Preface

On the fifth Hutton symposium

Towards a unified model for granite genesis

A new paradigm for granite generation

The redox state of granitoids relative to tectonic setting and earth history: the magnetite-ilmenite series 30 years later

The mechanism of melt extraction from lower continental crust of orogens

Modelling mid-crustal migmatite terrains as feeder zones for granite plutons: the competing dynamics of melt transfer by bulk versus porous flow

Experimental temperature-X(H₂O)-viscosity relationship for leucogranites and comparison with synthetic silicic liquids

Petrologic and thermal constraints on the origin of leucogranites in collisional orogens

The influence of cordierite on melting and mineral-melt equilibria in ultra-high-temperature metamorphism

Origin of chemically zoned and unzoned cordierites from the South Mountain and Musquodoboit batholiths, Nova Scotia

Tourmaline and boron as indicators of the presence, segregation and extraction of melt in pelitic migmatites: examples from the Ryoke metamorphic belt, SW Japan

Low- and high-temperature granites

Deciphering the petrogenesis of deeply buried granites: whole-rock geochemical constraints on the origin of largely undepleted felsic granulites from the Moldanubian zone of the Bohemian Massif

Variety and genesis of the pyroxene-bearing S- and I-type granitoids from the Hidaka metamorphic belt, Hokkaido, Northern Japan

Possible source rocks of mesozoic granites in South Korea: implications for crustal evolution in NE Asia

Lithium isotopic compositions of the New England batholith: correlations with inferred source rock compositions

Timing of early proterozoic magmatism along the southern margin of the Siberian Craton (Kitoy area)

Two subgroups of A-type granites in the coastal area of Zhejiang and Fujian provinces, SE China: age and geochemical constraints on their petrogenesis

Geochemical, Sr and Nd isotopic characteristics and tectonic implications for three stages of igneous rock in the late Yanshanian (Cretaceous) orogeny, SE China

Mafic rocks from the Ryoke belt, southwest Japan: implications for Cretaceous Ryoke/San-ya granitic magma genesis

Petrochemical characteristics of felsic veins in mantle xenoliths from Tallante (SE Spain): an insight into activity of silicic melt within the mantle wedge

Granites, dynamic magma chamber processes and pluton construction: Aztec Wash pluton, Eldorado Mountains, Nevada, USA

Late Archaean Kenogamissi complex, Abitibi subprovince, Ontario: doming, folding and deformation-assisted melt remobilisation during syntectonic batholith emplacement

Growth of wedge-shaped plutons at the base of active half-grabens
Crustal control on the redox state of granitoid magmas: tectonic implications from the granitoid and metallogenic provinces in the circum-Japan sea region  p. 319

Source and redox controls on metallogenic variations in intrusion-related ore systems, Tombstone-Tungsten Belt, Yukon territory, Canada  p. 339

Volcanic-plutonic links, plutons as magma chambers and crust-mantle interaction: a lithospheric scale view of magma systems  p. 357

Fragmentation, nucleation and migration of crystals and bubbles in the bishop tuff rhyolitic magma  p. 375

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.