Jürgen Haffer

# Ornithology, Evolution, and Philosophy

# The Life and Science of Ernst Mayr 1904–2005

With 71 Figures and 4 Tables



## Contents

#### Introduction

#### Part I The Young Naturalist in Germany

1	Childhood and Youth	8
	The Family	8
	Birdwatching	15
	The Duck with a Red Bill	22
	University Student in Greifswald and Berlin	23
	Friendships at School and University	33
2	The Budding Scientist	35
	PhD Thesis and Examination	
	The Influence of Teachers	37
	Erwin Stresemann—Teacher and Friend	39
	Assistant Curator at the Museum of Natural History in Berlin	42
	Expeditions to New Guinea and the Solomon Islands	48

#### Part II Ornithologist and Evolutionist in New York

3	The New York Years (1931–1953)	95
	Emigration to the United States and Life in New York City	95
	Curator of Ornithology at the American Museum of Natural History	113
4	Ornithologist and Zoogeographer	140
	Birds of Oceania	140
	Birds of Australia, the Malay Archipelago and Southeastern Asia	157
	Descriptions of New Species and Subspecies of Birds	161
	Zoogeography	
5	Biological Species and Speciation—Mayr's First Synthesis	183
	A Modern Unified Theory of Evolution	183
	Community Architect	
6	Life in North America during World War II	242
	New York and Tenafly, New Jersey	242

1

- ---

Cold Spring Harbor (1943-1952)	243
Citizenship	250

#### Part III Professor of Zoology at Harvard University

7	The Harvard Years (1953–2005)	255
	Teaching and PhD Students	259
	Director of the Museum of Comparative Zoology	263
8	Evolutionary Biology—Mayr's Second Synthesis	266
	Overviews of Evolutionary Biology	266
	Integrated Gene Complexes versus Beanbag Genetics	273
	Animal Species and Evolution	
	Behavior and Evolution	
	Particular Topics of Evolutionary Biology	
9	Ernst Mayr—the Man	283
	Personality and General Views	283
	Health	
	The Farm near Wilton, New Hampshire	
	Residence in Cambridge, Massachusetts	
	Adviser to the National Academy of Sciences and the NSF	
	National and International Recognition:	
10	Systematics and Classification	320
	Diversity	320
	Classification	321
	Zoological Nomenclature	332
11	History and Philosophy of Biology—Mayr's Third Synthesis	338
	History of Biology	340
	Philosophy of Biology	360
12	Summary: Appreciation of Ernst Mayr's Science	375
Ac	knowledgments	382
Lis	st of Abbreviations	384
Re	ferences	385

### Part IV Appendices

1	Curriculum Vitae (Including Honorary Degrees,	
	Honorary Memberships, Medals, and other Special Awards)	401

#### Contents

. .

2	Bibliography of Ernst Mayr List of Books by Ernst Mayr Coauthorship	
3	Subject Analysis of Ernst Mayr's Publications	456
Inc	lex S	459

./