Moray Beekeepers Association Newsletter
Established 1919
Scottish Charity Number SCO42185

IT’S ALL GO AT BIRNIE!

Moray Beekeepers Association (MBA) Training apiary at Birnie has been a hub of activity this season with beekeepers visiting from all over Scotland and Europe (see June’s Auricle for details of the Swedish visit).

MBA is in the limelight due to funding for the Bee Aware in Moray project and a group of volunteers have been as ‘busy as the bees’ themselves. Pictured above are the students who attended the Nucleus Creation Workshop in June (see page 4), hosted by MBA on behalf of the Scottish Beekeepers Association. A week earlier the Scottish Government Bee Inspectors team, headed by Steve Sunderland, ran a Honeybee Health Day at Moray College with the practical sessions at Birnie and delegates travelled from all over Scotland.

The MBA Training Team have also run 6 Introduction to Beekeeping courses at Birnie, (80 adult students) as well as Honeybee Conservation sessions for 14 groups of school children, varying in age from 4 to 15 years, and numbering about 200.

With the onset of the school holidays the team of Tony Harris, Addy Ritchie, Yvonne Stuart and Andy Watson are taking a rest for a few weeks, but courses will be starting again in August. Dates on page 6 of this Auricle.
**JULY IN THE APIARY**

July is a month of bounty and given half decent weather, honeybees will be hard at work, foraging on white clover, bramble, lime, charlock, bell heather and rosebay willow herb. It is now that all your efforts in managing your colonies and preventing swarming will reap a harvest and the strongest colonies will fill one, two or maybe three supers with honey.

*Your chosen swarm control technique should continue until mid July by which time the swarming season should be over and provided you have enough supers on the hive you can go on holiday for a week or two. If you previously left a sealed queen cell in a hive as part of your swarm control, you need to check that she has managed to mate and is laying well. If she has been slow to mate due to bad weather she could become a drone laying queen (DLQ), i.e. capable only of laying unfertilized eggs and she will need replacing. If you find more than one egg in each cell, the young queen has either just started laying or there are laying workers (LWs) in the hive but how starting laying or there are laying workers (LWs) in the hive but how*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*

*...*
WASP TRAPS

Wasps start to be a real nuisance at this time of year, robbing hives of valuable honey as well as chomping through bees as they return from foraging flights. They just love anything sweet, i.e. honey and sugar syrup, and if your hive is left unprotected, wasps can quickly outnumber and over-run your bees, destroying the colony. There are however, a few things you can do to help your bees.

1. Put a reduced entrance block in place so the hive entrance is easier for the bees to guard.
2. Placing a wasp trap next to your hives will catch hundreds of wasps and surprisingly few bees.
3. Take care not to spill any honey, wax comb or sugar syrup near your hives or in your apiary as this will attract every wasp in the neighbourhood. Once they have started visiting the apiary, they will stay around until the frosts kill them off but by this time your bees may have been killed off as well.

You can buy wasp traps from suppliers or you can save a few pounds and make one yourself from a clear 2 litre plastic bottle, as shown in the photographs below. – it will work just as well.

Cut about 5 holes in the bottle, about 1/3 of the way up and above that, about 2/3 of the way up, wrap a couple of bands of duck tape. Pour in the magic mix, then screw the top back on and sit on the ground beside the hive or just park it on the roof. The small holes were originally supposed to be the diameter of a thick straw and round, but two quick cuts with a Stanley knife blade and folded back to expose a small triangular hole is equally effective. If it is windy you can secure the bottle by trapping between a couple of boulders or attaching it somehow to the side of the hive.

The idea is that the odour of the mix attracts the wasps in quickly, and when they wish to leave they fly up to the light above the dark bands of duck tape. They eventually fall down into the thick mix and drowned.

The mix? Something fruity (fruit juice, jam, actual fruit) plus a small pile of sugar, plus more water and a good glug of vinegar. Then a couple of drops of washing-up liquid to hasten the drowning and make escape unlikely.

If you are new to beekeeping or haven’t experienced wasps robbing a beehive you will be shocked at the numbers involved. Last summer I caught hundreds of wasps in the bottle over just a few days!
SBA NUCLEUS WORKSHOP MORAY

Tony Harris

Agreeing to run a Nucleus Creation Workshop for the SBA seemed a good idea in the depths of winter but the late spring we have all endured meant it was more challenging than usual and has added a few grey hairs to the few I still have left!

The obvious point to be made is that colonies just haven’t built up as quickly as usual so much so that the other two workshops, planned on the same date, at Newbattle and Edinburgh have been postponed until the end of June.

But up here in the Scottish Riviera of Moray, we are blessed with a much kinder climate and although we also had a late spring, with some stimulative feeding of 1:1 sugar syrup I was able to help three of my over-wintered double brood box colonies, in Smith hives, build up to an acceptable strength of at least 8 frames of brood a fortnight before the course date.

Eleven members had signed up for the course at our newly re-furbished apiary near Elgin and so on a glorious sunny morning on Saturday 8th June I welcomed them, some having travelled from Argyll, Aberdeenshire and the remainder from Moray.

SBA Education Convener, Alan Riach, had provided excellent handouts for the course along with a presentation on preparing nuclei and I added some further information on queen rearing and grafting larvae which I felt was essential for the course.

My queen rearing system is a straight copy of the system advocated by David Wilkinson and Mike Brown, head of the National Bee Unit at Sand Hutton in York and involves rearing queens in a queen right colony (published in American Bee Journal 2002). There are slight variations to this but the essence of the system is to use a strong double brood box colony as your rearer colony and to re-arrange the colony as follows.

Eight to 24 hours before the first grafting, the rearer is arranged so most of the sealed brood is above a queen excluder and the queen and most of the unsealed brood are below it. At the same time the graft frame containing 24 empty plastic queen cells (Zs BZs) is added to the top box to allow the bees to polish the cell cups and add a small rim of beeswax to each. A comb of pollen is put in the top box close to the graft bar, and a comb of young larvae, preferably also with some pollen stores, is also placed adjacent to the graft bar. This young brood attracts the nurse bees to the graft area. If there is not a nectar flow on at the time, one is stimulated by feeding one to two litres of 60% sugar syrup (1 kg white granulated sugar per 650 ml water) per week in a frame feeder.

So after doing this at 5pm on 29 May, the next day, at 2pm I selected a frame of young larvae, 8 – 24 hrs old, from my preferred breeder colony and grafted 24 of them into the cell cups (easier said than done – I needed strong magnifying glasses!) and placed this into the rearer colony next to the frame of young brood. It is important to brush the bees off the frame, no shaking as you can dislodge larvae, and to shelter the larvae from direct sun and wind to prevent them drying out. I used a Chinese grafting tool picking up each very small larva from the outer convex curve of its ‘c’ shape and to enable better access each side of a row of cell walls can be pressed aside with your hive tool.

Three days after grafting and the day of truth dawned as it was time to see how many larvae had been accepted by the bees. This is always a worrying time as you just do not know if you have ‘rolled’ or damaged a larva as you have placed it in the cell cup. With some trepidation I opened up the rearer and removed the grafting frame and PHEW was I relieved to find that 17 out of the 24 grafts had been accepted. The bees had extended the walls of these cells and by carefully turning the frame upside down and brushing the bees off I could see each accepted larva was floating in a bed of royal jelly.

Ten days after grafting, the ripe queen cells should be within a couple of days of emerging, they are removed from the rearer colony and used where needed. We were able to split another strong double brood box colony into 5 nuclei each containing at least 1 frame of pollen, 1 frame of stores and at least 2 frames of brood. The queen is found and placed into the cell cup. With some trepidation I opened up the rearer and removed the grafting frame containing 24 empty plastic queen cells (Zs BZs) is added to the top box to allow the bees to polish the cell cups and add a small rim of beeswax to each. A comb of pollen is put in the top box close to the graft bar, and a comb of young larvae, preferably also with some pollen stores, is also placed adjacent to the graft bar. This young brood attracts the nurse bees to the graft area. If there is not a nectar flow on at the time, one is removed the d removed the -d removed the

Students on the course were also able to make up an Apidea mini mating nuc and insert a ripe queen cell. This was a very delicate affair as after inserting a cupful of wet bees into the Apidea, it wasn’t easy securing the queen cell in place so that it didn’t fall to the floor. We managed to do this eventually by twisting and manipulating a number of paper clips around each queen cell. The Apideas remain sealed and are placed in a dark room for 3 or 4 days before being sited and released in the apiary in the late evening. The bees in the Apideas really do ‘roar’ but once the queen emerges they quieten down and start building the mini comb. We placed an 8oz cut comb container of fondant in the feed compartment of the mini nuc as these are easy to remove and replenish with a new container when necessary.

Two days after placing the Apideas in the dark portacabin several of us attended the apiary and the first thing I noticed was that the bees were no longer roaring. A good sign? Had the queens emerged? We were then treated to the sound of a virgin queen quacking in one of the mini nuc and this was soon answered by several more until we had a veritable orchestra of queens piping and quacking. It was a special time and a real treat for some of the newer beekeepers present who had never heard this before.

According to Yates Study notes, Young queens still in their cells ‘quack’ before the exit of a swarm while ‘piping’ is produced by virgins after emergence and is thought to be a challenge to fight. It is unclear how the queens make the sounds but it is thought to be by the indirect flight muscles when both wings are either furled or unfurled.

I placed the Apideas outside the next day and now we have to wait and see if the queens make the sounds but it is thought to be by the indirect flight muscles when both wings are either furled or unfurled.

Workshop tutor, Tony Harris, holds up the successful graft frame to students
INTRODUCING A QUEEN TO A COLONY

As with most things beekeeping there are various methods described for introducing queens, from simply running a new queen into the hive, to caging her for a few days inside the hive, half drowning the queen in water or even weirder still, dunking the queen in royal jelly and then placing her in the hive. But when the time comes for you to introduce a queen, how are you going to do it, and how should you prepare the hive to ensure the bees accept her?

We can do no better than to quote from Ted Hooper’s, ‘Guide to Bees and Honey’ in listing the general conditions for introducing queens. ‘When introducing a new queen to a colony it must be done in such a way that both the colony and the queen are in the right condition to accept each other. The colony must be queenless, should not be in an excited condition from any cause, and should come into contact with the new queen fairly slowly. The queen should be in an undisturbed condition, should be hungry enough to solicit food from any worker who comes into contact with her, and if possible, her odour, which will be that of a stranger, should be masked or her direct contact with the bees delayed until her scent has changed to something nearer their own.’

The time of year is also important as queen introduction is usually easier during late August and September when the main flow is over, and in April and May, only where there is no oilseed rape to producing foraging excitement. If you were to introduce queens into large colonies any time between, when swarming, the excitement of foraging and bad weather confinement can make the bees ‘edgy’, many queens will be lost.

So what I am going to describe is considered to be one of the safest ways to introduce a queen and that is by introducing the queen first to a nucleus and then introducing the whole nucleus to the full colony. This is particularly relevant if you have received an expensive bought queen in the post and you want to minimise any risk of getting her killed and this is what you do.

Make up a 3 frame nucleus, ideally of young house bees, from the colony to be re-queened and place next to it but facing the other way, so it is ready to receive the new queen. If you want to make sure the nuc is hopelessly queenless, i.e. the bees are unable to raise a new queen, you should make up the nuc and seven days later go into it and remove any queen cells the bees have made. It is a good idea to feed sugar syrup, 2lb of sugar to 1 pint of water, as there will be few flying bees in the nuc.

When a queen arrives through the post she will be in a travelling cage along with half a dozen or so workers to look after her and a small amount of food in the form of candy or fondant. She will likely be in a poor condition physically and not in lay so a slow introduction to the nuc is called for. Take the travelling cage to the bathroom (with all doors, windows and plug holes closed) or to the car, again with doors and windows closed (and ventilation slots below windscreen covered up) and release the attendant workers.

The time of year is also important as queen introduction is usually easier during late August and September when the main flow is over, and in April and May, only where there is no oilseed rape to producing foraging excitement. If you were to introduce queens into large colonies any time between, when swarming, the excitement of foraging and bad weather confinement can make the bees ‘edgy’, many queens will be lost.

So what I am going to describe is considered to be one of the safest ways to introduce a queen and that is by introducing the queen first to a nucleus and then introducing the whole nucleus to the full colony. This is particularly relevant if you have received an expensive bought queen in the post and you want to minimise any risk of getting her killed and this is what you do.

Make up a 3 frame nucleus, ideally of young house bees, from the colony to be re-queened and place next to it but facing the other way, so it is ready to receive the new queen. If you want to make sure the nuc is hopelessly queenless, i.e. the bees are unable to raise a new queen, you should make up the nuc and seven days later go into it and remove any queen cells the bees have made. It is a good idea to feed sugar syrup, 2lb of sugar to 1 pint of water, as there will be few flying bees in the nuc.

When a queen arrives through the post she will be in a travelling cage along with half a dozen or so workers to look after her and a small amount of food in the form of candy or fondant. She will likely be in a poor condition physically and not in lay so a slow introduction to the nuc is called for. Take the travelling cage to the bathroom (with all doors, windows and plug holes closed) or to the car, again with doors and windows closed (and ventilation slots below windscreen covered up) and release the attendant workers.

The time of year is also important as queen introduction is usually easier during late August and September when the main flow is over, and in April and May, only where there is no oilseed rape to producing foraging excitement. If you were to introduce queens into large colonies any time between, when swarming, the excitement of foraging and bad weather confinement can make the bees ‘edgy’, many queens will be lost.

So what I am going to describe is considered to be one of the safest ways to introduce a queen and that is by introducing the queen first to a nucleus and then introducing the whole nucleus to the full colony. This is particularly relevant if you have received an expensive bought queen in the post and you want to minimise any risk of getting her killed and this is what you do.

Make up a 3 frame nucleus, ideally of young house bees, from the colony to be re-queened and place next to it but facing the other way, so it is ready to receive the new queen. If you want to make sure the nuc is hopelessly queenless, i.e. the bees are unable to raise a new queen, you should make up the nuc and seven days later go into it and remove any queen cells the bees have made. It is a good idea to feed sugar syrup, 2lb of sugar to 1 pint of water, as there will be few flying bees in the nuc.

When a queen arrives through the post she will be in a travelling cage along with half a dozen or so workers to look after her and a small amount of food in the form of candy or fondant. She will likely be in a poor condition physically and not in lay so a slow introduction to the nuc is called for. Take the travelling cage to the bathroom (with all doors, windows and plug holes closed) or to the car, again with doors and windows closed (and ventilation slots below windscreen covered up) and release the attendant workers.

The time of year is also important as queen introduction is usually easier during late August and September when the main flow is over, and in April and May, only where there is no oilseed rape to producing foraging excitement. If you were to introduce queens into large colonies any time between, when swarming, the excitement of foraging and bad weather confinement can make the bees ‘edgy’, many queens will be lost.

So what I am going to describe is considered to be one of the safest ways to introduce a queen and that is by introducing the queen first to a nucleus and then introducing the whole nucleus to the full colony. This is particularly relevant if you have received an expensive bought queen in the post and you want to minimise any risk of getting her killed and this is what you do.

Make up a 3 frame nucleus, ideally of young house bees, from the colony to be re-queened and place next to it but facing the other way, so it is ready to receive the new queen. If you want to make sure the nuc is hopelessly queenless, i.e. the bees are unable to raise a new queen, you should make up the nuc and seven days later go into it and remove any queen cells the bees have made. It is a good idea to feed sugar syrup, 2lb of sugar to 1 pint of water, as there will be few flying bees in the nuc.
NOTICE BOARD

**SUMMER & AUTUMN PROGRAMME 2013**

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunday 28th July</td>
<td>Monthly Meeting, Summer Inspections, Birnie Apiary, 1.00pm</td>
</tr>
<tr>
<td>Saturday 17th August</td>
<td>MBA Honeybee Health &amp; Disease course, Birnie, 10am-4pm</td>
</tr>
<tr>
<td>Sunday 25th August</td>
<td>Trip to the Heather, venue to be confirmed</td>
</tr>
<tr>
<td>Sunday 1st September</td>
<td>MBA Honeybee Health &amp; Disease course, Birnie, 10am-4pm,</td>
</tr>
<tr>
<td>Saturday 21st September</td>
<td>SBA Autumn Convention, Inverness</td>
</tr>
<tr>
<td>Sunday 29th September,</td>
<td>Talk &amp; Demonstration, 'Extracting Honey' Birnie Apiary, 1.00pm</td>
</tr>
<tr>
<td>Sat 12th October</td>
<td>MBA Honey Show (venue to be confirmed)</td>
</tr>
<tr>
<td>Saturday 19th October</td>
<td>MBA Honey Extraction &amp; Marketing Course, Birnie, 10am – 4pm,</td>
</tr>
<tr>
<td>Saturday 26th October</td>
<td>MBA Honey Extraction &amp; Marketing Course, Birnie, 10am – 4pm,</td>
</tr>
</tbody>
</table>

**M.B.A. SHOP SALES AND RULES**

MBA members can benefit from discounted prices on beekeeping equipment and also save on postage by buying from the MBA shop. The prices are shown below along with the shop rules.

- Deep wired foundation, pack of 10: £8.00
- Shallow wired foundation, pack of 10: £5.00
- DN4 Unassembled Hoffman frames, pack of 10: £10.00
- SN4 Unassembled Hoffman frames, pack of 10: £10.00
- 1lb Honey jars and lids, pack of 54: £20.00

You must have paid your subs for the current year and produce your membership card at the time of purchase! (if you haven’t received a membership card or have lost it please contact Joy Malcolm).

Equipment will only be on sale at advertised Apiary Sessions or Monthly meetings (see website or membership card).

Pre-ordering to Andy Watson by phone, Tel 07786247327 is recommended, as your journey will be wasted if your item is not in stock.

A maximum purchase of 20 frames and 40 sheets of foundation only will be allowed

Tony Harris, Tel. 07884 496246 has sourced a stock of 8oz hexagonal jars inc lids at £15 per pack of 36 so give him a call if you want any.

**ASSOCIATION HONEY EXTRACTORS**

If you don’t have your own honey extractor you can borrow one of the Associations. The one on the left is a heather honey press and the one on the right is a manual radial extractor for liquid honey and we have 2 of both.

You can borrow them for free by contacting either Andrew Tassell (Keith area) Tel 01466 771243
Or
Tony Harris (Fochabers area) Tel 01343 821282

**SCOTTISH BEEKEEPERS ASSOCIATION (SBA)**

Moray Beekeepers Association is affiliated to the SBA and you are encouraged to join. Membership of £30 a year will give you a monthly magazine, £2 million Public and Product liability insurance, a compensation scheme if you lose your bees and access to beekeepers throughout Scotland.

Contact membership convener: Mr. Phil McAnespie, 12 Monument Road, Ayr, KA7 2RL

SBA web site: [www.scottishbeekeepers.org.uk](http://www.scottishbeekeepers.org.uk)

**BEESUITS/GLOVES /SMOCKS**

Quality bee suits and clothing from BB Wear, for MBA members who receive a 15% discount (please order via the MBA Secretary)

BB1 Full suit £84.00

[www.bbwear.co.uk](http://www.bbwear.co.uk/)

**A VERY WARM WELCOME TO ALL OUR NEW MEMBERS**

The Association website is packed with lots of useful information on beekeeping and bees and has an interesting blog that you are encouraged to contribute to. It is well worth a visit - the address is

[www.moraybeekeepers.co.uk](http://www.moraybeekeepers.co.uk)

Items for inclusion in the Newsletter to be sent to the Editor: Tony Harris, Cowiemuir, Fochabers, Moray, IV32 7PS or you can e mail: tonyharris316@btinternet.com or phone 07884 496246

**PLEASE REMEMBER TO PAY YOUR SUBS FOR 2013, NOW £12 ADULT, £7 OVER 65YRS AND 12-16YRS!**