

CONTENTS

FOREWORD	xi
PREFACE	xiii
ACKNOWLEDGMENTS	xv
DEPOSIT LOCATION MAPS	xvii
Mine Discoveries: British Columbia–Yukon	xviii
Mine Discoveries: Saskatchewan–Northwest Territories	xix
Mine Discoveries: Manitoba–Ontario	xx
Mine Discoveries: Ontario	xxi
Mine Discoveries: Quebec	xxii
Mine Discoveries: New Brunswick	xxiii
PROLOGUE	1
INTRODUCTION	5
THE BIRTH OF EXPLORATION GEOPHYSICS	7
How It Started	7
Teaching Geophysics	10
The University of Toronto	10
McGill University	13
Other Canadian Universities	14
Canadian Research Institutions	16
DEVELOPMENTS AND PROJECTS, 1945 TO 1959	19
Gravity Surveying	19
Magnetic Methods	21
Electrical Methods	25

Electromagnetic Methods	29
Airborne Electromagnetic Methods	32
Radiometric Methods	39
Dominion Gulf Company	42
Marmora Mine	44
Bathurst-Newcastle	46
Manitoba	47
The Canadian Shield	50
Aeromagnetic Map of Canada	55
Overseas Development	57
THE PIONEERS	63
Tony Barringer	63
Arthur Brant	64
Len Collett	67
Fraser Grant	68
Norman B. Keevil Sr.	70
Hans Lundberg	71
Lawrence (Larry) Morley	74
Vaino Ronka	75
Harold (Harry) Seigel	77
David Strangway	79
Murray Telford	81
Stanley Ward	82
Gordon West	83
J. Tuzo Wilson	85
Other Unforgettables Working in Canada	88
Pioneers from Other Countries	95
DEVELOPMENTS AND PROJECTS, 1960 TO 1975	97
Athabasca Basin	99
Pine Point	102
British Columbia	105
Hudson Bay Lowlands	110
Gravity Surveying	111
Magnetic Methods	112

Electrical Methods	116
Ground Electromagnetic Methods	119
Airborne Electromagnetic Methods	124
Seismic Methods	130
Data Reduction, Processing, and Plotting	131
THE GROUND GEOPHYSICS INDUSTRY	135
THE END OF AN ERA	141
REFERENCES	145
APPENDIX: EARLY GEOPHYSICS	149
Magnetics	149
Gravity	157
Exploration Geophysics	160
Radiometric Surveys, 1914	160
Geophysical Experiments Contracted by the GSC, 1928 and 1929	161
1928	162
1929	164
Studies by the Dominion Observatory in Cooperation with the GSC and other Groups, 1928–1935	169
Appendix References	172
LIST OF KEY PLAYERS	175
GLOSSARY OF TERMS	181
ABOUT THE AUTHOR	187