

GEOLOGICAL SOCIETY SPECIAL PUBLICATION NO. 43

Evolution of Metamorphic Belts

EDITED BY

J. S. DALY

Department of Geology
University College Dublin

R. A. CLIFF & B. W. D. YARDLEY

Department of Earth Sciences
University of Leeds



1989

Published for
The Geological Society by
Blackwell Scientific Publications

OXFORD LONDON EDINBURGH

BOSTON MELBOURNE

Contents

Preface	vii
Abbreviations	ix
Symbol conventions for <i>P</i> – <i>T</i> diagrams	x
ESSENE, E. J. The current status of thermobarometry in metamorphic rocks	1
ARANOVICH, L. YA. & PODLESSKII, K. K. Geothermobarometry of high-grade metapelites: simultaneously operating reactions	45
SPEAR, F. S. Relative thermobarometry and metamorphic <i>P</i> – <i>T</i> paths	63
VERNON, R. H. Porphyroblast–matrix microstructural relationships: recent approaches and problems	83
RIDLEY, J. Vertical movement in orogenic belts and the timing of metamorphism relative to deformation	103
JAMIESON, R. A. & BEAUMONT, C. Deformation and metamorphism in convergent orogens: a model for uplift and exhumation of metamorphic terrains	117
ZEITLER, P. K. The geochronology of metamorphic processes	131
IRWIN, J. J., KIRSCHBAUM, C., LIM, T. H., POWELL, D. & GLASSLEY, W. E. A laser-microprobe study of argon isotopes in deformed pegmatites from the Northern Highlands of Scotland	149
REUTER, A. & DALLMEYER, R. D. K–Ar and $^{40}\text{Ar}/^{39}\text{Ar}$ dating of cleavage formed during very low-grade metamorphism: a review	161
KISCH, H. J. Discordant relationship between degree of very low-grade metamorphism and the development of slaty cleavage	173
DE YOREO, J. J., LUX, D. R. & GUIDOTTI, C. V. The role of crustal anatexis and magma migration in the thermal evolution of regions of thickened continental crust	187
CHAMBERLAIN, C. P. & RUMBLE, D. III. The influence of fluids on the thermal history of a metamorphic terrain: New Hampshire, USA	203
DAY, H. W. & CHAMBERLAIN, C. P. Implications of thermal and baric structure for controls on metamorphism, northern New England, USA	215
AGUIRRE, L., LEVI, B. & NYSTRÖM, J. O. The link between metamorphism, volcanism and geotectonic setting during the evolution of the Andes	223
GORDON, T. M. Thermal evolution of the Kisseynew sedimentary gneiss belt, Manitoba: metamorphism at an early Proterozoic accretionary margin	233
THOMPSON, P. H. An empirical model for metamorphic evolution of the Archaean Slave Province and adjacent Thelon Tectonic Zone, north-western Canadian Shield	245
MUKHERJEE, A. <i>P</i> – <i>T</i> –time history and thermal modelling of an anorthosite–granulite interface, Eastern Ghats metamorphic belt, India	265
PERCHUK, L. L. <i>P</i> – <i>T</i> –fluid regimes of metamorphism and related magmatism with specific reference to the granulite-facies Sharyzhalgay complex of Lake Baikal	275

ACKERMAN, D., WINDLEY, B. F. & RAZAFINIPARANY, A. The Precambrian mobile belt of southern Madagascar	293
CARTWRIGHT, I. & BARNICOAT, A. C. Evolution of the Scourian complex	297
MABOKO, M. A. H., McDougall, I. & ZEITLER, P. K. Metamorphic $P-T$ path of granulites in the Musgrave Ranges, central Australia	303
MCLELLAN, E., LINDER, D. & THOMAS, J. Multiple granulite-facies events in the southern Appalachians, USA	309
MCLELLAND, J. M. Pre-granulite-facies metamorphism in the Adirondack Mountains, New York	315
MENGEL, F. & RIVERS, T. Thermotectonic evolution of the Proterozoic and reworked Archaean terranes along the Nain–Churchill boundary in the Saglek area, northern Labrador	319
MOTYOSHI, Y., MATSUBARA, S. & MATSUEDA, H. $P-T$ evolution of the granulite-facies rocks of the Lützow–Holm Bay region, East Antarctica	325
ROLLINSON, H. R. Garnet–orthopyroxene thermobarometry of granulites from the north marginal zone of the Limpopo belt, Zimbabwe	331
SCHENK, V. $P-T-t$ path of the lower crust in the Hercynian fold belt of southern Calabria	337
VIELZEUF, D. & PIN, C. Geodynamic implications of granulitic rocks in the Hercynian belt	343
WARREN, R. G. & HENSEN, B. J. The $P-T$ evolution of the Proterozoic Arunta Block, central Australia, and implications for tectonic evolution	349
WATERS, D. J. Metamorphic evidence for the heating and cooling path of Namaqualand granulites	357
BUICK, I. S. & HOLLAND, T. J. B. The $P-T-t$ path associated with crustal extension, Naxos, Cyclades, Greece	365
FRANCESCHELLI, M., MEMMI, I., PANNUTI, F. & RICCI, C. A. Diachronous metamorphic equilibria in the Hercynian basement of northern Sardinia, Italy	371
VERMA, P. K. The Himalayan metamorphism	377
BARKER, A. J. & ANDERSON, M. W. The Caledonian structural–metamorphic evolution of south Troms, Norway	385
BURTON, K. W., BOYLE, A. P., KIRK, W. L. & MASON, R. Pressure, temperature and structural evolution of the Sulitjelma fold-nappe, central Scandinavian Caledonides	391
RICE, A. H. N., BEVINS, R. E., ROBINSON, D. & ROBERTS, D. Thrust-related metamorphic inversion in the Caledonides of Finnmark, north Norway	413
BURG, J. P., DELOR, C. P., LEYRELOUP, A. F. & ROMNEY, F. Inverted metamorphic zonation and Variscan thrust tectonics in the Rouergue area (Massif Central, France): $P-T-t$ record from mineral to regional scale	423
AUDREN, C. & TRIBOULET, C. Pressure–temperature–time–deformation paths in metamorphic rocks and tectonic processes, as exemplified by the Variscan orogeny in South Brittany, France	441

Contents

v

BREW, D. A., FORD, A. B. & HIMMELBERG, G. R. Evolution of the western part of the Coast plutonic–metamorphic complex, south-eastern Alaska, USA: a summary	447
SCHUMACHER, J. C., SCHUMACHER, R. & ROBINSON, P. Acadian metamorphism in central Massachusetts and south-western New Hampshire: evidence for contrasting P – T trajectories	453
GRAMBLING, J. A., WILLIAMS, M. L., MAWER, C. K. & SMITH, R. F. Metamorphic evolution of Proterozoic rocks in New Mexico	461
DROOP, G. T. R. & AL-FILALI, I. Y. Magmatism, deformation and high- T , low- P regional metamorphism in the Nabitah mobile belt, southern Arabian Shield	469
HIROI, Y. & KISHI, S. P – T evolution of the Abukuma metamorphic rocks in north-east Japan: metamorphic evidence for oceanic crust obduction	481
KOMATSU, M., OSANAI, Y., TOYOSHIMA, T. & MIYASHITA, S. Evolution of the Hidaka metamorphic belt, northern Japan	487
HÖLTTÄ, P. General features of early Proterozoic metamorphism in the Pielavesi area, near the Archaean craton margin, central Finland	495
JONES, K. A. & BROWN, M. The metamorphic evolution of the Southern Brittany migmatite belt, France	501
O'BRIEN, P. J. A study of retrogression in eclogites of the Oberpfalz Forest, north-east Bavaria, West Germany, and their significance in the tectonic evolution of the Bohemian Massif	507
SANDERS, I. S. Phase relations and P – T conditions for eclogite-facies rocks at Glenelg, north-west Scotland	513
BANNO, S. & SAKAI, C. Geology and metamorphic evolution of the Sanbagawa metamorphic belt, Japan	519
TAKASU, A. P – T histories of peridotite and amphibolite tectonic blocks in the Sanbagawa metamorphic belt, Japan	533
BARNICOAT, A. C. & FRY, N. Eoalpine high-pressure metamorphism in the Piemonte zone of the Alps; south-west Switzerland and north-west Italy	539
MASSONE, H.-J. & CHOPIN, C. P – T history of the Gran Paradiso (western Alps) metagranites based on phengite geobarometry	545
TREBLE, P. J. The Voltri Group, northern Italy: an Alpine ophiolite massif	551
WATERS, C. N. The metamorphic evolution of the <i>Schistes lustrés</i> ophiolite, Cap Corse, Corsica	557
Index	563