United States, 8,942 passengers, of whom 3,055 travelled saloon and 5,887 steerage. Included in the steerage passengers were 3,356 returned Canadians and 113 tourists, leaving the immigration proper at 2,418 souls, a decrease at these ports, as compared with that of the preceding fiscal year of 11,622 persons.

Table I deals with the total arrivals of saloon passengers; table II with the total arrivals of steerage passengers; table III with the monthly arrivals of immigrants; and tables IV and V give summaries of the information obtained from immigrants upon arrival.

Table 1.—Nationality and Sex of Saloon Passengers for Canada, arriving at Ports in the United States, for the Fiscal Year ended March 31, 1916.

	Males.	Females.	Children.	Totals.
Belgian. Bermudian. Cuban. Dutch. French. German. German. Hish. Welsh. Gresk Britain and Ireland— English. Hish. Welsh. Greek. Hebrew, Russian. Htalian. Jamaican. Negro. Newfoundland. Russian. Scandinavian— Danish. Nowegian. Sowedian.	1 1 2 2 5 5 15 12	1 7 1 4 4 7 7 1 1 80 4 12 2 2 2 2 3 3 3 8 8	21 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 17 7 14 166 1 1 217 111 333 1 2 2 2 8 8 355 344 1 8 8 2 5 5 4 4 9 9 5 5 1 3 3
West Indian Returned Canadian Tourist	1,377	17 841 37	165 13	2,383 178
Totals	1,769	1,074	212	3,055

Table II.—Nationality and Sex of Steerage Passengers for Canada, via Ports in the United States, for the Fiscal Year ended March 31, 1916.

	Males.	Females.	Children.	Totals.
African, South		1	2	3
Australian	1 2	4	2	1 8
AustrianBelgian	16	25	29	70
Brazilian.	1	20	20	1
Bulgarian	1			1
Cuban	1			1
Dutch	29 43	33 56	26 13	88 112
German	5	12	9	26
Great Britain and Ireland—		12	, ,	20
English	187	290	128	605
Irish	35	45	17	97
Scotch	43	80 10	17	140
Welsh	83	32	5 25	21 140
Hebrew—	. 00	02	20	110
Hebrew, N.E.S.	3	5	1	9
" Austrian	1			1
Russian	12	9	10	31
Hindoo. Italian	99	162	122	383
Jamaican	1	4	122	5
Maltese	4			4
Negro	16	13	1	30
Newfoundland		- 1		1
Persian Polish—		2	1	3
Polish, N.E.S.	1	1		1
" Russian	4	3		Ŷ
Roumanian		1	1	2
Russian—				
Russian, N.E.S. Finnish	2 58	30	2 29	117
Scandinavian—	00	30	29	111
Danish	61	33	14	108
Icelandic	5	2		7
Norwegian	61	87	39	187
Swedish Serbian	36	58	44	138
Spanish	9	1		10
Swiss.	7	10	5	22
Syrian	1			1
U. S. A. Citizens	4 6	2	1	7
West Indian	6	6	4	16
Total immigration	849	1,022	547	2,418
Returned Canadian	2,247	759	350	3,356
Tourist	87	17	9	113
T-4-1-	9 100	1 700	000	E 007
Totals	3,183	1,798	906	5,887

Table III.—Monthly arrivals of Immigrants for Canada, by Nationalities, via Ports in the United States, for the Fiscal Year ended March 31, 1916.

			-										
	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb	Mar	Totals
										_	_		
African, South		2											3
Australian		1											1
Austrian	1	6										1	8
Belgian	9	10	1	3	6	1	1	11	27		1		70
Brazilian				1									1
Bulgarian		1											1
Cuban						1							1
Dutch	9	19	3	15	4	7		8	5			5	
French	15		5	6		14	5	13	10			11	112
German	2	1		1		2		11	1		3	5	26
G. Britain and Ireland-													
English	118	38	42	*103		48	45		16		30		605
Irish	18	3	6	4	11	15			1	2		13	97
Scotch	15	13	11	5	3	10		6	9	6			140
Welsh	1		1	3	. 1	5			1 2	2		7	21
Greek	6	20	2	19	15	15	16	16	2	9	3	17	140
Hebrew-													
Hebrew, N.E.S		2	1			3	1						9
" Austrian				3		1	2					13	31
	1			- 0		1		1	4			10	01
Hindoo:		66		25	14	16	32	26	19	16	37	57	383
Įtalian						10					01	31	5
Jamaican											1	2	4
Maltese.		7	9		4		9		1		9	-	30
Newfoundland	"	1			'2	U	~		1				1
Persian		1								3			3
Polish—													
Polish, N.E.S			1										1
" Russian		2				2					3		7
Roumanian					2								2
Russian-													
Russian, N.E.S				1	1	1	2			2			7
Finnish	3	5		4	15	1	8	4	15	2	42	11	117
Scandinavian-													
Danish	1	19	10	9			14	12	4	1	7	18	108
Icelandic		4											7
Norwegian			23		30		11		3		11	43	187
Swedish	7	8	11	13			5		3				138
Serbian					3					1		2	6
Spanish			1		3				2		1	3	10
Swiss	4	4	5	1		1	3	3					22
Syrian								1					1
U.S.A. Citizens							10	2				2	1
West Indian	2	3					10						1
m + 1	201	270	174	217	189	179	189	187	126	98	171	220	2,418
Totals	301	270	171	217	189	179	189	104	120	90	1/1	0.00	2,410

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Table IV.—Monthly arrivals of Immigrants for Canada, by Occupation and Destination, via Ports in the United States, for the Fiscal Year ended March 31, 1916.

-													
	April.	May.	June.	July.	Aug.	Sept.	Oet.	Nov.	Dee.	Jan.	Feb	Mar	Totals
Agriculturists General labourers Mechanics Clerks, traders, etc	65 33 14 16	32 47 14 20	26 15 11 7	33 23 25 9	24 27 10 5	19 13 6 7	17 31 4 14	22 8 18	16 11 11	5 5 10 8	36 42 13	65 51 42 13	360 306 178 120
Miners Female servants Not elassified	3 28 142	28 128	7 105	1 12 114 217	1 12 110	16 118	23 96	12 116		_	8 17 44	37 111	23 210 1,221
Totals	301 4 63 132	6 59 93	1 29 59	8 37 109	3 29 66	2 22 81	3 34 103	6 40 91	126 1 30 32	8 14 53	6 16 95	50	48 423 1,035
Manitoba Saskatehewan Alberta. British Columbia.	19 47 17 19	27 24 22 39	21 11 31 19	11 11 27 12	24 35 16 16	7	7 9 18 15	16 10 10 14	13 18 25 7	10 3 4 6	8 15 14 17	28 61 53 10	268 244
Yukon Territory Totals	301	270	171	217	189	179	189	187	126	98	171	320	2,418

TABLE V.—Nationality, Sex, Occupation and Destination of Immigrant Arrivals for Canada, via Ports in the United States, for the Fiscal Year ended March 31, 1916.

					7 GEORG	E V, A. 1917
	ete.	ರ		00 61		
	ders,		6767-	1088	<u> </u>	
	Tra	Ē			-	
The same section	Clerks, Traders, etc.	M.	1 68	E44 6 1	6	-
		1.		o= = :	6) -	
	s,	.c.				
	Mechanics.	压.		71 1	4 60	-
	M	M.	415	28 4 11 1 28 1	16 16	0 1
TION.				∞ <u>; ;</u> ∞ –	18	
CUPA	irers.	. C.				
Тиаре он Оссиратиом	General Labourers.	E.		3 7 7 1	52	
TRAI	Jener	М.		68 - 1	2 44 2	ro
		-				
	Farm	Ċ.	io .	-14	61 61	
	Farmers and Farm Labourers.	E	დ დ-	52-8	3 1	
	Farm		4 84-	30	2 16	69
		M				
		Totals.	20 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	605 97 140 21 140 9	383	2-8 -1-8
			2 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	128 17 17 25	122	
	SEX.					
	SZ.	Œ	255 33 33 56 12	290 45 80 10 32	162	
		M.	1 2 9 1 1 1 6 2 5 7 5	187 355 435 83 83 83	-21-66-4	4 4
	-		African, South	d : : : : :	" Austrian. " Russian. Hindoo Russian. Italian Amadan.	Negro. Newfoundland Persian Polish Polish. N.E.S Rounanian
11.			Gere Ball	EEG CEEE	Hi. Ita Jar Ma	R PRZZ

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SESSIC	NAL	PAF	PER N	No. 25	5
					. 10
	61		-	-	35
67	₩-	61		4	7.5
-	2				=
	-	67	-		49
ro	=-	91-	- 7	1	118
10		-			14
6		- 22			49
1.45	10	15.0	o 44 −4		216
	00	27		-	7.5
	6	6.28	C4		77
15	35	44	4	4-	208
711	108	138	0187	16	2,418
23	14	39		-4	547
808	33	58.	10	62	1,022
67.00	61	36.	001	149	849
ussian— Russian, N.E.S	pandinavian— Danish	Norwegian. Swedish.	erbian. panish.	yrnan. S.A. Citizens est Indian.	Totals

7 GEORGE V, A. 1917

Table V.—Nationality, Sex, Occupation and Destination of Immigrant Arrivals for Canada, via Ports in the United States, for the Fiscal Year ended March 31, 1916.—Con.

	Yukon	tory.	
			& 60 P L & 8 8
	Ocches Outside Mentic Scales (11) British	America	∞ 550 € 051 T E
on.	100	chewan.	4 70.000 \$4.000 11
Destination	Monito	ba.	100 80 1 47 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
А		Curation	23 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			, 986 6474 7117 7117 718 718 718 718 718 718 718 7
	Mari-	Pro-	2 6 7 7
	TED.	.: 	2 24 81 12 2 2 2 2 2 3 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Not Classified.	F.	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
UPATION.	No	M.	100 -024% 8212 -021 - 1
TRADE OR OCCUPATION.	Female	vants.	22
TRAD		Ü	
	Miners.	표.	cqco
		M.	- m n- , m
			Alricent, South.  Alstraina  Alstraina  Begins  Begins  Alstraina  Alstraina  Caban  C
			African, South Australian Australian Belgain Belgain Benglian (Table Cornau Constant Cornau C

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7 7	189	244	268	212	1,032	423	48	404	596	221	210	9	9	==	Totals
_	:		-		00	00		4	5	-		1			West Indian
NO	-					1			-		-				U.S.A. Citizens.
	00	9	00	_	-1		-	-	4	_	00	-			Swiss
	2				-	9	7			67	-		-	-	Spanish
`'		23	:		4	-		:	-	2	-				Serbian.
	17	34	35	21	20	10	1	37	22	-		:	-	:	Swedish
. '	11	38	66	14	00	14	2	12	22	9	32	:			Norwegian.
,,,			_	9			-	:	-	-		-	-		Icelandic
0147	00	52	13	19	5	00	00	4	10	-	16				Scandinavian— Danish
01	7	5	6	1	88	1	-	19	12	-	6	:		1	Finnish
OLO.	23					77		- 67	00	_					Russian— Russian, N.E.S.

7 GEORGE V, A. 1917

STATEMENT of Rejections, by Causes, at Ocean Ports, from December, 1902, to March 31, 1916.

oscess	1902- 1903.	1903- 1904.		1905-	months ended March 31, 1907.	1907- 1908.	1908- 1909.	1909- 1910 .	1910-	1911-	1912-	1913-	1914-	1915-	Totals
oscess companying patients ute iritis centis coholism naemia hkylosis terialselerosis thma coiding inspec- tion.	1908.	1904.	1905.	1905-	months ended March		1908- 1909.	1909-	1910-	1911-	1912-	1913-	1914-	1915-	Totals
ecompanying patients patients tentis coholism tanemia tky losis terial sclerosis sthma voiding inspec- tion	16							1910 .	1911.	1912.	1913.	1914.	1915.	1916.	
patients	16								1	1	1	1	2		
lenitis coholism naemia ikylosis terialsclerosis sthma voiding inspec-			13	39	21	58	60	42	104	53	28	76	58	4	57
coholism										î	1	. 2	11		1 3
terialsclerosis sthma voiding inspec- tion				3	3	1 2	5	8	3	2	4	7 3			3
sthma roiding inspec- tion						2 2				1	1	1			
sthma roiding inspec- tion								1	14		2	2			1
roiding inspec-										1					
d character											10	12	9	1	
			12			3									1
arbers' itch										1	2		1		
eriberi											1				
enorrhagia									1						
indness	·····i							2		2					
ronchitis						1						,	1		
ancerataract			1	1	1	3	1		1	1	1		4		
ellulitis											1				
horoiditis						1	1								
hronic catarrh of stomach hronic inflam-												1			
mation											. 1	1			
bronic iritis												2			1
rrhosis							1	3	13		18	11			1
ontract labour ontravention of Order-in-						23		33	28						
Council								. 2	2 23						ł.
onvulsions								1	l						
orneal opacity						17	i		10		5 4	1 3			
riminality) rippled			2	5		3			1					1	
urvature of spine							1			2				, ,	
spine						2		4	1 2	1 2	2 2	3	1	1	1
ystic thyroid eafness						1	1				1				
eaf and dumb				4				. 2	2	1	1 1	1		1	
efective sight.							17	7 2	2 15	5 8	3 1	5			
eformity egeneracy			1		2		1								
le lusions									1 2		. 1				
esertion									. 1					1 1	1
iabetes iseased gland					,				4		1 4		1		
islocations											2 8	3			
ronsv			. 1												
czema mphysema			1									1			
mnyema						1									-
												10			1
pilepsy rysipelas		1	9 2	2 .	5 3	3			4	3	5 7		1		
xophthalmos			:												
avus	7	10	6	7	2	2	5	2	1		3		3		
ever									i		1			1	
ractures eneral debility			i		2			2 1			3	i			1
oitre	1				1					4	3	3	1	1	
onorrhoea			;	1				1	1	1	2	5	1		1
lare-lin				1				i							
Iead tax	1										6				ò
			. :	3	2	2	6	5	5	8	5 1	3 2	2 1	1	3
Iemiplegia Iernia				i		4	8	ii	i 2	j	8 1	3 3	i	3	: :
ligh tempera- ture			1	1	1	1					1				
ture										5		i			1
lip disease lookworm								1	1	1	1		i		2

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STATEMENT of Rejections, by Causes, at Ocean Ports, from December, 1902, to March 31, 1916.—Con.

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							FISCAL	YEAR.							
	1902- 1903.	1903- 1904.	1904- 1905.	1905- 1906.	Nine months ended. March 31, 1907.	1907- 1908.	1908. 1909.	1909- 1910.	1910- 1911.	1911- 1912.	1913- 1913.	1913- 1914.	1914- 1915.	1915- 9116.	Totals.
Hysteria							1	2	1		2				
Idiocy Illegitimacy			1	3		3		4	5			2			18
Imbecility					3		····i	3		2	4	21	4		38
Immorality					3	10	12	22 29	35 25	16 112	15 45	31 55	30 35		178
Indirect passage. Inflammation of							4	29	20	112	40	33	30	1	31:
gland Insanity		5				19	13	15	5	15	22	1 15	2 5	6	14
Keratitis			1						1		1	3			14
Keratitis Lack of funds				1		85	67	34	1,038	246	204	994	452	38	3,15
Lameness Laryngitis												1		·····i	
Leprosy							1								
Leprosy Likely to be- come public			1												
Locomotor		49	56	73	57	292		681	274	164	56	76	71	55	1,97
ataxia Lupus			1	·····i	4	- 2	1		1	2	1				
Malaria									1						
Melancholia Mentally defi-			1		1						1	3	1		
Gient	1		3	8	2	9	27	24	22	25	21	22	50	5	21
phy Nephritis					1	3	2								1
Nervous disease					· · · · · i				3				1		
No passport Not complying	1				30	3	1	2		7		111	3	3	16
with regula- tions							2								
Opium habit					2										
Paralysis			1	8	2		1	2	2	2	4	2	1		2
Parotiditis Partial blind-						1									
ness Pediculosis									·····i		8	1			
Pityriasis rubra									2						
Pleurisy Pneumonia		·····i			1				····i						
Polygamy						31		2	1 41	10		30			24
Poor physique Pott's disease	1			6	5	31	6	13	41	10	64	30	38		
Pregnancy					1 2	5	1		2	5	2	3	1		2
Presentity Previously re- jected										8	1	1			1
Procuring					i	2				6		2	2		1
Prostitution Psoriasis					8	18	1			4		2	1	1	3
Ran away from							1	-	1	1	1	1	1		
home Rheumatism				1 4	5							·····			1
Rickets			1			1									1
Scabies							2	1							
Scoliosis											î	2			
Senility Skin disease		1		6	1	9	2	4	15 1	4	4 2		1		4
Spinal disease					1										
Stowaway Sycosis					42	148	74	74	85 1	86	63	67	23		67
Syphilis	i		2		ż	1	1	5		2	8	6	3		3
Tinea. Trachoma Tuberculosis	246	190	486	322 4	176	358 11	94 11	429 11	326 26	100	1 72 11	127	138		3,06 15
Tumor											1				
Ulcers Vagrancy										5					
Varicose veins			1			1	1		13	3	3	1	1		2
Venereal disease Weak stomach	,		1								1			1	
Xerodemia										1					
Totals	273	274	611	524	440	1,172	509	1,515	2,210	972	756	1,827	998	163	12,24
I otais	213	2/4	011	524	110	1,172	309	1,010	2,210	312	100	1,021	990	103	12,24

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STATEMENT of Rejections, by Nationalities, at Ocean Ports, from December, 1902, to March 31, 1916.

										-					
							F	'iscal 'I	EAR.						
	1902- 1903.	1903- 1904.	1904- 1905.	1905- 1906.	Nine months ended March 31, 1907.	1907- 1908.	1908- 1909.	1909- 1910.	1910- 1911.	, 1911- 1912.	1912- 1913.	1913- 1914.	1914- 1915.	1915- 1916.	Totals.
African, South	·									1	2	9			10
Albanian											2	9			11
Australian			1			1	3	5	2	9	1			1	1 15
Austro-Hunga-			1			1		ľ	-	~				•	10
rian												1 1			
Austrian, N.E.	7	8	15	22	2	24	6	14	32	22	29	73	64	1	329
S Bohemian	(	0		22	2	34	1	14	32	1	29	13	0.4	1	329 5
Bukowinian		3	7	13		4	8	17	9	3	6	37	26		133
Croatian				1		1	4		15	1		2	5		35
Dalmatian	30	18	58	42		11	16	43	38	25	13	145	62		507
Galician Hungarian, N.		17	38	42	ь	11	16	43		25		149	62		
E.S	14		3	4		7	6	22	27	19	10	49	14		179
			2	7	2 2	1	29	1	10	2 17	1	2			19
Ruthenian Slovak			2	- 1	2 3	3	29	105	124	17	14	13	1		317
Belgian			2	3		2	2	23		10	1	7	3		58
Belgian Bermudian Bulgarian											. 1	1			2
Bulgarian			9	8		176 21		50	162 105	74 40	11 46	223 30	52 19	1 6	749 295
Chinese Corean			9	2		21	1	9	100	40	10	30	13		2
Corean Dutch							2	1	7	6	1	1	2		20
French German,—			2	4	6	12	18	24	_ 22	13	8	17	10	4	140
German, N.									wó.						
E.S Prussian	13		10	10	5	33		29	72	22	17	23	13	1	274
Great Britain and Ireland															
English	2	7		56		79	93	141 16	. 184 17	179 15	118	142 12	126 14	25 5	1,210 163
Irish Scotch			1 2	13		18 30		25		28	25 17	16	26	12	225
Welsh		1		2	i	3		1	6	5	1	1	3		24
Greek	2		1	4	2	47	3	36	90	24	33	45	20	9	316
Hebrew- Hebrew, N.E.S			3	1	1	13	3		14	10		5	1		51
" Austrian			4			1		1	3	7	3	5	1		26
" Polish,				1											1 2
" Roumania " Russian			108	33	33	38	32	72	139	56	39	87	33	· · · · · i	672
Hindoo		1		18	120	218	4	6		2	8	21	92	2	491
Italian Jamaican	6	8	69	57	29	65	33	169	404	174	173	341	140	3	1,671
			70	66	98	80	26	18	9	10	7	21	12	14	431
Macedonian Maltese											1	2		1	4
Maltese									2		1	6	1	1	9 2
Mexican Negro	1			1		2									3
Newfoundland				1		3			5	- 1	2	7			22
Persian Polish—						2	1	. 2	18	3					26
Polish, N.E.S	7	7	9	1	2	3	1			1		4	1		36
" Austrian			1		1	10	6		51	11	8		3		183
		5	5		9	16	6	1 42	31	2 9	1 15	1 42	19		12 263
" Russian		9	58	11		10				4	2	12			113
Russian		"											1		
Ruscian, N E.S	149	130	41	75	24	62	87	82	86	65	66	246	121	8	1,242
Doukhohor.		1	41	15	24	02		02		5					5
Finnish Scandinavian	16	3	10	11	4	8	8	45	19	11		15	3	3	156
Scandinavian			3			2	1	15	9	9	1	1	1	1	43
Danish Icelandic		1	3	1	4	2	·	15		ì					8
Norwegian Swedish		3	5	9		4		11	20			1	1	4	83
Swedish	5	1	2	4	1	8	5		6	8 5		5	5 3		104 21
Serbian Spanish						i	3	4	28	2	2	24	21	9	21 94
Swiss		1		·		l		1	5		1		4	5	15

Statement of Rejections, by Nationalities, at Ocean Ports, from December, 1902, to March 31, 1916.—Concluded.

								Fisca	L YEAR						
	1902. 1903.	1903- 1904.	1904- 1905.	1905- 1906.	Nine months, ended March 31, 1907.	1907- 1908.	1908- 1909.	1909- 1910.	1910. 1911.	1911- 1912.	1912- 1913.	1913- 1914.	1914- 1915.	1915- 1916.	Totals.
Turkish Turkish, N. E.S. Arabian Armenian Syrian U.S.A. Citizens West Indian Totals	3 7 4 8  273	18 40 274	2 11 56 27 611	5 1 11 2 17 5 524	17	10 45 21 63 1 1,172	1 2 4 2	107 132 87 13 4 1,515	147 6 60 101 20 4 2,210	13 7 18 2 8 972	11 1 5 21 14 11 756	21 18 12 17 1,827	6 2 5 29 23 998	28 13	358 16 320 381 244 82 12,244

7 GEORGE V, A. 1917

STATEMENT of Deportations, after having been Admitted, by Causes, from December, 1902, to March 31, 1916.

							Fisca	L YEAR	٤.						
*	1902- 1903.	1903- 1904.	1904- 1905.	1905- 1906.	Nine months, ended March 31, 1907.	1907- 1908,	1908- 1909.	1909. 1910.	1910- 1911.	1911- 1912.	1912- 1913.	1913- 1914.	1914- 1915.	1915- 1916.	Totals.
Abscess					2	1	2	2	2	3		7			19
Accompanying	4	3	1	4	35	26	21		18	17	16	10	34	5	
patients					2	2	27		9	5	5	6	6	4	66
Anaemia				• • • • • •			1				2	2	3		8
Arteritis cere- bral									1						1
Arthritis											1 3	3	6	2 5	11 25
Asthma Bad character							7	9		3					19
Beriberi		,					3			2			1 1	·····	1 1
Blindness Bright's disease						2 3	3			2	3	. 3			11
Bronchitis		e 1	1			3	1 2				1 2	7 3	5	2	21
Cancer Cataract		1		1		1	1								13
Catarrh									1						1
Cellulitis												1			1
Chronic dysen- tery	1	2	1	1	1								1		7
CHIORIC BRIE										1		1. 3		1	1
disease												1			î
Criminality		1	8	1	12				172	242		376	404	329	2,192
Crippled Curvature of		4	4	8	4	4	11			-		1			1
spine						3	1	;				1	2		7
Cystitis	. 1	1		1	2	1 4	4								10
Deafness Defective sight.		1	1	6	4		11					2	2		32
Diabetes					. 1		. 2				1	1			6
Diseased leg Dislocations	2						i								1 2
Drug habit							1					1		. 3	5
Eczema Endocarditis							1	1				12	2		18
Epilepsy	. 6	4	2		6	5 1	5 22	8	10	10	8	19	13	1:	
Erysipelas Fistula							i ''''i						1		1 3
General debility	7			18	В	. 6	97	27	1	1					226
Haemont vsis	1				7		13		3	3		17		· · · i	88
Heart disease Hemiplegia		1									i	. 1	1		1
Hemorrhage												1	1		3
Hemorrhoids Hernia					3		8		. 2	i		2	5		26
Hip disease							. 1				1				2
Idiocy Imbecility	. 1		1		i	2	2 35								45
Immorality										24	38	38	39	1	153
Injured Insanity			5	1:	2 5	3 11			121	133	220	207	144	6:	1, 281
Insomnia			í				1								
Iritis													2		
Jaundice Keratitis													1 2	2	
Kidney disease								١		1 2					
Laryngitis Leprosy						1:::::						3		1	3
Locomotor														3	3
ataxia Malaria	1						i		2						
Melancholia									9 17	,	10	1			175
Mental weaknes Muscular atro-	S	7	8	2 1	7 20	4	3	1	1	1	10	1	10	1	
phy					1			. :	2						i :
Necrosis					1				1				4	i	i
Nephritis Neurasthenia		i		i						1	i :	2 .	4 !	9	i 1 3 2
Nouritis													6		
Neurosis Nostalgia	1		1		1	1		i		i		1			:
***/Stargia															

STATEMENT of Deportations, after having been admitted, by Causes, from December, 1902, to March 31, 1916.—Concluded.

							Fis	SCAL YE	AR.						
	1902- 1903.	1903- 1904.	1904- 1905.	1905- 1906.	Nine months, ended March 31, 1907.	1907- 1908.	1908- 1909.	1909- 1910.	1910- 1911.	1911- 1912.	1912- 1913.	1913- 1914.	1914- 1915.	1915- 1916.	Totals
Paresis of arm Pediculosis Peritonitis Phlebitis Pleurisy	i	3								i	6	9 1 1 2 8	6 1	i 1	1 49 1 1 1 1 6 1
Poisoning (lead) Poor physique. Pott's disease. Pregnancy. Procuring. Prostitution. Public charges. Rheumatism. Salpingitis. Sclerosis.	14	1 19 7	19	2 18 11	28	8 309	 8 1,074	3 6 348	10 289		5 15 392 12	5	789	2 7 635 17	3 15 9 97 4,992 201 1 6
Senility Septicaemia Tonsilitis Trachoma Tuberculosis Ulcers Urethritis	8	8		6	13	1 67	10 11 54	2 30	8 33	39	1 61 3	2 139 1 1 97	1 1 2 82 2 2	1 1 1 47 1	24 1 2 19 600 7 1 578
Vagrancy Varicose veins Venereal disease Violation of Im- migration Act	1	1	i	3		5 4			-	2 2	1 1 4	8	6	1	30
Totals	67	85	86	137	201	825	1,748	734	784	959	1,281	1,834	1,734	1,243	11,718

STATEMENT of Deportations, after having been admitted, by Nationalities, from December, 1902, to March 31, 1916.

	FISCAL YEAR.														
	1902- 1903.	1903- 1904.	1904- 1905.	1905- 1906.	Nine months, ended March 31, 1907.	1907. 1908.	1908. 1909.	1909- 1910.	1910- 1911.	1911- 1912.	1912- 1913.	1913- 1914.	1914- 1915.	1915- 1916.	Totals
Australian Austro-Hunga-						i	1 1	4	i	1	2	2	1	i	2 1 16
rian— Austrian, N. E.S Bohemian Bukowinian		1	i			5	17 3 4	4 1	10	21 1 1	30 2 1	110 i	i		256 7 17
Croatian Galician Hungarian, N E.S	i		ii	4	4	15 3		11	10	6	9 5	1 14 6 35	15		* 106 17 81
Ruthenian Slovak Belgian Bulgarian Chinese			i	i	2	65	74 74	8 1	6	6	4 2 16	3 1 18	7 3 33		1 44 146 107
French		i	i	i	1	10 4 8	18	11 17	12 10	6	25	5 24 38		4 4 1	58 135 127
English Irish Scotch Welsh	43	58 2 8 1	2	98 3 8 3	10 26	513 31 61 2	1,081 34 119 1 32	5	93	89 41	47	10	699 48 119 11 5	38 79 12	5,339 381 1,006 63 58
Greek			1	8	2	2		2	1		5 5		2		55 13
" Dutch " German " Polish " Rouma-						1		<sub>i</sub>			i				1 2 3
nian  Russian  Hindoo  Italian  Jamaican  Japanese	·····i	4		i	1	13	24		5 1 13	2 2 12	5 1 17	32	66		81 35 266 2
Japanese. Maltese. Montenegrin. Negro. Newfoundland.						i	i	8	1	3	1 2	1 4 1	3 2	9	20 8 2 2 2 20
Polish Polish, N.E.S				1	1	8		2			8	5	7	î 1	37 13
" German " Russian Portuguese Roumanian Russian	·····i	i				i	42		1 2	1 4	12		2 1 3		1 25 1 67
Russian, N.E. S Finnish Scandinavian—		4		2	1	9 2	3	4		3	14	11	27 5	11 1	206 52 38
Danish Icelandic Norwegian Swedish Serbian	3			1		4 9	2	1 1	····i2	- 5 12	21 20	1 13 10	10 11 2	9	7 100 103 11
Spanish Swiss Turkish— Turkish, N.E.							20		i	1	1 12 2		3 6	6 2	13 29 24
S				2	8	1 37	1 98	·····i	7 169	1 1 256	377	405 2		437	2,369 2
West Indian Totals		85	86	137	201	825	1,74	8 734	784	959	1,281	1,834	1,734	1,243	11,718

STATEMENT of Deportations, after having been admitted, by Provinces, from December, 1902, to March 31, 1916.

1															
	Fiscal Year.														
	1902- 1903.	1903-	1904- 1905.	1905– 1906.	Nine months ended Mar. 31, 1907.	1907- 1908.	1908- 1909.	1909– 1910.	1910– 1911.		1912– 1913.		191 <del>4</del> 1915.		Totals.
Maritime Provinces. Quebec. Ontario. Manitoba Saskatchewan Alberta. Brit. Columbia. Yukon Terr'y	18 3 46	2 16 3 64	8	3 27 19 88	2 41 79 66 3 4 5	14 136 383 226 19 24 23	19 684 907 48 27 14 49	24 97 378 97 19 63 56	25 165 349 121 23 55 46	13 186 348 174 35 95 108	45 208 419 230 44 131 204	371	55 397 543 199 85 224 228	461 143 96 114	3,201
Totals	67	85	86	137	201	825	1,748	734	784	959	1,281	1,834	1,734	1,243	11,718

The following is a statement showing immigration literature, etc., ordered during the year 1915-16:--

Atlas of Canada	90,000								
Canada West	531,700								
5,000 Facts about Canada	300								
Descriptive Notes, Early History of Canada									
Calendar-1916									
Immigration Facts and Figures									
Maps.									
Small Map of Canada	10,000								
Newspapers.									
The Danebrog-Danish	12,000								
Der Norwestern-German	52,000								
Heémskringla—Icelandic	78,000								

During the year 236,535 pieces of mail were received and attended to. The outgoing letters and telegrams for the year numbered 112,054.

Your obedient servant,

W. D. SCOTT,
Superintendent of Immigration.

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This report refers to Chinese immigration for the fiscal year ended March 31, 1916.

During the fiscal year just closed, 89 persons of Chinese origin have been admitted into Canada, of whom 69 were admitted as exempt from head tax, and 20 upon the payment of \$500 each. For the purpose of comparison it is considered advisable to publish statistics relating to Chinese immigration since the imposition of the first head tax in 1885, which head tax was increased to \$100 on January 1, 1901, and to \$500 on January 1, 1904.

Fiscal Years.	Exempts.	Paying Tax.	Percentage of total arrivals admitted exempt.	Registered for Leave.	Total Revenue,
1886 1887 1888 1889 1890 1891 1891 1892 1893 1893 1893 1893 1895 1896 1896 1897 1898 1900 1900 1902 1902 1903 1904 1904 1904 1905 1907 1908 1909	112 977 12 12 64 222 22 22 24 177 177 266 62 84 128 699 146 699 146 698 888 888 888 888 888 888 888 367 228 498 498 498 498 498 498 498 498 498 49	211 124 290 782 1,069 2,114 3,276 2,244 1,422 1,422 1,422 1,423 2,518 3,525 4,231 2,518 3,525 4,719 3,44 4,515 4,719 6,6,083 7,078 8,277 1,441 1,155 2,218	0·47  12:53 8:32 0·56 0·18 1:54 1·24 1:54 1:74 1:75 0·27 0·78 0·39 0·61 1·02 1:73 1·58 2·64 89·61 33:66 33:66 33:7 66 4:93 4:32 8:19	\$29 734 868 81, 322 1, 671 1, 617 2, 168 1, 277 667 667 697 1, 102 2, 599 1, 102 2, 491 1, 920 2, 491 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	\$ cts. 11,693 cts. 11,693 cts. 12,693 cts. 13,694 cts. 14,808 cts. 166,502 cts. 163,295 cts. 178,704 cts. 178
	5,324	73,397	6.76	65,213	17,452,569 00

The marked decrease in Chinese immigration during 1915-16 as compared with former years is on account of the Order in Council prohibiting the arrival at British Columbia ports of artisans or labourers, skilled or unskilled. The twenty admitted during 1915-16, upon payment of head tax, were boys coming to Canada to attend our public schools, and the exempt admissions were Chinese merchants and their families.

Since the outbreak of war there has been a considerable diminution in the number of Chinese in Canada, as of the large number who have gone on visits to China comparatively few have as yet returned to the Dominion.

W. D. SCOTT,

Chief Controller of Chinese Immigration.

# REPORT OF OFFICE OF THE HIGH COMMISSIONER.

Herewith are the following emigration reports: Mr. J. Obed Smith, 11 and 12 Charing Cross, London; Mr. A. F. Jury, 48 Lord street, Liverpool; Mr. L. Burnett, 6 Parliament street, York; Miss M. Burman (in charge), 138 Corporation street, Birmingham; Mr. G. M. Holmes (in charge), 54 Castle street, Carlisle; Miss E. M. Whitsed (in charge), Market Place, Peterborough; Mr. J. Cardale, 81 Queen street, Exeter; Mr. J. K. Millar, 107 Hope street, Glasgow; Mr. G. G. Archibald, 116 Union street, Aberdeen; Mr. E. O'Kelly, 44 Dawson street, Dublin; Mr. J. Webster, 17 Victoria street, Belfast; Major S. W. Pugh, 28 High street, Cardiff.

Since the beginning of this year the Board of Trade has ceased to publish their emigration returns, and I am therefore unable to give the usual comparative statement. It is to be regretted that the sequence is thus broken, but an endeavour will be made to furnish the figures at a later date, as they provide the only record of the movement into and out of the United Kingdom, and are valuable if from that point of view alone.

Emigration propaganda has been suspended during the year owing to the war, but the circulation of the weekly news cablegram from your department has been continued, and it has been appreciated perhaps more than ever as the ordinary news services have been so much engaged with other matters.

I have the honour to be, sir,

Your obedient servant,

W. L. GRIFFITH,

Official Secretary.

The following report concerns the work of the Emigration Branch of the Department of the Interior, covering all agencies of the British Isles and Copenhagen, for the year ending March 31, 1916.

The agencies of the department in Antwerp and Paris have not been re-opened since they were closed before the preceding annual report, and the office at Copenhagen has been closed as and from the 31st January. 1916.

Owing to the continuance of the great war there has been no active propaganda carried on on the continent of Europe, looking to emigration therefrom to Canada, though we receive inquiries from time to time from countries therein, with whom communication through the post office is still available.

The number of male members of our staff, in Europe, of military age and over, who volunteered their services in connection with the military forces of the Empire, has been increased by the addition of juniors coming of age, and several others whose physical unfitness has been improved sufficiently to warrant their joining with His Majesty's forces. At the present moment there is no male member of our staff over 16 and under 43 years of age who is not in the military service to-day. Consequently, the Compulsory Military Service Act, passed by the British Parliament, has been entirely inoperative so far as this branch of the public service is concerned. These statements speak for themselves, and I must in fairness, add that all other members of the staff (including the ladies) are assisting in civilian forces or otherwise.

We have continued the policy of declining to advise or recommend any men of military age to apply for admission to Canada, and we are not conscious of having assisted any one thus to escape his obvious duty to the Empire. Nevertheless, those above military age, and females, have been advised and encouraged in proper cases. This accounts for a continuance—though in a much diminished degree—of the emigration movement, which, at the termination of the war, is likely once again to be of supreme importance to our Dominion.

There has been such a marked depreciation in the number of agricultural kers, through enlistment for military purposes, that it becomes all the more necessary to consider the advisability of utilizing, in the future, possible fields of operation among those classes, who, though living in towns and cities, have had some

country experience, and give evidence of the farming instinct.

With the approach of spring this year, and the apparent need for more labour on the land in Canada, it is hoped that a fair number of suitable men above military age will seek engagement overseas, but military service and munition works, together with the necessitous operations based upon such, have so increased the wages to be carned here, that for the time being an active movement of people from here to Canada is hardly possible. Yet the underlying sentiment of feeling among workers is that on the cessation of the war a change in this respect would be sudden and very marked, hence the necessity for keeping Canada well before the public in the British Isles.

All inquiries coming through our various offices regarding Canada are given special attention, and the inquirers are encouraged to pursue the matter further at a later date, when conditions permit of a more ready emigration movement. I need not re-state the opinions expressed in my previous report as to the need for full and exhaustive consideration on the question of emigration from Europe. even before hostilities cease, and I welcome the fact that the Dominion Development and Economic Commission, appointed by the Canadian Government, has already been able to give some consideration to this important matter.

The number of agricultural exhibitions and shows held during the past year was more below normal, and having in view the economy directed by the Honourable the Minister, I have only engaged space and taken part in such of these shows as were

likely to produce some lasting effect at very small expense.

The distribution of the Atlas of Canada amongst school children has been continued; the demand is still large, and we have supplemented that policy of education, and when emigration is not possible, by giving the school children a lecture by one of the agents of the department on "Canada's Place in the War," with suitable lantern slides, and while nothing has geen suggested regarding emigration in these 155 lectures, they, at least, help to draw the young mind to a realization of the possibilities and greatness of the British Empire.

The policy of some years' standing, of issuing news items of general and special interest regarding Canada to several hundred newspapers and magazines each week, has been continued, and I am glad to be able to report that Canada, through her brave soldiers' exploits, and through the generosity of editors concerning our news items, has been kept well to the front in public notice. I cordially agree with any suggestion that will prevent Canada and our emigration propaganda being side-tracked or relegated to oblivion.

No matter whether the applicant be of British birth or of alien birth, we have consistently carried out the policy laid down by the Honourable the Minister, that all those of military age, and physically fit, should take their share in the defence of the Empire, and all such have been refused any assistance towards entering Canada.

Through the various offices of the department on this side of the Atlantic, we distributed, during the past year, 392,933 pieces of literature, 53,900 calendars, 9,264 wall maps, and 97,364 school atlases of Canada.

The sailings of steamers from the British Isles to Canada still continue at the minimum on account of Admiralty requirements for war and public purposes, but there has been no lack of accommodation for such persons as were suitable for settle-

ment in Canada, and were not required in the defence of the Empire.

No change has been made in the regulations in respect to the admission of persons financially assisted by charitable institutions or public funds. We have not encouraged the emigration of such, and only seventy-five persons received cards of admission under such regulations during the past year.

The number of children sent out to Canada by Children's Emigration Societies to their Receiving Homes in our Dominiou has been much smaller than previous years, but no restriction has been placed upon the emigration of this class.

The inspection of accommodation on steamers, carrying emigrants to Canada, has not often been made by our agents, because so few were passengers on the same, but we have received no complaints regarding the provision for comfort and safety which the various steamship lines still continue to provide for all their passengers.

Again I place on record, with special pleasure, the fact that we have received most hearty co-operation in our work from the British Government's Emigrants' Information Office, the Local Government Board, the Board of Trade, and other Imperial departments, and the complete agreement between our offices and those of the Provincial Governments of Canada, and the transportation companies, has continued to be a pleasing feature of the very's business.

During the year we received eighty-five cases of grains and grasses, forty-six cases of threshed grain, with a supply of apples sufficient for the reduced number of exhibitions, and the making of effective displays in our various shop windows. The freight charges have been very much increased, owing to the circumstances of the Great War; nevertheless, it has been money well spent.

During last year, 8,497 persons called at Charing Cross office, in London, to make inquiries regarding emigration, and over 9,000 more called for a copy of the Canadian Atlas. Several thousand Canadian soldiers have, for one reason or another, desired and received assistance of our officers in all parts of the British Isles.

The official files of the London office were increased during the year by 55,490 attachments, and 13,576 parcels of literature were sent from this office during the same period.

At the date of this report, our department has no emigration agency on the continent of Europe, outside the British Isles.

It seems advisable to collect opinions, in writing, from settlers in Canada, for use in our propaganda as soon as the war is over. "Prosperity Follows Settlement in Canada" is the title of one of our pamphlets, and we ought to be able to prove it up-to-date.

I refer again, with special pleasure, to the importance and activity of the Dominion Development and Economic Commission considering immigration into Canada and settlement after the war. The question has become one of prime importance, and may easily prove the best investment Canada can make. In this connection there has recently been brought to the front the question of the settlement of ex-service men on the land in Canada. The province of New Brunswick has already agreed to act as custodian of the commutation moneys, and to look after ex-service men arriving in their province. The question of extending this movement has already been brought to the attention of the Imperial Government, and no doubt will form the subject of conversation between the Governments concerned.

It is a noteworthy fact that the organization of our propaganda, under the Honourable the minister, has enabled us to put on the brakes when occasion needed, as well as to accelerate the movement from time to time.

The exceptionally good crop in Canada from the harvest of 1915 has produced a very favourable effect in the minds of the people in the British Isles, but whether such success will attend future operations, or not, it is supremely essential for the success of our propaganda that we should continue to be able to prove that farming pays in Canada.

During the year I have again attempted to induce the British Board of Trade to change their system of tabulating emigration returns, but without success. They have been in the habit of calling all those "emigrants" who state they have been residing in the British Isles for a year, regardless of whether they are tourists, returning Canadians, or others. The statistics obtained by our own department only include those who arrive in Canada for the first time, which is the real immigra-

tion into Canada, whereas the Board of Trade figures include "passengers of all classes" from the British Isles, and all of which they call "emigrants." The British Board of Trade claims that the tables compiled by their Director of Statistics are required for other purposes than emigration, and they could not see their way to making a change which would bring their figures into agreement with ours. Therefore, the British Board of Trade returns regarding "emigrants," presented from month to month and year after year, continue to be useless and misleading, so far as being of value for record or comparison, and they do not even approximately indicate the emigration movement from the British Isles to Canada.

This is abundantly proved by the fact that during the fiscal year 1914-15 the official figures of our department showed 43,276 persons from the British Isles arrived in Canada as "immigrants," while the British Board of Trade figures for the same

period gave 65,269 persons as "emigrants" to Canada.

It becomes my duty to make this statement because if the British Board of Trade figures were accepted it would give our department credit for arrivals far in creases of what we claim, and we should be obliged some time to explain the disappearance of many thousands of "emigrants" between the time they leave the shores of the British Isles and the fime they arrive off Canada as "immigrants." For the purpose, therefore, of checking the emigration movement to Canada, the monthly returns of the British Board of Trade have no value.

During the year we succeeded in placing 233 deported persons with their friends

or in suitable institutions here.

All emigrants, as well as other persons, desiring to leave the British Isles have been obliged to seek an official passport before embarking on the steamer. This, with other duties analogous to war conditions, has kept our much attenuated staffs fully occupied.

# J. OBED SMITH,

Assistant Superintendent of Emigration.

In submitting my annual report for the fiscal year 1915-16, I shall not attempt to give anything statistical, as any figures that might be of interest are doubtless embodied in the general report.

The work during the past year in the United States has been beset, as in the two previous years, with a number of conditions that have made the procuring of settlers much more difficult than hitherto. From time to time you have been advised of these, and I feel satisfied that the department fully appreciates the task of our different agents. But it is only fair to them, in view of the fact that they have not met with the degree of success they expected, that some of the reasons should be set, although one may be charged with repeating what seems to be pretty well known.

In the first stages of the war there was an immediate falling-off in immigration from the United States. Nothing was more natural. Apart from the stories of conscription, war tax on land, the arrest of foreigners on Canadian soil, and the tales of hanging and shooting those of German and Austrian birth, which were given wide publicity by a sensational press, fed by romance dealers and interested landholders, there was the reasonable timidity in leaving a peaceful home for a country that they felt was in the midst of war. But I am pleased to say a great deal of this has been overcome, and the success that we have met with, as the records will show, in securing a larger number of settlers than in 1914-15, is cause for congratuation. To accomplish this, however, it required a lot of work on the part of the agents, on whose behalf I wish to thank the department for the appreciation shown, the help and the consideration given. It would take pages to tell of the many stories circulated, and which had to be met by our canvassers, who were supplied by the department at the earliest moment with the information to offset the lies that

were intended to do the country so much harm. One thing about these reports was the effect that they had when their falseness was shown. An illustration or two might not be uninteresting. But before relating them I wish to add that the tracing of the reports, the locating their author, and securing the information leading to a successful denial, entail no small amount of work on the part of the agents, but also on the part of the officials in Western Canada and the department at Ottawa. There was sent broadcast from a small station in Iowa the report that a Saskatchewan farmer had been shot for treason, and his son was to be shot in a couple of days. As these men were former residents of this small Iowa town, and well known, there was a great deal of local interest. Three days after the report was circulated the Saskatchewan farmer and his son were interviewed on their Saskatchewan farm as they were quietly pursuing their farm work. Their surprise and indignation can well be imagined. When the Iowa people learned of the true situation they also were indignant at the story-mongers, and as a result we will move several farmers from that district. Another result is that there are now very few who will believe any of the false tales that were once so widely spread, and even the press of the country is now asking for corroborative evidence before publishing anything of a derogatory character.



Bumper Grain Crops
Good Markets — High Prices

Prizes Awarded to Western Canada for Wheat, Oats, Barley, Alfalfa and Grasses

The winnings of Western Canada at the Soil Products Exposition at Denver were easily made. The list comprised Wheat, Oats, Barley and Grasses, the most important being the prizes for Wheat and Oats and sweep stake on Middle. No less important than the splendid quality of Western Canada and the Canada

pines sor wheat and voits and sweep stake on Altalia.

No less important than the splendid quality of Western Canada's wheat and other grains, is the excellence of the cartle fed and of cattle to Chicago topped the market in that city for quality and price.

Western Canada readured in 1915 one-third as much wheat

Western Canada produced in 1915 one-third as much wheat as all of the United States, or over 300,000,000 bushels.
Canada in proportion to population has a greater exportable surplus of wheat this year than any country in the world, and the surplus of wheat this year than any country in the world, and the product in Western Canada you will find good markets, splendid schools, exceptional social conditions, perfect climate, and other great attractions. There is no war tax on land and no conscription.

Send for illustrated pamphlet and ask for reduced railway rates, information as to best locations, etc. Address

Canadian Government Agent.

So many have gone to Canada since the war, some against the advice of their friends, and have done so well, with no trouble crossing the border, sending back reports to their relatives and others, that I feel safe in saying that in a very short time there will be but little more consideration given to going to Canada than in moving from one state to the other.

We have used a great deal of effort in giving publicity to the reports obtained from such settlers.

During the year the matter of publicity has had a great deal of attention. The advertising propaganda has been more extensive than ever, only such publications being used as it was felt would secure results amongst the class of people we were desirous to obtain. These comprised the largest and best farm papers in the United States and the county papers having a rural circulation. In all, space was taken in over 5,000 papers. The accompanying advertisement is one of a series of three that was used.

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These deal almost wholly with the crop conditions in 1915 and also referred to there being no conscription nor any war tax on land, two of the most important matters to which we had to give attention. Reading notices appeared from time to time relating to conditions financial, agricultural, and domestic. An effective influence in our work during the past year tending to offset the stories that were being circulated was the official statements of the Hon. Dr. Roche, Minister of the Interior, which were given widest publicity in both city and country papers.

Exhibits of the grains and grasses collected on the farms of Western Canada, and prepared in a neat and attractive manner, the work of the staff at Winnipeg, were installed at many of the state fairs in the States, and also at the county fairs. At these fairs literature descriptive of the country was handed out by those in charge, either by the agent of the territory in which the exhibit was made, or by a competent assistant. It was found that some of the State Fair boards objected to having foreign exhibits, and of course from these we were barred, but in most of the states we were able to install these splendid exhibits, showing the grains, grasses, as well as vegetables and dairy products. As usual, they received marked and appreciative attention, and I am so satisfied that this kind of work is beneficial, that I have no hesitation in recommending its continuance.

The Canadian Government exhibit installed by the Department of Agriculture at the San Francisco exhibition was receiving such widespread publicity on account of its excellence in every way, that the department decided to take advantage of it, and sent Mr. Gilbert Roche to take charge of the Immigration section. For a time he was ably assisted by Mr. Sydney Thomas. I paid a visit to the exhibition during the year and found that the step taken by the department was a wise one. The interest in it was keen, and, to such an extent did results follow (we getting a large number of people), that I recommended that on its removal to San Diego the work should be continued under the same management. In addition to this I fully recommend the continuance of the agency in California. The reasons for people moving to Canada from this state are many, and needless to cnumerate here, but they exist.

Some time ago I suggested the extension of our work in the Eastern States. At the time it was not apparent that immediate results would follow, but it was felt that the Middle Western and Western States had furnished so liberally of its excellent people, that we might, with a period of education, secure some of the manhood from the same stock that had made the above-mentioned states what they are to-day. The suggestion was adopted by the department, and I am glad to say that the work is progressing, and that from Virginia, North Carolina, the New England States, New York and Pennsylvania and New Jersey, we are getting as capable and desirable a class of settlers as ever went to any country.

The past year the results over the entire territory were considerably better than during the one previous, but still not as good as we would have liked to have seen but I want to assure you, sir, that it has been through no fault of the department or any of the agents in the field. All have worked hard to the one desired end. The conditions that had to be overcome in the work are well known to you, and already outlined. In addition to those spoken of, though, I might add the embargo that was wisely placed upon the movement of cattle and horses on account of the foot-and-mouth disease for a good portion of the year from many of the states, and from Illinois in the matter of cattle, during the entire year. This prevented a good many from moving who will do so as soon as this embargo is released.

Another factor is the scarcity of homesteads within close reach of railways. There was a time when the settler selected his station, and, in an hour or two, his homestead. That day is past. The homestead area now is largely confined to the districts lying north of the Canadian Northern railway. While these are excellent lands, they do not offer at present the desirability to the settler from the open plains of the Middle West States that the others did. The day is not far distant, however.

when the advantages that they possess over the open plains area as a mixed-farming proposition, will be fully appreciated. We are now educating the prospective settler to this view, and as mixed farming increases in popularity, as it is now doing, so will the percentage of homesteaders on these lands increase.

The correspondence at the various offices shows that considerable interest is being taken in the Peace River district. In fact a large number of settlers have already gone into that part, and the reports sent back are of the most encouraging kind. With the completion of the railway lines to a considerable distance into the country, cheaper rates of transportation are available, and the remote districts of a year or two ago can now be easily reached.

A considerable number of the inquiries, both by letter and person, ask as to the prices of farm lands outside of the homestead area. Many of these are for improved farms. These the agents endeavour to answer in the best possible way, giving the inquirer such information as he possesses, or putting him in touch with those who may have what he wants. There has been a greater number of sales than during the last year. They are increasing, and I look with great confidence to the coming year being far better in this respect than the one just closed, thereby drawing a class of settlers with more capital than the ordinary homesteader possesses.

An important event in the history of the work was the convention of agents held at Chicago in January of this year. Nearly every agent in the service was present. The sessions were interesting and instructive. The addresses of Hon. Dr. Roche, Minister of the Interior, Hon. Walter Scott, Premier of Saskatchewan, Hon. Crawford Norris, Premier of Manitoba, and that of Mr. Daly, representative of Alberta, were excellent in every way and filled with information that the agents could readily absorb. The encouragement that the agents received in their personal recognition by these gentlemen was such as sent them to their homes feeling they were parties to a work of the highest national character.

In conclusion, I wish to add that there is every reason to look for a large increase in immigration to Canada from the United States during the coming year. I do not anticipate that there will be a marked increase in those who will take up homesteads, although the opening up of the Peace River tract may invite such a number as will exceed what might otherwise be estimated. The number of buyers will be in excess of any year for some time past, but it will be nothing in comparison to that which will be witnessed at the close of the war.

# W. J. WHITE.

Inspector of U. S. Agencies.

The immigration from the British Isles shows a marked decrease even compared with the year 1914-15, due almost entirely to the war. The people who came were of a desirable class, a large proportion of them being the wives and children of those who had already established themselves in this country.

The number of settlers from the United States who entered Canada at western ports of entry shows a decrease of about 50 per cent as compared with the previous year, but I am pleased to say that the wealth which they possessed shows a higher average per capita as compared with those who came in 1914-15. This, I consider, is a satisfactory indication of the desirable class of people who came from the south.

During the past year the tide of immigration from the United States was very much retarded by the almost total prohibition of the importation of horses and mules from that country, and the total prohibition of the importation of cattle, sheep, swire, and poultry, on account of the prevalence of foot-and-mouth disease in the Middle Western States. Added to this were the persistent false rumours of military conscription being in force in this country; and the imposition of a heavy war tax on farm lands.

I am in a position to state that from the tenor of letters received in this office and by Canadian Government offices in the United States and immigration officials stationed throughout Western Canada, thousands of intending settlers were deterred at least temporarily from coming to this country on account of these conditions and rumours.

SETTLERS FROM THE UNITED STATES, 1915-16.

Port of Entry.	No. of	Settlers'	Carloads of Settlers'	Value.
	Settlers.	Wealth.	Effects.	
Port Arthur, Ont	76	\$ cts. 7,898 00		
Ort William, Ont	41 63	20,472 00		2.40
ort Frances, Ont.	724 104	117,336 00 39,208 00	12	13,40
Emerson, Man	3,849	475,607 00	198	295, 10
annerman, Man., nowflake, Man.	85 75	18,622 00 10,000 00	7	4,21 8,88
Fretna, Man Forth Portal, Sask	296 2,361	206,949 00 1,095,439 00	27	30,56 347,19
Iarienthal, Sask	14	419 50	201	30
Big Muddy, Sask	33 49	5,320 00 24,247 00	1	7,04 8,72
ood Mountain, Sask Coutts, Alta	13 1.019	1,175 00 497,848 00	63	13,39 71,47
Vewgate, B.C	90	11,609 00		
Rossland, B.C	61 63	3,483 00 6,414 00		
Singsgate, B.C Frand Forks, B.C	2,526 113	327,622 00	81	115,79
2010)		2,869,759 50	641	919,20

The number of applications for farm help, domestic servants, and housekeepers received by the Labour Bureau conducted in the Immigration Hall here, shows a marked increase compared with the previous year, and it is satisfactory to be able to state that 16,144 persons were sent to employment on farms through this office during the year.

The demand for farm hands—both experienced and inexperienced—was so great during the year that this department was unable to fully supply the demands made upon it. This condition has caused a very considerable advance in wages. The following figures may be considered reliable: \$35 to \$40 per month for thoroughly experienced men, for the season (say seven months), and for inexperienced men. \$20 to \$25 per month, for the same period, with board and lodging in both cases. Both classes of men had no difficulty in securing work for the winter months at good wages.

Owing to the large numbers of farmers' sons, homesteaders, and farm hands who joined overseas battalions during the year, every man who was physically fit and willing to accept work on a farm, could secure same throughout the whole West. Unemployment for willing workers has ceased to exist in this country.

The demand for the services of domestic servants was so great during the year this office was only able to fill 20 per cent of the applications received for that class of help. Wages ran from \$20 to \$25 per month, with board, etc.

The demand for married couples was also good; about 40 per cent of the applications received were filled; \$50 per month being the average wage, with board, etc.

During the year the work of inspectors at boundary ports has been considerably increased, owing to the war, and it is gratifying to be able to report that the inspectors have discharged their duties satisfactorily.

During the year the officers and members of the Royal Northwest Mounted Police have rendered invaluable assistance, both to this department and to the settlers, and I feel that I cannot express in too high terms my appreciation of their inestimable services which are always so freely rendered.

The immigration halls in the West have afforded accommodation to many hundreds of immigrants during the year, and I am pleased to be able to report that these halls have been efficiently operated by the officers in charge, and have been kept in a sanitary condition.

### CROP YEAR 1915.

The crop of 1915, especially that of wheat, in the three western provinces, as to quantity, quality, and high average yield, will go down in history as one of the greatest the world has ever seen.

The government inspections (all railways) completed to March 31 last, give the following figures:—

Wheat	240,123,820	bushels.
Oats	59,557,552	44
Barley	8,718,510	44
Flax	2 858 787	66

Besides, the quantity of grain in store in country elevators on that date was 50,000,000 bushels of all grain, of which about 45,000,000 bushels was wheat; added to these figures it is estimated there is still 50,000,000 in farm bins and unthreshed.

The correct figures of yields will not be ascertained until August, when it is expected the total yield of wheat will be, at least, three hundred and sixty-five million bushels.

The following tabulated statements give the acreage, total yield, and average yield, per acre, in 1915, by the provinces:—

### MANITOBA.

	MAINTIODA.		
	Acreage.	Yield in Bushels.	Average Yield.
Wheat. Outs Barley. Flax Flax Pye. Peas.	Acres. 3,664,281 2,121,845 1,039,849 64,843 16,699 3,803	Bushels. 96,662,912 101,077,991 35,423,495 739,808 364,572 64,955	26·4 47·7 34·0 11·4 21·8 17·0
	6,911,320	234,333,733	
	SASKATCHEWAN		
Wheat. Oats. Barley Flax	6,884,874 2,846,949 272,299 539,674	173,723,775 130,910,048 9,043,813 6,060,499	25·2 · 45·9 33·2 11·2
	10,543,796	319,738,135	
	ALBERTA.		
Spring wheat. Winter wheat. Oats. Barley. Flax. Rye.	$1,200,000\\45,000\\1,450,000\\420,000\\50,000\\17,500$	42,000,000 1,575,000 65,250,000 14,700,000 600,000 612,000	35 35 45 35 12 35
	3, 182, 500	124,737,000	
Grand totals	20,637,616	678,808,868	

The value of this enormous crop on the basis of prices which have prevailed since October last is estimated at four hundred and sixty million dollars.

# J. BRUCE WALKER,

Commissioner of Immigration.

OTTAWA, June 12, 1916.

This is the twelfth annual report on the work of medical inspection of immigrants, it being for the year 1915-16.

The continuance of the Great War has so diverted the interest and energy of those classes in the countries of Europe from which in past years emigration to Canada has principally taken place, that the total immigrants arriving in 1015-16 in Canada has fallen to 48,537. As a result, the work of medical inspection has been greatly lessened since those arriving in Canada through ocean ports has fallen to 11,600. Those who have arrived from Europe have been indeed largely members of families already in Canada or those who have come in consequence of having relatives here. As a result, no problems have arisen which have not presented themselves in past years and which have not already been discussed in previous reports.

Naturally, with the small number arriving at the seaports, the number of detentions at these ports has been small. The following table gives the total number

detained at the several ports and the number of those rejected :-

Table I.—Giving Total Detentions at Ports of Entry and Total Rejections by Causes during the fiscal year 1915-16.

T	Potal detentions			11 11 11 11 11 11 11 11 1	25 .63 .62	
(1)	Contagious diseases	0	(7)	Digestive system— Hook worm		2
(2)	General diseases— Tuberculosis	5	(8)	Genito-urinary system—		
(3) 1	Eye diseases— Conjunctivitis Trachoma			SyphilisVenereal		1
(4) 2	Nervous diseases—			Skin diseases		0
(,, -	Insanity Mental deficiency	6 5	(10)	Malformation and old age— Curvature of spine Deafness		
(5) (	Circulatory system— Heart disease	3 .	(11)	Accidents		0
(6) I	Respiratory— Laryngitis	1 .	(12)	Ill-defined— General debility		1

Of the total detained, 163 were rejected for some special reason, of which only 34 were due to medical causes. Of these 3 were on account of heart disease, 6 from insanity, 5 were mentally deficient, 4 were due to venereal diseases, 4 due to trachoma, and 5 because of tuberculosis.

Table II-Giving Deportations from all causes in 1915-16.

Total depor	tations i	n 1915-16			٠.			 ٠.		 		
"	66	1914-15						 ٠.	 	 		
"	44	1913-14						 	 	 		. 1,834
Total due to	crimina	ality						 		 		. 329
"	public (	charges and	acc	on	ıpa	ny	ing.	 	 	 		. 640
44	vagran	cy and imme	ral	ity				 				. 65
**	medica	l causes						 	 	 		. 209

Comparison of the deportations from all causes with those of preceding years makes at once apparent how the influences, which operate in the individual resulting in his deportation, are not occasional but continuous. The value of extending the period during which a legal deportation is possible is obvious, since doubtless many of those deported entered Canada prior to 1915-16.

Of those deported for medical reasons, this is especially true with regard to three diseases: insanity, feeble-mindedness, and tuberculosis. Except in the case of acute

mania, relatively few cases of insanity will be officially recognized during the first twelve months, through having been placed in hospitals for the insane. Still more will this be true of feeble-mindedness, since cases admitted are not likely to early become the subject of local official action. When it is further remembered that numerous cases of tuberculosis have often existed for many months before being diagnosed as such by physicians, it is apparent that such are still more likely not to be officially recognized very soon after their admission to Canada. The number of deports from each of these three diseases is seen in the following table:—

Table III—Giving Deportations on account of Insanity, Feeble-mindedness and Tuberculosis.

Deportations due to insan	ity, 1915-16.	 	 	 	 	62
	1914-15.	 	 	 	 	144
	1913-14.	 	 	 	 	207
Mental Weakness	1915-16 .	 	 	 	 	6
	1914-15.	 	 	 	 	10
	1913-14.	 	 	 	 	15
Tuberculosis	1915-16.	 	 	 	 	47
	1914-15.	 	 	 	 	82
	1913-14.	 	 	 	 	139

Table IV .- Giving Deportations by Classes of Diseases.

1 Contagious Diseases	0 2 General Diseases—
3 Eye Diseases—	4 Nervous Diseases—
Acute Iritis Blindness Keratitis.	1         Epilepsy         12           3         Mental Weakness         6           1         Insanity         62           Locomotor ataxia         3           Neurasthenia         3           Paralysis         1           Paresis of arm         1
5 Circulatory system-	6 Respiratory System-
Endocaditig Heart Disease Varicose Veins	1 Tonsilitis. 1 12 Bronchitis. 2 1 Pleurisy. 1
7 Digestive System—	8 Genito-urinary System-
Hernia	3         Nephritis.         1           Pregnancy.         2           Veneral diseases.         3
9 The Skin-	10 Malformation and old age-
Leprosy	3 Deafness
11 Ill-defined—	
Necrosis	1 1 1

Examining the deportations by classes of disease, it is noted that 4 were deported due to alcoholism and 3 to the drug habit, while on account of eye diseases 5 were deported. Those falling under nervous diseases are much the greatest in number, since there were 12 due to epilepsy, 62 to insanity, 3 to neurasthenia, 6 to mental weakness and 4 to ataxia and paralysis. Under general diseases tuberculosis is by far the most important with 47 deportations, while diseases of the circulatory organs include 12 due to heart disease. In all classes it is evident that the results of persistent maladies and chronic conditions are those causing the largest number of deportations.

I have continued during the year as opportunity has afforded the investigation of what may be called the "social results" of immigration in our several provinces and communities. In Ontario this has been made especially possible in Toronto, which hitherto has received the largest number of immigrants of any city in Canada and especially of British immigrants. The study has been further possible because in the province of Ontario the evolution of social legislation has progressed further than in any other in Canada. This may perhaps be understood when the following figures are examined:—

	Total Hospitals in Ontario.	Total Patients.	Total Population of Province.	Ratio of Patients to population.
1880 1890 1900 1908 1910 1915	24 52 69	5,237 10,523 29,761 46,971 85,759	1,926,922 2,114,321 2,189,947 2,280,359 2,523,274	1 in 368 1 in 201 1 in 74 1 in 48

The picture presented by these figures is remarkable and indicates quite clearly the trend of social forces in Ontario as elsewhere. The increased number of hospitals, and proportionately of the patients, is seen to be marked in 1890, and has notably further advanced by 1900; but by 1910 the rate has enormously increased with the influx of immigrants. The speed seems even so accelerated that by 1915 we find the hospitals and sanatoria more than doubled over 1900, and the patients increased from 29.761 to 85.759 or by almost 200 per cent. Besides these public hospitals receiving government grants there were in Ontario in 1915, 12 sanatoria, 68 private hospitals, 38 refuges, 32 orphanages, 5 homes for convalescents and incurables and 38 houses of industry. While the disproportionate increase of inmates of institutions to the increase of population in the province is obvious, yet it is also evident that the facilities for official recognition of disease, poverty and criminality in Ontario are so great that they may seem to bring into undue prominence conditions which before or elsewhere seemed non-existent, simply because they were not statistically plain. An accurate inquiry into the statistics of the different classes of public institutions in relation to immigrant inmates would afford extremely important information and might in a quinquennial census year like the present very well be undertaken.

I have paid close attention to only one class of disease, that of feeble-mindedness, which has become possible only through the establishment of the weekly clinic at the Toronto General hospital. The number of persons appearing there each week has gone on increasing as its objects and benefits are becoming more widely known and better understood. The social responsibility for the care, education and final disposition of those defectives who are members of immigrant families is a matter of serious concern not only to the community and province, but also to the State at large; and it is to be hoped, as our knowledge becomes more accurate through wider observation and the collection of statistics extending over a longer series of years that conclusions as to the best methods for dealing with these national social problems and the best

means of their application to the desired end may be arrived at.

The remarkable absence, since the medical inspection of immigrants was begun in 1904 at the ports of entry, of outbreaks of the acute contagious diseases in Canada due to this source, is one of the best measures of what is possible in dealing with the yet more serious hereditary and chronic diseases as our methods of examination become improved and greater accuracy and precision in the means of dealing with such when discovered shall have been determined and carried into effect.

PETER H. BRYCE.

# JUVENILE IMMIGRATION.

This is the seventeenth annual report of the Chief Inspector of British Immigrant children and Receiving Homes. A very satisfactory year's work is to be recorded.

The number of children under the direct supervision of the department during the past year was two thousand two hundred and fifty-five, of whom six hundred and seventy-two were girls and one thousand five hundred and eighty-three boys. The distribution of these young people has always been in the direction of the farm

That the Juvenile Immigration movement is both desirable and beneficial is borne out by ample evidence from those who for many years have been constant employers

of this class of labour.

The work is promoted under the prestige of the Local Government Board of

London, and with the approval of the Government of Canada.

While the children are subject to the Immigration Regulations of Canada and must pass a critical civil and medical test at the port of disembarkation, no information has reached me that any were rejected owing to physical or mental disqualification during the past twelve months.

It is a pleasure to report that the work of the societies, engaged in supervising and placing the children in foster homes and situations, has been conducted with careful discrimination. The supervision of the children consists of visiting each child at least once a year, looking into any complaints on the part of the child or foster parent, and generally maintaining a parental protection of the child from neglect and unfair treatment.

That there is a deepening of public interest in this philanthropic cause in Canada has been very manifest to this department. The demand for departmental reports and particulars of the work in general, from other countries, has also exceeded that of former years. In consequence of this the clerical work of the office and correspondence incident to it has been largely augumented.

In my official position as chief inspector, visits were paid by me to the children in various portions of the provinces of Ontario and Quebec, which entailed the following labour:—

Total mileage traversed by rail	
Total miles	. 21,380
Number of children inspected and reported upon	. 1,009-
Inspections of Passiving and Distributing Homes	7.4

With few exceptions, the children who came under my inspection were bright, all contented with their lot. It was an exception to find one under 14 not at school, and generally it was necessary for me subsequently to visit the school in order to see the child. On each call made at the school-house a report was obtained from the teacher in respect to the child's daily attendance, personal appearance, behaviour, and progress in class-room. The reports of the teachers on the progress of the children were entirely satisfactory, few if any being reported as hopelessly dull. Under the wise and very efficient public school regulations of Ontario these children enjoy precisely the same privileges as native Canadians.

The emigration of British children to Canada stands in a unique position in its retain to the general system of Canadian immigration. It is a purely philanthropic undertaking and has not been specially included in the propaganda of our Government

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emigration agencies in the British Isles and for that reason its real importance to our growing Dominion has not, until late years, attracted that sympathy and interest from our people which it should demand.

The experiment of transplanting thousands of necessitous but healthy and mentally sound children, from the over-populated districts of the old world, has now become an ascertained and indisputable success after years of observation and close study by this department.

The following table indicates the annual influx of British juveniles to Canada during the past fifteen years, together with the names of societies and individuals under whose ausnices the emigration was carried out:—

The following Table shows the Number of Children Emigrated by the Principal Societies and Agencies during the past Fourteen Years.

	1915- Total.	293 15,003	4 1,600	1,190		83 2,134 83 1,961 1,168	1,764		408	1
			136	117	117	65.00	22128	3 : :	318	
	1914-					73	1186			
	1913-		218	112						
	1912-		129	106		155	184		153	
	1911-	971	220 125	66		121	181		21.	
	1910-	924	103	96	334	157	192 13	3 : :	27	0
	1909-	1,010	175	109	317	129	139	101	365	i
SAR.	1908-	1,034	175	75	308	90 125	173	13	52 23	Ì
FISCAL YEAR.	1907-	950	126	73	332	145	183	33		
Fise	1906-	4	91		175	109	39		9	
	1905-	,434	207 144 73	100	359	298	20		32	
	1904-	,574	84	223	37.5	2 2	157	· · · ·		
	1903-	188	241 83 83 84 84	49	206	58.8				
	1902-1	150 1	89	94	125	41			* : :	
	1901-11902.	889 1		3 :	132	2008	+ 6			
	1900-	385	888	3 <del>2</del> 4	8 8	. 20 20 20 20 20 20 20 20 20 20 20 20 20 2	9 : :			
	9 2 2			-						
AGENTY.		Dr. Barnardo. Rev. R. Wallace.	Miss Macpherson. Church of England Society. Bristol Emigration Society	J. W. C. Fegan. Livernool Catholie	Society.	J. T. Middlemore. National Childrens Home and Orphanage. Girls Home of Welcome.	Mr. Quarrier. Salvation Army. Childrens Aid of London.	omen's National. rs. Wallis.	East End Emigration Fund Seil Help Society. Mrs. Smyley. Working Boys Home.	

These young immigrants are placed in homes and situations which have previously been approved. The responsibility of selecting situations rests entirely with the emigration agencies, who assume a personal oversight of the children until they are 18 years of age.

Such persons or agencies must have well managed homes for the reception and distribution of their wards at various points in the Dominion with a well-perfected system for carrying forward their undertaking on behalf of the children.

The finding of homes and situations for these young subjects has become a matter of discrimination and selection by the agencies rather than solicitation, with a view to placing their protegés in the most desirable openings.

Notwithstanding the great falling-off in the total number of young immigrants during the past year it will be observed that the demand has far exceeded the children available.

Table showing the number of Ohildren Emigrated by the principal agencies during the past fiscal year, 1915-16.

Society or Agency.	Children Emigrated.	Applications received for children.
Dr. Barnado's Homes, Toronto and Peterborough, Ontario and Winnipeg, Manitoba	3 162 1 3 83 53 16	25, 899 741 400 664 180 775 458 259 378 300 611 60 1,000

<sup>&</sup>lt;sup>1</sup>This does not include phone messages and calls at the Home. Only written applications.

Boys are to-day in exceptional demand in the London labour market, and those leaving school are now able to get 15 shilling a week, where formerly they were glad to get 8 shillings. Even the post office has been compelled to advertise for messengerboys, and as they do not come, girls are being employed at some sub-post offices to deliver telegrams.

Owing to the war and the unusual openings brought about in consequence thereof for boy labourers in Great Britain, a very considerable diminution in our annual immigration is anticipated. So insistent has been the demand for the services of boys at home that the Home Office, on 31st March, issued the following circular letter to the governors of industrial schools:—

"In view of the need of labour at home the Secretary of State thinks, for the present, boys who would have been emigrated should, except in very special circumstances, be sent to farm situations in England."

The immigration of children during the past year showed a very considerable decrease in comparison with that of previous years. Such was, however, only propor-

tionate to the marked falling-off in immigration during the past year, and was not at all unexpected, owing to conditions created by the war, and the unexpected and urgent demand for boys in munition factories and other fields of labour, in the homeland. The effect of this deficit has already been keenly felt by thousands of Canadian farmers, whose farm labourers had enlisted for service overseas.

The policy of inspection and the after-care of the children adopted by this department, follows as closely as possible the lines laid down by the Local Government Board and Home Office Departments, respectively, of the Government of Great Britain.

The placing of these dependent young people in carefully selected foster homes and situations and their subsequent care and oversight are the most important and sesential details of this interesting work. It has therefore been gratifying to observe that reasonable care has been exercised in respect to these matters which permit me to assure those interested that the children are on the whole favourably situated, caref for, contented and doing satisfactorily in their new suberes of usefulness.

From the view point of this department, visits amongst the children by the Homes and Government Inspectors, respectively, cannot be too frequently made, for it must not be overlooked that we are dealing with children and not adults, and therefore constant oversight during the plastic period of their lives is very necessary. Under the strict interpretation of the law, departmental supervision ceases when the boy or girl reaches its seventeenth year, yet whenever it appears to me that advice and counsel to child and foster-parent or employer would be advantageous to both—even though the former has reached the eighteenth or nineteenth year—a special visit is accordingly made. These extra calls I have found to be appreciated, and oftentimes have led to a better understanding of the duty of a boy to his employer.

The oversight of these "little strangers in a strange land" is a trust which I have ever sought to dufil with a full appreciation of its possible influence on the children who are to become citizens of the great Dominion.

Much labour and expense is entailed by the societies in selecting, equipping, and subsequently looking after their wards in Canada.

When it is decided to permit of the departure of a juvenile from the homeland, he is placed in the legal guardianship of responsible and accredited persons or agencies who must be in good standing with the local Government Board as well as with the

Department of the Interior of Canada.

The most suitable ages at which to send children to Canada are from 5 to 14 years. A great proportion of the homes and schools in England, whence the children come directly to Canada, have been personally visited by me, and a careful study made of the training provided for them. The good influences exerted over them by their teachers in their splendidly equipped, Christian training institutions, have undoubtedly contributed to the success of many of their protegés in after years, on this side of the ocean. In not a few instances, young men, who have done exceedingly well, here, have attributed to me their success in life to the training and example of their teachers at home.

The duties which appertain to my position are purely sociological in character, and necessitate the study of child-life in various phases. That it is a work of deep and unremitting interest, to all lovers of children, is obvious. Amongst the large and complex army of young people, under the supervision of this department, there are comparatively few of inferior type, and for intelligence and alertness—all things considered—they compare well with Cauadian-born children of a similar age. Some are, of course, found to be of only mediocre intelligence, and others incapable of grasping the opportunities set before them, and who might be described as "impossible," but this is a contingency which is naturally to be anticipated. However, the percentage of such is so infinitesimally small that these exceptions must not in fairness to the majority, be permited to prejudice one in a just appreciation of those splendid young fellows who have made and are to-day making good throughout Canada.

I may say I can fully endorse what the writer of the following letter has said to the boys he had left behind in the home in England:—

"Tell the lads in the home not to be afraid to come here, for they will never starve if they are not afraid to work. There is plenty of it, and hard too; so if they come here for ease they are mistaken. They must put their shoulder to the wheel and they will get on in Canada."

In the course of a recent visit paid to the headquarters of an organization promoting the movement of boys from England to Canada, the following letter, from one of their wards, was handed me:—

"I wish to thank you and the society for all that has been done for me and for the interest and care you have taken in me all these years. I will be 18 in a few days, and free to manage my own affairs."

It is commendable and natural that these young fellows should, after having been under the parental restraint and guidance of the home since early childhood, look forward to the day when they will be able to "drop the pilot," and embark on the sea of life on their own responsibility.

From a personal knowledge of the work of child rescue in Great Britain and the daily life and routine of the children in State and privately-maintained establishments, I am able to speak of the praiseworthy efforts put forth for the material and social unlift of Britain's surplus children.

The object of the authorities in sending these children to the Dominion is not to shirk the responsibility of caring for them, but rather to place them beyond the reach

of influences prejudicial to their future well-being.

Amongst the large number of children over whom my official jurisdiction extends there are many who have been precipitated from respectability to practical destitution through causes not of their own creating. The majority of these young people are, however, the offspring of poor but decent families. I have personally seen in England many poor boys living amidst distressing and discouraging circumstances—who through the good offices of Christian people engaged in social reform in the old land—were received into homes and schools and afforded the requisite training to qualify them for emigration to Canada, and subsequently placed in farm apprenticeships. These have been visited by me in their new situations, where I found them as members of the family circle enjoying all the comforts of a real home life and participating proportionally in the prosperity of their changed environment.

To thousands of young people, emigration has been the golden bridge by which they have passed from an apparently hopeless childhood to lives of useful service and

assured comfort in this new land.

Daily instances are presented to one's notice of persons who have risen to positions well merited and honourable in Canada amongst whom are not a few who were once "immigrant children."

The whole question of the migration of children from the seat of empire to a comparatively new and developing nation is one that must enlist the interest of all students of national economics.

Inspection for 1916. Statement showing the distribution of children by provinces.

Province.	Boys.	Girls.	Total.
Ontario Quebee New Brunswick Nova Scotia. Prince Edward Island Manitoba. Saskatchewan. Alberta. British Columbia.	788 194 65 32 4 10 2 2 3	450 81 20 21 5 2 1 5	1,238 275 85 53 9 12 3 7
	1,100	587	1,687

# Grand Totals-By Agencies.

	Boys.	Girls.	Totals.
Dr. Barnardo.  [Miss Macpherson.  [Miss Birt.  Chuch of England Waifs and Strays Society Salvation Army.  Mr. Middlemore.  Catholic Enteration Association.  Catholic Enteration Association.  Manchester and Salford Boys and Girls Refuges.  National Children's Homes and Orphanages.  Honourable Mrs. Joyce.  Self Help Emigration Society.  Bristol Emigration Society  Children's Aid Society  Children's Aid Society  Children's Aid Society  Foundling Hospital.  Other Agencies.	20 129 98 21 170 32 16	118 202 256 14 91 43 39 13 3 1 1	323 502 152 34 220 141 21 209 45 16 3 3 5 2 4 1
	1,100	587	1,687

From year to year occasion has been afforded me to visit these young farm apprentices, and to see them in the course of their daily life and work. A curriculum of the work assigned boys during their farm apprenticeship has been noted by me, and in view of the frequent inquiries received as to the actual work required of a boy during his course of training, the following statement may convey a better understanding of the subject.

At the age of 10 to 12 years, a boy begins his farm apprenticeship by making himself generally useful to the farmer's wife, doing little odd bits of work, such as carrying water and wood to the house and similar so called "chores." He of course attends school during autumn and winter and early spring months. From the age of 12 to 13 his duties and responsibilities naturally increase, as he has now got his bearings and become familiar with his surroundings. He has also learned the technical names of farming implements, and the daily progress of the farm, and has been "handed over" the work of feeding the calves, night and morning. From 13 to 15 he takes care of the young cattle and pigs, and also cleans the stables, and between the ages of 15 to 17, in addition to the work just mentioned, he does his share of the milking, helps to look after the horses, and has been taught to handle and drive a pair of "quiet working horses." With these horses he is given his first lesson in ploughing,

and is assigned a piece of stubble ground to practise on. He (also) does some seeding and harrowing, marking out ground for planting, and subsequently planting of corn. He also does his share in the cultivation of the potato and root crops. In harvest he drives the mower and hay-rake—work which usually falls to the lot of a boy. He drives the hay-loader or helps to build the loads of hay, and operates the hay-fork, shocks grain and stores sheaves in the mow. In the late autumn he is picking and packing apples, harvesting and loading potatoes, turnips, and other field root crops and helps with the fall ploughing when possible. From his seventeenth to twentieth year he should be found to be doing practicelly a man's work.

If he is an ambitious boy he should save during the years of his apprenticeship sufficient to enable him to take a short course at a dairy school or agricultural college during the winter months—as many Old Country boys I have known have actually

done, with great credit to themselves.

In placing and indenturing boys it is difficult to do so on a uniform scale, as single, stamina, and alertness must be taken into account. For a boy of 12 or 13, clothing and schooling is quite sufficient, the former being equal to a fair way.

The cost of clothing a farmer's boy for one year should not be less than \$36. He would require:—

Boots			
Underwear         3 00           Stockings, collars, tie         3 75           Other miscellaneous articles         4 00           School books and reading matter         7 00           Exhibition, church socials, and other treats         3 00	Boots	 	\$ 6 00
Stockings, collars, tie.   3 75	Suit of clothes	 	
Other miscellaneous articles. 4 00 School books and reading matter. 7 00 Exhibition, church socials, and other treats. 3 00	Underwear	 	
School books and reading matter. 7 00 Exhibition, church socials, and other treats. 3 00			
Exhibition, church socials, and other treats	Other miscellaneous articles	 	
This state of the	School books and reading matter	 	
\$36 75	Exhibition, church socials, and other treats	 	3 00
\$36 75			
			\$36 75

For a boy between the ages of 14 and 17, who has been on a farm from the age of 12-13, a wage of from \$8 to \$10 a month, according to his strength and adaptability should be given. From 17 to 18 the services of a faithful worker should be worth at least \$16 a month.

However, as it has already been pointed out, the wages can only properly be measured by the capability of the individual. In addition to the wages stipulated, the fact must not be overlooked that the boys also receive a comfortable and good living.

The agencies through which children are sent to Canada are held responsible for their after care in Canada, a guarantee for which is exacted from those engaged in the work by the Governments of Great Britain and Canada, respectively. The Home stands in loco parentis to the child until it has reached its 18th year.

The conditions of emigration briefly stated are: after having the children under training for a definite period the Homes must be satisfied that they are mentally and physically fit to pass successfully the rigid civil and medical tests to which all persons destined for settlement in this part of the Empire are subjected.

That the children have in past years been of a good class is borne out by the reports of officials who have been brought into close touch with the children individually. It is quite reasonable to expect that there will be some who, after being settled in the Dominion, may in later years show moral or physical tendencies which would place them in the category of undesirables.

The societies have co-operated willingly with the department in dealing with such when they appeared, although not legally responsible, after the individual had been a resident of Canada beyond the period during which action for deportation may be taken under the existing regulations.

The adaptability of Old Country lads for farm work has been well established. Fortunately the result of this great work of child rescue and emigration can now be pronounced upon not in theory but from actual practical experience. During the past forty years, approximately eighty thousand of Britain's surplus children have been received into foster homes and situations in this overseas Dominion. So tremendously satisfactory have been the reports regarding the training and adaptability of this army of young Britons that the call for their services and adoption into Canadian homes has been so great that, as has already been indicated, the supply has hardly reached a fraction of the demand.

It must not be imagined or expected that all such children will remain in service indefinitely. Many do, and in doing so help to increase the productability of the land and develop the hidden resources of a most fertile country, but thousands have become owners of the soil, employing others; and thousands more are added to professional, commercial, and industrial classes and vie with Canadian born in their zeal for the religious, social, and material advancement of the land of their adoption.

Not alone have the energies of the boys and girls, too, in a more limited though equally admirable way, been enlisted in all that goes for the advancement of the peaceful arts, but by the thousands these boys have not hesitated to join the colours, and are now fighting the battles of the Empire on the fields of France and Flanders, nor are these same young British-Canadians behind others in acts of bravery and prowess. Reports from the front indicate that these once almost unrecognized boys have proved beyond question that they are equal to their more fortunately born brothers in defending the blood-bought liberties won for the British nation in its numerous struggles of bygone days. Reports show that two thousand six hundred and thirty-five of these youths and young men have answered the call of King and Country. Of this number it may not be uninteresting to state that six hundred and ten were from poor law schools, and sent to Canada by the authority of the Local Government Board, and had been for some years under supervision of this department.

NUMBER of boys emigrated by the various Agencies, who have enlisted for Active Service overseas, up to date, March 29, 1916.

	Poor Law.	Non- Union.	Totals.
Dr. Barnardo Miss Macpherson. Mr. Middlemore. Manchester and Salford Boys and Girls Refuges. National Children's Home and Orphanages. Church of England Boys and Girls Refuges. Salvation Army. Mr. J. W. C. Fegan. Mrs. Birt. Mr. Quarrier. Mr. Catholic Emigration Association.	18 62 3 14 46	882 35 260 8 185 36 186 32 163 238	1,114 178 295 14 18 247 39 200 78 163 289
	610	2,025	2,635

The following figures will show at a glance the results of the inspection of such children as fall under the immediate supervision of the Department of the Interior:—

Number of children found in Homes and stations—	
Good. Fair. Unsatisfactory.	1,971 51 12
Health—	
Good	1,986
Fair	41
Unsatisfactory	,
Progress-	
Good	1,792
Fair	217
Unsatisfactory	20
Conduct and Character—	
Good	1,896
Fair	134
Unsatisfactory	4
Additional or duplicate reports	288
Poor law boys formerly under the supervision of this department, who	286
had enlisted for overseas service	200
Did not actually arrive in Canada during 1914, although their emigration was approved for that year	21.
Temporarily lost track of	78
Absent on occasion of call of inspector at their homes	30
Returned to England	11
Removed to the United States	4
Marriages	1
Deaths	8
Absconded	6
Number of children eligible for inspection—	
First of January, 1915	2,166
Duplicate and special reports made during the year	442
Total number of reports	2,608

Philanthropic societies have accomplished marvellous results on behalf of poor necessitous children, and by wise direction have transformed thousands into self-respecting and self-supporting citizens, from conditions exactly the opposite. These same or similar organizations will, after the war, be compelled to add to their activities and must of necessity adopt new and enlarged plans to meet the changed circumstances of their work.

Despite discouragement, criticism, and opposition, often from influential quarters, those at the head of the societies never altered their objective, but trusting in God—who by means in many cases unknown to any one, has continued to shower His blessing on their efforts—the work has gone on quietly and effectively and with wonderful and far-reaching results.

The war will assuredly change the conditions but not the purpose. So it is borne upon all who may consider the subject from what has been said in the foregoing, that so far as the policy of saving children from the danger of lives of indolence and helplessness and prejudicial surroundings to lives of sobriety, usefulness, and self-reliance, and thus to produce industrious men and women, law abiding, God fearing, and patriotic, has been alike advantageous, both to the children and to the Empire.

Emigration under favourable auspices will certainly play a most important part in working out the solution of the social problems, which will undoubtedly arise at the close of the war. And such emigration, under the supervision of the Government, will be no loss to the country, provided it is directed to the overseas Dominions, where it will add increased strength and cohesion to the great British Empire.

By the death of Mrs. Louisa Birt on 7th May, 1915, following a prolonged illness—a pioneer in the cause of child immigration—the work has suffered a great loss. Mrs.

Birt was particularly well known in the province of Quebec and eastern portions of Ontario where for well-nigh forty years she had annually placed her young protegés in foster homes and under apprenticeship with farmers.

In co-operation with the late Miss Macpherson, her sister, who, by the way, was the originator of the juvenile immigration movement to the Dominion, the first band of children was brought to this country by these ladies in 1870. For forty-six years, therefore, without interruption, parties of young people have annually arrived in Canada and been given a start in life by these philanthropic ladies.

Miss Birt, who was her mother's assistant for many years, has succeeded to the general management of the Homes.

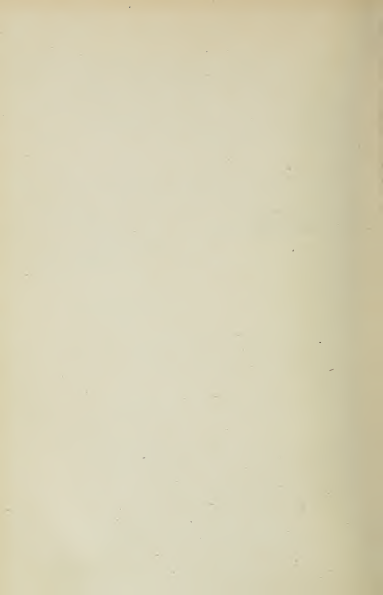
# RECEIVING AND DISTRIBUTING HOMES.

These homes were not established as places of training for the children on their arrival in Canada, but are merely intended to meet the requirement of a home to which a child might, when occasion necessitated, return until another situation might be found for it. Each emigrating agency maintains a suitable and well-equipped establishment for this purpose.

There are thirteen receiving and distributing homes in the Dominion, all under the inspection of this department.

# G. BOGUE SMART.

Chief Inspector British Immigrant Children and Receiving Homes.







# PART III

# **SURVEYS**



# **SURVEYS**

# REPORT OF THE SURVEYOR GENERAL.

The amount appropriated by Parliament for Dominion Lands surveys during the fiscal year 1915-16 was \$1,043,500, practically equivalent to the appropriation of the previous year.

# INITIAL MERIDIANS AND BASE LINES.

The initial meridians and the base lines, which are the governing lines of the whole system of Dominion Lands surveys, have been established so far beyond settlement that their further extension has ceased to be very urgent, and the number of parties engaged on that work could be reduced to six. They surveyed 962 miles.

A record was made in producing the Sixth meridian two miles into township 127, which is also two miles beyond the northern boundary of Alberta, the farthest point north reached by the Dominion Lands system. This brings Dominion Lands surveys 763 miles north of the international boundary. In the other direction, they stretch in an unbroken network from tide water on Hudson bay at Port Nelson to tide water on the Pacific at Burrard inlet, and Semiamu bay, nearly 1,400 miles.

Although far north, good farming country was found on the Sixth meridian. Keg River trading post is in the centre of a beautiful prairie consisting of several townships of good agricultural country. Good stretches exist also along Battle river. North of township 120 are the Cut Knife mountains, the soil of which, under its coating of deep moss and stunted spruce, remains frozen throughout the summer.

Good country was found on the Wabiskaw between Peace river and the Fifth

meridian, but it is difficult of access at present.

East of lake Winnipegosis and south of Saskatchewan river is a stretch which the surveyor describes as the finest agricultural land he has seen in northern Manitoba.

Elsewhere, the surveys of base lines and meridians have not disclosed much land of value. The country has been explored for twelve miles on each side of the line surveyed and the information obtained is shown on the exploration maps appended to this report in monograph form.

### TOWNSHIP SUBDIVISION.

The regular township subdivision surveys have hitherto been performed under contract, at certain rates per mile fixed from time to time by the Governor in Council. The method has proved most unsatisfactory.

In 1913 it was recommended that the contract method be abandoned and that in future the subdivision of townships be executed by surveyors and parties paid by the day. The arguments in support of this recommendation were as follows:—

1. The system of Dominion Lands surveys is an adaptation of the United States system. The method of surveying under contract was one of the features borrowed from the United States: it had several advantages, and as land had little value, it was believed that the imperfection of the surveys was of small consequence. The system was cheap, and as little or no inspection was made, it gave no trouble for the

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time being. Surveyors were ready to undertake surveys for almost any remuneration. At one time, tenders were called: the rates asked by the surveyors were so absurdly low that they have since been fixed by Order in Council at a figure sufficient for doing the work irrespective of what the surveyors would be ready to accept. A consideration which had great weight when a rush of immigration set in was that the amount of surveying which could be performed under the contract system was unlimited. With work paid by the day, the amount was limited by the number of qualified surveyors available: there was no such limitation with contractors.

- 2. The objections to surveys made under contract are many. The cost of a subdivision survey cannot be estimated in advance: it depends upon the nature of the ground and upon other circumstances unknown both to the Government and to the contractor, and which cannot be foreseen. No schedule of rates can be devised which will afford fair remuneration to the contractor in all cases without being excessive in any case. A contractor may make large profits if he happens to strike good country and is favoured by circumstances, while another may lose money through no fault of his own if circumstances are against him. If he is unable to pay the wages of his men or his bills for supplies, the creditors ask payment from the Government and are aggrieved when it is refused.
- 3. Before a contractor is paid for a survey, some one should go over the lines in order to make sure that the survey for which payment is asked has actually been made. This inspection is never made for the obvious reason that it costs as much to inspect a survey line as to survey it in the first instance, the inspection involving the same measurements as the survey itself. If all the lines were inspected, the inspector might as well survey them himself and dispense with the survey of the contractor, thus saving the cost of the contract.

In the early days, very little inspection was made: the word of the contractor that the survey had been correctly executed was accepted and he was paid. We are now going over these old surveys; many of them are incorrect. Sometimes we can find no trace of a survey, and it is a question whether the original survey, which was paid for, was ever made.

- 4. At present, an inspection is made of a few miles in each contract. If nothing wrong is found, it is assumed that the remainder of the contract has been executed and that the survey is correct, but there is no direct evidence that such is the case.
- 5. There are five inspectors and a chief inspector of surveys; the cost of inspection is over \$68,000 a year. The expenditure on contract surveys this year is \$240,000, so that the inspection costs more than one-quarter of the work inspected. It is true that the inspectors do some little work besides inspection, but it does not amount to much.
- 6. Some surveyors do good work under contract; others do not. When a contractor's work is found defective, he is invited to correct it. He corrects the defects pointed out by the inspector, after which a new inspection is made and new defects are discovered. This may happen again and again until so many inspections are made that it would have been cheaper for the inspector to make a new survey.
- 7. When the survey is very bad, the situation is most embarrassing. The bond given by private sureties for securing the advances does not appear to have much value; we have lost the cases that were brought before the courts. Surety companies are the only ones from whom we have recovered because they prefer paying to being sued by the Government. Practically we have the alternative of accepting bad work or losing our advances.
- 8. A large proportion of the appropriation for Dominion Lands surveys is now being expended in resurveying townships imperfectly subdivided under contract. The lands being settled and occupied, the resurveys are very intricate, unsatisfactory to

the settlers, and most expensive. Money would have been saved if the surveys had been properly made in the first instance. For this reason alone, if for no other, the contract system should be abolished.

- 9. Land has become too valuable for the imperfections of the contract system. The value of one or two acres in a quarter-section represents many times the difference in cost between a good and a bad survey.
- 10. After he has finished the survey in the field and received 75 per cent of the amount of the contract, the contractor attends to the preparation and correction of his field notes when he is not otherwise engaged. This is the cause of serious delays: it is seldom less than two years before the township plans are issued and the lands thrown open to settlers.
- 11. With competent surveyors and properly organized parties, there is no reason why subdivision surveys paid for by the day should cost much more than if executed under contract.
- 12. The contract system was discarded in 1910 by the United States. The last report of the Commissioner of the General Land Office contains the following remarks:
  - "June 30, 1911, was the close of the first fiscal year under the direct system, and it is gratifying to be able to report that it has been an unqualified success. When the change in method from the contract to the direct system was first considered, it was expected that the cost of production would not be greater than that in the procedure which it was proposed to abandon. It was conceded that greater expedition would ensue and better work be accomplished, and this alone would have justified the change. The work of last season and this season, however, has shown that the average cost of survey of a township under the direct system is \$750, or a saving of about \$5 per mile, the average cost of surveys under the contract system being \$15 per mile, . . . . There is, in addition, a saving of from one to two years in time, counting from the time of the appropriation to the completion and adoption of the survey."

Before finally adopting the recommendation to perform subdivision by day work, it was decided to give the new method a trial. This was done with one party in 1914, and the experiment proved so encouraging that the method was adopted for all regular subdivision surveys in 1915. The result has been an unqualified success. The work accomplished and net cost per mile, which are given below, are obtained by deducting from the total expenditure of each surveyor the value of the outfit remaining on hand at the end of the season. Four of the surveyors took levels, which was not done under the contract method; the cost of the levels was also deducted from the total expenditure.

# REGULAR TOWNSHIP SUBDIVISION-1915.

Surveyor.	Miles.	Total expend- iture.	Value of outfit.	Cost of levels.	Net cost.	Cost per mile.			
		8	8	8	\$	\$ cts.			
Baker, J. C. Buchanan, J. A. Christie, W. Davies, T. A. Day, H. S. Faweett, S. D. Glover, A. E. Heathcott, R. V. Johnston, J. H. Knight, R. H. Lighthall, A. McEwen, D. F. Pierce, J. W. Rolfson, O. Scott, W. A. Tipper, G. A. Tyrrell, J. W. Waddell, W. H.	471 412 454 345 344 409 404 455 460 381 511 562 628 558 470 375 423 448	16,170 14,816 10,759 14,237 14,850 15,377 14,906 14,993 14,789 14,766 13,937 13,757 17,419 13,399 14,286 15,116 10,946	469 606 352 952 349 889 480 300 696 875 542 479 788 325 398 659 / 362 300	885 945	15,701 14,210 9,642 13,285 14,501 14,488 14,426 14,303 13,604 14,269 12,946 13,395 13,278 16,631 13,074 13,098 14,457 10,584 14,700	33 33 34 49 21 23 38 50 42 15 35 42 35 70 31 37 45 29 57 37 45 25 33 23 83 23 83 24 88 25 42 26 48 27 87 38 55 26 28 27 87 28 28 28 28 28 28 28 28 28 28 28 28 28 2			
•	8,612	274,488	10,511	3,385	260, 592	30 26			

<sup>\*</sup>Estimate only-Accounts and returns not in yet.

The comparison between subdivision under contract in 1914 and subdivision by day work in 1915, is given below:—

Year.	Method.	No. of parties.	Miles surveyed.	Total cost.	Cost per mile.
1914	1	18	7,686	\$ 229,303	\$ 29 83
1915 <sub>.</sub>		19	8,612	260,592	30 26

The cost per mile of day work is 43 cents more than contract work, less than one and a half per cent, but an examination of the table for 1915 shows that the average cost of day work is considerably increased by the high individual cost of three surveyors. By placing in charge of subdivision surveys those surveyors only who have made a success of this kind of work, as has been done in 1916, the cost will be substantially less than under contract. It must be recognized, however, that work is possible only so long as surveyors are left free to select and engage their own labour, without any interference. The advantage of the surveyor on salary over the contractor is that he has better credit. His men know that their wages will be paid when due, and a merchant, if not paid cash, knows that he has not long to wait for his money. It is not so with contractors; when they do not fail, leaving their creditors unpaid, they are generally slow in paying, and are accordingly charged higher rates.

At the inception of Dominion Land surveys, a road 99 feet wide was laid out on every section line, and marked on the ground by the surveyor. This is what is called the first system of survey. Later, the width of the roads was reduced to 66 feet, and

every alternate road running east and west was suppressed. This is the third system of survey, which extends over the greater part of the country. In subdividing a township of the third system, the surveyor marked only those section lines along which were the roads, the section lines without roads, the "blind lines," remaining unsurveyed. This is a great handicap to the new settler: to find the limits of his quarter-section, he has first to locate the quarter-section corner on the blind line, and this, especially in wooded country, is more than an ordinary farmer can manage. The procedure has now been changed, and in subdividing a township all section lines are surveyed and marked on the ground, whether the township is of the first or of any other system. The change is one which will be thoroughly appreciated by new settlers.

### TOWNSHIPS SUBDIVIDED.

Most of the townships subdivided are in the Peace River district. The construction of railways to Spirit River and Peace River Crossing has made the country casily accessible, and turned the flow of new settlers in that direction. The survey parties were spread along Peace river from Fort St. John, in British Columbia, to below Vermilion. Others were south and east of Lesser Slave lake and on Athabaska river below McMurray. The land immediately adjoining the Alberta and Great Waterways railway between Lac la Biche and McMurray was laid out into sections. Although little of it is adapted to farming, some pieces will be taken up and the railway itself will require grants.

In addition to the nineteen parties engaged on regular subdivision work, twelve parties were employed on miscellaneous and scattered subdivision at various points in Manitoba, Saskatchewan, and Alberta. Seven parties were working in the Railway Belt of British Columbia. In the western part of the belt, the land, which is very valuable, is disposed of in quarter quarter-sections, or legal subdivisions, of forty acres, the corners of which have to be marked by boundary monuments. This not only increases the work on the survey line but also the number of lines to be surveyed, and with the heavy timber contributes to make the surveys in that section of the country exceedingly expensive.

### INSPECTION.

The system of inspection has been modified to adjust it to the new conditions of subdivision surveys. The camps of most surveyors were visited, the work examined, and a report made upon the organization and equipment of the parties. Three inspectors were employed on this work, and in addition the Chief Inspector of Surveys spent five weeks in the field.

When not otherwise engaged, the inspectors occupy their time on miscellaneous surveys.

### WATER AREAS.

Many of the bodies of water which existed at the time of the original survey have since partially or wholly dried up, leaving their beds available for cultivation. Twelve parties were employed in making a new survey of these areas. The surveyor's instructions are to make a thorough investigation of each township, to survey every body of water found in it and to obtain all the information necessary for the preparation of new township plans representing actual conditions. He is also directed to report upon the condition of the boundary monuments in the township, and any other feature of the township survey. Occasionally he may, where necessary, erect or restore a few boundary monuments, but his party being small, work of this nature is preferably allotted to larger parties.

The twelve parties investigated 734 townships. They surveyed 5,007 miles for the water areas, and resurveyed 762 of section lines. The table below gives a synopsis of their work.

### STADIA SURVEYS.

Surveyor.	Water areas miles.	Re- survey miles.	Total mile- age.	No. of town- ships.	No. of lakes.	Total cost.	Cost per mile.	Cost per town- ship.	Cost per lake.
						\$	\$ ets.	\$ cts.	\$ cts.
McKnight, J. H. Boulton, W. J. Neelands, R. Soars, H. M. R. Fletcher, W. A. Martindale, E. S. Coltham, G. W. Cowper, G. C. Bowman, E. P. Roberts, O. B. Bennett, G. A. Palmer, P. E. Rinfret, C.	526 523 484 {294} 155} 294 440 390 340	8 12 129 2 62 20 84 34 92 131 75 113	585 576 655 525 546 469 378 474 482 471 313 295	31 39 50 45 27 59 25 81 54 76 64 108	216 134 263 276 349 147 83 87 238 183 176 244 125	5,479 5,067 5,116 5,387 4,946 3,618 2,020 5,313 5,695 5,642 5,514 5,193 4,642	9 37 8 79 7 80 10 26 9 05 12 02 14 06 12 02 11 70 11 71 16 59 15 73	176 74 129 92 102 32 119 71 183 18 67 12 65 59 105 46 74 24 73 52 81 14 42 98	25 37 37 80 19 45 19 52 14 17 24 51 61 07 23 93 30 83 31 33 21 28 37 14
	5,007	762	5,769	734	2,521	63,632	11 03	86 69	25 24

### ALBERTA-BRITISH COLUMBIA BOUNDARY.

From the international boundary to the 120th degree of longitude, the boundary where British Columbia and Alberta is the continental divide. The location of this boundary, commenced in 1913, was continued. The two provinces and the Dominion pay each one-third of the cost. R. W. Cautley, D.L.S. and A.L.S., is commissioner for the Dominion and Alberta. A. O. Wheeler, B.C.L.S., is commissioner for British Columbia. Mr. Cautley locates and marks the boundary in the passes; Mr. Wheeler makes a topographical survey of the boundary in and between the passes. About twelve miles of line was delimitated in the passes and twenty-six boundary monuments erected. All work so far has been south of the Kicking Horse pass, the passes marked last season being the Akamina, Elk, Dome, and North Fork.

### TOPOGRAPHICAL SURVEY.

With the exception of Mr. Wheeler's survey of the interprovincial boundary, to only topographical work was a survey of Jasper park. The season was not favourable; of 114 days, only 48 were fine, and even then the work was often retarded by haze or cloud shadows.

### SETTLEMENTS AND TOWNSITES.

A number of small settlements and townsites, principally in Manitoba were laid out on Carrot river, and at Grand Rapids on Saskatchewan river in Manitoba. The St. Julien addition to the town of Banff was surveyed on Tunnel mountain.

# TIMBER BERTHS AND MINERAL CLAIMS.

Two timber berths with eleven miles of boundaries were surveyed.

Every mineral claim is designated by a lot number in the group to which it belongs. Before the issue of the patent for the claim, the regulations require a survey under instructions of the Surveyor General. Twenty-nine of these claims were surveyed.

### YUKON SURVEYS.

The Surveyor General is represented in the Yukon Territory by a Director of Surveys, assisted by one draughtsman. According to the director's report, which is appended, the returns of fourteen surveys were filed in his office. These consisted of Indian reserves, road traverses, and surveys in connection with mining claims.

#### RESURVEYS.

The evils of the slovenly surveys executed under the contract system in the early days are coming home now that the land is being settled. They are of two kinds: inaccuracy of the survey and lack of permanency of the boundary monuments. At that time land had little value, and any kind of survey was considered good enough. Inaccuracy is obnoxious, but the greatest trouble is caused by the loss of boundary monuments. At first wooden posts were used, as they had been in the eastern provinces, but the conditions were quite different. In the east these posts were made of durable wood, and the lines blazed in timber remained visible for a long time; in the west the posts were of poplar, a kind of wood which decays quickly, and where lines were blazed in the woods, the timber was so light that a single fire obliterated it. In the eighties, a piece of small gas pipe was substituted in the place of the wooden post, but it was easily pulled out and many have disappeared.

A new style of post has now been adopted. It consists of a one-inch iron pipe thirty inches long and filled with concrete. A malleable iron foot-plate prevents the removal of the post after it has been planted. The numbers of the section, township, and range are stamped in plain figures on a bronze cap, and the inscription can be understood by anybody. The adoption of this new post is the most important step that has yet been taken for the improvement of the surveys of the Dominion Lands. The two principal needs of a land owner are the security of his title and the security of his boundaries. His title is looked after by the Lands Titles Offices. The security of his boundaries depends upon the permanency of the boundary monuments; so long as they are in evidence, there is no room for dispute between himself and his neighbours.

To a person not conversant with surveying, the loss of a boundary monument may appear to be a matter of no great consequence, involving nothing more than the exection of a new monument, but that is very far from being the case. If the land is settled, vested rights intervene, and it is only in sparsely settled places that after a great deal of trouble, new monuments can be erected to which no one will object. In townships where any considerable proportion of the land is patented, any attempt to resurvey the lines is almost sure to prove a failure, and the only course open to the owners is to bring their disputes before the courts for adjudication.

Another source of trouble is the existence of several monuments to mark one corner; sometimes, but not always, the difficulty can be adjusted.

The Dominion Lands Surveys Act authorizes the Minister to have a resurvey made of a township on receipt of a petition stating that the monuments have disappeared and cannot be found. The same provision has been enacted as a provincial statute by the legislatures of Saskatchewan and Alberta, but not by Manitoba. Under

this arrangement, it has been found possible to make resurveys which will hold good in law, in townships where the amount of lands alienated is small. Of course, the work is very expensive.

Five parties were engaged on this work. They resurveyed wholly or partially thirty-five townships and the settlement of Lac la Biche. In addition, small resurveys were made at a number of places by the same surveyors.

Errors in surveys are more difficult to correct. In old times, it was contended that a farmer whose patent calls for 160 acres, but whose quarter-section contains only 120, is just as contented as if he had 160 acres so long as he is not made aware of the shortage. In the first Dominion Lands Act, the contents of a quarter-section were declared to be 160 acres, whatever the actual contents might be. There may be some merit in this view when the discrepancy is small, but when it is large there cannot be two opinions as to the duty of the Administration to correct the error, if it can be done. The difficulty is that when a man has a grant from the Crown, one has the right to displace his boundaries, whether they are in error or not. Three surveyors were engaged in work of that nature, and in adjusting difficulties of all kinds. They visited about eighty townships in all. Sometimes they were successful and sometimes they were not.

Unlike township subdivision, the initial meridians and base lines have, fortunately, for the last thirty-six years, always been surveyed with care by day work, and the result, taken as a whole, is remarkably accurate; but with the perfection of our organization and methods, we now discover discrepancies which, although individually small, assume material proportions by accumulation over the immense area covered by Dominion Lands surveys. In expanding the system, it is necessary to know the exact size and location of the discrepancies so that they may be allowed for in the expansion. For this purpose, one party retraced 677 miles of base lines and initial meridians. Advantage was taken of his survey to level the lines retraced.

Another method of adjusting the discrepancies of governing lines is by means of astronomical observations. One surveyor made determinations of the latitude with a zenith telescope at a number of points, mostly in Manitoba and Saskatchewan. Each point of observation was connected by measurement with some corner monument of the Dominion Lands system.

# STATEMENT OF MILEAGE SURVEYED.

The following is a comparison of the mileage surveyed each year since 1913:-

Nature of Survey.	to	April 1, 1914, to March 31, 1915.	to
Township outlines	5,748	Miles. 3,270 7,100 5,141 2,544	Miles. 2,524 7,725 7,234 3,441
Total for season	19,058	18,055	20,924
Number of parties	66 289	. 59 307	53 395

Owing to the nature of their work twelve parties are not included in this year's statement. The surveys of the fifty-three parties cost \$628,815, or \$30.05 per mile.

# OFFICE WORK.

#### DIVISION OF SURVEY INSTRUCTIONS AND GENERAL INFORMATION.

The work performed by this division consists, in general, of the preparation of instructions for the surveyors who are engaged in the field operations, the entering of all survey returns in the various registers, the issuing of all preliminary plans, the answering of requests for information received from the general public and from other branches and departments, and the issuing of the annual report of the branch.

The preparation of instructions for the surveyors in charge of parties in the field is perhaps the most important work of the division. Greater accuracy and precision in the surveys is being constantly demanded, and this necessitates more work and greater care, in the issuing of instructions as well as in the performance of the surveys and the examination of the returns. The preparation of instructions for any particular survey involves the collection of a great deal of information about the surveys which have already been made in the vicinity, the nature of the country, the roads and trails, the best means of transportation, etc. Plans and sketches must also be prepared to accompany the instructions, showing all information about the section lines already surveyed, as well as about any Indian reserves, townsites, settlements, forest reserves, etc., which are located in the townships to be surveyed.

Another important part of the work is the dealing with communications from settlers and others, and the answering of inquiries about surveys from other branches and departments. This involves the preparation of a large number of sketches, tracings, and maps, and the copying of many pages of field notes. As part of this work, the distribution is carried on of all the publications issued by this branch, including plans, maps, reports, and pamphlets. The number of sectional maps alone which are sent out amounts to many thousands.

As a rule, the writing of descriptions for insertion in the patents for all regular parcels of land is done in the Lands Patents Branch of the department. In all cases, however, except for mineral claims where the parcel is very irregular and the description is complicated and difficult, the description is prepared in this division.

During the period the surveyor is in the field he is required to furnish sketches from time to time showing the progress of his work. From these sketches preliminary plans of the townships are issued in order that the lands may be opened for entry at once without waiting for the examination of the surveyor's final returns and the issue of the official plans. Four copies of each plan are required for the townships in Manitoba, Saskatchewan, and Alberta, and six copies each for the townships in the railway belt of British Columbia.

In this division all returns of survey are received, including plans and field not so of township, settlement, and miscellaneous surveys of levelling operations and of the survey of timber berths, mineral claims, and rights of way. These returns are entered up in the various registers and on maps, a record being kept of the surveys performed each year by each surveyor and of the progress of each surveyor's work in the field. When the examination of the plans and field notes has been completed they are sent to the Survey Records Branch to be placed on record.

The preparation of the third edition of the pamphlet entitled "Description of the surveyed townships in the Peace River district in the provinces of Alberta and British Columbia" was commenced during the year 1914-15. The war, however, caused a decided falling-off in the number of requests for the report and, in consequence, it was decided to postpone the issue for the time. The work of preparation was again taken up during the latter part of the past year, and it is expected that the new edition will be issued in two or three months.

The topographical surveys in connection with townsite subdivision which were commenced in 1912 were again carried on during the year. Surveys were made of

a subdivision known as the St. Julien addition to the town of Banff, containing an area of about 100 acres on the southwest slope of Tunnel mountain. As the plan of this area prepared last year did not show the topography in sufficient detail for laying out the subdivision further levels had to be taken and a new topographical map prepared. From this map a scheme of subdivision was laid out. Plans of the blocks on a scale of twenty feet to an inch were made and from these all the information necessary for the execution of the survey was calculated. On completion of the survey the surveyor's returns were examined and a plan of the subdivision was compiled for publication. It is expected that this plan will be issued shortly.

A new feature of the work of the division is the examination of plans showing rights of way for irrigation ditches or works to accompany the licenses of occupation which are granted in such cases. In the past the Irrigation Branch has had difficulty in some cases in registering the licenses of occupation in the Land Titles offices because of lack of information or errors in the plans submitted. It was with a view to obviating this difficulty that the Superintendent of Irrigation requested that the examination of these plans be undertaken by this branch. The plans are not approved, as most of them have been prepared from surveys made by the engineers of the Irrigation Branch and not by qualified surveyors. Suggestions are merely made in regard to the points in which the plans are considered defective. The various suggestions which have been offered have now been incorporated in the instructions issued by the Irrigation Branch for the preparation of right of way plans. This examination involves considerable work as some of the plans are complicated and in many cases have to be re-examined.

#### DIVISION OF EXAMINATION OF SURVEYS.

The work of this division comprises the examination of the returns of survey of all Dominion Lands except subdivision in the railway belt in British Columbia, together with the preparation of all official plans thereof; it includes the examination of all surveys of mineral claims, and of all plans of railways and provincial roads.

The work begins with the receipt of the field notes of survey and other final returns, and ends when these have been examined and the required corrections obtained, the official plans prepared and the final returns have been sent to the Survey Records Branch. The bulk of the field notes are received during the last four months of the fiscal year, and are dealt with during the subsequent year.

Before subdivision can be undertaken it is necessary to extend a framework of precise surveys of meridian and base lines as a control, but no official township plans are made until some subdivision has been done. The cessation of contract surveys has not greatly affected the work, as the contracts of the preceding year were on hand. This work has all been completed and the remaining twenty-nine contract accounts closed.

The first returns received from the surveyor in the field are sketches showing the progress of his work. These are examined to see that correct methods are being employed and that satisfactory results are being obtained. Nearly 1,300 of these sketches are received during the field season.

The twelve surveyors investigating former lake beds and traversing lakes in the older parts of the western provinces are required to plot their surveys as fast as they are made, and to transmit their field notes and plots without delay to this office. These are examined to ensure their accuracy; the plots are combined by tracing into larger plans, which in turn are reduced by photography for the compilation of the new township plans.

An important change was made in the preparation of plans with the result that they now show in what year and by what surveyor each monument on the plan was

erected or last renewed. This information requires considerable time to secure, but greatly adds to the value of the plans.

The compilation of a township plan comprises a great many operations. First, is the proper entry of the new survey in the records of the office; then, a cursory examination of the returns; then, the records are consulted for a complete list of former surveys affecting the township. When this has been done the new survey receives its final examination, and is combined with the former surveys on the new plan. If the examination reveals errors or discrepancies in the field notes, or other defects, these must be corrected before the plan can be completed. The new survey often reveals gross errors in the old that make it impossible to complete the plan before further surveys have been made on the ground. Plans of lakes and rivers have to be reduced to the proper scale. A list of the lands that have been disposed of is obtained from the Patents Branch. When the plan has been compiled, the work is all carefully checked by another member of the staff, and is passed by each of two other members before being finally accepted. It is then sent to another division for copying. When this has been done it is returned for further checking of patented lands and for comparison of the copy, after which it is ready to be photozinco-graphed for the printing press. Plans to the number of 950 were prepared.

With regard to the maps of the Yukon Territory, considerable progress has been made in completing plans that were begun in the preceding year. Practically all the Stewart river basin to the south and east of Dawson has now been covered.

Besides the subdivision of land, the examination of surveys comprises many other important branches of work including the Alberta-British Columbia boundary, the Government inspection of surveys and surveying parties, the writing of descriptions of mineral claims for transfer to the province of British Columbia, the examination of plans of new roads and road diversions surveyed by the western provinces across Dominion lands and of plans of railway right of way across Dominion lands, and the answering of requests for information concerning surveys from other branches of the department and from the general public.

# DRAFTING AND PRINTING DIVISION.

# Township Plans.

The preparation for printing of plans of townships still constitutes the most important work of this division, and takes up a large part of the time. The method of printing has not changed materially since the old style of coloured plans was discarded, and the present plan in black and white adopted. However, frequent minor changes have been made from time to time in the amount and character of the data shown on the plans, these changes usually being the result of changes either in the method of survey or in the manner of showing the data returned by the surveyor. The latest change of this character relates to the abbreviations describing monuments. This particular change is important to the drafting division inasmuch as it renders many of the old fair copies useless for printing new editions.

The stamping or typing of township plans is done largely by temporary men employed as required. At the outbreak of the war in August, 1914, several of these men went to the front, and from time to time others have enlisted until now five are away. The policy of the department has been to curtail expenditure and so the places of men absent from the above cause have not been filled. The results of this policy were not immediately apparent, but the work in arrears has been slowly but steadily accumulating. We have now 509 plans of townships in hand. During the year, 803 township plans have been prepared for printing.

Miscellaneous Surveys.—These plans include settlements, townsites, additions to townsites, subdivisions, mineral claims, timber berths, and plans of parcels of land for schoolsites, bridges, etc. Twenty-four such plans were prepared.

# Surveyors' Sketch Maps.

The surveyors of base and meridian lines return explanatory sketches of the territory adjoining their lines. These are printed on a scale of 12.5 miles to an inch, with a profile of the line having a vertical scale of 2,000 feet to an inch. Formerly the character of the soil and vegetation was shown by verbal descriptions written on the map across the area described. An attempt is now being made to show this information by colours or by symbols, the general principle being to show the soil (including the state of the soil, i.e., whether wet or swampy or dry) by flat tints of colour, and to show the vegetation such as trees, grass or scrub by different symbols imposed upon the flat tints. These maps are issued with the report of the branch.

# Miscellaneous Work.

Several important maps were drafted for printing. The first was a contour map of 1:10,000, or 6:336 inches to a mile; the contour interval is 20 feet where slopes are steep and 10 feet in the more level portions. The map is now in the hands of the printers. The second is a somewhat similar map of the Crowsnest forest and Waster ton Lakes park, Rocky Mountains forest reserve, in five sheets on a scale of 1:82,500, or 1-014 inches to a mile, with a contour interval of 100 feet. The black of both maps is engraved on copper, the other colours being printed from zinc plates made by photographing drawn copies. The second map is now in the hands of the engravers. Besides these, a number of miscellaneous jobs were done, including the preparation of plans to accompany orders in council, mounting maps and engrossing commissions and certificates for the Board of D.L.S. Examiners.

# Sectional Maps.

The stock of sectional maps for distribution is in charge of this division, as the round in which they are stored is conveniently situated to the drafting room. The work consists in giving out the maps as required and in taking steps to see that the stock is reprinted before it is exhausted. As there are now 120 sectional maps printed in two weights of paper and on two scales, it requires care to see that the stock of each map is complete.

### BRITISH COLUMBIA SURVEYS DIVISION.

The work of this division consists in the examination of surveyors' field notes and plots, the compilation of township, townsite, and miscellaneous plans, the comparison of the rough and fair copies of these plans and the replying to requests for various information.

Some of the field books, prepared during the last fiscal year for the use of surveyors in the railway belt, British Columbia, have been received, but at the close of the present fiscal year none of them had been examined, although a casual examination indicates that the time required will be greatly in excess of that necessary for the examination of the old field books.

The new system of compiling township plans, whereby the name of the surveyor is placed at each monument and an amended system of abbreviations used, necessitates the search of all field books appertaining to each plan, and entails, at a conservative estimate, five times the length of time for compiling that was required for the compilation of plans under the old system.

#### SECTIONAL MAP DIVISION.

The chief work of this division continues to be the compilation and revision of the sheets of the sectional map of western Canada. These "sectional maps," as they are briefly called, first received official mention in the Report of the Department of the Interior for 1892. The reference is on page 5 of the Report of the Surveyor General for that year, and is as follows:—

"A record of all surveys made has hitherto been kept by compiling them on a scale of six miles to one inch on diagrams printed for the purpose; they exhibit at any time the state of the surveys in any part of the country. This scale has been found too small for the many miscellaneous surveys executed lately, and a change has been made to two miles to one inch. From these diagrams, maps on a scale of three miles to one inch are reproduced by photolithography; the progress of settlement is shown by indicating with three different tints the lands patented, those entered, and those reserved for various purposes. Each sheet makes a map of convenient size, embracing a tract of land about fifty miles by eighty. Five have been issued; they are Edmonton, Peace Hills, Calgary, Prince Albert North, and Red Deer."

Each year since 1892 some new sheets have been compiled and printed, until now the total number is 120. These form an accurate and convenient series of maps covering the country from the lake of the Woods to the strait of Georgia and from the international boundary northward to Port Nelson and Fort Vermilion.

From the first the maps were printed on a scale of three miles to one inch and their purpose was to show in convenient form the progress of the surveys of Dominion Lands. Official surveys are still shown and may be considered to form the basis of the maps, but up-to-date information is also furnished in regard to railways and railway stations, post offices, Indian reserves, forest reserves, Dominion parks, roads and trails, road diversions, etc. Latitude and longitude are given to minutes, and altitudes are given in feet above sea-level. The maps are now printed in four colours. The sheets are numbered according to a regular system, and each sheet also has a name derived from some important city or town or from some prominent topographical feature within its boundaries.

Five new maps have been compiled covering territory recently reached by the Dominion Lands system, and twenty-three of the sheets previously issued were revised. Four others are in hand.

The work of compiling new sheets is done on printed projection forms on which township and section lines are shown in faint blue. The revision of old sheets is much facilitated by the use of white prints or photographic prints of the last edition, all changes and additions being shown thereon in red. These rough sheets when completed are checked and sent to the mapping room, where finished copies are made.

In addition to the work on sectional maps, considerable time has been spent on other work, as follows:—

(1) The township reports received from surveyors from July 1, 1914, to March 31, 1915, were prepared and printed in five pamphlets, and the reports for the year ended March 31, 1916, are well advanced.

(2) Work on the series of volumes in which it is intended to include all township reports received from surveyors from the beginning of the surveys, has been continued. Three volumes containing all reports on townships west of the Principal meridian were compiled and sent to the printer. Two of these, totalling 348 pages of printed matter, have been issued, and the third is king proof-read. One volume of reports on townships west of the Second meridian is ready for the printer, and another is in hand. Owing to the decrease in the staff, the work is not now being vigorously pushed.

- (3) Sketch maps submitted by base line surveyors are now printed for the annual reports on a scale of 12½ miles to the inch. On this scale the necessary descriptive notes take up a large part of the space and render the maps very cumbrous and confusing. It was thought that the necessary information could be better conveyed by using flat tints to represent the different kinds of soil and timber, and after several attempts a scheme of colours and symbols was decided upon for these maps by which the amount of printed notes is reduced to a minimum. Nine sketch maps were worked out on this basis and accompany this report in monograph form.
- (4) The township index map was revised. This is a map of western Canada on a scale of thirty-five miles to one inch, which is much in use in the department for showing the progress of the surveys and other information. The extension of the Dominion Lands system of surveys into the far north has given definite information as to the location of topographical features which had formerly been shown in approximate positions. Many errors were corrected, and the map was also brought up-to-date as regards railways, etc. The time of one man for a month was required in the revision.
- (5) The method of obtaining the exact location of post offices and railroad stations, begun last year, has been continued. Of the 742 diagrams sent out to postmasters, 670 have been returned and the information plotted on the sectional maps.

The other work of the division is the making of clean manuscript copies, for photo-lithography, of the compiled and revised sectional maps.

Forty-six of the revised sheets and eleven new ones have been thus copied, but

fourteen of the former and four of the latter are not yet printed.

A series of maps of the boundary between British Columbia and Alberta, as defined by the Interprovincial Boundary Commission are being prepared but are not yet completed.

### SPECIAL SURVEYS DIVISION.

# Base Line Surveys.

An examination of the returns of survey of all base lines and meridians is being made. The object of this work is to determine definitely the latitudes and longitudes of the monuments on the governing lines of the Dominion Lands surveys and, where possible, to correct the positions of, any monuments originally established in error. For the requirements of the new surveys the determination of the latitudes of monuments already established has been more urgent than that of the longitudes and for this reason the greater proportion of this work so far has been given to determining their positions in latitude.

In conjunction with this work, two surveyors have been employed in the field, one in making retracements, and the other in taking latitude observations. Since 1910 latitude observations with the large zenith telescope have been taken at twenty-two points in the Dominion Lands surveys system. Of these, ten determinations were made in 1915. After being carefully checked over, the results of all the observations taken were applied to ascertaining the latitudes of monuments already established on base lines and meridians. In the application of these to the surveys it has been found that, in consequence of local attraction, a very appreciable difference exists at a number of the observation stations between the astronomic and the geodetic values for the latitude. It was therefore necessary to combine the results obtained at the various stations by connecting them by reliable survey lines, thus

forming, as nearly as the accuracy of the line surveys will permit, a common datum to replace individual astronomic values. From this datum the latitudes of all other corners on base lines and meridians have been derived. In this way also it has been found possible to determine approximately the magnitude and direction of the local attraction at those latitude stations where the attraction is large. The accuracy of such determinations cannot be claimed to be closer than two chains. Owing to the great areas covered by the surveys, a limited number of latitude stations must necessarily be widely scattered, and the connecting line surveys over the long distances between stations have not the accuracy required for detecting the smaller local attractions. At six stations out of twenty-two, differences of two chains or more in latitude have been caused thereby. The particulars of these are as follows:—

Location of latitude station.	Astronomic value of latitude.	Geodetic value of latitude.	Difference.
1. NE. cor. sec. 13, tp. 57-1-3	53°56'01".77	53°55′59″·66	3·25 chains.
2 "13, "24-1-5.	51°03'10".94	51°03′09″·49	2·23 "
3 "1, "80-1-6.	55°54'43".13	55°54′47″·38	6·53 "
4 "12, "60-1-3.	54°52'47".21	54°52′43″·35	5·94 "
5 14 "32, "60-21-W.	54°14'25".97	54°14′22″·26	5·70 "
6 NE. "36, "32-1-2.	51°47'44".99	51°47′43″·04	2·47 "

At the remaining sixteen stations smaller variations than two chains occur.

With the exception of a few lines in the vicinity of the Rocky mountains, and a few other lines which have been noted for retracement, the latitudes of all corners on base lines have been definitely determined. Plans have been prepared showing the positions of the monuments relatively to their theoretic positions, and also with respect to sea-level. This has entailed a very large amount of work. The returns of survey for over 20,000 miles of lines required examining, and to do this satisfactorily the records for as many more lines other than the governing lines for the purpose of providing checks on the work. Deflections in the lines were carefully calculated from the bearings returned in the field notes after the azimuth observations had been checked, and closings calculated and compared with computed theoretic values. From the returns of the levelling operations the elevations of the various lines above sea-level were ascertained, and for these elevations the required corrections to distances were computed and applied. On the older survey lines no levels had been taken, and information respecting elevations thereon had to be gathered from other sources. The required corrections, however, were in all cases applied. corrected values for the various portions of all the lines were finally transferred to the plans being prepared and each base line given the latitude thereon which represents its actual position on the ground. When the first draft of the plans was completed the surprise came. The wonder is, not that some errors were found, but that the surveys fit together as well as they do, when the immense areas they cover are considered. Much work vet requires to be done before the longitudes of all corners are ascertained with the same accuracy as the latitudes.

Associated with the work of determining the latitudes and longitudes of monuments on base lines and meridians, is the work of determining the position of monuments erroneously established, registering the corrections required and by whom and when these corrections are made; computing closings and widths of fractional ranges for new base lines to be surveyed; drafting instructions for the surveys of base lines, initial meridians, lines requiring retracement, and for the taking of latitude observations, and in general those matters relating to the control of the governing lines of the Dominion Lands surveys system.

# Astronomical Work.

Azimuth Observations.—The observations for the azimuth of base lines and meridians surveyed during the season 1914-15 have been examined and have shown the same high degree of accuracy as those of the previous season. hundred observations were checked and the bearings of over twelve hundred miles of original line and a thousand miles of retracement survey were compared with these results. The field notes show a very small error to be left in the line, the mean deviation from theoretic being less than six seconds; and as this error may be positive or negative the resultant error in the line is extremely small. The observations have been taken frequently enough to give good control of the line, the average distance between stations being less than five miles. While most of the surveyors follow the instructions in the Manual to observe every four miles or thereabouts, some have failed to observe with this frequency, thus bringing the average considerably above four miles. All follow fairly well the practice of taking two or more observations at a station. Deflections are seldom made on the strength of a single observation, and then only when weather conditions prevent the completion of a set. During the season only four such cases occurred. Other single observations were used merely as checks on other observations, or in cases where the conditions of running the line made it reasonably certain that the bearing was practically theoretic. The practice of taking single observations is not approved, as they give no idea of the accuracy of the observing and recording. When two or more observations are made at a station, the difference between the extreme values, that is the range of the results, is some indication of this accuracy. The average range for the season's work was less than ten seconds, and one observer had the remarkably low average of 4"3.

In order to give the surveyor the benefit of criticisms suggested by his work, an effort is now made to have the observations checked and reported on before his return to the field for the next season. He can thus see in what respects his observing can be improved. Because of the reduced staff, only a small part of the work for the season 1915 has as yet been examined, but this portion shows the benefits of this

course.

Latitude Observations.—One surveyor was engaged in latitude work and took ten observations with the zenith telescope. One on the Third meridian at township 68 was taken before the ice broke, and the others during the summer season. Of these, two were on the intersections of the Hudson Bay railway with the Principal meridian and the 16th base line west of the Principal meridian; four were in the vicinity of the Principal meridian in township 26, range 9, east, on the 5th base in range 7, east of the Principal, on the 8th base in range 5, east of the Principal, and on the 10th base in range 5, west of the Principal; three were on the 9th base at its intersections with the Second. Third and Fourth meridians.

The Catalogue of Stars published by this office was used and proved a great convenience. It is mentioned in the introduction that the positions of the Ambronn stars are not considered as accurate as those of the other catalogues. This was clearly shown in the results of the latitude observations for this year. The average probable error of the first four observations, in which Ambronn stars were used, was ±0.0049, while that of the last six, in which they were not used, was ±0.0432. A similar improvement was shown in the probable error of a single observation due to observing and declination, which was ±0.46 in the first four, and ±0.29 in the last six. As the probable error due to observing alone is almost the same in both cases, this difference must be due to declination errors. Also, of the nineteen pairs rejected, two containing G5039 were rejected because of declination errors, three were observed under unfavourable conditions, and the other fourteen, consisting of eight different pairs, contained Ambronn stars. It is thus seen that the exclusion of Ambronn stars increases the accuracy of the results.

Astronomical Field Tables.—The Star tables for November and December, 1916, September and October, 1917, and July and August, 1918, and for January, February, and March, 1917, and April, May and June, 1918, and the tables for the right ascension and the declination of the sun for 1917 have been compiled and printed. For the Star tables, owing to the continual motion of Polaris, it became necessary to compute new primary tables. These were type-written and then photographed on forms suitable for the computation of the field tables. The right ascension and the declination of the sun are now given in the same folder with a table for the sun's refraction and parallax. This table is given with the apparent altitude as argument, and contains the combined amount of refraction and parallax, and the corrections to this for barometric pressure and temperature.

# Magnetic Survey.

Sixty-two surveyors were instructed to observe for magnetic declination, and during the surveys made by R. C. Purser, D.L.S., and C. M. Walker, D.L.S., observations for magnetic dip and total force were taken at twenty-five stations. The results are given in Appendix 72. The instrumental constants of the dip circles as determined at Agincourt both at the beginning and end of the survey season show a probable error of less than 0.00010 c.gs. in each case from the mean of at least six observations. At every station a complete observation for magnetic dip and total force, consisting of a dip, a total force and a dip was taken. This observation was always duplicated and the average range found to be comparatively small.

The index correction to the compass of every transit used for observing was determined both at the beginning and end of the survey season. If the change was small the mean correction was used in the reduction of the observations. If a serious discrepancy was found between the two determinations it was investigated, and if the discrepancy could not be satisfactorily explained the observations taken with the instrument were rejected. Every observation for magnetic declination has been reduced, checked, and plotted on a large-scale map. They have been reduced to the mean of the month in which they were taken by means of the daily records of the declinometer at Agincourt, except those that were taken at times when the records were not observed. In the appendix such observations are marked with an asterisk.

In the reduction of the observations to a common epoch, we are handicapped by the absence of a magnetic observatory in the northwest. Agincourt is too remote from the territory covered by our observations. There is no surety that the daily variation at Agincourt and at, say, Edmonton, is always the same or that all magnetic disturbances felt at Edmonton are recorded at Agincourt, and vice versa. For this reason we have been anxious for some years now to have the Meteorological Service start a magnetic observatory in the Northwest. The only equipment necessary for our requirements is a self-recording declinometer. The director of the service has the instruments but has experienced difficulty in getting a competent observer. It is hoped that the observatory will be in operation for the summer of 1916.

	2,147
	6,853
Total returns to date	9,000
Dip observations received for 1915	85
Previous returns since 1908	351
Total force observations for 1915	59
Previous returns since 1908	260

# Surveying Instruments.

As in the previous year, the instrumental equipment of the surveyors employed in the field was listed and, where thought advisable, inspected so that the office might 25—iii—2½

be satisfied that only instruments in good condition and of approved pattern were being used on the surveys. It has been found that unless this is done there is a tendency among some surveyors to use instruments which are worn out and no longer fit for service.

Repairs were made to ninety transit theodolites, nineteen dumpy levels, twelve surveying aneroids, six surveying cameras, two abusy levels, two recording thermometers, five stadia rods, eighty-five rod levels, and fifteen tripods.

Twenty-five sidereal watches were sent away to be overhauled and readjusted.

To give an idea of the volume of work in connection with the instruments, it may be stated that 455 cases of surveying instruments aggregating ten tons (20,054 pounds) were shipped from this office during the past year, and 179 cases aggregating 1½ tons (7,789 pounds) received.

A statement of the surveying instruments on hand on March 31, 1916, showing also the instruments purchased and sold during the year is given in Appendix 74.

# General Work.

The Supplement to the Manual has been revised and the tables carefully checked by an independent computation. Two of the tables have been extended, and three which are not now used have been omitted. The text has been completely revised, and parts which had become out of date have been rewritten. There has also been added full descriptions of the astronomical and magnetic observations which are required of Dominion Land surveyors, and how they may best be taken. This matter formerly appeared in part in the Manual. New specimen observations have also been prepared.

An illustrated pamphlet has been prepared on the block survey transit describing and explaining the use of the specimen observations for azimuth, latitude, etc. The explanations are mostly those peculiar to this instrument, and not readily obtainable in text-books. The subject is covered fully, and the instructions with illustrations and sectional cuts afford a ready and comprehensive reference for the surveyor in

the field. .This pamphlet is now in the press.

In the rough mountainous country of the British Columbia railway belt a considerable amount of the surveyors' and assistants' time is taken up in computing the corrections required to reduce the distances chained on the slope to the horizontal. In the prairie provinces of Manitoba, Saskatchewan, and Alberta the surveyors use slope correction tables issued in convenient card form by this office for their reductions. But these tables are not sufficiently complete nor extended far enough for the steep slopes encountered in British Columbia, and it has been the practice of nearly all, if not all, the British Columbia surveyors in the past to use either natural or logarithmic tables to compute these corrections. Last year, specially complete and extended slope correction tables were computed, printed, and issued for the British Columbia men. This year, to further facilitate their work, "slope correction slide rules" have been designed and issued to them. These slide rules are simply the standard ten-inch Mannheim slide rule with a scale of versines in place of the usual scales of logarithms and tangents. Slope corrections for distances up to five chains and for slopes up to twenty-six degrees can thus be taken out with an accuracy of one-tenth of a link. The use of the rule is further extended by the addition of another standard number scale on its face, by which the difference of elevation in feet is given simultaneously with the slope correction. The rule has been very favourably received by the surveyors.

On stadia and other traverses it is often rather difficult to locate survey posts moved which it is desired to tie or check. A general idea of the locality of the post sought for is afforded by roughly calculating the latitudes and departures of the lines. A rapid, approximate method of making these calculations is supplied by an

abacus which has been designed for this purpose and pasted in the back of the book for "Field Notes of Stadia Traverses."

The various methods of rapidly solving the astronomical triangle for time and altitude azimuth by means of the abacus, the homogram, the solar attachment, tables, etc., are under investigation. It is hoped that this interesting matter will be avail-

# Surveys Laboratory.

Complete tests were made of twenty-six D.L.S. subdivision transits, four hydrographic survey transits, eight survey cameras, six clinometers, ten telescopes, four micrometers, two binoculars, and one monocular. Partial tests were made of seventyone subdivision transits.

A complete analysis was made of the graduations of the horizontal circle of one of the base-line transits. This consisted of the determination of the eccentricity and ellipticity of the pivot, the periodic and accidental errors of graduation, the probable errors of the microscopes, of the graduations, etc.

Forty-one sidereal watches and five mean-time watches were submitted for trial, and forty-two of these passed through complete tests; the remaining four were with-

drawn before the tests were finished.

able for publication in the near future.

Of the forty-two completely tested watches, thirty-two were put through the Surveys Laboratory test of forty-four days, eight passed the test and were then tested for fifty-five days according to the Bureau of Standards method, and ten were tested according to the Bureau method only.

Of the thirty-two watches completing the Surveys Laboratory test, twenty-one, or sixty-six per cent, passed as against thirty-nine per cent in 1915. Of the cight subjected to both tests, five passed and three failed the Surveys Laboratory test, and one passed and seven failed the Bureau of Standards test. Of the ten completing the Bureau of Standards test only, seven passed and three failed.

The results of the trials of the watches which passed are given in Appendix 73.

For the twenty-one which passed the Surveys Laboratory test, the average errors

for isochronism were as follows:-

P.U.	P.R.	P.L.	D.U.	D.U.	D.U.	D.D.	P.U.
0s.49			0s.60				

The smallest error for a was 0s.23.

The average errors for position were

P.U.	P.R.	P.L.	D.U.	D.D.
28.76	2s, 73	2s.19	1s.35	1s.53

The smallest error for  $\beta$  was 0°.75.

The average temperature coefficient was 0°.09.

Comparing the average errors with those for 1915 we have the following:-

	1915.	1916.
Average error for isochronism	. 0s.53	0s.49
- " position	. 1.89	2.08
" compensation	. 0.08	0.09

The largest average error in isochronism for both those which passed and those which failed was, as in 1914, in the P.U. position. The lowest average error for those which failed was, as in 1914 and 1915, in the D.D. position, but for those which passed it was in the D.U. position.

In position, the largest average error for those which passed was, as in 1914 and

1915, in the P.L. position.

Of the watches which failed, four, or thirty-six per cent, failed in isochronism, nine, or eighty-two per cent, in position, and two or eighteen per cent in both isochronism and position.

All passed the test for temperature of compensation.

In connection with the testing and rating of the watches, thirty-eight time observations were taken.

One hundred and fifty stadia cards were computed, printed, and issued to the

surveyors.

At the Comparator building, the base was verified seventy-one times by the standard four-metre rule, eighty intercomparisons of the laboratory standards and four hundred and twenty-nine comparisons of the standards with the base were made. Besides the above, the lengths and weights of twenty-one tapes of all kinds were determined and three elasticity tests were made.

At the Surveys Laboratory, part of a proposed electric heating system has been installed in order that the experiments may be carried on at a more nearly standard temperature during a longer period of the year than has previously been possible. Progress has continued to be made in improving the apparatus. A second testing stand has been installed for determining stadia constants, value of micrometer screws, etc., so that during busy periods instruments may be turned out at a much faster rate. Work at the Surveys Laboratory, however, is becoming very much handicapped by lack of space. The main room in which the greater portion of the tests are carried on is but eleven feet by sixteen feet, and quite inadequate for the amount of apparatus installed therein and is very cramped when more than two observers are working at the same time on different tests.

# PHOTOGRAPHIC OFFICE.

Owing to the reduction in our staff due to the absence of one member, who is on active military service, and to other unusual conditions, the output of the photographic office shows a small decrease.

To avoid procuring extra assistance, as much as possible of the blue-and-black-line printing was sent to the Railway Lands Branch, where special equipment for deing such work expeditiously is installed. The remainder, such as prints from glass-line negatives, were made, for the time being, by the process photographers.

However, additional work such as developing some hundreds of photographic dry plates used in topographical survey operations, more than made up for the work

sent out.

The plates used for this kind of work in the past have been of the ordinary or colour-blind variety, but this season Panchromatic plates were used; these, being sensitive to all colours, had to be very carefully handled, that is, the loading into the rlate holders and, after exposure, unloading and packing for shipment, had to be done in the dark.

The plates were developed in tanks by the time-and-temperature method, a fixed time of development at a known temperature, say thirty minutes at sixty-five degrees, plates not being looked at till after fixing. The manipulations were, of course, in durkness or practically so.

Although this make of plates was new to us and to the surveyors in the field, the results were good; with further experience both in exposing and developing, they

cugnt to be very satisfactory.

From these and many hundred other survey negatives, which were not developed at this office, contact prints and enlargements were made, the enlarged prints being

used in plotting the survey.

To turn out all this so as not to cause any delay to the various survey parties in plotting their work, and at the same time attend to the other duties of the office, kept our small staff fully occupied, some of the less important work, such as bringing our office albums up to date, being held over.

The fixed focus enlarging camera on which all the survey enlarging is done. and which had been rebuilt in preparation for this season, has proven very satisfactory. It is more compact, more convenient to handle, and the definition of the enlarged print is better than with the old camera. One of the staff attended the Kodak Photographic School held at Montreal for three days. Much valuable information pertaining to photography in general was secured, which will be of benefit in future work.

# PHOTOLITHOGRAPHIC OFFICE.

The duties of this office are to prepare photo-lithos on zinc and aluminum of maps, plans, etc., for the power printing presses, and also the making of reductions

and enlargements for the convenience of the drafting division.

These photo-lithos are made from drawings in black drawing ink, prepared by the drafting, division. First a negative is made and then carefully retouched, spotting out all defects and correcting any errors. A sheet of specially grained zinc is coated with a sensitized solution, and when dry is exposed to the light, when it is then inked in. This is developed under running water, dried off with a fan and sent to the press for printing.

During the past year over one thousand township plans have been put through in this manner, together with three- and six-mile sectional maps and various forms

of townsites and other plans.

Some of the higher-class maps published in this office are first engraved on copper. Experiments are now being carried on in copper-plate intaglio etching to take the place of these plates at a reduced cost.

There is a slight decrease in the number of negatives this year compared to last

year, but a greater number of the larger size were made.

We are now prepared to copy coloured maps, and other documents by the aid of panchromatic plates and coloured filters.

### BOARD OF EXAMINERS FOR DOMINION LAND SURVEYORS.

The Board of Examiners for Dominion Land Surveyors held three meetings. The first was a special meeting lasting from May 3 to June 25 (inclusive), 1915, during which examinations were held at Ottawa, Toronto, Winnipeg, Calgary, and Dawson. The second was another special meeting which took place on September 24, 1915. The third was the regular annual meeting called for by section 9 of the Dominion Lands Surveys Act. It began on Monday, February 14, 1916, and lasted until March 31, 1916. During this meeting examinations were held at Ottawa, Toronto, Montreal, Kingston, Winnipeg, Calgary, Edmonton, Vancouver, and Dawson. The total number of candidates for examination was 202. Of these, 144 tried the preliminary examination, 55 tried the final examination, and 3 tried the examination for Dominion topographical surveyor.

Thirty-seven candidates were successful at the preliminary examinations as

follows :---

### PRELIMINARY EXAMINATION.

Atkins, Samuel Clements, Ottawa, Ont. Atkinson, Nelles Henry, Calgary, Alta.

Bayly, Gilbert St. John, Rocky Mt. House, Alta Dunbar, John Robert, Ottawa, Ont. Bayly, Gheer St. John, Newy Mt. House, Berton, Francis George, Dawson, Y.T. Boyle, Joseph Whiteside, Dawson, Y.T. Breen, Joseph Melville, Long Branch, Ont. Brennen, James Hugh, Ottawa, Ont. Brennen, Herbert, Ottawa, Ont.

Chisholm, Austin Joseph, Woodstock, Ont. Cole, Arthur William Willoughby, Ottawa, Ont. Cunningham, Frederick J., Ottawa, Ont.

Dalglish, Bruce M., Ottawa, Ont. Davis, Vernon R., Franklin, Man. Dewar, Charles Leonard, Ottawa, Ont.

Elliot, Herman James, Toronto, Ont. Evans, William Lloyd, Hamilton, Ont.

Gordon, Donald Cameron, Ottawa, Ont.

Henderson, John Archibald Hamilton, Ottawa, Hogarty, Bertrand, Portage la Prairie, Man.

# PRELIMINARY EXAMINATION-Concluded.

Huggins, Frank William, Ottawa, Ont. Hurlbert, Bernard Hatfield, Tusket, Yarmouth Co., N.S.

am, Ottawa, Ont.
Rochester, Bertram Cole, Ottawa, Ont.
ffield, Tusket, Yarmouth
Rose, Hugh Grant, Ottawa, Ont.

Ogburn, Robert Henry, Dawson, Y.T.

Scott, Cecil Raymond, North Bay, Ont. Moorehouse, Edmund Lloyd, Medicine Hat, Alta. Stewart, James R., City View, Ont.

Pearson, Grant Price, Schomberg, Ont.

Read, Hiram Earle, Edmonton, Alta. Robertson, Douglas Mills, Edmonton, Alta. Thompson, William Kirk, Toronto, Ont.

Thomson, Alexander Muir, Ottawa, Ont. Wadge, Harold, Regina, Sask. West, Gordon O., Ottawa, Ont. Williams, Howard J., Kingston, Ont. Wood, George H., Kincardine, Ont.

Twenty-seven candidates were successful at the final examination as follows:-

# FINAL EXAMINATION.

Ball, Alfred Nepean, Grenfell, Sask. Britton, George Clayton, Whitby, Ont.

Carroll, John, Toronto, Ont. Clouston, Noel Stewart, Winnipeg, Man. Cram, Alexander Scott, Westboro, Ont.

Davidson, R. Douglas, Port Rowan, Ont.

Fullerton, James Thornton, Victoria, B.C.

Gardner, James David, Ottawa, Ont.

Keeping, Kimball, Murray Harbour, P.E.I. King, Arthur Harry, Maitland, N.S. Knight, Sidney, Edmonton, Alta.

McIntosh, John Stuart, Morrisburg, Ont. McLaren, Arthur Anthony, Mitchell, Ont.

MacTavish, William Higgins, Van Camp, Ont. Mills, Thomas Stanley, Kingston, Ont. Murdie, William Campbell, Seaforth, Ont.

Phillips, Edwin Percy Aryall, Oshawa, Ont.

Riddell, John Morrison, Toronto, Ont. Robinson, Edward Keith, Kingston, Ont.

Sauder, Penrose Melvin, Calgary, Alta. Sibbitt, William Algernon, Bracebridge, Ont. Smith, Leonard Ross, Richdale, Alta. Stewart, Alan D., Ottawa, Ont.

Thomas, Llewellyn Olding, Ottawa, Ont.

Wight, Edmund James, Ottawa, Ont. Wood, Norman C., Kamloops, B.C. Wood, James Russell, Peterboro, Ont.

The time of the board, during the meetings, was largely taken up with the reading and valuation of the candidates' answer-papers. Complete sets of question-papers, to be used at the next examination, were also prepared. In addition to this, the evidence submitted by candidates at the final examination, in proof of their eligibility therefor, had to be examined. This evidence consisted of certificates of Provincial land surveyors, and of affidavits of service under articles of apprenticeship.

Nine candidates who presented themselves for final examination, had not quite completed their time under articles. They were admitted on the understanding that in case they were successful, their commissions would not issue until they had com-

pleted their apprenticeship and furnished affidavits in the regular form.

The board had to consider several applications which were received from college and university graduates asking to be admitted to the privileges of section 22 of the Surveys Act which provides for a shorter term of service under articles. One candidate who produced a diploma from McGill University, showing that he had successfully passed the third-year examination in civil engineering, was admitted to the shorter term of service.

Thirty commissions were issued to candidates who had passed the final examination, and had furnished oaths of office and allegiance and bonds for the sum of one thousand dollars, as required by section 25 of the Dominion Lands Surveys Act.

Twenty-seven certificates of preliminary examination were issued to successful candidates who had complied with the requirements of the law.

Section 35 of the Dominion Lands Surveys Act provides that every Dominion Land surveyor shall be in possession of a subsidiary standard of length. During the year, twelve new standards were issued to surveyors. Two Ontario Land surveyors,

who were also Dominion Land surveyors, sent their O.L.S. standard measures to be tested. These being in good condition and of the same pattern as the Dominion standard, they were tested at the Surveys laboratory and re-issued as subsidiary standards of length.

Under the provisions of section 53 of the Dominion Land Surveys Act, the following fees must be paid to the secretary by each candidate who has successfully

passed the examination for admission as a Dominion Land Surveyor:-

(f) By each applicant obtaining a commission, two dollars;

(g) For admission to practise after receiving a commission, twenty ollars.

Hitherto, the secretary had collected the two fees (f) and (g) on the issue of the commission, which was considered to be the "admission to practise." In March last, however, the Deputy Minister of Justice advised that the right to a commission and the right to practise are two separate things, for which separate fees are payable. As no surveyors apply for admission to practise, the collection of the fee of twenty dollars, (g) has practically ceased.

# APPENDICES.

No. 1 .- Schedule of surveyors employed and work executed by them.

No. 2.—Schedule showing for each surveyor employed, the number of miles surveyed of section lines, township outlines, traverses of lakes and rivers and resurvey, also the cost of the same.

Nos. 3 to 71.—Abstracts of reports of surveyors employed.

No. 72.—Results of magnetic declination.

No. 73.—Results of watch trials.

No. 74.—List of surveying instruments on hand, March 31, 1916.

### MAPS AND PROFILES.

The following maps accompany this report:-

Index to townships in Manitoba, Saskatchewan, and Alberta to illustrate progress of Dominion Lands surveys, sketch maps and profiles of meridians and base lines.

I have the honour to be, sir,

Your obedient servant.

#### E. DEVILLE.

Surveyor-General.

Note.—Appendices Nos. 3 to 74 and the maps accompany the report of the Topographical Surveys Branch in monograph form.



# TOPOGRAPHICAL SURVEYS BRANCH.

# SCHEDULES AND STATEMENTS.

# Appendix No. 1.

SCHEDULE of Surveyors employed and work executed by them.

Surveyor.	Address.	Description of Work.
		Production of the Sixth meridian from the NE. cor. tp. 90 to the NE. cor. sec. 12, tp. 127; the 27th base line from the NE. cor. sec. 33, tp. 104-22-5, to the Sixth meridian; and the 30th base line across part of range 1, west of the Sixth meridian. Resurvey of the 29th base line across range 24, west of the Fifth meridian.
		Retracement in tp. 12-10-E, tps. 24 and 25-27-Pr., tp. 26-30-Pr., and tps. 23, 28 and 29-31-Pr. Resurvey of the north outline of tp. 12-9-E. Stadla surveys in tp. 23-27-Pr. and tps. 24 and 25-28-Pr.
Baker, J. C	Vermilion, Alta	Subdivision of tp. 94-10-4, tps. 94 and 96-11-4 and parts of tps. 95 and 97-11-4. Traverse in tp. 95-10-4.
Baker. M. H.,	St. Thomas, Ont	Resurvey in tp. 17-11-E., tp. 4-17-Pr., tp. 24-2-2, tp. 28-18-2, tp. 30, 31 and 38-26-2, tp. 30 and 31-27-2, tps. 30 and 31-28-2, and tp. 28-7-3. Retracement in tp. 25-22-Pr., tp. 44-25-Pr., tps. 1 and 2-8-2, tps. 1 and 2-9-2, and tp. 22-28-2. Correction survey in tp. 37-26-Pr., tp. 19-8-2, tp. 7-10-2, tps. 24, 25 and 27-24-2, tp. 40-26-2, and tp. 13-3-3. Survey of parcel of land for water-power reservation in sec. 22 tp. 15-12-E. Survey of portions of the old Dawson road in tp. 8-6-E., tp. 8-7-E. and in the parish of Ste. Anne des Chênes. Survey
		of agricultural land in tp. 15-4-Pr. and of cemetery in sec. 17 tp. 5-27-2. Traverse of road along the north shore of Arcola lake in sec. 24 tp. 10-3-2. Resurvey of lots 19 and 20 in Fairford settlement, and of blocks 4 and 11 at Wymark, sec. 29 tp. 13-3-3.
Bélanger, P. R. A	Ottawa, Ont	Resurvey of part of Lac la Biche settlement. Subdivision in tp. 67-13-4. Correction survey in tp. 67-13-4 and tp. 67-15-4.
Bennett, G. A	Tillsonburg, Ont	

# SCHEDULE of Surveyors employed and work executed by them-Continued.

Surveyor.	Address.	Description of Work.
		Survey of the east outlines of tp. 37 and part of tp. 38-3-E., tps. 33, 34, 35 and 36-6-E., tps. 29, 30, 31 and 32-7-E., and tps. 27, 28 and part of tp. 26-9-E., and the north outlines of tp. 36-4-E., tp. 36-5-E., tp. 36-6-E., part of tp. 32-6-E., tp. 32-7-E., part of tp. 23-7-E., part of tp. 23-7-E. and tp. 28-3-E. and tp. 28-3-E.
Boulton, W. J	Wallaceburg, Ont	Stadia surveys in tp. 13-15-4, tps. 13 and 14- 16-4, tp. 14-17-4, tps. 12, 13 and 14-18-4, tps. 6, 7 and 11 to 14-19-4, tps. 6 to 14-20-4, tps. 7 to 15-21-4, tps. 8, 9 and 12-22-4, tp. 18-28- 4, tps. 18, 19 and 24-29-4, and tp. 24-1-5. Re- tracement in tp. 13-17-4.
		Stadia surveys in tps. 45, 46 and 47-10-3, tps. 45 and 46-11-3, tps. 42, 43 and 44-13-3, tp. 51-14-3, tps. 50 to 52-15-3, tps. 50 to 53-16-3, tps. 46 and 50 to 53-17-3, tps. 49 and 51 to 53-18-3, tps. 48 to 52, 54 and 55-19-3, tps. 49 to 55-20-3, tps. 49 to 52 and 53-12-3, tps. 51 and 52-22-3, tp. 51-23-3, tps. 50 and 51-24-3, tps. 49 and 50-24-3, tps. 49 and 50-24-3, tps. 49 and 50-24-3, tps. 50 and 51-24-3, tps. 51 and 52-24-3, tps. 50 and 51-24-3, tps. 50 and 51-2
		Part subdivision of tps. 82, 83 and 84-17-6, tp. 84-22-6, tp. 83-22-6, tp. 83-24-6, and tp. 82-25-6. Survey of the east outlines of tps. 83 and 84-26-6. Traverse in tp. 85-17-6.
_		Photo-topographical survey and triangulation in Jasner Park.
		Mineral claim, base line and miscellaneous sur- vevs in the Yukon Territory.
		Subdivision of tps. 91 and 92-20-5 and tps. 90, 91 and 92-21-5.
		Subdivision in tp. 22-21-6, tp. 15-23-6, tps. 15. 16 and 20-24-6, tp. 22-25-6, tps. 19, 20 and 21-26-6, and tp. 18-28-6. Traverse in tps. 15, 16 and 20-24-6, tps. 19, 20 and 21-26-6, tp. 22-21-6 and 20-24-6, tp. 19, 20 and 21-26-6, tp. 22-21-6 and 20-24-6, tp. 20-25-6
		Subdivision of tp. 53-21-2 and tp. 53-24-2. Part subdivision of tp. 53-20-2, tp. 52-21-2, tps. 53 and 54-22-2, tp. 54-23-2 and tp. 54-24-2. Retracement of the 15th base line across ranges 22 to 27, west of the Second meridian. Survey of Red Rock mineral claim in sec, 21, tp. 49-25-2.
(Owing to illnes party was later dale.)	r transferred to E. S. Martin-	4, tps. 43 to 46-7-4, tp. 45-8-4, and tps. 44 and
		Resurvey of tps. 43 and 44-2-3, tp. 47-22-3 and tp. 27-27-3. Miscellaneous surveys in tp. 41-23-2, tp. 43-27-2, tps. 43 and 45A-28-2, tp. 40-14-3, tps. 30 and 31-21-3, tp. 51-23-3 and tp. 27-28-3.
		Stadia surveys in tps. 17 and 19-7-3, tps. 15 to 19-8-3, tps. 15 to 19-9-8, tps. 15 to 19-9-13, tps. 15 to 19-10-3, tps. 15 to 18-11-3, tps. 15 to 18-12-3, tps. 16 to 29-13-3, tps. 16 to 29-13-3, tps. 16 to 29-13-3, tps. 16 to 29-14-3, tps. 15 to 21-15-3, tps. 12 to 21-16-3, tps. 13 to 17 and 19 to 22-17-3, tps. 9, 10, 12, 14 to 16 and 18 to 22-18-3, tps. 8 to 10, 16 and 18-19-3, and 19 to 21-13-3, tps. 6-20-3 and 19, 6-21-3.
		Subdivision of tp. 41-10-5, part subdivision of tp. 41-9-5, tp. 29-10-5, tps. 39 and 40-11-5. Retracement in tp. 40-10-5. Subdivision of tps. 80, 81, 83 and 84-5-6, the west half of tp. 82-5-6 and the east third of
		tp. 80-6-6.

SCHEDULE of Surveyors employed and work executed by them—Continued..

Surveyor.	Address.	Description of Work.
Day, H. S	. St. John West, N.B Brandon, Man	Subdivision of tps. 81, 82, 83 and 84-8-6. Inspection of surveys performed during 1915 by Messrs. W. Christie, D.L.S., O. Rolfson, D.L.S., W. A. Scott, D.L.S., and J. W. Tyr- rell, D.L.S. Reinspection of contract No. 27 of 1913. Miscellaneous surveys in tp. 5-9-E, tp. 24-6-D., tp. 21-5-Pr., tps. 20 and 21-6-Pr., tp. 20-7-Pr., tp. 18-20-Pr., and tp. 13-13-3. Traverse in tp. 51-26-Tr
		Resurvey of tp. 13-27-2. Retracement and subdivision in tp. 15-4-3, tps. 15, 16 and 17-5-3, and tp. 17-6-3. Retracement of tp. 26-8.3, tp. 26-9-3 and tp. 26-10-3. Miscellaneous surveys in tp. 13-26-2, tp. 17-1-3, tp. 32-5-3, tps. 31 and 32-6-3, tp. 25-10-3 and tps. 25 and 26-11-3.
Fawcett, S. D	Ottawa, Ont	Subdivision of tps. 77 and 80-16-6, tps. 77, 78 and the easterly two-thirds of tp. 80-17-6. Survey of the east outline of tp. 79-18-6. Stadia surveys in tp. 81-16-6, tp. 79-17-6 and tp. 78-18-6.
Fletcher, J. A	Fletcher, Ont	Survey of the 24th and 25th base lines across ranges 1 to 17 west of the Fifth meridian Resurvey of the 24th and 25th base lines across range 25, west of the Fourth meridian
Fletcher, W. A	Thornton, Ont	Stadia surveys in tp. 26-33-Pr., tp. 26-1-2, tp 26-2-2, tp. 33-9-2, tps. 27, 31, 32 and 33-10-2 tps. 27, 28 and 32-11-2, tps. 27, 28 and 29-15-2, tps. 27, 28 and 29-16-2, and tps. 28, 29 and 30-17-2.
Fontaine, L. E	Lévis, P.Q	Inspection of survey work performed during 1915 by Messrs, A. E. Glover, D.L.S., A Lighthall, D.L.S., D. F. McEwen, D.L.S., and H. E. Pearson, D.L.S.
Galletly, J. S	Oshawa, Ont	Subdivision in tps. 59 and 60-23-Pr., tps. 58, 58 and 60-24-Pr., tp. 55-27-Pr., tp. 55-28-Pr., tp 55-29-Pr. and tp. 56-30-Pr. Miscellaneous surveys in tps. 55 and 56-26-Pr.
Gibbon, Jas	Vancouver, B.C	Subdivision in tps. 3 and 4-29-6, tp. 3-30-6, tps 1 and 2, W.C.M., and tps. 7 and 14, E.C.M Miscellaneous surveys in tps. 17 and 22 E.C.M. Traverse in tps. 3 and 4-29-6, tp 3-30-6, and tps. 14 and 17, E.C.M.
Glover. A. E	Edmonton, Alta:	Subdivision of tps. 71 and 72-20-5, tps. 71 and 72-21-5, and part of tp. 72-19-5. Survey of the east outlines of tps. 69 and 70-20-5 and tps. 69 and 70-21-5.
		Subdivision of tp. 85-24-5, tp. 85-25-5, tp. 85- 26-5, tps. 83, 84 and 85-1-6, tp. 83-2-6 and the north third of tp. 82-2-6.
Herriot, G. H	Souris, Man	Survey of the 15th base line from the NE. cor sec. 35, p. 56-4-Pr. to the NE. cor, sec. 35 tp. 56-21-Pr. Resurvey of the 15th base line from the NE. cor. sec. 35, p. 56-21-Pr. to the Second meridian. Survey of the east outlines of tps. 57, 58, 59 and 60-21-Pr. Survey of til line between Birch Indian reserve No. 27 and tp. 56-39-Pr. and tp. 56-31-Pr.
Hubbell, E. W.,	Ottawa, Ont	th. 50-30-Fr. and th. 50-31-Fr. Inspection of work performed during the seasor of 1915 by Messrs. J. C. Baker, D.L.S., R. H. Knight, D.L.S., J. W. Pierce, D.L.S., and W. H. Waddell, D.L.S. Miscellaneous surveys in the 191-94 and the 91-10-4.
Johnston, J. H	Peace River Crossing, Alta	Subdivision of tps. 83, 84, 85 and 86-19-5; par- subdivision of tps. 82 and 87-19-5 and tp. 84- 20-5. Stadia surveys in tp. 83-18-5 and tp. 83-19-5.

# SCHEDULE of Surveyors employed and work executed by them-Continued ..

Surveyor.	. Address,	Description of Work.
		Subdivision in tp. 24-1-6, tp. 23-2-6, tp. 23-4-6, tp. 23-6-6, tp. 22-7-6, tp. 18-8-6, tp. 20-9-6, tp. 18, 21, 22 and 23-11-6 and tp. 22-12-6. Traverse in tp. 24-1.6, tp. 21, 22 and 23-11-6 and tp. 23-10-6, tp. 23-11-6 and tp. 22-12-6. Subdivision surveys in tp. 81, 83 and 84-6-4, and tps. 84, 55, 86, 87 and 88-7-4. Survey of
		the east outline of tp. 82-6-4. Stadia surveys in tp. 86-8-4.
LeBlanc, P. M. H	Ottawa, Ont	Subdivision of tp. 108-5-5, tp. 107-14-5, tp. 106- 15-5, tps. 108 and 109-17-5, and pp. 109-18-5. Part subdivision of tps. 102 and 103-9-5, tps. 104 and 109-10-5, tps. 108 and 108-11-5, tps. 108 and 109-12-5, tps. 104 and 108-14-5, tps. 107 and 108-15-5, tp. 104-16-5 and tp. 108- 18-5. Survey of the east outlines of tps. 101 and 104-9-5, tp. 101-10-5, tp. 105-14-5, tp. 105-13-5, and tp. 105-16-5. Traverse in tp. 107-17-5. Survey of Tall Cree Indian reserves Nos. 173 and 173A in tps. 102 and 103-9-5 and tp. 104-10-5.
Lighthall, A	. Vancouver, B.C	Subdivision of tp. 65-6-5, tps. 63, 64 and 65-7-5, and tps. 61 and 62-8-5. Survey of the east outlines of tps. 63 and 64-9-5.
Lonergan, G. J	. Buckingham, P.Q	Inspection of work performed during the season of 1915 by Messrs. L. Brenot, D.L.S., J. A. Buchanar, D.L.S., T. A. Davies, D.L.S., H. S. Day, D.L.S., S. D. Fawcett, D.L.S., J. H. Johnston, D.L.S., R. V. Heathcott, D.L.S., and G. A. Tipper, D.L.S. Miscellaneous surveys in tp, 81-21-5 and tps. 78, 79 and 80-22-5.
Martindale, E. S (See G. W. Coltham	. Aylmer, Ont .)	the strict of th
McEwen, D. F	. Hensall, Ont	Subdivision of tp. 72-15-15, tp. 72-16-5 and tp. 72-17-5. Part subdivision of tp. 72-13-5, tp. 71-14-5, tp. 71-15-5, tp. 71-16-5 and tp. 71-17-5.
McGarry, P. J	. Merritton, Ont	Subdivision in tps. 6 and 7-24-6, tps. 7, 8, 9 and 10-23-6, tps. 8 and 9-22-6, tps. 1 and 2-28-6 and tp. 1-29-6. Traverse in tps. 7, 8, 9 and 10-23-6, tp. 2-27-6, tp. 1-28-6 and tp. 1-29-6.
		<ul> <li>Latitude observations in tp. 28-5-E., tp. 16-7-E., tp. 25-9-E., tp. 74-1-Pr., tp. 36-5-Pr., tp. 60-21- Pr. 12-1-2 tp. 22-1-2 tp. 22-1-2</li> </ul>
McKnight, J. H	Simcoe, Ont	• Stadia surveys in tp. 33-12-2, ps. 32-33, 37 and 38-13-2, tps. 36 to 39-14-2, tps. 36 to 41-15-2, tps. 37 to 40-16-2, tps. 35 and 41-19-2, tps. 34, 35 and 41-19-2, tps. 33 and 34-20-2, and tp. 34-21-2.
McMaster W. A. A	Prince Albert, Sask Ottawa, Ont	Partial resurvey of Prince Albert settlement.  Resurvey of tp. 12-18-2, tp. 22-19-2, tp. 9-20-3, tp. 11-25-3, tp. 13-26-3, and tps. 13 and 14- 29-3. Retracement of tp. 16-22-3 and tp. 13-23-3. Miscellaneous surveys in tps. 22 and 23-18-3, tp. 21-19-3, tp. 13-22-3, tps. 12 and 16-23-3, and 'tps. 10 and 11-26-3. Investiga- tion of the 3rd correction line in ranges 16,
Neelands, R	. Hamiota, Man	17 and 18, west of the Fourth meridian. Stadia surveys in tp. 38-21-2, tps. 38 to 40-22-2, tps. 37, 38 and 43 to 45-23-2, tps. 38 and 41 to 45-24-2, tps. 33 and 42 to 44-25-2, tps. 37, 38 and 42 to 44-26-2, tps. 36, 37, 38 and 43-27-2, tps. 37 and 28-28-2, tps. 43 to 45-1-3, tps. 43 to 45-2-3, tp. 47-3-3, tp. 46-43, tp. 44-6-2, tps. 43 to 45-7-3, tps. 43 to 45-8-3, and tps. 44 and 45-9-3.

SCHEDULE of Surveyors employed and work executed by them-Continued ..

Surveyor.	Address.	Description of Work.
Norrish, W. H	. Ottawa, Ont S	Subdivision in tps. 4 and 6-2-7, tp. 6-3-7, tp. 6- 4-7, and tp. 21, E.C.M. Traverse in tp. 6-2-7. Subdivision of villa lots at Woodhaven in fractional tp. W. of tp. 39, W.C.M. Triangu- lation along Slave lake to locate position of north linkt of rallway belt.
Palmer, P. E	Ottawa, Ont	stadia surveys in tps. 21 and 32-24-2, tps. 21 to 24, 27 and 32 to 34-25-2, tps. 21 to 23 and 25 to 34-26-2, tps. 21 to 32 and 25 to 34-26-2, tps. 21 and 28 to 33-27-2, tps. 22, 23 and 28 to 33-29-2, tps. 28 to 30-1-3, tps. 28 and 30-2-3, tp. 24-3-3 and tp. 24-4-3. Miscellaneous surveys in tp. 27-27-2, tps. 24, 25 and 27-28-2, tps. 22, 24 and 28-29-2 and tps. 21 and 27-1-3.
Pearson, H. E	. Edmonton, Alta	Subdivision of tp. 72-20-4, tps. 72 and 73-21-4 and tp. 73-22-4. Part subdivision of tp. 70-20-4, tp. 73-23-4, tp. 73-24-4 and tp. 73-25-4.
		and 99-10-4. Part subdivision of tp. 99-9-4 and tps. 97 and 100-10-4. Correction survey in tp. 91-9-4.
Plunkett, T. H	. Meaford, Ont S	Survey of the 11th base line across ranges 10 to 15, the 12th base line from lake Winnipeg to the NE. cor. sec. 33, tp. 44-16-Pr. and the east outlines of tps. 43 and 44-11-Pr. and tps. 45, 46, 47 and 48-13-Pr.
Purser, R. C	Ottawa, Ont	Retracement surveys in tp. 48-22-3, tp. 45-22-3, tps. 20, 52 and 53-1-4, tp. 20-2-4, pp. 31-15-4, tp. 31-12-4, tp. 31-12-4, tp. 31-12-4, ep. 31-12-4, and tp. 31-22-4. Correction surveys in tps. 35 and 36-15-3, tp. 33-16-3, tps. 57 and 58-5-4, tp. 38-8-4, tp. 52,19-4, tp. 55-23-4 and tp. 53-27-4. Miscellaneous surveys in tp. 36-14-3, tp. 43-1-4, tp. 43-3-4, tp. 28-5-4, tp. 39-9-4, tp. 41-12-4, tp. 34, 36 and 53-16-4, tp. 55-22-4 and tp. 53-4-5. Traverse in tps. 61 and 62-27-4.
Rinfret, C	. St. Stanislas, P.Q S	Stadia surveys in tps. 12 and 13-4-2, tp. 13-5- 2, tps. 11, 12 and 15-9-2, tps. 11 to 17-10-2, tps. 11 to 14 and 16-11-2, tps. 11 to 15-12-2, tps. 11 to 16-13-2, tps. 11 to 17-14-2, tps. 11 to 17-15-2, tps. 11 to 16-16-2, tps. 11 to 16- 17-2, tps. 3 and 11 to 16-18-2, tps. 2 to 4 and 11 to 17-19-2, tps. 4 and 11 to 16-02-2, tps. 13 to 16-21-2, tps. 10 to 16-22-2, tps. 9 to 16-23-2, tps. 11 to 16-24-2 and tps. 10 to 16-23-2
Roberts, O. B	. Kingston, Ont	Miscellaneous survey in 9-24-2. stadia surveys in tps. 23, 31 and 32-29-3, tps. 23 to 28 and 30 to 33-1-4, tps. 22 to 34-2-4, tps. 22 to 27 and 29 to 33-3-4, tps. 23 to 32-4-4, tps. 23 to 31-5-4, tps. 23 to 28-6-4, tps. 23 to
Rolfson, O	. Walkerville, Ont	27-7-4, tps. 23 to 27-8-4, tps. 25 and 26-9-4, and tp. 40-22-4. Subdivision of tps. 35, 36 and 37-15-Pr., tps. 37 and 38-16-Pr., tps. 37 and 38-17-Pr. Part
Scott, W. A	. Galt, Ont	subdivision of tps. 34 and 38-15-Pr. Survey of the east outlines of tps. 39 and 40-16-Pr. Stadia survey in tp. 38-18-Pr. Subdivision of tps. 13 and 14-15-E., and tp. 13-16-E. Part subdivision of tp. 15-15-E. and tp. 13-17-E. Traverse in tp. 12-15-E. Stadia
Selbert, F. V	•• Edmonton, Alta S	surveys in tps. 14 and 15-16-E, and tp. 12- 17-E. Survey of the 27th base line between the Fourth and Fifth meridians. Survey of the east out- lines of tps. 103 and 104-9-4 and part of tp.
Soars, H. M. R	• Edmonton, Alta §	105-9-4. Stadia surveys in tps. 50, 54, 55 and 59-17-4, tps. 50 and 57 to 59-18-4, tps. 49 to 51 and 57 to 59-19-4, tps. 50, 51, 35, 54 and 58-20-4, tps. 48 to 51, 53 and 54-21-4, tps. 47 to 54-22-4, tps. 48 to 54-28-4, tp. 51-24-4, tp. 51-2-5, and tps 51 and 58-3-5.

# Schedule of Surveyors employed and work executed by them-Concluded.

Surveyor.	Address.	. Description of Work.
Stewart, N. C	Nelson, B.C	Subdivision in tp. 26-15-5, tps. 24 and 25-16-5, tps. 26 and 27-20-5, tps. 24 and 27-21-5, and tps. 27, 28 and 29-22-5. Traverse in tps. 26 and 27-20-5, tp. 27-21-5, tps. 27, 28 and 29-22-5, and tp. 28-23-5. Triangulation and retracement surveys in tp. 24-21-5 and tp. 24-22-5.
Street, P. B	Toronto, Ont	Part subdivision of tp. 73-2-Pr., tps. 72 and 73-3-Pr., tps. 71 and 72-4-Pr., tps. 70 and 71-5-Pr. and tp. 70-6-Pr. Survey of the east outline of tp. 72-6-Pr.
Stuart, A. G	Buckingham, P.Q	Retracement of the 9th base from the Second to the Fifth meridian, the Fourth meridian from the NE. cor. tp. 51-1-4 to the NE. cor. sec. 1, tp. 62-1-4, and the Fifth meridian from the NE. cor. tp. 14-1-5 to the NE. cor. tp. 32-1-5.
Taggart, C. H	Kamloops, B.C	Subdivision in tps. 17 and 18-11-6, tp. 17-12-6, tps. 17 and 18-13-6, tp. 19-14-6, tps. 18 and 20-15-6, tp. 22-17-6, and tp. 19-18-6. Miscellaneous survey in tps. 19 and 20-19-6. Traverse in tp. 18-15-6, tp. 19-18-6 and tp. 17-12-6.
Tipper, G. A	Brantford, Ont	Subdivision of tp. 77-4-6, tp. 76-6-6, and tp. 77- 7-6. Part subdivision of tp. 77-6-6 and tps. 76 and 78-7-6.
Tyrrell, J. W	Hamilton, Ont	Part subdivision of tps. 34 and 35-5-Pr., tps. 33,
Waddell, W. H	Edmonton, Alta	34 and 35-6-Pr., and tps. 33, 34 and 35-7-Pr. Part subdivision of tp. 80-6-4, tps. 76, 77 and 78-7-4, tps. 75, 76 and 77-8-4, tps. 73, 74, 75 and 76-9-4, and tp. 73-10-4.
Walker, C. M	Banff, Alta	Miscellaneous surveys in tp. 4-10-E., tp. 3-12-E., tp. 18-20-Pr., tp. 3-22-Pr., tp. 16-4-3, tp. 16-5-5, tp. 16-5-5, tps. 18 and 20-6-3, tps. 15 to 18-7-3, tps. 19 and 20-15-3, tps. 10 and 12-16-3, tp. 18-18-3, tp. 18-19-3, tps. 12 and 14-22-3, tp. 18-23-3, tp. 18-28-3, tp. 12-6-4, tp. 22-5, and tp. 26-12-5. Levelling, contour survey and subdivision of St. Julien addition to townsite of Banff. Miscellaneous surveys at Banff.
Wallace, J. N	Caigary, Alta	In charge of precise and other levels, including lines of levels along the G.T.P. railway from Portage la Prairie to Goodeve, and along the C.N. railway from Saskatoon to Rosebud; a line from Grouard through Peace River Crossing to Dunvegan; a line from Desjarlais ferry on North Saskatchewan river to Cold lake, and about 200 miles of short lines and branches from the above.
Weld, W. E	Ottawa, Ont	Subdivision in tp. 48-13-Pr. and tp. 48-14-Pr. Survey of addition to Grand Rapids settlement at the mouth of Saskatchewan river.

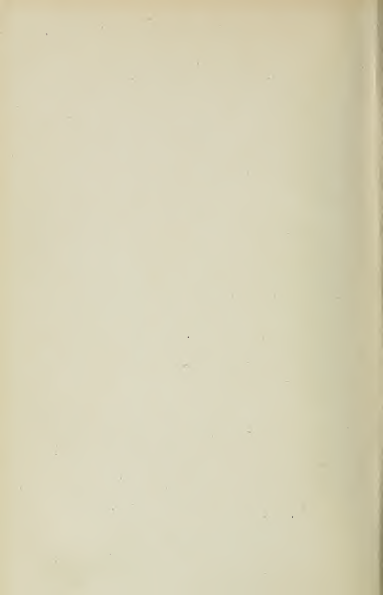
# Appendix No. 2.

Schedule showing for each surveyor employed the number of miles surveyed of section lines, township outlines, traverses of lakes and rivers and resurvey, also the cost of the same. Surveyors whose work cannot be reckoned in miles are omitted from the statement.

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Surveyor.	Miles of section.	Miles of outline.	Miles of traverse.	Miles of resurvey.	Total mileage	Total cost.	Cost per mile.
Surveyor.  Akins, J. R. Aylsworth, C. F. Baker, J. C. Bennett, G. A. Blanchett, G. A. Blanchett, M. Bennett, G. A. Blanchett, M. Bowman, E. Brenot, L. Buchanan, J. A. Calder, J. A. Calder, J. A. Carlerisie, W. aChristie, W. aChristie, W. Cote, J. M. Cote, J. M. Cote, J. M. Cowper, G. C. Cumming, A. Day, H. S. Evans, S. L. Faweat, S. D. eFletcher, J. A. Fletcher, J. A. Fletcher, J. A. Fletcher, W. A. Galletly, J. S. Gibon, Jas. Gibon, Jas. Ge Herriot, G. H. Heathcott, R. V. Johnston, J. H. Knight, R. H. BLbBlane, P. M. H. eLighthall, A. Martindale, E. McEwen, D. F. McKnight, J. H. Narraway, A. M. Nerlands, R. P. Penere, J. W. Fellenett, T. H. Rinfret, C. Roberts, O. B. Rollson, O. Scott, W. Sesout, W. Selvant, N. C. Scott, W. Selvant, N. C. Scott, W. Scourt, H. M. R. Stewart, N. C. Scourt, H. M. R. Stewart, N. C. Tipper, G. A.	of section.  236 265 265 300 388 363 383 276 240 279 177 274 391 107 340 390 380 380 380 380 380 380 380 380 380 38	of	of	of			
Tyrrell, J. W	254 234	83	86 70	2 441	423 448	10,584	25 02 32 81
Total	7,524	2,725	7,234	.3,441	20,924	628,815	30 05

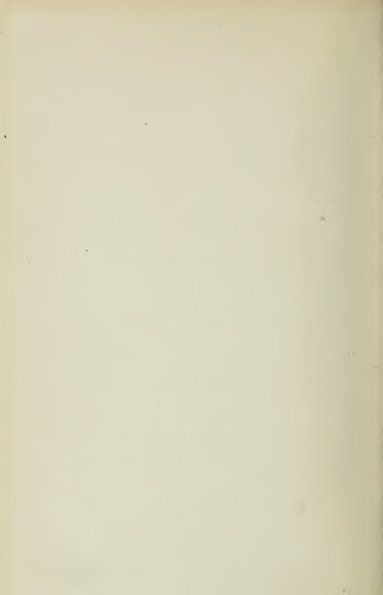
a Base line resurvey.
b Includes work of two seasons.
c Estimate only; final returns not yet in.
d Taken ill; work taken over by E. S. Martindale.
eTotal cost includes cost of levels.

<sup>25-</sup>iii-3



# PART V

# DOMINION PARKS



# DOMINION PARKS.

Following is the fifth annual report of the Commissioner of Dominion Parks. To it are appended reports from the chief superintendent and from the superintendents of the various parks. These naturally deal with the details of the work accomplished in the several parks during the year. My own report, therefore, is principally a general survey of the work, and of the aims and ideals upon which it is based.

# DOMINION PARKS BRANCH.

In previous reports I have submitted figures to show that Canada's National Parks already bring into the country very large sums of money through the tourist traffic which they attract, and that this business is capable of tremendous expansion provided a vigorous policy of publicity is carried out and adequate steps are taken to furnish facilities which will enable the tourist to see the charms and wonders of the parks in safety, comfort, and convenience.

# TOURIST TRAFFIC.

Perhaps circumstances were never so favourable as at present for effective work with respect to development of the tourist traffic. On account of the war, Europe, which in the past has annually taken a toll of hundreds of millions of dollars in tourist business, is now closed to the pleasure seeker. On the other hand, because of the war the United States is enjoying a period of unprecedented prosperity and its people are financially in a position to spend huge sums upon travel and recreation. At the present time, for all practical purposes, the only field open to them is Canada and the United States.

As soon as the war is over undoubtedly thousands of tourists from this continent will wish to go to Eurepe to see the battlefields. But the past has clearly established the fact that practically every tourist who visits the Canadian Rockies becomes a "booster" for them. It is therefore imperative that during the war every possible effort should be made to attract tourists to the Canadian mountains in order that when the call of the battlefields sets in there may be thousands of people throughout this continent to whom the call of the mountains shall be strong and who moreover will influence others to "See America First."

While the desirability of attracting tourist traffic on account of its commercial aspect is always evident and always important, the conditions that the war is creating in Canada now make it doubly so. Canada is daily adding huge sums to its national debt on account of war expenditure; and, in addition, thousands of its former producers are now at the battle front. There is nothing in history to suggest that the end of the war will not mean a period of re-construction calling for commercial capacity, together with resourcefulness and elasticity of the nation. If during the war and the years succeeding, millions of dollars can be brought into the country through tourist traffic, a valuable contribution to national welfare will have been made.

It is estimated that 50,000 foreign tourists visited the Canadian mountains last year. If the average expenditure of these tourists was only \$100 each (and this is con-

sidered a very low estimate) it means that five million dollars was added to the circulation of the country—that this amount of money was distributed among the railway men, the livery men, the hotel employees, the merchants, and the farmers of the country. When it is considered that the people of this continent spend hundreds of millions of dollars each year on travel and recreation and that the Canadian Rockies offer a field for travel and recreation unsurpassed in the world, it seems obvious that Canada should and can get a much greater share of the tourist business than she is now getting. With the favourable opportunity which existing circumstances present, and the pressing need of neglecting no potential source of revenue, the present is the pyschological moment for redoubled activity in this connection.

# CANADA'S SUCCESS.

Canada's success in past years in regard to tourist traffic is an indication of what efficient work can do with respect to succeeding years. In the spring of 1916 "The Committee on the Public Lands" of the House of Representatives at Washington held two special sittings listening to evidence with respect to a Bill then before Congress providing for the establishment of a National Parks Bureau for the United States. I wish to submit some extracts from the committee's report, which constitute striking evidence as to the views held in the United States concerning the tourist traffic in Canada.

The following is from the evidence given by Mr. Richard Watrous, Secretary of the American Civic Association:—

"Canada has been ahead of us on the national park proposition in every respect—in almost every respect. I am going to say, first of all, that that was best illustrated this past summer when the great drift of travel from the East to the West on account of the expositions at San Francisco and San Diego brought out the fact that the Canadian national parks, because of their exploitation, and because of the things that had been done to make them ready for the comfort and convenience and safety of the tourists, drew the great, wholesale travel—I learned on very good authority that of the travel which went west about 75 per cent was routed, either going or returning, by Canadian railroad systems, so they had the business going one way, and the other way was divided up between our four or five transcontinental systems. That meant thousands upon thousands of dollars of cold American cash for Canada, to be credited to its parks."

The following is an extract from the evidence of Mr. Stephen T. Mather, Assistant to the Secretary of the Interior (Washington):—

"I think one reason why Glacier did not get more visitors was because a great majority of the people who went to the expositions returned by the northern routes—75 per cent of them returned by the Canadian Pacific, thanks to the very efficient advertising which Canada has done".

Mr. Horace McFarland, President of the American Civic Association, in his evidence referred to certain literature being issued in connection with American National Parks and said:—

"It does seem to me that if the war should end to-morrow, and the Atlantic lanes should be open and free from any assault, the circulation of these documents in the fashion that is contemplated would probably result in keeping in the United States during 1916 at least \$50,000,000 that would otherwise go abroad. Advertising pays, as has been rather vigorously brought out in con-

nection with the diversion from the States of the people who went up along the Canadian Pacific on their way back from the expositions, and advertising of this nature is so businesslike that I wonder that the Government ever gets away with it".

Mr. Robert Sterling Yard, of the Department of the Interior, Washington, referring to publicity work in regard to the Canadian mountains said:—

"Till then in this country, every man, woman, and child, had been brought up to the belief that the greatest scenery of the world was in Switzerland; and now, in the last few years, they have also added the Canadian Rockies. That is the great word in this country to-day—the Canadian Rockies."

Mr. P. S. Eustis, General Passenger Agent of the Burlington Railroad, dealing in its testimony with the arrangements among the various railways in regard to tourist tickets said:—

"Those coast tickets are on sale just the same as they always have been, the same as they were last year, but a great many of them take in the Canadian park region, for one reason or another. They seem to have better park arrangements in Canada than we have in the United States. We are rather scattered."

#### HUMAN DIVIDENDS.

The commercial dividends which national parks pay are of such great importance that they cannot at any time be overlooked, but the human dividends they pay in the form of renewed and increased health, efficiency and power-physical, mental, and moral—on the part of the people of Canada, are of much greater moment. Of all Canada's natural resources, the greatest is her men and women. In previous reports I have pointed out the wastage and the havoc wrought among our human assets in normal times of peace, and have urged the extension of national parks work as a means of remedying these conditions. Whatever conditions may have been in the past, the need of a policy calculated to conserve Canada's human assets is now, in consequence of the war, a million times greater. To-day several hundred thousands of the best men of the Dominion are taking part in the war. Thousands of them will unfortunately never return, and many more will come back shattered by bullet, incapacitated by shell. Even those whom circumstances have kept in Canada cannot be expected to emerge from the strain and worry unimpaired. At the end of the war there will necessarily be a period of reconstruction calling for the best efforts of virile and efficient manhood and womanhood. Canada's success within her own borders and her contribution with respect to the Imperial and inter-Ally schemes that are already being discussed will depend on the efficiency of her human assets. The higher the average in regard to the human units, the greater will be her measure of success. With the losses and damage she is sustaining, with the work that lies before her at the conclusion of the war, it follows with absolute logic that nothing should be neglected which will restore and promote the health, the virility and the intelligence of the Dominion's human assets. From this time on, it must be more and more recognized that patriotism not only consists in warfare against a country's enemies without its borders but involves the care of its citizens within.

# FUNDAMENTAL FUNCTION.

The ideal with respect to Canada now must be the development of every Canadian to his utmost degree of efficiency. Such efficiency depends entirely on his physical, mental and moral development to minister to which is the fundamental function of

national parks. Previous reports have dealt at length with this subject to show that to put and to keep the human unit in its most efficient state, recreation in the out-of-doors, especially in those portions of the out-of-doors of outstanding beauty and attractiveness is absolutely essential. The reasons which prove this need not be repeated except to emphasise what is familiar to every one, viz., that an order to go to the seaside or the mountains is the prescription most given by physicians in cases which defy all other methods of treatment.

National parks comprise the most beautiful parts of the Dominion. They are maintained for all the people of Canada—for the ill, that they may be restored, for the well, that they may be fortified and inspired by the sunshine, the fresh air, the beauty, and all the other healing, ennobling, and inspiring agencies of nature. They exist in order that every citizen of Canada may satisfy his soul-craving for nature and nature's beauty; that he may absorb the energy and power of the sunshine and the fresh air; that nature's smiles may be reflected into him and that he may sing with the winds and laugh with the mountain torrents; that he may absorb the poise and restfulness of the forests; that he may steep his soul in the brilliance of the wild flowers and the sublimity of the mountain peaks; that he may develop in himself the buoyancy, the joy, and the activity he sees in the wild animals; that he may stock his brain and his mind as he would a warehouse with the raw material of intelligent optimism, great thoughts, noble ideals; that he may be made better, happier and healthier.

It is true that, situated as they are now, national parks—national health reserves—are not within reach of all the citizens of Canada. However, that is a condition that can gradually be improved, and it is felt, moreover, that national parks as they are may be likened to a great power house in remote mountains which carry light, heat and energy to far-away cities. They proclaim to all the people, in the voice of the country, the necessity for recreation in the out-of-doors, and encourage those who cannot go to the parks to go to other beauty spots—with which Canada abounds—and there re-create themselves by getting in close touch with nature.

#### THE WAR AND THE PARKS,

The war has naturally exercised a great influence upon parks matters. In the first place it has necessitated a reduction of 50 per cent in the appropriations for parks purposes. In the second it has impressed more forcibly than ever upon those concerned in parks work the importance of the results to be achieved through the development of national parks.

# ALIEN LABOUR.

The appropriations for 1915-16 were calculated purely on a maintenance basis. A great deal of new work has been accomplished, nevertheless, through the establishment in the parks of working camps of interned aliens. In this connection I wish to acknowledge the cordial and efficient co-operation of General Sir William D. Otter, in charge of interment operations. At the beginning of the year large numbers of interned aliens were being maintained by the Government. It was felt that it was not good for the prisoners to live for months in a state of idleness; that it would be advantageous for them to have work to do and that having to maintain them in any case it would be good business for the Government to secure with such labour the construction of roads and other public works in the parks. By an arrangement with the internment authorities the parks service undertook to provide suitable camps, foremen to direct the work and transport of supplies for the camps; the guarding, feeding, payment, and control of the aliens to be the duty of the internment service.

The total number of aliens at work in the parks at the end of the fiscal year was 800.

The aliens were employed in the summer months principally on road construction;

in the winter on bridge construction, cutting rights of way for roads, cutting of fence posts for Buffalo and other animal parks, the making of macadam, and general clearing operations in the woods.

### FOREST PROTECTION.

Special progress was made during the year with respect to the protection of the forested areas of the parks from fire, a matter which is of vital importance in parks work. The great forested slopes of the Canadian Rockies contribute very largely to the charm of the mountains. Substitute blackened stumps and gaunt and lifeless rampikes for such areas, and how many tourists would care to visit the parks, how many people would seek or could secure there there effection and health and vigour which the parks as they are develop in those who visit them.

The two most important developments with respect to forest fire protection con-

cerned:-

The development of a readily portable gasolene pumping engine for putting out fires when they occur; this being so far as can be ascertained the first practical and successful step ever taken to utilize power pumps for forest protection.

A campaign of education calculated to prevent the starting of forest fires.

In regard to the engine it needs no argument to convince any one that the surest way of putting out fire is to apply water. In forest fire fighting it is well known, especially in a mountainous country, very little can be accomplished with buckets. It is a physical impossibility for men to carry water under fire conditions for any length of time, and it is equally true that when a man has climbed up a rough hill-side with a bucket of water there is usually very little water left in the pail when he reaches the fire.

It is the experience of nearly all who have been concerned in forest protection that most of the big fires are what are called secondary fires. As a rule fires are discovered early enough to permit of their being isolated in a small area. The usual practice then is to have a body of men watch the fire to prevent it spreading from the burning logs, stumps, and humus of the segregated area. Very often a wind storm comes up, carries the fire forward despite the efforts of the watchmen, and a conflagration is the result. It was figured that if water could be got quickly and in quantity on such a confined area, one of the most serious menaces would be removed. It was this that led the parks organization to consider the posssibility of a portable gasolene fire engine. For such a purpose it is obvious that light weight and high power are essential. After a number of experiments, an engine has been developed which combines both. It weighs, stripped, 118 pounds; equipped with solid oak base, etc., for work, 143 pounds. This engine is rated 6 horse-power. It delivers 20 gallons of water per minute, through 1,500 feet of hose. Assuming that it would take one man with a bucket ten minutes to deliver 10 quarts of water at a fire, it will be seen that this engine will do the work of 80 men, and of course do it at ar insignificant cost

The engine in its field tests has exceeded expectations. While there were no large forest fires during the year, the engine was tried out in the field in brush-burn ing operations. Mr. H. E. Sibbald, Chief Fire and Game warden, Rocky Mountains Park, who was in charge of the engine part of the time reported as follows:—

The engine enabled us to burn the brush in large piles within a clearing of 40 feet in very dry weather without scorching the standing trees; also enabled us to keep fire from spreading along the ground and entirely extinguishing fires before leaving in the evening. Not one fire started up after being put out.

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We carried the water in one instance over a steep hill, 200 feet high, and along clearing for 600 feet, the gauge showing a pressure of from 85 to 90 pounds. This enabled us, by holding the nozzle close to the edge of the fire, to make a ditch from 4 to 6 inches deep all around the fire from the force of the water. This will relieve us of digging a trench round a fire, as it is through the hidden roots that fires always get away."

Mr. C. Phillips, Fire Warden, who continued in charge of the engine wrote:-

The whole apparatus was given a very fair four day-test at the Alien Detention Camp at Castle mountain last mouth, while the aliens were burning large piles of brush and small timber, and the pump undoubtedly kept the fire within the required area.

Water was taken from the river and pumped through 800 feet of hose to points where required, varying from 50 to 150 feet above the water level. A pressure of 90 pounds was obtained at the outlet of the pump, and a stream of water was thrown about 40 feet at the nozzle.

An engine of this kind, that can be taken anywhere in the mountains, by manpower if necessary, should be of great value in extinguishing fires which are guarded, and possibly, may be of great use in direct fire fighting. The intention is to use a battery of engines, so arranged that one engine will pump through 1.500 feet of hose to a readily portable canvas basin, and a second unit pump from that, and so on.

# EDUCATIONAL WORK.

A great deal of attention was devoted to a campaign calculated to educate the public in the matter of forest protection, and to secure the co-operation of the public in the matter of fire protection.

Practically there are only two kinds of fires, so far as the parks are concerned at any rate; those arising from human causes and those caused by lightning. We cannot prevent fires that are caused by lightning but those of human origin are nearly always the result of ignorance or carelessness. Not one fire in ten thousand is started deliberately. It is simply another case of "not knowing it was loaded"—because the necessity for care is not realized. It is obvious that education is a first necessity. It is agreed that the way to influence the public is to use affirmation and iteration. Moreover, it is well recognized that man is a creature of habit. A campaign of education was therefore launched calculated to force into the minds of the public by affirmation and iteration the necessity of every one helping in forest protection, and to develop as a natural result on the part of the public careful habits with respect to fire.

The policy followed was to secure the printing of suitable fire-warning notices on articles which are used in the woods in order that the warning should constantly be before the people at times when they are liable to start forest fires. As a result of the campaign, fire-warning notices are now published on practically all the match boxes manufactured; notices are inserted in all the rifle and shot-gun ammunition boxes, and are placed on many of the axes made in the Dominion; in the cabs of loconotives operating in the parks; in Bell telephone directories; in railway timestables; in railway passenger coaches; on dining-car menu cards; on the menu cards and in the guest rooms of the hotels in the parks; in the form of coloured slides in the moving picture shows operating in the parks; on the livery rigs and pony reins in the parks; on the letter paper of hotels and business places in the parks. It is an evidence of the public spirit of the business men of Canada that the various firms who were asked to co-operate in this compaign of education responded promptly and willingly, and in all cases did so at their own expense.

#### PROTECTION OF WILD LIFE.

Wild life, the protection of which is one of the important features of parks work, occupied a great deal of attention. The activities of the Parks Branch in this connection extended beyond the protection of the wild life in the parks, and included many matters in relation to conservation of game and the fur-bearers of the Northwest Territories; the question of the development of reindeer herds in the Canadian hinterland; the problem offered by wolves and other predatory animals along the international boundary; and, in co-operation with Dr. Gordon Hewitt, Dominion Entomologist, and Mr. James White, Assistant to the Chairman of the Conservation Commission, action in regard to the proposed treaty with the United States for the protection of migratory birds.

# CAPTURE OF ANTELOPE.

Special gratification is felt at the capture of a herd of nearly 50 wild antelope, and their location within a fenced park. The antelope, once almost as numerous as the buffalo, in certain portions of the west, is now very rapidly approaching the extinction stage. The herd which has been captured, it is hoped, will assure the perpetuation of this beautiful animal. The capture of the herd was carried out by Mr. Maxwell Graham, Chief of the Animal Division of the Parks organization, and the method followed was a novel one. Discovering the antelope on what appeared to be their summer habitat, Mr. Graham succeeded in building a fence around the area without disturbing them, thus avoiding the shock of capture which in other years has almost always been followed by fatal results.

# CATTALO EXPERIMENTS.

For several years this Branch has urged that steps should be taken to carry on cross-breeding experiments with respect to buffalo and domestic cattle with a view to the development of a new type of domestic animal which would not only possess the capacity to rustle and to take care of itself under conditions which are fatal to ordinary range cattle, but which at the same time would possess the additional value of producing a robe like that of the buffalo.

During the year Mr. J. H. Grisdale, Director of Dominion Experimental Farms, undertook to take charge of the cross-breeding work and has made all arrangements for carrying on the experimental work.

# PARKS IDEAL.

As I have endeavoured to point out in the previous report, the ideal on which National Parks are being administered is the production of dividends for Canada-dividends in gold and dividends in human units. It is confidently believed that parks, or rather that for which parks stand—recreation in God's out-of-doors—can materially assist in remedying whatever damage the war may do to Canada's human assets. The war, on the other hand, has enabled the Canadian people to find themselves as never before. Canadians to-day possess and know they possess purposefulness, capacity for responsibility and organization, directive ability, discipline. They emerge from the war with a sense of capacity and masterfulness. At its root, patriotism is to a great extent the love of nature as a man knows her in his own country. It is that caress of nature, which is the quality of their country in their own cyes, which has inspired the achievements of Canadians in Flanders. It is the caress of nature which will make Canada's crop of citizens as rugged and sturdy as its mountains, as powerful as its waterfalls, and as brilliant as its sunshine. National Parks exist to-day primarily to guide the Canadian people to close contact with nature.

J. B. HARKIN.

# APPENDIX No. 1.

# REPORT OF THE CHIEF SUPERINTENDENT OF DOMINION PARKS.

Annual reports from the superintendents of Rocky Mountains Park, Banff, Alta.; Yoho and Glacier Parks, Field, B.C.; Revelstoke Park, Revelstoke, B.C.; Buffalo Park, Wainwright, Alta.; Elk Island Park, Lamont, Alta.; Jasper Park, Jasper, Alta.; Waterton Lakes Park, Waterton Lakes, Alta.; are appended hereto. They are arranged for convenience of reference as in the past, viz:—

- 1. Report of Chief Superintendent of Dominion Parks.
- 2. Report of Superintendent of Rocky Mountains Park.
- 2a. Report of the Curator of Banff Museum.
- 2b. Report of the Alpine Club.
- 2c. Analysis of the Nationalities of visitors to the Hotels.
- 2d. Report of the Timber and Grazing Inspector.
- 3. Report of the Superintendent of Yoho and Glacier Parks.
- 4. Report of the Superintendent of Buffalo Park.
- 5. Report of the Superintendent of Elk Island Park.
- 6. Report of the Superintendent of Waterton Lakes Park.
- 7. Report of the Superintendent of Jasper Park.
- 8. Report of the Superintendent of Pasper Park.

Owing to several changes taking place in the administration of Buffalo and Jasper Parks, the reports of these parks were necessarily not as full as they might have been if material at first hand had been available. These reports were prepared by myself at the request of the Commissioner of Dominion Parks.

# ROCKY MOUNTAINS PARK.

The work done and improvements made in the National park at Banff are at once observable to the tourist. The main travel roads have been well graded up and finished off with a top dressing of fine limestone rock, well rolled and bonded, giving a finished gray appearance, and contrasting strongly with the deep green of the timber, and adjacent mass of vari-coloured shrubs and grasses which grow luxuriously along the borders of the roadways.

The principal work done was the regrading, widening, and surfacing of the road from the Bow River bridge to the Cave and Basin; this is known as Cave avenue, and is conceded to be one of the best constructed roads in the park. Other roads have been graded, the heavy underbrush cut and thinned out, for a distance on each side of the road. Considerable improvements have been made to the recreation grounds in the matter of clearing willows and underbrush, thus adding an additional area for further extension and development of this most picturesque of national plagrounds.

The advent of automobiles into the transportation problem of the National park, so strongly opposed by some of the owners of horse-drawn vehicles, has resulted in the opening up of many of the roads and drives hitherto closed to motor traffic

The motor r ad from the Prairie cities, within the boundaries of the National park has been carefully attended to and the connecting links remaining uncompleted last year have been coupled up, giving the motorist a splendid scenic drive from

Banff, along the valley of the Bow river, skirting the charming Vermilion lakes, with the pinnacle of Mount Edith in the near distance towering some 9,200 feet above sea-level. Mountain sheep are to be seen on the slopes of "Sawback"; to the south, mounts Bourgeau and Brett; in the distance Pilot mountain can be discerned. The car speeds forward through avenues of spruce, balsam, and aspen, crossing numerous streams and mountain torrents, finally the great Castle rock, truly a magnificent pile, bursts into view. Castle station on the line of the Canadian Pacific railway is to the left of the roadway. A mile west the road branches off to the left, and takes a southerly direction, crosses the Bow river by a two-span steel bridge, climbs the north slope of the Boom mountains, following Altrude creek, gradually rising in a series of switchbacks to an elevation of 5,600 feet, and connects at the interprovincial boundary with the uncompleted road via the Sinclair pass into British Columbia. The motorist can proceed on the other branch of the auto road only a few miles beyond Castle, but it is anticipated that during the coming year this road will be completed into Lake Louise, one of the most charming of mountain resorts.

The road from Lake Louise to Moraine lake has received its annual clearing of detritus brought down from the upper slopes by the action of the elements. Torcutal rains did considerable damage to this favourite drive; repair gangs were put to work and the roadway put into condition to carry the season's heavy traffic. This favourite driveway requires to be regraded and practically rebuilt on an easier gradient, but with the small appropriation available nothing but ordinary repairs could be made.

The superintendent's report deals exhaustively with the various improvements and requirements of the future, therefore I will not dilate further on the work done in the Rocky Mountains park. In passing I desire to note that tourists visiting Banff for the first time are usually enraptured with the beautiful surroundings, and as they delve deeper into the beauties of the various scenic points, public buildings, superbulphur baths, the Zoo, the buffalo and deer paddocks, the fish hatchery and boating facilities, they cannot fail to carry away with them a desire to return and bring their friends to further explore the views of hidden grandeur known only to those whose time and means permit an extensive camping tour into the surrounding ranges of mountains.

Owing to the financial conditions and continuance of the war, building operations as respects private residences were a negligible quantity.

The fire-fighting equipment received careful attention. The building allotted to the fire department was improved in many ways. Accommodation was provided for members of the voluntary brigade; the organization and discipline of which are of the finest order. One fire of importance occurred during the year, resulting in the practical destruction of the Alpine Block, owned by Hon. Dr. R. G. Brett, Lieutenant-Governor of Alberta.

### VISITORS.

There was a large increase in the number of visitors registered at the various hotels, caused by the extra travel to and from the San Francisco exposition.

# YOHO PARK.

Owing to the continuance of the present financial depression and great calls made upon the resources of the Dominion, both in men and money, to carry on the war to a successful termination, all projected new work was postponed, and only that absolutely necessary for the proper maintenance of the various scenic roads and trails was undertaken.

A greater rainfall was noted than in previous years, consequently the roads and trails required constant supervision to keep them in order for the excessive tourist travel which developed during the season. What with the wide advertising given to the scenic beauties of the Dominion parks by distribution of literature and personal talks with the many noted travellers going to and returning from the San Francisco exposition, the "Yoho Park" was the "Mecca" of a great number of tourists who would otherwise have passed onward oblivious of the scenic grandeurs within easy access of the Mount Stephen House at Field.

The winter storms and spring snowslides necessitate an annual clean up of the detritus brought down from the upper slopes. A small gang was employed to open the road to Takakkaw falls via Yoho canyon. When this was finished the work of widening the second canyon, left unfinished from the previous year, was undertaken, the material being solid rock; the roadway between the first and second canyon, about half a mile in length, was widened and gravelled. The upper slope of the "Switchback" showed signs of falling and blocking the roadway; to prevent this the entire length was "log cribbed" and the road made secure for traffic.

Repairs were necessary on the new grade between the four and five-mile posts,

owing to the erosion of the upper slope from climatic conditions.

There is considerable fallen timber along the driveway between miles four and a half and six, which must be an eyesore to the travelling public; it should be cleared up and judiciously burnt. Some work of this nature was done two years ago and resulted in a great improvement in the appearance of the driveway.

The Emerald Lake road-was kept in excellent repair by the two sectionmen allotted to that district. A portion of this roadway, about the one-mile post, needs to be entirely regraded, and raised at least 2 feet above its present level as in high water it is practically flooded for a considerable distance. In place of constantly repairing the cribwork, it would be more economical to swing the load to the right, rebuild it along the side hill, and thus avoid going along the river flats, which may be washed away at any time by the changing of the channel.

Two new trails were constructed, one giving access from Field, via Ottertail road to lake O'Hara, the other from a point on the Emerald Lake road, near the Natural bridge, up the Amiskwi valley to the north boundary of Yoho park. The new trail to lake O'Hara opens up additional scenic features to the tourist; that up the Amis-

kwi is more in the nature of a fire protection trail.

A new road has been projected from the Ottertail across Boulder creek to canyon of the Kickinghorse, thence connecting with the Emerald Lake road, affording a pleasant round trip from Field, and revealing another incomparable glimpse of alpine grandeur.

The annual cleaning up of Field townsite was undertaken, and many improvements of a minor nature completed.

### GLACIER PARK.

The grandeur of this park, so well known and so often dilated upon, does not need further emphasis at my hands, therefore I will pass onward to the mysterious subterranean passages, known as the Nakimu Caves, which are now within easy reach from the Glacier House by a stage line, to a point on the road not yet completed, for vehicular traffic. Alighting from the stage the lover of the sublime should not be deterred from continuing on foot up the somewhat declivitous and tortuous paths to the caretaker's chalet. Mr. Deutschman, the caretaker, is most solicitous in showing and explaining the mysterious caves, and pointing out the various scenic features to be observed from his model cabin.

From careful exploration surveys of these caves it has been found that by driving a tunnel for about fifteen feet, through the solid rock, the caves can be made more accessible to the public. It is hoped this work will be undertaken in the coming year and thus throw open to the tourist additional attractions to Glacier park.

A very neat log cabin was erected a short distance from the Glacier House, on the Nakium Caves road, for the accommodation of the fire warden during the summer season. Many tourists have commented on the picturesqueness of this cabin, and it

is without doubt one of the neatest in any of the Dominion parks.

The usual clearing out of the various trails leading to the Illecillewact glacier was undertaken and completed as soon as weather conditions would permit. An old trail was opened up from Bear creek to the Beaver river, thence up the Beaver river for a distance of some fifteen miles, mainly for fire-protection purposes.

### REVELSTOKE PARK.

As the appropriation granted for the season's work was approximately the same amount as last year, it was carefully expended on the continuation of the auto road from the point where it remained unfinished, approximately about station 200. From this station to 304 it was partly constructed the previous year, therefore our energies were devoted to completing this section and carrying it on as far as funds and season would permit. About the first of June repair work was undertaken to remove obstructions, such as mud and rock slides, cleaning out of side ditches and filling in washouts, caused by the usual spring run-off. A crew of sectionmen took this work in hand, and made a first-class job. The road material is of an excellent quality, and on the wettest days of the season automobiles can go up and down with the greatest ease. There are one or two short spots which will need gravelling, but as a whole the road is in excellent condition in spite of the heavy traffic during the past season. On the last day of August the road was completed to station 430, and the right of way cut and cleared as far as station 542.

A heavy fall of snow in the last week of October brought the season's work to an end.

The pony trail from the city of Revelstoke to the summit of mount Revelshed was put in order wherever necessary to accommodate the many petrians whe spend their spare time climbing the mountain to enjoy the ever-changing panorama.

Since the game warden has been patrolling the park and preventing hunting, the partridge and blue grouse have become plentiful. It is a common occurrence to meet coveys of them on the newly constructed auto road. They are very tame and much admired by the tourists taking the auto drive up the mountain as far as the road is open for traffic. When it is completed to the summit it will be a scenic drive second to none in any of the Dominion parks.

# BUFFALO PARK.

I have already written a report on Buffalo park, which will be found included in these pages, and therefore will pass on to Elk Island park.

# ELK ISLAND PARK.

The usual spring clean-up was undertaken, and the long growth of grass and weds of the previous year along the outside of the fence line disposed of by burning, as a means of protecting the park from any stray fire that might cross the road allowance. The inner guard, some 30 feet wide, would prevent the fire from getting into the timber within the fenced area, unless the same was fanned by a heavy wind.

# 7 GEORGE V. A. 1917

The main fence required constant watching, the posts had served their utility and required replacing. A number of posts were cut by alien labour in Jasper park and shipped to Lamont.

Hay lands being limited within the area of the park, additional lands were set apart outside the fenced inclosure; they are adjacent to the south fence and in the Cooking Lake forest reserve. On these lands the quality of hay was excellent, but the ground being rough made it difficult to gather.

All the animals are in fine condition, and it has been observed that the buffalo in this park thrive exceedingly well, their coats being dark and the fur of a fine quality, owing, no doubt, to the succulent herbage growing in the numerous sloughs, which are surrounded by dense poplar and willow bluffs. This is an ideal home for moose, elk and deer. They thrive wonderfully, and it should be borne in mind that it is absolutely necessary if we are to continue raising each year additional stoke of the animals above enumerated, the Cooking Lake forest reserves should be added to that of Elk Island park as one park for the preservation of the elk, deer, and moose, and in addition form a reserve for the rapidly increasing herd of buffalo. I have previously made this recommendation. I regret to add that the band of elk which was frequently seen outside the fenced inclosure is gradually being reduced in number.

The road commenced and left incomplete to Sandy Beach owing to the enforced economy, should be completed in the coming season, as it gives access to the east end of the lake and is an ideal residential area and picnic ground, affording excellent bathing facilities. At present it can only be reached by boat or motor launch from the west end or picnic grounds, adjacent to the area reserved for the superintendent's residence.

# WATERTON LAKES PARK.

The development work in this, as in the other parks, has been considerably retarded on account of the war, consequently only that absolutely necessary for the convenience of the travelling public in the matter of repairs to roads and bridges was undertaken.

The season was very wet, making the roads outside the park area from the north and east almost impassable.

A contract was let for the erection of a pile trestle bridge across the Watertor river to enable visitors from Macleod, Lethbridge, Cardston, and the surrounding districts to cross the river instead of taking chances of crossing by way of the ford, which is for the best portion of the year impassable for motor cars. This bridge was commenced in October, 1915. Owing to the bad roads and inclemency of the weather it was not opened to traffic until the last week in January of this year. The structure is very substantially built and is 351 feet in length with a clear roadway some 14 feet in width. A new roadway skirting the west shore of the lower lake and joining the Pincher creek road at the Blakiston Brook bridge has been graded from the west approach for about half a mile; on the east some 400 feet, to connect with the old trail; the balance has been surveyed, and when the whole is completed it will be one of the pretitest driveways in the park. Other roads have been projected and surveyed. When they are all constructed the scenie beauties, together with the excellent fishing in Waterton Lakes park, will be accessible to the tourists and the followers of Isaac Walton.

The boulevards were cleared of undergrowth and access given to the waterfront. The streets received attention, and it is hoped that now the bridge is completed people will take up lots, erect summer cottages, and spend their vacation seeing and enjoying the beauties of the scenery now within easy reach.

Wild animals of all species have shown themselves in greater numbers than formerly. Deer are to be seen in and around the townsite; sheep also can be seen on Sofa mountain, across the narrows of the upper lake. Bear are plentiful, so much so, that grizzlies made depredations on the settlers' stock adjacent to the east boundary of the park.

You will note from the reports of the various superintendents that they have given, where possible, the number of visitors to each of the parks. It is gratifying to know that our national parks, with their splendid roads, are yearly attracting an increasing number of people.

P. C. BARNARD-HERVEY.

# APPENDIX No. 2.

# REPORT OF THE SUPERINTENDENT OF ROCKY MOUNTAINS PARK.

The beginning of the year found the Dominion still engaged in the worldwide war, and in consequence of the obligations assumed in connection with the conflict, appropriations for public services had to be handled in a very conservative manner. The Dominion parks figured in the caution which, generally, governed the passing of estimates. Under the circumstances, however, I think the moneys placed at the disposal of the parks officers here were generous in their amounts and enabled us to do a good deal of valuable and necessary work, besides providing employment for residents of the park during times which otherwise would have been very lean.

The total amount of the year's appropriations for this park was \$144,780, which, being very considerably less than the total of immediately preceding years, and considering that our annual charges for ordinary and unavoidable maintenance are high, did not allow of our undertaking much new work.

The extension and improvement of roads and trails within the park continues to be our chief consideration. The principal items of that work were the regrading, widening, and resurfacing of Cave avenue and the construction of three new poputrails, which latter have opened up some very interesting and desirable country.

With the modification of the regulations governing the running of automobiles in the park, the number of these vehicles coming into the Banff district, brought into instant prominence the unsuitability of Cave avenue as it then existed for this class of traffic, more insistently because the new bath-house is the natural Mecca for all automobile parties coming into town. It was, at that time, a road of the switchback variety, narrow, and of uneven surface, and was quite unsuitable to allow these fast-moving machines to share the roadway with heavy tally-hoes and other vehicles. The work on the road was finished in September, including a considerable yardage of rip-rap side drains, and a raised footpath on the residential side of the road. The highway is one of the very best in the district, and was opened for automobile traffic coincident with its completion.

# THE CAVE AND BASIN.

During the year the approaches to the road around the Cave and Basin were graded and rocmacked. A guard-railing of substantial design was built along the edge of the declivity facing the plain on the river's level, ornamental shrub plots were formed, and seats placed for resting places at the various vantage points surrounding and overlooking the building. These improvements were frequently commended by tourists who had known the spot in bygone days.

Another important permanent undertaking was the construction of a new powerhouse at the Cave and Basin. This work was finally completed and the heat turned on during the month of November. It involved considerable pile driving and a large amount of solid concrete work, but the completed work will suffice for the requirements of the establishment, in this direction, for many years. This plant will also in the near future, I hope, when funds are available, produce the power necessary for the new steam laundry, besides heating the other buildings adjacent to the Cave and Basin, principally the bunk-house across the road, in which the power-house has its location. I hope also to see this bunk-house shingled, painted and generally put into finished shape, at an early date.

# BUILDING.

Owing to financial stringency, building in the townsites was practically negligible as compared to former years, and for a like reason there were no extensions of the water and sewer systems, and few new connections. I hope we shall be able to take into consideration at an early date the extension of the sewer system on Cave avenue and the extension of both water and sewer mains on other residential streets in the town, notably Grizzly street, as the provision of these services tends to foster the building spirit among lot holders in Banff.

## THE TOURIST TRAFFIC.

The tourist season, in point of actual numbers, was probably as good as ever before in the history of Banff, but there was this peculiarity that the season was not a good one from the point of view of the general caterer to the tourist traffic. During the whole season, from the latter end of May till the middle of October, special and ordinary trains, from both east and west, brought into town, daily, large crowds either going to or coming from the expositions on the Pacific coast. The bulk of this transient trade was handled by the Banff Springs hotel and the Brewster Transport company, and the usual length of stay of these parties was not more than twenty-four hours. For the general trade the month of August was the only good month. During this month, also, both cottages and hotels were well patronized.

Generally speaking, the whole season was excessively wet. There was one outstanding freshet which did a great deal of damage to roads and bridges; but there was some compensation, from our point of view, in the fact that beyond one or two incipient fires along the line of the C. P. R., we had no outbreaks to contend with in the park.

The whole park participated in the usual annual clean-up with very satisfactory results; and it is pleasing to note that a large and increasing number of the residents are taking a gratifying pride in the formation of tastefully laid-out lawns and gardens.

The town of Canmore still suffers from the absence of sewer and water systems; but so long as the financial situation remains in anything like its present state I may not ask that the outlay to institute these be sanctioned.

I have to report that all the park's staff continue to serve the interests of the department loyally, and that the ordinary work of maintenance has been carried out smoothly.

# AUTOMOBILES.

The total number of automobiles registered in the park was over 250. There were approximately 250 transient licenses issued; ten owners took out livery licenses, and six private owners took out annual licenses, all three classes together being responsible for considerable new revenue.

During the year the old automobile regulations were relaxed to very considerable extent, practically the only roads in the park remaining closed to them being the Hot Springs road from Banff and the Minnewanka road from Bankhead, inasmuch as points to be reached via the boulevard on the south bank of the Bow, and Beech avenue, may be got at with equal facility by other routes which are open to these machines. I agree, of course, that the present Upper Hot Springs road, in view of its many sharp turns, its inconsiderable width, and the declivitous nature of the south edge, is not suited for mixed motor and horse vehicular traffic, but in view of the importance of this road, with the Upper Hot springs and two hotels as its present objective, I hope that something will be done as soon as possible to put it into a reasonably safe condition for this traffic. Cutting off some of the corners which obstruct a view of approaching vehicles, and the erection of suitable substantial fencing at the edge of the worst of the declivities would, I think, in view of the increasing familiarity of horses here with the automobile, make it feasible to open this road to motors. I understand, further, that a scheme is crystallizing whereby an alternative return route may be provided, having its outlet on Spray avenue at the top of "Government Hill."

I regret I cannot see any immediate prospect of our securing money to put the Lake Minnewanka road, from Bankhead to the lake, into a condition for automobile traffic. Much of this road is of the hogback description, and it would either have to be very considerably widened or an entirely new auto road provided at certain bad places to justify the department taking the risk of opening this route to the lake.

The automobile road is in good condition from the eastern entrance of the park to Castle mountain.

Only two automobile accidents were reported in the park during the year. One car was burnt to scrap on the Bankhead road, and another was put over a declivity on the road some eight miles west of Banff, owing to an admitted error of judgment on the part of the chauffeur.

The new regulations were well and faithfully carried out by motorists, the only two or three cases of infraction being due to ignorance of the locality. After we were able to give out the new road map of the Banff district we had no more cases.

### POADS

Apart from the automobile road, on the new work, which is dealt with separately, we only did one considerably big job in the way of roadmaking, involving the regrading, widening, and surfacing of Cave avenue, from the Cave and Basin to the Bow river bridge. The work was finished in September, and the road opened to automobile traffic, and I might say the finished job is now one of the very best of our many good roads in the Banff district. There is a driveway 28 feet wide and a footpath has been formed on the residential side of the road. In order that this latter should be properly finished it requires to be surfaced with cinders, which we might be able to do next year at inconsiderable cost, considering the distance. A considerable yardage of rip-rapping has been done in the formation of surface gullies and at culvert entrances, while paths and roads giving access to the various properties on the road have been graded to the new level. The trees that had to be taken down to give the increased width were saved, and will be used for fencing purposes as occasion arises. The remaking of this road gave much-needed employment at a time when it was much required, and also enabled us to keep the rock crusher gang and a number of teamsters employed.

We had a gang on the road from lake Louise to Moraine lake in an attempt to finish the work so well started in the previous year. Before the rainstorm already alluded to, a good deal of clearing and grading work was done, but the effect of the rainstorm, which lasted for about forty days in this district, was to practically nullify all the work that was done and to provide a lot more. I regret I had to take this gang off before very much could be done to repair the ravages of the storm. In my opinion it is very necessary that we should put on a gang for a whole season on this road, to put it in reasonably good condition. If this were once thoroughly done and the road

raked over in the spring, or early summer, to remove the stones coming off the mountains with the soft weather, complaints would cease. The policy of patching is a bad one and the most expensive in the case of a road like this, without being satisfactory, but with the money at our command during the past year we could hardly do anything else.

We also had a gang on the automobile road working westward from Exshaw to a point some miles beyond Canmore. Except for the damage (since repaired) done by the rainstorm this road was in fine condition from the eastern entrance of the park, right through to Banff, and thence to Castle.

Last year a proposed road from Georgetown to Canmore received some consideration from the department. Including two considerable bridges across the Bow and one of its smaller tributaries, the cost of this road was estimated at something like \$30,000. In view of the fact that the road would have been essentially an industrial one, used mainly in connection with the mines, and that it did not from a parks' point of view open up new territory for tourists, the outlay was not considered justified in the present circumstances.

That part of the old road which forms a loop from the Spray bridge along the embankment at the junction of the Bow and Spray rivers has been put into condition, and is used by teams and rigs, giving the narrow part of the main road at this point over wholly to automobiles.

Some five or six years ago a high cribbed-fill was built where a coulée is crossed near mile 2 on the Spray road. In the month of June this was found to be in a preearious condition, the timbers having become rotten and too small for safety. The rain had soaked the earth-fill behind and pushed the cribbing out of place, the earthwork at the same time dropping down. The old wood was cleared away and new substantial cribbing of improved design substituted, and the fill replaced. This road is now in better shape than for many years, and continues to be a favourite one with tourists.

The following general road work may be grouped, as it concerns the less serious damage done by the June freshet: A number of fillings around culverts on the autoroad were replaced; minor landslides on the road between the Gap and Exshaw and near Canmore were removed; Carrot (or Stoney) Creek bridge was repaired and strengthened; the cribs of the bridge near the five-mile post west of Banff on the automobile road were replaced and the structure put into repair; and two small culverts at the four-mile post where scouring and choking took place, were cleared and put into good condition.

Practically all the principal roads and trails have been marked by signboards for the direction of travellers, at a negligible cost, considering the convenience.

Some repair work was done on the Bankhead road at a point about half a mile west of the town of Bankhead, for the purpose of hardening the surface and eliminating humps.

# MILEAGE OF POADS IN PARK.

MILEAGE OF ROADS IN PARK.	
	Miles.
Castle to Vermilion	9
Kananaskis to Banff	35
Banff to Hot Springs	3
" Sundance Canyon	4
" Lumber Camp on Spray	8
Tunnel Moutain Drive	5
To Lake Minnewanka	9
Banff to Laggan	17.54
Laggan to Lake Louise	3
Lake Louise to Moraine Lake	9
Bankhead road to Buffalo Paddock	1
Loop Drive	7
Canmore Station to Mines	1.2
Town streets	6.33
Spray Bridge up River Spray (cut)	5
	192 37
Total	

### SIDEWALKS IN BANFF.

We did not have occasion to add to the yardage of sidewalks in the town of Banff during the year, and I append a statement of the length and width of these paths as they now stand:-

# Gravel Walks-Banff (Town).

Street.	From	To.	Side.	Length.	Width.
				Feet.	Feet.
Muskrat. Beaver. Buffalo. Bear. Bear. Lynx. Squirrel. Banff Avenue. Beaver.	Banff Ave. Buffalo. Buffalo. Buffalo. Buffalo. Cariboo. Cariboo. Lynx. Cariboo. Wolf.	Wolf. Cariboo. Otter. Cariboo. Wolf.	Northwest	710 282 3,344 1,344 3,138 1,216 800 1,800 1,800 1,800 1,800 1,800 627 1½ miles. 752 ft. 4 miles. 708 yards.	6 6 6 6 4 · 5 5 6 6

# GRAVEL Walks-Banff (Villa).

Avenue.	From	To.	Side.	Length.	Width.
CaveSpray	Bow BridgeBow Bridge			1 mile. 3,600 ft. 1 mile. 1,200 yd.	Feet. 6 6

# STATEMENT of Plank Walks.

Avenue or Street.	From	То.	Side.	Length.	Width.
Cariboo Banff Avenue Wolf	Cariboo Banff Avenue Buffalo. Banff Avenue	BeaverBow BridgeBear	South	260	4.5

# STATEMENT of Cement Walks.

Avenue or Street.	From	То.	Side.	Length.	Width.
				Feet.	Feet.
Banff Avenue	Buffalo	Wolf	East and West	1,425	12
Total				475 yards.	

# BRIDGES.

Early in the year it was necessary to re-floor the bridge over the Bow river at Canmore, which carries a great deal of heavy traffic annually, and which is the connecting link over the river between the mining sections and the railway. The smaller of the two bridges at Canmore was similarly treated owing to the floor having become worn to a dangerous thinness in so many places that patching work would have been false economy.

Following the removal last year of the Bow river bridge at Banff to a temporary site 75 feet east of the old site, the Department of Public Works did a considerable amount of drilling work on the old site for the purpose of ascertaining the nature of the probable foundations for the new structure. It would appear, from conversations with the engineer in charge, that while solid rock was not encountered to a depth of 75 feet, the intervening formations were such that there would be no difficulty in getting suitable foundations. The present bridge is of very limited width, and autos and rigs cannot safely pass. I shall be glad, therefore, when the work on the new bridge proceeds as, apart from being a convenience in the handling of cross-river traffic, the erection of the bridge will mean the provision of much needed employment for our resident population.

In the first week in July, following a period of almost continuous soft rain, a tremendous storm occurred all over the Rocky mountains, and almost unprecedented flooding took place. Rivers contained between high banks ordinarily giving a wide margin of safety, flooded many miles of surrounding areas, carrying off timber, lightly anchored houses, and, in one or two cases, further east, destroying life. Small streams became raging torrents, almost over night, causing bridges previously amply sufficient for their purposes, to become submerged and the approaches to be washed out.

Being so far in the mountains, and thus closer to the rivers' sources, the full force of the flood was not felt in the Rocky Mountain park as in the cities and towns on the prairies, but there was, nevertheless, considerable damage done to the bridges and culverts. For a period of about forty-eight hours considerable anxiety as to the stability of the Bow River bridge at Banff, in its new position, was felt, owing to the level of the water having risen practically to the top of the piers. Very little débris, however, came down the river, and the bridge stood the test well.

At the bridge over the Cascade river at Anthracite, however, we were not so fortunate. In the ordinary course this somewhat erratic stream may be crossed with the ordinary angling waders, in the neighbourhood of this bridge. This crossing consists of one-span steel bridge, 90 feet long, on the west channel, and three 24-foot wooden spans on the east side. The main channel formerly passed under the steel bridge, but this has been silted up and the main body of water now flows under the three approach spans, and scouring took place under the first bent from the east, and also behind the abutment. On the 5th July, when the water was at its highest, drift accumulated so quickly that we had the greatest difficulty in keeping the bents clear, as large portions became entangled between the posts, including a portion of a footbridge from Bankhead, which caught up in the first bent forming a barrier so that the water secured the channel underneath to the extent that this bent dropped

about nine inches. A temporary crossing was made over this and we proceeded to build wings and backfill with rocks as there was dauger of the earth approach falling in and carrying the temporary bridge with it. Strong cribbing work was done at the east approach, and traffic was not long delayed.

The same flood necessitated the closing up of the old bridge at Anthracite, commonly known as the "Duncan bridge," and owing to the financial situation it was found impossible to undertake the erection of a new bridge, although the matter has not been lost sight of against the time when conditions are better.

Some damage was also done to the approaches to other bridges and around cufverts, notably on the automobile road, but our own staff was able to do the necessary

repair work to restore passageway without any serious loss of time.

It is proposed to repaint and do some overhauling work at the steel bridge over the Bow at Castle during the coming year. The general work here has reference to the completion and securing of wheel-guards and the erection of either a lattice work fence or a handrail, while the approaches will have to be regraded. The débris that had accumulated between the old coffer-dam, used in the course of construction, and the piers, was cleared away in the month of April.

The centre pier for a new bridge over the Spray river 5 miles up the stream from the present Spray bridge at the junction of this stream with the river Bow, was put in under the direction of the resident engineer during the month of November. Fuller reference to the bridge, which was included in the scheme of work outlined for the aliens during the winter, is made in another part of this report, but it might be noted that while the bridge is a very substantial one, apart from the cost of labour. it was cheapened by the fact that the necessary lumber was cut from the right of way of the new road with which it connects.

## TRAILS.

Three new trails were constructed during the year besides giving the usual attention to keeping the existing trails clear of fallen timber. The three new trails are: (1) From Spray bridge up mount Rundle to timber-line—distance, 3 miles. (2) Over Stoney Squaw mountain and Forty-mile creek up west shoulder of Cascade mountain to timber-line-distance, 6 miles. (3) From Brewster creek to Bryant creekdistance, 17 miles.

These twenty-six miles of new trails cost the branch approximately \$2,600, and have opened up some interesting and desirable country to pony and pedestrian travel.

We also did some special work on the Ptarmigan Lake trail, prior to the formation of the Alpine Club's annual camp at this point.

TOTAL MILEAGE OF TRAILS IN PARK.	
	Miles.
Spray to Mount Assiniboine	18
Banff to Spray Lakes and Eau Clair wagon road	28
Bow Summit	30
Banff to Fatigue Creek	19
Pipestone Trail	28
Cascade (Sawback to Bankhead)	28
Mount Edith trail to Sawback Lake	24
Lake Minnewanka trail	14
Banff to Simpson Summit	14
Canmore to Whiteman's Pass and Spray Lake trail	4
Tunnel Mountain trail	13
Sulphur Mountain trail	3 ½
Carrot Creek and Lake Minnewanka	12
Red Earth Creek and Simpson Summit, via Mount Ball	17
Little Pipestone to head of Red Deer river	43
Castle-Vermilion road to Twin Lakes	4 3
Boom Creek bridge to Boom Lake	5
Spray bridge to timber line on Mt. Rundle	3
Banff to timber line on Cascade	6
Brewster Creek to Bryant Creek	17
Up Broom Creek (by our own warden)	21
Total .	9091

# TRAILS IN THE PARK.

The following is a list of the trails in the park, compiled by the chief fire and game warden, with notes on the principal points of interest along their routes. (The distances given are only approximate, but do not in any case overlap.)

1. Bow lake and pass.—Thirty-three miles from lake Louise.

Points of interest: Bow valley, Hector lake or lower Bow valley, lakes Margaret and Turquoise, upper Bow lake, Bow glacier, Crowfoot glacier, Balfour glacier, Waputiki ciefields, mounts Gordon, Balfour, Bow, Pulpit, Portal, Observation, Dolomite, Peyto lake and glacier, Observation point, with wonderful view north.

Trail continues down Bear creek to the Saskatchewan, and thence in all directions.

- 2. Molar pass.—Twenty miles. From Bow trail to Pipestone trail. Mosquito creek, High pass, Molar creek, mount Hector and mount Molar.
- 3. Dolomite pass.—Nine miles from Bow trail to boundary of park. Trail continues down Doone creek to Siffleur. Dolomite pass, altitude 7,905 feet. Lakes Katherine and Helen.
- 4. Pipestone Pass trail.—Twenty-eight miles to summit. Altitude, 8,364 feet. Mounts Richardson, Hector, Molar, Cataract, many unnamed lakes, falls, caves, etc.; trail continues either down the Sifileur or over Clearwater pass.
- 5. Little Pipestone trail.—This can be followed either of three ways: To Red Deer summit, to Baker lake or to Ptarmigan lake, all of which are delightfully wild, each about 9 miles distant. Fourteen lakes can be seen from one point on this trail.
- 6. Ptarmigan Lake trail.—Twelve miles. Ptarmigan lakes, Baker lake, Carroll creek, mounts Fossil, Oyster, Ptarmigan, Pika, Redoubt; grand views to the south of the lake Louise mountains and Ten Peaks. Altitude of Ptarmigan lakes, 7,561 feet.
- 7. Red Deer Summit and Douglas lake.—Nine miles. North and south towers of mount Douglas, mount Drummond, Summit lakes, Douglas lake, Silver Serpent lake, Moonstone falls, Natural Bridge. Trail continues down the Red Deer.
- 8.  $Baker\ Creek\ trip.$ —Eleven miles. Baker Creek valley, mount Redoubt, Heart lake, and others.
  - 9. Johnson creek.—Twelve miles. Canyon lakes, Castle mountain, Bonnet peak.
  - 10. From Baker to Johnson Creek.—Eight miles. Summit lakes, etc.
- Hillsdale trail.—Five miles. A short cut from Johnson creek to Hillsdale or Massive. Fine views up and about Bow valley.
- Mystic Lake trail.—Eight miles. Leading from Johnson creek east, Sawback range, Mystic lakes, Forty-mile creek.
- Mount Edith and Sawback lakes.—Twenty-one miles. Vermilion lakes, mount Edith pass, mounts Edith, Louise, Norquay, Sawback lakes, and creek to Cascade river.
  - 14. Flint and Johnson creeks.—Ten miles. Flint park and Block mountain.
  - 15. Bijou Pass.—Fifteen miles. Harrison lake and Panther falls.
- Cascade river.—Twenty-three miles from Banff. Animal pasture, Bankhead coal mines, Stewart canyon, Cascade mountain, Stony creek.
  - 17. Cut Head and Wigmore.-Twelve miles. Lakes, coal seams and Panther falls.

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- 18. Snow creek.—Fourteen miles. Panther falls, Bare mountains, White creek, White mountain and Prow mountain.
- 19. Panther river.—Eighteen miles. Sulphur springs, coal seams, Panther mountain. White mountain.
- 20. South branch of the Panther to Cascade.—Twenty miles. Great game and fish country.
- 21. Stony creek and Ghost river to Gap.—Eighteen miles. Mount Aylmer, Castle Rock, Devil's Head, point where river disappears.
- 22. Aylmer pass, lake Minnewanka and Ghost river.—Thirty miles. Aylmer canyon and mount Alma, Costigan, Minnewanka, Inglismaldic, Girouard, Peechce, Devil's Gap, Saddle peak.
- 23. Uarrot creek to lake Minnewanka and South fork of Ghost river.—Twenty-five miles. Peechee, Fairholme, Saddle and End mountains.
- 24. Great Divide and Bath creek and lake O'Hara.-Twenty miles. Daly and Niles glaciers, mounts Hector, Stephen, Cathredral, Field, Odary, Lefroy, Biddle, Wiwaxy peaks, Victoria, Park, Schaffer, Opabin; lakes Summit, Sink, Wapta, O'Hara, Oesa, McArthur and Grouse. Trail continues down McArthur creek.
  - 25. Lake Louise to Ross lake.-Eight miles. Mount Niblock and Great Divide.
- 26. Banff to Laggan, north side.—Thirty-eight miles. Mounts Edith, Hole-inthe-wall, Bourgeau, Pilot, Massive, Castle, Ten Peaks, Temple, Hector and others.
- 27. Upper lakes, Mount St. Piran and Little Beehive.—Six miles.. Lakes in the Clouds, Louise, Mirror and Agnes.
- 23. Grandview trail.—Two miles. Birds-eye view of Victoria glacier and lake Louise.
  - 29. Lake Louise and Victoria.—Four miles.
  - 30, Saddle peak and Sheol valley.—Six miles. Fairview, Saddle and Temple.
- 31, Paradise valley.—Six miles, Mount Aberdeen, Horseshoe glacier, the Mitre, Pinnacle peak, Wastach pass, Eiffel peak, and mount Temple.
  - 32. Giant Step falls.—One mile from main Paradisc Valley trail.
  - 33. Lake Annette.—One mile from main Paradise Valley trail.
- 34. Sentinel pass (altitude 8,556 feet.)—Seven miles. Between mounts Temple and Pinnacle. Larch valley, Ten Peaks and Moraine lakes.
- 35. Moraine Lake trail.—Nine miles. On base of Fairview and Temple. Carriage road. Ten Peaks, Bident, Quadra.
- 36. Consolation lakes .- One and one-half miles. Lake Bident and mounts Bident and Quadra.
- 37. Wenkchemna valley and lakes .- Five miles. Moraine lake, Wenkchemna lake and glacier. Ten Peaks, etc.
- 38. Wenkchemna pass.—Seven miles. High trail on Temple, Pinnacle and Eiffel. Prospector's valley.
- 39. Vermilion pass and Boom lake.—Twelve miles. Summit lakes, Boom mountain and lakes, mounts Storm, Whymper and Bident.

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- 40. Twin lakes .- Five miles. Copper and Storm mountains.
- 41. Copper mountain .- Four miles. Copper mine.
- 42. Red Earth creek and Shadow lake.—Ten miles. Mounts Copper, Pilot, Ball and Brett, Shadow lake and many others. Canyon.
- 43. Castle mountain to Banff (south side).—Twenty miles. Mounts Copper, Pilot, Brett, Bourgeau, Healy creek, Sheep cave, Cave and Basin.
- 44. Healy creek and Summit, high trail.—Sixteen miles. Mount Bourgeau, Win-do-of-the-Gods (Hole right through the mountain). Simpson summit and lakes and view of mount Assimboine.
- 45. Healy creek, Simpson pass and head of Red Earth creek.—Sixteen milest Several lakes.
  - 46. Brewster creek.-Fourteen miles. Fatigue mountains, Brewster glacier.
  - 47. Douglas creek.—Seven miles. Summit lakes, etc.
- 48. Sundance pass and around Sulphur mountain.—Twenty miles. Sundance canyon, Eau Claire lumber camps, mount Rundle, Spray canyon.
- 49. Hot Springs and Observatory.—Six miles. Middle Springs, Kidney Springs, Government swimming baths at Hot Springs, Sulphur mountain and Observatory. Carriage road to Hot Springs, balance cinder path.
- 50. Around Tunnel mountain.—Four miles. Bow falls, Hoodoos, etc. Carriage road.
- 51. Spray lakes, main trail.—Thirty miles. Mount Rundle, Three Sisters, Spray lakes. Carriage road 6 miles.
- 52. Spray River falls, Bryant creek.—Sixteen miles. Spray falls, Bryant creek, mount Assiniboine.
  - 53. Main Spray river .- Twelve miles. Goat range, Eau Claire camps.
- 54. East branch of Spray to Mud lakes.—Ten miles. Mud lakes and Hogarth lakes, southern boundary of park.
- 55. From Head of Kananaskis to Spray.—Ten miles. Mud lakes and Hogarth lakes, southern boundary of park.
- 55. From Head of Kananaskis to Spray.—Ten miles. Chain of four lakes, glacier, and fine peaks. Route along Continental Divide.
  - 56. Spray river, Palliser branch.—Six miles. Cariboo lakes, Canyon, etc.
  - 57. South branch of Spray to Whiteman's pass .- Six miles.
- 58. Canmore to Spray trail.—Four miles. Sulphur Springs, Whiteman's pass, Rundle, Three Sisters, Hoodoos.
- Kananaskis river and lakes.—Thirty miles. Mount McDougall, Kananaskis range, Fishers range and lakes.
- 60. Gap trail to Kananaskis valley.—Ten miles. Pigeon mountain, Wind mountain.
- 61. Up Boom creek.—Thirty-one and one-half miles. Fishing and spawning grounds.

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- 62. Brewster creek to Bryant creek .- Twenty-five miles. Alpine scenery. Trail crosses summit at 7,500 feet. Mount Cory is highest peak on trail.
- 63. Up Cascade mountain.-Six miles. Mountain and canyon scenery. Route can be travelled by pony to within easy distance of summit of mountain.
  - 64. Up Mount Rundle.-Three miles. Alpine scenery. N.B.—All mileage, except branch trails, starts from Banff or Lake Louise.

# WATER AND SEWER SYSTEMS.

For a town of its size the water and sewer systems of Banff are described as unexcelled on the continent. Both systems, while being capable of considerable extension in the way of increased area of service, are in perfect condition and receive the unremitting attention of the permanent staff of the park. No extension of either system has been possible during the past year owing to the financial situation, but we shall be able to undertake this, where necessary, when the tension ceases.

The result of the periodical analysis of the water supply continues to give gratifying results both as to purity and clarity, although in the early part of the winter some

trouble was experienced owing to frazil ice forming at the intake.

Some repair work was done at the intake during the year, including the repairing of the dam and the provision of new copper screens in place of those which had become incapable of dealing with leaves and other foreign matter which gets into the water in the autumn.

# Water Mains-Banff (Town).

Street.	Mains.	Hydrants	Valves.
	Feet.	No.	No.
Grizzly Bauff avenue: Beaver Muskrat Ottera Beatr Beura Lynx Sequirel Elikret Marten Wolf.	1,600 6,495 3,120 3,580 2,365 1,475 2,790 960 1,300 2,210 325 2,709 2,245 1,242	2 14 7 7 3 3 4 3 0 3 6 1 1 5 6	4 6 4 4 6 1 4 6 5
Totals	118,096	64	61

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# Water Mains—Banff (Villa).

Avenue.	Mains.	Hydrants.	Valves.
	Feet.	No.	No.
Cave	5,340 2,925	8 7	5 7
Totals	8,265	15	12

# Sewers-Banff (Town).

Street.	Mains.	Manholes.
	Feet.	No.
From Bear Cage to River	280	5
ane between Grizzly and Otter.	1,295	6
Cougar	1.513	
Banff Avenue	4,159	
Beaver	2,917	12
Juskrat	3,865	
Otter	2,310	8
Bear	1,458	5
Buffalo	1,400	
Cariboo	1,785	3
ynx	1,233	3
Squirrel	2,191	7
Iarten	2,164	9
Volf	375	
Totals	26,945	86

# Sewers-Banff (Villa).

Avenue.	Mains.	Manholes.
Sewer drain from marsh land to Bow River River—from point opposite Sanitarium hotel to manhole where trunk sewer crossed	4,642	14
Bow river	500 1,450	1 6
Totals	5, 592	21

During the year we put in seventeen water connections and eleven sewer connections. This comprises the period from April 1 to October 1, by which time the weather conditions were becoming too rigorous for this class of work.

### CONSTRUCTION WORK AT CAVE AND BASIN.

During the year a considerable amount of construction work was done in connection with the Cave and Basin bathing establishment. The preliminary work of pile driving to secure a foundation for the new power-house was done last year. The building has now been constructed; the connections have been made and the heat has been turned on. The boilers, besides heating the new bath-house, also supply heat to the old bunkhouse which was in use by the military authorities during the winter, and will, when the plant is installed and ready for operation, supply the power necessary for the new steam laundry.

The road around the bath-house has been regraded and rocmacked. A branch road has been graded down to the bunkhouse, the precipitous edge of the road protected by a substantial rustic fence, and retaining walls built of sulphur rock. The road is in excellent condition, and the improvements, taken as a whole, are a fit setting for the handsome building at this point.

The slides at the pool have been covered with smooth oil-cloth, and a stream of water at 90 degrees, turned on to them. Two protective grills have been erected at corners which gave opportunity for persons to clamber through onto the walls, where there was chance of accident.

A small cold sulphur water creek above the bath-house was diverted from the pool supply with a view to improving the temperature; the belvederes, and some other apartments in the building were repainted on account of scaling, and a new keyboard provided. Eight jardinières have been placed at different parts of the building for ornamental purposes.

The action of the water and more or less constant use revealed several defects in the doors, both as regards material and hanging, and the matter is now in the hands of the commissioner's staff for adjustment.

The following other general work was undertaken: water attachments were made to the lavatories; cold water drinking fountains were installed; the letters and numbers for the dressing rooms were attached; a door was erected to prevent passage between the Basin and the old cool pool, which latter was kept filled for the use of the internes during the winter; the old boiler-house was removed; a number of rustic benches were made and placed on the various promenades and the upper belvederes; one hundred and forty-four stools were built by our own carpenters for the dressing rooms, and the rough ground behind the upper terrace was cleaned up, terraced, and seeded.

# BUILDING PERMITS.

In every way—money, cost of materials, and weather—the year was an inauspicious one for building. With the exception of the new power-house and the winter internment camp, both at the Cave and Basin, the department undertook no new building operations of any moment. There were fewer than twenty new building

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permits issued during the year, the total sum concerned being less than \$10,500. When the financial situation improves, however, the indications are that there will be a recrudescence of the building trade, so far as private interests are concerned, in the different townsites throughout the park.

## ELECTRIC LIGHTING OF BANFF.

The scheme for a generous extension of the street lighting system of the town of Banfl, promulgated last year, was postponed for the same reason which compelled the postponement of so many other of our plans. There is, nevertheless, great need for this extension, and if we could place lights at the present dark street intersections and place more lights at the east end of Banfl avenue, we would be able to get along without the larger scheme for a time.

Engineers were engaged during the year in the examination of the hydro-electric possibilities of Carrot creek, the Bow falls, the Spray river, and Forty-mile creek, and reports will reach the commissioner in due course. The time is ripe for the installation of our electric plant, and I would urge that it receive the attention of the department as early as possible.

# TELEPHONE SYSTEM.

I had expected, before it became necessary to economize in every possible direction, that the new telephone exchange would have been installed in the new quarters in the fire-hall building, and that this would have given us a little more room in the present office for the staff in connection with museum and timber work. During the year, however, we were able to overcome the line congestion to a considerable extent by using parts of the new apparatus. In this way we provided over twenty new lines, which will be sufficient for new applications for some time.

The system is in connection with the Alberta Government's long-distance lines. The following are details of the lines in use:—

To	Bankhead	5	miles	connecting	12	phones
To	Lake Minnewanka	8	44	4+		
To	the Observatory	4	66	66	1	**
To	Upper Hot Springs	3	44	44	4	44
	Corre and Bosin			44	- 7	44

There are forty-eight business phones and twenty-nine private phones on the switchboard.

# BANFF FIRE BRIGADE.

The apparatus, organization, discipline, and personnel of the Banff fire brigade continue to be of a very high standard. The organization is entirely voluntary, the only direct salary expense to the department being the monthly wage of a caretaker, who is on duty every day, to look after the cleaning and heating of the building and the care of the apparatus, and who is also an active member of the brigade. Two or three other members of the brigade sleep at the fire-hall and are always on hand for night calls. The members of the organization all live within close call of the building, and there is always a quick response to alarms.

A team of horses is also stabled at the building.

The chemical engine which we had on loan from the city of Calgary was returned in the month of May as being unsatisfactory. We hope to get it replaced by and by with a new machine to take care of incipient fires where it would be effective without the use of water from the main hose, and the consequent inevitable extra damage.

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The hall itself is of a very comfortable description, the upper floor being devoted to bed-rooms and a large elub-room, which is in constant use for the purpose of general organization. It is fitted with a handsome pool table and other recreational facilities. The lower floor is devoted to storing and earing for the apparatus.

Increased facilities are required for drying the hose after use, and this, together with requests for increased apparatus, is now under consideration by the commissioner. During the year, 500 feet additional hose of first-class quality was supplied.

There were two fires of considerable importance during the year. The first in the early morning of September 20, by which the Alpine block, owned by Hon. R. G. Brett, Lieutenant-Governor of Alberta, became a total loss; the second on the night of February 28, when the curio store and workshop of N. K. Luxton (Sign of the Goat Curio Co.) was completely destroyed. There were eight other small fires during the year, five of which were caused by overheated stovepipes. Two of these might have assumed considerable importance but for the assistance of neighbours, much valuable time being lost in giving notice of the fire, in one case the occupant of the house having to run half a mile on a snowr road to give the alarm.

# MINING IN THE PARK.

While the mining claims in the park are entered with and handled by the Dominion Lands and Crown Timber Branch of the Department of the Interior, through the Calgary office, I am kept advised of the claims granted and have to report that about twenty such applications have been granted during the year. These refer principally to the location near Eldon station, where copper and gold are reported to have been found in paying quantities, and in connection with which at least two companies have been floated, at limited capitalization, for development work. These companies are named the Alberta Copper Company and the Calgary Copper Company.

A phosphate deposit was reported to have been discovered in the park in the course of the year, which, in view of its possible importance from an agricultural point of view, is being inquired into by government agents, and no claims are meantime being considered. It has not been finally decided as to the approximate yield or the area

covered by the deposit.

# RAILWAY UP CASCADE MOUNTAIN.

During the year a syndicate, headed by ex-Mayor Deacon of Winnipeg, received conditional authority from the department to build a railway up the south face of Cascade mountain, and some preliminary survey work was done in connection with the scheme. Mr. Harold S. Johnston, C.E., of Banff, led a party of engineers to the summit in the spring, and a full and detailed report is presently under consideration by the syndicate in question.

## BOARDS OF TRADE.

There are two boards of trade in the park—at Banff and at Canmore—which are valuable bodies, inasmuch as they periodically discuss questions of importance to the park generally and their own districts particularly. I am indebted from time to time for valuable suggestions from both bodies, and their co-operation in the matter of the annual clean-up day was of real and valued assistance to the officers who had the general direction of the work.

In the course of one of the commissioner's visits to the West last year an influential deputation of the Banff Board of Trade convened with him in my office and discussed an agendum which embraced and helped to definitely clear up many phases of the park government.

# NUISANCES AND SANITATION.

A method which we have found most successful in disposing of débris, which inevitably collects on premises during the winter and early spring, has been in vogue for the past two years. We hold throughout the park what is known as an annual clean-up day, usually in the month of May. Our spring cleaning this year was very thorough all over the park, many hundred loads of rubbish being either burned or dumped at suitable out-of-the-way places. Apart from the consequent diminution of the fly nuisance, this has caused in the various townsites a satisfactory increase of laudable endeavour to beautify and improve the value of lots by forming lawns, flower, and vegetable gardens. This tendency is most strongly in evidence in Banff, and can be extended to the other towns with profit to the lot holders.

A number of minor nuisances such as depredatory bears, and cattle and horses running at large outside assigned bounds, were dealt with, the former by means of the warden's rifles and the latter through the court.

A considerable number of dogs of uncertain and mixed breeds were despatched by the license inspector in the summer, with the consent of the reputed owners of these animals who did not care to pay the license fee.

### ACCIDENTS

Beyond one case, where a yak in the buffalo inclosure butted the caretaker and inflicted some minor although painful injuries, there were no accidents to the employees of the department during the year.

One visitor to the park, however, met his death in tragic fashion. While the water was fairly high he rowed down below the Bow river bridge and, unheeding a number of warnings, proceeded until the boat was caught in the rapids above the falls, where he could do nothing to gain the bank and prevent his boat and himself being swept over the cataract. With the exception of a few of the furnishings of the boat nothing remained to indicate that an accident of the sort had taken place, and the body, at the date of writing, has not been found.

# CEMETERIES.

Two cemeteries are administered from this office, Banff and Bankhead. The Banff cemetery is in good order in every respect. A good deal of work has been done during the past year, mainly in the way of keeping the place tidy, in a resurvey and in the identification and fuller registration of lots.

The Bankhead cemetery was located and put into commission during the summer in so far as two of the surveyed sections are concerned, and that portion of the ground which it is proposed to use first has been fenced and a roadway graded up the rising ground from the Lake Minnewanka road. The burials in the Banff cemetery have been about a normal number.

# CANMORE TOWNSITE.

Besides the repairs made to bridges at this point, which are referred to elsewhere, a pavilion was erected at the recreation grounds for the use of the various athletic organizations using the playground. The building, which was constructed by local labour, is not of ornate design but is eminently useful in arrangement and is very much appreciated by the various clubs in the neighbourhood.

Some reference is also made to the question of a water supply in another part of this report.

During the year Mr. W. H. Evans was appointed the department's agent at this place, with excellent results in regard to the expedition of the department's business.

The building trade here, during the year, was by no means flourishing. A few buildings were completed and leases issued, but there were few applications for new lots

# ICE CUT.

The ice cut by the Brewster Trading Company this year amounts approximately to 11,000 tons (392 cars).

# FIRE AND GAME WARDENS' DEPARTMENT.

The work of this department proceeded smoothly and efficiently during the year -protection of game, guarding against fire, cabin construction and trail clearing and building, all being thoroughly attended to, besides considerable extension taking place in the telephone system.

A trail, two and one-half miles in length, was constructed up Boom creek by one of our wardens.

### FIRES.

We had no forest fires of any consequence owing to the extremely wet season, those which were reported occurring along the line of the Canadian Pacific railway and resulting in practically no damage. The early part of the season was so wet that the railway company was granted relief from fire patrol during April and ten days in May with the understanding that the patrol was to be provided on twenty-four hours' notice being given, but an application for further relief was refused. In all, I had reports of six of these incipient fires starting near the line of railway, all but one having started from railway sources. The exception was caused through carelessness by tramps. The worst of the fires damaged one and a half acres of grass. There were no fires in the park other than those mentioned, during the year.

### Fire Precautions.

We purchased, during the year, a motor launch from Mr. William Mather, of

Banff, for fire fighting and general purposes on lake Minnewanka.

A stock of strikingly effective metal notices, containing a joint warning and appeal in regard to the protection and extinction of fires, was received during the year. At the beginning of the season 600 of the 1,500 received were conspicuously posted all over the park with success, notwithstanding that the season was too wet to thoroughly judge the effect of these notices. They may now be met with on every road and trail in the park and there can be no excuse for carelessness through ignorance, in handling camp fires and smoking accessories. The two picture shows were supplied each with a set of three coloured slides containing equally effective warnings in the same connection, and these are shown on the curtain at every session during the fire season, free of any charge to the department. There was also distributed a large number of brass plates containing a concise warning regarding carelessness by driving and riding parties. This policy of driving home a warning in every possible way cannot fail to be productive of good results. Some thousands of artistically designed wall cards have been distributed and are hung in public places and in the rooms of the various hotels, while a movement is under consideration for the educating of the school children in the same direction.

A complete fire-fighting outfit, consisting of a Ford automobile with a suitable body, a marine gas engine connected to a rotary pump capable of delivering a 40-foot stream through 800 to 1,000 feet of 1½-inch hose, and a portable gasolene engine, together with the necessary accessories, were supplied and gave excellent results at the tests made. This outfit should be of great practical value on routes over which the car can travel, as water is to be got within reasonable distance of all roadsides. I may also state that the car, apart from its value in connection with the pumping apparatus, has been of very considerable use in connection with the warden's branch of the work of the park.

A system of field telephones has been given a good start, and some further work was done on the heavier line started last year. A full report on the complete system can, however, very well be left till my next report, when we shall be able to go into it in detail, with possibly suggestions as to its further extension.

A very valuable look-out station in the Banff district, during the fire season, has been found to exist at the Observatory building on the summit of Sulphur mountain, where in dry seasons we have a man on duty all the time. During the year we put the telephone line between Banff and the Observatory into thorough order for this service, as well as for the use of Mr. Sanson on his periodical trips to the summit on meteorological work.

### CABINS.

Six new wardens' cabins were built by the wardens themselves during the year, two of which are for winter use; and one cabin is in course of construction at Canmore and will be completed for occupation during the next year. Those completed are situated at Massive, Bankhead, head of Red Earth creek, Simpson summit, and head of Bryant creek. The policy of the department is to extend the system of cabins yearly until the whole area of the park is systematically provided for, and as the wardens do this important work themselves to a more or less standardized plan and specification, and as the equipment is also standardized, the cost of constructing and equipping these is minimized.

# GAME.

All kinds of large and small game are very numerous in their different habitats within the park, and also in the preserve outside its borders, which our wardens also partol. The vast number of deer in and close to the townsites is somewhat of a nuisance during the early fall owing to the damage they do to gardens, as no ordinary low fence will keep them on the outside. They are, however, a great source of interest to visitors, and the latter recommendation is probably a sufficiently general offset to the drawback referred to. In the mount Edith direction and in other parts of the park, large flocks of Rocky Mountain sheep may be seen daily, and they are so tame that many fine pictures have been taken at close range. The black bear is also very common, and not a little destructive, especially close to outlying houses in the Banff townsite. We had to order the destruction of one or two of these animals owing to successful raids which they made on outdoor larders, and one female killed for this reason near a house on the automobile road provided us with a pair of small cubs for our zoological collection at Banff. Goat and feathered game are also reported in large numbers in various localities.

# VIOLATIONS OF GAME REGULATIONS.

There were two important prosecutions under the regulations governing the pretection of game, both of which resulted in convictions and the imposition of penalties. The first which took place in September, concerned the killing of two goats and

involved two New York sportsmen and three guides. The heads were discovered by one of our wardens in a cache about ten miles on the Alberta side of the interprovincial boundary, and notwithstanding the assertion that the heads were got in British Columbia (the British Columbia goat season starts September the 1st.) and brought into the cache, the magistrate convicted all accused and imposed fines of \$25 per head on each, making a total payment into court of \$250, besides the expenses of the court.

The second charged offence took place in October and involved a Banff sportsman and a local guide. The case was a peculiar one in that the parties were out on the trail with a "camping and hunting license" issued by an employee of the Forestry Branch in the Calgary office, but did not take the route set forth in the register. They were followed, however, and were duly convicted, a fine of \$50 each being imposed, together with the confiscation of the whole outfit, which included rifles, saddles, the usual camping paraphernalia, two sheep heads and ten head of horses. Full reports of these cases were duly sent to the commissioner at the time the cases were disposed of.

# FISHERY REGULATIONS.

The fishery inspector reported only one case of violation of the fishing regulations during the year. Three miners from Bankhead were convicted and fined \$25 cach and costs for using night lines in lake Minnewanka

The flagrant use of dynamite, so common years ago, has, owing to strict guardian service, been entirely eliminated during the year.

With the hatchery at Banff introducing new species of game fish and turning into the lakes and streams in the park, many thousands of our best mountain game fish, a few years should see these waters well stocked, and a corresponding increase in the angling sport.

The spawning operations at Boom lake during May and June yielded about 160,000 cut-throat spawn, which developed, in the hatchery, into fine young fry, and which were turned into angling waters in October.

As a number of the mountain lakes are without fish owing to waterfalls, which are too high for fish to get up, every endeavour will be made, it is stated, to stock these waters.

A number of inquiries from outside points regarding seasons, regulations, and other allied questions were answered and pamphlets and guides sent out.

The superintendent of the fish hatchery reports that during the year 570,000 salmon trout and 90,000 Atlantic salmon trout were put into lake Minnewanka; 120,000 cut-throat trout, hatched at this establishment, were put into the various lakes and streams during the year.

The visitors to the fish hatchery were as follows:—May, 66; June, 372; July, 485; August, 557; September, 751; October, 107; November to March, 705. Total, 2,367.

# BUFFALO PARK AND ZOO.

We had as usual a few losses both at the Buffalo Park and the Zoo, but, generally speaking, the health of the animals in both inclosures continued to be excellent.

In connection with the zoo, I have to record special thanks to Mr. Charles B. Horsbrugh, Red Deer, and formerly of Alix, Alta., for many free contributions he has made to our collection during the last year.

We have the following animals in the Buffalo inclosure at the time of writing: Buffalo, 13; moose, 8; elk, 28; mule deer, 10; white-tail deer, 2; Persian sheep, 6; Angora goats, 18; Rocky Mountain sheep, 17; Rocky Mountain goat, 3; four-horned sheep, 14; yak, 14.

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In the zoo the collection consists of the following: Orange squirrels, 1; marmots, 4; mountain gophers, 4; black bears, 5; cinnamon bears, 1; grizzly bears, 2; polar bears, 1; mountain lions, 1; timber wolves, 3; coyotes, 5; badgers, 3; porcupines, 2; lynx, 3; red foxes, 6; white gophers, 1; black gophers, 1; silver pheasants, 3; golden pheasants, 4; Amherst pheasants, 2; Reeves pheasants, 2; common pheasants, 4; Canada geese, 3; golden eagles, 1; bald-headed eagles, 1; hawks, 7; owls, 2; pea fowl, 1; ringtail monkey, 1; Rhesus monkey, 2; pine marten, 5; fox squirrels, 3; black squirrels, 2; racoons, 2; turkey buzzard, 2; pelicans, 1; woodchucks, 1; seagulls, 1.

### RECREATION.

During the year we were able to provide, at small cost, three first-class tennis courts on the recreation grounds near the pavilion, which were largely taken advantage of both by residents and tourists.

The area of these grounds contains all the essentials for practically every outdoor sport played in the country—baseball, football, tennis, field athletics, and cricket—but owing to the depletion of the ranks of our young men by enlistment there was not so much of the more strenuous description of sport indulged in this year.

There was at one time a suggestion that the football field should be adapted for

pony polo, but the proposal did not materialize.

The proposal to put up a permanent toboggan slide could not be handled this year for lack of funds, but is being kept in mind.

The pony-hiring business was brisk during the greater part of the season, and a considerable number of hunting and exploring parties registered at Banff.

Both bathing establishments were again largely patronized, the large new pool at the Cave and Basin being very popular. This pool is probably the largest and best equipped outdoor pool in Canada, if not on the American continent and, besides the bathers, attracted large crowds of spectators to the galleries, daily, during the season.

The golf course was also largely patronized, especially during the month of August—the season, up till the end of that month, being spoken of as almost a record one.

During the winter Mr. Mather had the skating rink on the river and also had the curling rinks in hand. While in point of numbers there was not the usual attendance, the provision of these facilities for winter sports was very much appreciated.

### ANGLING.

There are no official means of keeping record of the principal catches of fish, and any statement of actual numbers must be based on averages in certain districts. I have reason to believe, however, that especially in the lakes at a considerable distance from the centres of settlement, good catches were made. I have heard of parties having good sport at Spray lakes, Mystic lake and Minnewanka, and one or two good ones are reported as having been taken out of the Bow river at Castle and near Canmore. This river, however, was very high and muddy during the greater part of the season and did not give the usually fair sport during at least two months in the height of the season. I am hopeful that results will soon be apparent from the operations at the fish hatchery.

# FISH HATCHERY.

Although this hatchery is handled by another department it is of the greatest interest to the Parks Branch as the reason for its establishment was the restocking of the angling waters within the Rocky Mountains park. Being in operation for less

than three years, it is too early yet to speak of results, but very large numbers of young fish of various kinds have been turned into lakes and streams in the park, and in all probability there will be an excellent return in the course of the next few years, which will justify the establishment's existence and, the widening of its scope.

The superintendent of the hatchery, in his scheme of improvement and beautification of the grounds, has wrought a wonderful change at a point which might formerly have been called an eyesore. The ground has been graded, lawns have been formed, and ornamental pends in which mature trout have their home, have been constructed. The whole establishment is a model of order and cleanliness, and with the draining of the small sulphur water slough at the rear of the premises the place is a eredit to the park, and is a continual point of interest to visitors, who come there to look over the work, in large numbers.

### CAMPING IN THE PARK.

There was a considerable falling-off in the number of individuals and parties camping in the park during the year, both in proximity to the townsites and in the mountains. This was principally due to weather conditions.

The permanent camps at lake Louise, lake Agnes and the camp at the Alpine

Club were well patronized.

Attention was given to shack tents which remain up from year to year and are thus liable to become dilapidated, but little difficulty was experienced in getting owners to look after these places and to keep them in tidy repair.

### EMPLOYEES ON ACTIVE SERVICE.

The park as a whole has done magnificently in sending her young manhood to the front, and in common with most of the other eligible young men in the park many of our own employees have gone to Europe and are upholding the best traditions of the British race. I am in receipt of frequent communications from the boys at the front, and am glad to be able to record that promotion is rapidly coming to a great many of them.

### GENERAL NOTES.

New maps and guides to the Banff district were available for distribution towards the latter end of the season, and were in strong demand. Our large supply of parks' literature was entirely cleared out by the beginning of October, except for the general guide referred to.

Owing to the shortness of the money market, it was decided not to hold a sale of lots during the year. A few lots were offered for application but applications did not ensue. A considerable number of agreements were cancelled owing to the non-compliance with conditions, and also at the request of holders who saw no prospect of being able to build during the year.

During the year we have received every possible assistance, as usual, from the members of the detachment of the Royal Northwest Mounted Police. The personnel was changed entirely once during the year, but this made no difference to the usual courtesy and attention to duty, which marks this corps in the west.

S. J. CLARKE.

# APPENDIX 2a.

### REPORT OF THE CURATOR OF BANFF MUSEUM.

The number of visitors to the museum was far in excess of any previous year, accounted for by the great number of Americans travelling to the San Francisco exhibition.

Mr. Harlan I. Smith, archaeologist, of Ottawa, arrived about the end of June and immediately proceeded to continue his work of last year—that of improving the appearance of the exhibits, etc., in the museum, and having additional cases made.

Cases were made for the buffalo, for the ptarmigan, two extra Herbarium cabinets (much needed), and several nicely made signs were added during the time Mr. Smith was here.

During the past winter I got many natural history, etc., notes of back years into better shape.

The literature on park subjects issued by the Parks Branch for free distribution eagerly taken up by visitors to the museum, same soon being exhausted, so great was the demand.

The pamphlets consisted of: The first edition of the museum catalogue; The Fish of the Rocky Mountains Park; Geology of the Park; Glaciers; and the last Annual Parks' Report.

### BIRDS.

I kept track of the wild bird arrivals last spring and early summer. This is useful information to have and is quite a help in getting a knowledge of our park birds. I was surprised to see a western robin and a tree swallow about lake Myosotis, altitude over 7,000 feet, Ptarmigan valley. The only other birds seen in this valley

were: Swainson's Rosy Finch (on the mountains), and a ptarmigan and chicks.

During the migratory season in spring and early summer, quite a few birds evidently (during the night flights, etc.) come in contact with the wires about Banff, as

dead birds are to be found every year.

Bird arrivals to date this spring: Swainson's Rosy Finch (Leucosticte tephrocotis) in very large flocks—first seen March 12; Western Robin (Planesticus migratoria propinqua)—first seen March 18; Mountain Bluebird (Sialia artica)—March 19; Juncos—March 14.

The Western horned owl is increasing in numbers, at least around Banff. As it

destroys many mice it should not be interfered with.

The American dipper (Cinclus mexicanus unicolor) has been accused of eating fish fry. But I decidedly say it is not guilty. Its habit of taking the larve of water insects, etc., which cling to and are under rocks, etc., at the bottom of running streams, sometimes where fish fry may congregate for their own feeding, may have been the reason for the old idea that the water ousel, as it is sometimes called, lived on fish fry. I have never yet seen this bird with fry in its bill, and I have watched it time and again while performing its most interesting and various methods of diving, running along the bottom of rapid running streams, etc.

The dipper remains with us all winter, and is supposed to sing more in the fall and winter, than in summer. It has no bad habits and should never be interfered with. Last January at a temperature of 27° below I saw one of these birds dive over and over again, remaining under water for some time and on emerging from the water stand on the ice—in what was, the only open-water of a pond and it evidently enjoyed this.

# INSECTS AND SPIDERS.

I collected in all orders of insects during the scason, and spiders, and was fortunate in having quite a number of moths, beetles, bccs, wasps, caddis flies, ctc., and spiders, identified by different specialists.

On my fortnightly trips to the meteorological station I collected material, especially on my returning—taking a different slope or gully each trip. In this way I descended all the descendable gullies of Sulphur mountain facing east.

In caddis flies a new species was collected.

In spiders two new species of jumping spiders were collected.

On May 21 and 22 I had two days collecting with Mr. F. W. L. Sladen, Dominion Apiarist, during which quite a few bees were collected—Mr. Sladen arranging others previously collected for the museum.

September 14 and 15 I accompanied Dr. C. Gordon Hewitt, Dominion Entomologist, on trips of investigation into mosquito areas about Banff, and sent him

all the museum's collection of mosquitoes for determination.

October 4 and 6 I went with Mr. J. M. Swain, M.Sc., assistant entomologist for forest insects, Ottawa, to bark beetle localities about Banff, where Mr. Swain secured many specimens, and I received information. Before leaving Mr. Swain kindly went over the museum beetles, naming the same, and others were sent to him later on.

In the Ptarmigan valley I collected quite a few different insect genera on Ptarmigan mountain glacier, at an altitude of about 10,000 feet; the season was rather poor on account of so much rain.

The butterflies in this valley were alpine, mostly chionobas, colias, Argynnis, and Anicia species.

# FLORA.

On July 20 I left for the Alpine Club camp in Ptarmigan valley.

The flora of this valley (altitude about 7,000 feet) is mostly alpine and arctic. Many plants were over flowering on my visit. Some of the more noticeable were: Anemone occidentalis—western anemone; fairly common, and seeding. Anemone drummondii—Drummond's anemone. Anemone globosa—the vari-coloured anemone. Thalictrum occidentale—western meadow rue; abundant Red Deer valley. Ranunculus seschshaltzi—mountain buttercup. Aquilegia flavescens—yellow columbine. Trollius laxis—Globe flower. Delphinium sp.—larkspur. Actuea rubra—Baneberry. Papaver alpina—arctic poppy; never common. Myosotis sp.—forget-me-not: abundant. Pedicularis bracteosa—bracted lousewort; a draft form, abundant. Castilleia miniota—mountain Indian paint brush. Castilleia pallida—white Indian paint brush.

A number of sheets of plants were added to the herbarium, among them fifty

sheets of grasses.

On August 5 I had an outing with Dr. Malte, Agrostologist of the Experimental Farm, Ottawa, during which grasses were collected for the museum herbarium, and information obtained.

In fungi I collected some, and with previously collected specimens, was fortunate in having them named by Prof. A. Murril, Ph.D., of the New York Botanic Gardens.

The tree case in the museum was about completed, five specimens being added, viz., Mountain balsam fir, Engelmann's spruce, white-barked pine, and Alpine larch.

### FOSSILS.

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# CRUSTACEÆ.

In parts of lake Minnewanka early in May there were vast numbers of a minute red crustacean known as coppepoda. Dr. C. Gordon Hewitt, Dominion Entomologist, says these form one of the chief articles of diet for fish.

# ADDITIONS TO THE MUSEUM.

No. 93. Grizzly bear head.

No. 94. Little chipmunk from valley.

No. 95. Little chipmunk from Sulphur mountain.

A good specimen Dolly Varden trout (salvelinus parkei) from Spray river near the Spray lakes—weight, 6 pounds.

No. 459. American coot.

No. 460. Mearnsi Junco.

No. 461. Mearnsi Junco.

No. 462. American Redstart.

No. 463. White-winged crossbill-male.

No. 465. Wilson's snipe-male.

2 skins Thick-billed redwing.

The Wilson's snipe had a 2-inch or so long stick imbedded in the flesh and bone of the primary wing when caught by Wm. Fife, game and fire-guardian; perhaps the bird had flown against the branch of a tree while fleeing from a hawk.

The weather report is appended.

Of the winter weather, January was by far the coldest of any month in any year since the Banff meterorological records have been kept, viz., 1888. The mean temperature for the month of January, 1916, being —13.02, whereas the lowest mean temperature of January before was —3.0°, in 1894.

The spring of 1915 was much earlier than usual, and after a comparatively wet June and July (which caused some local damage in small floods) the remainder of the

year was more dry, the year ending with very little really cold weather.

After January, 1916, and the first week of February, which were excessively cold, the weather became comparatively mild, with a genuine chinook on February 14, etc., when the weather was pleasant for some days. March was moderately mild, with a foot or more snowfall.

The mean temperature for February, 1916, was 15°,6, and for March, 1916, 27°.9.

A peculiar overturning of temperature took place most of January, the very cold strata of air in the valley possibly reached to 6,000 feet or so altitude, while above that 6,000 feet or so altitude the temperatures were as a rule higher even to very much higher.

On the 23rd January in the valley we had a blizzard, the maximum reaching only to -23°.5. This blizzard only reached to half-way up Sulphur mountain or so, and the maximum temperature on top of Sulphur mountain was 22° above zero, or 45.5° higher maximum temperature on top of Sulphur mountain than in the valley.

NORMAN B. SANSON.

# APPENDIX No. 2b.

# THE ALPINE CLUB OF CANADA.

BANFF CLUB HOUSE,

The Alpine Club House, at Banff, was, as usual, open all the season of 1915 for the accommodation of members and their friends. The attendance was good considering the large numbers of members of the club who are serving their country.

As in other years, many strangers, mostly this season from the United States, came for accurate information about the mountains. Apparently the Alpine Club is the only body which has such information available, and to disseminate it is one of the main objects of its existence.

Several ascents were made of Mts. Rundle, Cascade and Edith. Various expeditions were also made to Mt. Assiniboine, but the uncertain weather prohibited climb-

ing that fine peak.

Visiting members expressed great delight at the new bath accommodation at the Cave and Basin, but wondered much that no bridle path was cut through the woods from the Middle Spring road to the lower baths-a work of no great difficulty. This would make a pleasant circular tour from the Bow Bridge to the Upper Springs and back by the Cave and Basin to the bridge again. Members look forward to the day when the Upper Springs will also be suitably equipped.

Visitors to the Club House were drawn from the following places:—

### CANADA-

British Columbia-Revelstoke, Sidney, Vancouver, Vernon, Victoria, Wilmer. Alberta.—Calgary, Didsbury, Edmonton, Green Court, Lethbridge, Macleod, Sarcec Camp, Tomahawk, Vegreville, Westlock.

Saskatchewan .- Prince Albert.

Manitoba .- Portage la Prairie, Winnipeg.

Ontario.-Ottawa, Toronto.

Nova Scotia.-Windsor.

# UNITED STATES-

Connecticut.-Waterbury.

Illinois.—Chicago.

Indiana.—LaFavette.

Massachusetts.-Wellesley.

Maryland.—Baltimore.

Minnesota. - Minneapolis.

New Jersey .- South Orange.

New York.—Brooklyn, New York.

Virginia.—Alexandria.

Pennsulvania.—Pittsburgh.

# ENGLAND-

Darwen.—London.

NEW ZEALAND.

7 GEORGE V, A. 1917

THE ALPINE CLUB OF CANADA-PTARMIGAN LAKE CAMP.

The tenth Annual Camp of the Alpine Club of Canada was held in the Ptarmigan Lake valley, a few hundred yards below the pass, from July 13 to 26, 1915. This delightful region is but little known, and it is hoped that the action of the club in holding a camp in it, and the consequent wide attention directed thereto by influential members who were present, by newspaper reports, and by the club's own publications, will render it more familiar to the world at large.

It is easy of access, being but eight miles or so north of Lake Louise station along

a plain if boggy trail.

For the first week the club experienced the worst weather it has ever "enjoyed" at a camp. Heavy falls of wet snow rendered climbing too dangerous to be attempted, and camp conditions by no means of the pleasantest. However, every one present made the best of things like true sportsmen (and women), and when the fine weather came later appreciated it all the more.

A subsidiary camp was placed at Hatchet lake on the divide between the waters of the Red Deer and the Bow rivers, a delightful neighbourhood, quite unknown, and

very convenient for the ascent of either the White or Black Douglas.

One of the great charms of this region is the number of little mountain lakes it contains. From the summit of Ptarmigan peak, sixteen were counted of varying size.

Among the principal ascents made were: Black Douglas (11,015 feet), mount Richardson (10,115 feet), Ptarmigan peak (10,060 feet), Pika peak (10,015 feet), and mount Redoubt (9,510 feet). Pika peak affords a really fine rock climb, worthy to be compared to the Dolomites, which present European conditions render unattainable. The White Douglas was impossible owing to the dangerous condition of the snow.

There were many attractive expeditions through the various valleys, and good fishing was obtained in the Pipestone creek in spite of the abnormally high water.

A distinguished feature of the camp was the "patriotic night" held around the camp fire. Nearly seventy members of the club are under arms for their country; their names were recalled and a standing vote of appreciation was passed. Account was given of the motor ambulance which the generosity of the club has provided for wounded soldiers. Several of the members have been severely wounded, one is a prisoner in Germany, but so far none has been killed. Several have been mentioned in despatches for distinguished conduct, Major Hesketh has received the D.S.O., and many have been promoted. W. N. Rowell, M.P.P., leader of the opposition in the Ontario legislature, made a stirring address. American members expressed keen sympathy with the Allies, and the meeting closed with an impressive singing of the National Anthem, in which the mountains around joined with their echoes.

Owing to war conditions the attendance was much smaller than usual; 103 being placed under canvas, and twenty-three members graduating to active rank. Among the more notable present at the camp and the club house were: Jas. Macoun, C.M.G., Assistant Dominion Naturalist; N. W. Rowell, M.P.P., the Hon. Mr. Justice Galt, of Winnipeg; Mrs. Henshaw, the noted botanist, who is honorary secretary of the club; and Frank Yeigh, the well-known author and lecturer. In the scholastic world, well-known names were: Dr. W. E. Stone, President of Purdue University, Indiana; Prof. A. G. Christie, Johns Hopkins University, Baltimore; Prof. C. B. Sissons, of Toronto; Mrs. Vincent, the wife of the President of the University of Minnesota; Miss Gena Smith, the principal of Edgehill College, N.S.; and Miss Virtue, the head of St. Alban's College, Prince Albert.

There were present members of the English, Swiss, American, and New Zealand Alpine Clubs, of the Appalachian Mountain Club, of the Mazemas and of the Royal Geographical Society

Those present at the camp were drawn from the following places:-

# CANADA-

British Columbia.—Invermere, Revelstoke, Vancouver, Vernon, Wilmer.

Alberta—Banff, Calgary, Cowley, Edmonton, Green Court, Iron Springs, Leth-bridge, Macleod, Sarcee Camp, Tomahawk, Westlock.

Manitoba-Virden, Winnipeg.

Ontario-Ottawa, Toronto.

# UNITED STATES-

Indiana-LaFayette.

Massachusetts-Boston.

Maryland-Baltimore.

Minnesota-Minneapolis.

New Jersey-Summit.

New York-Brooklyn, New York.

Virginia.-Alexandria.

Pennsylvania.—Pittsburgh.

# ENGLAND

Darwen.

### SWITZERLAND-

Interlaken.

Several independent exploratory expeditions of importance were made by club members. Miss Jobe again visited the neighbourhood of mount Alexander Mackenzie; Professor Holway climbed mount Longstaff and mount Fitzhugh (wrongly called Geikie by the people of Jasper). A large party of members, including Mr. and Mrs. A. H. MacCarthy of Wilmer, and Dr. and Mrs. Stone of LaFayette, Indiana, explored and made many first ascents in the Southern Selkirks. To the North Fork of the Illecillewaet two separate expeditions were made by Dr. J. W. Λ. Hickson, of Montreal, and Professor Sissons, of Toronto, respectively.

It is a notable result of the growing interest in the mountains created by the club that many members were unable to secure the services of the trained Swiss guides, as their time was fully occupied. Not many years ago they were more or less ornamental adjuncts of the hotels.

# APPENDIX No. 2c.

# ANALYSIS OF NATIONALITIES OF VISITORS TO ROCKY MOUNTAINS PARK.

Bathers and Visitors at Upper Hot Springs, April 1, 1915, to Mar	ch 31, 1916
Canada. United States. United States. Section Section Fraind Fraine Australia.	11,435 559 68 27 10 4 7
Total	12,110
Bathers and Visitors at Cave and Basin, April 1, 1915, to March	31, 1916:-
Number of bathers passing through turnstile	23,262 23,197
Total	46,459
Visitors to Cave from:—	
Canada . United States Diggiand . Scotland . Ireland . Australia . New Zealand . South Africa . Argentina . China . Japan .	8,531 14,450 50 10 3 75 45 5 9 4
Total	23,197
Visitors to the Museum:—  Canada. United States England. Scotland. Ireland. Wales. Australia. New Zealand. Tasmania. South Africa. West Indies. Jamaica. China. Russia. Hong Kong. Argentina. Cuba. Norway. Holland. France.	5,150 6,240 184 61 19 55 50 11 3 3 4 2 12 4 4 8 8

3

# DOMINION PARKS SESSIONAL PAPER No. 25 Spain..... Greece..... Hawaii. Porto Rico. Switzerland. Japan. 8 Unregistered estimated.............. Visitors to Fish Hatchery:-66 June. July. August. September.... October ... November to March.... 2 3 6 7 Number of visitors registered at the Alberta hotel, 1915-16:-Canada United S'ates. Australia 3 2.644 Numbers of visitors registered at The Homestead and Bungalow Temperance Hotel, from February 20, 1915, to March 31, 1916:-1.097 Canada..... British Isles..... India. . Australia. . United States...... Number of visitors registered at Sanatorium Hotel (closed in early fall):-3 Australia...... Canada.. United States..... Number of visitors registered at King Edward Hotel, April 1, 1915, to March 31, 1916:--

England.
Belgium
Ireland.

6

Total.. .. .. .. .. .. ..

#### 7 GEORGE V, A. 1917 Number of visitors to Hot Springs hotel, April 1, 1915, to March 31, 1916:-Statistics not available, estimated.................... Mount Royal Hotel, Banff, from March 27, 1915, to December 3, 1916:-Figures not available, estimated total.......... 3,500 Number of visitors registered at Grand View Villa (closed in early fall):-United States..... 86 Scotland .. 278 Statement of Persons registered at Banff Springs hotel, Banff, Alta., season 1915:-Oh'o.. .. .. Manitoba..... 291 159 219 Michigan..... Alberta .. .. .. .. .. .. .. .. 311 British Columbia..... 182 (Detroit)..... 237 Indiana..... 336 Indiana. (Indianapolis). Iilinois. (Chicago). Total.. .. .. .. .. .. 1,423 86 570 1,611 Yukon.. .. .. .. .. .. .. .. .. Iowa..... 427 Total.. . . . . . . . . . . 4,623 6 1 27 Missouri .. 73 23 293 Quebec..... 226 (Kansas City) ..... Ontario.. .. .. .. .. .. .. .. 649 Kansas.... 56 Arkansas..... Total .. .. .. .. .. .. .. 934 Oklahoma.. .. .. .. .. .. .. .. 30 Maine..... New Hampshire..... Maine.. .. Texas.. .. .. .. .. .. .. .. .. .. Vermont............ 63 Total .. .. .. .. .. .. 909 Massachusetts..... 667 (Boston) .. .. .. .. .. .. 896 321 Wisconsin.... (Milwaukee) ..... 1.070 Minnesota..... (Minneapolis)..... Pennsylvania..... 105 (Pittsburg)..... (Philadelphia)..... 893 South Dakota..... New Jersey .. .. .. .. .. .. Delaware..... 50 Total.. .. .. .. .. .. .. 1,052 443 272 88 W. Virginia ..... Washington..... 86 Virginia............... 174 Oregon.. .. .. .. .. .. .. .. .. California..... Total.. .. .. .. .. 9,346 (San Francisco)..... Kentucky..... Tennessee..... 104 Total .. .. .. .. .. .. .. North Carolina..... 54 38 12 145 Montana..... 10 Alabama.. 98 24 Mississippi..... 51 Utah.....Arizona.... Louisiana.............

51

Florida.....

Tetal .. .. . . . . . . . . . 809

SESSIONAL PAPER No. 25	
West Indias 38	Philippine Islands 2
West Indies	
South America 13	Asia 5
South America 13	Total 132
Total 61	200011 11 11 11 11 11 11 11
20001, 11 11 11 11 11 11 11	
	Conducted Parties (otherwise unlocated).
England 79	Raymond & Whitcomb 436
Ireland 3	
Scotland	Gillespie, Kinport & Baird 612
France	Marsters
Italy 5	Delta Tours 38
Belgium 7	Gatis Tours 113
Switzerland 3	Honeyman Party 23
Germany	Dean Tours 76
	m-4-1 1.719
Other European countries 6	Total 1,743
Total 145	
2000 11 11 11 11 11 11 11 11	Unlocated
Australia 50	Total, 1915
New Zealand	Total, 1914 8,022
China 20	
India	Increase
Hawaii	
Statement of Persons registered at Chateau	Lake Louise Lake Louise sesson 1915:-
Statement of Persons registered at Chateau	Lake Louise, Lake Louise, season 1919
ar to a	Alabama
Manitoba	Alabama
(Winnipeg)	Louisiana
Alberta	Florida
British Columbia	
Direisir Columbia	Total 1,050
Total 823	
	Ohio 988
Newfoundland 1	(Cleveland) 624
Prince Edward Island	(Cincinnati) 396
Nova Scotia	Michigan 507
Quebec	(Detroit) 341
Ontario	Indiana
Ontario	(Indianapolis)
Total 725	(Chicago)
*	(Chicago)
	10114
Maine 120	Total 7,667
New Hampshire 55	
Vermont	
Massachusetts	Missouri
	(St. Louis) 562
Connecticut.         439           Rhode Island.         145	(Kansas City)
THOUGH ISMANDED TO THE TENED TO	
New York	Kansas 122
New York	Arkansas 33
New York	Arkansas. 33 Oklahoma. 66
New York       1,405         (New York City)       3,043         Pennsylvania       628         (Philadelphia)       825	Arkansas       33         Oklahoma       66         Nebraska       178
New York.     1,405       (New York City)     3,043       Pennsylvania.     628       (Philadelphia)     825       (Pittsburg)     388	Arkansas     33       Oklahoma     66       Nebraska     178       (Onaha)     42
New York.         1,405           (New York City)         3,043           Pennsylvania.         628           (Philadelphia)         825           (Pittsburg)         388           New Jersey         860	Arkansas       33         Oklahoma       66         Nebraska       178
New York         1,405           (New York City)         3,043           Pennsylvania         628           (Philadelphia)         225           (Pittsburg)         388           New Jersey         860           Delaware         57	Arkansas.         33           Oklahoma         66           Nebraska         178           (Onaha)         42           Texas         158
New York         1,405           (New York City)         3,043           Pennsylvania         628           (Philadelphia)         225           (Pittsburg)         388           New Jersey         860           Delaware         57	Arkansas     33       Oklahoma     66       Nebraska     178       (Onaha)     42
New York         1,405           (New York City)         3,043           Pennsylvania         82           (Philadelphia)         82           (Philadelphia)         82           Mitsburg)         88           Nor         860           Delaware         57           Maryland         498           District of Columbia         307	Arkansas.         33           Oklahoma         66           Nebraska         178           (Onaha)         42           Texas         158
New York         1,405           (New York City)         3,043           Pennsylvania         628           (Philadelphia)         225           (Pittsburg)         388           New Jersey         860           Delaware         57           Maryland         498           District of Columbia         307           West Virginia         97	Arkansas 33 Oklahoma 66 Nebraska 178 (Onaha) 42 Texas 155 Total 1,485 Wisconsin 441
New York         1,405           (New York City)         3,043           Pennsylvania         82           (Philadelphia)         82           (Philadelphia)         82           Mitsburg)         88           Nor         860           Delaware         57           Maryland         498           District of Columbia         307	Arkansas 33 Okalahoma 66 Nebraska 178 Olnaha 42 Texas 155 Total 1,485  Wisconsin 441 (Milwaukee) 210
New York         1,405           (New York City)         3,043           Pennsylvania         628           (Philadelphia)         825           (Pittsburg)         388           New Jersey         860           Delaware         57           Maryland         498           District of Columbia         307           West Virginia         97           Virginia         239	Arkansas 33 Oklahoma 66 Nebraska 178 (Onaha) 42 Texas 155 Total 1,485 Wisconsin 441 (Miwaukee) 210 Minnesota 280
New York         1,405           (New York City)         3,043           Pennsylvania         628           (Philadelphia)         225           (Pittsburg)         388           New Jersey         860           Delaware         57           Maryland         498           District of Columbia         307           West Virginia         97	Arkansas 23 Okalahoma 66 Nebraska 178 Ounaha 42 Texas 155 Total 1,485  Wisconsin 441 (Miwaukee) 210 Minnesota 230 (Minneapolis) 558
New York         1,405           (New York City)         3,043           Pennsylvania         22.8           (Phitadelphia)         82.5           (Phitsburg)         38.8           New Jersey         86           Delaware         97           Maryland         307           West Virginia         97           Virginia         239           Total         11,158	Arkansas 33 Oklahoma 66 Nebraska 178 (Onaha) 42 Texas 155  Total 1,485  Wisconsin 441 (Miwaukee) 210 Minnesota 280 (Mineapolis) 558 (St. Paul) 239
New York         1,405           (New York City)         3,043           Pennsylvania         628           (Philadelphia)         825           (Pittsburg)         388           New Jersey         860           Delaware         57           Maryland         498           District of Columbia         307           West Virginia         97           Virginia         239           Total         11,158           Kentucky         170	Arkansas 33 Oklahoma 66 Nebraska 178 (Onaha) 42 Texas 155  Total 1,485  Wisconsin 41 (Milwaukee) 210 Min (Milwaukee) 250 (Minneapolis) 558 (St. Paul) 239 North Dalota 136
New York   1,405	Arkansas 33 Oklahoma 66 Nebraska 178 (Onaha) 42 Texas 155  Total 1,485  Wisconsin 441 (Miwaukee) 210 Minnesota 280 (Mineapolis) 558 (St. Paul) 239
New York   1,405	Arkansas 33 Oklahoma 66 Nebraska 178 (Onnaha) 42 Texas 155 Total 1,485  Wisconsin 411 (Miwaukee) 210 (Mimearolis) 558 (Minesond 210 (Minesond 310 (Minesond
New York   1,405	Arkansas 33 Oklahoma 66 Nebraska 178 (Onaha) 42 Texas 155  Total 1,485  Wisconsin 41 (Milwaukee) 210 Min (Milwaukee) 250 (Minneapolis) 558 (St. Paul) 239 North Dalota 136

7 GEORGE V. A. 1917

		/ GEORGE V, A. 1917
Washington	147	Holland
Oregon	87	Other European countries 3
California	197	
(San Francisco)	95	Total 154
(Los Angeles)	132	
Nevada	 4	A contractive Management of the Cont
		Australia
Total	 662	Japan 6
		China
Montana	8	Hawaii
Wyorking	2	India 7
Idaho	12	Philippine Islands 8
New Mexico	2	Africa 5
Colorado	30	
Utah		Total
Arizona	 9	
	65	Conducted Parties (otherwise unlocated).
Total	 65	
		Raymond & Whitcomb 814 Frank's Tours
Alaska	1	Frank's Tours
West Indies		Marsters' Tours
South America		Gillespie, Kinport & Baird 323
Mexico and Central America		Honeyman's Tours 23
Diction and Control		
Total	 45	Total 1,444
		Unlocated
England		Unlocated 364
Ireland		Total, 1915
Scotland	7.7	Total, 1914 8,280
France		
Belgium		Increase 15,436
Switzerland		
Direction and the first transfer		

# Special Parties handled by Railway Company during season of 1915. July

American Iron, Steel and Heavy Hardware Association. W. H. Woods' party to Northern Baptist Convention at Los Angeles. National Grocers' Association. National Grocers Association.

5. Raymond & Whitcomb private car party (Car Twilight).

Ray & Whitcomb private car party (Clarkson Cowl and family). Governor of New Jersey and party.

June 4. New England Wholesale Grocers.

6. McFarland party.

7. National Wholesale Grocers' Assn. 8. Raymond & Whitcomb Alaska Tour

No. 50. Delta Tour No. 1. Honeyman's party.

12. Women's Club Tour.
National Assn. for the Study and
Prevention of Tuberculosis. 14. Pros. Baumgartner's party (Tourist

Sleeper East 37). 16. Raymond & Whitcomb Tour 43.

19. National Electric Light Assn.

American Library. 20. Krueger Assn. Tour.

McFarland party. 24. Senator Oliver private car party. E. H. Ellison's private car party. 27. Windsor Record contest party.

28. Raymond & Whitcomb Tour 48. Thos. Cook & Sons Tour T. Raymond & Whitcomb Tour 56.

" 29. Draper-Kramer Tour. 5. Boston Teachers' Club.

Beacon Tour No. 60.

6. J. M. Miles private car party. Eugene Atwood private car party. Gillespie, Kinports & Baird's Tour C. Raymond & Whitcomb Tour 111. Thos. Ryan private car party.

7. Frank Tour Co. Tour F. Murat Shriners. Adkar Bedowin and Mirza Shriners.

Richmond Shriners. 8. Mecca, Almas, Kismet, Bourni and

Crescent Shriners. Savanah Shriners McCann's Tour Shriners. Southern Shrinedom. Escanaba and Copper County Shriners.

9. Alcazar Temple Shriners.
Lu Lu Temple (three sections).
Saladin Temple.

Alexander's Tour. " 10. National Laundryman's Assn. party. Dr. Holmes' private car party. Syria Temple Pittsburg Shriners.

Zenobia Temple Shriners. India Shrine. Sons of American Revolution. McFarland tour party.

" 11. Austin Texas Shriners.

" 12. Rev. C. A. Kelly's party.

I. A. Place, private car party.

" 13. Raymond & Whitcomb party. De

Lux party. Raymond & Whitcomb Pilgrim Tour J National Assn. Real Estate Exchange.

Gillespie, Kinport's & Baird's party. Tour C.

# Special Parties handled by Railway Company during season of 1915-Concluded.

July 14. Service Tour F.

Troy Hill Maennercher Club.
Gillespie, Kinport's & Balrd's party.

"15. Col. T. T. Smith's party.

F. F. Phillips' private car party.

"16. Gillespie, Kinport's & Balrd's Tour

Gillespie, Kinport's & Baird's Tour

18. E. E. Taylor's private car party. Governor Dunn's private car party.

 Frank Tour De Lux No. 10.
 Ancient Arabic Order of Shriners. Gillespie, Kinport's & Baird's Tour

20. W. H. Woods Stanley party. Raymond & Whitcomb Tour 60. McFarland Tour.

22. American Wine Growers. International Milk Dealers.

Rochester House party. K'stler-Marshall party.

Delta Tour special car party. New England Elks. New England Elks.
Gattis Tour No. 2.
Raymond & Whitcomb Tour 7.
Hiram Sibley private car party.
27. Henry C. Cox special car party.
B. & P. Order of Elks. Boston

Lodge. Raymond & Whitcomb Pilgrim Tour

28. Universal Church Convention.

29. Maharajah of Kaparthala private car party.

Or. H. H. Rusby's party.
O. L. Hall's party.
Jersey City Elks.
Cincinnatti Chamber of Commerce. Prof. Sherzer's party.

Mass, Knights of Columbus, Mrs. E. Cuthbert's Tour. Raymond & Whitcomb Nat. Educa-

International Assn. of Rotary Clubs. Marsters' United Drug Co., special.

1. Rotary Club. Aug.

2. National Assn. of Deaf and Dun.b. Raymond & Whitcomb Tour 73.
Gillespie, Kinport's & Baird's special.
Raymond & Whitcomb Tour M.

Frank Tourist party F.

4. Gillespie, Kinport's & Baird's Special Tour A Gillespie, K'nnort's & Baird's Special

car party Z. Gattis Tour 4. National Tax Assn. party. 5. Associate Collegiate party.

S. Associate Collegiate party.
Bureau of Universal Travel.
Mr. Chas. E. Beury private car party.
Foresters of America special train.
6. McFarland Tour.

Knights of Columbus. Raymond & Whitcomb Pilgrim Tour A-E.

8. Dean party. Taggart Tours. Rex Tour.

Jones' Southern party. 9. Raymond & Whitcomb Tour 119.

Service Tour G.
Mrs. Meadows' Tour.
Raymond & Whitcomb Tour M.

11. Frank Tourist Co. Tour 2.

Aug. 12. De Lux Tour Co.

"13. A. A. Crane private car party.
"14. Mrs. Alexander's party.
"15. A. K. Carter's special train.
F. Brady, private car party.
"16. Raymond & Whitcomb Tour 104.
"17. Sanger's Tour.
Frank Tourist Co. 3rd Tour F.
Raymond & Whitcomb Tour D.
"20. American Pharmaceutical Assn.
McFarland Tour.

McFarland Tour.

Raymond & Whitcomb Tour 123.

Fraternal Order of Eagles.

24. Raymond & Whitcomb Tour P.
Temple Tour No. 342.

Prof. McKean and party. Gregory Tour No. 5. Frost Wire Fence special.

28. Bankers' special car party Minnesota Educational Tour N.E. 4.

30. Stoddard party.
F. H. Ellison's private car party.
Reading Frisco Club. Thos. Cook & Sons Tour B. Maryland Special Tour.

Raymond & Whitcomb Pilgrim Tour Q.
Sept. 1. Tour B White Section American

Bankers. New England American Bankers. Supreme Court Foresters of America Special.

2. Marster's Tours.

Penn. Bankers Tour de Lux. Ohio Bankers Special Train.

Oklahoma Bankers Special.
 Raymond & Whitcomb Tour 164.
 Gillespie, Kinport's & Baird's Tour

Pan American Road Congress.

Pan American Road Congress.

6. Raymond & Whitcomb Tour 143.
T. W. Lamont private car party.

7. Raymond & Whitcomb Pligrim Tour

McFarland's Cal. Tour.

11. Rochester's Second House party.

11. Rochester's Second Flours, party, 12. J. E. Weaver private car party, 13. Raymond & Whitcomb Tour 142. 14. Raymond & Whitcomb Tour S. 17. Gillespie, Kinport's & Baird's Tour

N-11. 18. Emery W. Clark private car party.
19. Hon. J. R. Yale private car party.

Hon. J. R. Tale private car pa
 National Assn. of Stationers.
 W. H. Sage private car party.
 Gregory Tours.

Raymond & Whitcomb Tour 170. Raymond & Whitcomb Tour 154.

2. Raymond & Whitehn Tour 154. C. Oliver Iselin private car party. 28. Frank Tourist Co., Tour F. American Institute of Architects.

Raymond & Whitcomb Pilgrim Tour

W. P. Snyder's private car party.
 Mr. Carl Stoeckel private car party.

J. International Engineering Congress.

Raymond & Whitcomb private car party (Misses Smith).

party (Misses Smith).

Raymond & Whitcomb Tour party.
Gates California Tour party.

8. Gillespie, Kinport's & Baird's Tour

Marster's California Tour Special

Train.

9. Raymond & Whitcomb Tour 176.

# 7 GEORGE V. A. 1917

# Special parties handled by Brewster Transport Company.

June. July. August. September. October.	Parties. 21 138 98 63 16	Persons.  788 6,115 5,092 3,043 462
Total	336	15,500
SUMMARY.		
Banff Springs hotel. Chateau Lake Louise. King Edward hotel. Hot Springs hydropathic hotel. Mount Royal hotel. Grand View hotel. Alberta hotel. Homestead (Temperance hotel). Sanatorium hotel. Summer cottagers and campers (estimated). Excursionists handled by Brewster Company.  Total.		22,019 27,716 5,501 2,500 3,500 2,78 2,644 2,000 2,349 6,000 15,500
Special parties otherwise unlocated:—		
Handled by tourist agencies.  By private cars		134 49

# APPENDIX No. 2d.

# TIMBER AND GRAZING

The following comprises the second annual report of the Timber and Grazing Inspector for the Rocky Mountains park for the year ending March 31, 1916.

I wish to say that large bodies of dry timber are to be found all over the park, and it seems that in the early days of the park no particular locality was immune from the destructive effects of forest fires, whether they were near the railroads or at some distance.

A peculiar thing that I noticed during the past season, was that in one locality where we were doing some excavating at a depth of four feet I found that the soil had been burnt, on top of this was a deposit of two feet of soil and indications of another fire, then a deposit of one foot and another fire, and then a deposit of a foot on the surface of which trees were growing at least one hundred and fifty years of ago, so that it looks to me as if fires swept through this country long before the advent of the railroads.

During the past season, on account of a bountiful supply of moisture and more care being exercised by tourists and others, we have had no fires in the park that caused any damage to the growing timber.

In former years the Canmore Coal Company and McKay, Pennycock & Jackson had men working in the vicinity of Spray lakes, but during the last season no operations were conducted there.

The largest body of dry timber within the confines of the park lies in the valley of Brewster creek, but on account of its inaccessibility and distance from any shipping point no one has yet attempted to operate in it.

During the past winter three different companies have been operating along the automobile right of way over the Vermilion pass, taking sawlogs, mining props, and cordwood, and at the present time there is a portable saw-mill engaged in cutting sawlogs into lumber at Castle mountain and shipping it to Calgary and other prairie

The return for the past season's cut at the above points are not yet in, but I should judge that at least 2,000 cords of wood and some saw timber had been taken out.

Several different parties have been taking out cordwood and mining props at Stephen, west of lake Louise, but on account of the great depth of snow I should judge that not more than 2,000 cords would be taken out at this point.

The Canadian Pacific Railway have taken out in the vicinity of their hotel at lake Louise about 1,000 cords, but as they have not yet made their returns this is

an approximate estimate.

I might mention that within the park bounds considerable mining activity had been displayed during the past summer, one tale claim being located in the Vermilion pass and two copper claims being opened up near Eldon on the C.P.R. line-one of these companies shipping out a number of cars of copper ore to the smelter at Trail, and the other company doing considerable development work.

Twenty-nine grazing permits were issued during the past season; this is a substantial increase over former years—this increase was brought about by compelling

parties who had animals running at large to pay up.

On account of copious rains last summer the feed in the park was exceptionally good and the number of animals pasturing within its bounds can be materially increased without encroaching on the pasturage of wild animals.

J. F. MORRISON.

## APPENDIX No. 3.

## REPORT OF THE SUPERINTENDENT OF YOHO AND GLACIER PARKS.

Owing to the war conditions which have existed throughout the past year this has been in many ways a peculiar year for the Dominion parks, and I venture to say that they have fully proved their worth and justified the expenditures which the Government has thought fit to make on their development from year to year, coming to the country's aid in its time of need.

During the past season thousands of American tourists have visited Canada, and to the great majority of these the Dominion parks have been the principal attraction. It is hard to realize the amount of money that has in this way been left in the country -money which, although it does not go directly into the pocket of the Government, still goes to the Canadian people, at a time when most needed. To the war we are indebted in a large measure for this unusually large tourist travel through our country, travel which, having its usual avenues of recreation shut off, was attracted by such features as the Dominion parks of Canada, which are without question among the foremost of the drawing eards which the railway companies and tourist agents have to offer the public.

In the Yoho and Glacier parks, during the past season, all hotels and private houses that had accommodation to offer have been filled to capacity with tourists, who, coming for the first time to visit us were eager to see all, were delighted and will come again if they are able, or those who having been before were returning to again take in the grandeur of our mountain scenery.

With reference to the work that has been undertaken in these two parks during

the past season, I beg to report as follows:-

#### YOHO PARK.

The first work undertaken was the usual cleaning up in the townsite of Field. This we commenced as soon as the weather would allow, which was early in April. A number of vacant lots were cleaned up and all refuse carted out to the nuisance ground; strects were raked over and gravelled; sidewalks repaired; and about fifty new trees planted along the streets to replace those that had died or failed to take root. In May a small gang of men were started to work on the Yoko road, who at once went roughly over the whole road in order to open it up at once for travel, after which they completed the widening of the second Yoho canyon, which was all solid rock; the road between the first and the second canyons for a distance of about half a mile was also widened out and gravelled. At the switchback we put in a log cribbing for almost the entire length on the inside of the road, and replaced the old guard-rail, which was very light, with a good solid one made of peeled poles, for the full distance of this piece of road.

Considerable time was also devoted to the new diversion between the four- and five-mile posts on this road. At this point there is a very heavy cut on a steep grade and the sides of the cut on the upper side of the road had to be sloped to an angle sufficient to keep the material from constantly falling in and blocking the road. On this grade a guard-rail was also erected for the entire length of the grade. On the Emerald Lake road two sectionmen worked for the most of the summer and kept this road in excellent shape. No new work was undertaken, but on account of the wet season, and the heavy travel on this road they deserve great credit for the condition which it was always in, having nearly nine miles of road under their care. The Hector road was also gone over and cleaned up. No new road work of any kind was undertaken during the past season, but all existing roads were maintained in first-class condition.

## TRAILS.

Two new trails were cut out and graded during the summer: One from lake O'Hara down McArthur creek to connect with the Ottertail trail, and the other from a point on the Emerald lake road up the Amiskwi valley to the boundary of the park—a distance of 15 miles. A cabin for the use of our fire wardens was built at a convenient spot on each of these trails. All the other existing trails in the park were cleaned out and kept in repair by the fire wardens. A new warden's cabin was also built at Takakkaw falls, which was the headquarters of Warden Howatson; and the footbridge over the Yoho river, which was washed away during the previous season, we replaced with a more substantial structure.

I cannot speak too highly of the work done, and the efficiency shown by the fire wardens in the park during the last fire season. They proved themselves to be a most useful body of men, and were of great value to me in conducting my work. Many small fires which might have developed into serious ones had they not been immediately extinguished, were attended to by them, and I am pleased to be able to report that outside the salaries of these men, not one dollar was spent for extinguishing forest or

other fires, while a large amount of actual work was accomplished by them.

## GAME.

Game in this park, I am sorry to say, is not as plentiful as I should like to see it, and I hope the time is not far distant when all game within the park limits will be protected as it is in other Dominion parks; the resident within the park will then have better hunting than he has now, by going a short distance outside the park area. Goat and bear are fairly abundant; there are some moose, and both white- and black-tailed

## GLACIER PARK.

At Glacier, as in other Dominion parks, the past season taxed the hotel accommodation to its limit in its endeavour to accommodate the large number of tourists who wished to stop off in the park. From Glacier House both the Asulkan and the Illeeillewaet glaciers can be readily reached, either by pony or by a short walk, over excellent trails. Another very popular trip is that to the Nakimu Caves-being about 7 miles from the hotel-which will well repay the tourist for his stop-over; these can be best reached by pony. Unfortunately, owing to war conditions, we were not able to complete the road, which is now under construction, this year, but had to be content with keeping in repair that portion already built. For the first time, this summer, there was a regular stage making trips twice a day over this road. Most of the people who travelled by the stage, however, missed the attraction of a visit to the Caves owing to the team being unable to complete the whole distance. At the Caves we are fortunate in that we have been able to retain the services of Mr. C. H. Dcutsehman, their discoverer, as caretaker. During September, Mr. O. D. Finnie, inspecting engineer of mines for the Department of the Interior, made an extensive survey of a part of those caves at present not accessible to the public, and as a result it was found that by making about 15 feet of a tunnel in the rock a good entrance to the caves could be obtained: this work I would like to do as soon as conditions allow.

At Glacier this summer we filled a long-felt want by building a cabin for the use of our fire wardens stationed there. This eabin was mostly constructed by the wardens themselves, the only extra expense to the Government being that of the material used. It has been much admired by the many tourists passing it.

## TRAILS.

All existing trails were gone over and cleared out just as soon as the season would allow, after which Mr. Calder, who was in charge of this work, moved over to Bear creek with a small party of men and commenced work on the new trail from there up the Beaver valley. This trail we completed for a distance of about fifteen miles from Bear ereek, which has opened up a large part of the park formerly difficult of access.

During the month of December, quite an important event occurred at the Rogers Pass tunnel, when the centre headings, which the contractors have been working on from both ends, met in the centre, thus making a hole through this mountain, 5 miles in length. The contractors are still making very fast time with this work, and it is anticipated that before next winter the trains will be running through this tunnel. In connection with this work I am pleased to be able to report that the best of feeling exists between the park's officials and the tunnel authorities, who at all times have been most willing to assist us in the protection of the park's interests.

In this park I am also able to report the expenditure of not one dollar for forest fires, except the salaries of the wardens.

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## 7 GEORGE V, A. 1917

Statement of persons registered at the Moun	t Stephen House, Field, B.C., season 1915.
	Michigan
Middle Cookers and the second cookers and the second cookers and the second cookers are second cookers and the second cookers are	(Detroit)
(Winnipeg)	Indiana
Alberta	(Indianapolis) 16
British Columbia	Illinois 122
Billish Columbut, 11 11 11 11 11	(Chicago) 301
Total 1,947	Iowa.,
	Total
Nova Scotia 1	200011111111111111111111111111111111111
New Brunswick 7	
Ouebec	Missouri
Ontario 209	(St. Louis) 78
	(Kansas City)
Total 279	
,	Arkansas
Maine 29	Nebraska
Vermont	(Omaha) 14
New Hampshire 23	Texas
Massachusetts	
(Boston) 133	Total 246
Connecticut	
Rhode Island	Wisconstn
New York 198	
(New York City)	(Milwaukee)
I chinajirana	(Minneapolis)90
(I madephia)	(St. Paul)
(Pittsburg)	North Dakota 32
Delaware9	South Dakota
District of Columbia 48	
West Virginia	Total 310
Virginia	
Total	Washington., 17
Total	Oregon 14
	California 42
Kentucky 21	(Los Angeles)
Tennessee 7	(San Francisco)
North Carolina 14	Nevada 2
South Carolina	Total
	10(a1., ., ., ., ., ., ., ., ., 120
Louisiana	Montana 3
Mississippi	Idaho 4
and the same of th	Colorado 4
Total 112	Arizona 1
	South America
England 44	Mexico 4
England	Total
Il claim	10(41
Scotland	
New Zealand	Unlocated 10
China 6	•
Hawaii	Globe Tours 12
Total 88	
	Total, 1915 5,763
	Total, 1914
Ohio 3	
(Cleveland)	Increase 2,753
(Cincinnati)	

53

## SESSIONAL PAPER No. 25

Statement of persons registered at Emerald Lake Chalet, Emerald Lake, B.C., season 1915.

scaso.	1 1010.
Manitoba	Missouri 5
(Winnipeg)	(St. Louis)
Saskatchewan	(Kansas City)8
Alberta	
British Columbia 97	Nebraska
Total	Texas 28
Total	m-4-1
	Total 99
Nova Scotia	
New Brunswick 4	Wisconsin
Quebec	(Milwaukee)
Ontario 677	Minnesota
	(Minneapolis)63
Total	(St. Paul)
2000111 11 11 11 11 11 11 11 11 11	South Dakota
	Douth Darota 2
Maine 7	Total
Vermont	20001
Massachusetts	
(Boston)	Washington 15
Connecticut	Oregon
Rhode Island	California
New York City	(San Francisco)
New York 52	(Los Angeles)
Pennsylvania	Nevada 2
(Philadelphia) 143	
(Pittsburg)	Total 149
New Jersey	
Delaware 6	
Maryland	Montana 1
District of Columbia	Colorado
West Virginia 5	Utah 1
Virginia 4	
	Total 7
Total., 872	
	England 45
Tennessee	Ireland., 1
North Carolina 6	Scotland
Georgia	France 6
Mississippi9	Germany 3
Alabama 4	Holland 2
Louisiana 8	
Florida 3	Total 70
m . 1	,
Total 39	Australia
Ohio	
(Ontellination) in the second of	
	India 4
(Detroit)	Total 17
Indiana	Total
Illinois	
(Chicago)	Total, 1915 2,139
(Chicago) ii	Total, 1914
Iowa 16	
Total 304	Increase 1,104
Lotai	

Statement of persons registered	at Glad	cier House, Glacier, B.C., season 1915.	
Manitoba	8	Wisconsin	
(Winnipeg)	51		57
Saskatchewan	41	Minnesota	75 67
Alberta	114 296		51
British Columbia	2 2 2	North Dakota	44
		South Dakota	21
Total	509		_
		Total 5	37
Nova Scotia	14		_
New Brunswick	11	Washington	76
Quebec	60		12
Ontario	144	California	63
	229		01 71
Total	229	(Los Angeles)	4.1
		Total 4	23
Maine	53		
New Hampshire	23 43	Montana	7
Vermont	434	Idaho	8
(Boston)	454	New Mexico	4
Connecticut	190	Colorado	13
Rhode Island	79	Arizona	5
New York State	578	Alaska	5
(New York City)	916	South America	7
Pennsylvania	338		-
(Philadelphia)	850	Total	49
(Pittsburg)	255		_
New Jersey	540		.33
Delaware	24	Ireland	1
Maryland	161	Scotland	3 2
District of Columbia	18 .	France	1
West Virginia	70	Italy	3
Virginia		Holland	5
Total	5,065	Denmark	1
MA .			_
			149
Kentucky	60		149
Tennessee	60 64	Total	22
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Tennessee. North Carolina. South Carolina. Georgia.	60 64 42 18 105 42 15 45	Total	22 9 3 7
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Tennessee. North Carolina South Carolina Georgia. Alabana. Mississippi Louisiana Florida.  Total. Ohio. (Cleveland) (Cincinnati) Michigan. (Detroit). Indiana. (Indianapolis) Illinois.	60 64 42 18 105 42 15 45 45 20 411 314 192 123 210 125 62 727	Total	22 9 3 7 14 1 56 134 9977 0009 968
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Tennessee. North Carolina. South Carolina. Georgia. Alaban:a. Mississippl Louisiana. Florida.  Total.  Ohio. (Cleevland) (Cincinnati) Michigan. (Detroit). Indiana. (Indianapolis) Illinols. (Chicago).	60 64 42 18 105 42 15 45 20 411 314 192 210 123 210 62 727 215 360 248	Total	22 9 3 7 14 1 56 134 977 009 968 0. 969 193 153
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Tennessee. North Carolina. South Carolina. Georgia. Alaban:a. Missisippl Louisiana. Florida.  Total.  Ohio. (Cleveland). (Cincinnati). Michigan. (Detroit). Indiana. (Indianapolis). Illinois. (Chicago). Iowa.  Total.  Missouri. Cleveland. Kansas. Arkansas. Arkansas. Arkansas. Oklahoma. Nebraeka. Omaha.	60 64 42 18 105 42 15 45 20 411 314 192 123 210 125 62 2727 275 248 248 2,587	Total	222 9 3 7 14 1 1 56 134 977 9009 968 1.9969 202 2241 193 153 171 774 53 33 33 73 30
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## APPENDIX No. 4.

## REPORT OF BUFFALO PARK.

The year's operations have been very successful indeed. The season having been early, every advantage was taken to prepare the land for seeding on the area broken the previous year, in addition to the acreage from which an excellent crop was produced last year. There were approximately some 470 acres planted with oats at winter quarters, and some 32 acres at the north end. The seed was selected from the grain grown on the farm the previous year; it was put through the fanning mill and then through the pickling machine, after which it was drilled in and the land well packed down with the new packer which was purchased. This careful preparation of the seed-bed and subsequent operations, together with an excellent rainy season, resulted in an exceptionally heavy crop, both of grain and straw. The yield was 30,222 bushels of high-class oats and some 240 bushels of wheat which had been sown experimentally on some 6 acres of stubble land. Approximately about 11,000 bushels of oats were shipped to the Rocky Mountains, Jasper, and Elk Island parks for their use; thus effecting a considerable saving in the cost of purchasing locally, and demonstrating that Buffalo park is capable of growing all the grain required for its own use, as also that of other parks, leaving a considerable surplus on hand for a year when crop conditions are not so favourable as those of the season of 1915.

The season was so wet it was fortunate that there was a good supply of hay on hand from last year; this, added to the quantity cut, wherever and whenever it was possible during the intervals of favourable weather, and to the extra heavy straw yield from the 470 acres, gave an assurance of plenty of feed for the increasing herd of buffalo.

The bison did not come into winter quarters until a later date than the previous year. They were in remarkably good condition, with the exception of a number of cripples, which had met with injuries in the constant fights for supremacy which take place among the buffalo. I am constrained again to advise that if the best results are to be obtained we must, as early as possible, divide the park with crossfencing into areas suitable to form breeding, bull, and mixed stock pastures, together with a suitable corral for sorting out and handling the buffalo.

#### PENCING

 $\Lambda$  new high fence of woven wire was erected to take the place of the old one which was too low to be of use in keeping the buffalo out of the winter pasture and feeding grounds. The old fencing was taken up and utilized for inclosing the horse pasture and a portion of the grain fields.  $\Lambda$  new fence of standard height of 7 feet was put up, thus shutting out the bison from the area around the stables and other buildings, and preventing them from breaking through the low fence surrounding the grain fields, or feeding whenever so inclined at the straw stacks.

The fencing around the main park was gone over, and where posts were decayed, the old ones were removed and new planted. A portion of the fencing on the west side near Rocky Ford cabin crossed a muskeg, and was a continual cause of trouble; this was rectified by removing the fence and building it on higher ground. Some experimental concrete posts were made and placed in position on the fence line, but their dimensions were such as to make them too heavy and costly for handling, consequently all were not utilized.

During the mouth of June some person or persons maliciously cut the main fence is exercial places with the object of letting the buffalo and deer escape from the park; the damage was detected and repairs made, but the guilty party was not found. The farmers on the west side made application for gates to be placed in the main north and west fence, in order to enable them to haul their produce to market by the shorter route through the park. Their request was granted.

## THE GRANARY.

A new granary and implement shed was constructed, the upper story to be used as storage for some 5,000 bushels of oats, the floor as an implement shed, or should there be an excess of grain, such as there was this year the whole building can be utilized as a granary. The dimensions are 32 feet by 48 feet; there are six bins in the upper story, with an 8-foot driveway separating them; trap-doors in this latter for dropping the surplus grain to the lower floor, and spouts from the bins for sacking and loading. The lower floor is closed in permanently on three sides; the fourth or front side can be closed temporarily when grain is to be stored on the lower floor. This arrangement is very convenient, and the building is quite an important addition to those already at winter quarters.

## TELEPHONES.

An up-to-date telephone system was installed to replace the old one. It was a most necessary addition to the park, and in the future the line should be extended from Alexander's gate to Rocky Ford by way of the proposed wardens' lodges at the gates on the north and west main fence lines.

## ANIMALS IN THE PARK.

With regard to the animals in the park, the year has been, on the whole, a very scens one. There was an increase of 442 buffalo calves, with a decrease of 14, making a total of 2,077 buffalo now at Wainwright.

During the Christmas season, seven old bulls were killed to save the heads and robes. One head and robe were donated to the University of Saskatchewan. Last summer a buffalo cow was loaned to the city of Toronto; and two other buffalo have been loaned to the city of Guelph. These latter are now in the corrals being fed and tamed prior to shipping them to their destination.

The moose have thriven, and there are now sixteen. The elk are doing well, and show an increase of fourteen, and there is a large number of mule deer.

The animals now in Buffalo park are as follows:-

Buffalo	2 077
Moose	
Elk	
Mule deer	
Antelope	

The feathered game is very plentiful, and the sportsmen of the district have the Buffalo park sanctuary to thank for the good bags they have been able to secure outside the boundaries of the park.

The total number of visitors to the park during the year was approximately 1,623. The wet season had a good deal to do with the decreased patronage.

## APPENDIX No. 5.

## REPORT OF THE SUPERINTENDENT OF ELK ISLAND PARK.

Few improvements were made this year, owing to war conditions.

The usual cleaning of the grounds took place in the spring, raking up the ground and hanling away the garbage, also fixing over the picuic grounds for the summer. These latter are very much appreciated by the public.

#### FIRE-GUARDS.

In the spring, before it became too dry, I took one man with me and rode around the park burning all long grass along the fence, as an extra precaution against fire.

I had the fire-guard ploughed during June and July. As we had a very wet season the grass and weeds grew very rapidly, so that it was necessary to disk it again in October. I think it will do now until next fall, when it will need a good ploughing to put it in shape for another year.

#### FENCING

The fences required an amount of careful watching last year as the posts were in such poor condition. We set tamarack posts in at intervals to strengthen it, and I hope to have posts in this year to put in in first-class shape.

## HAYING.

We started haying in the latter part of July, under very fine weather conditions, which prevailed throughout, and we got up about two hundred tons of very good hay. The hay land which we have reserved on the Cooking Lake forest reserve, is so very rough that I intend in the spring, before it gets too dry, to go with two or three men to burn it over, collect the rubbish and cut some bush which interferes with the working of the mower. By so doing, we shall be able to get much more and better hay.

## ROADS.

Last year, only just enough road-work was done to keep the roads in passable condition, but they will require much more work this season.

## ANIMALS.

The animals are in fine condition. The increase in the buffalo is not so large as last year, being twelve, with no loss. One aged cow in very poor condition was killed last fall, also one bull that was disabled by a wound in the hip. The heads and robes were shipped as directed.

The moose are doing splendidly, as this park is their natural habitat. I counted seven calves this year, making a total of thirty-nine moose in the park. While riding I saw three young elk, so they are increasing, and judging by the tracks I estimate about

ninety deer in the park. In a few years this park will be overstocked with these animals and I should recommend that it be extended south into the Cooking Lake forest reserve. The summer pasture also is too small for the number of buffalo, and when we have to let them out into the larger park, a great many visitors who come on purpose to see the buffalo, are disappointed.

#### BUILDING LOTS.

Numerous inquiries have been received in past seasons concerning lots on which to build summer cottages. I should like to see lots to be leased for a number of years surveyed on the lake shore and some of the islands. I believe if this were done, Elk Island park would soon become one of the finest and most favoured summer resorts in northern Alberta. Many inquiries have also been made in regard to the completion of the Sandy Beach road.

## VISITORS.

During eight months of this year we had a total of 1,121 visitors.

## NUMBER OF ANIMALS.

The total number of animals in the park is as follows:-

Buffalo	10
Moose	3:
Elk(estimated)	5
Deer	94

ARCHIBALD COXFORD.

## APPENDIX No. 6.

## REPORT OF THE SUPERINTENDENT OF WATERTON LAKES PARK.

## DEVELOPMENT WORK.

I am pleased to report the completion of a new bridge over the Waterton river and one over the Crooked creek. The Waterton River bridge will enable people living in the different towns in southern Alberta to visit the park; hitherto they have had to ford the river, which was always considered dangerous, and deterred many; in fact I look forward to a large increase in the number of visitors to the park this coming season, owing to the construction of this bridge. From the bridge a graded road connecting with the old road was also constructed.

Other improvements included the widening of the cut leading to the Cameron falls, and gravelling the boulevard, which extends around the bay near the Narrows, making this one of the most beautiful driveways available.

As the superintendent is at present living in temporary quarters, I hope the department will undertake the erection of suitable buildings, during the coming year.

#### FIRE AND GAME PROTECTION.

The big game is increasing very rapidly in these mountains, especially a herd of elk which are to be seen almost any time near Turret mountain. This herd has increased greatly, and is now estimated at about 200 head. Deer, sheep, and goats are becoming very plentiful and tame. The bears are increasing very rapidly, and last fall caused considerable trouble among the nearby settlers, by killing some of their cattle.

There was only one infringement of the park regulations, and a conviction was secured. No fires were reported.

## TOWNSITES.

A great number of inquiries for lots along the boulevard have been received, especially from people in Lethbridge and Macleod; I expect to see quite a number of cottages erected during the coming year.

#### FISHING.

No better sport for the angler can be obtained anywhere in the Rockies than in the creeks throughout this park.

In the northern part of the south branch of the Castle river (formally the Southfork), the Beaver, Whitney, Gladstone, and Drywood creeks are abounding with trout, while the Waterton river and the Belly river in the south end of the park yield large catches daily.

The Waterton lakes, three picturesque bodies of water some 16 miles in length, the Cameron, Bertha, and Beaver, three smaller lakes of from 1½ to 3 miles in length are well stocked with trout, and afford no end of sport to the fisherman.

## GRAZING AND TIMBER.

Settlers adjoining the park have taken advantage of the grazing privileges which are obtained here, by grazing their stock under permit, which was reduced this year from \$1 per head per year, to 7 cents per head per month.

## TOURISTS.

As it is situated a considerable distance from the railroad, the tourists coming to this park travel usually by motor or vehicle, and as last summer was very rainy and the roads in poor condition, the number of visitors was not as great as it might have been. Notwithstanding this, the attendance was very good, showing this park to be gaining in popularity as one of the most desirable pleasure resorts for fishing, beating, seenery, etc., to be met with anywhere.

Another new motor-boat, which earries 75 passengers, was launched the latter end of the season.

Waterton Lakes park was visited by several different parties from the United States Glacier National park during the past summer, who were delighted with the seenic features to be found in this park.

The number of tourists visiting the park this season was approximately 2,500.

ROBERT COOPER.

## APPENDIX No. 7.

## ANNUAL REPORT FOR JASPER PARK.

#### TRAILS.

The war still going on, and consequently economy having to be practised, the development work of the park has been somewhat handicapped; the only important work undertaken this season has been the making of new roads and trails where absolutely necessary, and the repairing of the old ones.

The Medicine Lake to Maligne trail was commenced in the month of June and work was carried on until September 18, when it was deemed advisable to close down for the season. This trail, or a portion of it, will, at a later date, be incorporated into the proposed main motor road from Jasper to Lake Louise.

Repairs to the following trails were made: Pyramid Lake was widened out in places and general repairs made. A new diversion was built crossing the Grand Trunk Pacific railway at the Cottonwood creek to give access to the cemetery and the old tote road to Swift-Holm.

The mileage of trails now in the park is approximately 143, of which about 30 miles have been completed this season. There are many old trails and tote roads which together amount to over three hundred miles.

## FIRE PROTECTION.

There are now nine fire and game wardens and two temporary ones. These men have been assigned certain districts to patrol, and among their varied duties they must report any fire to headquarters and extinguish it with any help available. They are engaged in building trails when not otherwise employed.

A new forest telephone system has been constructed which will enable wardens at outlying points to report a fire without loss of time. There are now about 80 miles of telephone lines completed, consisting of 17 miles from Yellowhead to Jasper, 38 miles from Jasper to Errington (Mile 70 C.N.R.), 25 miles under construction from Jasper to Medicine lake and connected by 4 miles to top of Fitzhugh mountain, and three-quarters of a mile from Pocahontas to Jasper Park collieries.

There was only one fire of any importance reported during the fire season; this took place in August, 1915, near Jack lake. It was quickly got under control and little damage was done.

## GAME AND FISH.

Game is fairly plentiful; moose and deer abound in some districts, especially the latter. There are also mountain sheep and goats and a few bears. Amongst the smaller animals are cougar, lynx, coyotes, fox, beaver, marten, mink, weasels, porcupine and rabbits.

Birds are not as plentiful as one would wish. There is a scarcity of grouse and prairie chicken; ptarmigan are numerous on the higher ranges. Hawks and eagles are to be found, and owls, everywhere. Wild geese and ducks abound around the Rock Lake district.

#### VISITORS.

The Grand Trunk Railway Company advertised the park considerably this last summer and as at present there is no hotel at Jasper, a summer camp called "The Tented City" was opened on the borders of lake Beau Vert, under the management of Mr. Kenneth of the Edmonton Tent and Mattress Company. It proved a success, and over two hundred and sixty visitors registered at this camp alone, and availed themselves of this accommodation to explore Jasper park and vicinity. It is proposed to organize a similar camp on a larger scale this summer.

A number of improvements, such as waterworks, sewage, and a lighting system, are very desirable, but owing to the war it is impossible to enter upon these works as the strictest economy has to be practised to make the appropriation cover the season's work.

P. C. BARNARD-HERVEY.

## APPENDIX No. 8.

## REPORT OF THE SUPERINTENDENT OF REVELSTOKE PARK.

My report for the year ending March 31, 1915, contained a description of the chief scenic attractions of Revelstoke park and surrounding country as well as a review of the progress of the work on the construction of the automobile road. It was found on examining this road early in the spring, that the water from the melting snow had done considerable damage to the roadbed, making it unfit in places for motor traffic. Several small rock and mud slides occurred, which had diverted the water from the side ditches and caused it to run along the road-bed. A few men were taken up to effect emergency repairs sufficient to permit traffic. Later a regular crew of three sectionmen were outfitted and placed on work to effect repairs, clear out side ditches and culverts on the portion of the road from station 225 to its junction with the Columbia River road. These sectionmen remained on this work until they had covered this whole distance of approximately 6 miles. When these repairs were completed we were complimented on many occasions on the excellent condition of the drive.

With the opening day of June, our force of men and teams was assembled, the construction tools, tents, boarding outfit, etc., loaded in wagons and despatched to the camp grounds, some 6 or 7 miles from Revelstoke. On the portion of the road which had been constructed during 1914 large quantities of earth and loose rocks had fallen into the side ditches, blocking them up. The road was badly washed out as a consequence, and our first work consisted in getting the water channels clear as soon as possible between station 225 and station 304. Whatever suitable surfacing material was found while clearing the ditches was placed on the road-bed, and the coarse boulders raked off the side of the road.

A survey party, under Mr. J. M. Wardle, spent considerable time locating and making measurements of materials to be removed in construction work for the season. These measurements greatly aided in the preparing of the weekly progress reports covering the work. Locating and cross-sectioning has now been completed to a considerable distance beyond where the work has been opened up this season. A copy of the profile plan of the automobile road has been received at this office and is found to be of great value for reference. During the year 1914 the road from station 200 to station 304 was made passable for automobile traffic but was not fully completed, so that the work

during the first three weeks of June consisted in completing this portion for automobile traffic. After this time, new road was opened up as quickly as possible until by the last of August we had a completed road to station 430. Having been instructed regarding the establishing of an internment camp in Revelstoke park, the construction force was reduced to about one-third its original number. Those retained were principally axemen, who were placed to work cutting right of way from station 430 onward. One week was spent at this work, and this force had cut through to station 542, a distance of approximately 24 miles.

## SUMMARY.

Summary of work on road repairs and new road construction by hired labour for the season is as follows:—

	Miles.
Road repaired and raked, side ditches cleaned out by sectionmen	
approximately	4.26
Road repaired and raked, side ditches and culverts cleared, with new	
surfacing on the greater part by road crew	1.5
New road opened up for automobile traffic, surfaced, side ditched and	
raked	2.39
Earth removed by day labour on road cubic yards.	
Loose rock removed by day labour on road	4,848.5
Solid rock "	1,485.6
Round cedar cut and used on culverts, bridges and crib	
worklineal feet	
Gravel hauled for surfacing	484
Right-of-way cut out	2.21

#### TRAILS.

The pony trail from Revelstoke to the summit was found to be in very bad condition even after the warden had put in considerable time making light repairs, so a small party of five men were placed at work under the warden, to give this trail a good overhauling. We were fortunate in securing some first-class men for this sort of work, and the progress made at cutting brush, renewing bridges, culverts, and corduroy, was most satisfactory. In a number of places diversions were made to escape the worst mud holes which occur so frequently. At the lower end of this trail, it was considered much cheaper to build a new portion to connect with the wagon road to the Ski-jump road, than to repair the existing trail. An easy grade was obtained and a much better and easier trail will be found on this new portion. In making my report for the chief forester for the year 1916-17, estimates were submitted for the opening up of new trails in this park, to facilitate the reaching of the outlying portions in case of forest fires. Under present conditions there are no trails, which we could use to transport necessary supplies to fire fighters, on the eastern or northern reaches of this park. These trails could be built quite cheaply and would be of great value in case of fire. It is also advised that a cabin be constructed somewhere in the Silver Creek valley, as a stopping place for a warden when in that vicinity. This matter is also mentioned in my report.

## FISH AND GAME.

A great many times during the past summer and fall, persons have remarked how merous the game birds were becoming within the park. This is partly due to the strict watch kept by the warden for poachers and for dogs running at large. An article published in the local press, under a headline declaring that "it was not

unlawful to hunt game in Revelstoke park," almost rendered unavailing all the good work accomplished in this line. This article was replied to in the next issue of the press, by citing several clauses of the park regulations, among which was the clause which states "it is unlawful for any person to have or carry unscaled firearms in any National park." This had the desired effect and most certainly stopped many from entering the park with the intention of killing game.

The appointment of another warden to look after the Silver Creek district, is in my opinion very important, because there are many hunters who go there each full to hunt caribou, deer, and bear, and if these animals are not protected, it will only be a short time until they will be exterminated in Revelstoke park. The present warden cannot effectively patrol that portion of the park because there is no trail there at

present, and it is some miles distant from Revelstoke.

The matter of stocking two lakes on the summit with game fish has been brought to my attention, and I understand a fisheries man visited the lakes and reported favourably on the matter. If this can be accomplished successfully, it will add materially to the attractions of Revelstoke park.

## WINTER SPORTS.

Since furnishing my annual report for 1914-15, the possibilities of Revelstoke park being developed as a centre for all kinds of winter sports has been strongly impressed on the writer, first, on account of the success realized from these sports last season, and secondly on account of the further success anticipated owing to the construction of a new ski jump, which is the peer, if not the superior, of any in the world.

Heretofore, mount Revelstoke, its beautiful Alpine park, its unique and wonderful auto road, have been described, praised, and admired from the summer standpoint only. But now, and with suddenness, a new argument—a new meaning—rich with reason and promise of reward, has been presented for the prosecution and development of the plans to exploit this truly magnificent "Garden of the Gods." It came about by the formation, in Revelstoke, in mid-December, of the Revelstoke Ski Club. Starting then with but twenty-two members it now has over one hundred. On February 9, 1915, the club held its first tournament on the slopes of mount Revelstoke, and about two thousand people from various points of British Columbia and Alberta witnessed the thrilling leaps and runs of contestants. One of the most interested spectators there was Mr. Grant Hall, vice-president of the Canadian Pacific Railway. So interested was he that he took away-by request-the moving picture films arranged for by the local Board of Trade, to develop at his own expense, and promised that, should they turn out well, he would have them placed with the company's exhibit at the Panama exhibition where views of Revelstoke's Alpine park will also be shown. The new viewpoint had caught him also. He, too, had visions of a winter playground -equal to anything in Switzerland-and the slogan "See your own country first," is the present watchword of the railways throughout Canada and the United States.

Another interested visitor, and from another angle entirely, was Mr. Thorlief Iverson, President of the Western Canada Ski Association, who kindly attended to act as judge of sports. So much impressed was he with the natural situation and advantages of Revelstoke park for the cultivation of winter sports, that he remained another day to explore mount Revelstoke. He found and located a jumping site which in his opinion equals the famous Blumendal hill in Norway for exposure, angle incline, approach and speed finish; and he stated before the Board of Trade, that in his opinion, with expert jumpers, a world's record should be made on it. He made an eloquent plea for the development of the hill, the progress of the sport, the business value of the cultivation of the natural advantages and scenie beauties so prodigally present

in the mountains both winter and summer; and he left, too, with a promise to do all he could to advertise the attractions—especially the winter ones—of the place.

This new value of the Alpine park, and the necessity of developing and making it accessible for a winter as well as a summer playground for this continent has taken hold, and a new and most popular and cogent reason now exists for prosecuting the plans of the Government with regard to the automobile road and the park generally. Already inquiries have come in from as far as Montreal, asking if the opportunity exists for ski-ing tours; and representatives of the sport in several places have expressed their intention of coming to Revelstoke for its enjoyment and competition next winter.

Another possibility, one equally unique and exciting with the possibility of golfing above the clouds, is presented or afforded by mount Revelstoke. At such an alevation where there are but two seasons—winter and summer—snow country is good for sports until the end of May. In Switzerland, at altitudes of over 3,000 feet, April is an excellent ski-ing month. On mount Revelstoke, where there is no danger of avalanches at the elevation of 6,000 feet, ski-ing, toboganning, bob-sledding and snow-shoeing can be had till the end of May; in fact, contests between local parties actually took place on mount Revelstoke May 24, 1915, at which a jump of 104 feet is recorded as having been made from a natural jump. What an attraction to the winter sportsmen of a continent! And then, a month later, fields of flowers, emerald lakes, and golfing above the clouds.

The more one studies at first hand, with experience and trustworthy evidence to guide one, the more enthusiastic.one becomes over the attractive possibilities of mount Revelstoke and its park. The joy and exhilaration of the automobile drive, the charm and variety of the scenic views; the lovely contrasts of the park tams and lakes; balsam trees and flower masses of vivid colouring; open meadow plateaus and rock ridges and glacier fronts; snowpeaks and green forests; and the great pine stretches and slopes of winter's snow, filled with the tonic of life in all seasons; no wonder the trapper and the prospector, the summer and winter genii of the mountain summits, call it "God's country."

F. E. MAUNDER.

## REPORT OF ST. LAWRENCE ISLANDS PARKS.

The St. Lawrence Islands parks, consisting of twelve islands and a small portion of the mainland situated on the St. Lawrence river, between Brockville and a few miles west of Gananoque, are chiefly used by day visitors and campers.

These islands are marked by large sign-boards on which is written: Dominion Public Lands, with the respective number of the island, so that they may be more readily distinguished by the public.

All the large and suitable islands comprising the Thousand islands in the St. Lawrence river, except those reserved by the Government for park purposes, have been taken up by private individuals, and are therefore not open to the public. The Dominion Park islands, on the contrary, are set apart for the free use of the people, and many of them are equipped with all the necessary accessories for picnic parties, campers,

or day visitors. This equipment consists of wharves for skiffs and launches, pavilions, camp-stoves, tables, benches, etc. These island parks are becoming more popular every year, as they afford the general public the opportunity to enjoy a pleasant rest, together with the beautiful scenery of the St. Lawrence islands.

The work undertaken in connection with these islands during the past year, with the exception of Gordon island, consisted chiefly in small repairs to the equipment.

All this was done by the caretakers.

The wharf on Gordon island was seriously damaged by ice, and it was therefore necessary to rebuild a portion of it and to put a new cover on the balance. Considerable repairs were also made to the pavilion on this island, and a new flag-pole erected.

A list showing the names of the islands, their size, location, and the improvements

on each, together with the names of the different caretakers follows:-

Aubrey island.—Dominion Public Lands No. 9; approximate area, 15 acres; 2½ miles west of Gananoque; improvements—1 launch wharf, 1 pavilion, 2 stoves, 2 outclosets, 4 tables, 2 garbage cans, 8 benches (marine light); caretaker, J. A. Acton. Gananoque.

Mermaid island.—Close to Aubrey; area, 4 acres; caretaker, J. A. Acton.

Beau Rivage.—Dominion Lands No. 1; approximate area, 10 to 14 acres; 2 miles west of Gananoque; improvements—steamboat and skiff wharves, 1 pavilion, 4 stoves, 2 out-closets, 4 tables, 14 benches, 2 garbage cans; caretaker, A. E. Meggs, Gananoque.

Gordon island.—Dominion Public Lands, No. 2; 16 to 20 acres area; 2 miles southeast of Gananoque; improvements—steamboat wharf and skiff wharf, 1 pavilion, 3 stoves, 2 out-closets, 4 tables, 10 benches, 2 garbage cans; caretaker, Thomas Glover, Gananoque.

Camelot island.—Area, 25 acres; 3 miles east of Gananoque; 1 stove; caretaker, Thomas Glover.

Endymion island.—Ten acres area; 3 miles southeast of Gananoque; 1 stove; caretaker, Thomas Glover.

Georgina island.—Dominion Public Lands No. 3; area, 25 acres; location, 9½ miles east of Gananoque; improvements, on west end,—steamboat and skiff wharves, 1 pavilion, 2 stoves, 2 out-closets, 4 tables, 12 benches, 2 garbage cans; on east end, skiff wharf, 3 stoves, 2 closets, 4 tables, 14 benches, 2 garbage cans; caretaker, J. C. Wallace, Ivy Lea.

Constance island.—Close to Georgina; area, 7 acres; 1 stove; caretaker, J. C. Wallace.

Grenadier island.—Dominion Public Lands No. 5; area, 5-1 acres; location near Rockport; improvements, west end of island—steamboat wharf, 1 pavilion, 2 stoves, 2 closets, 4 tables, 12 benches, 2 garbage cans; caretaker, Delbert Root, Rockport.

Mallorytown Landing.—Dominion Public Lands No. 6; part of mainland, 12 miles words of Brockville; improvements—I pavilion, 1 stove, 2 closets, 2 tables, 7 benches, 1 garbage can; caretaker, R. J. Haffie.

Adelaide Island.—Mile and a half south of Mallorytown Landing; caretaker, R. J. Haffie, Mallorytown.

Stovin Island.—Dominion Public Lands No. 7; area, 5 acres; 2½ miles west of Brockville; improvements—steamboat and skiff wharves, 2 pavilions, 4 closets, 6 tables, 16 benches, 6 garbage cans, 5 stoves; caretakers, J. E. Timleck, Brockville.

## METEOROLOGICAL TABLES.

Maximum and Minimum Temperatures and the General State of the Weather between April 1, 1915, and March 31, 1916, at Banff, Alta.

		piii i, ioie	o, and March 31, 1916, at Banff, Alta.
	THERMOMET	er Readings	Weather, etc.
Date.	Maximum for day.	Minimum for day.	
1915			
April 1	51.3	29.1	Cloudy; gale, S.W.
" 2 " 3	58.5	39·8 39·5	Fair; strong warm wind, S.W.; light rain.
" 4	53.0	31.2	Fair; strong wind, S.W.; snow gone. Fair.
" 5	54·2 53·0	24·4 22·2	Fair; very fine day.
" 6 " 7	54.0	24.2	Fair; very fine day. Fair; rain.
" 8	42.3	31.7	Fair; light snow.
" 9 " 10	47·2 56·3	32·2 24·3	Cloudy; gale, S.W. Fair; very fine warm-like day.
" 11	60.2	29.3	Fair; very fine day.
" 12 " 13	59·9 51·9	30·3 30·2	Fair; very fine day. Cloudy; roads in splendid shape.
" 14	59.2	28.3	Fair; perfect day.
" 15	66·1 69·3	25·7 28·0	Fair; perfect day.
" 17	68.3	30.2	Fair; perfect day. Fair; very fine day.
" 18	67.8	34.5	Fair; strong S.W. wind afternoon; very fine day.
" 20	61·3 60·3	29·5 36·2	Fair. Cloudy; strong wind; rain; snowstorm.
" 21	40.2	30.3	Cloudy; chilly day; snow gone and roads dry again, afternoon.
" 22 " 23	53·1 61·1	18·9 21·0	Fair; very fine day, but cool. Fair; very fine day.
" 24	55.3	39.0	Cloudy; light rain.
" 25	60·3 60·2	$\frac{32 \cdot 3}{39 \cdot 2}$	Fair; light rainshower.
" 27	54.0	32.9	Cloudy; gale, W., part of afternoon. Cloudy; gale, S.W.; chilly.
" 28	66.3	32.0	Fair; very fine day.
" 29 " 30	68·2 41·5	29·8 35·8	Cloudy; rain and thro. midt., thunderstorm.  Overeast; rain and thro. midt.; fresh snow on high mountains.
May 1	42.6	34 · 4	Cloudy; rain.
" 2 " 3	51·0 55·1	35·0 28·2	Cloudy; rain. Fair.
" 4	46.3	37.4	Overcast; rain.
" 5 " 6	55·3 63·6	38·7 30·3	Cloudy; rain. Fair; rain; thunderstorm at night.
" 7	69.2	36.8	Fair; very fine day.
" 8 " 9	70·3 69·2	39·8 31·9	Fair; very fine day. Fair; light rain at night; very fine day.
" 10	57.8	45.0	Fair; light showers off and on early a.m.
" 11 " 12	58·4 63·0	$\frac{40 \cdot 2}{29 \cdot 2}$	Fair; cool. Fair.
" 13	44.3	39.2	Overcast; heavy rain.
" 14	42.7	34.0	Overcast; rain; snow, evening.
" 16	40·2 45·8	32·1 31·8	Overcast; rain; light snow early a.m. Cloudy; light rain.
" 17	45.2	34.5	Overcast.
" 18 " 19	45·9 48·5	37·0 33·6	Cloudy; rain. Cloudy.
" 20	56.9	34.2	Cloudy; trace of rain.
" 21 " 22	61·0 53·9	34·3 40·7	Cloudy, Cloudy; light rain.
" 23	58.3	33.2	Cloudy; rain.
" 24	53·7 58·8	38·0 37·7	Cloudy; rain; chilly.
" 25 " 26	57.8		Cloudy; rain. Cloudy; rain.
27	65.3	45.5	Fair; windy.
" 29	64·5 61·8	51·0 38·9	Fair; rain early a.m. Fair; rain.
" 30	59.8	31.0	Fair.
" 31	64.5	37.0	Cloudy.

## METEOROLOGICAL TABLES-Continued.

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Date.	Тнекмомет	er Readings	5	
	Maximum	Minimum	Weather, etc.	
	for day.	for day.		
1915				
Aug. 1	76.2	45.0	Fair; very fine day; Zodaical light.	
" 2	77.8	46.7	Fair; very fine day; Zodaical light. Fair; very fine day.	
« 3 4	73·6 73·8	46·5 41·0	Cloudy; rain. Fair: very fine day.	
5	78.2	38.5	Fair; very fine day. Fair; perfect day. Fair; very fine day; Fair; very fine day; thunderstorm during night. Fair; very fine.	
6	83 · 7	40.1	Fair; perfect day.	
" 8	76.7	45·3 44·8	Fair; very fine day; thunderstorm during night.	
9	81.2	42.0	rair; very line; vivid lightning moving under aurora.	
10	81.9	42.0	Fair; perfect day.	
" 11	84·3 75·4	40·6 48·8	Fair; perfect day.	
" 12 " 13	78.0	43.8	Fair; rain; thunderstorm; very fine day. Fair; very fine day.	
14	01.0	43.9	Fair; rain during night; thunderstorm, very fine day.	
" 15 " 16	79·1 78·3	49·9 40·2	Fair; thunder. Fair; very fine day; large solar halo.	
" 17	72.2	43.8	Fair; very fine day; large solar halo. Fair; rain; gale S.W.; thunderstorm.	
" 18	69 - 1	44.8	[Fair; rain; thunderstorm.	
" 19 " 20	59-7	45·1 50·1	Overcast; rain; cool. Cloudy.	
" 21	77.2	43.0	Fair; perfect day.	
" 22	70.3	45.2	Fair; thunderstorm, hail; smoke from British Columbia forest	
"23	78.6	40.8	fires. Fair; perfect day.	
" 24	72.7	41.3	Fair; very fine; rather smoky; thunder and lightning.	
" 25	78.8	47.2	Fair; very fine.	
" 26 " 27	76.1	40·9 46·0	Fair; light rain; very fine; meteor detonates 11 p.m., loud report. Fair; very fine day and night.	
		41.3	Fair; perfect day.	
		39.4	Fair; perfect day.	
" 30 " 31	81·0 64·0	39·2 47·8	Fair; very fine morning; rain. Cloudy.	
Sept. 1	64.0	39.3	Fair; rain, and heavy through midnight.	
Sept. 1	61.2	45.2	Cloudy; rain a.m.; fine afternoon.	
" 3 " 4	10.3	34·9 40·8	Fair; perfect day. Fair; very fine.	
" 5	73.0	37.9	Fair; very fine.	
" 6	60.0	47.4	Cloudy; strong S.E. wind later afternoon.	
" 7 " 8	58·0 50·2	38·8 32·2	Cloudy, heavy rain during night.	
" 9	45.2	35.9	Cloudy; light rain.	
" 10	44.8	31.7	Cloudy.	
" 11 " 12		26·7 22·2	Cloudy; rain changing to snow during night. Cloudy; cold; snow on ground and slushy.	
" 13	34.3	18.2	Cloudy: chilly.	
		32.3	Cloudy; chilly wind strong afternoon S.W. Cloudy; light rain; strong wind afternoon, S.W. Fair; strong S.W. wind. Fair; strong wind S.W. afternoon.	
" 15 " 16		38·8 40·2	Fair: strong S.W. wind.	
** 17	62.2	41.3	Fair; strong wind S.W. afternoon.	
" 18	62.1	35.8	Cloudy; rain; lan tints.	
" 19 " 20	51·2 56·5	32·4 27·3	Fair; rain heavy early a.m. and snow.	
		29.8	Fair; very fine day; very large solar halo. Fair; light rain.	
" 99	57.0	38.0	Fair; light rain.	
" 23 " 24	54.1	34·7 35·8	Cloudy; rain. Fair.	
44 25	62.4	28.6	Fair; perfect day. Cloudy.	
		28.7	Cloudy.	
" 27 " 28		43·8 39·2	Cloudy; rain thro. midt. Fair.	
29	02.2	29.8	Fair; very fine day.	
" 30	55.8	44.0	Cloudy; rain evening and thro. midt.	

## METEOROLOGICAL TABLES—Continued.

	ER READINGS	Weather, etc.	
	Minimum for day.		
1915			
	FO. 1		
et. 1	52·1 49·3	41·8 35·5	Cloudy; trace of rain. Cloudy; rain.
" 3	50.0	33.2	Cloudy; rain.
" 4	47.3	31.0	Fair; rain early a.m.; solar corona.
" 5 " 6		34·0 27·0	Fair; rain early a.m.; fresh snow on mountains low down.
" 7	46.1	20.8	Fair; very fine day. Cloudy; solar halo.
" 8	58.0	29.0	Fair; strong wind S.W.; very fine day.
" 9	51.9	38.9	Fair; strong wind S.W.; very fine day.
" 10 " 11	43·3 42·2	29·2 34·8	Fair; snow early a.m. Cloudy; strong wind afternoon.
" 12	44.3	36.4	Cloudy; rain.
" 13	48.2	36.4	Cloudy.
" 14 " 15	48·2 54·0	34·3 28·3	Fair; rain; gale early morning, S.W., very fine day.
" 16	59.3	29.9	Fair; perfect day. Fair; strong wind afternoon; very fine day.
" 17	55 · 1	38.4	Cloudy.
" 18	49.3	40.8	Cloudy; gale early a.m., S.W.; rain.
" 19 " 20	38·2 50·0	27·0 33·0	Cloudy; rain early a.m. and snow; strong S.W. wind. Cloudy; light snow early a.m., strong S.W. wind.
	59.2	36.8	Cloudy, light show early a.m., strong S.W. wind.
" 22	56.8	37.8	Cloudy; large solar halo and corona; very fine day.
	38 - 4	25.2	Fair; rain; very fine to about 4 p.m.
" 24 " 25	41·1 47·0		Fair.
" 26	48.8	39.0	Cloudy; rain at night; strong S.W. wind.
" 27	46.1	35.3	Cloudy; rain early a.m.; gale S.W.
" 28 " 29	47·5 47·0		Cloudy; rain early a.m.; gale S.W. Cloudy.
" 30	36.4		Cloudy; rain early a.m. and light snow early a.m.; strong S.W. wind.
" 31	41-4	29.9	Cloudy; rain snow.
lov 1	38.7	31.0	Fair;
" 2 " 3	31·1 41·8		Cloudy; light snow. Fair; very fine day.
" 4	40.3		Cloudy; light rain thro. midt.; strong S.W. wind.
" 5	37.7	-32 -4	Fair.
0			Fair; very fine day.
" 8	27.2		Fair: snow thro. midt.
" 9	21.3	17.5	Overcast; snow.
" 10	24.2		Fair.
" 11 " 12	23·8 20·3		Fair.
" 13	25.1		Fair; strong S.W. wind.
** 14	29.2	18.3	Cloudy; strong S.W. wind.
" 15 " 16	30·9 31·8		Cloudy; very light snow fall.
" 17	34.8		Fair. Cloudy; snow.
" 18	32.0	26.9	Cloudy; a few sleighs out.
11 19	30.7	24 · 3	Fair; light snow early a.m.
" 20 " 21	27·9 23·1	15·4 4·8	Fair; very fine day; ice on Bow river about four inches. Cloudy; light snow; gale S.W. wind, cold.
99	32.0	21.0	Cloudy,
	34.3	24.5	Cloudy.
" 24 " 25	28·4 30·3		Fair; light snow early a.m.
" 26	33.2		Cloudy. Fair; strong wind S.W.; wind chilly.
** 27	25.0	12.3	Fair, cold wind.
" 28 " 29	16.1	- 7.9	Fair; gale thro. midt.
" 30	27·9 26·3	13·3 12·7	Fair; strong S.W. wind; snowflurries.

## METEOROLOGICAL TABLES—Continued.

Date.		ER READINGS	Weather, etc.
	Maximum for day.	Minimum for day.	
1915			
Dec. 1	21.0	6.0	Fair; strong gale.
" 2 " 3	29.3	10·1 15·9	Fair; fresh gale. Fair; very fine day.
" 5	33.0	27·3 25·3	Cloudy; rain; ice on Bow river about 8 inches. Cloudy.
" 7	28.2	26·5 21·3	Fair; light snow. Cloudy; snow thro. midt.
" 9	27.1	22·6 19·3	Overcast; rain and snow; sleighing. Cloudy; snow.
" 10	12·2 21·8	- 7·3 9·9	Fair; solar halo; sleighing now good. Cloudy.
" 12 " 13	22·1 22·1	13·7 - 0·5	Fair; very fine day. Cloudy.
" 14 " 15	18.3	5·6 0·2	Fair; very fine day. Cloudy.
" 16 " 17	21.9	- 2·1 7·3	Cloudy. Fair; very fine day; ice on Bow river 12 inches; Lake Minnewanka
" 18	23.0	11.9	frozen over. Fair; very fine.
" 19 " 20	22·0 31·0	14·4 14·7	Fair. Cloudy; strong west wind.
" 21 " 22.	31·5 29·0	26·0 16·2	Cloudy; snow. Cloudy; snow early a.m.
" 23 " 24	23·2 24·8	9·2 8·9	Fair. Overcast; moderate gale, S.W.; light snow.
" 25 " 26	21.3	15·2 - 9·3	Cloudy; calm; mild; Bow river ice about 13 inches. Fair.
" 27	24 · 2 22 · 0	1 · 2 10 · 8	Cloudy; very light snow; strong gale S.W.; snow drifting. Cloudy; moderate gale S.W.; snow drifting.
" 29 " 30	8-8	- 7.8 -19.2	Fair. Cloudy; strong S.W. wind.
" 31	8.2	- 2.2	Fair; ice on Bow river about 15 inches; about 8 inches snow on ground.
1916.			ground.
Jan. 1	9·2 7·4	- 8·8 -17·5	Fair.
" 3 " 4	0.6	$-22 \cdot 3$ $-25 \cdot 7$	Cloudy; snow. Fair.
" 5	6.3	-22·6 1·8	Fair; strong W. wind. Cloudy; strong W. wind.
" 6 " 7	11·3 9·9	- 9·0 - 3·3	Fair; light snow. Cloudy; snow during night. Bow river ice about 18 inches.
" 8 " 9	- 8·9 -22·8	-15·5 -30·6	Cloudy, snow; moderate gale N.E. snow drifting. Fair; strong N.E. wind; snow drifting.
" 10 " 11	-10.0	-45.7	Fair; calm; excessively cold.
" 12 " 13	-17·7 -14·1		Fair; Bow river ice as cut 24 inches. Fair.
" 14 " 15	-11·0 -14·7	-37·0 -41·0	Fair. Fair; Bow river ice 30 inches.
" 16 " 17	13·2 11·8	-15.0	Cloudy. Fair.
" 18 " 19	17·8 19·1	— 6·1	Fair: Strong S.W. wind.
" 20 " 21	18·6 -13·7	-18.5	Cloudy; snow. Overcast; snow thro. midt.; wind to N.E.
" 22 " 23	$   \begin{array}{r}     -7.0 \\     -23.5   \end{array} $	$-23.4 \\ -31.8$	Overcast; heavy snowfall; ice on Bow river 31 inches. Overcast; heavy snowfall; strong wind N.E. blizzard; snow drifting
" 24 " 25	-18·9 -19·4	$-46.5 \\ -35.5$	ing very much; very cold; 33 inches snow on ground. Fair; very cold but calm. Cloudy; strong east wind; snow drifting; solar halo; very blustery
" 26	-20.1	-38-6	and very cold. Fair; clear sky; very cold.

## METEOROLOGICAL TABLES-Continued.

	THERMOMETER READINGS		
	Maximum for day.	Minimum for day.	Weather, etc.
1916			
Jan. 27 28 29 30 31. Feb. 1 2 3 4 5 6 7	$\begin{array}{c} -13 \cdot 2 \\ -13 \cdot 0 \\ 0 \cdot 2 \\ 2 \cdot 7 \\ 0 \cdot 2 \\ -0 \cdot 8 \\ -2 \cdot 1 \\ 1 \cdot 3 \\ 10 \cdot 8 \\ 5 \cdot 1 \\ 9 \cdot 3 \end{array}$	$\begin{array}{c} -44 \cdot 0 \\ -29 \cdot 5 \\ -43 \cdot 8 \\ -33 \cdot 4 \\ -27 \cdot 3 \\ -24 \cdot 0 \\ -37 \cdot 0 \\ -34 \cdot 0 \\ -10 \cdot 1 \\ -25 \cdot 9 \\ -23 \cdot 3 \\ -6 \cdot 5 \end{array}$	Fair; very misty; stormy during night. Cloudy; stormy early a.m.; cold wind. Fair; fight sow early a.m.; wind to west again. Fair; very fine day. Fair; very fine. Fair; very fine day; iee Bow river 36 inches. Cloudy; Bow river completely frozen over; wind N.E. Fair. Fair. Fair. Cloudy; snow.
" 8 " 9 " 10 " 11 " 12 " 13	- 4·0 2·9 9·8	$ \begin{array}{r} -4.2 \\ -11.0 \\ -15.1 \\ -15.5 \\ -4.0 \\ 24.0 \end{array} $	Fair; light snow. Cloudy; light snow. Cloudy; snow. Cloudy; ice as cut 38 inches Bow river. Fair; wind S.W., chinook commences during night. Fair; wind S.W., strong; chinooking; ice on Bow river 39 to 40 in- ches.
" 14 " 15 " 16	46·1 · 48·2 · 46·2	30·0 40·8 34·8	Cloudy; wind S.W., gale, chinook; snow going fast. Fair; strong S.W. wind during night; snow going fast. Fair; light rain early a.m.; sleighing bad; snow going fast; very
" 17 " 18 " 19	42·8 45·5 46·3	26·0 17·0 24·3	sloppy walking. Fair; yery fine day; sloppy walking. Fair; fine bright day. Fair; very fine day; ice on Bow 30 inches; snow on ground about 8 inches.
" 20 . " 21 . " 22 . " 22 . " 23 . " 24 . " 25 . " 26 . " 27 . " 28 . " 27 . " 28 . " 27 . " 28 . " 27 . " 28 . " 27 . " 28 . " 29 . " 28 . " 29 . " 28 . " 29 . " 28 . " 29 . " 20 . " 29 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . " 20 . "	11.4 6.8 5.0 23.7 26.2 27.7 29.0 29.5 42.5 46.3 46.1 47.2 37.3 33.1 30.3 40.0 43.2	$\begin{array}{c} -2.8 \\ -22.4 \\ -13.2 \\ -8.9 \\ 7.2 \\ -7.4 \\ 7.3 \\ 13.7 \\ 26.0 \\ 35.1 \\ 27.8 \end{array}$	Fair; very fine day, ice Lake Minnewanka 24 inches. Fair; very slippery walking for some days past. Fair: Bow Falls mostly open. Cloudy: Cloudy: snow; ice Bow river 32 to 34 inches. Cloudy: snow; ice Bow river 32 to 34 inches. Cloudy: light snow. Fair; stong N.E. wind. Fair; strong N.E. wind. Fair; strong N.E. wind. Fair; strong N.E. wind. Fair; tee Bow river about 36 inches. Cloudy: snow. Fair; ice Bow river about 36 inches. Cloudy: snow. Fair; light snow. Cloudy: snow. Cloudy: moderate gale S.W.; trace of rain. Cloudy: strong gale S.W.; rain. Cloudy: strong gale S.W.; rain. Cloudy: snow drifting yesterday; sleighing good again. Fair; solar halo and lunar halo. Cloudy: light snow early a.m. Cloudy: light snow early a.m. Cloudy: light snow early a.m. Fair; Bow river ice unsafe in places. Cloudy; Short yet receptors.
" 20 " 21 " 22 " 23 " 24	50·8 38·3 40·3 39·2	29·5 31·3 28·8 16·2 13·8	Western robin and four mountain blue birds, males.  ('loudy; fine day; thawing much.  Fair; light snow; strong gale Sulphur Mountain top.  Fair; fine day; no sleighing.  Fair; snow.  Fair; snow.

METEOROLOGICAL TABLES—Concluded.

MAXIMUM and Minimum Temperature and the General State of the Weather, etc-Con.

THERMOMETER READINGS		ER READINGS	Weather, etc.				
Date.	Maximum Minimum for day.		measurer, edd.				
1916.  Mar.25  " 26  " 27  " 28  " 29  " 30  " 31	42·0 40·3 39·8 39·2 43·8	25.5 27.0 28.2 20.3 14.9 20.0 33.3	Fair. Cloudy; snowstorm evening. Cloudy. Cloudy, snowstorm evening. Fair; very bright day. Cloudy; Bow river nearly open to boat house. Cloudy; light rain; snow during night, snow on ground 0 to 3 inches; main road about free of snow.				

NORMAN B. SANSON,

Meteorological Observer.

## PART VI

# **FORESTRY**



## REPORT OF THE DIRECTOR OF FORESTRY.

This report concerns the Forestry Branch for the year 1915-16 and the reports of the officials in charge of the outside divisions.

The conditions resulting from the war made it necessary to hold back the development of the work as far as the necessities of the case would permit. The protection of the valuable public property included in the forests cannot, however, be entirely set aside. Production from the forest is as necessary to the national prosperity as production of wealth from any other natural resource. Timber is required for the development of our own country. The needs for material for reconstruction in Europe after the war should be supplied to a large extent from Canada and correspondence from Europe indicates that that is the view taken there.

In this connection the following quotation from the report of a commission on afforestation in the United Kingdom submitted to the Imperial Government in 1909 is of interest:—

Not only do the supplies of timber threaten to prove insufficient to meet the present demand, but it would appear also that the consumption per head of population in this and other countries shows a marked tendency to increase. So impressed are continental countries with the necessity of providing supplies, and so well satisfied are they with the social and financial results, that in most of them the tendency is to extend the wooded area. While your Commissioners are satisfied that under present conditions the forest wealth of northern Europe and North America is being exploited in such a way as to threaten the maintenance of supplies, with concurrent enhancement of price, we are not oblivious to the fact that civilized countries realizing the danger of the position are now giving increased attention to forest conservancy and to re-afforestation. In the United States and Canada, where immense destruction of timber occurs annually from forest fires, it is confidently anticipated that improved control will in future materially lessen this loss. Timber saved in this way will help to increase the supplies and to that extent will tend to diminish the gravity of the outlook. Something, too, may be hoped from the introduction of method into the reafforestation of denuded areas, but how soon and to what extent such improvement will become effective it would be difficult to say. That the timber saved from fire and created by better methods of exploitation will have its effect on future supplies cannot be doubted; that it will in any sense overstock or even satisfy the market, your Commissioners do not believe.

The war has also affected the work of the Forestry Branch on account of the enlistment in the army of about thirty members of the staff whose names will be found in the Roll of Honour at the beginning of this report.

Lance-Corporal D. N. Trapnell, who was employed as an assistant in the Pulp and Paper Division of the Forest Products Laboratories and culisted in 1914, was reported missing after the battle of St. Julien, and no more definite word could be obtained for a long time. Information has now been received that Mr. Trapnell after his unit had been reduced from 300 to 14 in the great fight started with his remaining companions to join the Canadians on their left. Having to leave their trench for the purpose, and while doing so, he was struck down by an enemy shell. He gave promise of being a very useful member of the staff of the Forest Products Laboratories and his loss is deeply regretted. Fortunately there have been no scrious casualties among the remainder of the staff who are serving at the front.

The formal opening of the Forest Products Laboratories held on the 3rd of December, 1915, marks the final stage in the primary organization of the work of research in forest products. The interest in the establishment of the laboratories shown by the Lumberman's Association, the Pulp and Paper Association, railway and construction companies, civil engineers and chemical engineers, indicates that they will fill an important place in the development of Canadian trade and industry and that such investigations have been begun at an opportune time, and when the need for the information they should furnish is being felt.

During the past year the weather has varied very much in different districts. The districts which usually have a light precipitation, such as the dry belt in British Columbia and southern Alberta and Saskatchewan, enjoyed a regular rainfall throughout the season. On the other hand districts where the precipitation is usually heavy, such as the coast district of British Columbia and the most northern parts of Manitoba. Saskatchewan and Alberta, were exceedingly dry and the danger of fire throughout the season was very great and the loss of timber considerable. The difficult fire situation in the coast district of British Columbia was well controlled and while the fire ran through considerable areas of timber slashings and settlers' clearings it was kept out of the green timber almost entirely, which demonstrates that a well organized and well managed fire patrol, with a reasonably adequate staff of rangers, can meet a very serious fire hazard successfully. On the other hand, in the northern parts of Manitoba, Saskatchewan and Alberta, the great extent of the country and the scarcity of population make the territory which each ranger patrols almost hopelessly large, while it is nearly always impossible to get sufficient help to cope with a fire of any size. As a result the loss of timber in these northern districts was considerable, although it is impossible to get an accurate record of it. The fires were numerous, many of them could not be reached and others in more accessible places were beyond the control of the men available before they were discovered. In such conditions the work of the rangers is mainly effective on its educative side. The main sources of danger from fire in the north are travellers including Indians. Indians generally have the reputation of being careful with fire but the occurrence of many fires at a distance from the regular routes of travel and on trails followed only by the Indians would indicate that they have not yet learned to take the necessary precautions. Railway construction is a great danger and this was specially demonstrated along the line of the Hudson Bay railway. The value of the timber is not sufficiently realized and its protection is not considered seriously enough by the public in general, or even by those charged with public administration in the districts referred to.

No additions were made to the forest reserves during the year. Considerable improvement work was done on most of the reserves, thereby improving the system of protection and making accessible natural resources of the reserves not previously available.

A stock of trees for reforestation has now been provided at the forest nursery and the reforestation of denuded lands in the reserves will be taken up actively in the season of 1916, and it is expected that an increased stock of trees will be provided from year to year, so that the re-stocking of the reserves will be carried out systematically. Reforestation has been delayed for two reasons: first, the necessity for providing adequate protection from fire before any large expenditure in making plantations would be justified; and, second, the growth of stock at the nursery station. The former difficulty is now fairly well provided against, and steps are now being taken to provide a regular supply of stock for planting each year.

The question of colonization in an open prairie country, where the soil is generally good, is a simple one, but in the northern parts of Manitoba, Saskatchewan and Alberta settlement is going into a country which is largely wooded, where there are considerable areas of poor soil (rocky or sandy), of high and broken land, and of muskeg and swamp not easily drained. In a country of such a character there

must necessarily be for its best development and for the support of the largest population, a good proportion kept permanently in forest. This branch has been endeavouring to approach the problem from the point of view of its special responsibility, and has been, by special exploratory surveys, locating the lands which it is considered should be permanent forest lands. For the best results in the development of the country, however, close co-operation of the agricultural, colonization and forest interests is necessary.

The more permanent the basis on which the development of the country can be used to the better. It is only where there is a basis of permanency that industries can be built up. There are many classes of industries that depend on the forest for their raw material, and on the permanence of the forest depends the establishment and continuance of such manufactures. The speculative phase of development will have to pass and give place to a rational system which has in view the permanence

of industries and the security of homes dependent thereon.

While the necessity for setting apart the lands to be used permanently for timber production is obvious, a decision is sometimes difficult to reach as to the best use which can be made of a particular tract of land under the existing conditions, and even a decision reached on the existing conditions may have to be modified later by the changes resulting from the development of the country. As the development of agriculture and forestry are closely related and in many ways interdependent it has been felt that the assistance of agricultural experts would be of great value in determining whether lands are best suited for agriculture or forestry. Co-operation in this work has already been arranged with the agricultural colleges in Manitoba and Saskatchewan, and it is hoped to arrange for similar co-operation in the other provinces.

Dr. B. E. Fernow, Dean of the Faculty of Forestry of the University of Toronto, made a visit to some of the Dominion forest reserves in order to gain information in regard to the conditions thereon, so that he could better instruct the students who are passing through the forest school into the Dominion forest service in regard to the particular problems that they meet, and so that he might give some suggestions as to the work that should be carried out on the reserves. As a result of this inspection Dr. Fernow has submitted a report containing some suggestions for the management of the reserves. The suggestions are briefly as follows:—

All the forest reserves which have now a ready market for their materials or may be expected within a short time to come into the market should be prepared for technical management at once. By technical management is meant a proper location of areas in which cutting should take place and provision for replacing the harvested crop by another, either through natural regeneration or planting, or, in other words, introduc-

ing silvicultural practice.

For this purpose it is necessary to secure the data for a working plan and to elaborate the plan. This would involve a survey of sufficient accuracy and with sufficient topographic data to base thereon a fairly permanent subdivision into working units and to permit the locating of stands of timber of varying description and age; a descriptive area table giving an insight into the character of the different stands, especially those mature or near maturity and within reach of market; and an inquiry into market conditions for the various wood materials available. With such data it would be possible to determine a permissible cut with a view to guarding the future.

The most important need in addition is the development of silvicultural knowledge which can only be obtained by experiment and careful field study by very competent men. For this purpose in each of the forest reserves the biological conditions must first be examined to come to a conclusion as to what special problems are to be solved and a series of experimental areas or plots must be laid out on which to work out the best solution.

Several special problems, as indicated below, are pointed out for investigation as samples of the work required.

The aspen poplar covers a large area in a number of the forest reserves in Manitoba and Saskatchewan, its prominence being undoubtedly due to fires which have occurred in the past. Spruce is a more valuable tree and must be re-established in competition with the aspen. The chief difficulty in the way is the removal of the aspen. Aspen is useful in many ways; for fuel, pulp, flooring and lumber, small woodenware, boxes, crates and excelsior. Industries for the use of aspen in such ways might be established. A large proportion of the larger sized aspen is diseased and "punky" which makes its profitable removal a still more difficult question, and the utilization of such diseased wood requires special study. The chief difficulty in the reproduction of spruce will come from the dense underbrush, especially hazel, which is found on many of the reserves. It is so dense that it prevents natural seeding and would choke out the young growth if planted. Experiments are needed to determine the cheapest effective method of dealing with this problem.

The desire of the forester is to secure his crop, if possible, by natural regeneration; to handle the mature crop so that the seeds falling from it establish the new crop before the seed trees are all removed; this in order to avoid the outlay for planting. But there are large areas in these reserves on which no old crop of desirable species is to be found, and it becomes necessary to establish such species by planting. The problem then is to find the most suitable species and the cheapest successful manner

of propagation.

To gain an insight as to what species to introduce, trial plantations on a small scale are needed.

Not only in the forestless reserves and where desirable species are lacking, but also in the well-wooded ones, planting will be found often preferable to reliance on natural regeneration.

While the apparent economy in relying on nature's ability to establish a new crop is in favour of natural regeneration, avoiding the eash outlay necessary to start the crop by artificial means, sowing or planting by hand often proves the cheaper in the end.

To use nature as a planter requires not only knowledge, judgment and skill but also fortunate weather conditions, satisfactory seed production and favourable conditions of the ground for germination and growth of the seedlings. This combination of favourable circumstances does not occur frequently. On the other hand, by growing seedlings in nurseries where they can be given the best care, and setting out plants, success can be forced and time, especially, can be saved. Hence, early attention should be given to finding out the best materials and methods of planting.

The jack pine, which is the tree generally occurring on the sand lands throughout the west, is a useful one especially for posts and railway ties. It reproduces prolifically on such lands and forms very dense young stands, the density of which interferes with the development of the trees. Experiments in thinning with this species are desirable to see how the best production can be brought about. Experiments in thinning should

also be made with other species.

The muskeg areas also present a special problem as the rates of growth in them are much retarded and they are in general a subject of special interest on account of their extent.

The disposal, profitably, of the fire-killed and fallen timber over a large area of the Rocky Mountain forest reserve is a special problem that requires study.

Dr. Fernow concludes his review of the situation as follows:-

There are then a host of problems which it takes time to solve. Their solution should be attempted at an early date. This is possible by experiment on a small scale before the necessity of solving them on a large scale arrives. But it should be realized that the answers to these inquiries by experiment come as slowly, almost, as the crop itself for which they are made. In this connection, however, I may add that, apparently, the rate of growth in the prairie reserves is unusually rapid and hence the deterrent, long-time element is less obvious.

The rapid growth of trees on the forest reserves in the prairie provinces as noted by Dr. Fernow is specially gratifying and promising. It indicates that the results that can be obtained from the forests on these reserves are fully equal to the best results in the forests of Europe.

As was pointed out in the report of last year, and as is emphasized by the report of Dr. Fernow, a scientific study of the conditions and mode of development of Canadian forests is necessary for their proper management. Special studies of this nature have been found necessary in every country where forestry has been developed. The advisory committee, organized as referred to in last year's report to consider and recommend the special studies to be undertaken, have made a report suggesting some lines of investigation that require immediate attention, but the scarcity of men resulting from the war and the necessity for economy from the same cause have made it impossible to undertake any special organization for such work.

## APPROPRIATION.

The appropriation for the year was \$750,000. The expenditure was divided as follows:—

Salaries at l	nead office	e				 	 	 	 	 \$ 13,703	
" of	officials of	n mi	litar;	y le	ave	 	 	 	 	 14,444	
Travelling e:	xpenses					 		 	 	 1,592	
Printing and	statione	ry					 	 	 	 23,174	08
Miscellaneou										2,147	
Statistics.:						 	 	 	 	 5,867	16
Forest surve	ys					 	 	 	 	 20,022	57
Fire ranging						 	 	 	 	 193,911	98
Forest reser										347,382	92
Tree plantin	g					 	 	 	 	 49,773	12
Forest Prod										61.018	22
War approp										10,528	0.7
Tot	al					 	 	 	 	 \$743,565	30

(Note.—The item of \$10,528.07 shown under War Appropriation was drawn from the forestry appropriation and later refunded.)

The field expenditure, exclusive of tree planting on the prairie farms, is divided as follows among the provinces:—

Manitoba. Saskatchewan. Alberta. British Columbia (Rallway Belt).	137,244 202,626	23 70
Total		

## CORRESPONDENCE.

The letters received and sent out by this branch were as follows: Number of letters received, 25,265. Mail sent out: Letters, circulars, etc, 57,761; bulletins and reports, 35,729; parcels, 224. Total, 118,979.

## LIBRARY.

The library of the branch is increasing in value as an assistance to the work of the branch. Seventy-three books and 658 pamphlets have been received during the year. Sixty-three periodical publications have been received thirty-two of these by subscription and the remainder by exchange or gratuitously. As the number of publications on file increases the necessity is more and more evident of confining the

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library strictly to the literature of forestry proper and those branches of science having the most direct bearing thereon. A branch library is being arranged for the district office for British Columbia at Kamloops. Steps are also being taken to provide small libraries of a few necessary reference works in the subordinate field offices connected with the branch. The total number of photographs in the collection of the branch is approximately 8,150, an increase of some 1,550 during the past year. These are found very valuable to show the types of forest and the class of work which is being done and have been used to illustrate bulletins issued by the branch.

## PUBLICATIONS.

In pursuance of the policy of the branch a printing and publications costs record has been established, by which the cost of each item will be instantly available, so that the greatest economy may be secured along with the greatest efficiency in this work. Each piece of printing, however large or small, is carefully gone over with the view on the one hand of eliminating any avoidable expense, and on the other of making the printed matter as suitable as possible for the duty it is intended to fulfil.

That side of the publicity work connected with daily and weekly newspapers and other periodicals has been fully maintained, the amount of information presented in circular form being somewhat reduced while that in the form of individual statements and articles was considerably increased. Canadian newspapers, as in the past, greatly assisted the branch in urging forest fire prevention and forest conservation upon citizens and in explaining the work done for Canadian producers by the Forest Products Laboratories of Canada.

During the year the following publications were issued:-

Bulletin No. 52 .- Forest Products of Canada, 1913 (French Edition).

No. 53 .- Timber Conditions in the Smoky River Valley and Grande-Prairie Country.

No. 54.—Forest Products of Canada, 1914. Pulpwood. No. 55.—Forest Products of Canada, 1914. Poles and Cross-Ties.

No. 1 .- Tree Planting on the Prairies (6th Edition).

- No. 10 .- The Farmer's Plantation (2nd Edition). 44
- Circular No. 1 .- General Suggestions for the Preparation of the Soil for Tree Planting. (Reprint).
  - No. 3 .- Government Co-operation in Forest Tree Planting. (Reprint). 5.—Planning a Tree Plantation for a Prairie Homestead. (3rd Edition).
  - No. 11.—The Relation of Forestry to the Development of the Country.

## STATISTICS.

A distinct advance has been made in the work of collecting forest products statistics in the form of co-operative arrangements made with the provincial forest services. The arrangement entered into with the Quebec Forest Service has been in operation for two years and has proved highly satisfactory to both administrations. The returns received from the Forest Branch of British Columbia, unfortunately, were received too late last year to be included in the annual bulletins which were consequently compiled from reports received by the Dominion Forestry Branch. This year, however, the figures to be published for 1915 covering the province of British Columbia were all gathered by the staff of the provincial administration.

The study of the wood-using industries of Quebec has been completed and the bulletin based on the information gathered will be published some time during the coming summer. A study of the wood-using industries of British Columbia made by officers of the provincial organization is being compiled and edited at the Dominion Forestry Branch and will also be published in bulletin form.

The annual bulletin on pulpwood consumption for the calendar year 1915 which is now in the printer's hands, brings out the remarkably steady growth of pulp manufacture in Canada in the last eight years. In 1908, when forest products statistics were first gathered and published by the Forestry Branch, Canada exported in the raw state 889,409 cords of pulpwood and manufactured in her own mills only 482,777 cords. In 1915 the order was reversed, 949,714 cords being exported as compared to 1,405,836 cords made into pulp in our own pulpmills. The total cut of pulpwood was 2,355,550 cords in 1915, valued at \$15,590,330, of which 59.7 per cent was used in making pulp in Canada and the remaining 40.3 per cent was exported to the United States in the unmanufactured state. It is estimated that 1,074,805 tons of air-dry pulp were made from wood in Canada in 1915.

The following is an estimate from the information available of the total value of forest products in Canada during the calendar year 1915:—

Lumber, lath and shingles		\$ 69,750,000
Firewood		60,650,000
Pulpwood		15,750,000
Fence posts and rails		9,000,000
Cross-ties		3,500,000
Square timber exported		480,000
Cooperage		1,400,000
Poles		500,000
Logs exported		1,325,000
Tanning materials		170,000
Round mining timbers		680,000
Miscellaneous exports		175,000
" products		9,500,000
Total	-	\$172,880,000

## WOODLOTS.

There were a number of inquiries in regard to the care of trees and the management of woodlots received during the year and in a number of cases the properties were visited and suggestions made for the establishment or management of woodlots. There is an increasing interest shown in the possibility of obtaining value from such lands on farms as have no agricultural usefulness, and an appreciation of and desire for good forest management.

## TREE PLANTING.

It is gratifying to know that the provision of larger nursery accommodation and a grater supply of trees for distribution for planting on the farms has been fully justified by the increasing demand. Although the number of trees distributed in the spring of 1916 was 4,571,475 as compared with 3,730,375 in the spring of 1915, the average number which was given to each applicant in 1916 was only 877 trees, as compared with 1,078 trees in 1915, so greatly had the number of applicants increased. The applications for 1916 were 5,210 as compared with 3,459 in 1915.

The new forest nursery at Sutherland is now in good order and stock amounting

to 1.142,000 trees was available for distribution in the spring of 1916.

The first part of the season was rather dry and unfavourable to the starting of plantations, and there were several late and severe frosts. In spite of these difficulties the plantations set out made satisfactory progress with the exception of those made from cuttings which were below the average.

It is interesting to note that the Government of the United States, after a careful examination of the work done by the Tree-Planting Division of this department, has decided to adopt a similar plan for supplying trees to the farmers of the western prairie states.

It has now been possible in the nurseries to provide stock for reforestation work on the forest reserves and planting will be done on several reserves in the spring of 1916. It is expected that this work will be gradually developed and extended.

## FIRES.

The character of the season varied very much in different localities. The early part was dry in southern Manitoba and the whole season was unusually dry throughout northern Manitoba, Saskatchewan and Alberta. In the coast district of British Columbia the precipitation was light during a considerable portion of the season. Throughout the other districts the rainfall was sufficiently regular to keep the fire danger well in control.

Usually the most dangerous period for fires is in the spring months after the winter snow is gone and before the new vegetation has started. When warm weather comes early, taking off the snow, and is succeeded by cold which checks the new growth the danger season is prolonged and makes control very difficult. The danger comes from the dead leaves and grass of the previous year, which are highly combustible, and from the frequent and violent winds that prevail at that period. To show the extent to which winds may affect the situation a statement is given hereunder of the number of windy days in the months of April, May and June in several districts, as shown by the records of the Meteorological Service:—

	Number	of Windy	Days in
	April.	May.	June.
Edmonton	. 25	24	24
Calgary	. 20	13	18
Battleford	. 25	24	23
Winnipeg	. 23	24	24

The number of fires reported in detail during the year was 1,455, of which 1,112 burned over small fires, and 343 large fires covering over ten acres each. The total area burned over was 905,828 acres and the quantity of timber destroyed 223,908,000 feet board measure, and of smaller-sized trees 2,415,921 cords. These totals do not include fires along the Hudson Bay Railway lipe or fires in the most northern parts of Manitoba, Saskatchewan and Alberta in regard to which detailed reports were not received.

The causes of fires were as follows:-

	Number of
	Fires. Percentage.
Railways	. 123 8.46
Saw-mills and logging	. 34 2.33
Brush burning (other than by settlers)	. 10 0.68
Settlers	
Campers and travellers	. 410 28.18
Incendiary	. 14 0.97
Lightning	. 60 4.13
Other causes	
Unknown causes	. 528 36*28
AD 1 3	1.455 100.00
Total	. 1,455 100.00

The chief known cause of fire was "campers and travellers" which emphasizes the fact that until care with fire becomes a universal habit, which can be brought about only by persistent education on the subject, danger will come from the carelessness of those travelling through the forests. In the previous year the chief cause was the clearing of lands by settlers and perhaps the relative position of these two causes this year was owing more to the fact that the districts where settlement is developing had a regular precipitation while those farther north traversed only by travellers were unusually dry. The railways hold third place and it is probable that this will be their relative position in the future for some years to come.

As I pointed out last year, outside of British Columbia, the legal provisions for the control of fire used in clearing land are entirely inadequate. Neither the provincial fire Acts nor the Dominion lands regulations give the fire ranger any control, even in the best timbered districts, of the setting out of fire, and unless the control is preventive it never can be fully successful.

The statistics of fires as given above are not complete, as the reports from the northern districts were not sufficiently definite owing to the great extent of country and the small number of rangers. Along the Hudson Bay railway there is no information as to the number of fires but an examination of the tracts over which the fires rangives an approximate area of one million acres. In the McMurray district on the lower Athabaska river there were over one hundred fires reported, most of which were small. One large fire burned nearly one hundred thousand acres. Along the lower Peace river, lake Athabaska, Great Slave river and Mackenzie river there were a large number of fires owing to the specially dry season but it was impossible to reach or handle most of them owing to the large extent of country, the smallness of the patrol staff and the almost entire absence of permanent population. In such conditions the work of the fire ranger is almost purely educative and he can do little beyond.

The causes of the fires in the northern districts are campers and travellers, including prospectors and even surveyors. An unfounded report of rich finds of ore at the east end of lake Athabaska took a number of prospectors into that district. The Indians are usually credited with being careful with fire, but unless the Indians are responsible for them it is hard to understand the starting of fires during the past season far from the regular routes of travel and on trails that are frequented only by Indians.

## FIRES AND RAILWAYS.

The fire patrol system on the railways under the authority of the Board of Railways Commissioners for Canada is becoming more thoroughly systematized from year to year, and the railway companies are generally taking their share of the responsibility in a more satisfactory way. The inspection of the patrols was carried on by four inspectors under the chief inspector, whose duty it was to see that the patrols were acting as ordered by the Board and had the necessary equipment. The patrols were from 15 miles to 35 miles in length and were covered by patrolmen with velocipedes or power speeders. The organization and the system of checking patrols has been specially well worked out on the Canadian Northern railway.

The locomotives were inspected regularly and were generally found in good condition to prevent the escape of sparks. In 255 inspections made only eleven locomotives were found defective.

The railway companies are observing the regulations requiring the clearing of the right of way of combustible material and the conditions on the right of way have greatly improved, but the slash resulting from tie cutting and other operations outside of the right of way is unfortunately still greatly in evidence and does much to nullify the good effects of the better protection on the right of way.

The most unsatisfactory condition in connection with the railways was along the line of the Hudson Bay railway which, being a government line, is not subject to the jurisdiction of the Board of Railway Commissioners, and over which the inspectors of the Forestry Branch could not exercise authority. The locomotives used on the road were in a defective condition, eleven out of twelve being found so on inspection. Sufficient care was not taken by the contractors in clearing the right of way to prevent fire spreading. With this situation, combined with a specially dry season, there was unfortunately a great deal of fire along the route with the result that some 1,000,000 acres which were mostly covered with trees of greater or less value were burned over. The best methods of protection for this line have been

discussed with the Department of Railways and Canals, and a plan of co-operation has been arranged which it is hoped will result in better enforcement of the terms of the contract in regard to equipment of locomotives and prevention of fire and in more satisfactory conditions for the coming year.

## FOREST RESERVES.

There are two requirements coming out more clearly with the development of

the forest reserves as absolutely necessary to their proper administration.

The first is a staff who are qualified for and interested in their work. So much depends on the initiative and the energy of the forest ranger and he is for so large a part of his time, necessarily, working without immediate supervision that a merely perfunctory interest in the forest on the part of the ranger is disastrous. The plotting on the reserves of the fires occurring from year to year shows very clearly the rangers that are careless and the heavy and irreparable losses that result.

The second is organization and preparation. Fire-fighting is generally considered as something that may be dealt with as an emergency on the spur of the moment, but experience shows that such a policy accomplishes little. The facilities for reaching and handling fire must be provided beforehand, the methods by which it is to be fought must be worked out and the provision of men, equipment and supplies arranged for. If this work of preparation is not done effective results cannot be obtained when the emergency comes. No less true is it of forest management. There must be a planning and looking ahead that will keep the forest reproducing or greater expense will be required later to repair the damage done by careless operations.

Staff .- The permanent staff on the forest reserves is as follows: district inspectors. 4; supervisors, 9; forest assistants, 13; forest rangers, 79; office staff, 17; total, 122.

The inspection districts are arranged generally so as to coincide with provincial boundaries and each inspector is responsible for all work on the forest reserves and for the fire patrols in localities outside of the reserves in his district. The supervisor is in charge of one forest reserve, or in one case of a group of reserves, and in some cases is a technically trained forester and sometimes not. He must, however, always be a good administrator. The forest assistant is always a technically trained forester and gives special attention to the technical side of the work while gaining experience in administration. Each ranger has a district of the reserve, for the protection and management of which he is responsible under the instructions of the supervisor. The lack of winter work on the forest reserves, owing to the smallness of the timber operations and the fact that the operations on licensed berths are not under the supervision of the forest reserve staff, makes it necessary to keep the number of permanent rangers as small and the size of the ranger districts as large as possible, and to use temporary help largely during the summer when improvement work can be done and protection is required.

Improvements.—The necessary improvement work for the protection of the forest reserves has been continued during the past year. The following is a statement of the improvements and their cost:—

## SUMMARY of Improvements and Cost.

Class of Project.	No.	Total cost.*	Average.
Ranger houses, new construction	13 24 48 30 35 17 18 12 10 miles 231 215	\$ 16,164 1,503 11,644 1,502 6,599 610 1,279 1,729 1,729 1,738 800 15,968 1,316 3,106	\$ 1,243 63 242 50 189 36 71 144 80 69 6
" plowed.  Roads, new construction. " maintenance.  Trails, new construction. " maintenance. Other improvements such as fences, etc	158 240 211 665 596	1,117 14,004 2,016 29,582 3,433 7,716	77 60 9 59 6

<sup>\*</sup>Including cost of ranger labour.

On some of the older reserves the system of improvements has nearly reached completion and on all except the most recently organized the plans are all now fully laid out. The roads and trails have been planned to connect the headquarters of each reserve with the ranger districts and to give access to all parts of each of such districts. The best lookout points have been located and made accessible. There now remains the provision of methods of communication, for the rapid conveyance of information is essential. For this purpose the telephone is one of the most reliable means and telephone systems are planned for all the reserves. The general plan for the telephone lines on the Rocky Mountains forest reserve, the most extensive of all, has been worked out and construction will now be steadily undertaken. The planning of this system has required a great deal of care and consideration as there are many factors to be provided for, if such a long and widespread series of connections is to work satisfactorily. Until the telephone system can be completed, and even afterwards as an auxiliary thereto, it is proposed to use a system of signalling by heliograph or otherwise, wherever it is possible and the rangers can be trained to its use.

Timber Operations.—The farmers in the West were in a better position last year to take out timber permits, but the heavy snow and severe winter weather interfered considerably with operations in the forest. The number of permits issued was 3,153, and the quantity cut thereunder was 4,475,493 feet board measure, 31,000 cords, 807,697 building logs, besides other products. The number of free permits was 1,973.

The number of sales of timber on which operations were carried on during the year was eighteen, five of which were made during the past year. These sales are of small quantities of timber, the regulations not authorizing the disposal of more than five million feet in any sale. The cut of saw-timber was 2,057,107 feet board measure, and of mine props 1,384,801 feet board measure and 632,938 lineal feet.

Both on permit and sale operations the disposal of debris has been carried out in some places remarkably well, in others only fairly satisfactorily. The thorough and careful manner in which low stumps have been cut and in which the debris of logging has been piled and burnt on some of the sales demonstrates the feasibility, financially and otherwise, of such an improvement in methods. Some of the operators go so far at os asy that they consider the cost of disposal of the brush as nothing, as the advantage of having a clean floor on which to skid the logs compensates for the trouble of burning. The difficulty of having such an improvement in operations carried out arises from several causes: (1) lack of knowledge of what is required which can be removed only by education; (2) fear of the additional expense that may be involved, and (3) the idea that some operators start in with that what should be done is not to try to live up to the terms of the sale but to see how much they can get out of doings.

The danger from old slashings is the worst menace that the forests have and to perpetuate such conditions and increase the danger by allowing further slashings to accumulate is, in the present stage of development, almost criminal and would set back

progress in forest management indefinitely.

Fires.—There were 205 fires in the forest reserves which covered a total area of 359,983 acres and damaged 70,554,000 feet board measure of timber and 1,072,000 cords of wood. Settlers are in the lead as a cause of fire, closely followed by "campers and travellers," and these two causes were responsible for nearly half of the fires.

The plotting of the fires on the reserves for several years shows that most of them over on the edge of the reserve or come in from outside of it, so that more stringent regulation and legislation are required on the wooded lands in the immediate vicinity of the reserve. The incendiary fires, though small in number, indicate an unsatisfactory condition of public opinion in some districts, but this has been met by several prosecutions in such cases, and it is hoped will be remedied in time by education as to the value of the forest, to which special attention is being given.

	Number of
Cause.	Fires. Percentage.
Railways	18 8.78
Brush burning	4 1*95
Settlers	
Campers and travellers	
Incendiary	
Lightning	
Other causes	
Unknown	
Total	205 100*00

Surveys.—On the Rocky Mountains forest reserve 'the surveys to locate the important trails and watercourses were continued and have now been sufficiently completed in the whole of the reserve south of the Athabaska river to make it possible to map and estimate the timber areas accurately. Reconnaissance surveys for this purpose can now be undertaken.

The marking of the boundaries of the Cypress Hills forest reserve was carried out and arrangements have been made with the Surveyor General for surveys of the boundary lines of other reserves where the location is uncertain.

Grazing.—The grazing regulations providing for the use of grazing on the forest number of cattle grazed was 12,923 and of horses 1,870. This is a slight reduction from the total for the previous year, as although there was an increase in all the reserves except the Crownest there was a decrease of over three thousand head on that reserve, owing mainly to the inclusion of several of the grazing areas on the reserve in the extension of the Waterton Lakes park. There should be a steady increase from this time forward, however, as there is still a large amount of grazing land on the forest reserves which is not stocked to capacity.

The number of sheep grazed on the forest reserves in 1914 was over 12,000 and for the past year practically none. The sheep were grazed in 1914 in the Livingstone valley in the Crowsnest forest but considerable objection was raised by farmers living on the route by which the sheep were driven into the reserve, as it was claimed that considerable damage had been done to crops and grazing lands. In consequence of this and on the urgent request of the provincial authorities and the committee of the Provincial Legislature, it was decided that any permits for sheep granted in this forest in the year 1915 should be subject to the condition that the sheep should be taken in by railway. The stock owners did not care to take out permits under such a restriction. Consequently, no application for permits for sheep were received. An Act of the Provincial Legislature has since been passed regulating the driving of sheep, so that the restriction is not further necessary.

The organization of grazing permittees into stock associations to assist in the arrangement of the grazing in different districts has been helpful and has been carried out without difficulty, except in one or two cases where the situation has been understood

An investigation of the forage plants on the Crowsnest forest was made by the approximation obtained. It is important for the proper management of the grazing lands that many special investigations should be made, and at the earliest possible opportunity arrangements should be made for the appointment of a well-qualified man to deal with this matter.

The grazing regulations have not been put into force in the railway belt in British Columbia, owing to difficulties noted in last year's report, but the question has been discussed from time to time with representatives of the stock owners and others, and it is hoped that the difficulties in the way will be removed in time. The trails constructed on the forest reserves have made available grazing lands and hay meadows hitherto inaccessible and special methods of dealing with such lands are being considered.

Fish.—The reciprocal arrangement made with the Department of Marine and Fisheries in the interests of the protection of the fisheries in waters situated along the boundaries of the forest reserves has been continued. Under this arrangement certain Dominion fishery guardians are given the authority of forest officers, and certain forest officers are given the authority of Dominion fishery guardians, in order that they may be enabled to proceed beyond their ordinary bounds of jurisdiction in following up cases of infraction of the fishing regulations. The arrangement has worked out so satisfactorily that a larger number of officers will be appointed under its provisions during the coming season.

The regulations of the forest reserves relating to fishing have been found to work satisfactorily, except in a few minor particulars, which have already been amended. These amendments, made mainly in conformity with amendments to the general fishery regulations introduced by the Department of Marine and Fisheries, provide that British subjects may fish for the coarser species of fish within the province in which they reside without a permit, and that in British Columbia, where trout are the only prevailing sport fish, trout may be caught without a permit by resident British subjects. Owing to the fact that Paul lake in the Niskonlith forest reserve is situated at a lower altitude than other lakes in the British Columbia forest reserves the fishing season has been made to open one month earlier, though the season is still later than that provided by the Dominion fishery regulations for waters outside the forest reserves, which are nearly all at a lower elevation. Other changes have been made to meet the special requirements of the northern portions of Manitoba, Saskatchewan and Alberta, such as the continuation of net fishing in the larger bodies of water, where netting for commercial and domestic purposes

has been carried on for years past. In those reserves which lie closer to settlement, however, such changes regarding fishing tackle, size limit and per diem catch have been made as will conserve and improve the sport fishing without imposing unnecessary restrictions upon the legitimate sportsman. In the last regulations issued by the Department of Marine and Fisheries provision is made whereby a permit issued under the forest reserves regulations will entitle the permittee to fish in any waters in the province outside the forest reserve. This is a reciprocative measure following the provision in the forest reserves regulations by which permits issued under the Dominion fishery regulations to fish in waters outside the forest reserves are made to apply to waters inside the forest reserves. This will make it unnecessary for fishermen to take out more than one permit for the season.

Game.—Some changes have been made by two of the provincial governments in the boundaries of the game preserves established by them in forest reserves. In Manitoba such changes have been slight, only the Riding Mountain game preserve in the Riding Mountain forest reserve having been changed by the addition of four townships. In this forest reserve, as in others, the forest officers are co-operating with the provincial authorities in the work of game protection. Some idea of the extent to which the hunting territory in this reserve is used during the hunting season may be obtained from the fact that over seventy-five permits were issued during the year by the forest officers for the erection of hunters' cabins, besides a number of permits for the location of tents during the hunting season. In Saskatchewan some radical changes both in the Game Act and in the location and limitation of the game preserves have been made. The Saskatchewan Game Act formerly provided that all forest reserves established by the Dominion should automatically become provincial game preserves, but in the new Act this automatic feature is dropped and only those areas described in the Act are to be game preserves. With this change it is now possible for the provincial authorities to exercise some discrimination in creating game preserves in forest reserves, and the provision as it now stands is similar to the corresponding provision in the Manitoba Game Act. In the case of large forest reserves, which in the old Act were closed against hunting throughout their entire area, it is now possible to confine the game refuge within certain reasonable limits and to allow hunting in the remaining portions of the forest reserve. This is the course which is now followed in regard to several of the larger forest reserves in Saskatchewan. Two benefits amongst others will result, one is that the public will be afforded a good hunting ground in close proximity to a game preserve, the other is that, owing to the supervision which the forest officers are able to give, the game will be protected, as it has been heretofore, during the close season, and in the course of their ordinary patrols during the hunting season the forest officers will be in a position to see that the game laws are observed. These changes will have another desirable effect in that they will relieve a certain amount of opposition to the extension of the system of forest reserves on the part of those persons who were being deprived of hunting opportunities by the former legislation, which made it illegal to hunt on any part of any forest reserve at any time.

Reference was made last year to the fact that the Stony Indians of Alberta had at last been brought under the operation of the Game Act of the province. This was a step forward in the work of game protection on the eastern slope of the Rocky mountains. The next step will be to secure the observance of the law by the Indians, and while drastic measures are not desirable it is necessary that persistent efforts should be made to induce the Indians to be governed by the provincial regulations. The reports received do not indicate that there has been any appreciable diminution of illegal hunting by these Indians during the past year, and it is clear that only with the co-operation of the Department of Indian Affairs can these Indians be brought to change their lifelong habits of slaughtering game with utter disregard for the future

supply, and to be governed by laws designed to prevent the process of extinction and to increase the supply of game which will thus be available for the Indians as well as others.

Among the chief offenders are a number of Stony Indians who some few years ago located without authority in the valley of the North Saskatchewan river, on what are known as the Kootenay plains, in the Rocky Mountains forest reserve. Efforts have been made by the forest officers and by officers of the Indian Department to induce these Indians to remove from the forest reserve, but the exaggerated value placed by the Indians upon their improvements has made progress very slow thus far. It is hoped, however, that ultimately these Indians may be removed without hardship and without friction.

Reports have come in from different forests of scrious damage done to young trees by rabbits. Particularly when the periodic large increase in the number of rabbits comes they swarm in the woods in such numbers that large areas of young pine, spruce, tamarack, etc., are damaged so as either to be killed or to grow in such distorted form as to be of little value. The report from one forester gives the opinion that the destruction caused by rabbits is greater than that caused by fire. This only repeats experience elsewhere. In Great Britain the rabbits form one of the most serious hindrances to the establishment of forest plantations. The methods of control required for dealing with this difficulty require thorough study.

#### EIDE-DANCING

The fire-ranging in the timber areas outside of forest reserves was organised in twelve districts, each in charge of a chief fire ranger. The number of temporary fire rangers under their supervision was 189. On the whole the supervisory work by the chief rangers was good and those who have been in charge of districts continuously for several years have greatly improved the organization and efficiency of the service. A good proportion of the rangers, though only employed for the danger season in each year, are re-appointed from year to year and, with some exceptions, are giving good service.

The equipment for fire fighting has been brought up to a better standard and emergencies can be much better met.

Little expenditure can be made on permanent improvements in the territories outide of forest reserves, but in some places the rangers have been able to put in trails, bridges and lookout towers that have given much improved facilities for handling fire.

The fire ranging districts and the number of rangers employed are as follows:—

Manitoba inspection.—Southern Manitoba, 13; Northern Manitoba, 13; The Pas, 14. Saskatchewan inspection.—Battleford, 14; Prince Albert, 16.

Alberta inspection.—Edmonton, 46; McMurray, 10; Slave, 3; Mackenzie, 4.

British Columbia inspection.—Coast 23; Revelstoke, 16; Salmon Arm, 17. Total, 189.

The number of fires (outside of forest reserves) with their causes, incomplete as previously explained, are as follows:—

	Number of
Cause.	Fires. Percentage
Railways	105 8*40
Saw-mills and logging	34 2.72
Brush burning (not settlers' clearing)	6 0.48
Settlers	
Campers and travellers	. 366 29*28
Incendiary	2 0.16
Lightning	
Other causes	
Unknown causes	457 3.6.56
Total	1,250 100.00

#### FOREST SURVEYS.

During the year six recommaissance parties carried on the exploration of public last to classify the lands in regard to their suitability for agriculture or forest production, and also with the object of obtaining information of the timber resources of the country examined. The parties were located as follows: Manitoba inspection district, two parties; Saskatchewan inspection district, two parties; Alberta inspection district, two parties.

In Manitoba Mr. J. D. Aiken continued the examination of eastern Manitoba, covering an area of approximately 5.725 square miles on the east shore of lake Winnipeg between Manigotagan river and Poplar river eastward to the Ontario boundary. The country is of Laurentian formation and is fairly level with sandy and rocky ridges, seldom reaching a height of more than 100 feet above the general level of the country. The ridges are interspersed with muskegs covered with black spruce and tamarack. In the interior the soil is of glacial origin, being mostly sandy and rocky with boulders, and is unsuitable for agriculture. In places at the mouths of the rivers are deposits of blue clay, fine stratified sand or soil of a silty or clayey nature which is of agricultural value. The areas of good soil are very small, however.

Fully 70 per cent of the area examined has been burned over during the last thirty years, consequently not very much mature timber is found. The poplars and white spruce occupy the better soils while the jack pine occupies the ridges of the interior.

The main rivers draining the area examined are the Bloodvein, the Pigeon, the Berens, the Leaf and the Poplar. There is a general rise of about 350 feet from lake Winnipeg to the Ontario boundary. Near the lake the rivers are very sluggish, but in the interior they are much swifter, with numerous small falls not exceeding 30 feet in height.

The other Manitoba party under Mr. C. E. Maimann examined an area of 5,400 square miles between lakes Winnipeg and Winnipegosis from about township 29 north to the Saskatchewan river. The country examined is generally level, only rising between 100 and 200 feet above the level of the lakes; consequently, muskegs are large and numerous. Between the muskegs lie long ridges with a soil consisting of sand and gravel interspersed with small boulders. With the exception of a few small areas the soil is unfit for agricultural purposes. Along lake Winnipeg, on the drier areas, the soil is a calcareous gravel, with large boulders in places. Practically the same kind of soil was found along lake Winnipegosis. On the inland ridges the soil is sandy or light gravel, strewn with innumerable boulders. The muskegs are generally covered with wet moss from six inches to three feet in depth with an impervious elay subsoil strewn with small boulders.

The whole area examined has been burned over during the last eighty years and very few of the original mature stands are left. The best stands of spruce and poplar are found close to the lakes, while jack pine covers the ridges and black spruce and tamarack some of the muskegs. Other muskegs are open bogs.

In central Saskatchewan, Mr. G. M. Dallyn examined about 2,600 square miles of country in the vicinity of Candle lake, Montreal lake and Crean lake. The area examined, which is drained by the Churchill and Saskatchewan river systems, is moderately flat with numerous low knolls and a few prominent ridges. The soil varies from pure quartz sand to sandy clay loam. The subsoil varies from granite rock to gray sand, north of the 15th base line, and south thereof from sand to clay. Sandy subsoil is the rule, however.

White spruce comprises the only virgin timber. Some excellent stands of spruce and poplar are found east of the lower end of Montreal lake. Aspen is the most common species, but considerable jack pine and black spruce are found; also some tamarack. Merchantable timber covers only about 7.5 per cent of the area examined, while stands in the pole stage and brulé with reproduction cover about 65 per cent.

Muskegs with jack pine knolls cover about 20 per cent and lakes about 7.5 per cent. Most of the area examined is strictly forest land. The reproduction is good over practically the whole area, and if protected from fires this country would in time be covered with a great spruce forest, spruce being the climax tree on practically all the better soils in the region.

Another party in Saskatchewan was in charge of Mr. A. V. Gilbert, and the examination extended over 1,730 square miles of the country between townships 57 and 60, inclusive, and ranges 13 to 27, inclusive, west of the 3rd meridian in the vicinity of Makwa lake.

South of this lake the country is hilly, west and east thereof it is rather level, except between Meadow lake and Green lake, where some hilly country with numerous sloughs is encountered. Most of the lakes and creeks are boggy. An exception is Makwa lake, which has high banks. The soil is mostly a clay loam with clay subsoil, but sand ridges covered with jack pine are found over the whole area. Some of the country examined has great agricultural possibilities, but other portions are strictly forest land.

Some good white spruce is found in places. This species has a very rapid growth in this region, eighty-year-old trees with a diameter of 22 inches being found. Peplar is the principal species found as far as quantity is concerned, but the spruce reproduction throughout most of the poplar area is most promising.

In Alberta, Mr. R. D. Jago examined an area of five townships around Buck lake which had been previously temporarily reserved on the recommendation of the Dominion Lands Surveys, it being reported that the area contained good timber. This land is described as being hilly and broken with numerous muskegs. The soil is sandy and stony with numerous ridges covered with jack pine.

Some very good timber is found in the vicinity of Buck lake, consisting of spruce, poplar and jack pine. With the exception of one township all the lands in the temporary reservation (or four townships) are recommended for inclusion in a forest reserve.

A considerable area of land surrounding the temporary reservation at Buck lake was also examined. Most of this land was found to be suitable for mixed farming, having a soil of elay or sandy clay covered with a good loam top-soil.

Mr. Jago also made an examination of the region in the vicinity of Christina lake on both sides of the Alberta and Great Waterways railway now under construction. These lands are, generally speaking, unfit for agriculture. They are rugged and hilly in places. Much of the land is low and wet with a good deal of muskeg, broken by narrow sand ridges covered with jack pine. Very little mature timber is left, the country having been practically all burned over some eighty years ago. The reproduction is good. Altogether 4,000 square miles were examined in this survey.

In the season of 1915, Mr. J. A. Doucet examined the Peace River Block in British Columbia, and a large tract of land situated in the province of Alberta and comprising the Birch hills, the plateau lying between Spirit river and Pouce Coupé, the larger portion of the Clear hills and lands in vicinity. The total area examined was 13,800 square miles. The survey was made at an average cost of 42 cents per square mile.

The country belongs partly to hilly land and partly to table- or plateau-land. The elevation of the hilly land ranges from 2,300 to 4,400 feet above sea-level. The table-land is found along the main streams and more particularly in the vicinity of Peace river, which is the main artery. The soil of the table-land although commonly rich elay loam is often an inferior whitish elay or even silt elay. Through the hilly land, agricultural soil is found in small tracts in the valley bottoms and on the lower hill slopes. In the Clear hills the soil is very poor.

Approximately 21 per cent of the total area examined bears a forest over fifty years old. Its stand is estimated at the round figure of 12,400,000,000 feet board measure and 19,500,000 cords (trees below 8 inches D.B.H.). Spruce and lodgepole pine form about 87 per cent of the stand, estimated in feet board measure. The pole forest area covers approximately 3,320 square miles and its age averages about 35 years. Its total production would be about 19,200,000 cords, in which poplar would represent about 73 per cent of the stand. The remainder is mostly spruce and pine. The total area of burned-over land is 4,540 square miles. Most of this land has been burned during the last four decades and about 50 per cent is restocked. The balance is mostly restocking or at the seedling stage. \*

The prairie, brush, and open grass land covers an area of 2,714 square miles, or about 20 per cent of the total. It is estimated that besides this land there is approximately 3,210 square miles of burned-over and wooded land which could be classified as land suitable for farming or grazing purposes. The prairie land is the result of repeated fires on good soil.

Of the total area examined, some 6,789 square miles are recommended for reservation. The area is comprised in eight different tracts. They contain approximately 80 per cent of the total sawlog and 50 per cent of the cordwood stands given above.

#### FOREST PRODUCTS LABORATORIES.

The regular work of the Forest Products Laboratories has been considerably interfered with by the number of the staff who have enlisted in the army and by the fact that some members have been devoting considerable time to investigations in connection with war munitions.

The divisions of timber physics, timber tests, pulp and paper and wood preservation are now organized and are doing investigation and experimental work of great value to the wood industries of the Dominion. The interest taken in the laboratories by those engaged in the manufacture of wood products, and the many requests for information received from all over the country, show that the work is proving useful and is appreciated. It was not proposed at the present time to recommend the organization of a division of wood distillation but the request from the Canadian Mining Institute for an investigation of the production, from Canadian woods, of oil for use in ore flotation has made it necessary to consider the establishment of such a division without delay.

The fluctuation in the staff as a result of enlistments, and one or two changes resulting from business opportunities offered by companies, have impressed early in the history of the laboratories the important bearing that permanency in the staff has on the continuity of investigations, and it is necessary to consider carefully the best plan that can be adopted to ensure permanency in the staff and to keep alive aggressive interest in scientific investigation. The work of investigation must be progressively comprehensive and efficient if it is to accomplish the purposes desired in the establishment of the laboratories.

#### WOOD BISON.

The patrol in connection with the wood bison has been continued and efficient service has been rendered in locating and extinguishing fires on the buffalo range. In spite of these efforts a considerable area was burned over, though not sufficient to threaten the supply of winter feed for the bison.

The matter of reducing these periodical fires to the minimum is important, as it is not difficult to imagine circumstances under which a series of such fires, spread over

considerable areas, might reduce the quantity of available feed to a point where the welfare of the herds would be interfered with. An endeavour will be made, therefore, during the coming year to strengthen the patrol to some extent, and it is intended to consider this matter of fires in conjunction with the Department of Indian Affairs, to see whether it is possible that united action in some form may be taken which will reduce this danger.

R. H. CAMPBELL,

Director of Forestry.

## STATEMENT of Revenue, Fiscal Year, 1915-16,

Forest Reserve.	Timber Fees and Dues.	Timber Seizures	Grazing Permit and Trespass Dues.	Hay Permit and Seizures	Surface Rental.		Nursery Stock.	Unclas-	Total.
Turtie Mountain Spruce Woods. Riding Mountain. Duck Mountain. Beaver Hills. Porcupine-Pasquia Fort à la Corne Pines. Nisbet. Big River. Sterpe Creek. Stungeon. Mounton. Dundurn. Seward Elbow Cypress Hills Cooking Lake. Crowsnest. Bow River. Clearwater. Clearwater. Bow River. Clearwater. Bow River. Clearwater. Lesser Slave. Lesser Slave. Lesser Slave. Totals. Totals. Rettinds. Net revenue.	3 25 20 25 763 41 10 77 3,862 55 131 45 3,714 82 652 07 2 54 234 45	8 00 36 50 79 84 19 10 790 25 2,461 87 4,835 36	28 50 294 10 163 20 27 85 449 38 84 25 1,585 1,130 19 12 75 6 40	191 25 61 05 434 85 71 60 200 40 200 20 83 60 5 25 36 50 32 55 41 85 13 70 28 95 107 80 30 20 40 70	95 00 10 00 200 00 15 00 0 25 20 00 48 70 88 88 53 55 77 40	0 75 18 25 1 75 1 00 52 00 2 50 1 25 0 75 3 00 2 00 2 75 5 75 100 75 10 0 75 10 0 75 11 0 00 2 25 18 00 46 00	\$ cts.	249 75 2 50 2 50 312 91 555 16	\$ cts. 1,381 95 607 30 607 30 5,176 25 2,768 37 819 80 376 00 1,101 32 396 18 277 70 1,283 35 34 96 40 178 50 67 55 588 18 1,198 16 230 02 25 6,630 16 1,416 07 3,881 87 1,488 72 2,464 66 1,978 76 34,492 65 728 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 33,763 95 70 34,492 65 70 80 80 80 80 80 80 80 80 80 80 80 80 80
									30,130 00

STATEMENT of Timber Permits, Fiscal Year 1915-16.

	Dues and Fees.		\$ ets.	25. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	8,958 46
		Dry Fuel.	Cords.	1662 1274 127 1274 1274 1274 1274 1274 1274 1274 1274	29,091
	Kinds and Quantities of Timber Authorized to Be Cut. Force Force Saw Mine Building Green Rails, Posts, Timber, Timber, Logs, Fuel.	Green Fuel.	Cords.	2000 5555 520 50 50 50 8370 8321 198	1,909
And the special section is a second		Building Logs.	Lin. Ft.	281 902 21 902 21 902 50 000 6 369 6 369 769 769 769 769 769 769 769 769 769 7	807,697
		Mine Timber.	Lin. Ft.	8,440	8,000
	THE OF TH	Saw Timber.	Ft. B.M.	36,830 11,778,801 11,777,478 307,511 119,503 9,250 9,250 192,260	227,085 4,475,493
	D QUANTIT	Fenec Posts.		645 20,437 3,800 3,800 12,287 2,650 2,650 2,650 1,100 3,040 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140	227,085
	KINDS A	Fence Rails.		2, 400 4, 500 2, 000 2, 000 2, 000 2, 000 12, 950 12, 950 13, 113 13, 113 4, 050 4, 050 2, 350	210,515
		Roof Poles.		450 450 650 650 7,300 1,700 1,130 22,017 4,975 4,956 4,956	185,170
	ermits.	Paid.		25.00	1,180
	No. of Permits.	Free.		847 55 8 8 8 8 5 5 4 5 2 5 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,973
	Bastowerns	Wood No.		Turtle Mountain Spince Woods.  Spince Woods.  Method Mountain Mose Mountain Percent of Mountain	Totals

## TIMBER SEIZURES, Fiscal Year 1915-16.

	-											
Reserve.	No. of Seiz- ures.	Roof Poles.	Fence Rails.	Fence Posts.	Saw Timber.	Ry, Ties.	Tele- graph Poles and Piling.	Build- ing Logs.	Green Fuel.	Dry Fuel.	Trespass Dues.	Collections account arrears and current seizures.
					Ft. B.M.		Lin. Ft.	Ft. B.M.	Cords.	Cords.		
Turtle Mount'n. Riding Mount'n. Duck Mount'n. Spruce Woods. Moose Mount'n. Pines. Nisbet. Fort à la Corne. Porcupine- Pasquia. Elbow. Big River. Cypress Hills. Crowsnest. Bow River.	17 1 1 2 8	1,178	115	145 5 1,600	12,580 60,948 23,845 19,889		2,000	2,186 550 200 920 3 192	34	18 428 12	\$ cts. 2 50 248 59 111 52 15 00 81 00 5 00 133 75 91 43 298 82 8 00 119 33 36 50 79 84 19 10	\$ cts. 2 50 301 77 51 75 15 00 132 90 5 00 687 75 91 43 151 70 8 00 36 50 79 84 19 10
Brazeau Lesser Slave	1		690		7,500		2,000		50		29 00	790 25 2,461 87

## Grazing Permits issued, Fiscal Year 1915-16.

Reserve.	No. of		Dues and fees			
Awserve.	Permits.	Cattle.	Horses.	Sheep or Hogs.	Total.	collected.
Turtle Mountain. Riding Mountain. Riding Mountain. Spruce Woods. Moose Mountain. Porcupine-Pasquia. Pines. Beaver Hills. Nisbet. Keppel. Elbow Seward Dundurn. Crowanest. Eow River. Clearwater. Brazeau. Cooking Lake.	622 27 377 35 4 4 4 100 3 7 7 33 182 7 9 5 5 2 1	909 587 550 815 63 3 19 464 38 86 657 888 106 460 4, 115 2, 941	7 10 79 11 11 79 4 1 203 440 11 11 11 11 11 11 13 50 43 43 50	9	916 597 550 894 74 19 543 51 87 950 1,328 1,328 4,548 3,289 50	\$ cts.  708 75 158 75 158 75 519 50 231 25 23 95 6 45 154 55 14 35 28 50 283 60 391 33 27 85 163 20 1,585 12 1,130 76 6 46 69 25
Total	517	12,923	1,870	9	14,802	5,515 74

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## STATEMENT OF HAY PERMITS, Fiscal Year 1915-16.

Reserves.	No. of Permits.	No. of Tons.	Dues and Fees.
Turtle Mountain. Spruce Woods. Riding Mountain Duck Mountain Moose Mountain. Beaver Hills. For Upine Farquis. For Upine Farquis	107 38 175 38 51 56 16 3 3 20 18 5 5 8 47 15 14 10 2 24 26 27 7 14 9	1,645 443 3,141 1,862 1,862 455 293 248 202 327 960 252 245 11,003 204 437 248 248 248 248 249 245 247 247 247 248 248 248 248 248 248 248 248 248 248	\$ cts.  191 25 61 05 434 85 66 00 182 85 200 20 64 10 5 22 55 35 66 32 55 55 41 85 34 75 107 80 28 95 28 95 28 135 00 27 151 40 70
Total	823	17,781	2,134 75

# Timber Cut on Forest Reserves under authority of Timber Sales, Fiscal Year 1915-16.

Reserve.	Previous Sales		Saw	Mine Timber.					Dues collect-
1000110	still op- erating.	current year.	Timber.	Props.	Props.	Lagging.	Lagging.	Lagging.	able.
			Ft. B.M.	Ft. B.M.	Lin. Ft.	Cords.	Ft. B.M.	Lin. Ft.	\$ cts.
Riding Mountain Fort à la Corne		i	40,805 88,697						122 41 160 05
Pasquia. Porcupine Cypress Hills Crowsnest.	1 1 5	2		111,696	451,860		30,594		106 98 117 86 2,788 24 4,939 68
Clearwater. Brazeau. Fly Hills.	2 2 1		88,434	1,273,105					66 32
Total	13	5	2,057,107	1,384,801	632,938	606	30,594		8,301 54

STATEMENT showing the quantity of Timber Sold and Revenue Due during the Fiscal Year ending March 31, 1916, on License Timber Berths within Dominion Forest Reserves.

Forest Reserves.										
			MAN	ITOBA.						
			Qı	Quantities Sold.			Revenue.			
Forest Reserve.	Timber Berths.	Areas in Reserve.	Lumber.	Laths.	Other Products.	Dues Payable.	Rent Payable.	Total Payable,		
	No.	Sq. M.	Ft. B.M.	No.		\$ cts.	\$ ets.	\$ cts.		
Riding Mountain Duck Mountain	5 11	45 100		828,600		1,564 62 1,939 03	227 15 499 90	1,791 77 2,438 93		
Total	16	145	6,418,951	828,600		3,503 65	727 05	4,230 70		
			SASKA	TCHEWA	N.					
Porcupine and Pasquia	49	1,039	34,839,913	6,810,050		18,880 17	5,086 90	23,967 07		
Sturgeon	12 3		13,455,225 22,221,882	2,088,500 9,508,200	478 posts	7,040 87 7,135 02	891 33 1,303 08	7,932 20 8,438 10		
Nisbet and Pines	5				489 cords 411 cords 3,909 fence posts	141 97		315 12		
Total	69	1,595	70,517,020	18,406,750	as above	33,198 03	7,454 46	40,652 49		
,			ALI	ERTA.	`					
Crowsnest Bow River	12 16		1,290,787 14,464,373	279,075	3,257 fence posts 513 cords	646 40 7,234 76	1,295 95 1,860 95	1,942 35 9,095 71		
Clearwater	- 4	378			50,080		1,887 80	1,887 80		
Brazeau	12	226	1,255,428		Ry. ties 33,060 lin. ft. piling.	1,544 22	1,131 30	2,675 52		
Total	44	1,237	17,010,588	279,075	as above	9,425 38	6,176 00	15,601 38		
		) 1	BRITISH	COLUMB	IA.					
	No.	Sq. M.	Ft. B.M.	No.		\$ ets.	\$ ets.	\$ cts.		
Total of all B.C. reserves	11	154					667 85	667 85		
Grand total	140	3,131	93,946,559	19,514,425		46,127 06	15,025 36	61,152 42		

The Grand Total of Other Products comprises 9,425 fence posts, 1,413 cords, 50,080 railway ties and 33,060 lin. ft. piling.

The following report concerns the work of the Tree-Planting Division during the fiscal year 1915-16.

#### APPENDIX No. 1.

Climatic conditions prior to June 15 were somewhat trying. The spring opened up early but with rather less precipitation than usual. This condition, following a winter with practically no snow, left the soil dry; consequently, except on soils that were particularly well prepared, much of the newly planted stock had difficulty in surviving the shock of transplanting. However, on the whole the results of new plantations were very good indeed with the exception of the cutting stock, which, as might have been expected, showed a rather greater perentage of failures than is usually experienced. In the nurseries the dry spring caused more blanks than usual in the confer transplant plots. During the early part of the season, too, exceptionally late and severe frosts occurred. In the nurseries seedling stock of ash suffered severely, in some plots from 35 per cent to 40 per cent of the small plants being killed outright. In the case of two-year seedlings the plants were badly cut back and although the subsequent growth was good most of them show a double shoot, owing to the terminal buds having been destroyed.

In the permanent plantations the ash were completely defoliated on two separate occasions, so that the growth of this variety during the season was practically nil and, no doubt, it will require a year or two for these trees to regain their normal growth.

The latter part of the season in the greater part of 'the prairies was exceptionally at the conditions were exceptionally dry. Not withstanding the extra amount of precipitation, which was of course particularly beneficial in the case of newly set out plantations, the growth on the older plantings was generally small. In some cases, where grass had been allowed to work in among the trees, individual specimens showed undoubted signs of suffering from lack of moisture. This is due to the fact that, following two exceptionally dry seasons, the subsoil was dried completely out and the rains, though heavy, were unable to penetrate deeply enough to reach the tree roots in poorly-cultivated land.

Injurious insects were particularly prevalent all over the west. The Manitoba maje was, probably, the worst sufferer, being attacked practically everywhere by enormous numbers of aphids, and in southern Manitoba and eastern Saskatchewan by the fall cankerworm, which apparently is rapidly increasing. Both these pests may be fairly well controlled if proper precautions are observed. Spraying, however, of old plantations is an expensive proposition, but while the trees are still young is not such a difficult operation, and it is hoped that such severe attacks will not occur again in the near future. In southwestern Alberta and western Saskatchewan the poplar leaf beetle appears to have been very prevalent and to have caused considerable injury to poplars and willows in the cultivated plantations.

Mention was made in my last report of the desirability of having all land for planting summer-fallowed during the previous season. From continued observations the very much better results in the growth of belts set out on summer-fallow, as compared with other forms of preparation, has been very strikingly demonstrated. The gradual working in and spreading of native grasses and especially brome grass, has been found to be the cause of practically every failure in old established plantations. This working in of grass can nearly always be traced to the original preparation of the soil, which in such cases has usually proved to be backsetting or garden land, or potatoes planted on new lands. No matter how well new land is cultivated it seems practically impossible to entirely eradicate the native grasses. Even if only one or two roots of sweet or couch grass persist these will very soon spread, and

surface cultivation only helps to increase the evil, and in an incredibly short space of time the grass is found growing all through the plantation. For this reason it has now been decided as a definite policy that in future trees will be granted only when the ground has been prepared by a thorough summer-fallow. By following out this policy consistently the danger of grass spreading amongst the trees in later seasons will be practically eliminated, provided, of course, proper precautions are taken to prevent it working in from the edges. This can easily be done by keeping a well cultivated strip of four or five feet in width along the outer edges.

It is interesting to note that the Forest Service of the Federal Department of Agriculture of the United States has now inaugurated a system of tree distribution in their Prairie States practically identical with our co-operative system. Officers of their department were sent here both in 1914 and 1915 to investigate the details of our system, and from a perusal of the regulations which will govern this distribution it will be found that they are exactly similar to ours in all the main features. The growing of the stock and the actual distribution is to be carried on at the field station at Mandan. North Dakota.

An arrangement has been reached with the Provincial Department of Education at Regina with a view to further encourage tree planting on rural school grounds. The importance of this line of work has always been realized by the Forestry Branch, and special efforts have been consistently made in this direction. The general results, however, have not been encouraging and under existing conditions it seemed impossible to make any real headway without the active co-operation of the educational authorities. In dealing with the schools individually the chief difficulty lies in the fact that there is no permanent individual responsibility in preparing for, planting and subsequently looking after the trees. Teachers in the rural districts seldom remain at one school for more than one or two seasons, while the personnel of the school boards frequently changes; so that a teacher or a secretary who is enthusiastic and makes every preparation for planting may be followed by others who show no interest in the development of the belts and consequently the plantations are a failure. This, unfortunately, has been our experience in the great majority of school plantings. Under the new understanding with the Saskatchewan authorities the responsibility for seeing that proper care will be given in cases where trees are granted will rest entirely with the district school inspectors. All applications for school planting will in future be made to the Superintendent of School Agriculture at Regina and not to our office as in the past; and only in cases where the school inspectors are satisfied that proper preparations have been made, and arrangements for planting and caring for the trees provided, are the applications to be passed on to us to be finally dealt with. As considerable pressure can be brought to bear on the local school boards by the provincial authorities it is confidently expected that we may look for very much better results under this arrangement than has been our experience up to the present.

The following tables show in detail the districts covered by each inspector and other statistical information. It will be noticed that approximately 1,700 more applicants are to be furnished with trees in the spring of 1916 than in 1915, and that about 1,019 more names appear on the inspection lists for this summer than in 1915.

About 2,400 more applicants were visited in 1915 than in 1914:-

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TABLE	1.—Annual	Distribution	of	Deciduous	Stock.

	1911	1912	1913	1914	1915	1916
Number of applicants receiving trees Seedlings and cuttings distributed Average number per applicant	3,285 2,636,100 721	2,729,135 626	3,536 3,495,375 988	3,685,455 1,077	3,730,375 1,078	877
Number of applicants on inspection list Number of new applications received	8,036 2,656		6,987 1,899	7,169 1,559		10,589 <sup>1</sup> 2,587 <sup>2</sup>

<sup>&</sup>lt;sup>1</sup>Compiled March 15, 1916. Figures will be slightly altered when 1916 ficts are completed. \*Supplementary to these figures considerable stock will be shipped to the Saskatoon Nursery, Manitoba Education Department and other Public Institutions.

Table 2.—Distribution of Trees in Relation to Districts, 1916.

	Number men on list.	Number to receive trees.	Number trees allotted.	Average number per applicant.
Central and Southern Manitoba	583	296	257,200,	877
	714	310	274,350	893
	1,098	657	578,850,	887
	914	493	422,000	865
	1,251	733	649,400,	962
	1,204	684	602,525	892
	1,386	760	669,100	900
	1,246	622	543,600,	852
	1,174	655	574,450	870

The following is a tabulated statement of the planting plans prepared during the winter and the correspondence handled during the fiscal years 1914-15 and 1915-16:—

	April 1, 1914, to March 31, 1915.	April 1, 1915, to March 31, 1916.				
Planting plans prepared. Pieces of mail received. Pieces of mail sent out.	21,353	4,441 22,076 29,536 (inc. 4276 plans franked)				
New files added	5,967	4,864				

<sup>&</sup>lt;sup>1</sup>This does not include bulletins, these being sent out from the head office at Ottawa.

#### NURSERY WORK.

The following areas were devoted to the various nursery crops:-

Broad-leaved stock.—Maple seedlings, 29 acres; ash seedlings, 1 year old, 24 acres; ash seedlings, 2 years old, 21 acres; Caragana seedlings, 5 acres; willow cutting stock, 3 acres; Russian poplar seedlings, 4 acres; total, 86 acres.

Coniferous (evergreen) stock.—Transplant plots, 10 acres; seed beds, 3 of an acre; total, 103 acres.

Total of both broad-leaved and coniferous stock 964 acres.

Sown in the fall of 1915.—Ash, 21 acres; caragana, 8 acres.

Owing to the scarcity of maple seed it was not thought advisable, on account of the risk of losing seedlings by late spring frosts, to sow any of this variety in the fall, our entire stock which was collected in 1914 being retained for spring sowing.

The following is a list of stock available for distribution this spring (1916):-

Broad-leaved-	
	.755,000
Ash (2-year seedlings) 1	,128,000
Russian poplar (cuttings)	129,500
Willow (cuttings)	372,525
Caragana (1-year seedlings)	541,000
	3,926,025
Coniferous (Evergreen)—	
Scotch pine (4-year transplants)	14,157
· Jack pine (4-year transplants)	42,927
Lodgepole pine (4-year transplants)	26,153
White spruce (5-year transplants)	163,528
Miles and Miles	246,765
Total stock	4.172.790
1000 50000	1,1 (2,130

Collection of seed.—On account of the late spring frosts practically all tree seeds were a failure. It was impossible anywhere to obtain even small quantities of maple or ash. The following seeds were collected:—

	Pounds.
Caragana (collected on Nursery Station)	400
Scotch pine (collected on Nursery Station), 293 bushels of cones seed	
extracted	24
Jack pine (collected in Prince Albert region), 86 bushels of cones, seed	
extracted	44
White spruce (collected in Dauphin region), 44% bushels of cones, seed	
extracted	4.5

The Scotch pine cones were collected on the nursery in a plantation set out in 1906. The seed seems of excellent quality and we hope that in the future we will be able to supply our requirements from this source.

The spruce and jack pine cones were collected on forest reserves. There was, however, very little good seed in the spruce cones.

Seed distribution.—Having no maple or ash seed which could be spared for distribution caragana was the only kind sent out, and of this seed 156 pounds were mailed to various applicants in one-pound packages.

#### CONIFERS.

In the spring of 1915 we again set out a number of well-grown seedlings of the following varieties in the transplant plots:—

White spruce (5-year transplants)	 151,008
Scotch pine	 30,036
Jack pine	 27.346
Lodgepole pine	 36,592
Western larch	2.347
Russian white birch	 2,000
Total	 249.329

In the spring of 1915 the following numbers of evergreens were sent out under our usual conditions at a nominal cost of \$1 per hundred:—

White spruce (5-year transplants)	66,300
Jack pine (4-year transplants)	14,200 15,900
Scotch pine (4-year transplants)	28,900
Total	125,300

These were sent out in 588 separate shipments to Manitoba, Saskatchewan and Alberta. In addition to the above, 6,300 evergreens were distributed free of charge to experimental farms and forest reserves, including the Saskatoon nursery station. There is a very greatly increasing demand for this class of stock, and the success that applicants have had with these evergreens during the past three seasons is most encouraging. With but very few exceptions, which can generally be traced to improper handling, failures seldom go higher than 5 per cent to 8 per cent.

Seed beds.—New seed beds were prepared and sown as follows: white spruce, 1,900 square feet; Scotch pine, 650 square feet; jack pine, 780 square feet; lodgepole pine. 300 square feet. total 3,830 square feet.

The spring weather was particularly unfavourable for germination and artificial watering had to be resorted to. This we have never yet found to give satisfactory results and fortunately in average seasons we get plenty of rain in late May and June to ensure good germination. This year I am sorry to say the stands secured were, for the first time in our experience, very much below the average.

The area of the spruce and pine beds has been considerably increased over previous seasons as it is now proposed to commence propagating stock for future planting on some of the smaller reserves. About 2,400 square feet of additional seed beds were sown for this purpose besides the amount above noted.

#### PERMANENT PLANTATIONS.

Rainfall in this district was very light during the spring and summer months and following 1914, during which the precipitation was also less than average, the plantations did not show as large a growth as usual. The most striking feature of these plantations was the very much better growth of all the evergreen conifers as compared with the broad-leaved varieties, which very clearly demonstrates the adaptability of the former to drier conditions and their general superiority for prairie planting.

A Russian poplar plantation which was set out in pure sand in 1906 and which made a very rapid growth for several years is turning out rather a disappointment. The trees have become very badly affected by a canker or rot which always seems to attack this poplar sooner or later. The disease may have been hastened in this instance by the fact that in two seasons considerable pruning was done in order to secure cuttings. It is thought that the fungus may have gained access to the tissues through the wounds caused by the pruning some years earlier than probably would have been the case had no pruning been done.

The tamarack and Europeau larch plantations did not suffer any injury from the saw-fly as we had secured a power spray pump and went over all the plantations very thoroughly with lead arsenate as soon as the first larvæ were observed after hatching.

The usual measurements were made in the fall of the year in the various plantations. Most of these plantings are still much too young to take enything but height measures and measurements of annual growth. These measurements, however, are interesting in showing the comparative rates of growth of the different varieties during the early stages.

The following table is made up from averages of hundreds of measurements taken annually in the plantations set out on this nursery during and subsequent to 1905:—

## AVERAGE HEIGHT GROWTHS ON MEASUREMENTS.

The measurements show the average height of the plants in feet and inches at the end of each year up to the eleventh year since the plantations were set out.

Species.	1	2	3	4	5	6	7	8	9	10	11
Tamarack. Scotch pine. White spruce. Maple. White birch	2 0 1 4 1 6 2 0 2 10	3 1 1 5 1 7 2 4 4 0	5 8 1 10 1 10 5 4 5 9	7 5 2 6 2 4 8 0 8 5	8 9 3 10 2 8 10 1 10 6	10 4 5 5 3 0 12 0 12 4	12 10 8 0 5 6 13 2 14 0	14 0 9 6 7 2 15 0 15 6	16 0 11-0 8 10 17 0 17 0	17 6 12 1 10 0 18 0 18 2	19 0 15 2 12 0

#### GENERAL FARM WORK.

Outside of the general ploughing and cultivation necessary in connection with the nursery proper and permanent plantations, about 22 acres of new land were cleared of serub, wolf willow and small poplar, and broken and backset.

Twenty-five acres of oats on summer-fallow and 30 acres on spring ploughing were put in to provide grain and straw for the horses.

Thirty acres were under hay (rye grass) and about 6 acres additional were seeded down. Eight or nine acres of this hay land were ploughed up and worked down after the crop was cut.

#### SASKATOON NURSERY STATION.

Regarding the work at the Saskatoon station, a considerable number of seedlings and cuttings are ready for distribution from this nursery. In order to equalize the distribution work of the two nurseries, and to expedite the shipping, about a million and a quarter of seedlings and cuttings will be shipped from here in bulk to the Saskatoon station for redistribution along the railroad lines radiating east and west from Saskatoon. Several trips were made to the Saskatoon nursery during the season and I was pleased to note that the superintendent, Mr. McLean, has the work well in hand and that the general development is very satisfactory.

It is the intention this season to erect a boarding-house on the nursery for the accommodation of labourers, and I understand that tenders for this building have already been called for.

Considerable inconvenience has been experienced here on account of the water supply having given out, but work is now in progress in boring a test well which it is intended to put down to a depth of 200 feet; and it is hoped to strike a good flow of water, as wells of about this depth in the immediate vicinity are giving good supplies,

#### PLANTING ON RESERVES.

Several small reserves have been established recently in Saskatchewan covering areas unfit for agricultural development. The soil on most of these reserves is almost pure sand and at present, with the exception of scrub willows and scattered poplar bluffs, is devoid of tree growth. In order to develop these areas it is necessary that

artificial reproduction be resorted to. This, however, is a work of considerable magnitude and will have to be carefully planned before any large planting operations are undertaken. It is, however, the policy of the department to plant up these sandy areas as soon as practically possible, and in order to make a start, about four acres will be set out on each of the following reserves this spring: Elbow, Dundurn and Manito. These plantings will be more or less of an experimental nature, partly to determine the best method of planting and partly to find out which are the best varieties and what aged plants give the best results. On the Spruce Woods reserve in Manitoba, from 15 to 20 acres are to be set out, the stock for this purpose has been grown on the reserve itself. The plants for the other reserves will be shipped from the Indian Head nursery, and in order to develop a supply for future plantings a considerably increased area of seed beds will be prepared and sown each season. The varieties which it is proposed to utilize chiefly are white spruce, native jack pine and Scotch pine, and it is thought that two-year-old seedlings of pine and three-year-old seedlings of spruce are likely to give the best and cheapest results. This supposition is based on trial plantings that were set out on the Spruce Woods reserve in 1903, 1904 and 1905. In these trials several methods of planting were tried and plants from one-, two- and threeyear seedlings and transplants were set out. The result from sowing seed and using one-year seedlings was practically a failure. The two-year seedlings gave excellent results when planted in the bottom of plough furrows. These early plantations have made very encouraging growth, many of the trees now being 10 to 11 feet high. The variety used in these plantings was principally Scotch pine.

## NORMAN M. ROSS,

Chief of Tree-Planting Division.

## APPENDIX No. 2.

The following report concerns the work done in the Manitoba inspection district during the fiscal year 1915-16. This report includes the work on the Duck Mountain, Riding Mountain, Turtle Mountain and Spruce Woods forest reserves, and on the Manitoba South, Manitoba North, Pas and Hudson Bay fire-ranging districts.

#### SURVEYS.

During the past summer two reconnaissance parties were engaged as indicated below.

Eastern Manitoba Survey.—This party, consisting of Messrs. Aiken and Porteous, covered the country from the Wanipigow river north to the Poplar river and eastward to the Ontario boundary. This area of 5,725 square miles was found to be approximately 25 per cent muskeg, 25 per cent cordwood, poles, etc., and 50 per cent brulé, restocking in places. Jack pine is the chief tree found in this area, occurring on the rocky and sandy ridges which form so large a part of this area. White spruce and poplar are found on the better alluvial soils along the rivers, and black spruce and tamarack in the muskegs. The whole country may be briefly described as rocky ridges separated by muskegs, lakes and streams. Mr. Aiken recommends that the whole of this area be set aside as a forest reserve, being absolute forest land.

The country along the eastern boundary of the province of Manitoba has now been covered from the United States boundary up to township 44 and should be completed to the north end of lake Winnipeg as soon as possible.

Central Manitoba Survey.—The area covered by Messrs, Maimann and Webb includes that stretch of country between lake Winnipeg and lake Winnipegosis from lake St. Martin northward to Grand Rapids. Of this area of 5,400 square miles it was recommended that 75 per cent be set aside as a forest reserve. This area is approximately 25 per cent timber, cordwood, etc., and 50 per cent muskeg, the remainder being brulé, lakes, brushland, cut-over lands, etc. The chief difference between this area and that to the east of lake Winnipeg is that this area has about double the amount of muskeg, and the predominating rock outcrop east of the lake is replaced here to a large extent by sand and gravel ridges. There are several areas described where grazing could be profitably carried on around Pickerel and Waterhen lakes. The area recommended for a reserve is that portion from township 34 northward to Grand Rapids, the part west of Waterhen lake not being included. Since this area has not the outstanding features of absolute forest soil that typical Laurentian country has, and also since the reconnaissance had to be wholesale to cover the country, a more detailed survey is to be made of the southern and western parts, the characteristics of which are more similar to those of an agricultural soil than the remainder of the area.

#### FIRES.

The past fire season has probably been the worst for a good many years in this province. The dry fail of 1914, with little snow in the winter, and a very dry spring with practically no rain until June made the whole country a veritable fire-trap. Even though we did have a number of fires, considering that the season was so dangerous, they were kept fairly well under control.

There is one source of fires which we are endeavouring to overcome and which will have to be controlled in the near future, that is fires crossing the reserve boundaries from outside. This is due primarily to the inefficient control of fires outside the reserves, which is in the hands of the municipalities, and secondly to the fact that our reserve boundaries are not cut out so well as they should be. We are constantly improving our boundaries and in a year or so will have them completed.

The Manitoba Fire Act, section 5, reads: "Any person who, wilfully or through gross carelessness, allows fire to run from his own land to that of another is liable, etc.
." It is not very difficult to secure a conviction against a man for carelessness, but "gross carclessness" is considerably different and it is a difficult matter to get a conviction. In spite of this, however, we secured three convictions, the fines being \$20 and costs, on the Riding Mountain reserve last year and as the cases were published in several newspapers these convictions had considerable effect. It is also proposed to secure the co-operation of the municipal fire guardians, the appointment of whom has just been made compulsory by the Provincial Government.

If there continue to be as many fires from unknown causes, the majority of which are very difficult to trace, there will probably have to be some check kept on all persons entering the forest reserves. This might be in the shape of a free permit, a register to be signed, or a form to be filled out giving information about the intended trip. By some means similar to this it could be determined at any time who were on the reserves.

Duck Mountain Reserve.—The worst fire on this reserve last year was the "T. B. Fire," the cause of which was not determined although there were indications that it was incendiarism. The chief damage was to the timber within berth 986, the property of the Burrows Lumber Co. This timber was killed but not destroyed and was taken out by the owners during the past winter so it was only a partial loss.

There were also a considerable number of fires which were attributed to settlers and unknown causes.

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Riding Mountain Forest Reserve.—The fire situation on this reserve last year was as critical as that on the Duck Mountain reserve. The chief causes were settlers and those classed as "unknown." I am safe in saying that the indications are that some of these were set intentionally to secure pay for extinguishing them and also to secure dry wood. It was on this reserve that three convictions were secured and I understand that practically all the people bordering on the south part of the reserve have heard of this, and that it has had considerable effect.

The "Whirlpool Fire" was the worst fire on this reserve and, I regret to say, was not handled by the ranger as well as it should have been. This fire came across the boundary, near the Whirlpool river, and worked northward, covering about 30 square miles. The largest part of this, however, was poplar scrub with considerable open land, so that although the damage to young poplar and spruce was considerable, the loss was not so great as if it had been merchantable timber.

At the northwest corner of the reserve there were three fires which killed over 200,000 feet board measure of spruce, but this was practically all removed on permits during the past winter so that it was not a complete loss.

Turtle Mountain Forest Reserve.—Although there were 10 fires on this reserve last year we were fortunate in keeping them well in hand, so that little damage was done. The greatest damage in any one fire was \$132 and this only burned over 100 acres, the majority of which was grass land. A conviction on a charge of carelessness was secured and the accused fined \$20 and costs. Under this charge of carelessness there should have been more convictions secured, but sufficient evidence could not be obtained.

The largest fire which occurred was on the west end of the reserve and this burned over 5,000 acres of grass lands. This was the hardest fire to fight, and indications were that it was intentionally set as a considerable number of small fires started in this vicinity where there was no reason for them.

The lookout tower near headquarters proves very useful as almost the whole of the reserve is plainly visible from it; and during the past season it was frequently used to locate fires.

Spruce Woods Forest Reserve.—There were ten small and ten large fires on this reserve, most of which did little damage. The one fire which was very difficult to fight was in the peat soil on a hay meadow. The cause of the fire was uncertain, but probably was due to a fire which had remained dormant in the peat from June 1 to August 15. Although the ranger passed this place several times it was smoldering so slowly that it was not noticeable until August 15 when it broke out and began to travel on the surface. It burned as deep as 3 to 4 feet into the ground in many places and before it was stopped had covered about 150 acres. The fire was finally stopped by trenching around it and building a dam on Pine creek which forced the water to run through the ditches and on to the fire, which was thus extinguished.

#### IMPROVEMENTS.

Riding Mountain Forest Reserve.—During the past year about 75 miles of roads have been constructed. About 40 miles of this followed the route of the old Thompson road and the Whirlpool road, which in some places was merely a trail; the remainder was new. The Thompson road was cut out about 15 years ago and since then the fire had run over part of the country, and the dead timber, falling, had completely blocked and in most places obliterated all signs of a road. The Kelwood-Whirlpool road, which is the eastern end of the Central road, was also completed. There were also minor improvements made on other roads, especially the grading on the Strathclair road at lake Audy and the building of a short branch road to the Whirlpool lookout tower.

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The system of roads adopted for this reserve is the Central road, running east and west through the reserve from Roblin to Kelwood, and several roads running at right 'angles, as the Thompson, Strathclair, Birdtail and Gilbert Plains roads. Then there are, and will be, more branch roads opening up special parts of the reserve.

Forty miles of fireguards were cut within the past year. These were cut from 16 to 20 feet wide and the brush piled for burning and a part of it burned. There is still a considerable part of this reserve to protect with fireguard, and this is being done as fast as the appropriation will permit.

The chief telephone work carried on was the construction of the Dauphin line, a branch from the Central line 30 miles north, to the Dauphin ranger station. The poles were cut and distributed the winter before. The method of construction is very close to the standard of the United States Forest Service for a grounded circuit line. The other work carried on was repairing the present lines and cutting poles to make a pole line of the Kelwood-Whirlpool branch. The cost of telephone construction is increasing rapidly as the cost of wire has risen over 60 per cent in the last year, which has added \$\$ per mile to the cost of construction.

There were four cabins and stables erected during the past year to serve as stopping places, tool caches, etc. There are still two more of these to erect, after which it will not be necessary to carry a tent when travelling on this reserve.

There were two steel lookout towers purchased, one for the Russell district and one for the Whirlpool. The tower at the Whirlpool controls about ten townships and will no doubt prove very valuable in detecting fires over this area.

Duck Mountain Forest Reserve.—During the past season a decided start was made in the construction of substantial roads and telephone lines to open up the reserve. The primary part of this plan is the Central road and telephone line running north and south from Grandview to Minitonas ranger station and a road and telephone line running east and west across the reserve from the proposed Pine River ranger station site to the Kamsack ranger station at Madge lake. The secondary trails and telephone lines will then be branches from this primary system.

The Central road was built for 31 miles north from Baldy mountain. This will be produced north to the Minitonas ranger station during the present summer. The other piece was built from the eastern boundary west to Singush lake,  $9\frac{1}{2}$  miles. This totals about 41 miles of primary road, all of which can be travelled over by automobile after being used for a season. There were also 12 miles of secondary road built, as well as about 4 miles of pack trail which will probably be opened up as a road later on. Considerable improvement was made to existing roads. The 8 miles of fireguard on the eastern boundary was cut a rod wide and is very satisfactory.

The central telephone line, of which 27 miles were built, runs northward along the Central road. On this line green trees were topped and used for poles for the southern 6 miles; the remainder being an all-pole line. The Singush line, 9½ miles along the Singush road, is an all-pole line. Both lines are grounded circuit and are very satisfactory.

On the Central road northwest of Singush lake, the Central cache and stable were built at the end of the season. This cache is to be used to store fire-fighting tools, supplies, etc., and as a stopping place between ranger stations.

The improvements made during the past year on this reserve were well constructed and are very satisfactory, and when the plan now laid out to include roads, trails, telephone lines, ranger stations, cabins, fire lines and lookout towers, is completed the fire danger on this reserve will be materially lessened.

Turtle Monntain Forest Reserve.—On this reserve practically all fire lines act as roads and vice versa. The practice has been to clear the fire lines 40 feet wide and

plough 24 feet of this; and, in the case of roads, to clear about 30 feet and plough about 12 feet, after which it is levelled with a disc and drag.

Twelve miles of new fire line and thirteen miles of road were cleared and ploughed. There still remain about twenty miles of fire line to clear around the boundary, and the fireguards in the interior will be cut so as to connect the numerous small lakes. Six miles of the north boundary fire line were widened.

The West Cabin, which is in reality a ranger station, was built during the past

year

The mainland dock was built to house the launch and for a landing place for small boats.

Spruce Woods Forest Reserve.—The only new construction undertaken was the ploughing of a fireguard south of the Military Camp at Sewell, to protect the reserve from fire. On a part of this six miles there was considerable brush to cut, the whole distance being ploughed one rod wide. The Seoteh pine plantation was surrounded with a fence and the fireguard re-ploughed. The only other improvement work done on this reserve was the planting of shelter-belts of evergreens at Shilo headquarters and Brandon Junction cabin.

#### SILVICULTURE.

Riding Mountain Forest Reserve.—The number of timber permits issued on this reserve dropped off about 20 per cent, or from 750 to 606. Of these about 40 per cent were for fire-killed timber and the remainder for green timber. This reduction in permits is thought to be due partly to the effect of the war and partly owing to the hard winter.

Considering that this was the first year a very determined effort was made to secure proper brush disposal, a very good job was made. The permittees not being used to disposing of brush, as in most eases where a new idea is first tried, it took a considerable amount of time and patience to get them to do the work thoroughly. I was pleased to hear at the end of the season that several of the permittees had admitted that the proper disposal of brush is advantageous. The brush from green spruce was piled and burned in most eases as the cutting proceeded, while other brush was lopped and seattered.

There were no timber sales in operation, and only one mill-site which was let to an operator who was cutting on settlers permits and who complied with the regulations satisfactorily.

Duck Mountain Forest Reserve.—During the past year the timber permit work has been much more satisfactory on this reserve than during the preceding year or so, the majority of the brush being properly disposed of and stumps cut low.

The most satisfactory method of burning spruce brush, which was the prevailing species cut, was to build a small fire while "swamping" and throw the brush on to this, and so clean it all up as the work progressed and not have to come back later to burn brush. The cost by this method is estimated to be from 30 cents to 50 cents per thousand feet board measure.

There was only one mill operating, which was in the Durban district and at which about 300,000 feet was cut to fill permits.

With our success this year it is expected that we will have less trouble in the future with regard to brush disposal and other regulations.

Turtle Mountain Forest Reserve.—The great depth of snow affected the taking out of wood on this reserve more than on any other, the number of free permits being only 23 or a falling off of 70 per cent, while the paid permits fell from 26 to 5, over

80 per cent. The cordwood removed was all dead timber and only a small quantity was taken. As the supply of green timber is limited on this reserve it is advisable to confine the cutting to dry timber for a time.

Spruce Woods Forest Reserve.—Due to the severe winter there were only fifteen permits issued during the past season. This is only one-third of the previous year's issue. The only timber taken out here is dead timber, the large percentage of which is poplar. The small trees cut are thrown on to the sleigh or wagon, limbs and all, so there is no trouble about brush disposal.

Shilo Nursery.—The soil on the reserve has, after trial for several years, been found unsuitable for nursery purposes and it is considered advisable, after the transplants now growing have been set out, to discontinue this nursery and obtain the necessary stock from the Indian Head nursery station where, it is understood, arrangements are being made for growing a supply.

#### GRAZING.

The revenue received from grazing in 1915 was \$1,400.75, of which \$143 came from Riding Mountain reserve, \$506 from Spruce Woods and \$760.75 from Turtle Mountain, the latter increasing to this amount from \$432.25 in 1914.

Turtle Mountain Forest Reserve.—The grazing on this reserve during the past season has become better known to the people and many more of the farmers have availed themselves of the opportunity of having their stock pastured for the reasonable sum of \$1 per year. There has been an increase of over 40 per cent over the revenue from last year which brings the total this year to \$760.75.

This brings the total number of stock this year up to 544 cattle and 126 horses in the enclosure and 246 cattle in the open grazing. During the past year only the north part of the enclosure was used but as the number increases both parts will be used. As there are over 23,000 acres in the enclosure it is not more than one-third stocked as yet and will pasture all the stock which will be available for some time. During the past season the grass, although not as heavy as in some years, was very plentiful on account of the enclosure being very much under-stocked. This, together with the fact that the flies were not as numerous as usual, made a very favourable season for the stock in the enclosure which were in fine condition during the summer and also when taken out in the fall.

The cattle in the open grazing area did not do as well as the others which is probably due to the fact that the corral into which they were put at nights, to prevent their being lost, was very small (about 15 acres), and consequently was soon cleared of all forage. During the coming summer either a larger corral will have to be built or the cattle will have to be allowed out at night.

Spruce Woods Forest Reserve.—The grazing enclosure at Brandon Junction, although only completed a year ago, has become so well known and so popular that during the past season there were 500 head of stock pastured.

During the early part of the season the stock did very well but later on, in August and September, they did not continue to improve but rather went back. This was no doubt due to the rather poor watering facilities. Arrangements have been made to improve the watering facilities by erecting a pumping windmill with storage tank which, together with the present plant, will furnish an ample supply of water for the stock. In addition to the enclosed grazing there were also 53 head of stock taken in for the open grazing on the east end of the reserve.

Riding Mountain Forest Reserve.—This reserve can, no doubt, support a much larger number of stock than the Turtle Mountain reserve, but it has not been adver-

tised or brought to the notice of the public as much as the latter. Then, the country around the Turtle mountain has been settled longer and the farmers have gone in for stock-raising to some extent.

The chief areas of grazing land on the Riding mountain are in the vicinity of Clear lake, lake Audy, in the Birdtail valley and (in the west end) near the Roblin ranger station. From the information on hand the whole reserve will probably support in the neighbourhood of 10,000 head. During the past season about 400 head were grazed in the vicinity of Clear lake. This is the second largest area of continuous grazing land in the reserve, the other being in the Birdtail valley where about 80 head of stock were pastured last year. These two areas should support about 3,000 head each.

During the present season it is the intention to make a special study of the grazing facilities on this reserve to determine more definitely the number of stock which can be supported there, and also to take up the numerous other problems regarding grazing.

Duck Mountain Forest Reserve.—There has been practically no grazing on this reserve up to the present and the possibilities are not as great as on other reserves. There are several areas, however, where a considerable number of stock can be pastured, the chief of these being near Singush lake, Shell river and Boggy river and at the Durban ranger station. In all about 2,000 head can be grazed on this reserve.

#### USES OF LAND.

Summer Resorts.—During the past year there have not been as many summer resort lots applied for as was anticipated earlier in the season. In the case of Clear lake and lake Max this was largely on account of the financial stringency caused by the war.

The number of lots leased on the several resorts up to the end of the fiscal year 1914-15 was: Madge lake, 7; Clear lake, 2; and Max lake, 18. During the fiscal year 1915-16 there were leased at Madge lake 20 additional lots and at Max lake 4.

Madge Lake Summer Resort.—From the above it will be seen that the greatest activity in the leasing of lots was at this resort, and had there been more lots surveyed with a water frontage the number taken would have been considerably greater. As there are over fifteen miles of shore line this difficulty should be easily overcome. The practice of cutting out a road along the front of the lots greatly impairs the value of the lots. This road should be staked out as it is required by law, but it need not be cut out, and access to the lot could be obtained by a road cut out at the rear of the lots which would enable the lessee to improve his lot to suit himself, with, of course, the understanding that the roadway would not be occupied by buildings.

Clear Lake Summer Resort.—During the past year there have been no applications for lots at this resort. This is due to the war and probably to the location of the summer resort, which is on open prairie land. A more suitable location is being considered.

Max Lake Summer Resort.—During the past year only two lots have been applied for, though more applications will be made if the unsurveyed shore west of head-quarters is surveyed. This is a fine location for lots and a considerable number of people wish to secure these rather than on the Island, to which access can be obtained only by boat. Although there are only 22 lots leased, this should not be taken as a criterion of the popularity of the resort. During the past summer all those having lots occupied them for the greater part of the season, and on Sundays and holidays there were always several hundred people at the lake.

Hay Permits.—As in past years there has been a considerable business carried on hay permits but, due to the very poor crop, it was difficult to secure sufficient hay to cover all permits. One feature of this, which is being taken in hand, is the burning of hay meadows by settlers who expect to cut the hay on the same. These meadows will be burned off under the supervision of the rangers early in the spring, and it is expected this will prevent a large number of fires.

Military Camp.—On the Spruce Woods forest reserve, adjacent to the Military Camp at Sewell, the military authorities have fenced in several square miles of the muskeg which is in the rear of the targets and which is used for rife and artillery practice. They have also been granted the use of the whole western part of the reserve on which to train, and it is expected that this will be used during the coming season as there will be a large number of soldiers in training.

Muskrat Ranch.—There has been an application for a muskrat ranch to cover an area near the west end of Clear lake, on the Riding Mountain reserve. This area, consisting of about 300 acres, has been surveyed and an agreement drawn up which to date has not been closed. The idea of the lessee is to fence in a small slough-lake and raise muskrats for their skins.

Hunting Cabins.—The matter of issuing permits for hunting cabins was taken up on the Riding Mountain reserve, which is much more popular than any other during the hunting season, and over 75 permits were issued for locations for cabins at 25 cents each, and the timber used in their construction charged for at the regular rate of dues, the average on each of these cabins being about \$5.

#### TRESPASS.

There were a few small seizures of timber cut in trespass by settlers. The only trespass of any account was made in February, 1914, by the Burrows Lumber Company. The timber cut was green spruce and was cut outside the boundaries of T. B. 986 and T. B. 1120. This case is in process of adjustment.

#### FISH AND GAME.

During the past summer the perch which were put into Max lake a few years ago began to take the hook, and were caught in large numbers by the hundreds of campers and visitors to the lake. Although these fish are not classed with the more "gamey" fish such as trout and bass, still they furnish an immense amount of sport for all who wish to fish for them. This is the first year that any number have been caught and since they could be caught all over the lake, and in great numbers, it is very likely that they are now very numerous and that there is no danger of them being fished out. So far no pickerel have been caught in Madge lake, but it is expected that during the next year or so they will have multiplied and grown large enough to be caught.

The Riding Mountain reserve is more popular than the Duck Mountain reserve during the big game shooting season. Besides the people who had hunting cabins, for which permits were issued on the Riding mountain, there were a great many who lived in tents, so that the total number who hunted big game, consisting of elk or moose on this reserve, it is estimated would be well over 500. The administration of the game is in the hands of the Provincial Government.

#### PUBLICITY.

During the week of July 1 to 8 there was held in Winnipeg an exhibition for patriotic purposes, which included an industrial parade. A forestry float was prepared

for this and consisted of specimens of wood taken from the exhibit here, and also wood products as a bale of excelsior, miniature cord of wood, sections of railway ties, window frames, barrels, etc. All these were artistically arranged with evergreen on a platform built on a large freight lorry. Across the top of the float was a large banner on which was printed "Dominion Forestry Branch". After the parade this was placed in a tent at the exhibition grounds and one of the officers of the Forestry Branch was there to explain to the visitors the aim and purpose of the forestry organization. There were also a number of forestry bulletins, etc., distributed from here. While there were a large number of people in town during this patriotic week we had about 500 cards artistically printed with a few catchy remarks regarding fire protection. These were placed in the dining rooms of the leading hotels and in other places where they would be seen by the public, and attracted considerable attention.

During the year the exhibit of Manitoba woods at the Industrial Bureau has

been of interest to numerous visitors.

The practice of having forestry articles in the newspapers will have considerable effect in educating people in the work which the Forestry Branch is doing and this publicity should be encouraged as much as possible.

#### FIRE-RANGING.

The fire-ranging work outside of the forest reserves was divided among four districts as follows:—

Manitoba South District.—The Manitoba South fire-ranging district was under the control of Chief Fire Ranger A. M. McLeod, a staff of twelve rangers and two assistants. For a portion of the months of May and June two temporary rangers were employed in the lake Winnipegosis district. The staff on the whole was not by any means satisfactory, only about half of the rangers on the staff could be termed good fire rangers. More precaution should be taken in the selecting of good rangers as this is the most important point of the service.

The patrols were made both by canoe and on foot, the lake Winnipeg patrols being made by canoe, and in one district a large skiff, equipped with a sail, was used and

proved very advantageous.

On account of the shortage of snow in the winter of 1914-15, and very little rain in the early spring, the country on the whole was very dry and the fire danger very grave at all times during the season, particularly the first three months.

In all we had nineteen large fires and seventy-five small fires, covering a total area of about 170 square miles, which is about eight-tenths of one per cent of the area under patrol. The cost of fighting fires was larger than in previous seasons on account of two fires on lake Winnipegosis, where an expenditure of over \$2,000 was made. This was largely due to the fact that there were no patrols on the lake, and the fire had made great progress before men could be taken to the scene. Apart from this expenditure the cost of fire-fighting was normal, being in the neighbourhood of \$700, which is most satisfactory, considering the weather conditions. The timber destroyed was principally young growth, there being very little merchantable timber killed. Some 2,000 acres were damaged, but not killed; the fire also ran over some 20,000 acres of old brulé, slash, grass land, etc.

On the whole the season could be termed fair, when one takes into consideration the weather and also the class of rangers we had in some districts. A patrol will be made of lake Winnipegosis which will look after that country, which has not previously been properly provided for. We should also have a steam tug on the lake Winnipeg patrol which would ensure us better protection as the present system of canoeing very slow, and a fire could make too much headway before a ranger could get to it.

Manitoba North District.—This district has been for some time under the charge of Mr. J. T. Blackford, Chief Fire Ranger, with headquarters at Forestry island, near Norway House, and the patrol work, with the exception of Split lake, performed by Indians who were engaged locally and who had an intimate knowledge of the districts to which they were assigned. These men worked in pairs, making the trips by canoe, which took from a week to ten days.

Mr. Blackford had a power cance, furnished him in 1914, for use in the waters accessible without portaging, and found it very serviceable. He made inspections of outlying districts as frequently as circumstances would permit, accompanying me on one trip to Split lake. At Split lake a white man was appointed as ranger, but it was found that since the advance of the Hudson Bay railway the district could be managed to better advantage from Pas, and it was therefore transferred and Mr. Blackford was asked to take charge of the territory farther east than he had heretofore covered in lieu thereof.

The work in this district has been most satisfactory and while some drawbacks attend the employment of Indian rangers, it is not possible at the present time to engage white men. An improvement is looked for this season as the result of a special effort to secure the co-operation of the Indian chiefs of the district.

Pas District.—A number of fires occurred in this district but all, with one excepnow, were dealt with promptly. Rangers in this district were each provided with a
helper and proved reliable officers. The patrols in this district are all made in canoes,
except that covered by the chief ranger who operates the motor boat supplied two years
ago. While this boat was most suitable at the time, it has, since the advance of the
Hudson Bay railway provided a means of access to the north, proved rather large and
expensive, and a smaller craft being thought now more satisfactory, if conditions are
favourable, the boat will be transferred to lake Winnipegosis next year and a cheaper,
smaller boat installed for the Saskatchewan river and tributary waters.

The season, especially in the early part, was most dangerous on account of dry whether with high winds, following a winter with light snowfall. The result was that the whole country was as dry as tinder and lent itself readily to what, we have reason to believe, was a pre-concerted action on the part of numerous unemployed who wished to obtain work. Rain, although delayed for some time, finally came and extinguished all fires. At least two of the fires were the result of camp fires left burning in the winter which, smouldering in the deep moss under the snow, broke out in the spring.

Hudson Bay District.—During the past summer there were a number of complaints regarding fires in the neighbourhood of Port Nelson but it has been impossible to secure any definite reports as to the damage done. From what I can learn little or no merchantable timber was destroyed but the destruction of cover for fur-bearing animals was serious.

During the past winter I made a trip to Port Nelson, travelling from Manitou rapids by dog train, and looked into the work done during the past year, at the same time making arrangements for this season's work. It is hoped that the two rangers selected, who have been highly recommended by the government officials there, will pay attention to their work and render good service. These rangers have been assigned to canoe patrols on the Hayes and Nelson rivers and their tributaries to a distance of 50 to 100 miles from port Nelson.

# F. K. HERCHMER, District Inspector of Forest Reserves for Manitoba.

#### APPENDIX No. 3.

The following report concerns the Saskatchewan inspection district for the fiscal year 1915-16.

#### INTRODUCTION.

The greater portion of activities in this district were confined to the administration and field work on the fifteen forest reserves now established in this province, comprising some 6,579,974 acres. General supervision was given to the fire-ranging in the Prince Albert and Battleford fire-ranging districts, which cover most of the unsettled territory outside of the forest reserves between the North Saskatchewan and Churchill rivers. For the greater part of the season 1915 the majority of the staff were busily engaged in fire preventive work due to the early opening of the season and the dry condition of the north country during most of the summer. More time and money were expended on this branch of the work than during an average year.

The organization of the personnel on several of the reserves required considerable

attention and adjustment.

The erection and completion of numerous ranger stations was successfully carried, on and suitable living quarters thus furnished for many of the staff at convenient points in their districts. The greater portion of the living quarters for the men have now been completed and several of them connected with telephone lines. Road and trail construction was proceeded with and lookout towers were erected. Closer supervision of timber cutting operations was given than ever before and very satisfactory results obtained in brush disposal by permittees and on timber sales.

#### IMPROVEMENTS.

The improvements carried on during the fiscal year on the various reserves comprised the following:—

Porcupine and Pasquia Reserve.—The most noteworthy building project completed during the past season in the district is that of the headquarters on the Porcupine forest reserve. Very comfortable and convenient buildings were erected, all built of logs but finished with lumber. Four ranger cabins and five stables were constructed. Lumber and materials were purchased for one cabin and stable to be erected this spring.

On the Pasquia forest reserve two ranger cabins and two stables were completed and two new ones constructed. Material was bought and hauled for another one to be

completed this spring.

Only slight improvement work was put on existing roads in order to make them passable: the same rule applied to trail work, which consisted mostly of ranger services and some new location. Fireguards were ploughed around the headquarters buildings and the Swan ranger station. Material was purchased and distributed for a telephone line sixty miles long between the headquarters and Hudson Bay Junction; this line to be constructed during the coming season. Four wooden lookout towers have been built and three are under construction. Most of these are from forty to sixty feet in height and are located in the vicinity of the ranger stations.

Big River Forest Reserve.—Two ranger cabins and barns were built in addition to the two stations already completed. A granary was built at Otter cabin. Fifteen

miles of new road were cut, 25 feet wide. Ranger time was spent on improvement to some of the existing roads. A new trail was cut and opened up for some twenty miles. Pasture fences were built at two of the ranger stations and one eighty-foot steel lookout tower was purchased to be erected this spring.

Sturgeon Forest Reserve.—Two ranger cabins and stables were built and completed. Two-and-a-half miles of new road were cut 15 feet wide, and considerable ranger time was spent on clearing out existing roads and trails. Three small bridges were built by ranger labour and two wooden lookout towers erected. Material was bought and distributed for forty-five miles of telephone line to connect three of the ranger stations.

Fort à la Corne Forest Reserve.—One ranger cabin and stable were constructed. Four other buildings were completed. Forty-four miles of road were cut and opened up along an old trail. Two eighty-foot steel lookout towers were erected and one fiftyfoot wooden tower. One well was dug and a pasture fence erected.

Moose Mountain Forest Reserve. - One teamster's cabin was built. Two miles of road were cut and twelve miles of trail, along which a telephone line is now under construction. Six miles of telephone line were completed, giving the headquarters connection with rural and long distance lines around the boundary outside the reserve. Two eighty-foot steel lookout towers were erected at the beginning of the fire season.

Beaver Hills Forest Reserve. - Fourteen miles of new fireguard were ploughed and four miles of old guard were re-ploughed. One eighty-foot steel lookout tower was erected at the headquarters. Two small bridges were built and maintenance work on the roads was done by ranger labour. Seven and a half miles of telephone line were completed. This line gives the ranger connection with a rural line outside the reserve, post office, telegraph office, etc.

Pines Forest Reserve,—A new stable was built and the ranger house repaired. Four small cordurous of a few hundred vards were well constructed. About one mile of fireguard was cut out and thirteen miles were ploughed. A new telephone line, nine and a half miles long, was extended from the existing line by running the wires on the railway telegraph poles, after an agreement had been reached with the railway com-This line gives connection between one of the ranger stations and the headquarters. Another eighty-foot steel lookout tower was erected on this reserve.

General. On the Manito and Elbow forest reserves ranger houses have been constructed according to standard plans for this type of building. Material was purchased for the same class of buildings on the Dundurn and Keppel forest reserves and is on the ground, and they will be built this coming season.

Eighty-foot steel lookout towers were purchased to be erected at the ranger headquarters on the Dundurn and Elbow reserves.

Fireguard maintenance, brush disposal and the construction of pasture fences at the ranger stations were successfully earried on by the staff of the Nisbet forest reserve. This along with close supervison of the wood-cutting operations and fire prevention occupied the most of the time.

Now that most of the reserves have been provided with comfortable living quarters for the staff the next essential for the proper administration of the different reserves is telephone connection between the different stations, improvement of the roads and trails and the erection of more lookout towers. Close supervision of all improvement projects is necessary in order to obtain satisfactory results and the relation of each project to the general plan must be well considered before definite action is taken or money expended.

#### EQUIPMENT.

Fire-fighting tools such as shovels, spades, hoes, rakes, axes, mattocks, torches, etc., have been furnished to the different ranger stations. Ploughs, brush-mowers, hay-rakes, wagons, sleighs and road scrapers have been purchased for improvement work. Four teams of horses were purchased for work on general improvements and roads. A number of the ranger stations were supplied with sets of carpenter's tools required for the erection of buildings and repair work. Telephone equipment was supplied to the different reserves and a food supply cache was placed in one of the isolated ranger stations for the use of a crew in case of fire. It is most essential that a sufficient number of tools be accessible within a short distance of the fire if efficient work is expected of the ranger and the crew he calls together. The distribution of tool caches in several places in each ranger district should be considered.

#### FIRE.

The season of 1915 proved to be the most disastrous of late years, due to the dry condition of the country the previous fall and the small amount of snow during the winter which disappeared early in the month of April. This was not followed by any precipitation for several weeks. Most of the sloughs, muskegs and small watercourses were dried up and, as no rain of any account fell during the month of May, the condition in the woods became very serious. Slight, misty showers passed over but they were of very little benefit, merely checking the progress of some of the fires and not extinguishing them. Fires smouldered in some of the muskegs for most of the summer.

The most serious fires took place in the vicinity of the Porcupine and Pasquia forest reserves, most of them being due to the carelessness of transient labourers en route to Pas for work on the Hudson Bay railway. Most of these men travelled along the railway right of way on foot and left camp-fires burning and set fires in many places. However, settlers were responsible to a considerable extent for the setting out of fires to clear their land and not taking the proper fireguarding precautions. A few large fires were reported in the northern part of the province but ran over mostly serub country, old burns or muskeg and apparently the damage was not extensive. On account of their inaccessibility, remoteness of the region in which they occurred and the difficulty in getting men to fight them, the natural fireguards were their only check.

A disastrous fire occurred on the Sturgeon forest reserve and along its eastern boundary and although it destroyed very little merchantable timber the reproduction which was killed throughout was considerable. This fire spread very fast in the old logging slash which had been cut several years previous. If the brush had been disposed of in some suitable manner, either by piling or burning, the progress of the

fire could have been checked much sooner.

The Beaver Hills forest reserve received a bad scorching of nearly its entire area. In the long grass, which had accumulated for a number of years, the prairie fires from the outside spread very rapidly, fanned by strong winds and coming in at several different points at one time. Not much timber was destroyed but considerable young poplar was fire-killed. An increase in the number of cattle grazing on this reserve is the most practical fire protection that can be secured.

On the forest reserves in this district during the year we had 67 large fires and 39 small fires, a total of 106, and a total area burned over of 228,163 acres. The size of the average fire was about 2,000 acres and cost \$210 to extinguish, doing a damage of approximately \$7,000. Thirty-four acres per thousand were burned over of the forest reserve area. These fires are attributed to the following causes: Unknown, 33 per cent; settlers, 32 per cent; campers, 20 per cent; railways, 10 per cent; lightning, 3 per cent; log drivers, 2 per cent.

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Outside of the forest reserves in the fire ranging districts there were 37 large fires and 104 small fires reported. Bad fires occurred in the vicinity of Montreal lake and He à la Crosse, though the staff prevented any very great damage to standing green timber. A new patrol boat was built for service on the Saskatchewan river in the vicinity of Cumberland lake during the coming season. More supervision of fire rangers is essential and for the approaching season three sub-chiefs have been appointed, and each fire ranger with a canoe patrol is furnished with an assistant. Bordering the settlement and in country where roads and trails are available the rangers are required to use a horse on their patrols. New canoes have been purchased for the men in the north.

During the past season the lack of brush disposal by both large and small operators in the province has proved to be a very great menace to the remaining merchantable timber and also to the young stands. If it had not been for the large amount of debris in which many of the fires secured their headway such great effort would not have been required to check them. It is almost impossible to check a large fire in an old slashing when it is fanned by a strong wind. If the brush had been burned or even piled it would have left the old log roads or skid roads in many of the old logging operations as fireguards or points of vantage for fire-fighting crews to work from. The condition of these old cuttings with the brush scattered indiscriminately all over the area causes the flames to spread so fast that it is almost beyond human endeavour to check them.

## SILVICULTURE.

The results obtained from the enforcing of the brush-burning regulations have been satisfactory. Some difficulty was experienced by the rangers at first. If a little demonstration is made of the proper method and the improvement thus secured is pointed out to the permittee, if he is at all reasonable he can see the advantage. Good results were obtained in the greater part of the settlers' permit cutting and likewise on the timber sale operations. It is most essential that the brush-burning be proceeded with immediately the trees are cut, for if the material is left for a few days in the winter it becomes covered with snow and the operation is thus made more expensive. The inconsistency of the different departmental regulations is very apparent on some of the reserves where the settler is required by forest reserve regulations to burn and dispose of his brush while alongside of him on Dominion lands or a timber berth, over which Forestry Branch officers have no jurisdiction. another man, possibly the settler's neighbour, may be slashing away with no regard to the height of his stumps or waste material and leaving his brush scattered in every direction. The forest officers have been confronted with just this situation numerous times, while they are doing all in their power to reduce the fire hazard and improve the condition of the forest. It is discouraging to the rangers who have a proper appreciation of their duty and very unsettling to the public. Naturally the permittees follow the lines of least resistance and thus are creating year after year a great fire hazard along the boundary of the reserves as well as wasting and destroying more timber than they utilize. There is no attraction in a timber proposition on the forest reserve so long as such slack conditions exist outside; and the utilization of much mature and decaying timber is delayed while a large number of young, immature stands are being cut and a large percentage of the material wasted.

One timber sale on the Fort à la Corne forest reserve is worthy of note for close utilization. This operator has been cutting infected and burned jack pine, with 20 per cent of his logs running under 4 inches at the top and from this material he has been able to manufacture at least 2 x 4 studding. The tops from the former year's cutting and those which were too crooked to be utilized for lumber were sawn into shingles during the summer. This operator cut low stumps and made excellent disposal of brush by burning.

The extension of the time limit for a homesteader to obtain his free allowance greatly increased the demand for timber along the south boundary of the Porcupine forest reserve and a large number of logs were cut and sawn in this vicinity during the past winter. On the whole the demand for cordwood has not been as brisk as in previous years. Close supervision of timber sales and permittees' cuttings by the rangers is the only proper method to pursue to obtain good results, have the brush properly disposed of, waste prevented and trespass eliminated.

On the Pines forest reserve the nursery has produced some two thousand seedlings of Scotch pine, lodgepole pine and jack pine, as well as Norway spruce and white spruce, European larch and several other species. Severe frost during the summer killed off a considerable number, but some 6,500 seedlings were successfully transplanted. The most hardy of the species have proved to be the Scotch pine, rigid pine, yellow pine, lodgepole pine and white spruce. A bed of white cedar has progressed very well. Some 15,000 three-year-old seedlings are ready to transplant on some of the old "burns" this spring, around the headquarters.

Around the ranger stations on the Beaver Hills, Moose Mountain and Nisbet reverses small plantations of a few hundred trees were set out in the spring from stock shipped from the Indian Head nursery. These trees are growing very nicely.

#### GRAZING.

The number of stock on the various forest reserves has been considerably increased during the past year as the settlers are becoming aware of the simple method by which they may secure forage. Two new stock associations have been formed in addition to the ones already organized the previous year. The grazing has been most in demand on the Elbow, Manito, Beaver Hills, Dundurn, Keppel and Seward forest reserves, mentioned in their order of importance. The possibilities of the northern reserves have not become known very largely to the people as yet, but numerous inquiries are being received and before very long the abundant forage and hay resources of these areas will be utilized. Numerous fenced grazing permits have been applied for on the timbered reserves, while herding is practiced to a great extent on the more open areas.

The fear of taxation by the provincial authorities of those holding fencing and grazing permits is causing a number to hold back and if this matter were definitely settled I feel sure that it would not be long before most of the grazing areas at least in the southern prairie reserves would be utilized.

#### FOREST SURVEYS.

Reconnaissance surveys were carried on by Mr. G. M. Dallyn in the country north of Prince Albert and in the vicinity of Montreal and Candle lakes during the past summer. Mr. A. V. Gilbert examined the territory north of Battleford in the vicinity of Makwa and Meadow lakes. Most of the territory was found unfit for agriculture and most adaptable for forest growth, although some very promising agricultural land with good soil indications was noted.

#### GAME.

The extension of the forest reserve area in the province during the past five years automatically created vast game refuges according to the provincial law under which all forest reserves were declared game refuges. During the past few months new legislation has been enacted somewhat modifying the extent of the refuges and eliminating several altogether. Only small portions of some of the northern reserves have been retained for game protection and this will eliminate considerable opposition to the creating of further forest reserves.

On many of the northern reserves the Indians secured their living from hunting and trapping and it was creating some hardship to cut them off altogether from this pursuit. However, the close seasons should be strictly enforced by both provincial and Dominion officers.

Several of the reserves such as the Dundurn, Manito, Keppel and Elbow are suitably situated to have a portion of their area left as a refuge for prairie chicken or ducks to the advantage of the surrounding community and it is to be regretted that this has not been done.

## E. H. ROBERTS.

Acting District Inspector of Forest Reserves for Saskatchewan.

#### APPENDIX No. 4.

This report concerns the Alberta inspection district for the fiscal year 1915-16.

In previous reports I have discussed the problems which confront us as a result of the fundamental system of employment now in force. It is not my intention to lay further emphasis on this all-important problem, beyond pointing out that if there has been one time in the history of every Canadian organization when the need for developing the greatest possible efficiency has been of the utmost urgency, it surely is the present. A change from the present system to one in which merit shall be the sole basis of employment and advancement in the staff of the Forestry Branch is one which, more than anything else, will provide for the development of a live fire preventive organization, and an organization which will be able to keep up effectively with the advance in administration.

#### BOUNDARIES.

No material changes took place in the boundaries or areas of the forest reserves in this inspectorate. Although at various times different tracts of land have been examined and portions thereof recommended for creation as forest reserves, no action has as yet been taken to definitely set them aside for this purpose.

One rather important piece of work consisted of the Cypress Hills boundary survey which was performed by Mr. A. Gorman and his party. The work consisted in completely retracing the boundaries of the western and centre blocks of the Cypress Hills reserve. Owing to the fact that the original survey of this country was made a great number of years ago, the boundaries had in a very great many places become almost obliterated, and in consequence it was a difficult matter to provide for an efficient administration of the hay and timber permit business. At the same time that the boundaries were run Mr. Gorman retraced and marked a considerable number of the interior lines of subdivision. As a result of this survey the western and centre blocks of the Cypress Hills are provided with boundary and interior monuments which will be of the utmost value in conducting the business of the reserve. Owing to the limited staff which was available, it was impossible to provide for any boundary survey work in connection with the other reserves, except that done in connection with the ordinary reserve administration.

### IMPROVEMENTS.

On all divisions of the Rocky Mountains reserve a severe rainy season set in about the middle of May and continued almost without interruption until well on into July. The precipitation throughout this part of Alberta was enormous, and resulted

not only in much damage to cities, towns and public works of the province, but, also, caused great loss to our previously constructed improvements, and seriously interfered with the field improvement programme for the season. Bridges, culverts, corduroy and grades were washed out, making maintenance work on new and old trails both necessary and costly. In the mountain sections of the reserves it is necessary, in order to avoid enormous expenditures, to take advantage in many places of stream valleys for the location of trails. In a season like 1915, therefore, when practically every watercourse was flooded, the damage to trails so located was great. It may be said that on the whole, however, the trail system came through in fair condition when due consideration is given to these abnormal conditions.

Athabaska Forest.—The improvement programme previously laid down was carried forward by the new supervisor. It was hoped that both Lower trail and the Mountain trail projects, and also the Hay River trail, which was to join up these two, would be completed. Owing to abnormal weather conditions, and to difficulties in securing labour, the trail programme was considerably reduced. In all, 42.5 miles of primary trail were constructed.

Although it was the intention to construct three cabins on the Athabaska forest during the past season the very severe winter rendered impossible the transportation of a considerable amount of the materials necessary. The log construction of two cabins was completed, however, and materials for the completion of these two cabins, as well as for the third cabin have been provided. One tool cache was creeted; also one lookout tower was under way at the end of the fiscal year.

Brazeau Forest.—On this reserve 34·5 miles of primary trail were constructed. The main Mountain, or Bighorn, trail was completed from the terminal point of last year southward for a distance of 18 miles, so that this trail is now completed to within one mile of the inter-reserve boundary between the Brazeau and Clearwater forests. Other trails were built from Coalspur to the Macleod river, and from Coalspur to the Grave Flats cabin. On all of these the construction is of exceedingly high class. In addition to the primary trails the North Brazeau secondary trail, 19·5 miles in length, was constructed from Grave flats to the forks of the North and Main Brazeau rivers.

A total of about 35 miles of telephone line was completed. The first section of this line consisted of 19 miles from the headquarters at Mountain Park to the Grave Flats cabin. The other section, which is a continuation of the same line and which when completed will extend to the Southesk cabin, embraced the construction of approximately 16 miles of line. On completion of the lines and installation of the instruments the lines worked very satisfactorily. A certain amount of maintenance work was also done in connection with the Pacific Pass telephone line which had previously been constructed.

On this forest, also, the very severe weather conditions during the winter months rendered impracticable a certain amount of building construction which had been contemplated. One cabin authorized in the previous fiscal year was started although it was not finished.

Clearwater Forest.—Twenty-three miles of primary trail and 139.5 miles of secondary trail were built. In addition to the construction of these new trails the exceedingly bad weather conditions made necessary the expenditure of approximately \$1,000 in ranger service and labour on the maintenance of trails which had been seriously damaged by the floods.

In my previous report I referred, in connection with the drowning of one of our rangers, to the necessity of providing some means of crossing, otherwise than by fording, the Saskatchewan river during high water periods. A start in this direction was made during the past season in the construction of the Saskatchewan aerial ferry at the Wilson ranger station. The span between the towers which carry the one-inch steel

cable is 258 feet, and the location of the ferry is on a straight stretch of the Saskatchewan, where very suitable banks were found for this type of construction. A large car was provided which will take care of any loads which it may be necessary to convey across the river. It is so designed that a man at either side of the river will be able to secure the car and to cross over himself by means of a continuous hauling rope.

Four new Class C cabins were constructed on the reserve and material taken out

for two stables.

Bow River Forest.—The new trail construction on the Bow River forest was confined almost entirely to two main trails, one of which is the Lower trail from Morley southward, and the other, the Upper trail to the Red Deer ranger station. The former traversed country previously accessible by existing trails, which, however, were unsatisfactory for rapid transportation; the trail connecting the Aura and Red Deer ranger stations traversed country previously unprovided with any trail. In this latter trail, therefore, we have direct communication with the Red Deer valley, which up until last season was inaccessible except over inferior and lengthy trails. A total of 66 miles of primary trail was constructed. Owing to the bad weather conditions a large amount of time was devoted by the regular staff to the repair of previously existing trails. Destruction by floods was particularly evidenced in the Red Deer valley where two sections of the important Red Deer wagon road were entirely washed out.

The most important building project on this reserve was the construction of the Aura ranger station house which, in point of location, construction and cost, is one of the most satisfactory buildings in the district. At the same station a good-sized barn was erected with a stabling capacity for about ten head of horses or cattle. Another barn was erected at the Elbow ranger station. Other buildings consisted of one completed cache on the Sheep river and two other caches nearly completed.

Owing to the fact that a bridge over a steep canyon on the South Sheep road had fallen into disrepair, a new bridge was constructed having a total span of approxi-

mately 66 feet.

Crowsnest Forest.—Considerable progress was made in the provision of trail improvements on this reserve. Twenty-seven and a half miles of road were constructed, and thirty-nine miles of trail previously classified as approaching secondary were brought practically up to primary trail specifications. This work consisted of the improvement of the main north and south trail from Coleman to the Gap and Lynx creek, respectively. Nineteen miles of secondary trail were constructed, consisting essentially in new trail.

During the season thirty-five miles of telephone line were constructed, of which miles consisted of a thorough overhauling of a previously existing line, while the remainder consisted of entirely new work. In addition to this numerous repairs were made on another previously existing line, so that now we have through telephone communication over all lines which have been built on the Crownest forest. Toward the close of the fiscal year a considerable amount of material was secured for further telephone work to be undertaken during the coming improvement season.

Although it was planned to construct a considerable number of caches during the winter, the exceedingly heavy snowfall made it impossible to erect more than one. The floods of last spring carried away one span of the bridge across the Livingstone

river, which rendered necessary its thorough repair.

Lesser Slave Reserve.—During the past year an excellent beginning has been made in providing the reserve with proper transportation facilities. Approximately 95 miles of primary trail were constructed, much of the construction being good enough for wagon travel. Five-and-a-half miles of heavy maintenance work was done on the Grizzly trail. In addition to this, a total of 35 miles of previously existing trail was

improved by ranger labour, with the result that the country traversed by these latter trails is now very accessible to saddle and pack-horse travel. As the result of last year's work it will be possible during the coming season to extend the trails westward to the western boundary of the reserve, now difficult of access.

A good beginning has been made in providing cabin and ranger station accommodation on this reserve. A station and stable have been erected on the Swan river, and one cabin at Martin mountain.

Cypress Hills Forest.—Owing to the fact that this reserve has an adequate trail system no work of this character was undertaken during the past year, but it will be necessary that a certain amount of repairs be undertaken during the coming year. Although it was expected that some work would be done on the Cypress Hills summer resort, this was not undertaken owing to the fact that the financial depression has resulted in very little use being made of the resort.

One of the most important improvement projects undertaken on this reserve was the construction of a telephone line from the headquarters on Battle creek to the western end of the reserve connecting the headquarters with the Battle Creek and Spring Creek ranger stations. This line is about seventeen miles long and is erected on poles throughout its entire length. It gives direct telephone communication between the supervisor's house and the stations of two of the rangers, and is of great advantage in the control of the reserve administration.

Other projects completed were the erection of a house and barn at headquarters and the erection of a house at Spring Creek station. Materials were purchased for stables at Spring Creek and at Battle Creek stations. Sixty-four miles of fireguard were ploughed.

With the progress during the last two years great strides have been made in the provision of proper facilities for the administration of the reserve. The end of the next fiscal year should see the reserve practically provided with all the necessary buildings, and thereafter it should be possible to devote most of the time to the development of the telephone system and to a more intensive administration of the reserve along forestry lines proper.

General.—In summarizing the improvement work for the individual reserves of the district, it may be stated that a total of about 330 miles of primary trails and roads, and approximately 210 miles of secondary trails were constructed, which, added to the large amount of trail maintenance work done on each reserve, the extensive work in the location of future trails and the construction of auxiliary trails which are not reported as specific projects, indicates that a distinct advance was made in providing one of the fundamentals for any fire protective organization—a good trail system. There was considerable variation in cost, due to the varying conditions met with and due also to the varying interpretations given to the specifications by the different men having charge of the work. Realizing that it is necessary that the work should be more closely standardized throughout the district, this matter was fully discussed at a meeting recently held at my office.

A serious endeavour is also being made to compile figures which will give a trong to the east so the costs of various details entering into trail construction. Owing to the extremely varying conditions under which we work, it will probably never be possible to provide estimates for trail or road construction such as is possible in the city or in the farming country. Nevertheless it is our intention to go so far as possible in this direction, as it is realized that the proper keeping of cost data should have a very direct bearing indeed upon the cost of further trails.

In summarizing the telephone work of the district it will be found that altogether approximately 88 miles have been constructed, 15 miles of which consisted of very heavy repair work.

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In summarizing the work on buildings it will be seen that one supervisor's house and office and two Class A ranger stations have been constructed; three Class B cabins were started; nine Class C cabins were built and nearly completed; and a total of four barns and stables completed and four others well under way. In view of the progress made during the last few years it will not be long now until at least some of the reserves are pretty adequately provided with stopping places. In order to more definitely show the classes of buildings which are being constructed, to make the records more complete and to have on hand definite building plans which may be used for further construction we are arranging to have a complete set of building plans of typical buildings for the district prepared.

## FIRE PROTECTION.

On all divisions of the Rocky Mountains forest reserve there was superabundant precipitation, starting early in the season and continuing into the summer, so that the reserves were almost entirely protected by natural agents during what is usually the most dangerous period. After the rains ceased there was still sufficient moisture in the woods to prevent any great danger from fire. The conditions on the Cypress Hills reserve, situated in the southeastern portion of the province, were somewhat similar. On the Lesser Slave reserve, however, conditions were different. Although there was considerable precipitation on this reserve, it did not extend over the same periods, nor was it as heavy as on the Rocky mountains. The Lesser Slave reserve was the only one on which fires occurred during the month of June and, with the exception of one reserve, it was the only reserve where fires occurred during the month of May. The total number of fires reported on reserves for the whole inspection district was sixteen, five of which occurred on the Clearwater, four each on the Lesser Slave and Brazeau, two on the Bow River, one on the Crowsnest and none on the Athabaska and Cypress Hills reserves. These figures indicate that the Clearwater had the largest number of fires, and in this connection it may be pointed out that in the valley of the Saskatchewan there is, during the winter months, comparatively little snow. The result is that if a dry hot spell is experienced in the month of April fires are exceedingly liable to break out, particularly where any of the customary agents in the source of fire are present. This was exactly the state of affairs on the Clearwater, where in April a dry spell was experienced when there was practically no snow on the ground. Moreover the four fires which occurred in that month were all in the immediate vicinity of the town of Nordegg. Due to the fact that operations at the mine were somewhat slack, a large number of the miners resident in the town were continually making little picnic trips into the woods, with the result that the danger from camp-fires was great, and some of these fires were due to this cause. The total area burned over on the reserves of the district was approximately 2,030 acres. On only about four acres was merchantable timber destroyed; approximately nine hundred acres of the fire-killed area was young growth; approximately one thousand acres was in old "burn," and about one hundred acres grass-land. The total estimated damage to merchantable timber and young growth was approximately \$2,350. These figures clearly indicate the very slight amount of damage done by fires.

Owing to the fact that the season was such an unusual one there is comparatively little to be learned from a comparison of the fire statistics for this district. It may be stated, however, that two agents-railways and careless campers-were the most important of the known factors in the cause of forest fires. For 25 per cent of the fires which occurred the causes were not determined. On all the reserves, with the exception of the Athabaska and Cypress Hills, where no fires occurred, most of the fires started during the month of April. In this particular month we were rather anxious as to what the results of the approaching season would be, for numerous fires started in April and conditions looked very much as though they might become very serious. Shortly after, however, the rains set in and we were relieved of further worries for practically the entire season.

#### SILVICULTURE.

During the year only two new timber sales were actually made, one of which was an exceedingly small sale of saw-timber, the other also being a comparatively small sale of mining timber. Both of these sales took place on the Crowsnest forest. Three other sales were inaugurated, of which two fell through and the details of the third have not as yet been completed. It will be realized that under the present financial conditions there is but little opportunity for much development along the lines of new timber sale work. A very considerable amount of work was done, however, in connection with sales already in operation and, generally speaking, it may be stated that considerably greater attention has been devoted to this phase of the work both by the reserve offices and this office, and efforts have been made to increase the efficiency both in the administration of old sales and in the development of new ones. The most important sales under operation at the present time are those to the mining companies. We have every indication that the coal mines of the province, present and future, will continue to offer the main outlet for a product which the forests of the Rocky Mountains reserve are eminently in a position to provide. Although one would naturally expect that, in the Crowsnest pass, where there are so many mining operations, we would have considerable sale for mining timber, it so happens that the majority of sales which have been effected on this reserve are for saw-timber. This is due to the fact that by far the greater proportion of the merchantable timber in the Crowsnest pass is held by private corporations, and, in the second place, very heavy competition is offered to the sale of mining timber by timber operators in the Crowsnest pass on the British Columbia side. In addition to this, our regulations have not until recently made provision for the quick sale of small amounts of timber, the result being that few operators on the Alberta side had gone into the mining-timber business. For this reason an amendment to the regulations was proposed whereby small operators will be enabled to purchase without competition small amounts of dead timber. Generally speaking, there is but a small proportion of this dead timber which is at all suitable for sawlog purposes, but there still remains on the areas adjacent to the Crowsnest pass large amounts of fire-killed timber which is perfectly suitable for utilization in the various mines. The disposal of such timber under the amendment proposed will, therefore, serve two purposes; in the first place it will rid us of extensive supplies of timber which will soon become unmerchantable, thereby effecting to a certain extent a cleaning-up of some areas of the reserve, and, in the second place, it should make possible the development of a considerable number of small mine-timber operations, thus offering to a certain extent a new field of work for such residents of the Crowsnest pass as desire to engage therein. It is unnecessary to state that when there is so much dry mining timber in the Crowsnest pass, it is hardly reasonable that it should be necessary to import mining timber by rail from British Columbia.

On the Bow River forest no timber sales have up until the present time developed, this being due to the fact that the larger proportion of the merchantable timber on this forest is embraced within licensed timber berths, and as numerous mills are established, for which the supply of timber is obtained from timber berths and permit berths, both inside and outside the forest reserve, there is but small demand for timber sales which would include saw-timber. Besides there are no operating mining companies in this forest, so that there has been no development in the mine-timber business. On the Clearwater reserve the only sale in effect is that of the Brazeau Collieries, although small amounts of timber are handled under permit to the Saunders Creek Coal Company. On the Brazeau reserve one sale only is in operation, the company concerned being the Mountain Park Coal Company. Although there are three other mining companies having extensive holdings in this forest, two of them are at the present time not operating, while the third is provided with its own supply of

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timber and, consequently, has not up to the present time required timber from the forest reserve. On the Athabaska and Lesser Slave reserves there are no mining companies in operation nor are there any saw-mills, consequently there is no market for either class of materials. On the Cypress Hills reserve there is one small saw-mill outfit operating a very small sale under agreement with this branch; on this reserve, however, there is little merchantable timber and that which is being taken out at the present time consists of rather an over-mature stand of jack pine and spruce.

In the appointment of a well qualified forest assistant to the Clearwater forest opportunity was offered for a very close study of timber sale work as applied to mining timber. The Brazeau Collieries timber sale on that forest has been in operation for several years and still has about five years to run. Moreover, the operation is in close proximity to one of the most important administrative points of the reserve. The long period through which this sale is operative and the size of the operation offer particular advantages for a comprehensive study of all the operations, and I may say that close attention has been paid to marking, close utilization and to brush disposal in connection with this sale. As a result of the attention given to this sale we shall soon have a comprehensive report giving detailed information with regard to the procedure adopted and the results obtained. It may be stated generally, however, that all timber to be removed was marked by the forest officers, all merchantable timber suitable for mine-props or lagging was removed and utilized, low stumps were required and a very satisfactory disposal was made of all brush resulting from the operations. On other sales in operation throughout the district different methods were followed. but in connection with each one the timber to be cut was either marked or definitely designated, close utilization enforced and a good brush disposal secured. It is perhaps unnecessary to say that the reasons for these rigorous measures being applied to the disposal of timber is that they are indispensable measures in any place where it is desired to give proper attention to silvicultural developments of the forest and sufficient recognition to fire protection. In contradistinction to timber sales under operation by this branch we have also inside the forest reserves large areas of licensed timber berths. Although financial conditions have to a very great extent curtailed operations on such timber berths, there are a few cases where limited operations have been conducted, in none of which have there been proper requirements with regard to brush disposal. It is easy to see that it is impossible to obtain recognition of any silvicultural principles when operations are conducted in this manner. Also, when no attention whatever is given to brush disposal, a very great increase takes place in the fire hazard on the reserve. Such of these timber berths as have in previous years been cut over now constitute one of the most serious fire hazards with which we have to deal. In view of the strides which have been made in certain parts of the country, it seems to be a rather unfortunate and unsatisfactory method of procedure to allow cutting of this nature to be conducted, and, in these days when the very great necessity for husbanding the natural resources of this country is being emphasized in all directions, it is most disconcerting to see conditions of this kind allowed to continue, whereby the fire hazard on the forest reserves is increasing.

The timber permit business continued much along the same lines as described last year, although efforts have been made to pay greater attention to the matter of brush disposal on the permit areas. The greater part of the timber permit business is confined to the Bow River and Crowsnest forests in the Rocky mountains, and the Cypress Hills forest reserve in southeastern Alberta. On the latter two forests the timber permit business reaches considerable dimensions, owing to the fact that the country immediately adjacent to the reserves is practically dependent on the reserves for timber supply.

#### GRAZING.

As it was not possible to provide additions to the staff for the purpose of further developing the grazing administration, there was no very great development in this

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line of work. The intensive administration of grazing was, therefore, confined for the most part to the Crowsnest and Bow River forests, on which reserves there is the greatest demand for the range. On the Clearwater forest several permits were issued, but it cannot be stated that this reserve has been definitely organized for grazing. On the Brazeau reserve there is comparatively little range; also, owing to the fact that the country to the east of the reserve is comparatively unsettled, there is little or no demand for grazing at the present time. Practically speaking, therefore, there is no grazing administration on this forest. On the Athabaska forest there is probably a little more extensive range than exists on the Brazeau, but in the case of this reserve, also, there is but little settlement adjoining the reserve and consequently there is practically no demand for grazing by outsiders. There are, however, two or three different outfits located inside the reserve and, consequently, it will probably be necessary to make arrangement for the issuance of permits this year. On the Lesser Slave reserve there is considerable range available, yet up to the present time there has been little or no demand for range and no grazing administration has been effected. On the Cypress Hills reserve the conditions with regard to grazing still remain in a rather unsettled state. During the past season, however, a report with regard to the fencing situation was prepared in connection with the boundary survey work, so that, if it is considered necessary to adopt this measure of control, we have secured considerable information upon the basis of which operations can be started.

At the beginning of the season several grazing divisions of the Crowsnest forest were in rather poor condition, owing to the fact that there had been a certain amount of over-stocking in the previous year. In all divisions of the Rocky mountains we experienced a very wet season and as a result of this there was, on some reserves, a most luxuriant growth of forage plants, while in other localities there was altogether too much precipitation for the successful growth of forage. It is unnecessary to point out, also, that in a season like last year, when practically all low-lying lands were flooded for a considerable length of time, meadows and sloughs, which in the average year offer some facilities for grazing, were almost entirely cut off from utilization of this sort. The only places where any over-stocking occurred during the past season consisted of two separate areas on the Clearwater forest. On the remainder of the Clearwater and or the Bow River and the Crowsnest forests the range came through the season in exceptionally good condition, and at the end of the grazing year conditions were very satisfactory.

The total number of stock grazed on the Crowsnest forest was 4,377 head, consisting of 3,914 head of cattle and 463 head of horses. On comparison with the figures given for last year it will be noted that there was rather a startling reduction in the amount of stock handled under permit. In the fiscal year 1914-15, 12,000 head of sheep were grazed in the Livingstone valley. Owing to difficulties which occurred in trailing these sheep from the southern part of the province stringent measures were adopted to prevent a recurrence of the same. It was expected use would be made of the range by stockmen who would transport the sheep by rail but plans to this end fell through, nor were strenuous efforts toward this end for the coming season more successful. This, therefore, accounts for the reduction of 12,000 head in the total number of stock grazed on the forest. In addition to this, it should be pointed out that owing to the large increase in the size of the Waterton Lakes park, and the consequent decrease in the forest reserve, several grazing divisions were cut off from our administration, which was the cause of a reduction of at least 3,500 or 4,000 head of stock. Making the necessary allowance for these two features, therefore, it would appear that there has been a slight increase in the horses and cattle grazed on the various divisions of the present Crowsnest forest. On the Bow River a total of 2,345 head of stock was handled, consisting of 1,802 head of cattle and 543 head of horses. This indicates a very small net increase in the total number of stock. The number of cattle grazed was reduced, while the number of horses increased. No sheep were grazed on this reserve. On the Clearwater forest 62 head of horses and 15 head of cattle were grazed

under permit. No permits were issued for the other reserves. The above figures would indicate that a total of 6,799 head of stock was grazed throughout the district and it may be pointed out that this was divided amongst a total of 94 permit holders. This would indicate an average of about 73 head of stock per permittee. Although in numerous cases the number of stock owned by the individual was considerably greater than this, it would appear that one of the objects of the grazing administration, namely, to encourage the stock industry amongst the small owners, is receiving thorough recognition.

In effecting an efficient grazing administration the anomaly with regard to grazing on timber berths still presents the difficulties which were referred to in my last report. It is greatly to be desired, therefore, that suitable steps should be taken whereby some readjustment of this question may be obtained. Last year I referred to the necessity of providing a capable man to make a special study of the grazing administration who could give considerable time to the study of range conditions and experiments for range improvement. Up to the present time we have not secured a man to specially take over this line of work.

Through co-operation with the Department of Agriculture, however, it was possible for us last year to make a beginning with the study of range conditions. Dr. Malte, the expert of the Department of Agriculture, was accompanied by Assistant Inspector C. H. Morse and Supervisor R. M. Brown of the Crowsnest forest, and during an investigation extending over two weeks a representative collection of about 270 species of plants was made. This was very satisfactory from the standpoint of the systematic botanist and placed us in possession of valuable information with regard to forage plants. This work, however, requires to be supplemented by that of someone who has made a special study of range problems and who can advise us in regard to the solution of grazing problems. Particular attention was paid to the poisonous plant situation in the Crowsnest forest, owing to the difficulties which had arisen as the result of considerable loss of stock by permittees. It was found, however, that although numerous poisonous plants existed in the Crowsnest forest, practically all the losses which had taken place should be attributed to the presence of larkspur which, particularly in the southern part of the Porcupine hills, is somewhat prevalent. Two or three plants, which had commonly been regarded by grazing permittees and ranchers as extremely poisonous, have no poisonous properties whatsoever. As a result of this investigation an illustrated circular has been prepared and issued dealing with the conclusions reached with regard to poisonous plants and also embracing useful information with regard to preventive and curative measures.

## SURVEYS.

In my last annual report I indicated that there still remained, on the Clearwater reserve, a considerable amount of work to be done before the traverse survey of that reserve would be completed. A party was started early in May, in charge of Mr. A. Gorman, and, in spite of the very unfavourable weather conditions, excellent progress was made, and at the beginning of August all the work for that reserve was completed. A total of approximately 200 miles of primary traverse was run, supplemented by approximately 190 miles of secondary traverse work. The Saskatchewan valley was traversed from the mouth of the White Goat river southwestward to the mouth of the north fork of the Saskatchewan. Returning to the Wilson ranger station at the mouth of White Rabbit creek, the survey was carried up that stream to its head, tying on to a previously established monument on the headwaters of the Ram river. The survey was then continued southward to the Clearwater river, and thence down the Clearwater to a previously established monument at the Parks ranger station. From a point on this latter course a traverse was run southward to the summit between the Clearwater and Bow River forests. The main traverse was then carried

up the Clearwater river to its head, and thence into the Pipestone pass; on the summit of which another monument was established, indicating the boundary between the Bow River and Clearwater forests. The main traverse was then projected down the Siffleur river to its mouth, closing the loop at the Wilson ranger station. The party then returned to the mouth of the White Goat river from which point the main traverse was carried up that river to the summit between the Brazeau and Clearwater forests. A traverse was also made of Coral creek to the summit between these two reserves. With the completion of this work we have now definitely established several monuments on the inter-reserve boundaries between the Clearwater and the Bow River on the south, and the Clearwater and the Brazeau on the north. The secondary traverse work involved a rough survey of the important creeks and water ways tributary to the main valleys through which the primary traverse was run.

It was hoped that the survey of the Athabaska forest could also be commenced, but, owing to the fact that the trail programme for that reserve had not sufficiently advanced, it was considered inadvisable, with the small amount of time still at our disposal, to start work on that forest.

#### HSES.

During the year there have been no unusual developments in the uses of the reserves. No additional mining companies have commenced operation and, therefore, no new townsite locations have been applied for. Financial conditions have retarded development work of this nature and it will probably be some time before any extensions are necessary for this purpose. The same conditions interfered to a very great extent with the development of the summer resort on the Cypress Hills forest reserve. Although a large number of lots were applied for some time ago, and although, in order to give applicants better opportunities to complete their agreements, time extensions were made, there has been practically no development in this resort, and a large number of agreements have been cancelled.

#### TRESPASS.

The introduction of a closely supervised permit system in the disposal of timber naturally led to the discovery of numerous cases where people were removing timber from the forest reserve without having taken the steps required by the forest regulations. Quite a number of such cases have been dealt with during the past year, some of which have been settled on the basis of payment of double dues. In other cases, however, where the trespass has been more flagrant, we have found it necessary to confiscate the timber and dispose of it by private sale as provided by the regulations. Still further, in one or two cases, it has been considered advisable to prosecute the persons concerned in the trespass, for the reason that the trespass in question was committed clearly in defiance of the forest regulations. Such cases, in addition to giving the persons prosecuted a clear idea as to what is required of them, have had an exemplary effect on the settlers resident in the district where the trespass occurred. Similarly there have been numerous cases where the regulations with regard to hav disposal have not been observed, resulting in quite a number of seizures being made by the forest officers. Prosecutions have also been successfully undertaken in a few cases where the fishing regulations were not properly observed.

## FISH AND GAME.

Owing to the abnormal flood conditions existing for a considerable part of the last fishing season there was a notable decrease in the number of fishermen who

resorted to the forest reserve for recreation. Now that we are provided with our own fishing permits it is a good deal easier to control the situation so far as the reserves are concerned, and the results obtained are much more satisfactory. Taking, for instance, the Brazeau forest, where formerly but little attention was given to fishing regulations, last season eighty-one permits were issued by officers or agents of the branch. At Nordegg in the Clearwater forest, also a town situated inside the reserve, a considerable number of permits were issued. In the case of both these reserves the towns from which the fishermen came are entirely inside the reserve. The Crowsnest forest, on the other hand, does not contain any towns or villages but it has, closely adjacent to its boundaries in the Crowsnest pass, a very considerable number of towns and villages, and from these points people go for short fishing trips. There were several cases in the district where it was necessary to prosecute offenders against the regulations. While it is not desired to carry prosecutions to the extreme, it will be recognized that there is not much use in having regulations unless some action is taken to enforce them, and it is hoped that with a few examples there will be a more thorough appreciation by the public that it is both necessary and advisable to conform to the regulations. It would appear that some waters of the district are becoming fished out. A very great decrease in the number of fish to be obtained is noted in the Crowsnest pass and, also, on the north fork of the Highwood. The very heavy fishing season of 1914 exhausted to a great extent the fishing resources of that river. Jumping Pound creek, which was formerly an exceedingly good fishing ground, has also become somewhat depleted. It will probably be necessary in some such places as these to extend the close season for the entire year in order to give the streams an opportunity to restock. In general it may be stated that the co-operative arrangement between the Department of Marine and Fisheries and the Forestry Branch is one which should prove mutually beneficial.

It is again necessary to emphasize that Indians and half-breeds are the primary agents in the killing of the big game of this province, particularly as applied to forest reserves. In fact, the depredations of the various bands of these Indians are so serious that, unless vigorous steps are taken to curtail their activities, there is a great liability that certain portions of the province, up to the present time considered as about the best game areas in the country, will be entirely cleared of game. Of the Indians, by far the most serious group with which we have to deal is the Stony tribe. Numerous reports have already been submitted with regard to the depredations of that branch of the Stony tribe which located some years ago on the Kootenay plains of the North Saskatchewan. These Indians yearly organize big hunting expeditions and penetrate northward into the Brazeau country, and during other portions of the year hunt more or less locally in the country tributary to the Saskatchewan valley. Exceedingly large numbers of deer, mountain sheep and mountain goat are annually disposed of by this small band of Indians. Another band of the Stony Indians appear to travel southward each year, and during the past fall they visited the upper Livingstone country with the result that this particular area was practically cleared of deer, and large numbers of other game animals were killed. In addition to these two bands, large numbers of Stony Indians leave their reserve at Morley at various times of the year for the purpose of securing meat and hides.

At Grand Cache, on the Smoky river, a band of Croe half-breeds have established themselves, and their hunting expeditions into the surrounding country are of such a nature and extent as to cause very grave fears that, unless vigorous action is taken, this wonderful game country will also be depleted. The third case where Indians are seriously affecting the game situation is on the southern part of the Lesser Slave reserve. To this country considerable numbers of Indians from the Lake St. Ann country go in search of meat and hides.

The above refers more particularly to big game. However, there are numerous places in the province, particularly on the northern reserves, where great carelessness

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is exhibited with regard to the law as applied to the hunting and trapping of small game. This is not only on the part of Indians, but also there are numerous white trappers whose operations should be carefully watched in order that greater attention to the game laws of the country may be enforced. The Rocky mountains of Alberta, and also some other portions of the province, offer some of the finest big-game country which probably is to be found in Canada, and as such there is no doubt as to its very great value as a national asset. At the present time the greater part of this country is inaccessible to the great majority of the people. Nevertheless, with the development of the country as a result of the incoming of railroads and as a result of the large extensions which are being made to the trail systems in the Rocky mountains by this branch, this country will ere long be readily accessible. While all these developments are taking place, however, we have these Indian tribes, which in the total consist of a comparatively small number of men, making periodical depredations upon the game in districts where it has been most plentiful.

#### EQUIPMENT AND SUPPLIES.

In my last report I indicated that the fire season of 1914 had shown that adequate provision had not been made for the purchase and storage of sufficient fire-fighting equipment. During the past year an effort has been made to rectify this state of affairs, and a large amount of emergency fire-fighting outfit has been secured and stored at headquarters, ranger stations and in numerous cases at outlying caches.

I think that, perhaps, it is desirable that I should make reference to the new portable telephone which has been devised. We have every indication that this new instrument, which weighs about one-third as much as the old style of portable telephone, will entirely replace the older instruments. Not only are they much more portable, but with a reasonable amount of care in packing they are, in my opinion, less susceptible of injury than is the old style of instrument. Moreover, they are considerably cheaper than the old ones, and as a result of this there is little reason why they should not be generally adopted.

Although no definite standardization of equipment has as yet been effected steps in this direction are being made, the result being that the classes of equipment used are more and more approaching definite standards, and we shall soon be in a position to prepare memoranda which will definitely outline the various classes of equipment which may be purchased and used on the forest reserves.

#### EDUCATION AND PUBLICITY.

I am sorry that I am not able to report much progress under this heading, owing to the fact that the administration and improvement work of the district has been so extensive as to require the attention of the administrative officers for practically the whole time. Although efforts are made to advise the public with regard to the purposes of, and administrative features in connection with, the Forestry Branch, it has not up to the present time been found possible to do so by means of any extensive publicity campaign. There is no doubt whatever that where a greater amount of time can be devoted to the giving of lectures and the preparation of new-paper reports, the results would be such as to make the general public much more familiar with the principles in recognition of which our organization exists, and the results which we are endeavouring to secure in the administration of the forest reserves. During the recent supervisors' meeting at my office we discussed this matter of education, and I emphasized the importance and necessity of each man taking every possible action to make known the work of this branch. Various methods by which we can draw the attention of the public to the necessity for fire prevention

were discussed and we have already taken some steps for putting a few plans into operation by which it is hoped to catch the eye of the public. I have also definitely in view an educational propaganda for the next fiscal year, but whether it will be possible to earry it into effect will depend on the time which may be available. Every effort will be made to give at least some time to this important problem.

#### RAILWAY FIRE PROTECTION.

The personal inspection of the railway work in Alberta continued under the direction of Divisional Fire Inspector T. McNaughton. I desire, however, to make a few general-remarks with regard to the situation of railway fire protection in this province. The railways with which we have to deal are the Grand Trunk Pacific and the Canadian Northern from Edmonton westward to Jasper park, including the branches; the Canadian Northern from Edmonton to Athabaska, and the Edmonton, Dunvegan and British Columbia railway from Edmonton to the end of construction in the Peace River country. In addition to the work carried out under Mr. McNaughton's supervision a certain amount of railway work is under the direction of the forest officers on the Crowsnest and Clearwater forests.

Although the past season was certainly not one in which any fire fighting organizations was put to severe test in the railway work it is felt that considerable progress has been made. The organization for the detailed inspection of railway work was similar to that described in my last annual report, namely, that one inspector devoted his entire time to the Edmonton, Dunvegan and British Columbia railway, and another spent his entire time in the inspection of the Grand Trunk Pacific and Canadian Northern railways from Edmonton west, including the branches. Other inspections were carried out in connection with the reserve organization from time to time as occasion demanded.

The Canadian Northern patrol organization continued throughout the past season as nefficient and well organized system of fire patrol. I previously pointed out that the success which has been attained by this railway company must primarily be attributed to the fact that they had given definite recognition to the necessity of a separate fire protection department, the result being that one man was entrusted with the development and supervision of this organization. Owing to the fact that the company did not do a great deal of work on the line west of Edmonton it was rather difficult to make a proper provision for the thorough cleaning up of the right of way. Although this was assuredly necessary it happened that, with the very favourable condition existing last year, no very serious fires occurred nor was much damage done.

The Grand Trunk Pacific, on the other hand, has been in operation west of Edmonton for some years and, although a great deal of attention has been given by this company to the establishment of a clean right of way, the railway patrol organization has been entirely unsatisfactory. I attribute this directly to the fact that this company, in particular, have not given sufficient recognition to the necessity of definitely organizing for free protection work, the result being that although a certain number of patrol men were appointed, provided with the necessary speeders and set to work on the line, the amount of supervision given to them was so small that results obtained could not in any sense be termed satisfactory. The method of patrol on the Grand Trunk Pacific has been by motor-speeder and, as through four years of operation the company have never provided an adequate or sufficiently systematic patrol, strong representations were made to the Railway Commission, with the result that the latter body has required the company to establish a systematic patrol by means of velocipedes. It is felt that as a result of this action it will be possible to provide for considerably increased efficiency in the patrol organization.

In my last report it was necessary for me to speak rather forcibly with regard to the utter disregard on the part of the Edmonton, Dunvegan and British Columbia

railway of the fire protective requirements of the Board of Railway Commissioners; as a result of the hearing before the Railway Commission in November, 1914, however, I am glad to state that this company has shown conclusively that it can and will provide an efficient fire protective organization. A thoroughly efficient patrol organization was effected during the past year and also very considerable progress was made in regard to right of way clearing. Although the company's organization was by no means put to any severe test the records would indicate that any fires which did start were successfully controlled. Furthermore, there has been a most notable difference in the conditions of the fire protective appliances on the locomotives of the company.

## FIRE-RANGING.

The fire-ranging organization to cover that part of this province outside of forest reserves, was divided into four districts, namely, Edmonton, McMurray, Slave and Mackenzie River. Previous to last season no special organization had been provided for the last named district, although a certain amount of very general oversight had been given to fire protection matters by the Government agent at Fort Simpson. Of these four districts the Edmonton district is by far the largest and the most important. Major R. H. Palmer, chief fire ranger of the district, enlisted for overseas service toward the latter part of the previous fiscal year and the work of supervision was taken over during his absence by Mr. Geo. B. Campbell. To assist in the detailed supervision of the staff of about forty rangers employed during the season four subchief rangers were appointed. In past years patrol was made by steamboat on the Athabaska river as far north as Grand Rapids. This was necessary, owing to the heavy freight traffic on the river. Owing to the construction of the Edmonton, Dunvegan and British Columbia railway freight is now sent by rail to Peace River Crossing, and traffic along the Athabaska greatly reduced. The steamboat patrol was, therefore, discontinued and the patrol carried on as in other districts.

Owing to weather conditions, particularly in the northern part of the Edmonton district, the loss from fire seems to have been small. Our data with regard to fires is meagre, but it would appear that only eight fires attained a size of over ten acres in extent and that the total area burned over by such fires was approximately 4,000 acres. In the northern parts of the district conditions were considerably drier and, although we have no reports of many large fires having occurred, I am inclined to the opinion that if all data were available the figures would swell to greater proportions the area indicated above. Also a considerable number of small fires occurred which were extinguished by fire rangers or others. Apparently the number of such small fires would aggregate well over 100. During the fiscal year it has been found that considerable portions of districts formerly assigned to rangers consisted essentially of agricultural land and an effort was, therefore, made to withdraw, so far as possible, such land from the area of actual patrol. In the arrangement of districts for the coming season this point is being given a still further consideration than was possible

during the operating season last year.

The McMurray fire-ranging district, which lies to the north of the eastern part of the Edmonton district, was manned by a staff consisting of a chief fire ranger and twelve rangers and assistant rangers. Patrol in this district is essentially by means of cances, although in the southeastern portion of the district a certain amount of

pack-horse travel is resorted to.

The fire situation in this district was more serious than in other parts of Alberta, due to the fact that spring set in very early and the reports would indicate that the weather was hot and dry pretty steadily from April until August or September. Eighty-one fires are reported; thirty-nine of which were started by campers, twenty-four by railways, six by settlers, six by surveyors and six by causes unknown. In the

north country there is, of course, much moving about on the part of the population. Most people, at some time or other, resort to travel by canoe or pack train, with the result that many camp fires are necessary for cooking and warmth. Carclessness in connection with camp fires was the most prolific source of fires. The Alberta and Great Waterways railway is now being fast extended to McMurray and, as is generally the case, numerous fires took place on this line. It would appear, however, that the majority of them were well controlled and my information is to the effect that there has been comparatively little fire damage as a result of the construction of this railroad. It is unfortunate that we have to note six fires as being started by surveyors. If there is one class of men who should be perfectly familiar with the awful destruction which may result from a little carclessness with a camp fire, it is surveyors. for they, in working in widely separated parts of the country, particularly the newer parts, have only to look about them to see the results of previous fires. There have been numerous cases, however, where they or their employees have not been sufficiently careful with regard to the use of fire. While I presume that the main difficulty lies with the employees on such surveys, some means ought to be taken whereby all would be sufficiently under the instructions and oversight of the surveyor in charge to obviate any danger of fires spreading from their camps. It would appear that the total area burned over in the McMurray district approximates one hundred thousand acres.

My information with regard to operations in the Slave and Mackenzie River districts is very meagre indeed. It might be stated, however, that in the Slave district patrol was effected by means of steamboats, one of which operates above Smith Landing, embracing the waters of lake Athabaska and the Slave river, the other operating from Fort Smith northward on the Great Slave river to Great Slave lake. In charge of each patrol boat was a chief ranger who was provided with a crew consisting of an engineer and deck-hand and such additional help as might be necessary from time to time under the varying circumstances. In the Mackenzie River district the staff consisted of four men operating under the direction of the Government agent at Fort Simpson. Patrol in this district appears to have been almost entirely by canoe. On a river the size of the mighty Mackenzie but little progress can be made in fire protection by men operating in canoes, and what is really needed for that district is an efficient fire patrol by means of one or more steamboats properly provided with the necessary equipment for extinguishing fires. It is useless to undertake the large expenditure which is necessary in the operation of steamboats, however, until adequate provision is first made for a proper supervision of the work of the district. Although the Government agent at Fort Simpson appears to have given considerable attention to the fire-ranging work, it is only necessary for one to glance at a map of this portion of Canada to see that the enormous size of the country is sufficient warrant for the appointment of a staff of fire rangers in charge of a man specially qualified and specially appointed for the exclusive work of fire protection.

Speaking generally with regard to the fire-ranging organization I would point out that it will probably never be possible to develop a highly efficient fire-preventive organization under the present methods. Although the number of fires 'which are extinguished by the ranger staff at present provided justify, in potential dollars and cents, the expenditure made, it is certainly quite true that no really highly specialized organization can be developed under the present system. The fundamental reason for this is that, when this branch has no administrative control over lands embraced within the fire-ranging districts except in so far as fire protection is concerned, it is impracticable to consider the provision of adequate transportation facilities and other improvements, upon all of which any successful fire protective organization is absolutely dependent. The best policy which can be pursued, therefore, is a continuation of the policy of the department for the past few years in greatly extending areas

of the forest reserves. By this I do not mean that lands which are suitable for agriculture or other such purposes should be set aside as forest reserves, but that land which is essentially forest land, and which can never be more profitably devoted to other pursuits, should be definitely reserved for forest purposes. When such action is taken it will then be possible to formulate definite administrative plans for such areas, which would include a comprehensive plan of improvements which are necessary if a high-class organization is to be developed. It may further be stated that it is in the fire-ranging organization that the difficulties of the present system of employment are emphasized. Under the present organization in fire-ranging districts, it is necessary that a man should be left to himself a considerable part of the time, and, if effective service is to be obtained, it is very necessary that the man so appointed should be of the very highest character and qualifications.

## E. H. FINLAYSON,

District Inspector of Forest Reserves for Alberta.

## APPENDIX No. 5.

This report concerns the work in the British Columbia inspection district for the fiscal year 1915-16.

#### FOREST RESERVES.

Personnel.—The forest reserves staff was further depleted during the year by the enlistment of the Forest Supervisor, Mr. W. L. Scandrett and one ranger. No new appointments were made to replace these officers.

Proposed extensions.—In my report of last year I mentioned that the work of delineating boundaries of proposed extensions of the area under forest reserves in this district was completed. No action has been taken to date to establish new reserves as recommended in the reports of these surveys, although the policy of increasing the forest reserve area as soon as examinations are made has received the strongest endorsement of the Commission of Conservation and the Canadian Forestry Association. The recommendations for additional reserves in this district may be divided into two classes: (1) area within the Dry Belt required for the protection of watersheds of streams used in irrigation; (2) forest areas in mountain regions where the land is unsuited for the production of any crop other than timber.

It is my opinion that to ensure the future of our agricultural and fruit growing area steps should be taken as soon as possible to include at least those areas under class one in forest reserves, since in no other way can adequate protection of watersheds be secured. The following are areas of this class: (a) addition to Hat Creek forest reserve, 178 square miles; (b) addition to Larch Hills forest reserve, 30 square miles; (c) Nahatlatch forest reserve, new, 935 square miles; (d) Petee forest reserve,

new, 747 square miles.

#### GRAZING.

The administration of grazing in this district is still in abeyance. I have talked matters over with a good many of the ranchers in the district and am inclined to believe that the objection to the proposals of this branch for handling the grazing on forest range is decreasing. Were it possible to find a good man to go into the whole question during the coming season it is probable that an understanding could be reached satisfactory to all concerned.

During the year many inquiries were received at this office regarding the possibility of securing leases on hay meadows situated far back in the reserves on the summit plateaus, for the purpose of cultivating them and feeding stock on the ground.

After discussing the matter with the director, proposed regulations were worked out to cover these meadows and the matter submitted tentatively to the leading ranchers by means, in the first instance, of a circular letter. This letter pointed out that according to the best informed ranchers the problem of development of the stock industry in this district depended upon winter feed, as there was ample summer range for twice the number of head of stock raised at present if they could be carried over the winter. It was stated that the Dominion forest reserves in the Dry Belt comprised mostly high level or rolling plateau areas which contained many natural meadows. Owing to their elevation and inaccessibility these meadows were not suitable for homesteads and at present were not put to any use. A small expenditure in draining these lands and sowing them to clover or other suitable grass would render them very productive. A study of the local conditions showed that in nearly every case it was impossible to get the hay out and that, therefore, the stock must be driven in and fed at the meadows. The trail system, it was pointed out, was so nearly complete that but little expenditure would be required to fit the trails for the driving of stock to the meadows.

The absence of suitable regulations to cover such conditions had been a draw-back, since the draining of meadows and building of fences and shelters required an expenditure which must be met by a reasonable security of tenure, and hitherto the Forestry Branch had not granted leases. To meet this condition, the letter stated, it had been proposed to make regulations granting a permit for five years, renewable for two other periods of five years each, provided the conditions had been faithfully carried out. The conditions proposed were that the permittee would bring the meadows up to full bearing capacity and would maintain stock thereon at the ratio of one head of horses or cattle, or five head of sheep, for every two acres for the first three years, and the same number of stock for each acre during the succeeding years. The fees proposed were 5 cents per acre per year for the original permit, 10 cents per acre per year for the first renewal, and 15 cents per acre per year for the second renewal.

These proposed regulations have been discussed with the executive committee of the Interior Stock Association and the Nicola Valley Stock Association and have been approved by them. They have also been discussed with prominent ranchers throughout the district. The general trend of opinion is that they are workable and suitable to conditions but in order to prevent any possibility of future dissatisfaction it is intended to submit the whole matter for discussion at the general meeting of the Interior Stock Association to be held next June. Future action by the department should be guided by the recommendations of this meeting.

## AGRICULTURAL LANDS.

The principal objection made to the establishment of further forest reserves in this district has been the fear of the possible inclusion of agricultural lands. This fear is the result of a statement made some two years ago that the development of the country was being retarded by the tying up of areas of agricultural lands within forest reserves. This matter has been discussed in my reports of previous years and mention made of the recommended climinations of land of possible agricultural value. Unfortunately, owing to the war, statutory action has not been taken as yet in accordance with such recommendations, so that a somewhat anomalous condition exists with regard to such lands.

The present method of requiring action by Parliament to withdraw agricultural lands found to be included in forest reserves causes considerable delay which it would be well to obviate.

It seems reasonable to expect that, so far as lands valuable only for the production of hay are concerned, the proposed amendments to the regulations with reference to hay meadows mentioned above will afford the best solution of the utilization of such lands. Observations of the degree of development attained in cultivation of lands of this class by settlers and squatters on and adjoining forest reserves shows that in the majority of cases the outlook for these people is well nigh hopeless. Now that government work has been largely discontinued, owing to the necessity for economy in expenditure, the unequal struggle has forced many to abandon such claims and seek a livelihood elsewhere. This condition of affairs is evidence of the truth of the statement made by myself previously that the extraneous support given by government work was all that enabled settlers on such lands to remain, and that the lands themselves cannot be considered as suitable for homesteads in the true sense of the term; namely, that they enable a settler to obtain a decent living from them alone.

When we consider that at the same time there are many settlers adjacent to the reserves on lands of a better class who can make a living but are hampered from developing as they ought by the lack of adequate feed and range for their stock it seems to me self-evident that the best use for forest reserve hay meadows is to render them available for use as adjuncts to these bona fide homesteads, thus ensuring to the settlers a chance to get ahead. In this way the community can obtain one man in fairly comfortable circumstances and an asset to the district, instead of having two

men both barely able to exist.

There are, however, lands within forest reserves, other than hay lands, about which there can be legitimate doubts as to their value for agricultural purposes. With the introduction of improved methods of agriculture, especially with reference to dry farming, and following the impetus given by the "back to the land" movement which is bound to come on the termination of the war it may be expected that there will be a very insistent demand for a chance to use lands within forest reserves when possess any potentialities whatsoever agriculturally. The need of preparedness for this eventuality leads me to believe that we can no longer delay consideration of the introduction of a "Forest Homestead" amendment to the Forest Reserves Act, applicable at least to British Columbia, which will provide for the disposal of agricultural lands within forest reserves in a similar way to the Act of June 11, 1906, with reference to national forests in the United States.

Two basic provisions of this amendment should be: first, the delimiting of such lands by a metes-and-bounds survey, or at least by subdivision down to 25-acre blocks, irrespective of section lines, so as to grant only bona fide agricultural lands, and, second, a regulation that upon abandonment or cancellation of any forest homestead the land in question should revert to the ordinary status of forest reserve land.

Once some definite basis for the administration of agricultural lands in reserves is arrived at I am certain that any difficulties in the way of co-operation in the carrying out of the policy of conserving our natural resources in timber and water in the

best way, viz., by the creation of forest reserves, will be eliminated.

In connection with the proposed new reserves I do not think action should be taken towards establishing them pending a decision on the agricultural lands question. When this has been properly provided for a joint inspection of boundaries as proposed by the original forest surveys should be made by the Lands Branch and the Forestry Branch to ensure the correction of any mistakes made. Upon such inspection reports reserves could be established with a fair degree of certainty that they would be permanently satisfactory

## FIRES.

The season of 1915 on the reserves in this district was very satisfactory from the fire standpoint. Ample and well distributed rainfall throughout the season reduced the hazard very materially. Added to this the fact that the rangers are becoming well

acquainted with their districts and the settlers therein, and more efficient in the carrying out of their duties as they get experience in the actual business of forest administration, and we can account for the fact that only six fires occurred last season costing \$20 to fight. The causes of these fires were as follows: settlers clearing land, 2; brush burning, 1; campers, 1; incendiary, 1; lightning, 1. The total area burned over by these fires amounted to 106 acres. Eight thousand feet board measure of timber were destroyed and 10,900 feet board measure damaged. Thirty cords of wood were also burned.

## SILVICULTURE.

Timber sale 38 was completed during the year, the whole operation having been carried out by the operator in a very satisfactory manner. Brush piling was well done and the resultant expense of burning the brush by ranger labour was therefore small, amounting to 54 cents per acre and 2 cents per thousand feet board measure.

Inquiries were received from certain parties re a sale of timber on the northern slopes of Chuwhels mountain in the Long Lake reserve, but owing to the financial stringency caused by the war it was found impossible to go through with the matter.

The permit business on the reserves in this district as in previous years is very light, due to the presence of quantities of accessible timber on Dominion lands near the settlements or on the lands of homesteaders themselves. Some little demand occurred for cedar on the Niskonlith reserve and most of the permits were issued for this class of timber.

During August last I made an inspection trip through the Yoho forest reserve and was much impressed with the quantity of over-mature timber in the Vermilion River valley which is in very poor condition silviculturally. The stand of timber comprises a mixture of lodgepole pine, Engelmann spruce and mountain balsam at an average mixture of 50 per cent pine, 49 per cent spruce, and 1 per cent balsam. This percentage, however, varies according to site conditions from an almost pure pine stand to an almost pure spruce stand. The average run per acre would be about 5,000 feet board measure, the timber cutting out in about the same proportion as the stand occurs on the site. The stand is, on the whole, over-mature and shows little marks of fire for a long time past. The pine, being the shorter-lived tree, is rapidly deteriorating, thereby causing a considerable percentage of dead timber in the stand. This percentage varies from 5 per cent to 25 per cent of the total stand. The cause of this dying off of the pine is probably due in the first event to the natural completion of the life cycle of the trec. Superficial inspection indicates strangulation by lichens and inability to compete with the spruce for light and moisture at maturity. Specific diseases through fungus or insects were not noted. Observations in the Ochre and Tokum Creek valleys, where better site conditions prevail, point to the conclusion that the climax forest is spruce and that the occurrence of pine is a temporary phenomenon due to forest fires in the past.

The reproduction is composed solely of mountain balsam although this species in the stand may not comprise 1 per cent. Localities where windfall has taken place show this balsam to be replaced by spruce reproduction of a healthy character. In "burns" it is replaced by lodgepole pine. The presence of balsam reproduction alone in the mature stand is due to the greater tolerance of that species. Proper light conditions being provided, reproduction of spruce can be obtained without difficulty even though clean cutting should be practised over considerable areas. The brush from logging operations will have to be piled before burning as broadcast burning would probably give rise to a crop of lodgepole pine reproduction.

Silviculturally the stands on the Vermilion river and tributary valleys are in a very decadent state and a further crop of spruce can be secured only by removing the present stand as soon as possible under proper silvical conditions.

The fire hazard is increasing year by year owing to the toppling over of dead pine in increasing numbers thereby adding to the debris on the forest floor. The presence of moss and lichens on both spruce and pine also causes a very high fire haard. The poor and comparatively valueless stand of lodgepole pine to be seen very soon after crossing the divide of the Vermilion pass on the Alberta side shows what unfavourable conditions will naturally arise in the next crop unless the fire hazard is removed. From the point of view of good forestry it is therefore imperative that cutting operations should be encouraged and carried out as soon as possible. Any timber sales awarded in this district should include a clause providing for the utilization of the dead standing pine as firewood. Owing to the scattered occurrence of this dead standing timber a charge of 25 cents per cord would be ample remuneration to the Government.

The only logical objection which could be advanced to the cutting of this timber would be possibly the marring of the scenic attraction of the Banff-Windermere automobile road. Personally I do not feel that this should have sufficient weight to prevent the proper harvesting of the present crop, especially as cutting under regulations would not leave the ordinary unsightly slashing and subsequent "burn" seen under unregulated logging conditions.

#### USES.

Summer Resorts.—The summer resort at Trout lake in the Long Lake forest reserve was much improved by the construction of a road along the front of the lots giving direct access to the cottages and the water front for the whole length of the site. One new cottage was erected and the grounds of several of the residences have been cleaned up and improved in a most commendable way.

#### FISHING.

The requirement of a permit to fish was eliminated last season, a proceeding which gave considerable satisfaction to the public without detracting to any extent from the efficiency of the control by this branch.

Further investigation of Paul lake in the Niskonlith reserve showed that owing to its low altitude (2,100 feet) it was not necessary or advisable to prohibit fishing to so late a date as June 15, as all spawning is over a month before that date. Permission was obtained to permit fishing in the lake after May 15, and a great deal of use was made of the lake by residents of Kamloops.

#### IMPROVEMENTS.

A large amount of improvement work was carried out during the summer season. The construction of telephone lines was an important departure in improvement work. Three lookout stations and two rangers' headquarters have been connected with this office and each other through the medium of the Public Works Department Telephone Service, whose superintendent, Mr. W. H. Stevens, has given us every assistance in his power.

One ranger's headquarters house was finished, one new one built and another partly constructed. Nine ranger's cache cabins were also constructed at strategic points on the reserve.

Trails constructed totalled 1912 miles; trails repaired 140 miles; telephone lines erected 382 miles.

With the exception of a few projects yet incomplete and one or two not yet started but which will be undertaken next year the improvements necessary for proper protection from fire of the reserves at present established are practically completed. We should now be in a position to reap the benefit of our capital expenditure in reduced cost and increased facility of administration in the future.

#### SURVEYS.

The work of taking an inventory of the resources of the reserves in this district was continued during the winter season of 1915-16 by a reconnaissance party under the direction of Forest Assistant K. G. Wallensteen. The work during the past winter was confined to the Niskonlith reserve. Despite the intense cold only one day's time was lost, a very creditable record. I am informed that there is an even larger area of fine spruce and balsam timber on this reserve than was found on the Fly Hills reserve the winter before. That there are at least three hundred million feet of timber on this tract is probably a conservative estimate.

#### EDUCATION AND PUBLICITY.

Owing to the extreme shortage of officers on the staff of this district occasioned by the departure of the supervisor and a forest assistant to the battle front, it has been necessary to confine the energies of the remaining staff to routine work with the result that opportunities for bringing the work of the branch before the public have been few. Nevertheless some good results have been obtained by personal conversations with responsible citizens and by the writing of several newspaper articles on affairs connected with work here from time to time.

#### EQUIPMENT AND SUPPLIES.

During the year a large amount of fire-fighting equipment has been purchased and distributed at various points throughout the reserves, principally at headquarters and in ranger's cache cabins. It is believed that tools are now available for fighting fires occurring anywhere in the reserves with the minimum delay in transportation.

## FIRE-RANGING OUTSIDE FOREST RESERVES.

Weather conditions during 1915 were rather abnormal, generally dry weather being the rule; although, except in the Coast district, rains occurred at intervals just proportioned to reduce a fire hazard rapidly becoming dangerously high.

The total number of fires occurring in the Railway Belt during the season was

459, of which only 20 or approximately 4.3 per cent caused expense.

The causes of fire were:—Unknown, 125 fires, percentage of total 27·2; campers, 124, percentage 27; settlers, 62, percentage 13·5; lightning, 44, percentage, 9·6; railways (unspecified), 32, percentage, 7; logging equipment, 30, percentage 6·6; and the following, all of which were less than 2 per cent each of the total: brush burning, 7 fires; sparks from engines, 6; cigarettes, etc., thrown from trains, 6; other known causes unspecified, 5; tramps, 4; came across international boundary, 4; incendiary, 3; Indians clearing land, 3; careless section men, 2; right of way clearing, 1; sparks from stove, 1; total, 459 fires.

The list shows that the percentage of fires whose origin is unknown is noticeably decreasing. Railways formerly responsible for the great majority of fires are credited with only 8.5 per cent, a tribute to the efficiency of the work carried out by them under the orders of the Board of Railway Commissioners, which work is supervised in the field by officers of this branch.

Following is a statement of the total losses caused by forest fires in the railway belt during the summer of 1915: Timber, \$1,336.35; young growth, \$2,241.50; property, \$6,465; cost to extinguish, \$5,632.01; total, \$15,675.16.

25-vi-51

Coast District.—A particularly trying season was encountered on the coast owing to a combination of prolonged drought and unemployment caused by hard times, which turned the attention of many to the advantage of forest fires as a means of gaining a few dollars. Great credit is due to the Crown Timber Agent, Mr. E. W. Beckett, supervisor of fire ranging in the coast district, and to his assistants, who by judgment and energy prevented dangerous situations from developing into conflagrations.

There were 295 fires; the area burned over, including merchantable timber, young growth and cut over lands was 14,738 acres, and the total damage to timber and young growth was \$3,927, and to private property, logging equipment, etc.,

\$6,325.

Fortunately, I was in a position to give a great deal of personal attention to the work in the field, and invariably I found that, after some advice, the assistant rangers were capable of coping with the situation. The chief ranger was indefatigable in his efforts to supervise the various fires, but notwithstanding his earnestness, he found the situation difficult, largely owing to poor transportation, which in the coast district might be materially improved if he were provided with a runabout automobile, enabling him to go from point to point without the delay of awaiting trains, etc.

Improvements.—During the season we completed the following telephone lines: (a) Chilliwack River line to connect with the line to Chilliwack, 13½ miles; and (b) Cultus Lake line to connect with Chilliwack, 3 miles.

The advantage of connecting these two remote districts with the outside world was apparent during the season, particularly in the case of the latter, through which prompt assistance was secured in time to prevent a serious loss of timber.

The following improvements are under way at present:-

Lillooet Lake telephone line, connecting Lillooet lakes with Port Haney, at which point assistance can be secured in time of need; distance 12 miles.

Kronin Trail, districts Nos. 17 and 18; 4 miles.

Completion of Gold Creek trail, district No. 17; 3 miles.

Dewdney Creek trail, district No. 3; 4 miles.

Yale and Spuzzum trail, district No. 1; 9½ miles.

Lookout station, trail and telephone, Chilliwack River, districts Nos. 6 and 8.

We hope to be able to complete all the above before the beginning of the season 1916, and great benefit is expected from these important projects, particularly that of the lookout station situated on Lookout mountain on the edge of the Chilliwack valley at an altitude of 6,200 feet above sea level, and affording an unobstructed view of the surrounding country in all directions.

During the season we continued to have the cordial co-operation of the Provincial Forest Branch, and a system of reciprocity has been established between the two

branches, from which each must benefit.

We held two very beneficial and successful meetings of the fire rangers in the months of May and September; and our fall meeting in particular was most interesting, being attended by several mill men and loggers, whose interest is identical with that of the department.

Salmon Arm District.—This district, in which such heavy losses were encountered during 1914, escaped with an easy season this year, due to the occurrence of rains at opportune intervals and to the taking to heart by settlers and rangers of the lesson learned in 1914. Two new rangers were added to the staff bringing the total to 16.

Fifty-two fires were reported of which 12 caused expense to extinguish. It is of interest to note that lightning was the largest single cause of fire in this district,

being responsible for seventeen fires. The loss of timber was very small.

Some improvement work was undertaken, principally in the opening up of trails along creeks whose watersheds contain areas of valuable timber. Altogether some 27 miles of trails were construed. A cabin was erected on the north shore of Little Shuswap lake and a marine ways constructed for wintering the fire patrol launch Shuswap.

A ranger meeting was held on October 5, in Salmon Arm, the principal feature being an address by the Director which was very much appreciated, as was the opportunity afforded of coming into personal contact with the head of the branch.

Revelstoke District.—Dominion Land Agent, T. J. Wadman, continued to supervise the fire-ranging work in this district in his capacity of chief fire ranger. The splendid record in fire-ranging work made in this district is largely attributable to his organizing ability and attention to details.

One new district was established in the timber berths west of Golden on the

Columbia river bringing the total number of rangers to 16.

Altogether 86 fires were reported during the season, only three of which caused expense. These were extinguished before any damage was done. Twenty-six fires were caused by lightning. The large percentage of fires from lightning, approximately 31.9 per cent, shows the difficulties of adequate fire protection in this district.

The provincial regulation requiring the securing of permits by settlers before they are allowed to burn off their "slashes" is productive of good results. The chief fire ranger attributes much of this to the securing of the co-operation of the settler. He states that the effort on the part of the rangers to secure this co-operation met with most gratifying results. When the time came for the settler to burn off his brush, the ranger for that locality superintended the operation, with the result that the escape of fire into the forest was prevented and the settler reciprocated whenever possible. The chief ranger believes that the only way to secure the co-operation of the settler is to assist him on such occasions and he reports that he intends to extend this policy in the coming season. The education of the general public in the district he believes to be one of the most important and most effective parts of the work and he devotes considerable attention to it.

A large amount of improvement work was completed during the year, including the construction of 16 miles of new trail and the clearing out of 60 miles of old trail. Special attention was paid to cutting trails to convenient lookout points, four of which are now accessible and are proving very useful.

The Big Bend telephone line was put in order early in the season.

Two cabins were erected each of which serves as headquarters for two rangers. These cabins add to the facility with which the rangers can cover their respective districts.

About 600 acres of slashings were burned under the supervision of the chief ranger, eliminating some very dangerous hazards. This burning was done in the spring. Later, during the dry weather, the ranger in one district had some difficulty with fires breaking out in the area burned, from smouldering cedar logs and debris, especially material used by the operator as "fills" in skidding roads. All outbreaks were promptly controlled but the experience gained points to the advisability of fall burning when possible.

A very instructive rangers' meeting was held in Revelstoke at the close of the season on October 9, 1915. The experiences of the season were gone over and points of value in the work correlated therefrom. A discussion on fires caused by lightning showed that a recurrent cycle of phenomena could be traced for electric storms in each district, from a study of which protective plans could be evolved. Wind directions and the conditions giving rise to dangerous fire winds were also discussed.

Ranger Hugh Smythe of Revelstoke produced a collection of seeds of native trees of the district to be forwarded to France to be planted by the graves of fallen Canadians. In connection with this collection the following resolution was passed: "This

meeting respectfully requests the Director of Forestry to forward the collection of seeds of Revelstoke trees collected by Ranger Smythe to the Minister of Militia with the request that these be forwarded to the proper persons in France who will undertake to plant them on the graves of Canadian soldiers fallen in the defence of the Empire."

#### RAILWAY FIRE-RANGING.

Supervision of railway patrols under Order 107 of the Board of Railway Commissioners, was continued in 1915 with the same staff as formerly. The good results obtained under this order show forth in the reduced proportion of fires mentioned above as charged against railways. This is due, first, to the use of oil-burning locomotives through timber districts; second, to the splendid way in which the rights of way have been cleaned up, and, third, to the care exercised by railway employees in fulfilling their duties with regard to fire prevention as outlined by the Board.

Patrols were established on the Kettle Valley railway under authority of Order

107 on July 21 and proved effective.

A study of conditions along the Canadian Northern Pacific railway was made last fall and recommendations made to the Railway Board of the patrols necessary as soon as that railway should come under the jurisdiction of the board.

D. ROY CAMERON,

District Inspector of Forest Reserves
for British Columbia.

## APPENDIX No. 6.

This report concerns the progress of work in the Forest Products Laboratorics of Canada for the year ending March 31, 1916.

#### INTRODUCTION.

The basis of organization of the laboratories and their early development were discussed in last year's report. A good deal of time has again been spent in fitting up our buildings for laboratory work and in the installing of apparatus. However, there has been a decided improvement in the way of getting down to more regular experimental work, which is the most important activity of a government office such as this. The effect of the war has been keenly felt in the way of absence of men enlisting for active service, difficulties in procuring apparatus and supplies, uncertainty and changes in the industries with which we make an effort to co-operate. On the other hand there has been a very marked change in attitude towards scientific work on the part of the Canadian public and the experience of the war will no doubt considerably hasten the development of industries on a sound technical basis.

Library accessions for the year totalled 656 including books, pamphlets, clippings, reports, government bulletins, etc. The total number of books on hand is 461, being an increase of 216 for the year. In addition to the above, 34 technical journals have

been received and indexed regularly. The McGill library is relied on for general reference works and we are not attempting to duplicate to any extent. Improvements in the library filing system have been made and an order covering the details has been prepared. Special attention has been given during the year to the referencing of current literature and standard works on pulp and paper, wood distillation, timber tests, cellulose, tannins and a number of other subjects. Systems of indexing photographs and exhibits have been worked out.

A favourable start has been made on the exhibits of forest products. One large room has been remodelled for the purpose and a few special cases and shelves, etc., have been provided. A considerable number of specimens have been collected, illustrating wood-destroying fungi, wood treated with preservatives, timber test specimens, materials used in the pulp and paper industry, etc. A number of forestry pictures have been framed with a variety of Canadian woods. Some fifty-seven Canadian tree species have been procured in the form of logs which are being used for the preparation of wood specimens for exhibit and for distribution. Considerable attention has been given to the working out of best methods for preparing these specimens. An exhibit was prepared for the annual meetings of the Canadian Lumbermen's Association and the Canadian Forestry Association at Ottawa in January.

#### TIMBER PHYSICS.

Improved accommodation has been provided for this division. In the draughting round a special bench has been installed for the determination of physical properties of wood, a small room has been fitted up for microscopic work and the photographic room has been equipped with benches, drawers, etc. The chemical laboratory has also been supplied with extra benches, shelves, desk and other fittings and a storage room for chemical apparatus has been provided.

The new equipment added during the year includes two electric ovens, photographic apparatus for printing and miscellaneous apparatus and supplies for micro-

scopic, photographic and chemical work.

The attention of this division has been devoted mainly to the determination of physical and structural properties of wood which has undergone mechanical test in the Division of Timber Tests. This work is discussed in more detail elsewhere. The miscellaneous work done by this division includes a preliminary study of "rotholz," new selective stain for pulp fibres, examination of discoloured birch, identification of fibres and wood submitted by outside parties, the preparation and distribution of 183 special fibre slides, the study of fibre dimensions of Douglas fir, examination of wood for fungus, etc. The work of the division may be summarized as follows:—

Moisture determinations, 4,254; structural characteristics, 1,646; shrinkage (radial and tangential), 873; specific gravity and volumetric shrinkage, 422; permanent microscopic slides, 579; duplicates of above, 2,052; temporary slides prepared and examined, 560; wood identifications, 67; fibre identifications, 39; fibre measurements, 2,900; photographic prints, 1,021; lantern slides, 317; negatives, 524; (including

copies, 203; photomicrographs, 144; ordinary photographs, 177.)

#### TIMBER TESTS.

A wood-working shop has been fitted up in the building adjoining the experimental paper-mill. This provides good facilities for general carpentry work and the preparation of specimens. A small shed for the seasoning of specimens has also been constructed. In addition to the above there is available an office, draughting-room, the university testing laboratory, a storage and seasoning yard and a small saw-mill for handling logs.

New equipment installed during the year includes thickness planer, surface planer, saw table, borer, lathe, grinder, trimmer, swing cut-off saw and coring machine in the new wood-shop. The university Riehlé testing machine has been fitted with new motor and gears thereby adding another unit for timber testing.

Most of the time during the year has been spent in the testing of Douglas fir and Nova Scotia mine timbers. These topics are discussed under separate heads. A certain amount of miscellaneous testing has been carried out to compare the relative strength of green and kiln-dried wood, to determine the relation of moisture content to strength on a series of Douglas fir specimens, and to get an idea of the strength of wood showing "rothols." These miscellaneous tests totalled 144 in number.

Some attention has been given to the planning of future work. There is a call for test data on Douglas fir in large structural sizes. It would be of interest to the railroads to know more accurately the strength of ties and bridge timbers treated with preservatives. When time permits, a series of runs will be made to study the effect of rate and method of loading specimens in the testing machines on the strength values recorded.

## PULP AND PAPER.

The experimental paper-mill was placed in better working order during the year by the installing of further equipment and the making of a good many improvements. The upstairs laboratory was fitted with balance room, draught closet, extraction chamber, benches, laboratory table, special racks, etc., for chemical work on wood and pulp.

Among the new items of equipment may be mentioned a 47-inch pulpwood chipper, chip screen, pulp-drying oven, two gas-fired steam boilers, electric meters in connection with the beaters, autoclave for making soda pulp, small digester for making sulphite pulp, miniature beater, soda liquor tank, gauge tester, drum washer for beater, plunger stuff pump, suction pump, chemical balance, two electric ovens and various testing instruments.

Progress has been made on the special investigations of waste sulphite liquor, beating, blotting paper, pulpwood measurements and the chemistry of wood and pulp. These subjects are discussed elsewhere in this report. The first sheet of paper was run over the experimental paper machine on May 27, 1915, and the paper-making equipment has been operated at intervals during the year. The staff has been called upon to carry out miscellaneous tests such as the beating of leather-board stock, the examination of pulp fibres submitted, bleaching tests, testing of Canadian china clay. Further attention has been given to the design of semi-commercial pulp digesters and the lay-out of an experimental pulp-mill, so that this equipment can be added when conditions permit.

### WOOD PRESERVATION.

The laboratory accommodation for the Division of Wood Preservation has been greatly improved. The preservation laboratory has been provided with concrete floor, chemical benches, office and fairly complete equipment for the study of wood preservatives and the preservative treatment of wood on a large experimental scale. In the pathological laboratory one small room has been put in shape for the study of wood-destroying fungi and the adjoining room has been altered to serve as a fungus pit. This division also has an office and storage rooms.

Considerable time was spent in the designing and installing of apparatus for experimental work, including a cylindrical retort, 2 by 10 feet, with oil working tank, motor-driven circulating pump, high pressure feed pump, air compressor, air receivers, condenser, etc. There is also a small retort, 13 by 18 inches, with the necessary attachments. Other apparatus added during the year includes open treating tank, chemical apparatus, incubating oven, incculating cabinet, electric oven, etc.

There has not been an opportunity for very great progress in experimental work during the year. The special investigations of railway ties, paving blocks, fence posts and durability of wood are discussed under separate heads. Miscellaneous work has included distillation runs on various creosotes used as wood preservatives, the examination of decaying timber in factory buildings, the collecting of fungus specimens, the study of technical literature and experimental work on the effect of fungus attack on wood.

## MISCELLANEOUS WORK.

The subject of lumber continues to be one demanding a great deal of attention. and I again urge the establishment of a separate Division of Lumber at the earliest opportunity. There are many problems confronting the wood-using industries in connection with logging and sawing of lumber, the disposal of wood waste, the proper balancing of finished products and the development of new lines of manufacture, Some attention has been given to these questions by members of our staff and many inquiries have been answered to the best of our ability. There is an urgent need for a better understanding by lumber dealers and wood users of the proper methods of handling wood to prevent decay and improved methods of constructing buildings to cut down the fire risk.

Among our miscellaneous activities it may be interesting to note that an attractive "sugi" finish has been produced on Douglas fir by charring the surface with gas flame and scraping with wire brush, the results comparing favourably with the widely

advertised "sugi cypress."

Hardwood distillation has been greatly stimulated by the war demands for acetone and other products. Our staff has been called upon to answer a large number of inquiries regarding this industry. Available literature on the subject has been reviewed and some important foreign works translated. The distillation of resinous woods is attracting a good deal of speculative interest in Canada, and there have been calls for more accurate information concerning experience in other countries and possibilities for developing the industry in Canada.

Along with regular work in the four technical divisions now operating, the members of the staff have given such time as possible to keeping in touch with miscellaneous industries and developments in the field of forest products. Among these may be mentioned the recovery of tannins from bark and wood, the production of cedar oil and other essential oils from leaves and wood, the manufacture of wood

flour, production of rosin and turpentine, etc.

## SPECIAL INVESTIGATIONS.

The following is a brief summary of the special investigations which have been undertaken :-

Testing Clear Specimens.—This is a comprehensive investigation to provide reliable data on the mechanical, physical and structural properties of wood and is designed to include ultimately all the important Canadian tree species. Test specimens are of rather small sizes and are cut in such a way as to be free from defect. The mechanical tests are static bending, impact bending, compression parallel to grain, compression perpendicular to grain, hardness, shear, cleavage and tension perpendicular to grain. In addition such physical properties as moisture content, specific gravity, volumetric and linear shrinkage, per cent sapwood, per cent summerwood, rate of growth, fibre length and microscopic structure are determined.

The testing of Douglas fir from three localities in Alberta and British Columbia was completed some months ago. In the course of the work on this species there have

been made 3,694 mechanical tests, 405 shrinkage determinations, 4,099 moisture determinations and some 1,794 determinations of sapwood, summerwood, rate of growth, etc. During the fiscal year 1915-16 the mechanical tests numbered 2,663 and the other tests were in approximately the above proportions. It appears that Canadiangrown Douglas fir has substantially the same properties as that grown in the United States and that Douglas fir, particularly from the Pacific Coast region, holds one of the highest places among structural timbers. The results of this investigation are now being worked up for publication in the form of a Forestry Branch bulletin.

Our forester has collected the necessary logs for the testing of four eastern species; black spruce (including the so-called "grey spruce") and white spruce from Quebee province and white pine and red pine from Ontario. Owing to the pressing demands from lumbermen, architects, engineers and others for authoritative test results on the various Canadian woods suitable for building construction, it has been thought best to shorten the programme of testing so that each species can be finished in from one to two months, until reasonably accurate average strength values have been obtained for the more important Canadian wood species.

Nora Scotia Mine Timbers.—A general investigation of the use of wood in the mines of Nova Scotia has been carried on co-operatively by the Forestry Branch and the Mining Department of McGill University. The Forest Products Laboratories have been engaged in the mechanical testing of the timber, the study of fungus attack, the consideration of preservative treatment, etc.

The testing of a preliminary shipment of 288 props and booms of commercial sizes from the storage yards of one of the eastern mining companies was completed early in 1915. It became apparent that in commercial operations rotting of timber in storage is quite prevalent and it was found that some of the material affected by fungus attack was as much as 30 per cent weaker than the sound sticks, even though decay was not evident from the general appearance of the timber. Additional shipments of some 540 props and booms which were cut from sound trees by our forester were received later and of these 270 were tested green last summer. The remaining 270 have been seasoning in our yards for a year and will be tested in the air-dry condition during the coming summer. The species covered are black spruce, red spruce and balsam fir which are now being used in the coal mines of the east, and yellow birch, white birch and jack pine which have been suggested to supplement the supply. Props were tested in 6-foot lengths as columns, and booms were tested as beams on a span of 12 feet. In addition 307 tests were made in compression parallel to grain on small clear specimens cut from the booms after they had been broken. The booms showed the following descending order as to strength: yellow birch, white birch, black spruce, red spruce, jack pine, balsam fir. The prop tests indicate that crooks and defects have more to do with the strength of individual props than has the species to which they belong. The results will appear later in a Forestry Branch bulletin.

Vapour Pressure and Shrinkage.—Plans were made some time ago for studies of the variation in the moisture content of wood due to changing humidity of the atmosphere at various temperatures and the relation between shrinkage of wood and change in proisture content. Special apparatus was designed and procured and some preliminary experiments were made. The investigations had to be postponed owing to the enlisting of technical men for active service.

Waste Sulphite Liquor.—Research work was started last summer by Mr. J. A. McRae at Queen's University on the chemical characteristics and composition of waste sulphite liquor. This is a very difficult field of research and it appears that more ample provision will have to be made if results are to be expected which will point to a satisfactory utilization of this pulp-making by-product. An extensive set of abstracts of the technical literature has been prepared.

Beating.—The object of this investigation is to study the factors connected with the proper beating of paper pulp. During the year the single and double experimental beaters have been put into shape and plans have been made for carrying out the work. Progress was delayed by the assignment of several members of the staff to special war work and other duties.

Ties.—This investigation is intended to cover the problems relating to preservative treatment of railway ties under Canadian conditions. The plans include experimental treatment of tie timber and service tests of treated ties in track. A considerable amount of preliminary work has been completed during the year and the problem has been taken up in co-operation with officials of the Canadian railroads.

Acetone.—Several of the chemists on our staff have devoted considerable time during the past months to the study of acetone which is required in such large amounts for war purposes. We have co-operated with the hardwood distillation companies and the cordite manufacturers in producing and testing new solvents. Most encouraging progress has been made and the results have been submitted regularly to representatives of the British War Office.

Blotting Paper.—Some attention has been given to the manufacture of blotting paper, as only small quantities of the cheaper grades are at present made in Canada. Samples of blotting paper from various foreign sources have been examined. A satisfactory procedure was worked out for the treating of cotton and linen rags and very good grades of blotting paper have been produced on the experimental paper machine. Several thousand of these sample blotters have been printed and distributed as fire protection notices through the Dominion forest reserves and other parts of the country.

Pulpwood.—The object of this investigation is to study the feasibility of barking, chipping, drying and baling pulpwood near the logging operations and shipping the bales to the mills for the manufacture of chemical pulp. In connection with this work it was necessary to determine such data as average weight, green and dry, of a cord of rough pulpwood, loss on rossing, weight of a full cord of peeled wood, volume of solid wood per cord, yield of good chips from a cord of pulpwood, weight of chips loose and packed per cubic foot, weight of air-drying of chips, shrinkage on drying, etc. This information should be of practical interest to the pulp and paper industry.

Preliminary baling experiments have been made and this problem together with the commercial drying of pulpwood chips is in the hands of one of the companies with

whom we are co-operating.

Potash.—Owing to the cutting off of German supplies of potash for fertilizer and industrial purposes, attention has been turned to the old process of recovering potash from wood ashes. Information has been obtained and a number of analyses have been made. The total amount of potash in the wood ashes produced throughout the country is not very great, but several firms are taking the opportunity for recovery during the present period of high prices.

Chemistry of Wood and Pulp.—The object is to study the chemical characteristics of Canadian pulp woods with special reference to their pulp-making qualities. A special laboratory has recently been provided. The work up to the present has been along the lines of comparing methods of analysis and devising new methods for the determination of cellulose, lignin, resin and other constituents of wood and pulp. Studies are being made of pulp produced in small digesters, special attention being given to spruce and balsam fir.

Paving Blocks.—The merits of treated wood-block paving for city streets and factory floors and the abundance of raw material in Canada point to a greatly extended use of wood for paving purposes in the future. These laboratories have in mind a

continuous investigation of this subject, involving experimental preservative treatment of wood-block material and service tests of treated blocks. Considerable information has been gathered and a general discussion was given in Forestry Branch Bulletin No. 49, "Treated Wood-block Paving." A number of inspections have been made of wood pavements in Canadian cities during the past year. A supply of red pine has been procured for laboratory tests on this promising species.

Fence-posts.—Preservative treatment of fence-posts promises to be of considerable importance in some districts of Canada where local post material is limited in supply and inferior in quality. The proposed work of these laboratories will cover the investigation of simple, cheap methods of treatment which can be applied by farmers and other consumers of post wood. This subject is of chief interest to the Prairie Provinces and it is intended to co-operate with the forest reserve officials. A small supply of Russian poplar posts has been secured for test purposes.

Oils for Ore Flotation.—The mining interests recently requested the co-operation of these laboratories in the production of Canadian wood oils which may be suitable in the new and important flotation process for treating low grade ores. The Mines Branch has arranged to make flotation tests on oils submitted. Plans are being made for the study of resinous wood distillation and other processes which may yield oils on a commercial basis for flotation purposes.

Durability of Wood.—The lack of definite information regarding the natural durability of the important commercial species of Canadian woods is a handicap in selecting timber for various structural purposes. Plans are now in hand for a study of the relative durability of a few Canadian tree species. This work will include accelerated rotting tests of wood specimens and other laboratory studies to determine susceptibility of untreated woods to fungus attack.

#### PUBLICATIONS.

Forestry Branch Bulletin No. 49, "Treated Wood-block Paving," was printed and distributed early in the year.

The following articles by members of the staff appeared during the year:

"The Chemistry of Paper-making Fibres," by J. S. Bates (read before Technical Section of Canadian Pulp and Paper Association and published in Pulp and Paper Magazine of Canada, July 1, 1915.)

"Structure of Wood and some other Fibres as related to Pulp and Paper," by

H. N. Lee (read and published as above.)

"The Work of the Forest Products Laboratories," by J. S. Bates (published in Canadian Forestry Journal, July, 1915.)

"Report on the Forest Products Laboratories," by J. S. Bates (published in the

Proceedings of the Royal Society of Canada, 1915.)

"Chemical Analysis of Wood Pulps," by B. Johnsen (read before Technical Section of Canadian Pulp and Paper Association and published in Pulp and Paper Magazine of Canada, December 1, 1915.)

"Wood as a Paving Material," by W. G. Mitchell (read before Canadian Lum-

bermen's Association and published in Canadian Engineer, March 9, 1915.)

"Coal Tar and Oil Tar Creosotes," by W. G. Mitchell (published in the Canadian Engineer, February 24, 1916.)

"The Experimental Wood Preservation Laboratory of the Forest Products Laboratories of Canada," by W. G. Mitchell (Wood-Preserving, April-June, 1916).

Articles on preservative treatment of timber and on paper-making fibres, etc., were also prepared late in the year for publication in technical journals. It is planned to give more attention to publication of bulletins and articles during the coming year. A committee on publications has recently been appointed.

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#### PUBLICITY.

The formal opening of the Forest Products Laboratories of Canada took place on December 3, 1915. Over fifty guests were present including government officials, university representatives, lumbermen, pulp and paper manufacturers, engineers, foresters and others. The various departments were open for inspection and the formal exercises were conducted by the Honourable W. J. Roche, Minister of the

During the year some three hundred visitors specially interested in wood-using industries and conservation have come to the laboratories to see the work which is being carried on.

About fifteen lectures and addresses have been given during the year by members of the staff. These have included discussions of the experimental work being carried on in the Forest Products Laboratories, and the reading of technical papers on wood fibres, pulp and paper, wood preservation, timber testing, anatomy of bark, dry rot in timber, Canadian tree species, etc.

A good deal has been accomplished in the way of co-operation with railroads, wood-using industries, trade organizations and scientific societies. The superintendent has served as chairman of the technical section of the Canadian Pulp and Paper Association and has been appointed member of the Committee on Uses of Wood in Building Construction of the National Fire Protective Association, member of the Committee on Publicity of the American Wood Preservers' Association and member of the Council of the Society of Chemical Industry. Members of the staff have attended meetings of various associations and societies in Montreal and elsewhere.

## INFORMATION FURNISHED.

An important function of the laboratories has been the answering of inquiries regarding woods and their uses. About two hundred such reports were prepared during the year.

In the field of timber physics these covered such topics as identification of fibres and wood, shrinkage of mine timbers, resin content of wood, relative weight of woods, sugar in various maple species, physical properties of woods, and fibre characteristics; in the field of timber tests strength values of various Canadian woods, test results on Douglas fir, working stresses of wood species for structural purposes, effect of creosoting on strength; in the field of pulp and paper the bleaching of ground-wood pulp, uses for barker wastes, cost data on pulp manufacture, processes for making chemical pulp, by-products of pulp manufacture, the chipping and baling of pulpwood; in the field of wood preservation the creosoting of fence-posts, treating silo timber, sources of creosote oil, preservative treatment of poles, cross-arms, mine timbers, paving blocks and wharf timbers, the protection of lumber in storage, fireretarding paints, dry rot in export lumber, decay in factory floors, kyanizing process, specifications for paving blocks.

There have also been calls for information on hardwood and resinous wood distillation, tanning from bark of various species, cedar oil, producer gas from wood waste, poplar for box shooks, potash from wood ashes and other subjects.

## JOHN S. BATES,

Superintendent.

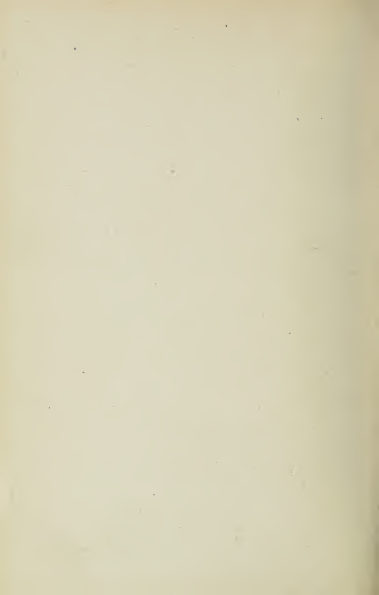






## PART VII

# IRRIGATION



## REPORT OF THE SUPERINTENDENT OF IRRIGATION.

This report of the Irrigation Branch for the year ended March 31, 1916, comprises brief reports by myself and by F. H. Peters, C.E., Commissioner of Irrigation and Chief Engineer, under whose immediate supervision most of the work was conducted.

My own report is merely a general review of the work of the year, with some discession of the development of irrigation farming and of a few of the more important phases of the work of the branch, while Mr. Peters has briefly summarized the several features of the work; it is understood that separate reports will be published covering the more important surveys and inspections made during the year, and that the stream measurement data will be published as heretofore.

The grain crop of the Prairie Provinces for 1915 was the most bountiful so far recorded, and the yield was particularly heavy in southern Alberta and southwestern Saskatchewan where, in 1914, the severe drought caused an almost complete crop failure. It is not too much to say that last year's crop in these districts was the equivalent of two, and in some instances three, average crops. Yields of 50 bushels of wheat per acre were common, and 60 and even 70 bushels per acre were by no means rare. Summer-fallowed land as usual produced the best crops, but even the haphazard and slovenly farming methods which are unfortunately too common produced

results that in an ordinary year would have been considered remarkable.

As usual, this bountiful harvest has already brought prominently to the front those who assert that irrigation in these districts is not required. The evidence seemingly tends in exactly the opposite direction. The soil is unquestionably fertile, but, even with rich soil and long, sunshing days, there was an almost complete crop failure over a wide extent of country in 1914, while the same soil in 1915, with about eight inches more rainfall distributed throughout the growing season, gave a bountiful harvest. It may be, and doubtless is, true that good grain crops can be produced in these districts in most years without irrigation, if modern farming methods are carefully followed. But the record of past years points to the periodical recurrence of dry years with complete or partial crop failure, and continuous grain farming under such conditions is the least profitable form of agriculture; it inevitably results in soil impoverishment, and can therefore be looked upon only as a temporary expedient. As compared with mixed farming, where practicable, grain farming (or grain mining) has little to commend it. And mixed farming in the dry belt is possible only when irrigation water is available for the raising of forage crops for the feeding of live stock.

Mixed farming, or rather the growing of diversified crops in combination with lives stock, preserves soil fertility, is profitable and interesting, and tends towards the building up of permanent farm homes and creating in the farm boys and girls an interest and pride in their homes and occupations which they entirely miss on a grain farm. The permanent settlement and prosperity of the dry belt is largely dependent upon the fullest possible development of irrigation, and therefore engineers of the Irrigation Branch have, during the past few years, devoted most of their time and energy towards the investigation of all possible sources of water supply and the survey and location of canal systems to fully utilize such supply to the best possible advantage. It is unfortunately true that the area of land requiring irrigation far exceeds the available water supply, but the feasible irrigation projects are so situated

that there is possible a combination of irrigated and dry farming that will eventually reclaim and render profitable a very considerable proportion of the dry belt where ordinary farming methods have heretofore been far from successful.

## THE DEVELOPMENT OF IRRIGATED FARMING IN CANADA.

Irrigated farming was begun on a small scale in southern Alberta about twenty-five years ago in connection with the cattle industry. The earliest attempts were somewhat crude, and consisted chiefly in the wild flooding of natural hay meadows and in the growing of garden truck. The enactment of the first Canadian irrigation law in 1894 gave irrigation its first impetus, and this was largely due to the personal influence and effort of Mr. J. S. Dennis who, as the first Commissioner of Irrigation, administered the law during the first eight years after its enactment. During this period the principal development took place in the foot-hills country around and south of Calgary, and it is rather curious to note that in more recent years a great many of these earlier projects have been abandoned.

In some cases abandonment has been due to insufficient water supply. No records of stream flow were available in those early days, and there was insufficient knowledge of the quantity of water required to properly irrigate a given area of land. The result was that while usually there was ample water for domestic and stock purposes there was seldom enough for irrigation in dry years, and that was the only time irrigation was necessary.

Another, and perhaps the chief, cause of abandonment was the occurrence of several unusually wet years, beginning with 1897, which, following a long succession of dry years, led many to believe that the climate was changing for the better as result of settlement and development. This belief persisted until about 1910, and during this period many promising irrigation projects were abandoned. But the severe drought of 1910, followed by the still more adverse conditions of 1914, have probably convinced most of the settlers that man's puny efforts in the way of settlement and cultivation of the soil, while making possible a fuller utilization of the rainfall, have little or no effect on its volume or seasonal occurrence.

During the first few years after the passing of the Irrigation Act in 1894, surveys were made under the direction of Mr. Dennis to determine the feasibility of utilizing the waters of some of the larger streams in southern Alberta for the irrigation of large tracts of land which were seemingly well adapted for that purpose but which up to that time had been used only for grazing. Three such projects were located and surveyed in sufficient detail to demonstrate their entire feasibility. It is interesting to note that two of these projects have since been constructed and are now in more or less successful operation, while the third is now under construction, and that in each instance the development of the project followed very closely the lines of the original surveys.

## THE ALBERTA RAILWAY AND IRRIGATION COMPANY'S PROJECT.

The first of these projects to be developed was that of the Alberta Irrigation Company, subsequently known as the Canadian Northwest Irrigation Company, and later as the Alberta Railway and Irrigation Company, now controlled by the Canadian Pacific Railway Company and operated as the "Lethbridge section" of that company's several irrigation projects.

Authority for the construction of works was granted in 1899, and in 1900 separate authorization was issued for the construction of works for the utilization of water from several distinct sources of supply. These applications were subsequently merged

and in October, 1902, a further or consolidated and amplified authorization was issued for the construction of a system of works designed to utilize water from St. Mary and Milk rivers and several of their tributary streams, for the irrigation of the irrigable portion of a tract comprising some 500,000 acres of land in the district surrounding and south of Lethbridge, Alta. A period of fifteen years from the 23rd October, 1902, was granted for the construction of the necessary works.

Actual construction work was begun in 1899, and by the end of the year 1900 water from St. Mary river was delivered at Lethbridge. Subsequent development proceeded as rapidly as the settlement of the district warranted, and to-day, although the period allowed for the completion of the works has not expired, the main canal system is practically completed and a considerable proportion of it has been in success-

ful operation for about fifteen years.

The works as they stand to-day consist of 200 miles of main and secondary canals, not including farm laterals, the capacity of the main canal being over 1,000 second-feet. The system has cost \$1,368,000. There are approximately 130,000 acres of land irrigable from the present works, and some 75,000 acres have actually been irrigated. The number of water users is at present 635. The annual water rental, or maintenance charge, is equivalent to \$1 per irrigable acre. The present system of works is susceptible of considerable expansion, but further development is dependent to some extent upon the availability of the necessary water supply, the main sources of supply being international streams and subject to a treaty between Canada and the United States providing for their joint use for irrigation and power by the respective countries. The division of the water under treaty provisions is to be made under the direction of the International Joint Commission, consisting of six members, three for each country. At a meeting held at St. Paul, Minnesota, in May, 1915, the commission heard the evidence in the case but has not yet handed out its decision.

## WESTERN SECTION, CANADIAN PACIFIC RAILWAY COMPANY'S IRRIGATION PROJECT.

The second of the large projects investigated by government engineers demonstrated the feasibility of utilizing water from Bow river for the irrigation of a large tract of land extending eastward from Calgary, Alta., along the main line of the Canadian Pacific railway.

The charter of the Canadian Pacific Railway Company entitled it to a grant of 25,000,000 acres of land, to be selected in alternate sections within a belt 24 miles on either side of its line of railway. The company had a right to reject any land not fairly fit for settlement, and had refused to accept as part of its grant any land between Moosejaw and the Rocky mountains. Selections in lieu of the land so rejected were made elsewhere, but at the time of final settlement there was a balance of about 3,000,000 acres due to the company, and it agreed to take the land comprised in this proposed irrigation project, provided it was allowed to take it en bloc. The selection being approved and the lands transferred, the company made further surveys to verify and complete the work previously done by government engineers, and also applied for permission to construct a system of irrigation works and for a water right.

The land selected by the company comprises about 3,000,000 acres in an irregular

block of about 125 miles east and west by some 50 miles north and south.

Authority for the construction of the works was issued on the 21st April, 1904, and a period of fifteen years was grauted for the completion of the work. For convenience of administration the company divided this large block of land into three sections, known as the western, central and eastern sections, of approximately equal area.

The western section was developed first. Water is taken from Bow river within the limits of the city of Calgary and carried to and through a tract comprising some 600,000 acres, of which about 223,000 acres are irrigable. The westerly limit of the

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irrigable land is about 10 miles east of Calgary, and the easterly limit is approximately 45 miles farther east. The works comprise a diversion weir and headgates at Calgary, a main canal 16 miles in length with a capacity of 2,260 second-feet, and secondary canals and laterals with a total length of 2,484 miles. The total cost of the constructed works has been \$4,287,000. The number of water users is 1,738. The annual water rental, or maintenance charge, is 50 cents per irrigable acre.

The works have been in partial use since 1908, but development has been retarded by serious difficulties between the company and some of the water users; these have now been satisfactorily adjusted and the further settlement and development of the

district should be rapid.

#### CENTRAL SECTION.

It was originally the company's intention to irrigate this section by extensions of the canal system which serves the western section. This district is, however, because of its topography, somewhat less well adapted to irrigation than either of the other sections, and its development has been postponed to a later date.

#### EASTERN SECTION.

Water for the eastern section is taken from Bow river at a point known as the "Horseshoe Bend," about three miles south of Bassano, Alta. The works consist of a concrete spillway dam of the Ambursen type, 720 feet long, to which is joined an earthen embankment 7.180 feet long, by which the level of the river is raised 50 feet. Water is diverted through five steel sluice-gates into the main canal and thence by an elaborate system of canals, reservoirs, flumes, etc., is distributed throughout the tract to be irrigated.

The works consist, in addition to the dam and intake, of 2,500 miles of canals and ditches and a reservoir with a storage capacity of 186,000 acre-feet. There are about 400,000 acres of irrigable land, of which approximately 8,000 acres have so far been irrigated. The number of water users is 67. The cost of the works has been \$9.440,000.

The annual water rental, or maintenance charge, is \$1.25 per irrigable acre, but the water contracts provide for a reduction to 75 cents per acre in the event of the water users forming associations and taking over the maintenance of the works and the distribution of the water within their own districts, in which case the company's responsibility will be limited to the maintenance of the main canal systems and the delivery of water at the upper end of each water district. No such associations have yet been formed, as this section has only recently been opened for settlement and, in fact, no water rental has yet been charged although two or three small colonies of settlers have been supplied with water for two years.

The works in this section are of the most modern type and practically all the structures are of reinforced concrete. The land is well adapted to irrigated farming, and it is expected that the district will eventually be one of the most thickly settled and prosperous in the province. Immediate development, however, will probably be

retarded by conditions arising from the war.

#### SOUTHERN ALBERTA LAND COMPANY.

The third of the projects previously referred to as having been developed by government engineers, takes water from Bow river just south of Carseland at a point about 30 miles southeast of Calgary. Water is taken from the river by means of a diversion weir and headgates through a main canal about 44 miles in length to a

reservoir known as "Lake McGregor" which is capable of storing 300,000 acre-feet of water. The water is then taken from the south end of the reservoir for a distance of 47 miles to the westerly limit of the tract to be irrigated and thence distributed throughout the tract.

The constructed works, other than the dam and reservoir previously referred to, consist of some 300 miles of canals and a smaller reservoir with a capacity of 30,000 acre-feet, several flumes and two wood stave syphons, one of which (not completed) carries the water across Bow river to the easterly portion of the tract to be irrigated. The works so far constructed have cost a little over \$5,000,000. No land has yet been irrigated.

The tract to be irrigated comprises some 442,000 acres, including 380,000 acres purchased from the Crown subject to irrigation conditions. The irrigable area is approximately 153,000 acres. The works are not yet completed, and further construction work has been temporarily abandoned owing to financial difficulties due, in part at least, to conditions arising from the war. The company is making every possible effort to raise additional funds in order to complete the works to a point that will permit of the actual irrigation and development of the most westerly unit of the tract, comprising approximately 21,000 acres of irrigable land. If funds for this purpose can be obtained, it is the company's intention to develop this westerly unit and put it on the market, and to defer the completion of the remainder of the canal system and the development and sale of the remainder of the irrigable land until the first unit shall have been sold and settled.

## CYPRESS HILLS DISTRICT.

Following the earlier development of small irrigation projects in the foot-hills region of southern Alberta, the next important development occurred in the Cypress Hills district of southwestern Saskatchewan and southeastern Alberta, beginning about 1908 and continuing for three or four years. This region had from its earliest settlement been devoted almost exclusively to cattle raising, to which it was admirably adapted because of the numerous small streams flowing from the hills and the shelter afforded by the deep valleys and coulees. The transition from range to farm was in no-respect different from the changes which have taken place elsewhere in the West as settlement advanced. The earlier farmers, or those of the cattlemen who turned to farming as an adjunct to cattle raising, found irrigation necessary for the growing of winter forage for their stock, and gradually extended their farming operations as advancing settlement encroached upon the free range.

Settlement usually followed the stream valleys, and the diversion of water for the irrigation of the stream bottoms was easy and comparatively inexpensive. Unfortunately, in a good many cases more attention seems to have been given to the purchase of land under the irrigation system and the filing of applications for water rights than to the early construction of works, and in many cases the works actually constructed were not of the most suitable and durable type. This slow and to some extent unsatisfactory development is partly due to unfavourable conditions beyond the control of the settlers. The life of a pioneer prairie farmer is not altogether a bed of roses. The building of a home, the breaking and fencing of the land, the purchase of farm machinery and stock, and the maintenance of a family until crop returns begin to come in, keep the average man so fully occupied that he has little time and less money to devote to the construction of irrigation works, even though he may clearly enough realize that such works will eventually prove to be his most profitable investment. This is simply an illustration of the fact that a poor man is seldom able to utilize his natural advantages as fully and satisfactorily as his more fortunate neighbour who has some spare cash. And the average pioneer farmer seldom has money enough, and usually has to pay ruinous interest if he is fortunate enough to be able to borrow.

Notwithstanding these disadvantages, material progress, although not very rapid, is being made in irrigation development in this district. There are some ninety-three irrigation projects in this district, comprising some 28,000 acres, but by no means all of this area has as yet actually been irrigated.

Careful investigation by engineers of the Irrigation Branch indicates that there are about 40,000 additional acres susceptible of irrigation on the southern slopes of the Cypress hills in the valleys of Lodge and Battle creeks, and the Frenchman river. No reliable estimate has as yet been made of the area susceptible of reclamation on the northern slopes, as the streams there are smaller and reservoiring facilities less promising.

Several excellent reservoir sites have been located and partially surveyed on the southern slopes of the hills. These are believed to be sufficient to conserve most of the flood waters of Lodge, Battle, and Middle creeks, and the Frenchman river, and their numerous upper tributaries, and to render possible the irrigation of most of the 40,000 acres to which reference has previously been made. The cost of constructing these reservoirs is, however, prohibitive in so far as the settlers themselves are concerned, although quite reasonable in comparison with the resultant advantages, and there is little prospect of their being constructed for some time to come unless with governmental assistance, which under existing conditions is improbable.

The region between the Cypress hills and the international boundary has developed very slowly, chiefly because of the absence of railways, the nearest railway being, until very recently, the main line of the Canadian Pacific, which is approximately from 60 to 90 miles north of the boundary and some 40 miles north of the crest of the hills. The district south of the hills—a strip some forty or more miles in width, north and south—has been without railway facilities until very recently, but the Weyburn-Leth-bridge branch of the Canadian Pacific is now in operation from Weyburn to Altawan and from Foremost to Lethbridge, thus traversing the entire district with the exception of a gap of some 60 miles, between Altawan and Foremost. The completion of this railway, giving convenient access to markets, has already given a considerable impetus to settlement and, with the construction of the reservoirs previously referred to and the completion and full operation of the existing irrigation projects, the district should become prosperous.

#### DOMESTIC, MUNICIPAL AND INDUSTRIAL WATER SUPPLIES.

The rapid settlement of the Prairie Provinces, the growth of the numerous towns and cities, and the building and operation of the many branch lines of railway, in addition to the three great transcontinental lines, have made the securing of sufficient and suitable water supply an increasingly difficult problem. In the southern portion of the provinces of Alberta and Saskatchewan the problem is, in some districts, exceedingly critical, and the time is not far distant when large expenditures will be required by some of the larger cities and towns, and by the railway companies, for the conveyance of water for long distances to serve the needs of the drier districts.

The situation at Moosejaw, Sask., may be cited as an illustration. When the present city was but a village it secured its domestic water supply from Moosejaw creek which flows past, or through, it. With the growth of the village this supply, never satisfactory in quality, proved unreliable in quantity as well. The creek carries a considerable volume of water in times of flood—in fact destructive floods are not infrequent—but in midsummer and early fall it usually dwindles to insignificance. The creek was finally abandoned as a source of domestic supply, although still retained as an emergency supply for fire protection, and a considerable sum was expended in the development of a supply from Snowdy's springs several miles distant. This in turn soon proved insufficient for the needs of the rapidly growing city, and a further supply was developed from Sandy creek, near Caron, some 16 miles west of the city.

The permanence of the present supply is doubtful, and if the city continues to grow as rapidly as within the past few years it will soon become necessary to seek other sources

of supply.

Engineers employed by the city have already made preliminary investigations covering possible sources of supply, and have reported that the best available source is the South Saskatchewan river. Engineers of this branch have made surveys for the purpose of determining the most satisfactory and economical method of developing a water supply from this stream, and their conclusions have been published in the reports of this branch for the years 1912, 1913, and 1914. It is probable that no actual construction will be undertaken for some time to come, as the cities of Regina and Moosejaw, both of which and the interlying district can be included in the projected system have recently expended considerable sums in the enlargement of their present water

## SUMMARY of Irrigation Development.

supply systems, and probably will not take up the larger project until their present

Large Projects—  Alberta Railway and Irrigation Company (in operation).  C. P. R. Western section (in operation).  C. P. R. Eastern section (in operation).  Southern Alberta Land Company (under construction).  Alberta Land Company (under construction).	Acres. 130,000 223,000 400,000 153,000 48,850	Acres.
Smaller Projects— 269 licensed schemes, comprising	Acres. 78,401	Acres.
74 authorized schemes, comprising	28,644 73	
39 applications for which no area is yet available		107,118
384 Total		1,061,968

Domestic, Municipal and Other Projects:

supply shows signs of failing to serve their growing needs.

69 licensed

46 authorized

144 applications

259

Industrial Projects (chiefly railway water supplies):

201 licensed

· 63 authorized

39 applications

303

There are 951 irrigation and water supply projects either completed and licensed, under construction, or waiting authorization.

#### RECLASSIFICATION OF LAND ON C. P. R. IRRIGATION PROJECT.

In my reports for the past two years reference was made to disagreement between certain settlers and the Canadian Pacific Railway Company as to the area of irrigable land in the western section of that company's irrigation project, and the necessity for this branch to undertake the reclassification of the land. This work was begun in June, 1913, but, owing to the extent of detail involved and the necessity for extreme care in considering each individual case in all its bearings, the field and office work was

not completed until the end of 1915. The net result has been to reduce the irrigable area by about 30 per cent, and it is satisfactory to note that the decision in almost every case, involving the revision of about 1,600 water agreements, has apparently proved acceptable both to the company and to the water users. About 350 revised agreements have actually been filed with the department, and it is understood that the remainder will be completed in due course.

The field work included the detailed examination and survey of about 454,700 acres, of which about 223,500 acres (or 49 per cent) have been classified as irrigable, the

remainder being reported as non-irrigable, as follows:-

	Per cent.
On account of topographic conditions	35.4
On account of soil conditions	13.6
On account of right of way for canals, roads, etc	2.0
Total	51.0

On the 2nd February, 1915, a temporary permit was issued to the company to divert water from Bow river, and the question of granting a permanent license, based on the reclassification and the extent of the constructed works, is now under consideration.

It was decided in June, 1913, and the company was so advised, that the issue of a water license in its favour for the works in the western section would be deferred until:

1. The reclassification of irrigable land shall have been completed by government engineers;

2. Until the company shall have completed the construction of a weir in

Bow river at the point of intake of the main canal; and

3. That the company will be required to make such alterations in its works as may be found necessary and recommended by the Commissioner of Irrigation upon inspection at the conclusion of the work of reclassifying the irrigable land.

The intake weir has been completed, as well as the reclassification of the irrigable land, and certain improvements to secondary canals A and B have been suggested at relatively small cost. It is not considered reasonable, however, to insist upon the immediate undertaking of further alterations to the works unless they can be shown to be absolutely necessary at the present time, and our engineers are now engaged in a detailed inspection of the canals and structures in order that the department may be fully informed of their capacity and condition before completing the arrangements for the issue of a final water license.

Mr. Gavin N. Houston, C.E., has been in full charge of the field and office work of land reclassification and canal inspection, and the department was very fortunate in securing the services of an officer so capable and tactful. Mr. Houston is to be congratulated upon bringing to a successful conclusion an exceedingly complicated and difficult task.

It is expected that the classification of irrigable land in the eastern section of this project will be completed during the present year.

#### SOUTHERN ALBERTA LAND COMPANY.

Reference has been made in the preceding pages to the temporary abandonment of constructioon work by this company owing to the apparent impossibility of financing the work during the continuance of the war. A concise statement of the company's financial difficulties and of the assistance given by the government by way of loan will be found in the report for last year.

Pursuant to an agreement dated the 31st July, 1914, between the Canadian Government and the Southern Alberta Land Company, et al., the Government has loaned

the company \$354,684, taking as security a mortgage on some 30,000 acres of the company's land. All of this sum has now been paid over to the company, payment having been made as follows:—

July 10, 1914	  $	50,000							
August 4, 1914	 	 		 	 	 	 		90,000
September 11, 191									
July 16, 1915	 		114,684						
								_	
								\$	354.684

The expenditures from this fund up to the 15th April, 1916, have been \$279,634.96, accounts for which have been submitted and audited by this department, leaving an unexpended balance of \$75,049.04, of which \$35,071.27 is in the Bank of Montreal at Medicine Hat, Alta., and \$39,977.77 is in the hands of Sir William Plender, the receiver and manager of the company, in London, England. Some portion of the lastmentioned sum may have been expended by the receiver, but no accounts covering any such expenditures have as yet been submitted.

The company has been unable, as yet, to raise the further sum of \$800,000, which it undertook to raise under the provisions of the agreement previously referred to, and it has therefore been impossible to carry out any one of the several construction

programmes submitted by its chief engineer.

The only construction work carried on during the past year has been the repairs to the diversion dam. During the high water in Bow river in June, 1915, a section some 200 feet long, in mid-channel, was washed out. Continued high water prevented repair work for some time, and when it was undertaken later in the season labour was scarce and slow progress was made. The repairs have, however, now been completed at a cost of some \$30,000, and the dam is now believed to be capable of withstanding any flood that is at all likely to occur.

Aside from the repairs to the dam the company has confined its activities to the preservation of the works already constructed, and to the management of its farms and live stock. The company's farming and range operations during 1915 showed a net profit of over \$40,000. The rainfall for the growing season of 1915 was 9.25 inches, as compared with 2.16 inches for 1914, and the excellent crops clearly show what the company's lands will produce when the necessary amount of moisture is applied at the right time, either in the form of rain or irrigation.

The company's total grain crop was as follows:-

		Bushels.
Wheat		36,260
Oats		63,025
Barley		18,912
Speltz		3,975
Rye		
Flax		2,000
	_	
	Total	126,772

The yield of wheat averaged 44 bushels per acre for 826 acres; oats averaged 77 bushels, and barley about 53 bushels per acre, and but a small proportion of the crop was grown on summer-fallowed land.

The company has 570 acres of alfalfa, all of which is grown for seed, for which the demand at present exceeds the supply in so far as this company is concerned.

Unless further funds can be raised at an early date for the completion of the works, so as to get water on some portion of the land, the outlook for the company is none too bright.

#### THE ALBERTA LAND COMPANY.

This company is practically a subsidiary company to the Southern Alberta Land of some 67,674 acres was sold to Mr. F. P. Aylwin, and by him assigned to the Alberta Land Company. The land is so situated—at the northwest

corner of the Southern Alberta Land Company's tract—that it can most readily be irrigated by water diverted from the works of the latter company. An agreement exists between the two companies whereby the Southern Alberta Land Company has undertaken to build the necessary canals for the irrigation of the Alberta Land Company's tract and to permit of the required quantity of water being diverted through the works of the former company. The main canals have been built, but cannot be used at present, as the works of the Southern Alberta Company are not sufficiently completed to carry water to them. This company is also in financial difficulties, and is in the hands of a receiver. Its present unfortunate position is due, in part at least, to the failure of the firms of Chaplin, Milne, Grenfell and Company, and The Canadian Agencies, Limited, in which most of its funds were invested. There is apparently little probability of the company being able to re-establish itself on a sound financial basis until after the end of the war.

#### LETHBRIDGE NORTHERN IRRIGATION PROJECT.

This has been designated in previous reports as the "Oldman River Diversion Project," but the new name has now been adopted as more suitable. The project as originally projected provided for the irrigation of some 100,000 acres immediately north of Oldman river in the Lethbridge district, and our surveys were made at the instance of a very considerable number of settlers in that district.

Reference was made in the report for last year to some opposition to the project which had developed among the settlers in the western part of the district, but the extent of that opposition had not at that time fully developed. The settlers in the Barons-Carmangay district have since decided that they do not want to be included in the district, and the plans of the project have therefore been modified so as to exclude these lands.

The resultant changes comprise the abandonment of some 35,000 acres of land at the extreme westerly end of the district, the elimination of a storage reservoir at lake Kehoe, the re-location of some twenty-five miles of canal, and the extension of the project to include a small district immediately west of Lethbridge, which was not included in the original plan. It is also believed to be possible to include a considerable area south of Oldman river in the vicinity of the towns of Pearce and Orton, and surveys are now being made to determine the feasibility of this extension and the area that can be served by it.

It is expected that by the end of the season of 1916 all this work will have been completed and that it will then be possible to accurately define all the irrigable land and to give a close approximation of the cost of construction. It will then rest with the settlers to decide whether or not they will organize an irrigation district, under the provisions of the Alberta Irrigation District Act, and raise money for the construction of the works.

#### TABER IRRIGATION DISTRICT.

There is a considerable area of first-class agricultural land, well adapted to irrigation, lying east of Lethbridge along the line of the Canadian Pacific Railway Company's branch between Dunmore and Lethbridge, in Townships 9 and 10, Ranges 16, 17 and 18, West of the 4th Meridian. Settlers in this district have been seriously affected by frequently recurring years of drought, and, becoming convinced of the value of irrigation as practised in the Coaldale district immediately east of Lethbridge, they endeavoured to arrange with the Canadian Pacific Railway Company for an extension of the canals of that company's Lethbridge system so as to provide for the irrigation of their own lands.

Surveys were made by the railway company, and the project was found to be feasible at reasonable cost. The plan contemplates the storage of water in Chin cou-

lee at the eastern end of the company's Lethbridge irrigation system, and its diversion thence, through a canal running in a general casterly direction, through the tract to be irrigated, which lies between the towns of Chin and Taber.

The company's original surveys indicated that approximately 17,000 acres of land could could be irrigated in this manner. There was, however, at that time no law in existence under which the interested settlers could organize as an irrigation district, and raise the money necessary for the construction of the canals. The desire for a system of irrigation was, however, so strong that the Government of the province of Alberta was induced, at its session early in the year 1915, to cancel the then existing but out-of-date and unsatisfactory irrigation district law, and to enact a new law under the provisions of which settlers can form an irrigation district and raise money by the sale of bonds secured to their land for the purpose of constructing the necessary works.

Upon the enactment of this law a petition was presented to the Alberta Government for the formation of the Taber Irrigation District, and such a district was subsequently organized. At the same time the prime movers in the case entered into a tentative agreement with the Canadian Pacific Railway Company, whereby that company undertook to construct all necessary works to deliver water at some point on each quarter-section of irrigable land within the district, taking in exchange the bonds of the district for an amount sufficient to cover the cost of the works, estimated at about \$10 per irrigable acre.

Apparently throughout these earlier negotiations no significance was attached to the fact that within the proposed irrigation district, which comprises some 37,000 acres, of which about 19,000 acres are susceptible of irrigation, there are about 13,000 acres of school land, title to which is still vested in the Crown in the right of Canada. Some 8,000 acres of this school land are actually irrigable under the proposed system but, as title to land is still vested in the Crown, inasmuch as the payments thereon have not yet been completed, it is obviously not in the power of the purchasers and present holders of the lands to place a further and prior lien upon them in order to secure the irrigation district bonds, without the consent of the Dominion Government.

Under the provisions of the law respecting the School Endowment Fund, the Dominion Government, acting as the trustee of the fund, is required to invest all the proceeds of the sales of school lands and to transfer the interest thereon, less expenses of management, to the Provincial Governments to be used by them for educational purposes. As the Government of the province of Alberta was the beneficiary in this case, the promoters of the Taber Irrigation District asked it to consent to the taxation of school lands for the purpose of raising funds for the construction of irrigation works under the Irrigation District Act. The Provincial Government transmitted this request to the Dominion Government and asked that legislation be enacted by Parliament to permit of the school lands within this irrigation district being \*dealt with under the provisions of the Irrigation District Act, in the same manner as though they were patented lands.

The Alberta Irrigation District law provides that the irrigation district bonds shall be a first lieu upon all lands within the district. Compliance with the request of the Provincial Government would therefore give these bonds precedence over the claim of the School Endowment Fund for the unpaid portion of the purchase price of the land, and this, it was felt, would be unwise and unfair to the interests of education within the province. Being desirous, however, of meeting the wishes of the Provincial Government and of the settlers within the Taber Irrigation District as far as possible in this matter, an Act was passed by the Dominion Parliament assenting to the inclusion of school or Dominion lands within the boundaries of the Taber Irrigation District, but providing that, in the event of any such lands being sold under the provisions of the Irrigation District Act, the sale price shall include an amount sufficient to fully satisfy the prior claims of the Crown.

The practical effect of the Dominion legislation is to make the irrigation district bonds a second mortgage on the school lands within the district. It is understood that this is not satisfactory to the Canadian Pacific Railway Company and that it will probably decline to accept the bonds of the district. If such proves to be the case, the project may have to be abandoned or extended in an easterly direction so as to include a further area of irrigable land to replace the school lands, which, for the most part, lie in the westerly portion of the district.

It is unfortunate that any legal difficulties should prevent the irrigation of land in this vicinity, as it is peculiarly well adapted to irrigation and quite a little money has already been expended by those interested in the formation of the irrigation district. The difficulty respecting school lands should, however, have been considered

by the interested parties at an earlier stage of the proceedings.

#### HYDROMETRIC SURVEYS.

The work of stream measurement has been carried on systematically and has been extended to include the upper tributaries of the North Saskatchewan and Athabaska rivers, and the Peace river at Fort Vermilion. Increased attention has been given to winter measurements, which are so important in power development. One of our engineers, Mr. P. H. Daniells, was stationed at Fort Vermilion throughout the winter of 1915-16, for the purpose of measuring the flow of Peace river at that point and at Vermilion chutes, some 65 miles lower down the same stream. The unpleasant nature of his work may be imagined when it is known that the average minimum daily temperature for January, 1916, was 36 degrees below zero, the lowest recorded temperature being 65 degrees below zero. Cutting holes in the ice across a stream 1,100 feet wide and handling a current meter in such weather is not an ideal occupation.

A full report of this important branch of work will be published separately at an

early date.

#### DRAINAGE.

Very little drainage work has been undertaken during the past year, and there is fittle present prospect of much activity in the near future. A good many applications have been made for permission to drain large areas of submerged or swampy lands in remote districts, and for the purchase of the land to be reclaimed, but it is not considered to be good policy to encourage such enterprises while large areas of swampy land in nearer and more thickly settled districts are awaiting reclamation. Several promising reclamation projects are being held up because their active promoters are now in military service.

From time to time complaints are received that the drainage of a lake or swamp has resulted in damage to the land of someone in the neighbourhood. Upon inquiry, or inspection by our engineers, it is usually found that some settler, or group of settlers, has undertaken the work for the purpose of reclaiming waste land forming part of his own farm, and that those responsible for the work have not been aware that their action was illegal. It has generally been found possible to reconcile the apparently conflicting interests, and most of this kind of work of which we have knowledge has really been beneficial, although without legal warrent.

In a few cases rather serious damage has been done by illegal drainage operations, and in one notable case the injured person has brought an action for damages against those responsible. The result of this action is not yet known, but it is to be hoped that a conviction will have a deterrent effect upon others who may contemplate similar action. There is no excuse, other than ignorance of the law, for the illegal drainage of small areas of submerged or swampy land. The provincial "Private Ditches Acts" provide simple and adequate means for carrying out all reasonable projects of this nature, and the consent of the Dominion Government can readily be obtained for the draining away of any bodies of water which may be affected and which are controlled by the Crown under the Irrigation Act.

#### PRACTICE OF ECONOMY.

The sum appropriated by Parliament for the work of this branch for the fiscal year 1915-16 was \$268,000. The estimates were prepared and approved in September, 1914, when the seriousness of the war and its probable duration were not as fully comprehended as they now are. As these conditions became more apparent every effort was made to economize. Some investigations which had been planned, and for which provision had been made in the Estimates, were abandoned and only the really necessary work was carried on. The result is that we have expended only \$243,500, thus effecting a saving of \$24,500.

#### REVENUE.

Appended hereto is a statement of the revenue received and accounted for by this branch during the year ended the 31st March, 1916. This consists chiefly of payments made on account of land sold for reclamation by irrigation, the balance being made up of rentals for reservoir leases, fees paid for water licenses and for the registration of water and other agreements.

Lethbridge agency\$	7:08	1,1
Calgary agency	1,809	59
Medicine Hat agency	7,214	61
Swift Current agency	48-6	70
Maple Creek agency	5,325	60
Irrigation Branch, Calgary	512	0.0
Irrigation Branch, Ottawa	1,435	73
and the second s		
Total	7,492	34

## E. F. DRAKE,

Superintendent of Irrigation.

# SUMMARY REPORT ON IRRIGATION AND CANADIAN IRRIGATION

#### OFFICE WORK.

The office work carried out is indicated by the schedule below, which is given in a similar form to previous years for purposes of comparison:—

Letters received	14,721	
Letters sent	22,959	
Applications for water rights recorded	50	
Plans examined and filed	285	
Agreements, right of way, etc., recorded	62	
Right-of-way plans recorded in quadruplicate	40	
Water Agreements filed in quadruplicate	254	
Water Agreements cancelled	335	
Water Agreements transferred	9.0	
Notices for publication prepared	64	
Plans prepared	964	
Blue prints made	17.200	
Certificates issued under Section 20	60	
Certificates issued under Section 33	41	
Licenses recorded, in triplicate	62	
Weekly reports received from engineers	2.444	
Reports of discharge measurements received	3.852	
Reports of gauge heights received	7.358	
Descriptions of regular gauging stations H. 1	1,558	
Reports of changes at river stations, H. 22	200	

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#### STREAM ADMINISTRATION.

During the year the commissioner made a study of a new system of stream adminstration, which was later completed in detail by Mr. R. J. Burley. Under the new system it is proposed to deal with applications for the use of water by drainage basins, rather than by separate streams, as under the present method of administration. The old system is considered to be fundamentally wrong, as it fails to recognize the rights of the prior appropriation, on the main stream of a drainage basin, as against subsequent appropriation on the tributaries to this main stream above them. It is the intention to put the new administration in force as soon as the staff available to complete the very great amount of work necessary will allow.

#### FIELD WORK.

The field work which was carried out is indicated below, subdivided under the headings of the field parties which carried out the work.

Eastern Cypress Hills District—Irrigation Inspections.—This work was confined to nearly the same district as in the previous year, the boundary between the east and west districts being shifted about one township to the west in order to more nearly equalize the amount of field work in each district. The work was efficiently carried out by Mr. M. H. French, the engineer in charge. The party took the field on April 25, 1915, and finally disbanded on December 10, completing a season of 1°4 working days. The total number of inspections made was 113, the number of schemes surveyed was nine, and in addition to this, right-of-way surveys were made across sixty-seven quarter-sections of land. The number of miles surveyed by team was 2,285. The very large number of right-of-way surveys took an undue portion of the time of the party, and made it necessary that the ordinary routine work be curtailed as much as possible, which condition was undesirable, but could not be avoided. The party consisted of five men with five horses.

Western Cypress Hills District—Irrigation Inspections.—This work was also confined to the same district as in the previous year, with the alteration of the dividing line between the districts, as noted under the eastern district. The work was efficiently carried out by Mr. H. R. Carscallen, the engineer in charge. The party took the field on April 26, 1915, and disbanded on November 19, the engineer making a further inspection trip with one assistant, ending on December 1. The season's work comprised 190 actual working days. The total number of inspections made was ninety-two, the number of schemes surveyed was forty-two, and in addition to this, eighteen right-of-way surveys were made. The number of miles travelled by team was 3,515, and by railway 579. The routine work of inspection of this party also suffered on account of the large number of surveys which had to be made, but as in the eastern district, this could not be avoided. The party consisted of six men with eight horses.

Calgary District—Irrigation Inspections.—The work was confined to the same the previous year, but the difficulty of transportation, owing to the very heavy roads, due to the wet season, hampered the work considerably, and a few of the more outlying schemes were not inspected. The work was again carried out by Mr. R. H. Goodchild, who had one assistant and one team of horses. The work was commenced on April 26, 1915, and ended on December 15, when the severity of the weather made it impossible to continue any longer. The season comprised 175 actual working days, of which twenty-one were spent in the Calgary office, plotting plans, and on special stream measurements, during the period of extreme flood in the streams in the district. The total number of schemes inspected was 100, the number of schemes surveyed was seventeen. The number of miles travelled by team was 1,460, and by train 640.

Special Inspections—Domestic, Municipal, Irrigation and Industrial.—This work was carried on under the supervision of Mr. P. J. Jennings, the office engineer. The routine work as office engineer consists mainly of examining and checking all plans, prepared by the inspecting engineers, or submitted by applicants for water rights or other purposes. In addition to this, Mr. Jennings supervised the work of the two special inspectors, and saw that for each trip the inspections were properly grouped, as regards economy in time and travel, and the urgency of an early report. Owing to the very scattered location of the inspections, this is very often a matter requiring considerable judgment.

Mr. C. Chambers carried out the inspections in Alberta, totalling seventy-one in number, and made six surveys of all descriptions. He travelled 6,550 miles by train and 2.367 miles by team.

Mr. F. R. Burfield carried out the inspections in Saskatchewan, totalling seventy-eight in number, and made thirty-seven surveys of all descriptions. He travelled

10,152 miles by train and 2,068 miles by team.

Mr. Jennings examined and checked 206 plans of all descriptions, and fifty-six descriptions for right-of-way. He also personally made five inspections in the field, which required special attention.

Large Irrigation Companies.—Progress Reports.—Mr. S. G. Porter, Assistant Chief Engineer, again devoted the bulk of his time to special supervision of the large irrigation companies. In addition, he had under his special charge the approval of the classification of irrigable land in the eastern section of the Canadian Pacific Railway Company's irrigation block, and in the proposed Taber irrigation district.

The Southern Alberta Land Company did not carry on any construction work during the year, other than repairs to their diversion dam in the Bow river, but the conditions at this point were reported on from time to time. During the flood in the Bow river in June, 1915, a part of the dam in the south channel failed and the concrete apron below the dam in the north channel was damaged. This latter damage has been repaired, and the construction of a new dam, bridging the portion that failed in the south channel, is under way.

The Canadian Pacific Railway Company's Lethbridge section (Alberta Railway and Irrigation Company) was successfully operated during the season, but no field

inspection of the works was made.

Classification of Irrigable Land—C.P.R. Eastern Section.—One field party consisting of six men, all told, with six horses, was put in the field under Mr. J. S. Tempest, who had as his assistant Mr. P. A. Fetterly. The party commenced this work on April 12, 1915, and continued until October 1, when it was shifted to the Taber irrigation district. This party continued the work which was carried on during the previous season. An irrigable area, of approximately 126,000 acres, was inspected, but further investigations of the drainage and alkali conditions are necessary in respect to a part of this area.

Classification of Irrigable Land—Taber Irrigation District.—The Taber irrigation district has been organized by the farmers between Chin coulee and Taber under the provisions of the Provincial Irrigation District Act.

The district contains about 20,000 acres of first-class irrigable land which can be irrigated by a proposed canal taking out of Chin Coulee reservoir, already constructed by the Alberta Railway and Irrigation Company. The water will be supplied to the reservoir through the main canal of the Alberta Railway and Irrigation Company's system during the non-irrigation season, and at times of surplus supply during the irrigation season.

A study of the water supply indicates that there is an ample supply available for 17,000 acres, and it is proposed to limit the area to be served to that amount.

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The field party under Mr. Tempest, which had been engaged in the classification of Canadian Pacific Railway Company's eastern section lands, made a thorough classification of the lands in the Taber irrigation district, from October 2 to November 23, 1915.

Reclassification of Irrigable Land—C.P.R. Western Section.—The reclassification of irrigable land in the Canadian Pacific Railway western section was continued under the charge of Mr. G. N. Houston. His chief assistant, Mr. R. C. Spitzer, had special charge of the work in the office. One large field party, consisting of three assistant engineers and fourteen other men, took the field on April 15, 1915, and completed the work on September 9, when Mr. Houston came into the office, and the remainder of the party were transferred to work on the Lethbridge Northern Project. Provision was made for the employment of eleven assistant engineers in the office, but this number was reduced after the middle of the summer, when it was found that a smaller number was able to keep up the work.

A summary of the seasons reclassification is as follows:-

																								Acres.
Irrigable		١.							,															53,628
Non-irrigable.																								97,560
Right of way.			٠.				٠			٠		٠	٠		٠	٠	٠	٠	٠.			٠.		3,700
																							-	
				T	ot	ta	1.																	154,888

During the winter months Mr. Houston completed his final report on the whole work of reclassification in the western section.

Irrigation Surveys.—Mr. B. Russell, Chief Field Inspector, again had supervision of the irrigation surveys that were carried on during the year. The work was developed by four parties, as indicated hereunder.

The Lethbridge Northern Irrigation Project.—This work previously reported on as the Oldman River Irrigation Project was commenced in 1913. At the end of 1914 the work had progressed to the extent of the actual location of all main and secondary canals, and the commanded area had been determined by levels run over all section lines. During 1915 the work consisted of making plane table surveys of each section of land to determine the definite irrigable area. The party commenced work in the southeast end of the project, where the farmers were most anxious for irrigation, and covered practically all of the project lying south and east of Noble.

During the winter months a farmers' meeting was held at Barons, at which the farmers living north and west of Noble decided that they did not want irrigation. This has made necessary a change in the layout of the project to serve only those lands where the farmers want irrigation. This makes Lake Keho reservoir unnecessary, and the small project is quite as feasible and can be constructed for the same cost per acre as the original project. As the amended project now stands, the only field work remaining to be done at present is the plane tabling of about eleven sections of land, and the re-location of about 25 miles of main canal.

Mr. V. M. Meek, the engineer in charge, took the field on April 29, 1915, and disbanded his party on November 22, completing a season of 179 actual working days. Mr. Meek was given three assistant engineers, who operated three plane tables, and the party consisted of fifteen men, all told, with ten horses. On September 17, 1915, the party from the Canadian Pacific Railway western section was transferred to this work. This party also operated three plane tables, and put in fifty-five actual working days, disbanding for the season on November 19. During the season the total work done on this project comprised the contouring of 149,515 acres of land, and the running of 315 miles of levels.

Milk and St. Mary Rivers—Irrigation Project.—This work was commenced in 1914. During that season the main canal locations were developed from the St. Mary river, were partly developed within the tract, and the available reservoir sites were

reconnoitred. Also levels were run over the township lines for the whole area to be developed, thus allowing the commanded area to be approximately determined.

The area of irrigable land which can be served under this project depends very largely on the maximum development cost per acre which is assumed. In addition to this, the quantity of water which will be available to Canada from the Milk and St. Mary rivers is not known definitely. Accepting the larger figure of irrigable area and the legal duty of water, the surveys made last year made it apparent that to ensure an adequate supply of water it would be necessary to tap the Waterton river as well as the Belly river.

Party No. 1, under the charge of Mr. T. M. Montague, with Mr. L. J. Gleeson as assistant, was first employed in locating a feeder canal which would convey water from both the Waterton and Belly rivers, and deliver it into the St. Mary above the proposed intake from that river. The party then surveyed several reservoir sites, located some main canals through the irrigable tract, and carried out some levelling to develop topographical features. This party took the field on April 23, 1915, and disbanded on November 2, completing a season of 162 actual working days. A summary of the season's work is as follows: 372 miles of traverse line, complete with topography; 449 miles of level line only, and 120 miles of flying levels; six permanent iron bench-marks were set, and four others were tied into mean sea-level datum. The party consisted of thirteen men, with eight horses.

Party No. 2 was operated under the charge of Mr. N. M. Sutherland, with Mr. A. W. P. Lowrie as assistant. The work of this party was confined to the development of information within the tract of irrigable land, and comprised the development of reservoir sites, the location of canals, and the closer development of topographical features by running levels along section lines. The party took the field on April 22, 1915, and disbanded on November 11, completing a season of 172 actual working days. A summary of the season's work is as follows: 430 miles of traverse, complete with topography, and 1,133 miles of levels along road allowances. The party consisted of eleven men, with eight horses.

Milk River Traverse Survey.—Under the terms of Article VI of the Waterways Treaty, the United States has the privilege of utilizing the channel of Milk river in Canada for the conveyance of water diverted from the St. Mary river. It is probable that the conveyance of this added quantity of water will cause damage to the river bottom-lands along the Milk river. The United States is expected to turn some water into the Milk river during 1916, and so it was decided to make a careful survey of the river channel in Canada to determine the actual conditions existing before any water was turned in.

A party was organized under the charge of Mr. W. Edwards, D.L.S., who had as his first assistant, Mr. E. L. Miles. The survey was carried on by making a careful stadia survey of both banks of the river, taking frequent cross-sections of the river-bed and bottom-lands, and in addition taking exhaustive topographic notes showing all the river bottom-lands liable to injury. An accurate line of levels was carried along, and the survey was carefully tied on to the government land survey monuments throughout its entire length. The party took the field on July 3, 1915, and was disbanded on November 29, completing a season of 103 days actually on the line. A summary of the season's work is as follows: Length of stadia traverse line, 180 miles; ength of river meander surveyed, 216 miles; river cross-sections taken, 131; ties to survey monuments, forty-three; set twenty-four permanent iron bench-marks. Tp to the middle of September, the party consisted of twelve men, all told, transportation being by means of three large canoes. Later the party was increased to fourteen men, all told, with one team of horses.

International Waterways Treaty.—Mr. R. J. Burley again had charge of the special investigations in connection with this work. Early in April a conference concerning the terms of the treaty was held at Washington, D.C., and in the latter part of

May the case was fully argued before the International Joint Commission at St. Paul, Minnesota. Both these meetings were attended by Mr. Burley and the commissioner, in company with other Canadian Government officials, including the superintendent of irrigation. During the summer, Mr. Burley made a trip in the field in order to familiarize himself with certain of the international streams, and early in November went to New York City to attend an executive session of the Joint Commission. Shortly after the New Year his headquarters were transferred to Ottawa in order that his services might be more readily available, now that this case has reached the stage of settlement before the Joint Commission.

Duty of Water Experiments and Demonstration:—This work was again somewhat extended during the year, under the supervision of the late Mr. G. D. Walters, who had direct charge at Strathmore in the Canadian Pacific Railway western irrigation block of the dual work of conducting a series of special duty of water experiments and demonstrations and also conducting demonstration work on the irrigated farms in the close vicinity of Strathmore.

Mr. J. E. Degnan had charge of the work in the Coaldale district of the Alberta Railway and Irrigation Company's project at Lethbridge, and his work was devoted to measuring the actual quantities of water applied to the irrigated fields in this district, gaining all information possible with a view to demonstrating what is the proper and

most beneficial duty of water.

Mr. W. H. Snelson was placed in the Gleichen irrigation district with a view to carrying on work in a similar manner to the Coaldale district. Owing, however, to the very wet season, very little water was used here, and so the data gathered were mearre.

Through the courtesy and co-operation of the Southern Alberta Land Company, some very useful data were also compiled covering the use of water on their irrigated

demonstration farm at Ronalane near Medicine Hat.

During a very wet year like the past one has been, it is impossible to get as complete experimental data as during the drier years, because with the high natural precipitation it is impossible to note the crop growth with very small quantities of water, and then observe step by step the results that are gained by applying increasing depths of water, and the demonstration work is not so satisfactory, because in the very wet years the farmers do not give so much attention to irrigation. As the climate cannot be made to order, however, it is equally as important to note the results in a wet year as in a dry year in order to determine average results.

Mr. G. D. Walters, the officer in charge of this work, died very suddenly in January, 1916. Mr. Walters had shown great ability and enthusiasm in his work, and his

death was a great loss to the staff.

Absorption losses in Irrigation Canals.—Investigations of this important subject were continued during the year, a joint report being submitted by Mr. R. J. McGuinness and Mr. L. E. Kendall, who was transferred for the summer from the Ottawa staff. The work was considerably hampered on account of the wet weather, which caused local run-off into the canals, but some records were obtained which will be very valuable in the future, when after further work all the data will be compiled and studied.

These same engineers, in co-operation with Mr. C. L. Dodge, hydrometric engineer on the Canadian Pacific Railway staff, carried out a series of experiments for the determination of the co-efficient "N" in Kutters formula, on chosen stretches of the main canal in the Canadian Pacific Railway western section. Owing to the inability to operate the canal as desired, this work, while showing interesting results, was undeterminative.

Hydrometric Surveys.—This work, covering the measurement of the flow in all the important streams in Alberta and Saskatchewan, has a very wide scope, and it is only possible in this summary report to indicate the work that has been carried out.

The results of the work in detail will be published in a separate report on stream measurements. The organization during 1915 was similar to the previous year. The staff consisted of Mr. P. M. Sauder, Chief Hydrometric Engineer, and two chief assistants, Mr. G. H. Whyte and Mr. G. R. Elliott, with one recorder, one computer, and one clerk in the office. Fifteen assistant engineers were employed in the field. The territory was divided into thirteen districts, two new districts, Nordegg and Peace River, being added to the territory covered in 1914.

During the open-water season, records were taken at 184 regular gauging stations on streams in Alberta and Saskatchewan, and at 115 regular gauging stations on irrigation canals and ditches. Winter records, which are so valuable for power investigations and municipal water supplies, received special attention, and records were secured on nearly all the important streams in the two provinces.

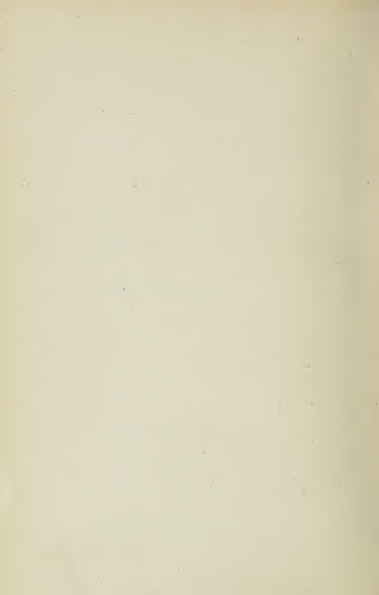
During the early spring three of the irrigation inspecting engineers assisted in collecting the records of early spring run-off in the Cypress Hills districts.

Current-Meter Rating Station at Calgary.—The rating station was operated as usual, and a total of seventy-five meters were rated as below:—

Irrigation Branch	56
British Columbia Hydrographic Surveys	9
British Columbia Water Rights Branch	
Manitoba Hydrographic Surveys	4
Water Power Branch	1
Department of Public Works, Canada	1
Canadian Pacific Railway	1
_	
Total	75

## F. H. PETERS,

Commissioner of Irrigation and Chief Engineer.



PART VIII.

WATER POWER.



No. 1.

## REPORT OF THE SUPERINTENDENT OF WATER POWER

This report concerns the Dominion Water Power Branch for the fiscal year ending March 31, 1916, and is submitted together with the attached reports of the Chief Hydraulic Engineer, and of officers and engineers in charge of divisions.

Owing to the absence of many members of the staff on overseas service, it has been very difficult for me to maintain the various phases of our office and field work up to last year's standard. However, as very little new work has been attempted, and the maintenance of but routine and essential work has been our main object, we have been able to secure satisfactory results. In view of all the circumstances, satisfactory progress has been made in all the work of the branch at head office, and the various permanent offices throughout the Dominion.

#### COMPLETION WINNIPEG RIVER SURVEYS.

One of the most important field investigations the branch has had under way siver, carried on under the immediate direction of Mr. J. T. Johnston, chief hydraulic engineer of the branch, has been recently completed, and a full report on the same is now in the hands of the King's Printer. This report will form a notable addition to the information respecting water resources in Canada, and will prove invaluable to the department in working out an efficient and effective administration of the exceedingly important water-powers of the Winnipeg river. The results of Mr. Johnston's investigations on the Winnipeg river are of tremendous import to the city of Winnipeg, and might be summarized as follows:—

With the plant of the Winnipeg Electric Railway Company on the Pinawa channel and the municipal plant of the city of Winnipeg at Point du Bois already in existence, and after fully protecting the interests of these two plants in all respects. it has been possible to divide the remainder of the river drop into seven concentrations for power development, having a total possible output of 175,000 continuous 24-hour horse-power available at 75 per cent efficiency under the present unregulated minimum flow, and 313,000 continuous 24-hour horse-power available from the proposed 20,000 second-foot dependable minimum flow under regulated conditions. Including the two existing developments the total resources of the power reach at nine sites are 249,000 and 418,000 continuous 24-hour horse-power under the above respective conditions of flow. As these totals are given in terms of 24-hour power, they give a rather limited estimate of the river's resources, particularly in view of the fact that each proposed plant has ample pondage facilities to handle any peak load which may be anticipated. What may be called commercial output might therefore be considered as very greatly in excess of the above figures. The centre of gravity of this power is within 65 miles of the city of Winnipeg.

The departmental water-power investigations on the Winnipeg river have been more than usually comprehensive and complete, and have involved a very considerable expenditure. It was considered essential that the Government should not only secure sufficient information to enable it to evolve a scheme of development which would

realize the maximum advantageous use of the river for power, but the information should be sufficient to demonstrate, beyond doubt, the feasibility of these water-powers, technically and commercially.

Practical and suitable regulations are a fundamental pre-requisite, if the unique results of these departmental power investigations are to find their full fruition. The present regulations are in some particulars inadequate. This has been realized for some time, and every possible endeavour is being made to revise the present regulations so that they will be satisfactory and just to the proprietors of the water-powers; to those who developed them; and to those who will purchase the product; that is, the Crown, the power companies, and the public.

The fortunate power situation on the Winnipeg river cannot be duplicated anywhere on this continent. The natural power advantages of the river are unique, and the whole stretch of the river in Manitoba is under the direct and absolute control of the Dominion Government. There can be no question as to all the power of the Winnipeg river being ultimatetly developed, and in the most advantageous manner.

This means that there will eventually be as much, if not more, power available from the Winnipeg river than is now being developed at Niagara. What this represents to the city of Winnipeg and the province of Manitoba can only be realized by one who understands the tremendous import of the electro-chemical and electro-metallurgical industries of worldwide fame, now firmly established at Niagara, and by one who has a proper conception of the significance of the use to which Niagara power is now put throughout the western portion of the province of Ontario by municipalities, private companies; and through the auspices of the Ontario Hydro-electric Power Commission.

The city of Winnipeg, in the province of Manitoba, has therefore in the waterpowers of the Winnipeg river, a potential assurance and guarantee of future industrial, commercial, and municipal growth, the importance of which is not generally appreciated. It is exceedingly fortunate that the Department of the Interior has, in its water-power and general land administration along the Winnipeg river, protected these potential power possibilities in every possible manner.

#### THE UPPER PINAWA POWER SITE.

As a direct result of the completion by Mr. Johnston of the power and storage investigations of the Winnipeg river, there has been worked out an economical power development on the Pinawa channel between the existing plant of the Winnipeg Electric Railway Company and the company's diversion weirs across the main river. If this scheme is carried out it will accomplish the use of 18-foot fall of the Winnipeg river in the Pinawa channel, which is now going to waste. There will result a power development capacity of 12,300 continuous 24-hour horse-power. A report on this project will appear in a separate report of this branch.

In view of this project being so intimately and inseparably connected with the existing development project on the Pinawa channel, the department has recognized the prior right of the Winnipeg Electric Railway Company to have the opportunity of carrying out the new scheme. The matter has been taken up with this company, and after a careful independent investigation of the representations of the department, it is understood the company's engineers have been favourably disposed to carry out this additional project, and thereby make the company's existing development complete

It is confidently expected that the new project will be ultimately carried to completion, and, when constructed, the natural power advantages of that stretch of the river now under the control of the Winnipeg Electric Railway Company will be realized to the maximum possible extent.

The Upper Pinawa power project is a direct result of the departmental power and storage investigations on the Winnipeg river. The discovery of this project, the arrangements for having it carried to completion, and its ultimate construction, will prove to be a unique example of constructive conservation.

## WATER-POWER EXHIBIT AT PANAMA EXPOSITION.

The water-power exhibit in the Canadian Pavilion at the Panama Pacific International Exposition, conceived and carried out by the engineers of this branch under the direction of Col. William Hutchison, Commissioner General of Exhibitions, with the object of calling attention to Canada's advantages as a water-power country, has already secured excellent results.

This exhibit was taken advantage of as a basis for a propaganda to interest delegates to various technical and professional societies meeting at San Francisco during the exposition, in Canada's great water-power resources. Special efforts were made to interest the delegates in attendance at the annual meetings in September, of the American Society of Civil Engineers, the American Institute of Electrical Engineers, the American Institute of Mining

Engineers, and Society of Naval Architects and Marine Engineers.

Immediately following these meetings in September, was held the International Engineering Congress, at which the undersigned had the honour, along with Mr. F. H. Peters, commissioner of Irrigation, of being the engineering representatives of the Canadian Government. The undersigned was also one of the official representatives of the Canadian Society of Civil Engineers. At this congress the folloging two papers, "Electric Power in Canadian Industry" and "Canadian Hydraulic Power Development," by Col. C. H. Mitchell, Consulting Engineer to the Branch, were read, and pre-arranged discussions thereon were participated in by engineers conversant with the power situation in Canada.

#### CONGRESS DELEGATES RETURN THROUGH CANADA.

Following the congress, and upon the special invitation of representatives resident within the provinces of British Columbia and Alberta of the following professional engineering societies: Institute of Civil Engineers of Great Britain, the Canadian Society of Civil Engineers, the American Society of Civil Engineers, a special party was arranged, of delegates to the congress, for a trip through the provinces of British Columbia, Alberta, and Saskatchewan, enroute from San Francisco to Chicago, by Seattle, Victoria, Vancouver, Calgary, Moosejaw, and St. Paul. Major C. W. Allen, C.E., representative of this brauch in charge of the water-power exhibit at San Francisco, was in charge of the preliminary arrangements for the trip, and accompanied the party part of the way.

The large party of delegates who accepted the invitation were representative engineers, many of them enjoying large practices in various parts of the United States. There were also some official representatives of professional engineering societies of the United States, and of one or two of the more prominent technical journals. The trip was indeed an unqualified success. At Victoria, Vancouver, Calgary, and Moosejaw, the local branches of the Canadian Society of Civil Engineers had charge of all the arrangements. Every facility was offered for the party visiting the more important engineering works and becoming conversant with local industrial

and commercial conditions.

While this special trip was in every way an unqualified success, it is regretted that it was not undertaken under the direct auspices of the Government. If so, it would probably have been possible to have had the majority of the delegates of the

International Engineering Congress, most of the foreign delegates at any rate, return through Canada. The whole arrangements could have been undertaken at a very limited expense, the results so far as Canada is concerned, would have been incalculable. As it was, the small party that did take the trip, their first to Western Canada, were unanimous in expressing their astonishment at the tremendous development, engineering, commercial and every other way, that they witnesed from Victoria and Vancouver, through Calgary to Moosejaw. Many of them representing large financial and industrial interests in the United States, stated that they would immediately have their representatives return to Canada with a view to studying the industrial and commercial conditions here, which to date they had not, except in a very indirect way, been very much concerned with. A very interesting feature of the impressions of the party, was with respect to the national parks, especially the Rocky Mountains national park. Many had been in the habit of spending their vacations in Europe, and were astounded at the scenic and other advantages of our parks. Several of the party have already arranged to have their families spend part of the coming summer at Banff. Altogether apart from the engineering and industrial aspects of the trip, Canada will reap benefits by having these distinguished engineers become enthusiastic admirers of and periodic visitors to our national parks, one of our truly great national assets.

#### LITERATURE DISTRIBUTED AT EXPOSITION.

In connection with the International Engineering Congress, a large supply of printed matter regarding Canada's water-powers was obtained from various government authorities for personal distribution. The branch also undertook the preparation and publication of the five following monographs on the water-power situation in Canada:-

Water-powers of British Columbia, by G. R. G. Conway, Consulting Engineer, Toronto.

Water-powers of the Prairie Provinces, by P. H. Mitchell, Consulting Engineer, Toronto. Water-powers of Ontario, by H. G. Acres, Hydraulic Engineer, Ontario Hydro-

Electric Power Commission, Toronto.

Water-powers of Quebec, by F. T. Kaelin, Assistant Engineer, Shawinigan Power Co., Montreal.

Water-powers of the Maritime Provinces, by K. H. Smith, Resident Engineer, Dominion Water Power Branch, Halifax, N.S.

These have received a very wide distribution, and been highly commended. The first edition is practically exhausted. By special request, a new combined edition is being prepared for distribution in the United States and foreign countries, through our Trades Commissioners.

## NECESSITY FOR ADVERTISING CANADA'S WATER-POWERS.

In view of the fact that Canada will probably have to look to the United States for sources of development capital for some years to come, every effort has been made to disseminate information throughout the United States regarding the very fortunate position of Canada with respect to both developed and undeveloped waterpowers. While our efforts to date have been somewhat limited in scope and restricted in application, it is felt that the objects are so important and the results so promising, that these efforts should be extended and broadened in every practicable manner. One feasible method of making Canada's power resources and power developments known would be through the medium of moving pictures. Many official, economic and industrial organizations, and some of the more important engineering professional viii

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societies, and most of the American universities, would welcome the loan of movingpicture reels. These should illustrate the great progress already made in Canada in the development and use of water-power, and of the many opportunities for further and new developments, which afford advantageous investment opportunities.

#### NO NEW POWER PLANTS.

Actual construction operations have not been commenced on any new waterpower projects in the Prairie Provinces during the past fiscal year; at the same time, preparations have been under way for the commencement of several important developments. The financial stringency, due to the war in Europe, has prevented the financing of these schemes to date, but it is confidently expected that some of them will be under way during the next fiscal year.

#### DELAY IN CONSTRUCTION ADVANTAGEOUS.

I can only repeat what I stated last year, that while the present financial stringency may cause some delay in the commencement of new water-power projects, the delay may in the long run be fortunate as it allows the branch an opportunity of proving or disproving, beyond doubt, the economic features of certain important projects in the Prairie Provinces, which, owing to their strategic location close to commercial centres, have already attracted the promoter and the capitalist and caused them to expend considerable money endeavouring to work out schemes of development which could secure the approval of the Government. Continuous hydrometric studies for a period of several years, and a careful analysis of the probable future demands for power, are essential to the final determination of the economic features of every power project, and this is especially so in some of the rivers of the Prairie Provinces, where flow conditions are erratic, and there are competitive sources of power-producing agencies.

#### WESTERN CANADA NOW COVERED BY HYDROMETRIC SURVEYS.

It is satisfactory to report that all the important rivers in the provinces of Manitoba, Saskatchewan, Alberta, and British Columbia, are now included in the hydrometric work of this department. This work is all being carried on under the most approved practice by qualified technical officers, and while some more active co-relationship with the various organizations is desirable, the field methods which are now employed are satisfactory. The present friendly, frank understanding with the various technical officers, at any rate, engaged on this work, may be considered to be potent of more efficient and effective results in the future.

Some confusion has arisen as to the word "hydrographic" as descriptive of the water resources investigations of this branch, owing to the fact that the term "Hydrographic Survey" has been used for so many years by an organization of the Department of the Naval Service. In order to prevent any confusion, it has been decided to substitute the word "hydrometric" for "hydrographic."

A complete report of the work in British Columbia, by Mr. R. G. Swan, B.A.Sc., Chief Engineer of the British Columbia Hydrometric Survey, will be incorporated in the full report of this branch, as well as a complete report on the Manitoba work by Mr. M. C. Hendry, B.Sc., Chief Engineer of the Manitoba Hydrometric Survey.

#### WATER ADMINISTRATION IN RAILWAY BELT.

There are many outstanding matters between this department and the provincial Department of Lands, respecting administration of water in the Dominion Railway Belt, which have yet to be settled. Every effort is being made to have these matters

satisfactorily adjusted with the least possible delay. Mr. H. W. Grunsky, who acted as legal advisor to the province of British Columbia for several years in connection with water administration, has been engaged by this branch for some months in working out, under the direction of Mr. S. Maber, Superintendent of the British Columbia Lands Branch, and the undersigned, the details of a final scheme of water administration by the province, and land administration by the Dominion, which will be satisfactory to all concerned.

In order that the whole history of the administration and control of water in the Dominion Railway Belt may be brought up-to-date and made available to Government officers and others interested in this very important question, Mr. Grunsky has prepared an exhaustive chronological statement of the whole matter. As this statement will be of very great general interest and assistance, it will be published in full in the separate report of this branch.

## WATER-POWER REGULATIONS REQUIRE REVISION.

While a great deal of the necessary physical or hydraulic data regarding the water-powers in the Prairie Provinces of immediate economic importance is fairly well in hand, and arrangements are under way for obtaining data respecting waterpowers which may in the near future become of economic importance, little has been done to perfect the regulations under which these water-powers are administered. Practicable and suitable water-power regulations are a fundamental pre-requisite if the unique results of our water-power investigations are to find their full fruition. Experience has shown that one of the most essential features of successful water-power administration is the adoption of satisfactory regulations which will not only protect the public by guaranteeing conservation in construction methods, control of rates, reasonable rentals, etc., but which will also be sufficiently attractive to the financier from a commercial standpoint. Our water-power regulations in some particulars need revision, and it is hoped that before another fiscal year is ended, these necessary revisions will have been carried out. In all these matters the department is fortunate indeed in having the services of such an experienced and expert advisor as Mr. Grunsky.

#### NOVA SCOTIA WATER-POWERS.

During the year an arrangement has been completed with the Nova Scotia Waterpower Commission for co-operative investigations of the water-power resources of that province. Mr. K. H. Smith, who has had considerable experience in our waterpower investigations in the western provinces, has been placed in charge of this work as resident engineer, with headquarters at Halifax. So far the progress of the work has been very satisfactory. A great deal of territory is being covered at a minimum of expense. At the request of the provincial authorities the co-operative agreement has been extended for another fiscal year, and it is hoped that nothing will prevent the arrangement being continuously carried on for a cycle of years sufficiently long to guarantee the substantial thoroughness of the work, and the permanent value of the results. A complete progress report of this work to date will be included in the separate annual report of this branch.

#### FOREIGN VISITORS.

Several distinguished visitors from foreign countries have spent some time in the branch studying our methods of water-power administration, more especially our methods of water-power investigation. It is very satisfactory, indeed, to know that the work of the branch is considered of sufficient importance to warrant these gentlemen spending some time with us. It is hoped that our experience and efforts will be of some assistance to them in working out their own water-power problems.

#### LAKE OF THE WOODS REFERENCE.

The Lake of the Woods Reference before the International Joint Commission, which is of such vital importance to the power situation on the Winnipeg river, has still to be determined. It is expected, however, that a tentative report, at any rate,

will be forthcoming from the commission in the near future.

A special sitting of the commission at Winnipeg, in January, was held to enable the water Power Branch was presented by Mr. Edward Anderson, K.C. The full report of Mr. J. T. Johnston on the power and storage investigations on the Winnipeg river, a few advance copies of which had been specially obtained for the purpose, was submitted to the commission as part of our case. Supplementary to Mr. Johnston's report was an exhaustive report by Mr. H. E. M. Kensit, electric-mechanical engineer of this branch, on "Winnipeg River Power and the Interests Dependent Thereon," with special reference to capital invested, and labour employed, which was also submitted as part of our case. Mr. Johnston's report is being printed as a separate Water Resources Paper No. 3. The report by Mr. Kensit being unique, and being practically the first comprehensive investigation of the nature and use to which water-power is put in a typical large Canadian city, should be published as a separate Water Resources Paper. It is hoped that there will be sufficient funds available for this purpose in the coming fiscal year.

The following general statement covering the interests of the Dominion Water Power Branch was presented to the International Joint Commission at its hearings

at Winnipeg:-

Winnipeg, February 1, 1916.

The Secretaries,

The International Joint Commission, Winnipeg, Manitoba.

At the public hearing of the International Joint Commission at Kenora, September, 1912, the undersigned submitted a short general statement, dated September 17, 1912, setting out the reasons why the Department of the Interior was interested in the Lake of the Woods Reference, and pointing out so far as it was possible at that time, the necessity for regulation and control of the waters of the Lake of the Woods watershed in the interests of the water-powers on the Winnipeg river in the province of Manitoha.

In this statement it was pointed out that the policy of the Interior Department in ware-powers was to ensure maximum possible advantageous development and to provide sufficient information to dictate developments consistent with this policy, the department had under way a complete investigation of the water resources of the whole Winnipeg River basin, with special reference to the development of power on that stretch of the Winnipeg river in the province of Manitoba.

These investigations, which have been unusually comprehensive, covering all pertinent phases of the power situation, have been recently completed and show conclusively that practically all of the fall of the Winnipeg river within the province of Manitoba, about 270 feet, can be concentrated and used for power purposes at nine distinct power sites, two of which are now partially developed and another of which is about to be developed:—

The two partially developed sites are:-

1.—The plant of the Winnipeg Electric Railway Company located on the Pinawa channel of the Winnipeg river, 58 miles from the city of Winnipeg, was commenced in 1902 and completed and placed in operation in 1906. There is at present installed a turbine capacity of 34,000 horse-power, which supplies power for use in and around Greater Winnipeg.

2. The Municipal plant of the city of Winnipeg located at Point du Bois falls on the Winnipeg river, 75 miles from Winnipeg, was commenced in 1909 and placed in operation in September, 1911. It was constructed by the citizens of Winnipeg in order to meet the growing demand for power and to introduce competitive conditions in the power market. The plant has at present installed eight turbine units with a capacity of 47,000 horse-power, and an additional provision is made for an equal number of units in the uncompleted portion of the power station. The operation of the present installation to full capacity requires a flow greater than the natural low-water discharge of the river past the plant.

The entire output of both the above-mentioned plants is transmitted to the city of Winnipeg for distribution for general industrial, lighting, domestic, power, and traction purposes. That this power demand is increasing, is conclusively shown by load growth curves of the city of Winnipeg since 1906, i.e., since the inauguration of the first hydro-electric station on the Winnipeg river. The increasing power demand is also indicated by the fact that the city of Winnipeg has installed three 7,000 horse-power turbines since the beginning of 1914, and by the fact that the Winnipeg River Power Company, an allied interest of the Winnipeg Electric Railway Company, has recently secured from the department the right to develop what is known as the Du Bonnet power site. While present financial conditions due to the war have delayed the commencement of actual construction work, the engineers of the company have been continuously engaged for the past eighteen months on the detail construction plans, and have constructed a 13 mile spur railway line connecting the site with Lac du Bonnet station on the Canadian Pacific railway.

The seven undeveloped power sites of the river offer exceedingly favourable opportunities for power development, both from economic and engineering standpoints. The head available at each site, and its distance from Winnipeg, also the power available under present low-water flow, is tabulated hereunder:—

Site.	Distance from Wpg. in miles.	Head in feet.	Continuous 24-hr. power at 75% efficiency under present low flow in Manitoba. (12,000 c.f.s.)
Pine falls. Du Bonnet falls. McArthur falls. Lower Seven Sisters. Upper Seven Sisters. Upper Pinawa. Slave falls. Total.	64	37	37, 900
	64	56	57, 300
	62	18	18, 400
	52	37	12, 600
	55	29	9, 900
	55	18	12, 300
	74	26	26, 600

As showing the direct influence of the lake of the Woods on the power resources of the Winnipeg river in Manitoba, and considering only the run-off originating in the watershed above the lake, the following table is of interest:—

1 5,060 106,000 6,000 125,000 2 6,770 140,000 7,000 146,000 8,000 167,000 9,000 188,000		Continuous discharge from the Lake of the Woods in secft.
11,000 229,000 11,000 230,000 312,000 250,000	125,000 140,000 146,000 167,000 188,000 209,000	6,000 26,770 7,000 8,000 9,000 10,000 11,000

Note.—Actual recorded minimum mean monthly discharge.

Computed natural mean monthly discharge.

The approximate average flow for period 1907-1914.

The above tabulated powers corresponding to various rates of flow show conclusively the influence which the lake of the Woods run-off has on the Winnipeg river powers in Manitoba. The rates of flow listed can only be ensured by a systematic control of the lake outflow in the interests of power storage. The magnitude of the continuous dependable outflow from the lake is dependent on the storage range permissible.

In this connection it is pointed out that the lake of the Woods has been under regulated conditions since the construction of the Norman dam. While this regulation has been mainly in the interests of navigation, it has been of benefit to the waterpowers on the Winnipeg river in Manitoba. Further, the Norman dam has been operated to furnish additional flow to meet the requirements of the Winnipeg Electric Railway Company's power plant; such operation has been effected at the request of the company by arrangement with the Ontario Government and the power interests at the outlets of the lake.

The importance of these large amounts of available, economically feasible, and correction of Manitoba cannot be overestimated.

Growth curves both of population and power load for the city of Winnipeg, during the past nine years, indicate that the entire output of the river in Munitods will be required by the market of the city of Winnipeg alone within a short period of years, leaving out of consideration all supplementary demands, such as for electrification of railway terminals, for distribution to neighbouring municipalities, for pulp and paper, and for electro-chemical purposes.

There is now a total of approximately \$170,000,000 of capital invested in industries in the Greater Winnipeg districts, directly dependent upon Winnipeg river power, which invested capital represents an annual pay-roll of about \$24,000,000, a total annual product worth over \$135,000,000, and with about 30,000 persons directly engaged therein.

The figures represent only what may be termed industrial and commercial interests for which definite figures could be obtained. They do not include the large interests represented by institutions nor the domestic use of electric light and heat. Light and heat alone account for over 36 per cent of the total connected load.

Winnipeg is peculiarly dependent on hydro-electric power for the following reasons:— . .

(a) On account of the high cost of steam coal (\$6 and \$7) and gas (\$1.50), hydro-electric power has so completely superseded fuel power that the remaining private fuel plants not using hydro-electric power only constitute 3 per cent of the total connected load.

(b) Gas is not used for power, and only to a negligible extent for lighting.

(c) Compared with nineteen leading cities of similar size in the United States and Canada, Winnipeg has a larger consumption of electricity per capita than any and much larger than most.

Unlike most other cities, Winnipeg does not possess alternative sources of light and power, and is for all practical purposes entirely dependent upon hydro-electric power for light, power, traction, and water supply.

Since cheap hydro-electric power became available in 1907, the use thereof has

increased 513 per cent, while the population increased 102 per cent.

The only source of hydro-electric power in sufficient quantity and within prac-

ticable transmission radius is the Winnipeg river.

The present rates, compared to the average of rates charged in other cities, meant, in 1914, an annual saving to the Greater Winnipeg community of over \$3,000,000, and this will, of course, increase annually with the growth of population.

It is, therefore, submitted:-

(a) That the only available source of hydro-electric power for Winnipeg is the Winnipeg river.

(b) That the Winnipeg river offers unusual natural advantages for the

development of power.

(c) That these advantages have already been utilized to the extent of

81,000 horse-power actually installed turbine capacity.

- (d) That the power available on the Winnipeg river in Manitoba dependent upon the flowage of the lake of the Woods, ranges from 106,000 to 250,000 24-hour continuous horse-power at 75 per cent efficiency, corresponding to various rates of flow ranging from the actual recorded minimum mean monthly flow.
  - (e) That it is only a matter of comparatively short space of time before

all the available power will be required and developed.

(f) That there is no alternative source of power and, for all practical purposes, Winnipeg and district is entirely dependent upon hydro-electric power for light, traction, and water supply.

(g) That there is at the present time directly dependent upon the portion of the total capacity of the river now developed, capital invested in industries.

to the extent of about \$170,000,000.

(h) That the tremendous present and future potential value of these waterpowers on the Winnipeg river in Manitoba requires that the flow from the lake of the Woods be regulated to the greatest possible extent.

(i) That such regulations can only be attained by a satisfactory storage

range on the lake.

The conclusion which the engineers of the Dominion Water-power Branch respectfully submit as a result of a study of the run-off records of the watershed and the requirements of the power interests on the Winnipeg river in Manitoba, is that at least a 6-foot storage range on the lake is necessary if its reservoir capacity is to be utilized to the best advantage in the interests of the water-powers of the river below.

J. B. CHALLIES,

The final hearing of the argument of counsel representing the governments, and the various power and private interests affected, will be heard in Washington, early in April.

The engineers of this branch have, without reservation, afforded the consulting engineers to the commission, and the engineers of the various private interests affected by the reference, every possible assistance by securing for them all the essential data covering the hydrometric and topographic conditions of the watershed, and the physical features of the various developed and undeveloped power sites. These data will subsequently appear in the report of the consulting engineers to the commission, and from the main part of it, co-ordinated with certain other data secured independently.

In connection with this reference, particular mention should be made of the services of Mr. S. S. Scovil, formerly Assistant Chief Engineer of the Manitoba Hydrometric Survey, and for some time engineer for the Lake of Woods Technical Board. Having lived in the Lake of the Woods district for many years, Mr. Scovil was thoroughly familiar with the whole situation. Since the reference was formed, he has devoted practically all his time to the Government in studying the whole matter. All the field work and office computation of this branch regarding the reference have been carried on under his supervision. The fact that the case of the Canadian Government and the various Canadian interests can be presented to the International Joint Commission in April next, in a satisfactory manner, is very largely due to Mr. Scovil's expert and complete knowledge, and to his untiring efforts to assist and advise any one interested in the reference.

#### WATER-POWER LANDS CANNOT NOW BE SOLD,

In recent years, and especially this last year or so, the policy of the Government with respect to the control and administration of water-powers in the western provinces has become firmly established. The trend of opinion has been toward more strict and stringent amendments to the regulations, which will provide for the complete and permanent control by the Crown of water-powers, both developed and undeveloped. Essential to such complete control, is the retaining of title by the Crown of water-powers. To provide for this beyond doubt, section 35 of the Dominion Lands Act was amended at the last session, to absolutely prevent the sale, occupation, or disposition in any other way, except under the Water-power Regulations, of lands valuable in connection with water-power development.

#### RE-PURCHASE OF SILVER FALLS LANDS.

The necessity for the Crown retaining control of lands valuable for water-power purposes necessitated some action on the part of the Dominion Government to recover certain lands dominating one of the most important power sites on the river, namely, that at Silver falls, sold in 1906 to certain Chicago interests under a ten-year time sale.

This sale was authorized in the regular way, by Order in Council, upon the urgent representation of many parties interested in securing an adequate supply of power for Winnipeg that it would be advisable to have these lands sold to the highest bidder, title in fee simple to be issued upon completion of final payment of the sale. The sale was held in Winnipeg, in September, 1906, when the late Judge Cummins, representative of the H. M. Byllesby Company, of Chicago, one of the largest public utility corporations in the United States, outbid everybody and obtained the property. It was the intention of this corporation to promote and carry to completion the construction of a large modern power plant on the Winnipeg river, with a view to supplying the growing demand for hydro-electric energy in and around Winnipeg,

and a sum approximating \$70,000 was spent in engineering and investigating work on the river. The project, however, was not proceeded with, and the power market at Winnipeg has since been fully supplied by the plants of the Winnipeg Electric Railway Company, and the municipal development of the corporation of Winnipeg.

When the sale of these properties was carried out ten years ago, there was no well-defined policy of water-power administration. Since that time the Dominion Water Power Branch has been created for the express purpose of investigating and carrying out the administration of the water-power resources of the western provinces.

One of the first departmental acts of the undersigned, in connection with water-power administration, was to point out the inadvisability of the sale of the Silver Falls properties to the Byllesby Company. Tangible results, however, could not be realized until the present water-power policy became more thoroughly understood, and the necessity for the Dominion Government retaining absolute control of undeveloped power sites as well as developed power sites became apparent.

As the particular parcels referred to dominated one of the most important did not reserve the rights on the Winnipeg river, if a fee simple title had been conveyed in the form of patent in vogue at the time of the auction sale, which form of patent did not reserve the rights of the Crown in the bed of the stream, and which form of patent the purchasers would probably have had some right to claim, the Dominion would have lost direct control over the Silver Falls power site.

There was, however, more involved than the natural fall of the river at Silver falls. The extensive and elaborate scheme of power concentration along the stretch of the river between lac du Bonnet and lake Winnipeg, worked out after several years' investigation by the engineers of this branch, involves a method of development which contemplates three concentrations of the natural fall of the river, at Pine falls 63,100 horse-power, at Great falls 95,500 horse-power, and at Lower McArthur falls 30,700 horse-power, all in terms of continuous 24-hour power. The Pine Falls concentration scheme contemplates the use of the natural fall of the river at Pine falls, Silver falls, and part of Whitemud falls.

If the larger portion of this natural fall of the river, that at Silver falls, were alienated from the Crown, it would be impossible for this concentration scheme to be carried out. Instead of one concentrated development with a total head of 37 feet, there would have to be at least two. The capital construction cost per horse-power would be very considerably increased in each case, and most important of all, it is probable that a very considerable portion of the natural fall of the river could not be taken advantage of for power purposes at all. It was absolutely necessary, therefore, from both a conservation and an administrative standpoint, that some action should be taken with a view to retaining the control of the Crown in the Silver Falls power site.

The whole situation was frankly placed before Mr. H. M. Byllesby, president of the H. M. Byllesby Company of Chicago, by the undersigned, when the point of view of the Dominion Government, its system of water-power administration and the results of the investigations of this branch along the Winnipeg river were frankly explained. Mr. Byllesby met the representations of the undersigned in an exceedingly considerate and conciliatory manner, and agreed to surrender all the interests of the H. M. Byllesby Corporation in these parcels upon the Government refunding to him the actual sums paid to the department to date for these lands, without interest. But one condition was stipulated, that the re-purchase was to be carried out at once. Parliament not being in session, and the case being urgent, arrangements were accordingly made for securing the necessary funds to re-purchase these properties, some \$100,188.51, by Governor's Warrant.

At the same time an option was secured by the Government to re-purchase, for \$2,636, about 700 acres of lands previously patented to the Byllesby Company by the

province of Manitoba. These lands are valuable in connection with the Grand Du Bonnet (Great Falls) site. The option expires on the 10th of May next, and steps are being taken to have it experised.

No better example could be had of the readiness and willingness of large public utility corporations to co-operate with Government officials in proper conservation

and administration of water-powers, when treated frankly and fairly.

POWER AND STORAGE INVESTIGATIONS IN THE PROVINCES OF ALBERTA AND SASKATCHEWAN. During the past year this work has mainly consisted of investigations of water-power applications, some general reconnaissance work, and the completion of special survey work in various parts of the two provinces. A report on this work by Mr. C. II. Attwood, chief engineer in charge, will be incorporated in a full report of this branch.

#### ELECTRICAL FIXATION OF ATMOSPHERIC NITROGEN.

The attention of the branch has been repeatedly called to the question of electrical fixation of atmospheric nitrogen for the production of nitrous compounds, both for explosive products for war purposes, and for fertilizing products for the prairie lands. The whole matter has been gone into very carefully by Mr. A. M. Beale, B.Sc., whose complete memorandum will be published in the full report of this branch.

The outstanding features of the fiscal year just ending, so far as the Dominion

Water Power Branch is concerned, are:-

- (1) The amendment to the Dominion Lands Act to prevent the disposition in any other way except under the water-power regulations, of lands valuable for water-power purposes.
- (2) The re-purchase, for \$100,188.51, by the Government, of the land dominating Silver Falls site on the Winnipeg river, thereby ensuring, for all time to come, the control by the Government of all the natural fall on the Winnipeg river, between Lac du Bonnet and lake Winnipeg, representing a total power capacity, under regulated flow, of 190,000 continuous 24-hour horse-power.
- (3) The commencement of investigations of the water-power resources of the province of Nova Scotia, under a co-operative agreement with the Nova Scotia Water Power Commission.
- (4) The completion and installation of the water-power exhibit in the Canadian Pavilion at the Panama Pacific International Exposition, and the participation by Canadian engineers, in co-operation with the engineers of this branch, in the proceedings of the water-power section of the International Engineering Congress, held at San Francisco during the Panama Pacific International Exposition.
- (5) Completion of the extensive power and storage investigations on the Winnipeg river, by Mr. J. T. Johnston, chief hydraulic engineer of the branch.
- (6) Satisfactory progress of the presentation of the water-power case before the International Joint Commission in the Lake of the Woods Reference.

These matters represent substantial progress in our regular work, and the achievement of far-reaching and advantageous results along new channels. The scope and usefulness of the branch is extending in a very gratifying way.

J. B. CHALLIES,

Superintendent.

#### No. 2.

## REPORT OF CHIEF DRAUGHTSMAN.

This is a statement of the work done under my direction for the fiscal year of 1915-16.

#### DRAUGHTING WORK.

The preparation of original plans, maps, and diagrams to illustrate the reports of the branch is the mott important work of this office. When maps and plans are to be reduced by photography the amount of reduction must be kept in mind by the draughtsman. On maps and plans, letters and figures which have been over-reduced become illegible, and fine lines almost indiscernible. To offset this difficulty the draughtsman must make his letters and figures large enough and his lines heavy enough so that when they are reduced they will be clear and legible. The draughtsman must plan his work to suit the subsequent operations of the photographer and the lithographer; in view of this the draughting room may be looked upon as having an interest in the plan throughout the printing process. Proofs of all plans are read here, and the instructions as to the photographic reduction and details of lithographing given. One hundred and ninety-eight plans were reproduced during the year. In addition to the above, many small diagrams and sketches were prepared to accompany memoranda and reports of the branch that were not published for distribution.

Filing of Official Plans.—The indexing and filing of plans of value take up considerable time. As soon as a plan is completed it is given a record number and tied in to the branch file. There are now nearly fifteen hundred plans filed for official

record and future use.

A list of plans and maps prepared for publication during the past year is appended herewith.

#### THE PUBLICATION AND DISTRIBUTION OF REPORTS.

The work under this heading divides itself into three parts: first, issuing of reports embodying the results of investigations by the various members of the staff; second, the distribution of the same; and third, the preparation of press bulletins.

The following table gives details regarding the number and size of the various publications issued during the year:—

Publications.	Water Resources Paper No.	No. of Pages.	No. of copies.	Number Illus- trations	No. of Plans and Maps.
British Columbia Hydrometric Survey Annual Report for 1914.  'Dominion Water Power Branch Annual Report for year ending March 31, 1914.  Scenartes of Annual Report:—	14	534	_, _,		1 45
(i) General Guide for the Compilation of Water Power Reports and Survey of Field Data. (2) Pasquia Reclamation Project. (3) Small Water-powers. (4) Coquitlam-Buntzen Hydro-Electric Development, British Columbia.	10 11	31 36 43	1,500 500 500	9	11 22
Regulations governing Water-power Rights in the Provinces of Manitoha, Saskatchewan, Alberta and the North West Territories.  Special Reports:— Monographs of the Water-powers of Canada—		14	,,,,,		12
(1) Maritime Provinces. (2) Province of Quebec. (3) Province of Untario. (4) Prairie Provinces. (5) Province of British Columbia. (6) Province of British Columbia. (7) Reprints of the Monographs on the Water-powers of Canada. (8) Winninez River Power and Storage Investigations.	16	36 36 42 80 170 316	5,000 5,000 5,000 5,000 5,000 2,400	24 53	1 1 1 3
Volume 1		511 3 2,212	5,000 5,000	79	89 57

During the year a rearrangement was made in the printing of the daily gaugeheight and discharge tables of the hydrometric data accompanying our various reports. Instead of the year's readings taking two full pages, the heading has been dropped from the second half of the year and the whole of the table printed on one page. The result has been a considerable saving in the cost of publishing the various reports, and the appearance is greatly improved.

In addition to the above there is in press the Manitoba Hydrometric Survey Report to the end of the calendar year 1914, and known as Water Resources Paper No. 4, and a reprint of the Water-power Regulations. There is also, in preparation, a report of the Red River Navigation Surveys, by S. S. Scovil, B.Sc., Assistant Engineer of the Manitoba Hydrometric Survey, known as Water Resources Paper No. 9, a report of the water-powers of Alberta and Saskatchewan, by C. H. Attwood, O.L.S., Chief Engineer, Alberta and Saskatchewan Power Surveys, known as Water Resources Paper No. 15, the annual report of the British Columbia Hydrometric Survey for 1915, by R. G. Swan, B.Sc., Chief Engineer, known as Water Resources Paper No. 18, and the annual report of the Manitoba Hydrometric Survey for 1915, by R. G. Swan, as Water Resources Paper No. 19.

Appended is a classified list of the reports issued by this branch.

Distribution.—The reports of the branch are meeting with such increased demand that much care has to be exercised in their distribution. The mailing lists are kept carefully revised to avoid waste. The names on the mailing list now number 1,800 and comprise such classes as technical journals, libraries, universities, boards of trade, engineering societies, and individuals interested in hydro-electric power, irrigation, and water supply. Nine thousand reports were distributed during the year.

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The Preparation of the Press Bulletins.—During the time the various reports are in press the authors are asked to prepare a synopsis of the report for press purposes. A copy of this, along with an advanced copy of the report, is sent to all the leading technical journals in Canada, United States, and Great Britain. In this way our reports have been brought to the attention of engineering and financial interests in Canada and other countries, and requests for copies are numerous. Not only do these journals compliment the department on the value of the information available, but also on the style and orthography of our various publications.

#### PHOTOSTAT ROOM.

The work of the photostat room shows an increase as compared with last year. This is principally in the smaller sizes of artura prints, blue-prints, and bromide enlargements. The increase in artura prints is mainly due to the amount of field work taken over by this office. The blue-print work is entirely new and consists of prints from plate negatives which cannot be done by the blue-print machine. The plates are copies of large plans reduced to convenient size for binding in the branch reports. Blue-prints are found to be more satisfactory for this work than the various coated printing papers because they fold neatly in the report and are not liable to cut. They take the water colours evener than the various photographic papers.

The increase in enlargements is accounted for by the number of sepia bromide prints that were prepared in this office for the display in the Dominion Water Power Exhibit at the Panama-Pacific Exposition held in San Francisco during 1915, and the number of enlargements in black and white prepared for the Commissioner of Dominion Parks.

STATEMENT of work executed in the Photostat Room, April 1, 1915, to March 31, 1916.

	31 x 4	3½ x 3½	3½ x 5½	5 x 7	8 x 10	11 x 14	16 x 20
Photostat prints Dry plates and films Artura prints. Blue prints. Bromide enlargements. Lantern slides.		36	4,756	468 2,304	64 250	2,460 112 288 600	
Bromide enlargements	- 210						324
Totals	210	36	4,756	2,772	314	3,460	324

The work on the photostat has been brought to such a degree of efficiency that the process has been investigated by different branches of the service, and several new machines installed.

Special work has been carried on during the year for the Imperial Munitions Board, the Wireless Branch of the Naval Service Department, and Mr. Watson Griffin, Special Trade Commissioner of the Department of Trade and Commerce.

At the request of the Prime Minister, lantern slides of typical water-power development and undeveloped water-powers in Western Canada were furnished to Mr. L. O. Armstrong, Bureau of Commercial Economics, Washington, D.C., for a series of lectures in the United States on Canadian Natural Resources.

In February last the undersigned attended the Eastman School of Professional Photography, held in Toronto, February 27, 28, and 29. Here many important points, including new methods for photographing coloured maps and plans, were discussed with the demonstrators at the school. These discussions assisted in clearing up many difficulties which had been previously encountered in our work, and altogether much valuable information was received.

#### B. E. NORRISH.

Chief Draughtsman.

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## SESSIONAL PAPER No. 25

## CLASSIFIED LISTS OF REPORTS OF THE DOMINION WATER POWER BRANCH.

The reports published by the Dominion Water Power Branch with the exception of the Annual Reports, have been called Water Resources Papers, and have been numbered 1, 2, etc.

## Annual Reports.

Annual Reports previous to 1913 are included with the Annual Report of the Department of the Interior, and can be secured from the secretary of the department.

Annual Report for 1912-13, published 1914. Out of print.

Annual Report for 1913-14, published 1915.

Annual Report for 1914-15, published 1916.

Annual Report for 1915-16, in press.

## Water Resources Papers.

Water Resources Paper No. 1.—Report of the Railway Belt Hydrometric Survey for 1911-12, by P. A. Carson, B.A., D.L.S., Chief Engineer. Published 1914.

Water Resources Paper No. 2.—Report of Bow River Power and Storage Investigations (Bow river west of Caigary), by M. C. Hendry, B.A.Sc., Chief Engineer in charge of surveys. Published 1914.

Water Resources Paper No. 3.—Report on Power and Storage Investigations, Winnipeg river, by J. T. Johnston, B.A.Sc., Chief Hydraulic Engineer, Dominion Water Power Branch. Published 1915.

Water Resources Paper No. 4.—Report of the Manitoba Hydrometric Survey to end of year 1914, by M. C. Hendry, B.A.Sc., Chief Engineer. Published 1916.

Water Resources Paper No. 5.—Preliminary Report on the Pasquia Reclamation Project. by T. H. Dunn, C.E., O.L.S., Chief Engineer in charge of Reclamation Survey, Published 1914. Out of print.

Water Resources Paper No. 6.—Report on cost of various sources of power for pumping in connection with the South Saskatchewan Water Supply Diversion Project, by H. E. M. Kensit, MI.E.E., and Mem. Am. Inst. E.E., Mem. Can. Soc. C.E. Published 1914. Out of print.

Water Resources Paper No. 7.—Report on the Manitoba Water Powers, by D. L. McLean, S. S. Scovill and J. T. Johnston, compiled for the Manitoba Public Utilities Commission. Published 1914.

Water Resources Paper No. 8—Report of the British Columbia Hydrometric Survey for 1913, by R. G. Swan, B.A.Sc., Chief Engineer. Published 1915.

Water Resources Paper No. 9.—Report of Red River Navigation Surveys, by S. S. Scovil, B.Sc., Assistant Chief Engineer of Manitoba Hydrometric Survey. In course of preparation.

Water Resources Paper No. 10.—General Guide for Compilation of Water Power Reports of Dominion Water Power Branch, prepared by J. T. Johnston, B.A.Sc., Chief Hydraulic Engineer. Published 1915. Limited edition.

Water Resources Paper No. 11.—Final Report on the Pasquia Reclamation, by T. H. Dunn, C.E., O.L.S., Chief Engineer in charge of Reclamation Survey. Published 1915.

Water Resources Paper No. 12.—Report on Small Water Powers in Western Canada and discussion on sources of power for the Farm, by A. M. Beale, B.Sc. Published 1915.

Water Resources Paper No. 13.—Report on the Coquitlam-Buntzen Hydro-Electric Development, by G. R. G. Conway, M. Inst. C.E., M. Can. Sc. C.E., Chief Engineer of the British Columbia Electric Railway Company, Limited. Published 1915.

Water Resources Paper No. 14.—Report of the British Columbia Hydrometric Survey for 1914, by R. G. Swan, B.A.Sc., Chief Engineer. Published 1915.

Water Resources Paper No. 15.—Report on the Water Powers of Alberta and Saskatchewan, by C. H. Attwood, O.L.S., Chief Engineer Alberta and Saskatchewan Power Surveys. In course of preparation.

Water Resources Paper No. 16.—Water Powers of Canada. A series of five pamphlets in one volume covering the water power situation in Canada n. pepared for distribution at the Panama-Pacific Exposition, San Francisco, 1915, by G. R. G. Conway, Consulting Engineer, Toronto, Percival H. Mitchell, E. E., Consulting Engineer, Toronto, H. G. Acres, Hydraulic Engineer Hydro-Electric Fower Commission, Ontario, F. T. Kaelin, Assistant Chief Engineer, Shawinigan Fower Co., Montreal, Quebec, K. H. Smith, Engineer, Nova Scotia Water Power Commission, Halifax, N.S. Published 1916.

Water Resources Paper No. 17.—Canadian Hydraulic Power Development and Electric Power in Canadian Industry, by Charles H. Mitchell, C.E., Consulting Engineer of Dominion Water Power Branch. In press.

Water Resources Paper No. 18.—Report of the British Columbia Hydrometric Survey for 1915, by R. G. Swan, B.A.Sc., Chief Engineer. In course of preparation.

Water Resources Paper No. 19.—Report of the Manitoba Hydrometric Survey for 1915, by M. C. Hendry, B.A.Sc., Chief Engineer. In course of preparation.

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## No. 3.

## REPORT OF THE ACCOUNTANT.

## ACCOUNTS.

For the better administration of the Dominion Water Power appropriation, the fiscal year is divided into four periods, each of three months. Advances are made to each of the chief engineers in charge of field parties, upon their furnishing the office at Ottawa with a statement on a prescribed form, showing in detail for what purposes the advance is required. At the end of each period of three months the accounts covering the expenditures of the period are prepared and submitted to the Ottawa office, together with the requisition for a further advance to cover the succeeding period. Upon the receipt of these accounts in Ottawa, they are carefully checked and, when considered to be in order, are submitted to the superintending accountant for final examination.

The following statement shows the number of accounts dealt with during the year, the total amount of such accounts and the number of cheques forwarded:—

Number	of	accounts dealt with	 	628
Amount	of	accounts ,	 	\$174,757.37
Number	of	cheques forwarded	 	985

## APPROPRIATIONS.

The sum of \$194,000 was appropriated by Parliament to defray the costs of the administration and investigation of water-powers under the water-power regulations during the past fiscal year. The provincial legislatures of British Columbia and Nova Scotia have assisted us to the extent of five thousand and three thousand dollars respectively, under a co-operative arrangement arrived at with each of the provinces mentioned.

Under authority of an Order in Council dated October 15, 1915, a Governor's warrant was issued for the sum of \$100,188.51 to extinguish the rights of the estate of the late J. S. Cummins to certain Dominion and school lands necessary to the regulation of the comprehensive departmental power scheme for the development of the water-power of the Winnipeg river, and to pay to the School Lands fund the amount still due on the school lands, together with interest to November 1, 1915. This transaction has been completed, with the result that the lands affected have reverted to the Crown to be reserved for the better development of certain reaches of the Winnipeg river. The amount covered by the Governor's warrant was subsequently included in the supplementary estimates for the fiscal year 1915-16, and was eventually voted under Supply Bill No. 104 (6-7 George, chapter 29).

# PERCY WILKINSON.

Accountant.

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## No. 4.

# REPORT ON GENERAL ADMINISTRATION.

This is a report of the work carried on under my supervision during the year ending March 31, 1916. It naturally divides itself into two distinct sections, that carried on in the office and that in the field.

## NEW DOMINION WATER-POWER REGULATIONS.

The work which was probably of greatest importance was that of drafting the new proposed water-power regulations, which were prepared under the immediate direction of Mr. H. W. Grunsky. These regulations for the administration of all water-powers under the control of the Dominion Government have been taken up with a great deal of care and thought. Much of the matter which has been incorporated therein would more appropriately be embodied in the statute itself, but in view of the fact that many of the principles incorporated therein are new, it was considered more advisable to first give these principles a trial as regulations, after which they may be incorporated in the statute in more perfect form.

Considerable time was spent in studying the water-power laws which are in operation in countries where the water-powers are being largely developed, and to ascertain whether the more advanced legislation was being satisfactorily carried out. In our draft regulations an effort has been made to embody the ideas set out in the most modern legislation, in so far as the same is adaptable to conditions in this country. It has been borne in mind that capital should be fairly treated, and nothing should be included therein which would deter it from investigating and developing our large power sites. On the other hand, the absolute disposition for all time of our resources without proper restrictions in order that they might be immediately developed would be equally unfair to the coming generations. It is hoped that the new regulations may be finally approved and put in operation within a short time. When this has been done, the course of procedure in all water-power applications will be definitely set out and the work of administration greatly simplified.

# REGULATIONS FOR LANDS REQUIRED IN CONNECTION WITH WATER DEVELOPMENTS IN THE BRITISH COLUMBIA RAILWAY BELT.

The Dominion Government, by the Railway Belt Water Act, 1912, amended 1913, transferred the administration of all the waters in the Railway Belt to the province of British Columbia. This subject has been fully dealt with in a report by Mr. H. W. Grunsky, which will be incorporated in the annual report of this branch. In 1914 that province passed a new Act for the administration of all waters in that province, known as the "British Columbia Water Act, 1914" This Act was not operative in the Railway Belt, it being necessary that it should be first approved by the Dominion authorities. Hence an Order in Council was prepared, recommending that this Act should be ratified and adopted for the administration of Railway Belt waters. This order was passed on the 27th February, 1915.

All Dominion lands in the Railway Belt, including those required for the operation of water grants, are administered by the federal authorities. The regulations

for the administration of these lands did not contain any special regulations for the disposal of lands required by water users. In a great many cases Dominion lands had been occupied and small dams and ditches constructed without any authority whatever from this department. To have permitted this practice to continue would have resulted in chaotic conditions in cases where land is required for water rights. Already difficulties had arisen in cases where the department had not been informed of provincial water rights granted and where the grantee has constructed works without the consent of the Dominion Government.

In order to prevent the recurrence of the same it was necessary to draft regulations to provide for the administration of the lands required for the carriage, diversion, and storage of water, or for the construction of any works in connection therewith. Draft regulations were prepared by Mr. Grunsky and myself which have been approved by the Superintendent of British Columbia Lands, Mr. S. Maber, and so far as this branch is concerned, are ready for approval. The Comptroller of Water Rights, Victoria, however, raised certain points which have not yet been settled, but it is expected that the whole matter will be finally adjusted shortly. With the adoption of these regulations the work of administering the lands required for the operation of provincial water licenses should be conveniently and systematically handled without embarrassment to the water users.

It was not considered advisable, however, to withhold all land rights until these regulations had been adopted, as such a policy would involve a hardship on many settlers and prevent them irrigating their lands. In the case of applications for rights of way for small ditches, of which there were quite a number, and where the applicant desired to immediately commence construction, temporary rights of entry were granted. These permits definitely set out that the rights granted were of only a temporary nature and that an inspection and survey must subsequently be made. If the location and the works were found satisfactory, the department might then issue a new lease or license of occupation.

The work of investigating these rights of way and laying out the same is one which will be required to be carried on during the coming season, and will probably take several months. In the meantime, however, the irrigators are not being unduly hampered, but are permitted conditionally to proceed with the construction of their works.

## PROVINCIAL WATER APPLICATIONS AFFECTING DOMINION LANDS.

A most important question which arose during the year was in regard to applications made to the provincial authorities for the use of water in the Railway Belt which required the use and occupation of Dominion lands. In the past this department has received no information whatever regarding such applications until the issuance of permits or licenses by the Provincial Government. This was not found satisfactory as oftentimes the lands, although vacant at the time the water application was made to the province, would subsequently be homesteaded, and the water licensee was, therefore compelled to arrange a settlement with the homesteader. It was therefore necessary that some arrangement should be inaugurated whereby the water users would be protected. The matter was therefore taken up with the provincial authorities, and after considerable correspondence an arrangement was reached whereby the province was to notify this department upon the receipt of any water applications affecting Dominion lands. Immediately upon the receipt of a notification from the province that such an application has been received, the Dominion authorities cause such reservations in Dominion lands to be made as are, in their opinion, required. If the lands are subsequently disposed of by either homestead entry or sale, such disposition is made, subject to the proper reservations, thus protecting the water user.

LICENSES OF OCCUPATION REQUIRED BY RAILWAY COMPANIES FOR BRIDGE SITES IN THE BEDS OF NAVIGABLE WATERS.

During the year a number of licenses of occupation for rights of way required by the various railway companies in the beds of navigable waters have been dealt with. As the number of these applications has been constantly increasing, it was considered advisable that a definite method of procedure should be adopted for all such cases. Herctofore the number of applications of this nature has been very small, and each was dealt with as a more or less isolated case, without any set method of procedure. A new form of license which provides that the arca granted shall be used only for the purpose set forth therein and for only such time as the site is used for that purpose has been adopted. A definite rule has been put in practice which provides that the width of the parcel for which the company is to be granted a license of occupation shall not be greater than the width of the company's right of way on either side of the river adjoining. By the strict adherence to this principle it is anticipated that difficulties with riparian owners on either side of the stream may be avoided. As these licenses of occupation of the beds of navigable waters are merely incidental to the main undertaking of the applicants, the rental charged is the same in all cases, being merely a nominal one. Dealing with these applications in the future will be largely a matter of routine.

THE FINAL SETTLEMENT WITH THE CITY OF WINNIPEG AND THE WINNIPEG ELECTRIC RAILWAY COMPANY.

Another most important matter which has been dealt with was the preparation of the licenses, leases, and other instruments to be entered into between this department and the city of Winnipeg and the Winnipeg Electric Railway Company in connection with their respective power developments at Point du Bois and the Pinawa channel. These matters have been outstanding for upwards of ten years, and it was most desirable that they should be finally adjusted. Carefully drawn-up documents were prepared and discussed at Winnipeg with representatives of the city and the company. It is hoped that as a result of these interviews these two matters may be finally adjusted to the satisfaction of all parties concerned.

## REGULATION FOR MAINTAINING THE PURITY OF THE WATER IN FORESTED AREAS.

A subject of great interest which has been before this branch was that relating to the purity of waters in forested areas, and particularly where municipal water supplies were likely to be in any way affected. In logging operations, as generally carried on, no special care appears to be taken regarding sanitary arrangements so far as the purity of the waters is concerned. With the development of the country and the increased population it is essential that something must be done in this connection. The question was taken up with the Timber and Grazing Branch, who realized the necessity of having regulations which would effectively control all timber licensees. Regulations were drafted to meet the requirements, and these were submitted to the Controller of the Timber and Grazing Branch, and are now under consideration. These draft regulations must later be submitted to His Royal Highness the Governor General in Council and, when approved, all licenses when issued by the départment will contain clauses by which it is hoped the purity of all waters within the scope of operation of all the licensees will be protected.

# RE-PURCHASE BY THE DEPARTMENT OF POWER SITE LANDS AT SILVER FALLS.

The re-purchase, by the department, of the power site at Silver Falls was one of the most important matters dealt with by this branch. The lands at this site were

sold by public auction in 1906 to a citizen of the United States representing one of the largest public utility corporations of that country. The lands were to be paid for in ten equal annual instalments, the last payment falling due last September. It was a matter of utmost importance that these lands should be revested in the Crown in order that the maximum advantageous power development might be obtained from the sites along the river. With the re-purchase of this site, practically the whole stretch of the river, in so far as the same is required for power development, is held by the Crown.

In dealing with this matter many intricate features were encountered. The lands held by the company are not only Dominion lands, but also school lands and provincial lands. In re-purchasing these areas arrangements had to be made so as to provide for the school lands endowment fund, which is a trust fund held by the Dominion, and, in any disposition of the land this fund could not be allowed to suffer. Hence, in purchasing the same it was necessary that this department should arrange for mak-

ing any further payments which were due to this fund.

Most satisfactory terms were arranged for the re-purchase of these areas whereby the company were to revest in the Crown all claims which it had in the lands about Silver falls, upon the payment by the department of the moneys actually paid by the purchaser without any interest upon the same. This arrangement was approved by the Governor in Council, who authorized that such sums should be paid to the holders of these areas upon their revesting in the Crown all interests or claims they held therein. The sale was thereupon satisfactorily completed. Although the amount of money involved appears to be a large one, being slightly in excess of one hundred thousand dollars, still the benefit which will accrue by the complete control by the department of all the power sites along this river makes the investment really a small one. One company holding a single site would be in a position to seriously interfere with the whole scheme of development along the river. Altogether it seems most fortunate that an agreement could be made whereby the department was enabled to re-purchase these lands at no greater cost than that for which they were sold.

In order to prevent any disposition of these lands, and to prevent any one obtaining any right therein, an Order in Council was passed which provided that these areas might not be sold or leased or otherwise disposed of except under the Dominion Water

Power Regulations.

## OUTSIDE WORK.

One of the most important aspects of water-power administration, is that relating to the land required for site of works, and for flooding purposes. Where the power site is in unsurveyed territory, it is a comparatively easy and simple matter to have located the exact areas necessary for power purposes. On the other hand, where the power site is located in surveyed territory, it is often very difficult to secure all the land necessary for power purposes, on account of it having been disposed of under the provisions of the Dominion Lands Act. Along some of the more important rivers, such as the Winnipeg in Manitoba and the Bow in Alberta, the department has had some very complicated land situations to solve. Some of these situations have entailed expenditure, as in the Silver Falls case, of a considerable sum, to recapture the properties once owned by the Dominion, and since alienated in some form or other.

In order to prevent, as far as possible, the alienation of land valuable for waterpower purposes, the branch has been endeavouring to arrange to have all land required
for power purposes, first reserved in a general way, and subsequently accurately
defined by Dominion Lands survey. This procedure has been made doubly necessary
owing to the amendment to the Dominion Lands Act, section 6, chapter 27 of 4-5
George V, which provides that land valuable for power purposes must not be sold,
but may only be leased under the provisions of the Dominion Wate-power Regulations.

The actual location of lands valuable for water-power purposes can seldom be made until the scheme of development has been definitely decided upon. This is often a matter of several years' careful topographic and hydraulic surveys. The practice of the branch has been to reserve, by Order in Council, all land contiguous to a power site which it could reasonably be expected, would be ultimately required for the development, and to, as soon as possible afterwards, define the exact areas that will be necessary. For various reasons it is impossible to make surveys in cases which involve immediate decision, and some very important survey work has, of necessity, had to be postoned.

All this Dominion Lands survey work has come under the immediate direction of the undersigned. The work that it has been possible to accomplish to date has been

done with the assistance of Mr. A. M. Beale.

Last season the work carried out was at Grand Rapids, which is situated about two miles from the mouth of the Saskatchewan river, and where there is a very valuable power site. Before the construction of the transcontinental railway lines, Grand Rapids was quite an important trading post, being situated on the water-route between Edmonton and Winnipeg. Here the Hudson's Bay Company had constructed valuable buildings and a short tramway across the portage in order to avoid the rapids. To-day there is a small Indian reserve on the right bank of the river, and on the left bank a settlement of between 100 and 150 half-breeds who, with a few white men, make their living trapping, trading, and fishing.

A careful investigation was made and it was found that the lands upon which more would be required in connection with the proposed water-power development. Other suitable parcels had therefore to be found for them. To meet their requirements between thirty and forty lots were laid out, each lot containing from five to twelve acres, which was considered sufficiently large for their requirements, and which

satisfied the natives.

In order to meet the future needs of any incoming settlers, the northerly two-thirds of township 48, range 13, and easterly tier of sections in the northerly two-thirds of township 48, range 14, west of the principal meridian were subdivided. A number of old lots which had been previously surveyed were retraced and the monuments renewed. Both banks of the Saskatchewan river were traversed and ties were made to the Dominion water-power surveys which had previously been made. With the information which was obtained it is possible to definitely describe the lands which require to be reserved for power development purposes.

While at Grand Rapids the highest stage of the waters of the Saskatchewan river was reached, and as it was desirable to have a record of the maximum flow, arrangements were made for measuring the same. Although the equipment available was of a rather primitive nature, still, very satisfactory results were obtained.

The work at Grand Rapids was completed on the 17th of October, just in time to eatch the last boat for Selkirk, where we arrived on the 19th of October.

W. E. WELD.

## No. 5.

# REPORT OF THE CHIEF HYDRAULIC ENGINEER.

This report covers the field organization and general administration and executive work carried on under the jurisdiction of the Dominion Water Power Branch during the past year.

## HYDROMETRIC SURVEYS.

The regular stream measurement work has been continued in the provinces of British Columbia and Manitoba, while new ground has been broken in the province of Nova Scotia, where in co-operation with the Nova Scotia Water Power Commission, a systematic policy of stream measurement and power investigation has been inaugurated and maintained.

#### BRITISH COLUMBIA HYDROMETRIC SURVEY.

The British Columbia Hydrometric Survey, under Mr. R. G. Swan as chief engineer, has continued operations along the lines outlined in last year's annual report.

The greater portion of the work has been, as heretofore, in the Railway Belt and in the southern and more settled portions of the province, particular attention being given to the power rivers and to the contentious irrigation streams. A beginning in stream measurement work has been made on the more important rivers in the central and northern portion of the province, more particularly in the vicinity of the new railway lines. As reliable stream measurement data form the basis of all power investigation, and as the rivers in this district will, within a short time, become the power centres for the development of this portion of the province, it is essential that accurate and continuous records of the stream flow be made available from the earliest date possible. In this way only will efficient and economic power development be assured, and future mistakes avoided. A considerable number of stations have been established in this territory, as is set out in Mr. Swan's report, and it is considered that a satisfactory beginning has been accomplished.

During the season Mr. Swan made a reconnaissance investigation into the power

resources of the Yukon Territory.

The entire operations have been curtailed to a considerable extent, owing to the enlistment of a large percentage of the staff for overseas service. This has necessitated the abandonment of a few stations and the securing of a fewer number of measurements at others. However, in view of the greater efforts put forth by the remaining members of the staff, the work has not suffered to the extent which might have been anticipated, and it is not considered that any data essential to pressing problems have been left ungathered.

The hydrometric staff has continued its co-operation with the British Columbia Lands Branch and with the Dominion Parks Branch, inspecting and reporting on engineering problems in the Railway Belt in connection with irrigation and drainage projects, foreshore applications for leases in connection with quarrying, the removal of sand and gravel, and marine docks and elevators. Investigations into water supply projects have been continued, and several problems reported on, while co-operation with power interests in the various parts of the province has been continued on a satisfactory basis. The Provincial Water Rights Branch and the Hydrometric Survey have continued their co-operation with mutually satisfactory results.

The staff has also continued to supply the Conservation Commission of Canada with extensive run-off and water-power data in connection with the rivers of the province.

The stream measurement report for the year 1914 has been published as "Water Resources Paper No. 14." Material for the report covering the year 1915 is now prepared and will be submitted to the printers in the course of a few days. It will be published as "Water Resources Paper No. 18."

These reports are available for distribution to all interested in problems affected

by the run-off of the rivers in British Columbia.

## MANITOBA HYDROMETRIC SURVEY.

The regular stream measurement work in the province of Manitoba has been continued throughout the year under Mr. M. C. Hendry as chief engineer.

Owing to the enlistment of a very high percentage of Mr. Hendry's staff for active service overseas, it has been necessary to curtail the work in certain areas, and also to reduce the number of meterings secured at the various stations maintained. As a result, there has been a slight reduction in the field activities; at the same time no situation of importance has been overlooked, and it is considered that the physical data secured have been much more complete and satisfactory than might have been considered possible under the circumstances.

Regular stream measurement stations are maintained on all rivers whose importdemands attention, and which are within reach of transportation facilities. Numerous miscellaneous measurements have been secured on many of the rivers in

the more unsettled portions of the province.

The stream measurement work on the Nelson river has been continued, and it is considered that the records there being secured are among the most important secured during the season. The construction of the Hudson Bay railway has brought the Nelson river within touch of the more settled portion of the Dominion, and will undoubtedly lead to a more active interest in the river's unequalled power resources. The construction of the railway has also rendered readily feasible the securing of continuous discharge records.

In connection with the Lake of the Woods reference before the International Joint Commission, discharge records have been continuously secured at the outlets of the lake. The establishment of automatic gauges on the lake and at the head of White Dog falls below Kenora will simplify the securing of accurate run-off data at this point in the future. A member of the staff has been stationed at Keewatin throughout the year, and the data gathered have been submitted from time to time to the consulting engineers of the commission.

The importance of the power interests on the lower Winnipeg river has called for a continuance of the careful discharge measurements which have been secured thereon during the past few years. Particular attention has been given to the discharge down the Pinawa channel to the Winnipeg Electric Railway Company's hydroelectric plant, an automatic gauge being placed at the head of the channel to record the amount of water diverted.

Considerable stream measurement work has been carried on in the headwaters of the Little Saskatchewan river in connection with a possible storage system for the

bettering of the low-water flow during the winter months.

The first stream measurement report of the Manitoba Hydrometric Survey to the end of the year 1915 is now in the press, and will be ready for publication in the course of a few weeks. It will be published as "Water Resources Paper No. 4." Material for the report covering the year 1915 is now prepared and will be submitted to the printers in the near future. It will be published as "Water Resources Paper No. 19."

These reports will be available for distribution to all interested in problems affected by the run-off of the rivers in the province of Manitoba.

The Manitoba Hydrometric Survey has co-operated closely with Mr. T. H. Dunn, Reclamation Engineer, in his drainage investigations throughout the province during the past year.

## GENERAL NOTES.

The installation of automatic gauges on the more important rivers and at locains, where accurate records are necessary to the solution of pressing and conflicting problems, has greatly increased the effectiveness and efficiency of the field work. There are still several important locations in the various territories covered by the field work at which automatic registers would prove exceptionally useful. Such installations should be made as soon as funds are available.

Valuable records are being secured at the various evaporation and meteorological stations maintained in Manitoba and in the Winnipeg River water shed. The constant accumulation of this data will greatly assist in the solution of the many water storage and water supply problems which are to be anticipated in this district in the

future.

## RECOMMENDATIONS FOR FUTURE WORK.

It is desirable that a careful study be made of the run-off of the Rosseau and the drivers in Manitoba, with a view to determining the effect on the flood flow of the extensive drainage projects which have been under construction in Minnesota immediately south of the international boundary. Complaints have been received from residents along the Rosseau river that excessive flooding has resulted from this drainage construction work. A thorough study of the situation will involve a very careful review of all existing run-off and meteorological records available, and will probably necessitate the installation of additional gauges and gauging stations. Valson river work is most important, and it is essential that nothing should interfere with the securing of a continuous record of its discharge. It is most important also that the continuous records, which have been secured on all the principal rivers and streams in the province, should not be interrupted.

With the reduced staff available owing to war conditions, it will be practically impossible to extend the stream measurement work either in British Columbia or in Manitoba. Every effort will, however, be made to maintain all stations at which records have been secured, and it is hoped that no gaps will occur in the more essential data

and that there will be no serious interference with the general records.

## POWER AND STORAGE SURVEYS.

The regular investigations into power and storage problems have been continued during the year in connection with the administration of water powers throughout Alberta, Saskatchewan, and Manitoba.

## MANITOBA.

Considerable attention has been given to the power rivers of Manitoba.

No further field work was necessary along the Winnipeg river in connection with the actual investigation of its power resources. However, steps were taken during the past winter to supplement the existing line of levels along the river by a line of check levels establishing permanent bench-marks throughout the power reach. This work was carried on during the winter months and the stretch of river between Lac du

Bonnet and Fort Alexander has been covered. These permanent bench-marks will form a base for tying in the actual construction work involved in the comprehensive scheme of power development which has been designed and worked out for the power reach.

The final report on the Winnipeg River basin and its power resources in Manitoba has been completed and will be ready for distribution in the course of a few weeks.

It is published in two volumes as "Water Resources Paper No. 3."

In the English River portion of the watershed, a detailed investigation has been made into the possibilities of utilizing Lac Seul as a storage reservoir to regulate the Winnipeg river flow. Lac Seul is one of the larger lakes in the watershed, and its importance as a regulating reservoir cannot be overestimated. In view of the conflicting questions which have arisen in connection with the utilization of the lake of the Woods for regulating purposes, it was considered advisable that no time should be lost in determining and arranging for the best use of the storage capacity of Lac Seul, in order to forestall similar conflicting questions arising from the settlement of the district. A reconnaissance survey of the lake has therefore been made, together with a survey of the outlet with a view to the erection of a storage dam. The survey party continued the reconnaissance survey work down the English river as far as Separation lake, making rapid surveys of all waterfalls and rapids en route.

Storage studies have been continued in the upper reaches of the Little Saskatchen river for the purpose of securing a better regulated flow on the lower river during the low-water season, and thereby benefiting the several power undertakings located

hereon.

Reconnaissance surveys were also made of the Grass and Burntwood rivers in the northern portion of the province. These rivers are readily accessible from the new Hudson Bay railway, and applications for water-power privileges on the same have already been received. Both rivers supply excellent power sites for moderate developments.

## GRAND RAPIDS ON SASKATCHEWAN RIVER.

The undersigned, in company with Mr. M. C. Hendry, Chief Engineer of the Mantioba Hydrographic Survey, made an inspection of the power reach of the Saskatchewan river in the vicinity of Grand rapids. A power survey of this reach of the river had been made in the summer of 1912 by Mr. E. B. Patterson, acting under the direction of Mr. D. L. McLean, then chief engineer of the Manitoba Hydrometric Survey. Before making final recommendation as to the best method of comprehensive development for the reach of the river in question, the undersigned considered a personal reconnaissance advisable. As a result of the information gathered, the department has been enabled to take a final stand on the general method of power development to be adopted on this reach, in co-ordination with the important navigation and drainage interests which are also involved.

All power survey field work in Manitoba during the past year has been carried out by light reconnaissance parties, and with a minimum of expenditure. The stream measurement was minitained with special reference to these power studies.

## ALBERTA AND SASKATCHEWAN.

In the provinces of Alberta and Saskatchewan, power and storage investigations have proceeded under the direction of Mr. C. H. Attwood as chief engineer.

The work carried on is similar in character to the work of preceding years. Several applications for rights to develop small powers for local use have been investi-

gated on the ground and the applicant advised fully of the power available and its suitability for the class of development proposed.

The partially completed hydro-electric plant at Cole falls on the North Saskatchewan river was inspected, particular attention being given to the effect of the excessive flood flow experienced early in July last. The manner in which the existing hydro-electric plants on the Bow river withstood the excessive floods experienced was also investigated.

The more important situations calling for field surveys were investigated, including: the power possibilities of the Peace river at Vermilion Chutes, a power survey of Bow falls on the Bow river at Banff, a power survey of the lower power site on the Spray river at Banff, and a power survey of a portion of Forty-mile creek near Banff.

Data relative to the cost and analysis of coal in the various cities in Alberta and Saskatchewan were also collected by Mr. Attwood. This information is of particular value in estimating the comparative cost of hydro-electric and steam power in the various localities in which the question of hydro-electric development is active.

The general administrative policy of the branch has been continued, that is, that an engineering inspection of all power projects and applications is a necessary preliminary to further action by the department. The information which has been supplied to prospective developers of small water-powers, both in respect to the amount of power to be anticipated and in respect to the type of plant and class of construction best adapted to each particular site, has been eagerly welcomed by the applicants who, as a rule, are settlers of the most progressive type.

## RECOMMENDATIONS FOR FUTURE WORK.

The following investigations are called to your attention as being advisable, in the interests of efficient water-power administration in Alberta, Saskatchewan and Manitoba:—

- 1. The reconnaissance power survey of the English river, which has been carried from Lac Seul to Separation lake, should be continued to the junction with the English river, in order to close the only gap which now exists in the records covering the main branches of the Winnipeg river system.
- The line of precise levels which has been carried from lake Winnipeg to Lac du Bonnet should be continued so as to cover the entire power reach in Manitoba.
- 3. Systematic reconnaissance of the water-powers of northern Manitoba should be continued.
- 4. Systematic steps should be taken looking to the investigation of the rivers and streams of Alberta and Saskatchewan, up to the present uncovered by field work, with a view to definitely determining the total water-power resources of the said provinces.
- 5. Permanent bench-marks should be established along the Bow river in the vicinity of the developed and undeveloped power sites, so that the records of the power survey may be preserved and available when required.

# NOVA SCOTIA POWER AND STORAGE INVESTIGATIONS.

Last year's annual report referred to a co-operative agreement between the Nova Scotia Water Power Commission and the Dominion Water Power Branch looking to the investigation of the power resources of the province of Nova Scotia. The said agreement was duly executed, and Mr. K. H. Smith, an experienced engineer of the Dominion Water Power Branch, was duly appointed to take charge of the field investigations. Mr. Smith has been in continuous charge of the work to date.

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The co-operation has been mutually satisfactory to the commission and to this branch, and the amount of work accomplished has been greatly in excess of what was first considered possible with the limited funds available. The commission was furnished with a progress report of the work to September 30 last, that being the end of the provincial fiscal year. This report outlined briefly the scope of the work undertaken and accomplished to that date. The work has since been aggressively continued, twenty-five regular and six miscellaneous stream measurement stations being established on the more important rivers and streams throughout the province. A rough reconnaissance has been made of nearly every portion of the province, in order that the detail work might be more intelligently distributed.

Reconnaissance investigations either wholly or in part have been made of the following streams:-East river, Sheet harbour; West river, Sheet harbour; Liscomb river; St. Mary river; East river, Pictou; Phillip river; St. Croix river; Haspercaux river; Lequille river; Bear river; Sissiboo river; Tusket river; Roseway river; Mersey river: Medway river; Gold river; Indian river, Halifax county; Northeast river, Halifax county; Pennant river, Fall river, Halifax county; Kearney lakes; Sackville river; and Dartmouth lakes.

Complete investigations have been made of the following river basins: Northeast and Indian rivers, proposed developments of the Halifax Power Company; Gaspereaux river, proposed development of the Nova Scotia Tramways and Power Company; Fall river; Dartmouth lakes; Kearney lakes, Pennant river; Gold river; Paradise river; Lequille river; Bloody creek stream. Power reports and the necessary plans and profiles are now in course of preparation for the above rivers.

In addition, all the larger water-power developments of the province, with one or two exceptions, and including all pulp-mills and all hydro-electric plants supplying various municipalities throughout the province, have been personally visited and inspected by Mr. Smith. Data with respect to existing plants are being secured from all possible sources.

Five new meteorological stations have been established by the Meteorological Service of Canada at the request of the commission, and records are now being secured at the following points: Baddeck, Bridgetown, Digby, Halifax, Kentville, Liverpool, Springhill, Sutherland river, Stillwater (Guysborough county), Sydney, Truro, Upper Stewiacke, Whitehead, Wolfville, Windsor, Yarmouth.

The Nova Scotia Water Power Commission has expressed itself as being in every way satisfied with the progress which has been made to date, and arrangements have been made whereby the present co-operative arrangement between this branch and the commission will be continued during the forthcoming year. It is intended that the present stream measurement work will be somewhat enlarged and that the power studies and surveys will be prosecuted vigorously.

## RECLAMATION.

Mr. T. H. Dunn has continued the reclamation investigations outlined in last year's annual report.

The field work connected with the Carrot River project was continued throughout the past season. The excessive flood flow which occurred in the Saskatchewan river supplied valuable data as to the high-water conditions to be provided for in any reclamation works undertaken. On the other hand, the flood water caused many difficulties in the carrying out of the actual survey work. Sufficient information was, however, secured to confirm the general conclusions reached in the preceding year, i.e., that the district tributary to the Carrot, particularly that to the northwest of the river, forms a large and desirable area which may be reclaimed at any time at comparatively small cost by dyking and pumping, and that a complete survey of the whole is advisable.

The investigation into the proposal of lowering lake Winnipegosis, and thereby reclaiming the low lands lying around the west shores, was continued. The surveys confirmed the previous conclusions that the lowering of the lake could be accomplished as a part of a comprehensive scheme of navigation and power development between lakes Winnipegosis and Manitoba. It is not considered necessary that further surveys be made at the outlet of the lake or in the vicinity of Meadow Portage, with a view to investigating the possibilities of lowering the lake, until such time as actual construction operations are contemplated. A reconnaissance of the shores of the lake with a view to determining the extent and value of the land which could be reclaimed would be advisable.

The McLaren tract which lies to the west of the Winnipeg river, extending from lake Winnipeg south as far as township 12 and west as far as range 8, east of the Principal meridian, was further investigated by Mr. Dunn. In view of the extent of the area involved and the limited time available, only restricted field investigations were possible. Considerable drainage work is already under construction throughout this district. There are, however, large areas which have not as yet been touched, and a comprehensive and co-ordinating survey of the entire district affected is essential to the proper treatment of the whole situation.

Extensive investigations into the low-lying lands along the borders of the lake of the Woods were made during the past season. This is one of the pressing questions receiving consideration by the International Joint Commission under the Lake of the Woods Reference. Mr. Dunn's investigations were made in this connection.

## RECOMMENDATIONS FOR FUTURE WORK.

Reclamation problems and applications now before the Dominion Water-Power Branch requiring additional study during the forthcoming season as follows:—

- A continuation of the Carrot river reclamation work is advisable in order to secure more accurate data as to all that is involved in the proposed reclamation of this district.
- The extent of the lands benefited by the lowering of lake Winnipegosis should receive immediate study.
  - 3. The McLaren tract should be covered systematically.

#### GENERAL.

Upper Pinawa power site on the Winnipeg river.—The completion of the Winnipeg river power studies disclosed the possibility of developing the unutilized portion of the Pinawa channel lying above the power station of the Winnipeg Electric Railway Company and below its control and diversion dams.

The normal drop in this reach of the Pinawa channel is in the neighbourhood of 20 feet, and it is considered that at least 18 feet of this head can be concentrated into what has been named the Upper Pinawa site. Considering a flow of 8,000 cubic feet per second down the Pinawa channel will supply some 12,300 continuous 24-hour power available for distribution. The site is located about three miles above the existing plant and two and one-half miles below the control dam, and may be said to be located in the company's present headrace.

The water utilized by the existing plant is diverted into the Pinawa channel by means of the company's three diversion dams across the main river channel, and is completely controlled by the control dam at the head of the channel. This same water is available for utilization at the proposed new plant. As the new site is so intimately involved with the present plant of the company, and as an independent

plant could not be operated here without seriously interfering with the existing undertaking, the Winnipeg Electric Railway Company is seriously considering its development. The company has formally applied for the water-power privileges, and is making close investigation into the economic and engineering questions involved.

Du Bonnet Falls development.—Owing to the financial conditious arising from the war, the Winnipeg River Power Company have, up to the present, been unable to finance its power undertaking at the Du Bonnet falls on the Winnipeg river. Twelve miles of construction railway have been completed from the Lac du Bonnet branch of the Canadian Pacific railway to the site of the development, and a very considerable amount of additional office work has been carried on covering the detailed designs of the undertaking. The company are prepared to rush construction work as soon as the necessary financial arrangements can be made.

International Joint Commission.—The Lake of the Woods Reference before the International Joint Commission involves the question of storage regulation in the lake in the interests of the water-powers of the lower Winnipeg river in Manitoba. The question has involved many conflicting interests, such as navigation, fisheries, drainage, and the flooding of lands around the southern shores, and has been before the commission since 1912. The vital importance of utilizing the lake as a storage reservoir in the interests of the Winnipeg River powers has led the Dominion Water Power Branch to make a careful study of all those physical features in the vicinity of the lake outlets and borders which have a bearing on the question, and of the interests affected by a regulation of the lake surface in the interests of power. Accurate and continuous records of the discharge from the lake outlets have been continuously secured throughout the past year, and the consulting engineers of the commission have been supplied with exhaustive physical data relative to the various questions at issue.

Public hearings in connection with the reference have taken place at Warroad and Kenora in September, and at Winnipeg in February last. At these hearings the various affected interests submitted their arguments and statements. 'Full representations were made by the Dominion Water Power Branch as to the necessity of a substantial measure of storage in the lake in the interests of the powers on the river helow.

No finding has as yet been made by the commission, and a further hearing is fixed to take place in Washington early in April.

J. T. JOHNSTON; Chief Hydraulic Engineer. d







