

Welcome to the  
**DZG**  
Annual Meeting  
2006  
in  
**Münster, Germany**  
September 16th-20th



*99. Annual Meeting of the  
German Zoological Society  
16. – 20. September 2006  
Münster*

## Welcome address

### **Dear colleagues:**

Welcome to Münster and thank you very much for your participation!

The 99<sup>th</sup> Annual Meeting of the German Zoological Society has attracted many participants from all over Europe. We are glad to present you a program that covers the broad spectrum of modern Zoology.

The Program Committee has put together a well balanced selection of Plenary Lectures, Symposia, and Regular Scientific Sessions. In addition, the program will provide plenty of room for discussing more specialized issues during the breaks and the social events. The Poster Sessions represent an essential part of the conference where scientific results from more specific investigations will be presented. There will be ample time for discussion with the authors at the posters. Hopefully, this program will stimulate vivid discussions, new ideas and fruitful collaborations.

We are pleased to act as host to you here in Münster for the next few days.

For the organizers,  
Wolf-Michael Weber

## General information

### **Conference venue:**

Universität Münster, Auditorium Hindenburgplatz 10-12, Lecture rooms of the department biology

### **Registration:**

Congress documents and badges will be handed out at the registration desk  
(Auditorium Hindenburgplatz 10-12)

The desk is open:

Saturday,	September 16:	16:00 – 20:00
Sunday,	September 17:	from 8:00
Monday,	September 18:	from 8:00
Tuesday,	September 19:	from 8:00
Wednesday,	September 20:	8:00 – 10:00

### **Congress Secretariat:**

Institute of Animal Physiology  
Westfalian Wilhelms University  
Hindenburgplatz 55, 48143 Muenster

Phone: +49 (0) 251 – 83 217 83  
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E-Mail: dzg2006@uni-muenster.de

### **Oral presentations:**

Audio-visual equipment (Windows PC with CD-ROM drive and USB-port, video beamer) will be provided for Powerpoint presentations (preferably on USB stick or CD) in every lecture hall. Presentation program in Powerpoint (PC-Version). Videos can be presented only if embedded in the Powerpoint presentation.

Please hand the presentation directly to the attendant in the respective lecture hall (at least 30 min prior to the respective session) and check your presentation in advance. For requirements other than listed above or problems, please contact the local organizing committee or consult the attendant in the respective lecture hall.

### **Poster presentations:**

Posters should be fixed no later than Sunday, 17<sup>th</sup> 10:00 and should remain there during the whole meeting. Poster walls are denoted.

The poster size must not exceed DIN A0 (84 cm in width, 118 cm in height). Poster area is located in the foyer, Hindenburgplatz 10-12. The authors of posters with **odd** numbers have to be present from **18:30 until 19:30**; the authors of posters with **even** numbers have to be present from **19:30 until 20:30**.

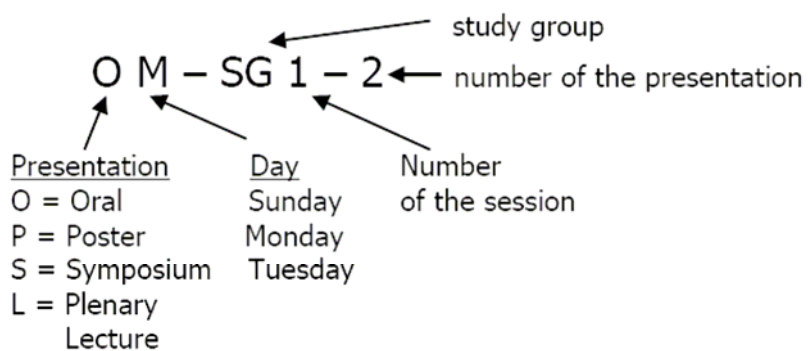
### **Social programme:**

Saturday, September 16<sup>th</sup>                      Welcome party for all participants

Monday, September 18<sup>th</sup>                      Poster session with beer and sausages

Tuesday, September 19<sup>th</sup>                      Farewell Party

## Presentation code



### Study groups abbreviations:

BB	Behavioural Biology
EB	Evolutionary Biology
DB	Developmental Biology
NB	Neurobiology
EC	Ecology
MO	Morphology
ZS	Zoological Systematics
PH	Physiology

Saturday

**Saturday 16.09.2006, Hindenburgplatz 55, SZH 55**

14:00      Meeting of the Advisory Board DZG  
              Meeting of the Study Group Speakers (Badestr. 9)

16:00      Meeting Advisory council DZG

Saturday

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**Opening**

**Hörsaalgebäude Hindenburgplatz 10-12, H1**

**Öffentlicher Abendvortrag**

18:00-ca. 19:00 Mate choice, perfumes and immuno genetics  
*Manfred Milinski (MPI Plön)*

19:00              Welcome Party

## Sunday

**Sunday 17.09.2006 , Hörsaalgebäude Hindenburgplatz 10-12, H1**  
Chair: Wolf-Michael Weber (Münster)

- |                               |   |
|-------------------------------|---|
| 09:00-09:30                   | Opening<br>Prorektor, Prof. Dr. med. Wolfgang E. Berdel<br>Dekan, Prof. Dr. Norbert Sachser<br>n.n., Zoologie in Münster im Wandel der Zeit |
| 09:30-10:30<br><b>LS_1.01</b> | "Systems Biology approaches to understand peptide transporters"<br><i>Hannelore Daniel</i> (TUM München)                                    |
| 10:30-11:00      Coffee Break |   |

Sunday

**LS 2**

**Plenary lecture**

**Hörsaalgebäude Hindenburgplatz 10-12, H1**

Chair: Diethard Tautz (Köln)

11:00-11:45 „Molecular imaging: From Mice to Human“,  
**LS\_2.01** *Otmar Schober* (University Münster)

11:45-12:15 Optical imaging of physiological functions in transparent animals  
**LS\_2.02** *Ralph Pirow* (University Münster)

12:15-13:00 Lunch

Sunday

**OS BB 1**

**Oral session**

**Behavioural Biology, Hörsaalgebäude Hindenburgplatz 10-12, H2**

**Session 1**

Chair: Björn Mauck (Bochum)

13:00-13:30 Long-term fitness effects of early developmental stress in zebra finches  
**OS\_BB\_1.01** *Marc Naguib* (Bielefeld)

13:30-13:45 Maternal responses to pup calls in guinea pigs: effects of litter size and offspring need  
**OS\_BB\_1.02** *Melanie Kober, Fritz Trillmich , Marc Naguib* (Bielefeld)

13:45-14:00 Instability of the social environment affects sex ratio at birth in guinea pigs (*Cavia aperea f. porcellus*): an adaptive maternal effect?  
**OS\_BB\_1.03** *Kristina Kemme, Sylvia Kaiser, Nikolaus von Engelhardt, Ton G. G. Groothuis, Norbert Sachser* (Münster)

Sunday

**OS MO 1**

**Oral session**

**Morphology, Hörsaalgebäude Hindenburgplatz 10-12, H4**

**Session 1**

Chair: Alexander Haas (Tübingen)

13:00-13:30 Corrosion casting, micro-CT and 3-D-reconstruction – new insights into the circulatory system of malacostracan crustaceans

**OS\_MO\_1.01** *Christian S. Wirkner, Stefan Richter (Jena)*

13:30-14:00 Imaging applications of Synchrotron radiography in zoological morphology  
**OS\_MO\_1.02** *Oliver Betz, Michael Heethoff, Daniela Weide, Ulrike Wegst, Mark Westneat (Tübingen)*

14:00-14:15 Synchrotron x-ray-videoxygraphy and -tomography combined with physiological measurements for analysis of circulation and respiration dynamics in insects (*Drosophila* and *Calliphora*).  
**OS\_MO\_1.03** *Lutz Thilo Wasserthal, Peter Cloetens, Rainer Fink (Erlangen/Nürnberg)*

14:15-14:30 3D-reconstruction in arthropods: advantages and disadvantages of semi-thin section series and tomography  
**OS\_MO\_1.04** *Nikolaus Urban Szucsich, Markus Hable, Markus Pennerstorfer, Manfred Walzl, Günter Pass (Wien, Austria)*

Sunday

**OS\_DB\_1**

**Oral session**

**Developmental Biology, Hörsaalgebäude Hindenburgplatz 10-12, H3**

**Session 1**

Chair: Matthias Gerberding (Tübingen)

13:00-13:30 Evolution of segmentation: The molecular basis of segmentation in spiders and millipedes  
**OS\_DB\_1.01** *Wim Damen* (Köln)

13:30-13:45 FGFR signalling is conserved from Hydra to Drosophila  
**OS\_DB\_1.02** *Stefanie Sudhop, Kathrin Hüskens, Angelika Vogt, Roxanne Schröter, Monika Hassel* (Marburg)

13:45-14:00 The nematode genus *Pristionchus* as a model system for biodiversity, biogeography and invertebrate-interactions  
**OS\_DB\_1.03** *Matthias Herrmann, Werner E. Mayer, Ralf J. Sommer* (Tübingen)

14:00-14:15 Towards the molecular code for taxon-specific features using transgenic Hydra  
**OS\_DB\_1.04** *Konstantin Khalturin, Thomas Bosch* (Kiel)

Sunday

**OS PH 1**

**Oral session**

**Short presentation**

**Physiologie, Hörsaalgebäude Hindenburgplatz 10-12, H1**

**Session 1**

Chair: Hans Merzendorfer (Osnabrück)

13:00-13:15 Identification of novel antimicrobial peptides of the microbial stress resistant rat-tailed maggots of the drone fly *Eristalis tenax*

**OS\_PH\_1.01** *Boran Altincicek, Andreas Vilcinskas* (Giessen)

13:15-13:30 Tyrosinase versus catecholoxidase: What makes the difference?

**OS\_PH\_1.02** *Heinz Decker, Thorsten Schweikardt, Dorothea Nillius, Elmar Jaenicke, Felix Tuczek* (Mainz)

13:30-13:45 A putative antimicrobial peptide family in hemocytes of the tunicate *Ciona intestinalis*

**OS\_PH\_1.03** *Henning Fedders, Matthias Leippe* (Kiel)

13:45-14:00 Immune system of the *Drosophila* airway epithelium

**OS\_PH\_1.04** *Christina Wagner, Thomas Roeder* (Kiel)

14:00-14:15 Antimicrobial and pore forming activity of caenopores, members of a multifarious peptide family

**OS\_PH\_1.05** *Mareike Stanisak, Thomas Roeder, Iris Bruchhaus, Matthias Leippe* (Kiel)

14:15-14:30 Oxygen-dependent globin expression in zebrafish

**OS\_PH\_1.06** *Anja Roesner, Thomas Hankeln, Thorsten Burmester* (Mainz)

14:30-15:00 Coffee Break

Sunday

**OS\_DB\_2**

**Oral session**

**Developmental Biology, Hörsaalgebäude Hindenburgplatz 10-12, H3**

**Session 2**

Chair: Thomas Bosch (Kiel)

- 15:00-15:30 Characterization of Stem Cells and Germ Cells in basal Platyhelminthes and Acoela  
**OS\_DB\_2.01** *Peter Ladurner* (Innsbruck, Austria)
- 15:30-15:45 The insect labrum – a case for saltatorial evolution?  
**OS\_DB\_2.02** Nico Posnien, Fakrudin Bashasab, *Gregor Bucher* (Göttingen)
- 15:45-16:00 Characterization of Newly Identified Genes within the Sex Determination Locus of the Honey Bee  
**OS\_DB\_2.03** *Tanja Gempe*, Martin Hasselmann, Morten Schioett, Tanja Beye (Düsseldorf)
- 16:00-16:15 Localised RNAs and early specification of germ layers in the crustacean Parhyale hawaiensis  
**OS\_DB\_2.04** *Matthias Gerberding*, Günes Özhan, Johanna Havemann, Peter Nestorov, Nadine Heckmann (Tübingen)
- 16:15-16:30 Origin and development of the wing circulatory organs in Drosophila  
**OS\_DB\_2.05** *Markus Tögel*, Pass Günther, Paululat Achim (Osnabrück)
- 16:30-16:45 Development of nephridia in Platynereis dumerilii  
**OS\_DB\_2.06** *Christian Hasse*, Kathrin Sobjinski, Nicole Rebscher, Monika Hassel ((Marburg)

Sunday

**OS EB 1**

**Oral session**

**Evolutional Biology, Hörsaalgebäude Hindenburgplatz 10-12, H1**

**Session 1**

Chair: Barbara Hellriegel (Zürich, Switzerland)

- 15:00-15:30      Honesty of bright birds: a role for testosterone?  
**OS\_EB\_1.01**      *Anne Peters* (Radolfzell)

- 15:30-16:00      The evolution of family interactions: conflicts and coadaptation  
**OS\_EB\_1.02**      *Mathias Kölliker* (Basel, Switzerland)

- 16:00-16:15      Relatedness predicts paternity in the smooth newt (*Triturus vulgaris*),  
regardless of male mating order  
**OS\_EB\_1.03**      *Robert Jehle* (Bielefeld)

- 16:15-16:30      Adaptations to stream and pond breeding in the fire salamander (*Salamandra salamandra*) as a natural study system for adaptive speciation  
**OS\_EB\_1.04**      *Sebastian Steinfartz, Markus Weitere, Diethard Tautz* (Bielefeld)

Sunday

**OS EC 1**

**Oral session**

**Ecology, Hörsaalgebäude Hindenburgplatz 10-12, H4**

**Session 1**

Chair: Caroline Müller (Würzburg)

15:00-15:30      Chemically mediated mechanisms of courtship and mating in parasitic wasps  
**OS\_EC\_1.01**      *Joachim Ruther, PD Dr.* (Berlin)

15:30-16:00      The impact of climate change on the spring growth of plankton  
**OS\_EC\_1.02**      *Ulrich Sommer, Nicole Aberle-Malzahn, Kathrin Lengfellner* (Kiel)

16:00-16:15      Consequences of non-linearity in nature: Chaos in experimental food webs  
**OS\_EC\_1.03**      *Hartmut Arndt, Lutz Becks* (Köln)

16:15-16:30      Rapid range expansion of Metrioptera roeselii (Hagenbach, 1822) after the 2003 climatic anomaly  
**OS\_EC\_1.04**      *Malte Damerau, Axel Hochkirch* (Osnabrück)

Sunday

**OS\_ZS\_1**

**Oral Session**

**Zoological Systematics, Hörsaalgebäude Hindenburgplatz 10-12, H1**

**Session 1**

Chair: Carsten Lüter (Berlin)

- |             |  |
|-------------|--|
| 15:00-15:30 | Circumpolar species in the Antarctic benthos in the light of cryptic speciation: Fact or folklore?<br><b>OS_ZS_1.01</b><br><i>Christoph Held</i> (Bremerhaven)                                 |
| 15:30-16:00 | Determining data congruence between molecular data sets as well as to morphological data using a bootstrap alteration approach<br><b>OS_ZS_1.02</b><br><i>Torsten Struck</i> (Osnabrück)       |
| 16:00-16:15 | Tiny monsters of the deep: phylogeny and genetic diversity of deep-sea isopods (Crustacea: Isopoda: Asellota)<br><b>OS_ZS_1.03</b><br><i>Michael J. Raupach, Johann-Wolfgang Wägele</i> (Bonn) |
| 16:15-16:30 | Analysing basal arthropod relationships with mitochondrial genome data<br><b>OS_ZS_1.04</b><br><i>Lars Podsiadlowski, Georg Mayer, Anke Braband</i> (Berlin)                                   |

Sunday

**Hindenburgplatz 55,SZH 55, Kursraum H55, Hörsaal H55;  
Hindenburgplatz 10-12, H1-H4, Hörsaal H55; Badestrasse 9 HB9**

17:00-18:00      Meeting of the Study Groups

Sunday

**Schlossplatz 2, Aula of the Münster Castle**

18:30-?? DZG science award

Monday

**LM 1**

**Plenary lecture**

**Monday 18.09.2006, Hörsaalgebäude Hindenburgplatz 10-12, H1**

Chair: Rüdiger J. Paul, Norbert Sachser (Münster)

Stress Resistance:

08:30-09:30      "Molecular evolution of the stress response"  
**LM\_1.01**            *Dietmar Kiltz* (University of California, Davis, USA)

09:30-10:30      "Reproduction and resistance to stress: when and how?"  
**LM\_1.02**            *John C. Wingfield* (University of Washington, USA)

11:30-11:00      Coffee Break

Monday

**SM 1** **Symposium**

**Symposium „Imaging“**

**Hörsaalgebäude Hindenburgplatz 10-12, H1**

Chair: Ralph Pirow (Münster)

- |                                 |  |
|---------------------------------|--|
| 11:00-11:20<br><b>SM_1_1.01</b> | Scanning electrical images: Spatial resolution and differences in the shape of electric images of defined objects in <i>Gnathonemus petersii</i><br><i>Roland Pusch, Gerhard von der Emde (Bonn)</i>   |
| 11:20-11:40<br><b>SM_1_1.02</b> | Snap-shot of a curl: the quantitative imaging of fluid structures around flapping insect wings<br><i>Fritz-Olaf Lehmann, Simon Pick (Ulm)</i>  |
| 11:40-12:00<br><b>SM_1_1.03</b> | Image analysis and data mining as tools to understand dynamic processes during early development of zebrafish ( <i>Danio rerio</i> )<br><i>Thorsten Schwerte (Innsbruck, Austria)</i>  |
| 12:00-12:20<br><b>SM_1_1.04</b> | Application of NMR imaging techniques in thermal physiology<br><i>Christian Bock (Bremerhaven)</i>   |
| 12:20-12:40<br><b>SM_1_1.05</b> | Quaternary structure of horseshoe crab ( <i>Limulus polyphemus</i> ) hemocyanin by 3D cryo-electron microscopy, homology modelling and automated fitting<br><i>Ulrich Meissner, Andreas G. Martin, Michael Stohr, Frank Depoix, Jürgen Markl (Mainz)</i> |

Monday

**SM 2** **Symposium**

**Symposium „Stress Resistance“**  
**Hörsaalgebäude Hindenburgplatz 10-12, H3**  
Chair: Frank Nunes (Münster)

11:00-11:15	Expression of a mitochondrial peroxiredoxin prevents programmed cell death in protozoan parasite <i>Leishmania donovani</i>
<b>SM_2_1.01</b>	<i>Iris Bruchhaus, Simone Harder (Hamburg)</i>
11:15-11:30	The MAP kinase JNK-1 of the <i>Caenorhabditis elegans</i> nervous system modulates insulin-like signaling and stress responses in peripheral cells
<b>SM_2_1.02</b>	<i>Marc Wolf, Arne Henkel, Alexander Heinick, Frank Nunes, Rüdiger Jörg Paul (Münster)</i>
11:30-11:45	The effect of dietary anthocyanins on the immune system and bill brightness in blackcaps
<b>SM_2_1.03</b>	<i>Carlo Catoni, Schaefer H. Martin, Peters Anne (Radolfzell)</i>
11:45-12:00	Experimental co-evolution of <i>Caenorhabditis elegans</i> and its microparasite <i>Bacillus thuringiensis</i>
<b>SM_2_1.04</b>	<i>Rebecca Schulte, Carsten Makus, Barbara Hasert, Hinrich Schulenburg (Tübingen)</i>
12:00-12:15	Response to thermal stress in <i>Daphnia magna</i>
<b>SM_2_1.05</b>	<i>Bettina Zeis, Bettina Budeus, Insa Buers, Sabine Zumbrägel, Rüdiger P Paul (Münster)</i>
12:15-12:30	Stressproteins: molecular adaptations of tolerance in tardigrades
<b>SM_2_1.06</b>	<i>Ralph O. Schill, Brian McGee, Alan Tunnacliffe (Stuttgart)</i>
12:30-13:30	Lunch

Monday

**OM\_NB\_1**

**Oral session**

**Neurobiology, Hörsaalgebäude Hindenburgplatz 10-12, H3**

**Session 1**

Chair: Joachim Schachtner (Marburg)

- |                                  |   |
|----------------------------------|---|
| 13:30-14:00<br><b>OM_NB_1.01</b> | Visual Midbrain Function in Vertebrates<br><i>Harald Luksch</i> (Aachen)  |
| 14:00-14:15<br><b>OM_NB_1.02</b> | Cells in the vomeronasal organ express odorant receptors but project to the accessory olfactory bulb<br><i>Jörg Strotmann, Torben Feistel, Olga Levai, Heinz Breer</i> (Hohenheim)  |
| 14:15-14:30<br><b>OM_NB_1.03</b> | The cerebral and cerebellar localization of the subunits of the NO-receptive soluble guanylyl cyclase (sGC): From rodents to primates<br><i>Hans-J. Bidmon, Boris Görg, Eberhard Buse, Karl Zilles, Sönke Behrends</i> (Düsseldorf) |
| 14:30-14:45<br><b>OM_NB_1.04</b> | Neuropeptidomics of the nervous system of the waterflea Daphnia magna<br><i>Heinrich Dirksen, Qian Zhang</i> (Stockholm, Sweden)  |
| 14:45-15:00<br><b>OM_NB_1.05</b> | Effects of cyclic nucleotides and octopamine on olfactory sensilla of the hawkmoth Manduca Sexta<br><i>Christian Flecke, Monika Stengl</i> (Marburg)  |

Monday

**OM\_ZS\_2**

**Oral session**

**Short presentation**

Zoological Systematics, Hörsaalgebäude Hindenburgplatz 10-12, H4

**Session 2**

Chair: Lars Vogt (Berlin)

- |                                  |   |
|----------------------------------|---|
| 13:30-13:45<br><b>OM_ZS_2.01</b> | MorphDBase - a Morphological Description Data Base<br><i>Peter Grobe, Lars Vogt</i> (Berlin)  |
| 13:45-14:00<br><b>OM_ZS_2.02</b> | Phylogeny, reproductive morphology and biogeography of Asian freshwater crabs (Brachyura, Gecarcinucoidea)<br><i>Sebastian Klaus, Dirk Brandis, Christoph Schubart</i> (Regensburg)           |
| 14:00-14:15<br><b>OM_ZS_2.03</b> | Ancient diversification – Phylogeny of the genus <i>Tetrix</i> LATREILLE, 1804 in Europe<br><i>Axel Hochkirch, Julia Gröning</i> (Osnabrück)  |
| 14:15-14:30<br><b>OM_ZS_2.04</b> | Structure and phylogenetic significance of pigmented eyes and photoreceptor cells in amphonimid and hesionid polychaetes (Annelida)<br><i>Günter Purschke, Dominick Suschenko</i> (Osnabrück) |
| 14:30-14:45<br><b>OM_ZS_2.05</b> | Fine structure of lateral eyes in Chilopoda and phylogenetic implications<br><i>Carsten H.G. Müller, Jörg Rosenberg, Benno V. Meyer-Rochow</i> (Rostock)                                      |

Monday

**OM\_BB\_2**

**Oral session**

**Short presentation**

**Behavioural Biology, Hörsaalgebäude Hindenburgplatz 10-12, H2**

**Session 2**

Chair: Klaudia Witte (Bielefeld)

13:30-13:45      Antipredatory behaviour and temporal risk allocation: Foraging in risk-homogeneous landscapes

**OM\_BB\_2.01**      *Jana A Eccard, Thilo Liesenjohann* (Bielefeld)

13:45-14:00      Optimal Foraging in Landscapes of Homogeneous Fear

**OM\_BB\_2.02**      *Thilo Liesenjohann, Jana Eccard* (Bielefeld)

14:00-14:15      About competing males and communal females

**OM\_BB\_2.03**      *Kathrin Lüttmann, Susanne Ranft, Matthias Asher, Norbert Sachser* (Münster)

14:15-14:30      Influence of kinship on shoaling decisions of sticklebacks

**OM\_BB\_2.04**      *Joachim Frommen, Theo Bakker* (Bonn)

14:30-14:45      UV vision and shoal choice in three-spined sticklebacks

**OM\_BB\_2.05**      *Ricarda Modarressie, Ingolf P. Rick, Theo C. M. Bakker* (Bonn)

14:45-15:00      Hidden layers of social structure and its genetic implications in breeding

colonies of the Galapagos sea lion

**OM\_BB\_2.06**      *Jochen B. W. Wolf, Diethard Tautz, David Mawdsley, Richard James, Fritz Trillmich* (Berlin)

Monday

**OM PH 2**

**Oral session**

**Short presentation**

**Physiology, Hörsaalgebäude Hindenburgplatz 10-12, H1**

**Session 2**

Chair: Martin Klingenspor (Marburg)

- |             |   |
|-------------|---|
| 13:30-13:45 | Do members of the NHE family play a role in transepithelial ammonia transport in the midgut of the tobacco hornworm <i>Manduca sexta</i> ?<br><b>OM_PH_2.01</b><br><i>Gunnar Bröhan, Anne-Kathrin Blässe, Henning Simon, Dirk Weihrauch</i> (Osnabrück) |
| 13:45-14:00 | Regulation of p27Kip1 Ubiquitylation during G1/S Transition in Vertebrate Glandular Epithelial Cells – Involvement of pH<br><b>OM_PH_2.02</b><br><i>Anne-Katrin Rohlfing, Christian Müller, Jan-Peter Hildebrandt</i> (Greifswald)                      |
| 14:00-14:15 | Specific inhibition of sodium hyperabsorption in cystic fibrosis by antisense oligonucleotides<br><b>OM_PH_2.03</b><br><i>Katja Sobczak, Julia Erdelkamp, Kristina Kusche, Wolf-Michael Weber</i> (Münster)   |
| 14:15-14:30 | Different expression levels of ENaC in human nasal epithelium from CF and non-CF tissue<br><b>OM_PH_2.04</b><br><i>Nadine Bangel, Christoph Dahlhoff, Katja Sobczak, Wolf-Michael Weber, Kristina Kusche</i> (Münster)                                  |
| 14:30-14:45 | Expression of ENaC in <i>Xenopus laevis</i> oocytes is dependent on intracellular Na+<br><b>OM_PH_2.05</b><br><i>Kristina Kusche, Andrei Segal, Ryszard Grygorczyk, Willy Van Driessche, Wolf-Michael Weber</i> (Münster)                               |
| 14:45-15:00 | Mechanosensitivity of Epithelial Na+ Channels (ENaC)<br><b>OM_PH_2.06</b><br><i>Mike Althaus, Wolfgang Clauss, Martin Fronius</i> (Giessen)   |
| 15:00-15:30 | Coffee Break  |

Monday

**OM\_NB\_2**

**Oral session**

**Neurobiology, Hörsaalgebäude Hindenburgplatz 10-12, H3**

**Session 2**

Chair: Volker Dürr (Bielefeld)

15:30-16:00 Evolution of brain design in Arthropoda  
**OM\_NB\_2.01** *Steffen Harzsch* (Ulm)

16:00-16:15 The elementary (pre-)nervous system reconsidered: pre-neuronal coordination circuits in poriferans  
**OM\_NB\_2.02** *Michael Nickel* (Stuttgart)

16:15-16:30 Nitric oxide regulates neuronal regeneration in the locust embryo  
**OM\_NB\_2.03** *Michael Stern* (Hannover)

16:30-16:45 Development of microcircuits in the mushroom-body calyx of the female honeybee brain  
**OM\_NB\_2.04** *Claudia Groh, Wolfgang Roessler* (Würzburg)

16:45-17:00 Visual floral guides constrain discrimination learning in bumblebees (*Bombus terrestris*)  
**OM\_NB\_2.05** *Maike Pohl, Klaus Lunau* (Düsseldorf)

Monday

**OM\_EB\_2**

**Oral session**

**Short presentation**

**Evolutional Biology, Hörsaalgebäude Hindenburgplatz 10-12, H2**

**Session 2**

Chair: Sierk Engels (Bonn)

15:30-15:45 Conservation genetics of the European fire-bellied toad (*Bombina bombina*)

**OM\_EB\_2.01** *J. Susanne Hauswaldt, Christiane Schröder, Sebastian Lippold, Heiko Stuckas, Ralph Tiedemann (Potsdam)*

15:45-16:00 Ancestry and adaptive radiation: case studies in lacustrine gastropods from the riverine perspective

**OM\_EB\_2.02** *Matthias Glaubrecht, Ellen Strong, Frank Köhler, Thomas von Rintelen (Berlin)*

16:00-16:15 Mammalian monogamy is not controlled by a single gene

**OM\_EB\_2.03** *Gerald Heckel, Sabine Fink, Laurent Excoffier (Bern, Switzerland)*

16:15-16:30 Correlates of individual fitness in female European rabbits

**OM\_EB\_2.04** *Heiko G. Rödel, Cornelia Kraus, Dietrich von Holst (Bayreuth)*

16:30-16:45 An Estimate of the Frequency of Positive Selection in Natural Populations of the House Mouse

**OM\_EB\_2.05** *Meike Thomas, Diethard Tautz (Köln)*

Monday

**OM MO 2 Oral session**

**Short presentation**

**Morphology, Hörsaalgebäude Hindenburgplatz 10-12, H4**

Chair: Oliver Betz (Tübingen)

- 15:30-15:45 Alias® Maya 6.0<sup>TM</sup>– A simple method for 3-dimensional reconstruction based on histo-logical sections, using the example of the nervous and circulatory system of *Prosarthria teretrhirostris* (Caelifera, Proscopiidae)

**OM\_MO\_2.01** *Eileen Baum* (Jena)

- 15:45-16:00 The origin of the crustacean paragnaths

**OM\_MO\_2.02** *Carsten Wolff, Gerhard Scholtz* (Berlin)

- 16:00-16:15 Morphology of the ventral nerve cords in Onychophora and the evolution of serotonergic neurons in arthropods

**OM\_MO\_2.03** *Georg Mayer, Steffen Harzsch* (Berlin)

- 16:15-16:30 Structure and mechanical properties of the adhesive pads in *Carausius morosus*

**OM\_MO\_2.04** *Ingo Scholz* (Aachen)

- 16:30-16:45 Protonephridial morphology of Neodasys chaetonotoideus (Gastrotricha: Chaetonotida) and the ground pattern of Gastrotricha

**OM\_MO\_2.05** *Alexander Kieneke, Wilko H. Ahlrichs, Pedro Martínez Arbizu* (Oldenburg)

Monday

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### **Chancengleichheit**

#### **Badestraße 9, Hörsaal HB9**

Chair: . Dorothea Brückner

##### AK Chancengleichheit Biologie

- 15:00-15:05 Begrüßung und Einführung in das Symposium  
*Dr. Dorothea Brückner* (Bremen, AKCB)
- 15:05-15:35 Chancengerechtigkeit für Männer und Frauen in der Physik !  
Die Situation von Physikerinnen in Deutschland  
*Prof. Monika Bessenrodt-Weberpals* (Hamburg, AKCP)  
Deutsche Physikalische Gesellschaft - DPG
- 15:35-16:05 Netzwerkmöglichkeiten und -aktivitäten über  
CEWS und EPWS (European Platform of Women Scientists)  
*Isabel Beuter, MA* (Bonn, CEWS)  
CEWS - Center of Excellence Women in Science
- 16:05-16:35 DFG - Deutsche Forschungsgemeinschaft  
*Dr. Sonja Ihle* (Bonn, DFG)  
DFG und Chancengleichheit
- 16:35-17:05 Gleichstellung - ein Problem der Biologie? Das Beispiel Münster  
*Dr. Bettina Zeis* (Münster)  
Gleichstellungsbeauftragte Biologie, Universität Münster

Monday

**SZH 55, Kursraum H55, H1-H4, H55, HB9**

17:15-18:30 DZG General Meeting

Monday

**Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

18:30-21:00      Poster session with beer and sausages

**PM BB 1**

**Poster session**

**Monday 18.09.2006, Behavioural Biology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

**PM\_BB\_1.01** Effects of hibernation on memory in Alpine marmots (*Marmota marmota*)

*Laura Clemens, Gerhard Heldmaier, Cornelia Exner* (Marburg)

**PM\_BB\_1.02** Interaction in the tube: Interspecific competition, life history, and behaviour among subterranean small mammals

*Monique Ellmer, Jana Eccard* (Bielefeld)

**PM\_BB\_1.03** Soil temperature as organizer of digging activities in the leaf-cutting ant

*Acromyrmex Lundi*

**PM\_BB\_1.03** *Jenja Kronenbitter, Martin Bollazzi, Flavio Roces* (Würzburg)

**PM\_BB\_1.04** Genetic analyses of social breeding, multiple paternity, brood parasitism and geographic structure in the Jamaican bromeliad crab *Metopaulias depressus* (Brachyura: Sesarmidae)

*Luise Heine, Jürgen Heinze, Christoph D. Schubart* (Regensburg)

**PM\_BB\_1.05** Influences of an environmental enrichment feeding devices on the behaviour of Great Apes in the Zoo Frankfurt (Main)

*Verena Behringer, Tanja Mühl, Michaela Zöllmann, Dieter Selzer, Wolfgang Clauß* (Giessen)

**PM\_BB\_1.06** Self-regulation of a European wild rabbit population by structural processing

*Paul Kaetze, Joachim Künkele, Ronald Schönheiter, Hanne Schrutka, Dietrich von Holst* (Bayreuth)

**PM\_BB\_1.07** Behavioral Phenotyping of a Murine AD-Model in a Semi-Naturalistic Environment

*Lars Lewejohann, Nadine Reefmann, Philipp Widmann, Norbert Sachser* (Münster)

**PM\_BB\_1.08** The Novel Object Task to Test Gene x Environment Interaction in a Murine Model of Alzheimer's Disease

*Nicole Görz, Manuel Tomm, Oliver Ambrée, Lars Lewejohann, Norbert Sachser* (Münster)

**PM\_BB\_1.09** The behavioural, hormonal and reproductive consequences of a prenatal unstable social environment: pathology or adaptation

*Nadine Samson, Christiane Wilzeck, Kristina Kemme, Sylvia Kaiser, Norbert Sachser* (Münster)

Monday

**PM\_BB\_1**

**Poster session**

**Behavioural Biology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

- PM\_BB\_1.10** Psychosocial stress during pregnancy: the influence on immune parameters, serum corticosterone, and anxiety behavior in adult male Long-Evans rat offspring  
*Alexander Götz, Volker Stefanski (Bayreuth)*
- PM\_BB\_1.11** Incest avoidance in *Tupaia belangeri*: Physiological and behavioral consequences in paired siblings from the same and different litters  
*Katja Woidacki, Frank Uhl, Dietrich von Holst (Bayreuth)*
- PM\_BB\_1.12** Benefits of sibling presence on social environment and reproduction of female European rabbits  
*Anett Starkloff, Heiko G. Rödel, Dietrich von Holst (Bayreuth)*
- PM\_BB\_1.13** Male choice in laboratory and wild golden hamsters (*Mesocricetus auratus*)  
*Karsten Nasdal, Peter Fritzsche, Karsten Neumann, Rolf Gattermann (Halle)*
- PM\_BB\_1.14** UV makes female sticklebacks more attractive as mates  
*Ingolf P. Rick, Theo C. M. Bakker (Bonn)*
- PM\_BB\_1.15** Approach meets Refusal - How the emotional state influences the acoustic structure of communication calls in tree shrews (*Tupaia belangeri*)  
*Simone Schehka, Elke Zimmermann (Hannover)*
- PM\_BB\_1.16** Pair Bonding in Tree Shrews: Possible Effects of Central Oxytocin and Vasopressin  
*Peggy Schneider, Oliver Bosch, Inga, D. Neumann, Dietrich von Holst (Bayreuth)*
- PM\_BB\_1.17** A unique retina: relevance for visual detection in the weakly electrical fish *Gnathonemus petersii*  
*Meik Landsberger, Gerhard von der Emde (Bonn)*
- PM\_BB\_1.18** Detection of dipole stimuli by the oscar, *Astronotus ocellatus*  
*Ines E. Nauroth, Joachim Mogdans (Bonn)*
- PM\_BB\_1.19** Relevance of rhythm and frequency for contact call classification in the Indian False Vampire bat.  
*Simone Janßen, Sabine Schmidt (Hannover)*
- PM\_BB\_1.20** Anal gland secretion of the E. Mink *Mustela lutreola*  
*Nicolai Meyer, E. Peters, I. Behrmann, N. Finger*

Monday

**PM\_EB\_1**

**Poster session**

**Evolutional Biology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Molecular Evolution

Frequency of diploid males in populations of Panamanian orchid bees and the question of their reproductive potential

**PM\_EB\_1.01**

*Carola Bach, Thomas Eltz (Düsseldorf)*

Comparative rates of molecular evolution in mammals

**PM\_EB\_1.02**

*Bininda-Emonds, Olaf (Jena)*

Make do and mend: Diversification of “old” lysozymes and the evolution of “new” immune effector molecules in *Caenorhabditis elegans*

**PM\_EB\_1.03**

*Claudia Boehnisch, Thomas Roeder, Jonathan Ewbank, Nico Michiels, Hinrich Schulenburg (Tübingen)*

Sex pheromones in the wasp spider *Argiope bruennichi*

**PM\_EB\_1.04**

*Sebastian Funke, Stephan Goller , Stefan Schulz, Gabriele Uhl (Bonn)*

Social organization affects adaptive molecular evolution

**PM\_EB\_1.05**

*Martin Hasselmann, Martin Beye (Düsseldorf)*

Paternal introgression in the Amazon molly, *Poecilia Formosa*

**PM\_EB\_1.06**

*Kathrin P. Lampert, Dunja K. Lamatsch, Manfred Schartl (Würzburg)*

In search of speciation genes in haplo-diploid wasps: analysis of marker transmission ratio distortion in *Nasonia* hybrids

**PM\_EB\_1.07**

*Oliver Niehuis, Juergen Gadau (Tempe, Arizona, USA)*

The gene of *Aplysia californica* hemocyanin: “A paradigm of intron evolution”

**PM\_EB\_1.08**

*Klaus Streit, Bernhard Lieb (Mainz)*

What makes a queen - Molecular basis for the reproductive division of labor in a lower termite

**PM\_EB\_1.08**

*Tobias Weil, Michael Rehli, Judith Korb (Regensburg)*

Monday

**PM\_EB\_1**

**Poster session**

**Evolutional Biology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Phylogeny

On the phylogenetic position of Myzostomida (Protostomia) – an analysis of mitochondrial genome data

**PM\_EB\_1.10** *Christoph Bleidorn, Igor Eeckhaut, Michel Milinkovitch, Lars Podsiadlowski, Ralph Tiedemann (Potsdam)*

Molecular biogeography in the East-Mediterranean area as revealed from the phylogeny of the cave cricket genus *Troglophilus* (Orthoptera, Rhaphidophoridae)

**PM\_EB\_1.11** *Valerio Ketmaier (Potsdam)*

Phylogenetic relationships among freshwater crabs of Sulawesi and possible introgression of mitochondrial DNA in sympatric lake species

**PM\_EB\_1.12** *Peter Koller, Christoph Schubart (Regensburg)*

Early evolution of keratins in ray finned fish: Keratin catalog, expression patterns and sequences in the gar *Lepisosteus oculatus*

**PM\_EB\_1.13** *Sebastian Neumann, Michael Schaffeld (Mainz)*

A novel and ancient group of type I keratins in bichir, sturgeon and gar: insights into the evolution of vertebrate type I keratins and the early evolution of ray finned fish

**PM\_EB\_1.14** *Michael Schaffeld, Mark Haberkamp, Simon Höffling, Sonja Schätzlein, Sebastian Neumann (Mainz)*

Monday

**PM\_EB\_1**

**Poster session**

**Evolutional Biology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Life history

Coping with cardenolides in host plants: How many tricks are there to evolve tolerance or resistance?

**PM\_EB\_1.15**

*Susanne Dobler, Estelle Labeyrie, Margarete Mroschkowski, Anurag Agrawal (Hamburg)*

Altitudinal life-history variation and temperature stress resistance in Copper butterflies

**PM\_EB\_1.16**

*Klaus Fischer, Isabell Karl (Bayreuth)*

An ESS model for the evolution of dimorphic development strategies in the butterfly *Maculinea rebeli*, a social parasite of *Myrmica* ant colonies

**PM\_EB\_1.17**

*Thomas Hovestadt, Oliver Mitesser, Graham Elmes, Jeremy Thomas, Michael Hochberg (Würzburg)*

Immune function as the maintaining trait in colour polymorph female damselflies?

**PM\_EB\_1.18**

*Gerrit Joop (Zürich, Switzerland)*

Monday

**PM\_EB\_1**

**Poster session**

**Evolutional Biology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Sexual Selection

A secondary sex trait under construction: age- and nutrition-related changes in the mating potential of a scorpionfly

**PM\_EB\_1.19**

*Sierk Engels, Klaus Peter Sauer (Bonn)*

Female mating frequency and female mate choice in the scorpionfly *Panorpa germanica*, L. (Mecoptera, Panorpidae)

**PM\_EB\_1.20**

*Dagmar Kock, Klaus Peter Sauer (Bonn)*

Opportunistic mating behaviour in an obligate parthenogenetic bushcricket

**PM\_EB\_1.21**

*Gerlind U.C. Lehmann (Berlin)*

Not all *Panorpa* scorpionfly mating systems are characterised by resource defense polygyny

**PM\_EB\_1.22**

*Merle Missowitz, Klaus Peter Sauer (Bonn)*

Ultimate Causes for Mate Choice Decisions in Tree Shrews

**PM\_EB\_1.23**

*Claus Oppelt, Dietrich von Holst (Bayreuth)*

The secretory male head structure in the dwarf spider *Oedothorax retusus*: effects on mating and paternity?

**PM\_EB\_1.24**

*Nadja Richter, Jean-Pierre Maelfait, Gabriele Uhl (Bonn)*

The signal function of trilled songs in nightingales

**PM\_EB\_1.25**

*Rouven Schmidt, Hansjörg P. Kunc, Valentin Amrhein, Marc Naguib (Bielefeld)*

The invisible fight - sperm competition in the scorpionfly *Panorpa communis*

**PM\_EB\_1.26**

*Barbara W. Siegmund, K. P. Sauer (Bonn)*

Nestmate or stranger - under which conditions are burying beetles accepted as breeding partners?

**PM\_EB\_1.27**

*Sandra Steiger, Josef K. Müller (Freiburg)*

Social information and mate choice in the zebra finch *Taeniopygia guttata*

**PM\_EB\_1.28**

*Klaudia Witte, Côté Kimberly-Ann, Giraldeau Luc-Alain (Bielefeld)*

Genetic Aspects of Pair Formation in Tree Shrews (*Tupaia belangeri*)

**PM\_EB\_1.29**

*Rebecca Wutzler, Tabea Mann, Antje Rahnfeld , Diana Pflücke , Dietrich von Holst (Bayreuth)*

Monday

**PM\_EB\_1**

**Poster session**

**Evolutional Biology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Speciation

Hardly known, but soon gone: Freshwater gastropods from Central and northern South America

**PM\_EB\_1.30** *Maria Gómez, Thomas von Rintelen, Matthias Glaubrecht (Berlin)*

Adaptations during speciation via host-race evolution.

**PM\_EB\_1.31** *Jes Johannessen, Thorsten Diegisser (Mainz)*

Population genetics of the rock prawn *Palaemon elegans* (Decapoda: Palaemonidae) along the European coast

**PM\_EB\_1.32** *Christoph D. Schubart, Silke Reuschel, J.A. Cuesta (Regensburg)*

Specificity of sex-induction in the *Brachionus plicatilis* and *Brachionus calyciflorus* species complexes (Monogononta, Rotifera)

**PM\_EB\_1.33** *Claus-Peter Stelzer (Mondsee, Austria)*

Mechanisms controlling interspecies gene flow in Baltic *Mytilus* populations (Bivalvia, Mytilidae)

**PM\_EB\_1.34** *Heiko Stuckas, Kathleen Stoof, Humberto Quesada, Ralph Tiedemann (Potsdam)*

Morphology versus mitochondrial and nuclear data: contrasting patterns in an ancient lake radiation of viviparous freshwater snails on the Indonesian island Sulawesi

**PM\_EB\_1.35** *Thomas von Rintelen, Matthias Glaubrecht (Berlin)*

Speciation, radiation, and phylogeny of the bush cricket genus *Poecilimon* FISCHER, 1853

**PM\_EB\_1.36** *Berit Ullrich, Klaus Reinhold, Bernhard Misof (Bonn)*

The evolution of landlocked species in the Southeast Asian freshwater shrimp *Caridina* (Decapoda, Atyidae): a contribution to the biogeography of Sulawesi, Indonesia

**PM\_EB\_1.37** *Kristina Zitzler, Thomas von Rintelen, Timothy Page, Matthias Glaubrecht (Berlin)*

Monday

**PM\_EB\_1**

**Poster session**

**Evolutional Biology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Population genetics

Population genetics of the endangered freshwater crab *Potamon fluviatile* in Italy

**PM\_EB\_1.38**

*Ruth Jesse, Christoph D. Schubart, Sara Fratini (Regensburg)*

Population genetic studies of the lemon shark, *Negaprion brevirostris*: a comparison of different locations in the western Atlantic with emphasis on the Belize population

**PM\_EB\_1.39**

*Claudia Junge, Samuel H. Gruber, Kevin A. Feldheim, Demian D. Chapman, Ellen K. Pikitch (Rostock)*

Monday

**PM\_EB\_1**

**Poster session**

**Evolutional Biology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Adaptions/Sociality

Policing in the clonal ant *Platythyrea punctata*

**PM\_EB\_1.40**

*Katrin Kellner, Elisabeth Brunner, Jürgen Heinze (Regensburg)*

Host-parasite coevolution: How a nematode host affects evolution of its microparasite

**PM\_EB\_1.41**

*Carsten Makus, Rebecca Schulte, Barbara Hasert, Hinrich Schulenburg (Münster/Tübingen)*

How predator type shapes the occurrence of a morphological antipredator trait.

**PM\_EB\_1.42**

*Dirk Johannes Mikolajewski (Leuven, Belgium)*

Genetic evidence for phenotypic plasticity in coloration and size in *Xanthoporella* (Crustacea: Brachyura:), with new results on the ecology of this species

**PM\_EB\_1.43**

*Silke Reuschel, Christoph Schubart (Regensburg)*

Monday

**PM\_DB\_1**

**Poster session**

**Developmental Biology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

**PM\_DB\_1.01** Pattern of Muscle Differentiation during Oligochaete Embryogenesis  
*Annette Bergter, Achim Paululat (Osnabrück)*

**PM\_DB\_1.02** Myogenesis in the polychaet *Platynereis dumerilii*  
*Tihana Tasic, Monika C. M. Müller (Osnabrück)*

**PM\_DB\_1.03** Drosophila heart differentiation in kuzbanian mutants studied by a hand-GFP reporter line  
*Stefanie Albrecht, Julia Sellin, Achim Paululat (Osnabrück)*

**PM\_DB\_1.04** Alteration of haemocyte populations during development of the tobacco hornworm, *Manduca sexta*, analysed by using flow cytometry  
*Anke Müller, Silvia Geuenich, Tina Trenczek (Giessen)*

**PM\_DB\_1.05** Cell fate decisions in the developing Drosophila melanogaster mesoderm  
*Maik Drechsler, Julia Sellin, Achim Paululat (Osnabrück)*

**PM\_DB\_1.06** Intercellular communication between germ-line and soma cells during Drosophila oogenesis: localization of innexins 1 and 2 and inhibition of gap-junctional communication by microinjected innixin antibodies  
*Jennifer Zimmermann, Johannes Bohrmann (Aachen)*

**PM\_DB\_1.07** Expression of ANTP genes in regenerating of Trichoplax adhaerens, Placozoa  
*Susanne Becker, Gesine Fleischmann, Michael Eitel, Bernd Schierwater (Hannover)*

**PM\_DB\_1.08** Notes on embryonic development of Trichoplax adhaerens (Placozoa)  
*Michael Eitel, Bernd Schierwater (Hannover)*

**PM\_DB\_1.09** Naupliar Development of Remipedia (Crustacea)  
*Mario Hönemann, Stefan Koenemann, Christoph Held, Frederick R. Schram, Armin Bloechl (Hannover)*

Monday

**PM\_NB\_1**

**Poster session**

**Neurobiology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Sensorik

- PM\_NB\_1.01** Characterization of Neurons in the Nucleus lateralis of Gnathonemus petersii  
*Timo Röver, Gerhard von der Emde, Jacob Engelmann (Bonn)*
- PM\_NB\_1.02** How electrosensitive neurons of the ELL encode information about shape and material of nearby objects.  
*Michael Metzen, Jacob Engelmann, Gerhard von der Emde (Bonn)*
- PM\_NB\_1.03** Hyperacuity in barn owls  
*Hermann Wagner, Katrin Goebbel, Wolf Harmening (Aachen)*
- PM\_NB\_1.04** Response characteristics of infrared processing single units in the Tectum opticum of the rattlesnake *Crotalus atrox*  
*Tobias Kohl, Guido Westhoff (Bonn)*
- PM\_NB\_1.05** Infrared sensitive regions in the dorsal Cortex of rattlesnakes (*Crotalus atrox*)  
*Astrid Becker, Guido Westhoff (Bonn)*
- PM\_NB\_1.06** The Grueneberg ganglion - a novel chemosensory organ in the nose  
*Jörg Fleischer, Karin Schwarzenbacher, Nicole Hass, Stefanie Besser, Heinz Breer (Stuttgart)*
- PM\_NB\_1.07** Neuromodulation in olfactory centers of the ant *Camponotus floridanus*: serotonin and NO  
*Christine Ziegler, Christina Zube, Sebastian Kirschner, Wolfgang Rössler (Würzburg)*
- PM\_NB\_1.08** Characterization of pheromone receptors and binding proteins from moths  
*Jürgen Krieger, Thomas Gohl, Ewald Große-Wilde, Heinz Breer (Stuttgart)*
- PM\_NB\_1.09** Structure and function of the complex tibial organ of the Gryllacridid *Ametrus tibialis*, an atympante Ensiferan (Gryllacrididae: Orthoptera)  
*Johannes Strauss, Reinhard Lakes-Harlan (Giessen)*
- PM\_NB\_1.10** PERIOD-immunoreactivity in the antenna of the hawkmoth *Manduca Sexta*  
*Julia Schuckel, Kathy Siwicki, Monika Stengl (Marburg)*

Monday

**PM\_NB\_1**

**Poster session**

**Neurobiology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

**Motorik**

Coordination of myotomal and fin motoneuron activity in the lamprey spinal cord

**PM\_NB\_1.11**

Tim Mentel, Lorenzo Cangiano, Sten Grillner, *Ansgar Büschges* (Köln)

Auditory Input to Brainstem Inter- and Motor-Neurons in Anurans

**PM\_NB\_1.12**

*Wolfgang Walkowiak* (Köln)

A modified Slippery Surface Setup with Optomotor Stimulation and Electrical Monitoring of Tarsal Contact to Study Stick Insect Walking

**PM\_NB\_1.13**

*Matthias Gruhn*, Oliver Hoffmann, Michael Dübbert, Hans Scharstein , Ansgar Büschges (Köln)

Pharmacological analysis of tonic input to leg motoneurons during walking in stick insects

**PM\_NB\_1.14**

Sandra Westmark, Anke Borgmann, *Ansgar Büschges, Joachim Schmidt* (Köln)

Monday

**PM\_NB\_1**

**Poster session**

**Neurobiology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Zelluläre Neurobiologie

Axon-glia interactions mediated by purinoceptors in the mouse olfactory system

**PM\_NB\_1.15**

*Michael Döngi, Anne Rieger, Joachim W. Deitmer, Christian Lohr (Kaiserslautern)*

A novel communication mechanism between axons and glial cells in the insect olfactory system

**PM\_NB\_1.16**

*Sandra Hartl, Andrea Hirsekorn, Christian Lohr (Kaiserslautern)*

Application of cAMP mimicks the effects of pigment-dispersing factor on the electrical activity of circadian clock neurons in the cockroach *Leucophaea maderae*

**PM\_NB\_1.17**

*Niko Funk, Nils-Lasse Schneider, Monika Stengl (Marburg)*

Monday

**PM\_NB\_1**

**Poster session**

**Neurobiology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

**ZNS & Verhalten**

Comparative mass spectrometric profiling of neurohemal organs from different species of the genus *Drosophila*

**PM\_NB\_1.18**

*Anton Gorbashov, Christian Wegener (Marburg)*

3D reconstruction of the *Tribolium* brain: a tool to study developmental and adult plasticity

**PM\_NB\_1.19**

*David Dreyer, Stefan Dippel, Basil el Jundi, Wolf Huetteroth, Joachim Schachtner (Marburg)*

Staging of pupal development, and brain metamorphosis of the red flour beetle *Tribolium castaneum*

**PM\_NB\_1.20**

*Stefan Dippel, David Dreyer, Wolf Huetteroth, Joachim Schachtner (Marburg)*

Variability of the spitting behaviour of spitting cobras

**PM\_NB\_1.21**

*Stephanie de Pury, Guido Westhoff, Horst Bleckmann (Bonn)*

Responses of medullary lateral line units to amplitude-modulated sine wave stimuli

**PM\_NB\_1.22**

*Ramadan Ali, Horst Bleckmann, Joachim Mogdans (Bonn)*

Monday

**PM EC 1**

**Poster session**

**Ecology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Insect behaviour

Ants running at different inclinations: postural adaptations in the sagittal plane

**PM\_EC\_1.01** *Tom Weihmann, Tobias Seidl, Rüdiger Wehner, Reinhard Blickhan (Jena)*

Recipes for Pollen Breads

**PM\_EC\_1.02** *Julia Budde, Klaus Lunau (Düsseldorf)*

Plant Insect – chem.ecology

Secondary plant products influence the feeding behaviour of a subterranean termite

**PM\_EC\_1.03** *Stefan Gross, Manfred Kaib (Bayreuth)*

Does mother know best? - Food-dependent performance and defence against predators of a herbivorous sawfly

**PM\_EC\_1.04** *Katja Arand, Caroline Müller (Würzburg)*

Tritrophic – chem.-ecology

Host localisation of Trichogramma cacoeciae Marchal (Hymenoptera: Trichogrammatidae), egg- parasitoid of the grapevine moth Lobesia botrana Den. & Schiff. (Lepidoptera: Tortricidae)

**PM\_EC\_1.05** *Cornelia Rüdiger, Thomas Schmitt (Freiburg)*

Tritrophic - biodiversity

The effect of biodiversity on trophic interactions

**PM\_EC\_1.06** *Wolfgang Weisser, C. Scherber, A. Weigelt (Jena)*

Biodiversity - aquatic ecology

Detection of food preference with PCR-based techniques in tardigrades

**PM\_EC\_1.07** *Ralph O. Schill, K. Ingemar Jönsson (Stuttgart)*

Monday

**PM EC 1**

**Poster session**

**Ecology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

aquatic ecology

Thermal tolerance limits and heat-shock (Hsp70) response in the common  
mediterranean sponges *Chondrilla nucula* and *Axinella polypoides*

**PM\_EC\_1.08**

*Ralph O. Schill, Franz Brümmer (Stuttgart)*

Impact of the hurricane Wilma on diversity and distribution of the reef fish  
family Pomacentridae on the coast of Habana City, Cuba

**PM\_EC\_1.09**

*Mirko Bögner, Consuelo Aquilar-Betancourt, Gaspar González-Sansón, Dietrich von Holst  
(Bayreuth)*

aquatic ecology - coexistence

Factors explaining coexistence of amphipods in a temporary stream

**PM\_EC\_1.10**

*Mareike Trippe, Alexander Meyer, Elisabeth I. Meyer, Michael Zeidler (Münster)*

mammal - coexistence

Preliminary findings of a comparative radio-tracking study of two sympatric  
Canidae, the red fox (*Vulpes vulpes*) and the raccoon dog (*Nyctereutes  
procyonoides*)

**PM\_EC\_1.11**

*Hinrich Zoller (Rostock)*

diverse

Comparative Investigations of the Cephalic Sensory Organs in Opisthobranchia

**PM\_EC\_1.12**

*Sid Staubach, Annette Klussmann-Kolb (Frankfurt)*

Monday

**PM MO 1**

**Poster session**

**Morphology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Vertebrates

Array morphology of the lateral line in goldfish (*Carassius auratus*)

**PM\_MO\_1.01** *Anke Schmitz, Horst Bleckmann, Joachim Mogdans (Bonn)*

Morphometric characterization of wings and feathers of barn owls and pigeons

**PM\_MO\_1.02** *Thomas Bachmann, Werner Baumgartner, Hermann Wagner (Aachen)*

Fibre type distribution in the paravertebral musculature of bipedal rodents

**PM\_MO\_1.03** *Anja Büscher, Martin S. Fischer, Nadja Schilling (Jena)*

Pseudo-4D visualization of a flatfish head during metamorphosis

**PM\_MO\_1.04** *Martin Heß, Petra Koch (München)*

Scanning electrical images: Electrofoveal regions on the skin of a weakly electric fish

**PM\_MO\_1.05** *Michael Hollmann, Gerhard von der Emde (Bonn)*

Monday

**PM MO 1**

**Poster session**

**Morphology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Euarthropoda

**PM MO\_1.06** The musculature of the tardigrade *Milnesium tardigradum*

*Juliane Kulessa, Andreas Schmidt-Rhaesa, Birgen Rothe (Bielefeld)*

**PM MO\_1.07** Phylogeny of Astacida: playing another round with characters?

*Tino Pabst, Gerhard Scholtz (Berlin)*

**PM MO\_1.08** What was the ancestral visual organ in arthropods? Implications from structure, development, and innervation of the onychophoran eyes

*Georg Mayer (Berlin)*

**PM MO\_1.09** Miniaturisation imprints in arthropods: light and electron microscopical reconstruction of the body of *Polyxenus lagurus* (Diplopoda: Polyxenidae)

*Andy Sombke, Carsten H.G. Müller (Rostock)*

**PM MO\_1.10** Synchrotron- $\mu$ CT-Techniques in Arthropod Morphology

*Daniela Weide, Paavo Bergmann, Sebastian Schmelze, Oliver Betz (Tübingen)*

Monday

**PM\_MO\_1**

**Poster session**

**Morphology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Others

Ultrastructural studies on the development of the nuchalorgan of *Platynereis dumerilii* (Polychatea, Nereidae)

**PM\_MO\_1.11** *Henrike Schmidtberg, Adriaan Dorresteijn* (Giessen)

A comparative immunhistochemical study of the cephalic sensory organs in Opisthobranchia (Mollusca, Gastropoda)

**PM\_MO\_1.12** *Simone Faller* (Frankfurt a. Main)

A comparative ultrastructural investigation of the cephalic sensory organs in Opisthobranchia (Mollusca, Gastropoda)

**PM\_MO\_1.13** *Katrin Göbbeler* (Frankfurt a. Main)

Comparison of the architecture of the nervous system in Gastrotricha

**PM\_MO\_1.14** *Birgen Holger Rothe, Andreas Schmidt-Rhaesa* (Bielefeld)

Muscular architecture of the meiobenthic priapulid *Tubiluchus troglodytes*

**PM\_MO\_1.15** *Andreas Schmidt-Rhaesa, Birgen Holger Rothe, M. Antonio Todaro*  
(Bielefeld)

The anatomical structure of mormyromasts electroreceptor organs from three skin regions of the mormyrid fish *Gnathonemus petersii*

**PM\_MO\_1.16** *Monique Amey, Gerhard von der Emde* (Bonn)

Monday

**PM\_MO\_1**

**Poster session**

**Morphology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Arachnida

Ultrastructural aspects of oogenesis in *Pseudocellus boneti* (Ricinulei, Arachnida)

**PM\_MO\_1.16** *Giovanni Talarico, Gabriele Zeck-Kapp, José G. Palacios-Vargas, Gerd Alberti (Greifswald)*

Evolution of sperm aggregations in spiders (Araneae, Arachnida)

**PM\_MO\_1.17** *Peter Michalik (Greifswald)*

Book lungs of scorpions and the single terrestrialization of the ancestor of arachnids

**PM\_MO\_1.18** *Carsten Kamenz, Gerhard Scholtz (Berlin)*

Lightmicroscopic and ultrastructural characterization of the female genital system of solpugids (Arachnida, Solifugae)

**PM\_MO\_1.19** *Anja E. Klann, Alexander V. Gromov, Alfredo V. Peretti, Gerd Alberti (Greifswald)*

Monday

**PM\_ZS\_1**

**Poster session**

**Zoological Systematics, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

- PM\_ZS\_1.01** Neuromuscular system of ctenostome bryozoan larvae and metamorphic stages examined by fluorescence staining and cLSM  
*Alexander Gruhl* (Berlin)
- PM\_ZS\_1.02** Missbrauch des Impact Factors – eine Fessel für Taxonomen und Systematiker  
*Anna K. Hundsdoerfer, Christian Schmidt, Nicole S. Rogalla* (Dresden)
- PM\_ZS\_1.03** Ultrastructural characterization and molecular systematics of endosymbiotic bacteria of the reed beetle genus *Macrolepta* Samouelle, 1819 (Coleoptera: Chrysomelidae, Donaciinae)  
*Gregor Kölsch, Corinna Matz, Bo Vest Pedersen* (Hamburg)
- PM\_ZS\_1.04** Assessing the Utility of New Nuclear Protein-Coding Genes in Lophotrochozoa Phylogeny  
*Maximilian Nesnidal, Frauke Fisse, Janina Dordel, Günther Purschke, Torsten Struck* (Osnabrück)
- PM\_ZS\_1.05** The phylogenetic position of Onychophora as deduced from EST sequences  
*Falko Roeding, Silke Hagner-Holler, Michael Kube, Richard Reinhardt, Thorsten Burmester* (Mainz)
- PM\_ZS\_1.06** Comparative analysis of land snail radiations on Crete  
*Jan Sauer*, Bernhard Hausdorf (Hamburg)
- PM\_ZS\_1.07** Restriction fragment analysis of the ribosomal DNA of Heterotardigrada and Eutardigrada for species identification  
*Ralph O. Schill, Franz Brümmer, Günther Steinbrück* (Stuttgart)
- PM\_ZS\_1.08** Giant-Pill Millipede Phylogeny and Plate Tectonics (Diplopoda, Sphaerothériida)  
*Thomas Wesener* (Bonn)
- PM\_ZS\_1.09** Hemocyanin in Mantophasmatodea (Insecta, Pterygota)  
*Sabrina Simon, Sven Sagasser, Bernd Schierwater, Heike Hadrys* (Hannover)
- PM\_ZS\_1.10** Comparative ultrastructure of larval musculature in tunicates and its phylogenetic implication  
*Andreas Kirbach, Thomas Stach* (Berlin)
- PM\_ZS\_1.11** Phylogeny of extant Tunicata and its bearing on chordate evolution  
*Thomas Stach* (Berlin)
- PM\_ZS\_1.12** Electron microscopic analysis of the ontogeny of the appendicularian *Oikopleura dioica* (Tunicata, Chordata)  
*Jonas Winter, Thomas Stach* (Berlin)

**PM\_PH\_1**

**Poster session**

**Physiology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Respiratory Biology

Attempts to crystallize the collar functional unit h of Keyhole Limpet Hemocyanin (KLH) for X-ray studies, and thermodynamic investigation of molecular substructure

**PM\_PH\_1.01** *Kay Büchler, Nadja Hellmann, Jürgen Markl, Heinz Decker, Elmar Jaenicke (Mainz)*

Characterisation of a hemoglobin co-existing with hemocyanin in the brachyuran crab *Carcinus maenas*

**PM\_PH\_1.02** *Beyhan Ertas, Thorsten Burmester (Mainz)*

Regulation of neuroglobin, cytoglobin and myoglobin in a hypoxia-tolerant mammal, the subterranean mole rat *Spalax ehrenbergi*

**PM\_PH\_1.03** *Frank Gerlach, Aaron Avivi, Thorsten Burmester, Eviatar Nevo, Thomas Hankeln (Hamburg)*

Temperature tolerance in the lugworm *Arenicola marina* - physiological and biochemical adaptations of the oxygen transport system

**PM\_PH\_1.04** *Nico Grüner, H.-U. Steeger, R. J. Paul (Münster)*

Keyhole limpet hemocyanin: Cloning of two cDNAs encoding 400 kDa polypeptides, and recombinant expression in insect cells

**PM\_PH\_1.05** *Ralf Dürr, Alisa Hanisch, Valesca Boisguérin, Wolfgang Gebauer, Bernhard Lieb (Mainz)*

*Biomphalaria glabrata* hemoglobin: Recombinant Expression and Molecular Phylogenetic Analysis

**PM\_PH\_1.06** *Bernhard Lieb, Stefanie Heinz, Sabrina Braun, Jürgen Markl (Mainz)*

Citrate synthase activity in *Daphnia magna* acclimated to different thermal and oxygen conditions

**PM\_PH\_1.07** *Anna Klute, Bettina Zeis, Rüdiger J. Paul (Münster)*

High resolution quaternary structure of *Nautilus pompilius* hemocyanin by cryo-electron microscopy, homology modeling and automated fitting

**PM\_PH\_1.08** *Christos Gatsogiannis, Arne Moeller, Frank Depoix, Ulrich Meissner, Jürgen Markl (Mainz)*

Observing “Respiration” at the Molecular Level: 3D-electron microscopy of *Nautilus pompilius* hemocyanin under different oxygenation states

**PM\_PH\_1.09** *Arne Moeller, Christos Gatsogiannis, Frank Depoix, Jürgen Markl, Ulrich Meissner (Mainz)*

Assessing the role of globins in mammalian cells

**PM\_PH\_1.10** *Stephanie Mitz, Holger Ulrich, Thomas Hankeln, Thorsten Burmester (Mainz)*

Native and subunit molecular mass and quaternary structure of the haemoglobin from the primitive brachiopod crustacean *Triops cancriformis*

**PM\_PH\_1.11** *Hans-Ulrich Steeger, Ralph Pirow, Elmar Jaenicke, Robin Harris, Morgane Rousselot, Tobias Lamkemeyer (Münster)*

Change of thermal tolerance in the lugworm *Arenicola marina* – Physiology and behaviour

**PM\_PH\_1.12** *Astrid Wittmann, Mareike Schröer, Christian Bock, Hans-Otto Pörtner (Bremerhaven)*

Monday

**PM PH 1**

**Poster session**

**Physiology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

**Membrane Transport**

Effects of basolateral potassium channel blockers on Cl<sup>-</sup> transport in native amphibian lung epithelia (*Xenopus laevis*)

**PM\_PH\_1.13** *Jens Berger, Wolfgang Clauss, Martin Fronius* (Giessen)

Molecular characterization and mRNA expression analysis of two lepidopteran NHE isoforms by semi-quantitative triplex RT-PCR

**PM\_PH\_1.14** *Anne-Kathrin Blässe, Gunnar Bröhan, Dirk Weihrauch* (Osnabrück)

Influences on the chloride secretion in human colon adenocarcinoma cell line HT-29/B6

**PM\_PH\_1.15** *Bianca Nießner, Katja Sobczak, Kristina Kusche, Wolf-Michael Weber* (Münster)

Molecular cloning of Na<sup>+</sup>/K<sup>+</sup>-ATPase α-subunits and its implication for bilaterian evolution

**PM\_PH\_1.16** *Elisabeth Paschke, Renata Kazperowski, Wolf-Michael Weber, Kristina Kusche* (Münster)

Functional differences between vertebrate and invertebrate amiloride-sensitive Na<sup>+</sup> absorption

**PM\_PH\_1.17** *Katja Sobczak, Anne Willing, Nadine Bangel, Kristina Kusche, Wolf-Michael Weber* (Münster)

Molecular identification and mRNA expression analysis of a Rhesus-like ammonia transporter in the tobacco hornworm *Manduca sexta*.

**PM\_PH\_1.18** *Nancy Speck, Dirk Weihrauch* (Osnabrück)

Activation of the epithelial sodium channel by trypsin in *Xenopus laevis* oocytes

**PM\_PH\_1.19** *Kristina Kusche, Christina Börding, Wolf-Michael Weber* (Münster)

## Monday

PM\_PH\_1      Poster session

### **Physiology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

#### Stress

Evaluating the role of the neuronal MAP kinase JNK-1 in orientation behavior and thermotaxis

**PM\_PH\_1.20**    *Alexander Heinick, Melanie Voss, Marc Wolf, Frank Nunes, Rüdiger Jörg Paul (Münster)*

Analysis of the thermal tolerance of zooplankton organisms based on cellular redox state and NADH fluorescence

**PM\_PH\_1.21**    *Kathrin Kluge, Rüdiger J. Paul (Münster)*

Temperature tolerance in the lugworm *Arenicola marina* - *in vivo* spectroscopy as an integrative measure of the borders of the temperature optimum range

**PM\_PH\_1.22**    *Erik Laternus, H.-U. Steeger, R. J. Paul (Münster)*

Temperature tolerance in the lugworm *Arenicola marina* - Ecology and behavioural responses

**PM\_PH\_1.23**    *Volker Niessing, H.-U. Steeger, R. J. Paul (Münster)*

Interspecific comparison of temperature-related physiological properties in *Daphnia*

**PM\_PH\_1.24**    *Olaf Pinkhaus, Susanne Schwerin, Ina Buchen, Rüdiger J. Paul (Münster)*

Investigation of thermal tolerance in *Chaoborus crystallinus* larvae

**PM\_PH\_1.25**    *Marcin Prokopiak, Bettina Zeis, Ralph Pirow, Rüdiger J. Paul (Münster)*

Temperature tolerance in the lugworm *Arenicola marina* – protein biosynthesis and energy metabolism

**PM\_PH\_1.26**    *Mareike Schröer, Christian Bock, Hans-Otto Pörtner (Bremerhaven)*

Physiological properties of *Daphnia*: seasonal changes within and differences between genotypes of one population

**PM\_PH\_1.27**    *Susanne Schwerin, Bettina Zeis, Rüdiger J. Paul (Münster)*

Phenotypic plasticity in the acid tolerance of *Daphnia*

**PM\_PH\_1.28**    *Anna Katharina Weber, Ralph Pirow (Münster)*

Change of thermal tolerance in the lugworm *Arenicola marina* – Physiology and behaviour

**PM\_PH\_1.29**    *Astrid Wittmann, Mareike Schröer, Christian Bock, Hans-Otto Pörtner (Bremerhaven)*

Oxidative and thermal stress in the waterflea *Daphnia magna*

**PM\_PH\_1.30**    *Sabine Zumbrägel, Bettina Zeis, Rüdiger J. Paul (Münster)*

Monday

**PM PH 1**

**Poster session**

**Physiology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Obesity

Thyronamine - a novel hormone controlling glucose metabolism

**PM\_PH\_1.31** *Luzie Braulke, Martin Klingenspor, Gerhard Heldmaier (Marburg)*

Metabolic phenotyping of an overweight mouse line originated from ethyl-nitroso-urea (ENU) mutagenesis

**PM\_PH\_1.32** *Nicole Ehrhardt, Jan Rozman, Birgit Rathkolb, Gerhard Heldmaier, Martin Klingenspor (Neuherberg/Marburg)*

Estimation of the in vivo metabolic rate of adipose tissue in obese mice

**PM\_PH\_1.33** *Susanne Keipert, Jörn Wessels, Martin Klingenspor, Jan Rozman (Marburg)*

Comparative thermoregulatory properties of ATGL-KO (adipose triglyceride lipase knockout) and UCP-1-KO (uncoupling protein-1 knockout) mice exposed to moderate cold stress

**PM\_PH\_1.34** *Carola Meyer, Guenter Haemmerle, Gerhard Heldmaier, Rudolf Zechner, Martin Klingenspor (Marburg)*

Hepatic gene expression but not liver fat content in SWR/J and AKR/J mice differ after ten days of high-fat feeding

**PM\_PH\_1.35** *Andy Reuner, Jörn Weßels, Jan Rozman, Martin Klingenspor (Marburg)*

Tissue-specific lack of UCP3 leads to transcriptional down-regulation of lipogenic and lipolytic pathways

**PM\_PH\_1.36** *Kerstin Weber, Tobias Fromme, Christa von Praun, Lianxing Yang, Martin Klingenspor (Marburg)*

Monday

**PM PH 1**

**Poster session**

**Physiology, Hörsaalgebäude Hindenburgplatz 10-12, Foyer**

Diverse

**PM\_PH\_1.37** Effect of Taxol on Pancreas Tumour cells

*Ilona Bredebusch, Wolfram Domschke, Jürgen Schnekenburger (Münster)*

**PM\_PH\_1.38** E-learning, a tool for the qualification of students in the humane handling of experimental animals

*Cornelia Exner, Nicole Steinberg, Gerhard Heldmaier (Marburg)*

**PM\_PH\_1.39** Mass-strandings of spiny lobsters in South Africa – a lost resource?

*Gerd Gäde, Lutz Auerswald (Rondebosch, South Africa)*

**PM\_PH\_1.40** Cardenolide transport in Chrysochus leaf beetles

*Peter Iglauer, Estelle Labeyrie, Susanne Dobler (Hamburg)*

**PM\_PH\_1.41** Quantitative changes and distribution of astaxanthin in the South African spiny lobster, Jasus lalandii

*Heather Marco, Given Matumba (Rondebosch, South Africa)*

**PM\_PH\_1.42** Expression of a chimeric chitin synthase in *Saccharomyces cerevisiae*

*Derek Meissner, Hans Merzendorfer (Osnabrück)*

**PM\_PH\_1.43** A Fluorescence In Situ Hybridisation (FISH) approach to identify natural food organisms of *Caenorhabditis elegans*

*Melanie Voss, Alexander Heinick, Marc Wolf, Frank Nunes, Rüdiger Jörg Paul (Münster)*

**PM\_PH\_1.44** Structure-based analyses of the glyoxalase I from the malaria parasite *Plasmodium falciparum*

*Henning Thomasen, Andrew Torda, Rolf D. Walter, Eva Liebau (Münster)*

**PM\_PH\_1.45** Interaction of the Human Procollagen C-Proteinase with Procollagen

*Carsten Wermter, Markus Höwel, Vera Hintze, Irene Yiallouros, Walter Stöcker (Mainz)*

**PM\_PH\_1.46** The alpha and beta subunits of the metalloprotease meprin are expressed in separate layers of human epidermis, revealing different functions in keratinocyte proliferation and differentiation.

*Christoph Becker-Pauly, Tatjana Walker, Heikp Traupe, Erwin E. Sterchi, Walter Stöcker (Mainz)*

**PM\_PH\_1.47** The metalloprotease meprin in the zebrafish *Danio rerio*

*André Schütte, Walter Stöcker, Christoph Becker-Pauly (Mainz)*

**PM\_PH\_1.48** Ovastacin, a member of the hatching subfamily of astacin metallopeptidases

*Christina Duhig, Sebastian Gornik, Frank Möhrlen, Walter Stöcker, Irene Yiallouros (Mainz)*

**PM\_PH\_1.49** Structural and functional characterization of the pore-forming protein from the protozoan parasite *Acanthamoeba culbertsoni*

*Marene Simanski, Rosa Herbst, Joachim Grötzing, Matthias Leippe (Kiel)*

**PM\_PH\_1.50** Downregulation of aquaporins 1 and 5 in nasal gland by osmotic stress in ducklings, *Anas platyrhynchos* – implications for the production of hypertonic fluid

*Christian Müller, Mathias Sendler, Jan-Peter Hildebrandt (Greifswald)*

Monday

**PM\_PH\_1.51** Analysis of self-accelerating oxygen dissociation from the tarantula hemocyanin  
Simonyan, Sargis; Hellmann, Nadja & Decker, Heinz (Mainz)

Tuesday

**LT\_1**

**Plenary lecture**

**Tuesday 19.09.2006, Hörsaalgebäude Hindenburgplatz 10-12, H1**

Chair: Jan-Peter Hildebrandt (Greifswald)

Evolution and Ecological Aspects of Protein Families in Organisms:

08:30-09:30 "The heat shock response and adaptation to environmental stress"  
**LT\_1.01** *Volker Loeschke* (University of Aarhus, Denmark)

09:30-10:30 Evolution of Na-K-ATPases  
**LT\_1.02** *Jean-Daniel Horisberger* (University of Lausanne, Switzerland)

10:30-11:00 Coffee Break

Tuesday

**ST 1**

**Symposium**

**Symposium „Molecular aspects of metabolism“**

**Hörsaalgebäude Hindenburgplatz 10-12, H1**

Chair: Kristina Kusche (Münster)

11:00-11:20	Regulation of Energy Balance in Mammals
<b>ST_1_1.01</b>	<i>Martin Klingenspor</i> (Marburg)
11:20-11:40	Chitin metabolism in insects
<b>ST_1_1.02</b>	<i>Hans Merzendorfer</i> (Osnabrück)
11:40-11:55	Strain specific differences in open field behaviour are related to the development of obesity in young male mice
<b>ST_1_1.03</b>	<i>Deike Hesse, Mark Dunn, John Billingsley, Martin Klingenspor, Jan Rozman</i> (Marburg)
11:55-12:10	A novel sugar transporter in <i>Drosophila melanogaster</i>
<b>ST_1_1.04</b>	<i>Heiko Meyer, Helmut Wieczorek</i> (Osnabrück)
12:10-12:25	What hemocyanin tells about the phylogeny of the Polyplacophora, Cephalopoda, Gastropoda and protobranch bivalves.
<b>ST_1_1.05</b>	<i>Bernhard Lieb</i> (Mainz)
<b>PM_EB_1.08</b>	The gene of <i>Aplysia californica</i> hemocyanin: “A paradigm of intron evolution” <i>Klaus Streit, Bernhard Lieb</i> (Mainz)
12:30-13:30	Lunch

Tuesday

**OT\_NB\_3**

**Oral session**

**Short presentation**

**Neurobiology, Hörsaalgebäude Hindenburgplatz 10-12, H3**

**Session 3**

Chair: Monika Stengl (Marburg)

- |             |   |
|-------------|---|
| 13.30-13:45 | Mapping complex olfactory learning tasks within the honeybee brain by procaine injections<br><b>OT_NB_3.01</b><br><i>Bernd Grünwald, Aline Blunk, Jasmin Podufall, Martin Giurfa, Jean-Marc Devaud (Berlin)</i> |
| 13:45-14.00 | Processing of odor information in the ant antennal lobe<br><b>OT_NB_3.02</b><br><i>Christina Zube, Jakob Neef, Christoph Kleineidam, Wolfgang Rössler (Würzburg)</i>  |
| 14:00-14:15 | Biomechanics of active tactile sensing with an insect antenna<br><b>OT_NB_3.03</b><br><i>Volker Dürr, Jan-Henning Dirks (Bielefeld)</i>   |
| 14:15-14:30 | Calibration of a neuronal activated reactive microcircuit<br><b>OT_NB_3.04</b><br><i>Jyotsna Pilli, Konrad Wiese (Hamburg)</i>  |
| 14:30-14:45 | Functional Neuroanatomy of the rhinophore of Archidoris pseudoargus<br><b>OT_NB_3.05</b><br><i>Adrian Wertz, Wolfgang Rössler, Malu Obermayer, Ulf Bickmeyer (Helgoland)</i>                                    |

Tuesday

**OT\_EB\_3**

**Oral session**

**Short presentation**

**Evolutional Biology, Hörsaalgebäude Hindenburgplatz 10-12, H4**

**Session 3**

Chair: Gerrit Joop (Zürich, Switzerland)

- 13:30-13:45      Functional variation in sperm design of sticklebacks  
**OT\_EB\_3.01**      *Theo C. M. Bakker, Michael Hollmann, Marc Zbinden (Bonn)*

- 13:45-14:00      Benefits of inbreeding in the cichlid *Pelvicachromis taeniatus*  
**OT\_EB\_3.02**      *Timo Thiinken, Sebastian Baldauf, Theo C. M. Bakker, Harald Kullmann (Bonn)*

- 14:00-14:15      Behavioral adaptations and genetic differentiation in an extremophile fish,  
the cave molly, *Poecilia mexicana* (Poeciliidae, Teleostei)  
**OT\_EB\_3.03**      *Martin Plath, Susanne Hauswaldt, Michael Tobler, Ingo Schlupp, Ralph Tiedemann (Potsdam)*

- 14:15-14:30      Disruptive colouration provides camouflage independent of background  
matching  
**OT\_EB\_3.04**      *Nina Stobbe, H. Martin Schaefer (Freiburg)*

- 14:30-14:45      Effects of nutritional conditions during early development on biometry and  
mate choice in zebra finches (*Taeniopygia guttata*)  
**OT\_EB\_3.05**      *Mariam Honarmand, Marc Naguib (Bielefeld)*

Tuesday

**OT BB 3**

**Oral session**

**Short presentation**

**Behavioural Biology, Hörsaalgebäude Hindenburgplatz 10-12, H2**

**Session 3**

Chair: Lars Lewejohann (Münster)

13:30-13:45 Referential gestural communication in wild chimpanzees (*Pan troglodytes*)  
**OT\_BB\_3.01** *Simone Pika, John Mitani ((St.Andews,Fife,United Kingdom)*

13:45-14:00 Coding the degree of aggression in the behavioural display and call structure  
of the bat, *Megaderma lyra*  
**OT\_BB\_3.02** *Anna Bastian, Sabine Schmidt (Hannover)*

14:00-14:15 Communication among Euphausiid shrimps of krill a key to the success of  
the species  
**OT\_BB\_3.03** *Torsten Fregin, Mufti Patria, Konrad Wiese (Hamburg)*

14:15-14:30 The influences of male senescence and female presence on sexual  
cannibalism in an orb-weaving spider  
**OT\_BB\_3.04** *Stefan H Nessler, Jutta M Schneider (Hamburg)*

14:30-14:45 Regulation of behaviour in the ponerine ant *Harpegnathos saltator*  
**OT\_BB\_3.05** *Sebastian Schneider, Thomas Roeder, Jürgen Liebig (Kiel)*

14:45-15:00 Are repellent “scent-marks” actively released pheromones or passive  
footprints: Experiments in an artificial flower array with bumblebees  
**OT\_BB\_3.06** *Jessica Wilms, Thomas Eltz (Düsseldorf)*

Tuesday

**OT PH 3**

**Oral session**

**Short presentation**

**Physiology, Hörsaalgebäude Hindenburgplatz 10-12, H1**

**Session 3**

Chair: Thorsten Burmester (Hamburg)

- |             |   |
|-------------|---|
| 13:30-13:45 | Expression pattern and function of the <i>Caenorhabditis elegans</i> ABC-transporters MRP-2 and PGP-2<br><b>OT_PH_3.01</b><br><i>Frank Nunes, Marc Wolf, Jörg Hartmann, Rüdiger J. Paul (Münster)</i>   |
| 13:45-14:00 | Hypothalamic Gene Expression Profiling in a Mouse Model for Monogenic Obesity<br><b>OT_PH_3.02</b><br><i>Jörn Weßels, Michaela Keuper, Jan Rozman, Birgit Samans, Martin Klingenspor (Marburg)</i>  |
| 14:00-14:15 | Subtracting passive force from isometric force to estimate the active force-length relation of striated muscles can lead to large errors<br><b>OT_PH_3.03</b><br><i>Christian Rode, Tobias Siebert, Reinhard Blickhan (Jena)</i>                    |
| 14:15-14:30 | Parameter estimation of muscles with pronounced parallel elastic component by nonlinear regression<br><b>OT_PH_3.04</b><br><i>Tobias Siebert, Christian Rode, Heiko Wagner, Reinhard Blickhan (Jena)</i>  |
| 14:30-14:45 | Inhibitory effects of a NMDA receptor antagonist on reproductive traits in <i>Bicyclus anynana</i> and <i>Gryllus bimaculatus</i><br><b>OT_PH_3.05</b><br><i>Thorin L. Geister, Mathias W. Lorenz, Klaus. H. Hoffmann, Klaus Fischer (Bayreuth)</i> |
| 14:45-15:00 | Extracellular matrix remodelling during insect metamorphosis<br><b>OT_PH_3.06</b><br><i>Andreas Vilcinskas, Boran Altincicek, Marianne Wedde (Giessen)</i>  |
| 15:00-15:30 | Coffee Break  |

Tuesday

**OT EC 2**

**Oral session**

**Short presentation**

**Ecology, Hörsaalgebäude Hindenburgplatz 10-12, H3**

**Session 2**

Chair: Katrin Böhning-Gaese (Mainz)

- |                                  |  |
|----------------------------------|--|
| 15:30-15:45<br><b>OT_EC_2.01</b> | Life history strategy and ecosystem impact of <i>Ochotona pallasi</i> in a mountain steppe,<br>Mongolia<br><i>Karin Nadrowski, Georg Miehe</i> (Marburg)   |
| 15:45-16:00<br><b>OT_EC_2.02</b> | Spatial and temporal patterns of aquatic biodiversity in a temporary stream system<br><i>Elisabeth Irmgard Meyer, Alexander Meyer, Sabine Baltzer, Martin Billen, Wolfgang H. Riss</i> (Münster) |
| 16:00-16:15<br><b>OT_EC_2.03</b> | Leaf age specific effects of UV on host plants determine preference and performance of a leaf beetle<br><i>Kerstin Reifenrath, Caroline Müller</i> (Würzburg)                                    |
| 16:15-16:30<br><b>OT_EC_2.04</b> | Co-evolutionary signalling system between herbivorous insects and plants?<br><i>H. Martin Schaefer, Gregor Rolshausen</i> (Freiburg)   |
| 16:30-16:45<br><b>OT_EC_2.05</b> | Chemical specificity of male fragrances in a community of Panamanian orchid bees:<br>How big is the euglossine fragrance space?<br><i>Yvonne Zimmermann, Thomas Eltz</i> (Düsseldorf)            |
| 16:45-17:00<br><b>OT_EC_2.06</b> | Defensive Secretions in Thysanoptera (Phlaeothripinae)<br><i>Gunther Tschuch, Peter Lindemann, Gerald Moritz</i> (Halle-Wittenberg)  |

Tuesday

**OT\_EB\_4**

**Oral session**

**Short presentation**

**Evolutional Biology, Hörsaalgebäude Hindenburgplatz 10-12, H4**

**Session 4**

Chair: Klaus Fischer (Bayreuth)

- 15:30-15:45      The role of maternal body size as an evolutionary constraint on egg size in the tropical butterfly *Bicyclus anynana*  
**OT\_EB\_4.01**      *Stephanie Bauerfeind*, Klaus Fischer (Bayreuth)
- 15:45-16:00      The molecular biogeography of the continental butterfly species *Erebia medusa* in the Alps and in southeastern Europe  
**OT\_EB\_4.02**      *Thomas Schmitt*, Paul Müller (Trier)
- 16:00-16:15      Food reduction inducer nepotism in a dryerwood termite  
**OT\_EB\_4.03**      *Judith Korb* (Regensburg)
- 16:15-16:30      Ecological and genetical differentiation in two sympatric *Oulema* species (Coleoptera, Chrysomelidae)  
**OT\_EB\_4.04**      *Jens Krobbach*, Susanne Dobler (Hamburg)
- 16:30-16:45      Mate choice in the ant *Leptothorax gredleri*  
**OT\_EB\_4.05**      *Angelika Oppelt*, Nina Spitzenpfeil, Jürgen Heinze (Regensburg)
- 16:45-17:00      Foraging strategies of kleptoparasitic spiders in spider webs  
**OT\_EB\_4.06**      *Gabriele Uhl*, William Eberhard (Bonn)

Tuesday

**OT MO 3**

**Oral session**

**Short presentation**

**Morphology, Hörsaalgebäude Hindenburgplatz 10-12, H2**

**Session 3**

Chair: Christian Wirkner (Jena)

- |                                  |  |
|----------------------------------|--|
| 15:30-15:45<br><b>OT_MO_3.01</b> | Distribution pattern of muscle fibre types in the paravertebral musculature of <i>Mus musculus</i> during postnatal development<br><i>Bettina Hesse, Martin S. Fischer, Nadja Schilling (Jena)</i> |
| 15:45-16:00<br><b>OT_MO_3.02</b> | The impact of the body shape on the functional morphology of the back.<br><i>Sabine Moritz, Martin S. Fischer, Nadja Schilling (Jena)</i>  |
| 16:00-16:15<br><b>OT_MO_3.03</b> | Cytological and behavioral studies on the function of the pyriform appendage of <i>Nautilus pompilius</i> (Mollusca, Cephalopoda)<br><i>Bettina Westermann, Jessica Spintzik (Giessen)</i>         |
| 16:15-16:30<br><b>OT_MO_3.04</b> | The Neuro- and Myogenesis of the cephalic sensory organs in <i>Aplysia californica</i> (Mollusca, Gastropoda, Opisthobranchia)<br><i>Tim Wollesen (Frankfurt a. Main)</i>                          |
| 16:30-16:45<br><b>OT_MO_3.05</b> | Correlations in tooth morphology, climate, and habitat structure of equids<br><i>Ellen Schulz, Thoams M. Kaiser (Hamburg)</i>  |

Tuesday

**OT PH 4**

**Oral session**

**Short presentation**

**Physiology, Hörsaalgebäude Hindenburgplatz 10-12, H1**

**Session 4**

Chair: Christian Müller (Greifswald)

- 15:30-15:45 Inhibition of the cardiac L-type Ca channel Cav1.2 by oestrogens in mice lacking oestrogen receptors

**OT\_PH\_4.01** *Nina Ullrich, Husam Ria, Mathew Edenbrow, Pierre Chambon, Kenneth T. MacLeod* (London, United Kingdom)

- 15:45-16:00 Examination of mitochondrial metabolism in Atlantic cod (*Gadus morhua*, LINNAEUS 1758) from a latitudinal gradient

**OT\_PH\_4.02** *Christian Polleichtner, Felix Mark, Hans-Otto Pörtner* (Bremerhaven)

- 16:00-16:15 An ancient hormonal system regulates behavior and metabolism in the nematode *Caenorhabditis elegans*

**OT\_PH\_4.03** *Thomas Roeder, Mark Seifert* (Kiel)

- 16:15-16:30 Robustness of exocrine response by robustness of calcium-calmodulin kinase II (CaMKII) activity in calcium signal transduction

**OT\_PH\_4.04** *M.A. Kaufhold, M. Fährmann, M. Leitges* (Hannover)

Tuesday

**LT 2 Plenary lecture**

**Hörsaalgebäude Hindenburgplatz 10-12, H1**

Chair: D.Tautz (Köln)

17:15-18:30      Hoffnungsträger Stammzellen – Ist der Mensch regenerierbar?  
*Hans Schöler* (MPI Münster)

Tuesday

**Hörsaalgebäude Hindenburgplatz 10-12, H1**  
Chair:n.n.

Posterprämierung

**20:00- ?? Farewell Party**

“Café Uferlos”, Bismarckalle 11 am Aasee

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Speck	Nancy	PM_PH_1.18
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Steeger	Hans-Ulrich	PM_PH_1.04, PM_PH_1.11,
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Steiger	Sandra	PM_EB_1.27
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