

CONTENTS

FRITZ U., Y. V. KORNILEV, M. VAMBERGER, N. NATCHEV & P. HAVAŠ – The Fifth International Symposium on <i>Emys orbicularis</i> and the other European Freshwater Turtles, Kiten, Bulgaria: Over Twenty Years of Scientific Collaboration.....	3–7
SAÇDANAKU E. & I. HAXHIU – Distribution, Habitats and Preliminary Data on the Population Structure of the European Pond Turtle, <i>Emys orbicularis</i> (Linnaeus, 1758), in Vlora Bay, Albania.....	9–14
DUX M., D. DOKTÓR, A. HRYNIEWICZ & B. PRUSAK – Evaluation of 11 Microsatellite Loci for Reconstructing of Kinship Groups in the European Pond Turtle, <i>Emys orbicularis</i> (Linnaeus, 1758).....	15–22
AYAZ D., K. ÇIÇEK, Y. BAYRAKCI & C. V. TOK – Reproductive Ecology of the European Pond Turtle, <i>Emys orbicularis</i> (Linnaeus, 1758), from Mediterranean Turkey.....	23–29
BAYRAKCI Y., D. AYAZ, K. ÇIÇEK & S. İLHAN – Population Dynamics of the European Pond Turtle, <i>Emys orbicularis</i> (L., 1758) (Testudinata: Emydidae) from Lake Eğirdir (Isparta, Turkey).....	31–35
BİRSAN C. C., R. IOSIF, P. SZÉKELY & D. COGĂLNICEANU – Spatio-temporal Bias in the Perceived Distribution of the European Pond Turtle, <i>Emys orbicularis</i> (Linnaeus, 1758), in Romania.....	37–41
BONA M., S. DANKO, A. BÚREŠOVÁ, M. NOVOTNÝ & P. HAVAŠ – Thermal Conditions in Nest Chambers of the European Pond Turtle, <i>Emys orbicularis</i> (L., 1758), in Tajba National Nature Reserve, Slovakia.....	43–47
GOLUBOVIĆ A., D. GRABOVAC & M. POPOVIĆ – Actual and Potential Distribution of the European Pond Turtle, <i>Emys orbicularis</i> (L., 1758) in Serbia, with Conservation Implications.....	49–56
HORVÁTH E., P. HAVAŠ, S. DANKO, M. BONA, M. NOVOTNÝ, A. BUREŠOVÁ, P. KAŇUCH & M. UHRIN – The Effect of Two Weather Parameters on the Timing of Nesting in a Critically Endangered Population of the European Pond Turtle, <i>Emys orbicularis</i> (L., 1758).....	57–63
KORNILEV Y., G. POPGEORGIEV, B. NAUMOV, A. STOYANOV† & N. TZANKOV† – Updated Distribution and Ecological Requirements of the Native Freshwater Turtles in Bulgaria.....	65–76
KUMMER S., E. HEISS, K. SINGER, P. LEMELL & N. NATCHEV – Feeding Behaviour and Feeding Motorics in Subadult European Pond Turtles, <i>Emys orbicularis</i> (Linnaeus, 1758).....	77–84
MARTÍNEZ-SILVESTRE A., I. VERDAGUER, F. VIDAL, L. FORTUÑO, M. A. FRANCH, J. SOLER & R. VELARDE – High Mortality Associated with Thyroid Hyperplasia in European Pond Turtles, <i>Emys orbicularis</i> (L., 1758) (Emydidae) in a Breeding Facility at the Ebro Delta, NE Spain.....	85–89
MASCORT R. & J. BUDÓ – The European Pond Turtle, <i>Emys orbicularis</i> (L., 1758), in the River Ter Basin (North East Iberian Peninsula): 40 Years of Conservation.....	91–104
MONSINJON J., J.-M. GUILLON, V. HULIN & M. GIRONDOT – Modelling the Sex Ratio of Natural Clutches of the European Pond Turtle, <i>Emys orbicularis</i> (L., 1758), from Air Temperature.....	105–113
NIKOLIĆ S. & A. GOLUBOVIĆ – Confiscated <i>Emys orbicularis</i> (L., 1758) Dying Out in a “Temporary” Reception Facility in Serbia: a Case Study Showing the Urgency for a Regional Reptile Rescue Centre.....	115–120
OTTONELLO D., F. ONETO, S. MALAVASI, M. A. L. ZUFFI & S. D’ANGELO – Preliminary Data on the Population of the Sicilian Pond Turtle, <i>Emys trinacris</i> Fritz et al., 2005 (Emydidae) Inhabiting the Gorgo Tondo Basso in the “Lago Preola e Gorghetti” Nature Reserve, Sicily, Italy.....	121–127
POPGEORGIEV G., Y. V. KORNILEV, N. NATCHEV, B. NAUMOV, I. IVANCHEV, M. SLAVCHEV, A. STOYANOV† & N. TZANKOV† – Spatial Distribution of <i>Emys orbicularis</i> (L., 1758) and <i>Mauremys rivulata</i> (Valenciennes, 1833) in the Lower Veleka River, Bulgaria: First Observations.....	129–132
PUPINS M., A. PUPINA & A. PUPINA – Updated Distribution of the European Pond Turtle, <i>Emys orbicularis</i> (L., 1758) (Emydidae) on the Extreme Northern Border of its European Range in Latvia.....	133–137
ŠEBELA M. – History of the reintroduced population of the European Pond Turtle, <i>Emys orbicularis</i> (L., 1758) (Emydidae), at the Betlém site, South Moravia, Czech Republic.....	139–145
SCHINDLER M., H. FRÖTSCHER, A. HILLE, M. R. BRUCK, M. SCHMIDT & Y. V. KORNILEV – Nest Protection during a Long-term Conservation Project as a Tool to Increase the Autochthonous Population of <i>Emys orbicularis</i> (L., 1758) in Austria.....	147–154
STOILOVA N. & N. NATCHEV – Prevention of Turtle’s Access to the Road: Specifics of the Environmental Impact Assessment Conditions and Measures Issued for the Priority Objects from the National Linear Infrastructure Network in Bulgaria.....	155–160
BISERKOV V. Y. & S. P. LUKANOV – Unmanned Aerial Vehicles (UAVs) for Surveying Freshwater Turtle Populations: Methodology Adjustment.....	161–163
KORNILEV Y. V., N. NATCHEV, R. MASCORT & U. FRITZ – Best Practices for Handling Confiscated Turtles: The Kiten Protocol.....	165–168