

# Inhalt

Preface .....	7
---------------	---

## Session I

### Taxonomy goes OMICs: Molecular versus Morphological Methods in Taxonomic Research

FONSECA, Dina M.: Approaches to Infer Local Vectorial Capacity: From Rapid Assays to Population Genomics and Transcriptomics .....	11
ADLER, Peter H.: Pathways to Becoming Pests and Vectors: Lessons from the Simuliidae .....	23
MATHIS, Alexander: Towards High-Throughput Identification of Arthropod Vectors by Mass Spectrometry .....	33
ULRICH, Julia, HU, Yonggang, ANSARI, Salim, and BUCHER, Gregor: The Red Flour Beetle – A New Genetic Model System for Pest and Vector Control with the Option of Large-Scale RNAi Screening .....	43
KRÜCKEN, Jürgen, MUTEBI, Francis, SAMSON-HIMMELSTJERNA, Georg von, und FELDMEIER, Hermann: Tungiasis – eine vernachlässigte tropische Zoonose mit vielen Facetten .....	57

## Session II

### Vector Control as „One Health“ Approach? Arthropod-Borne Diseases in Veterinary and Public Health

KAMPEN, Helge, and WALTHER, Doreen: Mosquito Monitoring in Germany .....	83
TANNICH, Egbert: Dirofilariasis – A New Emerging Vector-Borne Zoonosis in Germany .....	91
VAZEILLE, Marie, and FAILLOUX, Anna-Bella: The Mosquito <i>Aedes albopictus</i> and Chikungunya Emergence .....	97
KRAMER, Laura D.: The Impact of Biotic and Abiotic Factors on Vectorial Capacity of <i>Culex</i> Mosquitoes for West Nile Virus .....	101
JUNGLEN, Sandra: Evolutionary and Ecological Insights into the Emergence of Arthropod-Borne Viruses .....	109

DE LIBERATO, Claudio, MAGLIANO, Adele, and SCARAMOZZINO, Paola: <i>Culicoides</i> Bitting Midges and their Relevance as Vectors: A European Perspective .....	117
READY, Paul D.: Threats and Risks of Phlebotomine Sand Fly-Borne Diseases Becoming Established in Germany and Northern Europe: Preparedness for Integrated Control and Prevention .....	127
PFEFFER, Martin, and OBIEGALA, Anna: Infections with Spotted Fever Group <i>Rickettsia</i> in Man and Animals .....	137
DOBLER, Gerhard: Tick-Borne Viruses .....	145
WALKER, Thomas: <i>Wolbachia</i> Biocontrol of Dengue and Japanese Encephalitis .....	153
GRIGORAKI, Linda, BALABANIDOU, Vassileia, PIPINI, Dimitra, STRATI, Filippia, and VONTAS, John: Analysis of Insecticide Resistance in Mosquito Disease Vectors: From Molecular Mechanisms to Management .....	165
BECKER, Stefanie: <i>Drosophila</i> as a Model for Arbovirus Infection .....	173
<b>Session III</b>	
<b>Sleeping with the Enemy: Bedbugs and other Parasitic Arthropods</b>	
CONTRERAS, Marinela, and DE LA FUENTE, José: Vaccinomics Approach to the Development of Vaccines for the Control of Multiple Ectoparasite Infestations .....	185
MUTINELLI, Franco: The Small Hive Beetle in Italy .....	201
ROSENKRANZ, Peter: <i>Varroa destructor</i> : From an Invasive Parasite to a Permanent Threat .....	213
GIANGASPERO, Annunziata, CAMARDA, Antonio, CAFIERO, Maria Assunta, MARANGI, Marianna, and SPARAGANO, Olivier: <i>Dermanyssus gallinae</i> : A Never-Ending Story for the Poultry Industry and Public Health .....	223
ASPÖCK, Horst: Medical Entomology in the 21 <sup>st</sup> Century: Retrospect and Challenges ....	241
<b>Plenary Lecture</b>	
HIEPE, Theodor: Willkommensgruß zur Abendveranstaltung im Tieranatomischen Theater der Humboldt-Universität Berlin .....	261
MISOF, Bernhard: Die Vielfalt der Arthropoden – Eine molekularbiologische Sicht ....	269
<b>Summary</b> .....	271