

INHALT

KRAFT, R.: Neue Nachweise der Schabrackenspitzmaus (<i>Sorex coronatus</i> Millet) 1828 in Bayern	341
PACHINGER, K. & K.-A. NITSCHKE: Zur Situation des Bibers (<i>Castor fiber</i>) in der südwestlichen Slowakei und Perspektiven seiner Ausbreitung	349
SCHMIDT, O. & M.-L. BAUER: Das Rindenschalen des Europäischen Eichhörnchens (<i>Sciurus vulgaris</i> L.) aus forstlicher Sicht	363
GÄRTNER, S. & F. HÄHNEL: Populationsentwicklung und Wildbretmasse des Damwildes (<i>Cervus dama</i> L.) im Einstandsgebiet Moritzburg (Sachsen)	371

Kleine Mitteilungen

MEINIG, H.: Fund eines Siamesischen Zwillinges bei der Feldmaus (<i>Microtus arvalis</i>)	368
SIEFKE, A.: Nachweise der Haselmaus (<i>Muscardinus avellanarius</i>) auf Rügen	377
DRIECHCIARZ, R. & K.-D. TIEPELMANN: Fledermaus als Beute des Gänsesägers (<i>Mergus merganser</i>)	378

SCHRIFTENSCHAU	362
----------------------	-----

3 rd European Squirrel Workshop

Effects of habitat fragmentation on the Red squirrel (<i>Sciurus vulgaris</i> L.)	381
Dispersal and population dynamics of Red squirrel (<i>Sciurus vulgaris</i> L.) in an archipelago of woodland fragments	383
Presence/Absence of the Red squirrel <i>Sciurus vulgaris</i> in Danish woodlots: demonstration of fragmentation effects	385
Eurasian Red squirrels (<i>Sciurus vulgaris</i>) in two different landscapes - a comparison	386
Conserving the Red squirrel in Jersey - the problem of fragmented habitats	388
Habitat fragmentation and dispersion of the Grey squirrel (<i>Sciurus carolinensis</i>) in Italy	390
Landscape Ecology-Fragmented landscape	392
Squirrel responses to variations in their natural food supplies	395
The importance of food hoarding in European Red squirrels	397
Review of squirrel feeding experiments and the effects of supplementary feeding on a Red squirrel (<i>Sciurus vulgaris</i> L.) population during cone crop failure	399
Supplemental Feeding - the Formby Experiment	400
The design and application of „red only“ hoppers to Red squirrel (<i>Sciurus vulgaris</i>) conservation programmes in Britain	402
Feeding Ecology and Food Supplementation	404
Habitat use of Red squirrels (<i>Sciurus vulgaris</i> L.) in a mixed forest near the city of Halle/S.: Germany	407
Space use in the European Red squirrel (<i>Sciurus vulgaris</i> L.) in a German montane mixed forest with varying resource availability	409
The effect of pine martens <i>Martes martes</i> on the density of Red squirrels <i>Sciurus vulgaris</i> in Scotland - a survey	411
The colour phases of the European Red squirrel (<i>Sciurus vulgaris</i>)	413
Investigations on the morphology and histology of the integument of the European Red squirrel <i>Sciurus vulgaris</i> L.	415
Conservation of the Red squirrel (<i>Sciurus vulgaris</i>) in Britain - a genetic approach	416
Application of Population Viability Analysis to <i>Sciurus vulgaris</i>	418
What are the chances that the golden squirrel (<i>Sciurus anomalus</i>) will survive under the new regime?	420
Red squirrels (<i>Sciurus vulgaris</i> L.) in Clocaenog Forest	422
Progress of Red squirrel conservation in the NM of England; - NPI red Alert North West -	424
Modelling the distribution of Red and Grey squirrels in U.K.: trials with East Anglia and Scotland	427
The Introduction of Red Squirrels into Monsanto Forestry Park, Lisbon	429
The Red Squirrel (<i>Sciurus vulgaris</i> L.) in the city of Rome, Italy	431
Squirrel questionnaires - silly answers to serious questions	433