

Wednesday 23.09.09					
08:00	<b>Registration</b>				
19:00					
09:00	<b>Plenary talk: Behavioural ecology</b>				
	<b>Monaghan P</b>	<b>Early environment, phenotypic plasticity and life history trade-offs</b>			
10:00	Bauch C	Slow lifestyle is reflected by telomere length in common terns			
10:15	Höner OP	A silver spoon for spotted hyena sons			
10:30	<b>Coffee break &amp; poster session</b>				
11:00	Braasch A	Last laid, first served: consequences of reversed hatching asynchrony in common tern chicks			
11:15	Albrecht S	Maternal energy intake and its influence on pre- and postnatal investment in roe deer - an experimental approach			
11:30	Steyaert SMJG	Movement patterns of male and female brown bears during the mating season in relation to sexually selected infanticide theory			
11:45	Antonevich A	Inter-individual hormonal differences related to early sibling aggression in Eurasian lynx			
12:00	Widdig A	Is there a benefit for male rhesus macaques to form coalitions?			
12:15	Peters E	Reintroduction of the European mink <i>Mustela lutreola</i> , Linné 1761) at a nature reserve in Saarland, Germany – Part I: Preliminary data on the use of space and activity as revealed by radio-tracking and live-trapping			
12:30	<b>Lunch &amp; poster session</b>				
13:30	<b>Plenary talk: Conservation biology</b>				
	<b>Dinerstein E</b>	<b>The future of conservation</b>			
14:30	McCarthy TM	Assessing snow leopard population status using non-invasive genetics, trap-cameras and occupancy modeling			
14:45	Melzheimer J	Knowledge on spatial movements of Namibian cheetahs might decrease the human-cheetah conflict			
15:00	<b>Coffee break &amp; poster session</b>				
15:30	<b>Martinez del Rio C: Isotopic natural history: a novel tool for wildlife biologists</b>	<b>Stable isotopes, nutrition and energetics</b>	15:30	<b>Dinerstein E: N.N.</b>	<b>Workshop: Welfare and conservation</b>
			15:45	DeBarba M: Demographic and genetic population viability analysis of a small translocated brown bear population and implications for conservation and management	
16:00	Deschner T: $\delta^{15}\text{N}$ and C/N ratios in urine allow the monitoring of changes in body weight related to dietary restriction in captive bonobo:		16:00	Ebert C: Comparing hair and faeces field sampling approaches for the purpose of non-invasive genetic population estimation of wild boar ( <i>Sus scrofa</i> )	
16:15	Berkeley E: Blood glucose profiles in response to different diets in white rhinoceros ( <i>Ceratotherium simum</i> )		16:15	Goller K: Is canine distemper virus a threat to African wild dogs ( <i>Lycaon pictus</i> )?	
16:30	Kelm DH: High physical activity prevents pathologic blood glucose levels in nectar-feeding bats		16:30	Pudyatmoko S: Predation can increase the extinction risk of banteng ( <i>Bos javanicus</i> ) in Java, Indonesia	
16:45	Valencak TG: Peak sustained energy turnover during reproduction in hares: where is the limit?		16:45	Sutor A: The raccoon dog ( <i>Nyctereutes procyonoides ussuriensis</i> ) - an alien canid in Germany - threat for native biodiversity?	
17:00	<b>Coffee break</b>				
17:30	Lason KE: Seasonality and reproduction energetics of female European roe deer ( <i>Capreolus capreolus</i> ) and European mouflon ( <i>Ovis ammon musimon</i> )	<b>Stable isotopes, nutrition and energetics</b>	17:30	de Thoisy B: Densities and behavioural patterns of the two largest neotropical forest predators, the jaguar and the puma in French Guiana, using camera trapping	<b>Workshop: Welfare and conservation</b>
17:45	Grimpo K: That's hot: golden spiny mice display torpor even at high ambient temperatures		17:45	Wilting A: Being on the prowl for carnivores. Camera-trapping of threatened cats and civets in commercially used tropical rainforests in Sabah, Malaysia	
18:00	Weissenböck NM: Daily rhythms of body temperature in Asian elephants: heterothermy as an adaptation of hot climates		18:00	Göttert T: Behavioural acclimatization of relocated black rhinos in Namibia	
18:15	<b>Discussion</b>		18:15	<b>Discussion</b>	
19:00	<b>Banquett</b>				
open					
end ..					