HOMEOSTASIS OF TERRESTRIAL ECOSYSTEMS

CONTENTS

HOMEOSTATIC ORGANIZATION OF TERRESTRIAL ECOSYSTEMS

Breymeyer A. J. Ecosystem homeostasis — search for a definition. Trojan P. Units of homeostatic organization in terrestrial ecosystems. Kostrowicki A. S. Mechanisms stabilizing the structure of phyto-	3 13
coenoses subjected to an increasing impact of man management Wasilewski A. Interspecific competition in relation to homeostasis in	25
bird communities	37
Banach A., Kozakiewicz A., Kozakiewicz M., Szulc J. Stabilizing role of zoocoenoses enrichment and the ways of animal immigrations into ecosystems	49
HOMEOSTATIC RESPONSES OF ECOSYSTEMS TO ANTHROPOGENIC IMPACTS	
Szujecki A. Some problems of zoocoenosis restoration in degraded	
forest habitats	57
Wysocki C., Zimny H., Żukowska-Wieszczek D. Functioning	
of grassy systems in urban habitats	69
Chudzicka E., Pisarski B., Wegner E. Number compensation be-	
tween associations of insect fauna living in lime crowns in urban areas .	79
Puszkar L. The effect of land reclamation on synanthropic plants in the	
region of nitrogen plants in Puławy	87
Puszkar T. The effect of sulphur industry on epigeic and soil fauna.	101
Kalinowska A. The role of phytophages in matter cycling through	
ecosystems enriched with nutrients	119
Kotańska M. Aspects of biomass production stability in a fertilized stand	
of Hieracio-Nardetum strictae association	129
Pastushenko-Strelets N. A. The effect of marmot feeding on net	
photosynthesis productivity of Plantago stepposa Kuprian	141
PROBLEMS OF THE RESTORATION OF THE KAMPINOS NATIONAL PARK	
Ferchmin M. Programme for the restoration of plant cover in the	
Kampinos National Park	149
Misiak J. Problems of animal introduction into the Kampinos Forest .	159
List of the Participants	169
http://rcin.org.pl	
Tittp://Tolli.org.pi	

MEMORABILIA ZOOLOGICA publishes original works reporting experimental and theoretical investigations in the fields of zoocoenology, zoogeography, theoretical and evolutionary systematics and the history of zoology.

It is a fundamental condition of acceptance that submitted manusripts have not been, and will not be, submitted or published simultaneously elsewhere.

INSTRUCTIONS TO AUTHORS

Manuscripts: original papers should be in the Congress languages, i.e., English (preferably), French or German. Two copies of each manuscript, typed double-spaced, with a margin on the left at least 3.5 cm wide, should be submitted. Authors are requested to make no editorial markings on their manuscripts. Papers should be arranged as follows: 1) author's name and title of paper; 2) an abstract in English of not more than 20 lines; 3) the paper, limited to 20 printed pages, including introduction, material and methods, results and discussion. Authorities should be quoted for all specific names of animals and plants once only — when the name is first mentioned in text or tables; 4) the address of the author; 5) summary (for translation into Polish and Russian).

Figures: each figure or group of figures should be planned to fit, after reduction, into one column of the text (the maximum width of a column is 12.5 cm). Figures are numbered in arabic numerals. Figure titles and legends are to be submitted together on separate sheets.

Tables: should be typed on separate sheets, numbered with arabic numerals, have brief titles and be reffered to in the text as (Tab. 1), etc.

References: these should be checked with the original articles and referred to in the text by key numbers, in parentheses. They should be listed on a separate sheet with their numbers, in alphabetical order and in the form used in the current number of the journal. Titles of journals should be abbreviated according to the World List of Serials.

SUBSCRIPTION ORDERS SHOULD BE SENT TO

"Ars Polona", ul. Krakowskie Przedmieście 7, 00-068 Warszawa, Poland.

FOR EXCHANGE PLEASE WRITE TO

Biblioteka, Instytut Zoologii Polskiej Akademii Nauk, ul. Wilcza 64, 00-679 Warszawa, Poland.