BEGIN ONE-ON-ONE

1. Cat. 700 Q. Beet pulp is used extensively in the diet of horses with what type of problem?

   A. Respiratory problems (heaves) Poor body condition
   Chronic colic Dental problems
   Exercise related muscle problems

   S. AYHCLM, p. Adv. 302-1L

2. Cat. 900 Q. In addition to the hitch, what else is used to further attach a horse trailer to the towing vehicle?

   A. The safety chains

   S. AYHCLM, p. Adv. 301-1L

3. Cat. 100 Q. What is thought to have been the horse’s greatest contribution to human history?

   A. Its use as a tool of warfare or transportation.

   S. Evans, p. 6

4. Cat. 500 Q. What is the name for the exterior opening to the reproductive canal?

   A. Vulva

   S. AYHCLM, p. Adv. 326-1L & Evans, p. 321
5. Cat. 800 Q. What is the major cause of a sole bruise?
   A. Concussion to the sole by rocks, gravel or other hard object.
   S. AYHCLM, p. Adv. 334-1L

6. Cat. 300 Q. What characteristic must a Grulla possess to be eligible for registry?
   A. A dorsal stripe, smokey blue color, black points
   S. Evans, p. 51

7. Cat. 400 Q. What is the most commonly used technique for estimating body weight of the horse?
   A. Use of a heart or girth tape/ weight tape

8. Cat. 200 Q. Too small to be ridden by an adult but too spirited for most children, this elegant, fiery breed of pony is the aristocrat of the pony world. He has been referred to at the “Prince of Ponies”. What breed is this?
   A. The Hackney Pony
   S. Evans, p. 61
9. Cat. 1000 Q. What is another name for the cinch?
   A. Girth, bellyband
   S. HIH, p. 1100-3

10. Cat. 500 Q. What hormone causes the cervix of the mare to become relaxed during estrus?
    A. Estrogen
    S. AYHCLM, p. Adv. 326-1L & Evans, p. 127

11. Cat. 700 Q. What is the term for feed stuffs high in fiber?
     A. Forage or roughage
     S. Evans, p. 189 & FCH p. 390

12. Cat. 600 Q. What is the term used for a horse that has too much slope to its croup?
     A. Goose rumped
     S. Evans, p. 154

END ONE-ON-ONE
BEGIN OPEN QUESTIONS

13. Cat. 600  Q. What is the name for the fast, flashy, four-beat gait sometimes referred to as the single foot?
   A. The rack
   S. Evans, p. 40

14. Cat. 400  Q. What is the final segment of the digestive tract of the horse?
   A. The rectum
   S. AYHCLM, p. Adv. 303-2L & CAHA, p. 52

TOSS-UP QUESTION – BONUS ATTACHED

15. Cat. 700  Q. What is the single most important factor affecting the quality of a forage at harvest?
   A. The plant’s stage of maturity
   S. AYHCLM, p. Adv. 302-1L & FCH p. 68

16. BONUS QUESTION
   Q. During cleaning of the foot, name four things that the foot should be inspected for.

   A. Rocks       Nails Loose/Missing
   Bruises       Puncture Wounds
   Loose shoes (if shod) Abnormal Growth
   Disease (such as thrush) Uneven Wear
   General Hoof Condition (cracks, splitting, inadequate moisture, etc)

   S. Evans, p. 720
RESUME OPEN QUESTIONS

17. Cat. 800  Q. What type of colic occurs when there is an obstructive lodging of food in the intestine?

   A. Impaction colic

   S. Equus Glossary 267 & FCH p, 294

18. Cat. 100  Q. What is the term used for the feral donkeys of the American South West?

   A. Burros

   S. Evans, p. 76

19. Cat. 600  Q. What is depth of heart?

   A. Depth of heart is the measurement from the top of the withers to the chest floor.

   S. AYHCLM, p. Adv. 323-2L

TOSS-UP QUESTION – BONUS ATTACHED

20. Cat. 1000 Q. What type of saddle am I describing? This light weight saddle gives the rider a straight leg position and a deep seat for security and balance. The tall horn gives the rider something to grab on the turns. The saddle’s skirts are often rounded.

   A. Barrel Racing saddle

   S. HIH, p. 1100-5
21. **BONUS QUESTION**

Q. List four things that an equine dentist looks for or feels in the horse’s mouth.

A. Sharp enamel points
   Retention of deciduous (baby) teeth/caps
   Presence of wolf teeth
   Hooks on the sides where teeth do not fully come together
   Long or tall teeth in older horses
   Infected teeth and gums
   Malalignment or uneven wear
   Tall and/or excessively sharp canines
   Sharp edges
   Missing or damaged teeth
   Attrition in older horses (missing teeth)

S. AYHCLM, p. Adv. 304-1L & FCH p. 177

**RESUME OPEN QUESTIONS**

22. Cat. 900 Q. What is meant by the term “full board”?

A. The stable where the horse is being kept will generally take care of all of the horse’s needs.

S. AYHCLM, p. Adv. 324-1L

23. Cat. 400 Q. What is the name for the functional unit of the lungs that exchanges gas?

A. Alveoli


24. Cat. 700 Q. Which vitamin is known as the “sunshine vitamin”?

A. Vitamin D

S. Evans, p. 240 & FCH p. 48
25. Cat. 1000  Q. What is the term for the type of bit mouth piece that does not have a port and is not jointed in the middle, but has a slight bow?

A. Mullen Mouth

S. HIH, p. 1100-11

TOSS-UP QUESTION – BONUS ATTACHED

26. Cat. 800  Q. If a horse suddenly starts rubbing its tail, what parasite may be the cause of this action?

A. Pinworms, lice, ticks

S. Evans, p. 640 & FCH p. 158

27. BONUS QUESTION

Q. Name four equine related careers where workers do not work hands-on with live horses.

A. Cooperative Extension personnel
   Department of Agriculture personnel
   Breed Association or Horse Council Representatives
   Horse Show/Race Track Announcer
   Feed Industry
   Horse Show Organizer
   Equine Insurance
   Equine Lawyer

S. AYHCLM, p. Adv. 338-2L

RESUME OPEN QUESTIONS

28. Cat. 600  Q. Describe “contracted heels”.

A. The heels of the hoof are too close together and too upright for normal conformation of the foot, frog may be shrunken.

S. Equus Glossary 268 & Evans, p. 167
29. Cat. 500  Q.  What is a “crossbred”?
   A. Crossbred has at least one registered parent and are usually crosses between registered parents of two different breeds.
   S. Evans, p. 137

30. Cat. 400  Q.  In reference to horses, what is the frog?
   A. The wedge-shaped, soft horn structure on the underside of the hoof.
   S. Equus Glossary 266 & CAHA, p. 24

31. Cat. 800  Q.  What is another name for “equine distemper”?
   A. Strangles
   S. Evans, p. 96 & FCH p. 405,173

LAST QUESTION IN MATCH

32. Cat. 900  Q.  What is the term used for a kick that is forward and sideward?
   A. Cowkick
   S. Evans, p. 182

END ROUND ONE
BEGIN ONE-ON-ONE

1. Cat. 800  Q. What is the general term for the condition when a horse becomes uncoordinated and staggers due to a disease or injury of the brain or spinal chord?
   A. Ataxia
   S. Equus Glossary 263 & FCH, p. 381

2. Cat. 100  Q. What was the origin of the horses that were first re-introduced to North America during the 1500’s?
   A. Spanish horses
   S. Evans, p. 7

3. Cat. 200  Q. This Austrian breed of horse often resembles the Belgian, mostly because their coat is a light shade of chestnut with flaxen mane and tail, and are stout in body type. What breed is it?
   A. The Haflinger
   S. Evans, p. 74

4. Cat. 700  Q. What is the most economical protein supplement fed to horses?
   A. Soybean meal
5. Cat. 900  Q. When is a horse most apt to strike?
   
   A. When in nose-to-nose contact with another horse

   S. Evans, p. 182

6. Cat. 400  Q. What is the name for the waxy covering on the hoof wall?

   A. Periople

   S. Equus Glossary 269, FCH, p. 399 & CAHA, p. 24

7. Cat. 1000 Q. Where on the horse should the girth of an English style saddle lie?

   A. In the heart girth area, (belly area directly behind the front legs)

   S. AYHCLM, Beg. 108-1L & HIH, p. 1100-3

8. Cat. 600  Q. Explain the difference between an unsoundness and a blemish.

   A. Unsoundness = A defect in form or function that interferes with the usefulness of the horse
   Blemish = is an acquired physical defect that does not interfere with the usefulness of the horse, but it may diminish its value

   S. Evans, p. 156 & FCH, p. 382, 407
9. Cat. 300  Q. What coat color is unique to the Shetland pony?
   A. Silver Dapple – a dappled chestnut with silver or white mane and tail.
   S. Evans, p. 59

10. Cat. 500  Q. How many teats does a mare have?
    A. Two
    S. Evans, p. 322

11. Cat. 600  Q. Name the “natural” gaits of the horse.
    A. Walk  Trot  Run or Gallop (NOT canter)
    S. Evans, p. 171 & FCH, p. 390

12. Cat. 800  Q. What is arthritis?
    A. Inflammation of a joint
    S. Equus Glossary 271 & FCH, p. 381

END ONE-ON-ONE
BEGIN OPEN QUESTIONS

13. Cat. 400 Q. How many bones are in the sternum?
   A. One
   S. Evans, p. 90 & CAHA, p. 8

14. Cat. 700 Q. Which grain is the highest source of energy?
   A. Corn
   S. Evans, p. 251 & FCH, p. 74

TOSS-UP QUESTION – BONUS ATTACHED

15. Cat. 1000 Q. What is a “tail rope”?
   A. It is a large diameter cotton rope that is wrapped around the foal’s rear quarters to aid in teaching it to lead. Also tied to tail to help get animal onto its’ feet or to restrain the tail.
   S. AYHCLM, Beg. 112-2L

16. BONUS QUESTION
   Q. Name the three different variations of a hoof wall crack.
   A. Extend part way down the wall from the coronary band
   Extend part way up from the ground surface
   Extend the full length of the wall
   Horizontal crack
   S. AYHCLM, p. Adv. 334-2L
RESUME OPEN QUESTIONS

17. Cat. 800 Q. On what part of the horse’s body do stable flies prefer to feed on?
   A. On the horse’s legs, with the largest number on the lower legs and flanks.
   S. AYHCLM, p. Adv. 300-1L & Evans, p. 642

18. Cat. 600 Q. What is the most common blemish of the hind limbs?
   A. Capped hock
   S. Evans, p. 164 & CAHA, p. 32

19. Cat. 400 Q. How many ribs does a Percheron have?
   A. 36 (18 pairs)
   S. Evans, p. 90 & CAHA, p. 8

TOSS-UP QUESTION – BONUS ATTACHED

20. Cat. 900 Q. On what parts of the foot is a farrier’s knife used?
   A. The sole, wall and frog. Also for cutting out corns.
   S. Evans, p. 722, 726 & 728
21. **BONUS QUESTION**
   Q. Name four factors affecting “forage quality.”

   A. Maturity stage at harvest
   Leafiness
   Forage species
   Handling conditions
   Forage variety
   Storage conditions
   Presence of foreign objects
   Presence of weeds
   Presence of pests
   Moisture
   Harvest conditions (weather)
   Color

   S. AYHCLM, p. Adv. 337-1L & FCH, p. 68

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**RESUME OPEN QUESTIONS**

22. Cat. 700  Q. What are “trace minerals”?  

   A. Minerals that are found in small quantities in feedstuffs, and are required in small quantities by the body.

   S. Equus Glossary 267 & FCH, p. 407

23. Cat. 800  Q. What is the name for the condition when under moist conditions, the hair coat separates from the skin at its roots, forming painful crusts and sloughing off in sections?

   A. Rain Scald or Rainrot

   S. Equus Glossary 266

24. Cat. 500  Q. What is meant by the term “silent heat”?

   A. When the mare fails to show behavioral signs of estrus

   S. Evans, p. 327 & FCH, p. 235
25. Cat. 1000 Q. How many billets are usually on a forward seat saddle?

A. Three

S. HIH, p. 1100-2

TOSS-UP QUESTION – BONUS ATTACHED

26. Cat. 800 Q. What is a fecal egg count?

A. A laboratory procedure used to determine the number of parasite eggs in a fecal specimen.

S. Equus Glossary 264 & Evans, p. 647

27. **BONUS QUESTION**

Q. Give four functions of the skin of the horse.

A. Protective barrier    Provides sensory information
   Gives flexible support  Controls water loss
   Immunologic responses  Regulation of blood pressure
   Control of body temperature

S. CAHA, p. 5a

RESUME OPEN QUESTIONS

28. Cat. 900 Q. Positive reinforcement has often been referred to as what type of training of the horse?

A. Reward training

29. Cat. 400  Q. Being specific, where are chestnuts located on a horse?

A. Front legs = inside surface of the legs above the knees
   Hind legs = inside surface of the legs at the bottom portion of
   the hocks

S. Evans, p. 128, 688 & CAHA, p. 4

30. Cat. 700  Q. What minerals are needed for the necessary formation of
    bone?

A. Calcium & Phosphorous

S. Evans, p. 221 & FCH, p. 20

31. Cat. 900  Q. What type of fence is strongly discouraged for use with
    horses?

A. Barbed wire
   Mesh with large holes

S. Evans, p. 761

LAST QUESTION IN MATCH

32. Cat. 800  Q. What is the first step in treating an abscess?

A. Open the affected area and allow it to drain.

S. AYHCLM, p. Adv. 334-2L

END ROUND TWO
BEGIN ONE-ON-ONE

1. Cat. 600 Q. What is the purpose of the skeleton?
   A. It is the framework that gives the body form and protects the vital organs. Support soft tissue.
   S. AYHCLM, p. Adv. 323-3L & CAHA, p. 6

2. Cat. 600 Q. Describe a horse with “trappy” action.
   A. The horse has a short, quick, high and often choppy stride
   S. Evans, p. 181

3. Cat. 300 Q. What is the general term that describes the color of a bay and white pinto?
   A. Skewbald
   S. Evans, p. 46

4. Cat. 700 Q. What type of hay is higher in calcium and protein?
   A. Legume hay
   S. AYHCLM, p. Adv. 337-2L, FCH, p. 64 & HIH 750
5. Cat. 1000 Q. What is the name for the strap that holds the snaffle bit in a double bridle?
   A. Bradoon Carrier
   S. HIH, p. 1100-10

6. Cat. 200 Q. The King Ranch of Texas developed a linebreeding program around one Quarter Horse stallion that they felt fit their ideal of the working cow horse. Who was this horse?
   A. Old Sorrel
   S. Evans, p. 26

7. Cat. 800 Q. If a horse is said to be “walking on eggs”, what condition may be affecting this horse?
   A. Founder/Laminitis
   S. Evans, p. 297

8. Cat. 400 Q. In reference to a horse’s coat, what does “bloom” mean?
   A. Luster, shine of the hair
   S. Evans, p. 129 & FCH, p. 382
9.  Cat. 100  Q.  In Colonial New England, why was horse racing socially unacceptable?

A.  It was too closely associated with the landed gentry in England.

S.  Evans, p. 9

10.  Cat. 700  Q.  What grain is the most difficult to overfeed when compared to other grains?

A.  Oats

S.  Evans, p. 251 & FCH, p. 73

11.  Cat. 900  Q.  Why should rubber mats be periodically removed from a horse trailer?

A.  To allow wooden floors to dry completely to prevent rot, and to prevent corrosion of metal floors.

S.  AYHCLM, p. Adv. 301-1L

12.  Cat. 900  Q.  When the dominant horse in a group makes a threat, less aggressive horses will do what?

A.  Retreat if possible

S.  Evans, p. 678

END ONE-ON-ONE
BEGIN OPEN QUESTIONS

13. Cat. 400  Q. What is the largest joint in the horse?
   A. The stifle
   S. Evans, p. 691

14. Cat. 800  Q. What is the term for the condition where the hoof wall separates at the toe?
   A. Seedy Toe
   Evans, p. 168 & FCH, p. 402

TOSS-UP QUESTION – BONUS ATTACHED

15. Cat. 700  Q. What type of pasture provides the greatest total amount of nutrients and a longer grazing season?
   A. A mixture of grasses and legumes
   S. Evans, p. 275

16. BONUS QUESTION
   Q. Give three visual differences between the horse and the ass.
   A. Ass = Longer, larger ears  Smaller in height
       Sparser mane and tail  Larger head
       More cowlike tail
       Smaller hooves
       Muzzle and underbelly usually light in color
       No chestnuts on the inner sides of the legs
       (Do not accept bray vs whinny or gestation period of jennet is 12 months – these are not visual differences)
   S. Evans, p. 76
RESUME OPEN QUESTIONS

17. Cat. 300 Q. What color horse is know as the horse of heroes, history, art and fiction?

   A. White

   S. Evans, p. 53

18. Cat. 900 Q. In addition to the truck bed, to what other part of the truck should a Gooseneck-type hitch be attached?

   A. To the frame under the truck bed.

   S. AYHCLM, p. Adv. 301-1L

19. Cat. 500 Q. What reflex does the stallion exhibit when he smells the external genitalia of the mare?

   A. The Flehman reflex

   S. Evans, p. 387 & FCH, p. 389

TOSS-UP QUESTION – BONUS ATTACHED

20. Cat. 600 Q. What is termed the “most useful gait” of the horse?

   A. The walk

   S. Evans, p. 172
21. **BONUS QUESTION**

Q. Give four different varieties of clover that are fed to horses in the form of hay.

A. Alsike
   Crimson
   Red
   Ladino
   Sweet
   White

S. Evans, p. 255 & FCH, p. 108

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**RESUME OPEN QUESTIONS**

22. Cat. 1000 Q. When applying a wrap to a horse’s tail, why is it important not to pull the wrap too tightly?

A. If the wrap is too tight, you can cut off the circulation in the tail, causing the hair to die and fall out, cutaneous gangrene

S. AYHCLM, Beg. 101-2L & HIH, p. 1150-3

23. Cat. 400 Q. What is the name for the long, individual hairs that often mix with the dense undercoat of the horse, especially under the belly?

A. Guard hairs or cat hairs

S. Evans, p. 129

24. Cat. 1000 Q. The corner of the mouth should have how many wrinkles with a properly fitted snaffle bit?

A. One or two small wrinkles

S. AYHCLM, Beg. 108-3L & HIH, p. 1100-8
25. Cat. 700  Q. Which of the following common cereal grains fed to horses is lowest in crude protein; barley, corn, oats or wheat?
    A. Corn
    S. AYHCLM, p. Adv. 302-1 & FCH, p. 71

**TOSS-UP QUESTION – BONUS ATTACHED**

26. Cat. 400  Q. Name three areas of the horse’s body where it sweats readily.
    A. Base of the ears   Neck
       Chest   Flanks
       NOT the back
    S. Evans, p. 129

27. **BONUS QUESTION**
    Q. Name the three areas of the horse’s skin that are not covered with hair.
    A. Underneath the tail   Around the genitals
       On the inside of the thighs   Udder
    S. Evans, p. 129

**RESUME OPEN QUESTIONS**

28. Cat. 800  Q. How is body temperature taken in a horse?
    A. With a rectal thermometer
    S. Evans, p. 594
29. Cat. 500  Q. Describe the ideal bedding that should be used for a foaling stall.
   A. Bright, clean straw, free of dust, cut in long lengths
   S. Evans, p. 417 & FCH, p. 243

30. Cat. 1000  Q. Explain the difference between a noseband and a cavesson.
   A. Noseband = piece of the bridle that encircles the muzzle, attached to the cheekpieces.
      Cavesson = noseband with a poll strap
   S. Equus Glossary 274

31. Cat. 400  Q. What is the normal color of a horse’s urine?
   A. Clear yellow to orange
   S. CAHA, p. 68

LAST QUESTION IN MATCH

32. Cat. 900  Q. What is a pre-purchase exam?
   A. It is an exam made by a veterinarian to determine the overall soundness and health of a horse prior to a sale transaction.
   S. AYHCLM, p. Adv. 324-1L

END ROUND THREE
BEGIN ONE-ON-ONE

1. Cat. 500  Q. What care should be given to the navel stump of a new born foal?
   A. It should be dipped in a tincture of iodine. (2% - 10%) or Nolvasan Chlorahex
   S. Evans, p. 427 & FCH, p. 250

2. Cat. 800  Q. What is the best way to control bleeding of a leg wound?
   A. By applying a pressure bandage
   S. Evans, p. 609

3. Cat. 900  Q. What part of the horse’s foot grows the fastest?
   A. The toe
   S. Evans, p. 721

4. Cat. 1000 Q. What type of saddle am I describing? This saddle has high “thigh rolls” located near the front of the saddle which keeps the rider firmly in place. It usually has no horn, and is popular with trail riders.
   A. Australian Stock, Out-Back saddle or Poley
   S. AYHCLM, Beg. 108-2L & HIH, p. 1100-4
5. Cat. 200 Q. Prior to 1908, the American Jockey Club registered two other breeds of horse besides the Thoroughbred. What two breeds were they?

A. The Arabian and Anglo-Arab

S. Evans, p. 17

6. Cat. 600 Q. At weaning time, most foals six months of age should be fed a diet containing what protein level?

A. 14 % - 14 ½%

S. Evans, p. 220 & FCH, p. 265

7. Cat. 1000 Q. What type of bit acts like a snaffle and curb combined into one mouthpiece?

A. Pelham

S. AYHCLM, Beg. 108-3L & HIH, p. 1100-10

8. Cat. 100 Q. What group of people were responsible for the development of many of the American breeds of horses?

A. The early colonists of the East Coast

S. Evans, p. 7
9. Cat. 400 Q. Where is the hoof wall thickest?

A. At the toe and becomes thin at the quarters
S. Evans, p. 695

10. Cat. 900 Q. What should be the primary consideration of any equine facility?

A. Safety
S. Evans, p. 753

11. Cat. 700 Q. Give two advantages of using a complete pelleted feed.

A. Decreased feed waste  Easier to transport
   Economy of space in storage  Reduced dust
   Better feed efficiency  Beneficial for horses w/ poor teeth
   Decrease colic in older horses  Contains all vitamins – no sifting out

S. Evans, p. 280

12. Cat. 600 Q. Describe the “ideal” withers.

A. Sharp, prominent and well-defined
S. AYHCLM, p. Adv. 323-2L

END ONE-ON-ONE
BEGIN OPEN QUESTIONS

13. Cat. 400 Q. What does respiration rate refer to?
   
   A. The number of breaths taken per minute
   

14. Cat. 300 Q. The word “pinto” is derived from a Spanish word that means what?
   
   A. Paint, painted or spotted
   
   S. Evans, p. 46

TOSS-UP QUESTION – BONUS ATTACHED

15. Cat. 800 Q. When can a horse with a fractured limb be moved?
   
   A. After a splint has been applied.
   
   S. Evans, p. 610

16. BONUS QUESTION
   Q. The gastrointestinal tract of the horse has many functions. Name four.
   
   A. Ingestion of feedstuffs  Grinding of feedstuffs
      Mixing of feedstuffs  Digestions of feedstuffs
      Absorption of feedstuffs  Elimination of solid waste
   
   S. Evans, p. 118, 119 & FCH, p. 4,5
RESUME OPEN QUESTIONS

17. Cat. 700  Q. What happens when hay is baled with a moisture level of 30%?

A. The hay will become moldy. Will also heat up and loose vitamins & decrease protein digestibility. Spontaneous combustion.


18. Cat. 400  Q. What part of the horse lies between the withers and the point of the shoulder?

A. The shoulder, thorax, scapula

S. CAHA, p. 1 & FCH, p. 120

19. Cat. 600  Q. A flatter and more level croup results in what type of hind leg action?

A. More vertical hind leg action

S. AYHCLM, p. Adv. 323-2L

TOSS-UP QUESTION – BONUS ATTACHED

20. Cat. 700  Q. Name three paths of physiological water loss from a horse’s body.

A. Feces Urine
   Sweat        Respiration

S. Evans, p. 245 & FCH, p. 3,4
21. **BONUS QUESTION**

Q. Give four examples of “Striding Leg Interference.”

A. Forging
   Cross-firing
   Scalping
   Speedy cutting
   Shin hitting

S. Evans, p. 179

**RESUME OPEN QUESTIONS**

22. Cat. 900 Q. What type of “post & rail” fencing is not suitable for horses?

A. Ornamental dowelled rails = attractive but weak and short-lived for horses

S. Evans, p. 763

23. Cat. 400 Q. Name two locations on the horse where you would find “tactile hairs.”

A. Around the eyes
   Around the muzzle

S. CAHA, p. 4

24. Cat. 1000 Q. How do you measure the size of an English saddle?

A. From the saddle nail (a rivet on the front side of the skirt near the pommel) to the mid-point of the cantle.

S. HIH, p. 1100-3 & HIH, p. 1100-3
25. Cat. 600  Q. Explain the difference between “low” ringbone and “high” ringbone.

A. Low ringbone is at the coffin joint
High ringbone is at the pastern joint

S. Equus Glossary 265

TOSS-UP QUESTION – BONUS ATTACHED

26. Cat. 900  Q. You are the ring master at a horse show. An animal in the previous driving class lost a shoe. You found it, and notice that its size is a triple zero. What type of equine lost this shoe?

A. A pony or a horse with a very small foot

S. Evans, p. 732

27. BONUS QUESTION

Q. Name three other mammals that became extinct from North America about the same time as the horse during the Pleistocene epoch.

A. Rhinoceros
Saber-toothed Tiger
Mastodon

Camel
Elephant

S. Evans, p. 4

RESUME OPEN QUESTIONS

28. Cat. 500  Q. What is a “nurse mare”?

A. A lactating mare that is known for its foster mother qualities. She is readily willing to take on a strange foal and let it nurse.

S. Evans, p. 428
29. Cat. 900  Q. What device is used to keep horses “off the fences” to reduce maintenance and the chance of injury?
   A. Electric wire, when located on top or inside of the other type of fence
   S. Evans, p. 766

30. Cat. 300  Q. In reference to coat colors, what are two common names for a very dark chocolate shade of chestnut?
   A. Liver Chestnut or Black Chestnut
   S. Evans, p. 80

31. Cat. 800  Q. What is the term for the black, waxy substance that builds up in a horse’s sheath?
   A. Smegma
   S. CAHA, p. 5a

**LAST QUESTION IN MATCH**

32. Cat. 1000  Q. When trailering, leg wraps should cover what parts of the horse?
   A. The wraps should extend from the knees or hocks downward, covering the coronet band and the bulbs of the heels.
   S. AYHCLM, Beg. 101-2L & HIH, p. 1150-3

**END ROUND FOUR**
BEGIN ONE-ON-ONE

1. Cat. 1000 Q. Name three areas to which a hackamore applies pressure.
   
   A. Nose  Face  Jaw
       Chin  Poll  Cheeks (not the mouth)
   
   S. AYHCLM, Beg. 108-2L & HIH, p. 1100-10

2. Cat. 800 Q. What other insect does the adult horse bot fly commonly resemble?
   
   A. Honey Bee
   
   S. AYHCLM, p. Adv. 300-3L

3. Cat. 500 Q. What is the correct name for the membranous organ referred to as the “afterbirth”?
   
   A. Placenta
   
   S. Equus Glossary 263, FCH, p. 400 & Evans, p. 340

4. Cat. 900 Q. What practice helps to decrease a horse bolting its grain?
   
   A. The placement of several large, round rocks in the feed tub.
   
   S. Evans, p. 183 & FCH, p. 94
5. Cat. 700  Q. What type of problem is often associated with grazing a pasture of tall fescue?

   A. Endophyte toxicity/fescue poisoning – caused by a mold producing mycotoxin, which may cause prolonged gestation, thickened placenta, abortion, weak foals, or lack of milk productions in brood mares.

   S. Evans, p. 276 & FCH, p. 352

6. Cat. 400  Q. What is the most flexible region of the vertebral column?

   A. The cervical region

   S. Evans, p. 96

7. Cat. 800  Q. What is the term for a partial or complete blockage of the esophagus, causing an inability to swallow?

   A. Choke

   S. Evans, p. 611 & FCH, p. 93

8. Cat. 800  Q. What is the general term for a bacterial infection circulating throughout the bloodstream?

   A. Septicemia

   S. Equus Glossary 263
9. Cat. 900  Q. Where is the “birthplace” of most vices?
   
   A. In the horse’s stall

   S. Evans, p. 182 & FCH, p. 370

10. Cat. 1000  Q. Where would you find the “twist” on an English saddle?
    
   A. On the top of the saddle at the junction of the seat and the pommel

   S. HIH, p. 1100-2

11. Cat. 600  Q. Explain the difference between “mule ears” and “lop ears.”
    
   A. Mule ears = ears are long, thick and heavy
      Lop ears = ears carried horizontally to the side

   S. Evans, p. 144

12. Cat. 700  Q. How should sodium chloride be fed in a horse’s diet?
    
   A. Free choice in the form of block salt or loose salt
      Add to feed mix

   S. Evans, p. 258 & FCH, p. 25

END ONE-ON-ONE
BEGIN OPEN QUESTIONS

13. Cat. 900  Q. How does freeze branding a gray horse differ from freeze branding a chestnut horse?

   A. Because new hair growth after freeze branding comes in white, when branding a gray horse the freezing iron is applied long enough to kill the hair root, preventing new hair growth.

   S. Equus Glossary 263 & Evans, p. 809

14. Cat. 100  Q. How did the use of the horse differ between the Plains Indians and the East Coast Indians?

   A. The Plains Indians used the horse to hunt for food, as a pack animal to seasonally move the village and for warfare against the white settlers.

   The East Coast Indians primarily used the horse as a pack animal to haul hides to the coast for trade.

   S. Evans, p. 8

TOSS-UP QUESTION – BONUS ATTACHED

15. Cat. 400  Q. Under what condition would a horse’s teeth make him appear older than he actually is?

   A. When a horse is kept on sandy soil pastures. The sand tends to wear down the teeth at a faster rate than normal wear.

   S. Evans, p. 93

16. BONUS QUESTION

   Q. Blood cells have five classifications. Name four.

   A. Esinophils    Erythrocytes
       Monocytes    Neutrophils
       Thrombocytes  Lymphocytes
       Basophiles    Leukocytes

   S. Evans, p. 117
RESUME OPEN QUESTIONS

17. Cat. 500   Q. What is the main purpose of the myometrium?

   A. It is the muscular layer responsible for the powerful contractions which expel the foal at birth.

   S. AYHCLM, p. Adv. 326-1L & HIH 910 & Evans, p. 341

18. Cat. 200   Q. This type of horse never had a breed registry established, but it was the only “heavy type” of horse developed in the eastern United States. What is its name?

   A. The Conestoga Horse

   S. Evans, p. 9

19. Cat. 400   Q. What is the name for the motion that forces food through the digestive tract?

   A. Peristalsis

   S. Equus Glossary 271

TOSS-UP QUESTION – BONUS ATTACHED

20. Cat. 800   Q. When removing a shoe from a horse, describe how the “pull offs” are properly used.

   A. Insert the jaws of the pull offs under one heel of the shoe. Close the handles and pull down toward the toe and in toward the center of the foot. Work the pull offs gradually toward the toe on first one branch of the shoe and then the other until the shoe works loose from the foot.

   S. AYHCLM, p. Adv. 321-1L
21. **BONUS QUESTION**
   
   Q. Terms for gaits are sometimes synonymous. Give the other name for each of the following gaits; trot, lope, slow gait and rack.

   A. Trot = Jog  
      Lope = Canter  
      Slow Gait = Stepping Pace  
      Rack = Single Foot

   S. Evans, p. 172

**RESUME OPEN QUESTIONS**

22. Cat. 700  Q. What three pieces of information **must** a feed tag contain?

   A. Minimum Crude Protein  
      Crude Fat  
      Maximum Fiber Level  
      Date

   S. Evans, p. 281 & FCH, p. 91

23. Cat. 600  Q. In reference to conformation, describe a horse that “walks downhill.”

   A. The height at the hip is higher than the height of the withers.

   S. Evans, p. 135

24. Cat. 300  Q. In reference to color inheritance, there are six modifications of the black coat color, all of which have black points except one. What color does not have black points?

   A. Perlino

   S. Evans, p. 473
25. Cat. 900 Q. What is the term for the type of behavior when horses huddle together during inclement weather?

A. Contactual Behavior or herding

S. Evans, p. 673

TOSS-UP QUESTION – BONUS ATTACHED

26. Cat. 900 Q. What is the term for the contamination of soil or groundwater by potentially harmful materials that come from the general area or community, rather than a single commercial or industrial source?

A. Nonpoint Pollution

S. Equus Glossary 270

27. BONUS QUESTION
Q. Name four disadvantages of an automatic waterer.

A. Initial expense Malfunction
   Horses may play with waterer, causing water spillage
   Neglect, not cleaned or maintained regularly
   Excessive water intake when horse is hot
   No way to monitor water intake of a horse
   Electrical shock

S. Evans, p. 284 & 774

RESUME OPEN QUESTIONS

28. Cat. 600 Q. What is a broken crest?

A. When a horse has an excessive, thick crest that lops to the side

S. Evans, p. 145
29. Cat. 300 Q. What color are a horse’s hooves at birth?
A. They are usually white.
S. Evans, p. 82

30. Cat. 800 Q. What is the term used for an acute, massive, often fatal allergic reaction to an antigen?
A. Anaphylactic Shock
S. Equus Glossary 271

31. Cat. 400 Q. What part of the eyeball allows light to pass through to the lens?
A. Cornea
S. Equus Glossary 267

LAST QUESTION IN MATCH

32. Cat. 1000 Q. Two part question. In reference to packing, describe a “half-breed” and explain how it is used.
A. A heavy canvas or poly-cover used over the saddle, with a heavy wooden bar at the bottom. It provides extra padding and holds the pack away from the animal’s sides.
S. AYHCLM, Beg. 118-1L & HIH 1125-1

END ROUND FIVE
BEGIN ONE-ON-ONE

1. Cat. 600  Q. In reference to “Supporting Leg Interference”, explain the difference between “brushing” and “striking.”

   A. Brushing = when contact between interfering legs is slight
      Striking = when interference results in an open wound

   S. Evans, p. 179

2. Cat. 400  Q. Name two places where the pulse of a horse can be felt using your fingers.

   A. Facial artery (under the jaw)
      Transverse facial artery (just below the eye)
      Lateral dorsal metatarsal artery (on hind leg on inside of cannon bone)
      Digital arteries (along the fetlock next to the deep digital flexor tendon)

   S. CAHA, p. 6

3. Cat. 1000 Q. Which snaffle bit is more severe; an egg-butt with a mouth piece as thick as your pinkie, or a dee-ring with a mouth piece as thick as your thumb?

   A. The egg-butt with the thinner mouth piece

   S. AYHCLM, Beg. 108-3L & HIH, p. 1100-10

4. Cat. 800  Q. What is the name for the disease-fighting substance produced by the immune system in response to the presence of an antigen?

   A. Antibody

   S. Equus Glossary 271
5. Cat. 500 Q. What is the primary function of FSH in the stallion?
   A. Stimulates spermatogenesis or the production of sperm
   S. AYHCLM, p. Adv. 327-1L & HIH 290

6. Cat. 900 Q. Give two purposes of a farrier’s apron.
   A. Protect farrier against nail cuts
      Protect against heat when working at the forge
      Provide barrier between horse and farrier for dirt, wet, etc.
      Hold small tools
   S. Evans, p. 727

7. Cat. 400 Q. A 1000 pound horse voids how many quarts of urine daily?
   A. 1 ¼ to 8 ½ quarts daily, with volume depending on quantity of water consumed, type of feed, amount of work and the environmental temperature.
   S. CAHA, p. 68

8. Cat. 900 Q. Two part question. On what side of the post should fence boards be nailed and why?
   A. They should be nailed on the inside (the side to which the horse is housed) This way horse cannot “pop” the boards off the post when leaning against the fence
   S. Evans, p. 762
9. **Cat. 1000** Q. Why may putting a blanket on a horse with a winter coat actually make the horse colder rather than warmer?

A. A horse’s winter coat traps body heat between the hair fibers. Placing a blanket on the horse may actually compress the insulating hair fibers, eliminating the air layer and reducing the horse’s natural protection against the cold.

S. AYHCLM, Int. 204-2L

10. **Cat. 600** Q. Roughened hair, nicks and scars on the inside of the fetlock are evidence of what?

A. That the horse may interfere when in motion

S. Evans, p. 150

11. **Cat. 700** Q. Hay that is beige in color can be indicative of what two factors?

A. That the hay has been either sun-bleached or leached of nutrients by rainfall that occurred after the cutting or prolonged storage.

S. AYHCLM, p. Adv. 337-1L, FCH, p. 68 & HIH 750

12. **Cat. 800** Q. Other than radiographs, what is the best method of diagnosing Navicular Disease?

A. The use of “hoof testers” is the best method

S. AYHCLM, p. Adv. 334-2L

**END ONE-ON-ONE**
BEGIN OPEN QUESTIONS

13. Cat. 700  Q. Hay that has been properly cured and stored contains approximately what percentage of moisture?
   
   A. 9-15% (not to exceed 15% or go below 9%)
   

14. Cat. 800  Q. Give the common name for the fly that feeds on the mucous secretions from a horse’s eyes and nostrils.
   
   A. Face Flies
   
   S. AYHCLM, p. Adv. 300-1L & Evans, p. 642

TOSS-UP QUESTION – BONUS ATTACHED

15. Cat. 300  Q. In reference to roan horses, name two areas of the body that may be more solid-colored than roaned?
   
   A. The head, neck, lower legs, mane and tail
   
   S. Evans, p. 81

16. BONUS QUESTION
   
   Q. Give three anatomical defects associated with a horse’s knees, and explain each.
   
   A. Bowlegged = the entire knee is in an outward deviation as viewed from the front.
      Knock-kneed or close-kneed = the entire knee is set to the inside of a straight line from chest to toe.
      Bench knees or offset knees = the cannon bones are set too far to the outside of the knees.
      Buck-kneed or Over at the Knee = forward deviation, with knee set too far forward in relation to the leg.
      Calf-kneed or Back at the Knee = the knees bend backward (hyperextend).
   
   S. AYHCLM, p. Adv. 323-3,4L
RESUME OPEN QUESTIONS

17. Cat. 400  Q. Two part question. Which are the smallest of the blood vessels and what do they connect?
   A. Capillaries, and they connect arteries with veins
   S. Equus Glossary 272

18. Cat. 600  Q. A supple horse uses what part of its body to aid in balance and stability?
   A. The head and neck
   S. Evans, p. 141

19. Cat. 800  Q. In reference to founder, which tendon is involved in the rotation of the coffin bone?
   A. The deep flexor tendon or deep digital tendon
   S. Equus Glossary 271

TOSS-UP QUESTION – BONUS ATTACHED

20. Cat. 100  Q. What is the name for the rapidly growing equestrian job field that emphasizes conditioning, measuring fitness, and improving injury rehabilitation techniques?
   A. Equine Sports Medicine
   S. Evans, p. 12
21. **BONUS QUESTION**

Q. Two part question. Name three “synthetic breeds” and identify the established breeds they were derived from.

A. Americana Pony = Shetland & Hackney to produce miniature Saddlebred  
American Walking Pony = Tennessee Walking Horse & Welsh Pony  
American Quarter Pony = small Quarter Horses  
Ashland Pony = Chincoteague, Shetland & Chickasaw  
Walking Pony = small Tennessee Walking Horses  
Trottingbred Pony = Standardbred, Shetland, Hackney & Welsh  
Miniature Horse = Shetland, Falabellas  
Thorocheron = Thoroughbred, Percheron  
National Show Horse = American Saddlebred, Arabian  
Morab = Morgan, Arabian

S. Evans, p. 66 & 67

**RESUME OPEN QUESTIONS**

22. Cat. 500 Q. What is “genetic influence”?

A. Genetic influence is that portion of characteristics or traits passed from parent to offspring.

S. AYHCLM, p. Adv. 335-1L

23. Cat. 900 Q. A base narrow horse will wear its feet unevenly. What part of the foot needs to be rasped more to bring the foot level?

A. The inside wall of the foot

S. Evans, p. 721 & CAHA, p. 39

24. Cat. 400 Q. What do the “irregular bones” protect in the horse?

A. The central nervous system, spinal chord/column

S. Evans, p. 90 & CAHA, p. 7
25. Cat. 900  Q. Two part question. What are the two basic types of hammers used by a farrier and how are they used?

A. Rounding Hammer = used for making and shaping shoes
   Driving Hammer = used for driving nails and forming and finishing the clinches. The claws of the driving hammer are used for wringing off the nails.

S. Evans, p. 728

TOSS-UP QUESTION – BONUS ATTACHED

26. Cat. 200  Q. In what area of the World did the Barb originate?

A. In northern Africa (the Barbary States)

S. Evans, p. 17

27. BONUS QUESTION

Q. Give four signs of “salt poisoning.”

A. Colic
   Frequent Urination
   Staggering
   Excessive Thirst
   Diarrhea
   Weakness
   Paralysis of the Hind Limbs

S. Evans, p. 236 & FCH, p. 26

RESUME OPEN QUESTIONS

28. Cat. 800  Q. What hoof disease is caused by hoof digesting fungi?

A. White Line Disease

S. AYHCLM, p. Adv. 334-1L
29. Cat. 600  Q. In what age group of horses is epiphysitis associated with?
   A. Young horses          Physically immature horses
      Weanlings             Yearlings
   S. Evans, p. 163 & FCH, p. 388

30. Cat. 700  Q. What is the chief form in which carbohydrates are stored in the horse’s body?
   A. Glycogen
   S. Equus Glossary 264 & FCH, p. 391

31. Cat. 800  Q. What is a “larvacide”?
   A. An insecticide designed to kill the larvae of parasites such as flies.
   S. AYHCLM, p. Adv. 300-2L

**LAST QUESTION IN MATCH**

32. Cat. 900  Q. Two part question. In the northern part of the U.S., to which direction should the open side of a run-in shed face and why?
   A. To the south, to take advantage of the low winter sun.
   S. Evans, p. 772

**END ROUND SIX**
BEGIN ONE-ON-ONE

1. **Cat. 700**  Q. Name two ways that **grain** for young horses or horses with poor teeth be processed?
   
   A. Cracked  Crimped  Rolled
   
   Steamed  Soaked  Extruded

   S. Evans, p. 201 & FCH, p. 75

2. **Cat. 1000**  Q. What piece of equipment needs to be used with a running martingale to prevent the martingale from interfering with the bit?
   
   A. Martingale/Rein “Stops”

   S. HIH, p. 1100-12

3. **Cat. 800**  Q. What is the name for the condition when a cloudiness of the **lens** in the eye occurs, often resulting in blindness?
   
   A. Cataracts

   S. AYHCLM, p. Adv. 335-3L

4. **Cat. 900**  Q. What is a “breeding shed”?
   
   A. A specialized building where mares are bred. More elaborate buildings have mare exam facilities, an observation room, a dummy mare for AI collection and a lab for semen evaluation and extension.

   S. Evans, p. 781
5. Cat. 300  Q. What is the term used for a horse who is almost entirely white except for colored areas over the ears and perhaps the eyes, chest and base of the tail?

A. Medicine Hat

S. Equus Glossary 263

6. Cat. 700  Q. Why is it recommended to feed a horse two or three times a day instead of once?

A. Because the horse has a relatively small stomach. Overeating can produce colic. Prevention of gastric ulcers.

S. Evans, p. 202 & FCH, p. 151

7. Cat. 1000  Q. What strap is seen on a western bridle that is not seen on a snaffle bridle?

A. Curb strap

S. HIH, p. 1100-8

8. Cat. 400  Q. What is the physiological term for a shortening of the muscle fibers?

A. Contraction

S. Evans, p. 99
9. Cat. 800  Q. Give two other common names for the “Biting Midge.”

   A. Punkies or No-See-Ums

   S. AYHCLM, Adv. 300-1L

10. Cat. 800  Q. What (2) things does hosing a leg wound with cold water do?

    A. It soothes the site and helps decrease pain
       The cold helps constrict vessels and control bleeding
       The high volume of water and gentle action of the water
       pressure helps cleanse the wound and allows you to get a
       complete look at it without having to touch the wound.

    S. Evans, p. 609

11. Cat. 900  Q. In reference to a machine, what is a hot walker?

    A. It is a mechanical device that leads horses in a circle at a slow
       walk in order to cool them after workouts.

    S. Evans, p. 784

12. Cat. 1000  Q. It is important that the fit of a saddle be accurate over
     what part of the horse?

    A. Across the withers

    S. AYHCLM, Beg. 108-1L & HIH, p. 1100-3

END ONE-ON-ONE
BEGIN OPEN QUESTIONS

13. Cat. 600 Q. What type of hernia only occurs in a male horse?
   A. Scrotal hernia
   S. Evans, p. 168

14. Cat. 700 Q. You have just purchased a truck load of grass hay and would like to have it tested for nutrient content. Explain how you would go about obtaining a sample for analysis.
   A. Use a hollow bale probe or core 12 to 18 inches long, 3/8 inch diameter
      Take samples from a minimum of 20 bales
      Take one core drilling from the end of each bale
      Place all drillings into one clean, plastic bucket
      Mix samples together thoroughly
      Put one quart of mixed hay in a plastic bag and send to laboratory.

TOSS-UP QUESTION – BONUS ATTACHED

15. Cat. 400 Q. Where on a bone would you NOT find the periosteum?
   A. At their points of articulation.
   S. Evans, p. 90 & CAHA, p. 9

16. BONUS QUESTION
   Q. Name four circumstances that can influence the onset of laminitis.

   A. Colic
      Changes in Feed Type
      Changes in Feeding Routine
      Sudden Weather Changes
      Poisons
      Allergies
      Lush pasture
      Excessive Grain Intake
      Enterotoxemia
      Excessive Foot Concussion or Fatigue
      Infections
      Drug Abuse
      Distocia
      Retained placenta
   S. AYHCLM, p. Adv. 334-2L
RESUME OPEN QUESTIONS

17. Cat. 600  Q. Explain the difference between the “stance phase” of a leg and the “swing phase” of the same leg.

A. Stance phase = when the limb is on the ground
   Swing phase = when the limb is not in contact with the ground

S. Evans, p. 169

18. Cat. 500  Q. In reference to the “System for Scoring of Behavioral Estrus in Mares,” what are the behavior characteristics of a mare who is scored a “1”?

A. Not aggressive toward the stallion, but looks away or is not interested.

S. AYHCLM, p. Adv. 336-1L & Evans, p. 323

19. Cat. 800  Q. What is meant by “biological control” of a pest, such as flies.

A. It is a non-chemical approach to fly control using parasitic wasps. They oviposit their eggs in the fly puparia and the wasp larvae kill and consume the developing fly. Can also use fungus or bacteria.

S. AYHCLM, p. Adv. 300-2L

TOSS-UP QUESTION – BONUS ATTACHED

20. Cat. 700  Q. Two Part Question. Explain how plant maturity of a grass hay and a legume hay is visually determined.

A. It is determined by the amount of seed heads of grasses or flowers of legumes present at the time of harvest.

21. **BONUS QUESTION**

Q. Name four features of good pasture management.

A. 
- Test soil to determine needed lime and fertilizer
- Be sure not to overgraze
- Rotate pastures
- Mow pastures to prevent plants from becoming mature & control weeds
- Scatter manure piles
- Keep pasture free of mechanical hazards
- Keep pasture free of weeds and noxious plants
- Keep horses out of pasture during extreme wet weather to avoid damage

S. Evans, p. 274, 275 & FCH, p. 106-108

**RESUME OPEN QUESTIONS**

22. **Cat. 1000** Q. You are looking to purchase an English saddle for your 6 foot tall father who wants to trail ride. There is a 14” all purpose saddle advertised in the local paper. Will this saddle be adequate for your father? Explain your answer.

A. The type - “all purpose” will work, however, the saddle is too small in size. An adult of that size would need a 16” to 18” saddle.

S. HIH, p. 1100-3

23. **Cat. 400** Q. How many “milk teeth” does a six month old foal have?

A. 24 milk teeth

S. Evans, p. 92 & FCH, p. 178

24. **Cat. 100** Q. Although the precise date of domestication of the horse remains unknown, what serves as the first “recorded” record of man’s dependence on the horse? These records date back to the most ancient of times?

A. The paintings found on the walls of numerous caves throughout the Old World.

S. Evans, p. 5
25. Cat. 1000  Q. What type of reins are covered with a pebble surface over the hand grip portion and are used in racing to provide a secure grip?

A. Rubber reins

S. AYHCLM, Beg. 108-2L & HIH, p. 1100-6

TOSS-UP QUESTION – BONUS ATTACHED

26. Cat. 800  Q. In addition to markings, give two other visual means of horse identification that can be found on the diagram of a Coggins Test paper?

A. Muscular dimples/defects    Scars
   Cowlicks (hair whorls)    Brands

S. Evans, p. 80

27. BONUS QUESTION

Q. Other than poor quality feed, give four causes for a thin mare.

A. Excessive infestation of parasites
   Milk production
   Hard work – using more energy than energy intake
   Poor teeth
   Too much competition from other horses in a group feeding situation
   Malabsorption – gastrointestinal tract disease
   Prolonged hot & humid weather
   Disease    Starvation

S. Evans, p. 296

RESUME OPEN QUESTIONS

28. Cat. 400  Q. What bones comprise the fetlock joint?

A. Long pastern, cannon and sesamoid bones - proximal not distal

S. Equus Glossary 266 & CAHA, p. 14
29. Cat. 200  Q. According to the American Horse Council, what breed of horse is the most popular in the United States?

   A. The Quarter Horse
   S. Evans, p. 137

30. Cat. 500  Q. What type of gene causes the distinctive curly coat of the American Bashkir Curly?

   A. A homozygous recessive gene
   S. Evans, p. 57

31. Cat. 600  Q. Why is it important for a horse’s throatlatch to be refined and trim?

   A. To allow the horse to flex at the poll and perform while breathing correctly.
   S. AYHCLM, p. Adv. 323-2L

LAST QUESTION IN MATCH

32. Cat. 900  Q. When having to haul a mare and a stallion in the same trailer, what substance can be used to help prevent the stallion from smelling the mare?

   A. Vicks Vaporub rubbed into the nostrils of the stallion
   S. Evans, p. 816

END ROUND SEVEN
BEGIN ONE-ON-ONE

1. Cat. 400   Q. Shivering is what type of involuntary physiological response?
   
   A. Spasmodic muscle contraction
   
   S. Evans, p. 104

2. Cat. 600   Q. Describe a “coarse” head.
   
   A. Large Roman nosed

   Small eye Large ears

   Thick muzzle Thick throat latch
   
   S. Evans, p. 141

3. Cat. 1000  Q. The McClellan saddle is single-rigged. What does this mean?
   
   A. That it only has one girth
   
   S. AYHCLM, Beg. 118-1L & HIH 1125-1

4. Cat. 900   Q. Name the three classifications of vices.
   
   A. Dangerous to man

   Dangerous to the horse

   Nuisance habits
   
   S. Evans, p. 182
5. Cat. 1000 Q. What type of material is a true Navajo blanket made from?
   A. Wool
   S. HIH, p. 1100-5

6. Cat. 500 Q. What is a common method of diagnosing pregnancy in the mare?
   A. Rectal palpation, ultrasound
   S. Evans, p. 346

7. Cat. 800 Q. In reference to a horse’s foot, where would you find a corn?
   A. In the heel area of the sole.
   T. AYHCLM, p. Adv. 334-1L

8. Cat. 600 Q. Where does the most unsoundness from concussion and trauma occur in the horse?
   A. In the front legs
   S. Evans, p. 145
9. Cat. 800 Q. What is the term for the presence of blood in the respiratory tract of the horse after exercise?

A. Exercise Induced Pulmonary Hemorrhage (EIPH), Epistaxis or Bleeder

S. AYHCLM, p. Adv. 325-2 & HIH 810

10. Cat. 1000 Q. Why is important to keep a pack saddle from sliding backwards?

A. So that it doesn’t rest on the horse’s kidneys or lumbar region.

S. AYHCLM, Beg. 118-2L & HIH 1125-2

11. Cat. 600 Q. What thoracic characteristics are desirable in a brood mare?

A. Good spring of rib and a deep depth of heart girth be important?

S. AYHCLM, p. Adv. 323-3L

12. Cat. 700 Q. Protein is composed of a chain of smaller units call what?

A. Amino Acids

S. Evans, p. 219 & FCH, p. 380

END ONE-ON-ONE
BEGIN OPEN QUESTIONS

13. Cat. 800  Q.  What is “proud flesh”?  

   A.  Excess granulation tissue  
   
   S.  Equus Glossary 264

14. Cat. 300  Q.  Which draft breed registers more horses each year than all other draft breeds?  

   A.  The Belgian  
   
   S.  Evans, p. 69

TOSS-UP QUESTION – BONUS ATTACHED

15. Cat. 500  Q.  Explain the difference in the parentage of a mule and a hinny.  

   A.  Mule = jack (male donkey) X mare (female horse)  
      Hinny = jennet (female donkey) X stallion (male horse)  
   
   S.  Evans, p. 76

16. BONUS QUESTION  
   Q.  Give three possible causes of anemia.  

   A.  Excessive Bleeding  
       Infection  
       Chronic disease  
       Incompatible Rh factor  
       Dietary Deficiency  
       Presence of Toxins in Body  
       Lack of iron  
       Parasitism  

   S.  Equus Glossary 266 & FCH, p. 380
**Round 8**

**Page 5**

**RESUME OPEN QUESTIONS**

17. Cat. 600 Q. Two part question. Identify the following gait and in what breed of horse is it seen? The gait starts out as a simple trot; the diagonal feet leave the ground at the same time. The back diagonal foot however, comes down later than the front foot. This makes a four-beat gait instead of the hard two-beat square trot. The back foot does not come down in a hard step, but actually appears to slide a little bit or contact the ground softly. The body is rising in front and lowering behind in unison.

A. The gait is the Fox Trot and the breed is the Missouri Fox Trotter

S. Evans, p. 42

18. Cat. 300 Q. Your Paint horse has two solid legs and two white stockings. His face has a wide blaze, and the white body markings are irregularly spotted. What type of spotting pattern does this horse have?

A. The Overo pattern

S. Evans, p. 47

19. Cat. 400 Q. Two part question. The heart is composed of how many chambers? – Name them.

A. Four

Left Ventricle    Right Ventricle
Left Atrium    Right Atrium

S. Evans, p. 111 & CAHA, p. 57,58

**TOSS-UP QUESTION – BONUS ATTACHED**

20. Cat. 800 Q. In reference to the circulatory system, explain the difference between Diastolic and Systolic pressure.

A. Diastolic pressure = pressure against arterial walls during relaxation of the heart
   Systolic pressure = pressure against arterial walls during contraction of the heart

S. Equus Glossary 271
21. **BONUS QUESTION**

   Q. Give four criteria that must be met if an “identification system” for horses is to be successful.

   A. Marks used must be:
      - visible from a distance
      - inexpensive
      - permanent
      - easy to apply
      - painless
      - nondamaging
      - unalterable
      - adaptable to data retrieval

   S. Evans, p. 804

**RESUME OPEN QUESTIONS**

22. Cat. 900  Q. Two part question. You have just purchased a bay Arabian mare. Under her mane is a white brand with numerous characters comprised of bars and angles. What type of brand is this, and what do the characters signify?

   A. It is a freeze brand (Y-Tex Corporation’s system) – each symbol represents a number, the entire brand gives the year the horse was born and its’ registration number.

   S. Equus Glossary 263 & Evans, p. 810

23. Cat. 400  Q. Two part question. How many bones compose the forearm of the horse and what are their names?

   A. Two the Radius and the Ulna

   S. Evans, p. 684 & CAHA, p. 10

24. Cat. 700  Q. What is considered to be the most common form of malnutrition in horses in the United States?

   A. Obesity or too much feed

   S. Evans, p. 218 & FCH, p. 152
25. Cat. 600 Q. A horse that is predisposed to landing on the outside of its hoof walls stands on what type of base?

A. Base-narrow

S. AYHCLM, p. Adv. 323-3L

TOSS-UP QUESTION – BONUS ATTACHED

26. Cat. 900 Q. How would you determine if a trailer is tall enough for a specific horse to be safely transported in it?

A. The height of the trailer should be 10 inches taller than the normal resting position of the horse’s head.

S. AYHCLM, p. Adv. 301-1L

27. BONUS QUESTION

Q. Name four genetic diseases caused by a single or few genes.

A. Combined Immunodeficiency (CID)  Hemophilia A
   Hyperkalemic Periodic Paralysis (HyPP)  Parrot mouth
   Myotonic dystrophy  Cataracts
   Lethal white foal syndrome  Cerebellar ataxia
   Laryngeal hemiplegia  Hydrocephalus
   Connective tissue disease  Umbilical hernias
   Inguinal hernias  Hereditary multiple exostosis
   Hereditary multiple exostosis  Epitheliogenesis imperfecta

S. AYHCLM, p. Adv. 335-3L

RESUME OPEN QUESTIONS

28. Cat. 700 Q. What is the primary sign of an iron deficiency in the horse?

A. Anemia

S. Evans, p. 233
29. Cat. 100  Q. Where is the office of the American Horse Council located?

A. Washington, D.C.

S. Evans, p. 84

30. Cat. 400  Q. Two part question. What is the “stay mechanism” and what is its purpose?

A. The stay mechanism is a function where the joints of the extremities are locked in position by a system of muscles and ligaments. It allows the horse to rest in an upright position without falling down.

S. Evans, p. 708 & CAHA, p. 21,36

31. Cat. 800  Q. Two part question. What is Equine Piroplasmosis and how is it transmitted?

A. It is a contagious blood disease of horses, usually transmitted by ticks.

S. Equus Glossary 265

LAST QUESTION IN MATCH

32. Cat. 900  Q. What are three primary concerns when deciding to keep a horse at home?

A. Is there enough room to make the animal comfortable?
Are there zoning restrictions that limit or prevent the keeping of a horse?
Is there access to trails or other place to ride or do you need to trailer?
Do you have time to care for the horse on a regular basis?
Are you financially able to build suitable shelter and fencing?
How will you dispose of manure?

S. AYHCLM, p. Adv. 322-1L

END ROUND EIGHT
BEGIN ONE-ON-ONE

1. Cat. 600 Q. Describe the motion of a horse that has low, round, thick withers.
   A. Generally, the horse will often have a rolling gait and a heavy front end, overall, moving poorly
   S. Evans, p. 151

2. Cat. 800 Q. What is the name of the medication that improves circulation within the foot? It is often used on horses with Navicular disease.
   A. Isoxsuprine
   S. AYHCLM, p. Adv. 334-2L

3. Cat. 900 Q. What is the name of the structure that allows foals to eat without interference by the mare?
   A. Creep Feeder
   S. Evans, p. 264 & FCH, p. 268,269

4. Cat. 1000 Q. What is the most common type of western reins?
   A. Open or Split
   S. HIH, p. 1100-8
5. Cat. 900  Q. What happens if the “branch” of a shoe is too long?
   A. If on the front, a hind foot may overreach and pull the shoe off
      Behind, usually nothing will happen
   S. Evans, p. 731

6. Cat. 300  Q. On what coat color is dappling most easy to see?
   A. Gray
   S. Evans, p. 81

7. Cat. 700  Q. In areas where the soil has a low available selenium content,
                  what disease can be prevalent in foals if the mares are fed
                  homegrown feeds?
   A. White Muscle disease
   S. Evans, p. 234 & FCH, p. 31,32

8. Cat. 900  Q. What type of metal are racing plates generally made from?
   A. Aluminum
   S. Evans, p. 732
9. Cat. 1000  Q. What is another term for a “true hackamore”?  
   A. Jaquima  
   S. HIH, p. 1100-10

10. Cat. 700  Q. Corn infected with aflatoxins can cause damage to what organ of the horse’s body?  
   A. The liver  
   S. Evans, p. 253 & FCH, p. 360

11. Cat. 1000  Q. What is often added to the blades of a pack saddle to ensure protection of the horse?  
   A. Sheepskin lining  
   S. AYHCLM, Beg. 118-1L & HIH 1125-1

12. Cat. 500  Q. Two part question. How many hours of light are necessary per day to bring a mare into heat prior to the normal breeding season, and what other function does this increased amount of light initiate?  
   A. Need 16 hours of light for the onset of the estrus cycle, and it also initiates the process of shedding of the winter hair coat.  

END ONE-ON-ONE
BEGIN OPEN QUESTIONS

13. Cat. 600 Q. What is the main role of the hindquarters in locomotion?
   A. To provide propulsion
   S. Evans, p. 152

14. Cat. 400 Q. Three part question. In general, what is a hormone, where is it produced, and what is its’ function?
   A. A hormone is a biochemical
      Produced by a gland or organ
      Used to stimulate or regulate a physiological body process
   S. Equus Glossary 271

TOSS-UP QUESTION – BONUS ATTACHED

15. Cat. 1000 Q. Name three different types of English saddle pad.
   A. Sheepskin  Imitation Sheepskin/Fleece
      Hair Pad  Felt Pad
      Foam Pad  Therapeutic Pad
   S. HIH, p. 1100-5

16. BONUS QUESTION
    Q. List four considerations when choosing a vehicle to pull a horse trailer.
    A. Size of vehicle  Electrical system
       Engine size  Type of hitch/ball size
       Towing capacity  Brake system
       Weight capacity of vehicle (ie. ½ ton, ¾ ton, 1 ton, etc.)
       Type, length & weight of trailer to be pulled
    S. AYHCLM, p. Adv. 301-1L
RESUME OPEN QUESTIONS

17. Cat. 200  Q. In what country did the Bashkir Curly originate?
   
   A. Although most are raised in the Bashkir region of Russia, the breed originated in the United States in 1898 on a ranch in Nevada.
   
   S. Evans, p. 57

18. Cat. 500  Q. What is Spermatogenesis?
   
   A. Spermatogenesis = process of producing sperm cells
   
   S. AYHCLM, p. Adv. 327-1, 327-2L, HIH 920

19. Cat. 800  Q. This disease, prevalent in the southwest United States is characterized by localized inflammation of the soft tissues of the mouth, containing blisters, ulcers and erosions. What is this disease?
   
   A. Vesicular stomatitis
   
   S. Equus Glossary 266

TOSS-UP QUESTION – BONUS ATTACHED

20. Cat. 400  Q. What parts of the skeleton make up the “trunk”?  
   
   A. Skull  Spinal/vertebral column
   Ribs  Breastbone/sternum
   
   S. Evans, p. 90
21. **BONUS QUESTION**

Q. Name five factors that influence the nutritional requirements of a horse.

A. Size of the horse  
   Age of the horse  
   Environment (temperature, weather, etc.)  
   Individual characteristics (metabolic rate)  
   Breed of the horse  
   Lactation  
   Type of use or activity  
   Gestation  


**RESUME OPEN QUESTIONS**

22. Cat. 900 Q. Horses in a group are likely to run simply because another horse is running. If the running is not in response to fright, what type of behavior is this?

A. Mimicry or Allelomimetic Behavior

S. Evans, p. 676

23. Cat. 600 Q. A horse that is extremely sickle hocked is prone to what unsoundness of the hock?

A. Curb

S. CAHA, p. 40 & FCH, p. 386

24. Cat. 800 Q. Where does the lungworm spend the final phase of its’ life cycle?

A. In the air passages of the lungs

S. Equus Glossary 273
25. Cat. 400  Q. In reference to a horse’s leg, explain the difference between the “proximal end” and the “distal end.”

   A. Proximal end = end of limb attached to the body
   Distal end = end of limb furthest from the body

   S. CAHA, p. 2

26. Cat. 900  Q. What is the condition score for the horse being described? 
   There is a slight fat cover over the ribs, but the ribs are easily seen. The hook bones appear rounded but visible. The tailhead is prominent. Withers, shoulders and neck are accentuated.

   A. Condition Score is 3

   S. Evans, p. 269

27. BONUS QUESTION
   Q. Give four anatomical characteristics of the foot of a horse that suffers from chronic founder.

   A. Rotation of the coffin bone  Widening of the “white line”
   Sole is flattened and thinner  Bulging of sole
   Evidence of abnormal growth rings on the hoof
   Front of the hoof wall may have a dished concave shape
   Distance between growth rings at the toe is less that the distance between the same growth rings at the quarter of heel
   Toes may curl upward, especially if not kept trimmed

   S. Evans, p. 299

RESUME OPEN QUESTIONS

28. Cat. 700  Q. What are two physiological functions that will increase the natural intake of salt in a horse’s diet?

   A. Sweating and Lactation

   S. Evans, p. 236 & FCH, p. 25,26
29. Cat. 400  Q. What is collagen?
   A. The fibrous network that forms the basic framework of body soft tissue.
   S. Equus Glossary 263

30. Cat. 600  Q. In what type of horse is “winging out” most commonly seen?
   A. High-stepping harness horses and saddle horses (Saddlebreds, Hackneys, Morgans)
   S. Evans, p. 181

31. Cat. 100  Q. Warm blooded animals that give milk and have hair fall into what zoological class?
   A. Mammalia
   S. Evans, p. 13

LAST QUESTION IN MATCH

32. Cat. 900  Q. What four tools are necessary to trim a horse’s hoof?
   A. Hoof Pick    Farrier’s Knife
      Rasp      Nippers
      (foot stand and foot level may be used, but are not necessary)
   S. Evans, p. 722

END ROUND NINE
BEGIN ONE-ON-ONE

1. Cat. 300  Q. What color is the normal eye of the horse?
   A. Brown
   S. Evans, p. 82

2. Cat. 900  Q. How many nails are used to hold on a horse shoe?
   A. Six to Eight nails
   S. Evans, p. 745

3. Cat. 100  Q. What species is the domestic horse?
   A. Equus Caballus
   S. Evans, p. 13

4. Cat. 400  Q. What part of the horse’s digestive tract appears to be the primary site for fat digestion and absorption?
   A. The small intestine
   S. AYHCLM, p. Adv. 303-1L
5. Cat. 500  Q. How is it determined that a stallion has ejaculated while breeding a mare?
   A. Tail flagging (raising and lowering of the tail several times)
   S. Evans, p. 387 & FCH, p. 389

6. Cat. 800  Q. What is an “obligate parasite”? 
   A. A parasite that cannot live away from the host.
   S. AYHCLM, p. Adv. 300-1L

7. Cat. 600  Q. About 65% of a horse’s weight rests where?
   A. On the horse’s forelimbs
   S. AYHCLM, p. Adv. 323-3L

8. Cat. 200  Q. There are two types of Shetland pony. What are they?
   A. Island/classic type – small, drafty sturdy pony with thick coat
      American/modern type – refined, indicating an influx of Hackney
   S. Evans, p. 58
9. Cat. 400  Q. Where is the trapezius muscle located in the horse?
   A. On each side of the withers
   S. Equus Glossary 272

10. Cat. 400  Q. In the horse, what type of teeth are permanent and never shed?
    A. The molars or last 3 cheek teeth.
    S. AYHCLM, p. Adv. 304-1L & CAHA, p. 48

11. Cat. 1000 Q. What is the purpose of breeching on a pack saddle?
    A. To hold the saddle back when going downhill
    S. AYHCLM, Beg. 118-1L & HIH 1125-2

12. Cat. 400  Q. What is the term for the profuse sweating of a horse?
    A. Lathering
    S. CAHA, p. 5a

END ONE-ON-ONE
BEGIN OPEN QUESTIONS

13. Cat. 600 Q. What is the term for the conversion of cartilage or fibrous tissue into bone?

   A. Ossification

   S. Equus Glossary 272 & FCH, p. 398

14. Cat. 200 Q. What is a “Spotted Ass”?

   A. A burro sized ass that has the spotted coat pattern of a pinto. White spots must behind the throat latch and above the knees and hocks to be considered a “spotted marking.”

   S. Evans, p. 78

TOSS-UP QUESTION – BONUS ATTACHED

15. Cat. 600 Q. Explain the foot fall sequence of a horse on the right lead at the gallop, beginning with contact of the left hind leg with the ground.

   A. Left Hind
   Right Hind
   Left Fore
   Right Fore

   S. Evans, p. 177

16. BONUS QUESTION

   Q. List five items essential for an Equine First Aid Kit.

   A. Telfa-type, nonstick bandages    Scissors
      Sheet cotton                     Thermometer
      Leg Quilts                       Pad & Pencil
      Polo or Track bandage            Phenylbutazone paste
      Elasticon or adhesive tape       Vet’s phone number
      Eye stain and wash               Vet wrap
      Antiseptic soap                  Twitch
      Sterile water                    Stethoscope

RESUME OPEN QUESTIONS

17. Cat. 700  Q.  At what stage of growth is hay most easily digested by the horse?
            A. Immature hay, pre-bloom, boot stage

18. Cat. 900  Q. What is the name for a variation of keg shoes that are shaped to fit a mule’s feet?
            A. Mule Shoes
            S. Evans, p. 732

19. Cat. 800  Q. What condition of the horse’s foot is compared to athlete’s foot in humans?
            A. Thrush
            S. AYHCLM, p. Adv. 334-1L

TOSS-UP QUESTION – BONUS ATTACHED

20. Cat. 400  Q. Where in the horse’s body is epinephrine produced?
            A. In the central portion of the adrenal gland.
            S. Equus Glossary 271
21. **BONUS QUESTION**

Q. Name the four modifications of the “black” coat color.

A. Bay  Seal Brown
   Buckskin  Dun
   Grulla  Perlino

S. Evans, p. 473

**RESUME OPEN QUESTIONS**

22. Cat. 700  Q. Two part question. When does the energy requirement for a brood mare increase, and how much should it be increased by?

A. It should increase the last third of the gestation period, and it should be initially increased approximately 10% above maintenance and gradually increased throughout the last third until the level is approximately 20% above maintenance.

S. Evans, p. 209 & FCH, p. 411

23. Cat. 500  Q. What is the name for the major muscle that raises and lowers the scrotum?

A. Cremaster

S. AYHCLM, p. Adv. 327-1 & HIH 920 & Evans, p. 355

24. Cat. 1000  Q. In reference to packing, what is a “manta”?

A. It is a piece of canvas that is used to throw over a pack load as a cover to protect it.

S. HIH, p. 1125-3
25. Cat. 200  Q. Other than the “German Warm-blood”, name three breeds of warm-blood horse that originated in Germany.

A. Hanoverians  Holsteiners  Trakehners  Oldenburgs

S. Evans, p. 74

TOSS-UP QUESTION – BONUS ATTACHED

26. Cat. 700  Q. What is the function of psyilium, the seed of the fleawort?

A. It serves as a laxative by increasing the bulk and lubrication of the stool

S. Equus Glossary 270 & FCH, p. 293

27. BONUS QUESTION

Q. Name four visual signs that a mare is not being receptive to a stallion.

A. Disinterest/ignore  Tail switching  Squealing  Striking  Biting  Kicking

S. AYHCLM, p. Adv. 326-1L

RESUME OPEN QUESTIONS

28. Cat. 800  Q. Concerning Equine Infectious Anemia, what specific item does the Coggins Test reveal?

A. The presence of ANTIBODIES against the EIA virus

S. Equus Glossary 266
29. Cat. 400  Q. Horses begin to grow their winter coat in response to what stimulus?

A. Decrease in daylight hours, NOT decreased temperature

S. AYHCLM, p. Adv. 304-2L

30. Cat. 900  Q. How is a “pecking order” established in a herd of horses?

A. Through aggression

S. Evans, p. 677 & FCH, p. 152

31. Cat. 1000  Q. What is the name for the flexible quirt that is attached to “California-style” reins?

A. Romal

S. HIH, p. 1100-8

LAST QUESTION IN MATCH

32. Cat. 400  Q. What causes the “lub-dub” sound of the healthy heart?

A. The sounds are caused by the rush of blood and the closing of heart valves.

S. CAHA, p. 58

END ROUND TEN
BEGIN ONE-ON-ONE

1. Cat. 700  Q. Why would the urine of horses fed legume hay smell stronger than the urine of horses fed grass hay?

   A. Because of the higher level of amonia
   S. Evans, p. 256

2. Cat. 500  Q. Two part question. What is the term for a horse whose cannon bones are set too far to the outside of the knees and what problem does this predispose a horse to?

   A. Bench or offset knees, and it increases the possibility that a horse will develop splints.
   S. AYHCLM, p. Adv. 323-3L.

3. Cat. 900  Q. In case of emergency what two pieces of equipment should be outside of every horse’s stall?

   A. A halter and lead shank
   S. Evans, p. 824

4. Cat. 1000 Q. What are the three different type of “outerwear” for horses?

   A. Sheet   Blanket   Cooler
   S. HIH, p. 1100-16
5. Cat. 900  Q. What type of horse fence has the shortest life expectancy?
   A. Board fence or post & rail fence. Both are 10-15 years.
   S. Evans, p. 768

6. Cat. 1000  Q. Give two uses of a “mesh sheet.”
   A. Aid in cooling out
      Keeping flies away
   S. HIH, p. 1100-16

7. Cat. 400  Q. What is the anatomical name of the tubular tissue that carries oxygenated blood under high pressure?
   A. Artery
   S. Equus Glossary 264 & CAHA, p. 57

8. Cat. 1000  Q. Give two advantages of a synthetic saddle.
   A. Cost (cheaper)
      Easier to care for than leather
      Lighter weight
   S. HIH, p. 1100-3
9. Cat. 800 Q. Give two clinical signs that a foal has a gastric ulcer.
   
   A. Depression Colic
   Grinding of Teeth Laying on their back
   Diarrhea Poor appetite
   Poor body condition Excessive salivation
   “Pot-belly” appearance Froth around lips

   S. Evans, p. 191 & FCH, p. 260-261

10. Cat. 900 Q. What is considered to be the minimum width of a barn isle?
    
    A. 12 feet

    S. Evans, p. 775

11. Cat. 1000 Q. In addition to ropers, what other type of rider would you see using “roping reins”?
    
    A. Gymkhana riders (barrel racers)

    S. HIH, p. 1100-8

12. Cat. 600 Q. What is the name for the unsoundness where the bursa at the top of the horse’s head becomes infected?
    
    A. Poll Evil

    S. Evans, p. 168, CAHA, p. 20 & FCH, p. 400

END ONE-ON-ONE
BEGIN OPEN QUESTIONS

13. Cat. 400  Q. What is the term for the membrane that lines the inside of the eyelid?

   A. Conjunctiva
   S. Equus Glossary 267

14. Cat. 700  Q. Which forage is a good source of Vitamin E?

   A. Alfalfa
   S. Evans, p. 258 & FCH, p. 63

TOSS-UP QUESTION – BONUS ATTACHED

15. Cat. 900  Q. What type of horses commonly use “tie stalls”?

   A. Draft Carriage
      Hack Livery
   S. Evans, p. 779

16. BONUS QUESTION

   Q. You have recently opened a Quarter Horse breeding operation. You think you have found the ideal stallion for your program. His conformation is nearly flawless. However, there are other considerations when purchasing a stallion. Name four.

   A. Semen Evaluation Soundness of Hindlegs
      Weight (over or under) Arthritis
      Cardiovascular System Parasite Infestation
      Reproductive Tract Palpation Colic Frequency
      Temperament & Manners Libido Evaluation
      Condition of Respiratory Tract Melanomas
      Record of Settling Mares (Pregnancies per service)
      General Health (any reproductive or contagious diseases)

   S. Evans, p. 375
RESUME OPEN QUESTIONS

17. Cat. 400  Q. Being specific, name the parts that comprise a horse’s foregut.
   A. Mouth             Duodenum
    Esophagus           Jejunum
    Stomach             Ileum
   S. AYHCLM, p. Adv. 303-1L & Evans, p. 190 & CAHA, p. 50

18. Cat. 600  Q. What is kinesiology?
   A. The study of motion and the gaits, specifically with reference to mechanics and anatomy.
   S. Equus Glossary 265

19. Cat. 500  Q. The vesicular gland is responsible for adding what to the semen?
   A. The “gel fraction”
   S. Evans, p. 360

TOSS-UP QUESTION – BONUS ATTACHED

20. Cat. 900  Q. What does an uneven wear pattern on a horseshoe indicate?
   A. It indicates that the foot is breaking over at a point other than at the toe, or that the foot is landing out of balance.
   S. Evans, p. 742
21. **BONUS QUESTION**

Q. Give four clinical signs of Cushing’s disease in the horse.

A. Long Hair, wavy/curly
   Fragile Bones
   Weakness
   Excessive drinking/urination
   Poor shedding

Thin Skin
   Stupor
   Sweating
   Loss of muscle mass
   Chronic laminitis

S. Equus Glossary 272

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**RESUME OPEN QUESTIONS**

22. Cat. 800 Q. What specific parts of the horse does strangles affect?

A. The submaxillary and parotid lymph nodes
   (submandibular) (retropharyngeal)

S. Evans, p. 96

23. Cat. 300 Q. What dominant gene masks all other color patterns?

A. W, for white color

S. Evans, p. 482

24. Cat. 900 Q. What is attributed as being the major cause of barn fires?

A. Human carelessness

S. Evans, p. 754
25. Cat. 700  Q. According to the Horse Industry Handbook, a hay ration for mature horses should contain what percentage of crude protein?

A. 8-12% crude protein


TOSS-UP QUESTION – BONUS ATTACHED

26. Cat. 500  Q. When a mare is “short cycled”, what is the only criteria that must be met prior to treatment?

A. That the mare has a mature Corpus luteum present on the ovary.


27. BONUS QUESTION

Q. Give four causes of infertility in the stallion.

A. Poor Health  Injury
   Poor Nutrition  Worry
   Anxiety  Improper Management
   Masturbation  Over Use As A Teaser
   Unnecessary Rough Handling  Over Breeding
   Scared by Aggressive Mares  Pain

Q. Evans, p. 374

RESUME OPEN QUESTIONS

28. Cat. 800  Q. What age category or group of horses is most prone to “botulism”?

A. Foals

S. Evans, p. 603 & FCH, p. 362
29. Cat. 600  Q. In general, what is the most common lameness problem in Standardbred race horses?

   A. Inflammation of the hocks

   S. Evans, p. 155

30. Cat. 200  Q. What was the principle reason for the development of the Pony of the Americas?

   A. To establish an “in-between” size, western type of working pony that would be small enough for children, yet large enough for adults to break and train.

   S. Evans, p. 61

31. Cat. 900  Q. In reference to horseshoes, explain the difference between a sticker and a block.

   A. Both are heel calks;
      Sticker = is set on the heel in such a way that it goes across the heel
      Block = is set lengthwise on the heel

   S. Evans, p. 735

**LAST QUESTION IN MATCH**

32. Cat. 100  Q. On what continent did the first “true horse” originate?

   A. North America

   S. Evans, p. 4

**END ROUND ELEVEN**