

# Biology of the Coconut Bug, Pseudotheraptus wayi, on French Beans

Authors: Egonyu, James Peter, Ekesi, Sunday, Kabaru, Jacques, and Irungu, Lucy

Source: Journal of Insect Science, 14(44) : 1-6

Published By: Entomological Society of America

URL: https://doi.org/10.1673/031.014.44

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <u>www.bioone.org/terms-of-use</u>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.



## Biology of the coconut bug, Pseudotheraptus wayi, on French beans

James Peter Egonyu<sup>1,2a\*</sup>, Sunday Ekesi<sup>1b</sup>, Jacques Kabaru<sup>2c</sup>, and Lucy Irungu<sup>2d</sup>

<sup>1</sup>International Centre of Insect Physiology and Ecology-African Insect Science for Food and Health, P.O. Box 30772, 00100 Nairobi, Kenya <sup>2</sup>School of Biological Sciences, University of Nairobi, P.O. Box 30197, 00100 Nairobi, Kenya

### Abstract

The coconut bug, *Pseudotheraptus wayi* Brown (Heteroptera: Coreidae), is a major pest of a wide range of economically important crops in Eastern and Southern Africa. The suitability of French beans, *Phaseolus vulgaris* L. (Fabales: Fabaceae) as an alternative food for mass rearing of *P. wayi* was determined by elucidating its development, survival, and reproduction on French bean pods in the laboratory. Development and survival of immatures on French beans was comparable to what is reported with two hosts previously used for rearing this species, namely coconut and cashew. Adults survived thrice longer and laid almost twice more eggs on the French beans are more suitable for mass rearing of this species than coconut and cashew, which have been used previously but can be scarce and too costly.

Keywords: Coreidae, development, fecundity, rearing, survival

**Correspondence:** a <u>egip29@yahoo.co.uk</u>, b <u>sekesi@icipe.org</u>, c <u>jkabaru@uonbi.ac.ke</u>, d <u>lirungu@uonbi.ac.ke</u>, \*Corresponding author **Received:** 18 June 2012 **Accepted:** 28 September 2012 **Published:** 23 March 2014

Editor: Henry Hagedorn was editor of this paper.

**Copyright:** This is an open access paper. We use the Creative Commons Attribution 3.0 license that permits unrestricted use, provided that the paper is properly attributed.

ISSN: 1536-2442 | Vol. 14, Number 44

Cite this paper as:

Egonyu JP, Ekesi S, Kabaru J, Irungu L. 2014. Biology of the coconut bug, *Pseudotheraptus wayi*, on French beans. *Journal of Insect Science* 14:44. Available online: <u>http://www.insectscience.org/14.44</u>

#### Introduction

The coconut bug, Pseudotheraptus wavi Brown (Heteroptera: Coreidae), is a major pest of a wide range of economically important crops in Eastern and Southern Africa, such as cashew (Anacardium occidentale), coconut (Cocos nucifera), macadamia (Macadamia integrifolia), carambola (Averrhoa carambola), pecan (Carva illinoinensis), cin-(Cinnamomum namon verum), loquat (Eriobotrya japonica), mango (Mangifera indica), avocado (Persea americana), guava (Psidium guajava), and cocoa (Theobroma cacao) (Martin et al. 1997; Mitchell 2000; CABI 2005; Hill 2008; Maniania 2009; Nyambo 2009). Damage of up to 99.8% on coconut (Way 1953), 52.4% on guava (Van Der Meulen 1992), 76.2% on avocado fruits (Van Der Meulen and Schoeman 1994), and 80% on cashew nut (Nyambo 2009) has been attributed to this pest. Both nymphs and adults feed on the host plant, causing wilting and necrosis of young stems, leaves, inflorescences, and fruits as they suck sap and inject toxins into the host tissues (Mitchell 2000; Hill 2008). Development of P. wavi from egg through five instars to the adult stage on coconut and cashew takes 31-41 days under different temperature regimes, while adult females survive on coconut for 45-66 days and males for 83-84 days, at 24.6°C (Way 1953; Wheatley 1961; Mitchell 2000; CABI 2005). Pre-oviposition period on these hosts is 9-13 days, and eggs are laid singly at a rate of 2-3 per day, for a total lifetime fecundity of 74-100 eggs per female (Way 1953; Mitchell 2000).

A major focus of integrated pest management programs against this pest has been on the use of the predatory weaver ant, *Oecophylla longinoda*, which faces challenges such as its elimination by broad spectrum insecticides

and competition and predation by other ants e.g., Pheidole megacephala, P. punctulata, Anoplolepsis custodiens. and A. longipes (Martin et al. 1997; Mitchell 2000; Nyambo et al. 2003; CABI 2005). Effective management of P. wavi currently relies on application of insecticides such as cypermethrin, lambdacyhalothrin, and endosulfan (Martin et al. 1997; Mitchell 2000; CABI 2005), but these chemicals can be very hazardous to human and environmental health and are difficult to apply on tall trees. Environmentally sound management options for this pest are therefore still inadequate. Studies geared towards identification of effective and environmentallyfriendly control options against the pest are essential but require an efficient procedure for mass rearing of insects of pre-determined reproductive stages and age. However, rearing materials such as coconut and cashew fruits may not be readily available and can be too costly (Wheatley 1961). An alternative food substrate for mass rearing of P. wavi is therefore required. Here, we report the biology of P. wavi on French bean pods, Phaseolus vulgaris L. (Fabales: Fabaceae), which we selected for testing as an alternative food for the insects because this pest also attacks wild legumes (Hill 2008).

#### **Materials and Methods**

#### **Insect rearing**

A stock culture of *P. wayi* originated from adults collected in June 2010 from cashew trees at the Kenya Agricultural Research Institute, Mtwapa Research Centre ( $3^{\circ}$  55' S,  $39^{\circ}$ 44' E, 15 m a.s.l.), Kilifi County, Kenya. The colony was reared in a laboratory maintained at 24.6 ± 1°C, 80 ± 1.3% RH, and photoperiod of 12:12 L:D at the International Centre of Insect Physiology and Ecology, Nairobi, Kenya.

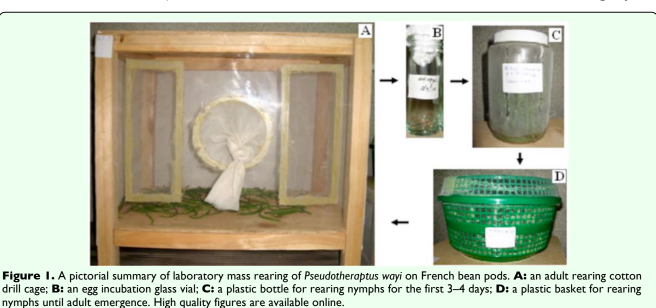


Figure 1 shows images of the cages used in rearing the insects. Adults were reared in wooden-cotton drill cages (61 x 46 x 46 cm), and the eggs were incubated in glass vials (2.5 cm inner diameter x 7.5 cm high) according to Wheatley (1961). An attempt to rear nymphs in the wooden-cotton drill cage (23 x 30 x 30 cm) designed by Wheatley (1961) was unsuccessful because most of the newly hatched first instars were unable to timely detect the food and initiate feeding, probably due to excessive space in the cage, and starved to death. These cages were also inessential for the nymphs, unlike adults, which preferred to lay eggs on the cotton, therefore a relatively cheaper cage could suffice. To avoid these challenges, all first instars were transferred from the glass vials into small cylindrical plastic bottles (3.5 cm inner diameter x 6 cm high) using a camel-hair brush within 0–12 hr of hatching. The emerging nymphs had less space to wander around and were maintained in these bottles for 3-4 days. At this age, most nymphs had acclimatized to the food substrate and could search for it even in relatively more spacious cages. They were therefore transferred to a ventilated plastic basket (24 cm inner diameter x 16 cm high) lined at the bot-

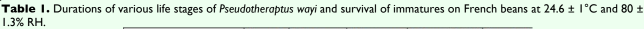
tom with filter paper (24 cm diameter) that was replaced weekly. The nymphs were maintained in these plastic baskets until the emergence of adults, which were transferred into the cotton drill cages described above.

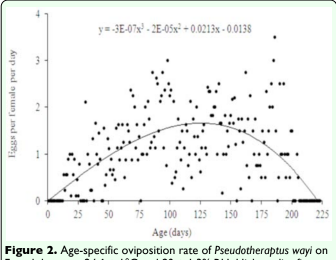
All the rearing cages accommodated up to 50 individuals of the respective stages. In all cases, nymphs and adults fed *ad libitum* on fresh French bean pods, which were replaced twice a week. The insects were maintained for one generation before commencement of studies on the biology.

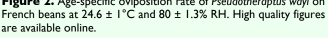
#### **Development and survival of immatures**

A cohort of 100 eggs (0–2 hr old) was obtained from the colony described above and monitored daily for two weeks for hatching in glass vials, as described above. Similarly, a cohort of 100 newly emerged first instars (0– 12 hr old) was obtained and reared singly in the ventilated plastic bottles described above until adult emergence. Each nymph was monitored daily for molting (confirmed by the presence of exuviae, which were carefully removed using a camel hair brush) to the successive stages.

Stage	Sample size	Minimum (days)	Maximum (days)	Mean ± SEM (days)	Survival (%)
Egg	91	3	9	$7.3 \pm 0.1$	91.0
First instar	87	1	7	$3 \pm 0.1$	87.0
Second instar	77	4	15	$7.5 \pm 0.3$	87.0
Third instar	67	3	25	$8 \pm 0.4$	98.5
Fourth instar	66	4	15	$7.6 \pm 0.3$	98.5
Fifth instar	65	6	28	$9.9 \pm 0$	98.5
Adult male	10	43	374	$199.6 \pm 28.7$	-
Adult female	9	57	223	$156.9\pm16.3$	-
Pre-oviposition period	9	12	53	$27.3 \pm 8.7$	-
Oviposition period	9	2	161	$118.1 \pm 16.3$	-
Post-oviposition period	9	0	35	$11.4 \pm 4.0$	-







#### Fecundity and longevity of adult stages

Ten pairs (female and male) of newly emerged (0–12 hr old) adults were each reared until death in wooden-cotton drill cages measuring 30 x 30 x 30 cm. Sexing was based on the characteristic sculptured lateral process on each side of the 9<sup>th</sup> abdominal segment, which is only present in males (Brown 1955). The eggs laid by each female from the test couples were enumerated and removed from the cages daily. Pre-oviposition period (number of days from adult female emergence to first egg laying), oviposition period (number of days from first to last egg laying), and postoviposition period (number of days from the

last egg laying to the day of death) were computed.

#### **Data analysis**

Means and standard errors of the means (SEM) were computed for the durations of the various life stages, fecundity (number of eggs laid by each female in its lifetime), and mean daily egg production (eggs per female per day). Survival of immatures (percentage of individuals at a specific stage that progress to the next stage), sex ratio (proportion of female adults), and median adult survival age (age at which 50% of adults are still alive) were computed.

#### Results

Table 1 shows the durations of various life stages and percentages of immatures surviving to subsequent stages. Total developmental duadult emergence) was ration (egg to approximately 43 days. Sex ratio was 0.44. Fifty percent of females lived up to the age of 154 days, while the median adult survival age for males was 183 days. Mean fecundity was  $171 \pm 39.2$  (ranging from 2–339) eggs per female. Daily egg production ranged from 0-14 eggs per female per day. Figure 2 shows mean daily egg production, with a polynomial relationship between number of eggs per female per day and age.

#### Discussion

Development of *P. wayi* from an egg to adult emergence on French beans compares favorably with development reported on coconut and cashew (Way 1953; Wheatley 1961; Mitchell 2000; CABI 2005). Wheatley (1961) reported 10–15% mortality of first through second instars reared on coconut and described the mortality of later instars as very low, which corroborates our findings. This suggests that the first two instars are the most vulnerable stages and require more attention to minimize their mortality during mass rearing.

In the current study, males lived longer than females, which agrees with the findings of Way (1953). Longevities of both sexes in the current study were however approximately thrice longer than those reported by Way (1953), which indicates that French beans support a longer adult lifespan than coconut. Although the data from our study show a preoviposition period more than twice the range (9-13 days) reported in literature, indicating delayed sexual maturity on French beans, fecundity on French beans was almost twice that previously reported on coconut and cashew (Way 1953; Mitchell 2000; CABI 2005). The maximum number of eggs laid per female per day on French beans was more than four times that which is reported on coconut and cashew (Way 1953; Mitchell 2000). The trend of daily egg production indicates that the number of eggs laid by each female increases with age to a peak at  $\sim 100-150$  days, then declines with age until the death of the female. The postoviposition period is so short, suggesting that most females reproduce throughout their life span once they attain sexual maturity.

This study is the first report of median adult survival ages for this species. This parameter was longer in males than females, probably because adult longevities were also longer in males than females. This parameter may be shorter on other hosts, such as coconut, which support shorter longevities of adult *P. wayi*.

In summary, based on adult longevity and fecundity in the current study, French bean pods seem to be a better food substrate for rearing *P. wayi* than coconut and cashew. The rearing technique described in this study may be useful for mass production of *P. wayi* for experimental purposes.

#### Acknowledgements

We are grateful to Francis Muniu and William Mwinga of Kenya Agricultural Research Institute-Mtwapa for support during field collection of insects, and colleagues at International Centre of Insect Physiology and Ecology, namely Washington Odawa, Richard Ochieng, and Mathew Miti, for assistance in insect rearing, and Daisy Salifu, Benedict Orindi, Ayuka Fombong, and Lucy Kananu for suggestions on an earlier version of this manuscript. This work was funded by the German Federal Ministry for Economic Cooperation and Development (Project No.: B2229A10022-015), and a studentship to the first author was obtained from the German Academic Exchange Service.

#### References

Brown ES. 1955. *Pseudotheraptus wayi*, a New Genus and Species of Coreid (Hemiptera) Injurious to Coconuts in East Africa. *Bulletin of Entomological Research* 46(1): 221-240.

#### Journal of Insect Science: Vol. 14 | Article 44

CABI. 2005. Crop Protection Compendium CD ROM. CABI. Available online: www.cabicompendium.org/cpc

Hill DS. 2008. Pests of crops in warmer climates and their control. Springer Verlag.

Maniania JN. 2009. New Project on IPM for cashew in Africa. *Crop Protection* 28(7): 626-626.

Martin PJ, Topper CP, Bashiru RA, Boma F, De Waal D, Harries HC, Kasuga LJ, Katanila N, Kikoka LP, Lamboll R. 1997. Cashew nut production in Tanzania: constraints and progress through integrated crop management. *Crop Protection* 16(1): 5-14.

Mitchell P. 2000. Leaf-footed bugs (Coreidae). In: Schaefer CW, Panizzi AR, Editors. *Heteroptera of economic importance*. pp. 337-403. CRC Press.

Nyambo B. 2009. Integrated pest management plan (IPMP): The Agricultural Sector Development Program. Republic of Tanzania. Available online: http://wwwwds.worldbank.org/.../E21940P11429101IPM P1P1142911P115873.doc.

Nyambo TB, Varela AM, Seguni Z, Kirenga G. 2003. Intergrated pest management in Tanzania. In: Maredia KM, Dakouo D, Mota-Sanchez D, Editors. *Integrated pest management in the global arena*. pp. 145-152. CABI.

Van Der Meulen T. 1992. Assessment of damage caused by the coconut bug *Pseudotheraptus wayi* (Brown) (Hemiptera: Coreidae) on guavas. *Fruits* 47(2): 317-320.

Van Der Meulen T, Schoeman AS. 1994. Pest status of the coconut bug *Pseudotheraptus* 

*wayi* Brown (Hemiptera: Coreidae) on avocados in South Africa. *Fruits* 49(1): 71-75.

Way MJ. 1953. Studies on *Theraptus* sp. (Coreidae); the cause of the gumming disease of coconuts in East Africa. *Bulletin of Entomological Research* 44(4): 657-667.

Wheatley PE. 1961. Rearing *Pseudotheraptus wayi* Brown (Coreidae) a pest of coconuts in East Africa, and evaluation of its susceptibility to various insecticides. *Bulletin of Entomological Research* 51(4): 723-729.