Virginia State Beekeepers Association
Master Beekeeper Program
Apprentice Beekeeper Level

Study Outline – The following outline provides a list of topics with which one should be familiar before taking the written and practical exams for the Apprentice level. Most of the topics will be covered in a basic beekeeping course and are reviewed in most basic beekeeping texts.

Honey Bee Biology:
A. Occupants of the hive
What three types of individuals are found in the honey bee colony?
How can they be distinguished? How many of each type might you expect to find in a colony?
Do the numbers change during the year?
What are the two castes found in the colony and what are their major roles (functions). What is the development cycle of each (stages and times) and how do the conditions under which they are reared differ?
What is the function of males and what are their development stages and times.
How is sex determined in honey bees?

B. Anatomy and Physiology
Workers:
What are the three main body sections of the adult bee and how are they specialized in terms of function?
What are the major sensory structures of the adult bee and where are they found?
What organs are used for smell, taste, and touch.
What visual organs do honey bees have?
Are they all capable of seeing images?
Can honey bees hear sound?
What do bees eat and what food do they collect?
How do honey bees carry nectar and water?
How are honey bees specialized for the collection and transport of pollen?
How do they carry propolis?
Where are the wax glands located?
How do honey bees produce brood food?
What is the basic structure and function of the sting?
What happens when a bee stings?
How long does a bee live?

Queens:
Why are queens larger than workers and why does queen size change during the year?
Where are the ovaries located and how do queens store sperm from mating?
When does a queen mate and with how many drones?
Where do queens mate?
How many eggs does a queen lay in a day? Does the number vary? How does a queen know whether to lay a fertilized or an unfertilized egg?

What are the main functions of a queen, other than egg laying?
Does a queen ever leave the colony after mating?
Can there be more than one queen in a colony?
Under what conditions are new queens reared?

Drones:
How does a drone differ from a worker in appearance?
Why don’t drones have a sting?
How many days after emergence does a drone reach sexual maturity and initiate mating flights?
How many times does a drone mate? Why?
What two senses do drones use to locate queens for mating?
When are drones reared?

C. Colony Organization
Social System:
What are the basic labor activities performed by workers (ie. nurse activities and brood care, attending queen, nest construction, cleaning, guarding, etc.)
How is the labor system organized and how do tasks change as a function of age?
When (age) do workers forage and what four things to bees collect? What is the function of each?
What is a pheromone and why are they important to colony functioning?
Which bee produces the pheromones most important to normal colony functioning?
What are the basic functions of the bee dances?

Natural Nest:
Where do honey bees naturally nest? What does a natural nest look like?
What materials are used to construct the nest?
What is the basic structure of the comb (cell shape and structure)?
Is there a natural pattern to comb utilization in the nest? For example, where is brood reared and pollen stored? Where do they store honey? How do we take advantage of this natural organization in our management?
Colony Life Cycle:

What does a honey bee colony do in the winter? Spring? Summer?, Fall?
How does a colony population change during the year?
When do colonies reproduce? How?

Beekeeping Equipment and Assembly

A. Hive Types

What is the most widely used type of hive?
What are the main features of a Langstroth hive? Identify the components of a hive using proper nomenclature.
Identify the location of the hive components and the reason for the specific location.
Be prepared to discuss the reason, pros, or cons for the variety of hive components in Bee Supply catalogs.
Solid versus Screened Bottom Board, Slatted Racks, Migratory versus Telescoping Covers, etc.

What is a nuc, or nucleus colony?

B. Components of the Langstroth hive

Basic components:
What is bee space and why is it important in the design of a modern hive?
What is the purpose of a hive stand?
What is a landing board?
Describe the advantages and disadvantages of a solid and screen bottom board.
What are the dimensions of a deep, medium, and shallow hive box?
Which hive box(es) may be used as a brood chamber? honey supers?
Describe the parts and proper method for nailing a frame together.
What are the dimensions of a frame for a deep and medium hive box?
When should crimped wire foundation be used? thin surplus foundation?, Duragilt foundation?, and Pierco foundation?
Describe how to wire a frame, include any specialized equipment for this procedure.
Why is an inner cover used in a beehive?
What are the basic types of outer covers?
What materials are used to construct a hive? frame?

Additional hive parts:
What is a queen excluder and how is it used?
Describe three (3) types of sugar syrup feeders and list advantages and disadvantages of each.
What is a fume board?
What are the reasons for using an entrance reducer?
When would a ventilated inner cover be used?
What is the function of a frame spacer?
What is a drone trap? beetle trap?

C. Safety equipment
What color clothing is best for working in and around an apiary?
Name three (3) types of veils.
Why are most veils dark color?
What is a hive tool?
List the advantages and disadvantages of canvas, leather, and plastic coated gloves.
What is the function of a smoker?
What materials may be used for fuel in a smoker?

Yearly Management Cycle
A. Spring
Describe the general annual growth cycle of a bee colony.
What are the main objectives in spring management?
Describe a good brood pattern.
What are the characteristics of a good apiary site?
What are signs that a queen is present in a hive?
What are indications in the hive of a failing queen?

Swarming
What is swarming and why is it a concern?
Describe two management techniques that can be used to prevent swarming.
What are signs that a hive is ready to swarm? has swarmed?

B. Summer
What is the difference in top and bottom supering and when would each be appropriate?
Why is it important to keep the queen separated from honey supers?
Describe the configuration of a hive for production of extracted honey.
List two (2) indications that a honey flow is in progress.
What characteristics of the hive are used to evaluate queen quality?
When should a queen be replaced?

Honey
Know the process of how honey is made.
Identify the differences between creamed honey, crystallized honey
Explain the difference of local honey and “store bought” honey

Honey removal
What is a bee escape?
List two (2) bee repellants.
Describe how bee repellants are used to remove honey supers.
What are other methods for removing bees from honey supers?

Discuss the different methods of extraction (“crush and strain”, extractor, drip...)

Extraction
What are the two (2) main types of extractors?
How are cappings removed?
How is a capping scratcher used?
Be able to describe the general steps you would use to clean and bottle honey
How should honey be properly stored to prevent crystallization?
What is the appropriate range of water concentration in honey?

C. Fall
List the main hive preparations for winter.
What colony population (bee numbers) is recommend for good winter survival?
What is Fumidil-B and how is it applied in a bee hive?
Describe the proper configuration for preparing a hive for winter.
How much honey should a colony have going into winter?
What concentration of sugar water is used to increase honey stores?

D. Winter
What adaptations do honey bees have that allow them to survive winter?
What is/are the primary cause/s for winter losses?
When should a hive be checked in winter and why?
Major Bee Pests
A. Diseases
What is the disease of major concern for beekeepers?
What stage in the life cycle does it attack
How is it spread?
Who should you contact if you think your colony might be diseased?
Name two other common brood diseases of honey bees
What is Nosema and why is it important?

B. Honey bee pests
What is the major mite pest of the honey bee?
How does one determine if they have a mite problem?
What is done in the way of treatment for these mites?
What is a wax moth and what damage does it cause?
How can one avoid problems with wax moths?
What is the Africanized honey bee?
Why is it a concern?
If someone discovers a very aggressive hive, what should be done?

Practical Hive Inspection – What is involved?
A knowledge of how to light and use a smoker.
Be properly dressed and have proper equipment for a hive inspection.
Be able to show how to open a hive.
Demonstrate proper techniques for hive inspection.
Be able to recognize different stages of brood (eggs, larvae, pupae) and the cells for workers, drone and queens (including queen cups).
Be able to differentiate emergency, swarming and supersedure queen cells.
Be able to recognize cells with pollen, honey and discuss the normal arrangement of brood, pollen and honey on a comb and in the hive.

Be able to give an overall evaluation of colony condition (is the hive, strong or weak, does it need feeding, does the colony appear healthy).

Is the queen present and is she doing an acceptable job?

How much brood and honey is in the hive?

Is there any management needed?

Be able to discuss and demonstrate two methods for feeding a colony

How would you evaluate the site where the hives are located? What factors should be considered in locating an apiary site? In an urban area?

Suggested Reading:
The Beekeepers Handbook, By Diana Sammataro and Alphonse Avitabile
First Lessons in Beekeeping, by Keith Delaplane
The Hive and the Honey Bee, Dadant and Sons, Inc.
Beekeeping for Dummies, by Howland Blackiston
Biology of the Honey Bee, By Dewey Caron