

THE WINNIPEG FORMATION IN MANITOBA

A Thesis

Presented to

The Faculty of Graduate Studies and Research

The University of Manitoba

In Partial Fulfillment

of the Requirements for the Degree

Master of Science

by

George Macauley

September 1952



TABLE OF CONTENTS

Chapter I	-	Introduction	1
	I -	Historical Review	2
	II -	Acknowledgements	5
Chapter II	-	Stratigraphy	7
	I -	Previous Work	7
	II -	Formational Status	8
	III -	Type Sections	9
	IV -	Distribution	10
	V -	Lithology	10
	VI -	Thickness	24
	VII -	Relation to Overlying and Under- lying Strata	24
Chapter III	-	Petrography	26
	I -	Procedures	26
	II -	Composition	27
	III -	Sorting	27
	IV -	Roundness and Sphericity	32
	V -	Surface Features	33
	VI -	Heavy Minerals	33
	VII -	Authigenesis	36
	VIII -	Sedimentary Apatite	37
	IX -	Pyrite	38
	X -	Cement	39
Chapter IV	-	Cambrian and Pleistocene Sand Investigations	40
	I -	Cambrian Sands	40
	II -	Pleistocene Sands	45
Chapter V	-	Discussion of Fauna	50
	I -	Fauna of the Winnipeg Formation	50
	II -	Manitoba Ordovician Faunas	52
	III -	Other Faunal Comparisons	55
	IV -	Faunal Conclusions	56
	V -	Correlations and Age	59
Chapter VI	-	Summary and Conclusions	62

Chapter VII -	Paleontology	68
I -	Introduction	68
II -	Descriptions	70
Phylum	Coelenterata	70
Class	Graptozoa	70
Class	Scyphozoa	71
Class	Anthozoa	75
Phylum	Annelida	78
Class	Sipunculoidea	78
Phylum	Echinodermata	79
Class	Crinoidea	79
Phylum	Bryozoa	80
Class	Ectoprocta	80
Phylum	Brachiopoda	83
Class	Inarticulata	83
Class	Articulata	84
Pseudopunctata	Articulata	91
Punctate	Articulata ..	93
Phylum	Mollusca	94
Class	Pelecypoda	94
Class	Gastropoda	96
Class	Cephalopoda	100
Phylum	Arthropoda	104
Class	Crustacea	104
Other Fauna	Reported	106
Algae	107
Bibliography		109

ILLUSTRATIONS

Plate I	- Microphotographs of Minerals Present in the Winnipeg Formation .. opp. p.	111
Plate II	- Thin Section Microphotographs of the Winnipeg Sandstone and of a Cam- brian Sandstone	opp. p. 112
Plate III	- Paleontological Photographs ... opp. p.	113
Plate IV	- Paleontological Photographs ... opp. p.	115
Figure 1	- Map showing locations of Winnipeg Formation in Manitoba	vii
Figure 2	- Map showing North Dakota Well Locations	19
Figure 3	- Map showing locations of wells in Saskatchewan and Alberta	23
Figure 4	- Cumulative sorting curve of Winnipeg Sandstone from Grindstone Point, Manitoba	29
Figure 5	- Cumulative sorting curve of Winnipeg Sandstone from Black Island, Manitoba	30
Figure 6	- Cumulative sorting curve of Winnipeg Sandstone from Red River Hepner #2 well, Manitoba	31
Figure 7	- X-ray picture of sedimentary apatite .	37
Figure 8	- Cumulative sorting curve of Cambrian Sandstone from Imperial Provost #2 well, Alberta	43
Figure 9	- Cumulative sorting curve of Cambrian Sandstone from Imperial Ardrosson #1 well, Alberta	44
Figure 10	- Cumulative sorting curve of Pleisto- cene sand near Badger, Manitoba ...	47