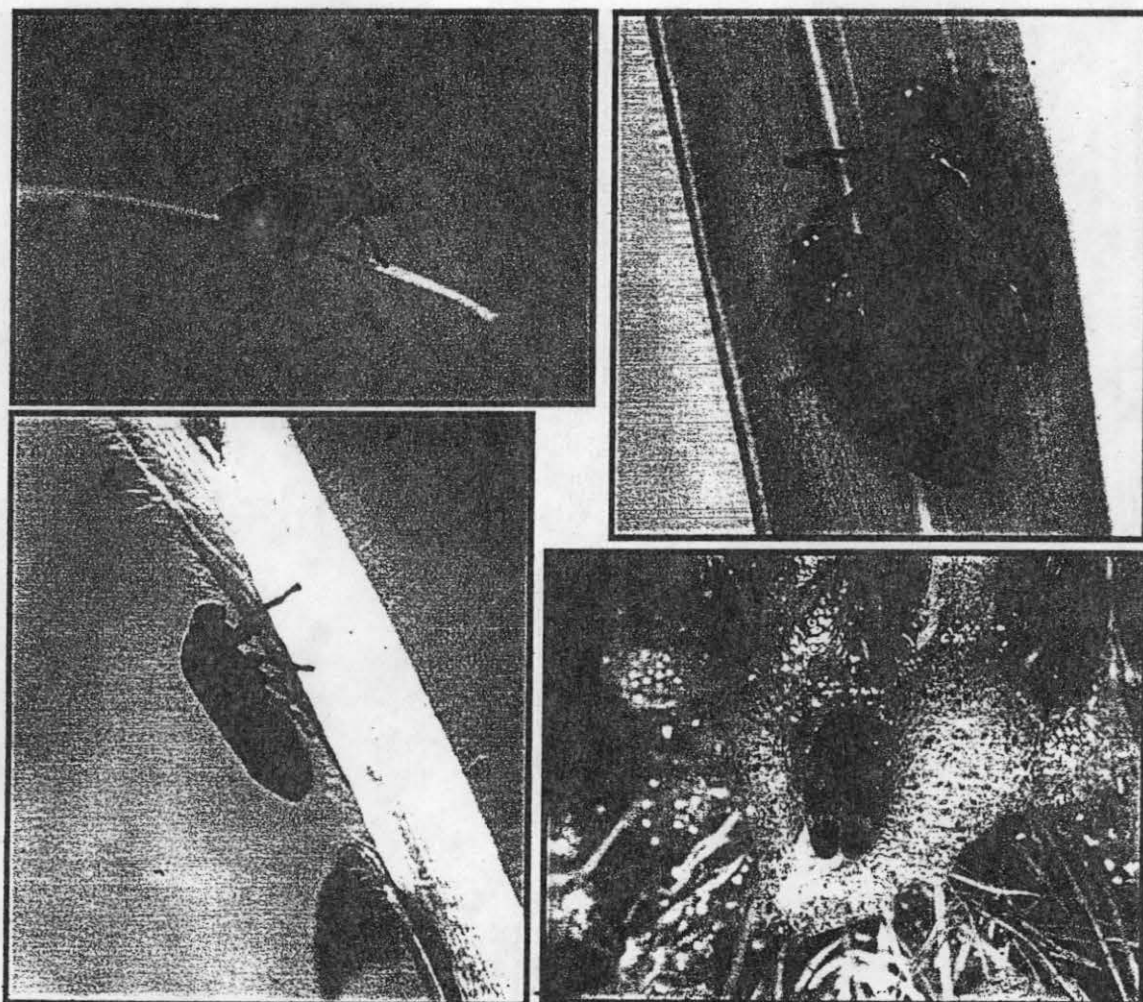


REF
Z
SB58
C4
P4
c1

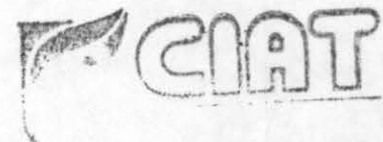
BIBLIOGRAFIA DEL SALIVAZO DE LOS PASTOS Y LA SUPERFAMILIA CERCPOOIDEA

Junio de 2001
(671 referencias)



CIAT

Centro Internacional de Agricultura Tropical
International Center for Tropical Agriculture



UNIDAD DE INFORMACION Y
DOCUMENTACION

U 1 DIC. 2004

110038

Bibliografía del Salivazo de los Pastos y la Superfamilia Cercopoidea

Junio de 2001
(671 referencias)

Compilada por

Daniel C Peck Bioecología/MIP del Salivazo
Proyecto de Gramíneas y Leguminosas Tropicales CIAT
Cali Colombia

Portada

Zulia carbonaria Z carbonaria Mahanarva andigena y *Z pubescens* (en el sentido de las manecillas del reloj)
Fotos por Francisco Lopez

PALABRAS CLAVES UTILIZADAS

REGION	CULTIVO	MANEJO	HABITAT	BIOLOGIA	CLASSIFICACION
Africa	Alfalfa	Ants	Biogeography	Aggregations	Aphrophoridae
Asia	Arachis	Biocontrol	Cover crops	Aposematism	Cercopidae
Australia	Beans	Burning	Dispersion	B cacoustic behavior	Cercopoidea
India	Cacao	Cultural control	Distribution	Color polymorphism	Clastopteridae
Indonesia	Cassava	Cutting	Endophytes	Comparative phenology	Machaerotidae
New Zealand	Centrosema	Disease transmission	Habitat selection	Copulation	Pipunculidae
Canada	Citrus	Disturbance	Host plant selection	Defense	Proceropidae
Caribbean	Coffee	Economic impact	Host plants	Diapause	Taxonomy
Central America	Conifers	Economic threshold	Litter arthropods	Egg development	
Costa Rica	Cowpea	Entomopathogens	Original habitat	Fecundity	
Panama	Fruit trees	Fertilization	Pasture management	Feeding strategies	
Europe	Grasslands	Grazing	Plant architecture	Life table	
Mexico	Maize	Herbivore competition	Plant quality	Lights	
South America	Marijuana	IPM	Rainfall	Longevity	
Brazil	Millet	Marking	Vegetational diversity	Morphology	
Colombia	Oil palm	Mites		Movement	
Ecuador	Pecans	Natural enemies		Nymph development	
Peru	Rice	Nematodes		Oogenesis flight syndrome	
Venezuela	Sorghum	Pasture assessment		Oviposition	
U.K.	Strawberry	Pasture pests		Preference performance	
U.S.	Stylosanthes	Pesticides		Pheromones	
	Sugar can	Phytotermes		Population dynamics	
	Turfgrass	Plant impact		Protandry	
		Plant resistance		Reproductive bleeding	
		Rearing		Reproduction	
		Salpingogaster		Spittle mass	
		Sampling		Stad	
		Species		Terminals	
		Trampling			

CODIGOS ASIGNADOS

A01	Cercópidos asociados con gramíneas	C02	Control químico
A02	Otra Cercopoidea	C03	Control cultural
B00	BIOECOLOGIA	C04	Resistencia varietal
B01	Comportamiento	C05	Impacto
B02	Biología	C06	Manejo integrado de plagas
B03	Diapausa	C07	Cría
B04	Ecología	C08	Muestreo & Monitoreo
B05	Dinámica poblacional	D00	HOSPEDEROS
B06	Taxonomía & Sistemática	D01	Gramíneas forrajeras
C00	MANEJO	D02	Otras gramíneas
C01	Control biológico & Enemigos naturales	D03	Caña de azúcar
		D04	Hospederos no-gramíneas

- Abdul-Nour H, and L. Lahm d. 1995. Révision du genre *Philaenus* Stål 1864 au Liban avec la description d'une nouvelle espèce *P. arslani* n. sp (Homoptera Auchenorrhyncha, Cercopidae). Nouveau Revue d'Entomologie 12(4) 297-303
Key words taxonomy Cercopidae, *Philaenus* Asia, Aphrophoridae, A02
- Agosti J, J J A. Morales, and D Eukerlin S 1981 Rendimiento y calidad de dos híbridos de zacate buffel (*Cenchrus ciliaris* L.) diañados por diferentes poblaciones del complejo mosca pinta *Aeneolamia albofasciata* (Lallemand) y *Prosapia simulans* (Walker), Apodaca, N L. 1980 Agronomía 200 42-47
Key words Cercopidae, *Prosapia* s. mulans Mexico *Aeneolamia albofasciata*, plant impact, Cercopoidea A01 C05 D01 C00 D00
- Ahmed, D D and R. H. Davidson. 1950 Life history of the meadow spittlebug in Ohio. Journal of Economic Entomology 43(6) 905-908
Key words *Philaenus spumarius* Cercopidae, U.S. Aphrophoridae A02
- Ali, B. S. 1991 Control of the sugar cane froghopper in Trinidad 1991-1995 (Unpublished Report, Caroni Research Station Trinidad) 9 pp
Key words Cercopidae Caribbean *Aeneolamia varia*, entomopathogens sugar cane *Metarhizium*, plant impact, Cercopoidea, A01 C01 C05 D03 C00 D00
- Allard, G B. 1987 Prospects for the biocontrol of the sugarcane froghopper with particular reference to Trinidad. Biocontrol News and Information 8(2) 105-115
Key words Cercopidae, *Aeneolamia varia* biocontrol sugar cane, Caribbean natural enemies *Salpingogaster* entomopathogens Cercopoidea, A01 C01 D03 C00 D00
- Allard, G B., C. A. Chase, J. B. Heale, E. Isaac, and C. Prior. 1990. Field evaluation of *Metarhizium anisopliae* (Deuteromycota Hyphomycetes) as a mycoconsecticide for control of sugarcane froghopper *Aeneolamia varia saccharina* (Hemiptera, Cercopidae). Journal of Invertebrate Pathology 55 41-46
Key words Cercopidae, *Aeneolamia varia*, sugar cane biocontrol Caribbean entomopathogens Cercopoidea, A01 C01 D03 C00 D00
- Alles, R. T. S. M. Folle, and A. C. Gomes. 1989 Equipamento para aplicação de fungo no controle de cigarrinha-das-pastagens (Homoptera Cercopidae). Resumos XII Congresso Brasileiro de Entomologia, 22-27 January Belo Horizonte Brazil 229
Key words entomopathogens Cercopidae, Brazil *Metarhizium anisopliae* Deois flavopicta, Cercopoidea, A01 C01 D01 C00 D00
- Alves, S. B., S. S. Neto, M. L. Haddad, and D. R. S. Gómez. 1986. Separação de isolados de *Metarhizium anisopliae* (Metsch.) Sorok através da análise fenética. Anais da Sociedade Entomológica do Brasil 115(suppl) 81-92
Key words Cercopidae, entomopathogens Brazil *Mahanarva posticata*, Atta, Cercopidae, A01 C01 D02 D03 C00 D00
- Anonymous. 1930 Progress report of 19 Feb 1930 Minutes and Proceedings of the Froghopper Committee 18 34-35
Key words Cercopidae, biocontrol *Salpingogaster* Cercopoidea, A01 C01 D03 C00 D00
- Anonymous. 1960 Cooperative Economic Insect Report, Plant Pest Control Division Agricultural Research Service, USDA 10(29) 659
Key words *Prosapi* bicincta U.S. male associations Cercopidae host plants Cercopidae, A01 D01 B00
- Anonymous. 1989 Three bad bugs Southern Living 24(3) 36
Key words turfgrass Cercopidae *Prosapi* U.S. life Cercopidae ornamentals A01 D02 D04 B00 D00
- Anonymous. 1998 Plagas en praderas El Tiempo 2B
Key words Colombia Cercopidae, IPM Cercopoidea, A01 D01 D00
- Anonymous. 1998 Avanza investigación sobre el mío de los pastos pp 48-56 Carta FEDEGAN
Key words Cercopidae CIAT Colombia *Aeneolamia* reducta *Aeneolamia lepidior* *Brachiana* Cercopoidea A01 B02 D01 B00 C00 D00
- Arago, G L., C. Torres, and S. L. Lapointe. 1994 Patogenicidad de tres cepas de *Metarhizium anisopliae* sobre herbáceas de *Aeneolamia varia* (Fabricius) (Homoptera Cercopidae). Revista Colombiana de Entomología 20(1) 43-46
Key words Cercopidae entomopathogens *Aeneolamia varia* Colombia CIAT Cercopoidea A01 C01 D01 C00 D00
- Arago S. G. 1991 Antibiosis en *Brachiana* jiribata a los cercopidos Zul colomana Lallemand y *Aeneolamia* reducta Lallemand. Revista Colombiana de Entomología 17(1) 16-20
Key words Cercopidae *Aeneolamia* reducta *Zulia colombiana* plant resistance *Brachiana* Colombia, CIAT Cercopidae, A01 C04 D01 C00 D00
- Arago S. G., and M. Calderón C. 1981 Biología y hábitos de *Zulia colombiana* (Lallemand) plaga del pasto *Brachiana* spp. Revista Colombiana de Entomología 7(1/2) 3-11
Key words Cercopidae, biocontrol *Salpingogaster* egg development, nymph development, feeding strategies CIAT *Zulia colombiana*, Cercopidae, A01 B02 C01 D01 B00 C00 D00
- Arcia M. A., and A. Gómez G. 2000 Control biológico de plagas y enfermedades en la producción de pastos y forrajes VI Seminario sobre Manejo y Utilización de Pastos y Forraje March [Barinas Venezuela] R. Tejos M. C. Zambrano A. L. E. Mancilla and W. García [eds] pp 125-138
Key words Cercopidae, Venezuela, *Metarhizium*, entomopathogens habitat management, Beauveria *Aeneolamia*, pesticides natural enemies Atta, *Acromyrmex* pasture pests Cercopoidea, A01 C01 C02 D01 C00 D00
- Arnoldo A. R., A. Díaz, and T. Pérez Angel. 1987 La candelilla de los pastos FONAIP Divulga 26-28
Key words Venezuela, plant resistance *Aeneolamia* varia reducta, lepidior flavilatera Cercopidae Cercopoidea, A01 C04 D01 B00 C00 D00
- Avila de Moreno, C. and M. I. Umaría. 1988. Aspectos de la biología y patogenicidad del hongo *Metarhizium anisopliae* (Metchnikoff) Sorokin sobre *Aeneolamia varia* (F) Revista ICA 23 155-161
Key words Cercopidae, entomopathogens Colombia, *Aeneolamia varia*, biocontrol Cercopoidea, A01 C01 D01 C00 D00
- Azzi, G. M., and A. K. Dodso. 1971 Infestación de cigarras dañinas en canaviales de Piracicaba SP (Mahanarva fimbriolata Stål) Brasil Açucareiro 5 36-42
Key words Cercopidae, *Mahanarva fimbriolata* Brazil distribution sugar cane *Salpingogaster* entomopathogens population dynamics Cercopoidea, A01 B05 C01 D03 B00 C00 D00
- Badmin, J. 1995 A request for records of the froghopper *Cercopis vulnerata*. The Entomologist 114(2) 141
Key words Europe Cercopidae, aposematism, Cercopidae A02
- Badmin, J. S. 1999 The ecology of *Neophilaenus campestris* a shingle beach specialist. International Auchenorrhyncha Congress, 6-10 September 1999 (Cardiff Wales)
Key words Cercopoidea, Aphrophoridae *Neophilaenus* habitat selection Europe population dynamics A02
- Baker W. L. 1972. Family Cercopidae Spittlebugs USDA Miscellaneous Publication No 1175 pp 71-74

- Key words** Cercopoidea, Aphrophoridae, Clastoptera, Prosapia bicincta, Ilex, male associations oviposition spittle mass plant quality host plants, U.S. Clastopteridae, Cercopidae, ornamentals A01 A02 D01 D04 B00 C00 D00
- Bales, F M., and M. M. Furniss. 1984. Bionomics of the cone spittlebug, *Aphrophora canadensis* (Homoptera Cercopidae) on mugo pine in Idaho Great Basin Naturalist 44(2) 338-348
Key words Cercopoidea, Aphrophora, U.S. Aphrophoridae A02
- Balfas, R., C J Lomer T L. Mardinsih, and E. M Adhi. 1991. Acquisition of *Pseudomonas syzgi* by *Hindola strata* (Homoptera Machaeridae). Indonesian Journal of Crop Science 6(2) 65-72
Key words Cercopoidea, Indonesia, disease transmission feeding strategies Machaeridae, A02
- Ballesteros G., Y X., and C. P Gallego R. 1999. Biología y comportamiento de *Mahanarva* sp (Homoptera Cercopidae) bajo condiciones de invernadero Undergraduate (Zootecnista) thesis Facultad de Ciencias Agropecuarias, Programa de Zootecnia Unversidad de la Amazonia, Florencia, Colombia
Key words Cercopidae, Cercopoidea, Mahanarva, nymph development, stadia, fecundity color polymorphism, copulation egg development, longevity morphology oviposition, protandry grasslands Colombia, CIAT A01 B01 B02 D01 B00 D00
- Barbosa, F R., W A. Moreira, a d G. Santos. 1985. Efeito de sucessivas replicagens em arroz na virulência de *Metarhizium anisopliae* para *Deois flavopicta*. Pesquisa Agropecuaria Brasileira 20(10) 1115-1118
Key words Metarhizium, Deois flavopicta, Cercopidae, entomopathogens Cercopidae A01 C01 D01 C00 D00
- Barbosa, F R., W A. Moreira, and R. G Ferreira. 1989. Avaliação a campo da eficiência de Beauveria bassiana no controle de *Deois flavopicta* (Stål 1854). Resumos XII Congresso Brasileiro de Entomologia, 22-27 January Belo Horizonte 1 217
Key words entomopathogens Brazil Cercopidae, Deois flavopicta, Beauveria bassiana Cercopoidea A01 C01 D01 C00 D00
- Barbosa, I R., M A. G Rocha M. C. M Oliveira, and J R. Valério. 1998. Levantamento populacional de adultos de cigarrinhas-das-pastagens (Homoptera Cercopidae) em diferentes gramíneas forrageiras Anais Encontro de Pesquisa Início Científica da UNIDERP Campo Grande 88-89
Key words Cercopidae population dynamics Brazil Zulia entreniana, Notozulia, Deois flavopicta Cercopidae, A01 B05 D01 B00 D00
- Barbosa, I R., J R. Valério M A. G Rocha, and M C. M Oliveira. 1998. Comparação dos substratos ágar água e solo na obtenção de ovos da cigarrinha Zulia entreniana (Berg) (Homoptera Cercopidae) XVII Congresso Brasileiro de Entomologia, 9-14 August, 1998 [Rio de Janeiro, Brazil] p 572
Key words Brazil Cercopidae Zulia entreniana, Notozulia, oviposition fecundity Cercopidae, rearing, A01 B02 C07 D01 B00 C00 D00
- Barquero S., M. 1991. Alerta contra la "baba de culebra" La Nación August 1 pp
Key words Cercopidae Cercopoidea, A01 D01 D00
- Barrientos, A. 1983. Diferentes métodos de control de la sal vita (Monecphora bicincta fraterna Uhler) en *Cynodon nlemfuensis*. Revista Cubana de Ciencias Agrícolas 17 209-213
Key words Cercopidae Monecphora bicincta, cultural control pest control Caribbean Prosapia Cercopoidea A01 C02 C03 C06 D01 C00 D00
- Barrientos, A. 1983. Different methods to control *sp titleb g* (Monecphora bicincta fraterna Uhler) in *Cynodon nlemfuensis*. Cuban Journal of Agricultural Science 17 223-228
Key words Cercopidae IPM Monecphora bicincta, pest control cultural control Caribbean Prosapia Cercopoidea, A01 C02 C03 C06 D01 C00 D00
- Barrientos, A. 1985. Chemical and agrotechnical methods for controlling *sp titleb g* (Monecphora bicincta fraterna Uhler) bermuda grass (*Cynodon dactylon*) c Coast cross 1 C ban Jo mal of Agric It ral Sc ence 19 225-229
Key words Cercopidae Monecphora bicincta, Caribbean pesticides cultural control Prosapia Cercopoidea A01 C02 C03 D01 C00 D00
- Barrientos, A. 1985. Métodos químicos y agrotécnicos de control de la sal vita (Monecphora bicincta fraterna Uhler) en bermuda cruzada ! (*Cynodon dactylon*) c Coast cross 1 Rev cubana Cienc agric 19 215-219
Key words Cercopidae, Monecphora bicincta, cultural control pest control Caribbean Prosapia Cercopidae A01 C02 C03 D01 C00 D00
- Barrientos, A. 1986. Fluctuación de *Aeneolamia varia* en pasturas de *Brachiaria decumbens*. Pasturas Tropicales 8(2) 10-13
Key words Cercopidae Colombia, Aeneolamia varia population dynamics sampling, rainfall Cercopoidea A01 B05 C08 D01 B00 C00 D00
- Barrientos, A., R.S. Herrera, N. Mora and C. Mora. 1988. Evaluación de las pérdidas en el rendimiento y calidad de *Cynodon dactylon* vc Coast cross No 1 provocadas por Monecphora bicincta fraterna (Uhler). Revista Cubana de Ciencias Agrícolas 22 303-307
Key words Cercopidae, Monecphora bicincta, Caribbean plant impact, Prosapia Cercopidae, A01 C05 D01 C00 D00
- Barrientos, A., and C. Mora. 1991. Uso de la quema, el pastoreo y el corte del pasto bermuda cruzada ! (*Cynodon dactylon*) c Coast cross 1) en el control de ninfas de sal vazo (Monecphora bicincta fraterna Uhler) (journal unknown) 137-143
Key words Cercopidae Monecphora bicincta, Caribbean cultural control Prosapia Cercopidae, A01 C03 D01 C00 D00
- Barrios González, M. 2000. Dinámica poblacional de *Aeneolamia varia* en pasturas de *Brachiaria decumbens* (Lallemand) (Homoptera Cercopidae) sobre la pastura colosoana (*Bothriochloa pertusa* Camus) en Corozal Sucre Colombia, 1998 Undergraduate (B.ólogo) thesis Facultad de Educación y Ciencias Programa de Biología. Unversidad de Sucre Sincelejo Colombia 94 pp
Key words Cercopidae, Cercopoidea, Aeneolamia varia, Bothriochloa, Colombia, CIAT population dynamics grasslands, movement, habitat selection, A01 B00 B02 B03 D00 D01
- Bates, M. 1942. Las plantas cultivadas y sus plagas Revista de la Facultad Nacional de Agronomía [Medellín] 19(5) 574-593
Key words host plants Cercopoidea, Huana inca, male associations Cercopidae, A02
- Baumann, T. and E. Hoffmann. 1996. Relations of invertebrate species to habitat quality in the fragmented Porphyry landscape near Halle (Sachsen-Anhalt, Germany) / J. Settele, C Margules, P Poschlod and K. Henle [eds.] Species Survival in Fragmented Landscapes Kluwer Academic Publishers Dordrecht.
Key words Cercopoidea, Europe Neophilaenus albipennis Aphrophoridae, habitat selection A02
- Beck, E. W. 1963. Observations on the biology and cultural insecticidal control of *Prosapia bicincta*, a spittlebug, on Coastal Bermudagrass Journal of Economic Entomology 56(6) 749-752
Key words Prosapia bicincta, Cercopidae pesticides cultural control U.S. Ilex host plants egg development, diapause, nymph development, cutting, fertilization burning, male associations, population dynamics Cercopoidea, A01 B02 B03 B05 C02 C03 D01 B00 C00 D00

- Beck, E. W. and J. L. Skinner 1972. Seasonal light trap collections of the two-lined spittlebug in southern Georgia. *Journal of Economic Entomology* 65(1) 110-114
Key words *Prosapia bicincta*, Cercopidae movement, population dynamics U.S. oviposition diapause, egg development, reproduction oogenesis flight syndrome Cercopoidea, sampling, A01 B03 B04 B05 C08 D01 B00 C00 D00
- Berry, A. J. and P. G. Willmer 1986. Temperature and colour polymorphism of *Philaenus spumarius* (Homoptera, Aphrophoridae). *Ecological Entomology* 11 251-259
Key words *Philaenus*, Cercopoidea, habitat selection Europe, Aphrophoridae A02
- Blanchine, D. and P. L. G. Abramides. 1987. Efeito de três alturas de manejo na população de cigarrinhas em pastagens consorciadas. *Zootecnia, Nova Odessa*, SP 25(4) 367-377
Key words Deo s flavopicta Cercopidae cultural control population dynamics Brazil Cercopidae, A01 B05 C03 D01 B00 C00 D00
- Bianco, R., R. R. Robles, and A. M. Garza 1984. Disposición espacial de *Aeneolamia* spp. (Homoptera Cercopidae) en zacate pangola (*Digitaria decumbens* Stent). *Agrociencia* 57 95-108
Key words Cercopidae *Aeneolamia*, distribution Mexico, sampling, Cercopidae, A01 B04 C08 D01 B00 C00 D00
- Biedermann, R. 1999. Mating in the spittlebug *Cercopis sanguinolenta* (Cercopidae). International Auchenorrhyncha Congress, 6-10 September 1999 [Cardiff Wales]
Key words *Cercopis* Europe reproduction Cercopidae, aposematism, copulation Cercopoidea, A02
- Biedermann, R. and M. Appelt. 1996. Invertebrates and area size in the Porphyry landscape of Halle pp 183-186. In J. Settele, C. Margules P. Poschlod and K. Henle [eds.] *Species Survival in Fragmented Landscapes*. Kluwer Academic Publishers Dordrecht.
Key words Cercopoidea, Europe Neophilorus albipennis Aphrophoridae habitat selection A02
- Blackburn, F. H. B. 1949. Some recent developments in froghopper control. *Tropical Agriculture* 26(7-12) 93-102
Key words Cercopidae Cercopoidea A01 D03 C00 D00
- Blanco Triviño, M. M. and B. E. Giraldo Posada 1999. Alternativas para el manejo del mío de los pastos en el Piedemonte Caquetense. Undergraduate (Zootecnia) thesis Facultad de Ciencias Agropecuarias, Programa de Zootecnia. Universidad de la Amazonía, Florencia. 94 pp
Key words entomopathogens Colombia CIAT Cercopidae Brachyura, fertilization Mahanarva, *Aeneolamia* Zulia population dynamics Cercopoidea, cultural control A01 B05 C01 C03 D01 B00 C00 D00
- Boas, A. M. V. and R. M. Andrade. 1990. Observações preliminares sobre a biologia de *Acmonoplynema hervali* Gomes (Hymenoptera Myrmidae) parasitóide de ovos da cigarra *Mahanarva posticata* Stål (Homoptera Cercopidae). *Anais da Sociedade Entomológica do Brasil* 19(2) 307-313
Key words bicontrol Myrmidae, oviposition Cercopidae Mahanarva posticata Cercopidae, A01 C01 D03 C00 D00
- Bodegas, E. W. and D. Enkerli. 1974. Aspectos biológicos sobre la mosca pinta de los pastos con énfasis en el período de cubación de los huevecillos de *Aeneolamia occidentalis* (Fenah). *Folia Entomologica Mexicana* 29 71
Key words *Aeneolamia occidentalis* Cercopidae oviposition Mexico diapause egg development, Cercopoidea A01 B02 B03 D01 B00 D00
- Botelho, W. and P. R. Reis. 1980. Influência do pastejo e consociação de capins jaraguá, pangola e gordura com leguminosas no infestação de cigarrinhas-das-pastagens (Homoptera-Cercopidae). Projeto bovinos cigarrinha-das-pastagens relatório Empresa de Pesquisa Agropecuária Nacional Gerais Relatório 1974/1979 Brasil 1118 125 152 153
Key words Cercopidae egg hatchability habitat selecton Brazil Stylosanthes Centrosema grazig Zulia entreriana Deo s flor opcta Cercopidae, cultural control A01 B04 C03 D01 B00 C00 D00
- Botelho, W. and J. L. C. da Sá. 1980. Ocorrência da mosca-sifida, *Salpingogaster* Schiner (Diptera-Syrphidae) predando fêmeas de cigarrinhas-das-pastagens (Homoptera-Cercopidae) e alguns dados biológicos observados. Projeto bovinos cigarrinha-das-pastagens fêmea situação populacional levantamento das espécies áreas de distribuição e métodos de controle. Relatório 1974/1979 EPAMIG Belo Horizonte 17 22
Key words Brazil Cercopidae Salpingogaster Cercopidae, natural enemies A01 C01 D01 C00 D00
- Botelho, W., P. R. Reis, and D. M. Fonseca. 1985. Efeito da carga animal sobre a população da cigarrinha, Zulia entreriana (Berg, 1879) (Homoptera-Cercopidae) em pastagem de Capim-Bufel *Cenchrus ciliaris* L. Anais da Sociedade Entomológica do Brasil 14(2) 205-214
Key words Cercopidae Zulia entreriana, cultural control Brazil Cercopoidea A01 C03 D01 C00 D00
- Botelho, P. S. M. A. and C. Mendes, N. Macedo, and S. S. Neto. 1977. Curva populacional de *Mahanarva fimbriolata* em Araras sp sua dependência com o balanço hídrico da região Brasil Açucareiro 3 11-17
Key words sugar cane Mahanarva fimbriolata, Cercopidae population dynamics distribution plant quality lights, Brazil rainfall Cercopoidea, A01 B04 B05 D03 B00 D00
- Botelham, M. and M. Raatikainen. 1984. The color polymorphism of *Philaenus spumarius* (L.) (Homoptera, Cercopidae) in different habitats. *Annales Entomologici Fennici* 50 43-46
Key words *Philaenus*, Cercopoidea, Europe habitat selection Europe Aphrophoridae, A02
- Boucelham, M. and M. Raatikainen. 1987. The effect of altitude, habitat and geographical location on the polymorphism of *Philaenus spumarius* (L.) (Homoptera, Cercopidae). *Annales Entomologici Fennici* 53 80-86
Key words *Philaenus* habitat selection Cercopidae, Aphrophoridae, A02
- Boucelham, M., H. Hokkanen, and M. Raatikainen. 1988. Polymorphism of *Philaenus spumarius* (L.) (Homoptera Cercopidae) at different latitudes altitudes and habitats in the U.S.A. *Annales Entomologici Fennici* 54(2) 49-54
Key words Cercopidae U.S. *Philaenus* habitat selection distribution, Aphrophoridae, A02
- Box, H. E. 1953. The history and hanging status of some insect pests of sugar cane. *Transactions of the IXth International Congress of Entomology* 2 254-259
Key words Cercopidae, sugar cane Cercopidae, economic impact, A01 C05 D03 C00 D00
- Box, H. E. 1953. List of Sugar-Cane Insects. A Synonymic Catalogue of the Sugar-Cane Insects and Mites of the World and of their Insect Parasites and Predators Arranged Systematically. Commonwealth Institute of Entomology London 101
Key words Cercopidae, Delphacidae, Homoptera, Cadellidae sugar cane distribution taxonomy Aphrophoridae, Cercopidae A01 A02 B06 D03 B00 D00
- Braman, S. K. and A. F. Pendley. 1993. Relative and seasonal abundance of beneficial arthropods in centipedegrass as influenced by management practices. *Horticultural Entomology* 86(2) 495-504

- Key words** turfgrass, Cercopidae, U.S. pesticides cultural control *Prosapia bicincta*, population dynamics turfgrass Cercopoidea, A01 B05 C02 C03 D01 D02 B00 C00 D00
- Braman, K. S., and J. M. Ruter. 1997 Preference of twolined spittlebug for Ilex species hybrids and cultivars. *Journal of Environmental Horticulture* 15(4) 211-214
- Key words** Cercopidae, Ilex, male associations, U.S. *Prosapia bicincta*, Cercopoidea, ornamentals plant resistance, A01 B01 C04 D04 B00 C00 D00
- Braman, S. K., J. G. Latimer, R. D. Oetting, R. D. McQueen, T. B. Eckberg, and M. Prinster. 2000 Management strategy shade, and landscape composition effects on urban landscape plant quality and arthropod abundance. *Journal of Economic Entomology* 93(5) 1464-1472
- Key words** Cercopidae, *Prosapia bicincta* U.S. ornamentals, IPM turfgrass Ilex, Cercopoidea, cultural control A01 B04 C03 C06 D02 D04 B00 C00 D00
- Brooks, G. L., and J. B. Whittaker. 1999 Responses of three generations of a xylem-feeding insect, *Neophilaenus lineatus* (Homoptera) to elevated CO₂. *Global Change Biology* 5: 395-401
- Key words** Cercopoidea, Aphrophoridae *Neophilaenus lineatus* U.K. distribution feeding strategies climate change A02
- Brown, A. D. 1974 Spittle bug plague threatens South Texas range. *The Cattleman* 60: 46-48
- Key words** U.S. distribution plant impact, Mexico Cercopidae *Prosapia simulans* Cercopoidea A01 C05 D01 B00 C00 D00
- Bruch, C. 1923 De *Saplinggaster nigritiventris* Bigot. *Sociedad Argentina de Ciencias Naturales* 7: 1-6
- Key words** *Saplinggaster* biocontrol Cercopidae Cercopoidea, A01 C01 C00
- Bueno, V. H. P. 1984 Ocorrência e aspectos etiológicos de *Porasilius barbiellini* Curran 1934 (Diptera Asilidae) predador da cigarrinha-das-pastagens *Deois flavopicta* (Stål 1854) (Homoptera Cercopidae) em pastagem de *Brachiaria decumbens* Staph. Masters (?) thesis Universidade de São Paulo
- Key words** natural enemies, *Deois flavopicta*, Brazil Cercopidae Asilidae Cercopoidea A01 C01 D01 C00 D00
- Bueno, V. H. P. 1986 Aspectos etiológicos de *Porasilius barbiellini* Curran 1934 (Diptera, Asilidae) em pastagem de *Brachiaria decumbens* Staph. *Revista Brasileira de Entomologia* 30(1): 17-26
- Key words** Cercopidae, Brazil biocontrol Asilidae Cercopoidea A01 C01 D01 C00 D00
- Bueno, V. H. P. 1987 Aspectos biológicos e ritmo diário das atividades de *Porasilius barbiellini* predador da cigarrinha-das-pastagens. *Pesquisa Agropecuária Brasileira* 22(9/10): 903-915
- Key words** Brazil Asilidae, Cercopidae grasslands natural enemies Cercopoidea, A01 C01 D01 C00 D00
- Bueno, V. H. P. and E. B. Filho. 1988 Ocorrência de asilídeos em pastagens de *Brachiaria decumbens* Staph no município de três corações MG e flutuação populacional de *Porasilius barbiellini* Curran 1934 (Diptera, Asilidae). *Revista de Agricultura* 63(2): 141-158
- Key words** Brazil Cercopidae grasslands natural enemies Cercopoidea, A01 C01 D01 C00 D00
- Byers, R. A. 1965. Biology and control of a spittlebug *Prosapia bicincta* (Say) on Coastal bermudagrass. *Technical Bulletin of the Georgia Agricultural Experiment Stations* 42: 26 pp
- Key words** *Prosapia bicincta*, Cercopidae, pestid des population dynamics host plants U.S. egg development d apause nymph development, reproduction Ilex, aggregations oviposition Cercopoidea, A01 B02 B03 B05 C02 D01 B00 C00 D00
- Byers, R. A., and H. D. Wells. 1966. Phytotoxicity of Coastal bermudagrass caused by the two-lined spittlebug *Prosapia bicincta* (Homoptera Cercopidae). *Annals of the Entomological Society of America* 59(6): 1067-1071
- Key words** *Prosapia bicincta*, U.S. Cercopidae plant impact, phytotoxicity egg development feeding strategies Cercopoidea, A01 C05 D01 B00 C00 D00
- Byers, R. A., and C. M. Taliaferro. 1967 Effects of age on the ability of the two-lined spittlebug, *Prosapia bicincta*, to produce phytotoxicity of coastal bermudagrass. *Journal of Economic Entomology* 60(6): 1760-1761
- Key words** plant impact *Prosapia*, Cercopidae, phytotoxicity, Cercopoidea, A01 C05 D01 B00 C00 D00
- Byers, R. A., and G. A. Jung. 1979 Insect populations on forage grasses effect of nitrogen fertilizer and insecticides. *Environmental Entomology* 8(1): 11-18
- Key words** Cercopidae, U.S. plant quality fertilization pesticides cultural control Cercopoidea, A01 C02 C03 D01 C00 D00
- Caherec, F. L., M. T. Guillam, F. Beuron, A. Cavalier, D. Thomas, J. Gouranton, and J. F. Hébert. 1997 Aquaporin related proteins in the filter chamber of homopteran insects. *Cell and Tissue Research* 290: 143-151
- Key words** Cercopoidea, Cicadidae feeding strategies morphology *Phalaenus spumarius* Aphrophora alni Cercopis sanguinolenta Aphrophoridae A02
- Calderón, M. 1982. Evaluación del daño causado por insectos. Manual para la evaluación agronómica y territorial de evaluación de pastos tropicales 57-71
- Key words** sampling, Cercopidae, pasture pests, Colombia, Cercopoidea, A01 C08 D01 C00 D00
- Calderón, M. G. Arango, and F. A. Varela. 1982. Cercopidos plagas de los pastos en América tropical. Biología y control. guía de estudio para ser usada como complemento de la Unidad Auditotutorial sobre el mismo tema. CIAT Cali 51
- Key words** Cercopidae distribution, taxonomy Colombia, Cercopoidea, A01 B02 B04 B06 C01 D01 B00 C00 D00
- Callan, E. M. 1991 Nesting behaviour and prey of *Pseudospilus ashmeadi* (Hymenoptera Sphecidae). *Journal of Natural History* 25: 1611-1615
- Key words** biocontrol Cercopoidea Africa, Cercopidae, Aphrophoridae, A02
- Campbell, B. C., J. D. Steffen-Campbell, and R. J. Gill. 1994 Evolutionary origin of whiteflies (Hemiptera Sternorrhyncha Aleyrodidae) inferred from 18S rDNA sequences. *Insect Molecular Biology* 3(2): 73-88
- Key words** taxonomy Hemiptera, Homoptera, Cercopidae, systematics, feeding strategies Cercopidae, Aphrophoridae A02
- Cardona, C., and G. Sotelo. 2000 Desarrollo y validación de metodologías para la infestación controlada de salmazo en híbridos de *Brachiaria* Circular Gramíneas y Leguminosas Tropicales Proyecto IP 5 Año 3(1): 4 pp
- Key words** *Brachiaria*, *Aeneolamia varia*, CIAT Colombia, plant resistance, Cercopidae rearing, Cercopoidea, sampling, A01 C04 C07 C08 D01 C00 D00
- Cardona, C., J. Miles, and G. Sotelo. 1999 An improved methodology for massive screening of *Brachiaria* spp. genotypes for resistance to *Aeneolamia varia* (Homoptera Cercopidae). *Journal of Economic Entomology* 92(2): 490-496
- Key words** *Aeneolamia varia*, rearing, Cercopidae *Brachiaria*, Colombia, CIAT plant resistance, Cercopoidea A01 C04 C07 D01 C00 D00
- Cardona, C., G. Sotelo, and J. Miles. 2000 Avances en investigaciones sobre resistencia de *Brachiaria* a salmazo Circular Gramíneas y Leguminosas Tropicales Proyecto IP 5 Año 3(2): 8 pp

- Key words** Brachiana, Aeneolamia varia, CIAT Colombia, plant resistance Zulia pubescens carbonaria, Mahanarva, Cercopidae, Cercopoidea, A01 C04 D01 C00 D00
- Carlee, J J A. 1912 What are we going to do about the froghopper? Proceedings of the Agricultural Society of Trinidad and Tobago(No 516) 6 pp
- Key words** Cercopidae, entomopathogens burning, lights, pesticides, sugar cane, Cercopoidea, cultural control A01 C01 C02 C03 D03 C00 D00
- Carneiro M d. F 1988. Eficiencia de diferentes cepas de Metaphysus anisoplae no controle de Deois flavopicta. Pesquisa Agropecuaria Brasileira 23(7) 685-689
- Key words** Cercopidae, Brazil Deois flavopicta, entomopathogens Brachiana, biocontrol Cercopoidea, A01 C01 D01 C00 D00
- Carson, W P and R. B. Root. 1999 Top-down effects of insect herbivores during early succession influence on biomass and plant dominance. Oecologia 121 260-272
- Key words** Solidago Cercopoidea, Aphrophoridae Philaenus spumarius A02
- Carvalho, S. M. d. 1985. Preferencia de postura de Deois schach em relação a diferentes espécies hospedeiras e tipos de solo. Pesquisa Agropecuaria Brasileira 21(6) 631-633
- Key words** Cercopidae, Deois schach Brazil oviposition plant quality Brachiana, Paspalum, Cercopidae, A01 B01 D01 B00 D00
- Carvalho G S. 1987 Cercopideos no Rio Grande do Sul Ischnorrhina (Homoptera) Revista Brasileira de Zoologia 4(3) 207 214
- Key words** Cercopidae, distribution Brazil taxonomy Sphenorhina, Cercopoidea, A01 A02, B06 D01 D03 B00 D00
- Carvalho, G S. 1995. Cercopideos neotropicales redescriptione de Notozulia Fennah stat. n (Auchenorrhyncha Cercopidae) Anais da Sociedade Entomologica do Brasil 24(2) 385 388
- Key words** taxonomy Notozulia, Zulia pubescens, Cercopidae distribution Cercopoidea, A01 B06 D01 B00 D00
- Carvalho, G. S., and A. M. Sakakibara. 1988. Redescricao de Deois (Deois) correntina, comb. n (Homoptera Cercopidae) Iheringia Sér Zool. Porto Alegre 67 59-64
- Key words** Cercopidae, Deois correntina Brazil taxonomy Cercopoidea, A01 A02 B06 D01 B00 D00
- Carvalho, G. S., and A. M. Sakakibara. 1989 A new genus and species of neotropical Cercopidae (Tomaspidinae Tomaspidae) Revista Brasileira de Zoologia 6(1) 111 115
- Key words** Cercopidae, Brazil taxonomy Carachata, Cercopidae, A02
- Castro, U and D Peck. 1998. La sequia como determinante de la duración y fenología del mún de los pastos (Homoptera Cercopidae) Resumenes XXV Congreso de la Sociedad Colombiana de Entomología 16-18 July 1998 [Cali, Colombia] p 55
- Key words** Cercopidae Colombia duración Aeneolamia varia, Cercopoidea, A01 B03 D01 B00 D00
- Castro, U. A. Morales, and D Peck. 1999 Fenología del mún de los pastos (Homoptera Cercopidae) en el valle del Río Cauca Resumenes XXVI Congreso Sociedad Colombiana de Entomología 28-30 July 1999 [Bogotá, Colombia] p 32
- Key words** population dynamics Zulia carbonaria, CIAT Colombia, Cercopidae duración, Cercopoidea, A01 B03 B04 B05 D01 B00 D00
- Cevallos R. R., and A. M. Sakakibara 1993 Deois Fennah descrição de uma espécie nova e notas taxonómicas (Homoptera Cercopidae Tomaspidae). Revista Brasileira de Entomologia (Zoologia??) 10(4) 747 750
- Key words** Cercopidae Brazil Deois morescoi coerulea Monocophora, taxonomy Cercopoidea, A01 A02 B06 D01 B00 D00
- Chandler K. J. and P. G. Allsopp 1995 Sampling adult life stages of Eoscarta carnifex (Hemiptera Cercopidae) and their associated symptoms of damage. Journal of Economic Entomology 88(5) 1301 1306
- Key words** Cercopidae Australia, Eoscarta, sugar cane sampling, economic threshold Cercopoidea plant impact, A01 C05 C08 D03 C00 D00
- Chavez, S. A., S. L. Laporte, and J. Zuluaga 1990 Efecto de la temperatura y la humedad relativa sobre el almacenamiento de huevos de Zulia colombiana Lallemand (Homoptera Cercopidae) bajo condiciones de laboratorio. Revista Colombiana de Entomología 16(1) 31-38
- Key words** Cercopidae, duración egg development, Zulia colombiana, Colombia, Cercopidae, rearing, A01 B03 C07 D01 B00 C00 D00
- China, W. E., and J. G. Myers. 1934. Critical notes on some neotropical species of Tomaspis (Homoptera Cercopidae) Annals and Magazine of Natural History XIV(10) 448-466
- Key words** Cercopidae, Tomaspis Aeneolamia, taxonomy Zulia pubescens, Aeneolamia flavilatera Cercopidae, A01 A02 B04 B06 D01 D03 B00 D00
- Chmel, S. M., and M. C. Wilson. 1979 Estimation of the lower and upper developmental threshold temperatures and duration of the nymphal stages of the meadow spittlebug, Philaenus spumarius Environmental Entomology 8(4) 682-685
- Key words** Cercopoidea, Philaenus habitat selectio U.S. distribution Aphrophoridae, A02
- CIAT 1989 Making Brachiana resistant to spittlebug. CIAT International 8(1) 8-10
- Key words** CIAT Brachiana, plant resistance Cercopidae, Colombia, Cercopoidea, A01 C04 D01 C00 D00
- CIAT 1993 Biología y control del salvado en pasturas tropicales bibliography CIAT Quick Bibliography No 31
- Key words** bibliography Cercopidae, Cercopoidea, A01 B00 C00 D00
- Claridge, M. F. 1985. Acoustic signals in the Homoptera behavior taxonomy and evolution Annual Review of Entomology 30 297 317
- Key words** Cercopoidea, bioacoustic behavior Aphrophoridae, A02
- Clark, W. E., G. E. Ibarra Diaz, and H. W. van Cleave. 1976 Taxonomy and biology of spittlebugs of the genera Aeneolamia Fennah and Prosapia Fennah (Cercopidae) in northeastern Mexico Folio Entomológico Mexicana 34 13-24
- Key words** Prosapia simulans, Aeneolamia albofasciata, Cercopidae, Mexico taxonomy Cercopoidea, A01 B02 B06 D01 B00 D00
- Clausen, C. P. 1940 Entomophagous insects McGraw Hill Book Company New York. **Key words** Cercopoidea, Salpingogaster Pipunculidae, Syrphidae, natural enemies Cercopidae Aphrophoridae, A02
- Clavel, N. and A. Barrientos. 1978. Comportamiento de la plaga salivita en la bermuda cruzada. Pastos y Forrajes 1(1) 97 99
- Key words** Cercopidae Monocophora bicincta, population dynamics, cultural control Prosapia, Cercopoidea, A01 B05 C03 D01 B00 C00 D00
- Cobb, P. P. 1990 Warm-season insect control Landscape Management 29(4) 36+
- Key words** Prosapia bicincta, Cercopidae turfgrass U.S. pesticides, Cercopoidea, A01 C02 D02 C00 D00
- Coe, R. L. 1966. Diptera. Pipunculidae. Handbooks for the Identification of British Insects 10(Part 2(c))
- Key words** Cercopoidea, natural enemies Europe, Aphrophoridae, A02
- Cornell Cooperative Extension 1987 Insect control in the home lawn Information Bulletin 190 Dec 1 pp
- Key words** pasture pests, Cercopidae, turfgrass Cercopoidea, A01 D02 C00 D00

- Cornell Cooperative Extension 1990. Lawn care. Home and Grounds, Avoiding Pesticide Use Fact Sheet No 2 pp
Key words pasture pests Cercopidae, turfgrass Cercopoidea, pesticides A01 C02 D02 C00 D00
- Correa, H. G. C. L. Messias, J. B. H. d. Carvalho, and O. C. Bataglia. 1992. Análise das deposições da pulverização aérea e maulando a aplicação de *Metarhizium anisopliae* (Metsch) na cultura da cana-de-açúcar. *Bragantia* 51(1) 95-109
Key words Cercopidae, entomopathogens sugar cane, *Mahanarva posticata*, Brazil Cercopoidea, A01 C01 D03 C00 D00
- Cosenza, G W 1982. Resistencia de gramíneas forrageiras a cigarrinha-das-pastagens. Deo s flavopicta (Stål 1854). Boletim de Pesquisa, EMBRAPA No 7 22
Key words Cercopidae, *Deois flavopicta*, plant resistance Brazil Cercopoidea, A01 C04 D01 C00 D00
- Cosenza, G W and M. A. Naves. 1979. O controle da cigarrinha das pastagens. Comunicação Técnica EMBRAPA No 6 1-6
Key words Cercopidae, IPM *Deois flavopicta*, Brazil Metarhizium, *Salpingogaster* entomopathogens Cercopoidea, A01 C01 C06 D01 C00 D00
- Cosenza, G W R. P. d. Andrade, D T Gomes, and C. M. C. d. Rocha. 1981. O controle integrado das cigarrinhas das pastagens. Comunicado Técnico EMBRAPA 17(2a. ed) 1-6
Key words Cercopidae, IPM plant resistance, host plants, biocontrol cultural control pesticides Brazil Salpingogaster entomopathogens Setaria, Brachiana, Metarhizium, Cercopoidea, A01 C01 C02 C03 C04 C06 D01 C00 D00
- Costes, D. H. 1971. Comparative morphological study of five tribes of the Cercopinae (Homoptera Cercopidae). Doctoral thesis North Carolina State University Raleigh North Carol na. 120
Key words taxonomy Cercopidae reproduction, phylogeny Cercopoidea, A01 A02 B06 D01 B00 D00
- Cottas, M P and Z. A. Ramiro 1981. Flutuação populacional de cigarrinhas das pastagens em duas variedades de Brachiaria na região do Pontal do Parapanema, estado de São Paulo. Anais da Sociedade Entomológica do Brasil 10(1) 51-60
Key words Cercopidae, population dynamics, Brazil habitat selection Zulia *Deois* distribution host plants Cercopoidea, A01 B04 B05 D01 B00 D00
- Covassi, M P F and P Toccalo di 1989. Dannii da *Haematoloma dorsatum* (Ahrens) s. con fere (Homoptera Cercopidae) I Alterazioni macropiche degli appari fogliari. *Redia* 72(1) 259-275
Key words Reflex bleeding Cercopidae, feeding strategies conifers *Cercopis Haematoloma*, Europe plant impact, Cercopoidea, A02
- Crews, L. J. M. E. McCully M. J. Canny C. X. Hung, and L. E. C. Ling 1998. Xylem feeding by spittlebug nymphs: some observations by optical and cryo-scanning electron microscopy. *American Journal of Botany* 85(4) 449-460
Key words Cercopoidea, feeding strategies *Philaenus spumarius* Aphrophoridae, A02
- Cronin, J. T. and W. G. Abrahamson. 1999. Host plant genotype and other herbivore influences on goldenrod stem gall preference and performance. *Oecologia* 121 392-404
Key words Cercopoidea, Aphrophoridae *Philaenus spumarius* Sol dago preference-performance A02
- Cruz, M. G. Sotelo, and C. Cardona. 1997. Metodología alternativa para el cría de salvaço *Aeneolamia varia* Fabricius (Homoptera Cercopidae). Memorias del XXIV Congreso de la Sociedad Colombiana de Entomología 16-18 July 1997 [Pereira, Colombia]
Key words Cercopidae, rearing Colombia *Aeneolamia varia*, Cercopoidea, A01 C07 D01 C00 D00
- Cruz, M., G. Sotelo, and C. Cardona. 1997. Preferencias de alimentación y oviposición de adultos de salvaço *Aeneolamia varia* Fabricius en genotipos de *Brachiaria* spp. Memorias del XXIV Congreso de la Sociedad Colombiana de Entomología, [Pereira, Colombia]
Key words Cercopidae plant quality oviposition plant resistance Colombia *Aeneolamia varia* *Brachiaria* feeding strategies CIAT Cercopoidea, A01 B01 B04 C04 D01 B00 C00 D00
- Ctle, H. G. and M. W. Stimson. 1971. The presence of a growth promotor in isolated salvia vary glands of *Prosap. b. c. citi* (Homoptera Cercopidae). *Journal of the Georgia Entomological Society* 6(2) 69-71
Key words *Prosapia bicincta*, Cercopidae plant impact, U.S. phytotoxins Cercopoidea A01 C05 D01 B00 C00 D00
- David, H. S. Eswaramoorthy and R. Jayanthi. 1986. Sugarcane Entomology in India Sugarcane Breeding Institute (Indian Council of Agricultural Research) Coimbatore
Key words Cercopoidea, Asia, sugar cane, Aphrophoridae Cercopidae A01 A02 D03 D00
- DeAngelis, J. A. J. Dreves, T. Miller, J. Olsen, M. Shenk, P. VanBuskirk, C. Baird, J. Barbour, L. Sandvol, and A. A. Tonelli. 2000. Insect Management Handbook Oregon State University
Key words Cercopidae, strawberry pest control Aphrophoridae A02
- Decelle, J. E. 1994. *Nabis ferus* (L. 1758) (Hemiptera: Nabidae) predador de ninfas de *Aphrophora* sp (Homoptera Cercopidae). *Bulletins Annals Society belge Ent.* 130 106
Key words Cercopoidea, natural enemies spittle mass Aphrophoridae Aphrophora, A02
- Deitz, L. L. and C. H. Dietrich. 1993. Superfamily Membracoidea (Homoptera Auchenorrhyncha) I. Introduction and revised classification with new family-group taxa. *Systematic Entomology* 18 287-296
Key words Cercopoidea, taxonomy Aphrophoridae Clastopteridae Cercopidae A02
- Díaz Melo, G. 1999. Niveles de antibiosis y naturaleza del daño causado por infestas de *Aeneolamia varia* (Homoptera Cercopidae) en genotipos de *Brachiaria*. Undergraduate (Biología) thesis Facultad de Ciencias Carrera de Biología Pontificia Universidad Javeriana, Bogotá, Colombia. 97 pp
Key words *Aeneolamia varia*, *Brachiaria*, CIAT Colombia, Cercopidae, plant impact, nymph development, plant quality plant resistance Cercopoidea, A01 B02 C04 C05 D01 B00 C00 D00
- DIECA. 1999. Manejo del salvaço: uma estratégia integrada. 8 pp
Key words IPM sugar cane, entomopathogens Cercopidae, Costa Rica, *Prosapia*, *Aeneolamia*, Cercopoidea, A01 C01 C06 D03 C00 D00
- Dietrich, C. H., and L. L. Dietz. 1993. Superfamily Membracoidea (Homoptera Auchenorrhyncha) II. Cladistic analysis and conclusions. *Systematic Entomology* 18 297-311
Key words Cercopoidea, taxonomy Aphrophoridae Clastopteridae, Cercopidae, A02
- Distant, W. L. 1913. On some recently received Rhynchota. *Annals and Magazine of Natural History Series* 8 12 562-563
Key words Cercopidae, taxonomy *Aeneolamia bogotensis*, *Tomaspid* Cercopoidea, A01 A02 B06 D01 B00 D00
- Doering, K. C. 1930. Synopsis of the family Cercopidae (Homoptera) in North America. *Journal of the Kansas Entomological Society* 3(3) 53-65
Key words U.S. Cercopoidea, taxonomy *Prosapia*, Canada, Aphrophoridae Clastopteridae, Cercopidae A01 A02 B06 D01 B00 D00
- Doering, K. C. 1930. Synopsis of the family Cercopidae (Homoptera) in North America. *Journal of the Kansas Entomological Society* 3(4) 81-108
Key words U.S. taxonomy Cercopoidea, *Prosapia*, Canada, Aphrophoridae Clastopteridae, Cercopidae, A01 A02 B06 D01 B00 D00

- Dolling, W R. 1991 The Hemiptera. Oxford University Press Oxford Key words Cercopidae, Hemiptera, Homoptera, Cercopoidea, reflex bleeding, aposematism, defense, Aphrophoridae Cercopidae, A02
- Driggers, B. F. and B. B. Pepper 1935 The spittlebug insect or froghopper Bulletin of the New Jersey Agricultural Experiment Station 593 1-4
Key words Cercopoidea, strawberry pesticides Philaenus U S Aphrophoridae A02
- Drosopoulos, S. 1999 On the taxonomy biology and polymorphism of Philaenus (Homoptera, Cercopidae) International Auchenorrhyncha Congress 6-10 September 1999 [Cardiff Wales]
Key words Cercopoidea, Aphrophoridae Philaenus color polymorphism, taxonomy distribution A02
- Dunn, G. A. 1996. Insects of the Great Lakes Region The University of Michigan Press Ann Arbor Key words Cercopoidea, Aphrophoridae, U S A02
- El-Kadi, M. K., and J. M. d. Abreu 1981 Controle químico de adultos de cigarrinhas das pastagens (Homoptera Cercopidae). Revista Theobroma 11(3) 157 165
Key words Cercopidae, pesticides, Zulia entomiana Aeneolamia selecta, Brazil Cercopidae, A01 C02 D01 C00 D00
- EMBRAPA. 19__ C garnhas Controle Integrado nas Pastagens
Key words Brazil Cercopidae, IPM Cercopoidea A01 C06 D01 C00 D00
- Emiliani, C. L., I. R. Barbosa, M. A. G. Rocha, M. C. M. Oliveira, and J. R. Valério 1998 Preferencia de alimentação de adultos de cigarrinhas-das-pastagens (Homoptera, Cercopidae) por introduções de *Panicum maximum*. Anais Encontro de Pesquisa e Iniciação Científica da UNIDERP 80-81
Key words Cercopidae, Brazil Panicum maximum, Mahanarva fimbriolata, Deois flavopicta, feeding strategies Cercopidae, A01 B01 B04 D01 B00 D00
- Ekerli, D. and A. J. Schwartz. 1979 Estudio de gramíneas como posibles hospederas de la mosca pinta *Prosapia simulans* Walker bajo condiciones de inviernadero. Diversión de Encuestas Agropecuarias y Marítimas Instituto Tecnológico de Monterrey 16 89-90
Key words Prosapia simulans Cercopidae Mexico host plants plant quality Cercopidae, A01 B04 D01 C04 B00 C00 D00
- Enkerlin, D. and F. J. Rosell 1979 Fluctuación de la población de dos especies de mosca pinta *Aeneolamia albofasciata* (Lallemand) y *Prosapia simulans* (Walker) bajo las condiciones ambientales de 1976 en Apodaca N L. División de Ciencias Agropecuarias y Marítimas Instituto Tecnológico de Monterrey 16 85-88
Key words Prosapia simulans Cercopidae, population dynamics Mexico Cercopoidea A01 B05 D01 B00 D00
- Enkerlin, D. and J. A. Morales. 1979 The grass spittlebug complex *Aeneolamia albofasciata* and *Prosapia simulans* in northeastern Mexico and its possible control by resistant buffelgrass hybrids pp 470-494 / M. K. Harris (ed.) Biology and Breeding for Resistance to Arthropods and Pathogens in Agricultural Plants Proceedings of Short Course Entitled International Short Course in Host Plant Resistance Texas A&M University College Station
Key words Prosapia simulans, Aeneolamia albofasciata, Cercopidae, plant resistance host plants IPM biocontrol pest species Mexico nymph development, fertilization egg development, entomopathogens plant quality economic threshold distribution plant impact Cercopidae cultural control A01 B02 B04 C01 C02 C03 C04 C05 C08 D01 B00 C00 D00
- Esguerra Peña, J. F. and G. L. Hernandez. 1991 Reconocimiento y desarrollo de las especies de rizos de los pastos en tres períodos térmicos del Departamento del Tolima Undergraduate thesis Universidad de Tolima Tolima 119
Key words Cercopidae Zulia carbonaria, Zulia p. bescens, Colombia distribution grasslands Cercopidae A01 B04 B06 D01 B00 D00
- Evans, J. W. 1940. The biology of cercopids (Homoptera, Macherotidae). Transactions of the Royal Society of South Africa 64(1) 70 75
Key words Cercopidae, Africa, Macherotidae spittle mass A02
- Evans, J. W. 1952. The injurious Insects of the British Commonwealth Institute of Entomology London Key words Cercopidae Cercopidae A01 D03 D00
- Evans, D. E. 1970-1971 Froghopper biology and ecology A Report of the Caroni Research Station on Carapichaima, Trinidad 44-54
Key words Cercopidae, egg development, Aeneolamia, diapause Cercopoidea, A01 B02 B03 B04 D03 B00 D00
- Evans, D. E. 1972. The spatial distribution and sampling of *Aeneolamia varia saccharina* and *A. postica jugata* (Homoptera Cercopidae) Entomologia Experimentalis et Applicata 15 305 318
Key words Cercopidae Aeneolamia varia Aeneolamia postica Caribbean distribution sugar cane IPM sampling, Cercopoidea, B04 A01 B04 C08 D03 B00 C00 D00
- Evans, D. E. 1972. Studies of egg diapause in *Aeneolamia varia saccharina* Dist. (Homoptera Cercopidae) Doctoral thesis London University Caroni Research Station Waterloo Estate Carapichaima, Trinidad
Key words Aeneolamia varia Cercopidae Caribbean population dynamics sugar cane egg development, diapause plant quality habitat selection Cercopoidea, A01 B03 D03 B00 D00
- Evans, D. E. 1973 Resistance to carbamate insecticides in *Aeneolamia varia saccharina* (Distant) Tropical Agriculture 50(2) 153 163
Key words pesticides Cercopidae, sugar cane Aeneolamia varia Cercopidae, A01 C02 D03 C00 D00
- Evans, D. E. 1974. Sequential sampling of adult sugar-cane froghoppers [*Aeneolamia varia saccharina* (Dist.)] Tropical Agriculture 51(1) 57 62
Key words Cercopidae Aeneolamia varia, sugar cane Caribbean distribution, IPM sampling, Cercopoidea, A01 C08 D03 C00 D00
- Evans, D. E. and D. A. Buxo. 1971 Insecticidal control of the sugarcane froghopper Proceedings of the International Society of Sugar Cane Technologists 14 507 515
Key words pesticides Aeneolamia varia, sugar cane Caribbean Cercopidae Cercopoidea, A01 C02 D03 C00 D00
- Evans, D. L., N. Castoriades, and H. Badruddin. 1987 The degree of mutual resemblance and its effect on predation in young birds Ethology 74 335 345
Key words reflex bleeding, defense, aposematism, Cercopidae Cercopidae, A02
- Fagan, E. B. 1969 Bionomics and control of the two-lined spittlebug, *Prosapia bicincta*, on Florida pastures and notes on *Prosapia plagiata* in Costa Rica (Homoptera Cercopidae). Doctoral thesis University of Florida.
Key words Prosapia bicincta, Prosapia plagiata, Cercopidae, Central America, U S biocontrol cultural control IPM population dynamics pesticides movement, oviposition egg development, Cercopoidea, A01 B02 B03 B05 C01 C02 C03 D01 B00 C00 D00
- Fagan, E. B., and L. C. Kuitert. 1969 Biology of the two-lined spittlebug, *Prosapia bicincta*, on Florida pastures (Homoptera Cercopidae) Florida Entomologist 52(3) 199-206
Key words Prosapia bicincta, U S Cercopidae, host plants, population dynamics, movement, biocontrol reproduction spittle mass nymph development, entomopathogens egg development, phytotoxicity Cercopoidea, A01 B02 B05 C01 C05 D01 B00 C00 D00

- Fagan, B. E., and L. C. Knutert. 1970 Evaluation of insecticides for control of the two-lined spittlebug on Florida pastures. *Journal of Economic Entomology* 63(3) 716-719
 Key words *Prosapia bicincta*, Cercopidae U.S. pesticides, Cercopoidea, A01 C02 D01 C00 D00
- Fagan, E. B., and O V Picado 1971 The influence of adult *Prosapia distantii* feeding on the forage quality of kikuyugrass in Costa Rica. *Turrialba* 21(2) 181 183
 Key words *Prosapia distantii* Cercopidae, Central America, plant impact, phytotoxicity, *Prosapia plagiata*, Cercopoidea, A01 C05 D01 C00 D00
- Faria, M. R. d., M. S. Tigana, E. M. G. Fontes, and R. E. Leuona. 1995. Characterization and virulence of *Metarhizium anisopliae* (Metsch.) Sorok. isolates to eggs of *Deois flavopicta* (Stål) (Homoptera: Cercopidae). *Anais da Sociedade Entomologica do Brasil* 24(3) 659-663
 Key words Cercopidae, *Deois flavopicta*, entomopathogens, Brazil Cercopoidea, A01 C01 D01 C00 D00
- Faria, M. R. d., I. Martins, R. Melo, and M. S. Tigana. 1999 Entomopathogenic fungal (Hypocreales) collection assessment of conidial viability. *Pesquisa Agropecuaria Brasileira* 34(8) 1497 1503
 Key words Cercopidae, entomopathogens Beauveria, Metarhizium, Paecilomyces, EMBRAPA, Brazil Cercopoidea, A01 C01 D01 C00 D00
- Fazzolin, M., and J. Kouri. 1985 Levantamento e flutuação populacional de cigarrinhas-das-pastagens e seus inimigos naturais no Acre. *Pesquisa em Andamento* 39 1-4
 Key words biocontrol Cercopidae *Salpingogaster Deois*, population dynamics Cercopoidea, A01 B05 C01 D01 B00 C00 D00
- Fenner, R. G. 1949 Autecological notes on three species of *Aeneolamia* (Homoptera Cercopidae). *Annals and Magazine of Natural History Series* 12 2(21) 703 726
 Key words Cercopidae, taxonomy *Aeneolamia*, Cercopoidea, A01 B01 B04 B06 D01 D03 B00 D00
- Fenner, R. G. 1949 New genera and species of neotropical Cercopidae (Homoptera). *Annals and Magazine of Natural History Series* 12 1(9) 605-620
 Key words *Prosapia Deois Aeneolamia*, *Phytozamia Delassor Zulu*, *Monecphora*, taxonomy U.S. Central America South America Caribbean Mexico Brazil Cercopidae, Cercopoidea, A01 A02 B06 D01 D03 B00 D00
- Fenner, R. G. 1951 Further notes on neotropical Cercopidae. *Annals and Magazine of Natural History Series* 12 4(38) 136-149
 Key words Cercopidae, taxonomy *Prosapia Vorago Deois*, *Aeneolamia Phytozamia Delassor lepidior varia postica, reducta, Tomaspisimella*, *Hyboscarta Marci* Cercopoidea, A01 A02 B06 D01 D03 B00 D00
- Fenner, R. G. 1953 Revisionary notes on neotropical monecphorene Cercopoidea (Homoptera). *Annals and Magazine of Natural History Series* 12 6(65) 337 360
 Key words Cercopidae taxonomy *Prosapia Delassor Monecphora*, *Zulu Deois Aeneolamia*, Brazil South America Central America Mexico, Caribbean U.S. Cercopoidea, A01 A02 B06 D01 D03 B00 D00
- Fenner, R. G. 1953 A new froghopper from Bolivia (Homoptera Cercopoidea). *Proceedings of the Biological Society of Washington* 66 51 52
 Key words Cercopidae *Isozula* a sugar cane taxonomy Cercopoidea, A01 B06 D01 D03 B00 D00
- Fenner, R. G. 1968. Revisionary notes on the new world genera of cercopid froghoppers (Homoptera Cercopoidea). *Bulletin of Entomological Research* 58 165 190
 Key words Cercopidae, taxonomy *Monecphora Zulu Deois Aeneolamia Sphenorhina Mahanarva* Brazil South America Central America Mexico Caribbean U.S. Cercopoidea, A01 A02 B06 D01 D03 B00 D00
- Fenner, R. G. 1979 Revisionary notes on the New World genera of cercopid froghoppers (Homoptera Cercopoidea) II. *Bulletin of Entomological Research* 69 267 273
 Key words taxonomy Cercopidae *Iphirhina Prosapia Mahanarva*, Cercopoidea, A01 A02 B06 D01 D03 B00 D00
- Fenner, R. G. 1985 Revisionary notes on the New World genera of cercopid froghoppers (Homoptera Cercopidae) III. The genus *Isozula*. *Bulletin of Entomological Research* 75(2) 245 253
 Key words Cercopidae, *Isozula* a, taxonomy Cercopoidea, A01 A02 B06 D01 D03 B00 D00
- Fernandes, J. 1970 A cigarrinha da cana-de-açúcar em Santa Catarina. *Brasil Açucareiro* 4 12 15
 Key words Cercopidae, sugar cane *Mahanarva indicata*, *Sphenorhina liturata*, Brazil Pesticides distribution Cercopoidea A01 C02 D03 C00 D00
- Ferreira de Lima, M. 1983 Flutuação populacional de *Zulia enteriana* em pastagens de *Bracharia decumbens*, *Cenchrus ciliaris* e *Digitaria decumbens* em diferentes regiões do Estado de Sergipe. *Pesquisa Em Andamento (EMBRAPA)* No 20 1-5
 Key words *Bracharia decumbens* *Cenchrus ciliaris*, *Digitaria decumbens*, *Metarhizium anisopliae* population dynamics Cercopidae Notozulia enteriana, Brazil rainfall entomopathogens Cercopoidea, A01 B05 C01 D01 B00 C00 D00
- Ferrusino, A., and S. L. Lapointe. 1989 Host plant resistance in *Bracharia* grasses to the spittlebug *Zulia colombiana*. *Entomologia Experimentalis et Applicata* 51 155-162
 Key words host plants plant resistance Cercopidae, *Zulia colombiana*, Colombia, distribution spittle mass Cercopoidea, A01 C04 D01 C00 D00
- Fewkes, D. W. 1961 1962. Studies in the biology of *Aeneolamia varia saccharina*, with special reference to the egg stage. *Annual Report of the Tate and Lyle Central Agricultural Research Station* 170-189
 Key words egg development, *Aeneolamia*, Cercopidae oviposition Cercopoidea, A01 B02 B03 D03 B00 D00
- Fewkes, D. W. 1963 The effect of exposure to dry conditions on the eggs of *Aeneolamia varia saccharina* (Homoptera Cercopidae). *Annals of the Entomological Society of America* 56 719-720
 Key words diapause oviposition *Aeneolamia*, Cercopidae, Cercopoidea, A01 B03 D03 B00 D00
- Fewkes, D. W. 1963 II. Entomology: rearing froghoppers in captivity: bioassay of insecticides against froghopper nymphs: the physiology of froghopper blight; studies of the biology of *Aeneolamia varia saccharina* with special reference to the egg stage. *Annual Report of the Tate and Lyle Central Agricultural Research Station* 205-232
 Key words Cercopidae, egg development, *Aeneolamia* rearing, pesticides, plant impact, phytotoxicity, fecundity oviposition diapause, Cercopoidea, A01 B02, B03 C02 C05 C07 D03 B00 C00 D00
- Fewkes, D. W. 1964. The fecundity and fertility of the Trinidad sugar-cane froghopper *Aeneolamia varia saccharina* (Homoptera Cercopidae). *Tropical Agriculture* 41(2) 165 168
 Key words Cercopidae, sugar cane, *Aeneolamia varia*, oviposition Caribbean reproduction Cercopoidea, A01 B02 D03 B00 D00

- Fewkes, D W 1964 Some observations on egg diapause in the Trinidad sugar cane froghopper *Aeneolamia varia saccharina* (Homoptera Cercopidae). *Entomologists Monthly Magazine* 99 224-228
Key words oviposition Cercopidae, *Aeneolamia varia*, Caribbean sugar cane, *Cercopo dea*, diapause, A01 B03 D03 B00 D00
- Fewkes, D W 1965. Basic studies structure and development of the egg of *Aeneolamia varia saccharina*. *Annual Report of the Tate and Lyle Central Agricultural Research Station* 429-442
Key words *Aeneolamia*, Cercopidae, egg development, oviposition diapause Cercopoidea, A01 B02 B03 D03 B00 D00
- Fewkes, D W 1965. Biological control studies of the natural enemies of froghoppers in Uganda, search for froghopper predators and parasites in East Pakistan culture of Dutky's nematode, DD-136 *Annual Report of the Tate and Lyle Central Agricultural Research Station* 407-408
Key words biocontrol Cercopidae, *Aeneolamia*, Africa, *Salpingogaster Cercopo dea*, A01 C01 D03 C00 D00
- Fewkes, D W 1969 The biology of sugar cane froghoppers pp 283 306 / J R. Williams, J R. Metcalfe, R. W. Mungomery and R. Mathes [eds] *Pests of Sugar Cane* Elsevier Publishing Company Amsterdam.
Key words Cercopidae, egg development, diapause oviposition *Aeneolamia lepidior reducta*, *Salpingogaster Aeneolamia flavilatera*, sugar cane, Aphrophoridae, Cercopoidea, natural enemies A01 A02 B01 B02 B03 B04 C01 D03 B00 C00 D00
- Fewkes, D W 1969 The control of froghoppers in sugar cane plantations / In J R. Williams J R. Metcalfe, R. W. Mungomery and R. Mathes [eds] 309-324 Elsevier Publishing Company Amsterdam.
Key words Cercopidae sampling, pesticides cultural control burning, sugar cane distribution egg development, biocontrol natural enemies *Salpingogaster Cercopoidea*, A01 C01 C02 C03 C06 C08 D03 C00 D00
- Fewkes, D W and H. G. Cutler 1961 1962. The physiology of froghopper flight. *Annual Report of the Tate and Lyle Central Agricultural Research Station* 190-198
Key words plant impact, Cercopidae feeding strategies spittle mass phytotoxicity, rearing, Cercopoidea, A01 C05 C07 D03 C00 D00
- Fewkes, D W and D A Buxo 1964 A new cage for rearing adult froghoppers egg studies evidence for the presence of an oviposition lure for froghoppers in sugar cane roots evidence for the production of a sex attractant by female froghoppers the British Honduras sugar cane froghopper biological control investigations *Annual Report of the Tate and Lyle Central Agricultural Research Station* 82 120
Key words Cercopidae, Africa, rearing, biocontrol egg development, oviposition *Salpingogaster Cercopoidea*, pheromones A01 B01 B02 C01 C07 D03 B00 C00 D00
- Fewkes, D W and D A. Buxo 1969 Chemical control of sugarcane froghopper (Homoptera, Cercopidae) infestations from the air in Trinidad Proceedings of the International Society of Sugar Cane Technologists 13 1348 1364
Key words Caribbean *Aeneolamia varia*, sugar cane Cercopidae pest des population dynamics Cercopoidea A01 C02 D03 C00 D00
- Fewkes, D W and M R. Demideck-Demidowicz 1971 Rearing technique for sugar cane froghopper nymphs (Homoptera Cercopidae) *Annals of the Entomological Society of America* 64(6) 1471 1472
Key words Cercopidae, *Aeneolamia varia* sugar cane rearing, maize, *Cercopo dea*, A01 C07 D02 D03 B00 C00 D00
- Figueroa P. A. 1952. Catálogo de los artrópodos de las clases Arachnida e Insecta encontrados en el hombre los animales y las plantas de la Rep. de Colombia II *Acta Agronómica* 2(4) 199-233
Key words *Aeneolamia lepidior* distribution Colombia, Cercopidae, Cercopoidea A01 A02 D01 B00 D00
- Fish, D 1977 An aquatic spittlebug (Homoptera Cercopidae) from a Heliconia flower bract in southern Costa Rica. *Entomological News* 88(1/2) 10-12
Key words Cercopidae Central America *Heliconia Mahanarva Cercopo dea*, A02
- Flores, J D and H Velasco 1974 Daños causados por adultos de mosca pinta, *Aeneolamia postica* (Wlk.) a diversas especies de zacates forrajeros *Folia Entomológica Mexicana* 28(71 75)
Key words *Aeneolamia*, Mexico Cercopidae plant quality plant resistance phytotoxicity, plant impact, *Cercopo dea* A01 C04 C05 D01 C00 D00
- Flórez, C L. 1957 Catalogue of the family Syrphidae in the neotropical region *Revista Brasileira de Entomologia* 7 1 181
Key words *Salpingogaster Cercopidae Cercopoidea*, natural enemies A01 C01 C00
- Fontes, E. G. and E. A. Luna Alves. 1989 Improving the efficiency of *Metarrizium anisopliae* Sorokin as biocontrol agent of pasture spittlebugs in Central Brazil *Journal of Cellular Biochemistry Abstract Supplement*: 172
Key words Brazil Cercopidae entomopathogens Cercopoidea, A01 C01 D01 C00 D00
- Fontes, E. G. C. S. Pires, and E. R. Sujii 1995 Mixed risk-spreading strategies and the population dynamics of a Brazilian pasture pest, *Deois flavopicta* (Homoptera, Cercopidae) *Journal of Economic Entomology* 88(5) 1256-1262
Key words population dynamics, *Deois flavopicta*, Brazil diapause, movement, egg development, Cercopidae Cercopoidea, A01 B02 B03 B04 B05 D01 B00 D00
- Fontes, E. M. G. S. L. Rocha, D. Navia, and W. Sibler 1989 Padrão de eclosão dos ovos diapausicos da cigarrinha das pastagens *Deois flavopicta* (Homoptera-Cercopidae) Resumos, XII Congreso Brasileiro de Entomologia Jan 22 27 1989 [Belo Horizonte Brazil] p 97
Key words Cercopidae, *Deois flavopicta* oviposition Brazil diapause, egg development, Cercopoidea, A01 B03 D01 B00 D00
- Fowler W W 1894-1909 *Insecta Rhynchota Hemiptera Homoptera* Bología Central Americana Part I Vol II 1 322
Key words taxonomy Prosopis, Cercopoidea, Aphrophoridae, Cercopidae A01 A02 B06 B00
- Gribelj, S. 1987 *Scaphoideus titanus* Ball (= *Sc. littoralis* Ball) novi stenotrik vinoze loaze u Jugoslavij Zastita bilja 38(4) 349-357
Key words Cercopoidea, Europe *Philaenus spumarius* Cercopis sanguinea, Aphrophoridae, Cercopidae, A02
- Garman, P 1921 The grass-feeding frog-hopper or spittle-bug. *Bulletin of the Connecticut Agricultural Experiment Station* 230 326-334
Key words Cercopoidea, U.S. *Philaenus*, nymph development, egg development, Aphrophoridae A02
- Garrigues, R. 1996 Following the spittle trail Siguendo la pista de la baba. *Costa Rica Today* 8 15
Key words *Mahanarva*, Costa Rica, Heliconia, Cercopidae, Cercopoidea, A02
- Gentry C R., J. R. Blythe, and E. J. Wehnt. 1973 Control of aphids and certain other pecan pests with soil treatments of disulfoton *Journal of Economic Entomology* 67(3) 419-420
Key words Cercopoidea, pecans Clastoptera, pesticides U.S. Clastopteridae, A02
- Genung, W G and J R. Orsenigo. 1965. Insect infestations in relation to subsequent weed invasion of improved pastures *The Florida Entomologist* 48(4) 221 226
Key words *Prosapia bicincta*, Florida, U.S. vegetational diversity feeding strategies plant quality Cercopidae plant impact, Cercopoidea, A01 C05 D01 C00 D00
- Genung, W G and J V.E. Green 1974 Food habits of the meadowlark in the Everglades in relation to agriculture Environmental Entomology 3(1) 39-42

- Key words** Cercopidae, *Prosapia bicincta*, Florida, natural enemies Cercopoidea, A01 C01 D01 C00 D00
- Gunning, W G., M. J. Janes, and V E. Green Jr 1976. Insects and other dietary items of Maynard's red-wing blackbird in relation to agriculture. *The Florida Entomologist* 59(3) 309-316
- Key words** Cercopidae, Florida, *Prosapia bicincta*, natural enemies Cercopoidea, A01 C01 D01 C00 D00
- Giustina, W d. 1983 La faune de France des Cercopinae. *Bulletin de la Société Entomologique de France* 88 192 196
- Key words** taxonomy Cercopidae, habitat selection Cercopoidea, A02
- González C., A. S. 1993 Biochemical basis of spittlebug resistance in *Brachyaria* spp Masters thesis Cornell University Ithaca 118 pp
- Key words** Cercopidae, Colombia, plant resistance, *Aeneolamia varia*, feeding strategies Cercopoidea, A01 C04 C05 D01 C00 D00
- Gopee, T J 1983 Evaluation of three NRDC pyrethroids against the sugar-cane froghopper *Aeneolamia varia saccharina* (Dist.) (Cercopidae) in Trinidad. *Tropical Agriculture* 60(1) 56-59
- Key words** Cercopidae, pesticides, *Aeneolamia varia*, sugar cane Trinidad Cercopoidea A01 C02 D03 C00 D00
- Gough, L. H. 1911 Results obtained in the study of the froghopper in the wet season of 1910 (journal unknown) 5 13
- Key words** Cercopidae lights Cercopoidea, A01 C08 D03 B00 C00 D00
- Grant, J F P L. Lambdin, a d R. A. Follum. 1998. Infestation levels and seasonal incidence of the meadow spittlebug (Homoptera Cercopidae) on musk thistle in Tennessee *Journal of Agricultural Entomology* 15(2) 83 91
- Key words** Cercopoidea, U.S. *Phalaenus spumarius* Aphrophoridae, host plants, invasive species A02
- Greathead, D J 1970 A study of the host relations of *Halictophagus pontifex* Fox (Strepsiptera), a parasite of Cercopidae (Hem. Aphrophoridae), in Uganda. *Bulletin of Entomological Research* 60 33-42
- Key words** Cercopoidea, natural enemies Africa, Syrphidae, *Salpingogaster* spittle mass, defense reflex bleeding, Aphrophoridae A02
- Griffith, K., D C. Peck, and J Stuckey 2000 Monteverde agriculture: moving towards sustainability / N M Nadkarni and N T Wheelwright [eds] *Monteverde Ecology and Conservation of a Tropical Cloud Forest*. Oxford University Press
- Key words** Cercopoidea, *Prosapia simulans*, cultural control natural enemies pasture management, Cercopidae *Aeneolamia*, A01 B02 B04 B05 C03 D01 B00 C00 D00
- Guagliumi, P 1954. Contribuciones al estudio de la candelilla (*Aeneolamia* spp y *Delassor* spp Homoptera Cercopidae) en Venezuela. I Historia del insecto en el país *Agronomía Tropical* 4(3) 151 161
- Key words** Cercopidae *Aeneolamia* reducta, *Aeneolamia* lepidior sugar cane Venezuela host plants *Aeneolamia flavidatera*, Cercopoidea economic impact, A01 B02 B04 C05 D01 D03 B00 C00 D00
- Guagliumi, P 1954. Analogías entre tres saltahojas de la caña y sus enemigos naturales *Agronomía Tropical* 3(4) 265-271
- Key words** Cercopidae Venezuela, *Aeneolamia*, sugar cane natural enemies Cercopoidea A01 C01 D03 C00 D00
- Guagliumi, P 1955. Perspectivas para el combate biológico de la candelilla. Separata de la revista Agro 37-40
- Key words** Cercopidae *Aeneolamia* reducta, *Aeneolamia* lepidior *Cercopoidea*, biocotrol A01 C01 D01 C00 D00
- Guagliumi, P 1955. Contribuciones al estudio de la candelilla de las gramíneas en Venezuela. II Los cercópodos causantes de la candelilla A) *Aeneolamia* (=Tomaspis) varia (F) y sus subespecies *Agronomía Tropical* 5(3) 135 194
- Key words** Cercopidae *Aeneolamia* varia Venezuela,sugar cane host plants color polymorphism distribution Cercopoidea taxonomy A01 B02 B04 B06 D01 D03 B00 D00
- Guagliumi, P 1955. Suplemento a la lista de los insectos de la caña de azúcar en Venezuela (1953 1955). *Agronomía Tropical* 5(2) 99 104
- Key words** Venezuela sugar cane Cercopidae, *Aeneolamia* flavidatera var lepidior *Cercopoidea*, A01 D03 D00
- Guagliumi, P 1956. Contribuciones al estudio de la candelilla de las gramíneas en Venezuela. II Los cercópodos causantes de la candelilla C) Ae. red. cta montaña Fennah D) Ae lepidior (Fowl) *Agronomía Tropical* 6(3) 123 133
- Key words** Cercopidae, Venezuela, host plants *Aeneolamia* lepidior reducta distribution sugar cane Cercopoidea A01 B02 B04 D01 D03 B00 D00
- Guagliumi, P 1956. Contribuciones al estudio de la candelilla de las gramíneas en Venezuela. III Los cercópodos causantes de la candelilla B) *Aeneolamia* flavidatera (Urchin) y sus subespecies *Agronomía Tropical* 6(2) 51 73
- Key words** Cercopidae, Venezuela, *Aeneolamia* flavidatera, host plants distribution sugar cane Cercopoidea, taxonomy A01 B02 B04 B06 D01 D03 B00 D00
- Guagliumi, P 1957 Contribuciones al estudio de la candelilla de las gramíneas en Venezuela. III Cuadro de distribución geográfica de las especies de *Aeneolamia* Fennah y de sus plantas hospederas señaladas en Venezuela *Agronomía Tropical* 6(4) 165-194
- Key words** host plants Cercopidae, Venezuela, sugar cane distribution *Aeneolamia* lepidior reducta, flavidatera, Cercopoidea, A01 B02 B04 D01 D03 B00 D00
- Guagliumi, P 1958. Segundo suplemento a la lista de los insectos de la caña de azúcar en Venezuela. *Agronomía Tropical* 7(4) 217 221
- Key words** Cercopidae, Venezuela, sugar cane, *Salpingogaster nigra*, natural enemies Cercopoidea A01 C01 D03 C00 D00
- Guagliumi, P 1960. Contribuciones al estudio de la candelilla de las gramíneas en Venezuela. IV Descripción de una nueva subespecie de *Aeneolamia* flavidatera (Urchin) que ataca la caña de azúcar *Agronomía Tropical* 10(4) 155 159
- Key words** *Aeneolamia* flavidatera, Venezuela, Cercopidae taxonomy distribution Cercopoidea, sugar cane A01 B02 B04 B06 D01 D03 B00 D00
- Guagliumi, P 1962. Las Plagas de la Caña de Azúcar en Venezuela. Ministerio de Agricultura y Cría Centro de Investigaciones Agronómicas Maracay Venezuela. **Key words** sugar cane, taxonomy Cercopidae, *Aeneolamia*, host plants biocontrol *Salpingogaster* oviposition, egg development, reproduction IPM lepidior reducta, Cercopoidea, A01 B02 B06 C01 D03 B00 C00 D00
- Guagliumi, P 1968. As cigarrinhas das canavais no Brasil Brasil Açucareiro 72(3) 34-43
- Key words** Cercopidae, Brazil sugar cane, biocontrol Mahanarva, natural enemies *Salpingogaster* oviposition Cercopoidea, A01 C01 D03 B00 C00 D00
- Guagliumi, P 1969 Inimigos naturais da cigarrinha da folha Mahanarva posticata (Stål) e sua utilização nos estados de Pernambuco e Alagoas Instituto do Açúcar do Acoóil (IAA), Pugliação I Comissão de combate a cigarrinha dos estados Alagoas e Pernambuco I 1 35
- Key words** Cercopidae, Brazil Mahanarva, sugar cane, *Salpingogaster* natural enemies Cercopoidea, A01 C01 D03 C00 D00
- Guagliumi, P 1970 Cigarrinhas das pastagens e perspectivas para o seu combate biológico no nordeste do Brasil Ruralidade Juy 33 37
- Key words** distribution, biocontrol Brazil *Salpingogaster* Cercopidae, Cercopoidea, A01 C01 D01 D03 C00 D00
- Guagliumi, P 1972. Combate as cigarrinhas Brasil Açucareiro 80(6) 18 26
- Key words** Cercopidae, Brazil entomopathogens *Salpingogaster* Metaphisis m, Mahanarva posticata, sugar cane Cercopoidea, A01 C01 D03 C00 D00

- Guaglumi, P 1972-1973. Cigarrinha da rauz; cigarrinhas da folha, cigarinhas das pastagens. Pragas da Cana-de-Açúcar Nordeste do Brasil Divulgação do M LC Instituto do Açúcar e do Álcool Divisão Administrativa, Serviço de Documentação Rio
Key words Salpingogaster Cercopidae, natural enemies, distribution, Brazil sugar cane, taxonomy pesticides burning, biocontrol entomopathogens, plant quality plant impact, Cercopo dea, cultural control A01 B02 B04 B06 C01 C02 C03 C05 D01 D03 B00 C00 D00
- Guaglumi, P E J Marques, F A. F Mendonça, and C. Menezes. 1969 Primeros resultados na luta biológica contra a cigarrinha da folha Mahanarva posticata Stål (Hom. Cercopidae) no Nordeste do Brasil. Separata do Boletim Açucareiro 8 1-8
Key words Cercopidae, Mahanarva, Brazil, natural enemies, Salpingogaster sugar cane, Cercopoidea, A01 C01 D03 C00 D00
- Guaglumi, P E J Marques, and A. M. V Boas. 1974. Contribuição ao estudo da cultura e aplicação de Metarrhizium anisopliae (Metschn.) Sorokin no controle da cigarrinha-da-folha Mahanarva posticata (Stål) no nordeste do Brasil. Boletim Técnico da CODECAP (Comissão Executiva de Defesa Fitossanitária da Lavoura Canavieira de Pernambuco) 3 1 55
Key words entomopathogens Brazil Mahanarva, sugar cane, Metarrhizium anisopliae, Cercopidae, Cercopoidea, A01 C01 D03 C00 D00
- Guilbeau, B. H. 1908. The origin and formation of the froth in spittle-masses American Naturalist 42(504) 783 798
Key words Cercopoidea, Aphrophora, Lepyromia, Clastoptera, U.S. spittle mass Aphrophoridae Clastopteridae A02
- Guppy P L 1913 Life-history of syrphid fly predaceous on froghopper nymphs Bulletin of the Department of Agriculture Trinidad and Tobago 12 159-161
Key words Salpingogaster Cercopidae Cercopoidea, natural enemies, A01 C01 D03 C00 D00
- Gutiérrez, L. I. R. 1976 Asimiento de posibles entomotoxinas producidas por el hongo Metarrhizium anisopliae (Metschn.) Masters thesis Instituto Tecnológico y de Estudios Superiores de Monterrey División de Ciencias Agropecuarias y Marítimas.
Key words Prosapia, Cercopidae biocontrol Mexico, entomopathogens, distribution Cercopoidea, A01 C01 D01 C00 D00
- Hagley E. A. C. 19 Studies of the feeding and nutrition of the sugarcane froghopper Annual Report of the Tate and Lyle Central Agricultural Research Station 205-223
Key words Cercopidae, feeding strategies Cercopoidea, plant impact, A01 B02 C05 D03 B00 C00 D00
- Hagley E. A. C. 1965. Basic studies on site of feeding of the froghopper: studies on froghopper nutrition and physiology preliminary studies on the aetiology of froghopper blight. Annual Report of the Tate and Lyle Central Agricultural Research Station 408-428
Key words feeding strategies Aeneolamia, Cercopidae, oviposition plant quality phytotoxicity, plant impact, Cercopo dea, A01 B01 B02 C05 D03 B00 C00 D00
- Hagley E. A. C. 1967 Artificial diet for the adult froghopper Nature 213 414-415
Key words Cercopidae, Aeneolamia varia Caribbean Cercopoidea, rearing A01 C07 D03 C00 D00
- Halkka, O and T Kohila. 1976. Persistence of visual polymorphism, despite a low rate of predation on *Philaenus spumarius* (L.) (Homoptera Aphrophoridae). Annales Zoologici Fennici 13 185 188
Key words *Philaenus spumarius* Cercopoidea, habitat selection biocontrol defense Aphrophoridae A02
- Halkka, O M. Raatikainen, and J Vilbaste. 1976 Transition zone between two clines in *Philaenus spumarius* (L.) (Hom. Aphrophoridae). Annales Entomologici Fennici 42(2) 105 111
Key words *Philaenus spumarius* Cercopo dea, habitat selection movement, Aphrophoridae A02
- Halkka, O L. Halkka, and K. Ro kka. 1999 Migration and selection in *Philaenus spumarius* populations International Auchenorrhyncha Congress 6-10 September 1999 [Cardiff Wales]
Key words Cercopoidea, Aphrophoridae *Philaenus* Europe movement, population dynamics habitat selection A02
- Halkka, O. M. Raatikainen, A. Vasarainen, and L. Heino. 1967 Ecology and ecological genetics of *Philaenus spumarius* (L.) (Homoptera). Annales Zoologici Fennici 4 1 18
Key words Cercopoidea, Europe, movement, protandry host plants, plant quality Aphrophoridae A02
- Halkka, O. M. Raatikainen, L. Halkka, and T. Raatikainen. 1977 Coexistence of four species of spittle-producing Homoptera Annales Zoologici Fennici 14 228 231
Key words *Philaenus spumarius* Cercopoidea, habitat selection strawberry Aphrophoridae, A02
- Hallage, R. 1953. Combate a cigarrinha dos canaviais (*Tomaspid liturata*). Chacaras e Quintais 87(4) 553 554
Key words Cercopidae, Tomaspis, Brazil sugar cane IPM pesticides, entomopathogens Cercopo dea, A01 C01 C02 C06 D03 C00 D00
- Hamilton, K. G. A. 1977 A new Clastoptera from sagebrush (Rhynchota Homoptera Cercopidae) Journal of the Entomological Society of British Columbia 74 38-41
Key words Cercopoidea, Clastoptera, Clastopteridae taxonomy Canada, A02
- Hamilton, K. G. A. 1977 Review of the world species of Prosapia Fennah (Rhynchota Homoptera Cercopidae) Canadian Entomologist 109 621-630
Key words Prosapia, Cercopidae, taxonomy Central America, Mexico US Caribbean Cercopoidea A01 A02 B06 D01 D03 B00 D00
- Hamilton K. G. A. 1978. On the identity of Clastoptera arborma and a new related species (Rhynchota Homoptera Cercopidae) Canadian Entomologist 110 335-336
Key words Canada, Clastopteridae, Cercopoidea, Clastoptera, taxonomy A02
- Hamilton, K. G. A. 1979 Synopsis of the North American *Philaenini* (Rhynchota Homoptera Cercopidae) Canadian Entomologist 111 127 141
Key words Cercopoidea, taxonomy *Philaenus*, Philaronia, Philaenarcys, Paraphilaenus Neophilaenus Canada US Aphrophoridae A02
- Hamilton, K. G. A. 1981 Morphology and evolution of the Rhynchoran head (Insecta Hemiptera, Homoptera) Canadian Entomologist 113(11) 953-974
Key words taxonomy Cercopoidea, Aphrophoridae, Clastopteridae, A02
- Hamilton, K. G. A. 1982. The spittlebugs of Canada (Homoptera Cercopidae) The Insects and Arachnids of Canada, Part 10 102 pp
Key words taxonomy Canada, Aphrophoridae, Cercopidae, Clastopteridae, host plants spittle mass A02
- Hamilton, K. G. A. 1982. Taxonomic changes in Aphrophora (Rhynchota Cercopidae) Canadian Entomologist 114 1185 1189
Key words Aphrophora, Aphrophoridae Cercopoidea, taxonomy A02
- Hamilton, K. G. A., and C. F. Morales. 1992. Cercopidae (Insecta Homoptera). Fauna of New Zealand No 25 1 35
Key words Cercopoidea, New Zealand, distribution, taxonomy Aphrophoridae, A02
- Hardy F 1927 Investigations into the froghopper blight of sugar-cane in Trinidad. Minutes and Proceedings of the Froghopper Investigation Committee 21(8) 218-235
Key words Cercopidae, sugar cane, Cercopoidea, plant impact, A01 C05 D03 C00 D00

- ✓ Hardy F 1931 Some notes on five years progress in froghopper investigations (1926-1931). Minutes and Proceedings of the Sugar Cane investigation Committee(22) 419-423
Key words Cercopidae, sugar cane, Cercopoidea, A01 D03 C00 D00
- ✓ Hartley S. E., and S. M. Gardner 1995. The response of *Philaenus spumarius* (Homoptera: Cercopidae) to fertilizing and shading its moorland host-plant (*Calluna vulgaris*). Ecological Entomology 20: 396-399
Key words Cercopoidea, fertilization plant quality Aphrophoridae, A02
- ✓ Hayashi, M. 1993 New records of two Machaerotid froghoppers (Homoptera, Cercopoidea) from Japan. Japanese Journal of Entomology 61(2): 212
Key words taxonomy Japan Machaerotidae Cercopoidea, Asia, A02
- ✓ Henderson, G., G. D Hoffman, and R. L. Jeanne. 1990 Predation on cercopids and material use of the spittle in aphid tent construction by prairie ants. Psyche 97(1-2): 43-53
Key words Cercopoidea, biocontrol, *Philaenus*, Aphrophoridae, A02
- ✓ Heriot, T. H. P. 1908. Contributions towards the study of the frog-hopper. Proceedings of the Agric. Itural Society of Trin dad and Tobago 8(12): 549-551
Key words Cercopidae, sugar cane, Caribbean Cercopoidea, A01 D03 C00 D00
- ✓ Hernandez, J. and O Chavez C. 1988. Una prueba de control biológico de baba de culebra en pastos Revista del Proyecto MIP/CATIE No 9: 35-38
Key words Cercopidae, *Prosapia distanti* Aeneolamia postica, Central America, b ocontrol, entomopathogens Costa Rica, Cercopoidea, A01 C01 D01 C00 D00
- ✓ Hernández, M. P. A. Belotti, C. Cardona, S. Lapointe, and A. Pantoja. 1995 Organización y utilidad de una colección de insectos para referencia y trabajo en cuatro cultivos tropicales Revista Colombiana de Entomología 21(1): 59-62
Key words Cercopidae, CIAT grasslands, Cercopoidea, A01 A02 B06 D01 B00 D00
- ✓ Hernández M., R., and M. Meléndez. 1986. Resistencia de 26 ecositos de *Brachiana* spp a la plaga sal vazo (Homoptera: Cercopidae) en Tarapoto Departamento d San Martín. Avances en Investigacón INIPA (Instituto Nacional de Investigación y Promoción Agropecuaria) 3: 7 pp.
Key words plant resistance, Peru Cercopidae Cercopoidea, A01 C04 D01 C00 D00
- ✓ Hernandez R, J 19 La "baba de culebra o salivazo" plaga clave de los pastos en Costa Rica. Horizonte Lechero 25-27
Key words Cercopidae, Central America, distribution Cercopoidea, A01 D01 C00 D00
- ✓ Hewitt, G. B. 1985 Ovipositional preferences of the spittlebugs *Zulia* *entreniana* (Berg, 1879) and *Deois* *flavopicta* (Stål 1854) (Homoptera: Cercopidae). Anais da Sociedade Entomológica do Brasil 14(2): 197-204
Key words Cercopidae *Zulia* *entreniana* *Deois* *flavopicta*, oviposition, cultural control Brazil Cercopoidea, A01 B01 D01 B00 D00
- ✓ Hewitt, G. B. 1986 Preferences of *Zulia* *entreniana* (Berg, 1879) and *Deois* *flavopicta* (Stål 1854) (Homoptera Cercopidae) for three pasture grasses of the genus *Brachiana* Griseb Anais da Sociedade Entomológica do Brasil 15(Supplement): 141-148
Key words Cercopidae Brazil *Deois*, *Zulia* host plants plant qual ty Cercopoidea, plant resistance A01 B01 B04 C04 D01 B00 C00 D00
- ✓ Hewitt, G. B. 1986. Spittlebug egg density in *Brachiana* pastures central Brazil Anais da Sociedad Entomologica d Bras 15(1): 109-112
Key words Cercopidae, oviposition distribution Cercopoidea, A01 B04 D01 B00 D00
- ✓ Hewitt, G. B. 1988 Grazing management as a means of regulating spittlebug (Homoptera Cercopidae) numbers Central Brazil Pesq sa Agropecuaria Brasileira 23(7): 697-707
Key words Cercopidae *Zulia*, *entreniana* *Deois* *flavopicta*, c itural control oviposition Brazil d stribution Cercopoidea, A01 C03 D01 C00 D00
- ✓ Hewitt, G. B. 1989 Effects of spittlebug feeding on forage and root production of *Brachiana decumbens* and *Brachiana brizantha* c Marandu (BRA-000019). Pesquisa Agropecuaria Brasileira 24(3): 307-314
Key words Cercopidae, *Zulia* *entreniana* Brazil plant impact, Cercopoidea, A01 C05 D01 C00 D00
- ✓ Hewitt, G. B., and S. S. N. Iakhe. 1986. Environmental factors affecting the survival of eggs and early instar nymphs of spittlebugs *Zulia* *entreniana* (Berg) and *Deois* *flavopicta* Stål during the rainy season in central Brazil Anais da Sociedade Entomológica do Brasil 15(1): 61-76
Key words Cercopidae, oviposition Brazil *Zulia* *Deois*, b ocontrol ants, egg development, Cercopoidea A01 B02 B03 B04 C01 D01 B00 C00 D00
- ✓ Hodgkinson, I. D. and D. Casson. 1991 A lesser predilection for bugs Hemiptera (Insecta) d vers ty tropical rain forests Biological Journal of the Linnean Society 43: 101-109
Key words Homoptera, Cercopoidea, taxonomy Asia, Aphrophoridae, Cercopidae, Clastopteridae A02
- ✓ Hoebeke, E. R., and K. G. A. Hamilt. 1983 Lepyronia coleoptrata (L.) European spittlebug in eastern North America new local ty records and new key to the North American species of Lepyronia Amyot and Serville (Homoptera Cercopidae) Proceedings of the Entomological Society of Washington 85(2): 263-271
Key words Cercopoidea, Lepyronia, taxonomy habitat selection biocontrol Aphrophoridae, A02
- ✓ Hoffman, G. D. and P. B. McEvoy 1985 The mechanism of trichome resistance in *Anaphalis margaritacea* to the meadow spittlebug *Philaenus spumarius*. Entomologia Experimentalis et Applicata 39: 123-129
Key words Cercopoidea, *Philaenus spumarius* plant resistance, U.S. Aphrophoridae, A02
- ✓ Hoffman, G. D. and P. B. McEvoy 1986. Mechan cal limitations on feeding by meadow spittlebugs *Philaenus spumarius* (Homoptera: Cercopidae) on wild and cultivated host plants Ecological Entomology 11: 415-426
Key words Cercopoidea, *Philaenus spumarius*, host plants, plant resistance plant quality U.S. nymph development, feeding strategies, Aphrophoridae, A02
- ✓ Hollande, A. C. 1911 L'autohemorrhée ou le rejet du sang chez les insectes (toxicologie du sang). Archives d Anatomie Microscopiq e 13: 171-318
Key words Cercopidae, *Cercopis* reflex bleeding, defense, aposematism, Cercopoidea, A02
- ✓ Horsfield, D. 1977 Relationship between feeding of *Philaenus spumarius* (L.) and the amino acid concentration in the xylem sap Ecological Entomology 2: 259-266
Key words Cercopoidea, Homoptera, *Philaenus spumarius*, plant qual ty feeding strategies, Aphrophoridae A02
- ✓ Howden, G. F. and A. T. Marshall. 1961 A method of dissolving the protective spittle masses of frog hopper nymphs Nature 189(4736): 509-510

- Key words** Cercopidae, IPM pesticides spittle mass, defense Cercopoidea, A01 B01 C02, D03 B00 C00 D00
 Hummel, N J Neal, M. Villani, E. Nelson, and A. Senesac. 1991 Pest management recommendations for commercial turfgrass. Cornell Cooperative Extension Publication March 11 12
Key words pasture pests, Cercopidae, soil arthropods, white grubs, Cercopoidea, A01 C06 D02 C00 D00
 Hussey M. A., and W T W Woodward 1986. Yield of spittlebug tolerant buffelgrass (1979-81). Progress Report of the Texas Agricultural Experiment Station 4347 25 27
Key words Prosapia simulans, Aeneolamia, Cercopidae, plant resistance, plant quality Mexico plant impact, Cercopoidea, A01 C04 C05 D01 C00 D00
 Ibarra, M. C., G. E., and D Enkerlin. 1974 Poblaciones de mosca pinta en distintas localidades de la Huasteca Potosina. Folia Entomológica Mexicana 29 70
Key words Prosapia simulans, Cercopidae, Mexico population dynamics movement, Cercopoidea, A01 B05 D01 B00 D00
 Io, C., a d L. AiPing. 1987 Nova genro kaj nova specio de Afroforedoj el cino (Homopteroj Afroforedoj) Entomotaxonomia 9(1) 29-32
Key words Cercopoidea, Aphrophoridae, Asia, taxonomy A02
 Io, C., and W Zhengliang. 1987 Pri la specioj de la genro Abidanna Distant (Homoptera. Cercopidae). Entomotaxonomia 9(2) 101 105
Key words Cercopidae, taxonomy Asia, Cercopoidea, A02
 Io, C., and L AiPing. 1987 Two new species of Jembrana Distant from China. Entomotaxonomia 9(4) 283 288
Key words Cercopoidea, Asia, Aphrophoridae, Jembrana, taxonomy A02
 Janes, M. J. 1971 Twolined spittlebug adults severely damage sweet corn seedlings Journal of Economic Entomology 64(4) 976-977
Key words Prosapia bicincta, host plants, U.S Cercopidae, plant impact, Cercopoidea, maize, A01 C05 D02 C00 D00
 Jenser G. A. M. Hegab, and M. Dezserz 1981 Philaenus spumarius Linne as a vector of the causative pathogen of Rubus stunt disease. Acta Phytopathologica Academae Scientiarum Hungaricae 16(1 2) 233 237
Key words Cercopoidea, Philaenus spumarius Europe, disease transmission Aphrophoridae, A02
 Jimenez G., J. A. 1978. Estudios tendientes a establecer el control integrado de las salivitas de los pastos Revista Colombiana de Entomología 4(1,2) 19-33
Key words Cercopidae, IPM cultural control Aeneolamia, varia, reducta, Zulia pubescens biocontrol Salpingogaster movement, oviposition Colombia, diapause, population dynamics, Villavicencio, entomopathogens, Cercopoidea, A01 B02 B03 B05 C01 C03 C06 D01 B00 C00 D00
 Jurisoo, V 1964 Agro-ecological studies on leafhoppers (Auchenorrhyncha, Homoptera) and bugs (Heteroptera) at Ekensgard Farm in the province of Helsingland Sweden Contributions, National Institute for Plant Protection [Stockholm] 13(101) 1 147
Key words Cercopoidea, Philaenus, protandry movement, Aphrophoridae A02
 Karban, R. 1989 Community organization of *Engeron glaucus* folivores effects of competition, predation and host plant Ecology 70(4) 1028 1039
Key words herbivore competition Philaenus spumarius Cercopoidea, plant quality Aphrophoridae A02
 Kato, K. 1958. The origin and composition of the cuckoo spit. Science Reports Sa tama University Series B 3 33 53
Key words Aphrophoridae As a, spittle mass Cercopoidea, A02
 Kern, F 1953 Observaciones sobre un caso de preferencia en el ataque de Aeneolamia varia tormentosa Fen en pastos Agronomía Tropical 4(2) 99-100
Key words Cercopidae Aeneolamia plant quality Mexico Cercopoidea, A01 B04 D01 B00 D00
 Kershaw J. C. 1913 Recommendations for dealing with the froghopper pest, from work thereon during 1913 Bulletin of the Department of Agriculture, Trinidad and Tobago 12(76?) 197 204
Key words Cercopidae, biocontrol natural enemies Salpingogaster IPM sugar cane cultural control Cercopoidea, A01 C01 C03 C06 D03 C00 D00
 Kershaw J. C. 1914 The alimentary canal of a cercopid Psyche 65-73
Key words Cercopoidea, morphology spittle mass, defense feeding strategies, Aphrophoridae, A02
 Kershaw J. C., and F Muir 1922. The genitalia of the achenorrhynchos Homoptera Annals of the Entomological Society of America 15(3) 201 212
Key words taxonomy Cercopoidea, Hemiptera, Aphrophoridae A02
 King, A. B. S. 1975. The extraction distribution and sampling of the eggs of the sugar-cane froghopper Aeneolamia varia saccharina (Dist.) (Homoptera, Cercopidae) Bulletin of Entomological Research 65 157 164
Key words Cercopidae, Aeneolamia varia, sugar cane Caribbean distribution, oviposition sampling, Cercopoidea, rearing, A01 B04 C07 C08 D03 B00 C00 D00
 King, A. B. S. 1975 Factors affecting the phenology of the first brood of the sugar-cane froghopper Aeneolamia varia saccharina (Dist.) (Homoptera, Cercopidae) in Trinidad Bulletin of Entomological Research 65 359-372
Key words Cercopidae, Caribbean, Aeneolamia, oviposition biocontrol, population dynamics diapause rainfall Cercopoidea, A01 B03 B04 B05 D03 B00 D00
 Klimaszewski, S. M. 1998. Changes in local populations of *Philaenus spumarius* (L.) (Homoptera, Aphrophoridae) within areas of raised radiation levels after Chernobyl disaster Zoologia Systematyczna i Zoologia 32(49) 32 37
Key words Cercopoidea, Aphrophoridae, *Philaenus spumarius* color polymorphism, A02
 Kohn, E., and D Enkerlin. 1978 Estudio sobre la incubación de huevecillos del complejo de la mosca pinta. Folia Entomológica Mexicana 39-40 149-150
Key words Cercopidae, Mexico Prosapia simulans Aeneolamia albofasciata, egg development, di pause, Cercopoidea, rearing, A01 B03 C07 D01 B00 C00 D00
 Koller W W 1988. Tratos culturais em pastagens de Bracharia decumbens Stapf efeitos sobre os o os ninfas e adultos das cigarrinhas-das-pastagens (Homoptera, Cercopidae) Anais da Sociedade Entomológica do Brasil 17(2) 409-418
Key words Cercopidae, Brazil cultural control Cercopoidea, A01 C03 D01 C00 D00
 Koller W W 1989 Observações preliminares sobre ocorrência de cigarrinhas (Homoptera Cercopidae) e de seu predador Salpingogaster nigra Schiner (Diptera, Syrphidae), sob o efeito de sobreamento Resumos XII Congreso Brasileiro de Entomología Jan 22 27 Volumen 1 1989 Belo Horizonte, Brasil 1 105
Key words Cercopidae, biocontrol, Brazil Salpingogaster Cercopoidea, A01 B04 C01 D01 B00 C00 D00

- Koller W W and J. R. Valério. 1983. Cigarrinha das pastagens: efeito da palha acumulada ao nível do solo na população de ninfas em *Brachiana decumbens* cv. Basilisk. Pesquisa em Andamento, EMBRAPA 20 1 3
Key words. Cercopidae, Brazil, cultural control, Cercopoidea, A01 C03 D01 C00 D00
- ✓ Koller W W and J. R. Valério. 1984. Padrões alares de Zulia entreriana em Campo Grande, MS. Pesquisa Agropucuaria Brasileira 19(7) 799-803
Key words: Cercopidae, Brazil Notozulia entreriana, color polymorphism, taxonomy Cercopoidea, A01 B02 B06 D01 B00 D00
- ✓ Koller W W and J. R. Valério. 1985. Observações preliminares sobre a preferência das cigarrinhas-das-pastagens por *Brachiana decumbens* cv. Basilisk em diferentes estados fisiológicos. Pesquisa em Andamento, EMBRAPA 28 1-6
Key words. Cercopidae, Brazil host plants, plant quality Deois flavopicta, Zulia entreriana, Cercopoidea, A01 B01 B04 D01 B00 D00
- ✓ Koller W W and J. R. Valério. 1987. Preferência de cigarrinhas-das-pastagens por plantas de *Brachiana decumbens* Staph cv basilisk com diferentes características morfológicas. Anais da Sociedade Entomológica do Brasil 16(1) 131 143
Key words. Cercopidae, Zulia entreriana, Deois flavopicta, Brazil, plant quality cultural control Cercopoidea, A01 B01 B04 C03 D01 B00 C00 D00
- ✓ Koller W W and J. R. Valério. 1988. Efeito da remoção da palha acumulada ao nível do solo sobre a população de cigarrinhas (Homoptera Cercopidae) em pastagens de *Brachiana decumbens*. Anais da Sociedade Entomológica do Brasil 17(1) 209 215
Key words. Cercopidae, Brazil, cultural control population dynamics, Cercopoidea, A01 B05 C03 D01 B00 C00 D00
- ✓ Koller W W and M. R. Honer. 1993. Correlações entre factores climáticos e a dinâmica de produção de ovos diapáusicos de duas espécies de cigarrinhas-das-pastagens (Homoptera Cercopidae). Anais da Sociedade Entomológica do Brasil 22(3) 597-612
Key words. egg development, diapause, Cercopidae Deois flavopicta, Zulia entreriana, Cercopoidea, rainfall A01 B03 B04 D01 B00 D00
- ✓ Koller W W, M. Monteiro, and L. L S. Z. Vera. 1987. Influência de tratos culturais sobre as cigarrinhas-das-pastagens em *Brachiana decumbens* Staph. Pesquisa em Andamento, EMBRAPA 35 1-4
Key words. Cercopidae, Deois flavopicta, Zulia entreriana, Brazil cultural control, Cercopoidea A01 C03 D01 C00 D00
- ✓ Koller W W, J. R. Valério, G. O. Paschoal, and F. Adanya. 1989. Percentual médio de ocorrência de ovos em diapausa, em cigarrinhas-das-pastagens (Homoptera Cercopidae) em diferentes períodos de infestação em Campo Grande-MS. Resumos XII Congresso Brasileiro de Entomologia. Jan 22 27 1989 [Belo Horizonte, Brazil] vol 1 p 98
Key words. Cercopidae, oviposition Brazil Deois flavopicta, Zulia entreriana, Cercopoidea, diapause A01 B03 D01 B00 D00
- Komatsu, T. 1997. A revision of the froghopper genus *Aphrophora* Germar (Homoptera Cercopoidea, Aphrophoridae) from Japan. Part 2 Japanese Journal of Entomology 65(2) 369-383
Key words. Japan Cercopoidea, Aphrophoridae, taxonomy distribution Todophora, Dophora, Jophora, Subphora, Takaphora, Yamaphora, Yaphora, Aphrophora, A02
- Komatsu, T. 1997. A revision of the froghopper genus *Aphrophora* Germar (Homoptera Cercopoidea Aphrophoridae) from Japan. Part 3 Japanese Journal of Entomology 65(3) 502 514
Key words. Japan Cercopoidea, Aphrophoridae taxonomy distribution Todophora, Dophora, Jophora, Subphora, Takaphora, Yamaphora, Yaphora, Aphrophora, A02
- Komatsu, T. 1997. A revision of the froghopper genus *Aphrophora* Germar (Homoptera Cercopoidea Aphrophoridae) from Japan. Part 1 Japanese Journal of Entomology 65(1) 81 96
Key words. Japan Cercopoidea, Aphrophoridae taxonomy distribution Todophora Dophora, Jophora S bphora, T kaphora, Yamaphora, Yamaphora, Yaphora, Aphrophora, A02
- ✓ Kosztarab, M. 1979. Observations on the spittlebug *Tomaspidis insignita* Fowler (Homoptera Cercopidae). Florida Entomologist 62(4) 396-401
Key words. Cercopidae, U.S. Tomaspis insignita, Helcomia, Mahanarva, Cercopoidea A02
- ✓ Kuenzl, F. M., and H. C. Coppel. 1985. The biology of *Clastoptera arborina* Ball (Homoptera Cercopidae) in Wisconsin. Arts and Letters from the Wisconsin Academy of Sciences 73 144-153
Key words. Cercopoidea, nymph development, spittle mass movement, teneralis Clastopteridae A02
- ✓ Knutert, L. C., and E. B. Fagan. 1969. Biology and control of the two-lined spittlebug infesting Florida pastures. Proceedings of the Soil and Crop Science Society of Florida 28 218 223
Key words. Prosapia bicincta, Cercopidae U.S. plant impact, cultural control pesticides biocontrol diapause spittle mass Cercopoidea A01 B02, B03 C01 C02 C03 C05 D01 B00 C00 D00
- ✓ Labormax, P. Q. 19___. Biomax. o mimo natural das cigarrinhas 9 pp.
Key words. entomopathogens Brazil Deois schach flavopicta, Zulia, Notozulia entreriana, Cercopidae, Cercopoidea, A01 C01 D01 C00 D00
- ✓ Lago, K. P. and D. F. Stanford. 1989. Phytophagous insects associated with cultivated marijuana *Cannabis sativa* in Northern Mississippi. Journal of Entomological Sciences 24(4) 437-445
Key words. marijuana, host plants Cercopoidea, Clastopteridae U.S. A02
- ✓ Lallemand, V. 1912. Homoptera Fam. Cercopidae. Genera Insectorum Fasc 143
Key words. Cercopoidea, taxonomy Aphrophoridae Cercopidae, A01 A02 B06 B00
- ✓ Lallemand, V. 1927. Descriptions de cercopides nouveaux provenant de la collection du British Museum. Transactions of the Entomological Society of London.
Key words. Cercopidae, taxonomy Locris Triecphora, Chinana, Sphenorhina, Monecphora, Tomaspisimella, Tomaspis, Cercopoidea A01 A02, B06, B00
- ✓ Lallemand, V. 1931. Quelques espèces et variétés nouvelles de Cercopides exotiques des collections du Musée Zoologique de Hamburg. Folia Zoologica et Hydrobiologica 2(2): 164-169
Key words. Cercopidae, taxonomy Sphenorhina rubra, Triecphora nigripes Zulia pubescens aequatoriana, cynascens sericea, illuminatula, quadrupustulata incarnata, Tomaspis, Monecphora, modesta, Cercopoidea, A01 A02 B06 B00
- ✓ Lallemand, V. 1949. Revision des Cercopinae (Hemiptera Homoptera). Part 1. Mémoirs of the Institut Royal des Sciences Naturelles de Belgique Series 2(Fasc. 32) 211 pp
Key words. Cercopidae, taxonomy Cercopoidea, A01 A02 B06 B00
- ✓ Lallemand, V. and H. Synave. 1961. Revision des Cercopinae (Hemiptera Homoptera). Part 2. Mémoirs of the Institut Royal des Sciences Naturelles de Belgique Series 2(Fasc. 66)
Key words. Cercopidae, taxonomy Cercopoidea, A01 A02 B06 B00

- Lanier G. N D C. Schubert, and P D Manion. 1988. Dutch elm disease and elm yellows in Central New York: out of the frying pan into the fire. *Plant Disease* 72(3) 189-194
Key words: Cercopoidea, *Philaenus spumarius*, disease transmission U S Aphrophoridae, A02
- ✓ Lapointe, S. L. 1993 Manejo de dos plagas clave para forrajes de las sabanas neotropicales. *Pasturas Tropicales* 15(3) 1-8
Key words: Cercopidae, Brachiaria, rice, Colombia Venezuela, Brazil cultural control IPM Formicidae, Cercopidae, A01 C03 C06 D01 D02, C00 D00
- ✓ Lapointe, S. L., and J W Miles. Breeding apomictic *Brachiaria* grasses for resistance to spittlebugs for Latin America. unpublished manuscript. 4 pp
Key words: Cercopidae, host plants Colombia, Cercopoidea, plant resistance, A01 C04 D01 C00 D00
- ✓ Lapointe, S. L., G. Sotelo, and G. Arango. 1989 Improved technique for rearing spittlebugs (Homoptera Cercopidae). *Journal of Economic Entomology* 82(6) 1764-1766.
Key words: Cercopidae, *Zulia colombiana*, *Aeneolamia reducta*, Colombia, rearing, Cercopoidea, *Zulia carbonaria*, A01 C07 D01 B00 C00 D00
- ✓ Lapointe, S. L., G. Arango, and G. Sotelo. 1989 A methodology for evaluation of host plant resistance Brachiaria to spittlebug species (Homoptera Cercopidae) XVI International Grassland Congress, Nîmes, France 731 732
Key words: Cercopidae, *Zulia colombiana*, *Aeneolamia reducta*, plant resistance, Colombia, host plants plant quality plant impact, Cercopoidea, A01 C04 D01 C00 D00
- ✓ Lapointe, S. L., G. Sotelo, M. S. Serrano, and G. Arango. 1991 Cría masiva de especies de cercópidos en invernadero. *Pasturas Tropicales* 11(3) 25-28
Key words: Cercopidae, *Zulia*, *Aeneolamia reducta*, Colombia Cercopoidea, rearing, A01 C07 D01 C00 D00
- ✓ Lapointe, S. L., D Peck, C. Yencho, and J R. Valerio. 1996 Estrategias para el control de cercópidos: problemas y perspectivas. Memorias, XXIV Congreso de la Sociedad Colombiana de Entomología, 17-19 July 1996 [Cartagena de Indias, Colombia] pp 52-54
Key words: Cercopidae, IPM Colombia, biocontrol, plant resistance, Cercopoidea, A01 C01 C04 C06 D01 C00 D00
- ✓ Lapointe, S. L., M. S. Serrano, G. L. Arango, G. Sotelo, and F. Córdoba. 1992. Antibiosis to spittlebugs (Homoptera Cercopidae) in accessions of *Brachiaria* spp. *Journal of Economic Entomology* 85(4) 1485-1490
Key words: Cercopidae, Colombia, *Zulia*, *Aeneolamia*, plant resistance, plant quality plant impact, Cercopoidea A01 C04 C05 D01 C00 D00
- ✓ Laurence, G. A. 1976. Pests and pest control in lawns and improved pastures. *Journal of the Agricultural Society* 76(1) 57-61
Key words: Cercopidae, turfgrass, Trinidad *Aeneolamia varia*, Cercopoidea A01 C06 D02 C00 D00
- ✓ Lees, D R., and C. S. Dent. 1983 Industrial melanism in the spittlebug *Philaenus spumarius* (L.) (Homoptera Aphrophoridae). *Biological Journal of the Linnaean Society* 19 115-129
Key words: habitat selection Cercopoidea *Philaenus Aphrophoridae*, A02
- ✓ Lees, D R., and A. J. A. Stewart. 1987 Localized industrial melanism in the spittlebug *Philaenus spumarius* (L.) (Homoptera Aphrophoridae) in Cardiff docks south Wales. *Biological Journal of the Linnaean Society* 31(4) 71-82
Key words: habitat selection Cercopoidea *Philaenus Aphrophoridae*, A02
- ✓ Lewis, S E. 1991 Insects of the Klondike Mountain Formation, Rep. bl. Washington Wash. Geology 20(3) 15-19
Key words: Cercopoidea, Aphrophoridae A02
- ✓ Liang, A. 1986 Two new species of *Jembrana* Distant from China (Homoptera Aphrophoridae). *Entomotaxonomia* 8(1/2) 129-132
Key words: Cercopoidea, *Jembrana*, Aphrophoridae taxonomy Asia, A02
- ✓ Liang, A. 1989 *Choua ovalis* new genus and new species of Aphrophoridae from Yunnan China and Tonkin. *Entomotaxonomia* 11(3) 213-216
Key words: Cercopoidea, *Aphrophoridae* Asia, taxonomy A02
- ✓ Liang, A. 1992. A revision of the spittlebug genus *Paracercopis* Schmidt (Homoptera Cercopidae). *Entomologica Scandinavica* 23(4) 443-452
Key words: Cercopidae, Paracercopis, taxonomy Asia, Cercopoidea, A02
- ✓ Liang, A. 1993. Synonymy in *Sigmatoma* Schmidt, with notes on the genus and key to the species (Homoptera Cercopoidea Machaerotidae). *Journal of the Kansas Entomological Society* 67(3) 297-298
Key words: Cercopoidea, Machaerotidae, Asia, taxonomy A02
- ✓ Liang, A. 1993. Synonomy of *Pentacanthoides* Metcalf with *Sinophora* Melchar (Homoptera Aphrophoridae) with a discussion on the tribal placement of the genus. *Journal of the New York Entomological Society* 101(4) 555-556
Key words: Aphrophoridae Cercopoidea, taxonomy Asia, A02
- ✓ Liang, A. 1994. *Asiacercopis*, a new genus of oriental Cercopidae (Homoptera). *Oriental Insects* 28 57-66
Key words: taxonomy Asia, Cercopidae, Cercopoidea, A02
- ✓ Liang, A. 1994. *Paracercopides* a new Oriental spittlebug genus related to *Paracercopis* Schmidt (Insecta Homoptera Auchenorrhyncha Cercopidae). *Reichenbachia* 20 123-127
Key words: Cercopidae, Asia, taxonomy Cercopoidea, A02
- ✓ Liang, A. 1995. A new name for a homonym in *Jembrana* (Homoptera Cercopoidea, Aphrophoridae). *Proceedings of the Entomological Society of Washington* 97(4) 887
Key words: Cercopoidea, Aphrophoridae, taxonomy *Jembrana*, A02
- ✓ Liang, A. 1996. Notes on the spittlebug genus *Ectemnonotum* (Homoptera Cercopidae). *Entomological News* 107(2) 113-118
Key words: Cercopidae, taxonomy Asia, *Ectemnonotum*, Cercopoidea, A02
- ✓ Liang, A. 1996. *Hindoloides sparsuta* Jacobi neotype designation, taxonomic status host plant, and distribution (Insecta Homoptera Auchenorrhyncha Machaerotidae). *Reichenbachia* 31(25) 139-142
Key words: Cercopoidea, Machaerotidae taxonomy Hindoloides A02
- ✓ Liang, A. 1996. A new Indian species of *Paracercopides* (Hemiptera Cercopidae). *Journal of the Kansas Entomological Society* 69(1) 78-80
Key words: taxonomy India, Paracercopides, Cercopidae, Cercopoidea, A02
- ✓ Liang, A. 1997. Homoptera Cercopoidea, Aphrophoridae and Cercopidae, pp 310-318 / X. Yang [ed.] *Insects of the Three Gorge Reservoir of Yangtze River* Chongqing Publishing House, Chongqing.
Key words: Aphrophoridae, Cercopoidea, China, *Clovia*, *Philagra*, *Lepyrtonia*, *Mesoptylus* Aphrophora, *Neophilaenus* Smophora, Qinophora, *Peucephyelus*, *Jembra*, *Paphnutius*, *Cosmocarta*, *Phymatostetha*, *Abidama*, *Callitettix* Eoscarta, Paracercopis taxonomy distribution Cercopidae, A02

- Liang, A. 1997 *Hindoloides sparsuta* Jacob: 1944 a newly recognized synonym of *Makaptyelus dimorphus* Makai 1914. *Acta Zootaxonomica Sinica* 22(3): 335-336
Key words: China, Cercopoidea, Machaerotidae, taxonomy A02
- Liceras, Z. L., and C. G. Chávez. 1987 Insectos en plantas de viveros de la palma aceitera, en el Valle Huallaga, Perú. *Revista Peruana de Entomología* 30: 99-102
Key words: host plants, Peru oil palm, *Aeneolamia*, Cercopidae, Cercopoidea, A01 D04 D00
- Linares, B., C. Zambrano, and N. Molina. 199_. Ajuste técnico al manejo del hongo entomopatógeno *Metarhizium anisopliae* (Metch) Sor para el control de la candebla de la caña de azúcar *Aeneolamia varia* F. Portuguesa, Venezuela. V Congreso Latinoamericano XIII Venezolano de Entomología, 199_ [Universidad Central de Venezuela] p. 44
Key words: entomopathogens, *Metarhizium anisopliae*, Venezuela, *Aeneolamia varia*, Cercopidae sugar cane Cercopoidea, A01 C01~D03 C00 D00
- Llewellyn, M. 1982. The energy economy of fluid feeding herbivorous insects. Proceedings of the 5th International Symposium on Insect Plant Relationships 243-251
Key words: feeding strategies Cercopoidea, Hemiptera, Aphididae, Aphrophoridae, A02
- Looner, C. J. A. B. Stride, and R. Balfas. 1993 The biology of *Hindola* spp (Homoptera Machaerotidae) vectors of sumatra disease of clove and some related species in Indonesia. *Bulletin of Entomological Research* 83: 213-219
Key words: Cercopoidea, host plants, Asia, Machaerotidae, teneral, diapause, natural enemies bioacoustic behavior oviposition, nymph development, stadia, A02
- López Machado, F. E. 1999 Importancia de la comunicación vibracional en el comportamiento reproductivo del salvazo de los pastos Zulia carbonaria (Homoptera, Cercopidae). Undergraduate (Biólogo) thesis, Facultad de Ciencias, Programa Académico de Biología. Universidad del Valle, Cali 63 pp
Key words: Cercopidae, Cercopoidea, Zulia carbonaria, Colombia, CIAT bioacoustic behavior A01 B01 B06 D01 B00 C00 D00
- López Machado, F. and D. Peck. 1999 Importancia de la comunicación a través del sustrato en el comportamiento reproductivo del sal vazo de los pastos (Homoptera, Cercopidae). Resumenes, XXVI Congreso Sociedad Colombiana de Entomología, 28-30 July 1999 [Bogotá, Colombia] p. 13
Key words: bioacoustic behavior Colombia, Zulia carbonaria, *Aeneolamia varia*, Cercopidae, CIAT Cercopoidea, A01 B01 D01 B00 D00
- Lonkas, M. 1992. Population genetics of the spittlebug genus *Philaenus* (Homoptera, Cercopidae) in Greece. *Biological Journal of the Linnean Society of London* 46: 403-413
Key words: *Philaenus*, Europe population dynamics Cercopoidea, Aphrophoridae, A02
- Luna-Alves Lima, E. A., and M. I. Borges. 1989 Caracterização citológica de linhagens selvagens de *Metarhizium anisopliae* (Metsch.) Sorokini isoladas de *Deois flavopicta* (Stål 1854) no Distrito Federal. Resumos XII Congresso Brasileiro De Entomologia 22-27 January Belo Horizonte 1: 251
Key words: *Deois flavopicta*, Brazil Cercopidae entomopathogens, *Metarhizium anisopliae* Cercopidae, A01 C01 D01 C00 D00
- Lyra Netto, A. M. C., A. D. d. Araújo, J. F. Warumby and I. M. R. Marques. 1989 Population fluctuation of the spittlebug *Deois schach* (Fabricius, 1787) (Homoptera Cercopidae) in pangola grass (*Digitaria decumbens*) in the State of Pernambuco. Anais da Sociedade Entomológica do Brasil 18(21): 33-37
Key words: Brazil Cercopidae *Deois* population dynamics, Cercopoidea A01 B05 D01 B00 D00
- Maa, T. C. 1963 A review of the Machaerotidae Pacific Insects Monograph 5: 1-166
Key words: Machaerotidae, reflex bleeding, systematics, taxonomy Cercopoidea, defense A02
- Machado da Costa, J. J. S. Correia, Z. F. D. A. F. Santos, and M. C. V. D. Ferraz. 1983 Pragas das pastagens no estado da Bahia e meios de controle. Circular Técnica, Empresa de Pesquisa Agropecuária da Bahia (No. 6) 39 pp
Key words: Cercopidae, Brazil Zulia entrenerana, *Aeneolamia selecta*, *Deois schach*, *Deois flavopicta*, *Salpingogaster* Cercopoidea, natural enemies A01 C01 D01 C00 D00
- Mackin, I. R., and B. S. Baker. 1990. Insect populations and feeding damage among birdsfoot trefoil-grass mixtures under different cutting schedules. *Journal of Economic Entomology* 83(1): 260-267
Key words: Cercopoidea, plant quality pasture management, cultural control U.S. vegetational diversity Aphrophoridae A02
- Maes, J. and J. T. Robledo. 1988. Catálogo de los insectos y artrópodos terrestres asociados a las principales plantas de importancia económica en Nicaragua. *Revista Nicaraguense de Entomología* 5: 1-95
Key words: male associations, Huaina inca, host plants, Cercopoidea, Cercopidae, A02
- Magalhães, B. P., J. R. P. Parra, and A. d. B. Silva. 1987 Técnica de criação e biologia de *Deois incompleta* em Bracharia. *Pesquisa Agropecuária Brasileira* 22(2): 137-144
Key words: Cercopidae, Brazil rearing, reproduction *Deois incompleta*, stadia, egg development, protandry, nymph development, Cercopoidea, A01 B02, C07 D01 B00 C00 D00
- Magarey, R. C., K. J. Chandler and B. J. Croft. 1988. Eoscarta camifex (F.) (Homoptera: Cercopidae) implicated in the first Australian record of "froghopper blight" in sugarcane crops. *Journal of the Australian Entomological Society* 27: 238
Key words: Cercopidae, Australia, sugar cane, phytotoxicity, Cercopoidea, A01 C05 D03 B00 C00 D00
- Malone, M., R. Watson, and J. Pritchard. 1999 The spittlebug *Philaenus spumarius* feeds from mature xylem at the full hydraulic tension of the transpiration stream. *New Phytologist* 143: 261-271
Key words: feeding strategies Cercopoidea, Aphrophoridae, *Philaenus spumarius*, A02
- Mangan, R. L., and A. Wutz. 1983 Aggregation patterns of meadow spittlebugs, *Philaenus sp. manus* L. (Homoptera, Cercopidae) on old field alfalfa plants. *Environmental Entomology* 12(1): 151-157
Key words: Cercopoidea, host plant selection, vegetational diversity *Philaenus spumarius* Clastoptera *Prosapia bicincta*, Aphrophoridae, Clastopteridae, Cercopidae, cultural control A01 A02, B04 C03 D01 B00 C00 D00
- Marques, E. J., A. M. V. Boas, and C. E. F. Pereira. 1981 Orientações técnicas para a produção do fungo entomógeno *Metarhizium anisopliae* (Metschn.) em laboratórios setoriais. *Planalsucar* 3(20): 5-23
Key words: *Metarhizium anisopliae*, entomopathogens Brazil, *Mahanarva posticata*, Cercopidae, sugar cane Cercopoidea, A01 C01 D03 C00 D00

- ✓ Marshall, A. T 1966. Spittle-production and tube-building by cercopid larvae (Homoptera) IV Mucopolysaccharide associated with spittle-production. *Journal of Insect Physiology* 12: 635-644
Key words: Cercopoidea, spittle mass, defense, Machaerotidae A02
- ✓ Marshall, A. T and P. M. Marshall. 1966. The life history of a tube-dwelling cercopid Machaerota coronata Maa (Homoptera. Macherotidae). *Proceedings of the Royal Entomological Society of London* 41: 17-20
Key words: Cercopoidea, Machaerotidae, spittle mass, A02
- ✓ Marshall, A. T and W. W. K. Cheung. 1975. Ionic abundance of Homoptera in relation to feeding site and plant sap composition. *Entomologia Experimentalis et Applicata* 18: 117-120
Key words: Homoptera, Cercopoidea, plant quality, host plants, feeding strategies, Aphrophoridae A02
- ✓ Martin, P. B. 1983. Insect habitat management in pasture systems. *Environmental Management* 7(1): 59-64
Key words: pasture management, cultural control, fertilization, Cercopidae, Cercopoidea, A01 B04 C03 D01 B00 C00 D00
- ✓ Martin, R. M., J. R. Cox, D. G. Alston, and F. F. Ibarra. 1995. Spittlebug (Homoptera Cercopidae) life cycle on buffelgrass in Northwestern Mexico. *Annals of the Entomological Society of America* 88(4): 471-478
Key words: Aeneolamia albofasciata, Cercopidae, Mexico, distribution, nymph development, longevity, stadia, egg development, population dynamics, rainfall, habitat selection, feeding strategies, Cercopoidea, A01 B02, B04 B05 D01 B00 D00
- Martin, R. M., J. R. Cox, F. Ibarra, D. G. Alston, R. E. Banner, and J. C. Malecheck. 1999. Spittlebug and buffelgrass responses to summer fires in Mexico. *Journal of Range Management* 52: 621-625
Key words: Cercopidae, Mexico, burning, grasslands, Aeneolamia albofasciata, Cercopoidea, cultural control A01 B04 C03 D01 B00 C00 D00
- ✓ Martinez-Mojena, A., and N. Medina. 1989. Los insectos como enemigos de los pastos y forrajes, su combate. *Pastos y Forrajes* 12: 199-207
Key words: Cercopidae, Prosapia bicincta, Cuba, Spodoptera, pasture pests, Cercopoidea, A01 D01 C00 D00
- ✓ Masters, G. J. V. K. Brown, I. P. Clarke, J. B. Whitaker, and J. A. Hollier. 1998. Direct and indirect effects of climate change on insect herbivores. *Auchenorrhyncha Ecological Entomology* 23: 45-52
Key words: Cercopoidea, Cicadellidae, Delphacidae, grasslands, climate change, Aphrophoridae, A02
- ✓ Mathur, R. B., and R. L. Pienkowski. 1967. Influence of adult meadow spittlebug feeding on forage quality. *Journal of Economic Entomology* 60(1): 207-209
Key words: Cercopoidea, Phalaenus spumarius, plant impact, alfalfa, Aphrophoridae, U.S. A02
- ✓ Matioli, J. C. 1976. Cigarinha das pastagens: algumas observações sobre as cigarinhas das pastagens no estado do Espírito Santo. EMCAPA (Empresa Capixaba de Pesquisa Agropecuária). *Key words*: Cercopidae Zulia entreriana, Mahanarva, IPM Salpingogaster entomopathogens Brazil, biocontrol, plant impact, Cercopoidea, A01 C01 C05 D01 C00 D00
- ✓ Matsumoto, K. 1990. Effects of density on the survival and development of nymphs in the pine spittlebug, *Aphrophora flavipes* (Homoptera Cercopidae) experiments in an outdoor cage. *Applied Entomology and Zoology* 25(3): 339-346
Key words: Cercopoidea, Asia, spittle mass, nymph development, Aphrophoridae, A02
- ✓ Matsumoto, K., G. M. Jolly, and G. A. F. Seber. 1988. Seasonal patterns in the adult population of pine spittlebug, *Aphrophora flavipes* (Homoptera, Cercopidae), with special attention to the dispersal during the reproductive period. *Applied Entomology and Zoology* 23(1): 22-34
Key words: Cercopoidea, Aphrophora, movement, population dynamics, Aphrophoridae A02
- ✓ Mauri, G. 1982. Notes sur la biologie du cercopide sanguin (*Cercopis sanguinea* Geoffr.) et possibilités de lutte. *Revue Sciences Agronomiques Horticole* 14(2): 91-96
Key words: Europe, Cercopis aposematism, Cercopidae, host plants, Cercopoidea, A01 A02 B02 D01 D04 B00 C00 D00
- ✓ McEvoy, P. 1986. Niche partitioning in spittlebugs (Homoptera Cercopidae) sharing shelters on host plants. *Ecology* 67(2): 465-478
Key words: Cercopoidea, Lepyronia, Phalaenus spumarius, plant quality, plant resistance, U.S. host plants, spittle mass, Aphrophoridae A02
- ✓ McLeod, J. J. 1908. Paper of the frog-hopper. *Proceedings of the Agricultural Society of Trinidad and Tobago* 8(12): 552-575
Key words: sugar cane lights, spittle mass, Cercopidae, ants, Cercopoidea, A01 D03 C00 D00
- ✓ McNeill, S. and T. R. E. Southwood. 1978. The role of nitrogen in the development of insect/plant relationships. Academic Press, London.
Key words: Cercopoidea, feeding strategies, plant quality, fertilization, Aphrophoridae A02
- ✓ McWilliams, J. M., and J. M. Cook. 1975. Technique for rearing the twolined spittlebug. *Journal of Economic Entomology* 68(4): 421-422
Key words: Prosapia bicincta, Cercopidae, U.S. Cercopoidea, rearing, A01 C07 D01 B00 C00 D00
- ✓ Mead, F. W. 1962. A spittlebug, *Prosapia bicincta* (Say) (Homoptera, Cercopidae). *Entomology Circular* of the Florida Department of Agriculture, Division of Plant Industry No. 7-7 pp
Key words: Cercopidae, distribution, host plants, U.S. ilex, male associations, Cercopoidea, ornamentals A01 B02 D01 D04 B00 C00 D00
- ✓ Mead, F. W. and F. D. Bennett. 1987. Casuarina spittlebug, *Clastoptera undulata* Uhler (Homoptera Cercopidae). *Entomology Circular* Division of Plant Industry Florida Department of Agriculture and Consumer Services No. 294 2 pp
Key words: Cercopoidea, Clastoptera, Clastopteridae A02
- ✓ Meagher, R. V. W. S. W. Wilson, H. D. Blocker, R. V. W. Eckel, and R. S. Pfannenstiel. 1993. Homoptera associated with sugarcane fields in Texas. *Florida Entomologist* 76(3): 508-514
Key words: Cercopidae, sugar cane, Prosapia bicincta, Texas, Cercopoidea, A01 D03 D00
- ✓ Medina, C. A. 1992. Evaluación del efecto de las hormigas sobre la infestación del salvado (Homoptera Cercopidae Aeneolamia) en pastos tropicales. Undergraduate thesis, Facultad de Ciencias, Departamento de Biología, Sección de Entomología. Universidad del Valle
Key words: Cercopidae, Aeneolamia, biocontrol Colombia, Cercopoidea, A01 C01 D01 C00 D00
- ✓ Medina, C. A., S. L. Lapointe, and P. Chacón. 1993. Fauna de hormigas asociadas con forrajes tropicales y su implicación como depredadores de huevos y ninfas salvado de los pastos, Aeneolamia spp. *Revista Colombiana de Entomología* 19(4): 143-150
Key words: Cercopidae, ants, eggs, natural enemies, CIAT Cercopoidea, A01 C01 D01 C00 D00
- ✓ Medina, C. A. 1994. Nidificación y patrones de distribución espacial de nidos de hormigas en una sabana tropical. Carimagua, Llanos orientales de Colombia. *Boletín del Museo de Entomología de la Universidad del Valle* 2(1-2): 31-42
Key words: ants, natural enemies, eggs, Cercopidae, CIAT Cercopoidea, A01 C01 D01 C00 D00
- ✓ Medina, C. A. 1995. Hormigas depredadoras de huevos de salvado de los pastos Aeneolamia varia (Homoptera Cercopidae) en pasturas de Brachiaria, en los Llanos Orientales de Colombia. *Boletín del Museo de Entomología de la Universidad del Valle* 3(1): 1-13
Key words: Cercopidae, ants, natural enemies, Aeneolamia, CIAT Cercopoidea, A01 C01 D01 C00 D00

- Mello, M. L. S. 1987 Effect of some enzymes, chemicals and insecticides on the macromolecular structure of the froth of the spittlebug, the cercopid *Deois* sp. *Entomologia Experimentalis et Applicata* 44: 139-144
Key words: Cercopidae, *Deois*, spittle mass, pesticides, Brazil Cercopoidea, A01 B01 C02 D01 B00 C00 D00
- Mello, M. L. S., H. F. d. Carvalho, and L. A. N. d. Sá. 1996. Topochemistry and structure of the froth of different spittlebug species. *Revista Brasileira de Biologia* 56(1): 177-181
Key words: Cercopidae, spittle mass Brazil *Deois flavopicta*, *Mahanarva fimbriolata*, *Aeneolamia selecta*, Cercopoidea A01 B01 D01 B00 D00
- Mello, M. L. S., E. R. Pimentel, A. T. Yamada, and A. Storopoli-Neto. 1987 Composition and structure of the froth of the spittlebug, *Deois* sp. *Insect Biochemistry* 17(3): 493-502
Key words: Cercopidae, *Deois*, spittle mass, Cercopoidea, A01 B01 D01 B00 D00
- Melo, L. A. S., and S. S. Neto. 1983 Tipos de amostragem e evolução populacional das cigarrinhas-das-pastagens. *Pesquisa Agropecuária Brasileira* 18(12): 1303-1309
Key words: Cercopidae, Brazil sampling, *Deois flavopicta*, *Brachiania stadia*, population dynamics Cercopoidea, A01 B02 B05 C08 D01 B00 C00 D00
- Melo, L. A. A., P. R. Reis, and W. Botelho. 1984. Cigarrinhas-das-pastagens (Homoptera-Cercopidae) e sua distribuição no estado de Minas Gerais. *Anais da Sociedade Entomológica do Brasil* 13(2): 249-260
Key words: Cercopidae, Brazil distribution population dynamics, *Deois*, *Mahanarva*, *Zulia*, Cercopoidea, A01 B04 B05 D01 B00 D00
- Melo, L. A. S., S. S. S. Neto, N. A. V. Novas, and P. R. Reis. 1984 Influencia de elementos climáticos sobre a população de cigarrinhas-das-pastagens. *Pesquisa Agropecuária Brasileira* 19(1): 9-19
Key words: cultural control population dynamics, Brazil, *Deois* rainfall Cercopidae, Cercopoidea, A01 B04 B05 C03 D01 B00 C00 D00
- Mendes, A. C. d. B., and J. d. J. d. S. Garcia. 1985. Ação de inseticidas sobre insetos oviscos e aranhas associados ao cacaueiro na região de Ouro Preto d'Oeste, Rondônia, Brasil. *Revista Theobroma* 15(2): 57-63
Key words: Cercopoidea, pesticides cacao Clastoptera, Brazil, Clastopteridae, A02
- Mendonça, A. F. 1992. Mass production application and formulation of *Metarhizium anisopliae* for control of sugarcane froghopper *Mahanarva posticata*, in Brazil. Biological Control of Locusts and Grasshoppers. Proceedings of a Workshop held at the International Institute of Tropical Agriculture, Cotonou, Republic of Benin. 29 April - 1 May 1992 C. J. Lomer and C. Prior [eds] pp. 239-244
Key words: entomopathogens *Mahanarva posticata*, Brazil biocontrol Cercopidae, sugar cane *Metarhizium Cercopoidea*, A01 C01 D03 C00 D00
- Mendoza, J. 1999 El salívazo una plaga potencial de la caña de azúcar en el Ecuador. Carta Informativo Centro de Investigación de la Caña de Azúcar de Ecuador CINCAE Año 1(4): 1-6
Key words: Cercopidae, Ecuador sugar cane *Mahanarva*, nymph development, entomopathogens *M. anisopliae*, Entomophthora, sampling Cercopoidea, A01 B02, C01 C08 D03 B00 C00 D00
- Mendoza, A. F. and L. N. R. Stanziola. 1993 Integrated control of the sugar cane froghopper *Aeneolamia lepidota* in cane fields of Ingenio Santa Rosa in Panama. *Sugar Journal* 56(4): 6
Key words: *Aeneolamia lepidota* Panama, sugar cane entomopathogens *S. Ipingogaster* Cercopidae Cercopoidea, A01 C01 D03 C00 D00
- Menezes, M. d. 1982. As cigarrinhas-das-pastagens (Homoptera, Cercopidae) na região sul da Bahia, Brasil: identificação e distribuição geográfica e plantas hospedeiras. *Boletim Técnico CEPLAC* (Comissão Executiva do Plano da Lavoura Cacaueira) No 104: 49 pp
Key words: Brazil taxonomy Cercopidae host plants distribution *Aeneolamia*, *Deois*, *Sphenorhina*, *Mahanarva*, *Notozulua*, Cercopoidea, A01 B04 B06, D01 B00 D00
- Menezes, M. d., and M. A. M. Ruiz. 1981 Aspectos da resistência de três gramíneas forrageiras ao ataque de *Z. lutea* (Berg) (Homoptera, Cercopidae). *Revista Theobroma* 11(1): 53-59
Key words: Cercopidae, *Zulia lutea* plant resistance, plant impact, plant quality *Brachiania* oviposition, feeding strategies spittle mass Cercopoidea, A01 C04 C05 D01 C00 D00
- Messina, F. J., J. H. Richards, and E. D. McArthur. 1996. Variable responses of insects to hybridizers versus parental sagebrush in common gardens. *Oecologia* 107: 513-521
Key words: Cercopoidea, Clastopteridae U.S. plant quality A02
- Messner, B., and J. Adis. 1992. Cuticular wax secretions as plastron retaining structures in larvae of spittlebugs and cicada (Auchenorrhyncha Cercopidae and Cicadidae). *Revue Suisse de Zoologie* 99(3): 713-720
Key words: nymph development, defense morphology Cercopoidea, Aphrophoridae A02
- Metcalf, Z. P. 1961 General Catalogue of the Homoptera. Fascicle VII Cercopoidea. Part 2 Cercopidae North Carol na State College Raleigh
Key words: Cercopidae, taxonomy *Prosapia*, *Aphrophoridae*, Clastopteridae *Tomaspidi*, *Zulia*, *Deois*, *Mahanarva*, *Sphenorhina*, *Monecphora*, Cercopoidea, A01 A02 B06 D01 D02 D03 B00 D00
- Meyer, G. A. 1993 A comparison of the impacts of leaf and sap-feeding insects on growth and allocation of goldenrod. *Ecology* 74(4): 1101-1116
Key words: *Philaenus spumarius*, Cercopoidea, U.S. plant impact, Aphrophoridae, A02
- Meyer, G. and R. B. Root. 1996. Influence of feeding guild on insect response to host plant fertilization. *Ecological Entomology* 21: 270-278
Key words: Cercopoidea, *Philaenus spumarius*, fertilization, plant quality *Lepyronia quadrangularis*, *Lepyronia coleoptrata*, feeding strategies, Aphrophoridae, A02
- Miles, J. W. S., L. Lapointe, M. L. Escandon, and G. Sotelo. 1995. Inheritance of resistance to spittlebug (Homoptera Cercopidae) in interspecific *Brachiania* spp. hybrids. *Journal of Economic Entomology* 88(5): 1477-1481
Key words: plant resistance, Cercopidae, host plants plant quality CIAT plant impact, *Brachiania* Cercopoidea, A01 C04 C05 D01 C00 D00
- Molina, N. 1991 Productos Biológicos para el Agro S.A. (Probioagro, S.A.) Cobican 1 Boletín Informativo Probioagro S.A. 1-7
Key words: Cercopidae, sugar cane, entomopathogens, Cercopoidea, A01 C01 D03 C00 D00
- Molina, N., B. Linares, and C. Zambrano. 1990 Control biológico de *Aeneolamia varia* F (Homoptera Cercopidae) con el Hymenomycete *Metarhizium anisopliae* (Metsch.) Sor en Venezuela. *Rencontres Caribes en Lutte Biologique* 5-7 novembre 1990 (Guadeloupe) vol. 58 p. 343-350
Key words: Cercopidae, *Aeneolamia varia*, *Metarhizium*, entomopathogens Venezuela, sugar cane Cercopoidea, A01 C01 D03 C00 D00
- Monson, W. G., G. W. Burton, E. J. Williams, and J. L. Butler. 1974 Effects of burning on soil temperature and yield of coastal bermudagrass. *Agronomy Journal* 66: 212-214

- Key words.** U.S. *Prosapia bicincta*, burning, plant quality Cercopidae, Cercopoidea, cultural control A01 C03 D01 C00 D00
- Moore, T E. 1961 Audiospectrographic analysis of sounds of Hemiptera and Homoptera. *Annals of the Entomological Society of America* 54 273-291
- Key words** Cercopoidea, bioacoustic behavior Aphrophoridae, Cercopidae, A01 A02 B01 D01 D03 B00 D00
- Moore, B. P W V Brown, and M. Rothschild. 1990 Methylalkylpyrazines in aposematic insects, their hostplants and mimics. *Chemoecology* 1 43 51
- Key words** Cercopidae, Cercopis, reflex bleeding, Europe, aposematism, defense, Cercopoidea, A02
- Morales, J 1993. Egg diapause and pest management of *Aeneolamia varia* (Homoptera: Cercopidae) in Venezuela. *Environmental Entomology* 22(5) 1092 1095
- Key words** population dynamics, Cercopidae, Cercopoidea, diapause, A01 B03 B05 D01 B00 C00 D00
- Morales, J G and D Enkerlin S. 1978 Selección de líneas de zacate buffel resistentes al complejo mosca p nta. *Folia Entomológica Mexicana* 38/40: 175-176
- Key words** *Prosapia simulans*, *Aeneolamia albofasciata*, Cercopidae, plant resistance Me ico Cercopoidea A01 C04 D01 C00 D00
- Morales, A., A. C. Bolaños, and D Peck. 1999 Evaluación de diferentes cepas de hongos entomopatógenos al salivazo de los pastos *Aeneolamia varia* en condiciones de invernadero Resumenes, XXVI Congreso Sociedad Colombiana de Entomología, 28-30 July 1999 [Bogotá, Colombia] p 150
- Key words** entomopathogens *Aeneolamia varia*, Cercopidae, Colombia, CIAT Cercopoidea, A01 C01 D01 C00 D00
- Morales, A., U Castro, and D Peck. 1999 Establecimiento de diferentes metodologías de cría del salivazo de los pastos Resumenes XXVI Congreso Sociedad Colombiana de Entomología, 28-30 July 1999 [Bogotá, Colombia] p 17
- Key words** rearing, *Aeneolamia varia*, Cercopidae, CIAT Colombia, Cercopoidea, A01 C07 D01 C00 D00
- Moreira, C. 1925. A cigarrinha vermelha da canna de açúcar *Tomaspis liturata* Lep et Serv Boletim, Ministério da Agricultura, Indústria e Comércio No. 4 17 pp
- Key words** Cercopidae, sugar cane stadia, plant quality plant impact, Cercopoidea, A01 B02 C05 D03 B00 C00 D00
- Morris, M. G. 1971 Differences between the invertebrate faunas of grazed and ungrazed chalk grasslands IV Abundance and diversity of Homoptera-Auchenorrhyncha. *Journal of Applied Ecology* 8 37 52.
- Key words** Homoptera, pasture management, cultural control Cercopoidea, Aphrophoridae, A02
- Morris, M. G. 1981 Responses of grassland invertebrates to management by cutting. III Adverse effects on Auchenorrhyncha. *Journal of Applied Ecology* 18 107 123
- Key words** Hemiptera, pasture management, cultural control Cercopoidea Aphrophoridae A02
- Morris, M. G., and K. H. Lakhani. 1979 Responses of grassland invertebrates to management by cutting. I Species diversity of Hemiptera. *Journal of Applied Ecology* 16 77 98
- Key words** Hemiptera, pasture management, cultural control Cercopoidea, Aphrophoridae A02
- Morse, A. P 1921 *Monecphora bicincta* (Say) in New England. *Psyche* 28 27 28
- Key words** Cercopidae U.S. *Prosapia b. cincta*, distribution Cercopoidea, A01 D01 B00 D00
- Megge, M. A., S. S. Quisenberry G. E. Bates, and R. E. Joost. 1991 Influence of *Acremonium* infection and pesticide use on seasonal abundance of leafhoppers and froghoppers (Homoptera Cicadellidae Cercopidae) in tall fescue. *Environmental Entomology* 20(6) 1531 1536
- Key words** U.S. Cercopidae Cadellidae Homoptera, pesticides plant quality plant resistance *Prosapia b. cincta*, population dynamics Cercopoidea, A01 B04 B05 C02 C04 D01 B00 C00 D00
- Mundinger F G. 1946 The control of spittle insects in strawberry plants Journal of Economic Entomology 39(3) 299 305
- Key words** strawberry alfalfa, pesticides U.S. *Phalaenus spumarius* host plants, Cercopoidea, Aphrophoridae A02
- Musa, J. L. 1974 The immature stages of *Asarkina ericetorum* (F.) (Dipt. Syrphidae) in northern Nigeria. *Entomologist's Monthly Magazine* 109-110
- Key words** *Salpingogaster* Syrphidae, Cercopoidea, Aphrophoridae, biocontrol Cercopidae, A02
- Myers, J. G. 1929 Biological control of the froghopper the present position Minutes and Proceedings of the Froghopper Committee 14 217 218
- Key words** Cercopidae, biocontrol Cercopoidea, A01 C01 D03 C00 D00
- Myers, J. G. 1929 Work for a special froghopper entomologist. Minutes and Proceedings of the Froghopper Investigation Committee(16) 310- 311
- Key words** Cercopidae, Cercopoidea, biocontrol A01 C01 D03 C00 D00
- Myers, H. 1930 Study of froghopper eggs for parasites Minutes and Proceedings of the Froghopper Investigation Committee 18 60-63
- Key words** Cercopidae, natural enemies biocontrol Cercopoidea, A01 C01 D03 C00 D00
- Myers, J. G. 1931 Biological control of the froghopper and the large moth borer Minutes and Proceedings of the Sugar Cane Investigation Committee(21) 295-297
- Key words** Cercopidae, biocontrol natural enemies sugar cane Caribbean Cercopoidea, A01 C01 D03 C00 D00
- Myers, J. G. 1932. Division of biological control report for period ended 30th June. Proceedings of the Sugar Cane Investigation Committee 4(2). 105
- Key words:** Cercopidae, sugar cane, Caribbean, Cercopoidea, biocontrol, A01 C01 D03 C00 D00
- Myers, J. G. 1935 The ecological distribution of some South American froghoppers of the genus (sic) *Tomaspis* (Hem. Cercopidae). *Tropical Agriculture* 12(5) 114-118
- Key words** Cercopidae, distribution, habitat selection South America, host plant selection host plants, *Zulia pubescens* *Aeneolamia* Cercopoidea, A01 B04 D01 D03 B00 D00
- Myers, J. G. 1935. Second report on an investigation into the biological control of West Indian insect pests pp 231 237
- Key words:** Cercopidae, biocontrol sugar cane, Caribbean Cercopoidea, A01 C01 D03 C00 D00
- Myers, J. G., and D Vesey-Fitzgerald. 1933 Progress reports for March, 1933 division of biological control Proceedings of the Sugar Cane Investigation Committee 4(3) 159
- Key words** Cercopidae, sugar cane, Caribbean, Cercopoidea, biocontrol A01 C01 D03 C00 D00
- Nagai, V. Z. A. Ramiro, N. V. Panovich, and M. H. Hirayama. 1985. Método de quadrados para tamanho da amostra em levantamentos de espumas de cigarinhos-pastagens. *Bragantia* 44(2) 707 713
- Key words** Cercopidae, distribution, Brazil sampling, Cercopoidea, A01 C08 D01 C00 D00

- Nast, J 1949 A revision of the genus *Sphenorhina* Am et Serv (Homoptera, Cercopidae). *Bulletin Entomologique de la Pologne* 3-4 114-148
Key words: Cercopidae, Sphenorhina, taxonomy Cercopoidea, A01 A02 B06 B00
- Nast, J 1949 On some neotropical Cercopidae with descriptions of two new species (Homoptera, Cercopidae) *Annals and Magazine of Natural History Series* 12 2(18) 474-478
Key words: Cercopoidea, ischnorrhina, taxonomy Schistogonia, Sphenorhina, Laccogrypota, Aphrophoridae, Cercopidae, A01 A02 B06 B00
- Nast, J 1950. Studies on neotropical Cercopinae (Homoptera, Cercopidae). *Bulletin Entomologique de la Pologne* 20 55-74
Key words: Cercopidae, taxonomy Tioides, Guarama, Tomaspis, Neomonecphora, Karobona, Tomaspisina, Cercopoidea, A01 A02 B06 B00
- Nast, J 1975. Further studies on neotropical Cercopidae (Homoptera). *Annales Zoologici* 33(7) 93-101
Key words: Cercopoidea, taxonomy Neolaccogrypota, Ocoaxo, Sphenoclypeana, Cercopidae, A02
- Nast, J 1979 The genus *Maxantonia* Schm (Homoptera, Cercopidae). *Annales Zoologici* 35(1) 1-23
Key words: Cercopidae, taxonomy Maxantonia, Cercopoidea, A02
- Nast, J 1984. Notes on some Auchenorrhyncha (Homoptera) I 5 *Annales Zoologici* 37(15) 391+
Key words: Vorago, taxonomy Cercopidae, Cercopoidea, A02
- Nast, J 1987 The Auchenorrhyncha (Homoptera) of Europe. *Annales Zoologici* 40(15) 535+
Key words: taxonomy Cercopoidea, Europe, Aphrophoridae, A02
- Neto, A. S., and C. Pavan. 1984 Novo método de criação de cigarrinhas-das-pastagens (Homoptera Cercopidae) *Pesquisa Agropecuária Brasileira* 19(10) 1185-1196
Key words: Deois, Brazil rearing, longevity stadia, nymph development, reproduction Cercopidae Cercopoidea, A01 B02 C07 D01 B00 C00 D00
- Newby R. 1979 Growth and feeding in two species of Machaerotidae (Homoptera). *Australian Journal of Zoology* 27 395-401
Key words: Cercopoidea, Australia, Machaerotidae, feeding strategies A02
- Nilakhe, S. S. 1982. Amostragem de ninhas de cigarrinhas em pastagens de *Bracharia decumbens* Staph Boletim de Pesquisa, EMBRAPA No 2 67 pp
Key words: Cercopidae, Bracharia, sampling, spittle mass economic threshold Zulia, Deois Mahanarva, Cercopoidea, A01 C08 D01 C00 D00
- Nilakhe, S. S. 1983 Sugestões para uma tática de manejo das pastagens para reduzir as perdas por cigarrinhas Comun cado Técnico EMBRAPA 16 1 11
Key words: Cercopidae, Brazil IPM Zulia, Deois pesticides, cultural control plant impact, grazing, phytotoxicity, economic threshold nymph development, sampling, Cercopoidea, A01 B02 C02 C03 C05 C06 C08 D01 B00 C00 D00
- Nilakhe, S. S. 1985 Ecological observations on spittlebugs with emphasis on their occurrence in rice Pesq. sa Agropecuari Brasileira 20(4) 407-414
Key words: Cercopidae, host plants rice, population dynamics movement, oviposition Brazil Cercopoidea, A01 B04 B05 D01 D02 B00 D00
- Nilakhe, S. S. 1986. Sampling procedures for spittlebug adults in pastures of *Pan. um max. mun.* Pesq. sa Agropecuari Brasileira 21(11) 119 1128
Key words: Cercopidae, Brazil Zulia entreriana, Deois flavopicta, sampling population dynamics Cercopoidea, A01 C08 D01 C00 D00
- Nilakhe, S. S., and C. M. B. ai. 1988 Observations on movement of spittlebug adults Pesquisa Agropecuaria Brasileira 23(2) 123 134
Key words: Cercopidae movement, Zulia entreriana, Deois flavopicta, Mahanarva fimbriata, population dynamics Brazil Cercopoidea, A01 B01 B04 B05 D01 B00 D00
- Nilakhe, S. S., A. A. d. Silva, and J. A. G. S. Filho. 1984 Sampling procedures for spittlebug adults in pastures of *Bracharia decumbens* Pesquisa Agropecuaria Brasileira 19(9) 1065 1074
Key words: Cercopidae, Zulia entreriana Deois flavopicta, IPM Brazil population dynamics distribution sampling, Cercopoidea, A01 C08 D01 C00 D00
- Nilakhe, S. S., G. O. Paschoal, and Y. Savidan. 1985 Survival and fecundity of spittlebugs on different grasses Proceedings of the XV International Grassland Conference, Kyoto Japan pp 791 793
Key words: Cercopidae, Brazil Zulia, habitat selection distribution host plants, plant quality oviposition Cercopoidea, A01 B02 B04 D01 B00 D00
- Nilakhe, S. S., J. A. G. d. S. Filho, A. A. d. Silva, and G. O. Paschoal. 1984 Spittlebug eggs improved extraction method location in pasture and subsampling for population estimates. Anais da Sociedade Entomologica do Brasil 13(2) 379 388
Key words: Cercopidae, oviposition, distribution Brazil Cercopoidea, sampling, A01 C08 D01 C00 D00
- Nilakhe, S. S., G. O. Paschoal, A. A. d. Silva, C. M. Busainain, d A. R. R. Souza. 1985 Spittlebug eggs comparison of sampling efficiency of sample units of different sizes Pesquisa Agropecuaria Brasileira 21(11) 1245-1250
Key words: Cercopidae, sampling, Bracharia, Zulia entreriana, Deois flavopicta, Brazil, distribution Cercopoidea, A01 C08, D01 C00 D00
- Nilakhe, S. S., G. B. Hewitt, G. O. Paschoal, C. M. Busainain, and A. R. R. Souza. 1987 Influence of collection method and collection time on survival, sexual proportion and number of spittlebug adults captured. Pesquisa Agropecuaria Brasileira 22(9/10) 929-934
Key words: Cercopidae, Zulia entreriana, Deois flavopicta, Brazil, distribution movement, population dynamics sampling, Cercopoidea, A01 B01 B04 C08 D01 B00 C00 D00
- Nilakhe, S. S., P. B. Martin, J. R. Valério W. W. Koller J. A. G. d. S. Filho, and A. A. d. Silva. 1984 Sampling plans for spittlebug eggs in pastures of *Bracharia decumbens*. Pesquisa Agropecuaria Brasileira 19(8) 935 941
Key words: Cercopidae, Zulia entreriana, Deois flavopicta, Brazil population dynamics IPM oviposition distribution Cercopoidea sampling, A01 C08 D01 C00 D00
- Novotny V and O Misra. 1999 Local and regional species richness and host specificity of spittle-bugs (Cercopoidea) in New Guinea. International Auchenorrhyncha Congress, 6-10 September 1999 [Cardiff Wales]
Key words: Cercopoidea, Asia, host plants taxonomy distribution, host plant selection Aphrophoridae, Cercopidae A02
- Novozhenov Y. I. 1997 Sexual dimorphism of color polymorphism in some insects Journal of General Biology 58(1) 26-43
Key words: Cercopoidea, color polymorphism, *Phlaeotus spumarius*, Europe, Aphrophoridae, A02
- Nowell, W 1920 Report on a visit to Trinidad in connection with froghopper blight of sugar-cane Trinidad and Tobago Bulletin 19(1) 11-18
Key words: sugar cane, Cercopidae, phytotoxicity, Caribbean Cercopoidea, A01 C05 D03 C00 D00
- Nowell, W and C. B. Williams. 1920. Sugar cane blight in Trinidad a summary of conclusions Trinidad and Tobago Bulletin 19(1) 8-10

- Key words:** Cercopidae, sugar cane, phytotoxemia, movement, Caribbean, plant impact, Cercopoidea, A01 C05 D03 C00 D00
- Noyes, J. S. 1985. A review of the neotropical species of *Ooencyrtus* Ashmead, 1900 (Hymenoptera Encyrtidae) Journal of Natural History 19 533-554
- Key words** natural enemies Cercopidae, *Salpingogaster* Cercopoidea, A01 C01 C00
- Oomen, P. A. 1975. A population study of the spittle bugs *Aeneolamia occidentalis* (Walk.) and *Prosap a simulans* (Walk.) (Homoptera. Cercopidae) in Mexican pangola pastures Zeitschrift für Angewandte Entomologie 79 225-238
- Key words** *Prosapia simulans*, Cercopidae, Mexico population dynamics distribution cultural control nymph development, habitat selection, stadia, longevity teneral sampling, *Aeneolamia occidentalis*, Cercopoidea, A01 B02, B04 B05 C03 C08 D01 B00 C00 D00
- Osborn, H. 1916. Studies of life histories of froghoppers of Maine. Bulletin of the Maine Agricultural Experiment Station 254 265 288
- Key words** Cercopoidea, *Philaenus*, *Lepyronia*, *Aphrophora*, nymph development, U.S. Aphrophoridae, A02
- Ospina R. M. V. C. A. Gardeazabal C., and M. Calderon. 1985 Comportamiento de ecotipos de *Brachiaria* spp con respecto al ataque de *Zulia colombiana* (Lallemand) (Homoptera. Cercopidae). Acta Agronómica 35(4) 48 55
- Key words** habitat selection Cercopidae, Colombia, *Zulia colombiana*, Cercopoidea, plant resistance, A01 C04 D01 C00 D00
- Ossiannilson, F. 1949 Insect drummers a study of the morphology and function of the sound-producing organ of Swedish Homoptera *Auchenorrhyncha* Opuscula Entomologica Supplementum 10 1 145
- Key words** Cercopoidea, Europe, Cicadellidae, bioacoustic behavior Aphrophoridae A02
- Owen, D. F. 1980. How plants may benefit from the animals that eat them. Oikos 35 230-235
- Key words** Cercopoidea, Aphrophoridae, A02
- Owen, D. F. 1988 Native and alien plants in the diet of *Philaenus spumarius* (L.) (Homoptera. Cercopidae) Entomologist's Gazette 39 327 328
- Key words** Cercopoidea, host plants, habitat selection, *Philaenus*, plant quality distribution Europe, Aphrophoridae, A02
- Owen, D. F. and R. G. Wiegert. 1962. Balanced polymorphism in the meadow spittlebug, *Philaenus spumarius* American Naturalist XCVI(No 891) 353 359
- Key words** color polymorphism, *Philaenus*, Cercopoidea, Aphrophoridae, A02
- Owen, D. F. and R. G. Wiegert. 1976. Do consumers maximize plant fitness? Oikos 27 488-492
- Key words** Cercopoidea, Aphrophoridae, A02
- Pacheco, J. M., and C. R. S. Silva. 1982. Técnica de criação de ninhas de cigarra das pastagens Deois (Acanthodeo s) flavopicta (Stål 1854) (Homoptera. Cercopidae). Revista Brasileira de Entomologia 26(1) 109 112
- Key words** Cercopidae, rearing, Brazil *Deois flavopicta*, Cercopoidea, A01 C07 D01 C00 D00
- Padilla, C. C., and E. D. Esquilliano. 1966 Campaña contra la mosca pinta y la escama algodonosa de los pastos Fitofilo 50 5-52
- Key words** Mexico, Cercopidae, distribution economic threshold sampling, natural enemies *Salpingogaster* cultural control *Prosap a simulans*, Cercopoidea, plant impact, A01 C01 C03 C05 C06 C08 D01 C00 D00
- Paéz, P. J. G. A. Torres M., J. A. Jiménez G., and J. E. Luque Z. 1985. Ciclo biológico y comportamiento de *Salpingogaster nigra* Schiner predator del muón y salivón de los pastos Revista Colombiana de Entomología 11(1) 11 16
- Key words** Cercopidae, *Salpingogaster* biocontrol Colombia, *Zulia pubescens*, *Aeneolamia varia* Cercopoidea, A01 C01 D01 C00 D00
- Panzer, R., D. Stillwango, R. Gnaedinger and G. Derkowitz. 1995. Prevalence of remnant dependence among the prairie and savanna inhabiting insects of the Chaco region Natural Areas Journal 15(2) 101 116
- Key words** Cercopoidea, U.S. grasslands distribution *Prosapia ignipennis* *Lepyronia Paraphlaenus*, *Philaenarcys* Aphrophoridae Cercopidae, A01 A02 B04 D01 B00 D00
- Parma, V. R., and M. C. Wilson. 1982. Alfalfa crop response to feeding by the meadow spittlebug (Homoptera Cercopidae). Journal of Economic Entomology 75 481-486
- Key words** Cercopoidea, Aphrophoridae *Philaenus spumarius* alfalfa, U.S. plant impact, A02
- Paschoal I. S. M. R. Netto, and E. C. Bergmann 1985. Ocorrência de *Cephusus siccifolius* (Walker 1851) em Sibipurum (Cesalpinoideae) Biológico 51(7) 193 195
- Key words** Aphrophoridae, Brazil host plants taxonomy plant impact, *Cephusus siccifolius* Cercopoidea A02
- Pass, B. C., and J. K. Reed. 1965 Biology and control of the spittlebug *Prosapia bicincta* coastal Bermuda grass Journal of Economic Entomology 58(2) 275-278
- Key words** pesticides, *Prosapia bicincta*, Cercopidae, oviposition host plants, *Ilex*, U.S. egg development, nymph development, movement, spittle mass, male associations, aggregations, phytotoxemia, Cercopoidea, A01 B02 C02 C05 D01 B00 C00 D00
- Pearson, W. D. 1991 Effect of meadow spittlebug and Australian crop mind on white clover seed production in small cages New Zealand Journal of Agricultural Research 34 439-444
- Key words** Cercopoidea, *Philaenus spumarius* Aphrophoridae, Australia, plant impact, A02
- Peck, D. C. 1996. The association of spittlebugs with grasslands ecology of *Prosapia* (Homoptera. Cercopidae) in upland dairy pastures of Costa Rica. Doctoral thesis Department of Entomology Cornell University Ithaca, USA. 233 pp
- Key words** Cercopidae, Cercopoidea, *Prosapia simulans*, *Aeneolamia postica*, *Iphirhina quota*, *Mahanarva costaricensis* *Prosapia plagiata*, Costa Rica, grasslands, natural enemies, *Salpingogaster* distribution, habitat selection male associations rainfall aposematism, copulation defense diapause egg development, fecundity longevity morphology oviposition population dynamics, protandry reproduction spittle mass, tenebris stadia, reflex bleeding, A01 A02 B00 B01 B02 B03, B04 B05 C01 C03 C08 D00 D01 D04
- Peck, D. C. 1997 Variación en la composición de especie y dinámica poblacional del salivazo en cuatro zonas del país Resumenes, XXIV Congreso de la Sociedad Colombiana de Entomología, 16-18 July 1997 [Pereira, Colombia] p 68
- Key words** Cercopidae, Colombia, population dynamics, distribution, Cercopoidea, A01 B04 B05 D01 B00 D00
- Peck, D. C. 1998. Use of alternative food plants exclusively by adult male froghoppers (Homoptera. Cercopidae) Biotropica 30(4) 639-644
- Key words** Costa Rica, Cercopidae, *Iphirhina*, *Prosapia plagiata*, flex, host plants, male associations habitat selection feeding strategies, host plant selection, Cercopoidea, ornamentals A01 B01 B04 D01 D04 B00 D00
- Peck, D. C. 1998. Natural history of the spittlebug *Prosapia urticae* (Homoptera. Cercopidae) in association with dairy pastures of Costa Rica. Annals of the Entomological Society of America 91(4) 435-444
- Key words** Cercopidae, host plants, Costa Rica, *Prosapia simulans*, *bicincta*, nymph development, oviposition longevity fecundity reproduction, *Pennisetum*, *Cynodon* Cercopoidea, A01 B02, D01 B00 D00
- Peck, D. C. 1999 Seasonal fluctuations and phenology of *Prosapia* spittlebugs (Homoptera Cercopidae) in upland dairy pastures of Costa Rica. Environmental Entomology 28(3) 372 386

- Key words:** *Prosapia simulans*, Monteverde, Costa Rica, population dynamics, movement, comparative phenology Cercopidae, Cercopoidea, sampling, A01 B04 B05 C08 D01 B00 C00 D00
- Peck, D C. 2000. Reflex bleeding in froghoppers (Homoptera, Cercopidae) variation in behavior and taxonomic distribution. Annals of the Entomological Society of America 93(5) 1186-1194
- Key words:** reflex bleeding, defense, Cercopidae, Cercopoidea, Mahanarva costaricensis, Iphirh na quota, Prosapia plagiata, Costa Rica, aposematism, natural enemies, A01 A02, B01 D01 B00 D00
- Peck, D C., and D P Gingerich. 1990. Natural history observations on the froghopper *Prosapia* (Homoptera Cercopidae) and their importance to biological control and the loss of forage production. Organization of Tropical Studies course, Costa Rica.
- Key words:** *Prosapia simulans*, Cercopidae, Central America, Cercopoidea, A01 B02 D01 B00 D00
- Peck, D C., W Puentes, C. Ramirez, and G. Ruiz. 1998. La respuesta del salivazo de los pastos (Homoptera Cercopidae) a asociaciones gramíneas/leguminosas. Resumenes, XXV Congreso de la Sociedad Colombiana de Entomología 16-18 July 1998 [Cali, Colombia] p 56
- Key words:** Cercopidae, Colombia, Mahanarva, Zulia pubescens Zulia colombiana, Aeneolamia varia, vegetational diversity Arach s, Cercopoidea, cultural control A01 B01 B04 C03 D01 B00, C00 D00
- Pedagatti, O P F Roversi, and C. Baccetti. 1995. Indagini sulla microflora batterica associata alle schizume di *Haematoloma dorsatum* (Ahrens) (Homoptera, Cercopidae). Redia LXXVIII(2) 243 251
- Key words:** Cercopidae, reflex bleeding, Europe, Haematoloma, spittle mass defense con fers Cercopo dea A01 A02 B02 D01 D04 B00 D00
- Penny N D., and J R. Arias. 1982. Insects of an Amazon Forest. Columbia Press New York. **Key words:** Cercopoidea, taxonomy Aphrophoridae, Clastopteridae, A02
- Picado, O. V. 1970 Estudio sobre la baba de culebra, *Prosapia distantii* (Homoptera Cercopidae) y un ensayo sobre su combate en el pasto kilayu (P clandestinum Hochst.). Undergraduate (Ingeniero Agónomo) thesis Facultad de Agronomía. Universidad de Costa Rica, San José
- Key words:** *Prosapia distantii* Cercopidae, Central America, IPM cultural control pesticides population dynamics, oviposition biocontrol Syrphidae, spittle mass, egg development, nymph development, economic threshold distribution fertilization entomopathogens grazing, Cercopoidea, plant impact, A01 B02, B05 C01 C02, C03 C05 D01 B00 C00 D00
- Pickles, A. 19__ Entomological contributions to the study of the sugar-cane froghopper I. The study of biotic factors of control Tropical Agriculture 10(8) 222 233
- Key words:** Cercopidae, oviposition, biocontrol Caribbean sugar cane, population dynamics *Salpingogaster nigriventris*, natural enemies Cercopoidea, A01 B04 B05 C01 D03 B00 C00 D00
- Pickles, A. 19__ On the oviposition of *Tomaspis saccharina*, Dist. (Rhynch Cercop.), an insect pest of sugar-cane in Trinidad. Bulletin of Entomological Research 22(4) 461-468
- Key words:** Cercopidae *Tomaspis saccharina*, Caribbean, oviposition sugar cane Cercopoidea A01 B01 B02 D03 B00 D00
- Pickles, A. 1931 Notes on the ecology of *Tomaspis saccharina* Dist. (Homoptera Cercopidae) in Trinidad. Tropical Agriculture 8(5) 127 130
- Key words:** *Tomaspis*, habitat selection host plants egg development, sugar cane distribution d apause *Salpingogaster* oviposition biogeography Cercopidae, Cercopoidea, natural enemies, A01 B03 B04 C01 D03 B00 C00 D00
- Pickles, A. 1932 Notes of the natural enemies of the sugar-cane froghopper (*Tomaspis saccharina*, D st.): Trinidad with descriptions of new species Bulletin of Entomological Research 23 203 210
- Key words:** Caribbean *Tomaspis saccharina*, sugar cane, Cercopidae biocontrol Mymandae Salpingogaster Trichogrammatidae, Aeneolamia, natural enemies Cercopoidea, A01 C01 D03 C00 D00
- Pickles, A. 1933 Entomological contributions to the study of the sugar-cane froghopper II The influence of host relations and of cultural operations in limiting flight incidence amongst plant canes. Tropical Agriculture 10(9) 240-245
- Key words:** cultural control sugar cane, Cercopidae, host plants plant res stance habitat select on plant impact, Cercopo dea, A01 B04 C03 C04 C05 D03 B00 C00 D00
- Pickles, A. 1938. Entomological contributions to the study of the sugarcane froghopper III Observations of the biology of certain tropical species of *Tomaspis* (Homoptera, Cercopidae). Tropical Agriculture 15(3) 56-65
- Key words:** Cercopidae, South America, habitat selection oviposition host plants, natural enemies *Salpingogaster* host plant selection Cercopoidea, A01 B02 B04 C01 D03 B00 C00 D00
- Pickles, A. 1942. A discussion of researches on the sugarcane froghopper (Homoptera Cercopidae). Tropical Agriculture 19(6) 116-123
- Key words:** Cercopidae, sugar cane, Caribbean Aeneolamia varia, Cercopo dea, A01 D03 B00 D00
- Pickles, A. 1945. Observations on *Tomaspis flavilatera* Unich, an insect pest of sugar cane in British Guiana. Proceedings of the 1945 Meeting of the British West Indies Sugar Technologists 46-52
- Key words:** Cercopidae, sugar cane, Aeneolamia flavilatera, Cercopoidea, A01 B02 D03 B00 D00
- Pilson, D 1992. Aphid distribution and the evolution of goldenrod resistance Evolution 46(5) 1358 1372
- Key words:** Cercopoidea, plant resistance *Phalaenus spumarius* Aphrophoridae A02
- Pires, C. S. S. 1998. Influence of host plant on the population dynamics of the spittlebug *Deois flavopicta*. Doctoral thesis Northern Arizona University 119 pp
- Key words:** *Deois flavopicta*, Cercopidae, host plants oviposition plant quality Brazil population dynamics feeding strategies Cercopoidea, A01 B04 B05 D01 B00 D00
- Pires, C. S., P W Price, and E. G. Fontes. 1997 Preference-performance linkage in the spittlebug *Deois flavopicta* (Homoptera Cercopidae) a pasture pest in central Brazil Abstract from ESA Annual Meeting, Baltimore MD
- Key words:** Cercopidae, Brazil oviposition,population dynamics Cercopoidea, A01 B01 B02 B04 B05 D01 B00 D00
- Pires, C. S. S., P W Price, and E. G. Fontes. 2000 Preference-performance linkage in the neotropical spittlebug *Deois flavopicta*, and its relation to the phylogenetic constraints hypothesis. Ecological Entomology 25 71-80
- Key words:** Cercopidae, Brazil, *Deois flavopicta*, oviposition, nymph development, fecundity EMBRAPA, population dynamics, Cercopoidea, A01 B01 B02 B04 B05 D01 B00 D00
- Pires, C. S. S., P W Price, E. R. Sujii, and C. Avelar 2000 Feeding behavior of the spittlebug *Deois flavopicta* (Homoptera Cercopidae) on wild and cultivated hosts. Environmental Entomology 29(4) 750-757
- Key words:** Cercopidae, Brazil *Deois flavopicta*, reproduction, plant quality oviposition,movement, dispersion feeding strategies *Brachynema ruzaiensis*, host plants, fecundity Cercopoidea, A01 B01 B02 D01 B00 D00

- Pires, C. S. S., E. M. G. Fontes, E. R. Sujii, H. M. C. Fernandes, and D. F. Gomes. 1993. Ocorrência de *Anagrus* sp (Hymenoptera: Mymaridae) parasitando ovos de *Deois flavopicta* (Stål) (Homoptera: Cercopidae) em pastagens do Brasil central. *Anais da Sociedade Entomológica do Brasil* 22(2): 411-413.
Key words: natural enemies, Cercopidae, Brazil, Mymaridae, biocontrol, *Deois flavopicta*, Cercopoidea, A01 C01 D01 C00 D00
- Pires, C. S. S., E. R. Sujii, E. M. G. Fontes, C. A. Tauber, and M. J. Tauber. 2000. Dry-season embryonic dormancy in eggs of *Deois flavopicta* (Homoptera: Cercopidae): roles of temperature and moisture in nature. *Environmental Entomology* 29(4): 714-720.
Key words: diapause, *Deois flavopicta*, Cercopidae, Brazil, rainfall, egg development, Cercopoidea, A01 B03 B04 D01 B00 D00
- Plana, L., I. Palenzuela, M. Pérez, L. E. Díaz, P. Mesa, and J. L. González. 1986. Reporte de cuatro malezas hospedantes de Monocophora bicincta fraterna Ulher (Homoptera: Cercopidae). *Documentos de Ciencia y Técnica* 5: 85-91.
Key words: Cercopidae, Cuba, *Prosopis bicincta*, habitat selection, fecundity, longevity, incubation, rearing, egg development, Cercopoidea, A01 B02, B04 C07 D01 D02, D04 B00 C00 D00
- Poinar, G. O., Jr. and B. Linares. 1985. *Hexamerus dactylocerus* sp. n. (Mermithidae Nematoda), a parasite of *Aeneolamia varia* (Cercopidae: Homoptera) in Venezuela. *Revue de Nématologie* 8(2): 109-111.
Key words: nematodes, biocontrol, Cercopidae, Venezuela, *Aeneolamia varia*, sugar cane, Cercopoidea, A01 C01 D03 C00 D00
- Potter, T. E. K., and A. J. Carrington. 1949. A further investigation in the control of the Trinidad froghopper. *Tropical Agriculture* 26(7-12): 113-117.
Key words: Cercopidae, Caribbean, sugar cane, Cercopoidea, A01 D03 C00 D00
- Press, M. C., and J. B. Whittaker. 1993. Exploitation of the xylem stream by parasitic organisms. *Philosophical Transactions of the Royal Society of London, Series B* 341: 101-111.
Key words: feeding strategies, Cercopoidea, host plants, Aphrophoridae, A02
- Prestidge, R. A. 1982. The influence of nitrogenous fertilizer on the grassland Auchenorrhyncha (Homoptera). *Journal of Applied Ecology* 19: 735-749.
Key words: Homoptera, plant quality, fertilization, Cercopoidea, Aphrophoridae, A02
- Price, P. W., I. Andrade, C. Pires, E. Sujii, and E. M. Vieira. 1995. Gradient analysis using plant modular structure pattern in plant architecture and insect herbivore utilization. *Environmental Entomology* 24(3): 497-505.
Key words: Cercopidae, *Deois flavopicta*, plant quality, host plants, Brazil, plant architecture, host plant selection, plant quality, Cercopoidea, A01 B04 D01 B00 D00
- Puentes Perdomo, W. and C. I. Ramirez Ospina. 1999. Respuesta del muón de los pastos (Homoptera: Cercopidae) a praderas asociadas y no asociadas en dos zonas del Departamento de Caquetá. Undergraduate (Zootecnista) thesis, Facultad de Ciencias Agropecuarias, Programa de Zootecnia, Universidad de la Amazonía, Florencia, 113 pp.
Key words: vegetational diversity, Mahanarva, *Aeneolamia*, Zulia, Colombia, CIAT Brachiaria, *Arachis*, Cercopidae, distribution, population dynamics, Cercopoidea, cultural control, A01 B01 B04 B05 C03 D01 B00 C00 D00
- Pugalenthi, P. and D. Livingstone. 1995. Population trends of *Clovia quadridentata* Walk. (Homoptera: Cercopidae) on the milkweed *Calotropis gigantea* L. (Asclepiadaceae) in southern India. *Shashpa* 2(2): 119-122.
Key words: India, Clastopteridae, Cercopoidea, host plants, population dynamics, rainfall, spittle mass, nymph development, A02
- Pupo, N. and L. Hadler. 1995. Pragas das pastagens e forrageras. Key words: *Deois*, Zulia, Cercopidae, egg development, pesticides, cultural control, Brazil, entomopathogens, Cercopoidea, A01 B02 C01 C02 C03 D01 B00 C00 D00
- Quilici, S., B. Reynaud, and J. Bonfils. 1998. Sur deux espèces d'Hémiptères Auchénorrhynques nouvelles pour la Réunion et d'importance économique potentielle. *Bulletin de la Société Entomologique de France* 103(4): 369-372.
Key words: taxonomy, Cercopoidea, *Philaenus spumarius*, *Nephrotettix*, Delphacidae, Africa, rice disease, transmissible, Pierce's disease, Aphrophoridae, A02
- Raaistola, M., O. Halkka, A. Vassaraien, and L. Halkka. 1977. Abundance of Phylloxera in relation to types of plant community in the Tavastinen archipelago, southern Finland. *Biological Research Reports from the University of Jyväskylä* 3: 3-38.
Key words: Cercopoidea, Europe, habitat selection, host plants, Aphrophoridae, A02
- Ramiro, Z. A., A. B. Filho, and R. d. A. Miranda. 1984. Observações sobre a flutuação de cigarrinhas-das-pastagens (Homoptera: Cercopidae) no período compreendido entre seis e dezenove horas. *Anais da Sociedade Entomológica do Brasil* 13(2): 371-377.
Key words: Cercopidae, Brazil, population dynamics, distribution, cultural control, sampling, *Notozulita entrenana*, *Deois flavopicta*, Cercopoidea, A01 B01 B04 B05 C03 C08 D01 B00 C00 D00
- Ramiro, Z. A., R. d. A. Miranda, and A. B. Filho. 1984. Observações sobre a flutuação de cigarrinhas (Homoptera: Cercopidae) em pastagem formada com *Brachiaria decumbens*, mantida em diferentes níveis de desenvolvimento vegetativo. *Anais da Sociedade Entomológica do Brasil* 13(2): 357-369.
Key words: Cercopidae, cultural control, Brazil, plant quality, population dynamics, grazing, Cercopoidea, A01 B04 B05 C03 D01 B00 C00 D00
- Ramos, I. M. 1978. Observação sobre o controle biológico da cigarrinha das pastagens pela *Salpingogaster nigra* Schiner. Resumos, Congresso Brasileiro de Entomologia, 5 [Ilheus-Itabuna] 1 p.
Key words: *Salpingogaster*, Cercopidae, *Aeneolamia*, Cercopoidea, natural enemies, biocontrol, A01 C01 D01 C00 D00
- Ramos, I. M. 1985. Recomendações para identificação, levantamento e controle de cigarrinhas das pastagens. Comunicado Técnico IPA No 22: 7 pp.
Key words: Cercopidae, Brazil, biocontrol, *Salpingogaster*, IPM, pesticides, habitat selection, original habitat, vegetation, biodiversity, entomopathogens, Cercopoidea, A01 C01 C02 C06 D01 D04 C00 D00
- Ramos, I. M. 1988. Distribuição de *Salpingogaster nigra* Schiner 1868 (Diptera: Syrphidae) predador específico de ninhas de cigarrinhas da raiz. (Homoptera, Cercopidae) em algumas regiões do Brasil. *Anais da Sociedade Entomológica do Brasil* 17: 67-74.
Key words: Cercopidae, *Salpingogaster*, Brazil, biocontrol, Cercopoidea, A01 C01 D01 C00 D00
- Ramos, I. M. 1988. Population curve of *Deois incompleta* nymphs (Walker 1851) (Homoptera: Cercopidae) and the trampling factor in the humid wood forest zone of Pernambuco. *Anais da Sociedade Entomológica do Brasil* 17(1): 41-46.
Key words: Cercopidae, population dynamics, Brazil, trampling, cultural control, Cercopoidea, A01 B05 C03 D01 B00 C00 D00
- Ramos Marques, I. 1976. Estudos para criação da mosca *Salpingogaster nigra* Schiner (Diptera: Syrphidae) predadora da cigarrinha das pastagens. Resumos, Congresso Brasileiro de Entomologia, 3 [Maceió, Rio de Janeiro, Brazil].
Key words: Cercopidae, Brazil, *Salpingogaster*, entomopathogens, biocontrol, Cercopoidea, A01 C01 D01 C00 D00

- Ramos Marques, L. M. 1988. Distribuição de *Salpingogaster nigra* schiner 1868 (Diptera Syrphidae) predador específico de ninfas de cigarrinhas da raiz, (Homoptera, Cercopidae) em algumas regiões do Brasil. Anais da Sociedade Entomológica do Brasil 17(supl.) 67-74
Key words: Cercopidae, Salpingogaster Brazil biotecnology Cercopidae, A01 C01 D01 C00 D00
- Reis, P. R., W. Botelho, L. A. S. Melo, and J. Kaldka. 1984. Cigarrinhas-das-pastagens Zulia entreniana (Berg, 1879) (Homoptera Cercopidae), no norte do estado de Minas Gerais. I Controle de adultos com inseticidas em pulverização. Anais da Sociedade Entomológica do Brasil 13(2): 213-224
Key words: pesticides, Cercopidae, Brazil, Zulia entreniana, Cercopoidea A01 C02 D01 C00 D00
- Reis, P. R., W. Botelho, L. A. S. Melo, and J. Kaldka. 1984. Cigarrinhas-das-pastagens, Zulia entreniana (Berg, 1879) (Homoptera Cercopidae), no norte do estado de Minas Gerais. II Controle de ninfas com inseticidas granulados. Anais da Sociedade Entomológica do Brasil 13(2): 225-236.
Key words: Cercopidae, Brazil, Notozulia entreniana, pesticides Cercopoidea, A01 C02 D01 C00 D00
- Ren, D., J.-C. Yin, and W.-X. Dou. 1998. New planthoppers and froghoppers from the late Jurass c of northeast China (Homoptera Auchenorrhyncha). Acta Zootaxonomica Sinica 23(3): 281-287
Key words: China, Proceropidae, Cixiidae, taxonomy Cercopoidea, A02
- Ribe, G., M. L. d. Aquino, and S. A. Ribeiro. 1987. Polymorphisme chez des souches brésiliennes de l'Hyphomycete entomopathogene Metarhizium anisophae (Metsch.) Sorokin, inféodées à des Cercopidae. Agronomie 7(10): 763-768
Key words: Cercopidae, entomopathogens, Zul a entreniana, Brazil, Mahanarva posticata, Zulia entreniana, Deo s incompleta, Cercopoidea, A01 C01 D01 D03 C00 D00
- Rocha, M. A. G., I. R. Barbosa, M. C. M. Oliveira, C. L. Emiliani, and J. R. Valério. 1998. Avaliação de híbridos do gênero Brachiana (Griseb) quanto a resistência à cigarrinha Deois flavopicta (Stål) (Homoptera, Cercopidae). Anais Encontro de Pesquisa e Inovação Científica da UNIDERP p. 87
Key words: Cercopidae, Brazil plant resistance, Deois flavopicta, Cercopoidea, A01 C04 D01 C00 D00
- Rocha, M. A. G., I. R. Barbosa, C. L. Emiliani, J. R. Valério, and M. C. M. Oliveira. 1998. Taxa de excreção de Deois fl. vopicta (Homoptera, Cercopidae) em acessos de *Panicum maximum*. Resumos, XVII Congresso Brasileiro de Entomologia, 9-14 August, 1998 [Rio de Janeiro, Brazil] p. 572
Key words: Brazil Cercopidae, feeding strategies, *Panicum maximum*, Deois flavopicta, plant impact, Cercopoidea, A01 B01 B02 C05 D01 B00 C00 D00
- Rocha, M. A. G., J. R. Valério, I. R. Barbosa, C. L. Emiliani, and M. C. M. Oliveira. 1998. Níveis populacionais de cigarrinhas (Homoptera, Cercopidae) em acessos pré-selecionados do gênero Brachiana (Griseb). Resumos XVII Congresso Brasileiro de Entomologia, 9-14 August, 1998 [Rio de Janeiro, Brazil] p. 572.
Key words: Brazil Cercopidae, population dynamics Deois fla opicta, Zulia entreniana Notozul a, Cercopoidea, A01 B05 D01 B00 D00
- Rodman, D. H., and D. J. Miller. 1992. Enzyme activities associated with salivary glands of the froghopper *Eoscarta campex* (F.) (Homoptera Cercopoidea) possible role of salivary catalase in phytotoxicity. Australian Journal of Zoology 40: 365-370
Key words: Australia, Cercopoidea, plant impact, feeding strategies phytotoxicity, Cercopidae A01 A02 C05 D03 C00 D00
- Rodríguez Chárcara, J. 2001. Biología comparada de tres especies de salívado del género Zul (Homoptera Cercopidae). Undergrad ate (Ingeniero Agrónomo) thesis Facultad de Ingeniería Agronómica. Universidad del Tolima, Ibagué 99 pp
Key words: Cercopoidea, Cercopidae, Zulia carbonaria, Zulia pubescens Colombia CIAT cop i tion egg development, fecundity longevity oviposition reproduction nymph development, stadia, A01 B01 B02 D01 B00 D00
- Rojas, L., C. Godoy P. Hanson, C. Kleinm, and L. Hilje. 1999. Diversidad de especies de Auchenorrhyncha (Homoptera) en cafetales con diferentes tipos de sombra, en Turrialba, Costa Rica. Resumenes XXVI Congreso Sociedad Colombiana de Entomología [Bogotá, Colombia] p. 50
Key words: Costa Rica, coffee, Cercopoidea, Membracidae, Cicadellidae, Clastopteridae, Aphrophoridae Cercopidae A02
- Rojas Bonilla, L. M. and J. C. Rubio Vanegas. 2000. Valoración poblacional del complejo mixto de los pastos a nivel de finca durante un año en el Departamento del Meta. Undergraduate (Ingeniero Agrónomo) thesis Fac. Istad de Ciencias Agrícolas y Recursos Naturales Escuela de Ciencias Agrícolas Programa de Ingeniería Agronómica. Universidad de los Llanos Villavicencio Colombia. 87 pp
Key words: Cercopidae, Cercopoidea, Aeneolamia reducta, Aeneolamia varia, Zulia pubescens natural enemies, Salpingogaster nematodes, Bothriochloa, Colombia, CIAT population dynamics grasslands movement, habitat selection A01 B00 B02 B03 D00 D01
- Rorer, J. B. 1910. The green muscardine of froghoppers. Proceedings of the Agricultural Society of Trinidad and Tobago 10(No 442): 467-482
Key words: Cercopidae, entomopathogens Cercopoidea, A01 C01 D03 C00 D00
- Rossetti, C. J. F. d. S. Martins, N. C. Schmidt, and L. E. Azzini. 1978. Danos causados por cigarrinhas das pastagens (Deois flavopicta e D. schach) em arroz. Bragança 6: 35-37
Key words: rice, Cercopidae, Brazil Deois flavopicta, Deois schach plant impact, plant impact, Mahanarva movement, Cercopoidea, A01 C05 D01 D02 C00 D00
- Rossell, F. J. and D. Eukerlin. 1978. Biología de campo del complejo de la mosca punta en Apodaca N. L. Folia Entomológica Mexicana 39-40: 150
Key words: Cercopidae, *Prosapia simulans* Aeneolamia albofasciata, Mexico population dynamics habitat selection Cercopoidea, A01 B02, B05 D01 B00 D00
- Roversi, P. F. and C. Baccetti. 1994. Ecología ed etología de *Haematoloma dorsatum* (Ahrens) (Homoptera Cercopidae). Redia 77(1): 133-150
Key words: Cercopidae, Europe, oviposition Salpingogaster natural enemies Cercopis reflex bleeding, host plants, population dynamics, spittle mass, nymph development, Cercopoidea, conifers A01 A02 B01 B02 B04 B05 C01 D01 D04 B00 C00 D00
- Roversi, P. F. M. Covassi, and P. Toceafondi. 1989. Danni da *Haematoloma dorsatum* (Ahrens) su conifere (Homoptera Cercopidae) II. Indagine microscopica sulle vie di penetrazione degli stuletti boccali. Redia 72(2): 595-609
Key words: Cercopidae, Haematoloma, Cercopis, feeding strategies Europe conifers plant impact, Cercopoidea, A01 A02 C05 D01 D04 C00 D00
- Sakakibara, A. M. 1979. Sobre algumas espécies brasileiras de Deois Fennah 1948 (Homoptera, Cercopidae). Revista Brasileira de Biología 39(1): 9-30
Key words: Brazil Cercopidae, Deois, taxonomy Cercopoidea, A01 A02 B06 D01 D03 B00 D00

- Salazar J D and F Badilla. 1997 Evaluación de dos cepas del hongo entomopatógeno *Metarhizium anisopliae* y seis insecticidas granulados en el control del salivazo (*Aeneolamia postica*) (Hom. Cercopidae) en caña de azúcar en la región de San Carlos, Costa Rica. Manejo Integrado de Plagas (Costa Rica) 43 9-18
Key words: pesticides, entomopathogens, Costa Rica, Cercopidae, biocontrol, sugar cane, Cercopoidea, A01 C01 C02 D03 C00 D00
- Sánchez Soto, S. 1995. Dos plagas del cacao en el estado de Tabasco México (Insecta, Lepidoptera Noctu dae Hemiptera Cercopidae). Agrotópica 7(3) 71-74
Key words: Cercopoidea, Clastopteridae, cacao, Mexico host plants, A02
- Santis, L. d., and A. E. G. d. Sureda. 1988. Nota sobre un encífrido (Hymenoptera) parasitoide de dipteros sifídios. Anais da Sociedade Entomológica do Brasil 17(1) 217-220
Key words: Cercopidae, biocontrol Encyrtidae, Syrphidae, Brazil Salpingogaster Cercopoidea, A01 C01 C00
- Santos, Z., F D. A. Ferraz, and J S. Correia. 1979. Identificação das diferentes espécies de cigarrinha das pastagens e hospedeiros no estado da Bahia. Comunicado Técnico Empresa de Pesquisa Agropecuária da Bahia 49 1-5
Key words: Cercopidae, Zulia enteriana, Aeneolamia selecta, Deois, Mahanarva fimbriolata, host plants, distribution Cercopoidea, A01 B04 D01 B00 D00
- Santos, A. V d., J R. Valério, A. P. d. Douza, and M. C. M. Oliveira. 1995. Níveis populacionais de ninhas de Mahanarva fimbriolata (Stål 1854) (Homoptera, Cercopidae) em cultivações de capim-elefante, *Pennisetum purpureum*. 15º Congresso de Entomologia, 12-17 March 1995 [Caxambú, Brazil] p 753
Key words: Cercopidae, Brazil Mahanarva fimbriolata, population dynamics, *Pennisetum purpureum*, Cercopoidea, A01 B04 B05 D01 B00 D00
- Saunders, J. L. 1981. Cacao pests in Central America. Proceedings, 7th International Cocoa Research Conference 4 12 No 1979 [Douala, Cameroon] pp 429-432.
Key words: host plants, Clastoptera, Cercopoidea, cacao, Clastopteridae A02
- Schuh, R. T. 1986. The influence of cladistics on heteropteran classification. Annual Review of Entomology 31 67-93
Key words: Hemiptera, taxonomy Cercopoidea, Aphrophoridae, Cercopidae, Clastopteridae, A02
- Shortman, S. L., and S. K. Braman. 1997. Host suitability of selected grasses for the twolined spittlebug, *Prosapia bicincta* (Say) (Homoptera Cercopidae). Abstracts, Entomological Society of America Annual Meeting, [Baltimore, MD]
Key words: Cercopidae, plant quality plant resistance, U.S. turfgrass, Cercopoidea, ornamentals A01 B04 C04 D01 D02, B00 C00 D00
- Signoret, M. V. 1853. Revue critique du groupe des Tettigoniides et de la tribu des Cercopides. Revue et Magasin de Zoologie Pure et Appliquée 2(5) 173-184
Key words: taxonomy *Prosapia*, Cercopidae, Cercopoidea, A01 A02 B06 B00
- Silva, A. d. B. 1982. Determinação de danos da cigarrinhas-das-pastagens (Deo s incompleta) a *Brachiania humidicola* e *B. decumbens*. Circular Técnica, EMBRAPA, Belém, Pará, Brasil No 27 19 pp
Key words: Cercopidae, plant impact, Deois incompleta, Brazil cultural control Cercopoidea A01 C03 C05 D01 C00 D00
- Silva, C. R. S., A. R. Oliveira, and J P Pacheco. 1988. Diferenciação serológica dos estágios fisiológicos de *Deo s flavopicta* (Stål 1854) (Homoptera, Cercopidae). Anais da Sociedade Entomológica do Brasil 17 61-65
Key words: Cercopidae, Brazil Deois flavopicta, plant impact, Cercopoidea, A01 B04 C05 D01 B00 C00 D00
- Silveira-Neto, S., J R. P. Parra, R. A. Zucchi, S. B. Alves, and J R. Postali Parra. 1986. Ecological mapping of spittlebug species (Homoptera Cercopidae) in Brazil. Anais da Sociedade Entomológica do Brasil 15(Supplement) 149-159
Key words: Cercopidae, Brazil distribution population dynamics, habitat selection Cercopoidea A01 B04 D01 B00 D00
- Silveria Neto, S. 1994. Controle de insetos nocivos às pastagens de *Brachiania* spp. Anais do 11º Simpósio sobre Manejo da Pastagem, [Fundação de Estudos Agrários Luiz de Queiroz (FEALQ) Piracicaba, Brazil] A. M. Peixoto C d Moura and V P d Faria [eds.] pp 73-97
Key words: sampling, Cercopidae, *Deois schach*, Zulia enteriana, Deois flavopicta, stadia, longevity reproduction IPM entomopathogens pesticides, nymph development, distribution plant resistance pest, Cercopoidea, A01 B02 C01 C02 C04 C06 C08 D01 B00 C00 D00
- Smith, C. C. 1940. The effect of overgrazing and erosion upon biota of the mixed-grass prairie of Oklahoma. Ecology 21(3) 381-397
Key words: grazing, pasture pests, disturbance, cutting, Cercopoidea, pasture management, grasslands, habitat selection Aphrophoridae, Cercopidae, A02
- Sorensen, J T B. C. Campbell, R. J Gill, and J D Steffen-Campbell. 1995. Non-monophyly of *A. chenorrhyncha* ("Homoptera") based upon 18S rDNA phylogeny: eco-evolutionary and cladistic implications within pre-Heteropteroidea Hemiptera (s.l.) and a proposal for new monophyletic suborders. Pan-Pacific Entomologist 71(1): 31-60
Key words: taxonomy Cercopoidea, Homoptera, Hemiptera, Membracidae, Cicadellidae Aphrophoridae, Cercopidae, A02
- Sotelo, G and C. Cardona. 1999. Metodología de campo para la evaluación de resistencia de *Brachiania* spp al salivazo de los pastos (Homoptera, Cercopidae). Resumenes XXVI Congreso Sociedad Colombiana de Entomología, 28-30 July 1999 [Bogotá, Colombia] 3 pp
Key words: Cercopidae, Colombia, CIAT Aeneolamia varia, sampling, plant resistance Cercopoidea, A01 C04 C08 D01 C00 D00
- Sotelo, G. G. Arango, and S. L. Lapointe. 1999. Técnicas para el establecimiento de una colonia del salivazo de los pastos Zulia colombiana Lalli (Homoptera, Cercopidae) a nivel de laboratorio (CIAT unpublished manuscript)
Key words: Cercopidae, Zulia colombiana, CIAT rearing, Colombia, Cercopoidea, A01 C07 D01 B00 C00 D00
- Sotelo, G. S. L. Lapointe, and M. S. Serrano. 1993. Bioensayo para el estudio de antibiosis en *Brachiania* spp sobre el salivazo de los pastos *Aeneolamia varia* (Fabricius) (Homoptera Cercopidae). Revista Colombiana de Entomología 19(3) 97-100
Key words: Cercopidae, Brachiania, rearing, nymph development, CIAT Colombia, Aeneolamia varia, feeding strategies Cercopoidea A01 B02 C07 D01 B00 C00 D00
- Sotelo, G. C. Cardona, and J Miles. 1998. Metodología mejorada para evaluación de resistencia de *Brachiania* spp al salivazo de los pastos (Homoptera, Cercopidae) en invernadero. Revista Colombiana de Entomología 24(1-2) 17-22
Key words: Cercopidae, CIAT Colombia, Aeneolamia varia, plant resistance Cercopoidea, A01 C04 D01 C00 D00
- Souza, H. D. d. 1951. Cigarrinha da cana de açúcar em Sergipe. Brasil Açucareiro 93 95
Key words: Cercopidae, natural enemies, Brazil sugar cane, pesticides, Cercopoidea, A01 C01 C02 D03 C00 D00
- Souza-Silva, C. R., A. R. Oliveira, and J M Pacheco. 1988. Utilização de ovos de *Deois flavopicta* (Stål 1854) (Homoptera Cercopidae) no preparo de antissoros específicos. Anais da Sociedade Entomológica do Brasil 17 45-50
Key words: Cercopidae, Deois flavopicta, Brazil Cercopoidea, A01 D01 D00

- Souza, A. R. R., and S. S. Nilakhe. 1985. Damage evaluation and chemical control of spittlebugs in rice crops. Anais da Sociedade Entomologica do Brasil 14(2) 177-188
Key words: Cercopidae, Brazil, rice, pesticides, *Deois* Zulia, plant impact, Cercopoidea, A01 C02 C05 D02, C00 D00
- Souza, A. F. d., M. d. Lourdes, and G. P. d. Arruda. 1972. Nota sobre o controle biológico da cigarrinha das pastagens (Homoptera, Cercopidae) com o fungo entomógeno *Metarthrum anisophiae* (Metchni) Sorok, no estado de Pernambuco. Pesq. Agrop. Nord. Recife 4(2). 71
Key words: Cercopidae, *Metarthrum anisophiae*, Brazil, entomopathogens Cercopoidea, A01 C01 D01 C00 D00
- Stewart, A. J. A., and D. R. Lees. 1996. The colour/pattern polymorphism of *Philaenus spumarius* (L.) (Homoptera, Cercopidae) in England and Wales. Philosophical Transactions Biological Sciences 351(1335) 69-89
Key words: Cercopoidea, Aphrophoridae, *Philaenus spumarius* UK, color polymorphism, A02
- Suber, E. F. and J. C. French. 1973. Two-lined spittlebug damage to coastal bermudagrass. Leaflet of the Georgia University Cooperative Extension Service No. 28
Key words: *Prosapia bicincta*, IPM U.S. Cercopidae cultural control, pesticides, plant impact, Cercopoidea, A01 C02 C03 C05 D01 C00 D00
- Suzili, E. R., M. A. Garcia, E. M. G. Fontes, and V. Carvalho. 1995. Efeito da temperatura e umidade sobre o término da diapausa de ovos e densidade populacional da cigarrinha-das-pastagens *Deois flavopicta* (Stål) (Homoptera, Cercopidae). Anais da Sociedade Entomologica do Brasil 24(3) 465-478
Key words: Cercopidae, diapause, Brazil, *Deois flavopicta*, phenology rainfall Cercopoidea, A01 B03 B04 D01 B00 D00
- Summerville, K. S., and C. Clampitt. 1999. Habitat characterization of five rare insects in Michigan (Lepidoptera Hesperiidae, Riodinidae, Satyridae; Homoptera, Cercopidae). Great Lakes Entomologist 32(3) 225-238
Key words: Cercopidae, *Prosapia ignipuncta*, *Prosapia ignipuncta*, U.S. habitat selection distribution host plants Cercopoidea, A01 A02 B04 D01 B00, D00
- Syrett, P. and L. A. Smith. 1998. The insect fauna of four weedy *H. eratum* (Asteraceae) species in New Zealand. New Zealand Journal of Zoology 25: 73-83
Key words: Cercopoidea, *Philaenus spumarius*, host plants New Zealand Aphrophoridae A02
- Tallaferrro, C. M., R. A. Byers, and G. W. Burton. 1967. Effects of spittlebug injury on root production and sod reserves of coastal Bermudagrass. Agronomy Journal 59: 530-532
Key words: Cercopidae, Florida, U.S. plant impact, *Prosapia bicincta*, phytotoxemia Cercopoidea A01 C05 D01 C00 D00
- Tamburo, S. E., and F. G. Butcher. 1955. Biological studies of the Florida dusky wing skipper and a preliminary survey of other insects on Barbados cherry. The Florida Entomologist 38(2): 65-69
Key words: Cercopidae, host plants, *Ilex*, Monocophora male associations Cercopoidea ornamentals A01 D04 D00
- Tashiro, H. 1987. Turfgrass Insects of the United States and Canada. Cornell University Press Ithaca, NY USA
Key words: turfgrass *Prosapia bicincta*, U.S. Cercopidae, Cercopoidea, A01 D02, B00 C00 D00
- Tate and Lyle Central Agricultural Research Station. 1968. Entomology: the froghopper problem in British Honduras egg diapause in the life cycle of *A. p. ju.*, a new technique for rearing froghopper nymphs. Annual Report of the Tate and Lyle Central Agricultural Research Station 36-38
Key words: rearing, diapause egg development, Cercopidae, biocontrol *Aeneolamia*, pesticides *Salpingogaster* Cercopoidea, plant impact, A01 B03 C01 C02, C05 C07 D03 B00 C00 D00
- Tate and Lyle Central Agricultural Research Station. 1970. Measurement of the rate of growth of froghopper nymphs effect of two triazine herbicides on froghopper nymphs biological control of froghoppers. Annual Report of the Tate and Lyle Central Agricultural Research Station 36-38
Key words: Cercopidae, nymph development, pesticides, biocontrol spittle mass *Salpingogaster* Cercopoidea A01 B02 C01 C02 D03 B00 C00, D00
- Tedders, W. L. 1995. Identity of spittlebug on pecan and life history of *Clastoptera achatina* (Homoptera, Cercopidae). Journal of Economic Entomology 88(6) 1641-1649
Key words: Cercopoidea, *Clastoptera*, stadia, sampling, taxonomy population dynamics U.S. natural enemies pecans Clastopteridae A02
- Terán, O. F., and A. A. C. M. Precetil. 1983. Outras pragas da cana-de-acúcar. Pragas da cultura da cana-de-açúcar. Copersucar Reunião Técnica Agronômica [Centro de Tecnologia Copersucar] 45-55
Key words: Cercopidae, *Mahanarva posticata*, *Mahanarva fimbriolata*, Brazil sugar cane entomopathogens Salpingogaster plant impact, Cercopoidea, A01 C01 C05 D03 C00 D00
- Térano, H., L. M. Ramos, J. F. Warumby, A. M. C. Lyra-Netto, A. D. Araújo, and J. V. Oliveira. 1989. Distribuição e predominância das espécies de cigarrinhas (Homoptera-Cercopidae) associadas com pastagens no estado de Pernambuco. Anais da Sociedade Entomológica do Brasil 18(1) 21-31
Key words: Brazil, habitat selection Cercopidae, distribution *Deois* *Aeneolamia*, Zulia, Cercopoidea, A01 B04 D01 B00 D00
- Thomas, D. and S. L. Lapointe. 1989. Testing new accessions of guinea grass (*Panicum maximum*) for acid soils and resistance to spittlebug (*Aenolamia reducta*). Tropical Grasslands 23(4) 232-239
Key words: Cercopidae, Colombia, plant resistance, plant quality *Aeneolamia reducta* plant impact, Cercopoidea, A01 C04 C05 D01 C00 D00
- Thompson, V. 1973. Spittlebug polymorphic for warning coloration. Nature 242: 126-128
Key words: Cercopoidea, *Philaenus spumarius* U.S. Aphrophoridae A02
- Thompson, V. 1984. Colour polymorphism in the introduced spittlebug *Philaenus spumarius* (Homoptera Aphrophoridae) in New Zealand. New Zealand Entomologist 8: 3 pp
Key words: Cercopoidea, *Philaenus spumarius* color polymorphism, Aphrophoridae, A02
- Thompson, V. 1984. Distributional evidence for thermal melanistic color forms in *Philaenus spumarius*, the polymorphic spittlebug. American Midland Naturalist 111(2) 288-295
Key words: Cercopoidea, *Philaenus spumarius*, color polymorphism, Aphrophoridae, A02
- Thompson, V. 1984. Polymorphism under apostatic and aposematic selection. Heredity 53(3) 677-686
Key words: Cercopoidea, U.S. color polymorphism, *Philaenus spumarius*, Aphrophoridae, A02
- Thompson, V. 1988. Parallel colour form distributions in European and North American populations of the spittlebug *Philaenus spumarius* (L.). Journal of Biogeography 15: 507-512

- Key words:** Cercopoidea, U.S. *Philaenus spumarius*, color polymorphism, Aphrophoridae, A02
- Thompson, V 1993 Evidence against parasitism in the spittle maggot *Cladochaeta inversa* (Drosophilidae) (abstract).
Key words: Cladochaeta, Clastoptera, natural enemies Cercopoidea, Clastopteridae, A02
- Thompson, V 1994. Spittlebug indicators of nitrogen fixing plants. *Ecological Entomology* 19: 391-398
Key words: Cercopidae, sugar cane, feeding strategies, host plants, habitat selection plant quality plant resistance, taxonomy Cercopoidea, A01 A02, B04 D01 D03 B00 D00
- Thompson, V 1996. Spittlebug nymphs (Homoptera: Cercopidae) in Heliconia flowers (Zingiberales: Heloniaceae) preadaptation and evolution of the first aquatic Homoptera. (submitted).
Key words: Heliconia, Mahanarva, Cercopidae, host plants reflex bleeding, taxonomy distribution Cercopoidea, A02
- Thompson, V 1999. Spittlebug hosts and plant physiology: xylem feeding as a key to spittlebug ecology International Auchenorrhyncha Congress, 6-10 September 1999 [Cardiff Wales]
Key words: Cercopoidea, feeding strategies host plants, Aphrophoridae, Cercopidae A01 A02 B04 D01 D02 D03 B00 D00
- Thompson, V 1999. Spittlebugs associated with actinorhizal host plants. *Canadian Journal of Botany* 77(9): 1387-1390
Key words: Cercopoidea, Clastoptera, U.S. feeding strategies host plants Aphrophoridae, Aphrophora, *Philaenus spumarius*, Clastopteridae Cercopidae, A01 A02, B04 D01 D02 D03 B00 D00
- Thompson, V in press. La identificación y distribución de los salivazos de la caña de azúcar y los pastos (Homoptera: Cecopidae) en Costa Rica. (in press MAG Costa Rica).
Key words: *Prosapia simulans*, *bicincta*, *plagiata*, *Aeneolamia reducta*, *Ibofasciata*, *postica*, *lepidior* *Zulia vilitor* host plants, distribution sugar cane, Costa Rica, Cercopidae, Cercopoidea, taxonomy A01 B04 B06 D01 D03 B00 D00
- Thompson, V and O Haikka. 1973 Color polymorphism in some North American *Philaenus spumarius* (Homoptera: Aphrophoridae) populations. *American Midland Naturalist* 89(2): 348-359
Key words: Cercopoidea, *Philaenus spumarius*, U.S. Aphrophoridae, color polymorphism, A02
- Thompson, V and N Mohd-Saleh. 1995. Spittle maggots studies on *Cladochaeta* fly larvae living in association with Clastoptera nymphs. *American Midland Naturalist* 134: 215-225
Key words: Cercopoidea, Clastoptera, U.S. natural enemies, spittle mass Cladochaeta, Clastopteridae, A02
- Thompson, V M. Mayfield, and K. Venkatachalam. 1987 New host record for the spittle maggot *Cladochaeta inversa* *Drosophila* Information Service, Research Note June.
Key words: Cercopoidea, Clastoptera, natural enemies spittle mass, Cladochaeta, U.S. Clastopteridae, A02
- Tombes, A. S., and B. C. Pass. 1962. Notes on the distribution and economic importance of *Tomaspa s. b. cincta* (Say) *Florida Entomologist* 44(4): 189
Key words: host plants, Florida, U.S. Cercopidae, male associations *Prosapia bicincta* economic impact, Cercopoidea, A01 B04 C05 D01 B00 C00 D00
- Touhasca, A. J. 1994 Response of soybean herbivores to two agronomic practices increasing agroecosystem diversity *Agriculture Ecosystems and Environment* 48: 57-65
Key words: Cercopoidea, sampling, vegetational diversity agroecology Aphrophoridae A02
- Tonkyn, D. W. and R. F. Whitcomb. 1987 Feeding strategies and the guild concept among vascular feeding insects and microorganisms Springer Verlag, New York. **Key words:** Homoptera, Cercopidae, host plants Hemiptera feeding strategies Aphrophoridae, A02
- Torielo, C., L. Lopez-Gonzalez, L. C. Gutierrez, J. M. Hernandez, L. Sampedro and J. P. Latge. 1983 Los hongos patógenos de la mosca pinta en México II germinación, crecimiento y esporulación. *Boletín de la Sociedad Mexicana de Micología* 18: 141-152
Key words: *Prosapia simulans*, *Aeneolamia albofasciata*, Cercopidae Mexico biocontrol entomopathogens Cercopoidea A01 C01 D01 C00 D00
- Torielo, C., J. M. Hernandez-Ibanez, R. Lopez-Martinez, A. Martinez, L. Lopez-Gonzalez, T. Mier J. Carrillo, and J. P. Latge. 1986 The pathogenic fungi of the spittlebug in Mexico III innocuity of *Erynia coaphidis* and *Candida obolus major* in experimental animals *Entomophaga* 31(4): 371-376
Key words: *Prosapia simulans*, *Aeneolamia albofasciata*, Cercopidae Mexico biocontrol entomopathogens Cercopoidea A01 C01 D01 C00 D00
- Torielo, C., L. E. Lopez-Gonzalez, L. Cazares, A. Martinez, J. M. Hernandez Ibanez, J. A. Jimenez-Montiel, W. Verdúzco-Fragoso, M. Becerril-Angeles, L. Sampedro, and J. P. Latge. 1983. Estudio de hongos entomopatógenos para el control biológico de la mosca pinta Revista Latinoamericana de Microbiología 25(1): 24
Key words: *Prosapia simulans*, *Aeneolamia albofasciata*, Mexico, biocontrol Cercopidae entomopathogens Cercopoidea A01 C01 D01 C00 D00
- Torres T. M. C., and O. Parada T. 1991 Efecto de agroquímicos utilizados en el arroz *Oryza sativa* sobre el hongo benéfico *Metarrhizium anisopliae*. Sociedad de Ingenieros Agrónomos del Llano (SIAL) 8(1): 6-13
Key words: Cercopidae, *Zulia colombiana*, *Aeneolamia varia*, entomopathogens rice Cercopoidea A01 C01 D02, C00 D00
- Tracas, L., and G. Couturier 1993. Une nouvelle espèce de *Cladochaeta* d' L'Equateur inconnue des nymphes de *Cephisus erythrophalus* (Diptera, Drosophilidae; Homoptera, Aphrophoridae). *Revue Française d'Entomologie* 15(2): 85-90
Key words: Cercopoidea, Aphrophoridae, Ecuador Cephisus natural enemies Cladochaeta, South America, cassava, A02
- Turner J. S. 1994. Anomalous water loss rates from spittle nests of spittlebugs *Aphrophora saratoga* (Homoptera: Cercopidae). Comparative and Biochemical Physiology 107A(4): 679-683
Key words: Cercopoidea, spittle mass, Aphrophoridae U.S. A02
- Uhler 1884. Natural history of arthropods. S. E. Cassino and Company Boston
Key words: host plants *Ilex* *Prosapia bicincta*, Cercopidae male associations Cercopoidea, ornamentals, A01 D04 D00
- Urich, F. W. 1913. The froghopper egg parasite and its colonization in the cane fields Circular of the Board of Agriculture Trinidad and Tobago circular no 11 9 pp
Key words: biocontrol *Aeneolamia lepidior* *Aeneolamia varia*, Cercopidae sugar cane Caribbean Cercopoidea, A01 C01 D03 C00 D00
- Urich, F. W. 1913. The sugar cane froghopper and biological notes on some cercopids of Trinidad Circular of the Board of Agriculture Trinidad and Tobago No. 9 7-47
Key words: Cercopidae, distribution, egg development, nymph development, stadia, spittle mass copulation movement, lights, population dynamics, oviposition, natural enemies, *Salpingogaster* ants, biocontrol, taxonomy reflex bleeding, teneralis *Zulia pubescens*, *Aeneolamia lepidior* sugar cane, Caribbean Cercopoidea, A01 B01 B02, B04 B05 B06 C01 D03 B00 C00 D00

- Ulrich, F W 1914. Description of a new froghopper from British Guiana. Bulletin of Entomological Research 5: 43
Key words Cercopidae, Aeneolamia flavidula, taxonomy sugar cane, Caribbean Cercopoidea, A01 B06 D03 B00 D00
- Ulrich, F W 1928. The sugar-cane froghopper Minutes and Proceedings of the Froghopper Investigation Committee(12) 64-74
Key words Cercopidae, sugar cane, Caribbean Cercopoidea, A01 D03 B00 C00 D00
- Ulrich, F W and A. Pickles. 1930 Studies in the incubation of the eggs of the sugar-cane froghopper Tomaspis saccharina Dist. I Eggs laid in blotting paper Minutes and Proceedings of the Froghopper Committee 19: 64-70
Key words Cercopidae, egg development, diapause, sugar cane, Caribbean Aeneolamia, Cercopoidea, A01 B02 B03 D03 B00 D00
- Ulrich, F W and A. Pickles. 1931 Studies in the incubation of the eggs of the sugar-cane froghopper Tomaspis saccharina Dist. II. Eggs laid in soil Minutes and Proceedings of the Froghopper Committee 20: 253 255
Key words Cercopidae, egg development, diapause Caribbean Aeneolamia, sugar cane, Cercopoidea, A01 B02 B03 D03 B00 D00
- Valério J R. 1985. Caracterização e avaliação do dano causado pelo adulto da c garrinha-das-pastagens Zulia entreniana (Berg, 1879) em Brachiania decumbens Staph cv Basílisk. Doctoral thesis Escola Superior de Agric平tura Luiz de Queiroz Universidade de São Paulo.
Key words Cercopidae, plant impact, Zulia entreniana, Brazil Cercopoidea, A01 C05 D01 C00 D00
- Valério, J R. 1987 Danos causados pelo adulto da cigarrinha-das-pastagens Zulia entreniana (Berg 1879) (Homoptera Cercopidae) em plantas de Brachiania decumbens Staph mantidas em diferentes níveis de umidade. Anais da Sociedade Entomológica do Brasil 16(2) 341 350
Key words Cercopidae, cultural control Brazil Zulia entreniana, plant impact, plant quality Cercopoidea, A01 C03 C05 D01 C00 D00
- Valério, J R. 1988. Spplebuge important pasture pests in Brazil. Tymbal 12: 14-17
Key words Cercopidae, Brazil natural enemies, Cercopoidea, A01 C01 D01 B00 C00 D00
- Valério, J R. 1989 Constação da banha salivar e pontos de sucção resultantes da alimentação de Zulia entreniana (Berg, 1879) (Homoptera Cercopidae). Anais da Sociedade Entomológica do Brasil 18: 169-174
Key words Cercopidae, Brazil Notozulia entreniana, Plant impact, plant quality Cercopoidea, A01 B02 C05 D01 B00 C00 D00
- Valério, J R. 1993 Obtenção de ovos de cigarrinhas (Homoptera Cercopidae) em ágar-água. Anais da Sociedade Entomológica do Brasil 22(3) 583-590
Key words Cercopidae, Brazil rearing, oviposition Zulia entreniana, Notozulia a fecundity reproduction Cercopoidea, A01 B02 C07 D01 B00 C00 D00
- Valério, J R. 1995. About the evaluation of forage grasses aiming resistance to the spittle bugs (Homoptera Cercopidae). Abstracts European Journal of Plant Pathology International Plant Protection Congress The Hague 1995
Key words Cercopidae, Brazil plant resistance plant impact, Mahanarva fimbriolata Notozulia, Zulia entreniana, Aeneolamia varia, Cercopoidea, A01 C04 C05 D01 C00 D00
- Valério, J R. 1995. Cigarrinha-das-pastagens uma praga que retorna com as chaves EMBRAPA CNPGC D vulga, Campo Grande No 08/95 3 pp.
Key words Brazil Cercopidae, IPM Cercopoidea A01 B04 D01 B00 C00 D00
- Valério, J R. 1995 Considerações sobre a avaliação de gramíneas forrageiras visando resistência à c garrinhas-das-pastagens (Homoptera, Cercopidae). 15º Congresso de Entomologia, 12-17 March 1995 [Caxambú Brazil] p 753
Key words Cercopidae Brazil Mahanarva fimbriolata, plant resistance Cercopoidea, A01 C04 D01 C00 D00
- Valério, J R., and W W Koller 1995 Integrated pest management for pasture spittlebugs a proposal ??
Key words IPM Brazil Cercopidae, Cercopoidea, A01 C06 D01 C00 D00
- Valério, J R., and A. P. d. Souza. 1995 Screening tropical forage grasses for resistance to the spittle bugs (Homoptera Cercopidae) Session 13 Constraints on Forage and Grassland Production 15 16
Key words Cercopidae, Brazil plant resistance, Cercopoidea, A01 C04 D01 C00 D00
- Valério, J R., and W W Koller 1981 Levantamento populacional das cigarrinhas das pastagens em pastos de Brachiania humicola e Brachiania ruziziensis, sob diferentes intensidades de pastejo Pesquisa em Andamento EMBRAPA 16: 1-5
Key words Cercopidae, Brazil Zulia entreniana, Deois flavopicta, cultural control host plants pasture management, Cercopoidea, population dynamics, A01 B05 C03 D01 B00 C00 D00
- Valério, J R., and W W Koller 1982. C garrinhas das pastagens a procura de insetos naturais Agricultura de Hoje(82) 8
Key words Cercopidae, biocontrol Brazil IPM Salpingogaster entomopathogens Entomophthora, Cercopoidea, A01 C01 D01 C00 D00
- Valério, J R., and W W Koller 1982. Cigarrinha das pastagens in insetos nativos encontrados na região de Campo Grande. Comunicado Técnico EMBRAPACNPGC Campo Grande No 8: 1 pp
Key words Cercopidae, Brazil entomopathogens Salpingogaster natural enemies, Cercopoidea, A01 C01 D01 C00 D00
- Valério, J R., and A. R. d. Oliveira. 1984 Cigarrinhas das pastagens espécies e níveis populacionais no estado de Mato Grosso do Sul e sugestões para o seu controle. Circular Técnica EMBRAPA No 9: 20 pp
Key words Cercopidae, Deois flavopicta, Brazil Notozulia entreniana, Mahanarva fimbriolata, Sphenorhina, IPM Cercopoidea, A01 B04 C06 D01 B00, C00 D00
- Valério, J R., and O Nakano 1987 Dano causado por adultos da cigarrinha Zulia entreniana (Berg, 1879) (Homoptera Cercopidae) na produção de raízes de Brachiania decumbens Staph. Anais da Sociedade Entomológica do Brasil 16(1) 205-21
Key words Cercopidae, Brazil Zulia entreniana, plant impact, Cercopoidea, A01 C05 D01 C00 D00
- Valério, J R., and O Nakano. 1987 Tasa de excreção e atividade alimentar do adulto da c garrinha-das-pastagens Zulia entreniana (Berg, 1879) (Homoptera Cercopidae). Anais da Sociedade Entomológica do Brasil 16(2) 334-340
Key words Cercopidae, Brazil Notozulia entreniana, Zulia, feeding strategies, Cercopoidea, plant impact, A01 B01 B02 B04 C05 D01 B00 C00 D00
- Valério, J R., and O Nakano 1988. Danos causados pelo adulto da c garrinha Zulia entreniana na produção e qualidade de Brachiania decumbens. Pesquisa Agropecuária Brasileira 23(5) 447-453
Key words Cercopidae, Zulia entreniana, Brazil plant impact, Cercopoidea, A01 C05 D01 C00 D00
- Valério, J R., and O Nakano 1988. Locais de alimentação e distribuição vertical de adultos da cigarrinha Zulia entreniana (Berg, 1879) (Homoptera Cercopidae) em plantas de Brachiania decumbens Staph Anais da Sociedade Entomológica do Brasil 17(2) 519-529
Key words Cercopidae, Brazil distribution feeding strategies, Cercopoidea, A01 B01 B04 D01 B00 D00
- Valério, J R., and O Nakano. 1989 Influência do adulto de Zulia treniana (Berg, 1878) (Homoptera Cercopidae) na digestibilidade in vitro de Brachiania decumbens. Anais da Sociedade Entomológica do Brasil 18: 185-188
Key words Cercopidae, Notozulia treniana, Brazil Plant impact, Cercopoidea, A01 C05 D01 C00 D00

- Valério, J. R., and W. W. Koller. 1989. Proposição para um manejo integrado das cigarrinhas-das-pastagens (Homoptera, Cercopidae). Resumos, XII Congresso Brasileiro de Entomologia, Jan. 22-27 1989 [Belo Horizonte, Brasil] vol. 1 p. 399
Key words: Cercopidae, IPM, Brazil, cultural control, grazing, burning, Cercopoidea, A01 C03 C06, D01 C00 D00
- Valério, J. R., and O. Nakano. 1992. Sintomatologia dos danos causados pelo adulto da cigarrinha *Zulia* entreniana (Berg 1879) (Homoptera, Cercopidae) em *Bracharia decumbens* Stapf. Anais da Sociedade Entomológica do Brasil 21(1): 95-100
Key words: Cercopidae, Brazil, *Zulia* entreniana, *Notozulia*, plant impact, feeding strategies, Cercopoidea, A01 C05 D01 C00 D00
- Valério, J. R., and W. W. Koller. 1993. Proposição para o manejo integrado das cigarrinhas-das-pastagens. *Pasturas Tropicales* 15(3): 10-16
Key words: Cercopidae, IPM, *Salpingogaster entomopathogens*, Brazil, Cercopoidea, A01 C01 C03 C06 D01 C00 D00
- Valério, J. R., J. M. d. Silva, and J. R. E. Curvo. 1982. Efeito do adulto da cigarrinha *Zulia* entreniana (Berg, 1879) na produção e qualidade da *Bracharia decumbens* cv Australiana. Pesquisa em Andamento, EMBRAPA 17: 1-3
Key words: Cercopidae, *Zulia* entreniana, Brazil, plant impact, Cercopoidea, A01 C05 D01 C00 D00
- Valério, J. R., F. M. Wiendl, and O. Nakano. 1988. Injeção de secreções salivares pelo adulto da cigarrinha *Zulia* entreniana (Berg, 1879) (Homoptera, Cercopidae) em *Bracharia decumbens* Stapf. Revista Brasileira de Entomologia 32(3/4): 487-491
Key words: feeding strategies, *Zulia*, Cercopidae, Brazil, plant impact, Cercopoidea, A01 C05 D01 C00 D00
- Valério, J. R., H. Jeller, and J. Peixoto. 1997. Seleção de introduções do gênero *Bracharia* (Griseb) resistentes à cigarrinha *Zulia* entreniana (Berg) (Homoptera, Cercopidae). Anais da Sociedade Entomológica do Brasil 26(2): 383-387
Key words: Cercopidae, *Notozulia*, *Zulia* entreniana, plant resistance, Brazil, Cercopoidea, A01 C04 D01 C00 D00
- Valério, J. R., C. D. Fernandes, and T. M. Heng-Moss. 1998. Pragas e doenças do gênero *Cynodon*. Anais do 15º Simpósio sobre Manejo da Pastagem, 1998 [Piracicaba, Brazil] pp 243-269
Key words: *Cynodon*, pasture pests, Brazil, Cercopidae, IPM, Cercopoidea, A01 D01 B00 C00 D00
- Valério, J. R., A. V. d. Santos, H. Jeller, and M. C. M. Oliveira. 1995. Seleção de introduções do gênero *Bracharia* visando resistência à cigarrinha *Zulia* entreniana (Berg, 1879) (Homoptera, Cercopidae). 15º Congresso de Entomologia, 12-17 March 1995 [Caxambú, Brazil] p 753
Key words: Cercopidae, Brazil, *Zulia* entreniana, *Notozulia*, plant resistance, Cercopoidea, A01 C04 D01 C00 D00
- Valério, J. R., C. Cardona, D. C. Peck, and G. Sotelo. 2001. Spittlebugs bioecology host plant resistance and advances in IPM. 19th International Grassland Congress, [São Pedro, SP Brazil] J. A. Gonçalves, W. R. S. Mattos and S. C. d. Silva [eds.] 12 pp
Key words: Cercopidae, CIAT, IPM, Embrapa, Brazil, plant resistance, Cercopoidea, A01 B02 B04 C04 C06 D01 B00 C00 D00
- Valério, J. R., M. A. G. Rocha, I. R. Barbosa, C. L. Emiliani, and M. C. M. Oliveira. 1998. Avaliação de acessos do gênero *Bracharia* (Griseb) quanto a resistência à cigarrinha *Zulia* a entreniana (Berg, 1879) (Homoptera, Cercopidae). XVII Congresso Brasileiro de Entomologia 9-14 August, 1998 [Rio de Janeiro, Brazil] p 572
Key words: Brazil, Cercopidae, *Zulia* entreniana, *Notozulia*, plant resistance, Cercopoidea, A01 C04 D01 C00 D00
- Vallejos, A., and A. Ferrusino. 19_____. Evaluación de germoplasma forrajero del género *Bracharia* spp (journal unknown) 4-12
Key words: Cercopidae, plant resistance, rainfall, plant quality, Bolivia, plant impact, Cercopoidea, A01 C04 C05 D01 C00 D00
- Valles, C. R. 1985. Susceptibilidad de ecótipos de *Bracharia* spp a la taza de salivazo. *Pasturas Tropicales* 7(2): 9-10
Key words: Cercopidae, *Bracharia*, South America, plant resistance, *Zulia pubescens*, *Tomaspis Aeneolamia*, *Deois*, Cercopoidea, A01 C04 D01 C00 D00
- Valles, P. C. R., and E. R. Diaz. N. 1986. Resistencia de *Bracharia* spp al salivazo (Homoptera, Cercopidae) en Calzada, Peru. Avances en Investigación en Pastos y Forrajes 1: 1-6
Key words: Cercopidae, plant resistance, Peru, Cercopoidea, A01 C04 D01 C00 D00
- Velasco P. H. 1975. Influencia de la quema del pasto pangola sobre la población de mosca pinta y otros insectos. *Agricultura Técnica en México* 3: 357-360
Key words: Mexico, Cercopidae, disturbance, pasture pests, burning, *Aeneolamia*, Cercopoidea, cultural control, A01 C03 D01 C00 D00
- Viana, T. M. B., and M. F. S. Tarragó. 1996. Levantamiento populacional de cercopídeos em Santa Maria RS com três métodos de coleta. *Ciencia Rural Santa Maria* 26(1): 7-11
Key words: Cercopidae, Brazil, population dynamics, sampling, *Deois incompleta*, taxonomy, distribution, *Deois correntina*, *flexuosa*, *schach*, *terrea*, *Mahanarva litureata*, *moreira*, *Tomaspis brunneolutea*, *Zulia*, *Notozulia* a entreniana, Cercopoidea, A01 B04 B05 B06 C08 D01 B00 C00 D00
- Vignes, W. G. d. 1979. Status of the biological control of frog hopper on sugar cane in Trinidad. *Journal of the Agricultural Society* 79(1): 47-57
Key words: Cercopidae, Trinidad, *Aeneolamia varia*, sugar cane, entomopathogens, biocontrol, *Salpingogaster*, Cercopoidea, A01 C01 D03 C00 D00
- Villareal, M. 1992. Evaluación comparativa de ratana (*Ischaemum citare*) como especie forrajera. *Agronomía Costarricense* 16(1): 37-44
Key words: Costa Rica, Cercopidae, *Aeneolamia*, plant quality, Cercopoidea, A01 D01 D00
- Walker F. 1851. List of the specimens of Homopterous insects in the collection of the British Museum. Part III
Key words: Cercopoidea, taxonomy, *Prosapia*, *Aphrophoridae*, Cercopidae, A01 A02 B06, B00
- Walker F. 1858. List of the specimens of Homopterous insects in the collection of the British Museum. Supplement.
Key words: taxonomy, *Prosapia*, *Tomaspis Cercopoidea*, *Aphrophoridae*, Cercopidae, A01 A02 B06 B00
- Washburn, E. C. 1968. The biology and control of two species of spittlebugs genus *Prosapia*, (Homoptera Cercopidae) in south Florida and Costa Rica. Masters thesis, University of Florida.
Key words: *Prosapia plagiata*, *Prosapia bicincta*, Central America, U.S. Cercopidae, IPM, pesticides, cultural control, biocontrol, population dynamics, oviposition, plant quality, movement, habitat selection, host plants, egg development, *Ilex*, aggregations, entomopathogens, fertilization, taxonomy, spittle mass, plant impact, Cercopoidea, A01 B02 B05 C01 C02 C03 C05 D01 B00 C00 D00
- Weaver C. R. 1950. Improvement in hay yields resulting from control of the meadow spittlebug. *Journal of Economic Entomology* 43(1): 7-11
Key words: plant impact, *Philaenus*, grasslands, alfalfa, U.S. Aphrophoridae, Cercopoidea, A02
- Weaver C. R., and J. W. Hibbs. 1952. Effect of spittlebug infestation on nutritive value of alfalfa and red clover. *Journal of Economic Entomology* 45(4): 626-628
Key words: Cercopoidea, alfalfa, U.S. *Philaenus*, plant impact, vegetational diversity, Aphrophoridae, A02
- Weaver C. R., and D. R. King. 1954. Meadow spittlebug. Ohio Agricultural Research Bulletin April (Research Bulletin 741) 99 pp
Key words: *Philaenus spumarius*, U.S. Cercopoidea, population dynamics, movement, oviposition, cultural control, host plants, biocontrol, defense, pesticides, habitat selection, *Salpingogaster*, Aphrophoridae, A02

- ✓ Wheeler A. G. 1984. *Clastoptera arborea*. seasonal history and habits on ornamental juniper in Pennsylvania (Homoptera. Cercopidae). Proceedings of the Entomological Society of America 86(4) 835-839
Key words Cercopoidea, Clastoptera, population dynamics, nymph development, Clastopteridae A02
- ✓ Wheeler A. G. J. 1991 *Lepyronia coleoptrata* (Homoptera Cercopidae), an immigrant spittlebug in North America. distribution, seasonal history and host plants. Proceedings of the Entomological Society of Washington 93(2) 463-470
Key words Cercopoidea, Lepyronia coleoptrata, U.S. movement, distribution, host plants, population dynamics Aphrophoridae, A02
- Whittaker J. B. 19__ The biology of Pipunculidae (Diptera) parasitising some British Cercopidae (Homoptera). Proceedings of the Royal Entomological Society of London (A) 44 17-24
Key words Cercopoidea, biocontrol, Neophilaenus Phlaenus spumarius Aphrophoridae A02
- ✓ Whittaker J. B. 1970. Cercopid spittle as a microhabitat. Oikos 21 59-64
Key words Cercopoidea, nymph development, spittle mass defense Aphrophoridae A02
- ✓ Whittaker J. B. 1971 Population changes in *Neophilaenus lineatus* (L.) (Homoptera Cercopidae) in different parts of its range. Journal of Animal Ecology 40: 425-443
Key words Neophilaenus, Cercopoidea, population dynamics, distribution, biocontrol, oviposition Aphrophoridae, A02
- ✓ Whittaker J. B. 1972. Density regulation in a population of *Philaenus spumarius* (L.) (Homoptera Cercopidae). Journal of Animal Ecology 42 163-172
Key words Cercopoidea, U.S. *Philaenus spumarius* population dynamics, biocontrol Aphrophoridae A02
- Whittaker J. B., and N P Tribe. 1996 An altitudinal transect as an indicator of responses of a spittlebug (Auchenorrhyncha, Cercopidae) to climate change. European Journal of Entomology 93 319-324
Key words climate change, U.K. Neophilaenus spumarius Cercopidae, Aphrophoridae A02
- ✓ Whittaker J. B., and N P Tribe. 1998. Predicting numbers of an insect (Neophilaenus lineatus Homoptera) in a changing environment. Journal of Animal Ecology 67 987-991
Key words Cercopoidea, Neophilaenus lineatus, U.K. climate change, population dynamics, Aphrophoridae A02
- ✓ Whittaker J. B., and D R Rumble. 1999 Population studies on *Neophilaenus lineatus* at upland sites: responses to experimental manipulation. International Auchenorrhyncha Congress 6-10 September 1999 [Cardiff Wales]
Key words Cercopoidea, Aphrophoridae, Neophilaenus distribution, population dynamics, habitat selection A02
- ✓ Wiedijk, F. 1982. Variability in the occurrence of the sugar cane froghopper *Aeneolamia flavidatera* (Homoptera Cercopidae), on sugar estates in Guyana and Surinam. Mededelingen Landbouwhogeschool Wageningen 7 1-55
Key words habitat selection, Cercopidae, South America, *Aeneolamia*, sugar cane movement, population dynamics, *Salpingogaster* oviposition, stadia, egg development, diapause, *Aeneolamia flavidatera*, Cercopoidea, natural enemies A01 B02 B03 B04 B05 C01 D03 B00 C00 D00
- ✓ Wiegert, R. 1961 A simple apparatus for measuring density of insect populations. Annals of the Entomological Society of America 54 926-927
Key words Cercopoidea, pasture assessment, sampling, pasture pests, Aphrophoridae A02
- ✓ Wiegert, R. G. 1964 Population energetics of meadow spittle bugs (*Philaenus spumarius* L.) as affected by migration and habitat. Ecological Monographs 34(3) 217-241
Key words population dynamics, *Philaenus spumarius* Cercopoidea, alfalfa movement, plant quality feeding strategies, cutting, oviposition, reproduction, habitat selection, biocontrol Aphrophoridae A02
- ✓ Wiegert, R. G. 1964 The ingestion of xylem sap by meadow spittle bugs *Philaenus spumarius* (L.). American Midland Naturalist 71(2) 422-428
Key words Cercopoidea, plant quality, U.S. *Philaenus spumarius* Aphrophoridae A02
- ✓ Wiegert, R. G. 1965 Intraspecific variation in calories/g of meadow spittle bugs (*Philaenus spumarius* L.). BioScience 15(8) 543-545
Key words Cercopoidea, plant quality, *Philaenus spumarius* U.S. Aphrophoridae A02
- Wightman, J. A., and D N J Whitford 1984 Insecticidal control of some pests of culinary herbs. New Zealand Journal of Experimental Agriculture 12 59-62.
Key words Cercopoidea, Aphrophoridae, *Philaenus spumarius* pesticides, New Zealand host plants, A02
- ✓ William, S. J., and K. S. Ananthasubramanian. 1989 Spittle of *Clovia punctata* Walker (Homoptera Cercopidae) and its biological significance. Journal of Ecobiology 1(4) 278-282
Key words *Clovia*, Cercopoidea, defense, spittle mass, Clastopteridae, A02
- William, S. J., S. Prabakaran, and K. S. Ananthasubramanian 1994. Host-related reproductive potential in the context of oviposition in *Clovia quadridentata* (Walker). Geobios New Reports 13 180-182
Key words Cercopoidea, Clastoptera, India, host plants, fecundity, reproduction, movement, Clastopteridae, A02
- Williams, C. B. 1917 Notes on a froghopper attacking sugar-cane at Marienburg Estate St. Ann. Bulletin of Entomological Research 7(3) 271-272
Key words Cercopidae, sugar cane, *Tomaspis*, habitat selection, Cercopoidea, plant impact, A01 C05 D03 B00 C00 D00
- ✓ Williams, C. B. 1918. A froghopper on sugar-cane in British Guiana. Bulletin of Entomological Research 9(2) 163-173
Key words Cercopidae, sugar cane, *Salpingogaster*, flight, stadia, natural enemies, ants, *Aeneolamia flavidatera*, Cercopoidea, A01 B02 C01 D03 B00 C00 D00
- ✓ Williams, C. B. 1918. The sugar-cane froghopper in Grenada. Bulletin of Entomological Research 9(4) 83-87
Key words Cercopidae, sugar cane, Caribbean Cercopoidea, A01 D03 B00 C00 D00
- ✓ Williams, C. B. 1919 Rainfall, sugar production and froghopper blight in Trinidad and Tobago. Bulletin 18(3) 153-167
Key words Cercopidae, sugar cane, population dynamics, plant impact, rainfall, cultural control, Cercopoidea A01 B04 B05 C03 C05 D03 B00 C00 D00
- ✓ Williams, C. B. 1921 Report on the froghopper-blight of sugarcane in Trinidad. Memoirs of the Department of Agriculture Trinidad and Tobago 1 170
Key words Cercopidae, Caribbean, *Salpingogaster*, sugar cane, *Aeneolamia lepidior*, *Aeneolamia varia*, *Zulia pubescens*, Cercopoidea, natural enemies, plant impact, A01 B01 C01 C05 D03 B00 C00 D00
- ✓ Williams, C. B. 1922. A froghopper damaging cacao in Panama. Bulletin of Entomological Research 13 271-275
Key words Cercopoidea, cacao, Clastopteridae, Central America, Panama, Costa Rica, Cladochaeta, A02
- ✓ Williams, C. B. 1931 Entomology in the tropics: some entomological experiences in the tropics. Tropical Agriculture 8(5) 119-123

- Key words** Cercopidae, natural enemies sugar cane, Aeneolamia varia, phytotoxicity, South America, Caribbean, entomopathogens plant quality host plants, biogeography habitat selection oviposition spittle mass, Salpingogaster population dynamics, Cercopoidea, A01 B02 B05 C01 C05 D03 B00 C00 D00
- Wilson, M. R. 1987 The African cercopid genus *Bandus* a Stål (Homoptera, Auchenorrhyncha, Cercopidae) Entomologist's Monthly Magazine 123 151-155
Key words Cercopidae, Africa, taxonomy Cercopoidea, A02
- Wilson, H. A., and C. K. Dorsey 1957 Studies on the composition and microbiology of insect spittle Annals of the Entomological Society of America 50 399-406
Key words Cercopoidea, spittle mass, defense, Aphrophoridae A02
- Wilson, M. C., and R. E. Shadé. 1967 Relative attractiveness of various luminescent colors to the cereal leaf beetle and the meadow spittlebug Journal of Economic Entomology 60(2) 578-580
Key words Cercopoidea, movement, U.S. habitat selection Philaenus spumarius, Aphrophoridae, A02
- Wilson, L. F. and P. C. Kennedy 1974 Daily eclosion pattern of the saratoga spittlebug, *Aphrophora saratogensis* (Fitch) (Homoptera Cercopidae). Great Lakes Entomologist 7(3) 95-97
Key words Cercopoidea, *Aphrophora saratogensis* distribution Aphrophoridae, A02
- Wilson, P. N. D. W. Fewkes, and M. G. Emsley 1962 Note on a heavy infestation of pangola grass (*Digitaria decumbens* Stent) by the sugar cane froghopper (*Aeneolamia varia saccharina* Distant) Tropical Agriculture 39(1) 49-51
Key words Cercopidae, *Aeneolamia varia*, Trinidad sugar cane *Digitaria decumbens* host plants Cercopoidea plant impact, A01 C05 D01 D03 B00 C00 D00
- Wolcott, G. N. 1913 Report on a trip to Demerara, Trinidad and Barbados during the winter of 1913 Journal of Economic Entomology 6 443-457
Key words Cercopidae, entomopathogens Caribbean, sugar cane *Aeneolamia*, Cercopoidea, A01 C01 D03 C00 D00
- Wolcott, G. N. 1933 Trinidad special problems The Entomological Society of Puerto Rico San Juan
Key words Cercopidae, sugar cane Caribbean, *Aeneolamia*, Cercopoidea, A01 D03 C00 D00
- Wortley, E. J. 1930 Minutes and Proceedings of the Froghopper Investigation Committee(19) 82-85
Key words Cercopidae, sugar cane Caribbean, *Aeneolamia*, Cercopoidea, A01 D03 C00 D00
- Xie, Y. 1994 Studies on the biology of *Hindoloides sparsuta* Jacob (Homoptera, Machaerotidae) Scientia Silvae Sinicae 30(5) 445-450
Key words Cercopoidea, Machaerotidae fecundity *Hindoloides* egg development, longevity spittle mass A02
- Yada, L. B., and S. M. A. Rizvi 1995. An out-break of spittle bug *Ptylus* sp. on *Tectona grandis* L. and *Cassia senna* Lamk at Fa zabad (Eastern Uttar Pradesh). Shashpa 2(1) 76-77
Key words Cercopoidea, Clastopteridae India, distribution, population dynamics host plants A02
- Yamamoto, P. T. and S. Gravena. 2000 Espécies e abundância de cigarrinhas e psílidos (Homoptera) em pomares cítricos Anais da Sociedade Entomológica do Brasil 29(1) 169-176
Key words Cercopidae, Cicadellidae Membracidae Psyllidae citrus Brazil Deo s fl vop cta, host plants Mahanarva Neosphenorhynchocellata, Cercopoidea, A01 D02 D04 D00
- Yan, F. Y. Zhou and Z. Wu 1992. Homoptera Cercopidae pp 220-223 / S. Chen [ed.] Insects of the Hengduan Mountains Region Science Press Beijing.
Key words Cercopoidea, Aphrophoridae taxonomy distribution Phytotoxicity, *Phytostetha*, *Cosmoscarta*, *Kanoscarta*, *Eoscarta*, *Stenaulophrys Parastenaulophrys* Ab domina, China, Cercopidae, A02
- Yurtsever, S., and U. Zeybekoglu 1999 Polymorphism of the meadow spittlebug *Philaenus spumarius* in the northwestern Turkey International Auchenorrhyncha Congress 6-10 September 1999 [Cardiff Wales]
Key words Cercopoidea, Aphrophoridae *Philaenus* Asia, color polymorphism, A02
- Zajac, M. A., and M. C. Wilson. 1984 The effects of nymphal feeding by the meadow spittlebug, *Philaenus spumarius* (L.) on strawberry yield and quality Crop Protection 3(2) 167-175
Key words Cercopoidea, plant impact, strawberry *Philaenus spumarius*, U.S. Aphrophoridae A02
- Zajac, M. A., F. R. Hall, and M. C. Wilson 1989 Heat unit model for the development of meadow spittlebug (Homoptera Cercopidae) on strawberry Environmental Entomology 18(3) 347-350
Key words *Philaenus spumarius* Cercopoidea, U.S. IPM population dynamics sampling, Aphrophoridae A02
- Zhou, Y. F. Yuan, and A. Liang. 1992. Homoptera Aphrophoridae pp 234-242 / S. Chen [ed.] Insects of the Hengduan Mountains Region Science Press, Beijing.
Key words Cercopoidea, Aphrophoridae taxonomy distribution Aphrophora, *Aphytis melinus*, Clovia, Jembrana, Lepyronia Mesotyelus, Philagra, Sagophora Sinophora Trigophora Yezophora China A02