

Theropithecus

The rise and fall of a primate genus

EDITED BY NINA G. JABLONSKI



Theropithecus

The Rise and Fall of a Primate Genus

Edited by

NINA G. JABLONSKI



Published by the Press Syndicate of the University of Cambridge
The Pitt Building, Trumpington Street, Cambridge CB2 1RP
40 West 20th Street, New York, NY 10011-4211, USA
10 Stamford Road, Oakleigh, Victoria 3166, Australia

© Cambridge University Press 1993

First published 1993

Printed in Great Britain at the University Press, Cambridge

A catalogue record for this book is available from the British Library

Library of Congress cataloguing in publication data

Theropithecus : the rise and fall of a primate genus / edited by Nina
G. Jablonski.
p. cm.

ISBN 0 521 41105 X (hc)

1. Theropithecus—Congresses. 2. Theropithecus—Evolution—
Congresses. I. Jablonski, Nina G.
OL737.P93T53 1993
599.8'2—dc20 92-10889 CIP

ISBN 0 521 41105 X hardback

Contributors

- A. DAVID BEYNON Department of Oral Biology, University of Newcastle-Upon-Tyne, Newcastle-Upon-Tyne NE2 4BW, England, UK.
- DAVID DEAN The Graduate School, City University of New York, New York, New York, USA.
- ERIC DELSON Department of Vertebrate Paleontology, American Museum of Natural History, New York, New York 10024 USA.
- ROBIN I. M. DUNBAR Department of Anthropology, University College London, Gower Street, London WS1E 6BT, England, UK.
- GERALD G. ECK Department of Anthropology, DH-05, University of Washington, Seattle, Washington 98195 USA.
- ROBERT A. FOLEY Department of Biological Anthropology, University of Cambridge, Downing Street, Cambridge CB2 3DZ, England, UK.
- ROBERT HOFFSTETTER Institut de Paléontologie, Muséum national d'Histoire Naturelle, 8, rue Buffon, 75005 Paris, France.
- TOSHITAKA IWAMOTO Department of Biology, Miyazaki University, Miyazaki-shi, 889-21, Japan.
- NINA G. JABLONSKI Department of Anatomy and Human Biology, and Centre for Human Biology, University of Western Australia, Nedlands, Western Australia, 6009 Australia.
- HARTMUT B. KRENTZ Department of Anthropology, University of Victoria, P.O. Box 1700, Victoria, BC, V8S 4L8, Canada.
- MEAVE G. LEAKY Department of Palaeontology, National Museums of Kenya, P.O. Box 40658, Nairobi, Kenya.
- PHYLLIS C. LEE Department of Biological Anthropology, University of Cambridge, Downing Street, Cambridge CB2 3DZ, England, UK.
- ROBERT D. MARTIN Anthropologisches Institut und Museum, Universität Zürich-Irchel, Winterthurerstrasse 190, CH-8057, Zürich, Switzerland.
- MARTIN PICKFORD Institut de Paléontologie, Muséum national d'Histoire Naturelle, 8, rue Buffon, 75005 Paris, France.
- DARIS R. SWINDLER 1212 8th Avenue North, Edmonds, Washington 98020, USA.
- MARK F. TEAFORD Department of Cell Biology and Anatomy, The Johns Hopkins University School of Medicine, 725 North Wolfe Street, Baltimore, Maryland 21205, USA.

Contents

<i>List of Contributors</i>	xi
<i>Preface</i>	xiii
<i>Acknowledgements</i>	xv
1 Introduction NINA G. JABLONSKI	3
PART I Fossil evidence and phylogeny	
2 <i>Theropithecus darti</i> from the Hadar Formation, Ethiopia GERALD G. ECK	15
3 Evolution of <i>Theropithecus</i> in the Turkana Basin MEAVE G. LEAKEY	85
4 Are <i>Papio baringensis</i> R. Leakey, 1969, and <i>P. quadratirostris</i> Iwamoto, 1982, species of <i>Papio</i> or <i>Theropithecus</i> ? ERIC DELSON and DAVID DEAN	125
5 <i>Theropithecus</i> fossils from Africa and India and the taxonomy of the genus ERIC DELSON	157
6 <i>Theropithecus</i> from Ternifine, Algeria ERIC DELSON and ROBERT HOFFSTETTER	191
7 The Phylogeny of <i>Theropithecus</i> NINA G. JABLONSKI	209
PART II Biogeography and evolutionary biology	
8 Climate change, biogeography and <i>Theropithecus</i> MARTIN PICKFORD	227
9 African terrestrial primates: the comparative evolutionary biology of <i>Theropithecus</i> and the Hominidae R. A. FOLEY	245
PART III Anatomy of the fossil and living species of <i>Theropithecus</i>	
10 Allometric aspects of skull morphology in <i>Theropithecus</i> ROBERT D. MARTIN	273
11 Evolution of the masticatory apparatus in <i>Theropithecus</i> NINA G. JABLONSKI	299

12	Dental microwear and diet in extant and extinct <i>Theropithecus</i> : preliminary analyses	MARK F. TEAFORD	331
13	The development and microstructure of the dentition of <i>Theropithecus</i>	DARIS R. SWINDLER and A. DAVID BEYNON	351
14	Postcranial anatomy of extant and extinct species of <i>Theropithecus</i>	HARTMUT B. KRENTZ	383
PART IV Behaviour and ecology of living and fossil species of <i>Theropithecus</i>			
15	Social organization of the gelada	R. I. M. DUNBAR	425
16	The ecology of <i>Theropithecus gelada</i>	TOSHITAKA IWAMOTO	441
17	Food digestion and energetic conditions in <i>Theropithecus gelada</i>	TOSHITAKA IWAMOTO	453
18	Socioecology of the extinct theropiths: a modelling approach	R. I. M. DUNBAR	465
19	Ecological energetics and extinction of giant gelada baboons	P. C. LEE and R. A. FOLEY	487
Appendix I A partial catalogue of fossil remains of <i>Theropithecus</i>			
	ERIC DELSON, GERALD G. ECK, MEAVE G. LEAKEY and NINA G. JABLONSKI		499
Appendix II Conservation status of the gelada			
	R. I. M. DUNBAR		527
<i>Index</i>			
			533