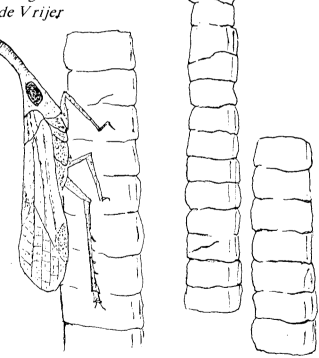
## Proceedings of the 8th Auchenorrhyncha Congress

(editors)

S.Drosopoulos P.V.Petrakis M.F.Claridge P.W.F.de Vrijer



Delphi, Greece

9-13 August 1993

## **CONTENTS**

## History, Morphology, Taxonomy, Faunistics

Geological history of Auchenorrhyncha	3
Chromosome numbers in the Auchenorrhyncha and their taxonomic significance	5
V.G. Kuznetsova  A Molecular Approach to Planthopper Systematics	7
Philippa Jones, Peter Gacesa and Roger Butlin	,
Brochosomes of Australian Cicadelloidea	10
Brochosomes as an outstanding specialization of Membracoidea	12
Caducity in the tegmina of Flatidae (Fulgoroidea)	14
Taxonomic remarks on some species of Cixidia (Homoptera, Auchenorrhyncha)  Vera D'Urso and Adalgisa Guglielmino	18
The genus Agallia in Greece: distribution, polymorphism and taxonomic problems A. Pythoula and S. Drosopoulos	19
Phylogenetics	
Cladistic analysis of the Meenoplidae-Kinnaridae genera: the Kinnaridae, a paraphyletic family (Hemiptera, Fulgoromorpha)	22
Phylogeny of fulgoromorpha nymphs, first results	25
Phylogenetic analysis of leafhopper (Homoptera: Cicadellidae) family-groups: Problems and prospects	27
Zoogeography, vector status and host associations as character states	•
in the classification and phylogeny of Cicadellidae	29
Primary studies of phylogenetic relationships of leafhoppers in Oman's tribe Deltocephalini based on mitochondrial DNA sequences	30
Utility of ovipositor and associated structures in the higher classification of Cicadellidae with special reference to Indian Idiocerinae	32
A generic revision of the Austro-oriental Selenocephalinae (Homoptera: Cicadellidae): work in progress	35
The habitat and hind legs of the early Membracoidea (= Cicadelloidea)	36
Characters of the cicadellid leg and their use in classifications	39

An annotated checklist of the Australian Cicadelloidea	41
Ecology, Biodiversity	
Influence of host plant architecture on the dispersal capability of Delphacid planthoppers.  Robert F. Denno	44
Investigations about leafhopper communities in a gradient of pollution	46
Development of facilities to mass rear Cicadulina leafhoppers to screen for maize streak v resistance in Ghana, Cameroun and Cote d' Ivoire.  N. A. Bosque-Percz, S. O. Olojede, M. Owusu-Akyaw, D. Acle and I. Tabi	irus 48
Biological and ecological notes on Delphacidae and Cicadellidae of cereals in Italy	49
Consequences of plant-soil habitat transformation by Homoptera-Auchenorrhyncha Lucyna Andrzejewska	51
A sex attractant of Synophropsis lauri (HORVATH): ecological and behavioral role Panos V. Petrakis & B.E. Mazomenos	53
Hygric (osmotic) dormancy of the embryos in <i>Euscelis incisus</i> (Kbm.) (Homoptera Auchenorrhyncha) - a possibility to survive adverse hygric conditions	58
Effect of maize variety and presence of maize streak virus on the feeding behavior of Cicadu storeyi  T. Mesfin and N. A. Bosque-Perez	<i>ilina</i> 60
Water deficit: One of the limiting factors of the embryogenesis in <i>Javesella pellucida</i> (F.) and <i>Macrosteles sexnotatus</i> (Fall.) (Homoptera: Auchenorrhyncha)	61
Natural Enemies	
Elenchus japonicus (Strepsiptera: Elenchidae), a parasitoid of the rice planthoppers,  Nilaparvata lugens (Stal) and Sogatella furcifera (Horvath) in southeast Asia  Jeyaraney Kathirithamby	64
A quantitative field study on egg parasitism of the brown planthopper in Indonesia  Anja E. Steenkiste, Michael F. Claridge and John C. Morgan	65
Diversity of leafhoppers and their hymenopteran parasitoids in maize, teosinte and gamagrass	67
Insect - Plant Relationships	
Stippling vs. burning: understanding and quantifying the feeding damage from Empoasca spp. Leafhoppers	70
Use of videomicrography to standardize potato leafhopper probing in the study of hopperburn	72

Carol L. Ecale & Elaine A. Backus	
Response of Empoasca fabae to diversification of alfalfa with varying densities of oats	74
William O. Lamp & Limin Zhao Empoasca and other Auchenorrhyncha species on light traps in cotton fields in Greece	7
I. Kyriakidou and S. Drosopoulos	77
Biological control of <i>Empoasca decipiens</i> , a new leafhopper pest in british glasshouses Kay Steacy and Annick Pouchot-Lermans	79
Characterization of two variants of the Circulifer tenellus complex in Israel	80
Comparative analysis of the effects provoked by injecting purified MRFV in adults of Dalbulus maidis and D.elimatus	82
Dalbulus maidis & D. elimatus nymphal stage, an ecophysiological view Julieta Ramos-Elorduy B. & Nora E. Galindo-Miranda.	84
Bioacoustics	
Biological Species and Acoustic Signals in Planthoppers  M.F. Claridge & J.C. Morgan	87
Acoustic differentiation and reproductive isolation between reed feeding Chloriona planthoppers	89
P.W.F. de Vrijer and M.C. Gillham  Acoustic signals and life history of Machaerota rastrata  J.C. Morgan and M.F. Claridge	91
Biosystematic studies on some Auchenorrhyncha in Portugal	93
Evolution, Population Genetics	
Novel New Zealand populations of the meadow spittlebug <i>Philaenus spumarius</i> (Cercopidae)	95
Population studies of the spittlebug genus <i>Philaenus</i> in the Mediterranean	98
Hybrid zones between Zyginidia pullula (Boh.) and Z.Ribauti Dwor. in the Ligurian Alps and Apennines (Rhynchota Auchenorrhyncha). A first survey	100
Evolution of cavernicolous planthoppers (Homoptera, Fulgoroidea) on oceanic islands : A comparison between Hawaii and the Canary Islands	103
Modes of speciation in planthoppers, leafhoppers and froghoppers: A review based on biosystematic data	106
The plant phenology hypothesis of speciation through host plant shifts: A test  T.K. Wood and K.J. Tilmon	108
The wild and wonderful Fulgoridae: what little we know about their biology	110

