# RBINS GTI projects A 10 years success story!

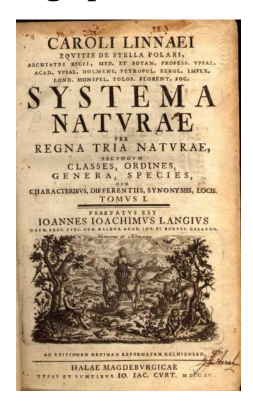
- RBINS and 2 institutions: VNMN and RUPP
- Collaboration between taxonomists working on Insects

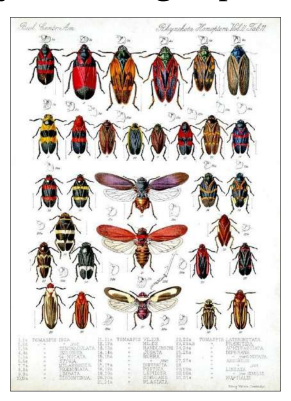




#### What is GTI?

- GTI = Global Taxonomic Initiative
- Created by the Convention on Biological Diversity
- Naming species = base of any knowledge / protection







### First step: 2007 Visit of Mr Pham Hong Thai

- GTI project involving H.T. Pham and J. Constant with support of Dr P. Grootaert, Head of the Entomology Department.
- Training in Taxonomy and collection management.
- 5 visits to RBINS financed by GTI, one month each.
- Main subject: taxonomy of Cicadidae and Fulgoromorpha.





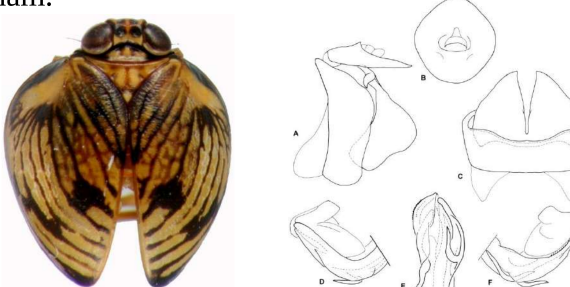


#### From local to international impact

- First papers by H.T. Pham: faunistic lists and keys in Vietnamese, based on available literature.
- Training in genitalia dissection techniques, drawing, building of a paper for international journals Access to literature.

• First subject: description of 2 new species of Issidae from S

Vietnam.





Hemisphaerius cattienensis sp. nov.

### New start in 2010 GTI project in Vietnam (RBINS-IEBR)

- Inventories of different groups of insects in protected areas.
- Training in field collecting techniques.
- Evaluation of the entomology collections.
- Guidance in insect collection management.

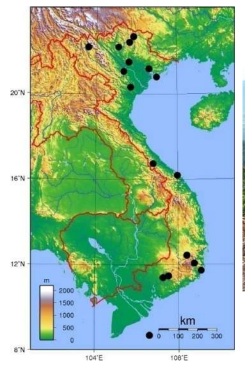






## GTI project in Vietnam 2010-2016

- 20 sampled locations all over Vietnam.
- 24 weeks of fieldwork.
- 5 symposiums in IEBR and VNMN.









## GTI project in Vietnam 2010-2016 – Results

- 20+ papers in peer-reviewed journals.
- •14 new species of planthoppers.
- 5 new species of cicada identification keys.
- 2 new genera and 8 new species of stick insects.

#### ...many more to come!



Orthophana maichiae Constant & Pham, 2016



Phryganistria heusii yentuensis Bresseel & Constant, 2014



#### New addition in 2016

New partner of the GTI project: Royal Phnom Penh University (Cambodia).

- Regional cooperation in SE Asia.
- Sharing knowledge and expertise in entomology.
- Promote joint fieldwork.





### Dr Pham Hong Thai...

Step by step...

- Researcher IEBR, dept of insect systematics.
- PhD in Taiwan.
- VNMN: Head of the Specimen Collections Management Department.
- VNMN: Director Centre for Insect Diversity and Systematics.





# The Future GTI project in Vietnam

- Go on sampling poorly documented zones (Vietnam = Biodiversity Hotspot).
- Description of the Vietnamese entomofauna.

• Congress on Vietnamese Biodiversity management in 2017.







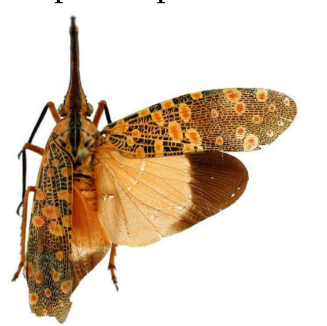
### The Future Centre for Insect Diversity and Systematics

• National reference collection.

• Research centre on insect taxonomy and other aspects of entomology (faunistics, biology, phenology).

• Building a digital collection of the types of Vietnamese

species preserved abroad.









### GTI project in Cambodia ORIGIN

- Meeting with Mr Sophany Phauk in Brussels (2015).
- Prospective fieldwork in 2015 Training of 5 RUPP-CEI students.
- 2 days workshop at RUPP (30+ students).
- Cambodian Entomology Initiative.







## GTI project in Cambodia 2016

- Collaboration with Vietnam National Museum of Nature.
- Field training of 4 RUPP-CEI students.
- Workshop in RUPP.







## GTI project in Cambodia OUTPUTS

- New species and new records of Fulgoromorpha.
- New species and new records of Phasmida.
- New records of Cicadidae.



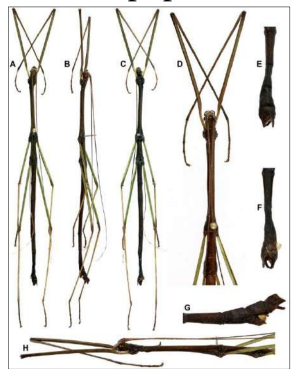


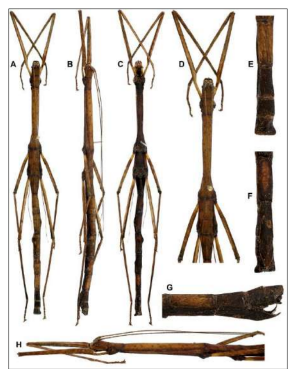




## GTI project in Cambodia PERSPECTIVES 2017

- Training in Taxonomy: one month in RBINS for 2-3 students.
- Training in field work and field taxonomy for 4-5 students.
- New papers on Cambodian insects.









## Or koon! Thank you! Cam on! Dank U! Merci!



Contact: jconstant@naturalsciences.be

