

Sunday W. Petters

Autograph

Sunday W. Petters

Department of Geology

University of California

Los Angeles

# Regional Geology of Africa

Dedicated to:

Wissenschaftskolleg zu Berlin

- Institute for Advanced Study -

"To all former Notes in Earth Sciences published till now please see first page of this  
book."

ISBN 0-387-24258-X Springer-Verlag Berlin Heidelberg New York  
ISBN 3-210-24258-X Springer-Verlag Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or parts of  
the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations,  
issuance of reproductions, loan, permission to quote parts of the material in any other way,  
and storage in data banks. Duplication of or by means of microfilm or in any other way,  
and storage in data banks, the transmission of the material, in any form, is prohibited  
only under the provisions of the German Copyright Law or in accordance with  
current legislation. Any transmission under the German Copyright Law must be  
expressly authorized, and publication under the German Copyright Law.

Springer-Verlag

Berlin Heidelberg New York

London Paris Tokyo

Hong Kong Barcelona

Budapest

© Springer-Verlag Berlin Heidelberg 1961

Printed in Germany

Cameras ready by author

Printing and binding: Druckerei Berlin, Heidelberg/Berlin

Grammes ready by author

Published on behalf of the author



	<b>TABLE OF CONTENTS</b>	
1.1.1	Mineralization	3
1.1.2	Graveland West	3
1.1.3	Tsavo and Marataba	3
1.1.4	Gold	3
1.1.5	Base-Metals	3
1.1.6	Industrial Minerals	3
1.1.7	Bornhardtsberg Complex	3
1.1.8	Witwatersrand Supergroup	3
1.1.9	CHAPTER 1 INTRODUCTION	1
1.1.10	1.1 The Physical Setting of Africa	1
1.1.11	1.2 Geological History and Mineral Deposits of Africa	4
1.2.1	Tectonic Framework	8
1.2.2	The Precambrian Time-Scale	13
1.2.3	Orogenic Cycles in Africa	16
1.2.4	Dominant Rock Types	19
2.1.1	CHAPTER 2 THE PRECAMBRIAN OF AFRICA: AN INTRODUCTION	1
2.1.2	2.1 Tectonic Framework	8
2.1.3	2.2 The Precambrian Time-Scale	13
2.1.4	2.3 Orogenic Cycles in Africa	16
2.1.5	2.4 Dominant Rock Types	19
3.1.1	CHAPTER 3 THE ARCHEAN	1
3.1.2	3.1 Introduction	21
3.1.3	3.2 Kalahari Craton	23
3.2.1.1	3.2.1 Kaapvaal Province	25
3.2.1.2	Ancient Gneiss Complex	26
3.2.1.3	The Barberton Greenstone Belt	28
3.2.1.4	Structure of the Barberton Greenstone Belt	38
3.2.1.5	Granitoid Emplacement and Cratonization	39
3.2.1.6	Other Greenstone Belts in the Kaapvaal Province	41
3.2.2.1	3.2.2 Pongola Basin	42
3.2.2.2	3.2.3 Zimbabwe Province	44
3.2.3.1	Gwenoro Dam Basement Gneisses	45
3.2.3.2	Older Greenstone Belt (Sebakwian Group)	47
3.2.3.3	Bulawayan Greenstones	48
3.2.3.4	Structure of the Bulawayan Greenstone	54
3.2.3.5	Igneous Intrusion and Cratonization	54
3.2.4.1	3.2.4 Limpopo Province	56
3.2.4.2	Northern Marginal Zone (N.M.Z.)	56
3.2.4.3	Central Zone in the Limpopo Valley	57
3.2.4.4	Central Zone in Botswana	58
3.2.4.5	Southern Marginal Zone (S.M.Z.)	59
3.2.4.6	Tectonic Models	60
3.2.5.1	3.2.5 Archean Mineralization on the Kalahari Craton	64
3.2.5.2	Gold	65
3.2.5.3	Chrome	68
3.2.5.4	Massive Base-Metal Sulphides	68
3.2.5.5	Iron Ore	69
3.2.5.6	Pegmatite Mineralization	69
3.2.5.7	Corundum	69
3.2.5.8	Asbestos	70
3.2.6.1	3.2.6 Archean Mineralization in Ghana	73
3.2.6.2	3.2.7 Archean Mineralization in Other Parts of the Guinea-Rise	104
3.2.6.3	Mineralization and Structure of the Birimian	104
3.2.6.4	Tectonic Models for the Birimian Supergroup	106

<b>3.3 Zaire Craton</b>	71
3.3.1 Kasai-NE Angola Shield	72
3.3.2 NW Zaire Craton	74
3.3.3 NE Zaire Craton	76
Bomu Gneiss Complex	77
West Nile Gneissic Complex	79
Ganguan Greenstone and Schist Belt	80
Kibalian Greenstone Belts	81
Granitoids	82
Gold Mineralization	83
<b>3.4 Tanzania Craton</b>	84
3.4.1 Geologic Framework	84
3.4.2 Dodoma Schist Belt	86
3.4.3 Nyanzian-Kavirondian Schist Belts	86
3.4.4 Gold Mineralization on the Tanzania Craton	87
<b>3.5 West African Craton</b>	90
3.5.1 Guinea Rise	90
Granitic Gneiss Basement	91
Greenstone Belts	92
Archean Mineralization on the Guinea Rise	98
3.5.3 Reguibat Shield	99
<b>3.6 Other Archean Terranes in Africa</b>	102
3.6.1 East Saharan Craton	102
Jebel Uweinat	102
Tuareg Shield	104
3.6.2 Madagascar	105
<b>3.7 Archean Tectonic Models</b>	105
3.7.1 Classical Models	105
3.7.2 Back-arc-Marginal Basin Models	107
3.7.3 Archean Plate Tectonics	107
<b>CHAPTER 4 EARLY PROTEROZOIC CRATONIC BASINS AND MOBILE BELTS</b>	
<b>4.1 Introduction</b>	113
<b>4.2 Kalahari Cratonic Basins</b>	115
4.2.1 Introduction	115
4.2.2 Witwatersrand Basin	119
Stratigraphy	121
Mineralization	124
4.2.3 Venterdorp Basin	126
4.2.4 Transvaal-Griqualand West Basins	127
Stratigraphy	127

<b>4.2.5 Mineralization in the Transvaal-Griqualand West Supergroups</b>	132
Iron and Manganese	132
Gold	132
Base Metals	135
Industrial Minerals	137
<b>4.2.6 Waterberg, Soutpansberg, and Matsap Basins</b>	137
Waterberg Basin	137
Soutpansberg Trough	137
Matsap Basin	139
<b>4.2.7 Umkondo Epeiric Basin</b>	139
Stratigraphy	139
Mineralization	140
<b>4.3 Anorogenic Magmatism on the Kalahari Craton</b>	140
4.3.1 The Great Dyke	141
Occurrence, Composition, and Origin	141
Mineralization	144
4.3.2 Bushveld Igneous Complex Occurrence	144
Igneous Stratigraphy	144
Geochemistry and Origin	148
Mineralization	149
4.3.3 Palabora Igneous Complex	151
<b>4.4 Vredefort Dome</b>	151
<b>4.5 Namaqua Mobile Belt</b>	153
4.5.1 Eastern Marginal Zone	154
4.5.2 Western Zone	156
4.5.3 Central Zone (Namaqua Metamorphic Complex)	157
Central Zone in Namibia	159
Namaqualand	159
Bushmanland	160
Igneous Intrusions in the Central Zone	160
Tectonics of the Central Zone	162
Mineralization in the Central Zone	164
<b>4.6 Natal Province</b>	166
Northern Marginal Zone	168
Northern Zone	168
Central Zone	168
Southern Zone	169
Tectonic Model	169
<b>4.7 Magondi Mobile Belt</b>	169
Stratigraphy and Structure	169
Mineralization	172
<b>4.8 West African Craton</b>	174
4.8.1 Introduction	174
4.8.2 Birimian Supergroup	176
The Birimian in Ghana	179
The Birimian in Other Parts of the Guinea Rise	184
Granitoids and Structure of the Birimian	184
Tectonic Models for the Birimian Supergroup	186

4.8.3	Birimian Mineralization	188
Gold	-NE Angola Shield	188
Manganese	190	
Diamonds	191	
Iron	191	
Base Metal Deposits	192	
4.8.4	The Reguibat Shield	192
4.9	Zaire Craton	195
4.9.1	Introduction	195
4.9.2	Kasai - NE Angola Shield	195
4.9.3	Eburnean Basement of Southern Angola	197
4.9.4	Eburnean Basement in the Internal and Foreland Zones of the West Congolian Orogen	197
4.9.5	Gabon Orogenic Belt	200
Stratigraphy of the Gabon Orogenic Belt	200	
Structure and Metamorphism	203	
Tectonic Model for the Gabon Orogenic Belt	203	
4.10	The Ubendian Belt of Central Africa	205
4.10.1	Introduction	205
4.10.2	Ubendian Rock Assemblages and Tectonism	207
Malawi and NE Zambia	207	
Ubendian Terranes along the Southwestern Margin of the Tanzania Craton	207	
The Ubendian in Burundi, Rwanda and Zaire	210	
The Ruwenzori Fold Belt	210	
Mineralization	213	
4.11	The Bangweulu Block	214
4.11.1	Geological Evolution	214
CHAPTER 5	THE MID-PROTEROZOIC KIBARAN BELTS	205
5.1	Introduction	220
5.2	Kibaran Mobile Belts	221
5.2.1	The Kibaran Belt	223
Lithostratigraphy	223	
Structure and Metamorphism	226	
Intrusive Activity	227	
Tectonic Model	229	
Mineralization	229	
5.2.3	The Irumide Belt	231
Stratigraphy	231	
Structure	236	
5.2.4	Southern Mozambique Mobile Belt	240
Central Malawi Province	241	
Southern Malawi Province	243	
Tete Province	244	
Mozambique Province	246	
5.3	Regional Tectonic Model for the Kibaran Belts	248

5.4	Other Mid-Proterozoic Terranes in Africa	250
Angola	250	
East Saharan Craton	251	
Madagascar	253	
CHAPTER 6	LATE PROTEROZOIC-EARLY PALEOZOIC PAN-AFRICAN MOBILE BELTS	254
6.1	Introduction	257
The West African Polyorogenic Belt	257	
6.2.1	Geological and Geophysical Framework	257
6.2.2	Tectono-stratigraphic Units	260
Foreland Units	262	
External Units	263	
Axial Units	265	
Internal Units	266	
6.2.3	Tectonic History	267
6.2.4	Trans-Atlantic Correlations with Southern Appalachian, U.S.A	271
6.3	The Moroccan Anti-Atlas	272
6.3.1	Stratigraphy	272
6.3.2	The Bou Azzer Ophiolite	273
6.3.3	Mineralization	275
6.4	The Trans-Saharan Mobile Belt	276
6.4.1	Geodynamic Setting	276
6.4.2	The Tuareg Shield	278
Post-Eburnean Sedimentation and Anorogenic Magmatism	280	
Mid-Late Proterozoic Platform Sedimentation	280	
Mafic and Ultramafic Rocks Related to Crustal Thinning	281	
Volcano-Sedimentary Sequences and Calc-alkaline Magmatism	281	
Deformation and Metamorphism	285	
Syn-orogenic and Post-orogenic Magmatism	289	
Molasse Sequences	292	
6.4.3	The Gourma Aulacogen	292
Stratigraphy	292	
The Amalaoulaou Mafic Complex	294	
Structure	294	
6.4.4	The Benin-Nigeria Province	296
The Volta Basin	298	
The Beninian Fold Belt	301	
The Nigeria Province	302	
The Cameroon Basement	311	
Trans-Atlantic Connections	314	
Mineral Deposits in the Trans-Saharan Belt	316	
6.5	South Atlantic Mobile Belts	318

6.5.1	The West Congolian Orogen	319
6.5.2	Lithostratigraphy	319
6.5.3	Tectonism	323
6.5.4	6.5.2 The Damara Orogen	322
6.5.5	Structural Framework	323
6.5.6	Rift Sedimentation and Volcanism	325
6.5.7	Regional Subsidence and Marine Transgressions	327
6.5.8	Tectonism	331
6.5.9	Mineralization	332
6.5.10	6.5.3 The Gariep Belt	336
6.5.11	Stratigraphy	336
6.5.12	Tectonism	339
6.5.13	Mineralization	340
6.5.14	6.5.4 The Saldanhia Belt	340
6.6.1	6.6.5 Platform Cover of the Kalahari Craton	343
6.6.2	The Nama Group	343
6.7.1	6.7 Katanga Orogen	346
6.7.2	Regional Setting	346
6.7.3	The Lufilian Arc	349
6.7.4	Stratigraphy	349
6.7.5	Tectonism	352
6.7.6	6.7.3 The Kundelungu Aulacogen	354
6.7.7	6.7.4 The Zambezi Belt	355
6.7.8	Regional Setting	355
6.7.9	Stratigraphy	355
6.7.10	Structure	356
6.7.11	6.7.5 Mineralization in the Katangan Orogen	356
6.7.12	Stratiform Mineralization	356
6.7.13	Vein Mineralization	362
6.8.1	6.8 Western Rift Mobile Belt	363
6.8.2	Regional Setting	363
6.8.3	The Southern Sector	364
6.8.4	Itombwe Synclinorium	365
6.9.1	6.9 Platform Cover of Zaire and Tanzania Cratons	366
6.9.2	Regional Distribution	366
6.9.3	Sequences on the Zaire Craton	368
6.9.4	Mbuyi Mayi Group	368
6.9.5	Lindian Supergroup	369
6.9.6	Sequences on the Tanzania Craton	370
6.9.7	Bukoban and Malagarasian Supergroups	370
6.10.1	6.10 The Mozambique Belt of Kenya and Tanzania	372
6.10.2	Regional Framework	372
6.10.3	Tectonic Features of the Kenya-Tanzania Province	374
6.10.4	Foreland and External Zones	377

6.10.5	6.10.4 The Internal Zone	378
6.10.6	Granulite Complexes	378
6.10.7	Central Granulite Complexes of Tanzania	378
6.10.8	Uluguru Mountains Granulite Complex	379
6.10.9	Pare-Usambara Mountain Granulite Complex	380
6.10.10	Kurase and Kasigau Groups of Kenya	380
6.10.11	North-Central Kenya Granulite Complex	381
6.10.12	Karasuk-Cherangani Group	385
6.10.13	6.10.5 Ophiolitic Rocks	385
6.10.14	Sekerr and Itiso	386
6.10.15	Baragoi	388
6.10.16	Moyale	388
6.10.17	Pare Mountains	389
6.10.18	6.10.6 Molasse	389
6.10.19	6.10.7 Madagascar	389
6.11.1	6.11.8 Geodynamic Model	390
6.11.2	6.10.9 Mineralization	391
6.11.3	6.11 The Arabian-Nubian Shield	392
6.11.4	6.11.1 Tectonic Framework	392
6.11.5	6.11.2 Gneisses in Pre-Pan-African Terranes	396
6.11.6	6.11.3 Meta-Sedimentary Belts Around the Red Sea Fold Belt	399
6.11.7	Southern Uweinat Belt	399
6.11.8	Jebel Rahib Belt	399
6.11.9	North Kordofan Belt	400
6.11.10	Darfur Belt	400
6.11.11	Eastern Nuba Mountains Belt	400
6.11.12	Bayuda Desert	400
6.11.13	Exotic Metasedimentary Terranes	401
6.11.14	Inda Ad Group (Northern Somalia)	403
6.11.15	Tibesti Mountains (Chad-Libya)	403
6.11.16	Paleo-Tectonic Setting for the Meta-Sedimentary Belts	403
6.11.17	6.11.4 Volcano-sedimentary and Ophiolite Assemblages	404
6.11.18	Volcano-sedimentary Assemblages	404
6.11.19	Ophiolites	404
6.11.20	Ophiolitic Mélange and Olistostromes	407
6.11.21	6.11.5 Syn- and Post-orogenic and Anorogenic Magmatism	411
6.11.22	6.11.6 Molasse	411
6.11.23	6.11.7 Tectonism	412
6.11.24	Tectonic Model	412
6.11.25	Red Sea Hills	412
6.11.26	Central and Southern Eastern Desert	413
6.11.27	Tectonic Evolution	414
6.11.28	6.11.8 Mineralization	417
6.11.29	Syngenetic Stratiform Ores	418
6.11.30	Ophiolite-related Deposits	418
6.11.31	Volcanogenic Base-metal Sulphides	418
6.11.32	Magmatic Deposits	418
6.11.33	Evolution of the Atlantic Margin of Africa	459
6.11.34	Origin and Structure of the African Atlantic Margin	468

<b>CHAPTER 7 PRECAMBRIAN GLACIATION AND FOSSIL RECORD</b>	
<b>7.1 Precambrian Glaciation</b>	421
7.1.1 Late Archean-Early Proterozoic Glacial Era	423
7.1.2 Mid-Late Proterozoic Glacial Eras	423
7.1.3 Paleomagnetism and Paleolatitudes	428
<b>7.2 The Precambrian Fossil Record</b>	428
7.2.1 The Archean Fossil Record	431
7.2.2 The Early-Mid Proterozoic Fossil Record	433
7.2.3 The Late Proterozoic Fossil Record	434
7.2.4 The Ediacaran Fauna	435
<b>CHAPTER 8 PALEOZOIC SEDIMENTARY BASINS IN AFRICA</b>	
<b>8.1 Structural Classification of African Sedimentary Basins</b>	439
<b>8.2 Paleogeographic Framework</b>	442
<b>8.3 The Moroccan Hercynides</b>	446
8.3.1 Structural Domains	446
8.3.2 Stratigraphy and Tectonic Evolution	451
The Precambrian-Cambrian Transition (Infracambrian)	452
Cambrian subsidence and Volcanism	453
Ordovician Platform and the Sehoul Terrane	453
Silurian Post-glacial Transgression	454
Early Middle Devonian Platforms and Trough	455
Late Devonian Basins, Platforms and Deformation	456
Carboniferous Basins and Hercynian Deformation	458
8.3.3 Correlations with North America and Europe	462
<b>8.4 North Saharan Intracratonic Basins</b>	466
8.4.1 Tectonic Control of Basin Development	466
8.4.2 Tindouf and Reggane Basins	469
8.4.3 Central and Southern Algerian Basins	473
Bechar-Timimoun Basin	473
Illizi Basin	476
8.4.4 Petroleum in Algerian Paleozoic Basins	478
8.4.5 Ghadames Basin	479
8.4.6 Murzuk Basin	483
8.4.7 Kufra Basin	484
8.4.8 Correlations with the Paleozoic of Saudi Arabia	488
<b>8.5 West African Intracratonic Basins</b>	490
8.5.1 Taoudeni Basin	490
8.5.2 Bové Basin	494
8.5.3 Northern Iullemmeden Basin	494
8.5.4 Paleozoic Exposures Along the West African Coast	496
<b>8.6 The Cape Fold Belt</b>	497
8.6.1 Aborted Rifts and Glaciations	497

<b>8.6.2 The Cape Supergroup</b>	498
Table Mountain Group	500
Natal Group	500
Bokkeveld Group	502
Witteberg Group	505
<b>8.7 Karoo Basins</b>	508
8.7.1 Gondwana Formations	508
8.7.2 Regional Tectonic Settings	509
8.7.3 The Karoo Foreland Basin of South Africa	510
Dwyka Formation	512
Ecca Group	513
Beaufort Group	515
Upper Karoo Formations	516
8.7.4 Other Karoo Basins	517
Ruhuhu Basin	517
Morondava Basin	520
Mid-Zambezi Basin	523
Regional Karoo Correlations	523
8.7.5 Aspects of Karoo Life	525
<b>CHAPTER 9 MESOZOIC-CENOZOIC BASINS IN AFRICA</b>	
<b>9.1 Formation of the African Plate</b>	532
<b>9.2 The Atlas Belt: An Alpine Orogen in Northwest Africa</b>	533
9.2.1 Tectonic Domains	533
9.2.2 Synoptic Tectonic History	534
9.2.3 The Moroccan or High Atlas	537
9.2.4 The Saharan Atlas	540
9.2.5 Tunisian Atlas	542
9.2.6 The Moroccan Rif	545
Palinspastic Reconstruction	545
Stratigraphy of the Main Structural Units	546
Geological History	548
9.2.7 The Tell Atlas	550
Palinspastic Reconstruction	550
Stratigraphy and Tectonics of Structural Zones	550
<b>9.3 Stratigraphic Evolution of the Eastern Saharan Platform</b>	552
9.3.1 Structural Framework	552
9.3.2 Paleogeographic Development	552
Triassic	552
Jurassic	553
Cretaceous	556
Paleogene	557
Neogene	557
<b>9.4 Evolution of the Atlantic Margin of Africa</b>	559
9.4.1 Origin and Structure of the African Atlantic Margin	559

9.4.2 Northwest African Coastal Basins	563
9.4.3 Equatorial Atlantic Basins	567
9.4.4 Liberian Basin	567
9.4.5 Ivory Coast Basin	568
9.4.6 Dahomey Basin	570
9.4.7 Niger Delta	570
9.4.8 Aptian Salt Basins	575
9.4.9 Southwest African Marginal Basins	580
9.4.10 South African Translation Margin	582
<b>9.5 Evolution of the Eastern African Margin</b>	<b>584</b>
9.5.1 Plate Tectonic History	584
9.5.2 Paleogeography	586
9.5.3 Selous and Majunga Basins	588
9.5.4 Mesozoic Rift Basins in the Horn of Africa	589
<b>9.6 West and Central African Cretaceous Rifts</b>	<b>594</b>
9.6.1 Origin	594
9.6.2 Benue Trough	596
9.6.3 Chad Basin	601
9.6.4 Cameroon Cretaceous Rifts	602
9.6.5 Sudanese Rift Basins	602
<b>9.7 Interior Sag Basins</b>	<b>606</b>
9.7.1 Iullemmeden Basin	606
9.7.2 Zaire Basin	606
<b>9.8 Tertiary Rifts and Ocean Basins</b>	<b>608</b>
9.8.1 The Red Sea and the Gulf of Aden	608
Tectonic History	608
Stratigraphy	610
9.8.2 The East African Rift System	613
Introduction	613
Geomorphology and Structure	614
Stratigraphy and Depositional Models	618
Tectonic Model	619
<b>CHAPTER 10 PHANEROZOIC INTRAPLATE MAGMATISM IN AFRICA</b>	
10.1 Introduction	622
10.2 Alkaline Complexes	622
10.2.1 Types and Structure	622
10.2.2 The West African Younger Granite Ring Complex	625
Province	
10.2.3 Northeast African Province	627
10.2.4 Southeast African Province	628
10.2.5 Southwest African Province	628
10.2.6 Tectonic Controls of Ring Complex Emplacement	630
10.2.7 Mineralization in Alkaline Complexes	630

<b>10.3 Basaltic Magmatism</b>	<b>632</b>
10.3.1 Mesozoic Basic Intrusives	632
10.3.2 Karoo Volcanism	635
10.3.3 Kimberlites	636
10.3.4 Cenozoic Continental Hot Spots	639
East African Rift System	639
Other Continental Volcanic Centres	640
10.3.5 Oceanic Hot Spots	641
<b>CHAPTER 11 THE QUATERNARY IN AFRICA</b>	
11.1 Introduction	643
11.2 The Quaternary Physical Geography of Africa	647
11.3 Quaternary Deposits in Africa	649
11.3.1 West Africa	650
Coastal Plain Sequences	651
Sequences Overlying Basement in the Rain Forest and Savanna Zones	651
Savanna-Sahel Sequences	653
Western Saharan Successions	653
11.3.2 North African Successions	657
11.3.3 The Nile Valley Fill	660
11.3.4 East African Rift Valley Successions	662
Ethiopian Rift	663
Kenya Rift	663
Tanzania Rift	665
Western Rift	668
11.3.5 Quaternary Deposits in Southern Africa	669
Kalahari Basin	669
Vaal-Orange Basin and Continental Shelf	670
Australopithecine Cave Breccias	671
11.4 Quaternary Paleoclimatic Reconstructions for Africa	671
11.4.1 The Land Record	672
Southern and Eastern Africa	672
The Sahara	677
11.4.2 The Oceanic Record	677
11.5 Aspects of Human Origin	682
11.6 Reflections on Contemporary Environmental Problems	683
<b>References</b>	<b>685</b>