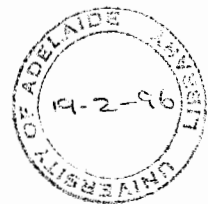


09 PH
G759



**PETROLOGY AND PROVENANCE OF
PERMIAN GLACIOGENIC SEDIMENTS OF
SOUTHERN AUSTRALIA**

By

ASSADOLLAH GRANMAYEH

B.Sc. (Hons) Tabriz University, Iran

M.Sc. (Glasgow Univ) U.K.

A thesis submitted to the University of Adelaide in fulfilment of the requirements for the degree
of Doctor of Philosophy

August 1994

Statement of Originality	i
Abstract	ii
Acknowledgments	iii
CHAPTER ONE	
INTRODUCTION	1
Location of study	3
Previous investigation	3
Geographic distribution	4
Setting of southern Australia within Gondwanaland	5
Aims of this study	7
Method of study	9
Heavy minerals	10
Light minerals	10
Surface texture	11
CHAPTER TWO	
PERMIAN SEDIMENTS OF SOUTHERN AUSTRALIA	12
Introduction	12
Age of glaciation and glaciogenic sedimentation	13
Striae and ice movements	14
Glacial pavements	15
Over-deepened glacial valleys	16
Lithology and depositional environment	16
Description of localities	18
Hallett Cove	18
Lodgement till facies	18
Glaciolacustrine facies	19
Fleurieu Peninsula	20

Cape Jervis	20
Inman Valley	21
Kings Point	22
Kangaroo Island	22
Yorke Peninsula	23
Source of erratics	23
Glacial phase	25
Periglacial phase	25
Permian sediments in Victoria	25
Permian sediments in Tasmania	26
Age and palaeogeography	27

CHAPTER THREE

TEXTURE OF THE PERMIAN SANDS AND THEIR BEARING ON THE NATURE OF GLACIATION

Introduction	28
Chattermark trails on garnet grains	29
The chattermarks on the grain surfaces	29
Surface microtexture of quartz grain	31
Discussion	32

CHAPTER FOUR

GEOLOGY OF SOURCE AREAS FOR THE PERMIAN SANDS

Introduction	34
Method	34
Encounter Bay	35
Light minerals in Encounter Bay Granites	36
Heavy minerals in Encounter Bay Granites	37
Mount Monster	37

Kanmantoo Group	38
Light minerals in Kanmantoo Group	40
Heavy minerals in Kanmantoo Group	40
EAST ANTARCTICA	41
General geology	41
Commonwealth Bay	43
General description of rock samples from Commonwealth Bay	43
Windmill Island	44
General description of rock samples from Windmill Island	44
Light minerals in East Antarctica samples	46
Heavy minerals in Antarctic rocks	48
Discussion	50

CHAPTER FIVE

PETROLOGY OF ERRATICS IN THE PERMIAN SEDIMENT OF SOUTHERN AUSTRALIA

Introduction	51
Method of study	51
Igneous suite	52
Mineral assemblages in plutonic erratics	52
Metamorphic suite	55
Mineral assemblages in the metamorphic erratics	55
Sedimentary suite	56
Mineral assemblages in sedimentary erratics	56
Light minerals in the Permian erratics	57
Heavy minerals in the Permian erratics	59
Discussion	60

CHAPTER SIX

LIGHT MINERAL ANALYSIS OF THE PERMIAN SANDS

Introduction	61
Sample preparation	61
Method of study	62
Composition of Permian sands	62
Quartz	63
Feldspar	63
Accessories	64
Rock fragments	64
Quartz type analyses	65
Classification of quartz grains	67
Monocrystalline quartz grains	67
Non-undulatory quartz grains	67
Undulatory monocrystalline quartz	67
Polycrystalline quartz grains	68
Number of crystal units in polycrystalline quartz grains	69
Elongation of quartz grains	69
Cathodoluminescence microscopy of quartz grains	72
Interpretation of provenance	74
Trace elements in quartz grains	75
Discussion	77
Feldspar for provenance	77
Chemical composition of feldspars	79
Major elements	79
Discussion	80
Conclusion	81

CHAPTER SEVEN

HEAVY MINERAL ANALYSIS OF THE PERMIAN SANDS

Introduction	83
Methods	85
Flow chart of sample treatment procedures	86
Garnet	89
Geochemistry of garnets	91
Garnet composition as related to regional geology	97
Tourmaline	98
Zircon	99
Chemical composition of zircon	101
Rutile	102
Sillimanite	103
Staurolite	104
Epidote	105
Apatite	106
Amphibole and pyroxene	106
Micas	106
Discussion	106

CHAPTER EIGHT

OPAQUE MINERALS AS PROVENANCE INDICATORS

Introduction	108
Method	109
Ilmenite	109
Major elements	109
Minor elements	111

Conclusion 115

CHAPTER NINE

CONCLUSION 117

REFERENCES 122

APPENDIX

APPENDIX. 1 : Surface texture analysis.

APPENDIX. 2: Petrography.

APPENDIX. 3: Cathodoluminescence.

APPENDIX. 4: Atomic absorption.

APPENDIX. 5: Heavy mineral analysis.

APPENDIX. 6: Feldspar composition.

APPENDIX. 7: Analytical techniques for opaque minerals.

APPENDIX. 8: Geochemistry.

APPENDIX. 9: Samples number and localities.