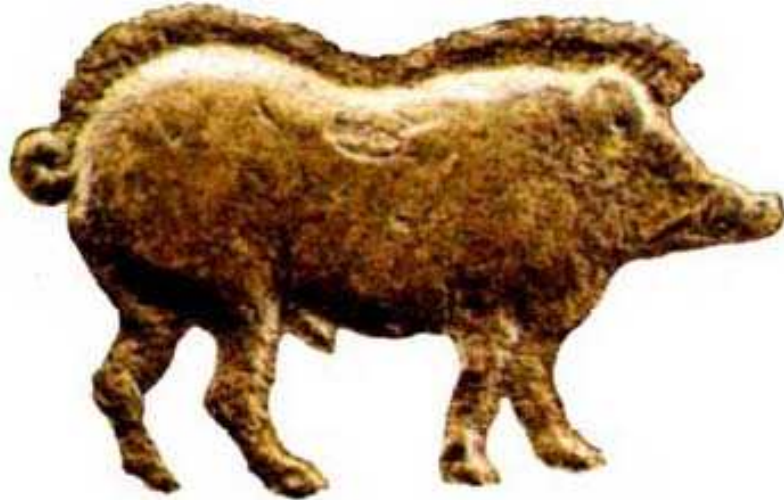


HYSTRIX The Italian Journal of Mammalogy



Ancient Etruscan coin (Populonia, 4th Century b.C.; Archaeological Museum, Florence)

V European Congress of Mammalogy
Siena, Italy
21-26 September 2007

PUBLISHED BY
ASSOCIAZIONE TERIOLOGICA ITALIANA

(N.S.) – VOL. I-II, SUPP. 2007

ISSN 1825-5272

HYSTRIX

The Italian Journal of Mammalogy

PUBLISHED BY
ASSOCIAZIONE TERIOLOGICA ITALIANA

(N.S.) – VOL. I-II, SUPP. 2007

ABTRACTS

V European Congress of Mammalogy Siena, Italy 21-26 September 2007

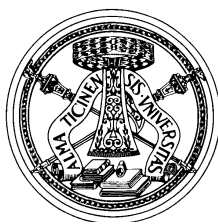
Edited by

CLAUDIO PRIGIONI & ANDREA SFORZI

ABSTRACTS: ORAL & POSTER PRESENTATIONS



University of Siena



University of Pavia



University of Rome

V European Congress of Mammalogy

ORGANISERS

ERNESTO CAPANNA - ernesto.capanna@uniroma1.it
SANDRO LOVARI - lovari@unisi.it

SCIENTIFIC SECRETARIAT

ANNA BOCCI - annabocci@unisi.it
FIORA MESCHI - meschi@unisi.it
GIANFRANCO PLANTAMURA - plantamura@unisi.it
CLAUDIO PRIGIONI - prigioni@unipv.it
GIAMPIERO SAMMURI - sammuri@tin.it
ANDREA SFORZI - asforzi@gol.grosseto.it

ORGANISING SECRETARIAT

UNIVERSITY OF SIENA CONGRESS SERVICE - corsir@unisi.it
LIA ROSSI - rossilia@unisi.it

SCIENTIFIC COMMITTEE

GIOVANNI AMORI - giovanni.amori@uniroma1.it
REIDAR ANDERSEN - reidar.andersen@bio.ntnu.no
LEONID BASKIN - baskin@orc.ru
URS BREITENMOSER - urs.breitenmoser@ivv.unibe.ch
JUAN CARRANZA - carranza@unex.es
MARCO CORTI - marco.corti@uniroma1.it
JEAN-MICHAEL GAILLARD - gaillard@biomserv.univ-lyon1.fr
JOHN GURNELL - j.gurnell@qmul.ac.uk
BORIS KRYŠTUFEK - boris.krystufek@zrs-kp.si
DAVID W. MACDONALD - david.macdonald@lmh.ox.ac.uk
MARIA DA LUZ MATHIAS - mmathias@fc.ul.pt
ANTHONY MITCHELL-JONES - tony.mitchell-jones@english-nature.org.uk
FERNANDO PALACIOS - fernando.palacios@mncn.csic.es
ETTORE RANDI - met0217@iperbole.bologna.it
GERHARD STORCH - gerhard.storch@senckenberg.de
JAN M. WÒJCIK - mripas@bison.zbs.bialowieza.pl
HANNU YLÖNEN - hylonen@dodo.jyu.fi

Recommended citation for references

PRIGIONI C. and SFORZI A. (eds) 2007. Abstracts V European Congress of Mammalogy, *Hystrix It. J. Mamm.*, (n.s.) Vol. 1-2, Supp. (2007): 1-576.

PLENARY LECTURE SPEAKERS

LUIGI BOITANI (opening lecture) - luigi.boitani@uniroma1.it
ELADIO FERNANDEZ GALIANO - eladio.fernandez-galiano@coe.int
MARCO FESTA-BIANCHET - marco.festa-bianchet@usherbrooke.ca
PAUL RACEY - nhi173@abdn.ac.uk
JAN ZIMA - jzima@brno.cas.cz

FINANCIAL SUPPORTERS

FONDAZIONE MONTE DEI PASCHI, SIENA
ASSESSORATO AGRICOLTURA, AMBIENTE, CACCIA E PESCA, AREE PROTETTE,
PROVINCIA DI SIENA
ASSESSORATO AGRICOLTURA E FORESTE, CACCIA E PESCA,
REGIONE TOSCANA
BANCA DI CREDITO COOPERATIVO DI SOVICILLE, SIENA
UNIVERSITY OF ROME "LA SAPIENZA", ROME
UNIVERSITY OF SIENA
DEPARTMENT OF ANIMAL BIOLOGY, UNIVERSITY OF PAVIA



Drawings by

LAURA ROMAGNOLI

Editorial Acknowledgements

FIORA MESCHI, GIANFRANCO PLANTAMURA

CONFERENCE PLACE

Centro Didattico Policlinico Santa Maria Le Scotte
4, Strada Le Scotte - San Miniato, Siena, Italy

CONTENTS

V European Congress of Mammalogy

ABSTRACTS: ORAL & POSTER PRESENTATIONS

Abstracts have been ordered alphabetically by first author's family name, by Standard Session and by Workshop. The editors have taken the liberty to correct only obvious text misspellings. Some abstracts have been adapted to the editorial requirements pointed out in the congress information, e.g. reduced to one page. The editors apologise with authors for this unavoidable alteration of their abstracts.

Volume 1

OPENING AND PLENARY LECTURES

BOITANI L. - How many wolves are enough? The wolf-human interface and the role of biology, ethics and politics	45
FERNÁNDEZ-GALIANO E. - Priorities for mammal conservation in Europe: conserving biodiversity in the context of climate change	46
FESTA-BIANCHET M. - Natural and artificial selection on ungulate reproductive strategies	47
RACEY P.A. - The role of karst in the conservation of bat biodiversity	48
ZIMA J. - Chromosomes, genes, and colonization events in European mammals	49

RODENTS AND LAGOMOPHS

ABDEL-RAHMAN E. H., CHIMIMBA C.T., TAYLOR P.J., CONTRAFATTO G., LAMB J.M. - A comparative geometric morphometric analysis of non-geographic variation in two species of murid rodents, <i>Aethomys ineptus</i> from south Africa and <i>Arvicanthis niloticus</i> from Sudan	53
ABDEL-RAHMAN AHMED E.H., DUCROZ J.F., MITCHELL A., LAMB J., CONTRAFATTO G., DENYS C., LECOMPTE E., TAYLOR P.J. - Phylogeny and historical demography of economically-important rodents of the genus <i>Arvicanthis</i> (Muridae) from the Nile valley: of mice and men	54
ABRAMSON N., KOSTYGOV A. - Applicability of different DNA-markers to the recovery of phylogenies at a different taxonomic level: case study of subfamily Arvicolinae (Cricetidae, Rodentia)	55

ABRAMSON N., RODCHENKOVA E. - Comparative phylogeography of red-backed voles in Russia with special reference to the formation of sympatric zone in bank and ruddy voles (<i>Myodes</i> , Cricetidae, Rodentia)	56
ACOSTA M.J., ROVATSOS M. TH., MITSAINAS G.P., BULLEJOS M., GIAGIA-ATHANASOPOULOU E.B., SÁNCHEZ A. - Molecular and cytogenetic characterization of several repeat DNA sequences in <i>Microtus thomasi</i> from Greece	57
AGADZHANYAN A. - Paleoenvironment and conditions of the habitability of paleolithic man in north-western Altai as an example	58
ALZAGA V., TIZZANI P., MARQUES DE FREITAS H., ACEVEDO P., VICENTE J., GORTÁZAR C., CÉLIO ALVES P. - Parasite loads and genetic diversity of the brown hare, <i>Lepus europaeus</i> , in Spain	59
AMORI G., MORTELLITI A., SCHIVANO A., ZAPPAROLI M. - Habitat use of the red squirrel (<i>Sciurus vulgaris</i> Linnaeus, 1758) in Mediterranean woodlands with different management regimes	60
ANDREY A. - Activation of innate immunity increases energetic cost of aggressive behaviour	61
BANASZEK A., JADWISZCZAK K.A., ZIOMEK J., RATKIEWICZ M. - The common hamster, <i>Cricetus cricetus</i> in Poland: status, current range and genetic diversity	62
BAPPERT M.T., SCHÖNFELD C., BURDA H., BEGALL S. - Mate-choice in two species of bathyergids (genus <i>Fukomys</i>): is infidelity an option?	63
BEGALL S., BURDA H. - What does sensory ecology of African mole-rats tell us about that of European moles and “rats”?	64
BEZERRA A.M.R., MARINHO-FILHO J., CAPANNA E. - Morphological variability and taxonomy of the genus <i>Galea</i> meyen, 1832 (Rodentia, Caviinae): a preliminary geometric morphometric approach	65
BONTZORLOS V.A., PERIS ALVAREZ J.S., BAKALLOUDIS D.E., VLACHOS C.G. - High brown and black rat (<i>Rattus norvegicus</i> and <i>R. rattus</i>) biomass contribution in the barn owl diet during non-breeding seasons in central Greece, Thessaly	66
BOOTH W., MONTGOMERY I., PRODOHL P. - The effects of habitat type on the population genetic structure of the generalist wood mouse (<i>Apodemus sylvaticus</i>)	67
BORISOV Y. - Changes in the number and morphotypes of b-chromosomes in mouse <i>Apodemus peninsulae</i> for 26 years	68

BOROWSKI Z., WIECZOREK M., KRYSIUK K. - Direct and indirect impact of predators on vole population dynamics	69
CARRO MARIÑO F., BELTRÁN GALA J.F., SORIGUER ESCOFET R.C. - Iberian hare (<i>Lepus granatensis</i>) diurnal bedding sites in Doñana National Park (SW Iberian peninsula)	70
CASANOVA J.C., FORONDA P., RIBAS A., NESTOR ABREU N., VALLADARES B. - Insularity effect on the helminthfauna of <i>Mus domesticus</i> in Alegranza islet (Canary islands)	71
CÉLIO ALVES P., MELO-FERREIRA J., FREITAS H., SUCHENTRUNK F., BOURSOT P. - Past and current hybridization in hares (<i>Lepus</i> spp.)	72
CONTET J., MONTUIRE S., QUERE J.P., VOLOBOUEV V., TOUGARD C. - Phylogenetic relationships among members of the <i>Microtus arvalis</i> complex using morphometric, molecular and karyological data: focus on the Altai vole	73
COŞKUN Y. - Chromosomal forms of the species <i>Nannospalax nehringi</i> (Satunin, 1898) (Rodentia, Spalacidae) from Van lake basin, eastern Anatolia, Turkey ..	74
CSERKÉSZ T., GUBÁNYI A. - Conservation of sicista <i>Subtilis trizona</i> . Let the weed spread?	75
CSERKÉSZ T., GUBÁNYI A., KISS V. - Long-term Monitoring of Hungarian birch mouse (<i>Sicista subtilis trizona</i>)	76
DE MARINIS A.M., TROCCHI V. - Reproductive biology of Sardinian hare <i>Lepus (capensis) mediterraneus</i> revealed by stained placental scars	77
DE MARINIS A.M., TROCCHI V., MANGIAFICO S. - First data on reproductive biology of Italian hare <i>Lepus corsicanus</i>	78
DELLAFIORE CAPIELLO C.M., GALLEGO FERNÁNDEZ J.B., MUÑOZ-VALLES S. - Dispersion and colonization of plant species by endozoochory in sand dune systems	79
DENYS C., SCHWARTZENBERG M., ANISKINE V. - Integrative systematics of the alien sciurid (Rodentia) from Antibes (south east France): an attempt of taxonomic identification	80
ERBAJEVA M. - Ochotonids of Eurasia: systematics, taxonomic diversity, dispersal and evolutionary development	81
ESCUDE E., MONTUIRE S., DESCLAUX E., QUERE J.P. - <i>Arvicola lacépède</i> , 1799 (Rodentia): systematic revision and morphologic variability	82

FEJFAR O., HEINRICH W.D., KORDOS L., MAUL L.C. - Early arvicolids, their potential ancestors and related forms	83
FRANCHINI P., CASTIGLIA R., CORTI M., CAPANNA E. - Reproductive isolation between chromosomal races of <i>Mus musculus domesticus</i> revealed by multiple unlinked loci	84
FRANCHINI P., CORTI M., CAPANNA E. - Morphological variation between chromosomal races of <i>Mus musculus domesticus</i> in central Italy	85
FRYNTA D., BENKOVIČOVÁ K., MIKULOVÁ P. - Morphologic and behavioural traits of commensal <i>Acomys cahirinus</i> population from Egypt (Rodentia: Muridae)	86
FULGIONE D., MASELLI V., PAVARESE G., DE FILIPPO G. - Population viability analysis and genetic features in <i>Lepus corsicanus</i> and <i>L. europaeus</i> living sympatrically	87
FUSCO L., TROISI S.R., ACCARDO Y., VACCARO L., CALIENDO M.F., DE FILIPPO G. - Interspecific habitat selection between Italic and European hares sympatric populations	88
GALIETTA G., PANCHETTI F., MAURIZI E., CARPANETO G.M. - The nocturnal activity of common dormouse (<i>Muscardinus avellanarius</i>) in relation to season and sex	89
GEBCZYNSKI M. - Genetic factors influence maternal care in pine voles	90
GORTAT T., GRYZYNSKA-SIEMIATKOWSKA A., RUTKOWSKI R., KOZAKIEWICZ A., KOZAKIEWICZ M. - Genetic variability and population genetic structure of yellow-necked mouse (<i>Apodemus flavicollis</i>) in the heterogeneous landscape .	91
GRIGORYEVA T.V., SURIN V.L., FORMOZOV N.A. - Molecular systematics of pikas of the subgenus <i>Pika</i> (Ochotona, Lagomorpha)	92
GRILL A., AMORI G., ALOISE G., LISI I., BEGO F., RANDI E. - Phylogeography and post-glacial history of the European squirrel, <i>Sciurus vulgaris</i>	93
GROMOV V. - Parental care and its relationship to social organisation of three vole species (Srvicolinae) with different mating strategies	94
GRYZYNSKA-SIEMIATKOWSKA A., GORTAT T., RUTKOWSKI R., POMORSKI J., KOZAKIEWICZ A., KOZAKIEWICZ M. - Multiple paternity in wild population of yellow-necked mouse (<i>Apodemus flavicollis</i>)	95
GUBANYI A., CSERKÉSZ T., KISS V. - Long-term monitoring of Hungarian birch mouse (<i>Sicista subtilis trizona</i>)	96

GUBANYI A., HORVATH G., GUBANYI C. - Microhabitat patch use of Mehely's root vole (<i>Microtus oeconomus mehelyi</i>)	97
HACKLÄNDER K. - Intraspecific variation in reproductive strategies of mountain hares (<i>Lepus timidus varronis</i>) at different altitudes	98
HAHNE J., BITTER A., HALLE S. - Dispersal: demographic and spatio-temporal implications in the common vole (<i>Microtus arvalis</i>)	99
HALLE S., HEINZE E., SCHMIDT K. - Demographic variability in the common vole (<i>Microtus arvalis</i>)	100
HELLSTRÖM P., NYSTRÖM J., ANGERBJÖRN A. - Predation patterns on Norwegian lemmings and grey-sided voles	101
HUGHES M.F., MONTGOMERY W.I., PRODÖHL P.A. - Is the Irish hare a subspecies or a species?	102
IVASHKINA V.A. - Biological peculiarities of the edible dormouse in the Zhiguli mountains	103
KAWADA S.-I., ENDO H., ODA S.-I., SON N.T., CAN D.N. - The taxonomic reconsideration of the moles from Vietnam with a reference of distributions ..	104
KLYUCHNIKOVA M., WYSOCKI C., VOZNESENSKAYA V. - The role of vomeronasal organ in reception of androstenone in mice	105
KNOTKOVÁ E., SUMBERA R., SEDLÁČEK F. - Vocalization of the juvenile silvery mole-rats (<i>Heliophobius argenteocinereus</i>)	106
KOIVISTO E., HUITU O., KORPIMÄKI E. - Sibling voles are competitively superior to field voles in the absence of predators, but suffer more from predation	107
KONDRATYUK E. - Modulations of behaviour and chemocommunication of male mice	108
KOTENKOVA E., AMBARIAN A., VOZNESENSKAYA A., VOZNESENSKAYA V. - Reproductive isolation of closely related <i>Mus</i> species: the role of chemical cues	109
KOUTSOGIANNOULI E., STAMATIS C., MOUTOU K., SUCHENTRUNK F., PYROVETSI A., MAMURIS Z. - Polymorphism of the MHC Class II DQA and DRB genes in brown hares (<i>Lepus europaeus</i>) and mountain hares (<i>Lepus timidus</i>) from Switzerland	110
KSHNYASEV I., DAVYDOVA Y. - Intrinsic and extrinsic machinery of population cycles in small mammals	111

KUITERS L., LA HAYE M., MUSKENS G., VAN KATS R. - Survival analysis to predict the predation risk in reintroduced populations of the common hamster (<i>Cricetus cricetus</i>) in The Netherlands	112
LAMOSA A., PARDAVILA X., MARTÍNEZ F., CARRO F. - Population dynamics of the <i>Apodemus sylvaticus</i> in the north west of the Iberian peninsula	113
LANTOVÁ P., SÍCHOVÁ K., ROUBOVÁ V., SEDLÁČEK F., LANTA V. - Behavioural differences among individuals - personality of the common vole (<i>Microtus arvalis</i>)	114
LEBEDEV S.V., BANNIKOVA A.A., TESAKOV A.S., ABRAMSON N.I. - Molecular phylogeny of the genus <i>Alticola</i> (Cricetidae, Rodentia): evidence for parallel progressive evolution	115
LEDEVIN R., DEFFONTAINE V., MICHAUX J.R., HENTTONEN H., RENAUD S. - Morphometrics of the molars as a marker of recent phylogeographic events in the bank vole (<i>Clethrionomys glareolus</i>)	116
LEDEVIN R., QUÉRÉ J.P., MICHAUX J.R., RENAUD S. - Shape analysis of mandibles and first upper molars of <i>Apodemus</i> field mice: influence of phylogeny and geography	117
LIESENJOHANN T., ECCARD J.A. - Effects of mammalian and avian predators on optimal foraging trade-offs	118
LISOVSKY A.A. - Hot topics in pikas' (<i>Ochotona</i>) taxonomy	119
LUCHETTI S., SACCHI O. - Distribution and density of Mediterranean hare (<i>Lepus capensis mediterraneus</i>) and wild rabbit (<i>Oryctolagus cuniculus</i>) in Sardinia (Italy)	120
LYAPINA M.G., SHCHIPANOV N.A. - Bank vole <i>Clethrionomys glareolus</i> CMR on the transect lines: home range and nonresident mobility	121
MADIKIZA Z.J.K. - Nestbox utilization and spatial distribution of the woodland dormouse, <i>Graphiurus murinus</i> , in the riverine forest at the Great Fish River Reserve (South Africa)	122
MARKOVA E.A., MALYGIN V.M. - Dental variation and morphological differentiation among sibling species <i>Microtus arvalis</i> and <i>M. rossiaemeridionalis</i> (Arvicolinae, Rodentia)	123
MARTÍNKOVÁ N., ANDERSSON C.J., HECKEL G., JAAROLA M. - Discordant evolution of karyotype and genetic divergence in <i>Microtus subterraneus</i>	124

MASINI F., MAUL L.C., ABBAZZI L., PETRUSO D. - New data on the morphological variation of extant and fossil European populations of <i>Arvicola</i> (Rodentia) ...	125
MAURIZI E., PANCHETTI F., IMPERIO S., CARPANETO G.M. - Habitat selection of common dormouse (<i>Muscardinus avellanarius</i>) at two spatial scales in a woodland mosaic of central Italy	126
MELO-FERREIRA J., BOURSO P., RANDI E., CÉLIO ALVES P. - The alps as an interglacial refugium for the mountain hare <i>Lepus timidus</i>	127
MICHAUX J.R., PAVLENKO M., KARTAVTSEVA I., CATTEAU G., SAKKA H., QUERE J.P. - Mitochondrial phylogeography of the striped field mouse (<i>Apodemus agrarius</i>) throughout the Palaearctic region	128
MITSAINAS G.P., GIAGIA-ATHANASOPOULOU E.B. - Possible involvement of a whole arm reciprocal translocation (wart) in the evolution of an Rb system of <i>Mus musculus domesticus</i> from Greece	129
MOLINARI A., WAUTERS L.A., MARTINOLI A., TOSI G. - Multidisciplinary approach to the ecology of Eurasian red squirrels (<i>Sciurus vulgaris</i>) in arolla pine (<i>Pinus cembra</i>) forest	130
MONTUIRE S., LEGENDRE S., NAVARRO N., HERAN M.A. - Species richness in rodents as bioindicator of climate changes	131
MONTUIRE S., TOUGARD C., RENVOISÉ E., NAPPI A., BRUNET-LECOMTE P., QUÉRÉ J.P., NAVARRO N. - Morphological variability in voles (Rodentia, Arvicolinae) and environmental changes	132
MOSKVIKINA N.S., KRAVCHENKO L.B., SUCHKOVA N.G., BOLSHAKOVA N.P., AGULOVA L.P., ANDREEVSKIKH A.A. - Populations of the field mouse (<i>Apodemus agrarius</i> Pallas 1771) in various conditions of urban environment	133
MOTMILLERE I., ZORENKO T. - Seasonal and age dynamics of reproductive activity of the steppe vole	134
MOULIN S., CORNETTE R., CATZEFLIS F., HUGOT J.P., MONTUIRE S., ARRIZABALAGA T. - Morphometric approaches of two syntopic species of <i>Apodemus</i> (Rodentia) in the Pyrenean region	135
MURTAS F., VAN DAELE P., COLANGELO P., ADRIAENS D. - Preliminary analysis of shape differences in the mandible of <i>Fukomys</i> and <i>Cryptomys</i> mole-rats (Rodentia: Bathyergidae)	136
NAPPI A., BERTARELLI C., DE SANCTIS A., NORANTE N., PACI A.M., RICCI F., ROMANO C. - Some data on the presence of snow vole <i>Chionomys nivalis</i> (Rodentia, Arvicolidae) on the Italian Apennines	137

NODARI M., MASSERONI E., BISI F., PREATONI D.G., WAUTERS L.A., MARTINOLI A., TOSI G. - Home range size and social organisation of mountain hares (<i>Lepus timidus</i>) in the Italian Alps	138
NOVAKOVA M., KUTALOVA H., PALME R., FRYNTA D. - The effect of sex, social rank and population on baseline glucocorticoid levels in spiny mice (<i>Acomys cahirinus</i>)	139
PALACIOS F., ANGELONE C., SANTIAGO REIG S., LÓPEZ MARTÍNEZ N. - Morphologic comparison of Sardinian and cape hares and taxonomic implications	140
PALOMBO M.R., OTTAVIANI F., SZPUNAR G., CRISTALDI M. - Feeding behaviour in fossil rodents: new methodological approaches	141
PARK S.J., LEE E.J., LEE W.-S., RHIM S.-J., MAGUIRE C.C. - Change in small mammal movement patterns following forest road construction	142
PARK S.J., LEE E.J., LEE W.-S., RHIM S.-J., MAGUIRE C.C. - Comparison of home range shape of small mammals within forest road edge and interior forest	143
PATZENHAUEROVA H., JOSEF BRYJA J., SUMBERA R. - Paternity and relatedness in the natural population of the solitary bathyergid, the silvery mole-rat <i>Heliophobius argenteocinereus</i>	144
PECCHIOLI E., HAUFFE H.C., CRESTANELLO B., VERNESI C., BERTORELLE G. - The mountain hare in the eastern Italian Alps: evidence of strong genetic structure and hybridization with the European brown hare	145
PELLA F., MERIGGI A. - Effects of population density and habitat on survival and dispersal of brown hares (<i>Lepus europaeus</i> , Pallas, 1778) on intensive farmland in Northern Italy	146
PELLA F., MERIGGI A. - Habitat use of brown hares (<i>Lepus europaeus</i> , Pallas, 1778) on intensive farmland in Northern Italy	147
PELZ H.J., ROST S., MÜLLER C.R. - Monitoring rodent resistance to anticoagulant rodenticides using faecal sampling	148
PILOT M., DABROWSKI M., GLIWICZ J., JANCEWICZ E. - Influence of population density on genetic variability and kinship structure in a local population of the root vole <i>Microtus oeconomus</i>	149
POTAPOV S.G., ILLARIONOVA N.A., ANDREEVA T.A., BASKEVICH M.I., LAVRENCHENKO L.A. - Introgression of mitochondrial DNA from the ruddy voles to the bank voles in populations of the European Russia	150

POTAPOVA E.G., LEBEDEV V.R. - Evolution of <i>Phodopus miller</i> , 1910 (Cricetinae, Rodentia) from morphological viewpoint	151
PRŮŠOVÁ K., BELLINIA E., KOTALOVÁ H., MODRÝ D., ŠUMBERA R., BENDA P., FRYNTA D. - Phylogenetic relationships within the genus <i>Acomys</i>	152
REID N., DINGERKUS K., MONTGOMERY I., MARNELL F., JEFFREY R., LYNN D., KINGSTON N., MCDONALD R. - Hunting statistics reveal influence of climatic oscillations and density dependence on hare populations	153
REINE S.E., DARVISH J., HADAD F., GHASEMZADE F. - New karyotype of <i>Calomyscus</i> (Rodentia) in Khorasan province of Iran	154
REKOVETS L. - Problems of parallelisms in the evolution of the Arvicolidae <i>taxa</i> (Rodentia)	155
RENVOISE E., LAFFONT R., FLOTTERER F.X., NAVARRO N., MONTUIRE S., ALIBERT P. - Morphological variability and modularity in voles	156
RIBAS A., FELIU C., JIMENEZ L., GISBERT J., VENTURA J. - First ecological data on the helminth community of the Lusitanian pine vole <i>Microtus lusitanicus</i>	157
ROVATSOS M. TH., MITSAINAS G.P., STAMATOPOULOS C., GIAGIA-ATHANASOPOULOU E.B. - Two cases of XXY aneuploidy in the 'atticus' chromosomal race of the underground vole <i>Microtus thomasi</i> from Greece ...	158
ROVATSOS M.TH., MITSAINAS G.P., STAMATOPOULOS C., GIAGIA-ATHANASOPOULOU E.B. - Reproduction and fertility studies between two chromosomal races of <i>Microtus thomasi</i> from Greece	159
SAFRONOVA L., CHEREPANOVA E. - The study of meiosis in wood mice of three species of the genus <i>Apodemus</i> (Rodentia, Muridae)	160
SAFRONOVA L., POTAPOV S., CHEKUNOVA A., MILISHNIKOV A. - The study of the microsatellites located within t-complex region from wild populations and laboratory stocks in house mice (<i>Mus musculus</i>)	161
SAKKA H., JEAN-PIERRE QUERE J.P., PAVLENKO M., KARTAVTSEVA I., HANG L., MARRAKCHI M., MICHAUX J. - A mitochondrial phylogeography of six <i>Apodemus</i> species in far east Russia and China	162
SANTILLI F., PACI G. - Effect of land use on winter brown hare (<i>Lepus europaeus</i>) density in southern Tuscany (Italy): considerations for farmland management	163
SANZ-MARTÍN M.J., PÉREZ-SUÁREZ G., ESTONBA A., PALACIOS F. - A phylogenetic study of Iberian hare species by mtDNA analysis: <i>Lepus castroviejoi</i> , <i>L. europaeus</i> and <i>L. granatensis</i>	164

SARÀ M., MILAZZO A. - The effect of wildfires on glirids (<i>Muscardinus avellanarius</i> and <i>Glis glis</i>) living in Mediterranean ecosystems	165
SATOH K., IWAKU F. - Masseter architecture in a murine murid, <i>Rattus rattus</i> , and its evolutionary advantage	166
SERRANO PEREZ S., BRANGI A., MERIGGI A. - Factors affecting the distribution of European wild rabbit <i>Oryctolagus cuniculus</i> in northern Italy	167
SIAHSARVIE R., DARVISH J. - Rodents diversity of central desert of Iranian plateau	168
SOLANO E., CASTIGLIA R., CORTI M., CAPANNA E. - Chromosomal evolution of the house mouse, <i>Mus musculus domesticus</i> , in the Aeolian archipelago (Sicily, Italy): an instrument of phylogeographical reconstruction for the study of the colonization pattern	169
STANKO M., ČANÁDY A., FRIČOVÁ J., MOSANSKÝ L., ČISLÁKOVÁ L., KARBOWIAK G. - Ecology and epidemiological importance of the marginal population of <i>Mus spicilegus</i> (Rodentia)	170
STANKO M., PATZENHAUEROVA H., MOSANSKY L., BRYJA J. - Mating system variation in four European species of <i>Apodemus</i> mice	171
STRADIOTTO A., CAGNACCI F., NIEDER L., RIZZOLI A. - Sex-biased ranging behaviour of yellow-necked mouse <i>Apodemus flavicollis</i> at high population density	172
SUÁREZ E.Y., GALLARDO M.H., HOLLAND P.W., MONDACA F.C. - Discrimination of the closely-related genomes in the allotetraploid red vizcacha rat <i>Tympanoctomys barrerae</i> (Rodentia, Octodontidae)	173
TCHABOVSKY A. - Evolution of sociality in tree and ground squirrels: does visibility matter?	174
TOKARSKY V., ATEMASOVA T., SCOROBOGATOV E. - European beaver's population at the north-eastern Ukraine and factors influencing its expansion .	175
TOKARSKY V., RONKIN V., SAVCHENKO G. - Key factors providing presence of marmota bobak in steppe ecosystems in Ukraine	176
TRAKHTENBROT L., ASHUR-FABIAN O., AVIVI A., AMARIGLIO N., NEVO E., REHAVI G. - Evolution of p53: hypoxia-stressed <i>Spalax</i> mimics human tumors	177
TREBATICKA L., SUNDELL J., YLÖNEN H. - Predator mediated effects on two vole species	178

VERPLANCKE G., VANDESTRATE N., LÉBOULENGE E. - Influence of various odours on the foraging behaviour of bank voles (<i>Clethrionomys glareolus</i>)	179
VOZNESSENSKAIA A. - The role of hormonal status of signal recipient in reception of pheromones in house mouse	180
YAZDI F.T., LÉBOULENGE E. - Effects of environmental factors on the spatial distribution of common vole (<i>Microtus arvalis</i>)	181
ZELENKOVA M., SEDLACEK F. - Learning, idiothetic navigation and swimming patterns in small terrestrial rodents in the Morris water maze	182
ZELOVA J., SUMBERA R., SEDLACEK F. - Digging energetics in two mole-rats (Bathyergidae) with different social systems	183
ZORENKO T. - Kin recognition in voles: incest avoidance in family groups of some species of voles Arvicolinae	184
ZSEBŐK S., NÉMETH A., CZABÁN D., FARKAS J., CSORBA G. - Gathering behavioural information on the endangered Hungarian mole rat (<i>Spalax leucodon</i>) by means of an acoustic method	185

INSECTIVORES AND BATS

AKMALI V., FARAZMAND A., RAHIMI P., JAVANBAKHT H., TAJIK P., SHARIFI M. – A review of bat studies in Iran	189
AUGHNEY T., LANGTON S., ROCHE N., LYNN D., MARNELL F. - All-Ireland Daubenton's bat waterway survey: a robust monitoring protocol for the Daubenton's bat <i>Myotis daubentonii</i> using volunteers	190
BAAGØE H.J., PETERSEN A.H., JENSEN T.S. - Distribution of Danish bats	191
BANNIKOVA A.A., LEBEDEV V.S. - Molecular phylogeny of Erinaceinae Fischer, 1814 of the world as inferred from multigene analysis	192
BONTZORLOS V.A., PERIS ALVAREZ J.S., BAKALLOUDIS DIMITRIOS E., XRISTOS V.G. - Is pugmy white-toothed shrew (<i>Suncus etruscus</i>) a common and abundant specie in central Greece?	193
BORGHESE F., SELVAGGI A.R., CULASSO P., VIGLINO A., CHIARAMELLO E., SELLA G. - A non-invasive approach to estimate the degree of hybridization between two sibling bat species, <i>Myotis myotis</i> and <i>Myotis blythii</i> , in north-western Italy	194
BRYJA J., FORNUSKOVA A., KANUCH P., BARTONICKA T., PATZENHAUEROVA H., REHAK Z. - No evidence of genetic structuring and isolation by distance in central European populations of migratory common pipistrelles (<i>Pipistrellus pipistrellus</i>)	195

BYSTRAKOVA N., PAVLOVA S., NADJAFOVA R.S. - The chromosome races of the common shrew (<i>Sorex araneus</i> L.) of Volga region	196
CARTER P., CHURCHFIELD S. - Where are our water shrews? The distribution and habitat occurrence of <i>Neomys fodiens</i> in Britain, revealed by nationwide survey	197
CASTRO A., ROMERO D., REAL R. - Assessing favourable areas for the two hedgehog species inhabiting mainland Spain (western hedgehog <i>Erinaceus europaeus</i> and Algerian hedgehog <i>Atelerix algirus</i>) using a spatial distribution modelling	198
COLANGELO P., LOY A., ANNESI F., KRYŠTUFEK B., ALOISE G, CAPANNA E. - MtDNA diversity of the blind mole <i>Talpa caeca</i> Savi, 1822	199
CRAWFORD K., BEARHOP S., NEWTON J., MCDONALD R. - Resource partitioning among insectivorous bats; insights from stable isotope analysis	200
CZABÁN D., BOLLA B., FARKAS J. - Habitat preference of Soricidae in unwooded habitats in wetland area	201
DIETZ M., PIR J.B. - Distribution, habitat selection and ecology of Bechstein's bat (<i>Myotis bechsteinii</i> , Kuhl 1817) in Luxembourg	202
DONDINI G., ANGELINI S., NONIS D., GERI F. - Distribution of bats in the nature reserves of the Siena province, Tuscany, Italy	203
ESTÓK P. - Distribution and status of <i>Nyctalus lasiopterus</i> (Schreber, 1780) in Hungary	204
FLAQUER C., PUIG-MONTSERRAT X., BURGAS A., RUSSO D. - Habitat selection by Geoffroy's bats (<i>Myotis emarginatus</i>) in the Mediterranean: the importance of traditional farmland	205
GAZARYAN S.V. - Sex ratio and age structure in the population of lesser mouse-eared bat <i>Myotis blythii</i> in northern Caucasus	206
GHOORBANI R., FARASAT H., AKMALI V., SHARIFI M. - Reproductive cycle in the great mouse-tallied bat (<i>Rhinopoma microphyllum</i>) in western Iran	207
GORNUNG E., CAPANNA E., CASTIGLIA R. - Cytogenetic analysis of the Italian endemic mole, <i>Talpa romana</i> (Insectivora, Talpidae) by means of different banding techniques and fish	208
HARBUSCH C., MEYER M., RACEY P.A. - Insect prey availability and selection by serotine bats (<i>Eptesicus serotinus</i>) in semi-open habitats in Luxembourg	209
HERRERA MONTALVO L.G., MANCINA GONZALEZ C.A. - Seasonal sources of protein in continental and Antillean nectarivorous bats	210

HORACEK I., BENDA P., HULVA P., LUCAN R., HANAK V. - Bats of the Eastern Mediterranean: the geographic structure of diversity and its sources	211
JADWISZCZAK K.A., BANASZEK A., RATKIEWICZ M. - Molecular differentiation in a hybrid zone between chromosomally distinct races of the common shrew <i>Sorex araneus</i> in Poland	212
KRUSKOP S. - Consequence of myotodontia and nyctalodontia in taxonomy of Vespertilionid bats (Vespertilionidae, Chiroptera)	213
ORLOV V.N., KOZLOVSKY A.I., BORISOV Y.M. - Chromosome races of the common shrew <i>Sorex araneus</i> L. (Insectivora) from Valdai Height and endemic population of the last glaciation area	214
PAVLOVA S., BULATOVA N.SH., NIKOLAJ A. SHCHIPANOV N.A., SEARLE J.B. - The longest meiotic chain CXI is the proven case in interracial hybrid males of <i>Sorex araneus</i>	215
PINTO N., MATOS M., FERREIRA E., FONSECA C. - Impact assessment from the shut down of a mining facility in northern Portugal over the local bat community ..	216
PIR J.B. - On the roosting ecology of Geoffrey's bat (<i>Myotis emarginatus</i> , Geoffrey 1806) in western Europe	217
RAUTIO A., HOLOPAINEN I.J., KUKKONEN J., HYVÄRINEN H., IKONEN M., KUNNASRANTA M. - Heavy metal accumulation by urban hedgehogs (<i>Erinaceus europaeus</i>) in eastern Finland	218
ROSSINA V., BARYSHNIKOV G., WOLOSZYN B. - Dynamics of the Pleistocene bat fauna (Chiroptera) from the Matuzka paleolithic site (Northern Caucasus)	219
ROSSINA V., SEMENOV U. - A new species <i>Eptenonus gritsevi</i> (Vespertilionidae, Chiroptera) from the Late Miocene of the Ukraine - A new evidence of Vespertilionine bats evolution	220
RUSSO D., CISTRONE L., JONES G. - Plasticity in roosting behaviour by barbastelle bats (<i>Barbastella barbastellus</i>): use of sub-optimal areas surrounding reproductive quarters	221
RUSSO D., MUCEDDA M., BELLO M., BISCARDI S., PIDINCHEDDA E., JONES G. - Divergent echolocation call frequencies in insular rhinolophids (Chiroptera): a case of character displacement?	222
RUSSO D., SPADA M., CISTRONE L., NODARI M., PREATONI D.G., TOSI G., MARTINOLI A. - Assessing the influence of altitude and latitude on bat distribution and sex ratio: a large-scale geographical approach	223
RYCHLIK L. - Mechanisms of segregation of ecological niches among shrews	224

RYCHLIK L., CHURCHFIELD S., TAYLOR J.R.E. - Winter ecology of shrews: how do they survive under the snow?	225
SCALICI M., PANCHETTI F., GIBERTINI G., CARPANETO G.M. - A morphometric contribution to the phylogeny of elephant-shrews (Macroscelidea)	226
SCARAVELLI D., PALLADINI A. - Landscape analysis of urban and agro-industrial areas of northern Italy hosting <i>Rhinolophus ferrumequinum</i> colonies	227
SHARIFI M., AFKARI F., VAHID A. - Distribution and abundance of cave-dwelling bats in Zagros Range in western Iran	228
STEWART D., SHAFER A. - Application of inter-sine fingerprints to reconstruct phylogenetic relationships in Nearctic shrews (<i>Sorex</i>)	229
ZIMA J.JR. , HORÁK A., OBORNÍK M., RICO A., SEDLÁČEK F. - Population-genetic parameters of common shrew (<i>Sorex araneus</i>) in context of natural and anthropogenic barriers	230

UNGULATES

AN J., OKUMURA H., MIN M-S., LEE Y-S, VOLOSHINA I.V., MYSLENKOV A.I. - Molecular analysis using mitochondrial DNA and microsatellites to infer the genetic structure of Korean goral and related species	233
ARMAROLI E., RONCHI F., BERGAMASCO P., GUBERTI V., FOCARDI S. - Eco-epidemiology of abomasal parasites in fallow deer (<i>Dama dama</i> L.) in a Mediterranean ecosystem: relationship to host demography and habitat features	234
ARYLOVA N., LUSCHEKINA A., VOZNESENSKAIA A., MILNER-GULLAND E.J., ARYLOV Y., VOZNESENSKAYA V. - The saiga antelope in the north-west pre-Caspian region: research, conservation and perspectives of restoration	235
BARJA I., ROSELLINI S. - Does habitat type modify group size in roe deer and red deer under predation risk by Iberian wolf?	236
BELLAVITA M., BUSCEMI A., RIGA F. - Spatial behaviour of roe deer in Monte Rufeno Natural Reserve, central Italy	237
BONGI P., GRIGNOLINO S., CIUTI S., APOLLONIO M. - Influence of hunting with dogs on roe deer spatial behaviour: differential responses according to sex and age classes	238

BORKOWSKI J., UKALSKA J. - Winter habitat use by red and roe deer: importance of security cover	239
CALEO G., BERNINI G., MERLI E., MERIGGI A. - Habitat use and selection by two sympatric populations of red deer and roe deer in a recently colonised area in the northern Apennines, Italy	240
CAPPAI N., BERTOLOTTI E.S., DOSAGGIO E., VIVIANI A., IACOLINA L., APOLLONIO M. - Reproduction and fertility of a wild boar (<i>Sus scrofa</i> L.) population in Tuscany Apennines, Italy	241
CEACERO F. - Differences in mineral requirements in captive Iberian red deer hinds and calves during lactation	242
CIUTI S., BONGI P., DE CENA F., LUCCARINI S., APOLLONIO M. - Lekking in fallow deer (<i>Dama dama</i>): a long walk to territoriality	243
COLLI L., PELLECCIA M., BIGI D., ZAMBONELLI P., PERROTTA G., BLASI M. - The Italian donkey (<i>Equus asinus</i>): molecular variability of endangered autochthonous breeds assessed by mitochondrial and microsatellite markers ..	244
DAL COMPARE L., STURARO E., RAMANZIN M. - Spatial behaviour of Alpine chamois (<i>Rupicapra rupicapra</i>) translocated in a pre-alpine habitat	245
DALESZCZYK K. - Population viability analysis of European bison herd in Bialowieza Forest, Poland, with and without exchange of genes between Polish and Belarusian populations	246
DE MARINIS A.M., GOZZI C., TOSO S. - Sexual differences in tooth wear pattern of fallow deer <i>Dama dama</i> and management implications	247
DI VITTORIO I., WHITE P., SMART J., PERALI F., PERFETTI A., SCIGLIANO A., LUCCHESI M. - Ecological - economic modelling in fallow deer (<i>Dama dama</i>) management: a novel approach	248
ESTEVEZ J.A. - Mineral distribution in winter diet choices by free-ranging Iberian red deer (<i>Cervus elaphus hispanicus</i>) under Mediterranean climate conditions	249
FERRETTI F., PISANI C., SFORZI A., LOVARI S., FATTORINI L. - Estimates of roe and fallow deer density: the use of pellet group count	250
GARCÍA A.J. - Haematological values of Iberian red deer neonates (<i>Cervus elaphus hispanicus</i>)	251
GASPAR-LOPEZ E., LANDETE-CASTILLEJOS T. - Time course of the relationship between antler and body measures in captive Iberian red deer from 1 to 6 years of age	252

HALSDORF S.A., GUTBRODT B., ROHRER C., SUTER W., VENTERINK H.O., EDWARDS P. - Seasonal changes in habitat preferences of selective and bulk grazers in a coastal Savanna, Tanzania	253
HARRISON T.A., McDONALD R.A., MONTGOMERY W.I. - Feral goats as a linking species in the spread of disease between agricultural and forest systems	254
IACOLINA L., SCANDURA M., BONGI P., DONAGGIO E., VALENTINA M., APOLLONIO M. - Genetic relatedness and spatial behaviour in wild boar	255
ILYAS O. - Abundance, habitat use and association of musk deer with sympatric species in Utranchal Himalayas	256
KOWALCZYK R., KRASINSKI Z.A., KRASINSKA M., TOKARSKA M. - Ranging of European bison (<i>Bison bonasus</i>) males during rut in Bialowieza Primeval Forest, Poland	257
KULPIN A.A., MASHKIN V.I., KUPRIYANOV I.N. - Wild boars in the north-east of Europe	258
LOMBARDI S., FOCARDI S. - Copulatory success in lekking fallow (<i>Dama dama</i>) bucks: hypotheses testing using structural equation models	259
LOPES E., NETO V., NOGUEIRA A., FONSECA C. - Environmental factors affecting wild boars (<i>Sus scrofa</i>) in Freita-Arada Natura 2000 site, Portugal	260
LUCCHESI M., BERTOLA G.A., CAVALLONI G., RAFFAELLI N., SPERONI G., VIVIANI F., DI VITTORIO I. - Preliminary study on mouflon (<i>Ovis aries</i>) population in the Apuane Alps, Italy	261
LUCCHESI M., BOTTACCI A., QUILGHINI G., ZOCCOLA A., BERTINELLI S. - Residual groups of mouflon (<i>Ovis aries</i>) in Casentinesi forest (Italy): history and future of an alloctone presence	262
LUCCHESI M., BOTTACCI A., ZERUNIAN S., ZOCCOLA A., BERTINELLI S., FIORDIPONTI R., STOLFA G. - Insular population of mouflon (<i>Ovis aries</i>): an experimental census method	263
MENAPACE S., MARSIGLIANTE M., GABAGLIO D., CADEI A., CARNEVALI L., BRAMBILLA P., BOCCI A., MONACO A., LOVARI S. - The management of migrant and resident female red deer in a mountainous habitat	264
MIGLI D., YOULATOS D. - Effects of high population pressure and human disturbance on social structure, behaviour and habitat utilisation of fallow deer (<i>Dama dama</i>) on the island of Lemnos, north-eastern Aegean, Greece ...	265
MINDER I., CAMPANA I., LOVARI S. - Roe deer diet in a coastal Mediterranean area	266

MONTANARO P., DE MARINIS A.M., RIGA F., FOCARDI S., TOSO S. - Craniometric characters of roe deer Italian populations analysed in a multidimensional space	267
NADERI S., REZAEI H-R, TABERLET P., ZUNDEL S., POMPANON F., ECONOGENE CONSORTIUM - Large-scale mitochondrial DNA analysis of the domestic goat reveals six maternal lineages with high haplotype diversity	268
NADERI S., REZAEI H-R., POMPANON F., TABERLET P. - Mitochondrial DNA phylogeography of bezoar <i>Capra aegagrus</i>	269
NIEDZIALKOWSKA M., JEDRZEJEWSKA B., WOJCIK J.M. - Genetic structure of red deer <i>Cervus elaphus</i> populations in the forests of north-eastern Poland	270
PALOMBO M.R., GIOVINAZZO C. - Body size changes in the endemic pleistocene deer of Mediterranean islands	271
PASCOTTO E., AMORENA A.L., DE LUCCHI D., CODOLO R., BUSATTA S., BERALDO P. - Internal organs morphometry and weights of the wild boar population (<i>Sus scrofa</i>) in Trevigian Prealps	272
PIPIA A., CIUTI S., GHIANDAI F., GRIGNOLINO S., APOLLONIO M. - Flight response of Sardinian mouflon to the human observer	273
PLANTAMURA G., POSILLICO M., CANNISTRARO S. - Assessing habitat quality for the wild boar using hunting data	274
POLICHT R., TOMÁSOVÁ K., HOLECKOVÁ D., FRYNTA D. - The vocal repertoire in northern white rhino (<i>Ceratotherium simum cottoni</i>)	275
RADWAN J., KAWALKO A., WOJCIK J.M., BABIK W. - MHC-DRB3 variation in a free-living population of European bison <i>Bison bonasus</i>	276
REZAEI H.R., NADERI S., TABERLET P., POMPANON F. - Evolution and taxonomy of the wild <i>Ovis</i> species (Artiodactyla, Bovidae) based on cytochrome b phylogeny	277
ROMERO D., CASTRO A., FARFÁN M.A., REAL R. - Spatial modelling of the distribution of the wild boar (<i>Sus scrofa</i>) in mainland Spain	278
RONCHI F., BERGAMASCO P., FOCARDI S. - Spatial structure of phenotypic conditions in a Mediterranean population of fallow deer	279
RUSSO C., BENTIVOGLIO M., BAGLIACCA M. - Haematic parameters and meat quality of differently captured fallow deer (<i>Dama dama</i>)	280
SCHLEY L., KRIER A. - Damage to agriculture by wild boar <i>Sus scrofa</i> in Luxembourg	281

SCOPIN A.E. - Diversity of moose (<i>Alces alces</i>) diet in Russia	282
SPASSKAYA N., PAVLINOV I., KRUSKOP S. - Morphometrics of the Prezewalski horse <i>Equus przewalskii</i> (Equidae)	283
TOLON V., BAUBET E., DRAY S., FISCHER C., DOBREMEZ J.F. - Wild boar (<i>Sus scrofa</i>) space use under hunting pressure: the "reserve effect"	284
VAN DER LOO W., ABRANTES J., ESTEVES P.J. - Innovative change and the birth of a supplementary chemokine receptor-like gene by recombination of CCR2 and CCR5 genes in the equine lineage	285
VERIN R., NARDONI S., MACCHIONI F., VIVIANI F., POLI A. - Parasitological, serological and anatomopathological survey on a mufion population (<i>Ovis aries</i>) living in the central Italy	286
VIGNI M., PLANTAMURA G. - Effects of weaning on foal play behaviour in free-ranging horses	287
ZEMANOVÁ B., HÁJKOVÁ P., BRYJA J., MIKULÍČEK P., MARTÍNKOVÁ N., HÁJEK B., ZIMA J. - Conservation genetics of chamois populations in Slovakia	288

II Volume

CARNIVORES

ALE S.B., MINDER I., BOESI R., MUCCI N., RANDI E., LOVARI S. - The comeback of the snow leopard to the Sagarmatha National Park, Nepal	291
ANGELUCCI S., DI NICOLA U., GANDOLFI M., FICO R. - Analysis of wolf predation on livestock in a study area of Abruzzo region: what about "surplus killing" in Apennine context?	292
ANGERBJÖRN A., HENTTONEN H. - Mesopredator release: the relationship between the red and the arctic fox	293
ANILE S., BIZZARRI L., RAGNI B. - Experiences obtained from camera trapping the wildcat in Sicily (Italy)	294
ANTONEVICH A., NAIDENKO S. - What are the reasons and the results of sibling aggression in lynx?	295
BARJAL I., SILVÁN G., ILLERA J.C. - The social stress in Iberian wolves: a cost of the dominance	296
BIZZARRI L., SFORZI A., RAGNI B. - The reintroduction of <i>Felis silvestris silvestris</i> in Maremma Regional Park (Grosseto, Italy)	297

BONANNI R., CAFAZZO S., FANTINI C., NATOLI E. - Relationship between dominance rank and territorial marking behaviour in an urban feral domestic cat colony	298
BORKOWSKI J., ZALEWSKI A., MANOR R. - Diet composition of golden jackals in Israel: management of an overabundant population	299
BOROWSKI Z., WIECZOREK M., KARDYNIA P. - Relationship between two sympatric carnivorous species, the least weasel (<i>Mustela nivalis</i>) and the stoat (<i>M. erminea</i>): competition or coexistence?	300
CAFAZZO S., VALSECCHI P., FANTINI C., NATOLI E. - Social organization of a group of suburban stray dogs	301
CAPUTO G., FILACORDA S. - Digital analysis of brown bear foot-print for defining morphometric indices	302
CARYL F.M., PARK K., QUINE C., RAYNOR R., COOPE R. - Home range and habitat use of pine marten <i>Martes martes</i> in Scottish plantation forestry	303
CHANIN P., MARNELL F. - A robust rapid assessment method for monitoring otter populations	304
DO LINH SAN E., MALONGWE N., SOMERS M., WALTERS M. - Diet of the black-backed jackal, <i>Canis mesomelas</i> , in the Great Fish River Reserve (South Africa)	305
EIDE N.E., RØHNEBÆK E., JOHSEN B.S., ZIMMERMANN B., BEVANGER K., NELLEMANN C., SELÅS V. - Red fox gains new terrain in alpine ecosystems due to human development	306
EROFEEVA M., NAIDENKO S. - Reproductive behaviour of lynx females	307
ESTEVEZ P.J., ABRANTES J., DER LOO W.V. - Extensive gene conversion between CCR2 and CCR5 in domestic cat (<i>Felis catus</i>)	308
FABBRI E., CANIGLIA R., GRECO C., RANDI E. - Colonization genetics and expansion of the Italian wolf (<i>Canis lupus</i>) population	309
GAZZOLA A., CAPITANI C., SCANDURA M., MATTIOLI L., APOLLONIO M. - Livestock damage and wolf presence, in a rural area of northeastern Appennines, Tuscany, Italy	310
HÁJKOVÁ P., ZEMANOVÁ B., PERTOLDI C., BRYJA J., ZIMA J. - Genetic structure and recent population decline in Eurasian otter populations in the Czech and Slovak republics	311
HERR J., ROPER T.J., ENGEL E., SCHLEY L. - Urban stone martens (<i>Martes foina</i>): transient visitors or specialized residents?	312

HOLMALA K.H., KAUHALA K. - Landscape and the community of carnivores in SE Finland - The key habitats for rabies spread?	313
HUCK M., DAVISON J. - Factors affecting the location of urban badger setts	314
HUGHES N.K., KORPIMÄKI E., BANKS P.B. - The predation risks of interspecific eavesdropping	315
IJIMA Y., IWASAKI M., NOHARA S., OGURA G., KISIMOTO Y. - Development of mongoose-proof low-height fence on Okinawa Island, Ryukyu Archipelago, Japan	316
JANECKA J., TEWES M., GRASSMAN L., CASO A., HONEYCUTT R. - Genetic erosion within ocelot populations in the United States over the 20 th century	317
KASPAROVÁ M., ŘIČÁNKOVÁ V., ZRZAVÝ J. - Behavioural comparison of two fox species: the cape fox (<i>Vulpes chama</i>) and the fennec (<i>Vulpes zerda</i>)	318
KIENER T. - The history of the red fox (<i>Vulpes vulpes</i>) range development	319
KNAUER F., RAUER G., KACZENSKY P., WAGNER W. - Are bears in Austria facing a second extirpation?	320
KOJOLA I. - Why don't Finnish wolves disperse into Scandinavian population?	321
KONOPIŃSKI M.K., OKARMA H., JĘDRZEJEWSKI W. - A wolf population census in Polish Carpathians	322
KOTULSKI Y., KÖNIG A. - Wildlife management is not about "wild animals", it is about "wild people". The Berlin public and the wild boars - downtown!	323
KRAUZE D., GRYZ J.B. - The evaluation of domestic cat (<i>Felis catus</i>) predation using three different methods	324
LANSZKI J., HELTAI M., SZABÓ L., SZÉLES G. - Food resource partitioning between sympatric golden jackal and red fox in Hungary	325
LANSZKI J., SUGÁR L., OROSZ E., NAGY D., SZÉLES G. - Post mortem analysis of otters (<i>Lutra lutra</i>) in Hungary	326
LOCASCIULLI O., STRIGLIONI F., MORELLI G., FESTUCCIA L., DI NICOLA U., RIGANELLI N. - Preliminary data from a GPS monitoring of a wolf in the Gran Sasso - Laga National Park	327
MAGRINI C., MANZO E., ZAPPONI L., ANGELICI F.M., BOITANI L., CENTO M. - Spacing pattern and habitat selection of the weasel (<i>Mustela nivalis</i>) in agricultural fragmented landscape	328

MARKOV N.I., ZAGAINOVA O.S., ZINOVJEV E.V. - Food habits of badgers (<i>Meles meles</i>) in the Samarovsky Chugas National Park, northwestern Siberia	329
MICHAUX J.R., CABRIA M.T., MAGISTRINI M., ANISKIN V., VOLOBOUEV V., PASCAL F., MIMOUNI P., ZARDOYA R., GÓMEZ-MOLINER B.J. - Molecular detection of hybrids between European mink and polecats	330
MUSTONI A., PREATONI D., CARLINI E., GHIRARDI D., CALIARI A., CHIRICHELLA R., ZIBORDI F., TOSI G. - Definition and characterization of brown bear (<i>Ursus arctos</i>) dens in Trentino (Italy)	331
NAIDENKO S., EROFEEVA M., NEUBAUER K., FICKEL J., GOERITZ F., JEWGENOW K. - An effect of polyandrous mating on lynx reproductive success: what are the costs and the benefits?	332
Ó NÉILL L., ROCHFORD J. - Comparing alternative sac networks for otters in Ireland - An SEPM approach	333
OGURA G., ROY S., NISHIJIMA T., NAKATA K., IJIMA Y., KAKAZU H. - Present status of mongoose (<i>Herpestes javanicus</i>) population in the Yanbaru forest region on Okinawa Island, south-east Japan, and mongoose eradication techniques	334
OLIVEIRA R., CASTRO D., LUIKART G., GODINHO R., CÉLIO ALVES P. - Species identification using a simple SSCP analysis of a nuclear gene: application to carnivores from southwest Europe	335
OPREA P.S. - Assessing brown bear habitat suitability in Putna-Vrancea Natural Park	336
PALOMBO M.R., ANGELELLI F., NOVELLI M. - New data on <i>Cynotherium sardous</i> Studiati 1857 (Mammalia, Carnivora) from the Pleistocene of Sardinia (Italy)	337
PAVLOVA E., NAIDENKO S. - An effect of social contacts on the hormonal status of individuals in males of Far-East wildcats (<i>Prionailurus bengalensis euptilura</i>)	338
PINTO N., FONSECA C. - Red swamp crawfish and pumpkinseed sunfish as important prey items in the otter diet in a Portuguese wetland	339
PODGORSKI T., SCHMIDT K., KOWALCZYK R., GULCZYNSKA A. - Selection and characteristic of resting and kill sites by Eurasian lynx (<i>Lynx lynx</i>) in Bialowieza Primeval Forest, Poland	340
PRIGIONI C., REMONTI L., BALESTRIERI A. - Habitat selection of the Eurasian badger (<i>Meles meles</i>) in an agricultural area of Northern Italy	341

ROSELLINI S., BARJA I., SILVÁN G., ILLERA J.C. - Study of the reproductive behaviour in European pine marten using faecal sexual hormones and faecal marks	342
RUIZ-GONZÁLEZ A., RUBINES J., BERDIÓN O., GÓMEZ-MOLINER B. - Monitoring the presence and distribution of sympatric marten species: pine marten (<i>Martes martes</i>) and stone marten (<i>Martes foina</i>) by the use of non-invasive genetic sampling	343
SALO P., NORDSTRÖM M., THOMSON R.L., KORPIMÄKI E. - Risk induced by a native top predator reduces alien mink movements in the Finnish Archipelago	344
SCANTLEBURY M. - The energy costs of hunting in a super-predator, the cheetah <i>Acinonyx jubatus</i>	345
SCHEPPERS T.L.J., FRANTZ A.C., SCHAUL M., ENGEL E., BREYNE P., SCHLEY L., ROPER T.J. - The mating system of the European badger: a non-invasive genetic analysis	346
SCHMITT B., ENGEL E., SCHLEY L. - Preliminary results of a field study on <i>Mustela nivalis</i> and <i>Mustela erminea</i> : space and habitat use	347
SHIMADA K., SUMI K., OGURA G., ARAKAKI Y., IJIMA Y., ROY S. - Measurement the horizontal jump distances of the mongoose	348
SIRACUSA A.M. - Ecomorphology of two carnivore communities of Mediterranean region	349
UPHYRKINA O., KIRILUK V., ROELKE M. - The leopard cat (<i>Prionailurus bengalensis euptilura</i>) and pallas cat (<i>Otocolobus manul</i>) research and conservation projects in Russia	350
VALENTINI A., BISCHOF R., ZEDROSSER A., TABERLET P., SWENSON J.E. - Relative individual contribution to population growth in two brown bear populations in Sweden	351
VAN DIJK J., MAY R. VAN, GUSTAVSEN L., WABAKKEN P., MYSTERUD A., BRØSETH H., ANDERSEN R., ANDERSEN, R., STEEN H., LINNELL J.D.C., SWENSON J.E., ZIMMERMANN B., ODDEN J., PEDERSEN H.C., LANDA A - Intra guild dynamics of large carnivores - The return of the wolf to southern Norway and its consequences for wolverines	352
VOLOSHINA I.V., MYSLENKOV A.I., RTISCHEV D.D. - Spatial distribution of brown bear and Asiatic black bear as a result of long-term investigations	353
YAMAGUCHI T., UKUTA H., OGURA G., ROY S., TAKARA J., NAKACHI M. - Development of mongoose searching dog for complete mongoose eradication in Yanbaru forest region on Okinawa island, SW Japan	354

ZEDROSSER A., STØEN O-G., SWENSON J. - Is the brown bear really a non-social, non-territorial species?	355
--	-----

WORKSHOP

Competition in Lagomorph species: a multidisciplinary approach

ANGELICI, F.M. PETROZZI, F., GALLI A. - Distribution of Apennine hare (<i>Lepus corsicanus</i>) in Latium, Central Italy: comparison/validation with a proposed model of habitat suitability, and with a European hare (<i>Lepus europaeus</i>) model	359
BERTOLINO S., PERRONE A., GOLA L., CORDERO DI MONTEZEMOLO N. - Population densities and habitat selection of brown hare (<i>Lepus europaeus</i>) and introduced eastern cottontail (<i>Sylvilagus floridanus</i>) in northern Italy	360
ERBAJEVA M.A. - Late Miocene-Recent Ochotonids of Eurasia with emphasis on European: some case-studies of coexistence and competition among extinct and extant forms	361
RANDI E., MENGONI C., MUCCI N. - Genetic distinction and assessment of interspecific hybridisation among three species of hares (<i>Lepus</i>) in Italy	362
VIDUS ROSIN A., SERRANO PEREZ S., CARDARELLI E. - Habitat selection and overlap of European hare (<i>Lepus europaeus</i>) and eastern cottontail (<i>Sylvilagus floridanus</i>) in northern Italy	363

WORKSHOP

Genes, Chromosomes and populations : a Symposium in honour of Nicolai N. Vorontsov

ANISKIN V., LECOMPTE E., VOLOBOUEV V. - Phylogeny of the subfamily Murinae (Muroidea: Muridae) inferred from the combined analysis of cytogenetic and molecular data	367
BAKLOUSHINSKAYA I. - Chromosomal speciation in <i>Ellobius</i> (Rodentia): nonrandom segregation of Robertsonian translocations in nature and experiment	368
BORODIN P. - Genetic and chromosomal mechanisms of hybrid incompatibility in Mammals	369
BRANDLER O. - Molecular phylogeny and systematics of marmots (<i>Marmota</i> , Sciuridae, Rodentia)	370

CASTIGLIA R., CAPANNA E. - Sex chromosomes variation in rodents	371
FORMOZOV N.A., ERMAKOV O.A., TITOV S.V., SURIN V.L. - The leading edge model as a possible explanation for the fixation of alien mtDNA as the result of ancient hybridization	372
FREDGA K. - Karyotypes of collared lemmings, <i>Dicrostonyx</i> spp.	373
FRISMAN L., KORABLEV V. - Isolation effect on genetic divergence of Palaearctic ground squirrels (<i>Spermophilus</i> , Sciuridae, Rodentia)	374
IVANITSKAYA E., RASHKOVETSKY L., SÖZEN M., NEVO E. - Chromosome evolution and hybrid zones in Mediterranean Spalacidae	375
JOTTERAND M., VOLOBOUEV V. - Robert Matthey, a humanist who bridged the gap between chromosomes and taxonomy: an historical perspective	376
LYAPUNOVA E. - Genetics of speciation. Development of evolutionary ideas of Nikolay N. Vorontsov	377
MODI W.S., RUBTSOVA N., LI T., GOLENISHCHEV F., GRAPHODATSKY A.S. - Comparative analyses of Holarctic voles and lemmings using g-bands and highly repeated DNA families	378

WORKSHOP

Rodent-borne viruses: from field to genes

BEGON M. - Virus dynamics in rodent populations: fifteen years of cowpox	381
CHARBONNEL N., BRYJA J., GALAN M., CHAVAL Y., DETER J., COSSON J-F. - Relevance of immunogenetics to assess the risks of rodent-borne virus emergence	382
HENTTONEN H. - Future needs in the studies on host reservoirs of rodent-borne viruses	383
LAAKKONEN J., KALLIO-KOKKO H., VAPALAHTI O., VOUTILAINEN L., VAHERI A., HENTTONEN H. - New and rediscovered arenaviruses in Europe	384
LEIRS H., THE EDEN-ROBO TEAM - The focal distribution of Puumala hantavirus infection in Europe	385
PLYUSNIN A. - Old world Hantaviruses - 2007	386
SAUVAGE F., PONTIERS D. - Modelling Puumala hantavirus (PUUV) dynamics	387

VOUTILAINEN L., KALLIO E.R., NIEMIMAA J., VAPALAHTI O., VAHERI A., HENTTONEN H. - Transmission dynamics of Puumala hantavirus in cyclic bank vole populations in northern taiga	388
---	-----

WORKSHOP

Phylogeography in Southern Europe: the role of glacial refuges in shaping mammalian genetic diversity

COLANGELO P., LOY A., ANNESI F., KRYŠTUFEK B., CAPANNA E. - Molecular phylogeny of the European moles of the genus <i>Talpa</i> Linnaeus, 1758: systematic and biogeographic implications	391
MONTGELARD C., POITEVIN F., ARNAL V., LEBARBENCHON C. - Phylogeography of the weasel (<i>Mustela nivalis</i>) in the Western Palaearctic region and colonization of Mediterranean islands	392
MUCCI N., MATTUCCI F., RANDI E. - From phylogeography to landscape genetics. Describing the origin and structure of Italian roe deer (<i>Capreolus c. italicus</i>) populations	393
PETRUSO D., MASINI F. - Morphometric variability of Holocene - late Pleistocene Savi vole (<i>Microtus (Terricola) ex gr. savii</i> ; Rodentia) from Sicily	394
PILOT M., BRANICKI W., JEDRZEJEWSKI W. - Mitochondrial DNA phylogeography of European wolves	395
SCANDURA M., IACOLINA L., CRESTANELLO B., PECCHIOLI E., DI BENEDETTO F., APOLLONIO M., BERTORELLE G. - Phylogeography of the European Wild boar: possible effects of a post-glacial expansion	396
SOMMER R., ZACHOS F. - Late quaternary distribution dynamics and phylogeography of the red deer (<i>Cervus elaphus</i>) in Europe	397
TOUGARD C., MONTUIRE S., QUERE J.P., RENVOISE E. - Glacial refugia and colonization processes of the common vole (<i>Microtus arvalis</i>): evidence from molecular data	398

WORKSHOP

Remote sensing in mammalian studies: aims, methods and results

BASILLE M., CALENGE C., HERFINDAL I., LINNELL J., ANDERSEN R., GAILLARD J.M. - The Lynx, the Roe deer and the man. Habitat selection in a 3- components system	401
--	-----

BASKIN L., ALCANTARA P.C., RADELOFF V.C. - Remote sensing of large mammal habitat distribution. A case study of brown bears in European Russia	402
PETROSYAN V.G., BESSONOV S.A., DERGUNOVA N.N., PACHEN YU.V., NAZAROVA K.A. - Complex model of evaluation of forage opportunities of the forest phytocenosis, optimal density and number of ungulate animals in Russia using ground and remote sensing data	403

WORKSHOP

Mammals and their metazoan parasites: are there general rules?

CHRISTE P., DEVEVEY G. - Extrinsic mortality, antioxydant defences and longevity in micromammals	407
DEVEVEY G., NICULITA H., BIOLLAZ F., YVON C., CHAPUISAT M., CHRISTE P. - Constraints of an hematophagous parasite on physiology of its Microtine host	408
HENTTONEN H., HAUKISALMI V., HARDMAN L.M. - Comparative phylogeography of cestodes (Anoplocephalidae) of Arvicoline rodents	409
KRASNOV B., KHOKHLOVA I., SHENBROT G., DEGEN A., POULIN R. - Are there general rules governing parasite diversity in small mammalian hosts?	410
MORAND S. - Allometries in mammal-parasite interactions	411
ROSÀ R., RIZZOLI A., GHOSH M., PERKINS S.E., PUGLIESE A. - Influence of Rodent density and climatic variables on tick population dynamics in Northern Italy	412
SHENBROT G., KRASNOV B., LU L. - Host diversity, environment and history as determinants of ectoparasite species richness: a case study of <i>Amphipsylla</i> fleas	413

WORKSHOP

Island mammals

ANGERBJÖRN A. - Body size in island <i>Apodemus</i> populations	417
BRUYNDONCKX N., BIOLLAZ F., CHRISTE P. - Phylogeographic study of the Maghrebian bat, <i>Myotis punicus</i> , and its parasite, <i>Spinturnix myoti</i> , in Corsica and Sardinia	418
CRESPIN L., GRANJON L., DUPLANTIER J.M. - Comparative demography of <i>Mastomys erythroleucus</i> (Rodentia) between an insular and a mainland site in Senegal	419

HAAPAKOSKI M., SUNDELL J., YLÖNEN H. - Islands in enclosures: an experimental study on mammalian predator-prey interaction in a fragmented landscape	420
HARE E., FAULKES C., GURNELL J. - 'Island syndrome': comparative studies on insular populations of bank voles, <i>Myodes glareolus</i>	421
HEALING T. - Bank voles on the islands of Skomer and Ramsey, off the coast of Wales, UK	422
HERMAN J., SEARLE J. - Genetic and morphological variation of field voles from the British isles	423
HERRIDGE V.L., LISTER A.M. - The evolution of dwarf elephants in the Mediterranean	424
KOPROWSKI J. - Isolation, climate change, and ecological traps: challenges for mammal conservation in terrestrial archipelagos	425
MARTÍNKOVÁ N., GERALD HECKEL G., DOBNEY K., SEARLE J. - The origin of the Orkney vole	426
MASSETI M. - Concerning the mammalian species currently regarded as endemic to the Mediterranean islands	427
MEIRI S. - Size evolution on islands	428
MICHAUX J.R., RENAUD S. - Mosaic insular evolution: the example of the Woodmouse (<i>Apodemus sylvaticus</i>) in the Atlantic and Mediterranean islands	429
MILLIEN V. - Island area and rates of morphological evolution in mammals	430
PALOMBO M.R. - "Island rule" and body size evolution in insular Pleistocene mammals	431
TORUNSKY R., GHEBREMARIAM F., IBRAHIM K. - Conservation genetics of isolated gazelle populations on the Dahlak archipelago, Red Sea	432

WORKSHOP

Mammal conservation in Europe: status and priorities

AMORI G., GIPPOLITI S., CASTIGLIA R. - European non volant Mammal diversity: conservation priorities inferred from mitochondrial DNA	435
BOSTON E., MONTGOMERY I., PRODOHL P. - Phylogeographic history of the Irish Leisler's bat (<i>Nyctalus leisleri</i>) - "the Azorean link"	436

BUZAN E.V., KRYŠTUFEK B., BRYJA J. - Polymorphic microsatellite markers confirm extensive population fragmentation of endangered Balkan paleoendemic Martino's vole	437
DE FILIPPO G., FULGIONE D., FUSCO L., TROISI S.R. - Italian hares (<i>Lepus corsicanus</i>) in Cilento and Vallo di Diano National Park: status and conservation	438
ERZHANOV N. - Modern status of Saiga antelope population in Kazakhstan	439
GEBREMEDHIN B., NADERI S., REZAEI H-R., MAUDET C., FICETOLA F., RIOUX D., THUILLER W., FLAGSTAD O., TABERLET P. - Conservation status of Walia ibex using genetic markers and environmental data	440
KRYŠTUFEK B., VOHRALÍK V. - Endemism, rarity and conservation issues on small terrestrial mammals from the Balkans and Anatolia	441
MASSETI M. - A possible approach to the "conservation" of the mammal populations of ancient anthropochorous origin on the Mediterranean islands ...	442
MEINIG H., BOYE P. - A review of priorities in mammal conservation in Germany: do black boxes hide urgent problems?	443
MISHTA A., SITNIKOVA E. - Mammalian fauna investigations on contiguous protected territories of Russia and Ukraine (problems and perspectives)	444
MUCCI N., COCILOVA R.V., RANDI E. - Assessing the patterns of genetic diversity in otter (<i>Lutra lutra</i>) populations	445
OLIVEIRA R., ALVES P.C., BIZZARRI L., FERRAND N., GODINHO R., LAPINI L., RAGNI B., SFORZI A., RANDI E. - Genetic differentiation and hybridisation in wild and domestic cat populations In Europe	446
PLANTAMURA G., LOVARI S. - The use of PVA and habitat suitability models in the conservation of mammals: a critical approach	447
TEMPLE H.J., VIE J.-C. - Mammals in Europe: red list status, trends and conservation priorities	448
WASSIM H.M., SAID N. - Monitoring of three Bovidae species populations introduced in the Bou Hedma National Park (Central Tunisia)	449

WORKSHOP

Non-lethal methods to manage wildlife

CASTRO D., MONTERROSO P., MOREIRA P., ALVES P.C. - Does scat morphological misidentification influence ecological studies? A case study with the European wildcat (<i>Felis silvestris</i>) and red fox (<i>Vulpes vulpes</i>) in Portugal	453
---	-----

CELLINA S., SCHLEY L., KRIER A., ROPER T. J. - Impacts of supplemental feeding on wild boar <i>Sus scrofa</i>	454
ANDREASSEN H.P., GUNDERSEN H., STORAAS T. - The effect of scent-marking, forest clearing, and supplemental feeding on moose–train collisions	455
HERBERT C.A., COOPER D.W. - The role of long-acting contraceptive implants to manage highly-valued marsupials in Australia: the case of koalas and kangaroos	456
MASSEI G., COWAN D. P. - Fertility control to manage wildlife in Europe	457
PELZ H.J., WALTHER B., HEIDECHE T., MÜLLER M. - Good fences make good neighbours - prospects of non-lethal plant protection measures to prevent vole damage	458
TUG S., BILGIN C.C. - Livestock guarding dog breeds and coexistence with wolves: the case of Anatolia	459
VALENTINI A., MIQUEL C., NAWAZ M.A., POMPANON F., TABERLET P. - A new non-invasive method for diet analysis of vegetarian animals	460
WARD A., COWAN D., DELAHAY R. - Managing human-wild mammal conflicts by exclusion: visible and invisible barriers	461

WORKSHOP

Mammal conservation in Europe: strategies and delivery

ANGELUCCI S., ANTONUCCI A., CARAFA M., MANCHI S., MARCANTONIO G., MACINO C. - A five-years analysis of predation on livestock: characteristics of phenomenon related to wolf population status in the Majella National Park ...	465
CABRIA M.T., GONZÁLEZ E.G., GÓMEZ-MOLINER B.J., MICHAUX J.R., ZARDOYA R. - Limited genetic variability of western populations of the endangered carnivore species European mink (<i>Mustela lutreola</i>). Implications for management and conservation	466
ECKE F., CHRISTENSEN P., RENTZ R., HÖRNFELDT B. - Do landscape properties matter for densities of the grey-sided vole? A comparison among managed and pristine forest landscapes	467
ECKE F., CHRISTENSEN P., SANDSTRÖM P., NILSSON M., HÖRNFELDT B. - Is the long-term decline of the grey-sided vole in boreal Sweden caused by gradual habitat destruction at the landscape level?	468

ERZHANOV N. - Preservation of the biodiversity of mammals in Kazakhstan	469
FARKAS J., PUKY M., KISS V., CZABÁN D., NÉMETH A., ZSEBŐK S. - The effects of roads and vehicles on vertebrates, especially on mammals in natural landscapes, Hungary	470
LAMBIN X., RAYNOR R., HETHERINGTON D., TAYLOR L. - A community-based conservation project to protect a stronghold for water voles against the spread of American mink	471
LOY A., BONESI L., CARRANZA M.L., CELICO F., CIANFRANI C., D'ALESSANDRO E., DI MARZIO P., DI MARTINO P., MINOTTI M., REGGIANI G. - An ecological network for the conservation of the otter <i>Lutra lutra</i> in Italy	472
MITCHELL-JONES T., WHITE I. - Using reintroductions to reclaim the lost range of the dormouse <i>Muscardinus avellanarius</i> in England	473
MORTELLITI A., BOITANI L. - Conservation of shrews in fragmented landscapes: the role of forest management and small woodland patches	474
NÉMETH A., RÉVAY T., CZABÁN D., HIDAS A., FARKAS J., CSORBA G. - Conservation biological aspects of cytogenetics of Hungarian mole-rats (<i>Spalax leucodon</i>)	475
OLSZANSKA A., BATH A., OKARMA H. - Changes in polish public attitudes toward carnivores	476
PAUNOVIC M., KRISTUFEK B. - When reintroductions turn to have bad consequences: the Carpathian and the Balkan lynx in the Balkan peninsula	477
PEDROTTI L., CARNEVALI L., ANDREA M., BASSANO B., TOSI G., RIGA F., TOSO S. - Alpine ibex or the duty of re-introduction. Recovery history, status, and future management in the Italian Alps	478
QUENETTE P.-Y., CAMARA J.-J., CHAPRON G., MARTIN J., TOUCHET P. - Some biological and political aspects for brown bear conservation in Pyrenees mountains, France	479
ROCHE N., LANGTON S., AUGHNEY T., RUSS J., MARNELL F., LYNN D. - Robust data on bat population trends and distributions in Ireland from a car-based bat monitoring scheme	480

WORKSHOP

Role of long-term studies and experimentation in mammalian life histories

CARTER S.P., GUNN M., WILSON G.J., WALKER N.J., DELAHAY R.J. - The importance of a long-term epidemiological study of <i>M. bovis</i> infection in a badger population to understanding the fundamental biology of the Eurasian badger <i>Meles meles</i>	483
---	-----

DAMMANN P., BURDA H. - Why do many eusocial organisms enjoy a benefit of reproduction instead of a cost?	484
FABIANI A., SANVITO S., GALIMBERTI F. - Lifetime breeding success in southern elephant seals (<i>Mirounga leonina</i>)	485
FRISMAN E. YA. - Role of hunting as a long-term experimentation in harvested mammalian life histories	486
HÖNER O.P., WACHTER B., EAST M.L., STREICH W.J., WILHELM K., BURKE T., HOFER H. - Choosy females boost male dispersal in a social mammal	487
KOSKELA E., HELLE H., MAPPES T., RIKALAINEN K. - Density dependence in life history evolution of bank voles	488
KOZAKIEWICZ M., BARKOWSKA M., CHOLUJ A., KOZAKIEWICZ A., KOWALEWICZ J. - Mobility as an element of breeding strategy of individuals in small rodent populations	489
ORTMANN S., ALBRECHT S., GÖRITZ F., HOFER H. - Life-history strategies, sex-ratio adjustment and energy allocation in roe deer – an experimental approach	490
PELLETIER F. - Population demography of individuals: linking evolutionary and ecological processes in wild populations	491
WAUTERS L.A., MOLINARI A., MARTINOLI A., PREATONI D.G., TOSI G. - Living in an unpredictable world: long-term studies of tree squirrels to explore producer-consumer dynamics	492
YLONEN H. - Determinants of overwintering success in boreal voles and implications for population dynamics	493

WORKSHOP

Patterns and processes in fluctuations of small mammal populations

HALLE S., HEINZE E., SCHMIDT K. - Demographic variability in the common vole (<i>Microtus arvalis</i>)	497
HENTTONEN H. - Long-term patterns in Arvicoline dynamics at Pallasjärvi and Kilpisjärvi, northern Finnish Lapland	498
HÖRNFELDT B. - Transitions between seasonal and cyclical dynamics of voles and lemmings close in space and time	499
HUITU O., JOKINEN I., KORPIMÄKI E., KOSKELA E., MAPPES T. - Density dependence during winter - role of food resources in vole cycles	500

LAMBIN X. - Coincident changes in spatial and temporal dynamics in cyclic British field vole populations and Fennoscandia	501
LEIRS H., SLUYDTS V. - Demography and population dynamics of the multimammate mouse (<i>Mastomys natalensis</i>) over a range of rainfall regimes in eastern Africa	502
MURALT G., NOPP-MAYR U. - Comparing population dynamics of small mammals in old growth and managed forests in the Austrian Alps after a masting of European beech (<i>Fagus sylvatica</i>)	503
SUNDELL J. - What can country-wide predator data tell us about the population dynamics of voles?	504
YOCCOZ N.G., IMS R.A. - Fluctuations of small mammal populations in north Norwegian birch forests: patterns and ecosystem consequences	505

WORKSHOP

Alien mammals

BANKS P.B., NORDSTRÖM M., AHOLA M., SALO P., FEY K., KORPIMÄKI E. - Impacts of alien mink predation on birds, mammals and amphibians of the Finnish archipelago: a long-term experimental	509
CAPIZZI D., BACCETTI N., GIANNINI F., MUSCETTA G., PERFETTI A., SPOSIMO P., ZERUNIAN S. - Balancing costs against benefits of black rat management on Mediterranean islands	510
CLOUT M.N., RUSSELL J.C. - The eradication of invasive mammals from New Zealand islands: implications for Europe	511
GENOVESI P., BACHER S., KOBELT M., PASCAL M., SCALERA R. - Alien mammals in Europe: patterns of invasion, trends and major impacts	512
GIRARDELLO M., BERTOLINO S., RUSHTON S., MITCHELL-JONES T., LURZ P. - What makes a rodent species successful in Europe: a tale of natives and alien	513
NOGALES M., MEDINA F.M., BONNAUD E., VIDAL E., DONLAN J., KEITT B., TERSHIE B., ZAVALETA E., LE CORRE M. - A review of the diet and impact of feral cat on islands	514
PATTERSON A., LUXMOORE R., BELL E., SWANN R. - Eradicating rats from the island of Canna without impacting non-target species	515

ROY S., GENOVESI P. - A questionnaire survey and review of invasive alien mammals and their management in Europe	516
WAUTERS L.A., MARTINOLI A., PREATONI D.G., TOSI G., GURNELL J. - How aliens can replace native species: mechanisms of replacement of the native red squirrel by the introduced grey squirrel	517

WORKSHOP

Non-invasive genetic methods for monitoring populations of elusive mammalian species

CANIGLIA R., GRECO C., FABBRI E., MUCCI N., CASTI C., RANDI E. - Non-invasive genetic methods for wolf population monitoring	521
DAVOLI F., POTENA G., SAMMARONE L., POSILLICO M., BOITANI L., SULLI C., LATINI R., RANDI E. - Non-invasive genetic sampling of the Abruzzo brown bear (<i>Ursus arctos marsicanus</i>) population	522
GONZÁLEZ S., MALDONADO J. E., BIDEGARAY L., VOGLIOTTI A., GARCIA J.E., DUARTE J.M.B. - A reliable method for species identification of the endangered <i>Mazama bororo</i> Duarte, 1996 using non invasive sampling methods	523
KOELEWIJN H.P., JANSMAN H.A.H. - The Dutch otter reintroduction project: what non-invasive genetic sampling told us about social structure and behaviour in a low density population	524
MARUCCO F., BOITANI L., PLETSCHER D., FABBRI E., RANDI E., SCHWARTZ M. - Monitoring wolf population size and survival by non-invasive CMR techniques in the western Alps	525
MUCCI N., LOVARI S., ALE S.B., THAPA K., GURUNG B., RANDI E. - Genetic identification of felid excremental DNA from Sagarmatha National Park (Nepal)	526
MUCCI N., RANDI E. - Non-invasive genetics of otter (<i>Lutra lutra</i>) populations in Italy	527
RUIBAL M., PEAKALL R. - An evaluation of the reliability of estimating population abundance with faecal and hair DNA for the Australian endangered species the spotted-tailed quoll (<i>Dasyurus maculatus</i>)	528
SHARMA R., STUCKAS H., GOYAL S. P., TIEDEMANN R. - Mitochondrial variability suggests population structure in bengal tiger (<i>Panthera tigris tigris</i>)	529
STOECKLE T.M., WEBER D., HEFTI-GAUTSCHI B. - Estimation of wildcat (<i>Felis silvestris silvestris</i>) population size with non-invasive genetic methods and camera trapping	530

OTHER

BENEDEK A.M. - Ecological niche's habitat dimension of terrestrial small mammals' in Transylvania (Romania)	533
BOLLA B., CZABÁN D., FARKAS J.- Habitat preference of small mammals in Kis-Balaton natural conservation area, Hungary	534
BRUNO S.F., MATIAS C.A.R. - The diversity of primates (Platyrrhini, Primates) in Rio de Janeiro State, Brazil: an historical approach	535
CARRO F., PÉREZ-ARANDA D., PARDAVILA X., LAMOS A., SORIGUER R., SCHMALENBERGER H.P. - Population dynamics of a micro mammals' population in a rocky ground habitat in Peña Trevinca. NW of the Iberian peninsula	536
ELLMER M., ECCARD J.A. - Interference competition underground - burrowing behaviour of voles in the presence of shrews	537
FARKAS J., CZABÁN D. - Effect of the habitat fragmentation on the community structure of small mammals in Kis-Balaton natural conservation area, Hungary	538
GRYZ J.B., KRAUZE D. - The small mammals of Warsaw as based on the analysis of tawny owl (<i>Strix aluco</i>) pellets	539
HORACEK I. - Biogeography of the Late Pleistocene-Holocene faunal transition in central Europe	540
IVANOV D. - Change in micromammal richness in Belarus (Late Glaciation-Holocene-today)	541
JENSEN T.S., PETERSEN A.H., BAAGØE H.J. - Distribution patterns of Danish rodents	542
KARTAVTSEVA I. - Problems of chromosomal researches mammal from natural populations of the Far East of Russia	543
KEDDACHE A., MATAOUI H., AMIRAT Z., KHAMMAR F. - The genital tract of <i>Gerbillus tarabuli</i> and <i>Psammomys obesus</i> , orchiectomized in breeding season: comparative histophysiological effect	544
MATOS M., FONSECA C., SOARES A. M.V.M. - Mammal checklist of Buçaco's National Forest, centre of Portugal	545
MCDONALD R., BROWN S., BEARHOP S. - Assessing the commercial impact of grey and common seals	546

MORENO S., PALOMO L.J., MORLANES V., GARCÍA J.A., CARELLA I., FERNÁNDEZ M.C. - Impact on small mammals community of the transformation of scrublands as a management practice in Doñana National Park (Spain)	547
MOSKVITINA N.S., KRAVCHENKO L.B., LOKTEV V.B., ROMANENKO V.N., BOLSHAKOVA N.P., CHAUSOV E.A., IVANOVA N.V., KONONOVA J.V., KONOVALOVA S.N., PERSHIKOVA N.L., PROTOPOPOVA E.V., TERNOVOI V.A. - The role of rodents and insectivores in urban tick-borne diseases foci	548
OTTLE CZ B., SÓLYMOS P., FARKAS J. - Effect of forest management on small mammal communities in Ócsai Nature Reserve (Central Hungary)	549
PEDERSEN Å.Ø., YOCOZ N.G., IMS R.A. - Vertebrate community dynamics in birch forest fragmented by spruce plantations in northern Norway	550
PODIADIS V., KARPOUZLI E., DIOGOU N., EXADACTYLOS A. - Seasonal distribution and sighting frequency of cetaceans in the Mediterranean sea	551
POSILICO M., PLANTAMURA G., CHOWDHURY M., LOVARI S. - A habitat suitability model for the Asian elephant in Bangladesh	552
RAUTIO A., NIEMI M., HOLOPAINEN I.J., HYVÄRINEN H., KUNNASRANTA M. - Underwater vocalization by Saimaa ringed seal (<i>Phoca hispida saimensis</i>) during the breeding season	553
SCARAVELLI D., GUARNIERO I., KEREM D., RONGAI F., ZACCARONI A., TRENTINI M. - Genetic identification of cetacean carcasses found in the Mediterranean sea	554
SCHICKMANN S., URBAN A., NOPP-MAYR U., HACKLAENDER K. - Small mammals as vectors for spores of mycorrhizal fungi	555
SCHROEPFER R., DUETTMANN H., KLENNER-FRINGS B., RAMME S., FAENGER B. - Testing a behaviour biological approach for the re-introduction of mammals - Home effect and explorative behaviour in releasing of beaver, root vole, European mink and European bison	556
SPAETH P.A., HADLY E.A., CEBALLOS G., ACKERLY D.D. - Bridging macroecology and macroevolution: independent contrasts of body size and range size in mammals	557
SUCHOMEL J., HEROLDOVA M., PURCHART L. - Microhabitat preferences of some small mammals in forests of rural landscape of southern Moravia (The Czech Republic)	558