

Contents

List of participants	7
Opening ceremony	13
Welcome – J. Szyszko	13
Opening address – Th. Bauer	15
Introduction: Carabid and forest – a few remarks from the National Forest Holding State Forests point of view – K. Tomaszewski	19
ADAPTATION AND HABITAT SELECTION	
Yahiro K., Fujimoto K., Takeda S., Shibae Y., Endo M., Nakagawa M., Sugino Y.	
Geographical distribution of Carabinae Ground Beetles (Coleoptera: Carabidae: Carabinae: Carabini) in Shiga Prefecture, Central Japan	25
Düring A.	
Diferentiation between <i>Abax parallelepipedus</i> and <i>Abax angustatus</i> in morphological and genetic character complexes	37
Paarmann W.	
Determination of food quality for successful development of seed-feeding ground beetles (Col., Carabidae) from tropical lowland rainforests	45
Kleinwächter M., Miksche D.	
Diel Activity and Habitat Selection of Carabid Beetles at the Banks of the River Elbe	59
Rickfelder T.	
Habitat Selection of Bembidini (Col., Carabidae) and their Potential as Umbrella Species	77
Mossakowski D.	
The mandible of <i>Maorpamborus</i> : An indication of convergent evolution in Cychrini and Pamborini	95
Gryuntal S., Szyszko J.	
Penetration of trees by <i>Carabus hortensis</i> (Carabidae, Col.)	101
Stürmer C., Bauer T.	
Prediction of life style by morphometric measurments in <i>Panageus</i> sp.	107

Griebner Ch., Bauer T.

- Morphology of eyes and legs of two *Asaphidion* species with respect to habitat demands 111

CARABIDAE IN OPEN AREAS**Holland J.M., Begbie M., Brikett T., Reynolds C.J.M., Thomas C.F.G.**

- The distribution of carabid beetles across the arable landscape: results from a 70 ha sampling study 117

Vermeulen H.J.W., Opsteeg T.J., Kooij A.

- Planning ecological corridors for carabid beetles. The proposed ecological connection in Mid-Drenthe (Netherlands), Terhorsterzand-Scharreveld-Orveltezand 133

Versteirt V., Dekoninck W., Desender K., Grootaert P.

- Ground beetle communities as evaluation of reconverted arable land into heathland and dry oligotrophic grasslands (Flanders, Belgium) 143

Kotze J., Niemelä J.

- A global network for examining anthropogenic impacts on carabids: first results 155

Aleksandrowicz O.R.

- Changes in the carabid fauna on Polesie peat-bog due to drainage, ploughing and agricultural development 171

Thomas S.R.

- The refuge role of beetle-banks and field margins for carabid beetles on UK arable farmland: densities, composition and relationships with vegetation .. 185

Lövei G.L., Magura T., Sigsgård L., Ravn H.P.

- Patterns in ground beetle (Coleoptera: Carabidae) assemblages in single-row hedgerows in a Danish agricultural landscape 201

Serrano J., Lencina J.L., Andújar A., Ruano L., Andújar C.

- The carabid fauna of the saltmarsh of Cordovilla (Albacete, SE Spain) (Insecta, Coleoptera) 213

CARABIDAE IN FORESTS**Desender K., Verdyck P., Gaublome E., Dhuyvetter H., Rasplus J.-Y.**

- Extreme genetic differentiation and isolation by non-distance in *Carabus auronitens* in relation to forest historical ecology in Flanders (Belgium) 227

Desender K., De Bakker D., Versteirt V., De Vos B. A baseline study on forest ground beetle diversity and assemblages in Flanders (Belgium)	237
Magura T., Tóthmérész B., Elek Z. Distribution of carabids following leaf-litter manipulation in a Norway spruce plantation	247
Skłodowski J.W. Epigeic Carabid assemblages of the Białowieża Primeval Forest	259
Desender K., Gaublome E., Hendrickx F., Verdyck P. Population genetics and fluctuating asymmetry of an ancient forest ground beetle <i>Pterostichus cristatus</i>	273
Koivula M. The forest road network – a landscape element affecting the distribution of boreal carabid beetles (Coleoptera, Carabidae)	287
Szyszko J. Carabids as an efficient indicator of the quality and functioning of forest ecosystems useful in forestry management	301
GENERAL THEORY	
Brückner M. Out of Sardinia – cladistic biogeographic analysis of <i>Percus strictus</i> and <i>Percus grandicollis</i>	321
Kamer N., Brückner M., Düring A., Mossakowski D. ND 5 gene tree and the phlogenetic history of supertribe Carabitae	331
Gaublome E., Desender K., Verdyck P., Dhuyvetter H., Rasplus J.-Y. Non-destructive sampling for genetic studies on <i>Carabus auronitens</i> and <i>Carabus problematicus</i> : a study based on allozymes and microsatellites	337
Den Boer P.J. Carabid beetles, a master model for population dynamics	345
J. Szyszko – Conclusions	377