Petrology of Laterites and Tropical Soils

Yves TARDY

Translated by V.A.K. Sarma



Contents

PREFACE THE TWO IS A SECOND OF THE PROPERTY OF	v
INTRODUCTION	
I. Proportion of Lateritic Surface Covers II. Meanings of the Term 'Laterite' III. Nature of Lateritic Materials IV. Secular Questions V. Plan of the Work	1 3 5 8 9
Part I ROOTS OF LATERITIC PROFILES	
INTRODUCTION	11
Chapter 1. PARENT ROCKS OF CLIMATIC ALTERATIONS	13
Introduction	13
I. Meteoric or Hydrothermal Alterations: A Badly Enunciated Problem	15
II. Hydrothermal Sericitization of Plagioclases: An Old Debate	18
III. Serpentinization of Peridots	20
IV. Bastization, Steatization and Chloritization of Enstatites	21
V. Uralitization of Pyroxenes	22
VI. Retrometamorphism, Retrodiagenesis and Hydrothermal Alterations	23
Chapter 2. ARENES OR COARSE SAPROLITES: NON-CLIMATIC	
INTRAMINERAL PARAGENESES	27
Introduction	27
I. Petrography of Arenes or Coarse Saprolites	27
II. Intramineral Sequences	30
III. Mechanisms of Arenization	34
IV. Microscopic Intramineral Equilibria and Macroscopic Equilibria of	
Climatic Significance	36
V. Coexistence of Intramineral Regimes: Kinetics, Geodynamics and Thermodynamics	39

Part II CUIRASSED LATERITIC PROFILE

INTRODUCTION	43
Chapter 3. KAOLINITIC LITHOMARGES AND MOTTLED HORIZONS	47
Introduction	47
I. Nomenclature of Zones of Eluviation and Illuviation	48
II. Kaolinitic Lithomarge	49
III. Mottled Horizon: Nodulation and Accumulation of Iron	58
IV. Boundaries between Alteration Domains and Pedogenetic Domains	66
Chapter 4. FERRICRETES: FERRUGINOUS CARAPACES AND CUIRASSES	74
Introduction	74
I. Nomenclature of Structural Elements	75
II. Petrographic Facies	87
III. Petrographic Evolution of Cuirasses	91
IV. Classification of Cuirassed Facies	101
17. Classification of Califasted Lacies	101
Chapter 5. GEOCHEMICAL BALANCE OF FERRUGINOUS	
CUIRASSEMENT	107
Introduction	107
I. Limitations of Petrographic Nomenclature	108
II. Mineralogical and Geochemical Profiles	111
III. Geochemical Balance at Three Scales	117
IV. Epigenetic Replacement	122
V. Geochemical Itineraries of Ferruginous Cuirassement	126
Part III	
FERRUGINOUS CUIRASSED LANDSCAPES: CASE STUDIES	
	129
INTRODUCTION	129
Chapter 6. GEOCHEMISTRY AND GEOPHYSICS OF THE CUIRASSED	
LEVELS OF GAOUA AND BANANKORO	135
Introduction	135
I. Geochemistry of Cuirassed Levels of Donko	136
II. Cuirassed Plateau and Glacis of Banankoro	140
III. Geophysics, Nature and Topography of the Substratum	143
IV. Geochemistry, Geophysics and Dynamics of the Cuirassed Lateritic	
Profile - Holleston A. R. SHRINKELLE I	155
of a striction of process of the striction of the stricti	
Chapter 7. GEOCHEMICAL DIFFERENTIATION AND	
HOMOGENIZATION OF CUIRASSED PLATEAUS	156
Introduction	156
I. Hydrographic Network: Evidence of Old Climates	156

	ning because of lane estimate. I for C	contents x
II.	Regional Distribution of Facies of the Haut-Glacis	157
	Cuirasses of the Banankoro Plateau in Mali	157
IV.	Cuirasses of the Donko Plateau in Burkina Faso	162
V.	Regional and Geochemical Study of Cuirasses on Granites,	
	Schists and Basic Rocks	168
VI.	Geochemical Itineraries of Formation and Dismantlement of Cuira	asses 173
VII.	Lithodependence and Geochemical Homogenization	174
VIII.	Erosion and Age of the Cuirasses	181
Chapte	er 8. FERRUGINOUS CUIRASSES OF CENTRAL AFRICA:	
ESE	LATERAL DYNAMICS AND DISMANTLEMENT IN	
	HUMID CLIMATE	183
	as the last committee in others of whomenod or tooks reads, probably	100
	duction and the second	183
	The Three Cuirassed Systems of Haut-Mbomou	183
	Geochemical Dismantlement of Cuirasses	191
111.	Dismantlement and Lateral Regeneration of Cuirasses	197
Chapte	r 9. CUIRASSES OF THE IVORY COAST AND CUIRASSED	
	GLACIS OF WEST AFRICA	199
Intro	duction	199
I.	Lateritic Landscapes of Odienné	200
	Glaebular Lateritic Soils of Odienné	205
	Termite Activity	212
IV.	Profile Placement	213
V.	Initiation and Development of Ferruginous Cuirassement	213
Chapte	r 10. DYNAMICS OF FERRUGINOUS CUIRASSED LANDSCAI	PES 216
Intro	duction	216
	Mass Transport of Substances in the Landscape	216
	Theory of Ferruginous Cuirassement	228
	Part IV	
	BAUXITES AND SOFT LATERITIC COVERS	
INTRO	DUCTION	239
Chapter	r 11. Bauxites and Conakrytes	240
	duction	240
	The first of the second	240
	Orthobauxites or Ferruginous Bauxites	243 251
	Conakrytes: Ferruginous Equivalents of Orthobauxites Cryptobauxites of Amazonia	254
	Metabauxites of Amazonia	262
		266
	Geochemistry of the Bauxitic Landscape of Famansa Regional Metabauxitization in West Africa	273
	Conclusion: Palaeoclimatic Changes	281
4 11.	Conclusion. I diacochimatic Changes	201

xii Petrology of Laterites and Tropical Soils

Chapter 12. PROTOBAUXITES AND SOFT LATERITIC SOILS	290
Introduction I. Soils on Basalt in Cameroon II. Polyphasic Glaebular Lateritic Soils III. Inversion of Gibbsite-kaolinite Sequences IV. Bauxitization and Soft Lateritic Covers	290 290 304 312 319
CONCLUSION	323
Chapter 13. HYDRATION, DEHYDRATION AND MECHANISMS OF EVOLUTION OF THE LATERITIC LANDSCAPE	323
Introduction I. Water of the Lateritic Landscape II. Climate, Hydrotopy and Classification of Tropical Soils III. Dynamics of the Cuirassed Lateritic Profile IV. Mineral-solution Equilibria in the Gibbsite-kaolinite-quartz System V. Activity of Water and Shifting of Gibbsite-kaolinite Equilibria VI. Equilibria between Aluminous and Ferruginous Minerals VII. Fluctuations in Activity of Water in Lateritic Profiles VIII. Hydration, Dehydration and Climatic Stability of Lateritic Covers	323 323 329 333 340 344 348 350 355
Glossary	361
Epilogue	375
Literature Cited	377
Credits Credits	403
Index	405-408