Contents

Preface	. vii
Introduction	
Magmatic and hydrothermal processes in ore-bearing systems Judith L. Hannah and Holly J. Stein	. 1
Theoretical and Experimental Studies	
Theoretical contraints on the chemistry of the magmatic	
aqueous phase Philip A. Candela	11
Partitioning of F and Cl between magmatic hydrothermal fluids	
and highly evolved granitic magmas	21
Internal differentiation of rare-element pegmatites; A synthesis of recent research David London	35
Fluorine-rich Granite-Rhyolite Systems	
The petrogenetic and metallogenetic significance of topaz granite from the southwest England orefield	51
D.A.C. Manning and P. I. Hill	
The role of fluorine in the petrogenesis of magmatic segregations in the St. Francois volcano-plutonic terrane, southeastern Missouri P. I. Nabelek and C. Russ-Nabelek	71
Melt inclusions in the quartz phenocrysts of rhyolites from Topaz and Keg Mountains, Thomas Range, Utah Christine Payette and Robert F. Martin	89

Rare-metal enriched peraluminous rhyolites in a continental arc, Sierra Blanca area, Trans-Pecos Texas; Chemical modification by vapor-phase crystallization Jonathan G. Price, Jeffrey N. Rubin, Christopher D. Henry, Thomas L. Pinkston, Steven W. Tweedy, and David W. Koppenaal	103
Tin and Tungsten-bearing Granitoids	
Comparative petrologic evolution of the Sn and W granites of the Fairbanks-Circle area, interior Alaska R. J. Newberry, L. E. Burns, S. E. Swanson, and T. E. Smith	121
Mineralogical variation as a guide to the petrogenesis of the tin granites and related skarns, Seward Peninsula, Alaska	143
Samuel E. Swanson, Rainer J. Newberry, Gary A. Coulter, and Thomas M. Dyehouse	
Geochemistry of highly fractionated I- and S-type granites from the tin-tungsten province of western Tasmania W. N. Sawka, M. T. Heizler, R. W. Kistler, and B. W. Chappell	161
Genesis and fluid evolution of the East Kemptville greisen- hosted tin mine, southwestern Nova Scotia, Canada Jean M. Richardson, Keith Bell, David H. Watkinson, and John Blenkinsop	181
Mica chemistry as an indicator of oxygen and halogen fugacities in the CanTung and other W-related granitoids in the North American Cordillera W. T. van Middelaar and J. D. Keith	205
The Black Pearl mine, Arizona; Wolframite veins and stockscheider pegmatite related to an albitic stock Christopher Schmitz and Donald M. Burt	221
Tin-bearing Rhyolites, Black Range, New Mexico	
Genesis of the rhyolite-hosted tin occurrences in the Black Range, New Mexico, as indicated by stable isotope studies Robert O. Rye, John L. Lufkin, and Michael D. Wasserman	233
Eruptive fountains of silicic magma and their possible effects on the tin content of fountain-fed lavas, Taylor Creek Rhyolite, New Mexico Wendell A. Duffield	251
Origin of Taylor Creek rhyolite magma, Black Range, New Mexico, based on Nd-Sr isotope studies Cadi Reece, Joaquin Ruiz, Wendell A. Duffield, and	263

Contents

P. Jonathan Patchett

Contents

Other Pre-Tertiary Granitoid Examples

Petrogenesis of the Proterozoic rapakivi granites of Finland Ilmari Haapala and O. Tapani Rämö	275
The Topsails igneous suite, western Newfoundland; Fractionation and magma mixing in an "orogenic" A-type granite suite Joseph B. Whalen and Kenneth L. Currie	287
Anorogenic, bimodal emplacement of anorthositic, charnockitic, and related rocks in the Adirondack Mountains, New York James McLelland and Philip Whitney	301
Geochemistry and metallogeny of Arizona peraluminous granitoids with reference to Appalachian and European occurrences Anne L. Shaw and John M. Guilbert	317
Index	357