

Paleontology And Geology Of Laetoli: Human Evolution In Context

[DOWNLOAD HERE](#)

1;Paleontology and Geology of Laetoli: Human Evolution in Context;3 1.1;Preface;7 1.2;Contents;9
1.3;Contributors;11 1.4;Chapter 1: Introduction: The Laetoli Hominins and Associated Fauna;15
1.4.1;Introduction;15 1.4.2;The Laetoli Fauna;16 1.4.3;Paleoecology;25 1.4.4;References;27 1.5;Chapter
2: Rodents;29 1.5.1;Introduction;29 1.5.2;Material and Methods;30 1.5.3;Systematics;30 1.5.4;Discussion
and Conclusion;60 1.5.5;Appendix 2.1 List of new material attributed to *Pedetes laetoliensis* from the
Upper Laetolil Beds (ULB);64 1.5.6;Appendix 2.2 List of specimens attributed to *Xerus janenschii* from the
Upper Laetolil Beds (ULB) and the Upper Ndolanya Beds (UNB);65 1.5.7;Appendix 2.3 List of specimens
attributed to *Saccostomus major* from the Upper Laetolil Beds (ULB) and *S.cf. major* from th;65
1.5.8;Appendix 2.4 List of specimens attributed to *Heterocephalus quenstedti* from the Upper Laetolil
Beds (ULB);66 1.5.9;References;66 1.6;Chapter 3: The Lower Third Premolar of *Serengetilagus*
praecapensis (Mammalia: Lagomorpha: Leporidae) from Laetoli, Tanzania;68 1.6.1;Introduction;68
1.6.2;Stratigraphic Context;70 1.6.3;Materials and Methods;71 1.6.4;Results;73 1.6.4.1;Occlusal
Morphology;73 1.6.4.2;Measurements;74 1.6.5;Comparisons with *Serengetilagus* from Other
Localities;76 1.6.6;Conclusions;77 1.6.7;Appendix 3.1 Specimens of *Serengetilagus praecapensis* from
Laetoli, Tanzania, included in this study;78 1.6.8;References;78 1.7;Chapter 4: Macroselidea;80
1.7.1;Introduction;80 1.7.2;Methods;81 1.7.3;Systematic Paleontology;81 1.7.4;Discussion;82
1.7.5;Conclusions;86 1.7.6;Appendix 4.1 Species and provenance of comparative specimens of extant
Rhynchocyon;86 1.7.7;References;87 1.8;Chapter 5: Galagidae (Lorioidea, Primates);88
1.8.1;Introduction;88 1.8.2;Systematics;89 1.8.3;Description of EP 1064/03;90 1.8.4;Morphology of
Laetolia sadimanensis;90 1.8.5;Taxonomic and Phylogenetic Relationships;92 1.8.6;Conclusions;92
1.8.7;References;93 1.9;Chapter 6: Cercopithecids (Cercopithecidae, Primates);95 1.9.1;Introduction;95
1.9.2;Material and Methods;96 1.9.3;Systematics and Description;97 1.9.3.1;Parapapio Jones, 1937;97
1.9.3.1.1;Distribution and Taxonomy;97 1.9.3.2;Parapapio ado (Hopwood, 1936);98 1.9.3.2.1;Description
of Cranio-Dental Morphology;102 1.9.3.2.2;Comparisons;113 1.9.3.3;Papionini gen. et sp. indet.;117

1.9.3.3.1;Description of Cranio-Dental Morphology;117 1.9.3.4;Rhinocolobus Leakey, 1982;118
1.9.3.4.1;Distribution and Taxonomy;119 1.9.3.5;cf. Rhinocolobus sp.;119 1.9.3.5.1;Description of Cranio-Dental Morphology;121 1.9.3.5.2;Comparisons;127 1.9.3.6;Cercopithecoides Mollett, 1947;129
1.9.3.6.1;Taxonomy and Distribution;130 1.9.3.7;Cercopithecoides sp.;130 1.9.3.7.1;Description of Cranio-Dental Morphology;130 1.9.3.7.2;Comparisons;133 1.9.4;Postcranial Remains of Fossil Cercopithecids from Laetoli;134 1.9.4.1;Postcranials Attributed to Parapapio;135 1.9.4.2;Postcranials Attributed to the Large Papionin;140 1.9.4.3;Postcranials Attributed to cf. Rhinocolobus sp.;141 1.9.4.4;Postcranials of Cercopithecoides sp.;143 1.9.4.5;Unassigned Cercopithecid Postcranials;145 1.9.5;Temporal and Spatial Distribution of Fossil Cercopithecids at Laetoli;146 1.9.6;Conclusions;148 1.9.7;References;149 1.10;Chapter 7: Hominins from the Upper Laetolil and Upper Ndolanya Beds, Laetoli;152 1.10.1;Introduction;152 1.10.2;Material;154 1.10.3;Provenance;155 1.10.4;New Hominins from the Upper Laetolil Beds;159 1.10.4.1;EP 2400/00;159 1.10.4.1.1;Location and Stratigraphic Provenance;159 1.10.4.1.2;Preservation;159 1.10.4.1.3;Morphology;160 1.10.4.1.4;Comparisons;161 1.10.4.2;EP 162/00;164 1.10.4.2.1;Location and Stratigraphic Provenance;164 1.10.4.2.2;Preservation;164 1.10.4.2.3;Morphology;165 1.10.4.2.4;Comparisons;165 1.10.4.3;MB.Ma. 8294;166 1.10.4.3.1;Location and Stratigraphic Provenance;166 1.10.4.3.2;Preservation;166 1.10.4.3.3;Morphology;166 1.10.4.3.4;Com EAN/ISBN : 9789048199624 Publisher(s): Springer, Berlin, Springer Science & Business Media Discussed keywords: Evolution (Mensch), Fossilien, Geologie, Palontologie Format: ePub/PDF Author(s): Harrison, Terry

[DOWNLOAD HERE](#)

Similar manuals:

[Herstellung Von Fossilien - Bjoern Wittich](#)

[Allgemeiner Überblick: Relative Datierungsmethoden \(Stratigraphie, Geomorphologie, Leitfossilien\) - Ursula Wittlich](#)

[Frontalunterricht Und Gelenktes Unterrichtsgespräch Als Leitfossilien Von Unterricht? - Thomas Wittmann](#)

[Zur Geomorphologie Und Geologie Der Japanischen Inseln: Ein Japan Studien-Beitrag - Christian Benner](#)

Geologie Von KÄrnten - Benedikt Rampf