Contents

Foreword

page ix

Acknowledgments xiii

Introduction 1

PART I Setting the stage

1 Antarctica and the National Science Foundation 7

2 How the project began 16

3 The first three years 32

4 The beat goes on: later years of the ANSMET program 57

5 Alone (or in small groups) 84

PART II ANSMET pays off: field results and their consequences

6 Mars on the ice 103

7 Meteorites from the moon 144

8 How, and where, in the solar system...? 186
PART III  Has it been worthwhile?

9  Evaluating the collection – and speculating on its significance 227

10  Meteorite stranding surfaces and the ice sheet 274

11  The future: what is, is, but what could be, might not 320

Appendices

A  The US–Japan agreement 335

B  ANSMET field participants, 1976–1994 337

Index of people 342

Index of Antarctic geographic names 344

Subject index 346