CONTENTS

Preface	V
GEOTECTONICS AND CRUSTAL COMPOSITION	1
Basic factors in Archaean geotectonics S.A. Drury	3
Inferred composition of early Archaean crust and variation in crustal composition through time $J_{\bullet}J_{\bullet}W_{\bullet}$ Rogers	25
GEOCHRONOLOGY	41
Application of U-Pb zircon and other isotopic studies to the identification of Archaean rocks in thermally and tectonically overprinted terranes: Lewisian complex of Scotland D.R. Bowes	43
Geochronology and geochemistry of Archaean tonalitic gneisses and granites of South Kanara district, Karnataka State, India M.N. Balasubrahmanyan	59
Rb-Sr Geochronology of rocks from the Kolar schist belt, South India N.S. Bhalla, J.M. Gupta, Tikam Chabria and S.G. Vasudeva	79
GREENSTONE-SCHIST BELTS	85
The Archaean greenstone belts of Karelia (eastern Finland) and their komatiitic and tholeiitic series S. Blais, B. Auvray, R. Capdevila, B.M. Jahn, J. Hameurt and J.M. Bertrand	87
Geology and geochemistry of the Holenarasipur schist belt and its place in the evolutionary history of the Indian Peninsula S.M. Naqvi, S. Viswanathan and M.N. Viswanatha	1 09
The Sargur schist complex - an Archaean high-grade terrain in southern India A.S. Janardhan, C. Srikantappa and H.M. Ramachandra	127
Archaean granite series and the early crust, Kalgoorlie system, Western Australia A.Y. Glikson	151
GRANULITĘS	1 75
Madras granulites: geochemistry and P-T conditions of crystallisation B.L. Weaver, J. Tarney, B.F. Windley, E.B. Sugavanam and V. Venkata Rac	177
Radioactive elemental distribution in the granulite terrains and Dharwar schist belts of Peninsular India B.S. Atal, N.S. Bhalla, Y. Lall, T.M. Mahadevan and G.R. Udas	205

Experimental and thermodynamic evidence for the operation of high pressures in Archaean metamorphism 2 R.C. Newton	221
Comparison of some of the geochemical features and tectonic setting of Archaean and Proterozoic granulites, with particular reference to Australia A.F. Wilson	241
Geochemical comparison of Archaean granulites in India with Proterozoic granulites in Canada 2 G.V. Anatha Iyer and T.R. Narayanan Kutty	269
Significance of oxygen isotope studies on granulite facies rocks 2 A.F. Wilson and A.K. Baksi	289
VOICANICS AND SEDIMENTS	303
Implications of phase equilibria and chemical parameters for the origin of Archaean ultramafic and mafic lavas P. Krishnamurthy	305
Geochemistry of metavolcanics from the Bababudan schist belt; a late Archaean/early Proterozoic volcano-sedimentary pile from India Y.J. Bhaskar Rao and S.M. Naqvi	325
Geochemistry of Archaean metasediments; evidence for prominent anorthosite-norite-troctolite (ANT) in the Archaean basaltic primordial crust S.M. Naqvi	343
ANORTHOSITES AND ULTRAMAFICS	361
REE distributions in basaltic anorthosites from the Holenarasipur greenstone belt, Karnataka, South India. S.A. Drury, S.M. Naqvi and S.M. Hussain	363
Relict plutonic textures in Archaean ultramafic rocks from the Fiskenaesset region, scuthern west Greenland; implications for crustal thickness C.R.L. Friend and D.J. Hughes	375
MINERALISATION	393
Mineralogy and geochemistry of a vanadiferous titano-magnetite deposit and associated copper mineralisation in gabbro-anorthosites near Masanikere, Shimoga district, Karnataka, India A.S. Ramiengar, N. Chayapathi, K.R. Raghanandan, M.S. Rao and P. Rama Rao	399
P. Krishnamurthy Geochemistry of metavolcanics from the Bababudan schist belt; a late Archaean/early Proterozoic volcanc-sedimentary pile from India Y.J. Bhaskar Rao and S.M. Naqvi Geochemistry of Archaean metasediments; evidence for prominent anorthosite-norite-troctolite (ANT) in the Archaean basaltic primordial crust S.M. Naqvi ANORTHOSITES AND ULTRAMAFICS REE distributions in basaltic anorthosites from the Holenarasipur greenstone belt, Karnataka, South India S.A. Drury, S.M. Naqvi and S.M. Hussain Relict plutonic textures in Archaean ultramafic rocks from the Fiskenaesset region, southern west Greenland; implications for crustal thickness C.R.L. Friend and D.J. Hughes MINERALISATION Mineralogy and geochemistry of a vanadiferous titano-magnetite deposit and associated copper mineralisation in gabbro-anorthosites near Masanikere, Shimoga district, Karnataka, India A.S. Ramiengar, N. Chayapathi, K.R. Raghanandan, M.S. Rao and	343 343 361 363