

# Table of Contents

<b>Preamble</b> .....	xiii
<b>Preface</b> .....	xiv
<b>Acknowledgements</b> .....	xv
<b>Introduction</b> .....	1
<b>1. The scope of this atlas</b> .....	1
<b>2. General terminology and definitions needed for work on migmatites</b> .....	2
2.1 The heritage of migmatite terminology .....	2
2.2 A definition of migmatite .....	3
2.3 Descriptive terms and definitions for the principal parts of a migmatite .....	4
Terms specific to the neosome .....	5
Terms for the other parts of a migmatite .....	7
<b>3. Migmatites: the processes and morphologies</b> .....	8
3.1 The first-order morphological division of migmatites .....	8
3.2 Temperatures, degree of partial melting, and fraction of melt .....	9
3.3 The partial-melting process .....	9
3.4 A special case: melting under lithostatic stress conditions (so-called "static melting") .....	10
3.5 The general case: melting under differential stress (so-called "dynamic melting") .....	10
3.6 Definitions of metatexite and diatexite .....	12
3.7 The second-order morphological divisions in migmatites .....	13
Morphologies characteristic of metatexite migmatites .....	14
Patch migmatites .....	14
Dilation-structured migmatites .....	15
Net-structured migmatites .....	15
Stromatic or layer-structured migmatites .....	16
Transposition and the morphology of metatexite migmatites .....	17
Morphologies characteristic of diatexite migmatites .....	17
Schollen or raft-structured migmatites .....	17
Schlieric migmatites .....	18
Diatexite migmatites .....	18
High strain and the morphology of diatexite migmatites .....	19

3.8 Migmatite morphologies outside the metatexite–diatexite division .....	19
Fold-structured migmatites .....	19
Vein-structured migmatites .....	20
3.9 Descriptive terms that should be abandoned .....	20
Bedded migmatites .....	20
Agmatite .....	20
Ptygmatic migmatites .....	20
Ophthalmite migmatites .....	20
<b>4. Metasomatism and migmatites .....</b>	<b>21</b>
4.1 Influx of aqueous fluid into hot rocks causing partial melting .....	21
Large-scale influx of fluid .....	21
Small-scale influx of fluid .....	22
4.2 Metasomatism and changes in the fertility of rocks .....	22
4.3 Morphology of migmatites affected by infiltration metasomatism .....	23
<b>5. Microstructures in migmatites .....</b>	<b>23</b>
5.1 Mineral paragenesis .....	23
5.2 Quantitative analysis .....	24
The grain-contact method .....	24
Crystal-size distributions .....	25
Studies of grain size, aspect ratio, and orientation .....	25
5.3 Diagnostic microstructures in migmatites .....	26
Microstructures produced in partial-melting experiments .....	26
Microstructures in the residual rocks, and evidence for partial melting .....	27
Microstructures in the melt-rich parts of migmatites; evidence for crystallization of the melt .....	28
Magmatic and submagmatic foliations .....	29
Melt inclusions .....	29
Cordierite–, garnet–, and orthopyroxene–quartz intergrowth microstructures .....	30
Symplectitic intergrowths of quartz and plagioclase with mica .....	31
Composition and zoning of plagioclase .....	31
Biotite composition and microstructures .....	32
Contact between leucosome and melanosome in metatexite migmatites .....	33
Microstructure of schlieren in diatexite migmatites .....	33
Microstructure of biotite-rich selvages in migmatites .....	33

<b>6. Whole-rock geochemistry in migmatite studies</b> .....	34
6.1 A possible sequence of processes and some relevant questions .....	34
6.2 Reference-point compositions .....	36
Determining protolith compositions (the starting material) .....	37
Determining the "melt" composition .....	37
Residual rocks .....	40
Mineral compositions .....	41
6.3 Diagrammatic representation .....	42
Matched triplet sets of samples .....	43
General sets of samples .....	43
<b>7. Migmatite-like rocks</b> .....	47
7.1 Rocks formed by subsolidus segregation .....	48
7.2 Models for the process of subsolidus segregation .....	48
7.3 <i>P–T</i> conditions at which subsolidus segregation occurs .....	48
7.4 The relationship between subsolidus segregation and migmatites .....	49
7.5 Small-scale features of subsolidus segregations .....	49
The constituent parts .....	49
Mineralogy of subsolidus segregation .....	50
Microstructure .....	50
7.6 Outcrop-scale morphology .....	50
Stromatic, or layered, subsolidus segregations .....	50
Dilatant structures .....	51
Fleck structures .....	51
7.7 Rocks formed in syntectonic plutons and plutonic complexes .....	51
Syntectonic injection of magma .....	51
Syntectonic crystallization of felsic plutonic rocks .....	52
7.8 Vein complexes .....	52
7.9 Rocks formed in syntectonic plutonic and vein complexes compared with migmatites .....	53
Similarities .....	53
Differences .....	53
<b>8. Working with migmatites</b> .....	53
8.1 First-level map units .....	54
8.2 Second-level map units .....	54
8.3 Other considerations for mapping migmatites .....	55

<b>9. Appendices</b> .....	56
9.1 Checklist of observations for each outcrop of migmatites .....	56
Observations on the neosome and paleosome .....	56
Petrological observations in the study of migmatites .....	57
Structural observations in the study of migmatites .....	57
Way-up criteria in migmatites .....	57
Sampling of migmatites .....	57
9.2 Glossary .....	58
<b>10. References</b> .....	62
<b>The photographs</b> .....	79
<b>A. Some examples of migmatites</b> .....	79
<b>B. The parts of a migmatite</b> .....	83
Neosome and paleosome .....	85
Neosome with leucosome and melanosome .....	89
Neosome without distinct leucosome or melanosome .....	99
Neosome in open-system migmatites .....	111
Variations within neosome .....	120
From leucosome to leucocratic dikes in migmatites .....	128
Selvedges in migmatites .....	136
<b>C. Metatexite and diatexite, the first-order division of migmatites</b> .....	142
Migmatites from the contact aureole of the Ballachulish Igneous Complex .....	144
Migmatites from the contact aureole of the Duluth Igneous Complex .....	148
Upper amphibolite facies, regional migmatites from Saint-Malo, France .....	150
Upper amphibolite facies, regional migmatites from the Opatica Subprovince, Quebec .....	152
Granulite-facies, regional migmatites from the Ashuanipi Subprovince, Quebec .....	154
<b>D. Second-order morphologies in migmatites</b> .....	156
The start of partial melting .....	159
Metatexite migmatites with a patch structure .....	165
Metatexite migmatites with a nebulitic structure .....	169
Metatexite migmatites with leucosome in dilatant structures .....	171
Metatexite migmatites with a net structure .....	181
Metatexite migmatites with a layered or stromatic structure associated with low strain .....	190
Metatexite migmatites with layered or stromatic structure due to transposition .....	194
The transition from metatexite to diatexite migmatites .....	201
Diatexite migmatites with schollen and with schlieren structures .....	207
Diatexite migmatites with schlieren structures .....	213
Diatexite migmatites .....	217
Diatexite migmatites at high strains .....	223

<b>E. Other morphologies of migmatite</b> .....	225
Syn-anatectic folding: fold structures in migmatites .....	226
Migmatites with a vein structure .....	236
<b>F. Microstructures characteristic of migmatites</b> .....	242
Results from quenched deformation-melting experiments: a starting point .....	246
Subsurface contact-aureoles: the Glenmore plug, Scotland .....	250
Erupted, partially melted xenoliths: El Joyazo, Spain .....	252
Subsurface contact-aureoles: the Rum Igneous Complex, Scotland .....	256
Shallow contact-aureoles: the Traigh Bhàn na Sgùrra sill on Mull, Scotland .....	258
Shallow- to medium-depth contact-aureoles: the Duluth Igneous Complex .....	262
Deeper contact-aureoles: the Ballachulish Igneous Complex, Scotland .....	274
Regional migmatite terranes: the Ashuanipi Subprovince .....	278
Regional migmatite terranes: the Opatca Subprovince .....	282
Microstructures in residual rocks .....	284
Crystallization-induced microstructures in the melt-derived parts of migmatites:	
leucosome and leucocratic veins .....	292
Crystallization-induced microstructures in the melt-rich parts of migmatites:	
diatexite migmatites .....	305
Microstructures formed by flow in diatexite migmatites .....	312
Inclusions of melt quenched to glass in minerals .....	316
Cordierite-, garnet-, and orthopyroxene-quartz intergrowth microstructures .....	320
Biotite-quartz and biotite-plagioclase symplectitic intergrowth microstructures .....	324
Biotite-sillimanite and biotite aggregates replacing garnet or cordierite .....	328
Plagioclase .....	329
Contact between the leucosome and melanosome in metatexite migmatites .....	330
Microstructure of schlieren in diatexite migmatites .....	343
Microstructure of biotite-rich selvages in migmatites .....	347
<b>G. Migmatite-like rocks</b> .....	351
Layer-parallel or stromatic subsolidus segregations .....	352
Fleck segregations .....	354
Syntectonic plutons: rocks that resemble metatexite migmatites .....	356
Syntectonic plutons: rocks that resemble diatexite migmatites .....	362
Arrays of felsic veins that look like migmatites .....	366