

Contents

Preface	V
1. Introduction (TH. SCHLÜTER)	1
1.1 Geographical Setting	1
1.2 Historical Review of Geological Research	2
1.3 Stratigraphic Approach	9
1.4 Tectonostratigraphic Synopsis	9
2. Precambrian (TH. SCHLÜTER)	15
2.1 Introduction	15
2.2 Archaean of the Tanzania Craton – the Dodoman, Nyanzian and Kavirondian Systems	19
2.21 Dodoman System (Schist Belt and Surrounding Granitoid Rocks)	21
2.211 Lithology and Structure	21
2.212 Origin	21
2.213 Geochronology	22
2.22 Nyanzian System	22
2.221 Lithology, Metamorphism and Structure	23
2.222 Genetic Aspects of Gold and Other Mineralization	28
2.223 Geochronology	30
2.23 Kavirondian System	31
2.231 Kenya	31
2.232 Tanzania	32
2.233 Uganda	33
2.3 Meso- and Neoarchaean and Subsequent Proterozoic Evolution in Northern Uganda – the Basement or Gneissic-Granulitic Complex	33
2.31 Nomenclature	34
2.32 Lithology	34
2.33 Structure	35
2.34 Metamorphism	36
2.35 Subdivisions	37
2.36 Origin	39
2.37 Geochronology	39
2.38 Comparison and Stratigraphic Correlation with Neighbouring Areas	40

2.4	Palaeoproterozoic in Uganda – the Buganda-Toro System or Ruwenzori Fold Belt	40
2.41	Buganda Group of Central and Eastern Uganda	42
2.411	Lithology	42
2.412	Subdivisions	42
2.413	Structure	43
2.414	Geochronology	44
2.42	Toro Supergroup of Western Uganda	44
2.421	Relationship with the Buganda Group	44
2.422	Subdivisions and their Lithology	45
2.423	The Toro Supergroup in the Ruwenzori Mountains	45
2.424	Stratigraphy and Mineralization of the Kilembe Ore Body	48
2.425	Structure	52
2.426	Geochronology	53
2.5	Palaeoproterozoic in Tanzania – the Ubendian and Usagaran Belts	54
2.51	Ubendian Belt	54
2.511	Subdivisions and their Lithology	55
2.512	Metamorphism	57
2.513	Structure	57
2.514	Gold and Other Mineralization	58
2.515	Geochronology	60
2.52	Usagaran Belt (Including Ndembera Series)	61
2.521	Subdivisions	62
2.522	Metamorphism and Structural Deformation	64
2.523	Geochronology	65
2.524	Geotectonic Evolution	67
2.6	Mesoproterozoic of Tanzania and Uganda – the Kibaran Belt or Karagwe Ankolean System	67
2.61	Extent and Subdivisions of the Kibaran Belt	69
2.611	Lithostratigraphy in Tanzania	71
2.612	Nomenclature	73
2.613	Lithostratigraphy in Uganda	76
2.614	Key Areas	77
2.62	Granitic Intrusions	79
2.621	Arenas	79
2.622	Syn- and Post-Orogenic Granites	81
2.623	The Term “Rheomorphism” as an Explanation Model	83
2.63	Structural Setting	84
2.64	Metamorphism	86
2.65	Mineralization	86
2.651	Mineralization Syngenetic with the Karagwe Ankolean Sediments	87
2.652	Mineralization Associated with the Mafic/Ultramafic Intrusions	87
2.653	Mineralization Associated with the Tin Granites	87

2.66	Geochronology	92
2.67	Geotectonic Evolution	93
2.7	Tabular Neoproterozoic – the Bukoban System and Related Formations	95
2.71	Subdivisions and their Lithology	97
2.711	Tanzania	97
2.712	Kenya	104
2.713	Uganda	105
2.72	Palaeontology	109
2.73	Structure	110
2.74	Volcanism	110
2.75	Geochronology	111
2.8	Neoproterozoic of the Mozambique Belt in Kenya, Tanzania and Uganda	111
2.81	Concepts and Persistent Controversies	114
2.82	Ophiolites	116
2.83	Regional Setting	117
2.831	Kenya	118
2.832	Tanzania	123
2.833	Uganda	129
2.84	Gemstone Mineralizations	131
2.85	Geochronology	136
2.86	Geotectonic Evolution and Palaeogeography	139
3.	Karoo (TH. SCHLÜTER)	142
3.1	Introduction	142
3.2	Tanzania	143
3.21	Ruhuhu Basin	145
3.211	K1: Basal Conglomerates or Idusi Formation	148
3.212	K2: Lower Coal Measures or Mchuchuma Formation	150
3.213	K3: Intermediate Sandstones and Mudstones or Mbuyura Formation	151
3.214	K4: Upper Coal Measures or Mhukuru Formation	153
3.215	K5: Ruhuhu Beds or Ruhuhu Formation	153
3.216	K6: Lower Bone Bed or Usili Formation	154
3.217	K7: Kingori Sandstone	155
3.218	K8: Upper Bone Bed or Manda Beds	155
3.22	Tukuyu and Rukwa Basins	156
3.23	Luwegu Basin (= Rufiji or Selous Basin) Including Ruvu, Myuha, Mikumi and Nyakatitu Subbasins	158
3.231	Luwegu Basin Sensus Stricto	160
3.232	Ruvu and Myuha Subbasins	167
3.233	Mikumi and Nyakatitu Subbasins	169
3.24	Tanga Basin	172
3.3	Kenya	174
3.31	Mombasa Basin	174
3.311	Taru Formation	175
3.312	Maji ya Chumvi Formation	177

3.313	Mariakani Formation	178
3.314	Matolani Formation	179
3.315	Mazeras Formation	179
3.32	Mandera Basin	180
3.321	Mansa Guda Formation	180
3.4	Uganda	182
3.41	Entebbe	183
3.42	Dagusi Island	184
3.43	Bugiri	185
3.5	Palaeontology	186
3.51	Stromatolites	186
3.52	Macroflora and Palynomorpha	186
3.53	Mollusca	188
3.54	Arthropoda	188
3.55	Vertebrata	189
3.6	Volcanism	190
3.7	Permo/Carboniferous Gondwana Glaciation	192
3.8	Structural Development	195
3.9	Hydrocarbon Exploration	198
4.	Meso- and Cenozoic of Coastal East Africa (TH. SCHLÜTER)	200
4.1	Introduction	200
4.2	Jurassic	200
4.21	Tanzania	201
4.211	Lower Jurassic ?	202
4.212	Middle Jurassic	204
4.213	Middle and Upper Jurassic	207
4.214	Upper Jurassic	208
4.215	Upper Jurassic and Lower Cretaceous	208
4.22	Kenya	213
4.221	Mandera Basin	213
4.222	Mombasa Basin	218
4.223	Central Kenya	220
4.23	Palaeontology	220
4.231	Macroflora and Palynomorpha	220
4.232	Invertebrates	221
4.233	Fauna and Palaeoenvironment of Tendaguru	222
4.24	Structural Development and Plate Tectonics	223
4.25	Economic Aspects	225
4.3	Cretaceous	226
4.31	Tanzania	226
4.311	Lower Cretaceous	227
4.312	Upper Cretaceous	231
4.32	Kenya	234
4.321	Mandera Basin	234
4.322	Mombasa Basin	236
4.33	Palaeontology	237

4.331	Macroflora and Palynomorpha	237
4.332	Invertebrates	237
4.333	"Flysch"-Ichnocenosis of Kilwa	239
4.34	Structural Development	240
4.4	Tertiary	240
4.41	Mainland Tanzania	241
4.411	Paleogene	241
4.412	Neogene	242
4.42	Islands of Tanzania	245
4.421	Zanzibar	246
4.422	Pemba	248
4.423	Mafia	250
4.43	Kenya	253
4.431	Mandera Basin	253
4.432	Lamu Embayment	253
4.44	Palaeontology	255
4.45	Structural Development	256
4.46	Sea Level Changes	257
4.47	Economic Aspects	258
4.5	Quaternary	259
4.51	Tanzania	259
4.511	Pleistocene	259
4.512	Eustatic Sea Level Changes	261
4.52	Kenya	262
4.521	Coral Reef Complex	262
4.522	Pleistocene Sand Formations	262
4.523	Beach Sands	262
4.524	Sea Level Changes and Marine Terraces	263
4.53	Economic Aspects	264
5.	Structural Evolution of the East African Rift System (EARS) (C. HAMPTON)	265
5.1	Introduction	265
5.2	Physiography	265
5.3	Nature of the Faulting	266
5.4	Fault Mechanisms	268
5.5	Geophysics	271
5.51	Seismicity of East Africa	271
5.52	Gravity Studies	278
5.53	Other Geophysical Studies	280
5.6	Ixtension and Stress	280
5.7	Basement Control of the EARS	283
5.8	Tectonic History of the EARS	287
5.81	Gregory Rift	287
5.811	Phase 1: Miocene Faulting	289
5.812	Phase 2: Late Miocene-Pliocene Faulting	289
5.813	Phase 3: Late Pliocene-Pleistocene Faulting	291
5.82	Western Rift	292

5.9	Mechanisms for Forming the EARS	294
6.	Upper Phanerozoic Volcanism Related to the EARS (C. HAMPTON)	302
6.1	Introduction	302
6.2	Petrographic Provinces	302
6.3	Geomorphology of the Volcanoes	303
6.4	Uganda	303
6.41	Eastern Uganda	304
6.42	Age Determinations and Relations	307
6.43	Western Uganda	308
6.431	Fort Portal and Kaskere Field	309
6.432	Ndale Field	310
6.433	Central Fields of Katwe-Kikorongo and Bunyaruguru	310
6.434	Bufumbira Volcanic Field	311
6.44	Age Determinations and Relations	313
6.45	Hot Springs	313
6.5	Tanzania	313
6.51	Northern Volcanic Field	314
6.511	Older Volcanics	315
6.512	Younger Volcanics	316
6.52	Eastern Carbonatites	318
6.53	Western Carbonatites	319
6.54	Rungwe Volcanic Field and Southwestern Carbonatites	319
6.55	Kimberlites	322
6.56	Hot Springs	324
6.57	Age Determinations and Relations	325
6.6	Kenya	325
6.61	Petrology	327
6.62	Western Flank	328
6.621	Oligocene	328
6.622	Miocene	328
6.623	Late Miocene-Pliocene	331
6.624	Quaternary	332
6.63	Eastern Flank	333
6.631	Oligocene	333
6.632	Miocene	333
6.633	Pliocene	336
6.634	Quaternary	337
6.64	Median Rift	338
6.641	Turkana	338
6.642	Baringo	339
6.643	Nakuru-Naivasha	339
6.644	Magadi	342
6.65	Kavirondo Rift	343
6.66	Hot Springs and Fumaroles	345
6.67	Other Mesozoic-Cenozoic Igneous Rocks	345
7.	Cenozoic of the East African Rift System (EARS) (TH. SCHLÜTER)	347

7.1	Sedimentation and Environment	347
7.11	Introduction	347
7.12	Gregory Rift	352
7.121	Lake Turkana Basin	352
7.122	Chalbi Basin	357
7.123	Suguta Basin	358
7.124	Lake Baringo and Lake Bogoria Basins	359
7.125	Lake Naivasha-Elmenteita-Nakuru Basin	362
7.126	Lake Magadi-Lake Natron Basin	363
7.127	Lake Manyara Basin	369
7.128	Olduvai	371
7.129	Laetoli	374
7.1210	Lake Eyasi Basin	376
7.13	Western Rift	376
7.131	Lake Albert Basin	376
7.132	Lake Edward and Lake George Basins	378
7.133	Lake Tanganyika Basin	380
7.134	Lake Rukwa Basin	381
7.135	Lake Malawi (Nyasa) Basin	382
7.14	Lake Victoria Basin	383
7.141	Geological Setting	383
7.142	Lake Victoria	384
7.2	Biostratigraphy and Palaeontology	386
7.21	Mode of Fossilization in the EARS	386
7.22	Stromatolites	388
7.23	Diatoms	390
7.24	Macroflora and Palynomorpha	391
7.25	Mollusca	392
7.26	Arthropoda	393
7.27	Vertebrata	394
7.271	Pisces	394
7.272	Amphibia and Reptilia	395
7.273	Aves	395
7.274	Mammalia (except Hominoidea)	396
7.275	Fossil Record of Hominoidea in the EARS	403
7.28	Trace Fossils	409
8.	References	411
9.	Subject Index	463
10.	Index of Fossils	471
11.	Localities Index	475