

#### A Practical Guide to Rock Microstructure

Rock microstructures provide clues for the interpretation of rock history. A good understanding of the physical or structural relationships of minerals and rocks is essential for making the most of more detailed chemical and isotopic analyses of minerals.

Ron Vernon discusses the basic processes responsible for the wide variety of microstructures in igneous, sedimentary, metamorphic and deformed rocks, using high-quality colour illustrations. He discusses potential complications of interpretation, emphasizing pitfalls, and focussing on the latest techniques and approaches. Opaque minerals (sulphides and oxides) are referred to where appropriate. The comprehensive list of relevant references will be useful for advanced students wishing to delve more deeply into problems of rock microstructure.

Senior undergraduate and graduate students of mineralogy, petrology and structural geology will find this book essential reading, and it will also be of interest to students of materials science.

Ron Vernon is Emeritus Professor of Geology at Macquarie University, Conjoint Professor of Geology at the University of Newcastle and Research Professor at the University of Southern California. He has taught undergraduate geology courses in Australia and Italy, as well as graduate courses and workshops in the USA, Italy, Germany, Finland and Mexico.

He has written two books, *Metamorphic Processes* (1976) and *Beneath Our Feet* (2000). The latter provides a clear and enthusiastic introduction to rocks for the non-geologist.



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For Katie



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#### **Preface**

Learning about rocks can give much pleasure to anyone interested in Earth and its development. I hope that readers of this book will share my enthusiasm for examining rocks with the microscope. I planned the book to be an introductory review of the main processes responsible for the microstructures of Earth rocks. However, I soon realized that if I did that, the book would be a collection of half-truths, with little scientific value. Though many rock microstructures are understood fairly well, the interpretation of many others involves considerable controversy, and new ideas are being published all the time. So, I have felt compelled to mention problems of interpretation and to present alternative views, where appropriate. Thus, the book has evolved into (1) a basic explanation of the main processes, (2) an introduction to more complex issues of interpretation and especially to the relevant literature, and (3) an outline of modern approaches and techniques, in order to emphasize the ongoing, dynamic nature of the study of rock microstructure. Because complicated problems cannot be discussed in detail in a book of this kind, I have tried to provide a sufficient number of references to enable the reader to delve more deeply.

I assume that the reader has a basic knowledge of geology, rock types and microscopic mineral identification. Thus, the book is aimed mainly at senior geoscience undergraduates and above. Emphasis is placed on higher-temperature processes, i.e. those that occur under igneous and metamorphic conditions, although the book begins with a brief discussion of sedimentary microstructures, as background for some of the metamorphic microstructures. The mineral abbreviations used follow those suggested by Kretz (1983), as extended by Bucher & Frey (1994), and are listed at the start of the book. There is an extensive glossary of microstructural terms at the end of the book.

I also hope that materials scientists may also gain some benefit and interest from the microstructures discussed and illustrated, because rocks are the 'materials' of Planet Earth, in the sense of 'materials science': the branch of science that links all solid materials, such as metals, ceramics, glass, organic polymers and, of course, rocks.

I took all the photographs, except where otherwise acknowledged. I am also responsible for most of the line drawings, with the assistance of Dean Oliver



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(Figs. 5.11, 5.37) and Daleth Foster (Fig. 5.93). I thank David Durney, Dick Flood, Scott Johnson and Scott Paterson for critically reading parts of the typescript, Judy Davis for assistance with computer techniques, Geoff Clarke for access to specimens at the University of Sydney, Ross Both, John Fitz Gerald and Neil Mancktelow for providing images, and John Lusk, John Ridley, David Durney and Pat Conaghan for providing specimens of opaque minerals, deformed rocks/veins and sedimentary rocks at Macquarie University. People who kindly provided other samples or thin sections are acknowledged in the figure captions.



## Mineral symbols used in this book

After Kretz (1983), extended by Bucher & Frey (1994).

Ab albite actinolite Act Alm almandine Als aluminosilicate amphibole Am anorthite An andalusite And arsenopyrite Apy Bt biotite Cal calcite Сср chalcopyrite Chl chlorite Chr chromite Cld chloritoid Cpx clinopyroxene cordierite Crd Crn corundum Cvcovellite Czo clinozoisite Dol dolomite Еp epidote Gln glaucophane Gn galena Gr graphite grossular Grs Grt garnet Hbl hornblende ilmenite Ilm Kfs K-feldspar

kyanite

хi

Ky



xii

List of mineral symbols used in this book

Lws lawsonite magnetite Mag Ms muscovite Ne nepheline olivine Ol Omp omphacite Opx orthopyroxene Or orthoclase Pgt pigeonite Phl phlogopite plagioclase **P**1 Prh prehnite Py pyrite Qtz quartz rutile Rt scapolite Scp sericite Ser Sil sillimanite Sp sphalerite spinel Spl Spr sapphirine spessartine Sps Srp serpentine St staurolite Stp stilpnomelane Tlc talc Toz topaz tremolite

Tr tremolite
Ttn titanite (sphene)
Tur tourmaline
Wo wollastonite
Zo zoisite
Zrn zircon