

CONTENTS OF No. 398, FEBRUARY 1996

	<i>page</i>
<i>Editorial</i>	
F. G. F. GIBB and C. M. B. HENDERSON: Magmatic processes – introduction	1
<i>The Hallimond Lecture</i>	
B. D. MARSH: Solidification fronts and magmatic evolution	5
C. TEGNER, B. ROBINS and H. S. SØRENSEN: Crystallization from stratified magmas in the Honningsvåg Intrusive Suite, northern Norway: a reappraisal	41
C. TEGNER and B. ROBINS: Picrite sills and crystal-melt reactions in the Honningsvåg Intrusive Suite, northern Norway	53
F. G. F. GIBB and C. M. B. HENDERSON: The Shiant Isles Main Sill: structure and mineral fractionation trends	67
S. R. TAIT and C. JAUPART: The production of chemically stratified and adcumulate plutonic igneous rocks	99
J. K. SEEDHOUSE and C. H. DONALDSON: Compositional convection caused by olivine crystallization in a synthetic basalt melt	115
R. G. CAWTHORN: Re-evaluation of magma compositions and processes in the uppermost Critical Zone of the Bushveld Complex	131
A. A. MITCHELL: Compositional cyclicity in a pyroxenitic layer from the Main Zone of the Western Bushveld Complex: evidence for repeated magma influx	149
D. N. BRYON, M. P. ATHERTON, M. J. CHEADLE and R. H. HUNTER: Melt movement and the occlusion of porosity in crystallizing granitic systems	163
M. J. HOLE and A. D. SAUNDERS: The generation of small melt-fractions in truncated melt columns: constraints from magmas erupted above slab windows and implications for MORB genesis	173
S. J. EDWARDS and J. MALPAS: Melt–peridotite interactions in shallow mantle at the East Pacific Rise: evidence from ODP Site 895 (Hess Deep)	191
D. A. RAE, I. M. COULSON and A. D. CHAMBERS: Metasomatism in the North Qôroq centre, South Greenland: apatite chemistry and rare-earth element transport	207
J. C. CANNING, M. A. MORRISON and J. W. GASKARTH: Geochemistry of late Caledonian minettes from Northern Britain: implications for the Caledonian sub-continental lithospheric mantle	221
<i>Book Reviews</i>	237

Typeset by Westfield Typesetting, North Walsham, Norfolk
Printed by Black Bear Press Limited, Cambridge, England