

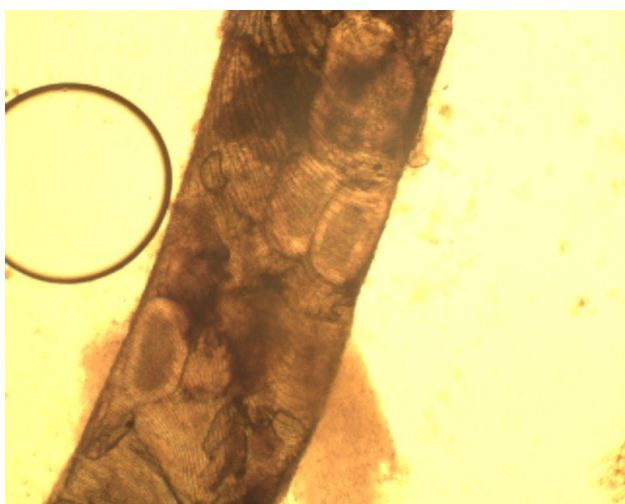
## Honeybee Diseases - Acarine

Acariosis is a disease of adult bees. The tracheal mite (*Acarapis woodi*) or Acarine mite is generally considered the major contributory factor to 'Isle of Wight disease' in the early 1900s on the Isle of Wight which decimated its honey bee population, later spreading to mainland UK. More recently it has had a devastating effect upon the beekeeping industry in North America after its introduction in the 1980s from Mexico. In the UK Acarine is not usually a serious disease, with relatively small numbers of colonies being affected. There are no widely recognised visible external signs of this disease and flying ability is not affected, however the life span of over-wintering bees can be shortened. 'K wing' and 'crawling bees' are thought to be associated with Acariosis in some cases.

*Note: This is not a notifiable disease. Any suspected incidence of Acarine should be remediated without delay, and inform your local beekeeping association / community to alert them of its presence.*

### Recognition

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*Acarine eggs in the tracheal tube.*

**Life Cycle** - The complex system which delivers oxygen to the honeybee is comprised of tubes called trachea and air sacs. It is in these trachea that the Acarine mites reproduce and feed. Mature female mites enter the anterior thoracic spiracles of young bees (bees are only susceptible to infestation within the first nine days after emergence). The mites lay their eggs in the trachea and upon hatching the larvae begin to feed on the haemolymph (blood) of the bee. The larvae undergo several moults before reaching their adult forms, and are then ready to infest new hosts. There do not seem to be any effects upon the activity of the working bees, the main consequence is to shorten the lifespan of the over-wintering bees. This may lead to 'spring dwindling', where the winter bees die early in the spring, meaning that the expanding brood cannot be supported sufficiently leading to the demise of the colony. It has been suggested that if the colony goes into winter with greater than a 30% infestation then the colony is unlikely to survive.

**Detection** - Unfortunately, there are no clear early warning signs of this disease besides dead and dis-formed bees. Microscopic Dissection and Examination of the first thoracic trachea is required where the trachea will show patchy discolouration or dark staining. In addition the eggs, nymphs and adult stages of the mite may also be seen in the trachea.

## Honeybee Diseases - Acarine

**Monitoring** - Vigilance is important with all honeybee diseases. Check all apiaries and colonies regularly for health and suspect any colonies that are not thriving where there is no already known reason. Colonies that die out should be examined thoroughly and sealed to prevent robbing and spread of any disease present.

**Treatment** - There are currently no approved proprietary products registered specifically for the control of Acarine in the UK although approved treatments for Varroa mite are thought to reduce the incidence of Acarine mite (also an arachnid). As with most cases it is important to practice good husbandry and to maintain vigorous, healthy stocks, which are better able to withstand infestations. Some strains of bee are also more prone to infestations than others. It is therefore important to carefully select which strain of bee you maintain and not to breed from those stocks that appear predisposed to Acarine. Disease prevention is best practice, maintain good apiary housekeeping:

- Always maintain a high level of hygiene in all your beekeeping practices
- Carry out methodical health inspections on a regular basis, checking for brood disease particularly in spring and autumn.
- Never transfer combs between colonies without checking for brood diseases
- Systematically replace old brood combs in your hives melting down the old comb to maintain clean and healthy brood.
- Never bring colonies or equipment into your apiary without establishing their origin, condition, and disease status.
- Sterilise any second-hand equipment or hive components before introducing them into your apiary
- Discourage drifting and robbing in the apiary
- Suspect stray swarm health until you know otherwise
- Report any incidence of disease or suspicious conditions immediately to your local beekeeping association / community.

### Vectors

Mature female Acarine mites leave the bee's airway and climb out on a hair of the bee where they wait until they can transfer to a young bee. Once on the new bee, they will move into the airways and begin laying eggs.

- Robbing - Weak colonies will fall prey to robbing, where the transfer of emerging female mites to other bees can take place.
- Drifting - As with Robbing will transfer mites to other colonies.
- Swarming - Swarms can carry the mites with them to new sites where the disease can spread once new brood is produced.

**Note: beekeepers are the principal and most rapid means of spreading bee pests and diseases.**