Content

Oral Session Elephants

BOARDMAN Suzanne	Elephants and Rhinos: Diseases, Data and Data-deficiencies	13
DASTIG Brigit	Births and Reproduction Rate in a Herd of Captive Asian Elephants in the Pinnawela Orphanage (Sri Lanka)	13
EASA Pulinkunnel	Distribution, Status and Conservation of Elephants in Kerala, Southern Western Ghats.	14
FRITSCH Guido	New Aspects of Sexual Maturation in Male Elephants	15
GANSLOSSER Udo	Social Relationships, Life, History, Behavioural Ecology and Management: Some Introductory Remarks on their Relationship in Megaherbivores	16
GARAI Marion	Social Behaviour of the Elephants at Pinnawela Elephant Orphanage, Sri Lanka	16
HART Benjamin	Cognition and Tool Use in Elephants	17
HART Lynette	Exploring Seismic Communication Mechanisms in Elephants and Other Large Vertebrates	18
HEINE Nicole	Social roles, family units and the formation of clans in Asian Elephants of the Uda Walawe National Park (Sri Lanka)	18
HILDEBRANDT Thomas	Results of Artificial Insemination Programmes in Asian and African Elephants Kept Under Different Management Systems	19
HINKE Angelika	A Severe Case of Pox Disease in Two Asian Elephants (<i>Elephas miximus</i>) of a Small Travelling Circus Overwintering Near Erfurt	20
KURT Fred	Stereotypies in Captive Asian Elephants – A Symptom of Social Insolation	20



KURT Fred	Musth in Wild-Living and Captive Asian Elephants in Sri Lanka	21
LEEDS Dale	Partnerships: A Tool for Elephant Management in the 21st Century	21
LEHNHARDT John	Elephant Artificial Insemination (AI) in Protected Contact	22
MAHASAVANGKUL Sittidet	Domestic Elephant Status and Management in Thailand	23
MAR Khyne U	An Overview on Mortality of Calves Born from the Working Elephants of Myanmar	23
MILLER Michele	Salmonella Cultures and PCR Results in a Group of Captive African Elephants (Loxondonta africana)	24
MONTALI Richard	Management Aspects of Herpesvirus Infections and Tuberculosis in Elephants	25
OERKE Ann-Kathrin	Reproductive Characteristics of the European Elephant Population: Long-term Cycle and Pregnancy Data Based on Non-invasive Methodology	26 y
PIELER Eva	Tool Behaviour in Asian Elephants	26
RASMUSSEN Bets	Musth in Teenage Male Asian Elephants, Elephas maximus: The What & the Why of their Chemical Signals	27
RATANAKORN Parntep	Elephant Health Problems and Management in Thailand, Lao and Cambodia	28
REIMERS Michaela	Daily activities and Home Ranges in Asian Elephants of the Uda Walawe Nationalpark (Sri Lank	28 a)
RIDDLE Heidi	Are Female African Elephant Messaging through Volatile Chemicals? Studies from European, USA, and African Groups	29
RIETSCHEL Wolfram	Sedation of Thai Working Elephants with Xylazine and Atipamezole as a Reversal	30
SCHMIDT Susanne	Sleep in a Herd of Captive Asian Elephants in the Pinnawela Elephant Orphanage (Sri Lanka)	30

SCHMITT Dennis	Surgical Approach to Artificial Insemination in Elephants	31
SWAIN Debabrata	On Values of Conserving Elephants in India	31
SWANEPOEL Hendrik	African Elephant-Asissted-Therapy for Handicapped Children	32
TERKEL Amelia	Overview of the African Elephant EEP	32
THONGTHIP Nikorn	Fiberglass Casting in the Asian Elephant	33
TIEDEMANN Ralph	Population Dynamics in Wild-Living and Captive Asian Elephants: Demographic and Genetic Aspects	33
TSATSURE Natalia	Captive Breeding of Asian Elephants in Kaliningrad Zoo	34
WEIHS Wolfgang	Body Growth and Food Intake in a Herd of Captive Asian Elephants in the Pinnawela Elephant Orphanage (Sri Lanka)	34
WHITEHOUSE Anna	Genetic Diversity and Paternity of the Elephant Population in Addo Elephant National Park, South Africa	,35
WILSON Megan	Behavior and Serum Cortisol Concentrations of three African Elephants	36
WINGATE Lisa	Is Musth a Reproductive Event? An Examination of Arguments for an Against this View	36

Oral Session Rhinos

ATKINSON Mark	Long-term Medical and Surgical Management of Chronic Pododermatitis in a Greater One-Horned Rhinoceros	37
BLUMER Evan	Overview of IRF/ AZA Rhino TAG Conservation & Research	38

BOBKO Christine	Practical Applications of Operant Conditioning for Health, Research and Behavior in the Black Rhinoceros	38
BOSI Edwin	Sumatran Rhinoceros Conservation Strategy in Sabah	39
CUNNINGHAM Jessica	Counting Rhinos From Dung: A Method to Estimate the Minimum Number of Animals Present in a Protected Area Using Microsatellite DNA	40 A
DIERENFELD Ellen	Developent of a Pelleted Diet for Browsing Rhino Species Based on Native Plant Composition	40
HARLEY Eric	Red Cell Metabolism in the Black Rhinoceros: Relevance to Haemolytic Disease	41
HERMES Robert	Semen Collection, Sperm Assessment and Cryo-Preservation in African Rhinoceroses	42
KELLNER Katharina	AFLP as a Method for Genetic Wildlife Management in Rhinoceros	42
KIEFER Britta	Digestibility Trials in the Zoo Applied to Field Studies of White Rhinoceros	43
KRETZSCHMAR Petra	Population Growth, Sex Ratio and Reproduction of a Natural Living Population of White Rhinoceros	44
MILLER Eric	An Overview of Diseases of Black Rhinoceroses in North America 1980 – 2000	45
O'RYAN Colleen	Microsatellite Analysis of African Black Rhinoceros (Diceros bicornis) to Determine Genetic Diversity and Population Structure	45
PAGLIA Donald	Pathological Iron Overloads Acquired in Captivity by Browsing (but not by Naturally Grazing) Rhinoceroses	46
SCHAFFER Nan	Successful Electroejaculation and Other Semen Procurement Methods from four Species of Rhinoceros (Ceratotherium simum, Diceros bicornis, Rhinoceros unicornus, Dicerorhinus sumatrensis)	47
SCHWARZENBERGER Franz	An IRF/ SOS Rhino Sponsored Integrated Approach to Enhance the Reproductive Performance of White Rhinoceroes in the EEP	48

SINHA Satya Priya	Management of Reintroduced Greater One-Horned Rhinoceros (Rhinoceros unicornis) in Dudhwa	49
VAN STRIEN Nico	National Park & Tiger Reserve, Uttar Pradesh, India Conservation Program for Sumatran and Javan Rhino in Indonesia, Malaysia and Vietnam	50
WALZER Christian	Anesthesia Management in White Rhinos for Reproductive Evaluation, Semen Collection and AI	50

Poster Session Elephants

BALL Ray	Ultrasound Evaluation of the Pleura Space and Associated Connective Tissue in the Asian Elephant (<i>Elephas maximus</i>)	51
BARINA Alfred	Development of an Interactive Elephant Feeding System (EFS)	52
CLAUSS Marcus	Investigations on the Use of Chromium Oxide as an Inert, External Marker in Captive Asian Elephants (Elephas maximus): Passage and Recovery Rates	52
CLAUSS Marcus	Tannins in the Nutrition of Wild Animals	53
CLAUSS Marcus	N-6 and n-3 Polyunsaturated Fatty Acids in the Nutrition of Wild Animals	54
COMSTOCK Kenine	A Genetic Method for Determining the Geographic Origin of Poached African Elephant Ivory	55
GANSWINDT André	Faecal Glucocorticoid and Androgen Metabolite Excretion in Male African Elephants (Loxodonta africana)	56
GARAI Marion	Managing Elephants on Private Reserves in South Africa	56
GOERITZ Frank	Results of Hormonal Contraception in Free-Ranging African Elephants	57
GSANDTNER Hermann	Future Perspectives for Elephant-Keeping in Circuses	58

HINKE Angelika	A Case of Molar Anomalie in an Asian Elephant (Elephas maximus)	59
LINHART Peter	Methods of Elephant Translocations	59
MEIER Daniel	"Beira": Seventh Molar in Lower Jaw of an African Elephant (Loxodonta africana)	60
MIKOTA Susan	Elephant Care International: An Independent Project Devoted to Elephant Healthcare and Conservation	60
MÜLLER Simone	Molecular Genetic Identification of Elephant Products	61
PIELER Eva	Man – Elephant – Conflicts in the Uda Walawe Nationalpark (Sri Lanka)	61
PUCHER Herwig	Endocrine and Spermatological Evaluations of Semi-Wild Ranging Male Asian Elephants (Elephas maximus) in Vietnam – Preliminary Results	62 s
REIMERS Michaela	Quantifying Locomotion in African Elephants (Loxodonta africana) at the Vienna Zoo	63
RIETSCHEL Wolfram	Relevant Ectoparasites in Camp Elephants in Thailand	63
SCHULTE Bruce	The Trunk and Tail of Elephant Communication: Studies on Captive Asian Elephants	64
SCHULTE Bruce	Examining Ideas on the Evolution of Musth	65
SCHULTE Bruce	Object Manipulation in Captive Asian Elephants	65
SCHWAMMER Harald M.	From Artificial Insemination to Birth A Case Study on African Elephants (Loxodonta africana)	66
WEHNELT Stephanie	The New Elephant Exhibit at Chester Zoo – High Husbandry and Welfare Standards	66
WEIHS Wolfgang	Molar Growth and Chewing Frequencies as Age Indicators in Asian Elephants	67

Poster Session Rhinos

ABERHAM Alexandra	by Fecal Samples. A Comparative Study on Behavior of Captive and Free-living White Rhinocero	os os
AGIL Muhammad	A Program of Managed Breeding for the Sumatran Rhinoceros at the Sumatran Rhino Sanctuary, Way Kambas National Park, Indonesia	69
BALL Ray	Comparison of the Antiphospholipid Syndrome to Medical Syndromes of Captive Black Rhinos (Diceros bicornis)	70
BALL Ray	Multiple Isoflurane Anesthesia in a Captive Black Rhinoceros (<i>Diceros bicornis</i>)	71
BUDDE Christa	Vocal Communication of the Black Rhino (Diceros bicornis ssp.)	71
CLAUSS Marcus	Feeding Tannins to Captive Black Rhinoceros (Diceros bicornis): Results of a Pilot Study	72
DHAKAL Narayan	Rhino Translocation in Nepal	73
GANSLOSSER Udo	Feeding Ecology of Desert Dwelling Black Rhinoceros (<i>Diceros bicornis</i> L.) in Kunene Region, Namibia	73
HERMES Robert	Reproductive Disorders in White Rhinoceroses and the Value of Ultrasonographic Assessment	74
HODGDEN Renée	Using Daily Keeper Questionnaires to Predict Estrus in Rhinos	74
MRAZ Bernhard	Faecal Steroid Analysis in Free-Ranging Female White Rhinoceroses (<i>Ceratotherium</i> simum simum) on Otjiwa Game Ranch in Namibia	75
SCHAFFER Nan	Progesterone Supplemention and Pregnancy in a Black Rhinoceros (Diceros bicornis): A Case Report	76
SCHAFFER Nan	Utero – Ovarian Pathological Complex of the Sumatran Rhinoceros (<i>Dicerorhinus sumatrensis</i>	76

SILINSKI Sandra	Manual Semen Collection in a Standing Rhinoceros (Ceratotherium simum simum)	77
TERKEL Amelia	Genetic Kinship and Social Structure in White Rhinos at Zoological Center Tel-Aviv Ramat-Gan, Israel	78
TUAH Mohamed	Demographics of Sumatran Rhinoceros (Dicerorhinus sumatrensis harrissoni) in Sabah, Malaysia: Correlation to Food Distribution in Tabin Wildlife Reserve	78
VON HOUWALD Friederike	An Overview of Pathological Alterations of Hooves and Soles of Captive Indian Rhinos (<i>Rhinoceros unicornis</i>) and a Comparison of Anatomical Foot Structures of Captive and Wild Indian Rhinoceroses	79