5-6 EDWARD VII. SESSIONAL PAPER NO. 26; SUMMARY REPORT OF THE GEOLOGICAL SURVEY DEPARTMENT OF CANADA FOR THE CALENDAR YEAR 1905

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649532124

5-6 Edward VII. Sessional Paper No. 26; Summary Report of the Geological Survey Department of Canada for the Calendar Year 1905 by Geological Survey of Canada

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

GEOLOGICAL SURVEY OF CANADA

5-6 EDWARD VII. SESSIONAL PAPER NO. 26; SUMMARY REPORT OF THE GEOLOGICAL SURVEY DEPARTMENT OF CANADA FOR THE CALENDAR YEAR 1905

Trieste



5-6 EDWARD VII.

SESSIONAL PAPER No. 26

A. 1906

.

2.0

SUMMARY REPORT

OF THE

GEOLOGICAL SURVEY DEPARTMENT

OF

CANADA

20

FOR THE CALENDAR YEAR

1905

PRINTED BY ORDER OF PARLIAMENT



OTTAWA PRINTED BY S. E. DAWSON, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY 1906

[No. 26-1906.]

.

No. 947



EINS 905 EARTH SCIENCES LIBRARY

,

4

16

x

HO WINE EXCHANGE

•

١

a.

.

i.

A. 1906

1

To His Excellency the Right Honourable Sir Albert Henry George, Earl Grey, Viscount Howick, Baron Grey of Howick, a Baronet, G. C. M. G., &c., &c., &c., Governor General of Canada.

MAY IT PLEASE YOUR EXCELLENCY,-

۰.

The undersigned has the honour to lay before Your Excellency, in compliance with 3 Vic., Chap. 2, Section 6, the Summary Report of the Operations of the Geological Survey Department for the calendar year ending December 31, 1905.

Respectfully submitted.

FRANK OLIVER, Minister of the Interior.

135

992660

а 11

n Nara e B B

5. -2. -2.

. ' 8 D

a.

22

2

 (\mathbf{x})

3

а.,

TABLE OF CONTENTS

SUMMARY REPORT OF THE ACTING DIRECTOR :	
Advantage of Geological Surveys	1
Geological Society of America.	2
International Geological Committee.	2
Congress of Americanists.	
Canadian Committee of Geological Nomenclature.	
Field Work	Contraction of the state
Mineral Production	
Petroleum and Natural Gas in British Columbia and North-west Territories	
Collections for Educational Purposes.	. 9
Liege International Exhibition	9
Hydraulie Cement	
Utilization of Low Grade Fuels	
Meteorites	11
Literature of the Geological Survey	12
EXPLORATIONS AND SURVEYS :	
Yukon Territory	
Head waters of White Raver.	. 19
Topography	. 19
Geology	. 21
Igneous Rocks.	. 22
Economic Geology	. 23
Yukon and Mackenzis Districts-	
Peel River.	1 36
Description of Routes	. 38
The Peel River	
British Columbia-	
Windy Arm District.	
Situation and Communications.	26
Character of Country	
Geology	
General Character of Veins	- USA
Mining Development.	30
Reconnaissance on Stewart River.	. 32
Unuk River Mining Region	
Geography	47
Geology	. 48
Mineral Deposita	51
Sulphide Creek	
Graham Island, (Queen Charlotte Group)	
Nanaimo-Comox Coal Field.	
Northern Extension Elk River Coal Basin	
Foothills of the Rocky Mountains	
Bow River Section	62
South of Bow River	
	00
Manitobe	
Surface Geology	67
26—в	

North-west Territories- Surface Geology	5-6 EDOUARD VII, A	. 190
Surface Geology 6 Alberta— 5 Surface Geology 6 Keewatin— 1 Region South of Cape Tatnam. Hudson Eay. 6 Coast of Hudson Bay from York Factory to Severn River. 7 Headwaters of the Winisk and Attawapiskat Rivers. 7 Ontario— 1 Lake Superior Region 8 Kegion between Lake Temagami and Spanish Rivers. 8 Muskoka District. 8 Muskoka District. 9 Cobalt Mining District. 9 Quebeo— 6 Geology of Parts of Counties of Labelle and Wright. 10 Western Part of the Northern Sheet. 10 Lastern Part of the Southern Area. 11 New Brunswick— 11 Valley of the Tobique River 11 Nova Scotia— 12 Gold Fields 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Note on the Age of the Horsefty, Similkameen and Tranquille Tertiary Bods of the Southern Interior of British Columbis. 13	PLOBATION AND SUBVEYS-Concluded.	
Alberta— Surface Geology 6 Keewatin— I 6 Coast of Hudson Bay from York Factory to Severn River. 7 Headwaters of the Winisk and Attawapiskat Rivers. 7 Ontario— I 8 Lake Superior Region 8 8 Muscoka District 8 8 Muscoka District 8 8 Muscoka District 9 9 Cobalt Mining District. 9 9 Cobalt Mining District. 9 9 Quebeo— Geology of Parts of Counties of Labelle and Wright. 10 Western Part of the Northern Sheet. 10 Lastern Part of the Southern Area. 11 New Brunswick— Yalley of the Tobique River 11 Nova Scotia— 9 9 Gold Fields 12 12 Chemistry and Mineralogy. 12 12 Palaeontology and Zoology. 13 13 Note on the Age of the Horsefty, Similkameen and Tranquille Tertiary Bods of the Southern Interior of British Columbis. 13	North-west Territories-	
Surface Geology 6 Keewatin 1 Region South of Cape Tatnam. Hudson Eay. 1 Coast of Hudson Bay from York Factory to Severn River. 7 Headwaters of the Winisk and Attawapiskat Rivers. 7 Ontario 1 Lake Superior Region 8 Kegion between Lake Temagami and Spanish Rivers. 8 Muskoka District. 8 Niagara Falls and Niagara District. 8 Peterborough Sheet. 9 Cobalt Mining District. 9 Quebeo Geology of Parts of Counties of Labelle and Wright. 10 Western Part of the Northern Sheet. 10 Eastern Part of the Southern Area. 11 St. Bruno Mountain 11 New Brunswick 11 Valley of the Tobique River. 11 Charlotte County. 11 Nova Scotia 12 Geological Work in Northwestern Parts. 12 Gold Fields 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Vertebrate Palaeontology. 13 Not	Surface Geology	67
Keewatin— I Region South of Cape Tatnam. Hudson Eay. I Coast of Hudson Bay from York Factory to Severn River. 7 Headwaters of the Winisk and Attawapiskat Rivers. 7 Ontario— Iake Superior Region. 8 Lake Superior Region. 8 Muskoka District. 8 Muskoka District. 8 Muskoka District. 9 Cobalt Mining District. 9 Quebeo— 6 Geology of Parts of Counties of Labelle and Wright. 10 Western Part of the Northern Sheet. 10 Eastern Part of the Southern Area. 11 St. Bruno Mountain 11 Nowa Scotia— 11 Gold Fields 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Note on the Age of the Horeefty, Similkameen and Tranquille Tertiary Beds of the Southern Instrict. 13	Alberta-	
Region South of Cape Tatnam. Hudson Bay. 1 6 Coast of Hudson Bay from York Factory to Severn River. 7 Headwaters of the Winisk and Attawapiskat Rivers. 7 Ontario- Lake Superior Region. 8 Lake Superior Region. 8 Muskoka District. 8 Ningara Falls and Niagara District. 8 Peterborough Sheet. 9 Cobalt Mining District. 9 Quebeo- Geology of Parts of Counties of Labelle and Wright. 10 Western Part of the Northern Sheet. 10 Eastern Part of the Southern Area. 11 St. Bruno Mountain 11 Nowa Scotia- 9 Geological Work in Northwestern Parts. 11 Gold Fields 12 Chemistry and Mineralogy. 12 Palseontology and Zoology. 13 Note on the Age of the Horefly, Similkameen and Tranquille Tertiary Beds of the Southern Instrict Columbia. 13	Surface Geology	67
Coast of Hudson Bay from York Factory to Severn River. 7 Headwaters of the Winisk and Attawapiskat Rivers. 7 Ontario- Lake Superior Region. 8 Lake Superior Region. 8 Muskoka District. 8 Muskoka District. 8 Ningara Falls and Niagara District. 9 Cobalt Mining District. 9 Quebeo- Geology of Parts of Counties of Labelle and Wright. 10 Western Part of the Northern Sheet. 10 Eastern Part of the Southern Area. 11 St. Bruno Mountain 11 New Brunswick 11 Valley of the Tobique River 11 Charlotte County. 12 Charlotte County. 12 Nova Scotia 12 Geological Work in Northwestern Parts. 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Note on the Age of the Horeefty, Similkameen and Tranquille Tertiary Beds of the Southern Interior of British Columbia. 13	Keewatin-	
Headwaters of the Winisk and Attawapiskat Rivers. 7 Ontario— Iake Superior Region. 8 Lake Superior Region. 8 Muskoka District. 8 Muskoka District. 8 Niagara Falls and Niagara District. 8 Peterborough Sheet. 9 Cobalt Mining District. 9 Quebeo— 9 Geology of Parts of Counties of Labelle and Wright. 10 Western Part of the Northern Sheet. 10 Eastern Part of the Southern Area. 11 St. Bruno Mountain 11 New Brunswick— 11 Valley of the Tobique River. 11 Charlotte County. 11 Nova Scotia— 12 Gold Fielda 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Beds of the Southern Interior of British Columbia. 13		65
Lake Superior Region 8 kegion between Lake Temagami and Spanish Rivers 8 Muskoka District 8 Muskoka District 8 Muskoka District 8 Niagara Falls and Niagara District 8 Peterborough Sheet 9 Cobalt Mining District 9 Quebeo 6 Geology of Parts of Counties of Labelle and Wright 10 Western Part of the Northern Sheet 10 Eastern Part of the Southern Area 11 St. Bruno Mountain 11 New Brunswick 11 Valley of the Tobique River 11 Charlotte County 11 Nova Scotia 12 Gold Fielda 12 Chemistry and Mineralogy 12 Palaeontology and Zoology 13 Vertebrate Palaeontology 13 Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Beds of the Southern Interior of British Columbia 13	Headwaters of the Winisk and Attawapiskat Rivers	70
kegion between Lake Temagami and Spanish Rivers. 8 Muskoka District. 8 Niagara Falls and Niagara District. 8 Peterborough Sheet. 9 Cobalt Mining District. 9 Quebeo 6 Geology of Parts of Counties of Labelle and Wright. 10 Western Part of the Northern Sheet. 10 Eastern Part of the Southern Area. 11 St. Bruno Mountain 11 New Brunswick 11 Valley of the Tobique River. 11 Charlotte County. 11 Nova Scotia 12 Geological Work in Northwestern Parts. 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Beds of the Southern Interior of British Columbia. 13	Ontario-	
Muskoka District. 8 Niagara Falls and Niagara District. 8 Peterborough Sheet. 9 Cobalt Mining District. 9 Geology of Parts of Counties of Labelle and Wright. 10 Western Part of the Northern Sheet. 10 Eastern Part of the Southern Area. 11 St. Bruno Mountain 11 New Brunswick- 11 Valley of the Tobique River. 11 Charlotte County. 11 Nova Scotia- 12 Gold Fields 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Beds of the Southern Interior of British Columbis. 13		8
Niagara Falls and Niagara District. 8 Peterborough Sheet. 9 Cobalt Mining District. 9 Quebeo- 6 Geology of Parts of Counties of Labelle and Wright. 10 Western Part of the Northern Sheet. 10 Eastern Part of the Southern Area. 11 St. Bruno Mountain 11 New Brunswick- 11 Valley of the Tobique River. 11 Charlotte County. 11 Nova Scotia- 12 Geological Work in Northwestern Parts. 12 Gold Fields 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Note on the Age of the Horeefly, Similkameen and Tranquille Tertiary Beds of the Southern Interior of British Columbia. 13		8
Peterborough Sheet 9 Cobalt Mining District. 9 Quebeo Geology of Parts of Counties of Labelle and Wright. 10 Western Part of the Northern Sheet. 10 Eastern Part of the Southern Area. 11 St. Bruno Mountain 11 New Brunswick Yalley of the Tobique River 11 Charlotte County. 11 Nova Scotia 9 Geological Work in Northwestern Parts. 11 Gold Fields 12 Chemistry and Mineralogy. 13 Vertebrate Palaeontology. 13 Note on the Age of the Horefly, Similkameen and Tranquille Tertiary Beds of the Southern Interior of British Columbia. 13		8
Cobalt Mining District. 9 Quebeo— Geology of Parts of Counties of Labelle and Wright. 10 Western Part of the Northern Sheet. 10 Eastern Part of the Southern Area. 11 St. Bruno Mountain 11 New Brunswick— 11 Valley of the Tobique River. 11 Charlotte County. 11 Nova Scotia— 11 Gold Fields 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Beds of the Southern Interior of British Columbia. 13		- 0.07
Quebeo Geology of Parts of Counties of Labelle and Wright. 10 Western Part of the Northern Sheet. 10 Eastern Part of the Southern Area. 11 St. Bruno Mountain 11 New Brunswick Yalley of the Tobique River. 11 Charlotte County 11 Nova Scotia Geological Work in Northwestern Parts. 11 Gold Fields 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Beds of the Southern Interior of British Columbia. 13		
Geology of Parts of Counties of Labelle and Wright	Cobalt Mining District.	9
Western Part of the Northern Sheet. 10 Eastern Part of the Southern Area. 11 St. Bruno Mountain 11 New Brunswick 11 Valley of the Tobique River. 11 Charlotte County. 11 Nova Scotia 6eological Work in Northwestern Parts. Gold Fields 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Vertebrate Palaeontology. 13 Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Bods of the Southern Interior of British Columbia. 13	Quebeo	
Eastern Part of the Southern Area. 11 St. Bruno Mountain 11 New Brunswick— 11 Valley of the Tobique River. 11 Charlotte County. 11 Nova Scotia— 11 Gold Fields 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Vertebrate Palaeontology. 13 Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Beds of the Southern Interior of British Columbis. 13	Geology of Parts of Counties of Labelle and Wright	10
St. Bruno Mountain 11 New Brunswick Valley of the Tobique River 11 Valley of the Tobique River 11 Charlotte County 11 Nova Scotia 11 Gold Fields 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Vertebrate Palaeontology. 13 Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Bods of the Southern Interior of British Columbia. 13	Western Part of the Northern Sheet	10
New Brunswick	Eastern Part of the Southern Area.	11
Valley of the Tobique River 11 Charlotte County 11 Nova Scotia— 11 Geological Work in Northwestern Parts. 11 Gold Fields 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Vertebrate Palaeontology. 13 Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Bods of the Southern Interior of British Columbia. 13	St. Bruno Mountain	11
Charlotte County	New Branswick-	
Charlotte County	Valley of the Tobique River	11
Nova Scotia— 11 Gold Fields 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Vertebrate Palaeontology. 13 Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Bods of the Southern Interior of British Columbia. 13		
Geological Work in Northwestern Parts. 11 Gold Fields 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Vertebrate Palaeontology. 13 Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Bods of the Southern Interior of British Columbia. 13		
Gold Fields 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Vertebrate Palaeontology. 13 Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Bods of the Southern Interior of British Columbia. 13	Nova Scotia-	
Gold Fields 12 Chemistry and Mineralogy. 12 Palaeontology and Zoology. 13 Vertebrate Palaeontology. 13 Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Bods of the Southern Interior of British Columbia. 13	Geological Work in Northwestern Parts	11
Palaeontology and Zoology		12
Vertebrate Palaeontology. 13 Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Beds of the Southern Interior of British Columbia. 13	Chemistry and Mineralogy.	12
Vertebrate Palaeontology. 13 Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Beds of the Southern Interior of British Columbia. 13		13
Note on the Age of the Horsefly, Similkameen and Tranquille Tertiary Beds of the Southern Interior of British Columbia		13
Southern Interior of British Columbia		
		18
	Botany and Climate of the Northwest Side of the Lower St. Lawrence	13
	Botanical Work on the Southern Boundary of British Columbia	13
	Mapping and Engraving	14
	Library	14
	Staff, Appropriation, Expenditure and Correspondence.	14

18

62

vi