

CONTENTS

	Page
Acknowledgements	9
Background, definition and scope of the problem	11
Morphological and analytical characteristics of laterites	17
Indurated occurrences	17
Morphological and physical characters	18
Chemical and mineralogical characters	20
Mineralogical characters	22
Location of indurated occurrences in soils	24
Lateritic soils	26
Characteristic profiles	26
Analytic characters	37
Relations between tropical soils and indurated laterites	45
Lateritic soils	45
Ferruginous tropical soils	46
Hydromorphic soils	47
Vertisols	47
Colluvial crusts	47
Relations between the morphology of incrustated horizons and the medium in which they form	48
The role of constituent sesquioxides	48
Morphological factors in relation to incrustated horizons	49
Global distribution of laterites Relations with environmental factors	52
The distribution of laterites	52
Africa	53
America	54
Asia	55
Australia	57
Relations with environmental factors	58
Climate	59
Vegetation and fauna	61
Rocks and original materials	64
Relief	66
Age	73
Origin of laterites	76
Origin of laterite components	77
Alteration product components	78
Pre-existing components in the rock	91
Accumulation of laterite constituents	92
Accumulation in the profile without outside contribution	93
Accumulation by outside contributions to the profiles	101
Development of accumulation horizons	103
Development of microstructures	103
Laterite induration	104
Laterite degradation	108
Classification of laterites Correlations	111
U.S.S.R. system	113
French system	115
Portuguese system	116
British system	116

Australian system	117
U.S.A. system	118
Belgian system	120
SPI system	121
FAO system	123
Utilization of laterites	126
Fertility of laterites	126
Value of laterites as a source of ores	132
Utilization of laterites in civil engineering	132
Use of laterites for stratigraphical purposes	133
Hydrological properties of laterites	133