Module 1 Honeybee Management

Introduction

This document covers the personal study notes for the BBKA Module 1 examination. The content is drawn from a multitude of sources, which in some cases are contradictory. The sources include:

Guide to Bees and Honey Ted Hooper
The Honeybee Around and About Celia F Davies
MidBucks Beekeepers Association Study Group

Internet
  britishbee.org.uk
  dave-cushman.net
  thorne.co.uk
  en.wikipedia.org/wiki/Beekeeping
  google

The contents of the document follow the syllabus of Module 1 as defined by BBKA.
Module 1 Honeybee Management

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Module 1 Honeybee Management

1.1 the types of hives and frames used by beekeepers in the United Kingdom, including comparative knowledge of frame sizes of the following hives, National, WBC, Smith, National Deep, Commercial, Langstroth and Dadant. Exact frame sizes are required;

Modified National

The National hive is the most widely used hive in the United Kingdom. It is a square hive, with rebates (grooves) that serve as hand grips. The frames are smaller than standard Langstroth and Commercial hives and have longer hand grips (or "lugs"). Many beekeepers now view the brood box of the National as too small for the laying activity of modern strains of queen bee – so many beekeepers operate the National with a brood box and one super. This is sometimes called "a brood and a half". While this provides enough room for the brood, it also increases the number of frames that have to be checked through regular inspection. Because of this the National hive brood boxes are also now available in a 14 x 12 inch size which gives a brood size similar to the Commercial or Langstroth.

The 14 x 12 frames can also be employed on standard National Brood boxes with the addition of an Eke in order to increase the depth of the box.

The size of the brood chamber is important. Many of the non-indigenous strains of bees (Italian, Camica, Buckfast) require large brood nests (60 to 70,000 bees) and will tend to swarm in smaller hives. One way round this is to use 1 ½ brood chambers (normal brood box plus a super) or even two brood boxes. The alternative is to use Modified Commercial or Langstroth hives where the brood chamber will hold about 70,000 bees.

- Single walled
- Hand holds
- Long lugs on the frames
- Designed for a colony that is no larger than 55,000 bees
- Complex structure to the boxes
- Simple to use and disassemble

Long lugs make the design of the box more complicated, but frames are easier to remove. Long lugs also have the disadvantage that they are easier to break off the frame when removing them from the hive for inspection when the bees have stuck them down.

Commercial

Commercial hives are exactly the same external dimensions as a National hive, but instead of having a rebate the hive is a simple cuboid. Because of this the frames are larger and have shorter handles or lugs. The brood box is picked up using small hand holds cut into the external wall of the hive. Supers have this same feature, which can make them difficult to hold when full of honey. Some beekeepers therefore use National supers on top of a Commercial brood box. Brood chamber can contain up to 70,000 bees.
Smith

The hive is named after W Smith of Peebles, Scotland, the frames have the same surface area as the National however they have small lugs and hence a smaller box. This configuration is preferred by bees farmers in the that region.

- Single walled
- Short lugs
- Simple structure to the boxes
- Most common in the North
- Brood chamber appropriate for 55,000 bees

WBC

The WBC, invented by and named after William Broughton Carr, is a double-walled hive with an external housing that splay out towards the bottom of each frame covering a standard box shape hive inside. The WBC is in many respects the 'classic' hive as represented in pictures and paintings, but despite the extra level of insulation for the bees offered by its double-walled design many beekeepers avoid it due to the inconvenience of having to remove the external layer before the hive can be examined.

- Double walled
- Long lugs on the frames.
- Small brood chamber suitable for colony no larger than 45,000 bees. Fiddly to use
- Good in cold winters
- Pretty
- Often painted and require a lot of maintenance

Langstroth

Named for their inventor, Rev. Lorenzo Langstroth, these hives are not the only hives of this style, but they are the most common. Langstroth patented his design in 1860 and it has become the standard style hive for 75% of the world’s beekeepers. This class of hives includes other styles, which differ mainly in the size and number of frames used. These include Smith, Langstroth hive, Modified Commercial and Modified Dadant and the British Modified National Hive.

Langstroth hives make use of bee space, a characteristic of Western honey bees which causes them to propolize small spaces (less than 1/4 inch), gluing wooden parts together, and to fill larger spaces (more than about 3/8 inch) with wax comb, but to hold an intermediate space open for bees to pass through. His cleverly designed hive makes use of bee space so that frames are neither glued together nor filled with burr comb - comb joining adjacent frames.

- Single walled
- Short lugs
- Simple structure to the boxes
- Brood chamber appropriate for 61,000 bees
Dadant

Similar in construction to Langstroth with deeper frames, largest beehive available:

- Single walled
- Short lugs
- Simple construction
- Brood Chamber approximately 85,000 bees

<table>
<thead>
<tr>
<th>Hive Type</th>
<th>Frames</th>
<th>Number of frames in Brood</th>
<th>Number Bees</th>
<th>Length Top Bar</th>
<th>Length of frame</th>
<th>Depth of frame</th>
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<td>National WBC</td>
<td>Brood</td>
<td>11</td>
<td>50,000</td>
<td>17</td>
<td>14</td>
<td>8½</td>
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<td></td>
<td></td>
<td>10</td>
<td>45,000</td>
<td>17</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>National, WBC</td>
<td>Shallow</td>
<td></td>
<td></td>
<td>17</td>
<td>14</td>
<td>5½</td>
</tr>
<tr>
<td>Smith (short lug)</td>
<td>Brood</td>
<td>11</td>
<td>50,000</td>
<td>15½</td>
<td>14</td>
<td>8½</td>
</tr>
<tr>
<td>Commercial</td>
<td>Brood</td>
<td>11</td>
<td>70,000</td>
<td>17¼</td>
<td>16</td>
<td>10</td>
</tr>
<tr>
<td>Langstroth</td>
<td>Brood</td>
<td>10</td>
<td>61,000</td>
<td>19</td>
<td>17⅔</td>
<td>9⅝</td>
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<td>Langstroth</td>
<td>Shallow</td>
<td></td>
<td></td>
<td>19</td>
<td>17⅓</td>
<td>5⅛</td>
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<td>Deep National</td>
<td>Brood</td>
<td>11</td>
<td>72,000</td>
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<td>14</td>
<td>12</td>
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<tr>
<td>Dadant</td>
<td>Brood</td>
<td>11</td>
<td>85,000</td>
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<td>17⅔</td>
<td>11¼</td>
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<tr>
<td>Dadant</td>
<td>Shallow</td>
<td></td>
<td></td>
<td>19</td>
<td>17⅔</td>
<td>6⅜</td>
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### Table 1. Comparison of different brood box sizes used in the UK

<table>
<thead>
<tr>
<th>Hive type and dimensions</th>
<th>Approx. Vol. 1</th>
<th>Bee space</th>
<th>No. brood frames 2</th>
<th>Length of frame lugs</th>
<th>Brood frame size</th>
<th>Comb area 3</th>
<th>Total comb area</th>
<th>Max No. brood cells 4</th>
<th>Likely No. laying cells 2</th>
<th>% of National 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>National</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>18 1/8&quot; x 18 1/8&quot;</td>
<td>36</td>
<td>Bottom</td>
<td>11</td>
<td>Long</td>
<td>14&quot; x 8 1/2&quot;</td>
<td>356 mm x 216 mm</td>
<td>199 sq. in</td>
<td>2189</td>
<td>54725</td>
<td>43780</td>
</tr>
<tr>
<td>460 mm x 460 mm</td>
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<tr>
<td>Deep National (14 by 12)</td>
<td>51</td>
<td>Bottom</td>
<td>11</td>
<td>Long</td>
<td>14&quot; x 12&quot;</td>
<td>356 mm x 305 mm</td>
<td>292 sq. in</td>
<td>3212</td>
<td>80300</td>
<td>64240</td>
</tr>
<tr>
<td>18 1/8&quot; x 18 1/8&quot;</td>
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<td>460 mm x 460 mm</td>
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<tr>
<td>WBC</td>
<td>32</td>
<td>Bottom</td>
<td>10</td>
<td>Long</td>
<td>14&quot; x 8 1/2&quot;</td>
<td>356 mm x 216 mm</td>
<td>199 sq. in</td>
<td>1990</td>
<td>49750</td>
<td>39800</td>
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<td>19 7/8&quot; x 19 7/8&quot;</td>
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<td>505 mm x 505 mm</td>
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<tr>
<td>Dartington</td>
<td>124</td>
<td>Bottom</td>
<td>11</td>
<td>Half the box</td>
<td>14&quot; x 12&quot;</td>
<td>356 mm x 305 mm</td>
<td>292 sq. in</td>
<td>3212</td>
<td>80300</td>
<td>64240</td>
</tr>
<tr>
<td>36 1/4&quot; x 18 1/8&quot;</td>
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<td>920 mm x 460 mm</td>
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</tr>
<tr>
<td>Commercial</td>
<td>48</td>
<td>Bottom</td>
<td>11</td>
<td>Short</td>
<td>16&quot; x 10&quot;</td>
<td>407 mm x 254 mm</td>
<td>275 sq. in</td>
<td>3025</td>
<td>75625</td>
<td>60500</td>
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<tr>
<td>18 5/16&quot; x 18 5/16&quot;</td>
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<tr>
<td>Langstroth</td>
<td>44</td>
<td>Top</td>
<td>10</td>
<td>Short</td>
<td>17 5/8&quot; x 9 1/2&quot;</td>
<td>448 mm x 241 mm</td>
<td>272 sq. in</td>
<td>2720</td>
<td>68000</td>
<td>54400</td>
</tr>
<tr>
<td>20&quot; x 16 1/4&quot;</td>
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<td>508 mm x 413 mm</td>
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<tr>
<td>Smith</td>
<td>36</td>
<td>Top</td>
<td>11</td>
<td>Short</td>
<td>14&quot; x 8 1/2&quot;</td>
<td>356 mm x 216 mm</td>
<td>199 sq. in</td>
<td>2189</td>
<td>54725</td>
<td>43780</td>
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<tr>
<td>16 3/8&quot; x 18 1/4&quot;</td>
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<td>416 mm x 463 mm</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Dadant</td>
<td>59</td>
<td>Top</td>
<td>11</td>
<td>Short</td>
<td>17 5/8&quot; x 11 1/4&quot;</td>
<td>448 mm x 286 mm</td>
<td>340 sq. in</td>
<td>3740</td>
<td>93500</td>
<td>74800</td>
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<tr>
<td>20&quot; x 18 1/2&quot;</td>
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</tbody>
</table>

**Key:**
- 1 = Approximate volume of brood box in litres
- 2 = Number of brood frames
- 3 = Brood comb area on each frame (both sides)
- 4 = Maximum number of brood cells (Equal to Total comb area on all frames x 25 cells/square inch)
- 5 = Likely number of cells available for the queen to use (assumed 80% availability — see text for explanation)
- 6 = The percentage of usable brood area compared with that in a National box, which is given 100% value; for a Deep National, therefore, the calculation is: 64240 - 43780 / 43780 X 100 = 147%
1.2 the principles which govern the design of hives and frames, including the concept of bee space, and the main features of their construction;

A queen in the height of the summer can lay up to 2,000 eggs a day but I feel a more realistic value for the average queen will be in the 1,500 – 1,800 range. Once laid an egg will occupy a cell for 21 days before a worker bee emerges. So the total number of cells needed for the queen to have unrestricted laying will be:

\[21 \times 1,800 = 37,800\]

But in addition, there will be cells used for:

- **Drones**: 500
- **Honey stores**: 10,000
- **Pollen**: 8,000
- **Total cells used per 21 day cycle** = 56,300

The principals which govern the design of hives and frames:

- **Size of colony**, the hive must have the space to house the size of colony that the beekeeper intends to have, different species will result in different colony populations e.g. colony of Italian bees can be as large as 55,000 whereas UK native bee is closer to 45,000. If the hive is too small the colony will be prone to swarming.

- **Ease of use**, components of the hive must be easy to manipulate in terms of construction as well as weight, a super containing 20 frames may be a good idea but the weight when full will be beyond the capability of most beekeepers.

- **Water tight design and materials**, the bees need a water tight environment which at the same time is breathable, entrances need to be of manageable size (by the bees) allowing free flow of bees when busy as well as being defendable when required. UK beehives are made of cedar wood which means minimal maintenance whilst remaining weatherproof and durable.

- **Employ standards**, beekeepers have enough work managing their apiaries, by employing standards the hive can utilise such things as frames and foundation readily available from Beekeeping suppliers. Plus the added advantage that moving bees from one type to another is made simple through use of standard frames.

- **Life cycle of bee**, the design needs to separate the queen from the stores thus preserving their quality for sale, the brood area in which the queen is contained should be able to accommodate her lay rate in peak season and the pathway to the stores area is simple and enables workers to pass unhindered. The frame design and layout should match the bees natural tendencies in terms of comb building and storage of honey.

- **Management of disease**, features to assist in managing disease such as open mesh floors need to be incorporated into the design.

Key principle of design however is bees space, it governs the separation of frames, the spacing vertically between frames and the sizing of excluders to separate Brood and Honey Storage areas (supers).

- **Bee space is a gap between 6 and 9mm within the hive**

There is much debate about Top or Bottom bee space, here are some points worth thinking about:

**Bottom Bee Space**
- gives the ability to place boxes (supers) on flat surface without harming bees
- easier to remove frames as top of frame flush with top of box
- gives space for drone brood along the bottom of the frames

**Top Bee Space**
- safer for bees when replacing boxes
- cover boards and feeders can fit flush to top of box
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Below I have given a summary dimensions relating to “Bee Space”

Bee space is either 5.3 mm + or - 0.5 mm or it is 9.0 mm + 0.0 mm - 1.0 mm. In other words there are two distinct bands of possible bee space and these occur because in some situations the bees will work individually but in other situations they need to be able to work back to back.

A gap of less than 4 mm. is too small for any but deformed worker bees to pass through. Any spaces, cracks or crevices of this or smaller dimension will be filled with propolis or sometimes a mixture of wax & propolis and on yet other occasions pollen may be mixed in with the filling (I suspect that this is for reasons of porosity or possibly the transmission of light, but I am not certain).

A gap of 4.3 mm is a standard European spacing for wires in a Queen Excluder.

A gap of 5 mm if used between the wires of a square mesh will make an excellent pollen stripper as the workers can get through but a significant portion of pollen will be stripped from their legs.

A gap of 5.2 - 5.4 mm is a spacing that can be used to exclude or differentiate Drones as Workers and Queens will pass but Drones cannot.

A gap of 6 mm Is the smallest gap that bees will leave between adjacent comb surfaces (outside of the usual clustering area) the bees can defend this more easily and they can work individually within this dimension. The smaller gap around the periphery of the nest, also renders the nest less susceptible to draughts, and may help in maintaining humidity.

A gap of 7 mm not used by the bees themselves but some people regard it as a valid bee space to use in some parts of beekeeping equipment. If this spacing occurs between the side faces of frame topbars they are the least likely to suffer from accretions of wax. Frames spaced at 35 mm pitch (normal Hoffmann spacing) that have topbars 28 mm in width give rise to this 7 mm gap.

A gap of 9 mm is the usual space the bees will leave between adjacent areas of capped brood this allows two layers of bees to work back to back, usually in an oval pattern in the centre of a frame.

A gap of more than 9 mm and we are into brace comb territory!

A Gap of 10 mm is practical from a design point of view. with the B.S. Brood frame at 215 mm (some are 216) mm and the Shallow Frame at 140 mm The boxes are then 225 mm and 150 mm respectively this gives 1 mm above the frames and 9 mm below (or the reverse if top bee space oriented). This may seem large but it only is this way with fresh equipment. The grain in the frame side bars is vertical and practically no shrinkage will occur in this direction. The box sides however are grain oriented horizontal and the shrinkage will occur in the vertical height of the box. So in use the space is often much less than the initial 10 mm.

In all things there are exceptions, when it comes to the gap between the frame bottom bars in the bottom box and the floor surface underneath it, this is usually 28 mm or 31 mm in UK hives, but it does not suffer brace or burr comb unduly, as the bees consider it a similar situation to a wild nest in a cave.
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Parts of the Hive

- Roof with waterproof covering
- Crown board with Porter bee escape and feeding aperture
- Super frame for honey
- Queen excluder
- Brood frame for egg laying
- Floor
- Position of entrance block
- Alighting area in front of entrance block when that is in position

Different types of hive vary in detail, but all provide the same basic essentials.
1.3 the use of wax foundation and how it can be made on a small scale;

Wax foundation is used to encourage bees to draw out comb to cover the full surface area of a frame. Wax foundation provides a template for the workers to draw out the comb, ensuring that the comb ends up where the beekeeper wants it, the drawn comb fills the whole area of frame so optimum use is made of the space available and the size of the template dictates the use of the comb e.g. in brood for queen to lay worker eggs.

- Foundation is a wax template mounted within a moveable frame in the hive, the template is embossed with the cell pattern that the beekeeper would like the bees to follow when drawing out the comb in the brood chamber of supers
- this encourages bees to build the desired (worker or drone) sized cells in an orderly manner across the whole available surface
- Facilitates easier manipulation and inspection of bees
- Foundation can be specific to drone or worker cells being drawn out by the bees, this is done by using different cell size templates on the foundation
- The foundation can be wired or unwired

Silicone Foundation Press

All stainless steel construction including hinges and hidden matrix, with silicone rubber cell formers. Cell sizes for apis mellifera mellifera (5.4mm wide) and apis mellifera scutellata (4.7mm wide) available. Makes sheets 420 x 245mm deep when closed. Suitable for British Standard, Commercial or Langstroth hives only.

Instructions for Use

1. Fill a large sink or other container with cold water
2. Place the hinged edge of the Press flat on a firm surface and slightly open the Press
3. Pour in the liquid wax until nearly full and squeeze shut, pouring away the excess wax
4. Put the Press into the water. After only 2-3 seconds, carefully open the Press underwater and remove the sheet of wax. This will need to be trimmed to the correct size.
5. Remove the Press from the water and stand it open on its edgtes to allow water to run off.
6. Give the Press a gentle rub with a kitchen towel to break up any water droplets. Alternatively the water could be made up of a soapy solution of washing up liquid which will prevent water droplets forming.
Module 1 Honeybee Management

This version of foundation making press called a "Beeswax Foundation Mould" was manufactured by the 'Leaf Products' company, then of 24 Acton Road, Long Eaton, Nottingham, England, NG10 1FR. The matrix impression plates are made by electro-deposition of copper on to wax 'master' sheets that had been sprayed with an electrically conductive paint.

This method of casting beeswax foundation produces fine quality sheets of home made foundation that are slightly more brittle than foundation produced by the milling process. This brittleness is increased if the sheets are exposed to freezing temperatures, even after the temperature is returned to normal.

The drawing above shows the press in the closed position, the extended left hand hinge acts as a lever for when the mould sticks shut. The handle is a chromed metal article. The wooden rim is a 16 mm quadrant moulding made from ramin. The picture at right is of a home made press, but shows the principle of what the leaf press looks like when opened.

Equipment Required
- Double boiler (e.g. a bowl floating in a pan of water) in which to melt the beeswax.
- Mug or ladle for pouring molten beeswax (DO NOT USE copper, brass, or iron - These discolour and harm wax) (A plastic mug or jug is inexpensive and does not cool the wax too much).
- Board or metal sheet of the size required as a template for finished sheets. (make this template slightly large to allow for shrinkage)
- Knife or Pizza Cutter to cut around the template.
- Release agent (e.g. rain water with a drop of liquid detergent two or three percent of alcohol and a spoonful of honey and/or a dash of lemon or lime juice may also be added if required).

Process
To prepare the mould before using for the first time :-

1. Wet both the mould dies with release agent.
2. Pour very small cupful of liquid detergent (washing up liquid) on to each part of the mould.
3. Scrub very gently with small nylon brush all over both mould plates and the wooden surround.
4. Rinse off the detergent using release agent.

Making Foundation
- Pour in approximately 500 ml of release agent to thoroughly wet both mould plates and the wooden surround.
- Close the mould to ensure even wetting. Then open a little and pour the release agent back into its storage pot.
- Before the release agent dries pour in the molten beeswax to cover base of mould. Close lid of mould quickly, but gently.
- Pour the excess wax back into wax pot.
- Leave the mould until the wax has cooled to a firm, but cheesy solid - (perhaps one to two minutes is suggested in the Steele & Brodie leaflet, but I find 30 seconds is enough.) There should be enough time to trim the previous sheet to size as in step (1).
- Open the mould. The solid sheet should stick to one side of the mould - usually the top.
- Trim the excess wax from the two sides and top (using a blunt knife). Use the bottom edge to pull the sheet away from the mould (start at one corner).
- Discard and re-melt the first few uneven sheets (caused by the mould warming up to the optimum operating temperature).
- Allow the fresh sheet to cool for two to three minutes (for most of the shrinkage to take place). Place the foundation on a flat surface. Then using the template and knife (or pizza cutter), cut the sheet to the size required. Off cuts and unsatisfactory sheets can be returned to the molten wax reservoir (this helps to maintain the melt at just the melting point of the wax).
Fire Danger...
TAKE CARE - BEESWAX IS FLAMMABLE. Never place beeswax on direct heat (e.g. open fire, gas stove, boiling ring etc.) Always use a double boiler or water bath.

If the wax sticks to the mould
- Pour on COLD release agent to loosen wax.
- If still sticking, pour hot (not boiling) rain water over the wax to melt it away. Scrub with a small nylon brush and liquid detergent to remove remaining wax. Use a sharpened wooden stick to pick off small pieces of wax.

NEVER use sharp tools or a wire brush to clean this mould. The mould plates are made from electro-formed copper. If they are marked or damaged in any way... All sheets cast will also be marked and damaged. TAKE CARE.

After continuous use, the release agent will get hot and slow down the setting time. Replace with cold solution and keep topping up the wax melting pot with solid wax to keep the temperature at only just above the wax melting point.

Try for as high an ambient temperature as possible along with as low a wax temperature as can be achieved. If the mould is really stuck shut, do not use excessive force, but allow to cool for 24 hours in a deep freeze.
Module 1 Honeybee Management

1.4 Methods of fitting frames with wired and unwired wax foundation, including wiring a frame;

Directions for fitting frames

Inside the hive there are frames (usually bought and assembled by the beekeeper). The frames are designed to hold standard sizes of wax foundation. This foundation gives the bees an ideal start for building honeycomb that is then used to breed bees or store food for the colony (and the beekeeper). There are many designs of frames and beginners should get advice from the local beekeepers on the most appropriate in their area and for their design of hive.

The picture shows the main components of the frame and how they are assembled.

Below is a completed frame showing the positions of the nails.

Frame with pins in the correct position

Position of pins are marked by arrows

Brood frames and super frames are made in the same way but the brood frames are deeper and often have self-spacing side bars. The top illustration shows the Hoffman design. The advantage of this is that it maintains the correct bee space between the frames.

The value of the Manley frame within the supers is it provides flat sides for cutting off the cappings.
Module 1 Honeybee Management

It is important that the foundation is fitted so that it is flat and parallel with the sides of the brood chamber.

Foundation can be wired or unwired. Brood foundation is normally wired to give it sufficient strength but unwired foundation can be used in supers if you want to produce cut comb.

**Directions for Wiring Frames**

**Wiring the frame**
1. Insert metal eyelets into each of the holes in the sidebars. This prevents the taut wire from cutting into the wood.
2. Weave a piece of wire through the eyelets in the following pattern:
3. At each end of the wire drive a 1” nail (medium) partially into the side bar. Now wrap one end of the wire around a nail. With one end secured use your needle nose pliers to pull the other end of the wire taut. One way to do this is to get a grip on the loose end with needle nose pliers and using a corner of the frame as fulcrum, pry the wire taut.
4. Now while keeping tension on the wire, wrap the end of the wire around the other nail head. You should be able to hear a low note if you strum the wire in the frame. You can get a little more tension by turning the nail like tuning a guitar with your needle nose pliers.
5. Hammer the two nails flat into the side bar to secure the wire. On the inside of the side bar bend over the protruding nails, so they are flat and out of the way. Trim any tails of the wire or else later on when you are removing a frame from the hive you will get stuck by the wire and think you were stung.

**Wax Foundation**

After the frame is assembled and wired you are ready to install the wax foundation. When wax is cold it is easy to break, so try to work in a warm room and let the wax come up to room temperature. Finally your hands leave an odour on the foundation that the bees can detect, so try to handle the wax as little as possible.

The goal is to weave the wax through the wires.
1. Lay the frame in front of you with the top bar toward you and the bottom bar away. The frame should have the side that had the “wedge” (you remember the wedge from assembling the frame) removed facing up.
2. Arrange the wax foundation with the wire hooks in the up position and toward your stomach.
3. Ease the wax over the top of the top bar and the first wire. Now go down between the first and second wire. This will be easy to do.
4. The more tedious task is to now guide the wax so that it goes over the top of the third wire. Gently using your finger tips lift the edge of the wax up so it will go over the third wire and by pulling the frame toward your stomach. Your stomach will push the wax foundation into the frame. Your fingers will be lifting the edge of the wax, while your thumbs will be on the outside of the frame side bars pulling the frame toward you.
5. Weave the wax up and down through the wires until the wax is inserted into the groove of the bottom bar.
6. At this point you should be able to tuck the edge of the wax with the wire hooks into the space where the “wedge” was removed. When everything is smooth and neat put the wedge bar back into the frame securing the wax foundation in place. Using some ¾” brads (or small nails) tack the wedge into place.
7. The last step is to embed the wires into the wax. Using a piece of 1 X 8 dimensional lumber cut small enough to fit inside the frame, you can lay the frame on this platform and run an embedding tool along the wires. This crimps and embeds the wires into the wax. You can also use a 6volt transformer connected to the ends of the wire for a couple of seconds to heat up the wires and melt them into the wax. YOUR DONE!
1.5 the methods of spacing frames in hives, the usual measurements used and the advantages and disadvantages of varying the spacing;

**Frame Spacing**

In feral colonies, bees space their combs at approximately 1 3/8” (35mm) between the midrib of adjacent frames. This leaves a space between the comb faces of ½” (13mm) allowing the bees to work back to back between the combs. Within bee hives, a number of methods are used to achieve the same constant space between combs.

**Self spacing.**

Hoffman brood frames have side bars designed to provide the required spacing of 1 3/8” although Modified Dadant brood frames are designed to space frames at 1½” (Does anyone know why?). Frames with plain side bars (DN1, DN2, SN1, SN2) are not self-spacing and so need to be used with separate spacers. Whilst brood frames need to be spaced by the standard 1 3/8” it is possible, with care to use wider spacing for the frames in supers. This wider spacing, up to 2” between frames, allows a reduction in the number of frames required to fill the super as well as providing an increase in the weight of honey which can be stored. There are also fewer frames to uncap when the time comes for honey extraction and the thicker combs are easier to uncap as the comb surface stands proud of the frame. There are several ways that frames can be spaced:

**Metal/Plastic Ends**

Metal ends, which slide onto the lugs of National or WBC frame top bars were introduced by WBC in 1890. These are still available, but have largely been replaced with plastic equivalents. Plastic spacers have the advantage of being less likely to result in cut fingers. Spacers are available in two sizes, narrow to provide the standard spacing of 1 3/8” or wide for use in supers where it is desired to space frames further apart (up to 2”). They are also available in a range of colours corresponding to the queen marking colours. Some beekeepers use coloured plastic ends to help identify the age of combs to assist with their comb replacement programme. Another technique is to use one colour of spacer on one end of the frames and a different colour on the other end to help ensure that frames are always replaced in the box the correct way round.

**Castellated runners**

These are fitted to the box, usually in place of the frame runners. They are available to suit spacing for 9, 10 or 11 frames in a National super. They can be used in brood boxes but in that case the appropriate castellation must be selected to maintain the standard spacing of 1 3/8”.

**Studs/screws**

Some beekeepers use round head screws or studs (Brother Adam of Buckfast Abbey used hob nails) to space frames accurately. These methods are not widely used due to the labour involved in fitting the spacers but they do have the advantage of minimum contact-area between the frames, which reduces the use of propolis by the bees. Time consuming method and costly relative to gain.

**Yorkshire spacers**

Metal spacers that fix onto the frame side bars. They are not commonly used these days, having been largely superseded by the more popular Hoffman frames. Sharp edges can be a problem.

**Finger spacing**

This relies on judgement using a finger at each end of the top bar and checking that the frames are equally spaced across the brood box. Not to be recommended as a method to be adopted as the norm, as it is not possible to achieve accurate and consistent spacing, but useful in an emergency if you run out of plastic ends or are unfortunate enough to have a mixture of plain and self spacing frame types in the box.
Comparison table

Each of the spacing methods available has advantages and disadvantages. There is no single ideal method which will suit everyone. The following table compares some of the advantages and disadvantages of each method.

<table>
<thead>
<tr>
<th>Spacer Type</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metal/Plastic ends</td>
<td>Low cost, can vary the spacing in supers</td>
<td>Need to be removed from super frames when extracting</td>
</tr>
<tr>
<td>Hoffman</td>
<td>Self spacing</td>
<td>Frames more expensive, side bars may not fit extractor</td>
</tr>
<tr>
<td>Castellated spacers</td>
<td>Do not require plastic ends on the frames, available in a range of spacings, prevent frame movement during transport</td>
<td>Can have sharp edges</td>
</tr>
<tr>
<td>Manley</td>
<td>Prevents frame movement during transport</td>
<td>Cost, bees propolise frames together</td>
</tr>
</tbody>
</table>
Module 1 Honeybee Management

1.6 how to begin beekeeping, including the acquisition of bees, sources and type of personal and other equipment, the approximate costs of equipment and bees and any precautions necessary;

Gather information before committing:
- Read a few books about beekeeping, e.g. Bees at the bottom of the garden by Alan Campion (ISBN 0-907-908-97-7)
- Join a local Society (info from BBKA or Google search)
- Take a Basic Beekeeping course and attend local meetings
- Ideally have an experienced beekeeper as a mentor

Decide whether to begin beekeeping with a nucleus, colony or swarm.

The first 2 can be purchased and acquired at virtually any time of the year. Whereas a swarm can be obtained during approximately May – August !!
The ideal approach is start with an over-wintered nucleus after the theoretical learning preparations in winter. This will allow the beginner to see a nucleus expand and become a colony and hopefully reap a honey harvest in the 1st year.

A large colony can be daunting to begin with and starting with a swarm has problems:
- Bee’s temperament is unpredictable
- Risk of importing infection
- Availability is unpredictable

It is best to obtain your bees from a reputable source with some guarantee of quality:
- The best bees have good tempers
- Are non-following out of the apiary
- Are still on the frames during inspections

Equipment needed:
- Decide on your type of hive – most beginners use National. The traditional WBC hive looks very pretty but is expensive and heavy to handle.
- Solid wide base to place the hive on 15 to 18 inches off the ground
- Complete list
  - Hive floor (open mesh with entrance block)
  - Brood box
  - Brood frames and foundation
    - Most beekeepers use Hoffman self-spacing type of frames
    - You need 11 frames per box and they come in packs of 10!
  - Dummy board
  - Super box
  - Super frames and foundation
  - Crown board with bee escapes
  - Roof
  - Cuprinol clear preservative for hive boxes
  - Smoker
  - Bee suit (white smooth textured is best)
  - Gloves
  - J-shaped hive tool
  - Queen excluder
  - Wellies – to protect ankles and stops bees climbing up trouser legs
  - Bucket and washing soda
- Items you will need later:
  - Spare hive to be able to artificially swarm
  - 2nd and 3rd Super (plus frames and foundation)
  - Nucleus box
  - Eke
  - Mouseguard
  - Feeders; Contact, Miller, Ashforth and frame feeder
  - Candy for winter feeding
Module 1 Honeybee Management

- **2nd Bee suit** for use when visiting other apiaries or when your suit is laundered

**Costs**

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nucleus of Bees</td>
<td>£ 130-175 (Cheaper from local supplier)</td>
</tr>
<tr>
<td>Hives</td>
<td></td>
</tr>
<tr>
<td>Thornes</td>
<td>Flat pack Hive £195</td>
</tr>
<tr>
<td></td>
<td>Basic Kit (Suit, hive, tool) £175</td>
</tr>
<tr>
<td></td>
<td>Kit Plus (Hive and Basic Kit) + Extractor for 2 frames + 3 Honey buckets + Uncapping Fork and Double sieve £275</td>
</tr>
<tr>
<td>Maisemore</td>
<td>Starter Kit[Hive, suit, gloves, smoker, hive tool, feeder and book] £375</td>
</tr>
<tr>
<td>National Bee supplies</td>
<td>Hive, suit gloves smoker feeder and hive tool £375</td>
</tr>
</tbody>
</table>

These prices are from the established companies, there are plenty of other providers. These range from bee publications, internet and second hand sources. Although a new beekeeper needs to be extra careful about obtaining second hand woodwork. It may be incompatible or worse carry disease.

**Precautions**

- Is there anyone likely to come in contact with your bees who is highly allergic to bee stings?
- Obtain bees from a reputable source.
- Think carefully before buying second-hand equipment. Risk of not fitting together and of course possible infection.
- Beekeeping is time consuming.
- Not a cheap hobby.
- Locate hives carefully: remember access, neighbours and vandalism threat.
- Be a responsible beekeeper.
1.7 the criteria used in the selection of apiaries;

Consideration for the public.
The general public are often ignorant and frightened of insects. If they become alarmed about the presence of bee hives, their complaints can result in your bees being considered a ‘nuisance’ with the consequent loss of apiary sites for yourself and other beekeepers. Bees establish regular ‘flight paths’ en route to adjacent forage. Enclosing an apiary with hedges or a trellis to lift them above head height is good practice. This also reduces the visibility of beekeeper activity.

Avoid sites which border roads or public paths especially bridleways, where mounted riders may pass.

Keep only good tempered bees. Culling bad tempered stock and replacing with more docile strains is beneficial to both beekeeper and public.

Damage to hives from thieves and vandals can occur, so hives need to be well guarded or unobtrusive. Out of sight out of mind is a good maxim.

Forage
Honeybees mostly forage for both nectar and pollen within a kilometre of their hive and up to about five kilometres for exceptionally rewarding sources. An apiary site may be permanent, where forage during all growing seasons is desirable, or temporary to exploit a crop or seasonal source such as oil-seed rape, lime, heather or Himalayan balsam. Arable farmland may provide an excellent source for a month but then nothing for the rest of the year. Gardens are usually planted with year-round flowering plants, shrubs and trees. An apiary within flying range of these but sited in an area of low population density can be ideal.

It is a good idea to find out the location and size of other apiaries that might provide competition for forage in the area. Talk to members of your local association who may be able to help. There are no problems with small numbers of hives and vast farm crops but field margins and gardens provide much smaller though continuous forage. It is sensible not to compete with large beekeepers.

Environment
The hives should be sheltered from the prevailing wind, so that foragers can land easily at the hive entrance and roofs are not blown off in gales. Avoid sites open to cold northerly or easterly wind.

A generally southerly aspect will provide warm and dry conditions, especially helpful in winter.

Avoid sites in a frost pocket which will check spring development or on low or damp ground that could become flooded.

Sites under trees are unsuitable because they are usually damp.

The area should be fenced from livestock which may kick over hives.

Bees need water to dilute honey stores for use in spring and to cool the hive in hot weather. If this is not naturally available then consideration should be given to providing a suitable source, away from the main flight paths to avoid fouling.

You may find it helpful to discuss potential sites with your local bee inspector, who can advise if there are any disease problems in the area.

Access
Convenient access is essential. Easy movement of equipment in and out of the apiary ensures that your routine inspections will be productive. Adding and removing supers, controlling swarming, feeding and treating the colonies is a pleasure when it is not physically demanding or hazardous.

Do not consider a site which entails climbing fences or crossing ditches to enter. It is ideal to have vehicular access right up to the hives when necessary. Remember, dry grassland may become impassable mud in wet weather.
Module 1 Honeybee Management

A level site is easier to manage

**Space**

It is sensible to increase the number of hives envisaged, by at least two to allow for contingencies. Then make measurements and a rough plan of the site to confirm that you will have sufficient space.

Guidelines when making the plan.
- It is vital to have access to manipulate the colonies within the apiary, without working in the flight paths.
- It is more ergonomic if the orientation of the frames in the hive are across your body from where you plan to stand.
- There should be space to stack the removed supers and roof without the beekeeper moving away from the hive.
- Placing the hives on stands about 35 cm above the grounds makes for a comfortable working height for the beekeeper.
- The hive entrances should face in different directions to avoid drifting of bees between hives.
- Allow a distance of at least two hive widths between each hive.

<table>
<thead>
<tr>
<th>Public</th>
<th>Forage</th>
<th>Environment</th>
<th>Access</th>
<th>Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimise risk of anyone except beekeeper getting stung</td>
<td>Adequate forage within viable flying distance (up to 3 miles)</td>
<td>Weather and other occupants of the site</td>
<td>Ease and Convenience</td>
<td>Safety and convenience</td>
</tr>
<tr>
<td>Hives should not be in plain view – increased anxiety, risk of theft</td>
<td>What forage is available and at what times? E.g. early and late pollen</td>
<td>Shelter from wind Southerly aspect Shade from midday sun</td>
<td>Close enough to be easy to carry out visits</td>
<td>Room to move and stack boxes</td>
</tr>
<tr>
<td>Flight paths not to cross pedestrian walkways (includes height)</td>
<td>Trees Gardens and or crops Cereals not helpful</td>
<td>Avoid tree canopies and frost pockets</td>
<td>Flat level site Not prone to flooding</td>
<td>Don’t have to stand in flight path</td>
</tr>
<tr>
<td>Keep good tempered bees</td>
<td>Competing bees? Are there too many hives in apiary</td>
<td>Availability of water Avoid using neighbours ponds and bird baths</td>
<td>Vehicular access up to hives or at least wheel barrow access</td>
<td>Space to position hives properly so as to avoid drifting</td>
</tr>
<tr>
<td>Security, avoid risk of damage by humans</td>
<td></td>
<td>Security, fence to protect from livestock/domestic and wild</td>
<td></td>
<td>Space for two hive widths between each hive</td>
</tr>
<tr>
<td>Permission to use site, check if allowed on allotment</td>
<td></td>
<td>Consider swarming and allergies for neighbours</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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1.8 the factors to be considered in the siting of colonies in home and in out-apiaries;

Factors to be considered in selecting an Apiary site:
1. Will the site cause a nuisance to neighbours or the general public? Is it safe from vandals?
2. Is there forage for the honey bees? Are there any apiaries nearby?
3. Is the environment of the site suitable for bees?
4. Is there convenient access, with minimal carrying for the beekeeper to bring in equipment and remove honey supers?
5. Is the space suitable for the number of hives envisaged?

Situations to avoid
- A small suburban garden, adjacent to areas where children play may cause instant complaints, when a beekeeper clad head to toe in protective gear ventures forth to inspect a newly sited colony.
- A cloud of roaring bees swarming into a neighbour's garden.
- Bees drinking at neighbours bird baths or garden ponds.
- Bees soiling the neighbours washing as they make their cleansing flights in early spring.
- A hive on a flat and possibly slippery roof accessible either by ladder or through an upstairs window!

Finding the site
Establishing good relations with neighbours, local farmers, land owners and the general public is a major factor in finding and maintaining a successful site for your bees. Talk to them about the value of bees as pollinators; educate them about swarms, flight paths etc. Try to capture their interest and co-operation, gaining respect for the bees and the beekeeper.

Most beekeepers are tempted by the familiar and convenient location of their own garden where they can watch their bees at work and attend to them easily, but small gardens, particularly those surrounded by houses are not likely to be a successful solution. With careful management a small garden in open countryside or a garden at least the size of a tennis court could provide a suitable site for two or three hives.

In the countryside local farmers and gamekeepers can be very helpful in finding a good site. You may have noticed an attractive situation; it is the farmer who will direct you to the owner whom you must approach for permission to use the site.

The traditional payment for use of an apiary site is a pot of honey per year per hive although other agreements may be reached.

If your selected site is not possible you will usually be offered a choice of other sites. It is then that you must be quite clear and single minded about the criteria for a satisfactory site. Visit the possible places with a beekeeping friend and discuss the points reviewed in this leaflet. It will be time well spent. Moving site is no joke.

<table>
<thead>
<tr>
<th>In Home</th>
<th>Out Apiary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessibility to stored equipment</td>
<td>Physical allergies or psychological worries – away from neighbours</td>
</tr>
<tr>
<td>Able to easily view hives to monitor activity</td>
<td>Potential for larger number of hives</td>
</tr>
<tr>
<td>No travel costs and less time taken</td>
<td>Possible better forage</td>
</tr>
<tr>
<td>Potentially more security</td>
<td>Able to choose better crops for forage e.g. borage fields</td>
</tr>
</tbody>
</table>
1.9 good apiary hygiene;

The purpose of good apiary hygiene is to prevent the spread of disease between honey bee colonies and so maintain healthy bees. Good hygiene can also help to ensure the production of unadulterated honey. Low levels of disease are not always recognised and their presence can stress bees, making them even more susceptible to other diseases. A wide variety of diseases can be avoided by adopting hygienic practices.

Disease transmission and its prevention.

The major agent in the spread of brood diseases is the beekeeper.
If any contaminated combs or hive equipment are transferred to a healthy colony it becomes infected.

- Avoid moving frames between hives, this includes both brood and super frames.
- Replace supers after extracting back to same hive for cleaning
- Keep all equipment (hive tools, queen cages, brushes etc) as clean as possible, as explained later.

Beekeepers could introduce pathogens or chemicals into the honey.
The risk is low but causing human disease has a high public profile.

- When manipulating hives, avoid placing frames or supers on the ground or grass to minimise the chance of contaminating honey or wax.
- Wash your bee suit and boots regularly to remove pathogens and promote a clean image of beekeeping.
- Be scrupulous in following the instructions provided with veterinary products and use only those which have low risk of contaminating the products of the hive.

The bees also have a part to play.
Bees attracted by the scent of honey will rob out weak infected colonies and forage round dirty comb and equipment left lying around carrying the infection back to their own hive.

- Don’t leave old combs or wax lying around near hives, always collect it into a container that can be closed and remove it from the area of the hives keeping it sealed.
- Seal hives where colonies have died. Move well away from flying bees, dismantle and treat as in 3c, also burning the dead bees.

In certain circumstances bees alone can transport infection.
Although worker bees usually stay with their parent colony, drones do move from hive to hive. Drifting of infected workers can occur and carry infection to neighbouring colonies.

- To minimise drifting hives should be arranged to enable the bees to find their own colony with ease. It helps to have coloured roofs and entrances facing in different directions
- They should be well spaced. (1.2 to 1.5 metres) suggested.

Bees from another apiary could bring in disease.
Swarms from an infected hive may carry infection and become diseased after they have been hived.
Bees from a colony infested with varroa have been known to abscond and take refuge in neighbouring hives.

- Swarms of unknown provenance should be housed in an isolation apiary on new foundation and not fed for 48 hours so that all the honey they carry is used for wax production. They should be treated for varroa and need to be kept in isolation until the health of the brood can be properly assessed.
- Regular monitoring of the drop rate of varroa in all colonies will alert the beekeeper to a sudden infestation. He can then take appropriate steps according to the season.

Inspection Routine.

- Take a bucket of washing soda solution to the Apiary to rinse tools and gloves between each hive. Use rubber or latex gloves as they can be washed easily. Replace regularly.
- Take a box with lid in which to put brace comb, propolis scrapings, queen cells etc and plastic sacks for frames that you need to seal off and remove from the site.

Cleaning and caring for equipment
Have a routine for separating used items needing cleaning from clean stock. Try to store all cleaned stock in a separate building.

a. Clean all used equipment (supers, brood boxes etc) in between re-use. If solid floors are used or there is a solid sheet below the varroa mesh these should be changed and treated regularly. A blow torch is a convenient way of sterilising these wooden parts. Fumigation with Acetic acid or Sulphur dioxide is very effective if reuse is not urgent. Second hand equipment should be thoroughly sterilized before taking to the apiary and any second hand comb should be burned.
b. The wax from older super comb can be cut out and recycled and the frames boiled in soapy washing soda solution to clean and disinfect them. (An electric boiler or old tea-urn is a valuable piece of equipment for the bee-keeper)

c. The wax from old brood comb should be cut out and destroyed by burning, preferably in an incinerator. Take care when burning a large quantity of wax as it is highly inflammable. The frames can be boiled in soapy washing soda solution as above.

d. Super frames with clean unbroken comb should be preserved. Good quality drawn comb is a valuable asset for the beekeeper and must be stored carefully to avoid damage by wax moth or mould.

e. Supers with good comb usually winter well if stacked outside with a queen excluder on the bottom and another as a crown board below the roof. This allows air to circulate but keeps out the mice. It prevents mould and allows spiders to get in to control wax moth. The freezing winter temperatures kill off the wax moth too.

f. Brood comb is more susceptible to wax moth although about 5 days in a freezer then sealing the boxes containing the combs to avoid further infestation should solve the problem. Acetic acid, Certan or Sulphur dioxide can be used to disinfect and control wax moth. This treatment may need to be repeated during the winter.

Treatment agents for equipment.

**Washing Soda** [NOT caustic soda]

Used for washing tools, gloves, wooden frames etc. It helps to remove wax, propolis, and honey and is a mild disinfectant. Washing soda crystals are widely available and cheap. Make up a solution by dissolving 0.5 Kg in a gallon of water. Use with care; it is mildly corrosive.

**Sulphur Dioxide**

It is produced by burning sulphur strips, (obtainable from beekeeping suppliers) and is used for treating wax moth in stored combs. Six supers containing the frames are stacked and 2 strips placed in a metal container which is suspended from the top of an additional empty box. The strips are lit and the roof put on quickly. The fumes are heavier than air and will fall through the stacked combs. Avoid inhaling the smoke. Sulphur dioxide is not fat soluble and so its use poses very little risk to wax and honey.

**Certan**

Certan is a safe biological treatment for wax moth obtainable from beekeeping suppliers. It is a spore suspension of *Bacillus thuringiensis* which infects and kills wax moth larvae. It is mixed according to the instructions and sprayed on both sides of the frames. After drying, the frames are then stored in supers or brood boxes. It is fairly expensive. It has to be kept dispersed while spraying otherwise it can block the sprayer.

**Acetic Acid**

Used for sterilization of comb and boxes. Obtainable from beekeeping suppliers at strength of 80%. Make a stack of boxes and combs needing treatment. On top of each set of frames place an absorbent pad on a saucer or plastic tray and pour about a third of a cup of acetic acid onto the pad. Place a solid cover board on the top of the stack and seal all joints; packing tape is suitable. Let the fumigation proceed for about a week then air the combs thoroughly for another week. Acetic acid is very corrosive. It will remove skin very quickly. Wear overalls, rubber gloves, eye protection and a breathing mask. Don’t place the stack on a concrete or brick floor and remove metal ends.

**Note**

PDB (paradichlorbenzene) is **NOT** recommended and should not be used as the substance can accumulate in wax. Moth balls or any product containing naphthalene should NEVER be used as they are poisonous to bees.

The key aims of good apiary hygiene are:

1. Preventing spread of disease
2. Helping to ensure the production of unadulterated honey
3. Minimising the nuisance factors to others
Preventing spread of disease
- Avoid moving frames between hives
- Remove old brace comb, frames, supers etc. from the apiary promptly
- Keep clothing and equipment clean
- Place hives in a manner that avoids drifting
- Seal and remove/sterilise hives from dead colonies ASAP
- Caution when bringing new colonies / swarms into the apiary
- Change comb regularly
- Do not feed imported honey

Helping to ensure the production of unadulterated honey
- Careful use of approved chemicals & treatments
  - Prompt removal and disposal of spent treatment strips / packaging etc.
  - Note that Oxalic acid (unapproved) dissolves in Honey
- Do not use PDB or Napthalene due to the build up in wax and transfer to honey

Minimising Nuisance Factors
- Robbing bees & wasps cause nuisance in and around the apiary as well as the risk of disease spread & loss of honey. Remove supers and old comb from the apiary promptly.

Cleaning
- Washing soda – 0.5kg/gallon for frames, tools, gloves etc.
- Sulphur Dioxide strips – fumigating combs for wax moth
- Acetic Acid 80% - for sterilising combs against Noseama, EFB & also wax moth.
Module 1 Honeybee Management

1.10 the variable temperament of bees in relation to management and public relations;

<table>
<thead>
<tr>
<th>Good Tempered Traits</th>
<th>Bad Tempered Traits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Behave calmly when hive is opened</td>
<td>Fly up and become defensive when hive opened</td>
</tr>
<tr>
<td>Do not follow you when you leave the hive</td>
<td>Run over the comb</td>
</tr>
<tr>
<td>Are not defensive if the hive is approached</td>
<td>Follow you when you leave the hive</td>
</tr>
<tr>
<td>Are not defensive if the hive is approached</td>
<td>Become defensive when hive is approached</td>
</tr>
<tr>
<td>Queenless/virgin queen</td>
<td>Stress caused by disease or intrusion by beekeeper or others such as wasps</td>
</tr>
</tbody>
</table>

A colony may display one or all of these traits and may change behaviour throughout the year.

Factors contributing to temperament

- Genetics, crossing Apis Melifera Linguistica (Italian Bees) with local bees can improve temperament
- Presence/absence of forage
- Weather
- Ambient environment
- Interference by beekeeper

How the beekeeper can deal with temperament

- Requeen
- Cull
- Open up bad tempered hive last
- Do not open hive in bad weather
- Do not open the hive unnecessarily
- Manipulate gently with sensible use of smoke

Public Relations

- Do not carry out manipulations when neighbours/public are in the vicinity
- Move bad tempered colonies, or those giving cause for concern well away from public spaces, including gardens, footpaths and any areas regularly used by others particularly children
- Do not site any hive so that the beesflight path to forage or water supply is across an area used by others
- Ensure good water supply local to hives
1.11 the actions which can be taken to avoid bad-tempered bees causing a nuisance to members of the public;

- Choose an appropriate site to minimise the risk when planning an apiary
- Cull bad tempered bees
- Re-queen with more docile strains
- Breed suitable strains with docile traits
- Gentle handling maintains good temper
- Inspect at optimum times, e.g. midday/afternoon in good weather when bees are foraging
- Do not inspect in bad weather
- Do not interfere with bees too often
- Minimise stresses, healthy well fed bees are happy bees
- Bees become defensive at the end of seasonal nectar flow
- If swarm been out for more than a day keep bystanders at a distance
- Avoid major disturbances to hive at times of neighbours having outside activity, e.g. BBQ.
1.12 the year's work in the apiary and how this is dependent upon the annual colony cycle and the timing of local bee forage;

<table>
<thead>
<tr>
<th>Month</th>
<th>Work by Beekeeper</th>
<th>State of Colony</th>
<th>Forage</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>Oxalic acid treatment (if Beekeeper plans to)</td>
<td>In cluster</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>• Check for stores and feed if necessary.</td>
<td>• Flying on warm days for toilet and water</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Check for damage to hives.</td>
<td>• No brood</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Repair/replace woodwork for next season</td>
<td>• Utilising stores</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Reposition hives in apiary</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Check entrance free of dead bees/debris</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Attend Winter Association meetings/briefings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>February</td>
<td>Check for hive damage</td>
<td>Cluster starting to break up</td>
<td>Hazel, Snowdrop</td>
</tr>
<tr>
<td></td>
<td>• Check for stores and feed if necessary</td>
<td>• Queen may start to lay if warm enough</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Repair/replace woodwork for next season</td>
<td>• Utilising stores</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Check entrance free of dead bees/debris</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Attend Winter Association meetings/briefings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>March</td>
<td>Quick check of colony to see if bees present</td>
<td>Cluster broken up</td>
<td>Hazel, Snowdrop</td>
</tr>
<tr>
<td></td>
<td>• Check adequate stores present, feed if necessary</td>
<td>• Queen laying</td>
<td>Crocus</td>
</tr>
<tr>
<td></td>
<td>• Monitor varroa</td>
<td>• Bees starting to forage for pollen and nectar</td>
<td>Salix (willow)</td>
</tr>
<tr>
<td></td>
<td>• Remove Mouse Guards</td>
<td>• Utilising stores</td>
<td>Pears, Plums</td>
</tr>
<tr>
<td></td>
<td>• Mark and clip queens</td>
<td>• Winter bees dying</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Check entrance free of dead bees/debris</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Give additional feed if over winter OSR in area</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Cleanse Hive (clean floor) if good weather</td>
<td></td>
<td></td>
</tr>
<tr>
<td>April</td>
<td>Start regular checks of brood box</td>
<td>Queen laying strongly if good nectar flow</td>
<td>Oil seed rape, Apples, Dandelion</td>
</tr>
<tr>
<td></td>
<td>• Full check for brood diseases</td>
<td>• Colony increasing in size</td>
<td>Cherry, Mahonia</td>
</tr>
<tr>
<td></td>
<td>• Add supers</td>
<td>• Drones being laid</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Carry out comb change e.g. shook swarm, or Bailey</td>
<td>• Queen cells produced</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Cleanse hive (clean Floor)</td>
<td>• Virgin queens on mating flights</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>Regular checks</td>
<td>Queen laying strongly</td>
<td>Oil seed rape, Apples, Dandelion</td>
</tr>
<tr>
<td></td>
<td>• Swarm control</td>
<td>• Colony increasing in size</td>
<td>Cherry, Mahonia</td>
</tr>
<tr>
<td></td>
<td>• Artificial swarms for increase</td>
<td>• Drones being hatched</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Drone brood culling</td>
<td>• Queen cells produced</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Collect swarms</td>
<td>• Virgin queens on mating flights</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Add supers</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Honey harvest if spring crop</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• New queen raising</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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## Module 1 Honeybee Management

<table>
<thead>
<tr>
<th>June</th>
<th>July</th>
<th>August</th>
<th>September</th>
<th>October</th>
<th>November</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular checks</td>
<td>Queen continues to lay, rate dependent on flow rate</td>
<td>Colony starting to contract</td>
<td>Treat with Apiguard</td>
<td>Feed</td>
<td>Check adequate stores by hefting</td>
</tr>
<tr>
<td>Swarm control</td>
<td>May produce queen cells</td>
<td>No new drone brood</td>
<td>Replace queens as necessary</td>
<td>Put on Mouse Guards</td>
<td>Start to prepare frames etc. for next season</td>
</tr>
<tr>
<td>Artificial swarms for increase</td>
<td>Virgin queens on mating flights</td>
<td>Queens rate of laying slows, may stop</td>
<td>Treat with Apiguard</td>
<td>Protect against woodpeckers</td>
<td>Check entrance free of dead bees/debris</td>
</tr>
<tr>
<td>Drone brood culling</td>
<td>Colony size at maximum</td>
<td>Drone ejected from hive</td>
<td>Start feeding</td>
<td>Monitor for varroa</td>
<td>Attend Winter Association meetings/briefings</td>
</tr>
<tr>
<td>Monitor for varroa</td>
<td></td>
<td>Queen rate of laying slows</td>
<td>Allow Supercedure if it occurs</td>
<td>Increase air flow</td>
<td></td>
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<tr>
<td>Collect swarms</td>
<td></td>
<td></td>
<td>Remove queen excluder</td>
<td>Remove queen excluder</td>
<td></td>
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<tr>
<td>Add supers</td>
<td></td>
<td></td>
<td>Attend Winter Association meetings/briefings</td>
<td>Increase air flow</td>
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<td>Remove queen excluder</td>
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<td>Attend Winter Association meetings/briefings</td>
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<tr>
<td>Regular checks</td>
<td>Queen still laying worker brood</td>
<td>Colony still laying worker brood</td>
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<tr>
<td>Swarm control</td>
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<tr>
<td>Artificial swarms for increase</td>
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<tr>
<td>Drone brood culling</td>
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<tr>
<td>Monitor for varroa</td>
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<tr>
<td>Collect swarms</td>
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<tr>
<td>Add supers</td>
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<tr>
<td>July</td>
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<tr>
<td>Check for queen cells</td>
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<tr>
<td>Add supers or honey harvest</td>
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<tr>
<td>Unite colonies</td>
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<tr>
<td>June</td>
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<td>July</td>
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<td>August</td>
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<td>September</td>
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<td>October</td>
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<td>November</td>
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</tr>
</tbody>
</table>

Flowers and plants for feeding bees:
- White clover
- Lime
- Borage
- Dead nettle
- Ragwort
- Sunflower
- Blackberry
- Holly
- Dandelion
- Privot
- Oil seed rape
- White clover
- Sunflower
- Old mans beard
- Dead nettle
- Lavender
- Privot
- Ragwort
- White clover
- Sunflower
- Hebe
- Blackberry
- Dandelion
- Heathers
- Cotoneaster
- Michaelmas daisies
- Rosebay willow herb
- Red clover
- Heather
- Michaelmas daisies
- Dead nettle
- Privot
- Rosebay willow herb
- Blackberry
- Borage
- Dandelion
- Lavender
- Ragwort
- Sunflower
- Michaelmas daisies
- Ivy
- Michaelmas daisies
- Ivy
- Michaelmas daisies
- Ivy
- Ivy
- Ivy
- Ivy
Module 1 Honeybee Management

<table>
<thead>
<tr>
<th>December</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Check adequate stores</td>
<td>Cluster</td>
</tr>
<tr>
<td></td>
<td>Check for damage</td>
<td>No brood</td>
</tr>
<tr>
<td></td>
<td>Repair/replace woodwork for next season</td>
<td>Flying on warm days for water and toilet</td>
</tr>
<tr>
<td></td>
<td>Oxalic acid treatment</td>
<td>Utilising stores</td>
</tr>
<tr>
<td></td>
<td>Reposition hives in apiary</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check entrance free of dead bees/debris</td>
<td>None</td>
</tr>
</tbody>
</table>

1.13 the drifting of honeybees, the dangers caused and techniques used to minimise the problem;

- How does drifting occur
  - Wind, cross wind driving bees to other hives
  - Disorientation,
    - long grass cut in front of hive
    - no key features to map
    - young bee not aware of environment
  - Colony collapse
    - Bees leaving dying colony looking for new home
  - Genetic tendency e.g. Italian Bee
    - Poor flight orientation, highly prone to drifting
    - Aggressive foragers, causing tendency to rob
  - Drone known to move between colonies

- Dangers
  - Spread of disease
  - Weakens colonies that lose significant number of bees by drifting
  - Converse recipient colony too many bees for colony
  - Conducive to robbing
  - Can cause loss of queens when flying for mating

- Techniques for prevention
  - Hives should be arranged to enable the bees to find their own colony with ease
  - Entrances should be arranged pointing in different directions
  - Hives should be well spaced at least 1.2 – 1.5 m apart
  - Move hives less than three feet or more than 3 miles
  - When arranging hives do not create repeat pictures
  - Drifting at a minimum when hives arranged in a circle, colonies facing outwards
  - Ensure landmarks for bees to map
  - Distinguish the hive with paint colours or identification markers
1.14 the principles involved in feeding honeybees, including types of feeder, amounts of food, types of food and timing of feeding;

Principles involved in feeding Honeybees

- Honeybees need to feed in order to support/stimulate certain activities
- Honey produced by the bees in summer is intended as stores for bad weather/no flow/winter
- Honey Harvested by beekeeper needs to be replaced in order for bees to survive winter
- Beekeeper can stimulate colony growth by feeding, e.g. early season build up
- Beekeeper monitors colony stores, must be minimum 10 lbs
- Feeding can be used to support bees during high energy times, e.g. Nuc drawing comb

Feeder Types

<table>
<thead>
<tr>
<th>Type of Feeder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miller</td>
<td>Comprises a frame same size and brood/super with central slot and two dividers, enables bees to feed from one half or both. If bottom bee space need to ensure space is maintained. Bees separated from honey reservoir to prevent drowning</td>
</tr>
<tr>
<td>Ashforth</td>
<td>Variant of Miller with the feeder slot to one end, need to tilt the hive to ensure efficient flow of all honey</td>
</tr>
<tr>
<td>Frame Feeder</td>
<td>Ensures feed is closest to brood, float in honey to ensure no drowning. Requires opening brood box to refill, so really an emergency feeder</td>
</tr>
<tr>
<td>Rapid Feeder</td>
<td>Plastic container with riser in middle and ribbed edging, plastic cup separates honey reservoir from bees.</td>
</tr>
<tr>
<td>Contact feeder</td>
<td>Mesh area in lid of container, vacuum created when upturned over cover board. Bees retrieve stores through mesh. Good for Nuc. As no spillage to attract robbers etc.</td>
</tr>
<tr>
<td>Brother Adam Feeder</td>
<td>Similar to Rapid Feeder with the feeding area in the centre of feeder. Larger feed reservoir. Used to double as a crown board.</td>
</tr>
<tr>
<td>Atomiser Spray</td>
<td>If a colony is moribund through lack of stores warm solution 50% sugar sprayed onto bees, cleaning action also feeds! Also used to prevent fighting when uniting colonies</td>
</tr>
</tbody>
</table>
Module 1 Honeybee Management

Figure 1: Miller Feeder

Figure 2: Ashforth Feeder

Figure 3: Frame Feeder

Figure 4: Rapid Feeder

Figure 5: Contact Feeder

Figure 6: Brother Adam Feeder
Module 1 Honeybee Management

<table>
<thead>
<tr>
<th>Amounts of food</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summer Stores</strong></td>
</tr>
<tr>
<td><strong>Winter Stores</strong></td>
</tr>
<tr>
<td><strong>Feed Calculation</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Types of Food</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sugar Syrup</strong></td>
</tr>
<tr>
<td><strong>Candy/Fondant</strong></td>
</tr>
<tr>
<td><strong>Honey</strong></td>
</tr>
<tr>
<td><strong>Pollen Patties</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reasons for feeding a colony</th>
</tr>
</thead>
<tbody>
<tr>
<td>To provide adequate stores for winter</td>
</tr>
<tr>
<td>To provide emergency stores to prevent starvation</td>
</tr>
<tr>
<td>Means of administering drugs</td>
</tr>
<tr>
<td>To stimulate the queen to lay</td>
</tr>
<tr>
<td>Enhance wax production</td>
</tr>
<tr>
<td>When colony has inadequate foraging force, e.g. as part of artificial swarm</td>
</tr>
<tr>
<td>When raising new queens or making up a Nuclei</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Timing of Feeding</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sugar Syrup Winter</strong></td>
</tr>
<tr>
<td><strong>Sugar Syrup Summer</strong></td>
</tr>
<tr>
<td><strong>Pollen Patties</strong></td>
</tr>
<tr>
<td><strong>Feeding colony</strong></td>
</tr>
</tbody>
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1.15 the value of honey, pollen, water and propolis to the honeybee colony;

Honey
- Bees obtain their energy from the breakdown of carbohydrate in honey and nectar.
- There are 3 major carbohydrates- sucrose, glucose and fructose.
- The bees store the concentrated nectar as honey in sealed cells, these they access for food when there is no forage available.
- Incidentally, Beeswax is also produced by the metabolism of sugars, by the fat bodies and wax glands.

Pollen
- It is the principal source of protein, fat vitamins and minerals in the honey bee diet.
- Young worker bees need large amounts to make the food fed to brood, The Queen and young drones.
- The pollen is mixed with small amounts if brood food and fed to older larvae.
- It is the protein and fat content of the worker bees necessary for overwintering.
- It is the building materials of the eggs and sperm.
- A strong colony will collect 50-100 lbs during a season.
- It requires 70-150-mgs of pollen to rear 1 adult bee.
- The protein content from pollen varies from flower to flower in the same foraging area.
- Because bees depend on pollen for all their stages of life, their value as pollinators is immense.

Propolis
- It is the collected exudate from plants and trees.
- It contains 50-55% resins and balsams and 10% essential oils.
- Many of the constituents have disinfectant properties.
- Bees use it to fill cracks and crevices in the hive.
- Reducing entrances by building ‘curtains’. This is where the word originates ‘pro’ means before and ‘polis’ means city (Greek).
- It can be mixed with beeswax to strengthen the comb.
- The cells are varnished with it before the queen lays her egg. This helps to combat disease-causing organisms.
- Also used for embalming unwanted intruders that are too big to eject from the hive to prevent decay and polluting the nest.

Water
- Only a small number of bees collect water but these can be increased if the need arises.
- Water is used to dilute honey stores ready for feeding, nectar is the bee’s natural food and honey is concentrated nectar.
- Used to dissolve granulated sugar.
- Used for manufacture of brood food by the young bees. Brood food is 70% water.
- To cool down the interior of the nest if it threatens to overheat. The water is spread on the comb, and elsewhere, and then evaporated by fanning bees.

Honey – source of carbohydrate

Sugars 82%:  Major, fructose, glucose
Minor, sucrose, maltose, melezitose, trehalose
Other: Water, ascorbic acid, very minor constituents
Enzymes added by bees: invertase, diastase, glucose oxidase
Module 1 Honeybee Management

Needed for:

- Sustaining life
  - 0.7mg/hour resting
  - 10mg/hour flying
- Wax making, production of 1g wax consumes 10-12g honey
- Maintaining temperature of hive/brood
- Producing brood food
- Feeding to larvae – required for development
- Mixing with pollen for storage
- Building fat reserves for winter

A typical colony consumes 80 kg honey/year

Pollen – source of protein

Proteins 6 – 30%
Lipids 1-20% (typical 5%)
Sterols 0.5% (essential for bees)
Sugars 25-48%
Minerals 1-5%
Starch, vitamins, water, others

There are 10 amino acids from pollen essential to bees
A typical colony consumes 15-55kg pollen/year

Needed for:

- Glandular and internal structure development for young adults (0-10 days)
  - Hypopharangeal gland development (brood food)
  - Mandibular gland (brood food producer)
  - Development of wax glands
- Production of brood
- Fed to older larvae in increasing amounts (underfed = dwarf adults)
- Flying bees eat small amounts (will eat more if required to make brood food)
- Eaten to build fat for overwintering

Storage of pollen: raw pollen is treated by bees with phytocidal acid (from the hypopharangeal and mandibular glands), enzymes and honey to make bee bread which is stored in cells

Larvae feeding

Worker larvae: day 0-3 brood food, 3-5 brood food, pollen and honey
Drone larvae: eat more, drone brood food contains more diverse proteins.
Queen larvae: royal jelly exclusively

To rear one worker bee requires 100 mg honey and 135 mg pollen

Water

Water is often needed to dilute stores (remember 50:50 water honey for energy, 20:80 for storage) or to dissolve granulated shoney.

Nurse bees need a large amount of water, because brood food fed to young larvae is 70-80% water

Water is also a cooling agent when the nest risks overheating

Propolis
Module 1 Honeybee Management

Top quality, antiseptic.

Needed for:

- Fill up small cracks, keeping out draughts, rain and helps to deter wax moth
- In wild used to varnish the inside of the selected cavity
- For varnishing the inside of a cell before queen lays in it, its antiseptic quality helps to maintain healthy brood
- Build walls at front of hive to reduce entrance size both for defence and protect against bad weather
- Used in comb foundations to strengthen and cement them
- Mummify large intruders so they do not decay and pollute the nest
Module 1 Honeybee Management

1.16 the prevention, detection and control of swarming;

Prevention

- Frequent Colony inspections
- Young prolific Queen
  - Replace queen every two years
  - Maintains high pheromone levels and cohesive behaviour
- Maintain adequate space
  - Provide a brood box large enough to accommodate large colony population whilst maintain enough laying space for the queen
  - Ensure sufficient supers to:
    - Receive congestion
    - Facilitate better air circulation/ventilation
    - Provide sufficient storage space
- Good hive ventilation

Notes:
Reduce brood nest
7 frames of brood time for a super
Remove queen and remerge??
Clip queen

Detection

Signs of swarm preparation
  - Queen cells containing larvae and royal jelly (colony will swarm headed by old queen when cells capped at 8 days)
  - Younger wax building bees “hang up” in clusters between frames
  - Bees crisscrossing the frame banging into each other

Situations leading up to swarming
  - When population increases may-june causing overcrowding
  - Old queen
  - Queen not laying

Control

Artificial swarm when queen cells detected
Tear down/remove queen cells
Make more space
Requeen if old queen
Merge with colony with young queen
1.17 the use, and types, of queen excluder used in the United Kingdom;

A queen Excluder is a grid of slotted zinc, wire or plastic where the spaces are too small for a laying queen to pass through. Drones are too big to pass through a queen excluder.

Workers sometimes are reluctant to go through the Queen Excluder from the Brood Box to the Super, if this is the case provide drawn comb or foundation in the super or leave the Queen Excluder off until the bees start to draw comb, replacing the Queen Excluder after ensuring the Queen is in the brood box.

**Use**

- Placed between brood box and super to prevent the queen accessing areas of the hive the beekeeper does not want brood.
- Placed on top of newspaper when uniting two colonies to prevent the paper blowing away
- Placed beneath the brood box after a shook swarm to prevent the queen absconding. Remove after 1-7 days as Drones cannot get through and pollen tends to be knocked off by the excluder.
- Under the hive when sieving colony to find the queen using a swarming board. Alternatively place between super with drawn foundation and brood box. Only use when you need to find the queen in order to cull her, very traumatic process.
- As part of the Bailey comb change to isolate queen in top brood box

**Types**

- Wired framed with frame on one side only so that bee space can be maintained either top or bottom.
- Slotted zinc or galvanised steel can be frameless but not easy to work, can stick to tops of frames (bbs) or sags in middle (tbs) either way will be propolised
- Zinc or Steel framed
- Plastic slotted without a frame, wax can be removed when it is cold and brittle, price main factor for choice
- Waldron frame has wires in middle of surrounding frame so bee space is never right!
- Herzog, round wires on frame with bee space frame
- Welded round wire
1.18 methods of swarm control used in small-scale beekeeping enterprises;

Clip the queens wings, when the colony swarms the queen cannot fly, the swarm returns to the hive and adopts the new queen.

The Artificial swarm

If you find unsealed queen cells in the hive during a routine inspection but no sealed queen cells it is a sign they are preparing to swarm. The best way to deal with this is to do an artificial swarm. This splits the colony into two and persuades the bees that they have already swarmed but you do not lose any bees in the process.

You will need a second brood box, another roof, floor and hive stand. It is a good idea to have these ready at the beginning of May because the artificial swarm should be carried out on the same day that you find the queen cells – the following day may be too late.

Fill the new brood box with a complete set of frames with new foundation. The steps to carry out are shown in the following illustration.

At the start you will have a brood box with one or more supers on it.

**Step 1**

Move the old brood box about 2 metres to one side and place the new brood in the original position.

Find the queen and move her and one frame of brood to the new brood box.

Replace the supers and reassemble the hive.

Step 2

After 7 days move the old brood box about 2 metres the other side of the original position.
Important notes:

1. The artificial swarm can only be done if the bees have not already swarmed. You must do it before the queen cells are sealed.

2. After you have moved the old brood box to one side (step 1) you should go through it and remove most of the queen cells. Only one or two cells should be left and these should be selected as the ones that are unsealed and contain the fattest, healthiest looking larvae.

3. The new queen(s) will emerge 16 days after the eggs were laid. It normally takes about 2 weeks for the new queen to mate and start laying but it can take a bit longer. Eggs and young larvae should be present no later than four weeks after the queen has emerged.

4. When the new queen has started laying, the two colonies can be united if you do not want to increase the number of colonies you maintain. Remove the old queen from colony B so that your combined colony has the youngest queen.

Demaree Method

Locate a spare brood box with foundation or drawn comb. This spare box minus it's centre comb was placed on the original floorboard.

Run through the original box and find the queen, take her and the frame she was found on and place it in the centre of the new box, removing any queen cells that are on that frame, as you do so.

Put the queen excluder on this new box and then the supers (add another super if thought prudent at the time). Place an additional queen excluder over the supers.

Returning to the original box, move the combs to one side of the box and fill the empty space at one side with the odd drawn comb that was removed to make the gap. This box now goes on top of the topmost queen excluder.

Fit crownboard and roof and the job is done.

This will prevent swarming for 14-21 days

Horsley Board

When a colony is found to be producing Queen Cells... and the queen can be found.

a) Move the entire colony one hive space to left or right, place the new stand and floor where the original one was.

b) Put the new brood box on this new floor with the frames of comb in the centre and any foundations towards the outside. Remove the central frame thus creating a space.

c) Find the queen and place her, and the frame she is found on, into the space in the middle of the new brood box, removing any queen cells that are found on this frame.

d) The queen excluder, and the supers are then placed on the new box.

e) The Horsley Board goes on next, with its entrance wedge on the upper side and to the opposite face of the hive to the main entrance. It should be in the closed position allowing traffic through its small panel of queen excluder.

Flying bees will go back to the place where the box used to be. When they cannot find it they will go into the nearest hive.
Module 1 Honeybee Management

f) On the Horsley board sits the original brood box, containing it's frames complete with their queen cells, and the empty frame that was pulled from the new brood box is added to the outside to make good the space created when the queen was found.

g) finally the crown board and roof are positioned, leaving the original stand and floor to be carried back to the car.

After 3 to 4 days open the entrance wedge on the Horsley board which isolates the bees in the top box from the queen and those below the Board. Older bees will leave by the new entrance, but return to the "main entrance". This reduces the number of bees in the top box and should ensure that no swarm will issue when the first new queen emerges.

Do not disturb for four weeks after which time there should be a newly mated queen laying in the top box. This "new" queen can be used for increase or to replace the old queen by uniting.

If increase is desired... As soon as the new queen is proven to lay then she can be removed, along with a frame of sealed brood and a frame of open brood, from the bottom box to form a nuc that can be housed elsewhere. Then the whole procedure can be repeated with a subsequent trade off of slightly lower honey surplus.

Snelgrove Board

Snelgrove's ingenious swarm control method is suitable for the beekeeper with a few hives in the garden. It relies on splitting the colony and continuously bleeding young bees from a top brood box to the lower part of the hive. Many variations in use are possible - his first method is as follows:- Reorganise the hive with the queen on one frame of open brood, with other broodless frame, at the bottom, then a queen excluder, supers and finally another box with all the other brood frames. Four days later, put the Snelgrove board under the top box and manipulate the extrances in sequence.

Day 4: Open top left entrance.
Day 7: Close top left, open bottom left and top right.
Day 14: Close bottom left and top right, open bottom right and top back.

Queen cells in the top boxes should be destroyed and the two brood boxes later united.
1.19 methods of marking and clipping queens

First Catch the Queen!

The first method involves thumb and forefinger gripping over an area of the queen's dorsal surface with a similar contact patch with the other digit on the ventral surface. The area of the contact patch covers mainly the thorax, but also has a light controlling pressure on the part of the abdomen nearest to the thorax. The finger and thumb can be either in line with the queen's body or transverse to it.

The second variation has the thumb and forefinger approaching from either side of the queen's middle region again with contact pressure on both the thorax and front part of the abdomen. A good variation to this technique is to use the thumb and second finger as the grippers and this allows the index finger to apply additional pressure on the queen's upper surface.

The third and recommended method has similarities with the method used for evert ing drones in order to establish viability or to collect their semen. It controls the queen by pinching the wing tips.

- Stretch out your thumb and forefinger extending them as far as they will go and press them together.
- If you are right handed you will need to approach the queen from behind with her wing tips angled towards the right.
- Using a rolling action with the balls of your thumb and forefinger so as to pinch and trap both wing tips. The rolling action causes a progressive application of grip and as the balls of the thumb and forefinger are already in firm contact there is no possibility of damaging the queen.
- The queen will not struggle, but extend her legs in an attempt to grip something.
- If marking the queen is your intention, allow the queen to grab your left index finger.
- Softly trap her legs using your left thumb and middle finger, and she can be marked and/or clipped with ease.
- If caging was your intention place her head in the entrance hole, and flick her gently into the cage with your middle finger.

Step by step (assuming right handed)

![Image of honeybee and hands](image)

Using your right hand, pick the queen off the comb using thumb and forefinger to grip both pairs of her wings... as shown left.

Then point the forefinger of your left hand at your right shoulder, keeping your hand up towards your face at a comfortable distance for good vision. (Illustrated at right.)

![Image of queen being marked](image)

Offer the queen towards the tip of your left index finger and she will grip it with all six legs. Now gently close the tip of the left thumb and the side of the second finger onto the queen's legs. You may now release the grip of your right hand (left picture).
Module 1 Honeybee Management

Dab on your marking paint or glue your numbered identification disc in place.

Then while the paint dries... do the clipping operation.

Aim your left hand at an angle as if to miss your right shoulder then slightly lift the queen's right wing with the tip of the lower blade of the snipper, position the blade so that about one third of the wing will be amputated. After ensuring that there is no spare leg involved and that the blades are perpendicular to the wing surface... complete the cut. Do the marking first particularly if using fish glue, to attach numbered discs, which requires a slightly longer drying time than paint.

This gadget is known as a Baldock cage, it is simple to use and will not harm the queen providing that it is not pressed too heavily into the comb. When it is not in use, press it into a piece of expanded polystyrene foam (styrofoam) which will protect your hands from the sharp points and the prongs themselves from damage.

This method of marking is employed when an unmarked queen is in a full sized colony.

It is used with the prongs on the surface of capped brood, unfortunately a few pupae may be damaged by the prongs, but this is a small price to pay for a simple method.

The spacing between the prongs is large enough to allow workers to escape, but the queen has a larger thorax and thus is captive. She is immobilized by pressing the cage down until she is gripped by the soft and compliant mesh. When she is still it is an easy matter to dab on paint or cement a numbered disc to her. A few moments delay to allow the paint or cement to dry and the cage is withdrawn.

There is a colour scheme in use for marking honey bee queens...

<table>
<thead>
<tr>
<th>Colour</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>1 and 6</td>
</tr>
<tr>
<td>Yellow</td>
<td>2 and 7</td>
</tr>
<tr>
<td>Red</td>
<td>3 and 8</td>
</tr>
<tr>
<td>Green</td>
<td>4 and 9</td>
</tr>
<tr>
<td>Blue</td>
<td>5 and 0</td>
</tr>
</tbody>
</table>

Will You Raise Good Bees
There are also coloured discs and numbered discs with coloured backgrounds. Grey is occasionally used instead of white. I have used quick drying silver paint sometimes, as this is very 'visible'.

The discs are small and difficult to handle with clumsy fingers... A way to have them ready for the instant that you require them, is to put one end of a piece of thin tubing in your mouth place the end of the tube on the top surface of the disc then apply suction with your mouth. The disc will stay in position and can be allowed to dangle ready to be applied when you have dotted the adhesive on the queen.

The tube cage, this is better when using the glue and numbered discs, as you can take the queen away from the hive and buzzing bees to mark her, with this cage you can also clip one wing at the same time. The cage consists of a 30 mm glass (or plastic) tube about 80 mm long with a 5 mm sq. elastic mesh stretched over one end and held in place with a rubber band, a 28 mm plunger covered on the top with a 9 mm thickness of soft plastic foam. To use it the queen is captured in the open end of the tube and the plunger inserted into the mouth of the tube, to hold her captive. Cover the brood box to keep the bees happy while you take the queen away to mark her, prepare the glue and disc then push the plunger up to trap the queen against the mesh with the dome of her thorax through a mesh hole to mark her. If you also wish to clip a wing, you can twist the plunger slightly and one wing tip will poke through the mesh, cut off about 4 mm and the job is done. Withdraw the plunger about 25 mm the queen will walk about un-harmed wait a few minutes to let the glue or paint dry, pull the cover off the brood box place the tube along a seam between the frames, pull the plunger out, and let the queen walk out and down on to the comb.

Karl Jenter manufactures this plastic device that resembles a clothes peg, they call it 'queen pliers', which sound a little less brutal. This has soft sponge areas for gripping the queen's abdomen and small, stubby, transverse silicone rubber tubes that grip the sides of the queen's thorax. It is spring loaded and the 'grip limit' can be set using the thumbscrew.
Module 1 Honeybee Management

1.20 the methods of making nuclei and the uses to which nuclei can be put;

Preparation
Choose the parent colony with care. Avoid breeding a new queen from a strain of bee with undesirable characteristics.

Equipment required:-
- Nucleus Box,
- 4 Replacement frames with drawn comb or foundation,
- a means of isolating the queen.

Principles

- Nucleus should comprise at least 4 Brood frames
  - 2 x stores
    - To feed the Nucleus
  - 1 x sealed or mainly sealed brood
    - To supplement the bees within the Nucleus
  - 1 x Unsealed brood in order of preference
    - With new mated Queen (introduce after flying bees have left)
    - With uncapped Queen cell
    - With capped Queen cell
    - With eggs less than 3 days old
- Source of Frames
  - Preferably from several colonies, ideally 1 frame from each of 4 colonies and bees from 5th
  - Strong single colony
  - Artificial Swarm
- Bees within the Nucleus
  - Must employ non-flying bees
  - Must have sufficient number of bees
- Feed the Nucleus
  - Only start feeding after flying bees have left
    - Increases chances of Nucleus being left alone
  - Amount of feed will be dependent upon weather

Uses

- A nucleus colony can be used to prevent overcrowding in a larger, healthy colony by splitting some of the population off to a new colony
- A nucleus can also be used to care for spare queens (sometimes called breeder colony)
- A nucleus colony can be combined with the larger colony to re-queen it with a much smaller break in brood rearing
- A nucleus can also grow into a full sized colony
- Supplement a colony
- Observation Hive

Method 1

- Remove supers and queen excluder.
- Find the queen and isolate her to ensure that she does not find her way into the nucleus box.
- Select two frames of stores, mainly honey, and place one on each side of the nucleus box, together with adhering bees. This will provide sustenance for the nucleus, which will be denuded of flying bees for a couple of days.
Module 1 Honeybee Management

- Select one frame of mainly sealed brood. This brood will soon emerge and reinforce the young bee population. It is young bees that will produce an abundance of royal jelly to ensure that our new queen larvae are well provisioned. This frame is placed, with adhering bees, between the two frames of stores.
- Select one frame containing eggs, or larvae less than three days old. This is the frame from which the new queen will be produced, and should be placed by the side of the frame of sealed brood, together with adhering bees.
- Take two further brood frames, and after letting the flying bees return shake the bees from them into the nucleus box. Remember that all the flying bees will return to the parent colony, and these extra non-flying bees will be required to reinforce the nucleus.
- Close the nucleus frames up together, to establish correct bee space, and insert a dummy board if necessary. Put on crown board and roof, and move to its permanent position, making sure that the entrance is open about half an inch.
- Return to the parent colony. Reintroduce the queen and push remaining brood frames up together to form a contracted brood nest. Replace frames taken with drawn comb or foundation. Replace queen excluder and supers, and close hive.
- Go back after 3 days and remove all queen cells to ensure only one day old Larvae are employed in queen cells.

Notes:
- When all the flying bees have returned to the parent colony, the nucleus may be fed.
- If the parent colony already has queen cells, then it would be beneficial to utilise one of these in the nucleus, breaking down those remaining.
- It may be preferred, to introduce a new mated queen, rather than wait to breed one's own. If so, this is best done in the evening, after the new nucleus has settled down, and all the flying bees have returned to the parent colony. The new caged queen can then be quietly wedged between the two centre top bars, and the nucleus left alone for a period of five days. The nucleus will also required drawn comb o allow the new queen to lay eggs within.
- There may be odd occasions when it would be beneficial to take the stores, bees and sealed brood from a particularly strong hive, and from another colony with better characteristics. In this instance it must be remembered that all the bees should be shaken from the "egg" frame, (it is not a good idea to mix bees from different colonies), and also, in seven days, the nucleus should be checked to ensure that there are no queen cells other than those on the desired frame. If so, they should be broken down.
- To ensure you get young worker bees for the Nucleus shake bees from frames with unsealed frames, sometimes best to shake into bucket and then add to Nucleus, again allowing flying bees to return. Best method to remove flying bees from comb is stand away from hive with frame and flying bees will leave the frame.

Method 2

- If finding and isolating the queen is a problem, then use this method. It is more time consuming, but avoids the necessity to find the queen.
- Select your four frames in the same way as method one, but shake any adhering bees back into the hive, which will ensure that the queen is not on either of these frames.
- Place the frames in an empty brood chamber, and put to one side.
- Push the remaining brood frames up together, and add replacement frames.
- Replace queen excluder and supers, but before replacing the crown board, put on the brood chamber with the four selected frames, then the crown board and roof.
- Leave like this until the evening, or two to three hours. During this time the bees will find the brood in the upper brood chamber, and young bees will come up from the lower chamber to cover and feed it.
- This now becomes your nucleus, and can be removed and re-sited.

Method 3 (Artificial Swarm)

- The first stage of the artificial swarm is done as per normal, i.e.
  - a new box with fresh foundation is placed at the original position
  - the queen is moved into this
Module 1 Honeybee Management

- the supers replaced and the old brood box moved away
- Split the old brood frames into two sets making sure that each set contains at least one frame with queen cells on it
  - In practical terms, one set stays in the original brood box with dummy boards at each end and the other set is transferred to a nucleus box
  - Notes
  - effectively this has made up two nuclei from the one colony and two new queens will be produced
  - you must have a strong colony to start with otherwise the nuclei will be short of bees
  - be prepared to feed the nuclei if the weather is poor
  - one advantage is that it is far less likely that the bees will make a secondary swarm when the first of the queens emerge. Bees are far more reluctant to produce a cast from a nucleus of 5 frames than they are from a full colony.
1.21 how swarms and nuclei can be turned into productive colonies;

Primary Swarm consists of:

- Laying queen
- Foraging bees
- House bees
- Scout bees

But has no drawn comb nor honey/pollen stores except that carried by bees (up to 4 days stores)

Need to provide:

- Home, hive nuc or full size dependent upon swarm size
- Frames of foundation (as you wan the bees o use up all the honey they brought with them to make wax)
- Food after 24/48 hours, spring feed 1:1 via contact or rapid feeder
- Site in a good forage area (away from other colonies if possible, due to disease risk)

Then check:

- The queen is laying
- Monitor for disease, particularly varroa and treat appropriately
- Provide supers as colony increases in size when queen laying strongly and bees need additional space
- As history of queen is unknown consider the following options
  - Re-queen in the autumn
  - Unite with other colony
- These are dependent upon observations of temperament, build up and disease of the swarm

Cast

- Will have a virgin queen so may not see any brood for up to 4 weeks, proceed as above but do not disturb for 1st week, to prevent disrupting mating flights.

Nucleus consists of:

- Laying queen
- Nuc box with frames of brood and stores
- Foraging bees
- House bees

Then

Check to ensure queen is laying
- Feed by frame feeder or contact feeder if necessary
- Monitor for and treat varroa as necessary
- As frames fill add new ones until nuc box is full
- Transfer to full size hive, add more frames outside the brood nest, feed if necessary
- Spread brood across drawn comb frames to encourage quicker build up
- Add supers as necessary
1.22 methods of taking and hiving a swarm of honeybees;

Pre-collection

Before attending:
- find out the nature of the swarm
  - are they honey bees, bumble bees, wasps or solitary bees
- where is it situated
  - tree, bush, post wall etc.
- public or private land
- access
- location close to footpath, public open space, school?
- How big is it?
- How long has it been there

Things to take along:
- Protective clothing (suit, gloves and boots)
- Container to catch the swarm
- Large white cloth to spread on the ground
- String
- Scissors
- Secateurs
- Smoker
- Fuel
- Matches
- Step ladder
- Mobile phone

On site
- If private land, get owners permission
- Describe to land owner what you intend to do
- Ask that all onlookers are kept away, preferably indoors with windows shut
- If footpath close by, station helpers away from the swarm to prevent passers by
- Light smoker and spread sheet on ground below the swarm

Taking the swarm options:

Hanging from a branch of a bush or a tree within easy reach of the ground or a stepladder
- Place container below the swarm
- Grab branch and shake firmly so the cluster falls into the container

High from the branch of a tree out of reach
- Requires the use of a bag attached to the end of a pole
- Place bag over the swarm and jerk firmly upwards so that the cluster is dislodged into the bag

On a post or wall with access above it
- Invert the container above the swarm
- Gently brush the bees upwards to start them moving into the container
- Smoke gently from below to drive the bees upwards into the container

Other positions
- Place container as close as possible to the swarm
- Brush the bees into the container
- Use smoke to prevent them crawling out of the container

Poor access
- Employ frame of brood to entice swarm

Post collection on site:
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- Invert the container over the sheet and prop up one side approximately 1 inch
- If the swarm location is within reach smoke thoroughly to drive returning bees away and to neutralise the smell of the cluster
- If weather is hot take measures to prevent overheating of the swarm in the container (shade)
- Leave at least 2 hours or until early evening to allow flying bees to return to container
- Remove the stick propping up one side of container, gather sheet over it and tie down securely
- Transport the swarm to the apiary

At the Apiary

- If practical, the swarm should be kept as far away as possible from other colonies until assessed for disease
- Release the string and place the container upside down close to the position of the new hive
- Place stick under one side to provide ventilation
- Prepare hive/nucleus box with frames of new foundation

Hiving the swarm

1. Place a board in front of the hive, sloping up to the entrance, the lower end on the cloth beneath the container. Tip the bees out of the container onto the sheet and the bees will walk up the board into the new hive
2. Place a second, empty brood box on top of the one containing the frames, tip the bees from the container directly into the hive. Put the roof on immediately. The following day remove the empty box, brushing any bees down into the bottom box.

After care

- Feed with sugar syrup (1:1) after 48 hours using rapid or contact feeder
- Repeat if weather is poor or nectar flow is weak
- Examine after three weeks for:
  - Laying queen
  - Good brood pattern
  - No brood diseases
  - Temper

Re-queen or unite with another colony later in season if necessary.
1.23 the methods used to unite colonies of honeybees, the underlying principles of these methods and any precautions that should be taken;

Reasons for uniting a colony:

- In autumn – if colonies are too small and weak to survive through to next spring
- In Spring – if colony comes through winter Queenless or queen is laying drones
- Swarms – A beekeeper has taken more than one swarm with lack of hardware or taken two weak swarms
- Queenless – a colony may go queenless mid season and there are no other queens available, and no sign of emergency queen cells

Basic principles

- Allow bees to mix slowly
- Disorientate the two colonies to be united
- Confuse the bees scents so they all smell the same
- Use a degradable barrier
- Prior to uniting colonies should be placed within 3 feet of one and other to preserve both sets of flying bees

Paper method

- Check for disease/queen cells before doing anything, know why the colony is weak
- Find and kill the poorer queen (if there are two), leave the queenless colony to settle
- In evening open the queenright colony very quietly, remove crown board
- Place newspaper sheet on top of frames, hold in place with queen excluder
- Make holes in paper to enable scents to mingle
- Place queenless colony on top of queen excluder
- Leave for 6 days
- At next inspection clear newspaper
- Remove the supers from lower colony to top of united colony
- Redistribute frames in colony or queened brood

Direct (dusting) method

If the 2 colonies are full size, say 2 Nucs, may be possible to unite directly

- Check for signs of disease/queen cells before doing anything
- Place both colonies together and leave to settle
- If both colonies have queens, choose the one to keep
- Relocate the queenright colony first
- One frame at a timelift the colony out of it’s box, spray or dust the bees with something that will mask their scents. Flour, icing sugar or scented water are suitable
- Do same to queenless colony

Swarms

Swarms may be united directly
Queens left to sort themselves out by natural selection
Swarms hived for up to a week can accept others by direct method
Module 1 Honeybee Management

**Newspaper bag method**

If uniting 1-2 frames into colony

Put frames into paper bag with holes to allow scents to mingle and bees will work themselves out of the bag
Module 1 Honeybee Management

1.24 robbing by honeybees and wasps and the associated dangers, including prevention and curtailment;

If scout bees from a colony discover an easy source of honey or syrup they will incite robbing of that source, if that source is another weaker colony it is a danger to that colony as it will eventually be starved of stores. Robbing is most likely to occur at the end of the main flow when bees are still stimulated to search out food sources or during flow gap when colonies are starving.

In the same way in late summer when the wasps leave their nest in the late summer they are on the lookout for sugar sources.

Not only is the loss of stores a danger to a colony, the fighting to defend the colony saps the colony and in the case of wasps results in the death of many bees.

Recognition of robbing:

- No direct flight into the colony, robbers zig zag on approach
- Reaction of guard bees challenging newly arrived worker
- May “attack” pull at foreigner until they are removed from the hive or killed
- Chewed wax cappings under the hive if mesh floor or on solid floor
- Robbers leg position on leaving colony will show them full of honey, rather than on arriving

Prevention of robbing includes:

- Opening hives for the minimum of time, always cover supers if they are removed before examining the brood chamber
- When feeding, do it in the evening when there is likely to be scout bees about
- Feed colonies in the apiary at the same time, it is said if you open all the hives at the same time this causes confusion and permits the beekeeper to feed the bees without inciting robbing
- If you have a weak colony or nuc reduce the size of the entrance to aid guarding by the colony
- Do not leave supers or frames out for cleaning
- If feed is spilt douse with water
- Leaky feeders
- Feed nucs with contact feeder or frame feeder if possible
- Return wet supers in the evening
- Maintain equipment to be bee tight

To curtail robbing:

- If robbing by wasps, put out wasp traps to catch and kill wasps
  - Seek and destroy wasps nest
- Reduce the entrance size
  - Close any holes/gaps with foam
  - Entrance temporarily blocked with grass
- Open mesh floor closed off to reduce smells
- Employ a tunnel as the entrance again aiding the colony guards
- If possible move the colony away from the apiary (3 miles away), leave a frame or some honey so robbers think they are finished with source (dried up)
- If a hive is robbed out leave it there as if you move it within the apiary the robbers will search it out and may attach another hive
- Put board/piece of glass in front of entrance, bees from colony ok on exit, robbers confused in finding entrance
1.25 spring management of honeybee colonies;

Spring Management

Resist the temptation to open up hives until a really suitable day arrives (>14°C/57°F) to avoid chilling brood – short sleeved shirt weather. When bees are foraging on Ribes sanguineum, the flowering currant, it is safe to carry out a detailed inspection. Until then, spend some time observing the level of activity at entrances and note variations (see At the Hive Entrance by H. Storch). On a warm day, bees will make cleansing flights (keep quiet about the yellow streaks on your neighbour’s washing!). Early flowers will provide pollen – if you see pollen being taken into the hive, the bees are alive (!) and the queen is probably laying.

Spring forage:
January/March. Winter aconite. Eranthis hyemalis. PN.
February/March. Snowdrop. Galanthus nivalis. P.
Crocus. Crocus spp. P.
Gorse. Ulex europaeus. P.
Hazel. Corylus avellana. P.
Willow. Salix caprea (goat).
P. Salix egyptica. P.
Yew. Taxus baccata. P.

If one colony is active and another one is not, a quick inspection may be necessary. If the colony has died, remove or seal to prevent robbing – ascertain the cause of death (starvation/disease). Heft hives. One way is to use a spring balance and lift opposite sides of the hive from under the floor, noting the weight on each side. Add the two together and this gives an approximation of the hive weight. Do this at the start of the winter and then every month and record the weight loss. An average colony will consume about 2 kg of stores per month during this period, depending on the weather.

If short of food, feed syrup (1 kg sugar/1 litre water) in a contact feeder or fondant/candy/icing sugar in the evening (emergency feeding straightaway) – more colonies die in April from starvation than during the winter. Minimum reserve in April is about 10 lb (2 BS full deep frames). Provide a source of water to avoid conflict with neighbours – 150g needed daily to dilute stores to 50% solution, which can be metabolised, 1 kg/day needed in the summer for cooling.

The early flowering of oil-seed rape, which has increased so greatly in acreage, has made early management of colonies in spring very important, compared with earlier years. Colonies need to be strong and healthy by early April.

<1972 6,000 hectares OSR.
1972> 4000,000+ hectares.
1 hectare = 100 kg honey. 1/3 rd of potential = 13, 000 tonnes honey.
UK honey production = 1,000 – 3,000 tonnes.

It has been shown that the stimulative feeding of syrup in the spring has little or no effect upon established colonies – more effect can be obtained by feeding pollen supplements or substitutes from about the second week of February. This stimulates the queen (which should laying by this time) to continue to lay and to increase the brood area, resulting in a considerably larger adult population by the time the rape is in flower.

A pollen substitute is any material that can be fed to colonies to replace its need for pollen. A pollen supplement is a pollen substitute that contains about 10% (dry weight) pollen (pollen can transmit AFB, EFB and chalkbrood). Pollen traps can be used during the summer to harvest pollen – store in fridge/deep freezer.

Pollen Substitute
Toasted soya flour 1 part by weight.
Dry brewer’s or baker’s yeast 1 part by weight.

Dissolve 2 lb sugar in 1 pint water. Add sufficient sugar syrup to dry ingredients to make a stiff dough. Place
the patty over the combs where the bees are clustered. Cover the surface with waxed paper to prevent drying.

A pollen supplement can be made by adding 1 part pollen.

The above & more formulae can be found in *The Illustrated Encyclopedia* edited by Roger Morse & Ted Hooper ISBN 0 7137 1624 X.

Soya flour & yeast are available from: Daily Bread Co-operative Ltd. The Old Laundry, Bedford Road, Northampton. Prices 3/05: Soya 1 kg @ £1.46 & Yeast 500 g @ £2.22.

A search on the web will give numerous sources.

**First inspection: ambient temperature c. 14°/60°F**

- Have a good reason for opening hive - plan.
- Have everything to hand.
- Be as quick as possible.
- Use cover cloths.
- By early March, depending on the weather, colonies should start to expand with increasing amounts of brood and increasing demands on food reserves. When the temperature is <14°C, a quick preliminary check can be made. Remove the roof & look through the holes in the crownboard. Note smell coming from inside the hive. If it smells yeasty/musty check whether the colony has died. A torch is useful to illuminate the frames. A colony that has died from starvation will have workers with their heads deep in cells trying to access the last of the stores. Are the bees at the top of the frames (i.e. stores consumed)? Bees can starve even when surrounded by stores - isolation starvation occurs when it is too cold for the bees to move to food. Larvae may be thrown out of the hive, but may go unnoticed – birds enjoy these tasty morsels! Close hive entrances of dead colonies & remove asap to avoid robbing. Remember, it takes 3 weeks from egg to adult worker. Small colonies will build up on OSR, but will not produce a surplus honey crop.
- When the temperature is >14°C, you can carry out a full inspection.
- Inspect area in front of hive – are there dead or crawling bees? Are there signs of dysentery (brown streaks on outside of hive)? Clear area around hive – check hive stands. Remove mouse guards.
- Lower crown board, if raised. Scrape top bars/queen excluder. Clean or replace floor (note damp patches). Put all scrapings into a container. Move damaged/old frames to be removed to outside – avoid splitting the brood nest*.
- Is the queen present or is there evidence of her presence (eggs/larvae/sealed brood)? Check sealed brood – flat (worker) or domed (drone). If all the sealed brood is domed and in a regular pattern, suspect a drone laying queen. If the brood pattern is irregular with domed worker cells and cells containing several eggs on the walls, suspect a laying worker. Test by inserting a frame of eggs/larvae from another colony. If no queen cells are raised, a queen is probably present. If queen cells are raised, the colony is queenless. Since there will be no drones for mating, the colony should be united to a queenright colony using the newspaper method. Alternatively, move the hive approximately 200 yards (180 metres) and shake the bees on the ground, allowing them to find their way into other colonies – if laying workers are present, it is advisable to cage the queen for 2-3 days to prevent the laying workers killing her. The colony to be united should be free of disease.
- Does the brood look healthy?
- Are there sufficient stores (honey & pollen)? Feed syrup in a contact feeder if less than 10 lb (2 BS deep frames).
- Mark/clip the queen – easier when the colony is still small.
- Assess varroa level – put floor debris in methylated spirits to float mites. Treat if necessary.
- Check for disease -foulbrood and Nosema
- Prepare supers & frames – super by about mid-March.
- Record.

*Spreading brood, recommended by some authors, is the best way of chilling brood: *If the beginner is in any doubt he should avoid this practice & the risk it entails* – *Teach Yourself Beekeeping* by A.N. Schofield.
Module 1 Honeybee Management

Evaluation:

- Has the colony sufficient room? Do you have supers/frames ready?
- Is the queen present and laying well? Is drone brood present?
- Is the colony building up as fast as other colonies in the apiary?
- Are there signs of disease or abnormality?
- Are there sufficient stores until the next inspection?
- Are queen cells present?
Module 1 Honeybee Management

1.26 management of honeybee colonies for honey production from oil seed rape and other specialist crops such as heather;

There are several forage crops which offer high nectar levels and upon which the honey bees produce large honey stocks.

The principles for all specialist crops (including oil seed rape, heather and field bean) are the same.

The beekeeper should build up the colony prior to the crop coming into flower

Oil Seed Rape can flower in April through July so as part of the spring management the beekeeper should ensure strong brood expansion by feeding syrup and pollen as necessary

For Heather the build up needs to be in July for August harvest

The colony needs to have a strong queen

During the flow

For Oil Seed Rape the bee will fly up to 2 miles for the nectar

The colony can be moved to a suitable site close to the crop

Due to the special nature of the honey produced the hive should have fresh supers for the flow

Oil seed rape crystalises on the comb and very quickly at the end of the flow

Heather is Thixotropic and lends itself to cut comb and section honey

After the flow

As the colony will have built up to a strong state care should be taken to ensure there is sufficient forage, stores or feed available to maintain the colony. If there is a lack of forage the beekeeper can return the original supers with uncapped honey or feed medium syrup.
1.27 summer management of honeybee colonies;

Summer build up starts from the end of April and continues to the end of August. It ends with the removal of the main honey crop. The objectives during the summer are to encourage the colony to increase in size without swarming and to build up stores of honey for the bees and the beekeeper. This is the time when the beekeeper will create any new colonies and new queens for the next season.

Inspect weekly for signs that the bees are preparing to swarm. If the queen is clipped the inspections can be done fortnightly. If the bees are preparing to swarm then appropriate control measures must be taken.

Ensure there is enough space for the brood nest to expand and put on plenty of supers to give the bees enough room to process nectar into honey.

Once the swarming season is over (July), there is no need to have lots of supers. This is the time to add supers only when the existing ones are nearly full and are capped.

In August the flow of nectar will reduce greatly. This is time that bees will try to find sugar from anywhere they can. Given the chance, they will invade another colony and rob its stores. If a colony is strong it will be able to defend itself but a weak colony may be overwhelmed. At this time of year the colony can also be attacked by wasps.

The hive entrance should be closed to a very small gap which will allow the colony's own bees to come and go but will make it easier for them to defend against intruders.

Be particularly careful when any hive is open and also remove supers from the apiary as soon as they are taken off the hive for processing.

When removing the supers you must decide whether you want to take off the maximum amount of honey or whether you are prepared to leave some of it behind for the bees do use during the winter. If you take it all you will need to feed sugar to make up their stores (see following section).

In August a detailed inspection should be carried out to look for signs of disease. The bees should be shaken off each frame into the hive and the frames examined for brood diseases.

Wet supers (i.e. ones with some honey on them after the bulk has been extracted) should be returned to the hive from which they were taken, to be cleaned up by the bees.
1.28 moving colonies and the difficulties and dangers involved;

There are many reasons for moving bees and any number of ways it can be done. However, everyone who has ever moved bee hives agrees on one point: a successful bee move is an uneventful one! Moving bees is a relatively easy job if you know the right way to do it. Here are some suggestions how bee hives can be moved with few problems and less effort.

WHEN TO MOVE BEES
The best time to move a colony of bees is when the temperature is above 10°C. Below that temperature, the bees cluster and any bumping and jarring can cause part of the cluster to break away. Bees shaken away may not be able to regain the cluster and many or all of them could perish.

Bees should be moved in the evening or early morning before flight has begun. Cool, rainy days with temperatures cool enough to keep bees inside the hive may also be suitable for short moves. Moving bees in complete darkness or under rainy conditions is difficult because it is easy to lose one’s balance or drop the hive. Even under the best of conditions, bee hives are heavy and difficult to move. Early morning moves must go as planned because you will have less time for “adjustments” if they become necessary.

WHAT TO WEAR
Beekeepers should consider wearing protective clothing when moving bees. The best outfit to wear is a set of coveralls with a zip-on veil and elasticized cuffs. Bees crawl at night (the best time to move) and tend to get inside clothing and beneath many types of veils. Stings on the neck, face, and head seem worse in the dark or in the rain.

Gloves and boots with two pair of heavy socks should be worn. If a new beekeeper or non-beekeeper friend is helping out with a move, be sure that person is well protected and be prepared to avoid any accident.

HOW TO MOVE BEES

When moving a colony, make sure the bottom board is cleated, banded, or preferably, stapled onto the first brood chamber, hives are locked together and the cover is secured to the boxes. Special 2” staples are sold by bee supply companies. If the colony hasn’t been examined in the last two or more weeks, there will be a propolis seal that keeps the boxes “glued” to one another. If the colony is handled smoothly, the boxes usually won’t shift. Any jarring can cause shifting however, so do not rely on the propolis seal. As a tip, don’t hammer hive staples all the way in — leave enough space to slip your hive tool under the staple to remove them. Staples should be attached one to several days before the move. Bees do not take kindly to hammering at night (or day for that matter!).

A few puffs of smoke at the hive entrance several minutes before and again 10 seconds before the hive is picked up will help keep the bees inside. Push a folded piece of heavy wire screening into the entrance. Close all other entrances with tape, grass or other secure material! Take care to treat the colonies as gently as possible. Never bump them or set them down roughly, no matter how much of a hurry you are in. Do not forget to remove the screening at the hive entrance as the last thing you do at the end of the move.

The use of smoke is the most important part of the moving job. Use it liberally. Keep the smoker well filled and tamped down, so the smoke stays cool. When you are ready to screen the hives, or to load unscreened ones into a vehicle, smoke all the entrances heavily. Wait two or three minutes for the smoke to take effect. As you put open hives into the vehicle, smoke them again after they are in place. Do not hesitate to smoke a hive any time you see bees coming out of it. The car or truck should have the lights off and the motor running while you are loading. The engine vibration helps quiet the bees.

Place the hives as close together as possible in the vehicle. This keeps them from moving around enroute to the new location. They should be tied down to hold them in place. When you tie lids, be careful that you do not split the hives open. Smoke the entire load before tying it. Face the hive entrances forward if you are moving more than three or four colonies.

When you reach your destination, leave the engine running, turn off the lights, and relight the smoker. Do not slam the doors. Smoke the hives liberally, untie them, and unload them from the vehicle. Bees in unscreened
entrance hives may have clustered outside the entrances. If so, smoke them and wait long enough for the bees to go back into their hives. A fine spray of water will also help force them back inside their hives. In extremely hot weather or after a long, rough ride, the bees may be so heavily clustered that it would be best to wait until early morning to unload them.

**MOVING BEES A SHORT DISTANCE**

If you move bees more than 5-10 feet and less than 1 mile, the field bees will return to their original site rather than to their new hive location. Bees orient to their hive by physical landmarks, not by some special radar. This can create problems for the colony that loses its field force and also for the beekeeper. Family members and neighbors may not appreciate having a number of disoriented bees nearby. If you want to move a colony a short distance—for example from one side of the yard to the other—the move should be done a few feet at a time, with several days in between each leg of the journey.

Alternately, move the colony at least 1 1/2 miles away for a minimum of 10 days, then move it back to the new desired location.

**MOVING BEES A LONG DISTANCE**

Many beekeepers move bees to pollinate various crops or to other locations to produce honey. A truck with a relatively low flat bed is best for this. The hives should be placed so they butt up against one another. Tying down a load of bees securely is absolutely essential. Many beekeepers prefer not to screen entrances for long moves. If very hot, stop every other hour and hose the colonies with water.

There should be no shifting, not to mention dropping of the load. A hive cover that flies off a colony could go through another vehicle’s windshield and cause a terrible accident. All lids should be nailed down or secured in such a way there is no possibility anything can fly off. Some states require all bee loads to be screened or netted. Colonies should not be left sitting on a stopped truck during the day. The field bees will fly out and the bees can overheat quite readily. Many people prefer to load their bees at twilight and unload them at daybreak.

The beekeeper should always put fuel in his vehicle before starting on a move. Stopping for any reason can cause problems. Be sure the vehicle is road-worthy. Tires, fan belts, etc. should be checked in advance. Being stranded is extremely unpleasant, and tow trucks and mechanics are reluctant to assist vehicles loaded with bees. Plan your route in advance and be familiar with the location where you plan to unload the colonies. Landmarks will look different at night so prepare well in advance to insure uneventful moves.
1.29 different methods of 'clearing' bees from supers;

A very effective and rapid way of clearing bees. The cones are not one way valves but the bees are sufficiently disorientated not to be able to find their way back into the supers. However they should not be left on for more than six hours.

Invented in the USA by Mr. Porter in 1891
The basic principle of its use is simplicity itself - a one way valve. Place the escapes in the crownboard slot/s with the top hole uppermost. Check that the stainless steel springs are 3mm apart. This supplies just enough tension for the bees to pass through yet are close enough together to prevent their return. Remove the queen excluder and put the crownboard in its place below the super/s to be cleared. Bees leave the super, pass through the 22mm diameter hole and into the chamber of the escape. Once there the bees have two escape routes through the springs. If used properly, bees should clear supers over a 24 hour period.

A non-toxic blend of natural oils and herb extracts for clearing bees quickly from supers. Safe to use for both bees, beekeepers and all hive products. And it can be posted!
Using fume pads or a fume board spray Bee Quick evenly in a zig zag pattern onto the absorbent surface ensuring the liquid reaches the edges. Instructions for use: Remove all hive parts until you reach the honey supers. Place the soaked pads on top of the frames. Supers should be cleared in 2-5 minutes. Repeat as required. Best results will be obtained on a warm day when the vapours will evaporate more quickly.
1.30 how colonies are prepared for the winter period and the principles underlying this preparation;

The beekeeping season finishes by the end of July – unless you take your bees to the heather. Opening hives in August may incite robbing. Colonies may appear queenless – with little forage, the workers reduce the queen’s food and egg laying is reduced. A marked queen is easier to find.

Ivy is the last important nectar and pollen plant of the season – in mild winters fresh flowers may be found on the plants up to Christmas. The flowers can be an excellent source of nectar and pollen when the weather is warm enough for bees to work them making a valuable contribution to the winter stores – ivy nectar readily granulates.

Once the honey crop has been removed, preparations for winter must be begun and should be complete by the time the winter cluster forms. Towards the end of the season the drones are starved and forced to leave the hive by the workers, who cling to their legs and wings and generally harass them until they fly away or drop from the entrance. They are unable to forage for themselves and soon die. Any colonies retaining their drones should be inspected as queen replacement may be incomplete. Queen cells should be left and the bees left to complete the process – such colonies usually do not swarm.

When the temperature falls, as it does when autumn comes and brood rearing is finished, the bees form a cluster, closing in tightly and opening up as the temperature varies. In this way, they spend the winter comatose, but ready to take advantage of any break in the weather for a cleansing flight. While clustered, food consumption is minimal but increases rapidly once brood rearing starts (or if the colony is disturbed or weak).

As long as the temperature outside the hive is higher than 64ºF (18ºC), bees in the hive are dispersed within it. Below 18ºC, the bees move closer together as the external temperature decreases, and when their temperature falls to 57ºF (14ºC) the outside temperature then being perhaps 9ºC (48ºF) - they start to form a well defined cluster, with a compact outer shell of rather cold, inactive bees. Bees in the cluster occupy the passage-ways between combs, and also empty cells in the combs. The centre of the cluster is both warmer and less crowded than the outer shell. Bees there have space to move about and feed on honey in the cells. As outside temperatures drop further the cluster contracts, bees being packed more tightly. The temperature of the outside bees may be as low as 46ºF (8ºC), but bees frequently change positions between the cold periphery and the warmer centre. Food consumption is least when the outside temperature is about 39ºF (4ºC), especially when the temperature is steady.

Activity 10ºC – 38ºC (50º F – 110ºF).
Brood nest 35ºC (95ºF).
Unable to fly 10ºC (50ºF).

Bees may be seen flying at temperatures lower than this – the bee’s body temperature is higher.

Immobile 7ºC (45ºF).
Clustering starts 14ºC (57ºF).

A strong healthy colony, young bees, a young queen (not more than 2 years old), sufficient suitable stores, sound dry hive with mouse guard and suitable ventilation should be the aim. Most mature colonies will enter the winter with 30 – 50,000 bees. The population will dwindle to 10 – 15,000 bees by early spring (beginning of March). Brood rearing starts soon after the winter solstice – initiated by increasing day length – but most colonies do not begin to increase until late March or April. The population decreases as bees die from old age – and increases as brood develops. Young queens will lay later and start sooner. The supply of pollen during the autumn is crucial for the survival of the colony during the winter.

Small sized colonies should be united to make larger colonies better able to survive the winter – the best protection for bees is bees. The general rule is to unite a colony occupying six or fewer combs by the middle of September – you should ensure the weakness is not due to disease. Unite by placing one brood box over the other with a sheet of newspaper in between. Weak colonies can alternatively be transferred to nucs. or the empty frames can be removed and a dummy board used. Two nucs. can be placed under a single roof, entrances facing in different directions. Similarly, nucs. or a weak colony can be placed over the crown board of a strong colony.
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A strain of bee able to survive our winters should be bred – winter losses should not be lamented if they eliminate unsuitable bees. Starvation may result from having an unsuitable strain of bee – or from the beekeeper's mismanagement. The physiological reasons for the survival of the Dark European Bee in severe winters are given by Ruttner (Biogeography & Taxonomy of Honeybees):

- Efficient thermo-regulation (temperature control) of the brood nest. The DEB has the largest body of the whole species with greater metabolic heat production by individual bees when required. The DEB has the longest abdominal overhairs of the European races. The colony forms a winter cluster when the air temperature falls to 2ºC - 0ºC. The bees forming the outer layer tuck their heads inwards and the abdominal hairs interlock from bee to bee insulating the cluster like the fur of a mammal.
- In late summer, perhaps because of the diminution in brood rearing, winter bees are formed. Their bodies contain the enzyme biopterin not found at other times. Protein and fat accumulate in the food glands and the fat bodies in the sub-dermal layers of the abdomen. These bees are physiologically young in the spring and can act efficiently as nurse bees. It is not, therefore, necessary to produce brood in the depth of winter in order to have nurse bees in the spring as is the case with Italian bees.
- There is an increase in the amount of another enzyme catalase, which enables the rectum to retain greater quantities of faeces during the winter. Bees confined for long periods in winter without the possibility of cleansing flights are less likely to develop dysentery. It has been shown experimentally that southern bees taken to a cold climate do not increase the production of catalase.
- The DEB has a longer period without brood in winter and consequently consumes less food with a reduction of the accumulation of waste products. The more efficient thermo-regulation also reduces the intake of food, which is needed to maintain the temperature within the cluster.
- They have greater resistance to Nosema.

Almost all winter stock losses are avoidable

Colonies need to be protected from:

- Enemies.
- Starvation.
- The elements.

Protection from Enemies:

- Robbing bees, wasps & bumblebees.
- Mice.
- Humans.
- Other local enemies – and the beekeeper!

Robbing bees, wasps and bumblebees are a problem at the end of the nectar flow, especially for weak colonies. Care should be exercised when feeding sugar syrup (q.v.). Reduce entrances.

Mice are a problem when the bees have clustered and are lethargic. Remove the entrance block when robbing is no longer a problem (to give ventilation) and fit a mouse guard (commercial type, builder’s mesh or queen excluder) – or use a narrow full width floor (but check during the winter that debris has not blocked the entrance). The use of varroa screens provides a narrow entrance. Don’t remove entrance block and fit mouse guard until wasps are no longer a problem – bees need a small entrance to guard. If mice can get into the hive via the roof, store the queen excluder over the crown board.
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Stored combs should be protected from mice and wax moth. Place queen excluders/crown boards (holes sealed) at the top and bottom of a stack - seal sides with tape – or place in a sealed plastic sack. Treat combs without honey with PDB (paradichlorobenzene) crystals - 1 tsp. per super on card – the fumes are heavier than air (PDB is probably no longer available as a treatment). A biological treatment, Certan, is also available. Combs may be sterilized by placing ¼ pint (100 ml) 80% acetic acid on a wad of cloth over each super – metal spacers should be removed. Combs must be aired for several days before use.

Theft is particularly despicable as it must involve ‘beekeepers’ – vandalism is an increasing problem. During the winter you will not visit out-apiaries very often. Choose sites where there is no access for the general public & where the hives are out of sight from public paths and roads –and visit regularly.

Other enemies vary between localities. Woodpeckers can cause considerable damage. Netting or a plastic ‘skirt’ around the hive may deter them. Plasticine is useful for filling small holes – however, temporary repairs may become permanent! Grazing cattle, sheep, badgers and insect eating birds may cause problems. The beekeeper may be a problem…!

Protection from starvation:

Beekeeping is a summer occupation – you can forget about them in the winter. Spring feeding is done in the autumn.

The colony will require about 40 lb of stores (and pollen) to survive the winter. A BS deep frame full of honey will contain approx. 5 lb – a BS shallow frame will contain 3 lb. Hefting or weighing the hive may also give an assessment. The best food is honey although there is disagreement about granulated stores (e.g. ivy & rape honeys) and heather honey. Unsuitable food such as stores that were not ‘ripened’ and consequently fermented may cause dysentery and aggravate nosema disease. Unsealed honey is hygroscopic and will absorb moisture. If a super of food is left on the hive, it is usually recommended that the queen excluder is removed to avoid ‘isolation starvation’. Bees can also starve in the midst of plenty. Bees move upwards – cold weather may prevent sideways movement. Italian type bees may require a double brood box and a super! A good compromise is to supplement their winter honey with sugar syrup – fed in time for the bees to ripen and seal. 1 kg of white sugar should be dissolved in 1 litre of water. Do not use brown or any other type of sugar. Only feed honey from a known disease-free source – foreign honey may contain AFB spores. Sugar syrup may be given to the bees in a contact feeder or a tray type – bees are sometimes reluctant to use the latter type in cool weather. Feed all colonies (at the same time) when flying has ceased – do not spill sugar syrup – reduce entrances. Invert filled feeder over a container until a vacuum has formed. Temperature changes may cause sugar syrup to flow from contact feeders. Thymol added to late feed will prevent fermentation (20g in 100 ml surgical spirits – 1 ml of this to 3 litres syrup) – probably illegal! If nosema is present, Fumidal B should be added – debatable whether colonies should be treated automatically.

In cold weather bees will be clustered just below their next meal. If you can't see them and you can see sealed stores at the tops of the upper frames, things are fine. A glass quilt enables inspections to be made with minimum disturbance. If feeding becomes necessary in the winter, you will need to use a solid form of food. Your choice includes:

- Baker’s fondant.
- Candy – commercial or home-made.
- Bag of dampened white sugar.
- Icing sugar made into a thick paste with water.

Feeding candy became unfashionable – an admission of failure to ensure sufficient stores in the autumn. Bees do have to find water to dissolve solid honey and may become chilled. However, a colony produces 1 gal water vapour from consuming 10 lb honey.

Recipe for candy: Sugar 3 lb.
Water ½ pint.
Salt pinch (optional).
Cream of tartar pinch (optional).

Bees prefer slightly salted water. Sugar is inverted by boiling with cream of tartar and produces a finer texture – some sources claim that cream of tartar creates toxic candy.
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Put sugar in pan. Add boiling water and stir the thick mixture. Continue to stir while heating until the mixture becomes thin. Do not allow the sugar to burn or caramelize as this will produce toxic candy. Add the salt and cream of tartar and simmer for 20 minutes. Stir the mixture as it cools and when it begins to thicken pour into greased dishes. Another recipe says to boil 4 lb sugar in 1 pint of water until it reaches 243ºF – allow to cool and then beat until it goes thick and white. There are numerous variations. The candy should be soft.

On Christmas Day the bees sing the Lord’s praise at midnight – wish them a happy Christmas and give them a block of candy! More losses from starvation occur when brood rearing begins than during the depths of winter.

If bees are starving, emergency action must be taken – shaking sugar syrup into empty comb cells may save the situation.

Protection from the elements:

As the days lengthen the winter strengthens

You need to protect the bees from the effects of:

- Rain.
- Wind.
- Snow & ice.
- Sun.

There are two main schools of thought regarding the wintering of bee: Keep them warm and Let the wind blow through! Bees have survived for 50 million years and will survive your management (at least the ones that survive your management!).

The ingress of rain should be minimised in the following ways:

Make sure the roof is waterproof. Treat the outside of single-walled hives with non-insecticidal preservative. Make sure the floor slopes down slightly towards the entrance. Avoid having the entrance facing the prevailing wind to prevent rain being driven in.

Bees can survive long periods of cold – the real danger is dampness. The old adage that bees never freeze to death, only starve to death, is very accurate. Apart from anything else, dampness will cause stored pollen to go mouldy. The practice of packing hives with blankets etc. is no longer recommended. Ventilation is the key – a subject of great debate! Many authors, for example, suggest raising the crown board to assist ventilation by placing matchsticks at each corner. Bernard Mobus has written much about winter clusters and ventilation: The wintering experience of individual clusters are all different. Top ventilation is undesirable and unnatural – bees propolise crown boards and perforated zinc … (Beekeepers Quarterly No. 30 Summer 1992. More can be found in the Beekeepers Annual 1988, 1989, 1990, 1991.). Do you have your frames arranged warm way or cold way? There is no evidence that bees winter better in double-walled hives, such as WBCs. Examine floors in the spring – are there damp patches?

A beekeeper thought it would be a good idea to over-winter a colony in his greenhouse. The bees were well protected, but flew from the warm greenhouse, out of the open ventilator, and died from the cold outside. Open mesh floors have been promoted in recent years to combat varroa. The jury is still out.

Ventilation may be required but wind has a chilling effect on bees when tempted out for a cleansing flight or in search of water. Wind may remove shallow roofs and topple hives unless secured. Make sure the hive is secure & stable – place brick on roof. In windy areas or if animals have access, it may be necessary to secure the hive with ropes. Snow is less of a problem than might be expected. If the entrance becomes blocked some air will still get through but ventilation may be impaired resulting in dampness. Alternating thawing and freezing can result in the entrance becoming blocked with ice. Sun, or rather a combination of sun and snow and cold weather may cause a problem. The bright glare of the sun reflected from the snow into the entrance will attract the bees out. In cold weather the bees are quickly chilled and are unable to return to the hive. Bees may fly into the snow because they can see UV light - they think the snow is the sky! These problems can be avoided by shading the entrance with a board leaning against the front of the hive.

When the bees take a cleansing flight, evidence of dysentery should be noted.
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Avoid frost pockets, damp sites, over-hanging branches and disturbance e.g. branch rubbing against hive, water dripping onto roof. Look for evidence of mice i.e. chewed wax at hive entrance – kicking the hive to dislodge any resident mice is not to be recommended!

During the winter months, secure in the knowledge that you have done everything possible for your bees, read beekeeping books and appliance catalogues – make a list of requirements (Christmas presents?). Attend Association meetings and courses, make and drink mead, candles, polish, process stocks of honey, find outlets for sales, look for fields of OSR, find new sites, plan for next year … Exhibit at the Association Show and at the National Honey Show. Pay your association subs. in January.

During the winter, hives may be moved and the rule 2 feet or 2 miles may be ignored – bees in need of a cleansing flight make a quick dash up the garden path and return to the warmth of the hive. Do you tell your neighbours about the cause of the orange streaks on their washing? However, long distance moves should be avoided until the bees’ bowels are empty to avoid the spread of nosema.

In particular, repair hives, etc., make up hives, frames (NB cold foundation is brittle). Spare floors should be got ready for spring cleaning replacement – soaking in creosote may prevent acarine but is of doubtful legality. Excluders left out in the cold can be scraped clean of propolis.

Don’t forget – you need strong healthy colonies ready to take advantage of early crops of OSR (marketed as Canola Honey in Canada) – the main honey crop (see Spring Management). There are few other plentiful sources of nectar.

Forage losses over the last 50 years (20 years ago?):
Fodder crops: clover and lucerne.
Hedgerows: 2,000 miles per year.
Hay meadows: 95%.
Chalk downland: 80%.
Heathland: 60%.
Marshes: 50%.
Woodland: 40%.

Experimental crops such as linseed, evening primrose, borage, lupins, sunflowers & set aside are of limited use.

Remember the words of Willie Smith (of Smith hive fame): Take care of the bees and the honey will take care of itself.
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1.31 the effect of honeybee stings and recommended first aid treatment.

When a honey bee stings someone, the sting, venom sac and venom pump are left in the skin after the bee pulls away. Most of the venom will be injected in the first 20 seconds but the pump can continue for up to two minutes. It is important to get the sting out fast to minimize the dose of venom.

It is generally thought that a bee sting should not be squeezed for fear of forcing more venom into the skin, but experiments in America have shown that as long action is taken quickly there is no difference at all between scraping, tweaking or squeezing. Time can be wasted finding a penknife or scraper, so the best method is to **scratch out the sting with a fingernail or hive tool quickly**. Then smoke the area to mask the alarm pheromone in the sting to stop any more bees from stinging in the same area.

If possible, close the hive gently, move away for a few minutes and apply a soothing lotion, such as Witch Hazel or calamine lotion onto the affected area. It is useful to keep a small bottle handy with your beekeeping tools.

On returning home, an ice pack or packet of frozen peas will help to reduce any pain or swelling resulting from the sting.

Sometimes a bee will sting through the bee suit or gloves. Then it only takes a moment to shift the clothing and dislodge the sting, smoke the area and remove the sting from the clothing.

Some beekeepers react very little to bee stings and carry on regardless but it is wiser to wear protective clothing and just take the gloves off for delicate work such as queen marking and clipping. This also has the advantage of keeping your hands clean and free from propolis. It is important to encourage beginners to wear full protective clothing while they gain confidence and find how they react to bee stings.

Some beekeepers like to get stung a few times a year to keep up their ‘immunity’ to stings or to ‘protect’ themselves from rheumatism and arthritis.

These points are debatable and must be the personal decision of the beekeeper concerned.

About 20% of beekeepers seem to have some allergic reaction to bee stings. This can range from slight swelling in the vicinity of the sting, to a generalized itching (urticaria) or anaphylaxis (generalized shock including difficulty in breathing). This very allergic group needs to be careful when working with bees to ensure that they are not stung or have prepared for an emergency. Unfortunately even beekeepers that normally show little reaction to bee stings may react adversely the next time they are stung so it is always wise to be prepared and ensure that help can be called in any emergency.

Bee stings can be avoided best by having gentle bees, choosing sensible times and weather to open the hives, by correct use of smoke and gentle handling. Frequent washing of bee suits and gloves will remove any residual sting pheromone and reduce the likelihood of subsequent bee stings. Remember, if stung – get the sting out fast.

**Treatment for Stings**

If a beekeeper has a fairly severe reaction to stings with some degree of pain and swelling, he may choose to take medication before going to the apiary. Aspirin and anti-histamines are the tablets to consider here, but **nothing should be taken without consulting your own doctor first**.

Only the GP can advise about the possible interaction with any other medication which is already being taken. If a beekeeper is likely to have severe reactions to stings his doctor might have prescribed an Epi-pen adrenaline injection to carry, for an emergency. **Only the beekeeper or a trained colleague who has been given prior permission by the beekeeper may use this injection.**

**Bee sting shock**
If a person is stung and shows some distress it is important to follow a few basic guidelines. Bee sting anaphylactic shock is rare and you may never see it, but if you know what to do you can react quickly and calmly to help.

What to do
1. Move the person away from the hives.
2. Scrape out the sting/s as quickly as possible in order to stop any further injection of venom.
3. Get the person to sit down and encourage him/her to remain calm.
4. If there are signs of difficult breathing, light headedness or general reaction to the sting:-

To position the person

Conscious person.
- Loosen tight clothing at the waist and neck.
- Sit him/her on the ground, leaning against a wall, tree or the side of a car.
- Make the person as comfortable as possible to help breathing.
- The person may be short of breath, feeling sick or feeling faint and may be very frightened so stay with the person, talk quietly and encourage him/her to breathe in and out regularly.

Unconscious person.
If the person becomes unconscious, loosen tight clothing and place him/her in the recovery position on his/her side.
- Tilt the head back for a good airway.
- Put underneath arm behind the back.
- Check that s/he is breathing.
- Check that he has a pulse in the side of the neck.
- If there is another person, send him to flag down the ambulance.
- Do not try to give the person stung any food or drink.

If the person’s heart stops or the breathing stops, resuscitation should be provided by a trained person.
Remember Anaphylactic shock is very rare, but it does happen, very quickly and calm procedure is essential.
1.32 laying workers and drone laying queens and the conditions leading to their development;

Workers are females, they have complete reproductive systems but in a reduced form:

- Their ovaries are small, containing between 2 and 12 egg tubes, and only able to produce a few eggs compared to a queen.
- They are unable to mate.
- If they do lay eggs they will be unfertilised and develop into drones.

In a normal colony with a laying queen there will always be a few workers with partly developed ovaries containing a few eggs. These workers do not normally lay eggs whilst there is a laying queen, if they do the eggs are not allowed to develop by the nurse bees. These eggs are laid to the side of the cell and the larva is a drone in a worker cell, so the nurse bees remove them as not appropriate.

If the queen disappears, there is no queen pheromone and all the brood is hatched the worker will start to lay.

A drone laying queen will be one that has run out or is running out of sperm and therefore cannot produce fertilised eggs. She will lay unfertilised eggs in worker cells, producing stunted drones.

The differences between the two scenarios are:

The laying worker will lay in a random manner and there will be no queen present.
The drone laying queen will lay in a regular fashion, when one frame is covered in drone filled worker cells it is hard to detect.

Both will produce small drones and young bees will decline in numbers.
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1.33 the signs of queenlessness and a method of confirming the condition;

Signs

- No eggs, larvae or capped brood cells (though of eggs and larvae can mean virgin queen)
- Colony more irritable than usual
- Bees seem less well organised on the frames
- Very few brood cells polished up ready for queen to lay egg
- Pollen in brood nest will be shiny from being covered with honey in order to preserve it
- Possibility of eggs from laying worker
- Stores not being built up

Method of confirming condition

- Remove a frame of eggs and young larvae from another hive
- Shake off bees
- Close up frames and add frame of foundation to outer area of brood box
- Insert frame in middle of queenless brood box
- If after several days workers make queen cells, indicates queenless