

Inhalt

MENZEL, Randolph, and WESSEL, Andreas: Foreword	7
HIEPE, Theodor: Address of Welcome	13
WESSEL, Andreas: Ethology in Space and Time – Berlin in the Light	15
TEMBROCK, Günter: Change of Concepts of Behaviour over the Last 60 Years at Humboldt University Berlin	29
SCHLEIDT, Wolfgang M.: Communication: The Quest for Understanding Behavioural Complexity	61
KOTRSCHAL, Kurt: The Quest for Understanding Social Complexity	77
BATESON, Patrick, and CURLEY, James: Developmental Approaches to Behavioural Biology	89
MACDONALD, David W.: From Ethology to Biodiversity: Case Studies of Wildlife Conservation	111
KUMMER, Hans: Sources of Productive Questions: Experiences of a Primatologist	157
ZUBERBÜHLER, Klaus: The Evolution of Surface and Deep Structure in Primate Communication	169
VISALBERGHI, Elisabetta, and ADDESSI, Elsa: Selectivity in Stone Tool Use by Wild Bearded Capuchin Monkeys – Field Observations and Experimental Evidence	191
SAVAGE-RUMBAUGH, E. Sue, and FIELDS, William M.: Human Uniqueness – Constructions of Ourselves and Our Sibling Species: <i>Pan troglodytes</i> and <i>Pan paniscus</i>	205
PEPPERBERG, Irene M.: Numerical Abilities of Grey Parrots: Comparisons with Apes and Children	227
SCHACHNER, Adena: The Origins of Human and Avian Auditory-Motor Entrainment	243

SCHIEFENHÖVEL, Wulf: From Ethology to Human Ethology. Cognitive Patterns in the Culture of the Eipo, Highlands of West-New Guinea	255
KLOPPER, Peter, KRYSTAL, Andrew D., WILLIAMS, Cathy V., and YODER, Anne D.: Neuroethology: Do Hibernating Lemurs Sleep?	271
OKANOYA, Kazuo: Song Complexity in Bengalese Finches: Sexual Selection, Domestication, and Brain Plasticity	281
RIEDE, Tobias, and BROWN, Charles: Body Size, Vocal Fold Length, and Fundamental Frequency – Implications for Mammal Vocal Communication	295
ZAHAVI, Amotz: On a General Theory Concerning the Special Mechanism of Signal Selection and Its Interaction with the Selection of All Other Traits.	315
HASSENSTEIN, Bernhard: The Concepts of <i>Operant Conditioning</i> and <i>Conditioned Action</i> in Past and Future.	321
BHADRA, Anindita: The Story of Power in a Primitive Wasp Society	331
MENZEL, Randolf: Structure of Navigational Memory in an Insect, the Honeybee	351
HEINRICH, Bernd: Programmed Behaviour, Learning, and Knowing: Caterpillars to Ravens	369