

CONTENS

INTRODUCTION	3
I. URBAN ECOLOGY IN PLANNING AND THEORY	
G. M. A. Barker. The international network for urban ecology – the way forward in Europe	7
H. Skibniewska. An urban designer's view of the ecological problems of the city	11
L. Trepl. Towards a theory of urban biocoenoses: some hypotheses and research questions	15
H. Zimny. The city as an ecological system and its impact on environmental quality	21
T. Pakarinen. Urban ecology in Finland: different phases and different approaches	27
H. Zimny. Ecological foundations for the management of the natural environment in urbanised conditions	35
J. Szacki, I. Głowacka, A. Liro, A. Matuszkiewicz. The role of connectivity in the urban landscape: some results of research	49
M. Kistowski. Urban greenspace in the spatial structure of Gdańsk	57
M. Stopa-Boryczka, M. Kopacz-Lembowicz, J. Boryczka. Positive and negative effects of the urban heat island in Warsaw	69
II. PLANT COVER IN TOWNS	
B. Jackowiak. Outline of the floristical-ecological method of estimating environmental changes in the zone of a town's influence	83
B. Sudnik-Wójcikowska, I. R. Moraczewski. Indices of synanthropization of flora in Polish cities	93
J. Solon. Vegetation differentiation and its changes in the Warsaw suburban zone – a general review	99
J. Chojnacki, B. Sudnik-Wójcikowska. Effects of urbanization on the plant cover of Warsaw	115
P. A. Shepherd. A review of plant communities of derelict land in the City of Nottingham, England and their value for nature conservation	129
M. E. Ignatieva. Investigation of the flora of St Petersburg's green areas	139
H. Zimny, Cz. Wysocki, E. Korzeniewska. Influence of environmental conditions on the heavy metal contents of some plant species growing on urban lawns	143
III. URBAN FAUNA: INVERTEBRATES	
M. Luniak, B. Pisarski. State of research into the fauna of Warsaw (up to 1990)	155
P. Trojan. The shaping of the diversity of invertebrate species in the urban green spaces of Warsaw	167
E. Chudzicka, E. Skibińska. An evaluation of an urban environment on the basis of faunistic data	175
M. Sterzyńska, I. Pilipiuk. Distribution of heavy metals in Warsaw soils as a factor affecting the soil biota	187
N. A. Kuznetzova. Collembolan guild structure as an indicator of tree plantation conditions in urban areas	197
D. Whiteley. The state of knowledge of the invertebrates in urban areas in Britain with examples taken from the city of Sheffield	207
C. W. Plant. <i>Lepidoptera</i> of the London area and the use of local naturalists in gathering data	221
IV. URBAN FAUNA: VERTEBRATES	
J. Gliwicz, J. Goszczyński, M. Luniak. Characteristic features of animal populations under synurbization – the case of the Blackbird and of the Striped Field Mouse	237
G. Renman, U. Mörtberg. Avifauna – relation to size, configuration and habitat conditions of green urban areas in Stockholm	245
M. Luniak. The development of bird communities in new housing estates in Warsaw	257
M. Dinetti. The urban ornithology in Italy	269
I. A. Akimov, V. Kostyushin. Urban zoology in the Ukraine: a brief review of vertebrates	283

Orders should be addressed to Library of the Museum and Institute of Zoology, PAS,
Wilcza 64, 00-679 Warszawa (Poland).
Account no 370044-3450 at Powszechny Bank Kredytowy SA, XIII O/Warszawa.

PL ISSN 0076-6372
ISBN 83-85192-29-8