This book is an illustrative introduction to metamorphic rocks as seen in the field, designed for advanced high school to graduate-level earth science and geology students to jump-start their observational skills. In addition to photographs of rocks in the field, there are numerous line diagrams and examples of metamorphic features shown in thin section. The thin section photos are all at a scale and in a context that can be related to views seen in the field through a hand lens.

CRC Press
Taylor & Francis Group
an Informa business
www.crcpress.com

9 781138 026308

Table of Contents

	Preface About the author Acknowledgements A matter of scale	ix xi xiii xv
1	Introduction	1
	The basics	1
	Pressure, temperature, and metamorphic grade	2
	Movement of rocks through P-T space	7
	Preserving the prograde assemblage	8
	Metamorphic field gradient	9
	Rock strain: foliation and lineation	11
	Chemical flux	12
	Recrystallization	15
	Summary and introduction to the following chapters	17
P	art I: Metamorphic rock types	19
2	Pelitic rocks	19
3	Quartzites	29
4	Marbles	39
5	Calc-silicate rocks	49
6	Mixed sedimentary rocks	59
7	Conglomerates and breccias	67
8	Gneisses	77
9	Basaltic rocks, low and intermediate pressure	89

viii	Tab	e of	Contents
------	-----	------	----------

10	Blueschists	101 ble of Contents
11	Eclogites	107
12	Ultramafic rocks	117
13	Contact metamorphic rocks	127
14	Rocks in fault zones	135
Pa	rt 2: Metamorphic features	147
15	Foliation, cleavage, lineation	147
16	Folds	161
17	Porphyroblasts, porphyroclasts, and augen	maraubaran 175
18	Boudins	187
19	Veins and hydrothermal alteration	197
20	Metasomatism	209
21	Partial melting and migmatites	221
22	Retrograde metamorphism	moltratilistic may 235
Pa	rt 3: Relict pre-metamorphic feature	
23	Relict sedimentary features	245
24	Fossils in metamorphic rocks	255
25	Relict igneous features	261
	References	alson smalle-ola 277
	Glossary of terms, rock types, and mineral. Glossary of terms	281
	Glossary of rock types	292
	Glossary of minerals	295
	Index	303