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General References and Further Reading:

http://www.ent.uga.edu/Bees/beekeeping.html
http://www.agf.gov.bc.ca/apiculture/factsheets/index.htm

Also Celia Davies “The Honey Bee Around and About”
The Candidate shall be able to give:

3.1 a detailed account of the field diagnosis of American foul brood (AFB) and European foul brood (EFB), including lateral flow devices and a detailed account of the signs of these two diseases;

When in the field:
- Wear full protective clothing and have a smoker well lit.
- Keep the colony subdued with smoke.
- Remove the hive roof and place it on the ground by the hive (to the side of the hive or behind away from the hive entrance).
- If there are supers on the hive, remove them and place them on the upturned roof, keeping them covered to prevent robbing.
- Remove any queen excluder and examine the underside for the queen. If she is present return her to the colony. Place the excluder on the ground next to the roof.
- Where two boxes are used for the brood nest, examine the bottom one first.
- Remove the outside comb, which is unlikely to contain brood, and lean it against a front corner of the hive – you will then have room to work.
- Take each comb in turn, and, holding it by the lugs within the brood chamber, give it a sharp shake. This will deposit the bees on the bottom of the hive without harming them, the queen or brood.
- Any bees on a comb may be concealing infected brood from the beekeeper’s view. On combs free from bees, any abnormality is easily spotted.
- Examine the brood, both sealed and unsealed, quickly but carefully, for any signs of abnormality – such as discoloured larvae or perforated cappings.
- Look for AFB scales by holding the combs towards the light and scanning the bottom walls of any open cells.
- Look inside any sealed cells with abnormal looking cappings after opening the cell with a corner of the hive tool, matchstick or suitable implement.
- To establish the consistency of any dead remains present, probe these with a matchstick.
- Dispose of the used matchstick in the smoker.
- Continue until you have examined all the brood combs; then reassemble the hive.

<table>
<thead>
<tr>
<th>American Foul Brood</th>
<th>European Foul Brood</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFB generally affects only sealed brood. (A good way of remembering is that AFB = A for After sealing of the cell.) When infected larvae die in the sealed cell, the appearance of the cell cappings changes.</td>
<td>EFB affects mainly unsealed brood, killing larvae before they are sealed in their cells. An easy way to remember is that EFB = E for Early infection before sealing of the cell.</td>
</tr>
<tr>
<td>At first only very few cells may show signs of disease, and the colony will appear normal in other respects.</td>
<td>A larva infected with EFB moves inside its cell instead of remaining in the normal coiled position characteristic of a healthy larva of the same age.</td>
</tr>
<tr>
<td>Wax cappings become sunken and perforated when adult bees nibble holes in them to try to remove the infected larva within. These perforations tend to be jagged and irregular in shape.</td>
<td>A larva dies in an unnatural attitude – twisted spirally around the walls, stretched out lengthways from the mouth to the base of the cell or across the mouth.</td>
</tr>
<tr>
<td>Eventually much of the sealed brood will become affected by the disease, causing a patchy or ‘pepper pot’ brood pattern.</td>
<td>When EFB kills a high proportion of the larvae, the brood pattern often appears patchy and erratic as the bees remove dead brood and the queen lays in the vacant cells.</td>
</tr>
<tr>
<td>Some cappings may become moist or greasy looking and slightly darker in colour than other cells.</td>
<td>The gut of an infected larva may be visible through its translucent body wall. The mass of bacteria living within it give it a creamy white colour.</td>
</tr>
<tr>
<td>At the sunken capping stage the dead larval remains are light to dark brown in colour, and have a slimy consistency.</td>
<td></td>
</tr>
</tbody>
</table>
### American Foul Brood

There may then be an unpleasant smell associated with decomposition.

Further drying leads to the final stage, which is a very dark brown, rather rough scale lying on the lower side of the cell and extending from just behind the mouth of the cell right back to the base.

To detect scales, hold the comb facing the light: their rough surfaces reflect the light, making them easy to see even when they are almost the same colour as the comb itself.

Conduct the ‘ropiness’ test: insert a matchstick and slowly withdraw it; a brown, mucus-like thread or ‘rope’ 10-30mm long a reliable indicator for AFB.

The ropy condition is followed by a tacky stage as the larval remains in the cell gradually dry up and the colour changes to dark brown.

The proboscis of dead pupae may sometimes remain intact, protruding upwards from the bottom edge of the cell.

### European Foul Brood

A very unpleasant odour may sometimes accompany severe EFB infection, depending on the presence of certain other species of bacteria in the remains of dead larvae.

As it collapses, a dead larva often looks as though it has melted, turning yellowish-brown and eventually drying up to form a loosely attached brown scale.

EFB cannot be reliably identified visually, as the signs of disease can easily be confused with other brood abnormalities. FERA Bee Inspectors confirm suspect infections in the field by using Lateral Flow Devices (LFDs). Occasionally sample brood combs (or suspect larvae in plastic tubes) are sent to the NBU laboratory where larval gut contents are examined for the presence of the causative bacteria.

To test for foulbrood using an LFD, put a sample of suspect infected larval material into the buffer bottle and shake it for about 20 seconds. Then put 2-3 drops of the resulting suspension onto the LFD. The blue lines at the C (Control) and T (Test) lines indicate a positive result.
Advantages of LFD:
- Available for both AFB and EFB
- Can be used in the field
- Established, accepted mature technology
- Stable – shelf-lives of 12–24 months often without refrigeration
- Ease of use: minimal operator-dependent steps and interpretation
- Accuracy: LFDs detected *Melissococcus plutonius* in 96–100% (n = 137) of EFB-infected samples in laboratory trials. Field validation was equally robust: LFD-testing on site gave correct diagnoses for 96% (n = 184) of samples; false positives were rare (~1%).

Disadvantages of LFD:
- Indicates only the presence of the disease, not its level
- Results must be recorded manually
- Based on a specific antibody; test might become ineffective if new strains emerge.

References and Further Reading:

“Development and validation of a novel field test kit for European foulbrood”, Victoria Tomkies at al. Apidologie Volume 40, Number 1, January-February 2009, Page(s) 63 – 72

3.2 an account of the life cycle of the causative organisms of AFB and EFB and their development within the larvae;

**AFB**

American foulbrood (AFB) is considered to be the most fatal of honeybee brood diseases. The disease attacks only the very young larvae; larvae older than 48 hours and adult bees are not susceptible to it.

AFB is caused by the spore-forming bacterium known as *Paenibacillus larvae*. The bacterium exists in two forms: the spore stage and the vegetative stage, which consists of slender rod-shaped bacterial cells. Only the spore stage is contagious to bees.

![Paenibacillus larvae in the spore stage, without appendages. RIGHT: Paenibacillus larvae in the vegetative stage. Image credit: Baylor College of Medicine www.hgsc.bcm.tmc.edu](LEFT: Paenibacillus larvae in the spore stage, without appendages. RIGHT: Paenibacillus larvae in the vegetative stage. Image credit: Baylor College of Medicine www.hgsc.bcm.tmc.edu)

Pathogenesis

Bee larvae become infected when they ingest *Paenibacillus Larvae* spores in brood food given to them by nurse bees. A day after ingestion the spores germinate in the larval mid-gut into the vegetative form (rod stage), becoming bacteria. The rods penetrate the gut wall, entering the tissues where they proliferate rapidly and at an enormous rate, feeding at the expense of the tissues, until the larva dies. The larva dies
after its cell has been sealed; sealing the cell stops the supply of nourishment to the bacteria; they cease to grow and proliferate, and revert to the spore stage.

After death, the normally white larvae turn dark brown and decay into a glue-like mass, which will form a rope. The decaying mass has a foul smell - hence the name, foulbrood. At the final stage, within a month or so, a dead larva or pupa dries to a dark brown scale that adheres tightly to the lower side of the cell too tightly for the bees to remove. Each scale contains millions of infective spores. Once they are inside the larval gut again, the cycle repeats itself.

EFB

The bacterium responsible for causing the symptoms of European Foulbrood (EFB) is probably *Melissococcus plutonius*. When it infects a larva, other bacteria move in, causing secondary infections:

- *Bacillus alveri* and *lateralosporus*
- *Bacterium eurydice*
- *Streptococcus faecalis*

The bacteria enter a larva in brood food and multiply in the ventriculus (stomach), feeding on the larval food. The bacteria lodge between the peritrophic membrane and the food in the ventriculus. The bacteria act essentially as a parasite competing for food, and the larva dies of starvation about 3 or 4 days before the cell is due to be sealed. During this period the larva contorts itself into unusual positions, twisted spirally or flattened out lengthways in the cell. Its colour changes from pearly white to cream and then to a yellowy green. The bacterial mass in the larval stomach causes much of this early colour change.

The supply of food to larvae affects the course of the disease. Because the bacteria compete with the larvae for food, increasing the supply of food can enable larvae to survive infection. At the onset of nectar flow in early spring, the number of house bees recruited to forage may increase rapidly leaving fewer in the hive to feed larvae. Under these conditions, *M. plutonius* may be able to starve larvae to death and give rise to symptoms of the disease. When the ratio of nurse bees to larvae stabilises and larvae receive enough food to survive to pupation, symptoms disappear.

However, EFB can occur throughout a season and will sometimes not abate of its own accord. In severe cases, it can cause a colony to die. Also, contaminated combs and equipment can cause EFB to recur. The bacterium that causes EFB does not produce spores, but combs contaminated with it can still re-infect bees in subsequent years.

3.3 a detailed account of the development of AFB and EFB within the colony;

AFB

Infection of the larva is by ingestion of the spores in contaminated brood food. The bactericidal effect of 10-hydroxydecenoic acid (10-HDA) from the worker bee’s mandibular glands prevents germination of the spores in the adult bee.

The conditions in the larval gut are ideal for germination and the bacterial population doubles about every 8 hours. Sporulation begins when the larva voids the contents of its gut before metamorphosis, and the cell contents become a source of further infection. Bacteria continue to multiply in the haemolymph and eventually cause the larva to die. Once the larva dies the bacteria again sporulate within its body. Adult bees become infected as they clean away the dead remains in the hive.

AFB bacteria gradually destroy larval tissue.

House-cleaning bees come along and try clean up both the messy (pre)pupae and the scales, so becoming contaminated with the spores. The spores can get into every part of the hive including the honey. House-cleaning bees soon become nurse bees, feeding young larvae, and the spores will be passed to the larvae in

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1 a tubular chitinous sheath inside the midgut of many insects that is continuously secreted at the anterior end of the midgut.
2 The production or release of spores.
this way. The disease may be quite slow to get going in the beginning; the bees can keep the spread under control for a time by the removal of diseased larvae in early stages. As the number of young bees declines the disease takes control and quickly destroys the colony.

**EFB**

There are three important facts involved in the spread of *Melissococcus plutonius* in a colony:

- *M. plutonius* never forms spores. The normal vegetative cells are infective and reproduce in huge numbers in the infected larva.
- The contents of the ventriculus of a larva, and so the bacteria, are “sealed in” until the larva pupates and the connection between the ventriculus and hindgut opens, when all the waste and bacteria that have been stored in the larva’s gut pass out into the cell.
- Very young adults clean the cells out and later produce food that they feed to larvae.

Taken together these phenomena explain how the disease spreads through the colony. Infected larvae that survive to pupation discharge the contents of their guts into the cell. House bees pick the bacteria up when they clean the cell and subsequently feed them to the young larvae in brood food. When a larva spins an inadequate cocoon, the bacteria are more accessible to the house bees.

### 3.4 a detailed account of the ways in which AFB and EFB are spread from one colony to another;

**Natural methods of spread:**

- drifting, where a worker bee may go into the wrong hive, taking spores with it
- swarm from an infected hive
- robbing; probably the most important bee-based method of spread. Bees from other colonies loot the stores of colonies weakened or killed by foulbrood, and carry spores back to their own colonies.

**Beekeeper methods of spread:**

- moving infected combs from one colony to a healthy colony
- uniting a weak (diseased) colony with a stronger colony
- feeding honey from a dubious source to bees
- trapping pollen from infected colony and feeding to healthy colony
- inspecting hives on remote site with dirty gloves and suit after inspecting own infected colony
- hiving unknown swarms near healthy colonies
- buying old equipment without cleansing before use
- moving bees to area with large numbers of colonies close by, *e.g.* pollinating sites
- purchasing infected stock of bees

### 3.5 a detailed account of the authorised treatment of colonies infected with AFB and EFB including methods of destruction of colonies and the sterilisation of equipment;

**AFB**

AFB is a notifiable disease under the *Bee Diseases and Pests Control Order* (for England and Wales) and is subject to official control by a programme of apiary inspections carried out by the NBU. Control of the disease is through compulsory destruction of infected colonies, which is a very effective measure.

Methods of control of AFB using antibiotics that are used in some countries are not effective, as they serve only to suppress signs of the disease without eradicating it and, through frequent use, allow resistant bacterial strains to develop. The use of antibiotics to control AFB is not permitted in the UK.

A diseased colony is eradicated by burning the bees and combs in an open pit.

Sterilise hive boxes by scorching with a burner and clean clothes, gloves, tools, etc. thoroughly in hot water and soda crystals.
MODULE 3 HONEYBEE DISEASES, PESTS AND POISONING

EFB

EFB is a notifiable disease under the Bee Diseases and Pests Control Order (for England and Wales) and is subject to official control by the examination of colonies for signs of disease and compulsory treatment or destruction of diseased colonies.

There are three options available to the beekeeper in the UK who has colonies infected with EFB:

1. The colonies may be treated with the shook swarm husbandry method. Trials conducted by the National Bee Unit showed that Shook swarm is more successful than OTC for the control of EFB in England and Wales: “In the Spring following treatment, shaken colonies were three times less likely to test positive for M. plutonius. This finding appears logical since OTC treatment does not remove the etiological agent present in the hive. In contrast, the Shook swarm method provides the bees with material free of M. plutonius. In addition, colonies treated with OTC were five times more likely to show recurrence of EFB the following year than colonies treated by Shook swarm.”

2. The colonies may be treated with the antibiotic oxytetracycline (OTC, as the formulation Terramycin®);

   The Bee Inspector administers Terramycin, mixing it with sugar syrup in a jar with holes in the lid, then shaking the jar over the bees on each frame. It is not put in a feeder on the hive.

3. The colonies may be destroyed, as for AFB. This will be carried out if the colony is too small for other treatment methods, is too heavily infected to respond to treatment, or at the beekeepers request.

However, the range of options available will also depend upon the time of year that the disease is diagnosed and other factors such as the strength of the colony or the level of infection.

Weak colonies and colonies with a high proportion of diseased brood are destroyed, as with AFB, but lightly diseased colonies may be treated with antibiotics. Under the Order only an Appointed Officer may carry the treatment out, using drugs officially dispensed following confirmation of EFB in a disease sample submitted for diagnosis at an approved laboratory or by LFD. The designated Veterinary Laboratories Agency (VLA) prescribes the treatment.

3.6 the features that aid recognition of the Asian Hornet (Vespa velutina) and the notifiable pests Small hive beetle (Aethina tumida) and Tropilaelaps mites

Asian Hornet

Vespa velutina, sometimes known as the ‘Asian hornet’, is an invasive non-native species from Asia. As a highly effective predator of insects, including honey bees and other beneficial species, it can cause significant losses to bee colonies, other native species and potentially ecosystems.

It is active between April and November (peak August/ September). Mated queens over-winter singly or in groups, in various natural and man-made harbourages – underneath tree bark in cavities left by beetle larvae, in soil, on ceramic plant pots – potentially any small, well-insulated refuge. In urban and rural areas it makes very large nests in tall trees (and in man-made structures such as garages, sheds, etc.), but avoids stands of conifers.

What to look out for:

- Vespa velutina queens are up to 3 cm in length; workers up to 25 mm (slightly smaller than the native European hornet Vespa crabro)
- Body is entirely dark brown or black and velvety, bordered with a fine yellow band
- Only one band on the abdomen: 4th abdominal segment is almost entirely yellow/orange
- Legs are brown with yellow ends

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3 causative
 MODULE 3 HONEYBEE DISEASES, PESTS AND POISONING

- Head is black with an orange-yellow face
- Unlike the European hornet, Vespa velutina flies only during the day and ceases activity at dusk

**Small hive beetle (Aethina tumida)**

The small hive beetle is a member of the family of scavengers or sap beetles, native in Africa. The adult beetle is dark brown to black in colour and about 5mm in length. Its antennae have a distinctive club shape. Adult beetles can be observed almost anywhere in a hive, although they are most often found at the rear of the bottom board.

Females lay irregular masses of eggs in cracks or crevices in a hive. The eggs hatch in 2–3 days into white larvae that grow to 10–11mm in length. The larvae feed on pollen and honey, tunnelling through comb with stored honey or pollen, damaging or destroying cappings and comb. They defecate in honey and thereby discolour it. The activity of the larvae causes the honey to ferment; it becomes frothy and develops a characteristic odour of decaying oranges. Damage and fermentation cause honey to run out of combs.

Larvae mature in about 10–16 days. When they are ready to pupate they leave the hive and burrow into the soil near it. Pupation may last 3–4 weeks. Adults start to look for honey bee colonies as soon as they emerge and females generally mate and begin laying eggs about a week after emergence. The adults may live for up to 6 months. Hive beetles may produce 4–5 generations a year during the warmer seasons. Heavy infestations cause bees to abscond.

**Tropilaelaps mites**

There are currently four species of Tropilaelaps mites, but only two of these (Tropilaelaps clareae, Tropilaelaps mercedesae) are considered to be serious threats to the Western honey bee, Apis mellifera.

The females of Tropilaelaps clareae are light-reddish brown and about 1.0 mm long x 0.6 mm wide, and the males are almost as large as the females (about one-third the size of a Varroa mite). The life cycle and parasitism of Tropilaelaps is similar to that of Varroa destructor.

Tropilaelaps clareae readily infests colonies of Apis mellifera in Asia, particularly those that produce brood continuously.

Adult mites enter cells containing larvae and reproduce within sealed brood cells, particularly those of drones. Typically, the female lays three to four eggs on mature bee larvae 48 hours after the cell is capped, about one day apart.

The eggs hatch after around twelve hours, then the larva goes through nymphal stages (protonymph, deutonymph) before reaching the adult stage. Once hatched, all stages of both female and male mites feed on the haemolymph (blood) of the developing bee, causing damage through feeding by depriving the developing bee of essential nourishment required for growth.

Development from egg to adult takes about 6 days, and the adults (including the mother mite) emerge with the hatching adult bee and then search for new hosts.

Up to 14 adult mites and 10 nymphal stages of mite have been recorded in a single cell.

Mites move rapidly across the brood combs and are therefore easier to spot than Varroa, although they are much smaller.

Unlike the varroa mite, Tropilaelaps cannot feed on adult bees because its mouthparts are unable to pierce
the body wall membrane of the bees. The mites depend on the developing brood for food, and move from the adult bees to feed on the larvae as quickly as possible after emergence, so the phoretic stage is much shorter than that of varroa, and may be only between 1-2 days. Gravid female mites (carrying eggs) will die within two days unless they deposit their eggs.

Tropilaelaps mites ‘hide’ in brood cells rather than on adult bees. Adult female mites may be seen walking rapidly out of cells and along the faces of the comb; immature mites are pale and remain motionless when feeding on their hosts in the brood cells.

Tropilaelaps infestation causes damage similar to Varroa: irregular brood patterns; stunted adults with deformed wings and shrunken abdomens. Effects may cause absconding or colony loss.

Figure 1: Life cycle of Tropilaelaps mite on European honey bee

References and Further Reading:
http://www.nationalbeeunit.com/index.cfm?pageid=92
Module 3: Honeybee Diseases, Pests and Poisoning

3.7 A detailed account of the statutory requirements relating to notifiable diseases and pests and the implementation of these requirements in the United Kingdom.


Notification

If Beekeeper suspects the presence of a notifiable disease or pest he or she is legally obliged to either contact the NBU or submit a sample of pest or disease to Fera lab for analysis.

Notifiable Diseases and Pests

Foul brood
- American Foulbrood
- European Foulbrood

Pests
- Small Hive Beetle (SHB) Aethina tumida
- Tropilaelaps spp mites

Inspections

NBU carries out regular inspections, prefer to involve beekeeper, but has powers to enter premises to inspect. Beekeeper is responsible for inspecting colonies regularly for signs of notifiable diseases and pests.

If foulbrood or pest suspected:

1. Bee Inspector issues a Standstill Notice
   - This prohibits Beekeeper from moving any bees, equipment or hive products from the apiary
   - Inspector confirms diagnosis of foulbrood using LFD
2. Bee Inspector sends Apiary Inspection Report (B2) to Fera
   - If Foulbrood, report may contain sample
   - If pest, report always includes sample
3. Standstill remains in force until statutory control measures have been completed and apiary has been officially examined and cleared; this is a minimum of 6 weeks

Lab examination

Fera aims to complete an examination and produce a diagnostic report within 1 working day

Report is sent 1st class post to Bee Inspector, who contacts beekeeper and explains procedure.

If AFB confirmed

1. Bee Inspector issues Destruction Notice to Beekeeper
2. Beekeeper must:
   a. Destroy the infected colony by burning all bees, frames, combs, honey and quilts, usually in a pit dug for the purpose near the apiary
   b. Sterilise the hive bodies using a blowlamp; they may and may be reused
3. All clothing, tools, etc. must be thoroughly cleaned with Soda Crystal solution
4. The Standstill Notice remains in force for minimum of 6 weeks after destruction
5. Bee Inspector will re-inspect Apiary and withdraw the Standstill Notice if no signs of disease are obvious
6. Bee Inspector will usually carry out follow up inspection the following season

If EFB confirmed

1. Bee Inspector will issue either a Treatment Notice or a Destruction Notice
   a. Type of notice depends on time of year, level of infection and colony strength
   b. Destruction Notice normal if infected Brood Comb >=50% or colony previously infected
   c. Treatment Notice will apply if infection light enough to respond to Antibiotics or Shook Swarm, Beekeeper can decide to destroy colony
2. Shook Swarm Treatment
   o Conditional licences offered to remove ripe honey and supers and move colonies to hospital apiary
   a. Beekeeper prepares clean hive with either fresh foundation or sterilised drawn comb
   b. Burn old brood combs
   c. Bee Inspector carries out Shook swarm
   d. If no honey flow bees, fed winter feed after 2 days, infected nectar used in comb building
3. Antibiotic Treatment
   a. As above
   b. Bee Inspector applies treatment
   c. Honey removed after treatment under licence or after the withdrawal of the Standstill notice must be stored in sealed containers and is prohibited from sale or consumption for at least 6 months after the treatment date

If Small Hive Beetle or Tropilaelaps spp. Mites are suspected
1. England and Wales Contingency plan for exotic pests and diseases of honey bees will be invoked
2. NBU will contact Defra and Welsh Assembly Government
3. Defra will notify European Commission
4. NBU will set up a National Disease Control Centre at Fera Lab in York to:
   a. Coordinate the emergency
   b. Arrange surveys to assess extent of outbreak
   c. Procure and deploy necessary resources
   d. Liaise with beekeeping associations and other interested parties, nationally and locally
   e. Assess wider impact (e.g. colony losses) on pollination services to agriculture, horticulture and the environment
   f. Provide up-to-date information to stakeholders and the media
   g. A local disease control centre may also be established

5. Statutory Infected Area
   a. Minimum of 16 km radius around infected colony
      i. Restrictions on movement of bee-related items into and out of area will apply
   b. If outbreak is isolated and eradication is viable all colonies in affected apiary and surrounding area will be destroyed. In case of infestation soil 10-20m from hive will be treated if licensed products exist.
   c. If outbreak is widespread appropriate control methods and veterinary medicines will be applied subject to the Veterinary Medicines Directorate

Beekeeper’s responsibilities
1. Follow advice of Bee Inspector
2. Learn to recognise diseases and pests
3. Regularly examine colonies (at least Autumn and Spring)
4. Report suspected foulbrood immediately to local Bee Inspector or NBU
5. Put bees on new comb or foundation after EFB infection
6. Follow hygiene guidelines
7. Keep varroa and other diseases under control, healthy hives have best chance of surviving EFB
8. Be insured

References and Further Reading:
https://secure.fera.defra.gov.uk/beebase/pdfs/Statutory%20procedures%20leaflet.pdf

3.8 an account of the statutory requirements relating to the importation of honeybees;

The importation of bees is subject to:
   a. The Trade in Animals and Related Products Regulations 2011 (‘the TARP Regulations’), which lay down the controls that apply to imports of Apis mellifera (honey bees) and Bombus spp. (bumble bees) from other member states and from countries outside the European Union (EU).
   b. The Bee Diseases and Pests Control (England) Order 2006 (‘the Order’), which lays down the enforcement provisions for the post-import controls that apply to all imports of bees from countries outside the EU.
   c. Commission Regulation (EU) 206/2010, which lists the countries outside the EU from which bees may be imported, health certification requirements and the post import controls.
o Commission Decision 2006/855/EC, which lays down the health certification requirements and the post import checks (packaged bees) for bees imported from New Zealand.


The aim of the legislation is to prevent the introduction and spread of bee pests and diseases, particularly the Small hive beetle. If you are importing bees whether for your own use or to sell on, it is important that you comply with all the import conditions in order to protect the health of honey bees in the UK.

Bees are allowed into the EU from a country (listed in Part 1 to Annex II of Commission Regulation (EU) No 206/2010) only if that country regards the three notifiable diseases/pests of bees in the EU – AFB, Small Hive Beetle and Tropilaelaps mites – as notifiable diseases/pests throughout its territory. Only Argentina, Australia and New Zealand are currently able to meet this requirement. (Imports from Hawaii were suspended in 2010.)

The key requirements are:

1. Notify the relevant authority of all imports at least 24 hours in advance

   For imports from another EU Member State, the relevant authority is the National Bee Unit (NBU)

   Notify the NBU of an import by posting, faxing or emailing a completed Importer Notification Form, or by logging in to the Beekeeper pages of BeeBase and clicking the 'Import Notifications' link.

   For imports from any country outside the EU (a Third Country), the relevant authority is the Local Animal Health Office of the Border Inspection Post (BIP). Consignments must enter the UK through a BIP, at Heathrow, Gatwick or Manchester airport. (Imports by airmail arrive at Coventry, and will be forwarded to a BIP for inspection.)

   Imports of honey bees are restricted to consignments of queen bees and attendant workers only (except New Zealand). Each queen bee must be contained in a single cage and accompanied by no more than 20 attendant worker bees.

   You cannot import packaged honey bees from any country outside the EU except New Zealand.

   The Channel Islands and the Isle of Man are also not EU Member States; however, EU legislation sets out the EU arrangements applicable to the Channel Islands and the Isle of Man for trade in agricultural products (such as live animals). This legislation provides that veterinary and animal health legislation applies in the Channel Islands and the Isle of Man under the same conditions as in the UK for products imported into the Islands or exported from the Islands to the EU. Similarly, the Channel Islands and the Isle of Man must impose the same import requirements as the UK when receiving bees from countries outside the EU.

2. Ensure that each consignment is accompanied by a health certificate.

   Bees (including queens, packages and colonies) may be imported or exported only if they are accompanied by an Official European Union (EU) or Third Country health certificate issued by the competent authority/veterinary services of the country of origin of the bees.

   The health certificate should have been issued within 24 hours of dispatch. It is valid for 10 days. The importer must retain it for at least 3 years.

   The Channel Islands and the Isle of Man are ‘Crown Dependencies’ and not part of the UK. Health certificates are required for movements of bees from the Channel Islands and the Isle of Man to the UK.

   Queen honey (and bumble-) bees being imported from a country outside the EU must have come from:

   o A territory in which AFB, Small hive beetle and Tropilaelaps mites are notifiable throughout the whole territory;

   o An area that is not subject to any restrictions associated with an occurrence of AFB and where no such occurrence has taken place within at least 30 days before the issue of the present certificate. Where an outbreak has occurred previously, all hives within a 3 kilometre radius must have been checked by the competent authority and all infected hives burned or treated to the satisfaction of the competent authority within 30 days of the last recorded case;
MODULE 3 HONEYBEE DISEASES, PESTS AND POISONING

- A breeding apiary which is supervised and controlled by the competent authority;
- Hives from which samples of the comb have been tested and found negative in the last 30 days for AFB as laid down in the OIE Manual of Diagnostic Tests and Vaccines for Terrestrial Animals;
- An area of at least 100km radius that is not the subject of any restrictions associated with the occurrence of the Small hive beetle or the Tropilaelaps mite and where these infestations are absent;

They must have

- Undergone detailed examinations to ensure that no bees or packaging contain the Small hive beetle or their eggs or larvae, or other infestations, in particular Tropilaelaps mites affecting bees;
- Come from hives that were inspected immediately before despatch and that showed no clinical signs or suspicions of disease including infestations affecting bees;

The packing material, queen cages, accompanying products and food must be new and have not been in contact with diseased bees or brood combs; all precautions must have been taken to prevent contamination with agents causing diseases or infestations of bees.

3. Comply with post-import controls applying to consignments from countries outside the EU

   When you receive a consignment of imported queen honey bees you must:

   (i) Transfer the queens to new (queen) cages before they are introduced to any local colonies.

   (ii) Within 5 days of receipt, send the original (queen) cages, attendant worker bees and other material that accompanied the queen bees from their country of origin to the NBU for examination for the presence of the Small hive beetle and Tropilaelaps mites.

The NBU may visit you to inspect bees that you have imported from another EU Member State.

References and Further Reading:
https://secure.fera.defra.gov.uk/beebase/pdfs/importingbees.pdf
### Module 3: Honeybee Diseases, Pests and Poisoning

<table>
<thead>
<tr>
<th>Feature</th>
<th>EU</th>
<th>Third Country</th>
<th>New Zealand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relevant authority</td>
<td>NBU</td>
<td>Local Animal Health Office of a Border Inspection Post (BIP) (at Heathrow, Gatwick or Manchester airport).</td>
<td></td>
</tr>
<tr>
<td>Eligibility</td>
<td>EU member states plus Channel Islands and Isle of Man</td>
<td>Only from listed countries as per Annex II Part 1 Council Decision 79/542/EEC (Annex A) AND AFB, SHB and Tropilaelaps are confirmed notifiable</td>
<td></td>
</tr>
<tr>
<td>Documentation</td>
<td>Health Certificate as per Annex E Part 2 Council Directive 92/65/EEC (as amended 2007/265/EC) issued by relevant member state authority</td>
<td>Must have certificate modelled on Annex 1 (Queen Bees) to Commission Decision 2003/881/EC signed by relevant Authority in third country For other countries, contact Fera or NBU or get source to confirm compliance.</td>
<td>As per third Country</td>
</tr>
<tr>
<td>Packages</td>
<td>No restrictions</td>
<td>Queen and up to 20 attendants only</td>
<td>Queens and bee packages</td>
</tr>
<tr>
<td>Certification Requirements</td>
<td>From a Supervised Breeding apiary</td>
<td></td>
<td>Not from AFB restricted area in last 30 days</td>
</tr>
<tr>
<td>Not from AFB prohibition area, 30 days since prohibition and all hives with 3km checked for AFB</td>
<td>No restrictions due to AFB for previous 30 days</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hives within 3km of any previous outbreak have been checked; all infected hives burned/treated to satisfaction of competent authority</td>
<td>Original hive tested for AFB within 30days</td>
<td></td>
<td></td>
</tr>
<tr>
<td>At least 100km from SHB or Tropilaelaps infected area</td>
<td>Come from area at least 100km away from SHB or Tropilaelaps infestations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Packaging and bees checked visually for SHB, Tropilaelaps</td>
<td>Packaging checked for signs of SHB or Tropilaelaps incl. eggs</td>
<td>Inspected before dispatch</td>
<td></td>
</tr>
<tr>
<td>Hive checked for disease immediately before packaging</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All material packaging, food, etc. new and has not been in contact with diseased items</td>
<td>Packaging etc. new, free from contamination</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post Import Controls</td>
<td>Transfer queens to new queen cages before introduction to local colony</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Send queen cages, attendant worker bees and any other accompanying material to NBU within 5 days of receipt</td>
<td>Use breathable containers for packaging material, e.g. matchbox</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3.9 a description of the life cycle and natural history of Varroa destructor including its development within the honeybee colony and its spread to other colonies;

What is Varroa?

The varroa mite, *Varroa destructor*, formerly known as *Varroa jacobsoni*, is an external parasite of honey bees. Originally confined to the Asian honey bee, *Apis cerana*, it has spread in recent decades to the Western honey bee, *Apis mellifera*.

Development within the colony and spread between colonies

Reproduction

The success rate of reproduction (new mature female mites) in worker brood is about 1.7 to 2 but the longer development period of drone brood increases it to 2-3. The development and status of a colony affects mite population growth, and depending on circumstances, mite numbers will increase between 12 and 800 fold.

![Diagram of Varroa destructor life cycle](image)

*Figure 2: About Varroa destructor mites, Véto-Pharma*
Life Span
The life expectancy of varroa mites depends on the presence of brood and will vary from 27 days to about 5 months.

During the summer varroa mites live for about 2-3 months during which time they can complete 3-4 breeding cycles, providing brood is available.

In winter, when brood-rearing is restricted, mites over-winter solely on the bodies of the adult bees within the cluster, until brood-rearing commences the following spring.

How Varroa Spreads
Varroa mites are mobile and can readily move between bees and within the hive. However, to travel between colonies they depend upon adult bees for transport – through the natural processes of drifting, robbing, and swarming. Varroa can spread slowly over long distances in this way.

However, the movement of infested colonies by beekeepers is the principle means of spread over long distances.

Effects of Varroa
Unlike *Apis cerana*, *Apis mellifera* has few natural defences against varroa. The mites feed on both adult bees and brood, weakening them and spreading harmful pathogens such as bee viruses.

Infested colonies eventually die out unless control measures are regularly applied.

References and Further Reading:
*About Varroa destructor mites, Véto-Pharma*
*Managing Varroa, Beebase*
## 3.10 a detailed account of the signs of Varroosis describing methods of detection and ways of monitoring the presence of the varroa mite in honeybee colonies;

<table>
<thead>
<tr>
<th>Signs and Detection</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recognition</strong></td>
</tr>
<tr>
<td><strong>On Frames</strong></td>
</tr>
<tr>
<td><strong>On bees</strong></td>
</tr>
<tr>
<td><strong>In hives</strong></td>
</tr>
<tr>
<td><strong>In cells</strong></td>
</tr>
</tbody>
</table>

### Monitoring

Mite drop count using debris found on trays under varroa floor

- Mix debris from floor with methylated spirits. Varroa mites float to top, wax and other debris sink to bottom of container
- To calculate daily mite drop – count number of varroa mites and divide by the number of days since last count
  - Frequency – 4 times per year –
    - early spring,
    - after spring flow,
    - at time of honey harvest,
    - late autumn
  - All colonies if possible
  - Issues – Varroa trays may harbour wax moths if trays are not emptied

Drone Uncapping

- Test about 100 drone larvae
- Count trapped mites:
  - 5% infestation is light
  - 25% infestation is severe
- May be carried out at every hive inspection

Production of drone brood may be encouraged by:

- Adding drone foundation to brood frames
- Leaving an empty frame for bees to produce comb
- Add super frame to brood chamber

### References and Further Reading:

https://secure.fera.defra.gov.uk/beebase/pdfs/varroa.pdf
3.11 A detailed account of methods of treatment and control of Varroosis, including Integrated Pest Management (IPM) and an outline of the consequences of incorrect administration of chemical treatments, together with a way of determining the resistance of varroa to such treatments;

Methods of Control

Current control methods used by beekeepers against varroa can be divided into two main categories:

‘Varroacides’ The use of chemicals to kill mites (or otherwise reduce their numbers). These are applied in feed, directly on adult bees, as fumigants, contact strips or by evaporation. These may include authorised proprietary veterinary medicines and unauthorised generic substances.

‘Biotechnical Methods’ The use of methods based on bee husbandry to reduce the mite population through physical means alone. Many of the most popular and effective methods involve trapping the mites in combs of brood which are then removed and destroyed.

<table>
<thead>
<tr>
<th>Biotechnical methods</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ Do not require the use of chemical varroacides</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓ Can be combined with summer management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓ Inexpensive or free</td>
<td></td>
<td></td>
</tr>
<tr>
<td>× Can be time-consuming</td>
<td></td>
<td></td>
</tr>
<tr>
<td>× Some need a high level of beekeeping skill</td>
<td></td>
<td></td>
</tr>
<tr>
<td>× Generally not sufficient if used alone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>× Misuse can harm colonies</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Authorised varroacides</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ Proven efficacy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓ Proven safety</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓ Convenient to use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>× Mites likely to develop resistance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>× Residue problems in bee products if misused</td>
<td></td>
<td></td>
</tr>
<tr>
<td>× Can be expensive</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unauthorised varroacides (generic substances)</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ Some can be very effective</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓ Usually relatively cheap</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓ Usually natural substances</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓ Many present low residue risk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓ Some offer control options not currently provided by biotechnical or authorised varroacides</td>
<td></td>
<td></td>
</tr>
<tr>
<td>× Use not approved by law in most situations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>× Efficacy may be low/variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>× Safety typically not proven; some present serious risks to bees and beekeeper</td>
<td></td>
<td></td>
</tr>
<tr>
<td>× Some present risk of residues in bee products</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The cycles of both comb trapping and the artificial swarm cycle are based on the 9 days from egg-laying to egg-capping, during which larvae are prone to infestation by the varroa mite.
Comb trapping: how it works

Comb trapping works by isolating areas of brood – which attract the varroa mite – in frames that are removed. It deliberately creates broodlessness elsewhere.

![Comb Trapping Diagram]

Figure 3: Comb Trapping
Artificial Swarm: how it works

Like comb trapping, the artificial swarm works by isolating areas of brood – which attract the varroa mite - from the remainder of the colony. It creates a broodless part of the colony by putting a virgin queen in charge of it and preventing her from mating and laying.

Misuse of agrochemicals

The active ingredients of many proprietary varroacides were originally developed to control pests of crops or livestock. When marketed as varroacides, they are specifically formulated for safe and effective use with bees. Under the authorisation process the specific formulation, along with the container and packaging (which may affect chemical stability) and the labelling are assessed for use in accordance with the manufacturer’s instructions.

Home-made concoctions made with the active ingredients of these (often available as agrochemicals) should never be used. These pose serious risks to the user and to bees, and can leave harmful residues in bee products. Furthermore, misuse of this sort has been attributed to rapid development of resistance in countries overseas.

Chemical residues in bee-products

Any chemical substance applied to bee colonies has the potential to leave residues in bee products. Following the following rules minimises the risk of harming bees with chemicals.

- Use authorised products with a proven track record in preference to alternatives that may lack reliable residue data
- Always follow the label directions supplied with all authorised products
- Never treat immediately before or during a honey-flow, or while supers are on the hive, unless the label directions of an authorised product specifically permit this

Figure 4: Artificial Swarm
### MODULE 3 HONEYBEE DISEASES, PESTS AND POISONING

#### Some varroacides commonly used by beekeepers in the European Union

<table>
<thead>
<tr>
<th>Name</th>
<th>Authorised</th>
<th>Active ingredient(s) [A/I]</th>
<th>How applied</th>
<th>How spread within the brood comb</th>
<th>When normally applied</th>
<th>Significant features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bayvarol® (Bayer)</td>
<td>UK</td>
<td>flumethrin (synthetic pyrethroid)</td>
<td>Plastic strips hung between brood combs</td>
<td>Contact</td>
<td>Autumn or early Spring for 3 weeks</td>
<td>Highly effective &gt;95% can be used during honey flow; no similar to Apistan use with it as alternating treatment</td>
</tr>
<tr>
<td>Apistan® (Vita Europel)</td>
<td>UK</td>
<td>coumaphos (organophosphate)</td>
<td>Plastic strips hung between brood combs</td>
<td>Contact</td>
<td>Autumn or early Spring for 3-4 weeks</td>
<td>Highly effective &gt;95% can be used during honey flow; no similar to Bayvarol use with it as alternating treatment</td>
</tr>
<tr>
<td>Apiguard® (Vita Europel)</td>
<td>UK</td>
<td>thymol (terpene)</td>
<td>Slow release gel matrix (25% w/w) two big pack treatments with 10-15 day interval</td>
<td>Evaporation, contact, ingestion</td>
<td>Spring or late Summer after honey harvest for 4-6 weeks</td>
<td>95-99% efficacy with optimum conditions; depends on temperature and bee activity. When using ensure narrow mesh fans are utilized and insects on frames are screened</td>
</tr>
<tr>
<td>Apilife- VARRIVAR® (LAIF)</td>
<td>UK</td>
<td>thymol, eucalyptol, menthol, camphor</td>
<td>Vermiculite carrier matrix</td>
<td>Evaporation</td>
<td>Autumn for 8 weeks</td>
<td>Temperature dependent; high efficacy up to 70-90% but some variability, easy to apply</td>
</tr>
<tr>
<td>Apivar® (Bard)</td>
<td>Not UK</td>
<td>amitraz</td>
<td>Plastic strips hung between brood combs</td>
<td>Contact/ systemic</td>
<td>Autumn or Spring for 1 week</td>
<td>Highly effective; can be used during honey flow</td>
</tr>
<tr>
<td>Exminent Aps® (Exsect)</td>
<td>Not UK</td>
<td>thymol, in electrostatically charged powder</td>
<td>Powder in application tray at hive entrance</td>
<td>Contact</td>
<td>Spring or Autumn after honey harvest for 24 days</td>
<td>Efficacy not fully evaluated</td>
</tr>
<tr>
<td>Penthon® (Bayer)</td>
<td>Not UK</td>
<td>coumaphos (organophosphate)</td>
<td>Solution trickled over bees</td>
<td>Contact/ systemic</td>
<td>Late Autumn/Winter and broodless periods</td>
<td>Ideally needs broodless conditions</td>
</tr>
<tr>
<td>Formic acid (generic)</td>
<td>Not UK [Note 1]</td>
<td>formic acid (60 or 81% solution)</td>
<td>Evaporator kit (commercially available)</td>
<td>Evaporation</td>
<td>Late Summer/Autumn</td>
<td>Kills mites in sealed brood cells; temperature dependent; efficacy up to 80 to 90% (treatment but high variability, brood and queen loss if excessive, highly corrosive</td>
</tr>
<tr>
<td>Lactic acid (generic)</td>
<td>Not UK [Note 2]</td>
<td>lactic acid solution</td>
<td>Acid solutions sprayed over combs of bees</td>
<td>Winter and broodless periods</td>
<td>Ideally needs broodless conditions; Causes skin burns; respiratory irritant</td>
<td></td>
</tr>
<tr>
<td>Oxalic acid (generic)</td>
<td>Not UK [Note 2]</td>
<td>oxalic acid solution</td>
<td>3.2-4.2% acid solution in 60% sucrose trickled over combs of bees, 2.5ml per comb</td>
<td>Contact (not ingestion, despite sugar presence), Sublimation</td>
<td>Winter and broodless periods</td>
<td>Ideally needs broodless conditions; 99% average efficacy possible; sugarless solutions have poor efficacy, danger of significant colony weakening; more scientific trials needed; highly toxic by inhalation, ingestion or skin contact</td>
</tr>
</tbody>
</table>

Note 1 Not authorised in any EU Member State, except in Germany when used in conjunction with illitewater mite plates or Hasenheider evaporators only.

Note 2 Not authorised in any EU Member State, but tolerated in many countries.

Contact the DEFRA Veterinary Medicines Directorate for up-to-date information on which varroacides are authorised for use in the UK. See address at end of leaflet.

### References and Further Reading:

http://scientificbeekeeping.com/fighting-varroa-biotechnical-tactics-ii/
3.12 a detailed account of the cause, signs and treatment (if any) of adult bee diseases currently found in the United Kingdom these diseases to include Nosema, Dysentery, Acarine and Amoeba;

Acarine

Acarine is an infestation by the mite Acarapis woodi. The Isle of Wight disease in 1904 – 1920s was probably acarine.

There are no visible external signs – the signs that beekeeping books usually give - crawling bees, dislocated wings, etc. - are those of Chronic Bee Paralysis associated with Acarine (although not proved as a vector).

The mites infest the trachea. Dissection and microscopic examination (20x) of the first thoracic trachea can confirm diagnosis. Send a sample to a microscopist (in a paper container not plastic).

There has been no approved medicament in the UK since FolbexVA was withdrawn in early 1990 and the Frow Mixture was banned.

Folbex VA (Bromopropylate impregnated paper strips). The strips were set alight and allowed to smoulder in the hive, distributing the active ingredient as fumes.

The ‘Frow’ remedy (named after Richard Watson Frow MBE) contained nitrobenzene, as well as Safrol oil, Ligroin (petroleum ether), Petrol or Oil of Wintergreen (methyl salicylate). It was highly inflammable and poisonous to both bees and humans. (Nitrobenzene is highly toxic and possibly carcinogenic.)

Both treatments had a poor therapeutic ratio – i.e. the amount required to kill the mite was too close to the amount that would harm or even kill the bees.

Even creosote has been used as a treatment

There is some cumulative evidence that essential oils are effective as treatments:

Oil of Wintergreen (Methyl Salicylate) and menthol have been used as treatments.

Grease patties (containing sugar and essential oils such as Oil of Wintergreen) are used in the USA

Frow’s mixture contained an essential oil (Oil of Wintergreen)

“The potential basis of the efficacy of essential oil is that their smell might mask the smell of the young bees that the female acarine mite uses to identify them as suitable hosts.

Hence, the use of Apiguard or similar anti-varroa treatments containing thymol might help treat acarine.

Acarine shortens the life of an infected bee, but this usually has little effect in the active season. The mite is spread from old bees to very young bees. A severe winter may cause an infected colony to dwindle in the spring.

Some strains of bees are more susceptible than others – the ‘tracheal mite’ is a huge problem in the USA where Italian/NZ crosses are used.

There are external acarine mites: A. exturnus, A. dorsalis and A. vagans – little is known about them.

Nosema

Nosema is the most common disease and is found in seemingly healthy colonies.
Infectious Diseases of the Honey Bee (Dr. Bailey & Brenda Ball) states that 79 of 80 apparently healthy colonies contained Nosema spores.

Two Nosema species have been identified in honey bees in England and Wales: *Nosema apis* and, more recently, the Asian species *Nosema ceranae*.

Both are parasitic microsporidian fungal pathogens.

*N. ceranae* is a more “generic” parasite than *N. apis*, and can infect various hosts. It is more closely related to *N. vespula* (from yellowjacket wasps) than it is to *N. apis*.

Different “strains” (haplotypes) of *N. ceranae* exhibit different degrees of virulence.

**Life Cycle**

*Nosema spp.* infect the epithelial cells lining the mid-gut of the bee, where they multiply rapidly.

Within a few days the cells are packed with spores, the resting stage of the parasite.

The protozoa multiply in the ventriculus (30-50 million spores) and impair the digestion of pollen thereby shortening the life of the bee.

*N. ceranae* goes on to infect the basal cells, and then spreads throughout the entire alimentary tract, including the hypopharyngeal and salivary glands, but it infects only 20% of fat bodies and no muscle tissue.

When the host cells rupture, they shed spores into the gut where they are later excreted by the bees.

The spores in excreta can germinate and become active once more, when ingested by another bee

**Pathology**

*N. ceranae* is a more virulent parasite than *N. apis*. It is more adapted to heat than *N. apis*: it can survive a broader temperature range:

<table>
<thead>
<tr>
<th>Temp.</th>
<th>Context</th>
<th>Activity of <em>N. apis</em></th>
<th>Activity of <em>N. ceranae</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>25°C</td>
<td>a bit cool for a bee</td>
<td>Can multiply</td>
<td>Infects bees more quickly than <em>N. apis</em> does.</td>
</tr>
<tr>
<td>33°C</td>
<td>low brood nest temperature</td>
<td>Thrives</td>
<td></td>
</tr>
<tr>
<td>37°C</td>
<td>typical of warmed bee flight muscles, or hot brood nest</td>
<td>Dies</td>
<td>Survives</td>
</tr>
</tbody>
</table>

The pathology of *N. apis* reflects its response to temperature:

- A few bees go into winter infected; they spread spores to neighbouring bees in the winter cluster (forming ‘pockets of infection’ within the cluster).
- These pockets get larger toward the end of winter until they are completely eliminated in spring when the infected bees fly out and die.
- Generally, levels of *Nosema* stay low over summer, until autumn when there is a small peak, and again this is mostly temperature driven.

The seasonality of *N. ceranae* is different.

- Instead of spiking only in November and March as *N. apis* does, *N. ceranae* is present throughout the year, and thrives in summer.
- The warmth of summer (or induced fever in the bees) does not kill *N. ceranae* off; colonies may struggle or collapse even during a spring or summer bloom.
- The spore is resistant to temperature extremes and dehydration, and cannot be killed by freezing the contaminated comb.
Effects on Queens

*N. apis* often causes early supersEDURE of queens.

- Chilling and stress of shipment or holding at room temperature promotes transmission from attendants to queen.
- Attendant bees lick up her infected faeces

*N. ceranae* is not readily transmitted to queens

Symptoms and Effects

There are no obvious signs of Nosema, although Dysentery (q.v.), excreta on combs and hive, frequently accompanies heavy infections.

- Bees normally defecate away from the hive – sometimes the bees defecate in and about the hive because of the excessive build-up of waste matter in their guts.
- House bees become infected by cleaning up the excreta containing spores.

Nosema inhibits the ability of infected bees to digest food.

Bees infected by *N. ceranae* simply starve to death in the midst of plenty as a result of lack of digestive function.

Bees infected with *N. ceranae* are hungry, and so attempt to feed more, indulging in risky foraging behaviour, and depopulating their colonies.

They tend to forage at cooler temperatures, or even simply fly off to die.

Foragers infected with *N. ceranae* die prematurely, and so inhibit the build-up of the colony.

Infected colonies fail to build up normally in the spring. Dead bees may be seen outside the hive after cleansing flights.

*N. ceranae* also appears to suppress the bees’ immune functions.

Bees ramp up their immune systems in response to *N. apis*, but *N. ceranae* suppresses that system.

In addition, infection by *N. ceranae* depresses the level of the bee “fountain of youth,” vitellogenin, suggesting that infection may decrease their lifespan by this effect.

Nosema stresses the bees nutritionally and immunologically leaving them prone to viruses.

Nosema breaches a bee’s main barrier to virus infection—the intact gut epithelium.

Diagnosis and Treatment

Confirm Nosema is by microscopic examination (400x): crush 30 bees in water and examine a droplet for white, rice-shaped bodies.

- Send a sample to a microscopist in a paper container (not plastic).

Crushing bees can release millions of spores; avoid doing it.

Replace and sterilize combs with 80% acetic acid (100 ml./brood box for one week – air before use).

Treatment with the antibiotic Fumidil B (prepared from *Aspergillus fumigatus*, the causative agent of Stone Brood!) is no longer permitted in Europe and the UK. (Fumidil B inhibited the reproduction of spores in the ventriculus, but does not kill them. It also tainted the honey.)

Amoeba

*Amoeba* is caused by a protozoan amoeba-like parasite *Malpighamoeba mellifica*.

Cysts are ingested with food and germinate in the rectum. They migrate to the Malpighian tubules (the ‘kidneys’) to create more cysts that then accumulate in the rectum and are excreted.

The infection seems to have no effect on the colony; there are no specific symptoms and no treatment.

Often seen under a microscope when examining a sample for Nosema - grainy circular cysts, larger than the rice-shaped Nosema spores.

Acetic acid destroys the spores.
**Braula coeca**

Since colonies have been treated for varroa, you are unlikely to see a similar (and harmless) parasite *Braula coeca*, the bee louse, a wingless fly.

*Braula* (which has 6 legs, varroa has 8) breeds under cell cappings. Tunnels can spoil appearance of comb honey.

Adults feed on honey taken as queen or workers are feeding.

**Viruses**

Nosema, acarine, varroa, etc. in themselves do not kill a colony – they weaken it and thereby allow viral infections to take over.

- It is for this reason that Dr. Bailey considers that it was viral infection (Chronic Bee Paralysis Virus?) and not acarine that killed so many colonies in the Isle of Wight Disease – the symptoms described such as crawling bees, trembling wings, etc. are those of CBPV.

It is only in recent years that viruses have been identified using the electron microscope.

There are no cures for viral infection; viruses are immune to any antibiotic treatment. They multiply only in the living cells of their hosts and any medicament that killed them would kill their hosts.

In practice, most colonies terminally weakened with Nosema or acarine exhibit signs of CBPV, particularly clustering on top bars and continual trembling.

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**3.13 a simple account of the structure and function of the alimentary, excretory and respiratory systems of the adult honeybee and of the life cycle of the causative organisms of adult honeybee diseases;**

**Alimentary System**

The alimentary system ingests food, digests it and excretes waste products. The alimentary canal and its associated glands perform ingestion. The ventriculus digests food into energy and body-building substances that the haemolymph (blood) circulates. The excretory system collects waste products and removes them from the insect’s body.

The mouth is between the base of the mandibles below the labrum and above the labium. Immediately inside the mouth the canal expands into a cavity which has muscular attachments to the front of the head which can expand and contract it, thus providing small amounts of suction to help pass the food from the proboscis and into the oesophagus.

The posterior end of the oesophagus opens into the crop or honey stomach, an expandable bag that holds honey ingested in the hive and used for energy during flight, and nectar or water collected in the field by workers for transport back to the hive. Muscles in the oesophagus transport nectar from the mouth to the crop by contracting in waves, sending ripples along it.
When full, the crop occupies much of the abdominal cavity, which expands by stretching the connective membranes that hold the abdominal sclerites together. A bee can regurgitate the contents of the crop by contracting the muscles surrounding it and telescoping the abdominal segments, squeezing the contents of the crop back out of the oesophagus through the mouth to the tongue.

At the end of the crop is the proventriculus, a valve that prevents nectar from entering the ventriculus unless the bee needs some for its own use.

The proventriculus engulfs pollen and other particles such as spores and bacteria in the nectar in the crop. Its external circular muscles and internal longitudinal muscles close and open, pull backwards and straighten four lips with combs of filiform-hairs (70 μm in length) on their margins to ‘catch’ these particles and collect them in pouches between the ventricular folds to form a fairly dry lump or bolus that is eventually passed into the ventriculus (midgut).

Size determines what particles the mouthparts and the proventriculus can take in and make available as food.

- Small particles (0.23 μm in diameter) pass through the hairs and return back to the fluid in the crop.
- The hairs can filter out particles of sizes ranging from 0.5 to 100 μm in diameter, including dandelion pollen (Taraxacum officinale Web.), Torula yeast (Candida utilis), bee disease spores of Nosema apis Zander and Bacillus larvae White, and man-made particles.
- The stylets of the mouthparts catch large particles (100–200 μm in diameter) before they are ingested.

When the bee needs to have sugar, the proventriculus opens and allows nectar into the ventriculus.

For the storage of food reserves, bees have cream-colored cells on the dorsal and ventral parts of the abdomen called fat bodies. These cells concentrate and store fat, protein in the form of albumen, and glycogen, which can be converted quickly into glucose when needed.

The bee appears to digest only two main food types: sugars and proteins. Enzymes produced in the walls of the ventriculus digest them, breaking them down into molecules small enough to pass through the gut wall into the haemolymph.

The residue is passed into the small intestine and from there into the rectum where it is held, as faeces, until the bee is able to leave the hive and empty its rectum in a cleansing flight. During long spells of cold weather in winter the rectum can expand to almost the whole length of the abdomen.

At the end of the ventriculus are about a hundred small thin walled tubes, the malpighian tubules. Like kidneys, they remove the nitrogenous waste from the breakdown of proteins during metabolism in the
haemolymph. They pass waste products, mainly in the form of uric acid, into the gut to join the faeces in the rectum.

**References and Further Reading:**
- “Filtering mechanism of the honey bee proventriculus” by Ying-Shin Peng & Jerry M. Marston, Physiological Entomology Volume 11, Issue 4, pages 433–439, December 1986
- “The Tongue and Licking Cycle” by Ian Stell, BBKA News, December 2013, p5
- “The Bees’ Second Mouth” by Ian Stell, BBKA News, February 2-14, p41

**Excretory System**

The excretory system is essentially a sophisticated filtration system that not only removes waste substances that would otherwise poison cells, but also acts selectively, maintaining the balance of water and salts in the haemolymph and keeping the osmotic pressure and acidity within narrow limits.

Active cells produce two types of waste:

<table>
<thead>
<tr>
<th>Type of Waste</th>
<th>How produced</th>
<th>How removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon Dioxide</td>
<td>respiration</td>
<td>respiratory system</td>
</tr>
<tr>
<td>Nitrogenous waste</td>
<td>chemical reactions of proteins and other nitrogenous compounds</td>
<td>excretory system</td>
</tr>
</tbody>
</table>

The excretory system has four functions:
- Filtration of the haemolymph by the Malpighian tubules
- Re-absorption from the excretory system of useful substances
- Active secretion of substances into the system
- Complete removal of the end product to the outside of the bee’s body

The upper (distal) ends of the Malpighian tubules filter substances from the haemolymph through the single cell wall to the centre (lumen). Muscle fibres move the tubules through the haemolymph to put them in contact with as much of it as possible.

Some substances are re-absorbed as they travel down the lumen: water is retained, and salts may be re-absorbed, depending on the state of the haemolymph.

Cells in the Malpighian tubules actively secrete other substances. They pull passing molecules in and push them through into the lumen.

Malpighian activity requires a lot of energy; the tubules are near tracheoles for sourcing oxygen.

When the material in the lumen of the tubule reaches the intestinal connection, it passes into the digestive system where, with the waste from the digestive system, it passes through the small intestine, the rectum and finally the anus. During its final passage further water is re-absorbed.
Respiratory System

In all the higher animals, blood transports oxygen to the tissues, but not in insects such as bees. In insects, tubes called tracheae convey oxygen directly to cells where, in cellular respiration, it oxidises substances such as sugar in cells to release energy, producing carbon dioxide and water as residues.

Tracheae are open to the air through holes in the cuticle called spiracles, of which many cases have a closing mechanism.

At spiracles, tracheae are quite large, but they branch many times, getting narrower each time until they end up as single cells, or a loop. There are large sacs at the ends of the tracheal trunks.

Air enters the respiratory system through the spiracles and fills the tracheae. Tracheae are made of cuticle; spiral thickening stops them collapsing.

When the bee is inactive, diffusion is enough to exchange the carbon dioxide for oxygen; the higher partial pressure of carbon dioxide at the ends of the trachea drives it out, while the higher partial pressure of oxygen at the spiracles drives it in.

During increased activity, a bee expands (lengthens) and contracts its abdomen in a telescopic movement to operate the sacs of the trachea as bellows, pumping gases in and out.

References and Further Reading:

Three causative organisms (of honey bee diseases):
- Microsporidian – Nosema apis
- Protozoan – Amoeba (Malpighamoeba mellificae)
- Non-Varroa Mite – Acarine (Acarapis woodi)
### Nosema
(single cell organism from spores)

House bees tidy up faeces by eating it, within which are spores of Nosema.

- Spores pass through to mid-gut where they germinate and infect the epithelial cells lining the mid-gut.
- Feeding on the contents of the cell, the Nosema multiplies, kills the cell and forms new spores, within 5 days in ideal conditions.
- Cells break down releasing 30-50 million spores, some invade new host cells and others pass out in faeces.

![Nosema lifecycle diagram](image)

### Amoeba
(microscopic single-celled animals)

Similar to Nosema resides in faeces, this time as a cyst.

- Mobile amoeba with flagellum emerges from cyst inside gut and moves to the Malpighian tubules, through opening that connect them to the gut.
- The amoeba attack the cells lining the tubules and after 3-4 weeks divide and form new cysts through producing a protective wall around themselves.
- Then on to the faeces.

![Amoeba lifecycle diagram](image)

### Acarine
(mite, similar cycle to Varroa)

Feeds by piercing the cuticle inside the tracheae and sucking the haemolymph (blood).

- Each female lays 5-7 eggs.
- Eggs hatch to nymphs (6 legs and 8 when adults) between 3 and 6 days, adult females develop after 14 days and males a few days earlier.
- Female mites leaves the trachea, crawls up a hair and hangs on by one or two hind legs, and waves the remaining legs until a suitable young bee (less than 9 days old) comes along (the tracheae is protected by hairs which are not so dense on young bees). Grabs the hair of new host and is drawn to the first spiracle by vibrations of wings and puffs of air.

![Acarine lifecycle diagram](image)
## MODULE 3 HONEYBEE DISEASES, PESTS AND POISONING

### 3.14 a detailed account of the cause, signs and recommended treatment (if any) of the following brood diseases and conditions: chalk brood, sacbrood, chilled brood, bald brood, neglected drone brood and stone brood;

<table>
<thead>
<tr>
<th>Sacbrood</th>
<th>Chalk Brood</th>
<th>Chilled brood</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cause</strong></td>
<td>Virus infection</td>
<td>A fungus, <em>Ascosphaera apis</em></td>
</tr>
<tr>
<td>Enters the larva through the food about 2 days after hatching</td>
<td>The spores are ingested by bees in the brood food and germinate in the gut</td>
<td>Bees abandon the frames on the outside of the nest to preserve the brood in the centre</td>
</tr>
<tr>
<td>Larva fails to perform the 5th moult (from prepupa and pupa) properly; the cuticle fails to separate from the epidermis, moulting fluid fills the space</td>
<td>Fungal hyphae penetrate through the gut wall and eventually grow out through the cuticle</td>
<td></td>
</tr>
<tr>
<td>The larva dies in a sac of fluid</td>
<td>The young bee dies once the cell has been capped</td>
<td></td>
</tr>
<tr>
<td><strong>Symptoms</strong></td>
<td>Uncapped cells where the remains of the pupa have dried to a yellow/brown scale curled up at the top in the form of a “gondola” or “Chinese slipper”</td>
<td>The larva appears as a white “plug” filling the cell. Sometimes a yellow shrunken “head” is visible on the top.</td>
</tr>
<tr>
<td>In the early stages, the capping is perforated and not fully removed and the cell contents may be fluid and sticky. The condition can be confused with AFB but not “ropey” if contents are drawn out with a matchstick</td>
<td>At first it is soft and fluffy but hardens to a solid lump called a “chalk brood mummy”.</td>
<td>The dead brood turns yellow/brown then black</td>
</tr>
<tr>
<td>Sacbrood can affect adult bees:</td>
<td>The bees try to remove the mummies from the cells and they can be often seen on the hive floor or under hive if mesh floor</td>
<td></td>
</tr>
<tr>
<td>o Shorten life</td>
<td>Chalk brood mummies differ from stone brood mummies in that they are softer and crumble easily when handled</td>
<td></td>
</tr>
<tr>
<td>o Start foraging earlier</td>
<td>Brood takes on a “pepperpot” appearance in heavy infestations</td>
<td></td>
</tr>
<tr>
<td>o Stop feeding larvae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Collect very little pollen</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Occurrence</strong></td>
<td>Low levels of infection are very common and do not appear to have a serious effect on the colony</td>
<td>Very common; many hives have a few cells affected</td>
</tr>
<tr>
<td>Can be found from May onwards</td>
<td>Chilling the brood makes the disease worse</td>
<td>Loss of bees from disease or poisoning, or when swarm or artificial swarm splits colony</td>
</tr>
<tr>
<td>Infections usually clear up by the end of the season</td>
<td>It has also been said that damp conditions favour the development of chalk brood</td>
<td></td>
</tr>
</tbody>
</table>

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## MODULE 3 HONEYBEE DISEASES, PESTS AND POISONING

<table>
<thead>
<tr>
<th></th>
<th>Sacbrood</th>
<th>Chalk Brood</th>
<th>Chilled brood</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Treatment</strong></td>
<td>None</td>
<td>Mild infection does not harm the colony and no treatment is necessary</td>
<td>None. The colony needs more bees</td>
</tr>
<tr>
<td></td>
<td>If infection is severe and persistent the colony should be re-queened as some strains of bees appear to be more susceptible than others</td>
<td>Avoid chilling the brood if inspecting on a cold day</td>
<td>If the colony is otherwise healthy it can be united with a stronger colony</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Frames containing a lot of chalk brood should be destroyed and replaced with new foundation</td>
<td>The bees will clean up the affected brood</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the infestation is severe, re-queening is sometimes recommended but not all authorities agree that this is effective</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Essential Oils including cinnamon oil and thymol have been found to inhibit the growth of chalk brood fungus</td>
<td></td>
</tr>
</tbody>
</table>

### References and Further Reading:
“Control of chalkbrood disease with natural products” by Dr Craig Davis and Wendy Ward, A report for the Rural Industries Research and Development Corporation, RIRDC Publication No 03/107, RIRDC Project No DAQ-269A, December 2003
3.15 a detailed account of the laboratory methods of diagnosis of Acarine, Nosema and Amoeba diseases in worker honeybees;

Acarine

Diagnosis

The disease can easily be diagnosed only by carrying out a dissection and microscopic examination (using a dissecting microscope with up to x40 magnification) of the primary trachea.

Dissection to expose Acarine infestation

Collect a sample of 50 bees from the suspect colony. Choose bees crawling and unable to fly, found within about 3 metres of the front of the hive, rather than random collection from within the colony. The bees may be living, dying, or dead. Kill live bees with ethyl alcohol or by putting them in a deep freeze at -20°C.

Impale each using a double needle placed at an angle away from the head through the thorax between the second and third pairs of legs (as shown). The bee should ventral side up on an angled cork base, the angle is not critical, but is usually between 45° and 60°.

Using a single edged razor blade, cut the head and first pair of legs off; make the cut from behind the first pair of legs to the back of the bee's head, indicated by the red line on the drawing. Remove the severed head and front pair of legs with tweezers.

Use fine-tipped tweezers to peel the collar away (shown red at right) and expose the tracheae more fully. Pull upwards with a circular motion, following the ring of the collar. It will peel off easily, usually in one piece. Save the collar itself for later preparation as a microscope slide specimen, if required, by immersing in 70% isopropyl alcohol.

In a healthy or uninfected bee the tracheae have a uniform, creamy-white appearance. In infested bees the tracheae show patchy discolouration or dark staining, (melanisation, caused by mites feeding). In addition the eggs, nymphs and adult stages of the mite may also be seen in the trachea.

As mites enter through the spiracle, check the outer end of the trachea first. Light infestations may be difficult to see, heavy infestations are easily visible as shadows or lumpy dark objects in tracheae that can be clear to dark brown. Old and/or heavy infestations will render the trachea orange, brown or black.
MODULE 3 HONEYBEE DISEASES, PESTS AND POISONING

Nosema

Collect about 30 bees, kill them and grind their abdomens up in a mortar with a little water. Spread a drop of the liquid onto a microscope slide and put a cover on. Look for little pale rice-shaped grains - Nosema - spores under a light microscope at a magnification of 400x. \( N. \text{apis} \) spores are straight-sided, but \( N. \text{ceranae} \) spores are shaped more like slightly asymmetrical rugby balls.

If you take a large enough sample of bees, you could probably detect minute levels of Nosema in many colonies. A sample of 30 bees gives a statistically significant result.

3.16 a detailed description of the fumigation of comb using ethanoic acid (acetic acid), including safety precautions to be taken;

Precautions

Acid vapour will burn skin, ruin clothing and cause internal damage if inhaled

⇒ **Wear gloves, eye protection and breathing mask/respirator. Overalls also recommended.**

Material

- 80% v/v Acetic Acid + Absorbent pads
- 100% (Glacial) Acetic Acid can be diluted 1 part acid to 4 parts water for 80% concentration.
  - Note 100% Acetic is frequently solid at low room temperatures which makes dilution difficult

Method

- Start with a solid floor or board and place Brood Box/Super + comb to be sterilised on top. Place and absorbent pad on top and soak with ¼ pint (140ml) of Acetic Acid, repeat with additional boxes and pads as required. Cover the top with crown board.
- The floor entrance must be blocked and sealed and all gaps and joins should be sealed with packing tape or similar. If possible, the stack is best sealed with plastic sheeting or in a large plastic sack to minimise escape of fumes.
- Fumigate for at least a week and then ventilate the combs for a further week before use.

Note:

the acid vapour attacks any metal parts such as frame runners or metal ends, surrounding metal and also concrete.
3.17 a detailed description of procedures by which a colony can be transferred onto clean comb including any precautions that need to be taken and the circumstances which merit such procedures. These procedures to include shook swarm and Bailey comb change;

**Equipment for both Shook Swarm and Bailey Comb Change**

A clean brood chamber, containing new frames of foundation
A queen excluder, crown board and floor (all clean).
A contact feeder and heavy sugar syrup. (½ litre of water to 1 kg of sugar)

**Shook Swarm**

1. Move the hive to one side and assemble a new one in its place, with the queen excluder between the floor and the brood box.
2. Take the middle four frames out of the new brood box and put them to one side.
3. Find and catch the queen in the old hive and confine her temporarily in a queen cage or another suitable receptacle.
4. You must now transfer the bees from the old hive to the new one.
5. Take each frame in turn and shake it into the space left by the four frames removed in the middle of the new brood box. Brush off any reluctant bees off each frame.
6. Once you have cleared all the old frames of bees, shake or brush all the bees still in the old brood box into the new one.
7. Remove the queen from the queen cage and place her in the centre of the new brood box.
8. Carefully put the four frames missing from the new brood box back in
9. Fit the crown board.
10. Feed with heavy sugar syrup - ideally using a contact feeder on the crown board

**Bailey Comb Change**

1. Place the new brood box over the old one
2. Unless there is a strong nectar flow, feed with heavy Sugar Syrup
3. When the bees have drawn out some of the foundation, find the queen and place her on this comb
4. About a week later, place a queen excluder over the old brood box and under the new, trapping the queen in the upper box
5. If possible, make a new hive entrance between the two brood boxes and close off the old entrance, thus helping to reduce the amount of pollen stored in the old lower combs
6. After three weeks remove the old brood box
7. The brood in the old brood box will have hatched and the comb can then be rendered to recover the beeswax
3.18 a description of the effects of chronic bee paralysis (both syndromes), acute bee paralysis virus, black queen cell virus, sacbrood and deformed wing viruses together with an elementary account of the effects of other viruses affecting honeybees including their association with other bee diseases and pests where applicable;

**Chronic Bee Paralysis**

<table>
<thead>
<tr>
<th>Type 1</th>
<th>Type 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trembling wings and body</td>
<td>Trembling, not flying</td>
</tr>
<tr>
<td>Not flying – crawling on ground and up plant stems</td>
<td></td>
</tr>
<tr>
<td>Huddle on top bars – do not react to smoke</td>
<td>Refused entry to hive</td>
</tr>
<tr>
<td>Bloated abdomen (full honey sac)</td>
<td>Broad abdomen</td>
</tr>
<tr>
<td>Dysentery</td>
<td></td>
</tr>
<tr>
<td>Dislocated wings (K-wing)</td>
<td>Nibbled by other bees – black, shiny, hairless (appear smaller)</td>
</tr>
<tr>
<td>Deaths</td>
<td>Deaths</td>
</tr>
</tbody>
</table>

**Acute Bee Paralysis Virus**

- Weakening of the colony without signs of brood diseases and mites
- Increasing numbers of dead or dying bees on the inner cover or front of the hive. Dying bees may be trembling and display uncoordinated movement.
- Affected Bees are partly or completely hairless where the upper surface of the Thorax is especially dark
- Older Adult Bees have a greasy or oily appearance while recently emerged Bees may appear opaque as if pigmentation of the tissue had not been completed prior to emergence
- Rapid decline within a few days
Black Queen Cell Virus  
Associated: Nosema  
- Turns queen cell black  
- Prepupa or pupa is yellow  
- Tough skin slightly resembles sacbrood

Sac Brood  
Associated: Varroa  
- The moult at prepupa to pupa goes wrong and the space fills with ectdysial (fluid)  
- Moult skin resembles Chinese Slipper  
- Changes from yellow to dark brown  
- Pupa dies. Can give a short rope – can be confused with AFB  
- Adult Bees can be infected when cleaning cell  
- Life shortened  
- Become foragers earlier  
- Stop feeding larvae  
- Rarely collect pollen  
- Behaviour of adult bees can cause the disease to die out in a colony

Deformed Wing Virus  
Associated: Varroa and Tropilaelaps  
- Damaged appendages, particularly stubby, useless wings  
- Shortened, rounded abdomens  
- Miscolouring  
- Paralysis  
- Severely reduced life-span (less than 48 hours)  
- Typically expelled from the hive

Other Viruses

<table>
<thead>
<tr>
<th>Virus</th>
<th>Association</th>
<th>Symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow paralysis virus</td>
<td>Varroa</td>
<td>Collapse late in the year</td>
</tr>
<tr>
<td>Filamentous virus</td>
<td>Nosema</td>
<td>Haemolymph goes milky</td>
</tr>
<tr>
<td>Virus Y</td>
<td>Nosema</td>
<td>No reported symptoms</td>
</tr>
<tr>
<td>Virus X</td>
<td>Amoeba</td>
<td>Shortens life; Colonies die in spring</td>
</tr>
<tr>
<td>Cloudy Wing Virus</td>
<td></td>
<td>Wings go cloudy. Bee dies</td>
</tr>
</tbody>
</table>
### Summary of Associations

- **Acarine** → Chronic Bee Paralysis
- **Varroa** → Acute Bee Paralysis Virus
- **Tropilaelaps** → Deformed Wing Virus
- **Nosema** → Virus Y
- **Amoeba** → Virus X
- **Sacbrood**
- **Deformed Wing Virus**
- **Slow Paralysis Virus**
- **Black Queen Cell Virus**

### 3.19 the scientific names of the causative organisms associated with diseases of honeybees:

<table>
<thead>
<tr>
<th>Brood Disease</th>
<th>AFB</th>
<th>Bacterium</th>
<th>Paenibacillus larvae larvae</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EFB</td>
<td>Bacterium</td>
<td>Melissococcus plutonius</td>
</tr>
<tr>
<td>Sac brood</td>
<td>Virus</td>
<td>Morator Aetetulas</td>
<td></td>
</tr>
<tr>
<td>Black Queen cell</td>
<td>Virus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chalk brood</td>
<td>Fungus</td>
<td>Ascosphaera apis</td>
<td></td>
</tr>
<tr>
<td>Stone brood</td>
<td>Fungus</td>
<td>Aspergillus flavus; Aspergillus fumigatus</td>
<td></td>
</tr>
<tr>
<td>Adult Disease</td>
<td>Nosema</td>
<td>Protozoan</td>
<td>Nosema apis/ ceranae</td>
</tr>
<tr>
<td></td>
<td>Amoeba</td>
<td>Protozoan</td>
<td>Malpighamoeba mellificae</td>
</tr>
<tr>
<td>Gregarine</td>
<td>Protozoan</td>
<td>Gregarinidae</td>
<td></td>
</tr>
<tr>
<td>Melanosis</td>
<td>Fungus</td>
<td>Torulopsis</td>
<td></td>
</tr>
<tr>
<td>Viral Adult Disease</td>
<td>Chronic bee paralysis</td>
<td>Virus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cloudy wing</td>
<td>Virus associate</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Slow paralysis</td>
<td>Virus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kashmir bee virus</td>
<td>Virus</td>
<td></td>
</tr>
<tr>
<td>Parasites – mites</td>
<td>Acarine</td>
<td>Mite</td>
<td>Acarapis woodi</td>
</tr>
<tr>
<td></td>
<td>Varroa</td>
<td>Mite</td>
<td>Varroa jacobsoni/ destructor</td>
</tr>
<tr>
<td></td>
<td>Tropilaelaps</td>
<td>Beetle</td>
<td></td>
</tr>
<tr>
<td>Insects</td>
<td>Bee louse</td>
<td>Braula coeca</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fly larva</td>
<td>Senotainia tricuspis</td>
<td></td>
</tr>
</tbody>
</table>
3.20 an outline account of the life cycle of *Braula coeca*, its effect on the colony and a description of the differences between adult Braula and Varroa;

**Life Cycle**
- Egg laid in cells containing honey just under the cappings in cells
- After hatching larvae tunnel through the cappings feeding on honey and pollen
- Pupate inside tunnels
- Adult fly emerges 21 days after egg is laid and climbs onto body of a bee
- Feeds from the mouthparts of the bee, does not harm bee

**Effects on colony**
- It is an inquil ine in bee nests – lives with bees without harm to either self or bees
- Eats food from mouthparts of bees, particularly the queen
- May act as irritant to queen if she is overloaded with Braula mites thus rendering her less effective
- Tunnels in cappings containing larvae make cut comb unattractive. Freezing kills mites.
- Varroacides have reduced numbers

**Differences between Braula and Varroa**

<table>
<thead>
<tr>
<th>Braula</th>
<th>Varroa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Six legs</td>
<td>Eight legs</td>
</tr>
<tr>
<td>Harmless to colony</td>
<td>Harmful to adult bees in colony</td>
</tr>
<tr>
<td>Coexists in colony</td>
<td>Can overwhelm colony causing collapse</td>
</tr>
<tr>
<td>Does not pierce bees</td>
<td>Pierces bees to feed on haemolymph</td>
</tr>
<tr>
<td>Does not vector other diseases</td>
<td>Vector for viruses and disease</td>
</tr>
<tr>
<td>Feeds on mouthparts of bee</td>
<td>Feeds on larval food and larvae in cells and haemolymph in adults</td>
</tr>
</tbody>
</table>

3.21 an outline account of the signs of poisoning by natural substances, pesticides, herbicides and other chemicals to which honeybees may be exposed;

Signs of poisoning include:
Large numbers of dead bees at the hive entrance
Bees returning to apiary spin round on ground before succumbing
Guards repel affected bees
Colony becomes upset and bad-tempered

References and Further Reading:

3.22 an account of the ways in which honeybees can become exposed to agricultural and pest control chemicals;

Types of pesticide
- Systemic – taken up by the plant through its roots and leaves; e.g. imidacloprid
- Specific – attacks one particular species of insect

Crops most likely to be sprayed with chemicals toxic to bees
- **Oil Seed Rape**: Cypermethrin, Deltamethrin, Fenvalate, Triazophos; *imidacloprid*
- **Field Beans**: Pyrethroid Hallmark Zeon
- **Wheat**: imidacloprid. Note, bees will not forage on wheat, but might be caught by sprays applied to it.
- **Oats**: imidacloprid
- **Linseed**:
- **Sugar Beet**: imidacloprid
- **Fruit**: apple, pear and cherry

The bee can be caught by sprays:
- When the crop on which it is working is sprayed
- When spray is used on a crop not flowering but contains a lot of flowering weeds
- When a bee is flying over a crop which is being sprayed
- When wind drives spray to hive or bee forage (drift)

3.23 a detailed description of the action to take, and practical measures possible, when prior notification of application of toxic chemicals to crops is given;

If possible move hives at least 3 miles away prior to spraying
Gather as much detail as possible about the spraying:
- What crops and where
- Type of spray
- Time of spraying
- Weather conditions (direction of wind)

Close up hives when spraying is in progress
- Ensure ventilation is maintained
- Provide water supply within hive (contact feeder, wet sponge)

Maintain a clean water supply near the hives after spraying
Shutting the bees inside the hive at any time runs the risk of their dying from overheating, lack of ventilation or drowning in wax and honey from melted combs. If possible try and provide some shading for hives in full sun.

Covering the entrance with loose grass may be sufficient to keep the bees in the hive and at the same time
allowing them to draw fresh air into the hive. Remember to remove the grass when the danger has passed. Hives can easily be dwarfed by tall crops such as oilseed rape; if your hives are in or very close to the edge of such a crop, install tall markers to show the sprayer where they are.

3.24 an outline description of a spray liaison scheme operated by a beekeeping association;

The Association appoints a Spray Liaison Officer:

- The Spray Liaison Officer is the key contact internally and externally for Spray matters
- The Spray Liaison Officer promotes communication with local farmers and their associations
- The Association Web-site and Literature advertise Spray Liaison Officer along with similar roles such as Swarm Officer

The Association publishes a process for communicating Spray events to all members and key external contacts. The process covers:

- How information from a notification of spraying is distributed to members of the Association
- How information from a notification of suspected poisoning is distributed

Publish the and educate the members on the action to be taken if poisoning suspected.

3.25 an account of the action to be taken when spray damage is suspected;

A sudden reduction in the number of foraging bees, a large number of dead or dying bees outside the hive, may indicate poisoning by bees alighting on sprayed crops. Legislation has reduced the number of incidents.

Apart from the evidence of dead bees, the colony may become bad tempered and shivering, staggering and crawling bees may be seen (similar to CBPV). Returning foragers spin around on the ground until they die. Dead bees usually have their proboscis (‘tongue’) extended.

If you suspect poisoning, contact your association’s Spray Liaison Officer. Note time and day and try to locate location and time of spraying and witnesses.

If possible take 3 samples of 200 dead bees – use a paper or cardboard container not plastic – bees carrying pollen loads are useful in identifying the source of the problem.

- Send one sample to the National Bee Unit, Sand Hutton, Yorkshire, YO4 1BF, including all known details.
- Keep the remaining two samples in the deep freezer for future use. Do not expect a speedy response.

If the colony is badly depleted reduce the entrance to guard against robbing.

3.26 a description of the damage caused to colonies and equipment by mice, woodpeckers and other pests and ways of preventing this;

<table>
<thead>
<tr>
<th>Pest, esp. Wood Mouse (Apodemus sylvaticus) and</th>
<th>Behaviour</th>
<th>Prevention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter hives in Autumn (October) looking for somewhere warm and dry to hibernate</td>
<td></td>
<td>Fit mouse guards in September before ivy flow; remove in February or March</td>
</tr>
<tr>
<td>Mice have oval skulls and can squeeze through a 1 cm (3/8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### MODULE 3 HONEYBEE DISEASES, PESTS AND POISONING

<table>
<thead>
<tr>
<th>Pest</th>
<th>Behaviour</th>
<th>Prevention</th>
</tr>
</thead>
</table>
| House Mouse (<i>Mus domesticus</i>) | inch) wide slot but cannot pass through the same diameter  
Feed on winters stores (pollen, honey) and possibly bees  
Smell, urine, faeces disrupt cluster, causing chilling and death of colony  
Nests destroy brood comb, cause mess  
Damage comb, frames and hive equipment | Mouse guard should have a slot less than 8mm high or holes less than 10mm diameter                                                               |
| Woodpeckers esp. Green Woodpecker (<i>Picus viridis</i>) | Bores holes in side of hive in very cold weather when they cannot find forage on hard ground  
Can cause chilling and death  
Damages hive walls, frames and combs  
Loss of bees through eating, woodpecker has long barbed tongue to extract bee | Cover the hive with wired netting, leaving space between netting and hive but block gaps  
Cover with plastic bags but ensure ventilation is not affected |
| Other mammals and birds     | Shrews, rats, moles, squirrels, hedgehogs, badgers can disturb colonies during winter  
Cattle and horses lean on hives and can overturn them  
Swifts, tits, swallows and shrikes can take bees on the wing (including queens on mating flights).  
Sparrows and pheasants sit on hive roofs and take the bees as they emerge |                                                                                                                                               |
| Common Wasp/ Hornets        |Invades nest and can wipe out colony in early August when wasp nests break up and wasps are looking for sugar | Reduce hive entrance at time of threat  
Wasp traps – jars containing water and jam (not honey) - outside the entrance, wasps attracted and drown in the jar |
### Module 3 Honeybee Diseases, Pests and Poisoning

3.27 A detailed account of wax moth damage and the life cycle of both the Greater Wax Moth (*Galleria mellonella*) and the Lesser Wax Moth (*Achroia grisella*);

<table>
<thead>
<tr>
<th>Stage</th>
<th>Duration</th>
<th>Greater Wax Moth (<em>Galleria mellonella</em>)</th>
<th>Lesser Wax Moth (<em>Achroia grisella</em>)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Egg</td>
<td>5-8 days, depending on temperature</td>
<td>Female moth enters the hive to lay eggs in crevices (where they are out of reach of nurse bees).</td>
<td></td>
</tr>
<tr>
<td>Larva</td>
<td>6-7 weeks at 29°-32° C and high humidity; longer if weather cool and food short</td>
<td>Once the larvae hatch, they immediately search for comb on which to feed. Larvae feed on brood comb, so stored comb or colony weakened by Varroa or other diseases most at risk. Larvae tunnel through the comb, surrounding themselves with silken tunnels to which their faeces and bits of wax become attached. (If the hive is infested the frames become unusable.)</td>
<td>Sometimes larvae tunnelling through brood comb cause bald brood. Sometimes larvae tunnel through comb honey; their tunnels under the cappings damage its appearance. Freeze cut comb and sections for a few days to destroy any larvae. Larva moult 7 times, reaching a length of around 20 mm. Its body turns grey with a brown prothoracic shield having a broad band across it.</td>
</tr>
<tr>
<td>Pupa</td>
<td>6 to 55 days, depending on factors such as temperature</td>
<td>Excavates boat-shaped hollows in woodwork; can make holes in frames. Spins a silk thread cocoon; cocoons in rows. Pupate within cocoon.</td>
<td>Rows of cocoons attached to the excavated indentations. Rows of cocoons on the comb</td>
</tr>
<tr>
<td>Adult</td>
<td></td>
<td>Leave hive to mate, shortly after emergence. Males attract females with ultrasonic signals; females respond by fanning wings.</td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Stage</th>
<th>Duration</th>
<th>Greater Wax Moth (Galleria Mellonella)</th>
<th>Lesser Wax Moth (Achroia grisella)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>This moth flies from May to October in the temperate parts of its range, such as Belgium and the Netherlands.</td>
<td>Typically resides in milder climates.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wingspan is 30–41 mm.</td>
<td>Average wingspan is 31 mm, length 15 mm.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mouthparts are atrophied; adult does not feed</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The wings are grey but the hind third, normally hidden, is bronze.</td>
<td></td>
</tr>
</tbody>
</table>

Wax moth larvae feed on bee larval and pupal skins and pollen. In doing so they can destroy abandoned nests of feral bee colonies and thereby sanitise them (to some extent).\(^5\)

The Greater Wax Moth (*Galleria mellonella*) is more destructive and prevalent than the Lesser Wax Moth (*Achroia grisella*).

Poor management practices cause wax moth infestations; moths are attracted to scraps of burr comb lying around the apiary and drawn comb in empty and exposed supers or brood boxes. Drawn comb can be eaten away, making it unworkable for colonies of honey bees.

Some beekeepers store their supers “wet” because wet supers are less attractive to wax moth than dry ones.

---

\(^5\) Celia Davis suggests that wax moth can remove AFB infection in the nest of a feral colony. However, given the hardiness of the AFB bacterium and the availability of crevices in a wild nest in which its spores could come to rest, I doubt whether this is true.
## MODULE 3 HONEYBEE DISEASES, PESTS AND POISONING

### Outside hive

<table>
<thead>
<tr>
<th>Active at night; mates outside hive</th>
<th>Wing-span 14-38mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does not feed; lives 1-3 weeks</td>
<td>Wing-span 14-38mm</td>
</tr>
</tbody>
</table>

- **Female lays 500-1000 eggs**

**Imago**
- Emerges as moth after a week
- Immobile
- In cocoon
- Does not feed

**Egg**
- Clutches of 50-150
- Olive-shaped, 1-2mm long
- White-reddish

**Pupa**
- Laid in crevices in hive

**Larva**
- Very active - damage
- Grows from 1-23mm
- Duration 28 days – 6 months depending on temperature and food; ideal temp 29-35°C; development stops <15°C
- Feed on wax and old pupal and larval skins
- 8-10 stages: spins cocoon

### References and Further Reading:
- “Readers’ Questions Answered”, by Gerry Collins, BBKA News, October 2015, p363
3.28 a detailed account of methods of treating or storing comb with particular reference to preventing wax moth damage;

A. Biological methods e.g. Certan
Certan is a suspension of the bacterium *Bacillus thuringiensis*, which is specific against Lepidoptera larvae. Apply by spraying both sides of the frame. Lasts one season in the comb. Does not taint wax or honey.

B. Flaming
Apply flame torch to used ‘woodwork’ (floors, roofs, boxes, crown board), concentrating on cracks and joins in the woodwork. The eggs and larvae of the wax moth are tiny and can easily get into these gaps, where they will hide and grow.

For Chemicals, Temperature and Barrier methods, stack equipment so that it is proof against the adult wax moth and mice. This means:

- use a floor or crown board as a base, raised on bricks off the ground; use entrance blocks and cover holes to make it moth-tight
- stack supers/brood boxes and frames on this. Use parcel tape to make the joints airtight over winter
  - metal grille or queen excluder and empty super if using sulphur (see below)
  - well-fitting roof.

C. Chemicals
In all cases, ventilate combs well before re-using them in the hive.

Acetic acid
Effective against wax month. Applied by fumigation. (See Section 3.16 on page 35.)

Sulphur:
Burn paper strips coated with yellow sulphur at the top of the stack; sulphur dioxide gas is heavier than air and sinks through the stack, killing every life form it encounters. Use a small tin can with holes or a smoker on its side with the top open as a burner, resting on the queen excluder.

Make sure you don’t set the whole thing alight!

DO NOT BREATHE THE FUMES IN! Light upwind and stand well away.

Repeat in three to four weeks.

PDB (Paradichlorobenzene)
PDB now illegal. PDB does NOT kill wax moth at any stage in its lifecycle, but merely deters the adult from approaching the wax comb and laying the next cycle of eggs. It also taints wax and honey.

D. Temperature
Freezing (to -15°C for at least two hours) is effective against moths and larvae. Safe and non-intrusive. After treatment protect frames, as below.

- A hard frost over several days will kill all stages of the moth in a stack made outdoors.
- Otherwise place in a deep-freeze for 48 hours. Stack as above afterwards.

E. Barrier
As wax moth enters hive through cracks, ensure that hive components fit together well.

Seal equipment for storage, making joints air-tight with packing tape.

Larvae love rolls of corrugated cardboard etc., so do not allow these to accumulate near stored wax.
## MODULE 3 HONEYBEE DISEASES, PESTS AND POISONING

### 3.29 Appendix: a detailed account of the authorised treatments for adult bee diseases in the UK;

<table>
<thead>
<tr>
<th>Product</th>
<th>Number</th>
<th>Authorisation Holder</th>
<th>Active Substance</th>
<th>Indication</th>
<th>VMP or Biocide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apiguard Gel</td>
<td>17017/4002</td>
<td>Vita (Europe) Ltd</td>
<td>Thymol</td>
<td>For the treatment of varroosis due to <em>Varroa destructor</em> in honey bee.</td>
<td>VMP</td>
</tr>
<tr>
<td>Apistan</td>
<td>17017/4000</td>
<td>Vita (Europe) Ltd</td>
<td>Tau Fluvinate</td>
<td>To control varroostosis in honey bee colonies.</td>
<td>VMP</td>
</tr>
<tr>
<td>Bayvarol Strips 3.6 mg</td>
<td>00010/4090</td>
<td>Bayer</td>
<td>Flumethrin</td>
<td>The product is indicated for the demonstration (diagnosis) and control (therapy) of <em>Varroa jacobsoni</em> in honey bees.</td>
<td>VMP</td>
</tr>
<tr>
<td>Fumidit B Powder for Syrup 20 mg/g</td>
<td>15052/4013</td>
<td>Ceva Animal Health Ltd</td>
<td>Fumagillin</td>
<td>For the control of <em>Nosema</em> in honey bees.</td>
<td>VMP</td>
</tr>
</tbody>
</table>