

Contents

	Page
Preface: WILSON, R. C. L.	1
 WEATHERING PROCESSES	
WILSON, M. J. & JONES, D. Lichen weathering of minerals: implications for pedogenesis ...	5
SPEARS, D. A. Porewater reactions in the unsaturated zone with special reference to ground-water quality in England	13
CAWSEY, C. D. & MELLON, P. A review of experimental weathering of basic igneous rocks	19
 KAOLINITES, LATERITES AND BAUXITES	
WOPFNER, H. Kaolinisation and the formation of silicified wood on late Jurassic Gondwana surfaces	27
ESTEIOULE-CHOUX, J. Kaolinitic weathering in Brittany: genesis and economic importance .	33
VINCENT, A. The origin and occurrence of Devon Ball Clays	39
MONRO, S. K., LOUGHNAN, F. C. & WALKER, M. C. The Ayrshire Bauxitic Clay: an allochthonous deposit?	47
MARSHALL, T. R., AMOS, B. J. & STEPHENSON, D. Base metal concentrations in kaolinised and silicified lavas of the Central Burma volcanics	59
McFARLANE, M. J. A low level laterite profile from Uganda and its relevance to the question of parent material influence on the chemical composition of laterites	69
VALETON, I. Palaeoenvironment of lateritic bauxites with vertical and lateral differentiation	77
ESSON, J. Geochemistry of a nickeliferous laterite profile, Liberdade, Brazil	91
 RED BEDS	
GARDNER, R. Reddening of tropical coastal dune sands	103
PYE, K. Post-depositional reddening of late Quaternary coastal dune sands, north-eastern Australia	117
BESLY, B. M. & TURNER, P. Origin of red beds in a moist tropical climate (Etruria Formation; Upper Carboniferous, UK)	131
 DURICRUSTS: CALCRETES, SILCRETES AND GYPCRETES	
WOPFNER, H. Environment of silcrete formation: a comparison of examples from Australia and the Cologne Embayment, West Germany	151
VAN DE GRAAFF, W. J. E. Silcrete in Western Australia: geomorphological settings, textures, structures, and their genetic implications	159
SUMMERFIELD, M. A. Geochemistry of weathering profile silcrettes, southern Cape Province, South Africa	167
REEVES, C. C. (Jr) Pliocene channel calcrete and suspenparallel drainage in West Texas and New Mexico	179
CARLISLE, D. Concentration of uranium and vanadium in calcrettes and gypcrettes	185
PARNELL, J. Ancient duricrusts and related rocks in perspective: a contribution from the Old Red Sandstone	197
KLAPPA, C. F. A process-response model for the formation of pedogenic calcrettes	211
TALMA, A. S. & NETTERBERG, F. Stable isotope abundances in calcrettes	221
NETTERBERG, F. & CAIGER, J. H. A geotechnical classification of calcrettes and other pedocretes	235
SHAW, R. P. Karstic residual fluorite-baryte deposits at two localities in Derbyshire	245
CATT, J. A. Cenozoic pedogenesis and landform development in south-east England	251