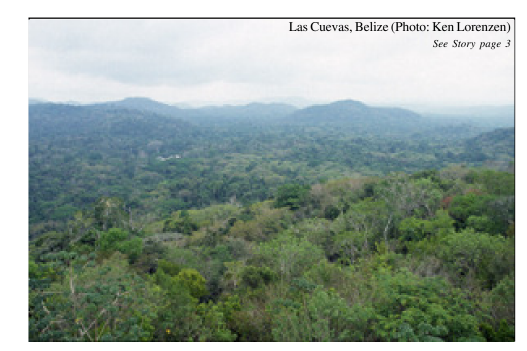
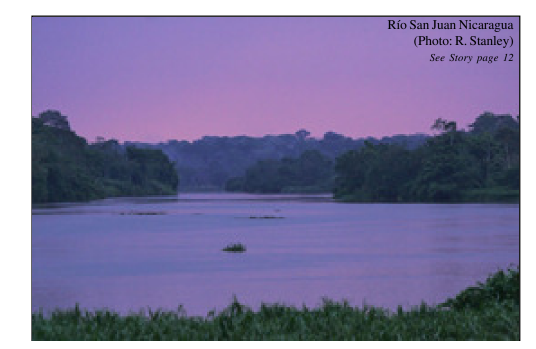


# **Chrysomelid Hunting in Central America**





## **Inside This Issue**

- 2- Contents, Editor's page, International date book
- 2- Research activities and interests
- 3-Belize chrysomelid collecting
- 3- Chemical Ecology of Chrysomelid interactions
- 5- South Africa insect collections
- 6- National Museums of Kenya
- 6 Chrysomelid predators
- 7- Chemical Ecology of chrysomelid interactions
- 10- CHRYSOMELA questionnaire
- 11-Bali chrysomelids
- 12-Nicaragua chrysomelid expedition
- 15- Chrysomelid reunion in Germany
- 16-Texas fieldtrip
- 16- Jean LHoste
- 17-New chrysomelid literature
- 18-Members' emails
- 20- How to contribute to CHRYSOMELA

# **International Date Book**

- 2008 Workshop in Applied Phylogenetics, http://www.eve.ucdavis.edu/bodega/ bodega08app.doc; Bodega Marine Laboratory, California, March 8-15
- 2008 New field station opening, Kinabatangan flood plain, Sabah, Borneo; Cardiff University (UK) and the Sabah Wildlife Department (Malaysia) http://www.cf.ac.uk/biosi/research/sabah/ index.html
- 2008 EMBO Course: "Advanced Methods in Recon structing Molecular Phylogenetic Relationships" March 3-9, Botanical Garden, Rio de Janeiro, Brazil, http://bioinf.ncl.ac.uk/molsys/
- 2008 International Congress in Entomology, Durban, South Africa, July 6-12; http://www.ice2008.org.za/ 7<sup>th</sup> International Symposium on Chrysomelidae contact: Michael Schmitt
- 2008 20th International Congress in Zoology, Paris, France, http://icz2008.snv.jussieu.fr/program.htm
- 2008 Entomological Society of America, Nov 16-19, Reno, Nevada, USA; www.entsoc.org
- 2008 Society of Systematic Biologists, June 20-24 Minneapolis, Minnesota

# The Editor's Page

### Caroline S. Chaboo (USA)

Dear Chrysomelid colleagues and friends:

For this issue there is no shortage of interesting and informative news from colleagues in all corners of the globe. I thank all contributors for making my job simple.

I hope you enjoy these stories and that they inspire you to go collecting our splendid animals, and discover new information on their biology. And let us know about this in an upcoming issue of our newsletter.

Happy Holiday Season to everyone! Best wishes for 2008!

- Caroline S. Chaboo

# **Research Activities & Interests**

**Chris Brown (USA)** is finishing his Ph.D. work on *Neochlamisus* behavior in the lab of Dr. D.J. Funk at Vanderbilt University. Chris was recently awarded 2nd place in his section at the ESA meeting for his talk on tradeoffs on the effects of humidity on fecal cases. Bravo!

**Marc Debreuil (France)** is interested in Palearctic chrysomelids and is the editor and publisher of the magazine, RUTILANS.

**Frank Duhalborde (France)** is interested in the taxonomy of Cryptocephalinae – mainly the Palearctic Region. He is interested in receiving papers dealing with Cryptocephalinae and in exchanging or borrowing specimens.

Flavia Fernandes (Brazil) is working with systematics, taxonomy, phylogeny and biology of Neotropical Cassidinae. She has worked with the biology, host plant, immature stages and evolution of *Charidotis gemellata*. In her masters degree she worked with an Omocerine genus and completed a taxonomic revision and cladistic analysis of *Canistra* (Coleoptera, Chrysomelidae, Cassidinae). Zundir José Buzzi was her supervisor for 5 years and has his literature to share. She is now working on the phylogeny of the cassidine tribe Omocerini and is interested in obtaining specimens of Basiprionotini and Epistictini.

Joachim Mauser (Germany) is working on afrotropical Alticinae

**Stefano Zoia** (**Italy**) is working on a revision of the Afrotropical genus *Mecistes*; he would appreciate receiving material of this genus on loan.

**The Newsletter CHRYSOMELA**-Founded 1979-is published semiannully, usually in June and December. It is hosted by the Division of Entomology, 1501 Crestline Drive, Suite 140, University of Kansas, Lawrence, KS, USA, 66049-2811. E-mail: cschaboo@ku.edu. This newsletter is sent to students of Chrysomelidae to encourage the exchange of ideas and to disseminate information on these insects. Editor: Caroline S. Chaboo, Kansas. Advisors: David Furth, Washington; Vivian Flinte, Rio de Janeiro; R. Wills Flowers, Tallahassee; Elizabeth Grobbelaar, Pretoria; Pierre Jolivet, Paris; Alex Konstantinov, Washington; Michael Schmitt, Bonn; and Terry N. Seeno, Sacramento.

## **Beetle Collecting in Belize**

### Arthur J. Gilbert (USA) and Fred G. Andrews (USA)

Fred and I have traveled to many countries in Central and South America over the years and the logistics involved in planning the trips is usually the most difficult and stressful part of the process. Occasionally, a mule collapsing and nearly falling on you in a remote mountainous area of the Baja California peninsula or nearly running over a pedestrian in Chile can top this. Our most recent trip to Belize in May 2007 was no exception, although there were no near catastrophes once the trip was underway. We decided to travel to Belize as we had never ventured to this part of Central America. Once we began inquiring of coworkers about collecting there, it became evident that there was little helpful information available concerning permits, lodging, research facilities, etc. One colleague provided us with some good information that convinced us to skip the flat marshy area of Northern Belize where, from



Figure 1. Las Cuevas Research Station (Photo: Ken Lorenzen). Figure 2. On front cover.

his perspective, the coleoptera fauna was not very interesting. Eventually, with a little internet investigation and a lot of luck we found everything we were looking for and the trip went forward. However, the permit process wasn't completely resolved until completion of the trip.

Two other entomologists joined us on this occasion, Norm Smith (Fresno County Department of Agriculture) and Ken Lorenzen (Bohart Museum of Entomology, UC Davis). We arrived in Belize City, the largest city in the country, on May 13, 2007 and stayed one night at the Radisson before heading out the next day. Our first destination was Las Cuevas (Figure on cover), a research station located in the Chiquibul Forest Reserve and National Park at about 1,500-2,000 feet elevation in the Maya Mountains along the western boundary of Belize with Guatamala (Cayo District). The station is associated with the Royal Botanic Garden Edinburgh in Scotland and operated locally by Mr. Nicodemus Bol. The exact relationship of the Royal Botanic Garden and the government agencies of Belize is not entirely clear to us. The importance of this association is the communications link that either Nicodemus (or Chapal as he is known locally), nico\_bol38@yahoo.com or Chris Minty

 $(C.Minty@rbge.ac.uk) \, with \, the \, Royal \, Botanic \, Garden \, can$ 

be contacted for reservations and for assistance with permits. Chapal can also help with other logistical

problems such as



Figure 3. Coptocycla (Psalidonota) leprosa (Boheman) collected at Las Cuevas (Photo: Ken Lorenzen).

directions to the station, acquiring a generator or transportation (including to and from Belize City). Rates for lodging and meals at Las Cuevas are very reasonable. Their prices are listed on their website www.mayaforest.com. The modest rooms lack air conditioning, but are comfortable. Bathrooms are communal with showers. Chapal's wife, Celia, is the cook and her tasty meals are economically priced. The meals along with beer and soft drinks are an additional cost. We rented Toyota Land Cruisers in Belize City from Hertz for convenience of mobility (about \$900 US per person for two weeks). It rained very little during the trip, and if it had rained more, Chapal informed us that these vehicles would be hard pressed to traverse the wet dirt roads leading to the research station. But this was the best we could find.

Beetle collecting at Las Cuevas was sparse during the day and somewhat better at the blacklight/mercury vapor lights. As it turns out, we didn't accurately time the rainy season (we intend to rectify that in 2008). The specimens we did collect were interesting, particularly the chry-



somelids, and the potential for collecting at Las Cuevas appears to be very promising. There are good trails and a couple of dirt roads that provide good access to the forest. The generator is

Figure 4. Carrillo (left) and Normo, our BDF escorts to Caracol (Photo: Norm Smith).

usually turned off at 10:00 p.m., but we convinced Chapal to allow us to keep it on longer, generally until 11:00 p.m. or slightly later.

Chapal or his brother, Isidro, can assist with travel to other areas of the forest and provide security, if needed. There have been some problems in the past in this part of Belize with Guatemalans robbing tourists, cutting trees and



Figure 5. Art, Nicodemus, Norm and Fred relaxing before a meal at Las Cuevas (Photo: Ken Lorenzen).

clearing land to settle illegally in Belize or striping the forest of certain prized palms that are highly valued in the florist trade. For this reason a small contingent of the Belize Defense Force (BDF) is permanently stationed at Las Cuevas. They will often accompany you, if need be, to guarantee your safety. We took a side trip to the Mayan ruins at Caracol, while we were at Las Cuevas and two BDF personnel accompanied us. With their M-16's we gave them the duty of riding shotgun in each vehicle. We had to explain the terminology, "riding shotgun." When we climbed the main temple at Caracol I took a picture of Carrillo, one of the BDF soldiers. He in turn took my camera, gave me his M-16 and took my picture. This picture was going to be a prized possession when I returned home, but it was out of focus. How could he do that? However, this trip to Caracol was the only time they felt we might need security. Of course, the U.S. Marines were at Las Cuevas for most of our stay receiving training from the BDF in jungle survival. That might have helped keep people away.

After a week at Las Cuevas we drove about five hours south and stayed at Tranquility Lodge operated by Ms. Penny Leonard (mspennyl@yahoo.com) near Punta Gorda (Toledo District). Her facility lacks internet and she goes 13 miles into Punta Gorda for emails, so it might be a few days before a response. There is also a website, www.Tranquility-Lodge.com. Due to a problem with our permits we needed to cancel a night at Tranquility Lodge and divert to a hotel in San Ignacio so that we could correct our permits at the Forestry offices in the capitol city of Belmopan when they opened on Tuesday (Monday was a holiday). An entire day was basically wasted but we did get the permits corrected, although not completely as we wanted. If the original permits were accurate when we applied, this problem would not have existed. Penny charges about \$25 per night per person, including breakfast. Dinner is extra and optional. She is a good cook if dinner at the lodge is desired. We ate there most nights. The Emery is a good restaurant in Punta Gorda for a change of pace. There are four rooms at Tranquility Lodge and all are air conditioned which made for comfortable sleeping. The area around the lodge has considerable native vegetation and there are good collecting sites not too far from the lodge.

Permits, as it turns out, are very specific. The country is divided into six districts, Corozal, Orange Walk, Belize, Cayo, Stann Creek, and Toledo. Each district is overseen by a local office of the Forestry Department. In addition, there are National Parks and other areas that are governed by various agencies. In order to collect in any particular area the permit must state that area specifically. It must also state what your research includes. So if you intended to collect at various locations within Belize, they must all be listed on the permit application. The research goals must also be stated. But be aware that if you state that your project is to collect 100 specimens of Dysphenges, for example, then that will be specifically stated on the permit as "to collect 100 specimens of Dysphenges only" and technically that will be all that you can collect. So when applying for a permit it might be best to keep it more general. Permit applications can be downloaded from the Las Cuevas website. Nicodemus will handle the permit process for all locations to be visited in



Belize, but everything must be included on the permit application. Nicodemus does not work for the Forestry Department; he just acts as an interme-

Figure 6. Tranquility Lodge, 13 miles northwest of Punta Gorda (Photo: Norm Smith).

diary. The permit application will cost \$100 US. Before leaving the country an export permit and a phytosanitary certificate will be required. The export permit is obtained at the Forestry office in Belmopan (there was no charge for this) and the phytosanitary certificate (about \$10 US) is issued by Belize Agricultural Health Authority (BAHA) located near San Ignacio about 20 miles west of Belmopan. All trips should be planned with a one day stop at the end in San Ignacio (there is a nice hotel there, the Cahal Pech) or Belmopan to handle this process. The general email for the Forestry Department is fdsecretary@mnrei.gov.bz. However, it would be best to go through Nicodemus and Las Cuevas for permits unless you do not intend to visit Las Cuevas. If you plan a trip to Belize and work the permit process carefully and completely, everything should go smoothly. The country is very small geographically and in population (total population about 300,000). The people are friendly, including the BDF soldiers, and there was really never a sense of danger. Even when we left Las Cuevas, and our BDF protection, there was never a sense of danger, although the thought remained after having had a military escort at times the first week. Driving the roads is probably the most dangerous activity. There are few cars and traffic was always light, except in Belize City. But despite the few vehicles, our partners, returning one evening from dinner at Punta Gorda, were nearly involved in a head-on collision when an oncoming vehicle crossed the centerline and forced them off the road. I guess that might qualify as a near catastrophe.

Our partners on the trip wrote a short article in the Bohart Museum Society Newsletter Spring 2007. For a different perspective and a few additional pictures we recommend reading their article.

## **South African Insect Collections**

## National Museum, Bloemfontein

The beetle collection of the National Museum, Bloemfontein, South Africa, is housed in 30 cabinets (707 drawers) and comprises 155001 specimens, including 7691 chrysomelids. Please send queries or requests for visits to: Ms. Sonnika Otto, Collections Manager, Entomology Department, National Museum, Bloemfontein, South Africa. *Email:* insects@nasmus.co.za. *Telephone:* (051)4479609; *FAX:* (051)4476273; *Website* (currently being upgraded): www.nasmus.co.za

- Sonnika Otto



## **Durban Natural Science Museum, Durban**

The Durban Natural Science Museum is celebrating its 120<sup>th</sup> birthday this year (2007). It is located at the City Hall on the first floor of the cultural block in Smith Street, Durban, with a new research centre based in Old Fort Road. The public displays are situated at the museum and entrance is free. The research department is located at the research centre where the mammal and bird collections are also housed. The Entomology collection is still based at the museum. It consists of about 300 000 specimens, dominated by butterflies and beetles. The beetle collection





has approximately 33 000 specimens in 6 cabinets (100 drawers) and 5500 of these specimens are Chrysomelidae. The curator of entomology is Ms Kirstin Williams, who can be contacted to arrange visits to the collection (williamsk@durban.gov.za). The museum's website is: http://www.durban.gov.za/durban/discover-durban/enjoy/ museums/nsm/

- Kirsten Williams CHRYSOMELA 49, December 2007

## National Museums of Kenya

### Morris Nzioka, Wanja Kinuthia and Charles Lange (Nairobi)

The National Museums of Kenya was initiated in 1910 by the members of the East Africa Natural History Society (presently Nature Kenya) with the first office located in the present Nyayo house, Nairobi. The main purpose in establishing the institution was to create a facility to keep, preserve and develop the regional natural history collections. After some time, the initial site proved too small and in 1922, a larger building was put up where the present Nairobi Serena Hotel stands. Several years later, another more suitable site was identified at the present museum hill and construction of the facility started in 1929 after the government set aside the land for it. The facility was completed and officially opened on September 22, 1930 and named Coryndon Museum in honour of Sir Robert Coryndon, who was at one time the governor of Kenya and a staunch supporter of the Uganda Natural History Society. With the opening of museum, the society moved its extensive library into the museum complex. Part of this collection formed the nuclei foundation collection for what is now the Herbarium. In the early forties and fifties, the late Dr. Louis Leakey made a public appeal for funding to enlarge the museum galleries. The result was the construction of the present galleries to the right of the main entrance these were named in honor of Nairobi community members who contributed financially to the construction. In the early sixties, the Nairobi Snake Park was built with the aim to educate the public about snakes and common reptiles of Kenya. In 1964, the Coryndon Museum changed its name to the National Museums of Kenya. There after, several regional museums, sites, and monuments were opened throughout Kenya.

The insect collection comprises 35,000 species and over 2 million specimens. There are 114 cabinets, including 22 for Coleopteran and 2 for Chrysomelidae. There are also 27 cabinets for wet preserved specimens, one cabinet for the dry preserved type collection and one cabinet for the wet preserved type collection. The total number of drawers is 4,560, with 717-drawers for Coleoptera and 70-drawers for Chrysomelidae.

Today, there are several people employed in the Entomology collections, including Dr. Wanja Kinuthia, a coleopterist, and Mr. Morris Nzioka, a research technician. Has any chrysomelid specialists ever worked in Kenya? Do you have past or current collaborations for insect biodiversity studies in Kenya and other countries or museums?

The invertebrate collection has grown through focused collecting in certain sites: *Throughout Kenya:* National Parks and Game Reserves; *Western province:* Kakamega forest (Tropical forest), Mt. Elgon; *Coast Province:* Taita Hills (Eastern Arc Mountains); Arabukosokoke; *Central Province:* Mt. Kenya; *Eastern Province:* Kitui and Mwingi (Dry land areas marked with little rainfall).

#### How to arrange a visit of the insect collections.

The public galleries are open throughout the week from 9.00am to 18.00pm and visitors enter at a fee. Visit to the research collections can be arranged by request through the Director General. How many personnel are working in the insect collection?

### Accommodations near to the National Museums of Kenya

Hotel Boulevard (300 metres), Norfolk Hotel (500 metres), Sirona Hotel (500 metres), and United Club of Kenya (600 Metres).

#### **Specimen Loans**

A signed loan form, requiring the return of specimens within a one-year period, and a permit to export the specimens are issued by the Director Research and Collections NMK.



## **Chrysomelid predators in Nicaragua**



During a recent visit to Nicaragua (see article on page 12) I had the opportunity to photograph many attractive chrysomelids. I was also able to capture some interesting predation - (on left) a spider feeding on a pachybrachine adult (Cryptocephalinae), and (on right) a fly (Asilidae) with its *Physonota* adult (Cassidinae) prey. - *Rick Stanley* 

## Chemical Ecology of Chrysomelid Interations with Plants and Parasitoids

### **Torsten Meiners (Germany)**

Ecosystems consist of complex trophic relationships between plants, herbivores, and their natural enemies. To study and control these complex associations, we require a basic understanding of plant location and choice behaviors

of herbivores and of the defense strategies of their host plants. Chrysomelid beetles are very suitable organisms to study such multitrophic interactions since they offer a great variety of relationships with their host plants that have evolved under different ecological conditions. I am performing comparative studies of different plant - leaf beetle parasitoid systems that include the distribution of natural populations, the behavior, sensory ecology and communication of all species involved. The aim of my research is to gain new insights into mechanisms controlling these systems, and to offer new approaches that will lead to the development of new or improved strategies for biological control.

I work at the Department of Applied Zoology/Animal Ecology,

Free University of Berlin, headed by Monika Hilker. Our research focuses on the chemical ecology of insects. Chrysomelids (Hilker & Meiners 1999) as well as insect egg deposition (Hilker & Meiners 2002a) play a major role in our studies. Information transfer between plants, herbivorous insects, predatory and parasitic insects is mediated by a plethora of chemical signals and cues, such as, e.g., plant volatiles or pheromones. Our major aim is to unravel this infochemical web in several multitrophic systems by studying the mechanisms and functions of chemical communication. The identification of infochemicals involved in multitrophic interactions, studies of their biological activities, and investigations of their biogenesis are our major tasks. We use chemical and molecular techniques as well as modern behavioural assays for our studies. Knowledge of the chemical ecology of multitrophic interactions may contribute to a better understanding of the evolution of a food web and lead to an optimal use of naturally occurring chemicals in crop and forest protection.

### Chemical Ecology of Plant Defenses Induced by Chrysomelid Egg Deposition

Plants defend themselves directly or indirectly with the



Figure 1. Elms heavily fed upon by elm leaf beetles in a park, Melbourne, Australia.

help of parasitoids or predators against herbivores. They attract natural enemies of the herbivores by the emission of specific plant volatiles. The larvae and adults of the elm leaf beetle, *Xanthogaleruca luteola* (Fig. 1), are major

natural pests of the European field elm (Ulmus minor), and can occasionally defoliate whole trees (Fig. 2). Field elms respond to oviposition of these beetles by releasing novel blends of volatiles, which attract the elm leaf beetle egg parasitoid Oomyzus gallerucae, even in the absence of herbivory. This system has been well characterized ecologically (Meiners & Hilker 1997; 2000; 2003; Hilker & Meiners 2002b; 2006; Meiners et al. 2000; 2005) and is an entirely natural system that has not been disturbed in any way by agricultural selection pressures. An elicitor from the oviduct secretion that glues the eggs to the leaf triggers the release of volatiles in the field elm that specifically attracts O. gallerucae, prior to any herbivory having occurred. This volatile release exactly coincides with the time needed for the leaf beetles eggs to hatch, whereupon the tree ceases to be attractive to the egg parasitoids. In a project funded by the German

Resarch Council "Induction of plant volatiles by insect egg deposition on elm, Ulmus minor: using molecular methods and genetic transformation to understand an ecological phenomenon" I investigate the defense mechanisms of the elm further in cooperation with Trevor Fenning (MPI Chemical Ecology, Jena). It is the intention of this project to dissect how this exceptionally interesting suite of responses in elms is initiated and regulated at the molecular genetic level. The research objectives are to determine (1) the mode of volatile induction by eggs of X. luteola at the level of gene expression, (2) how U. campestris regulates the production of the induced volatiles, (3) which genes and biochemical pathways are associated with the volatiles involved in leaf beetle and parasitoid attraction. I study furthermore in the lab and in the field a) the function of certain terpenoids and the meaning of background odours for the orientation of the egg parasitoid, b) the temporal and spatial variability of induced defenses within and between trees, c) plant-mediated mechanisms of aggregation. The plasticity of induced responses in plants caused by herbivore oviposition can certainly influence the presence and distribution of herbivores and parasitoids. The leaf beetles themselves might employ volatiles emitted

as part of indirect plant responses to herbivore attack to localize conspecifics or to avoid competition. While the lab work is done in Berlin, the collection and the field work is performed in elm stands Southern France and Northern Spain.



Figure 2. Adult elm leaf beetle.

### Chemical and structural diversity of the vegetation: Influence on chrysomelids and their parasitoids

Often neglected aspects of biodiversity are the chemical and structural diversity of the vegetation and their effect on multitrophic interactions. Up to date most studies have concentrated on the influence of plant diversity on host-parasitoid interactions in general and did not separate the effects of chemical and physical features. Plant chemical diversity as well as plant structures have been shown singly to influence the choice of oviposition places by herbivores and the host finding of the parasitoids. The combined influence of both factors on the interaction between herbivorous insects and their parasitoids in the field, as well as their scale dependency is not known. Together with Elisabeth Obermaier (Department of Animal Ecology and Tropical Biology, University of Würzburg) I investigate the function of the chemical complexity of habitat odors and the vegetation structure for leaf beetle - parasitoid interactions.

Our model system is the tansy leaf beetle Galeruca tanceti (L.), its egg parasitoid, Oomyzus galerucicvorus (Hymenoptera: Eulophidae), and its food plants (e.g. yarrow, Achillea millefolium (Asteraceae)). The leaf beetle (Fig. 3) and its egg parasitoid are common on grasslands (Fig. 4) all over mid-Europe. The beetle is polyphagous and feeds on species of the families Asteraceae, Brassicaceae, Caryophyllaceae, Dipsacaceae, Liliaceae, Lamiaceae, Polygonaceae, and Solanaceae (Lühmann, 1939; Prevett, 1953; Obermaier & Zwölfer, 1999). In autumn, females of the tansy leaf beetle deposit their egg clutches on vertical structures within the herbaceous vegetation layer, mostly on grass and other non-host plants, where the egg clutches then hibernate (Meiners et al., 2006). The gravid females are unable to fly (but see Beenen 2005) and have to walk up the plant structures for oviposition. After hatching in April-May, the larvae have to find suitable host plants in the surrounding of the oviposition site where they feed for 8

about three weeks until pupation (Obermaier & Zwölfer, 1999). After pupation, the adults can be found from early June onwards before they enter a reproductive diapause in mid-summer. The eulophid wasp O. galerucivorus parasitizes different Galeruca species (Sinacori & Mineo, 1993), however, its main host in Germany is the tansy leaf beetle. O. galerucivorus parasitizes the egg clutches of its host shortly after beetle oviposition in autumn. The parasitoid larvae hibernate in the host eggs and adults emerge next spring (Meiners et al., 2006). The 1.5 mm long egg parasitoids search at close range for host egg clutches by walking up and down vertical structures within the vegetation and using chemical contact cues from the host faeces (Meiners et al., 1997). Parasitism caused by O. galerucivorus is the most immediate mortality factor for the egg clutches of G. tanaceti and parasitism rates can reach up to 90% (Meiners et al. 2006).

#### Plant chemical diversity

In the field the tansy leaf beetles chose oviposition sites on the basis of food plant presence and quantity;



furthermore plant species diversity influenced oviposition site selection (Randlkofer et al. 2007). G. tanaceti females laid their egg clutches preferentially in the immediate vicinity of their main food plants (A. *millefolium* and *C*. jacea), which were present more often and in higher densities in oviposition plots compared to control

Figure 3. Ovipositing female of Galeruca tanaceti.

plots within the investigated natural grassland habitats. By ovipositing close to the host plants *G tanaceti* ensures ready access to nutritional resources for hatching larvae, despite the fact that their eggs may also be more subject to parasitism, since the presence of the host plant *A*. *millefolium* enhanced the probability of egg parasitism by *O. galerucivorus*.

Odour blends originating from host plants, non-host plants and diverse plant mixtures influenced oviposition site selection of the leaf beetle (Randlkofer et al. 2007). Oviposition olfactometer tests clearly showed that the female beetles responded during oviposition to the volatiles released by the plants. *G tanaceti* preferred the odours of a diverse plant species mixture for oviposition, which always included food plants when tested against the CHRYSOMELA 49, December 2007 odours of grass plants, which they mostly use as an oviposition substrate.

We have shown that experienced female parasitoids are attracted to odours from *A. millefolium* (Randlkofer et al. 2007). Our results indicate that *O. galerucivorus* can exploit host plant volatiles for host location, although an enhanced plant odour complexity hampered the orientation of the specialised egg parasitoid. In olfactometer bioassays with the parasitoid neither naïve nor experienced egg parasitoids were attracted to odours of a leaf beetle host plant (*A. millefolium*) when offered simultaneously with odours of a non-host plant (*T. vulgaris*). In contrast, there was a significant attraction of experienced but not of naïve parasitoids to the pure host plant odour. These results

suggest that the egg parasitoid does not respond to the volatile cues emitted from the host plant of its host when the diversity of the volatile blend is enhanced by adding a non-host plant species, at least if it has not experienced this odour blend before.

#### Plant structural complexity

Field studies on calcareous grasslands revealed that structurally complex vegetation has profound effects on the foraging success of *O. galerucivorus.* On a small spatial scale (r = 0.1 m) a reduced probability of egg parasitism could be explained by the parameters vegetation density and vegetation height (Meiners & Obermaier 2004; Obermaier *et al.* 2007). The number of egg clutches in areas with different grass stem density is

directly proportional to the number of stems in these areas (a similar probability of an oviposition event per stem in high and low stem density areas); the number of egg clutches in areas with high stem densities is disproportionately higher than in low stem density areas. At three investigated grassland sites of all vegetation structure parameters only the factors stem density and vegetation height were significantly positively correlated with the presence of egg clutches. Oviposition height of the leaf beetle is not uniform, but changes with the structure of the habitat and during the season (Obermaier et al. 2006). Mean oviposition height per site (70 cm) was significantly higher than mean vegetation height (28 cm). Our results suggest that females try to oviposit as high as possible in the vegetation and on the plants selected. In accordance with this, the probability of egg parasitism and of winter egg clutch mortality significantly declined with increasing oviposition height.

We will continue this work in a Priority Programme of the German Research Council in three Biodiversity-Exploratories (http://www.biodiversity-exploratories.de/) in Germany and study the influence of land use intensity on a) the chemical complexity of habitat odors and b) the vegetation structure and their function for the leaf beetle parasitoid interactions. Further research on leaf beetles will also include a comparison with other *Galeruca* species. Thus, overwintering egg masses of different *Galeruca* species are very welcome.

#### Literature:

Beenen, R. 2005. Flight muscles in *Galeruca tanaceti*. CHRYSOMELA 45: 15-17.

Hilker, M. & Meiners, T. 1999. Chemical cues mediating interactions between chrysomelids and

parasitoids. pp.197-216. *In:* Advances in Chrysomelidae Biology. M.L. Cox (ed.).

Hilker, M. & Meiners, T. (Eds.) 2002a. Chemoecology of insect eggs and egg deposition. Blackwell Verlag, Berlin, 410 pp.

Hilker, M. & Meiners, T. 2002b. Induction of plant responses towards oviposition and feeding of herbivorous arthropods: a comparison. Entomol. Exp. Appl. 104: 181-192.

Hilker, M. & Meiners, T. 2006. Early herbivore alert: Insect eggs induce plant defense. J. Chem. Ecol. 32: 1379-1397.

Hilker, M., Rohfritsch, O. & Meiners, T. 2002. The plant's response towards insect egg deposition. pp. 205-233. *In:* Hilker, M. & Meiners, T. (Eds.) Chemoecology of Insect Eggs and Egg Deposition. Blackwell Verlag, Berlin.

Lühmann. 1939. Beiträge zur Biologie der Chrysomeliden. 4. Beobachtungen an *Galeruca tanaceti* Lin. Entomol. Blätt. 35: 91-95.

Meiners, T., Hacker, N., Anderson, P. & Hilker, M. 2005. Response of the elm leaf beetle to host plants induced by oviposition and feeding: The infestation rate matters. Entomol. Exp. Appl. 115: 171-177.

Meiners, T. & Hilker, M. 1997. Host location in *Oomyzus gallerucae* (Hymenoptera: Eulophidae), an egg parasitoid of the elm leaf beetle *Xanthogaleruca luteola* (Coleoptera: Chrysomelidae). Oecologia 112: 87-93.

**Meiners, T. & Hilker, M. 2000.** Induction of plant synomones by oviposition of a phytophagus insect. J. Chem. Ecol. 26: 221-232.

Meiners, T. & Hilker, M. 2003. Chemical signalling between host plant and egg parasitoid of a galerucine leaf beetle. pp. 227-241. *In:* Furth, D. (Ed.) Special topics in leaf beetle biology. Pensoft Publishers, Sofia.

Meiners, T., Köpf, A., Stein, C. & Hilker, M. 1997. Chemical signals mediating interactions between *Galeruca tanaceti* L. (Coleoptera, Chrysomelidae) and its egg

Figure 4. Field-work in the Hassberge, Germany: looking for belowground interactions.

parasitoid *Oomyzus galerucivorus* (Hedqvits) (Hymenoptera, Eulophidae). J. Insect Behav. 10: 523-539.

**Meiners T. & Obermaier E. 2004.** Hide and seek on two spatial scales : plant structure differentially influences herbivore oviposition and host-finding of egg parasitoids. Basic and Applied Ecology 5: 87-94.

Meiners, T., Randlkofer, B. & Obermaier, E. 2006. Oviposition at low temperatures - late season negatively affects the leaf beetle *Galeruca tanaceti* (Coleoptera: Chrysomelidae) but not its specialised egg parasitoid *Oomyzus galerucivorus*. (Hymenoptera: Eulophidae). Europ. J. Entomol. 103: 765-770.

Meiners, T., Westerhaus, C. & Hilker, M. 2000. Specificity of chemical cues used by a specialist egg parasitoid during host location. Entomol. Exp. Appl. 95: 151-159.

**Obermaier, E., Heisswolf, A., Poethke, H.J., Randlkofer, B. & Meiners, T. 2007.** Plant architecture and vegetation structure: Two ways for insect herbivores to escape parasitism. Europ. J. Entomol. (in press).

Obermaier, E., Heisswolf, A., Randlkofer, B. &

### **CHRYSOMELA** Questionnaire

Please update the information you wish to appear in the next directory by sending an email or letter with the information below.

1. Date.

2. Name and mailing address (limit to six lines please).

3. Telephone number & **one** e-mail address (only those that can be printed in CHRYSOMELA).

4. Do you want your contact information available on the internet edition of CHRYSOMELA? (YES or NO)

5. Research activities and Interests (general research, current projects, future plans, chrysomelid groups, geographic areas of interest, groups you are willing to identify).

6. Literature which you want or wish to share (give complete citation).

7. Specimens which you wish to borrow, exchange, etc. (be specific).

8. News, notes and general information of interest to chrysomelid colleagues (send electronically as a separate file, or as a separate sheet if possible).

9. Recent publications on Chrysomelidae (Send reprints, pdfs to address below. Or send exact and complete citation).

Send this information to: <u>cschaboo@ku.edu</u> OR: Caroline S. Chaboo

Editor - CHRYSOMELA, Division of Entomology Museum of Natural History 1501 Crestline Drive, Suite #140 University of Kansas, Lawrence, KS, 66049-2811, USA. **Meiners, T. 2006.** Enemies in low places – Insects avoid winter mortality and egg parasitism by modulating oviposition height. Bull. Entomol. Res. 96: 337-343.

**Obermaier, E. & Zwölfer, H. 1999.** Plant quality or quantity? Host exploitation strategies in three Chrysomelidae species associated with Asteraceae host plants. Entomol. Exp. Appl. 92: 165-177.

**Prevett, P.F. 1953.** Notes on the feeding habits and life-history of *Galeruca tanaceti* L. (Col., Chrysomelidae). Ent. Mon. Mag. 89, 292-293.

**Randlkofer, B., Obermaier, E. & Meiners, T. 2007.** Mother's choice of the oviposition site: balancing risk of egg parasitism and need of food supply for the progeny with an infochemical shelter? Chemoecology 17: 177-186.

**Sinacori A. & Mineo G. 1993.** Nota preliminare su *Galeruca* spp. (Coleoptera Chrysomelidae) delle Madonie. Frust. entomol. 16: 97-110.

Wegener, R., Schulz, S., Meiners, T., Hadwich, K. & Hilker, M. 2001. Analysis of volatiles induced by oviposition of elm leaf beetle *Xanthogaleruca luteola* on *Ulmus minor*. J. Chem. Ecol. 27: 499-515.

### Chrysomelidae Literature

Continued from page 17 Londt, J.G.H. 2007. The distribution and biology of Bittacus tjederi Londt, 1970 (Mecoptera: Bittacidae). Afr. Entomol. 15(1): 225-227. [predation of chrysomelids]

**Lopatin, I.K. 2007.** New species of the leaf beetles (Coleoptera, Chrysomelidae) from China: VII. *Entomol. review* 87(2): 215-221.

Medeiros, L. & D.S. Bolignon. 2007. Adaptations of two specialist herbivores on hairy leaf surfaces of their host, *Solanum guaraniticum* Hassl (Solanceae). *Rev. Bras Entomol.* 51(2): 210-216.

**Nadein, K. 2007.** Review of the *glaber* species-group of the genus *Psylliodes* Latr. (Coleoptera: Chrysomelidae: Galerucinae: Alticinae). *Genus* 18(3): 433-471.

**Petitpierre, E. 2006.** A new contribution to the cytogenetic knowledge of Alticinae (Coleoptera, Chrysomelidae). *Hereditas* 143: 58-61.

**Petitpierre, E. & M. Elgueta. 2007.** A cytogenetic study on three Chilean species of Chrysomelinae (Coleoptera, Chrysomelidae). *Folia Biol.* 54(3-4): 87-91.

Samuelson, G.A. 2006. Family Chrysomelidae, the leaf beetles. pp. 249- 252. *In:* Peck, S.B. (ed.), The beetles of the Galapagos Islands, Ecuador: evolution, ecology and diversity (Insecta: Coleoptera). NRC-CNRC, 313 pp.

Santiago-Blay, J. & J.B. Lambert. 2007. Amber's botanical origins revealed. *Amer. Sci.* 95: 150-157.

**Staines, C.L. 2007.** A review of the genus *Chaeridiona* Baly, 1869 (Coleoptera: Chrysomelidae: Cassidinae). *Zootaxa* 1521: 19-29.

Staines, C.L. 2007. A new species of *Plautyauchenia* Sturm, 1843 (Coleoptera: Chrysomelidae: Cassidinae) from Brazil. *Insecta Mundi* 012: 8pp.

Zhang, J.-F. 2005. The first find of chrysomelids (Insecta: Coleoptera: Chrysomeloidea) from Callovian-Oxfordian Daohugou biota of China. *Geobios* 28: 865-871

## Bali was missing from the page of chrysomelid literature

### Mohamed S. Mohamedsaid (Malaysia)

Prior to the publications of Mohamedsaid (2001) on Galerucinae and Borowiec (2001) on Cassidinae from Bali, Indonesia, there were surprisingly very few chrysomelids recorded from this famous resort island. Laboissiere (1932) recorded the only galerucine from the island, Sphenoraia javana (Wiedemann), which was later transferred to Aplosonyx by Reid (1998). In 1970, Warchalowski recorded Longitarsus birmanicus Jacoby and described Longitarsus fraudulentus Warchalowski from Bali (Kimoto 2001). The first cassidine species described from Bali was Dactylispa praegracilis Uhmann, 1956. Prior to this, Uhmann (1934) recorded the occurrence of Hispellinus minor (Maulik). Borowiec (1990) recorded six species (Aspidimorpha deusta, A. miliaris, A. mutilata, Cassida circumdata, Laccoptera sedecimnotata Boheman and L. tredecimpunctata (Fabricius) and recently he (Borowiec, 2001) recorded another three species (C. physodes, C. ruralis and L. nepalensis). I recorded 68 species of Galerucinae, including nine new species (Mohamedsaid, 2001). Recently, Bezdek (2005) described a new species of galerucine, Apophylia takizawai from the island. All the above species from Bali were recorded in the twentieth century. So, what happened in the nineteenth century?

In the nineteenth century, during an active period of museum expeditions Bali was not selected for collecting trips! Thus, the map of Bali was missing from pages of the chrysomelid literature. Expeditions focused more on Wallacea, a transition zone between the Oriental and Australian Regions. All islands in this zone were visited, such as Lombok, Sumbawa Sumba, Flores, Timor, Buru, Batchian, Tenimbar and Mollucas. As a matter of fact, Lombok, located in Wallacea is separated from Bali by only the narrow Lombok Straits. Surprisingly, nineteenth century expeditions did not stop over in Bali one the way to or from Wallacea. The reason could be that stated by Traino (2002), that during the nineteenth century and again in the 1990s, Wallacean islands were surveyed most intensely by field ornithologists. This deep interest in Wallacea reflects the transition zone between the Oriental and Australian Region and the flora and fauna from both regions.

I suspect that perhaps there may have been a collecting trip to Bali and possibly specimens collected from there were recorded as from Java. But, to verify this, one would have to check all the specimens from Java in the museums collections.

Presently, only two subfamilies are recorded from Bali, Galerucinae and Cassidinae. Surely, Donaciinae, Sagrinae, Cryptocephalinae, Chrysomelinae and Eumolpinae occur there. I suggest a holiday in the beautiful island of Bali, hunting for chrysomelids at the same time.

#### **References Cited:**

**Bezdek, J. 2005.** New and interesting Apophylia from Southeast Asia (Coleoptera: Chrysomelidae: Galerucinae). Raffles Bulletin of Zoology, 53(1): 35-45.

**Borowiec, L. 1990.** New records and new synonyms of Asiatic Cassidinae (Coleoptera, Chrysomelidae). Bull. Entomol. Pologne 59: 677-711.

**Borowiec, L. 2001.** New records of Asian and Australopapuan *Cassidinae*, with a description of five new species of *Cassida* from Thailand (Coleoptera: Chrysomelidae: Cassidinae). Genus 12 (4): 493-563.

**Kimoto, S. 2001.** Checklist of Chrysomelidae of South East Asia, South of Thailand and West of Irian Jaya of Indonesia, IX. Alticinae. *Bull.* Inst. Comp. Stud. of Internat. Cultures and Societies, Kurume University 28: 153-249.

**Mohamedsaid, M.S. 2001.** The chrysomelid beetles of the subfamily Galerucinae from Bali, Indonesia (Coleoptera; Chrysomeldae). Serangga 6 (1): 137-169.

**Reid, C.A.M. 1998.** The Chrysomeloidea of Taman Nasional Gede-Pangrango and environs, Jawa Barat, Indonesia. Serangga 3(2): 269-315.

**Trainor, C.R. 2002.** Status and habitat associatins of birds on Lembata Islands, Wallacea, Indonesia, with reference to a simple technique for avifaunal survey on small islands. Bird Conservation International12: 365-381.



### Caught in the act!

Nicaraguan Chrysomelinae, Photography by R. Stanley.

Please send identifications to L. Chamorro-Lacayo.

CHRYSOMELA 49, December 2007

city of San Carlos, situated at the mouth of the Río San Juan. The boat ride from San Carlos to the historic city of El Castillo took an additional 3 hours (Figs. 3, 4). Finally, the last leg of the trip was a 30 minutes boat ride to Refugio Bartola under a bright starry sky. It is also possible to take an hour-long flight from Managua to San Carlos.

edge of the Indio-Maiz Reserve (Figs. 1, 2). Arrangements

Castrillo. We drove from Managua for 7 hours to the port

for our stay had been made beforehand with Sandra

# **COLLECTING LEAF BEETLES IN NICARAGUA**

## M. LOURDES CHAMORRO (USA) & ALEXANDER S. KONSTANTINOV (USA)

The insect fauna of Nicaragua has received less attention than that of neighboring Central American countries (e.g., Costa Rica). Hence, after collecting for 3 years in the Dominican Republic (2 years for Chamorro and

Stanley), our team of 4 researchers and 1 photographer, L. Chamorro (Chrysomelidae), A. Konstantinov (Chrysomelidae), S. Lingafelter (Cerambycidae), R. Stanley (Wildlife Photography), and N. Woodley (Buprestidae), decided to go to Nicaragua. Additionally, Nicaragua is the native country of L. Chamorro, thus we had necessary logistic support. The authors' main objective was to survey and compare the chrysomelid fauna of the three major geographic regions in Nicaragua; the Pacific Lowlands (Región del Pacífico), the Central Highlands (Meseta Central), and the Caribbean Lowlands (Región del Caribe).

The Pacific Lowlands extend from the Pacific coast northward to the Cosigüina volcano on the west and Lake

Nicaragua on the east, both setting the northern limits of the northwestern boundary line. The region consists of a series of fertile plains of volcanic origin transversed by a row of active volcanoes (Incer 2000). This region is the agricultural, commercial, and economic center of the nation,

the heart of which is the capital city, Managua. The dry season is intensely expressed here, with the landscape becoming brown, the rivers drying up, and most of the vegetation losing its leaves.

The Central Highland region extends from the border with Honduras and the Río Coco eastward towards the Río San Juan along the border with Costa Rica (Incer 2000) and northward beyond the limits of the Pacific Lowlands.

Plateaus, mountain ranges, and valleys characterize the region. The oldest geological formations and the highest point of the country, Mogotón (2107 m above sea level), are found in the Department of Nueva Segovia (Incer 2000). According to Incer (2000) the Segoviana plateau was part of a primitive continent that extended from present day Yucatan to the Antilles formed some 200 million years ago. The Central Highland region progressively decreases in elevation finally reaching barely 300 m a.s.l. along the Río San Juan (Incer 2000). Large, dense patches of well

Our counterpart in Nicaragua, Jean-Michel Maes (Museo Entomológico de León) secured our export permits. We rented a 4WD Toyota Prado for the entire trip. Apart from three flat tires in one day and a cracked windshield, our travels were relatively uneventful.

> our collections since most of the material has yet to be processed. Our inventory of the leaf beetle fauna focused mainly on Alticini and Cryptocephalinae, however other groups were also collected. Our discussions of material collected will largely reflect our groups of interest. **Caribbean Lowlands**

The first collecting stop during our three-week expedition was Refugio Bartola, where the Río Bartola meets the Río San Juan adjacent to the western

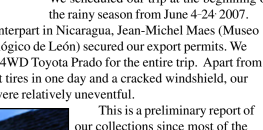


Figure 2. Lodge at Bartola (Photo: L. Chamorro).



Biological Reserve, and on isolated mountain peaks, yet every year pressure from the agricultural front threaten the integrity of these areas. The climate for most of the region is cooler with a mean

preserved forest still exist in the Central Highlands, such as

the Bosawas Biosphere Reserve (8,000 km<sup>2</sup>), the Indio-Maíz

daily temperature of 23 C, due to the high altitude of the region (Incer 2000).

The Caribbean Lowlands extends from the Central Highlands northwest towards the Caribbean Sea. The region is relatively flat, marked by several major rivers that flow towards the sea (Incer 2000). The climate is characterized by an extended rainy season, 9 to 10 months, with 2.5 - 5 meters of rain annually and a mean daily temperature greater than 30 C (Incer 2000). Pine forests characterize the area north of Puerto Cabezas and swamps and wet tropical forests predominate in the south; however, the region is facing a high rate of deforestation (Incer 2000). We scheduled our trip at the beginning of Despite the remoteness of the lodge, it provides comfortable accommodations including mosquito nets, good food, electricity, running water, and howler monkeys just beyond the door (Fig. 2). Numerous trails lead to the



wet tropical forest directly from the lodge. During the five days at Bartola, two of which were completely rained out, we did not collect a single

Mejía, the owner,

made sure we were

well fed before going

Hungarian and French

entomologists were

already there collect-

Domitila is comfort-

ing. The lodge at

to bed. Jean-Michel Maes and a group of

Figure 4. Mist over the Río San Juan (Photo: L. Chamorro).

cryptocephaline. Flea beetles were numerous and diverse, particularly various monoplatines collected on a variety of vines. Among other chrysomelids, chrysomelines and cassidines, including hispines, displayed diverse shapes and colors.

#### **Pacific Lowlands**

With our wet and muddy clothes we drove to the dry deciduous tropical forests of Reserva Silvestre Privada Domitila in the department of Granada of the Pacific Lowlands (Fig. 5). Even though we arrived well after 10 pm, Maria Jose B. de



Figure 5. View of the dry tropical forest in Domitila and Volcán Mombacho (Photo: A. Konstantinov).

*(Photo: A. Konstantinov).* able, ecologically friendly, and offers good food. Various trails lead directly from the house into the forest. Collecting was particularly good for chrysomelids, and luckily for cryptocephalines as well. Most, if not all cryptocephalines were on various

legumes or flowering trees. Several cryptocephalines were collected on ant *Acacia* making collecting slightly challenging and sometimes painful. Flea beetles were not as numerous as in Bartola, but not less interesting. Larvae and emerging adults of *Physonota* were noticeable along the trails, as were several other cassidines.

After Domitila we stayed in the colonial and historic city of

Granada in a hotel off the main square allowing easy access to Volcan Mombacho. Collecting at Mombacho was restricted to the properties of retired General Joaquin

Cuadra; La Trinidad and La Esperanza (Fig. 6). The highest point of our hike on this isolated cloud forest was 1035 m. Collecting was favorable for flea beetles but not for

cryptocephalines. A single cryptocephaline was taken from a legume tree on the roadside on the way down.

We continued our survey of the Pacific Lowlands in San Juan del Sur, a quaint and touristy seaside town. The forest resembles that of Domitila, so cryptocephalines were commonly collected. Two localities were sampled around the vicinity of San Juan



Figure 6. Descent from Mombacho. From top to bottom, A. Konstatinov, N. Woodley, L. Chamorro (Photo: R. Stanley).



Figure 7. L. Chamorro curating beetles on layers (Photo: A. Konstantinov).

del Sur, the private reserve surrounding Morgan's Rock Resort and the Chamorro property, Santa Anita; both only 20 minutes drive apart. Collecting at the Chamorro property was cut short due to imminent rain showers. Nevertheless, both places were an excellent source for chrysomelids, particularly for those beetles preferring drier habitats (Fig. 8).

**Central Highlands** 



Figure 8. Chrysomelid from Finca Santa Anita (Photo: R. Stanley).



Figure 9. Our group collecting at the ridge top in Selva Negra (Photo: S. Lingafelter).

From the deciduous dry forests of the Pacific Lowlands we ascended to more humid habitats. We drove from

San Juan del Sur to the Selva Negra mountain lodge in the department of Matagalpa (Figs. 9, 10). Lodging and permission to collect had been previously arranged with the owners, Eddy and Mausi Kühl. Roadwork extended the drive from 4 to 6 hours. We rented a comfortable fivebedroom cottage at the edge of the forest for 4 days. Black lighting from the backyard vielded some interesting cerambycids. Selva Negra is one



Figure 10. Forest at Selva Negra (Photo: R. Stanley).

of the most impressive places we collected in Nicaragua for flea beetles and the only place we sampled moss. During



Figure 11. Pachybrachine from Selva Negra (Photo: R. Stanley).

the last couple of expeditions we have made an effort to collect leaf-beetles living in moss. Moss living leaf-beetles, particularly flea beetles, are very common and relatively well known in Europe and Asia, but poorly known in the New World. Thus far, the newly described genus *Kiskeya* Konstantinov & Chamorro-Lacayo, 2006 from the Dominican Republic is the only leaf beetle recorded from moss in the New World. Moss sifting at the top of the ridge in Selva Negra yielded 20 specimens of one species of a yet undescribed flea beetles genus, not closely related to *Kiskeya*. Cryptocephalines again were rarely collected in wet tropical forests. However, we suspect most of the diversity is located high in the canopy and cannot be reached with a sweep-net. Tree falls in the forest were the only window into cryptocephaline diversity in Selva Negra.



Figure 12. Cryptocephalus sp. at Santa Maria de Ostuma (Photo: R. Stanley).

were very nice; regrettably the trails were yet to be

designated. Nevertheless, collecting was particularly good for cryptocephalines along the edge of the road leading to the top of the mountain. Along the



Interestingly, Steve

collected a most impres-

sive cryptocephaline at a

tree fall. It was a large

pachybrachine female,

bright red becoming

lighter caudally with

(Fig. 11). Several flea

on Piperaceae and

Asteraceae.

scutellum, labrum, legs,

and alternating abdominal segments bright yellow

beetles were also collected

We also collected at

the adjacent property of

the Salazar family, Santa

Maria de Ostuma (Fig. 12).

The recently built facilities

trail we found a recently

fallen *Ficus* tree that provided most of the buprestid, cerambycid and chrysomelid collecting. One yet to be identified flea beetle was obviously feeding on the ficus' leaves.

### **Return to the Pacific Lowlands**

We headed back to the Pacific Lowlands to collect in the departments of Leon and Chinandega. In this part of southwestern Nicaragua we collected at three different



Figure 14. Collection at Museo Entomológico de León (MEL). From left to right: A. Konstantinov, L. Chamorro, J-M Maes, N. Woodley (Photo: S. Lingafelter).

spots - San Cristobal (Fig. 13), Santa Rosa del Peñon, and near Cerro Negro in Leon on the road to Laguna de Asososca. The habitat is characteristic of the region with Santa Rosa del Peñon being slightly drier and scrub-like. We got lost on the way to Laguna de Asososca, but instead found a recently cut clearing with piles of dried branches. This spot resulted in great collecting for cerambycids and several large clytrines and chlamisines new for the trip on live trees.

Before the end of the trip we visited the Museo Entomológico de León (MEL), which is maintained and owned by Jean-Michel (Fig. 14). The collection that Jean-Michel has amassed over the years is impressive, being meticulously curated and very diverse. One large and dark room of his colonial house is filled wall to wall with drawers and boxes of specimens. The entrance to his house displays drawers of showy and charismatic beetles or groups currently being worked on by him or a handful of students. Jean-Michel very graciously showed us drawer after drawer of chrysomelids, particularly cryptocephalines. L. Chamorro borrowed a box of cryptocephalines to study and hopes to soon resolve the taxonomic confusion surrounding the identity of Neotropical cryptocephalines.

Overall, collecting was excellent for the entire group. Cerambycid and buprestid collecting exceeded the expectations of Steve and Norm, with more than 80 species of buprestids and in excess of 140 species of cerambycids. Collecting in a relatively large group has its advantages, not only for the comradery that results, but also because we collect for each other specimens that otherwise might escape our attention. Rick took more than 300 high quality images of Nicaraguan wildlife including the pictures featured in this article.

### **References Cited:**

**Incer, J.** Geografía dinámica de Nicaragua. Hispamer, Managua, 281 pp. (In Spanish).

**Konstantinov, A. S. and M.L. Chamorro-Lacayo. 2006.** A new genus of moss-inhabiting flea beetles (Coleoptera: Chrysomelidae) from the Dominican Republic. Coleop. Bull. 60(4): 275-290.

# Chrysomelidologists Gathering Beutelsbach, Germany, October 2007



Attendees (from left to right): Frank Fritzlar, Michael Schmitt, Uta Heidenreich, Thomas Wagner, Mauro Daccordi, Susanne Düngelhoef, Andrzej Warchalowski, Eva Sprecher-Übersax, Thomas Rönn, Michael Langer, Manfred Döberl, Barbara Bergéal, Matthias Schöller, Pierre Jolivet, Ulf Arnold, Michel Bergéal, Ron Beenen. Not in photo: Elisabeth Geiser and Uwe Heinig (Photo: R. Constantin).

## Visit to Texas, USA

Ed Riley invited David Furth and Shawn Clark, through a grant from the National Sience Foundation, to sort Alticinae and Galerucinae at Texas Agricultural and Mechanical University (College Station, Texas, USA). We were there for a week of sorting and 2 days of collecting. The photo below shows a very frustrated Ed, because



Shawn had just collected the first Texas record of Phyllobrotica physostegiae Riley that Ed has been trying to find all around his neighborhood almost since arriving in Texas;

Shawn found one specimen only 5 miles from Ed's house. So Ed took Shawn a mile down the road to see if he could get more at a stand of this third/new food plant,

Physostegia intermedia (Nutt.) Engelm. & Gray (Lamiaceae).

Photo (from left to rigth): Dave Furth, Ed Riley and Shawn Clark sorting Alticinae and Galerucinae in the collection of Texas A & M University, TX, USA.



- David Furth

## Jean Lhoste

### Pierre Jolivet (France)

Jean Lhoste was born on 19 September 1913 in Charenton-le-Pont, Paris. He was very productive, writing several books and more than 400 papers, mostly on entomology. His recent communications deal with insecticides and plant protection, and also with his favorite passion, swords. In our August 2007 meeting at his home, we recalled the good old times of entomology at the French Museum under the leadership of Paul P. Grassé and René Jeannel, when Eugène Séguy, Renaud Paulian, André Villiers, Lucien Chopard, Lucien Berland and Ferdinand Le Cerf were the forerunners in French entomology. These were also the times of the old Sorbonne, an entity actually split into more than 12 separate universities. Jean wrote interesting books, e.g., (1979) Des Insectes et des Hommes (=Insects and Men, Fayard publ.), and (1987) Les entomologistes français. 1750-1950 (anecdotes of French entomologists, INRA, Versailles), and (1997) a book 'La Fourmi' (on Ants, Favre publ., Paris) with a museum specialist.

Lhoste divided his life between the Museum and the University. He got his Master in Sciences in 1939 and his Ph. D., in 1952, in the Paris Sorbonne. His Ph.D. thesis was on Forficula auricularia (histology, cytology and histochemistry). Later on, René Caussanel, of the same University, studied the maternal care and the hormones involved in the behavior of these Dermaptera. Lhoste also studied the behavior of Xyleborus morstatti, a scolytid in coffee tree stems in Africa. For a short period (1935-1939) he studied Scydmenidae in the Museum. The rest of his life was devoted to pesticide use in agriculture. He has been

Research Director in different institutes.

What is more relevant to us chrysomelidologists is that Lhoste studied the Clavareau Collection of chysomelids in 1934. Recently, Mauro Daccordi and Chris Reid studied his papers for their own research on the Australian fauna. Despite some synonymies, they retained the validity of several taxa. Victor Laboissière helped Lhoste during his work, but he never published the complete table for the identification of Australian genera of Chrysomelinae. Chris Reid has done this recently.

In 1948, Lhoste studied Leptinotarsa decemlineata blood (haemocoelomic fluid) with Lucie Arvy and Manfred Gabe. He was elected to the Academy of Agriculture, Paris, in 1970. This short career in the world of Chrysomelidae deserves to be remembered. Unfortunately,a few months ago, a basement fire icompletely destroyed his collection of reprints. Fortunately, a previous donation to the Department of Agriculture (INRA) is a record of his works.

#### **References Cited :**

Jean Lhoste. 1934. Etude des Chrysomelinae de la Région Australienne. Ann. Soci. Entomol. Fr. 103: 347-362.

Jean Lhoste. 1941. Structures oculaires et phototropismes comparés de Forficula auricularia L. et de Leptinotarsa decemlineata Say. Bull. Soc. Zoo. Fr. 66: 317-327.

Arvy, L., Gabe, M. et Lhoste, J. 1948. Contribution à l'étude morphologique du sang de Chrysomela decemlineata Say. Bull. Bio. Fr. et Belg. 82(1): 1-24.

## Literature on Chrysomelidae

Andrew, N.R. & L. Hughes, L. 2004. Species diversity and structure of phytophagous beetle assemblages along a latitudinal gradient: predicting the potential impacts of climate change. *Ecol. Entomol.* 29: 527-542.

**Barry, C. 2007.** Mood bugs. Beetle changes color in fluid fashion. *Science News* 172: 99.

**Borowiec, L. 2006b.** A new species of *Basiprionota* Chevrolat from Sumba, Indonesia (Coleoptera: Chrysomelidae: Cassidinae: Basiprionotini). *Genus* 17: 245-248.

**Borowiec, L. 2006c.** A new species of *Aspidimorpha* sgen. *Spaethia* from Zambia (Coleoptera: Chrysomelidae: Cassidinae). *Genus* 17: 249-252.

Borowiec, L. 2006d. Dorynota (Akantaka) storki, a new species from Peru and notes on Dorynota (Akantaka) boliviana Borowiec, 2005 (Chrysomelidae: Cassidinae: Dorynotini). Genus 17: 369-372.

**Borowiec, L. 2006e.** A new species of *Cassida* Linnaeus from Australia (Chrysomelidae: Cassidinae: Cassidini). *Genus* 17: 373-376.

**Borowiec, L. 2006f.** *Syngambria panamensis*, a new species from Panama (Chrysomelidae: Cassidinae: Casidini). *Genus* 17: 377-379.

**Borowiec, L. 2006g.** Four new species of *Discomorpha* Chevrolat, 1837 (Chrysomelidae: Cassidinae: Omocerini), with a key to *Discomorpha. Zootaxa* 1357: 45-60.

**Borowiec, L. 2006h.** *Metrionella tucumana*, a new species from Argentina (Chrysomel: Cassidinae: Casidini). *Genus* 17: 567-570.

**Borowiec, L. 2007a.** *Trilaccodea ecuadorica*, a new species from Ecuador (Chrysomelidae: Cassidinae: Stolaini). *Genus* 18: 103-106.

**Borowiec, L. 2007b.** Two new species of *Cassida* Linnaeus, 1758 (Coleoptera: Chrysomelidae: Cassidinae) from Madagascar and notes on subgenera of the genus *Cassida. Zootaxa* 1586: 47-58.

Borowiec, L. 2007c. Two new 17

species of *Charidotella* Weise (Coleoptera: Chrysomelidae: Cassidinae: Cassidini), with a key to *Charidotella sexpunctata* group. *Zootaxa* 1586: 59-66.

Caron, E., C.S. Ribeiro-Costa & A.M. Linzmeier. 2004. The egg morphology of some species *Sennius* Bridwell (Chrysomelidae: Bruchinae) based on scanning electron micrographs. *Zootaxa* 556: 1-10.

Chaboo, C.S., E. Grobbelaar & A. Larsen. 2007. Fecal ecology in leaf beetles: novel records in the African arrow-poison beetles, *Diamphidia* Gerstaecker and *Polyclada* Chevrolat (Chrysomelidae: Galerucinae). *Coleop. Bull.* 61(2): 297-309.

Clark, S.M. & R.L. Johnson. 2007. Absence of metathoracic wings and corrections to the description of *Chaetocnema labiosa* White, 1996 (Coleoptera: Chrysomelidae). *West. N. Amer. Nat.* 67(2):318-321.

Cuignet, M.P.A., Hance, T. & Windsor, D.M. 2007. Phylogenetic relationships of egg parasitoids (Hymenoptera: Eulophidae) and correlated life history characteristics of their Neotropical Cassidinae hosts (Chrysomelidae). *Mol. Phyl. Evol.* 42: 573-584.

**Debreuil, M. 2007.** *Clytra espanoli* Daccordi et Petitpierre, 1977: une espèce nouvelle pour la faune de France - (Coleoptera - Chyrsomelidae -Clytrinae). *Rutilans* IX-2: 41-45.

**Debreuil, M. 2007.** Clé de détermination des espèces françaises du genre *Clytra* Laicharting, 1781 -(Coleoptera - Chyrsomelidae -Clytrinae). *Rutilans* IX-2: 45-47.

**Edvardsson, M. 2007.** Female *Callosobruchus maculatus* mates when they are thirsty: resource-rich ejaculates as mating effort in a beetle. *Animal Behaviour* 74: 183-188.

Fernandes, F.R. & Z.J. Buzzi. 2007. Descrição dos imaturos e primeiro registro de planta hospedeira de *Charidotis gemellata* Boheman (Chrysomelidae, Cassidinae). *Rev. Bras. Entomol.* 51(2): 234-238.

**Flowers, R. W. 2007.** Taxonomy's unexamined impediment. *Systematist* 27: 3-4.

Ghostin, J., J.-L. Habib-Jiwan, R.

Rozenberg, D. Daloze, J.M. Pasteels, & J.C. Braekman. 2007. Triterpene saponin hemi-biosynthesis of a leaf beetle's (*Platyphora kollari*) defensive secretion. *Naturwiss*. 94: 601-605.

Gomez-Zurita, J., T. Hunt, F. Kipoliku, & A.P. Vogler. 2007. Recalibrated tree of leaf beetles (Chrysomelidae) indicates independent diversification of angiosperms and their insect herbivores. *PLoS* 2(4).

Gomez-Zurita, J., T. Hunt, & A.P. Vogler. 2007. Multilocus ribosomal RNA phylogeny of the leaf beetles (Chrysomelidae). *Cladistics* 23: 1-17.

Hawkeswood, T.J. & N. Monaghan. 2007. New host plants for *Calomela crassicornis* (Fabricius, 1775) and *Calomela ioptera* (Baly, 1856) Coleoptera: Chrysomelidae) with notes on two *Calomela* species. *Calodema Supp. Pap.* No. 10: 1-4.

Heron, H.D.C. 2007. The life history of *Aspidimorpha areata* (Klug, 1835) (Chrysomelidae: Cassidinae). *Afr. Ent.* 15(1): 75-87.

Hunt, T. 2007, J. Bergsten, Z. Levkanikova, A. Papadopoulou, O. St. John, R. Wild, P.M. Hammond, D. Ahrens, M. Balke, M.S. Caterino, J. Gomez-Zurita, I. Ribera, T.G. Barrowclough, M. Bocakova, L. Bocak, A.P. Vogler. 2007. A comprehensive phylogeny of beetles reveals the evolutionary origins of a superradiation. *Science* 318: 1913-1916.

**Jolivet, P. 2006.** François Cohic, entomologiste (1921-1992). *Nouv. Revue Ent.* (N.S.) 23(1): 75-78.

Kergoat, G.J. & Alvarez, N. 2007. Assessing the phylogenetic usefulness of a previously neglected morphological structure through elliptic Fourier analyses: a case study in *Bruchus* seed-beetles (Coleoptera: Chrysomelidae: Bruchinae: Bruchini). *Syst. Entomol.* 33: 1-12.

Kergoat, G.J., Delobel, P. & Delobel, A. 2007. Phylogenetic relationships of a new species of seed-beetle infesting *Cercis siliquastrum* L. in China and in Europe (Coleoptera: Chrysomelidae: Bruchinae: Bruchini). *Ann. Soc. Entomol. France* (*NS*) 43: 265-271. *Continued on page 10* CHRYSOMELA 49, December 2007

## **CHRYSOMELA E-LIST\***

Alex DELOBEL, delobel.alex@aliceadsl.fr

Paula AKEHO, paulaakeho@hotmail.com Jose ALDIR, aldir@ufpr.br Federico A. AGRAIN, agrain@lab.cricyt.edu.ar Annette AIELLO, aiello@si.edu Scott R. ANDERSON, scottra@aol.com Ana Cristina S. de ANDRADE, titina@inpa.gov.br Fernando ANGELINI, fernando.angelini@tiscali.it Ebru Gül ASLAN, egul@fef.sdu.edu.tr Franck BAMEUL, fbameul@wanadoo.fr Robert J. BARNEY, rbarney@gwmail.kysu.edu Grace BARROGA, gbarroga@hotmail.com Andrés BASELGA, baselga@mncn.csic.es Yves BASSET, bassety@si.edu Judith X. BECERRA, becerra@ag.arizona.edu Ron BEENEN, r.beenen@wxs.nl Michel BERGEAL, michel.bergeal@wanadoo.fr Marcela Osorio BERISTEIN, mosorio@buzon.uaem.mx Nicole BERTI, berti@cimrs1.mnhn.fr Boris BEUCHE, ursinus@gmx.net Jan BEZDÌK, bezdek@mendelu.cz Andrzei O. BIENKOWSKI, bienkow@access.orgland.ru Maurizio BIONDI, biondi@univaq.it Gilles BOITEAU, boiteaug@agr.gc.ca Danessa S. BOLIGNON, lenicem@unijui.tche.br Arturo BONET, bonetart@ecologia.edu.mx Christian BONTEMS, christian.bontems@wanadoo.fr Lech BOROWIEC, cassidae@biol.uni.wroc.pl J.-C. BOURDONNE, engauly.bourdon@wanadoo.fr Thomas le BOURGEOIS, thomas.lebourgeois@cirad.fr Armando BURGOS-SOLORIO, burgos@cib.uaem.mx Chris BURWELL, chris.burwell@qm.qld.gov.au Jose BUZZI, zbuzzi@bio.ufpr.br Nora CABRERA, ncabrera@museo.fcnym.unlp.edu.ar Pierre CANTOT, pcantot@lusignan.inra.fr John CAPINERA, jlcap@mail.ifas.ufl.edu Alain CARRARA, alain.carrara@cirad.fr Sonia CASARI, casari@usp.br Arturo B. CEBALLOS, bonetart@ecologia.edu.mx Caroline S. CHABOO, cschaboo@ku.edu Maria Lourdes CHAMORRO-LACAYO, cham0138@umn.edu Larry CHARLET, CHARLETL@fargo.ars.usda.gov Janet C. CIEGLER, ciegler@earthlink.net Shawn CLARK, shawn clark@byu.edu Thomas L. CLARK, clarkth@missouri.edu Carlos CORDERO, cordero@miranda.ecologia.unam.mx Giovanni COSTA, gcosta@unict.it Michael L. COX, m.cox@nhm.ac.uk, mlc@nhm.ac.uk Patrick R. CRAIG, amberid@inreach.com Marie CUIGNET, Cuignet@ecol.ucl.ac.be Mauro DACCORDI, mauro.daccordi@tiscali.it Christopher DARLING, chrisd@rom.on.ca Marc DEBREUIL, marc.debreuil@wanadoo.fr

Roch DESMIER-DE-CHENON, roch.desmier-de-chenon@psiantar.wasantara.net.id Gaylord DESURMONT, g.desurmont@gmail.com Janis L. DICKINSON, jld84@cornell.edu Susanne DOBLER, Susanne.dobler@zoologie.uni-hamburg.de Manfred DOERBEL, mdcol@t-online.de Serge DOGUET, serge.Doguet@agriculture.gouv.fr Catherine DUCKETT, catherineduckett@hotmail.com Susanne DUENGELHOEF, s.duengelhoef.zfmk@uni-bonn.de Franck DUHALDEBORDE, franckduhal@free.fr Daniel DURAN, DanDuran76@hotmail.com D.E. DUSSOURD, Dussourd@mail.uca.edu Astrid EBEN, astrid@ecologia.edu.mx William EBERHARD, weberhar@cariari.ucr.ac.cr Adam EHMER@life.bio.sunysb.edu Amanda EVANS, aevans@oeb.harvard.edu Brian FARRELL, farrellb@oeb.harvard.edu Sarita FAVERI, sbfaveri@yahoo.com.br, sarita@inpa.gov.br Flavia R. FERNANDES, flarfer@gmail.com Vivian FLINTE, flinte@biologia.ufrj.br R.Wills FLOWERS, rflowers@earthlink.net Luca FORNASARI, lgfornasari@wanadoo.fr Peter FOLLETT, pfollett@pbarc.ars.usda.gov C.W. Fox, fox@uky.edu Wai-Ki FRANKIE LAM, wkflam@purdue.edu Frank FRITZLAR, f.fritzlar@tlugjena.thueringen.de Shizuo FUJIYAMA, sfujiya@gipac.shinshu-u.ac.jp Daniel FUNK, daniel.j.funk@vanderbilt.edu David FURTH, furthd@si.edu Douglas FUTUYMA, futuyma@umich.edu Carlos GARCIA-ROBLEDO : carlos@bio.miami.edu Elisabeth GEISER, geiser@salzburg.co.at Hemant V. GHATE, hemantghate@hotmail.com Art GILBERT, agilbert@cdfa.ca.gov Joseph GILLESPIE, pvittata@hotmail.com Rosanna GIORDANO, rosanna.giordano@uvm.edu Christopher GLEN, christopher.g.brown@Vanderbilt.Edu Aurélien GOILLOT, thomas.lebourgeois@cirad.fr Ali GOK, aligok@fef.sdu.edu.tr Nelida GOMEZ, GomezN@tivoli.si.edu Jesús GOMEZ-ZURITA, jgzurita@um.es Mark GOODMAN, mkspark8@yahoo.com Vasily GREBENNIKOV, grebennikovv@inspection.gc.ca Viviane GRENHA, vigrenha@biologia.ufrj.br David GRIMALDI, grimaldi@amnh.org Elizabeth GROBBELAAR, GrobbelaarB@arc.agric.za Blagoy A. GRUEV, gruev@pu.acad.bg Maylin GUERRERO, maylin@sloth.ots.ac.cr Juan Carlos GUIX, jcguix@pangea.org Gonzalo HALFFTER, halffter@ecologia.edu.mx

Gene HALL, Eugene.Hall@colorado.edu T. HANCE, Hance@ecol.ucl.ac.be Thomas HARTMANN, t.hartmann@tu-bs.de Trevor J. HAWKESWOOD,

drtjhawkeswood@calodema.com Masakazu HAYASHI, hgf-haya@green-f.or.jp Lee-Ann HAYEK, Hayek.Lee-Ann@SI.EDU Lee HERMAN, herman@amnh.org Hugh HERON, escombe@inmail.co.za Henry HESPENHEIDE, henryh@biology.ucla.edu Monika HILKER, hilker@zedat.fu-berlin.de Ting HSIAO, tinghh95120@yahoo.com Li-zhong HUA, ls92@zsu.edu.cn Helen HULL-SANDERS, helenhs@uwm.edu O.M. HURTAD, jghurtad@hotmail.com Kousuke IKEDA, dns13502@cc.okayama-u.ac.jp John IRISH, jirish@mweb.com.na Mary Liz JAMESON, mjameson1@unl.edu Jorge JENSEN, jjensen@terra.cl Paul JOHNSON, paul johnson@sdstate.edu Pierre H. JOLIVET, timarcha@club-internet.fr T. KAILACHELVAN, tkchelvan@rediffmail.com Mathew KAISER, kaiserm3@msu.edu Frantisek KANTNER, frakant@volny.cz Angela KARP, angela.karp@bbsrc.ac.uk Gaël J. KERGOAT, kergoat@supagro.inra.fr Gwen KELLER, KELLERG@naos.si.edu Olga KHRULEVA, lsdc@eimb.ru Aleksandra KILIAN, cassidae@biol.uni.wroc.pl John KINGSOLVER, bruchid@aol.com Wanja KINUTHIA, eafrinet@africaonline.co.ke Horst KIPPENBERG, horst.kippenberg@web.de Seniz KISMALI, kismali@ziraat.ege.edu.tr Karl KJER, kjer@aesop.rutgers.edu James KRYSAN, jkrysan@aol.com Alexander KONSTANTINOV, Alex.Konstantinov@ars.usda.gov Oleg V. KOVALEV, kovalev@OK11495.spb.edu Shin-ichi KUDO, skudo@naruto-u.ac.jp Michael LANGER, langer\_@t-online.de John LAWRENCE, beetle@spiderweb.com.au Pascal LAYS, nelumbo\_PL@yahoo.fr Douglas LeDOUX, melyrid@aol.com Chi-Feng LEE, cflee@gate.sinica.edu.tw Jong Eun LEE, jelee@andong.ac.kr Carlo LEONARDI, carloleonard@tiscalinet.it Laurent LESAGE, lesagel@agr.gc.ca Richard LESCHEN, LeschenR@landcare.research.co.nz Thomas LEWINSOHN, thomasl@unicamp.br Phillip A. LEWIS, phillip.a.lewis@aphis.usda.gov Steve LINGAFELTER, slingafelter@sel.barc.usda.gov Adelita Maria LINZMEIER, alinzmeier@yahoo.com.br Peter LILLYWHITE, plwhite@museum.vic.gov.au Igor LOPATIN, ik\_lopatin2002@mail.ru Margarete V. de MACEDO, mvmacedo@biologia.ufrj.br Jean-Michel MAES, jmmaes@ibw.com.ni Agenor MAFRA-NETO, mafranet@citrus.ucr.edu Santiago N. MALDONADO, sninom@avantel.net Nicholas MARGRAF, nicholas.margraf@unine.ch Renato C. MARINONI, rcmari@ufpr.br Marinez MARQUEZ, m.marque@terra.com.br Christopher MARSHALL,

marshach@science.oregonstate.edu Antoni Sacarés MAS, aineta@teleline.es Joachim MAUSER, joachimmauser@compuserve.de Gunter MAYWALD, Gunter.Maywald@csiro.au Alex McCLAY, alec.mcclay@shaw.ca Duane D. MCKENNA, dmckenna@oeb.harvard.edu Lenice MEDEIROS, lemedeiros13@yahoo.com.br Vladimir MEDVEDEV, lev.Medvedev@sevin.ru Adela Gonzalez MEGIAS, bgyagm@leeds.ac.uk Torsten Meiners, meito@zedat.fu-berlin.de Winrich MERTENS, salixcol@gmx.de Christian MILLE, bcmille@mls.nc Yuri MIKHAILOV, yuri.mikhailov@usu.ru Mohamed S. MOHAMEDSAID, msms@pc.jaring.my Geoff MONTEITH, geoffm@qm.qld.gov.au Geoff MORSE, Geoffrey. Morse@asu.edu Alejandro Espinosa de los MONTEROS, aespinos@ecologia.edu.mx Gilson R. P. MOREIRA, gilson.moreira@ufrgs.br Alexey MOSEYKO, moseyko@mail333.com Luciano MOURA, lmoura@cpovo.net Sandra MOYÁ, moya@cutpo.upr.clu.edu Caroline MÜLLER, caroline.muller@uni-bielefield.de Konstantin NADEIN, luperus@mail.ru Russell NAISBIT, russel.naisbit@unine.ch Fusao NAKASUJI, nakasuji@cc.okayama-u.ac.jp Alfred NEWTON, newton@fmnh.org Kenji NISHIDA, knishida@ice.co.cr Ritsuo NISHIDA, ritz@kais.kyoto-u.ac.jp Flávia NOGUEIRA DE SA, fnsa@ecologia.ufrgs.br Felipe NOGUERA, fnoguera@servidor.unam.mx Christiana NOKKALA, chrinok@utu.fi Rolf OBERPRIELER, Rolf.Oberprieler@csiro.au Charles O'KELLY, cokelly@nsf.gov Karen OLMSTEAD, kolmstea@usd.edu Weston OPITZ, opitz@kwu.edu Damon M. ORSETTI, Orsetti@uky.edu Marina Ja. ORLOVA-BIENKOWSKAJA, bienkow@access.orgland.ru Marcela OSIRO, mosorio@buzon.uaem.mx Marcela OSORIO-BERISTAIN, mosorio@buzon.uaem.mx

Sonnika OTTO, insects@nasmus.co.za Jacques PASTEELS, jmpastee@ulb.ac.be Marie-Ange PALOMARES, palomares.marieange@wanadoo.fr Francy PEDREROS, is975999@upracd.upr.clu.edu Jörg PERNER, j.perner@aua-jena.de Merrill PETERSON, peterson@biol.wwu.edu Eduard PETITPIERRE, dbaepv@uib.es CHRYSOMELA 49, December 2007

## **CHRYSOMELA E-LIST\***

Matthew J. St PIERRE, mstpierre@fs.fed.us Francisco Sanchez PIÑERO, fspinero@ugr.es George POINAR, poinarg@science.oregonstate.edu K.D. PRATHAPAN, prathapankd@yahoo.com Martine RAHIER, martine.rahier@unine.ch Bruna M. RAMOS, bruna.menezesr@gmail.com Nathan RANK, rank@sonoma.edu Renato REGALIN, renato.regalin@unimi.it Chris REID, chrisr@austmus.gov.au Cibele RIBEIRO-COSTA, stra@bio.ufpr.br Edward G RILEY, egrchryso@tamu.edu Jean-Claude RINGENBACH

jcringenbach@orange.fr Jose A. J. RIVERA, vdbsjjr4@uib.es Viterbo RODRIGQUEZ, viterbor@yahoo.com Martina B. ROMANIA, promania@zedat.fu-berlin.de Bill RUESINK, bruesink@inhs.uiuc.edu Al SAMUELSON, alsam@bishopmuseum.org Jorge SANTIAGO-BLAY, blayj@si.edu Jose SANTISTEBAN, santisteban@lamolina.edu.pe Vilma P. SAVINI, vsgioia@gmail.com Matthias SCHÖELLER, mschoell@tricho.b.shuttle.de Michael SCHMITT, m.schmitt@uni-bonn.de Virginia SCOTT, scottv@spot.colorado.edu Owen SEEMAN, Owen.Seeman@qm.qld.gov.au Terry N. SEENO, terryseeno@coleopsoc.org Johan STENBERG, emg.umu.se Lucas SEKERKA, sagrinae@sezman.cz Andrew SHEPPARD, andys@ento.csiro.au Hans SILFERBERG, hans.silfverberg@helsinki.fi D.O. SIMELANE, simelaned@arc.agric.za Duncan SIVELL, dms103@york.ac.uk Adam SLIPINSKI, Adam.Slipinski@csiro.au Eric SMITH, ericsmith@dodsonbros.com Rebecca Rice SMYTHE, rrs7@cornell.edu Angel SOLIS, asolis@inbio.ac.cr Teiji SOTA, sota@terra.zool.kyoto-u.ac.jp Eva SPRECHER, eva.sprecher@bs.ch Charlie STAINES, stainesc@si.edu Johan A. STENBERG, johan.stenberg@emg.umu.se R. Craig STILLWELL, rstil2@uky.edu

Kunio SUZUKI, suzuki@sci.toyama-u.ac.jp Jolanta SWIETOJANSKA, sindiola@biol.uni.wroc Zuzana SWIGONOVA, zswigon@rci.rutgers.edu Winrich MERTENS, salixcol@gmx.de Zsofia SZENDREI, szendrei@ba.ars.usda.gov Haruo TAKIZAWA, excelica@codetel.net.do Douglas TALLAMY, dtallamy@udel.edu M.C. THOMAS, thomasm@doacs.state.fl.us Stephen THORPE, sthorpe@aucklandmuseum.com Gérard TIBERGHÍEN, gerard.tiberghien35@libertysurf.fr Kelly J. TILMON, Kelley. Tilmon@sdstate.edu Alex TRILLO, alextrillo@hotmail.com Ferit TURANLI, turanli@ziraat.ege.edu.tr W. TOPP, w.topp@uni-koeln.de Natalia VANDENBERG, nvandenberg@sel.barc.usda.gov Joao VASCONCELLOS-NETO, jvascont@obelix.unicamp.br Fred VENCL, fvencl@life.bio.sunysb.edu Peter VERDYCK, peter.verdyck@naturalsciences.be KK.VERMA, kkverma@yahoo.com Karoly VIG savmuz@axelero.hu C.A.VIRAKTAMATH, viraktamath@hotmail.com Jean-François VOISIN, jfvoisin@mnhn.fr Alfred P. VOGLER, a.vogler@nhm.ac.uk Peiyu YU, snail@panda.ioz.ac.cn J.S.YADAV, kuru@doe.ernet.in Thomas WAGNER, thwagner@uni-koblenz.de Guillermo Cabrera WALSH, gcabrera@speedy.com.ar H.-E. Wanntorp, Hans-Erik Wanntorp@botan.su.se James WAPPES, beetle@texanet.net Andrzej WARCHALOWSKY, awar@biol.uni.wroc.pl Rob WESTERDUIJN, rob\_westerduijn@yahoo.com Hester WILLIAMS, riethes@plant2.agric.za Don WINDSOR, windsord@tivoli.si.edu Jaap WINKELMANS, winkelman114@zonnet.nl Bob WOODRUFF, BobsGems@aol.com Huai-Jun XUE, xue@ioz.ac.cn X.L. YANG, yangxk@ioz.ac.cn Alicia ZMUDZINKSA-KRZESINKA, zmudzinskaa@agr.gc.ca Stefano ZOIA, stefano.zoia@unimi.it Miroslav ZUEBER, Miroslav.Zueber@skoda-auto.cz \* To update your e-mail, please contact the editor.

### **Contributions to CHRYSOMELA**

Accounts of chrysomelid beetles and research to CHRYSOMELA are welcome. IMAGES: submit each image as <u>separate</u> TIFF files at 100+ dpi (Do not embed images into text files). A photo of the author of longer articles is recommended. TEXT: submit article and figure captions as two **separate** word documents in **10 point Times Roman font**, with paragraphs separated by double spacing and **without indents.** INTERNET citations: please remove all links before submission. See a recent issue for citations format. Please indicate photographers and locality in figure captions. Submissions requiring much editing will be returned to the authors. '*Recent Publications' column:* submit reprints of publications or pdfs.

Generally, each issue will be about 20 pages, to avoid slow downloading from the Coleopterists Society website. Direct any questions and submissions to the editor at **cschaboo@ku.edu.** Inclusions are subject to the approval of the editor and the advisory committee.

*Submission Deadlines:* approximately May 1 for the July issue; approximately November 1 for the December issue In the event of too few submissions, issues will be consolidated into a single annual publication.