

MUZEUM I INSTYTUT ZOOLOGII
POLSKIEJ AKADEMII NAUK

Nr 1-40. A1 VII 1997

Nr 1.	J. Piłtyk. <i>Pteron commutator</i> (Czajkowski) (Diptera: Tephritidae) as a pest of forest in Poland	1
Nr 2.	M. Starydzka, N. Kazanietz. Comparative analysis of immature species in springtail communities (Hexagenia, Collembola) in wetland grasses in Poland and Warsaw	15
Nr 3.	Z. Halka-Wojcik. <i>Chalcididae</i> (Hymenoptera: Chalcididae) in wetland grasses in Poland	27
Nr 4.	A. Kozłowski, W. Czechowicz. <i>Chalcididae</i> (Hymenoptera: Chalcididae) in wetland grasses in Poland	37
Nr 5.	P. Trajan. <i>Chalcididae</i> (Hymenoptera: Chalcididae) in wetland grasses in Poland	51
Nr 6.	M. Starydzka. <i>Chalcididae</i> (Hymenoptera: Chalcididae) in wetland grasses in Poland	53
Nr 7.	M. Starydzka, M. Czechowicz. <i>Chalcididae</i> (Hymenoptera: Chalcididae) in wetland grasses in Poland	55
Nr 8.	M. Starydzka, M. Czechowicz. <i>Chalcididae</i> (Hymenoptera: Chalcididae) in wetland grasses in Poland	57
Nr 9.	M. Starydzka, M. Czechowicz. <i>Chalcididae</i> (Hymenoptera: Chalcididae) in wetland grasses in Poland	59
Nr 10-15.	22 XI 1997	
Nr 10.	M. W. Szwed, J. Bruch. <i>Chalcididae</i> (Hymenoptera: Chalcididae) in wetland grasses in Poland	103
Nr 11.	A. S. Jankowski, H. Ch. Park. The <i>Chalcididae</i> (Hymenoptera: Chalcididae) of the Korean Peninsula	111
Nr 12.	W. Czechowicz. A comparative analysis of the structure of <i>Chalcididae</i> communities of tree canopies in forest-sub-herbaceous forests, mixed coniferous forests and pine forests	127
Nr 13.	P. Trajan. <i>Chalcididae</i> (Hymenoptera: Chalcididae) in wetland grasses in Poland	153
Nr 14.	K. Szwed. <i>Chalcididae</i> (Hymenoptera: Chalcididae) in wetland grasses in Poland	161
Nr 15.	C. Ryznarowski. <i>Chalcididae</i> (Hymenoptera: Chalcididae) in wetland grasses in Poland	169
Nr 16-21.	30 XI 1997	
Fauna and Flora of the Korean Peninsula. Their Inventory, Systematics and Protection in Propagated Botanical Conservators		
Nr 16.	M. Starydzka, H.-H. Lee, P. Trajan. Foreword	203
Nr 17.	H.-H. Lee, Y. B. Cho, H.-H. Lee. Biological collections as reference base for biodiversity assessment in the Republic of Korea	207
Nr 18.	P. Trajan. The Korean and Japanese Korean vegetation during the last glacial period and its significance in postglacial forest formation	213
Nr 19.	P. Trajan, J. Wyllow. Numerical methods of biodiversity studies and the problems of the protection of nature	224
Nr 20.	J. Pastuszek, T. Yonck. Ecological expeditions to the North Korea organized in the years 1971-1982 by the Polish Institute of Systematics and Evolution of Animals of the Polish Academy of Sciences	231
Nr 21.	H. Szwed, M. Starydzka. <i>Chalcididae</i> (Hymenoptera: Chalcididae) in wetland grasses in Poland	247

Tom 40
Rok 1997

WARSZAWA

REDAKCJA

Elżbieta Chudzicka, Waldemar Mikołajczyk, Regina Pisarska (redaktor naczelny),
Ewa Skibińska (zastępca redaktora naczelnego), **Maria Sterzyńska,**
Jolanta Wytwer (sekretarz redakcji)

Adres Redakcji

Muzeum i Instytut Zoologii Polskiej Akademii Nauk
00-679 Warszawa, ul. Wilcza 64

© Copyright by Muzeum i Instytut Zoologii PAN
Warszawa 1997

SPIS TREŚCI (CONTENTS)

Nr 1-9: 14 VII 1997

Nr 1.	I. Pilipiuk. Potworm communities (<i>Enchytraeidae</i> , <i>Oligochaeta</i>) in different types of forest in Puszcza Kampinoska.	1
Nr 2.	M. Sterzyńska, N. Kuznetsova. Comparative analysis of dominant species in springtail communities (<i>Hexapoda: Collembola</i>) of urban greens in Moscow and Warsaw.	15
Nr 3.	E. Halka-Wojciechowicz. Communities of <i>Heteroptera</i> in flood-plain forest of selected sites in Puszcza Białowieska and the Mazowsze Lowland.....	27
Nr 4.	A. Radchenko, W. Czechowski. <i>Doronomyrmex kutteri</i> (BUSCHINGER, 1965) (<i>Hymenoptera, Formicidae</i>) – a representative of a genus new to Poland.	47
Nr 5.	W. Czechowska, A. Radchenko. <i>Myrmica hirsuta</i> ELMES, 1978 (<i>Hymenoptera, Formicidae</i>) – a socially parasitic ant species new to Poland.	53
Nr 6.	P. Trojan. Distribution patterns of <i>Diachlorini</i> s. str. (<i>Diptera, Tabanidae</i>)	59
Nr 7.	R. Bańkowska. <i>Conopidae</i> (<i>Diptera</i>) from North Korea.	73
Nr 8.	E. Biesiadka, M. Cichocka. <i>Hydracarina</i> fauna in <i>Lobelia</i> -type lakes near Bytów.	81
Nr 9.	G. S. Marković, S. Ž. Simović. Some aspects of ecology of <i>Pseudorasbora parva</i> (<i>Cypriniformes: Cyprinidae</i>) in the Meduvršje reservoir (Serbia, Yugoslavia).	95

Nr 10-15: 22 XII 1997

Nr 10.	M. W. Brzeski, J. Brzeski. Survey of <i>Bursaphelenchus</i> (<i>Nematoda: Aphelenchoididae</i>) species in pine wood of Poland.	103
Nr 11	A. S. Jadwiszczak, H. Ch. Park. The <i>Coccinellidae</i> (<i>Coleoptera</i>) of the Korean Peninsula.	111
Nr 12	W. Czechowska. A comparative analysis of the structure of Neuropteroidea communities of tree canopies in linden-oak-hornbeam forests, mixed coniferous forests and pine forests.	127
Nr 13	P. Trojan. Transantarctic relations of <i>Diachlorini</i> (<i>Diptera: Tabanidae</i>).	169
Nr 14	R. Bańkowska. <i>Pipunculidae</i> (<i>Diptera</i>) of Puszcza Białowieska.	191
Nr 15	C. Bystrowski. <i>Atylostoma tricolor</i> (Mik, 1883), a species new to the fauna of tachinid flies (<i>Diptera: Tachinidae</i>) of Poland.	199

Nr 16-31: 30 XII 1997

Fauna and Flora of the Korean Peninsula: Their Inventory, Systematics and Evolution in Perspective of Biodiversity Conservation		
	M. Sterzyńska, B.-H. Lee, P. Trojan. Foreword.	205
Nr 16	B.-H. Lee, Y. B. Cho, E.-H. Lee. Biological collections as reference base for biodiversity assessment in the Republic of Korea.	207
Nr 17	P. Trojan. The floristic and faunistic Korean refugium during the last glacial period and its significance in postglacial biota formation.	215
Nr 18	P. Trojan, J. Wytwer. Numerical methods of biodiversity studies and the problems of the protection of nature.	223
Nr 19	J. Pawłowski, T. Tomek. Zoological expeditions to the North Korea organized in the years 1971-1992 by the Cracow Institute of Systematics and Evolution of Animals of the Polish Academy of Sciences.	231
Nr 20	R. Bańkowska, M. Sterzyńska. Faunistic investigations conducted in North Korea by researchers from the Institute of Zoology, Polish Academy of Sciences from 1959 to 1990.	247

Nr 21	Y.-S. Kim, Y.-M. Lee. Conservation of rare and endangered Korean plants present status and future perspectives.	255
Nr 22	B.-Y. Sun, H. K. Chul. Current status of conservation and systematics in Korean flora: a case study of <i>Eleutherococcus (Araliaceae)</i>	265
Nr 23	L. Stuchlik, H. Komorowska. Botanical end ecological investigations in North Korea by W. Szafer Institute of Botany, Polish Academy of Sciences, Cracow.	273
Nr 24	Y. J. Kwon, E. Y. Huh. Insect diversity and conservation problems in Korea.	281
Nr 25	W. M. Weiner. <i>Collembola Poduromorpha</i> of Korean Peninsula – current status of the research.	287
Nr 26	E. Stworzewicz. The malacological investigations in North Korea.	293
Nr 27	W. Kim. Biodiversity of marine invertebrates with a case study of crustacean decapods and molecular phylogenetic studies in Korea.	299
Nr 28	A. Szeptycki. The present knowledge of <i>Protura</i>	307
Nr 29	H. S. Koh. Present status of biological researches on the conservation of Korean vertebrates and the systematic researches on rodent biodiversity.	313
Nr 30	T. Tomek. Preliminary report on the investigation of birds in North Korea.	319
Nr 31	J. Pawłowski. New taxa described from materials collected in Korean Peninsula by Polish zoological expeditions over 1885–1992.	333

Bańkowska R. <i>Conopidae (Diptera)</i> from North Korea.	73
Bańkowska R. <i>Pipunculidae (Diptera)</i> of Puszcza Białowieska.	191
Bańkowska R., Sterzyńska M. Faunistic investigations conducted in North Korea by researchers from the Institute of Zoology, Polish Academy of Sciences from 1959 to 1990.	247
Biesiadka E., Cichocka M. <i>Hydracarina</i> fauna in <i>Lobelia</i> -type lakes near Bytów.	81
Brzeski M. W., Brzeski J. Survey of <i>Bursaphelenchus (Nematoda: Aphelenchoididae)</i> species in pine wood of Poland.	103
Bystrowski C. <i>Atylostoma tricolor</i> (MIK, 1883), a species new to the fauna of tachinid flies (<i>Diptera: Tachinidae</i>) of Poland.	199
Czechowska W. A comparative analysis of the structure of Neuropteroidea communities of tree canopies in linden-oak-hornbeam forests, mixed coniferous forests and pine forests.	127
Czechowska W., Radchenko A. <i>Myrmica hirsuta</i> ELMES, 1978 (<i>Hymenoptera, Formicidae</i>) – a socially parasitic ant species new to Poland.	53
Hałka-Wojciechowicz E. Communities of <i>Heteroptera</i> in flood-plain forest of selected sites in Puszcza Białowieska and the Mazowsze Lowland.	27
Jadwiszczak A. S., Park H. Ch. The <i>Coccinellidae (Coleoptera)</i> of the Korean Peninsula.	111
Kim W. Biodiversity of marine invertebrates with a case study of crustacean decapods and molecular phylogenetic studies in Korea.	299
Kim Y.-S., Lee Y.-M. Conservation of rare and endangered Korean plants present status and future perspectives.	255
Koh H. S. Present status of biological researches on the conservation of Korean vertebrates and the systematic researches on rodent biodiversity.	313
Kwon Y. J., Huh E. Y. Insect diversity and conservation problems in Korea.	281
Lee B.-H., Cho Y. B., Lee E.-H. Biological collections as reference base for biodiversity assessment in the Republic of Korea.	207
Marković G. S, Simović S. Ž. Some aspects of ecology of <i>Pseudorasbora parva (Cypriniformes: Cyprinidae)</i> in the Meduvršje reservoir (Serbia, Yugoslavia).	95

Pawłowski J. New taxa described from materials collected in Korean Peninsula by Polish zoological expeditions over 1885–1992.	333
Pawłowski J., Tomek T. Zoological expeditions to the North Korea organized in the years 1971–1992 by the Cracow Institute of Systematics and Evolution of Animals of the Polish Academy of Sciences.	231
Pilipiuk I. Potworm communities (<i>Enchytraeidae</i> , <i>Oligochaeta</i>) in different types of forest in Puszcza Kampinoska.	1
Radchenko A., Czechowski W. <i>Doronomyrmex kutteri</i> (BUSCHINGER, 1965) (<i>Hymenoptera</i> , <i>Formicidae</i>) – a representative of a genus new to Poland.	47
Sterzyńska M., Kuznetsova N. Comparative analysis of dominant species in springtail communities (<i>Hexapoda: Collembola</i>) of urban greens in Moscow and Warsaw.	15
Sterzyńska M., Lee B.-H., Trojan P. Foreword.	205
Stuchlik L., Komorowska H. Botanical and ecological investigations in North Korea by W. Szafer Institute of Botany, Polish Academy of Sciences, Cracow.	273
Stworzewicz E. The malacological investigations in North Korea.	293
Sun B.-Y., Chul H. K. Current status of conservation and systematics in Korean flora: a case study of <i>Eleutherococcus</i> (<i>Araliaceae</i>).	265
Szeptycki A. The present knowledge of <i>Protura</i>	307
Tomek T. Preliminary report on the investigation of birds in North Korea.	319
Trojan P. Distribution patterns of <i>Diachlorini</i> s. str. (<i>Diptera</i> , <i>Tabanidae</i>).	59
Trojan P. The floristic and faunistic Korean refugium during the last glacial period and its significance in postglacial biota formation.	215
Trojan P. Transantarctic relations of <i>Diachlorini</i> (<i>Diptera: Tabanidae</i>).	169
Trojan P., Wytwer J. Numerical methods of biodiversity studies and the problems of the protection of nature.	223
Weiner W. M. <i>Collembola Poduromorpha</i> of Korean Peninsula – current status of the research.	287