

Contents

Introduction.....	5
Morphology of mammal limbs, their imprints on bearing substratum and mammal gaits in connection with limb morphology and moving motivation.....	8
Morphology of limbs.....	8
Structure of footprints and hoofprints.....	10
Fore or hind and left or right footprints	14
Gaits and trails	17
Main gaits	20
Gate and motivation of movement	26
Methods of estimating an individual or group territory	30
Methods of tracing of species distribution in a given terrain and variety habitats available therein	31
Wolf <i>Canis lupus</i>	34
Features of wolf activity signs.....	34
Method of wolf and lynx census	42
Method of searching for wolf pups.....	54
Brown bear <i>Ursus arctos</i>	92
Features of brown bear activity signs.....	92
Method of brown bear census	109
Lynx <i>Lynx lynx</i>	110
Features of lynx activity signs	110
Identification of a predator species by its bites on the prey carcass	120
Red fox <i>Vulpes vulpes</i> and Raccoon dog <i>Nyctereutes procyonoides</i>	124
Features of activity signs of red foxes and raccoon dogs.....	124
Method of searching for raccoon dog cubs.....	130
Method of raccoon dog census	140
Method of red fox census	140
Badger <i>Meles meles</i>	148
Features of badger activity signs.....	149
Method of badger census	162
Eurasian otter <i>Lutra lutra</i>	164
Features of otter activity signs.....	168

Method of census of semiaquatic mustelids (otter and minks) and polecats in valley habitats.....	176
European mink <i>Mustela lutreola</i> , American mink <i>Neovison vison</i>	178
Features of activity signs of minks and polecats.....	186
Polecat <i>Mustela putorius</i>	192
Method of polecat census	194
Stone marten <i>Martes foina</i> , Pine marten <i>Martes martes</i>	196
Features of activity signs of marten	197
Method of stone marten census	200
Method of pine marten census.....	204
Weasel <i>Mustela nivalis</i>	212
Features of activity signs of weasels and stoats.....	214
Method of census of weasels and stoats	215
Stoat <i>Mustela erminea</i>	218
Wild ungulates: elk <i>Alces alces</i> , red deer <i>Cervus elaphus</i> , roe deer <i>Capreolus capreolus</i> , bison <i>Bison bonasus</i> , wild boar <i>Sus scrofa</i> , Przewalsky's horse <i>Equus przewalskii</i>	222
Features of activity signs of wild ungulates.....	226
Method of census of cervids (elk, red deer and roe deer).....	228
Beaver <i>Castor fiber</i>	260
Features of beaver activity signs	262
Method of beaver census	266
Muskrat <i>Ondatra zibethicus</i>	274
Features of muskrat activity signs.....	274
Mountain hare <i>Lepus timidus</i> , Brown hare <i>Lepus europaeus</i>	276
Features of hare activity signs	276
Method of hare census	280
Red squirrel <i>Sciurus vulgaris</i>	282
Features of red squirrel activity signs.....	282
Insectivores <i>Insectivora</i>	286
Features of insectivore activity signs	286
Small rodents <i>Rodentia</i>	289
Features of small rodent activity signs.....	289
Method of track-based monitoring of small rodent populations.....	296
References	314