Table of contents

Pre	rface Willem Takken and Constantianus J.M. (Sander) Koenraadt	11
1.	Introduction – who was there first? Willem Takken and Constantianus J.M. Koenraadt	13
Fu	ndamental aspects of vector-parasite interactions	17
2.	Impact of transgenic immune deployment on mosquito fitness Andrew D. Pike, Chris M. Cirimotich and George Dimopoulos	19
3.	Plant-sugar feeding and vectorial capacity Chris M. Stone and Woodbridge A. Foster	35
4.	Vector competence for arboviruses in relation to the larval environment of mosquitoes Barry W. Alto and L. Philip Lounibos	81
5.	Relevant temperatures in mosquito and malaria biology Krijn P. Paaijmans and Matthew B. Thomas	103
6.	Evolutionary aspects of Anopheles-Plasmodium interactions Louis Lambrechts and Jacob C. Koella	123
Sp	ecies-specific interactions	139
7.	Tick – Borrelia interactions: burden or benefit? Fedor Gassner and Nienke Hartemink	141
8.	Wolbachia in Aedes mosquitoes: towards biological control of vector-borne diseases Luciano A. Moreira	155
9.	Behaviour of sandflies infected with <i>Leishmania</i> Paul D. Ready and Matthew E. Rogers	167
Str	ategic issues concerning vector-parasite interactions	179
10.	Modelling the control of mosquito-borne diseases Ace North and Penelope Hancock	181
11.	Heterogeneity in malaria transmission: underlying factors and implications for disease control Teun Bousema and Amrish Baidjoe	197

12. Considerations for male fitness in successful genetic vector control programs Michelle E.H. Helinski and Laura C. Harrington	221
Epilogue	245
13. Ecology of parasite-vector interactions: expect the unexpected Constantianus J.M. Koenraadt and Willem Takken	247
About the editors	253
Contributors	255
Reviewers	258
Keyword index	259