Contents

Preface vii
Dedication ix

DE WIT, M. J. & HYNES, A. The onset of interaction between the hydrosphere and oceanic crust, and the origin of the first continental lithosphere 1

ERIKSSON, K. A. Crustal growth, surface processes and atmospheric evolution of the early Earth 11

NISBET, E. G. Archaean ecology: a review of evidence for the early development of bacterial biomes, and speculations on the development of a global-scale biosphere 27

SHACKLETON, R. M. Tectonic evolution of greenstone belts 53

CHOUKROUNE, P., BOUHALLIER, H. & ARNDT, N. T. Soft lithosphere during periods of Archaean crustal growth or crustal reworking 67

TRELOAR, P. J. & BLENKINSOP, T. G. Archaean deformation patterns in Zimbabwe: true indicators of Tibetan style crustal extension or not? 87


TRENDALL, A. Paradigms for the Pilbara 127

MYERS, J. S. The generation and assembly of an Archaean supercontinent: evidence from the Yilgarn Craton, Western Australia 143


HERRINGTON, R. J. Late Archaean structure and gold mineralisation in the Kadoma region of the Midlands greenstone belt, Zimbabwe 173

BRIDGWATER, D., MENGEL, F., FRYER, B., WAGNER, P. & HANSEN, S. C. Early Proterozoic dykes in the North Atlantic and Baltic cratons: the mafic field setting and chemistry of distinctive dyke swarms 193

PARK, R. G. Palaeoproterozoic Laurentian–Baltica relationships: a view from the Lewisian 211

WYNN, T. J. Deformation in the mid to lower continental crust: analogues from Proterozoic shear zones in NW Scotland 225


GRAHAM, R. H. Asian analogues for Precambrian tectonics? 271

Index 289