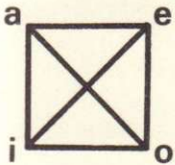


Atlas of the Textural Patterns of Metamorphosed (Transformed and Deformed) Rocks and their Genetic Significance

S.S. Augustithis

COPY EDITOR: D. NICOLETTA AUGUSTITHIS
BOOK DESIGNER: M. VAMVOULIS

© Copyright 1985 by THEOPHRASTUS PUBLISHING & PROPRIETARY Co., S.A.
ATHENS, GREECE.
All rights reserved, including those of translation into any language.
No part of this book may be reproduced in any way whatsoever including those parts
of photocopying, microfilm, photostatic, storage into any retrieval system, trans-
mission into any permanent or temporary form, unless, written permission from the
publisher has been obtained.



THEOPHRASTUS PUBLICATIONS S.A.
ATHENS 1985



Contents

Chapter 1

HISTORY OF METAMORPHISM, EVOLUTION AND TRENDS OF THE MAIN TYPES	1
General	1
Regional Metamorphism	3
Dynamic or dynamo - metamorphism	4
Contact metamorphism	5
Burial Metamorphism (subduction-zone metamorphism)	5
Static metamorphism	6
Ultrametamorphism	6
Recent Trends	7

Chapter 2

MICROSTRUCTURE - POSSIBILITIES AND LIMITATIONS	8
(General considerations of textural patterns and experimental petrofabrics)	8

Chapter 3

METAMORPHIC "CYCLE" OR "PLEXUS"?	13
---------------------------------------------------	----

Chapter 4

METAMORPHIC PROCESSES	15
(Diagenesis-metamorphism, Contact - metamorphism, Thermal or Perigranitic metamorphism, Dynamic metamorphism, Regional metamorphism)	15
General	15
Contact metamorphism. (Are the phenomena thermal?)	16
Thermal or perigranitic metamorphism? (Skarn formation)	17
Dynamic Metamorphism. (Geodynamic crust and mantle mobilizations)	22
Regional Metamorphism	24

Chapter 5

RECRYSTALLIZATIONS	31
Quartz Recrystallization	31
Calcite recrystallization	32
Transformation of gel structures to crystalline	33

Chapter 6

PROTOGENIC VERSUS DEUTERIC PROCESSES	35
(Synantetic, symplectic and infiltration-replacement textures in metamorphics and ultramorphics)	35

Chapter 7

BLASTIC PATTERNS AND TOPOMETASOMATIC PROCESSES	38
General	38
Crystalloblastic patterns	40
Amphiboles	40
Anthophyllite	40
Actinolite crystalloblastesis	41
Hornblende crystalloblastesis	41
Tremolite crystalloblastesis	42
Andalusite crystalloblastesis	42
Antigorite-crystalloblastesis	43
Biotite crystalloblastesis (mica crystalloblastesis)	43
Calcite crystalloblastesis	45
Chlorite-chloritoid crystalloblastesis	46
Cordierite crystalloblastesis	46
Corundum crystalloblastesis	47
Epidote crystalloblastesis	48
Feldspar crystalloblastesis	48
Garnet crystalloblastesis	50
Glaucofane crystalloblastesis	55
Graphite crystalloblastesis	56
Kyanite crystalloblastesis	56
Lawsonite	57
Magnetite crystalloblastesis	57
Olivine	59
Pumpellyite	59
Pyroxene crystalloblastesis	59
Scapolite crystalloblastesis	61
Sillimanite crystalloblastesis	61
Sphene Crystalloblastesis	63
Staurolite crystalloblastesis	63
Stilpnomelane	65
Tourmaline Crystalloblastesis	65
Wollastonite Crystalloblastesis	65

