

PROVINCE OF NOVA SCOTIA

DEPARTMENT OF MINES

MEMOIR NO **4**

**The Older Palaeozoic
of Pictou County,
Nova Scotia**

BY

Richard H. Maehl



HALIFAX, NOVA SCOTIA
1961

HON. E. A. MANSON
Minister

J. P. NOWLAN, Ph.D.
Deputy Minister

PROVINCE OF NOVA SCOTIA

DEPARTMENT OF MINES

MEMOIR NO. **4**

**The Older Palaeozoic
of Pictou County,
Nova Scotia**

BY

Richard H. Maehl



HALIFAX, NOVA SCOTIA
1961

HON. E. A. MANSON
Minister

J. P. NOWLAN, Ph.D.
Deputy Minister

CONTENTS

TEXT	Page
INTRODUCTION	9
PURPOSE	9
PREVIOUS WORK	12
GENERAL GEOLOGY	13
ACKNOWLEDGEMENTS	14
METHODS	15
GENERAL	15
PETROGRAPHY	15
Optical	15
D.T.A.	15
X-Ray Diffraction	16
Chemical Analysis	16
Calculations	18
STRATIGRAPHY	21
INTRODUCTION	21
UNITS	23
Northeast Pictou County	24
Browns Mountain Group	24
Bear Brook Formation	29
Arisaig Series	34
Introduction	34
Beechill Cove Formation	38
Ross Brook Formation	43
French River Formation	51
McAdam Formation	54
Moydart Formation	61
Stonehouse Formation	65
Knoydart Formation	69
Southeast Pictou County	72
Introduction	72
Charcoal Formation	72
Sunnybrae Formation	74
Glencoe Brook Formation	78
Kerrowgare Formation	84
Stonehouse Formation	88
Knoydart Formation	88
FACIES CHANGES	89
INTRUSIVE ROCKS	89
STRUCTURAL GEOLOGY	90
Introduction	90
Folds	91
Faults	93
Tectonic History	96
ECONOMIC GEOLOGY	97
Iron Ore	97
Quartzite	98
Barite	98
SEDIMENTOLOGY	99
Paleocurrent Structures	99
Sedimentary History in Pictou County	102
Regional Sedimentary History	104
REFERENCES CITED	105

FIGURE	Page
1. Distribution of Facies and Index Map.....	10
2. Geology of Eastern Pictou County.....	(In pocket)
3. Structure Cross-sections.....	(In pocket)
4. Idealized N - S Cross-sections.....	11
5. Cross-bedding Directions.....	100
6. Ripple Mark Orientations.....	101

TABLES

Table	Page
1. Stratigraphy	22
2. Petrographic Data..... Browns Mountain Group.....	27
3. Petrographic Data..... Bear Brook Formation.....	33
4. Subdivision of the Arisaig Series by Previous Authors.....	37
5. Petrographic Data..... Beechhill Cove Formation.....	40
6. " " Ross Brook Formation, middle member	45
7. " " Ross Brook Formation, upper member	48
8. " " French River Formation.....	53
9. " " McAdam Formation, lower member...	57
10. " " McAdam Formation, upper member ...	59
11. " " Moydart Formation.....	63
12. " " Stonehouse Formation.....	67
13. " " Knoydart Formation.....	71
14. " " Sunnybrae Formation.....	76
15. " " Glencoe Brook Formation, lower mem- ber	80
16. " " Glencoe Brook Formation, upper mem- ber	82
17. " " Kerrowgare Formation.....	85

APPENDIX

Appendix	Page
1. Chemical Analyses.....	110

