

# The Phasmid Study Group

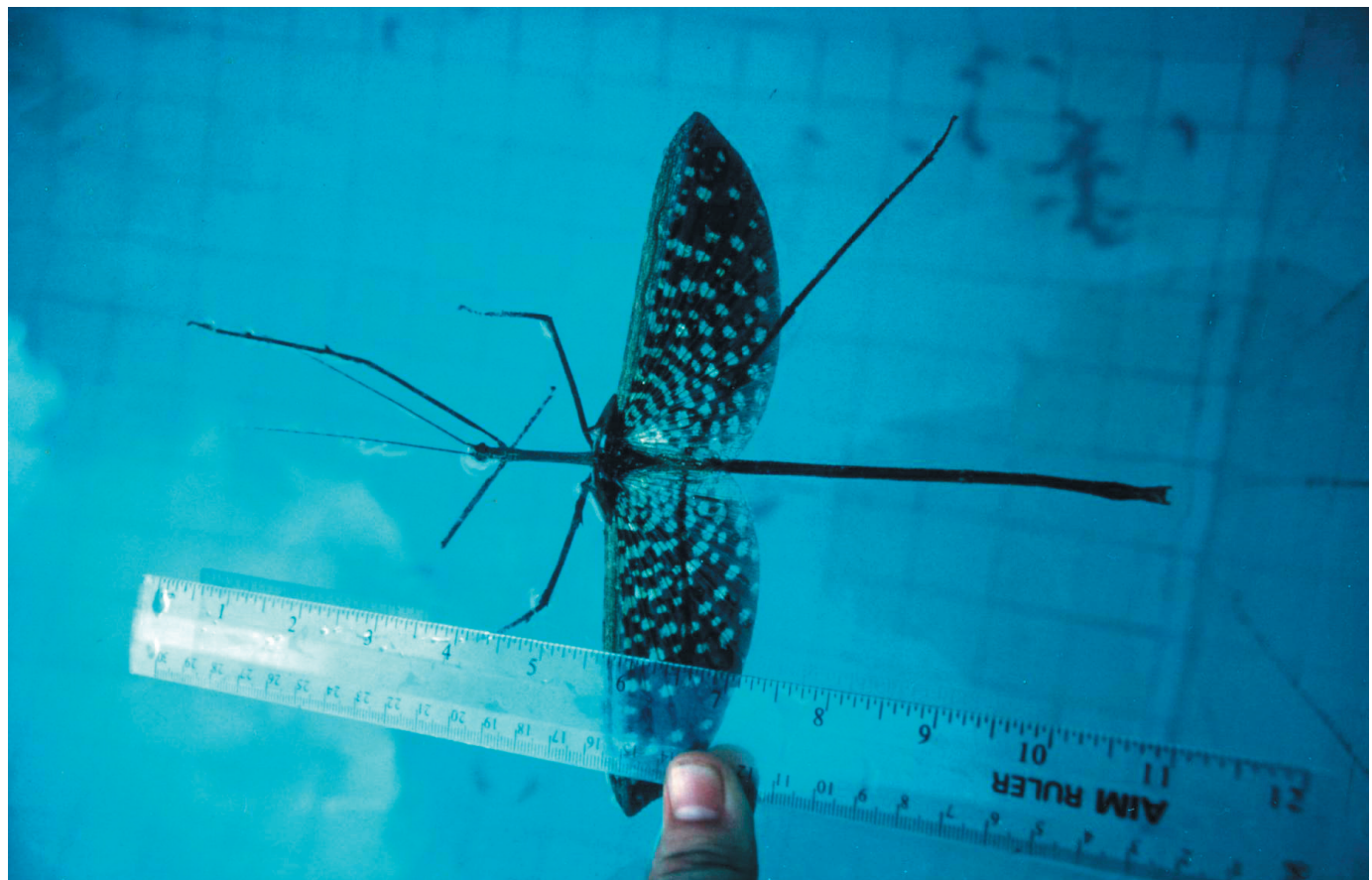
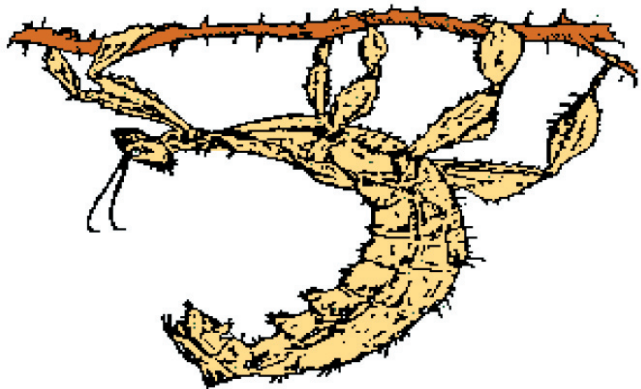
---

**Newsletter No. 123 & 124**  
December 2010

---

**ISSN 0268-3806**

---



News, Information and Updates.....	2
PSG Winter Meeting Agenda.....	3
Articles, Reviews & Submissions.....	4
Japanese Stick Insects.....	4
The Longest Insects in the World.....	8
In the Press.....	12
Preliminary index of phasmid foodplants in the PSG Newsletter.....	12
2010 Culture Survey Results.....	21

# News, Information & Updates

Welcome to the latest PSG Newsletter. Due to a lack of articles it was decided to combine the September and December issues.

There are two large lists that fill most of this issue, the first a preliminary index of foodplants compiled by Paul Baranowski while on work experience at the Natural History Museum. It is hoped that this will encourage other members to send in records of new foodplants, or to contribute in the indexing of other phasmid publications.

The second list has been compiled by Phasma from the annual census of cultures they conduct for both Phasma and the PSG. For the first time this has been reproduced in full. It is not intended that people contact individual members they do not correspond with regularly for livestock - this should continue to be done via the Livestock Co-ordinators. It is hoped however that this list will give an idea of those species you thought were commonly kept that don't seem to be surviving in culture. If you get a chance to keep these species then please do - and ensure you send surplus stock to the Livestock Co-ordinators.

## **The Committee**

CHAIRMAN Judith Marshall Department of Entomology, The Natural History Museum, Cromwell Road, London, SW7 5BD (T: 020 7942 5610, F: 020 7942 5229, E: j\_marshall@nhm.ac.uk)

TREASURER/MEMBERSHIP SECRETARY Paul Brock 2 Greenways Road, Brockenhurst, SO42 7RN (E: pauldbrock@btinternet.com)

NEWSLETTER EDITOR & WEBMASTER Ed Baker Department of Entomology, The Natural History Museum, Cromwell Road, London, SW7 5BD (T: 020 7942 5975, E: edwbaker@gmail.com)

PHASMID STUDIES EDITOR Phil Bragg 8 The Lane, Asworth, Nottinghamshire. NG16 2QP (T: 01159 305010)

EXHIBITION OFFICER Paul Jennings 89 Brackendale Avenue, Derby, DE22 4AF (T: 01332 343477)

MERCHANDISER Gavin Ridley

LIVESTOCK COORDINATOR Mark Bushell (assisted by Ian Bushell) (E: livestock@phasmid-study-group.org)

LIBRARIAN David Robinson (T: 01908 653493, E: librarian@phasmid-study-group.org)

SECRETARY Ian Bushell

Ian Abercrombie, Sarah Darwin, Kristien Rabaey and Rob Simoens

## **Diary Dates**

PSG Winter Meeting: 15 January 2011  
Dorothea Bate Room, Natural History Museum, London

Blattodea Culture Group Meeting: 30 April 2011  
Dorothea Bate Room, Natural History Museum, London

# **PSG Winter Meeting 2011: Agenda**

**Saturday, 15th January 2011**

**Dorothea Bate Room, Natural History Museum, Cromwell Road, London, UK**

11:30 Arrivals, welcome and informal gathering

Members are encouraged to exchange ideas and experiences, and view the displays and merchandise.

12:30 Illustrated talk by Ian Abercrombie

Ian will talk about his laest trip, and the phasmids and other wildlife that he saw.

13:00 Lunch

14:00 Recording information about foodplants by Christoper Davis and Ed Baker  
(NHM Departments of Botany & Entomology)

Basic tips to recording host plant use, with particular reference to field studies.

14:45 Panel of Experts

The PSG panel of experts will answer questions relating of any kind relating to stick insects

15:15 Further Informal gathering

In addition to the above we hope to have arranged additional activities, a revised agenda will be available on the day.

# Articles, Revies & Submissions

## Japanese Stick Insects

Sigetake Suzuki

Do you know about Japanese stick insects? Before talking about the stick insects that live there I have to explain a little about the Japanese islands.

The Japanese island run from north to south. The most northerly points of these islands are in the subarctic zone, the most southerly are in the subtropical zone. Due to this large change in climate from north to south there are numerous phasmid species in Japan. You can see 8 genera, 11 species and about 8 subspecies in Japan

Japanese call stick insects 'Nanafusi' meaning 'insect with many joints'. The Japanese have been interested in insects since ancient times. Many of the species have individual names, Nanafusi is just a collective term. However, in fact many Japanese people do not see the stick insects even though they know the name! I think that the reason is the decreasing amount of habitat. Nanafusi are living not only in forests, but in gardens, natural parks or along farm roads.

Collecting Nanafusi is not easy, because distribution is sectional. You have to go on a small trip to get several different species at one time.

Let me introduce Japanese Stick insects and tell you about my collecting trip.

I hope you find this information about Japan and its stick insects useful and excuse me for my poor English.

### South Japan Iriomote island (one of Okinawa islands) Subtropical Zone

Iriomote Island is located 1000km away from Okinawa in the subtropical zone. There are Megacrania, Pylaemenes, Entoria and Phraortes on this island. Megacrania can be looked for on Pandanus groves during the night. If the night is silent, you can hear the sound of leaf gnawing by Megacrania or Pylaemenes. Entoria are around every corner - even in gardens. Phraortes seems to be very rare species in this Island, I have seen only one.

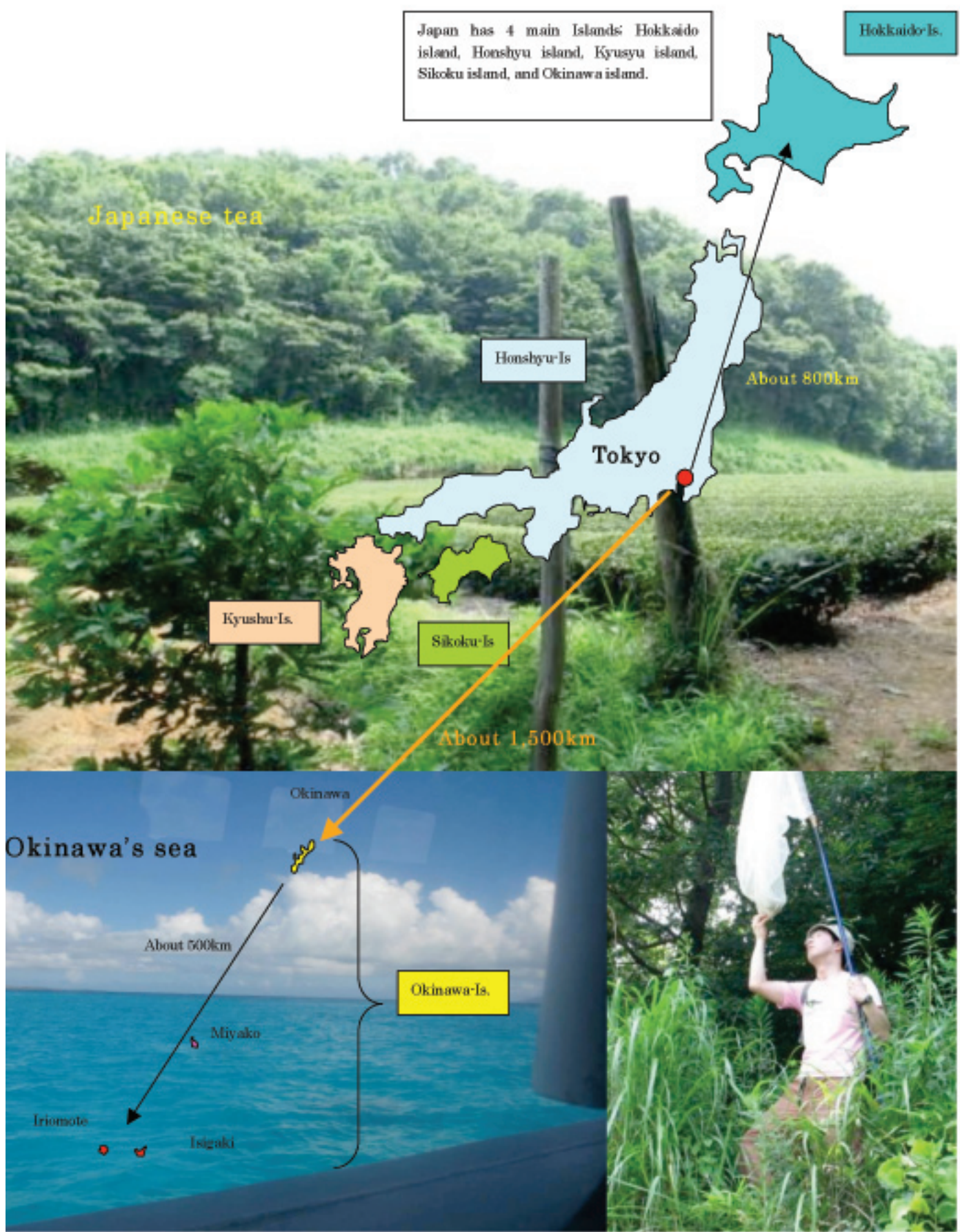
I almost forgot to tell you about dangerous species! Be careful of poisonous snakes at night on Okinawa Islands.



Iriomote island of Okinawa island group



Pandanus grove Megacrania are living here





### Central Japan Honshu island Kanagawa prefecture Temperate Zone

Honsyu's climate is temperate and has four seasons. There are five genera: Baculum, Phraortes, Micadian, Neohirasea and Sipyloidea. In this area Baculum and Phraortes inhabit low oak trees or grass (Japanese knotweed) Fig 2, Micadina is on high oak trees, Neohirasea is in a moist groundcover or grass. Sipyloidea is in fields of grass. Finding stick insect is not easy. You need to get information where stick insects are before collecting insects. You can see stick insects during summer, Neohirasea can see in summer to autumn.

I usually stay a house of my friend who has been lives in Kanagawa prefecture (near Tokyo) Fig 1, so I can get information about insects from my friend who remembers when he got stick insects as a child!



Fig 1



Fig 2

### North Japan Hokkaido Subarctic Zone

I have been in Hokkaido. This island is cold in winter time, and the summer is short. I can talk about Micadina only in Hokkaido. Micadina may be stick insect of northern limit. Their eggs endure a winter time under heavy snow, and then appear from May to September, mainly living on high tree leaf (fig3). I use a long rod about 5m on food tree Quercus (fig4).

The habitats are a few points in Hokkaido. Most near point is about 150km away from my house.

There are brown bears in Hokkaido, many insect collector have been scared! I never thrust into Hokkaido's forest alone.

### Stick insect from Japan

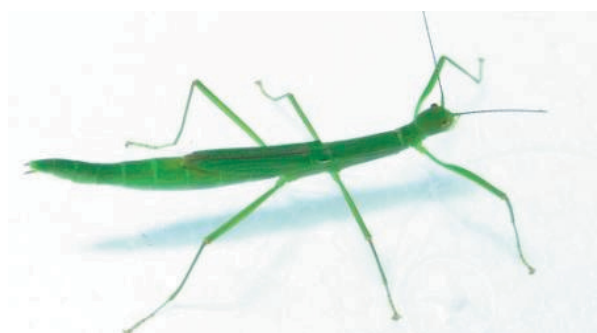
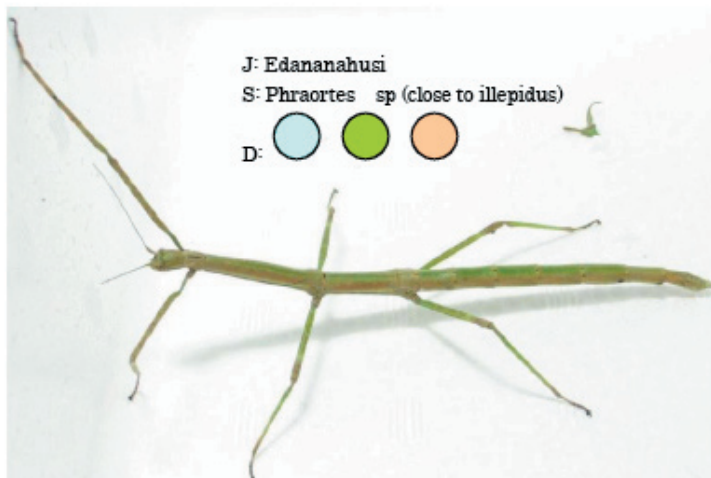
I list major species of Japanese stick insect. Some of them have been called by a temporary name, because Japanese stick insect was not examined well. Many Japanese entomologist who study beetles or butterflies seriously are unconcerned about Phasmids. I welcome further information.

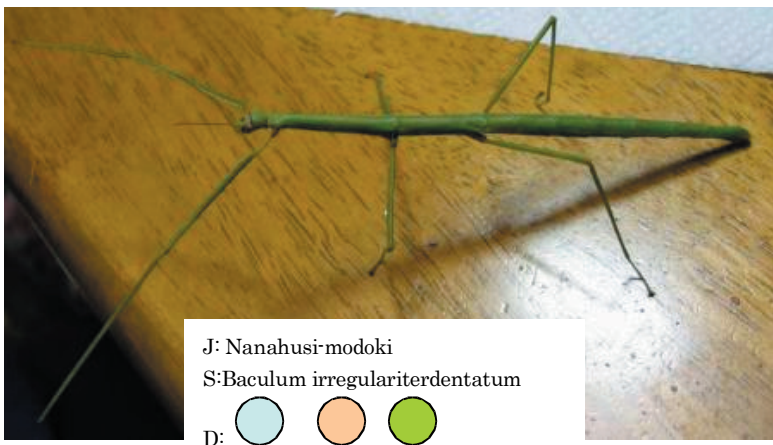
The following picture is given Japanese name ( J : ) , scientific name ( S : ) , distribution of color of above map ( D : ).

Fig 3



Fig 4





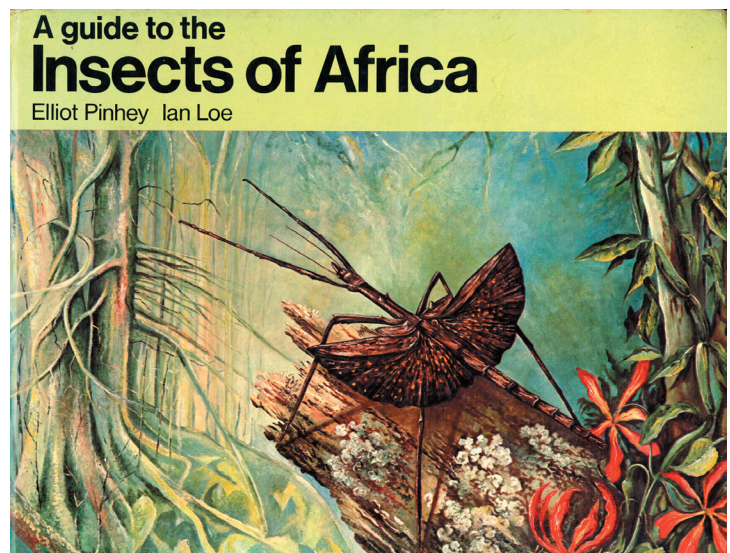
## The Longest Insects in the World

Martin Walsh

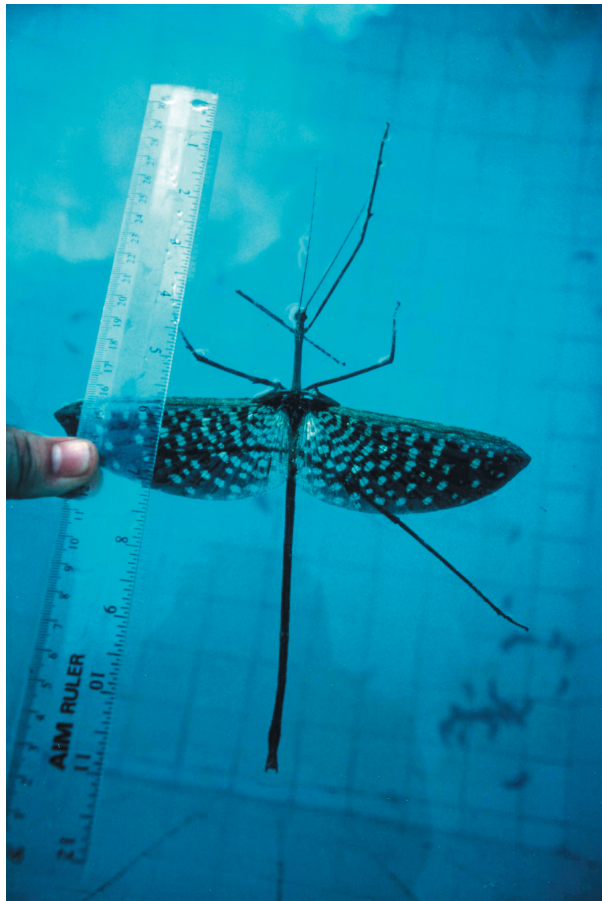
The shortest (and least serious) article that I've ever written was about the longest insects in the world. I wrote it to see how easy it would be to get something published in the East Africa Natural History Society Bulletin. 'A Stick Insect in Same' was published in September 1991, and here's the text in full:

In early September 1990, while staying in Same (between the North and South Pare Mountains) in north-east Tanzania, I stumbled upon what was by far the longest stick-insect that I have ever seen. It was clinging to the sides of some cement steps, and at first I mistook it for a growth of leafless twigs. Not until I saw that these grey twigs were perfectly symmetrical and growing out of nothing did it dawn on me that I might be looking at a living creature. I showed it to some of my colleagues, members of local women's groups, and they were only convinced of its real identity once they had frightened it into moving. Like me they were astounded by its size, and all of them declared that they had never seen anything like it before. They were, indeed, somewhat alarmed, and killed it with a few well-aimed rocks.

I had all but forgotten about this incident until recently, when I came across the following statement in last year's edition of The Guinness Book of Records (p.40): "The longest insect in the world is the Giant Stick Insect Pharnacia serripes of Indonesia, females of which have been measured up to 330 mm (13 inches)". How I wish that I had made use of a tape measure and camera that day! I could swear that my Same stick insect was much the same size as the longest of its Indonesian cousins. It was certainly much longer than the norm - or what I suppose to be the norm in my ignorance of the relevant entomological records. I would be very happy for someone to write and enlighten me. Other-



wise, and not just for those with an eye to the record books, I would recommend a visit to the hostel recently opened by the Roman Catholic Diocese of Same. The hostel buildings enclose a small garden, host (one hopes) to the relatives of a very long, but unfortunately very dead, stick insect. (Walsh 1991)



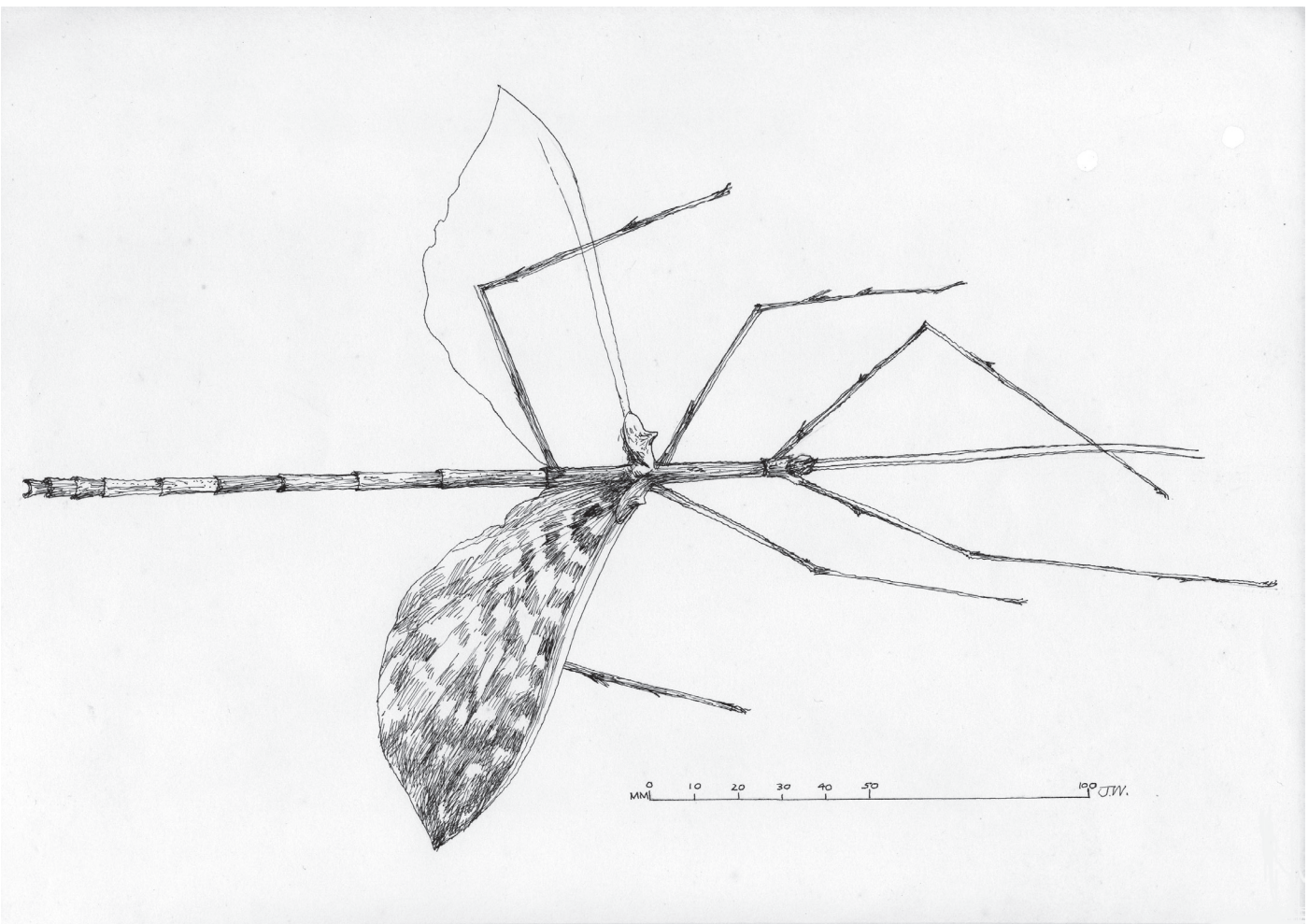
A couple of months later, in November 1991, I found a dead stick insect in our swimming pool in Nyali, on the north coast of Mombasa. It wasn't quite as big as the one I'd written about, but, with a body length of 180 mm and an overall length (including legs) of around 291 mm, it was impressive enough (the photograph and sketches shown here are of this apparently drowned specimen). The next week I bought a second-hand copy of Pinhey and Loe's introductory text, *A Guide to the Insects of Africa* (1974), with Ian Loe's illustration of the Congolese *Palophus leopoldi* (= *Bactrododema leopoldi* (Schouteden, 1916)) on its cover. This looked superficially similar to my Nyali stick, but was evidently a much longer species, described as the largest stick insect in Africa, "which, with legs stretched out in front and behind, measures over 400 mm" (1974: 20).

Then, searching for better sources in the library of the National Museum and East Africa Natural History Society in Nairobi, I discovered an old reference to large stick insects in the vicinity of Lohumbo in Shinyanga District in (what was then) Tanganyika: a report of a male "which measured fifteen and a half inches from the tips of the front legs to the tips of the hind legs", and a collected female specimen, tentatively identified as *Palophus episcopalalis* (= *Bactrododema episcopalalis* (Kirby, 1896)), whose total length was "just over fourteen inches" (Carpenter 1942: 75). At c.394 mm the male was reputedly almost as long as the Congolese record-holder. And both of these African *Palophus* (= *Bactrododema*) were longer than the 330 mm that The Guinness Book of Records gave for the Asian *Pharnacia serratipes* (= Giant Malayan Stick Insect, *Phobaeticus serratipes* (Gray, 1835)) (McFarlan 1989: 40).

I therefore wrote to the Editor of The Guinness Book of Records drawing his attention to the different measurements and enclosing photocopies of my article and the two sources on African stick insects that I'd found. I ended my letter by noting that "Unless the basis for these measurements is different, or they are simply wrong, then it appears that the *Palophus* of Africa should be described as the longest insects in the world" (Mombasa, 4 December 1991). In reply I received a courteous letter from the Deputy Editor, Maria Morgan, thanking me for my observations and promising to follow up on them: "It may be that the methods of measurement differ slightly but your letter will receive our fullest consideration and the entry will of course be amended if necessary" (Enfield, Middlesex, 6 January 1992). Much to my surprise the next edition of The Guinness Book of Records was changed to read: "The longest insects in the world are stick-insects (walking sticks), especially of the African species [sic] *Palophus*, which can attain lengths of 400 mm 153/4 in in the case of *Palophus leopoldi*" (Matthews 1992: 38). It looked as though this had been done without reference to proper scientific authorities, but merely in response to my amateur intervention and ultimately on the basis of the sketchy description in an introductory guide.

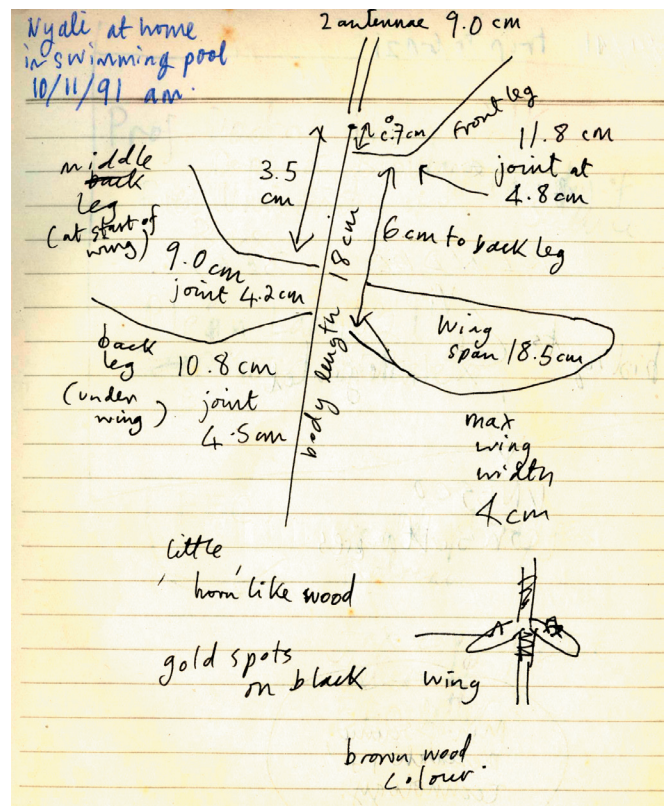
The African pretender, *Palophus leopoldi* (= *Bactrododema leopoldi* (Schouteden, 1916)), reigned supreme for two years, through to the 40th edition of The Guinness Book of Records (Matthews 1993: 41). Back in England I corresponded with Paul Brock, the Treasurer and Membership Secretary of the Phasmid Study Group, and became PSG Member No.1234. Stuck in a dull academic job, I dreamed of searching for more East African stick insects, until I was discouraged by the discovery that reference materials were few and far between and often difficult to find. This was compounded by the realisation that scientific collecting and study would require the kind of dedication and expertise that I singularly lack.

I planned an early version of this note, describing how the entry in The Guinness Book of Records had been changed without any real evidence, and making the point that the interesting scientific question was not how long particular species and specimens were, but how and why some stick insects had evolved to such large sizes. Using the few sources at my disposal, including Brock (1992), I drew up a table of the reported lengths of the longest stick insects. As soon as I did this, it dawned on me that two different measurements were being reported in the literature, body length and the total length including the outstretched legs. The earlier records in The Guinness Book of Records were based on body length (330 mm for *Pharnacia serratipes*), whereas the reports for *Palophus* spp. that I'd found were



based on overall length (e.g. 400 mm for *P.leopoldi*). It may be that some of the African *Palophus* (= *Bactrododema*) had bodies equal or greater in length to the Asian *Pharnacia* (= *Phobaeticus*), but there was no actual evidence for this. When writing to The Guinness Book of Records I'd expressed some caution about the basis for different measurements, and now it turned out that I was right to do so.

In the summer of 1994 I returned to East Africa and forgot about my phasmid fantasies. The next edition of The Guinness Book of Records gave primacy to *Pharnacia kirbyi* (= *Phobaeticus kirbyi* Brunner von Wattenwyl, 1907), a species from Borneo. Although I didn't know it at the time, phasmid researcher Phil Bragg had published a paper in The Entomologist pointing out that the original record was based on a misidentification, and that the African record was based on the measurement of overall rather than body length (1995: 26). I didn't see another large stick insect until one day in May 2002, driving from Dar es Salaam to Iringa in a project Landrover. As we sped along the road approaching Kitonga I caught sight of a very large stick crossing in front of us, heading into the bush northwards. We were travelling at 110–120 km per hour, and I had a split second in which to ask the driver, Aston, to slam on the brakes. I thought of the hassle, hesitated, and the moment had gone. Gone too, I mused, was my chance to change the record books again, this time with some real evidence. Instead the world record is now held by another Bornean species, recently described by Phil Bragg (Chan's Megastick, *Phobaeticus chani* Bragg, 2008) and displayed in the Natural History Museum in London.



Martyn Tovey has kindly gone through different editions of The Guinness Book of Records (and its successors) and painstakingly examined the entries for the world's longest insect. His analysis shows a surprising number of changes, updates, and errors. One change is of particular significance to my own tale: whereas early editions had all made it clear that the principal measurements given referred to the body length of stick insects, this detail was omitted from the 29th edition (published in 1982) onwards, and wasn't reintroduced until the 41st edition (1994), which picked up on Phil Bragg's observations. Martyn's notes are reproduced with minor amendments below. For details of the different editions and their dates of publication readers are referred to his wonderful Guinness Record Book Collecting website.

The longest insect record appeared in the very first edition in 1955 (under Insects, Largest), as:

Some tropical stick-insects (Plasmidae) have a body length up to 13 inches (330 mm.) [p.34]

The entry was slightly modified in the 2nd edition in 1956 (now known as the 5th edition):

Some tropical stick-insects (Phasmidae) have a body length up to 13 inches (330 mm.) [p.30]

The 10th edition (1962) has:

Some tropical stick-insects (Phasmidae) have a body length up to 13 inches (330 mm.) and in the case of the *Palophus titan* from Australia a wing span of 10 inches. [p.29]

The description changes slightly for the 13th edition in 1966:

Some tropical stick-insects (family Phasmidae) have a body length up to 13 inches and in the case of the *Palophus titan* from Australia a wing span of 10 inches. [p.35]

In the 18th edition (1971), the record changes again to:

Some tropical stick-insects have a body length of up to 13 inches (e.g. *Phoboeticus fruhstorferi*) and, in the case of *Palophus titan* from Australia, a wing span of 10 inches. [p.41]

The next (19th edition) moves the record into its own category (Insects, Longest):

The longest insect in the world is the tropical stick-insect *Pharnacia serratipes*, females of which have been measured up to 33 cm (12.99 inches) in body length. [p.42]

In edition 28, published in 1981, the record becomes:

The longest insect in the world is the giant stick-insect *Pharnacia serratipes* of Indonesia, females of which have been measured up to 330 mm (13 inches) in body length. [p.46]

The 29th edition had a reference to the record in the usual place, but the actual record was shown in a two-page table of "Superlatives of the Animal Kingdom". It omitted the detail "in body length". The table appeared in the 30th, 31st, 32nd and 33rd editions. For the 34th edition (published 1987), the record was back in the main text as:

The longest insect in the world is the Giant stick-insect (*Pharnacia serratipes*) of Indonesia, females of which have been measured up to 330 mm 13 in. [p.39]

The record in the 39th edition is:

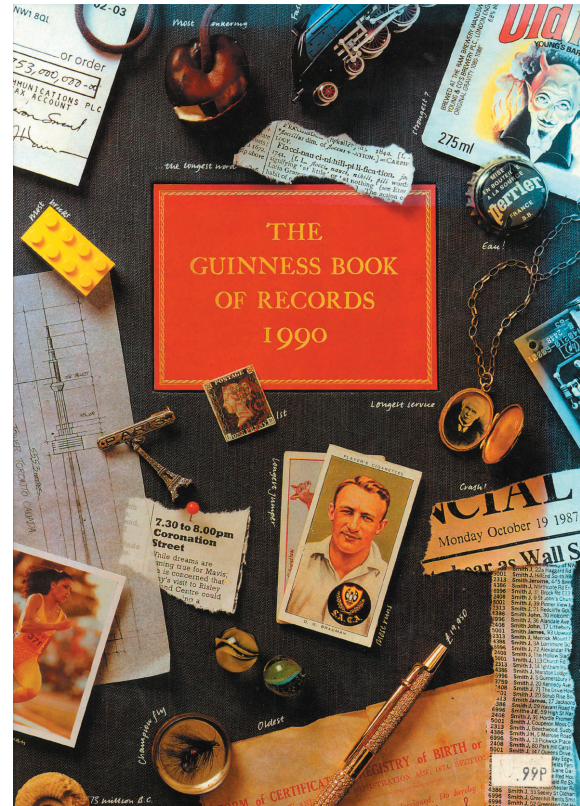
The longest insects in the world are stick-insects (walking sticks), especially of the African species *Palophus*, which can attain lengths of 400 mm 153/4 in in the case of *Palophus leopoldi*. [p.38]

The record changes in the 41st edition to:

The longest recorded insect in the world is *Pharnacia kirbyi*, a stick insect from the rainforests of Borneo. The longest-known specimen is in the British Natural History Museum in London, UK: it has a body length of 328 mm 12.9 in and a total length, including the legs, of over half-a-metre 20 in.

The total length is given as 546 mm (20 inches) in the 42nd edition, but 54.6 cm (21.5 inches) in the 43rd. The 1999 44th edition (published in 1998) has a picture of the specimen from the Natural History Museum (pp.258-259). The 2008 54th edition updates the record:

Two stick insects share this record, depending on how they are measured. *Pharnacia kirbyi* is a stick insect from the



rainforests of Borneo. The longest specimen known had a body length of 32.8 cm (12.9 in) and a total length, including the legs, of 54.6 cm (21.5 in). This makes it the longest insect in the world based on head-plus-body length. A specimen of Malaysia's *Phobaeticus serratipes* had a head-plus-body length of 27.8 cm (10.9 in), but when its outstretched legs were included, it measured a record 55.5 cm (21.8). [p.45]

The 2010 56th edition (published in 2009) has a new entry:

On 16th October 2008, the UK's Natural History Museum announced a new holder for the record of the longest stick insect: *Phobaeticus chana* - aka Chan's megastick - from the rainforests of Borneo. The longest of the three known specimens [...] measured 56.6 cm (22.3 in) with its legs stretched; its body alone measured 35.5 cm (14 in) - also a record for the insect class. [p.48]

Paul Brock adds that in his opinion "an Australian species *Ctenomorpha gargantua* Hasenpusch & Brock, 2006 will compete for the 'longest insect in the world' title, as they are over 300mm".

#### Acknowledgements

I remain very grateful to Paul Brock for his correspondence in 1993-94 and for taking the trouble to send me hard-to-obtain literature on phasmids. I'm sorry that I've been able to make no better use of it than this! Thanks also to James Walsh for his photograph and drawing of the stick insect (very likely *Bactrododema* sp.) that appeared in our swimming pool that Sunday morning in 1991. Martyn Tovey and, again, Paul Brock are thanked for their contributions to the Afterword.

#### References

- Bragg, P. E. 1995. The Longest Stick Insect in the World, *Pharnacia kirbyi* (Brunner). *The Entomologist* 114 (1): 26-30.
- Bragg, P. E. 2008. In Frank H. Hennemann and Oscar V. Conle, Revision of Oriental Phasmatodea: The Tribe Pharnaciini Günther, 1953, Including the Description of the World's Longest Insect, and a Survey of the Family Phasmatidae Gray, 1835 with Keys to the Subfamilies and Tribes (Phasmatodea: "Anareolatae": Phasmatidae), *Zootaxa* 1906.
- Brock, Paul D. 1992. Rearing and Studying Stick and Leaf-Insects (The Amateur Entomologist 22). Feltham, Middlesex: The Amateur Entomologists' Society.
- Brock, Paul D. 2004. Taxonomic Notes on Giant Southern African Stick Insects (Phasmida), including the Description of a New *Bactrododema* Species. *Annals of the Transvaal Museum* 41: 61-77.
- Carpenter, G. D. Hale 1942. Notes by E. Burtt, B.Sc., F.R.E.S., on a Species of *Palophus* (Probably *episcopalalis* Kirby): A Giant Phasmid (Orthoptera) from Tanganyika Territory. *Proceedings of the Royal Entomological Society of London (A)* 17 (7-9): 75-76.
- McFarlan, Donald (ed.) 1989. *The Guinness Book of Records 1990* (36th edition). Enfield, Middlesex: Guinness Publishing Ltd.
- Matthews, Peter (ed.) 1992. *The Guinness Book of Records 1993* (39th edition). Enfield, Middlesex: Guinness Publishing Ltd.
- Matthews, Peter (ed.) 1993. *The Guinness Book of Records 1994* (40th edition). Enfield, Middlesex: Guinness Publishing Ltd.
- Pinhey, Elliot and Ian D. Loe 1974. *A Guide to the Insects of Africa*. Hamlyn: London.
- Walsh, Martin 1991. A Stick Insect in Same. *East Africa Natural History Society Bulletin* 21 (3): 48.

*Originally published at <http://notesandrecords.blogspot.com/2010/08/longest-insects-in-world.html>*

# Send your stick insect sightings to bug charity

By RICHARD WHITEHOUSE

e-mail: [rwhitehouse@c-dm.co.uk](mailto:rwhitehouse@c-dm.co.uk)  
01872 247426

WILDLIFE enthusiasts across Cornwall are being urged to look out for stick insects to help with a national survey.

The national invertebrate charity Buglife is keen to hear from any Cornish Guardian readers who have spotted stick insects in their gardens or local area. It would also like to see any photographs they might have taken of the insects.

All data will be used for a national recording scheme which will map where the insects can be found.

Buglife's South West conservation officer, Andrew Whitehouse, said: "Not many people realise that we have stick insects living in the wild in the West Country - they are not native to the UK but are able to survive in the South West thanks to our mild winters.

"It would seem we now have a few expanding colonies of these insects.

"Early autumn is a good time of year to look for stick insects.



Acanthoxyla inermis, the unarmed stick insect.

As the weather gets colder, they seek warmth by basking on south-facing walls - this makes them easier to spot."

Malcolm Lee, a Cornish-based stick insect expert, added: "Stick insects arrived in this country on imported plants from New Zealand. The first species to arrive, the prickly stick insect (*Acanthoxyla geisovii*), was recorded in Paignton in 1909 and on Tresco on the Isles of Scilly in 1943. A second species, the smooth stick insect (*Clitarchus hookeri*), turned up on Tresco in 1949, and a third species, the unarmed stick insect (*Acanthoxyla inermis*), was found in Truro in 1979, but it may have been in a nearby

nursery since the 1920s.

"New records from this survey will help us to monitor how quickly stick insects are spreading across the county - we hear of new populations every year.

## Cold

"I am also interested to see if last year's bitterly cold winter has had an impact on our Cornish stick insects - it is likely that many eggs will not have survived, but colonies have shown themselves to be surprisingly resilient and there will still be places where they have hung on."

Andrew added: "Five years ago we had a fantastic response from readers of the Cornish Guardian with sightings and photographs from all over the county."

If you see a stick insect make a note of where you spotted it and take a photo. Then visit [www.buglife.org.uk](http://www.buglife.org.uk) to find out where to send your sightings.

A selection of the best pictures will be featured in the Cornish Guardian next month.

## Preliminary index of phasmid foodplants in the PSG Newsletter

Ed Baker & Paul Baranowski

The following list is a index of the majority of phasmid-foodplant relationships reported in the PSG Newsletter. It is planned that a more comprehensive list will be prepared soon, including reports in Phasmid Studies and other publications. If anybody would be interested in helping to compile such a list please contact me at [edwbaker@gmail.com](mailto:edwbaker@gmail.com).

Please check through the list and if you notice any missing information (something that we have missed while indexing or a previously unreported foodplant) then please e-mail me at the above address, or use my contact details in the Committee Members section.

Phasmid	Foodplant		Issue	Notes
Scientific name	Scientific name	Common name	Journal pg	
Acanthomeneexenus polycanthus	Buddleia	Buddleia	121 4	wild
Acanthomeneexenus polycanthus	Rubus fruticosus	Bramble	121 4	wild
Acanthomeneexenus polycanthus	Pteridophyta	ferns	121 4	wild
Acrophylla titan	Eucalyptus gunni	Cider gum	78 11	Captive
Acrophylla titan	Corylus avellana	hazel	78 11	Captive
Acrophylla titan	Quercus ruber	cork oak	78 11	Captive
Acrophylla titan	Quercus ilex	holm oak	78 11	Captive
Acrophylla titan	Quercus cerris	Turkey oak	78 11	Captive
Acrophylla titan	Quercus robur	English oak	78 11	Captive
Acrophylla titan	Fagus sylvatica	beech	78 11	Captive
Acrophylla titan	castanea sativa	chesnut	78 11	Captive
Acrophylla titan	Carpinus betulus	Hornbeam	78 11	Captive
Acrophylla wuelfingi	Rubus fruticosus	Bramble	6 6	captive
Alleophasma cyllarus	Ligustrum vulgare	privet	96 13	Captive
Alleophasma cyllarus	Syringa spp.	Lilac	96 13	Captive
Anchiale maculata	Rubus fruticosus	Bramble	17 8	captive
Anchiale maculata	Quercus	oak	17 8	captive
Anchiale maculata	Eucalptus (spp)		17 8	captive
Anchiale maculata	Crataegus monogyna	Hawthorn	17 8	captive
Anchiale maculata	Rubus sp	Rasberry	17 8	captive
Anchiale maculata	Rosa sp	Rose	17 8	captive
Anisomorpha Buprestoides	Ericaceae	Rhododendron	48 9	Captive
Anisomorpha Buprestoides	Rosa sp	Rose	48 9	Captive
Bacillus rossius	Rubus fruticosus	Bramble	4 5	Captive
Baculum Extradentatum	Rubus fruticosus	Bramble	13 8	captive
Baculum impigrum	Rubus fruticosus	bramble	27 8	Captive
Baculum impigrum	Crataegus monogyna	Hawthorn	27 8	Captive
Baculum impigrum	Rosa sp	rose	27 8	Captive
Baculum impigrum	Quercus	oak	27 8	Captive
Carasius sp.	Quercus	Oak	106 13	captive
Carasius sp.	Prunus	Cherry	106 13	captive
Carasius sp.	Hypericum		106 13	captive
Carasius sp.	Prunus avium	Wild Cherry	106 13	captive
Carasius sp.	Schinus terebinthifolius	Brazilian pepper	106 13	captive
Carasius sp.	Crataegus	Hawthorn	106 13	captive
Carausius Morosus	Ligustrum vulgare	privet	48 9	captive
carausius morosus	Rubus fruticosus	bramble	25 8	Captive
carausius morosus	Ligustrum vulgare	privet	25 8	Captive
carausius morosus	Hedera helix	ivy	25 8	Captive
carausius morosus	Rosa	Rose	25 8	Captive
carausius morosus	Ericaceae	Rhododendron	25 8	Captive
carausius morosus	begonia		25 8	Captive
carausius morosus	Solanum tuberosum	potato leaves	25 8	Captive

carausius morosus	Narcissus	daffodil	25 8	Captive
carausius morosus	Petroselenum	parsley	25 8	Captive
carausius morosus	forsythia		25 8	Captive
Carausius spinosus	Hypericum		93 27	Captive
Carausius spinosus	Rubus fruticosus	bramble	93 27	Captive
Carausius spinosus	Quercus	oak	93 27	Captive
Ceroxylus spinosus	Rubus fruticosus	Bramble	43 20	Captive
Ceroxylus spinosus	Quercus	Oak	43 20	Captive
Ceroxylus spinosus	Crataegus monogyna	Hawthorn	43 20	Captive
Ceroxylus spinosus	Rubus sp	Rasberry	43 20	Captive
Ceroxylus spinosus	Rosa sp	rose	43 20	Captive
Ceroxylus spinosus	skimmia		43 20	Captive
creoxylus spinosus	Rubus fruticosus	Bramble	16 8	captive
Ctenomorphodes briareus	Acacia		106 19	wild
Ctenomorphodes briareus	Eucalptus (spp)		106 19	wild
Ctenomorphodes tessulata	Eucalptus (spp)		91 5	wild
Dajaca monilicornis	Tristania	Trystania	121 10	member of Myrtaceae
Dajaca monilicornis	Psidium	Guava	121 10	member of Myrtaceae (introduced species)
Dares Nolimetangere	Rubus fruticosus	Bramble	44 24	Captive
Dares Nolimetangere	Rubus sp	Rasberry	44 24	Captive
Dares Nolimetangere	Quercus	oak	44 24	Captive
Dares sp.	Rubus fruticosus	Bramble	114 11	captive
Dares validispinus	Rubus fruticosus	blackberry	95 8	Captive
Dares validispinus	Fagus sylvatica	beech	95 8	Captive
Dares validispinus	Quercus sp	Oak	95 8	Captive
Datames oileus	Rubus fruticosus	Bramble	56 7	captive
Diapherodes venustula	Eucalptus (spp)		113 4	Captive
Diapherodes venustula	Hypericum		113 4	Captive
Diapherodes venustula	Quercus	Oak	113 4	Captive
Diapheromera femorata	Quercus	Oak	24 8	Captive
Diapheromera femorata	Rubus fruticosus	bramble	24 8	Captive
Diapheromera femorata	Coryllus avellana	hazel	24 8	Captive
Diapheromera femorata	Rosa sp	Rose	24 8	Captive
Diapheromera femorata	Amelanchierr	juneberry	24 8	Captive
Diapheromera femorata	Fragaria	strawberry	24 8	Captive
Diapheromera femorata	Vitis	grape	24 8	wild
Diapheromera femorata	Prunus	Cherry	24 8	wild
Dinophasma guttigerum	Melastoma sp	Bramble	113 12	wild
Dinophasma guttigerum	Fuchsia		113 12	wild
Dinophasma kinabaluense	Melastoma sp	Bramble	113 12	wild
Dinophasma kinabaluense	Fuchsia		113 12	wild

Dinophasma kinabaluensis	Rubus fruticosus	bramble	93 27	Captive
Dinophasma kinabaluensis	Crataegus monogyna	Hawthorn	93 27	Captive
Dinophasma kinabaluensis	Rubus sp	Rasberry	93 27	Captive
Dinophasma kinabaluensis	Fuchsia		93 27	Captive
Dinophasma saginatum	Melastoma sp	Bramble	113 12	wild
Dinophasma saginatum	Fuchsia		113 12	wild
Dinophasma sp (undescribed)	Melastoma sp	Bramble	113 12	wild
Dinophasma sp (undescribed)	Fuchsia		113 12	wild
Dinophasma sp.	Fuchsia		114 11	captive
Dinophasma sp.	Epilobium	willow herb	114 11	captive
Dyme rarospinosa	Rubus fruticosus	bramble	34 15	Captive
Dyme rarospinosa	Quercus	Oak	34 15	Captive
Epidares nolimetangere	Rubus fruticosus	Bramble	103 17	Captive
Epidares nolimetangere	Quercus sp	oak	103 17	Captive
Epidares nolimetangere	Fagus sylvatica	beech	103 17	Captive
Epidares nolimetangere	Betula pendula	silver birch	103 17	Captive
Epidares nolimetangere	Corylus avellana	hazel	103 17	Captive
Epidares nolimetangere	pyracatha coccinea	pyracantha	103 17	Captive
Epidares nolimetangere	Rosa sp	Rose	103 17	Captive
Epidares nolimetanpere	Rubus fruticosus	blackberry	90 5	Captive
Epidares nolimetanpere	Quercus	oak	90 5	Captive
Epidares nolimetanpere	Rosa sp	rose	90 5	Captive
Eucharcharus feruloides	Eucalptus (spp)		113 4	Captive
Eucharcharus feruloides	Hypericum		113 4	Captive
Eucharcharus feruloides	Rubus fruticosus	Bramble	113 4	Captive
Eucharcharus feruloides	Quercus	Oak	113 4	Captive
Eurycantha calcarata ssp	Rubus fruticosus	bramble	107 6	Captive
Eurycantha calcarata ssp	Crataegus monogyna	Hawthorn	107 6	Captive
Eurycantha calcarata ssp	Hedera helix	Ivy	107 6	Captive
Eurycantha calcarata ssp	Quercus	oak	107 6	Captive
Eurycantha calcarata ssp	Rubus sp	Rasberry	107 6	Captive
Eurycantha calcarata ssp	Rosa sp	rose	107 6	Captive
Eurycantha calcarata ssp	Fragaria	strawberry	107 6	Captive
Eurycantha calcarata ssp	Cotoneaster		107 6	Captive
Eurycantha Coriacea	Rubus sp	Bramble	97 14	Captive
Eurycantha Coriacea	Quercus sp	Oak	97 14	Captive
Eurycantha Coriacea	Hedera spp	Ivy	97 14	Captive
Eurycantha Coriacea	Ericaceae	Rhododendron	97 14	Captive
Eurycnema goliath	Eucalptus (spp)		96 22	Captive
Eurycnema goliath	Acacia		96 22	Captive
Eurycnema osiris	Eucalptus (spp)		97 12	Captive
Eurycnema osiris	Acacia		97 12	Captive
Eurycnema versurubra	Cydonia oblonga	Quince	74 11	captive
Eurycnema versurubra	Prunus	Plum	74 11	captive
Eurycnema versurubra	Rosa sp	Rose	74 11	captive
Eurycnema versurubra	Quercus	Oak	74 11	captive

Eurycnema versurubra	Sorbus aucuparia	Mountain ash	74 11	captive
Eurycnema versurubra	Fragaria	strawberry	74 11	captive
Eurycnema versurubra	Eucalyptus gunni	Cider gum	74 11	captive
Extatosoma popa	Quercus	Oak	122 11	Captive
Extatosoma popa	Coryllus avellana	Hazel	122 11	Captive
Extatosoma popa	Castanea sativa	Sweet Chestnut	122 11	Captive
Extatosoma tiaratum	Callicoma Cunoniaceae		121 11	wild
Extatosoma tiaratum	Caesalpina sepiaria (fabaceae)	Yun shih	121 11	wild
Extatosoma tiaratum	Eucalptus (spp)		121 11	wild
Extatosoma tiaratum	Rosa sp		121 11	wild
Extatosoma tiaratum	Alphitonia petrei (Rhamnaceae)	Pink ash	121 11	Also accept
Extatosoma tiaratum	Brachychiton acerifolius (sterculiaceae)	Illawarra flame tree	121 11	Also accept
Extatosoma tiaratum	Buckinghamia celcissima (poteaceae)	Ivory curl tree	121 11	Also accept
Extatosoma tiaratum	Calliandra timorensis (mimosaceae)		121 11	Also accept
Extatosoma tiaratum	Psisium guajava (all Myrtaceae)	Guava	121 11	Also accept
Extatosoma tiaratum	Pipturus argenteus (Urticaceae)	Grass cloth plant	121 11	Also accept
Extatosoma tiaratum	Eucalptus (spp)		106 7	wild
Extatosoma tiaratum	Rubus fruticosus	bramble	106 7	Captive
Extatosoma tiaratum	Quercus	oak	106 7	Captive
Extatosoma tiaratum	Vitis vinifera	grape	94 15	Captive
Extatosoma tiaratum	Quercus robur	oak	94 15	Captive
Extatosoma tiaratum	quercus rubra	oak	94 15	Captive
Extatosoma tiaratum	Fagus sylvatica	beech	94 15	Captive
Extatosoma tiaratum	Eucalptus (spp)		94 15	Captive
Extatosoma tiaratum	Rubus fruticosus	blackberry	94 15	Captive
Extatosoma tiaratum	Rubus sp	Rasberry	94 15	Captive
Extatosoma tiaratum	Rubus fruticosus	Bramble	2 4	Captive
Extatosoma tiaratum	Crataegus monogyna	Hawthorn	2 4	Captive
Extatosoma tiaratum	Quercus	oak	2 4	Captive
Extatosoma tiaratum	Rosa sp	Rose	2 4	Captive
Extatosoma tiaratum	Ligustrum vulgare	beech	2 4	Captive
Haaniella echinata	Rubus fruticosus	bramble	29 8	Captive
Haaniella echinata	Rosa sp	rose	29 8	Captive
Haaniella echinata	Crataegus monogyna	Hawthorn	29 8	Captive
Haaniella echinata	Fagus sylvatica	copper beech	29 8	Captive
Haaniella echinata	Quercus	oak	29 8	Captive
Haaniella echinata	Rosaceae	cotoneaster	29 8	Captive
Haaniella echinata	Reynoutria japonica	japanese knotweed	29 8	Captive
Haaniella echinata	Sorbus	rowan	29 8	Captive
Haaniella echinata	Prunus	Cherry	29 8	Captive

Haaniella echinata	Ericaceae	Rhododendron	29 8	Captive
Hemiplasta falcata	Hypericum		113 4	Captive
Heteropteryx dilatata	Rubus fruticosus	bramble	28 8	Captive
Heteropteryx dilatata	Pyrus	pear	28 8	Captive
Heteropteryx dilatata	Malus domestica	apple	28 8	Captive
Heteropteryx dilatata	Crataegus monogyna	Hawthorn	28 8	Captive
Heteropteryx dilatata	Sorbus	rowan	28 8	Captive
Heteropteryx dilatata	Fagaceae	beech	28 8	Captive
Heteropteryx dilatata	Quercus	oak	28 8	Captive
Heteropteryx dilatata	Reynoutria japonica	japanese knot-weed	28 8	Captive
Heteropteryx dilatata	Rosaceae	loquat	28 8	Captive
Heteropteryx dilatata	Ericaceae	Rhododendron	28 8	Captive
Heteropteryx dilatata	Rosaceae	cotoneaster	28 8	Captive
Heteropteryx dilatata	Prunus laurocerasus	cherry laural	28 8	Captive
Heteroptheyx dillatata	Rubus fruticosus	bramble	121 4	captive
Heteroptheyx dillatata	Hedera helix	ivy	121 4	captive
Hopoclonia abercrombiei	Rubus fruticosus	Bramble	99 27	Captive
Hopoclonia abercrombiei	Quercus	Oak	99 27	Captive
Hopoclonia abercrombiei	Fagus	beech	99 27	Captive
Hopoclonia abercrombiei	Coryllus avellana	hazel	99 27	Captive
Hopoclonia abercrombiei	Ulmus procera	elm	99 27	Captive
Lamponius portoricensis	Rubus fruticosus	Bramble	114 11	Captive
Lamponius portoricensis	Quercus	Oak	114 11	Captive
Lamponius portoricensis	Hypericum		93 27	Captive
Lamponius portoricensis	Rubus fruticosus	bramble	93 27	Captive
Leiophasma lucubense	Hypericum		114 11	Captive
Leiophasma lucubense	Eucalyptus spp		114 11	Captive
Leiophasma lucubense	Hypericum		106 10	Captive
Leiophasma lucubense	Rubus fruticosus	Bramble	106 10	Captive
Liibethra regularis	Rubus fruticosus	Bramble	44 27	Captive
Liibethra regularis	Quercus	Oak	44 27	Captive
Liibethra regularis	Ulmus	elm	44 27	Captive
Liibethra regularis	Fabaceae	broom	44 27	Captive
Linethra regularis	Rubus fruticosus	Bramble	18 8	captive
Linethra regularis	Quercus	Oak	18 8	captive
Lonchodes amaurops	Rubus fruticosus	Bramble	47 24	Captive
Lonchodes amaurops	Crataegus monogyna	Hawthorn	47 24	Captive
Lonchodes amaurops	Rosa sp	Rose	47 24	Captive
Lonchodes amaurops	Rubus sp	Raspberry	47 24	Captive
Lonchodes amaurops	pyracantha		47 24	Captive
Lonchodes amaurops	Ligustrum vulgare	privet	47 24	Captive
Lonchodes brevipes	Rubus fruticosus	Bramble	11 8	captive
Lonchodes hosei	Rubus fruticosus	bramble	35 14	Captive
Lonchodes hosei	Quercus	Oak	35 14	Captive
Lonchodes philippinus	Hebe	hebe	114 11	Captive

Lonchodes philippinus	Ligustrum vulgare	privet	114 11	Captive
lopaphus brachypterus	Eucalptus (spp)		82 7	Captive
Monandroptera acanthomera	Hypericum		113 4	Captive
Monandroptera acanthomera	Eucalptus (spp)		113 4	Captive
Monandroptera acanthomera	Quercus	Oak	113 4	Captive
Oncophiloidea dillerorum	Melastoma sp	Bramble	113 4	Captive (feeds on many plants)
Oncophiloidea dillerorum	Fuchsia		113 12	wild
Orestes mouhotii	Rubus fruticosus	blackberry	104 7	Captive
Orestes mouhotii	Rubus sp	Rasberry	104 7	Captive
Orestes mouhotii	Rosa sp	Rose	104 7	Captive
Orxines Macklottii	Rubus fruticosus	Bramble	5 6	captive
Orxines Macklottii	Ericaceae	Rhododendron	5 6	captive
Paramyronides	Rubus fruticosus	Bramble	40 25	Captive
Paraphasma rufipes	Ligustrum vulgare	privet	46 17	Captive
Parectatosoma mocquerysii	Hypericum		108 12	Captive
Parectatosoma mocquerysii	Hidcot	Lavander	108 12	Prefered
Parectatosoma mocquerysii	Eucalyptus gunni	Cider gum	108 12	Captive
Parectatosoma mocquerysii	Rubus fruiticosus	Bramble	108 12	Captive
Parectatosoma mocquerysii	Quercus sp	Oak	108 12	Captive
Parectatosoma mocquerysii	Rhus typhina	Staghorn sumac	108 12	Captive
Parectatosoma mocquerysii	Cotinus	Smoke bush	108 12	Captive
Parectatosoma mocquerysii	Schinus terebinthifolius	Brazilian pep- per	108 12	Captive
Parectatosoma mocquerysii	Fagus sylvatica	Common beech	108 12	Captive
Parectatosoma mocquerysii	Tiliaceous	Hibiscus	108 12	Captive
Parectatosoma mocquerysii	Crataegus monogyna	Hawthorn	108 12	Natural food- source
Parectatosoma mocquerysii	Mangifera indica	Indian mango	108 12	wild
Parectatosoma mocquerysii	Clusiaceae		108 12	wild
Parectatosoma mocquerysii			108 12	wild
Parectatosoma mocquerysii	Hypericum		114 11	Captive
Parectatosoma mocquerysii	Eucalptus (spp)		114 11	Captive
Peruphasma schultei	Ligustrum vulgare	privet	106 10	Captive
Pharnacia acanthopus	Rubus fruticosus	Bramble	36 10	Captive
Pharnacia acanthopus	Quercus	Oak	36 10	Captive
Pharnacia acanthopus	Fagus	beech	36 10	Captive
Pharnacia acanthopus	Rosa sp	rose	36 10	Captive
Pharnacia ponderosa	Eucalyptus spp		114 11	Captive
Pharnacia ponderosa	Rubus fruticosus	Bramble	114 11	Captive
Pharnacia ponderosa	Quercus	Oak	114 11	Captive
Pharnacia ponderosa	Rubus fruticosus	Bramble	113 4	Captive
Pharnacia ponderosa	Quercus	Oak	113 4	Captive
Pharnacia sumatrana	Quercus	Oak	98 23	Captive

Pharnacia sumatranus	Rubus fruticosus	Bramble	98 23	Captive
Phasma gigas	Rubus fruticosus	bramble	76 10	Captive
Phasma gigas	Rubus sp	Rasberry	76 10	Captive
Phasma gigas	Fagus	beech	76 10	Captive
Phasma gigas	Coryllus avellana	hazel	76 10	Captive
Phasma gigas	Crataegus monogyna	Hawthorn	76 10	captive
Phasmotaenia godeffroyi	Hypericum		113 4	Captive
Phasmotaenia godeffroyi	Eucalptus (spp)		113 4	Captive
Phasmotaenia godeffroyi	Quercus	Oak	113 4	Captive
Phenacephorus cornucervi	Rubus fruticosus	Bramble	114 11	Captive
Phenacephorus cornucervi	Quercus	Oak	114 11	Captive
Phenacephorus cornucervi	Rosa sp	Rose	114 11	Captive
Phenacephorus cornucervi		Buddleja	114 11	Captive
Phenacephorus cornucervi	Lonicera periclymenum	Honeysuckle	114 11	Captive
Phenacephorus cornucervi	Rubus fruticosus	bramble	32 14	Captive
Phenacephorus cornucervi	Rubus sp	Rasberry	32 14	Captive
Phenacephorus cornucervi	Rosa sp	rose	32 14	Captive
Phenacephorus cornucervi	Ribes sanguineum	flowering currant	32 14	Captive
Phibalosoma phyllium	Rubus fruticosus	Bramble	14 8	captive
Phibalosoma phyllium	Fuchsia		14 8	captive
Phyllum giganteum	Psidium	Guava	67 7	possibly in wild
Phyllum giganteum	Rosa sp	Rose	67 7	captive
Phyllum giganteum	Rubus fruticosus	Bramble	67 7	captive
Phyllum giganteum	Quercus ilex	Holm oak	67 7	captive
Phyllum pulchrifolium	Quercus ilex	evergreen oak	56 7	captive
Phyllum pulchrifolium	Psidium cattleyanum	Cattley guava	56 7	captive
Phyllum pulchrifolium	Ugni Molinae	Chilean guava	56 7	captive
Phyllum pulchrifolium			56 7	captive
Pseudophasma castaneum	Ligustrum vulgare	privet	106 10	Captive
Pseudophasma castaneum	98145.451	98145.451		Captive
Pseudophasma rufipes	Ligustrum vulgare	privet		captive
Pseudophasma rufipes	Syringa spp.	Lilac	105 13	captive
Pseudophasma rufipes	Plantago lanceolata	Plantain	105 13	captive
Psuedophasma velutinum	Plantago lanceolata	Plantain	104 5	wild prefered
Psuedophasma velutinum	planago major	Greater plantain	104 5	wild prefered
Psuedophasma velutinum	ligustrum ovalifolium	Oval leafed privet	104 5	wild prefered
Psuedophasma velutinum	Ligustrum vulgare	Privet	104 5	wild
Psuedophasma velutinum	Ligustrum japonicum	Wax leaf privet	104 5	wild
Psuedophasma velutinum	Rubus fruticosus	blackberry	104 5	wild
Pterinoxylus crassus	Rubus fruticosus	Bramble	114 11	Captive
Pterinoxylus crassus	Quercus	Oak	114 11	Captive
Pterinoxylus crassus	Eucalyptus spp		114 11	Captive

Pulchphyllum giganteum	Quercus ilex	Holm oak	95 4	Captive
Pylaemenes borneensis	Arecaceae	small palm	121 9	wild
Pylaemenes borneensis	Aroids	Aroids	121 9	wild (not in kubah)
Pylaemenes guangxiensis	Rubus fruticosus	Bramble	106 12	captive
Pylaemenes guangxiensis	Fagus sylvatica	beech	106 12	captive
Pylaemenes guangxiensis	Rubus sp	Rasberry	106 12	captive
Pylaemenes guangxiensis	Dioscorea	Yams	106 12	wild
Pylaemenes guangxiensis	Rubus fruticosus	Bramble	114 11	Captive
pylaemenes mitritus	Rubus fruticosus	bramble	82 7	Captive
Rhapiderus scabrosus	Eucalptus (spp)		33 12	wild
Rhapiderus scabrosus	Hypericum lanceolatum		33 12	wild
Rhapiderus scabrosus	Ericaceae	Rhododendron	33 12	Captive
Rhapiderus scabrosus	Rosa sp	rose	33 12	Captive
Rhapiderus scabrosus	psidium	Guava	33 12	Captive
Rhapiderus scabrosus	Quercus	Oak	33 12	Captive
Rhapiderus scabrosus	Rubus fruticosus	bramble	33 12	Captive
Sipyloidea sipyus	Rubus fruticosus	Bramble	1 4	Captive
Sipyloidea sipyus	Crataegus monogyna	Hawthorn	1 4	Captive
Sipyloidea sipyus	Hypericum		1 4	Captive
Sipyloidea sipyus	buddleia	Buddleia	1 4	Captive
Spinohirasea bengalensis	Rubus fruticosus	Bramble	114 11	Captive
Spinohirasea bengalensis	Hedera helix	ivy	114 11	Captive
Spinohirasea bengalensis	Quercus	Oak	114 11	Captive
Sungaya inexpectata	Rubus fruticosus	blackberry	93 6	Captive
Sungaya inexpectata	rubus idaeus	Rasberry	93 6	Captive
Sungaya inexpectata	Quercus sp	oak	93 6	Captive
Sungaya inexpectata	Fagus	beech	93 6	Captive
Xylica oedematosia	Rubus fruticosus	bramble	93 26	Captive
Xylica oedematosia	Crataegus monogyna	Hawthorn	93 26	Captive
Xylica oedematosia	Rubus	Rasberry	93 26	Captive
Xylica oedematosia	Hypericum		93 26	Captive
Xylica oedematosia	Coryllus avellana	hazel	93 26	Captive
Xylica oedematosia	Rosa sp	rose	93 26	Captive
Xylica oedematosia	Quercus	oak	93 26	Captive

# Culture Survey 2010

Tim Bollens

	Wetenschappelijke naam	X Goed in kweek	Startcultuur
1	<i>Carausius morosus</i> (Slnély, 1901)	Blisterbosch Arié en Lineke (NL) Ezeman Johan (NL) Goudeseune Kiell en Jens (B) de Koster Desirée (NL) Bushell Mark en Jan (UK) Skubal Tomas (CZ) Vandervennet Karlijn (B) Bragg Phil (UK) Deryckere Michaël (B) Pees Petro (NL) Schiettecatte Bertie (B) Schumacher Elke (D) van der Schoor Philippe Patterson Derek (UK) Taylor Brian (UK) Johnson Veronica Bradler Sven (D) Norton R (UK) D'Hulster Kim (B) Hennemann Frank (D)	Van Aken Bart (B) Devis Steve (B)
2	<i>Pseudodiacantha mackloftii</i> (de Haan, 1842)	Heusi Peter (CH) Rabaey Kristien & Simoens Rob (B)	Bushell Mark en Jan (UK) Heller Philipp (CH)
3	<i>Bacillus rossius</i> (Rossi, 1788)	Merk Marius (D) Skubal Tomas (CZ) Deryckere Michaël (B) Rabaey Kristien & Simoens Rob (B) Taylor Brian (UK) Norton R (UK)	Taylor Brian (UK) Bushell Mark en Jan (UK) Devis Steve (B) Sermon Jean-Sébastien (F)
4	<i>Sipyloidea sipylus</i> (Westwood, 1859)	Van Aken Bart (B) Bushell Mark en Jan (UK) Skubal Tomas (CZ) Valero Pablo Riquelme (ESP) Schiettecatte Bertie (B) Schumacher Elke (D) Bradler Sven (D) Vangermeersch Kurt (NL) Patterson Derek (UK) Fletcher Janine (UK) Johnson Veronica Taylor Brian (UK) Norton R (UK) Wadham Nick (UK) Looij Diana (NL) van der Schoor Philippe	Sermon Jean-Sébastien (F)
5	<i>Medauroidea extradentata</i> (Brunner, 1907)	Weug Jacobus (NL) Bushell Mark en Jan (UK) Skubal Tomas (CZ) Valero Pablo Riquelme (ESP) Schumacher Elke (D) Strybosch Jelle (B) Bradler Sven (D) van der Schoor Philippe Taylor Brian (UK) Norton R (UK)	Van Aken Bart (B)
6	<i>Acanthoxyla prasina</i> (Westwood, 1859)	Kneale Iacy (UK) Hendy Alan (UK)	Goudeseune Kiell en Jens (B)
9	<i>Extatosoma tiaratum tiaratum</i> (Macleay, 1827)	Blisterbosch Arié en Lineke (NL) Krauss Roland (D) Weug Jacobus (NL) van Uit Paul (NL) Bushell Mark en Jan (UK) Skubal Tomas (CZ) de Jong John (NL) Deryckere Michaël (B) Hotkens Maarten (B) Olaerts Niels (B) Pees Petro (NL) Valero Pablo Riquelme (ESP) Schumacher Elke (D) Strybosch Jelle (B) Vangermeersch Kurt (NL) van Riezen Rico (NL) van der Schoor Philippe Rabaey Kristien & Simoens Rob (B) Kneale Iacy (UK) Harman Allan (UK) Bryant J (UK) Taylor Brian (UK) Wadham Nick (UK) Aignew Rebeccah (CH) Stephen Lee Thomas (UK) La Brin Ronald (NL) Norton R (UK)	Van Aken Bart (B) de Koster Desirée (NL) Morriss Ingo (D) Glas Addy (NL) Devis Steve (B) Fletcher Janine (UK) Johnson Veronica Sermon Jean-Sébastien (F) Smith Mike (UK) Verleyen Jan (B) Vandervennet Karlijn (B)
10	<i>Phyllium bioculatum</i> var. <i>pulchrifolium</i> (Gray, 1832)	Krauss Roland (D)	Bollens Tim (B)
12	<i>Anisomorpha buprestoides</i> (Stoll, 1813)	Skubal Tomas (CZ) Krauss Roland (D) Conle Oskar (D) Vangermeersch Kurt (NL) van den Acker Pedro (NL) Skubal Tomas (CZ)	Segers Karel (B) Schumacher Elke (D)
13	<i>Acrophylla wuelfingi</i> (Redtenbacher, 1908)	Weug Jacobus (NL) Skubal Tomas (CZ) de Jong John (NL) Morriss Ingo (D) van der Schoor Philippe Rabaey Kristien & Simoens Rob (B) Taylor Brian (UK) Norton R (UK) Aignew Rebeccah (CH) Stephen Lee Thomas (UK) Vangermeersch Kurt (NL)	Krauss Roland (D) Merk Marius (D) Pees Petro (NL) van Riezen Rico (NL) Devis Steve (B) Vandervennet Karlijn (B)
14	<i>Eurycnema goliath</i> (Gray, 1834)	Merk Marius (D) Skubal Tomas (CZ) de Jong John (NL) Patterson Derek (UK) Taylor Brian (UK) Norton R (UK) Aignew Rebeccah (CH) Jourdan Toni (F) Clausen Peter (USA)	Morriss Ingo (D) Valero Pablo Riquelme (ESP) Wadham Nick (UK) van den Acker Pedro (NL) Stephen Lee Thomas (UK)
15	<i>Anchiale briareus</i> (Gray, 1834)	de Jong John (NL)	Merk Marius (D)

	Morissey Ingo (D) Aignew Rebeccah (CH)	Vandervennet Karlijn (B) van der Schoor Philippe Taylor Brian (UK)
17	<i>Caribbiopheromera jamaicana</i> Zompro, 2001	Krijns Rob (NL) Rabaey Kristien & Simoens Rob (B)
18	<i>Heteropteryx dilatata</i> (Parkinson, 1798)	Bilsterbosch Arie en Lineke (NL) Ezeman Johan (NL) Goudeseune Kjell en Jens (B) Klimpert Illy (NL) Skubal Tomas (CZ) Bragg Phil (UK) Olaerts Niels (B) Pees Petro (NL) Valero Pablo Riquelme (ESP) Heusi Peter (CH) Reese Elke & Schmidt Werner (D) Rabaey Kristien & Simoens Rob (B) Fletcher Janine (UK) Bryant J (UK) Taylor Brian (UK) Norton R (UK) Clausen Peter (USA) van den Acker Pedro (NL) D'Hulster Kim (B) Hennemann Frank (D) Jourdan Toni (F) Stephen Lee Thomas (UK)
19	<i>Lonchodes brevipes</i> Gray, 1835	Skubal Tomas (CZ) Valero Pablo Riquelme (ESP) Vandermeersch Kurt (NL) La Brin Ronald (NL) Heusi Peter (CH) Bradler Sven (D) Johnson Veronica
22	<i>Ramulus thaili</i> (Hausleithner, 1985)	Heusi Peter (CH) Wadham Nick (UK)
23	<i>Euryantha calcarata</i> Lucas, 1869	Bilsterbosch Arie en Lineke (NL) Goudeseune Kjell en Jens (B) Bushell Mark en Jan (UK) Skubal Tomas (CZ) Heusi Peter (CH) Strybosch Jelle (B) Vandermeersch Kurt (NL) van der Schoor Philippe Verleyen Jan (B) Patterson Derek (UK) Taylor Brian (UK) Vandervennet Karlijn (B) Johnson Veronica Smith John (UK) Sermon Jean-Sébastien (F) van den Acker Pedro (NL) Stephen Lee Thomas (UK) La Brin Ronald (NL) Wadham Nick (UK)
25	<i>Phobaeticus serratipes</i> (Gray, 1835)	Skubal Tomas (CZ)
26	<i>Haaniella echinata</i> (Redtenbacher, 1906)	Skubal Tomas (CZ) Morisse Ingo (D) Jourdan Toni (F)
28	<i>Eurycnema versirubra</i> (Audinet-Serville, 1838)	Morrisse Ingo (D)
29	<i>Mnésilochus imitator</i> (Brunner, 1907)	Hennemann Frank (D)
31	<i>Creoxylus spinosus</i> (Fabricius, 1775)	Krijns Rob (NL) Rabaey Kristien & Simoens Rob (B) D'Hulster Kim (B) Fletcher Janine (UK)
32	<i>Ocnophiloidea regularis</i> (Brunner, 1907)	Bushell Mark en Jan (UK) Skubal Tomas (CZ) Schumacher Elke (D) van der Schoor Philippe Conle Oskar (D) Ezeman Johan (NL) Skubal Tomas (CZ) Schumacher Elke (D) van der Schoor Philippe D'Hulster Kim (B) Rabaey Kristien & Simoens Rob (B)
33	<i>Ancanthoxyla intermedia</i> Salmon, 1955	Bushell Mark en Jan (UK)
37	<i>Lopaphus perakensis</i> (Redtenbacher, 1908)	Skubal Tomas (CZ) Pees Petro (NL) Heusi Peter (CH) Vandermeersch Kurt (NL)
38	<i>Dares validispinus</i> Stål, 1875	Goudeseune Kjell en Jens (B) Merk Manu (D) Skubal Tomas (CZ) Morisse Ingo (D) Hofkens Maarten (B) Schumacher Elke (D) Strybosch Jelle (B) D'Hulster Kim (B) Hennemann Frank (D) Jourdan Toni (F) Fletcher Janine (UK)
44	<i>Euryantha calcarata</i> var. Lucas, 1869	Bushell Mark en Jan (UK) Skubal Tomas (CZ) Vandervennet Karlijn (B) Strybosch Jelle (B) Jourdan Toni (F) Vandermeersch Kurt (NL)
45	<i>Clonopsis gallica</i> (Charpentier, 1825)	Verleyen Jan (B)
46	<i>Marmessoidea rosea</i> (Fabricius, 1793)	Valero Pablo Riquelme (ESP)
52	<i>Alienobosstra brocki</i> (Hausleithner, 1987)	Kneubühler Bruno (CH) Schumacher Elke (D) Vandervennet Karlijn (B)
55	<i>Ramulus nematodes</i> (de Haan, 1842)	Vandermeersch Kurt (NL)
61	<i>Haplopus micropterus</i> (St. Fargeau & Serville, 1827)	Jourdan Toni (F)
66	<i>Carausius sanguineoligatus</i> (Brunner, 1907)	Skubal Tomas (CZ)
69	<i>Dares verrucosus</i> Redtenbacher, 1906	Morrisse Ingo (D) Hofkens Maarten (B) Krijns Rob (NL) Conle Oskar (D) Jennings Paul (UK) D'Hulster Kim (B) Jourdan Toni (F) Bushell Mark en Jan (UK) Skubal Tomas (CZ) Bragg Phil (UK) Morisse Ingo (D) Rabaey Kristien & Simoens Rob (B)
70	<i>Haaniella scabra</i> (Redtenbacher, 1906)	Fletcher Janine (UK)

		Jennings Paul (UK)	
72	<i>Phyllium giganteum</i> Hausleithner, 1984	Reese Elke & Schmidt Werner (D) Krauss Roland (D) de Hulster Peter (NL) Bollens Tim (B) Skubal Tomas (CZ) Pees Petro (NL) Vandervennet Karlijn (B)	Zomer Henri (NL) Merk Marius (D) Klimmert Illy (NL) Bushell Mark en Jan (UK) de Jong John (NL) van der Schoor Philippe Rabaey Kristien & Simoens Rob (B) Taylor Brian (UK) Johnson Veronica
73	<i>Phenacephorus cornucervi</i> Brunner, 1907	Skubal Tomas (CZ) Vangermeersch Kurt (NL) Fletcher Janine (UK) Jennings Paul (UK) Taylor Brian (UK) Johnson Veronica La Brin Ronald (NL) Hennemann Frank (D)	Ezeman Johan (NL) Bushell Mark en Jan (UK) Olaerts Niels (B) Schumacher Elke (D)
81	<i>Acanthoxyla inermis</i> Salmon, 1955	Taylor Brian (UK) Norton R (UK) Merk Marius (D) Skubal Tomas (CZ)	Hendy Alan (UK)
82	<i>Rhaphiderus spinigerus</i> (Lucas, 1863)	Morissey Ingo (D)	Zomer Henri (NL) Bushell Mark en Jan (UK) van der Schoor Philippe Schumacher Elke (D)
83	<i>Rhaphiderus scabrosus</i> (Percheron, 1829)	Skubal Tomas (CZ)	Kneubühler Bruno (CH) Taylor Brian (UK)
84	<i>Oreophoetes peruana</i> (Saussure, 1868)	Goudeseune Kjell en Jens (B) Bollens Tim (B) van Uff Paul (NL) Skubal Tomas (CZ) Pees Petro (NL) Schumacher Elke (D) Conle Oskar (D)	Kräussl Roland (D) Weug Jacobus (NL) Fletcher Janine (UK) Bauwens Stijn (B) Verleyen Jan (B)
		van der Schoor Philippe Rabaey Kristien & Simoens Rob (B) Taylor Brian (UK) Johnson Veronica Norton R (UK) Wadham Nick (UK) van den Acker Pedro (NL)	
85	<i>Pseudophasma rufipes</i> (Redtenbacher, 1906)	Hennemann Frank (D) Skubal Tomas (CZ) Rabaey Kristien & Simoens Rob (B)	Zomer Henri (NL) Bushell Mark en Jan (UK) Segers Karel (B)
89	<i>Sosibia parvipennis</i> (Stål, 1877)	van den Acker Pedro (NL)	Vangermeersch Kurt (NL) Vandervennet Karlijn (B)
90	<i>Rhamphosipyloidea gorkomi</i> (Hausleithner, 1990)	Bushell Mark en Jan (UK)	Vangermeersch Kurt (NL)
		Strybosch Jelle (B) Taylor Brian (UK) Johnson Veronica Norton R (UK)	van der Schoor Philippe
99	<i>Epidares nolimetangere</i> (de Haan, 1842)	Skubal Tomas (CZ) Merk Marius (D) van Uff Paul (NL) Bushell Mark en Jan (UK) Skubal Tomas (CZ) Morisse Ingo (D) Dervckere Michael (B) Olaerts Niels (B) Heusi Peter (CH) Schumacher Elke (D)	Goudeseune Kjell en Jens (B) Hotkens Maarten (B) Pees Petro (NL) Strybosch Jelle (B) van der Schoor Philippe Rabaey Kristien & Simoens Rob (B) Fletcher Janine (UK) Vandervennet Karlijn (B)
		Reese Elke & Schmidt Werner (D) Taylor Brian (UK) Heller Philipp (CH) D'Hulster Kim (B) Hennemann Frank (D) Jourdan Toni (F) Jennings Paul (UK)	
	<i>Lonchodes amaurops</i> Westwood, 1859	Skubal Tomas (CZ) La Brin Ronald (NL)	Bushell Mark en Jan (UK) Strybosch Jelle (B)
	<i>Lamponius guerini</i> (Saussure, 1868)	Ezeman Johan (NL) van Woerkom Anton (NL)	Rabaey Kristien & Simoens Rob (B) Van Aken Bart (B)
		Skubal Tomas (CZ) Valero Pablo Riquelme (ESP) Schumacher Elke (D) Strybosch Jelle (B) Glas Addy (NL)	Vandervennet Karlijn (B)
		Vangermeersch Kurt (NL) van der Schoor Philippe Fletcher Janine (UK) Taylor Brian (UK) Johnson Veronica Wadham Nick (UK) Loos Diana (NL)	
		Hennemann Frank (D) Norton R (UK)	
	<i>Sipyloidea</i> sp. "THAILAND 8"	Ezeman Johan (NL) Skubal Tomas (CZ) Schumacher Elke (D) van der Schoor Philippe	Fletcher Janine (UK)
		Taylor Brian (UK) Hennemann Frank (D) Vangermeersch Kurt (NL)	
		Weug Jacobus (NL) Pees Petro (NL)	
		Strybosch Jelle (B) van der Schoor Philippe	
		Harman Allan (UK)	
		Taylor Brian (UK)	
		Norton R (UK)	
		Skubal Tomas (CZ)	
110	<i>Bacillus whitei</i> Nascerti & Bullini, 1981 <i>Hoploclonia gecko</i> (Westwood, 1859)	Skubal Tomas (CZ)	Devis Steve (B) Morisse Ingo (D) Heller Philipp (CH) D'Hulster Kim (B)
			van der Schoor Philippe
111	<i>Euryantha insularis</i> Lucas, 1869	Skubal Tomas (CZ) Smith Mike (UK)	vander Schoor Philippe Rabaey Kristien & Simoens Rob (B)
		D'Hulster Kim (B)	
112	<i>Haaniella muelleri</i> (de Haan, 1842)	Ezeman Johan (NL) Skubal Tomas (CZ) Morisse Ingo (D) Fletcher Janine (UK) Norton R (UK)	Merk Marius (D) van Uff Paul (NL) Schumacher Elke (D) van der Schoor Philippe
		D'Hulster Kim (B)	van den Acker Pedro (NL)
		Stephen Lee Thomas (UK)	
		Olaerts Niels (B)	

113	Dyme sp. ECUADOR	Skubal Tomas (CZ)	
114	Ramulus sp. "THAILAND 2"	Heusi Peter (CH)	
115	Lopaphus sp. "THAILAND 6"	Skubal Tomas (CZ)	
116	Pseudophasma bispinosum (Redtenbacher, 1906)	Skubal Tomas (CZ)	
		Harman Allan (UK)	
117	Dares ulula (Westwood, 1859)	Rabaey Kristien & Simoens Rob (B)	Bollens Tim (B)
118	Aretaon asperrimus (Redtenbacher, 1906)	Goudeseune Kjell en Jens (B)	Bushell Mark en Jan (UK)
		Bushell Mark en Jan (UK)	Ezeman Johan (NL)
		Skubal Tomas (CZ)	
		Bragg Phil (UK)	
		Valero Pablo Riquelme (ESP)	
		Schumacher Elke (D)	
		Strybosch Jelle (B)	
		Vangermeersch Kurt (NL)	
		van der Schoor Philippe	
		Bradler Sven (D)	
		Smith Mike (UK)	
		Patterson Derek (UK)	
		Fletcher Janine (UK)	
		Taylor Brian (UK)	
		Norton R (UK)	
		Sermon Jean Sébastien (F)	
		Loij Diana (NL)	
		Hennemann Frank (D)	
119	Lonchodes iejunus (Brunner, 1907)	Jennings Paul (UK)	Jennings Paul (UK)
	Carausius cristatus Brunner 1907	D'Hulster Kim (B)	Zomer Henri (NL)
	Anisomorpha paromala (Westwood, 1859)	Bollens Tim (B)	Schumacher Elke (D)
		Skubal Tomas (CZ)	Devis Steve (B)
		Seger Karel (B)	van der Schoor Philippe
		Strybosch Jelle (B)	Taylor Brian (UK)
		Vangermeersch Kurt (NL)	Gottardo Marco (I)
		Rabaey Kristien & Simoens Rob (B)	Hennemann Frank (D)
		Bauwens Stijn (B)	Verleyen Jan (B)
		Vandervennet Karlijn (B)	
		van den Acker Pedro (NL)	
	Haaniella grayii (Westwood, 1859)	Skubal Tomas (CZ)	Rabaey Kristien & Simoens Rob (B)
		Morisse Ingo (D)	Fletcher Janine (UK)
	Haaniella dehaanii (Westwood, 1859)	Heusi Peter (CH)	D'Hulster Kim (B)
		Conle Oskar (D)	van Uffl Paul (NL)
		Vandervennet Karlijn (B)	Taylor Brian (UK)
		Fletcher Janine (UK)	Bauwens Stijn (B)
		Goldsmith Alan (UK)	
		van den Acker Pedro (NL)	
		D'Hulster Kim (B)	
		Loij Diana (NL)	
	Hermagoras megabeast Bragg, 2001	Stephen Lee Thomas (UK)	Bushell Mark en Jan (UK)
		Skubal Tomas (CZ)	Olaerts Niels (B)
		Rabaey Kristien & Simoens Rob (B)	Conle Oskar (D)
			La Bruin Ronald (NL)
	Phyllium westwoodii Wood-Mason, 1875	Krauss Roland (D)	Merk Manus (D)
		Gottardo Marco (I)	
		Norton R (UK)	
	Ramulus artemis (Westwood, 1859)	Bijsterbosch Arie en Lineke (NL)	
		Goudeseune Kjell en Jens (B)	
		Van Aken Bart (B)	
		Bushell Mark en Jan (UK)	
		Skubal Tomas (CZ)	
		Pees Petro (NL)	
		Schumacher Elke (D)	
		Strybosch Jelle (B)	
		Patterson Derek (UK)	
		Taylor Brian (UK)	
		Johnson Veronica	
		Sermon Jean Sébastien (F)	
		Hennemann Frank (D)	
		Norton R (UK)	
	Paramenexenus laetus (Kirby, 1904)	Skubal Tomas (CZ)	Valero Pablo Riquelme (ESP)
		Heusi Peter (CH)	van der Schoor Philippe
		Glas Addy (N)	Rabaey Kristien & Simoens Rob (B)
		Taylor Brian (UK)	
	Asceles margaritatus Redtenbacher, 1908	Fletcher Janine (UK)	Conle Oskar (D)
		Skubal Tomas (CZ)	Rabaey Kristien & Simoens Rob (B)
		Jennings Paul (UK)	Johnson Veronica
	Phanocloidea nodulosa (Redtenbacher, 1908)	Fletcher Janine (UK)	van Uffl Paul (NL)
		Vangermeersch Kurt (NL)	Bushell Mark en Jan (UK)
	Acrophylla titan (Macleay, 1827)	Skubal Tomas (CZ)	van der Schoor Philippe
		Norton R (UK)	Merk Marius (D)
	Anchiiale austrotessulata Brock & Hasenpusch, 2007		Vangermeersch Kurt (NL)
	Ramulus sp. VIETNAM	Heusi Peter (CH)	van der Schoor Philippe
		Vangermeersch Kurt (NL)	
	Trachythorax maculicollis (Westwood, 1848)	Hennemann Frank (D)	
			Morisse Ingo (D)
	Phenacephorus sepilokensis Bragg, 1994	Bushell Mark en Jan (UK)	Rabaey Kristien & Simoens Rob (B)
		Bragg Phil (UK)	Heller Philipp (CH)
		Olaerts Niels (B)	Krijns Rob (NL)
		Rabaey Kristien & Simoens Rob (B)	Goudeseune Kjell en Jens (B)
		Jennings Paul (UK)	van der Schoor Philippe
		Taylor Brian (UK)	
		Norton R (UK)	
		Hennemann Frank (D)	
		Vangermeersch Kurt (NL)	
	Phenacephorus auriculatus (Brunner, 1907)		Vangermeersch Kurt (NL)
	Sipyloidea larryi Brock & Hasenpusch, 2007	Strybosch Jelle (B)	Bushell Mark en Jan (UK)
		Algren Beccah (CH)	
		Rabaey Kristien & Simoens Rob (B)	
	Parapachymorpha spiniger (Hennemann et.al, 1995)	Merk Marius (D)	van der Schoor Philippe
		Skubal Tomas (CZ)	
		Heusi Peter (CH)	
		Schumacher Elke (D)	
		Vangermeersch Kurt (NL)	
		Heller Philipp (CH)	
		Morisse Ingo (D)	

<i>Hoploclonia abercrombiei</i> Bragg, 1995	Skubal Tomas (CZ) Morrissé Ingo (D) Fletcher Jánine (UK) Vandervennet Karlijn (B)	Bushell Mark en Jan (UK) Olaerts Niels (B) Schumacher Elke (D) Rabaey Kristien & Simoens Rob (B)
<i>Dinophasma saginatum</i> (Redtenbacher, 1906)	Bushell Mark en Jan (UK)	van der Schoor Philippe
<i>Mnesilochus mindanaense</i> (Brunner, 1907)	Vangermeersch Kurt (NL)	
<i>Rhynchacris ornata</i> Redtenbacher, 1908	Heller Philipp (CH) Skubal Tomas (CZ) Morrissé Ingo (D) Strybosch Jelle (B) Krijns Rob (NL)	Bushell Mark en Jan (UK) Olaerts Niels (B) Johnson Veronica
<i>Neohirasea maerens</i> (Brunner, 1907)	Rabaey Kristien & Simoens Rob (B) Norton R (UK) Fletcher Jánine (UK) Van Aken Bart (B)	Bushell Mark en Jan (UK) van der Schoor Philippe
<i>Lopaphus caesius</i> (Redtenbacher, 1908)	Skubal Tomas (CZ) Rabaey Kristien & Simoens Rob (B)	Bushell Mark en Jan (UK) van der Schoor Philippe
<i>Diesbachia tamyris</i> (Westwood, 1859)	Morrissé Ingo (D) Schumacher Elke (D) Rabaey Kristien & Simoens Rob (B) Henneemann Frank (D)	Taylor Brian (UK) Góttardo Marco (I) Merk Manus (D) van Uff Paul (NL) Olaerts Niels (B) van der Schoor Philippe
<i>Haaniella saussurei</i> Kirby, 1904	Skubal Tomas (CZ) Jourdan Toni (F) D'Hulster Kim (B)	Taylor Brian (UK) Bushell Mark en Jan (UK) van der Schoor Philippe
<i>Hermagoras cultratolobatus</i> (Bragg, 2001)	Ezeman Johan (NL) Skubal Tomas (CZ) Vangermeersch Kurt (NL)	Heller Philipp (CH)
<i>Oxyartes lamellatus</i> (Kirby, 1904)	Heusi Peter (CH) Skubal Tomas (CZ) van der Schoor Philippe	Goudeseune Kjell en Jens (B) Gigengack Karin (NL)
<i>Sceptrophasma hispidulum</i> (Wood-Mason, 1873)	Norton R (UK) Weug Jacobus (NL)	
<i>Chondrostethus woodfordi</i> Kirby, 1896	Skubal Tomas (CZ) Heusi Peter (CH) Vandervennet Karlijn (B)	Vandervennet Karlijn (B)
<i>Pseudophasma acanthonotum</i> (Redtenbacher, 1906)	Strybosch Jelle (B) Vangermeersch Kurt (NL)	
<i>Phasma reinwardtii</i> de Haan, 1842	Vangermeersch Kurt (NL) van der Schoor Philippe	Schumacher Elke (D)
<i>Orestes mouhotii</i> (Bates, 1865)	Harman Allan (UK) Rabaey Kristien & Simoens Rob (B)	
<i>Tropidoderus childrenii</i> (Gray, 1833)	Skubal Tomas (CZ) Jourdan Toni (F) Taylor Brian (UK)	Merk Marius (D) Stephen Lee Thomas (UK)
<i>Rhamphophasma spinicorne</i> (Stål, 1875)	Vandermeersch Kurt (NL)	Vandervennet Karlijn (B)
<i>Sungaya inexpectata</i> Zompro, 1996	van Uff Paul (NL)	
<i>Tirachoidea siamensis</i> Hennemann & Conle, 2008	Skubal Tomas (CZ) Morrissé Ingo (D) Heusi Peter (CH) Schumacher Elke (D) Strybosch Jelle (B) Vangermeersch Kurt (NL)	Bushell Mark en Jan (UK) de Jong John (NL) Morrissé Ingo (D)
<i>Hoploclonia cuspidata</i> Redtenbacher, 1906	Patterson Derek (UK) Fletcher Jánine (UK) Bresseel Joachim & Nathalie (B)	
<i>Lonchodes malleti</i> Bragg, 2001	Heller Philipp (CH) Johnson Veronica D'Hulster Kim (B)	
<i>Medaura jobrensis</i> Brock & Cliquenois, 2000	Norton R (UK) Bradler Sven (D)	
<i>Tirachoidea biceps</i> (Redtenbacher, 1908)	Gigengack Karin (NL)	
<i>Phaenopharos struthioneus</i> (Westwood, 1859)	Ooij Diana (NL)	
<i>Lopaphus magnificus</i> (Brunner v. W., 1907)	Henneemann Frank (D)	
211 Cuniculina sp. BANGLADESH 12	Taylor Brian (UK) Bradler Sven (D)	
	Skubal Tomas (CZ)	
	Hofkens Maarten (B)	Bushell Mark en Jan (UK)
	Morrissé Ingo (D)	Olaerts Niels (B)
	Rabaey Kristien & Simoens Rob (B)	Schumacher Elke (D)
	Serge Mallet (F)	Bushell Mark en Jan (UK)
	Skubal Tomas (CZ)	
	Heusi Peter (CH)	
	Strybosch Jelle (B)	
	van der Schoor Philippe	
	Schumacher Elke (D)	
	Skubal Tomas (CZ)	Rabaey Kristien & Simoens Rob (B)
	Jourdan Toni (F)	Bushell Mark en Jan (UK)
	Skubal Tomas (CZ)	Rabaey Kristien & Simoens Rob (B)
	Skubal Tomas (CZ)	Bushell Mark en Jan (UK)
	Rabaey Kristien & Simoens Rob (B)	
	Vangermeersch Kurt (NL)	
	Goudeseune Kjell en Jens (B)	
	Skubal Tomas (CZ)	Bushell Mark en Jan (UK)

	Hennemann Frank (D) Vangermeersch Kurt (NL) Fletcher Janine (UK) de Bruin Ronald (NL)	
<i>Pylaemenes mitratus</i> (Redtenbacher, 1906)	Skubal Tomas (CZ) Vangermeersch Kurt (NL) Rabaey Kristien & Simoens Rob (B)	Segers Karel (B)
<i>Malacomorpha jamaicana</i> (Redtenbacher, 1906)	Skubal Tomas (CZ) Conle Oskar (D) Rabaey Kristien & Simoens Rob (B)	Merk Marius (D) Monsse Ingo (D)
<i>Diapherodes jamaicensis</i> (Drury, 1773)	Jourdan Toni (F) van den Acker Pedro (NL) Weug Jacobus (NL)	
<i>Phaenopharos khaoyaiensis</i> Zompro, 2000	Bushell Mark en Jan (UK) Skubal Tomas (CZ) Heusi Peter (CH)	Smith Mike (UK)
	Schumacher Elke (D) Johnson Veronica Vangermeersch Kurt (NL)	
	van der Schoor Philippe Norton R (UK) Taylor Brian (UK)	
<i>Medaura scabriuscula</i> (Wood-Mason, 1873)	Ezeman Johan (NL) Rabaey Kristien & Simoens Rob (B)	
<i>Lopaphus trilineatus</i> (Carl, 1915)	Rabaey Kristien & Simoens Rob (B)	Skubal Tomas (CZ)
<i>Clonaria luethyi</i> (Zompro, 2000)	Bradler Sven (D)	Skubal Tomas (CZ)
<i>Ramulus</i> sp. BANGLADESH 2	Skubal Tomas (CZ) Heusi Peter (CH)	Skubal Tomas (CZ)
<i>Malacomorpha cylarum</i> (Westwood, 1859)	Bradler Sven (D) Schumacher Elke (D)	van der Schoor Philippe
	Strybosch Jelle (B)	
<i>Sceptrophasma langkawicense</i> Brock & Seow-Choen, 2000	Bradler Sven (D)	
<i>Rhamphosipyloidea philippa</i> Stål, 1877	Skubal Tomas (CZ) Bradler Sven (D)	Goudeseune Kjell en Jens (B)
<i>Parapachymorpha zomproi</i> Fritzsche & Gitsaga, 2000	Bushell Mark en Jan (UK)	
	Skubal Tomas (CZ) Valero Pablo Riquelme (ESP)	
	Schumacher Elke (D) Vangermeersch Kurt (NL)	
	van der Schoor Philippe Fletcher Janine (UK)	
	Taylor Brian (UK) Johnson Veronica	
	Norton R (UK) Strybosch Jelle (B)	
<i>Clonaria conformans</i> Brunner, 1907	Weug Jacobus (NL) Merk Marius (D) Heusi Peter (CH)	van der Schoor Philippe Rabaey Kristien & Simoens Rob (B)
	Vangermeersch Kurt (NL)	
	Taylor Brian (UK) Johnson Veronica	
	Fletcher Janine (UK) Heusi Peter (CH)	
<i>Cuniculina stilpna</i> (Westwood, 1859)	Bushell Mark en Jan (UK)	
<i>Entoria koshunensis</i> Shiraki, 1935	Rabaey Kristien & Simoens Rob (B)	Conle Oskar (D)
<i>Entoria formosana</i> Shiraki, 1911	Hennemann Frank (D)	
<i>Lonchodiodes samarensis</i> Hennemann & Conle, 2007	Skubal Tomas (CZ)	
	Pees Petro (NL)	
	Vangermeersch Kurt (NL)	
	Heusi Peter (CH)	
<i>Abrosoma festinatum</i> Brock & Seow-Choen, 1995	Skubal Tomas (CZ)	Rabaey Kristien & Simoens Rob (B)
<i>Mithrenes panayensis</i> Hennemann & Conle, 2007	Bresseel Joachim & Nathalie (B)	
<i>Neopromachus doreyanus</i> (Bates, 1865)	Bollens Tim (B)	
<i>Xylica oedematosa</i> Karsch, 1898	Heller Philipp (CH)	
	Skubal Tomas (CZ)	Merk Marius (D)
	Strybosch Jelle (B)	Bushell Mark en Jan (UK)
	Rabaey Kristien & Simoens Rob (B)	Schumacher Elke (D)
		van der Schoor Philippe
<i>Brasidas samarensis</i> Rehn & Rehn, 1938	Merk Marius (D)	Fletcher Janine (UK)
	Skubal Tomas (CZ)	Pees Petro (NL)
	Schumacher Elke (D)	
<i>Dimorphodes catenulatus</i> Redtenbacher, 1908	Merk Marius (D)	
	Bushell Mark en Jan (UK)	
	Skubal Tomas (CZ)	
	Morrisse Ingo (D)	
	D'Hulster Kim (B)	
	Norton R (UK)	
	Heusi Peter (CH)	
	Taylor Brian (UK)	
	Bauwens Stijn (B)	
	Fletcher Janine (UK)	
	Schumacher Elke (D)	
	Bradler Sven (D)	
	Hennemann Frank (D)	
	Vangermeersch Kurt (NL)	
<i>Dinophasma kinabaluense</i> Bragg, 2001	Jennings Paul (UK)	Merk Marius (D)
<i>Lamponius porforicensis</i> Rehn, 1903	Strybosch Jelle (B)	Conle Oskar (D)
	Vangermeersch Kurt (NL)	Rabaey Kristien & Simoens Rob (B)
	Hennemann Frank (D)	
<i>Carausius spinosus</i> Brunner, 1907	Skubal Tomas (CZ)	Taylor Brian (UK)
<i>Neohirasea hongkongensis</i> Brock & Seow-Choen, 2000	Bradler Sven (D)	
	Schumacher Elke (D)	
	Heller Philipp (CH)	
	Heusi Peter (CH)	
<i>Pylaemenes borneensis sepilokensis</i> (Bragg, 1998)	Jennings Paul (UK)	Rabaey Kristien & Simoens Rob (B)
<i>Mnesilochus rusticus</i> (Brunner, 1907)	Skubal Tomas (CZ)	van der Schoor Philippe
	Deryckere Michael (B)	Taylor Brian (UK)
	Vangermeersch Kurt (NL)	
<i>Pylaemenes guangxiensis</i> (Bi & Li, 1994)	Goudeseune Kjell en Jens (B)	Bushell Mark en Jan (UK)
	Skubal Tomas (CZ)	Pees Petro (NL)
	Morrisse Ingo (D)	van der Schoor Philippe
	Hofkens Maarten (B)	Patterson Derek (UK)
	Heusi Peter (CH)	Johnson Veronica
	Schumacher Elke (D)	Kneubühler Bruno (CH)
	Strybosch Jelle (B)	
	Vangermeersch Kurt (NL)	
	Heller Philipp (CH)	

	van den Acker Pedro (NL) D'Hulster Kim (B) Rabaey Kristien & Simoens Rob (B)	Merk Marius (D) Bushell Mark en Jan (UK) Schumacher Elke (D) de Koster Desiree (NL)
<i>Metriophasma diocles</i> (Westwood, 1859)		
<i>Trachyaretaon carmelae</i> Lit & Eusebio, 2005	Bushell Mark en Jan (UK) Skubal Tomas (CZ) Deryckere Michael (B) Valero Pablo Riquelme (ESP) Bradler Sven (D) Schumacher Elke (D) Strybosch Jelle (B) Norton R (UK) Vangermeersch Kurt (NL) van der Schoor Philippe Kneale Tacy (UK) Patterson Derek (UK) Bryant J (UK) Bressel Joachim & Nathalie (B) Taylor Brian (UK) Sermon Jean-Sébastien (F) van den Acker Pedro (NL) Strybosch Jelle (B)	
<i>Orxines semperi</i> (Stål, 1877)		Merk Marius (D) Bushell Mark en Jan (UK) Conle Oskar (D) van der Schoor Philippe Bauwens Stijn (B) Skubal Tomas (CZ) Goudeseune Kiell en Jens (B) Merk Marius (D)
<i>Parectatosoma mocquerysi</i> Finot, 1897	Skubal Tomas (CZ) Morisse Ingo (D) Schumacher Elke (D) Rabaey Kristien & Simoens Rob (B) Stephen Lee Thomas (UK) Hennemann Frank (D)	
<i>Pseudophasma unicolor</i> (Gray, 1835) <i>Diapherodes gigantea</i> (Gmélín, 1788)	Rabaey Kristien & Simoens Rob (B) Krauss Roland (D) van Uff Paul (NL) Skubal Tomas (CZ) Schumacher Elke (D) Taylor Brian (UK) Alignew Rebeccah (CH) Vandervennet Karlijn (B) Skubal Tomas (CZ) Morisse Ingo (D) Bollens Tim (B) Morisse Ingo (D) Rabaey Kristien & Simoens Rob (B)	Bushell Mark en Jan (UK) Merk Marius (D) Bushell Mark en Jan (UK) de Jong John (NL) Rabaey Kristien & Simoens Rob (B) Smith Mike (UK) Gigengack Karin (NL) Stephen Lee Thomas (UK) van der Schoor Philippe Heller Philipp (CH) Merk Marius (D) Bushell Mark en Jan (UK) Fletcher Janine (UK)
<i>Canachus alligator</i> Redtenbacher, 1908	Skubal Tomas (CZ) Skubal Tomas (CZ)	
<i>Sthenoboea repudiosa</i> Brunner, 1907	Heusi Peter (CH) Vangermeersch Kurt (NL) Rabaey Kristien & Simoens Rob (B) Fletcher Janine (UK) Schumacher Elke (D)	
<i>Pseudophasma velutinum</i> (Redtenbacher, 1906)	Skubal Tomas (CZ) Skubal Tomas (CZ)	Segers Karel (B)
	Heusi Peter (CH) Vangermeersch Kurt (NL) Rabaey Kristien & Simoens Rob (B) Fletcher Janine (UK) Schumacher Elke (D)	
<i>Abrosoma johorensis</i> Seow-Choen & Goh, 1999	Skubal Tomas (CZ)	Rabaey Kristien & Simoens Rob (B)
<i>Agamemnon cornutus</i> (Burmeister, 1838)	Bushell Mark en Jan (UK) Skubal Tomas (CZ)	Jennings Paul (UK) Schumacher Elke (D) Strybosch Jelle (B)
	Bradler Sven (D) Taylor Brian (UK) Norton R (UK) D'Hulster Kim (B) Harman Allan (UK)	
<i>Asceles</i> sp., SALOK, THAILAND	Skubal Tomas (CZ) van der Schoor Philippe Heller Philipp (CH) Norton R (UK)	
<i>Peruphasma schultei</i> Conle & Hennemann, 2005	Bijsterbosch Arie en Lineke (NL)	de Koster Desiree (NL)
	Goudeseune Kiell en Jens (B) Weug Jacobus (NL) Zomer Henri (NL) van Uff Paul (NL) Bushell Mark en Jan (UK) Segers Karel (B) Skubal Tomas (CZ) Bragg Phil (UK) Valero Pablo Riquelme (ESP) Heusi Peter (CH) Schiertecatte Bertie (B) Schumacher Elke (D) Strybosch Jelle (B) Bradler Sven (D) Vangermeersch Kurt (NL) Reese Elke & Schmidt Werner (D) Vandervennet Karlijn (B) van der Schoor Philippe Kneale Tacy (UK) Patterson Derek (UK) Fletcher Janine (UK) Jennings Paul (UK) Goldsmith Alan (UK) Taylor Brian (UK) Gottardo Marco (I) Bauwens Stijn (B) Johnson Veronica Norton R (UK) Sermon Jean-Sébastien (F) van den Acker Pedro (NL) Smith Mike (UK)	
<i>Spinohirasea bengalensis</i> (Brunner, 1907)	Bijsterbosch Arie en Lineke (NL) van Uff Paul (NL) Skubal Tomas (CZ) Olaerts Niels (B) Heusi Peter (CH) Schumacher Elke (D) Vangermeersch Kurt (NL) van der Schoor Philippe Taylor Brian (UK)	Krauss Roland (D) Merk Marius (D) de Koster Desiree (NL) Morisse Ingo (D) Valero Pablo Riquelme (ESP) Fletcher Janine (UK) Vandervennet Karlijn (B)
<i>Ramulus irregulariterdentatus</i> (Brunner, 1907)	van den Acker Pedro (NL)	
<i>Dyme mamillata</i> (Brunner, 1907)	Rabaey Kristien & Simoens Rob (B)	
<i>Lobolibethra panguana</i> Hennemann & Conle, 2007	Vandervennet Karlijn (B) Skubal Tomas (CZ)	Hofkens Maarten (B)
<i>Sipyloidea menepolemus</i> (Westwood, 1859)	Krijns Rob (NL) Vangermeersch Kurt (NL) Skubal Tomas (CZ) Rabaey Kristien & Simoens Rob (B) Valero Pablo Riquelme (ESP)	Schumacher Elke (D) Johnson Veronica

	Phryganistria heusii (Hennemann & Conle, 1997)	Bushell Mark en Jan (UK)	
		Conle Oskar (D) Rabaey Kristien & Simoens Rob (B) La Brin Ronald (NL) de Hulster Peter (NL) Goudeseune Kjell en Jens (B) Schieffecatte Bertie (B) Conle Oskar (D) Vangermeersch Kurt (NL) Johnson Veronica Gigengack Karin (NL) Vandervennet Karlijn (B)	
	Phyllium philippicum Hennemann et al., 2009	Bijsterbosch Arie en Lineke (NL) Krauss Roland (D) Skubal Tomas (CZ) Morrise Ingo (D) Olaerts Niels (B) Valero Pablo Riquelme (ESP) Schumacher Elke (D) van der Schoor Philippe Kneale Iacy (UK) Taylor Brian (UK) Sonck Joris (B) van den Acker Pedro (NL) Bushell Mark en Jan (UK) Schumacher Elke (D) Conle Oskar (D) Heller Philipp (CH) Rabaey Kristien & Simoens Rob (B)	Hennemann Frank (D) Conle Oskar (D) Bushell Mark en Jan (UK) Krauss Rob (NL) van der Schoor Philippe Jennings Paul (UK) Bauwens Stijn (B)
	Unidentified, Necrosciinae (Bauduin's Thai 2)		
	Bacteria ploaria (Westwood, 1859)		
	Pterinoxylus crassus Kirby, 1899	Skubal Tomas (CZ) Morrise Ingo (D) Rabaey Kristien & Simoens Rob (B) Stephen Lee Thomas (UK)	Bushell Mark en Jan (UK) Krauss Rob (NL) van der Schoor Philippe Jennings Paul (UK)
	Lonchodes philippinus Hennemann & Conle, 2007	Bushell Mark en Jan (UK)	
		Skubal Tomas (CZ) Schumacher Elke (D) van der Schoor Philippe Taylor Brian (UK) Vandervennet Karlijn (B) Norton R (UK) van den Acker Pedro (NL) Jourdan Toni (F) La Brin Ronald (NL)	
	Diapherodes venustula Audinet Serville, 1838	Skubal Tomas (CZ) Schumacher Elke (D) Strybosch Jelle (B) Conle Oskar (D) Bradler Sven (D) Vandervennet Karlijn (B) Rabaey Kristien & Simoens Rob (B) Fletcher Janine (UK) Taylor Brian (UK) van den Acker Pedro (NL) Hendy Alan (UK)	Valero Pablo Riquelme (ESP) van der Schoor Philippe Gigengack Karin (NL)
	Pharnacia ponderosa Stål, 1877	Skubal Tomas (CZ) Taylor Brian (UK) Norton R (UK)	Olaerts Niels (B) van der Schoor Philippe Devis Steve (B) Stephen Lee Thomas (UK)
	Hemiplasta falcata Redtenbacher, 1908	Merk Marius (D) Bushell Mark en Jan (UK) Skubal Tomas (CZ) Schumacher Elke (D) Vangermeersch Kurt (NL) Rabaey Kristien & Simoens Rob (B)	de Koster Desiree (NL) van der Schoor Philippe
	Monandroptera acanthomera (Burmeister, 1838)	Taylor Brian (UK)	
	Eucarcharus feruloides (Westwood, 1859)	Weug Jacobus (NL) Skubal Tomas (CZ)	
	Ocnophiloidea dillerorum Hennemann & Conle, 2007	Morrise Ingo (D)	Schumacher Elke (D)
	Necroscia annulipes Gray, 1835	Pees Petro (NL) Goudeseune Kjell en Jens (B) Zomer Henri (NL) Segers Karel (B) Skubal Tomas (CZ) Valero Pablo Riquelme (ESP) Schumacher Elke (D) Conle Oskar (D) Vangermeersch Kurt (NL) Rabaey Kristien & Simoens Rob (B)	Weug Jacobus (NL) van Uff Paul (NL) Bushell Mark en Jan (UK) Hofkens Maarten (B) Strybosch Jelle (B) van der Schoor Philippe Patterson Derek (UK) Jennings Paul (UK) Bauwens Stijn (B)
	Lobolibethra sp. LIMA	Skubal Tomas (CZ) Schumacher Elke (D) Jourdan Toni (F) Heller Philipp (CH)	
	Anchiale stollii Sharp, 1898	Morrise Ingo (D) Harman Allan (UK)	Bushell Mark en Jan (UK) Heusi Peter (CH) Stephen Lee Thomas (UK)
	Pseudophasma phthisicum (Linnaeus, 1793)	Rabaey Kristien & Simoens Rob (B)	
	Carausius distractus (Brunner v W., 1893)	Klimmert Illy (N) Heusi Peter (CH) Reese Elke & Schmidt Werner (D) Conle Oskar (D)	Harman Allan (UK) Bushell Mark en Jan (UK)
	Acanthomenexenus polyacanthus (Dorn, 1910)	Merk Manus (D) Skubal Tomas (CZ) Hofkens Maarten (B) Heusi Peter (CH) Schumacher Elke (D) Conle Oskar (D) Vangermeersch Kurt (NL) van der Schoor Philippe	Pees Petro (NL)
		D'Hulster Kim (B) Heller Philipp (CH) Bauwens Stijn (B) Johnson Veronica Sermon Jean-Sébastien (F) van den Acker Pedro (NL) Hennemann Frank (D)	
	Mnesilochus sp. SANGIHE ISLAND, SULAWESI	Taylor Brian (UK) Rabaey Kristien & Simoens Rob (B)	Bushell Mark en Jan (UK)
	Hypocyrthus vittatus (Westwood, 1859)	Taylor Brian (UK) Hennemann Frank (D) van Woerkom Anton (NL) Bushell Mark en Jan (UK)	de Koster Desiree (NL) van der Schoor Philippe D'Hulster Kim (B)

	Skubal Tomas (CZ) Heusi Peter (CH) Schumacher Elke (D) Strybosch Jelle (B) Vandervennet Karlijn (B) Conle Oskar (D) Vangermeersch Kurt (NL) Taylor Brian (UK) Johnson Veronica Hennemann Frank (D)	
Megacrania phelaus (Westwood, 1859)	Krauss Roland (D)	Skubal Tomas (CZ)
Neóphasma subapterum Redtenbacher, 1908	Goudeseune Kjell en Jens (B) Zomer Henri (NL) Segers Karel (B) Skubal Tomas (CZ) Schumacher Elke (D) Strybosch Jelle (B) Conle Oskar (D) Vangermeersch Kurt (NL) Reese Elke & Schmidt Werner (D) Rabaey Kristien & Simoens Rob (B) Harman Allan (UK) Taylor Brian (UK) Norton R (UK) Jourdan Toni (F) van den Acker Pedro (NL)	Weug Jacobus (NL) Merk Marius (D) Bushell Mark en Jan (UK) Heusi Peter (CH) van der Schoor Philippe Fletcher Janine (UK) Smith Mike (UK) Vandervennet Karlijn (B)
Brasidas teweolatus (Redtenbacher, 1906)	Bushell Mark en Jan (UK) Skubal Tomas (CZ) Olaerts Niels (B) Strybosch Jelle (B) Vangermeersch Kurt (NL) van der Schoor Philippe Bresseel Joachim & Nathalie (B) Taylor Brian (UK) Norton R (UK) D'Hulster Kim (B) Hennemann Frank (D) Conle Oskar (D)	Goudeseune Kjell en Jens (B) Merk Marius (D) Schumacher Elke (D)
Matutumetes amoenus Hennemann & Conle, 2007	Skubal Tomas (CZ)	Bushell Mark en Jan (UK)
Orixines xiphias (Westwood, 1859)	Strybosch Jelle (B) Conle Oskar (D) Vangermeersch Kurt (NL) Rabaey Kristien & Simoens Rob (B) Bresseel Joachim & Nathalie (B) a Brijn Ronald (NL) Hennemann Frank (D)	Vandervennet Karlijn (B)
Malacomorpha guamuhayaense Zompro & Fritzsche, 2008	Conle Oskar (D) Taylor Brian (UK) Merk Marius (D)	Bushell Mark en Jan (UK)
Mithrenes sp. PAGSANJAN FALLS, PHILIPPINES	Strybosch Jelle (B) Conle Oskar (D) Rabaey Kristien & Simoens Rob (B) Conle Oskar (D)	Segers Karel (B) Valero Pablo Riquelme (ESP) van der Schoor Philippe Goudeseune Kjell en Jens (B)
Megacrania batesii (Kirby, 1896)	Rabaey Kristien & Simoens Rob (B) a Brijn Ronald (NL) Krijns Rob (NL) Aignew Rebecca (CH)	van der Schoor Philippe Vandervennet Karlijn (B) Krauss Roland (D) Vandervennet Karlijn (B)
Hypocyrtus scythurus (Westwood, 1859)	Skubal Tomas (CZ) Valero Pablo Riquelme (ESP) Krijns Rob (NL) Conle Oskar (D)	Rabaey Kristien & Simoens Rob (B) van der Schoor Philippe
Onchestus rentzi Brock & Hasenpusch, 2006	Hennemann Frank (D) Goudeseune Kjell en Jens (B) Bushell Mark en Jan (UK) Skubal Tomas (CZ) Morisse Ingo (D) Krijns Rob (NL) Conle Oskar (D)	Merk Marius (D) van Uff Paul (NL) Schumacher Elke (D) van Riezen Rico (NL) Vandervennet Karlijn (B)
Asystata sp. QNP, PHILIPPINES	van der Schoor Philippe Kneubühler Bruno (CH) Bushell Mark en Jan (UK) Skubal Tomas (CZ) Rabaey Kristien & Simoens Rob (B) Taylor Brian (UK)	Goudeseune Kjell en Jens (B)
Periphetes forcipatus (Bates, 1865)	Taylor Brian (UK) van der Schoor Philippe Kneubühler Bruno (CH) Bushell Mark en Jan (UK) Skubal Tomas (CZ) Olaerts Niels (B) Conle Oskar (D)	van Uff Paul (NL) Klimmt Illy (NL) Dervckere Michaël (B) Pees Petro (NL) Heusi Peter (CH) van der Schoor Philippe Schumacher Elke (D)
? Acanthoclonia sp. GUANGO	Vandermeersch Kurt (NL) Rabaey Kristien & Simoens Rob (B)	Bauwens Stijn (B)
? Acanthoclonia sp. RIO TOPO, EQUADOR	Bresseel Joachim & Nathalie (B)	Taylor Brian (UK)
? Achrioptera fallax	Harman Allan (UK) van den Acker Pedro (NL) Hennemann Frank (D) Norton R (UK)	Stephen Lee Thomas (UK) Verleyen Jan (B)
? Achrioptera punctipes cliquenoisi	Krauss Roland (D) Kneubühler Bruno (CH) Morisse Ingo (D) Skubal Tomas (CZ) van der Schoor Philippe	Kneubühler Bruno (CH) Kneubühler Bruno (CH)
? Achrioptera punctipes punctipes		
? Achrioptera spinosissima MORONDAVA		
? Anisomorpha buprestoides var. GAINSVILLE	Bollens Tim (B)	Rabaey Kristien & Simoens Rob (B)
? Anisomorpha buprestoides var. OCALA	Goudeseune Kjell en Jens (B)	Bauwens Stijn (B)

		Bollens Tim (B)	
?	Antongilia lacinjata Arelaon sp. PAI AWAN	Krijns Rob (NL) Brésseel Joachim & Nathalie (B)	Kneubühler Bruno (CH)
?	Bacteria horni	Hennemann Frank (D)	Krijns Rob (NL) Rabaey Kristien & Simoens Rob (B) Merk Marius (D) Conle Oskar (D)
?	Bactrododema reyi	Krijns Rob (NL)	Krijns Rob (NL) Conle Oskar (D)
?	Baculonistria alba	Brésseel Joachim & Nathalie (B)	Krijns Rob (NL)
?	Brasidas sp. NABUNTURAN	Krijns Rob (NL)	Conle Oskar (D)
?	Candovia sp. MONTVILLE, SE Qld, AUSTRALIA	Merk Marius (D)	Rabaey Kristien & Simoens Rob (B)
?	Cigarrophasma tessellatum	Aignew Rebeccah (CH) Brädlér Sven (D)	Verleyén Jan (B)
?	Clitumnus sp. SULAWESI	Conle Oskar (D)	Rabaey Kristien & Simoens Rob (B)
?	Chondrostethus sp. "Red Legs" ILES SALOMONS	Rabaey Kristien & Simoens Rob (B) Skubal Tomas (CZ)	Schumacher Elke (D)
?	Clonistria sp. MARTINIQUE	Schumacher Elke (D)	Conle Oskar (D)
?	Clonistria sp. PUERTO RICO	Krauss Roland (D)	Conle Oskar (D)
?	Cranidium gibbosum	Kneubühler Bruno (CH) Skubal Tomas (CZ)	Merk Marius (D) van Ulf Paul (NL) Morrise Ingo (D)
?	Ctenomorpha marginipennis	Morrisse Ingo (D)	Deryckere Michaël (B)
?	Dares sp. CROCKER RANGE	Aignew Rebeccah (CH) Bollens Tim (B) Skubal Tomas (CZ)	Heusi Peter (CH) Schumacher Elke (D) Reese Elke & Schmidt Werner (D)
?	Diapheromera covillae	Morrisse Ingo (D)	Bresseel Joachim & Nathalie (B)
?	Diapheromera velii eucnemis	Krijns Rob (NL)	Hennemann Frank (D)
?	Diapheromerinae sp. LOS BANOS, ECUADOR	Jennings Paul (UK)	Conle Oskar (D)
?	Diodymuria violescens	Aignew Rebeccah (CH)	Bresseel Joachim & Nathalie (B)
?	Dinophasma sp. CROCKER RANGE	Jennings Paul (UK)	Morrisse Ingo (D)
?	Dinophasma sp. TRUS MADIS		Conle Oskar (D)
?	Dyme ramulus ECUADOR	Skubal Tomas (CZ)	Bresseel Joachim & Nathalie (B)
?	Entoria nuda	Conle Oskar (D) Vangermeersch Kurt (NL)	Bragg Phil (UK) Heusi Peter (CH)
?	Entoria sp. TAIWAN	Harman Allan (UK)	Valero Pablo Riquelme (ESP) Rabaey Kristien & Simoens Rob (B)
?	Eubulides igorrote	Krijns Rob (NL)	van der Schoor Philippe
?	Eucarcharus sp. INFANTA PHILIPPINES	Brädlér Sven (D)	Deryckere Michaël (B)
?	Eurycnema osiris	Bresseel Joachim & Nathalie (B)	Conle Oskar (D)
?	Extatosoma tiaratum bufonium?	Merk Marius (D)	Krijns Rob (NL)
?	Graeffea leveri	Aignew Rebeccah (CH)	Aignew Rebeccah (CH)
?	Hermarchus leytenensis	Kneubühler Bruno (CH)	Conle Oskar (D)
?	Isagoras sp. LOS BANOS	Kneubühler Bruno (CH)	Krijns Rob (NL)
?	Lamponius lethargicus	Conle Oskar (D)	Merk Marius (D)
?	Leiophasma nigrotuberculatum modestum	Jourdan Toni (F)	Hennemann Frank (D)
?	Lonchodes dalawangsungay	Hennemann Frank (D)	Morrisse Ingo (D)
?	Lonchodiodes sp. NEGROS ID	Conle Oskar (D)	Krijns Rob (NL)
?	Manduria systropedon	Bresseel Joachim & Nathalie (B)	Brésseel Joachim & Nathalie (B)
?	Mearnsiana bullosa	Conle Oskar (D)	Merk Marius (D)
?	Megaphasma dentricus	Krauss Roland (D)	Rabaey Kristien & Simoens Rob (B)
?	Micadina phluctaenoides	Skubal Tomas (CZ)	van der Schoor Philippe
?	Mithrenes heitzmanni	Morrisse Ingo (D)	Reese Elke & Schmidt Werner (D)
?	Mithrenes tagalicus	Bresseel Joachim & Nathalie (B)	Buschell Mark en Jan (UK)
?	Mithrenes sp. ILANIN		van der Schoor Philippe
?	Mithrenes sp. LEYTE		Conle Oskar (D)
?	Mithrenes sp. LUZON, PHILIPPINES	Hennemann Frank (D)	Reese Elke & Schmidt Werner (D)
?	Mithrenes sp. MARINDUQUE, PHILIPPINES	Bresseel Joachim & Nathalie (B)	Buschell Mark en Jan (UK)
?	Mithrenes sp. MASINLOC, PHILIPPINES		van der Schoor Philippe
?	Mithrenes sp. NEGROS	Kneubühler Bruno (CH)	Conle Oskar (D)
?	Mithrenes sp. SAMAR	Rabaey Kristien & Simoens Rob (B)	Bresseel Joachim & Nathalie (B)
?	Mithrenes whiteheadi	Hennemann Frank (D)	Kneubühler Bruno (CH)
?	Mnesilochus bushelli	Bresseel Joachim & Nathalie (B)	Buschell Mark en Jan (UK)
?	Mnesilochus sp. APO, PHILIPPINES		Conle Oskar (D)
?	Mnesilochus sp. MARINDUQUE, PHILIPPINES	La Brin Ronald (NL)	Bresseel Joachim & Nathalie (B)
?	Mnesilochus sp. MATUTUM, PHILIPPINES	Bresseel Joachim & Nathalie (B)	Kneubühler Bruno (CH)
?	Mnesilochus sp. NABUNTURAN, PHILIPPINES	Merk Marius (D)	Conle Oskar (D)
?	Mnesilochus sp. NEGRON, PHILIPPINES	Strybosch Jelle (B)	Buschell Mark en Jan (UK)
?	Mnesilochus sp. PALAWAN	Krijns Rob (NL)	Conle Oskar (D)
?	Mnesilochus sp. TAYABAS	Vangermeersch Kurt (NL)	Buschell Mark en Jan (UK)
?	Myronides sp. PELENG, SULAWESI	Hennemann Frank (D)	van der Schoor Philippe
?		Krijns Rob (NL)	Deryckere Michaël (B)
?		Conle Oskar (D)	
?		Krijns Rob (NL)	Gottardo Marco (I)
?		Conle Oskar (D)	Valero Pablo Riquelme (ESP)
?		Sermon Jean-Sebastien (F)	

	Hennemann Frank (D) Rabaey Kristien & Simoens Rob (B)	van der Schoor Philippe Kneubühler Bruno (CH) Conle Oskar (D) Kneubühler Bruno (CH)
? <i>Neohirasea unpoi</i>	Rabaey Kristien & Simoens Rob (B)	Kneubühler Bruno (CH)
? <i>Nescicroa</i> sp. TAIWAN		Bollens Tim (B)
? <i>Ommatopseudes harmani</i>		Kneubühler Bruno (CH)
? <i>Ophicrania palinurus</i>		Bresseel Joachim & Nathalie (B)
? <i>Ophicrania</i> sp. LEYTE	Kneubühler Bruno (CH)	Kneubühler Bruno (CH)
? <i>Ophicrania</i> sp. NEGROS		Bresseel Joachim & Nathalie (B)
? <i>Ophicrania</i> sp. SAMAR		Kneubühler Bruno (CH)
? <i>Ophicrania viridinervis</i>		Bollens Tim (B)
? <i>Oreophoetes topoense</i>	Taylor Brian (UK) Jourdan Toni (F)	Bresseel Joachim & Nathalie (B) Kneubühler Bruno (CH) Schumacher Elke (D)
? <i>Orthomeria</i> sp. SIERRA MADRE, PHILIPPINES	Skubal Tomas (CZ)	Hennemann Frank (D) Conle Oskar (D) Merk Marius (D) Krijns Rob (NL) Rabaey Kristien & Simoens Rob (B) Conle Oskar (D) Olaerts Niels (B)
? <i>Orxines</i> sp. MOUNT APO	Bushell Mark en Ian (UK) Krijns Rob (NL)	
? <i>Paracalynda picta</i>	Hennemann Frank (D)	Rabaey Kristien & Simoens Rob (B)
? <i>Periphetes graniferum</i>		Bresseel Joachim & Nathalie (B)
? <i>Periphetes quezonicus</i>		Kneubühler Bruno (CH)
		Bresseel Joachim & Nathalie (B)
		Conle Oskar (D)
		Hennemann Frank (D)
		Krijns Rob (NL)
? <i>Phanocles</i> sp. DURANDO, PROV. ESMERALDAS	Conle Oskar (D)	Hennemann Frank (D)
? <i>Phanocles</i> sp. OAXACA, MEXICO	Merk Marius (D) Conle Oskar (D)	Rabaey Kristien & Simoens Rob (B) Hennemann Frank (D)
? <i>Phanocles vosseleri</i>		van der Schoor Philippe
? <i>Pharnacia kalag</i>		Kneubühler Bruno (CH)
? <i>Pharnacia</i> sp. PALAWAN		Hennemann Frank (D)
? <i>Pharnaciini</i> sp. MINDORO		Kneubühler Bruno (CH)
? <i>Phenacephorus latifemur</i>	Conle Oskar (D) Merk Marius (D) Skubal Tomas (CZ)	van der Schoor Philippe Taylor Brian (UK)
		Valero Pablo Riquelme (ESP)
		Rabaey Kristien & Simoens Rob (B)
		Hennemann Frank (D)
? <i>Phobaeticus magnus</i>	Vangermeersch Kurt (NL)	Hennemann Frank (D) Stephen Lee Thomas (UK)
? <i>Phraortes bicolor</i>		Rabaey Kristien & Simoens Rob (B) Heusi Peter (CH)
? <i>Phyllium celebicum</i> SULAWESI	Bollens Tim (B)	Conle Oskar (D)
? <i>Phyllium ericoriai</i>	Krauss Roland (D)	Bollens Tim (B)
? <i>Phyllium jacobsoni</i>	Krauss Roland (D) Conle Oskar (D)	
		Bollens Tim (B)
		Skubal Tomas (CZ)
		Morissee Ingo (D)
? <i>Phyllium mabantai</i>	Bollens Tim (B)	Hennemann Frank (D)
? <i>Planhudes</i> sp.		Skubal Tomas (CZ)
? <i>Podacanthus viridiroseus</i>	Aignew Rebeccah (CH)	
? <i>Prosenteria</i> sp. PHILIPPINES		Bresseel Joachim & Nathalie (B)
? <i>Pseudophasma esmeraldas</i>	Conle Oskar (D)	Taylor Brian (UK)
? <i>Pseudophasma putidum</i>		Conle Oskar (D)
? <i>Pseudosermyle</i> sp. OAXACA, MEXICO	Conle Oskar (D)	Rabaey Kristien & Simoens Rob (B)
? <i>Ramulus nematodes</i> "blue"	Hennemann Frank (D) van Uff Paul (NL)	Johnson Veronica
		Vangermeersch Kurt (NL)
		Reese Elke & Schmidt Werner (D)
		Hennemann Frank (D)
		van der Schoor Philippe
? <i>Ramulus</i> sp. TOGEAN ISLANDS		van der Schoor Philippe
? <i>Sermyle kujawskii</i>	Vangermeersch Kurt (NL)	Heller Philipp (CH)
? <i>Somacantha</i> sp. BEPARASY, MADAGASCAR	Jourdan Toni (F)	Conle Oskar (D)
		van der Schoor Philippe
		Krijns Rob (NL)
		Hennemann Frank (D)
		van der Schoor Philippe
? <i>Stenobrimus bolivari</i>	Skubal Tomas (CZ)	Rabaey Kristien & Simoens Rob (B)
? <i>Sthenoboea tuberculata</i>	Hennemann Frank (D)	Bresseel Joachim & Nathalie (B)
? <i>Tagesoidea nigrofasciata</i>		Conle Oskar (D)
? <i>Theramenes</i> sp. TUDAYA FALLS, APO, PHILIPPINES		Kneubühler Bruno (CH)
? <i>Tisamenus serratorius</i>	Krijns Rob (NL) Brésseel Joachim & Nathalie (B) Rabaey Kristien & Simoens Rob (B)	Krijns Rob (NL)
		Harman Allan (UK)
		Goudeseune Kiell en Jens (B)
		Bollens Tim (B)
		Morissee Ingo (D)
? <i>Tisamenus</i> sp. CUNAYAN, PHILIPPINES	Krijns Rob (NL)	
? <i>Tisamenus</i> sp. QNP	Brésseel Joachim & Nathalie (B)	
? <i>Trachyaretaon</i> sp. AURORA	Bollens Tim (B)	Bushell Mark en Ian (UK)
		Bresseel Joachim & Nathalie (B)
		Krijns Rob (NL)
? <i>Trachyaretaon</i> sp. MINDORO	Krauss Roland (D)	Kneubühler Bruno (CH)
? <i>Trachyaretaon</i> sp. NEGROS	Valero Pablo Riquelme (ESP)	Morissee Ingo (D)
		Vangermeersch Kurt (NL)
		Hennemann Frank (D)
		Bresseel Joachim & Nathalie (B)
		Heller Philipp (CH)
		Merk Marius (D)
? <i>Trachyaretaon</i> sp. NORTH-LUZON	Vangermeersch Kurt (NL)	Conle Oskar (D)
		van der Schoor Philippe
		Bresseel Joachim & Nathalie (B)
		Heller Philipp (CH)
? <i>Trachyaretaon</i> sp. PALAKONG	Bresseel Joachim & Nathalie (B)	
? <i>Trachyphorax sexpunctatus</i>		Kneubühler Bruno (CH)
? <i>Tropidoderus prasinus</i>	Merk Marius (D)	de Jong John (NL)
		Conle Oskar (D)
? unidentified <i>Anisacanthinae</i> sp. ANJOZOROBE		Kneubühler Bruno (CH)
? unidentified <i>Antongiliinae</i> sp. ANJOZOROBE		Kneubühler Bruno (CH)
? unidentified <i>Necrosciinae</i> sp. MAINT		Bollens Tim (B)
? unidentified <i>Necrosciinae</i> sp. NEGROS	Krijns Rob (NL) Conle Oskar (D)	Merk Marius (D)
? unidentified <i>Necrosciinae</i> sp. PHILIPPINES 2009	Bresseel Joachim & Nathalie (B)	Rabaey Kristien & Simoens Rob (B)
? unidentified <i>Necrosciinae</i> sp. QNP		Bollens Tim (B)
? <i>Xenophasmina</i> sp. CHIANG MAI		Kneubühler Bruno (CH)