

Evolution of Island Mammals

Adaptation and Extinction of Placental Mammals on Islands

Alexandra van der Geer

Netherlands Centre for Biodiversity Naturalis,
Postbus 9517, 2300 RA Leiden, the Netherlands

George Lyras

Museum of Geology and Paleontology, National and Kapodistrian
University of Athens, Panepistimiopolis, 15784 Zografou, Greece

John de Vos

Netherlands Centre for Biodiversity Naturalis,
Postbus 9517, 2300 RA Leiden, the Netherlands

and

Michael Dermitzakis

Museum of Geology and Paleontology, National and Kapodistrian
University of Athens, Panepistimiopolis, 15784 Zografou, Greece



WILEY-BLACKWELL

A John Wiley & Sons, Ltd., Publication

CONTENTS

Preface	ix
Part I Beyond the Mainland	1
1 Introduction	3
2 History of Island Studies	7
3 Factors that Influence Island Faunas	14
Types of Islands	15
Dispersals to Islands	17
The Candidate Species	23
Composition of Island Faunas	27
Part II The Islands and Their Faunas	31
4 Cyprus	33
Geology and Palaeogeography	34
Historical Palaeontology	34
Biozones and Faunal Units	37
5 Crete	43
Geology and Palaeogeography	44
Historical Palaeontology	44
Biozones and Faunal Units	49
6 Gargano	62
Geology and Palaeogeography	63
Historical Palaeontology	65
Biozones and Faunal Units	67
7 Sicily	80
Geology and Palaeogeography	81
Historical Palaeontology	81
Biozones and Faunal Units	84
8 Malta	92
Geology and Palaeogeography	93
Historical Palaeontology	93
Biozones and Faunal Units	98
9 Sardinia and Corsica	103
Geology and Palaeogeography	104

Historical Palaeontology	105
Biozones and Faunal Units	113
10 The Balearic Islands	131
Geology and Palaeogeography	132
Historical Palaeontology	133
Biozones and Faunal Units	137
11 Madagascar	147
Geology and Palaeogeography	148
Historical Palaeontology	151
Biozones and Faunal Units	157
12 Java	172
Geology and Palaeogeography	173
Historical Palaeontology	174
Biozones and Faunal Units	179
13 Flores	190
Geology and Palaeogeography	191
Historical Palaeontology	192
Biozones and Faunal Units	197
14 Sulawesi	206
Geology and Palaeogeography	207
Historical Palaeontology	209
Biozones and Faunal Units	211
15 The Philippines	216
Geology and Palaeogeography	217
Historical Palaeontology	219
Biozones and Faunal Units	222
16 Japan	228
Geology and Palaeogeography	229
Historical Palaeontology	231
Biozones and Faunal Units	234
17 The Southern and Central Ryukyu Islands	244
Geology and Palaeogeography	245
Historical Palaeontology	248
Biozones and Faunal Units	250
18 The Californian Channel Islands	262
Geology and Palaeogeography	263
Historical Palaeontology	264
Biozones and Faunal Units	265
19 The West Indies	270
Geology and Palaeogeography	271
Historical Palaeontology	274
Biozones and Faunal Units	282

Part III Species and Processes	303
20 Elephants, Mastodons, Stegodons and Mastodons	305
Distribution and Range	306
Dispersals	307
Taxonomic Confusions	307
Common Morphological Traits	310
Other Common Trends	313
21 Rabbits, Hares and Pikas	314
Distribution and Range	315
Common Morphological Traits	316
Dispersal of Lagomorphs	317
22 Rats, Dormice, Hamsters, Caviomorphs and other Rodents	319
Distribution and Range	320
Common Morphological Traits	324
Remark on Taphonomy	326
23 Insectivores and Bats	327
Distribution and Range	328
Common Morphological Traits	330
24 Cervids and Bovids	332
Distribution and Range	333
Common Morphological Trends	334
Taxonomic Confusions	337
25 Hippopotamuses and Pigs	340
Distribution and Range	341
Common Morphological Traits	341
Taxonomic Confusions	343
26 Carnivores	345
Distribution and Range	346
Common Morphological Traits	350
Taxonomic Confusions	354
27 Patterns and Trends	355
Dwarfism and Gigantism	358
Increased Size Variation	359
Shorter Limbs and Stiff Joints	361
Increased Grinding Force	363
Neurological Changes	364
Changes in Metabolism	366
28 Evolutionary Processes in Island Environments	367
Types of Speciation on Islands	368
Intrinsic and Extrinsic Factors	377

29	Extinction of Insular Endemics	390
	Natural Disasters	391
	Disappearance of the Island	392
	Competition by New Species	393
	Effects of Exotic Predators	394
	Transmission of Diseases	397
	Habitat Loss	398
	Hunting to Extinction	400
	References	404
	Index	462