

















Constrained in the second seco





The same pheromone is important for mating with drones

Context dependent: drones do not respond to the same pheromone while inside the hive. Only while flying in the `drone-congregation` area.

We do not know what is the switch





http://www.pbs.org



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The only fecal stuff that smells good... only by the virgin queen!

Virgin queens produce a chemical (in her defecation) that repels workers:

Chemical name:

o-aminoacetophenone.



















Worker policing:

The removal of worker eggs by other workers (usually workers of another subfamily).

Policing requires that

1). Workers have the ability to distinguish queen eggs from worker eggs.

2). Workers do remove worker laid eggs under natural conditions.





Another queen tidbit

Unmated queens, like workers will produce only drones (no sperm to ferlize $\operatorname{\mathsf{eggs}})$

However, *Apis mellfiera capensis* (cape bee), unmated queens or workers can produce female offsprings at a high rate 60%ish. By fusing the polar body back to the original cell during meiosis.

Our bees will have about 1% for unmated virgin queens. But usually only for the eggs from the first few days.

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Queen mating statistics

Queens left their nucs on 2.20 ± 0.98 flying days (min. 1; max. 5),

Most of the nuptial flights (82.49%) taking place between 13:00 and 16:00 h (Figure 2).

The earliest and latest departure time: 11:50 and 17:38 h, respectively.

Number of recorded flights per queen was 5.04 \pm 3.11 (min.1; max. 16), with a maximum of seven flights of one queen on one day.

Daily number of nuptial flights per queen was 2.30 ± 1.35 ,

with a mean duration of 17.69 \pm 13.19 min (min. 3.08; max. 57.07; Figure 3).

Insects **2014**, *5*(3), 513-527; doi:<u>10.3390/insects5030513</u>





Drone Biology

Drones have no father (haploid!) All their sperms are clones (100% identical) Most drones are haploid, but inbreeding results in diploid drones Diploid drones are sterile and eaten by workers before 4th instar Sexually mature around 10-12 days (queens: 5-6 days). Mating flights between 3-5 pm. Drones fly to "drone congregation areas" to mate They die during mating (endophalus explodes) They get kicked out of the colonies in the fall





Drone sperm numbers:

- 1. Varroa mites reduce sperm numbers
- 2. Apistan reduces sperm numbers (Rinderer et al., 1999)
- 3. Smaller drones (drones reared in workers cells) have less sperms

Flight performance	and sperm production affected by V	arroa 231
Table 1. Flight performance and sperm product destructor. Mean values, m = median, SD = state		
Degree of pupal infestation of the drones	Duration of the test flights	Number of spermatozoa
Unparasitized	$N = 64. \overline{x} = 6'48'' m = 4'54'' SD = 5'35'' r = 0'09'' - 27'27''$	N = 68 $\overline{x} = 7,540,441$ m = 7,475,000 SD = 2,812,780 $r = 2.5 \times 10^6 - 12,8 \times 10^6$
One female mite per brood cell	$ \begin{split} N &= 37 \\ \overline{x} &= 6^{\circ} 55^{\circ} \\ m &= 5^{\circ} 02^{\circ} \\ \text{SD} &= 6^{\circ} 40^{\circ} \\ r &= 0^{\circ} 15^{\circ\circ} - 22^{\circ} 15^{\circ\circ} \end{split} $	$ \begin{split} N &= 53 \\ \overline{x} &= 5.734,623 \\ m &= 4,200,000 \\ SD &= 3,574,404 \\ r &= 1 \ge 10^6 - 13.5 \ge 10^6 \\ d &= -24\% \end{split} $
Two female mites per brood cell	$N = 16 \overline{x} = 2^{*}16^{**} m = 2^{*}27^{**} SD = 1^{*}40^{**} r = 0^{*}09^{**} - 6^{*}01^{**} d = -67\%$	$ \begin{split} N &= 31 \\ \overline{x} &= 4.192,258 \\ m &= 3,550,000 \\ \text{SD} &= 2,506,754 \\ r &= 1 \times 10^6 - 9.5 \times 10^6 \\ d &= -45\% \end{split} $







Controlling genetics in breeding:

- 1. Isolated mating yard (20 km)
- 2. Lots of drones (flooding, saturation)
- 3. Instrumental insemination
- 4. Late hours mating

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Late hour mating method

- 1. Confine both drones and queens with excluder material
- Both must be sextually mature (drones: 10 days +, queen: 6 +)
- 3. Release both at the same time at 6 pm during summer.
- 4. Close again at 10 pm.
- 5. Repeat for 6 days.

Post-test

