

MIGMATITES

edited by

J.R. ASHWORTH

Lecturer in Geological Sciences
University of Aston

Blackie

Glasgow and London
Distributed in the USA by
Chapman and Hall
New York

2765

Contents

1 Introduction	1
J.R. Ashworth	
1.1 Scope of the book	1
1.2 Definitions	2
1.3 Migmatites and granites	5
1.4 Melt-absent migmatization	7
1.5 Compositions of anatetic leucosomes	9
1.6 Textures and structures as possible indicators of melt presence	19
1.7 Estimation of $P-T-a_{\text{H}_2\text{O}}$ conditions	21
1.8 The Granulite Facies	23
1.9 Mineral compositions in leucosome and melanosome: the plagioclase problem	25
1.10 Open and closed systems	28
1.11 Conclusions	31
References	31
2 The significance of experimental studies for the formation of migmatites	36
W. Johannes	
2.1 Introduction	36
2.2 Experimental studies in the haplogranite system Qz–Or–Ab– H_2O	37
2.3 Experimental studies in the tonalite system Qz–Ab–An– H_2O	42
2.4 Experimental studies in the granite system Qz–Or–Ab–An– H_2O	54
2.5 Plagioclase compositions: observations in nature, experimental findings and conclusions	75
2.6 Suggestions for future research	78
References	82
3 Phase equilibria in partial melting of pelitic rocks	86
James A. Grant	
3.1 Introduction	86
3.2 Subsolidus phase equilibria and experimental data	88
3.3 Partial melting	97
3.4 Melting at $P_{\text{H}_2\text{O}} = P_{\text{total}}$	104
3.5 Melting at $P_{\text{H}_2\text{O}} < P_{\text{total}}$	116
3.6 Vapour-absent melting	124
3.7 Internal and external control of intensive variables	128
3.8 Paths through time and space	130
3.9 Separation of solid, liquid and vapour	136

3.10 Summary liquidus relations	137
3.11 Conclusions	139
<i>References</i>	140
4 Mass balance in migmatites	145
Sakiko N. Olsen	
4.1 Introduction	145
4.2 Baltimore Gneiss and Front Range migmatites	148
4.3 Mass-balance calculations: methods and assumptions	149
4.4 Mass-balance calculations: results	153
4.5 Littleton Formation migmatites	172
4.6 Discussion	177
<i>References</i>	178
5 Textures	180
J.R. Ashworth and E.L. McLellan	
5.1 Introduction	180
5.2 Grain size	180
5.3 Textures attributed to crystallization from a melt	189
5.4 Grain shape	192
5.5 Grain orientation (petrofabric)	192
5.6 Grain contact relations	194
5.7 Conclusions	202
<i>References</i>	202
6 Migmatite occurrences in New England	204
Robert J. Tracy	
6.1 Introduction	204
6.2 Tectonic evolution of New England	206
6.3 Grenville massifs of western New England	209
6.4 Ordovician migmatites in the western high grade belt	210
6.5 Migmatites of the eastern Acadian metamorphic high	211
6.6 Avalonian terrains overprinted in the Alleghenian	219
6.7 Summary	221
<i>References</i>	222
7 Migmatites in the Moines	225
David Barr	
7.1 Introduction	225
7.2 Early migmatites	228
7.3 Late migmatites	242
7.4 Sutherland migmatites	255
7.5 Conclusions	259
<i>References</i>	261
8 Fluid inclusions in migmatites	265
J. Touret and Sakiko N. Olsen	
8.1 Introduction	265
8.2 Fluid inclusions in migmatites of Bamble, Norway	267
8.3 Fluid inclusions in the Front Range migmatites	279

CONTENTS

ix

8.4 Possible melt inclusions in migmatites	284
8.5 Discussion	286
References	286
Index of authors cited	290
Subject index	295