Contents

Preface	v
Circum-Pacific plutonic terranes: An overview	1
Granitoid rocks of New Zealand — A brief review	5
Granitoid types and their distribution in the Lachlan Fold Belt, southeastern Australia A. J. R. White and B. W. Chappell	21
Multiple Mesozoic Sn-W-Sb granitoids of southeast Asia	35
Granitoids of the Tertiary continent — island arc collision zone, Papua New Guinea T. J. Griffin	61
Some aspects of tin granite and its relationship to tectonic setting	77
Summary of igneous activity in South Korea	87
Felsic plutonism in Japan Tamotsu Nozawa	105
Hydrogen isotope study of Japanese granitic rocks	123
Chemical characteristics of biotites and horneblendes of Late Mesozoic to Early Tertiary granitic rocks in Japan	129
Strontium isotopic compositions of Late Mesozoic and Early Tertiary acid rocks in Japan H. Kagami and K. Shuto	135
Oxygen isotope and some other geochemical evidence for the origin of two contrasting types of granitic rocks of Japan Hiroji Honma	141
Mesozoic granitoids of northeast Asia	149
Calc-alkaline plutonism along the Pacific rim of Southern Alaska	159
Intrusive rocks and plutonic belts of southeastern Alaska, U.S.A	171
Geophysical review and composition of the Coast Plutonic Complex, south of latitude 55° N	195

iv Contents

The Idaho batholith and associated plutons, Idaho and Western Montana Donald W. Hyndman	213
A summary of critical relations in the central part of the Sierra Nevada batholith, California, U.S.A	241
The Salinian block — A structurally displaced granitic block in the California Coast Ranges Donald C. Ross	255
Mesozoic and Cenozoic granitic rocks of southern California and western Mexico Gordon Gastil	265
Andean plutonism in Peru and its relationship to volcanism and metallogenesis at a segmented plate edge E. J. Cobbing and W. S. Pitcher	277
Granitoids in Chile Luis Aguirre	293