

Cambridge University Press

978-0-521-76066-9 - Evolution of the House Mouse

Edited by Miloš Macholán, Stuart J. E. Baird, Pavel Munclinger and Jaroslav Piálek

Table of Contents

[More information](#)

## Contents

---

<i>List of contributors</i>	<i>page</i> viii
<i>Preface</i>	xi
<i>Foreword: Mice and (wo)men – an evolving relationship</i>	xiii
R. J. BERRY	
1 The house mouse and its relatives: systematics and taxonomy	1
JEAN-CHRISTOPHE AUFFRAY AND JANICE BRITTON-DAVIDIAN	
2 Phylogeny and biogeography of the genus <i>Mus</i> in Eurasia	35
HITOSHI SUZUKI AND KEN P. APLIN	
3 On the origin of the house mouse synanthropy and dispersal in the Near East and Europe: zooarchaeological review and perspectives	65
THOMAS CUCCHI, JEAN-CHRISTOPHE AUFFRAY, AND JEAN-DENIS VIGNE	
4 Origin and genetic status of <i>Mus musculus molossinus</i> : a typical example of reticulate evolution in the genus <i>Mus</i>	94
HIROMICHI YONEKAWA, JUN J. SATO, HITOSHI SUZUKI, AND KAZUO MORIWAKI	
5 The complex social environment of female house mice ( <i>Mus</i> <i>domesticus</i> )	114
BARBARA KÖNIG AND ANNA K. LINDHOLM	
6 Development of the mouse mandible: a model system for complex morphological structures	135
CHRISTIAN PETER KLINGENBERG AND NICOLAS NAVARRO	
7 Recognition of subspecies status mediated by androgen-binding protein (ABP) in the evolution of incipient reinforcement on the European house mouse hybrid zone	150
CHRISTINA M. LAUKAITIS AND ROBERT C. KARN	

Cambridge University Press

978-0-521-76066-9 - Evolution of the House Mouse

Edited by Miloš Macholán, Stuart J. E. Baird, Pavel Munclinger and Jaroslav Piálek

Table of Contents

[More information](#)

vi

## Contents

8 Mechanisms of chemical communication PAVEL STOPKA, ROMANA STOPKOVÁ, AND KATERÍNA JANOTOVÁ	191
9 The evolution of MHC diversity in house mice DUSTIN J. PENN AND KERSTIN MUSOLF	221
10 Ultrasonic vocalizations in house mice: a cryptic mode of acoustic communication KERSTIN MUSOLF AND DUSTIN J. PENN	253
11 House mouse phylogeography FRANÇOIS BONHOMME AND JEREMY B. SEARLE	278
12 The mouse <i>t</i> -haplotype: a selfish chromosome – genetics, molecular mechanism, and evolution BERNHARD G. HERRMANN AND HERMANN BAUER	297
13 Tracing recent adaptations in natural populations of the house mouse MEIKE TESCHKE, ANNA BÜNTGE, AND DIETHARD TAUTZ	315
14 What can the <i>Mus musculus musculus/M. m. domesticus</i> hybrid zone tell us about speciation? STUART J. E. BAIRD AND MILOŠ MACHOLÁN	334
15 Behaviour, ecology, and speciation in the house mouse GUILA GANEM	373
16 Chromosomal hybrid zones in the house mouse HEIDI C. HAUFFE, MABEL D. GIMÉNEZ, AND JEREMY B. SEARLE	407
17 The role of the X chromosome in house mouse speciation AYAKO OKA AND TOSHIHIKO SHIROISHI	431
18 New insights into parasitism in the house mouse hybrid zone JOËLLE GOÜY DE BELLOCQ, ALEXIS RIBAS, AND STUART J. E. BAIRD	455
19 Hybrid male sterility genes in the mouse subspecific crosses JIŘÍ FOREJT, JAROSLAV PIÁLEK, AND ZDENĚK TRACHTULEC	482

Cambridge University Press

978-0-521-76066-9 - Evolution of the House Mouse

Edited by Miloš Macholán, Stuart J. E. Baird, Pavel Munclinger and Jaroslav Piálek

Table of Contents

[More information](#)

Contents

vii

- 20 Linkage disequilibrium approaches for detecting hybrid zone movement: a study of the house mouse hybrid zone in southern Bavaria 504  
PRISCILLA K. TUCKER, LIUYANG WANG, KEN LUZYNISKI,  
AND KATHERINE TEETER

*Index*

519

*The colour plates are situated between pages 268 and 269.*