



Users online (50156789)



# Ensure your genetic future by finding your perfect match today!

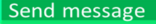








i) 
<sup>△</sup> www.plentyofinsects.com



### CIMEX\_HEMIPTERUS

After we've had sex I won't be sticking around. It's important that we keep our relationship brief as I need to secure a blood meal to produce the most eggs possible without disturbance. As you know our tryst will be very uncomfortable for me. Although I've evolved paragenital organs to cope with you piercing my abdomen with your aedeagus, I need the extra insurance of antimicrobial compounds within your ejaculate. These will protect me from microbes introduced during sex. Without these compounds my wounds would affect my water balance and my immune system. When we meet, you'll be able to tell your my first as I don't have scars from previous traumatic inseminations.

### CIMEX\_HEMIPTERUS

Details 30 days old, female **Intent Looking for** traumatic insemination Children would like 200 to 500



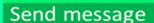
### ABEDUS\_HERBERTI

I'll attract your attention with my impressive push ups. You'll need to clear your schedule for a couple of days; we will be together until we've finished mating and your eggs are secured to my hemelytra. I won't mate with other females I'll only have eyes for you. After mating several times you can lay up to four eggs before we repeat the process... If you're not convinced to mate again, I'll have to do more push ups until you are. You can expect this around 50 times over 48 hours. I'm happier being a single dad; I'll lovingly brood our eggs ensuring they stay moist, aeriated and protected until they hatch.

#### **ABEDUS HERBERTI**

Details Don't want to be a stay at home mom? I'm your perfect match! Intent I want to be a doting father Children ideally between 30 to 100





## Jump\_4\_my\_love

Gender and species unimportant- no predators or extra-large insects. I've used this site a few times and had excellent dinner parties as a result.

Private message me and we can arrange a get together; couples, friends, individuals, groups - I'm not fussy, I just really love having guests for dinner!









Send message

## Jump\_4\_my\_love

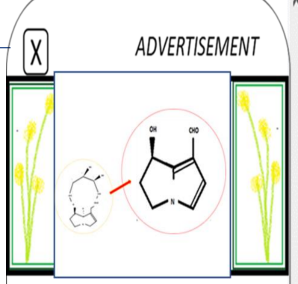
Details I'll do all the cooking, you just bring yourself Intent I would like to have you round for dinner Children Not interested just seeking dinner dates





### **DENDROCTUS\_VALENS**

If we don't have the right chemistry it's not going to work. I'll know when we meet if your chemical cue is the right one for me. Before contacting me, you should have excavated the nuptial chamber in preparation; but I'm happy to help excavate the gallery for you to oviposit our young, and the egg galleries. Please be sure your up to the task of excavating long egg galleries as I want my young to have the highest rates of success; that means providing the most phloem. I'm monogamous and I'll also be an active dad, so I'll be picky to ensure my investment pays off.



Crotalaria LTD

When it comes to mating male North American tiger moths need to ensure that their scent brushes are potent with hydroxydanaidal (HD).

HD will communicate your virility as a mate, with your female being assured that by mating with you she and your future offspring be given the gift of predator protection. What more could a girl ask for?!

When a female is assessing your coremata for HD pheromone she will not be fooled; only an honest pheromone signal will suffice!

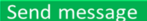
Securing the pyrrolizidine alkaloids to convert to HD is the only way to produce an honest signal to your future mate.

This has never been easier with the use of Crotalaria LTD. We have a vast stock of Crotalaria plants available to order giving you the best chance of mating success!

**ADVERTISEMENT** 

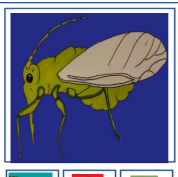






### TERMITIDAE\_FUTURE\_QUEEN

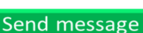
I'm almost ready to fly from home and make it on my own, and every queen needs a king. If you're interested I'll be raising my abdomen and releasing a pheromone following my nuptial flight. When you find me we will tandem run to check we are a match and then it's time to secure our kingdom! I won't be having sex on the first date; this must be done in our newly built nest cavity. Only get in touch if you can provide sperm for several decades and don't mind me piling on the grams until I can no longer move after the honey moon.











### MYZUS\_PERSICAE online now

Are you releasing pheromones from the glands in your tibia? Are you lifting your abdomen and waving your hind legs? If you're trying to attract a mate, I'm your guy! I've found a good host plant, I'm settled and I'm ready to mate. I'd love to get together.



#### **CAUTION!**

Here at plenty of insects we take our clients safety seriously. Although every effort is made to ensure online predators don't take advantage of this site it can and does occur. Ultimately it is your responsibility to ensure your own safety.

#### References

Chen, H., Salcedo, C. and Sun, J. (2012). Male mate choice by chemical cues leads to higher reproductive success in a bark beetle. *Animal Behaviour*, [online] 83(2), pp.421-427. Available at: http://dx.doi.org/10.1016/j.anbehav.2011.11.012 [Accessed 30 Dec. 2018].

Davis, J. and Radcliffe, E. (2008). Reproduction and Feeding Behavior of <I>Myzus persicae</I> on Four Cereals. *Journal of Economic Entomology*, [online] 101(1), pp.9-16. Available at: http://dx.doi.org/10.1603/0022-0493(2008)101[9:rafbom]2.0.co;2 [Accessed 30 Dec. 2018].

Dixon, A. (1998). Aphid ecology. London: Chapman & Hall.

Doherty, H. and Hales, D. (2002). Mating success and mating behaviour of the aphid, Myzus persicae (Hemiptera: Aphididae). *European Journal of Entomology*, [online] 99(1), pp.23-27. Available at: http://dx.doi.org/10.14411/eje.2002.006 [Accessed 30 Dec. 2018].

Hartke, T. and Baer, B. (2011). The mating biology of termites: a comparative review. *Animal Behaviour*, [online] 82(5), pp.927-936. Available at: http://dx.doi.org/10.1016/j.anbehav.2011.07.022 [Accessed 30 Dec. 2018].

Kamimura, Y., Mitsumoto, H. and Lee, C. (2014). Duplicated Female Receptacle Organs for Traumatic Insemination in the Tropical Bed Bug Cimex hemipterus: Adaptive Variation or Malformation?. *PLoS ONE*, [online] 9(2), p.e89265. Available at: http://dx.doi.org/10.1371/journal.pone.0089265 [Accessed 30 Dec. 2018].

Liedtke, H., Abjornsson, K., Harraca, V., Knudsen, J., Wallin, E., Hedenstrom, E. and Ryne, C. (2011). Alarm Pheromones and Chemical Communication in Nymphs of the Tropical Bed Bug Cimex hemipterus (Hemiptera: Cimicidae). *PLoS ONE*, [online] 6(3), p.e18156. Available at: http://dx.doi.org/10.1371/journal.pone.0018156 [Accessed 30 Dec. 2018].

Munguia-Steyer, R., Favila, M. and Macias-Ordonez, R. (2008). Brood Pumping Modulation and the Benefits of Paternal Care in Abedus breviceps (Hemiptera: Belostomatidae). *Ethology*, [online] 114(7), pp.693-700. Available at: http://dx.doi.org/10.1111/j.1439-0310.2008.01507.x [Accessed 30 Dec. 2018].

Smith, R. (1974). Life History of Abedus Herberti in CentralArizona (Hemiptera: Belostomatidae). *Psyche: A Journal of Entomology*, [online] 81(2), pp.272-283. Available at: http://dx.doi.org/10.1155/1974/83959 [Accessed 30 Dec. 2018].

Thrasher, P., Reyes, E. and Klug, H. (2015). Parental Care and Mate Choice in the Giant Water BugBelostoma lutarium. *Ethology*, [online] 121(10), pp.1018-1029. Available at: http://dx.doi.org/10.1111/eth.12416 [Accessed 30 Dec. 2018].

Wyatt, T. (2003). Pheromones and animal behaviour. 1st ed. Cambridge: Cambridge University Press.