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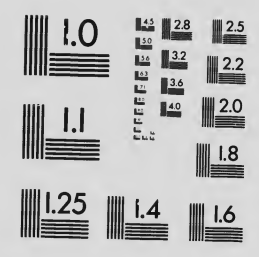
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# HORSE-BREEDING IN CANADA

By JOHN D. DUCHENE, D. V. S.



QUEBEC, 1903 - Press of THE DAILY TELEGRAPH

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QUEBEC, 1903 - Press of THE DAILY TELEGRAPH

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Fig. No. I.-The Horse.

# HORSE-BREEDING

## IN CANADA

### HISTORICAL SUMMARY

The horse is a mammiferous animal belonging to the family Solipeda. "The horse," writes Gayot, "has been and will remain a potent factor of civilization. Man's indebtedness to this animal gives him an exalted rank in the animal hierarchy and

in the scale of usefulness. Without the horses' help how many undertakings could not possibly have been carried out.

Writers do not agree as to the early history of the horse, nor as to the nations who first conquered and utilized him, or as to the different successive epochs of his adoption as an auxiliary by the divers nations of antiquity. The most erroneous opinions are expressed every day on this subject. We can give space here to only the briefest summary of the information furnished by science of the horse's early history.

In prehistorical times, there already existed several natural breeds of horses living in absolute liberty. Paleontologists are continually finding traces of the early existence of the horse, and this in America as well as in Europe. Fossil remains are not scarce and seem to belong to various races of horses, to a variety of breeds, perhaps, which consequently were already inhabiting the old continent at the periods when the stratas in which their remains were found, have been formed. It is also known that horses were to be found in Europe when man made his appearance; it is even demonstrated that in that portion of the world, the horse was a contemporary of the human beings of the tertiary period.

Before his domestication in Europe, the horse had for a long time been hunted, killed and used

as food by man, exactly as is now done with our deer.

Europe is, beyond doubt, thanks to progressive science, in a better condition to furnish data as to the origin of species; but if it is desired to reconstruct the early history of the horse after domestication, it becomes necessary to glean information among the nations of the East.

The notions furnished by history demonstrate the following facts:—The Aryans, the Indus ancestors, have conquered and utilized a race of horses indigenous to Central Asia, and this, long anteriorly to the Christian Era. Under the rule or Yao, about the year 2,350 before Christ, horses were numerous in China.

The hippologists who believed the Arabian horse to be the most primitive, and a native of Arabia, were erring, for it is known that horses were brought to that portion of Asia only a long time after their domestication on the high lands of Central Asia. These are beautiful horses coming from Persia and Trak, all of which are descendants of horses from Central Asia, or at least very much impregnated with their blood, and which have furnished the admirable race of Arabian horses which steadily acquired all possible perfection under the protecting influences of Mahomet's precepts, and which has sent to all parts of the world its solid and brilliant qualities. I shall refer to them in a special chapter.

As to the race of Western Europe, we can safely admit that they also have a distinct and primitive origin, and the best proof is found in the anatomical differences with regard to the number of vertebrac and ribs, etc., etc., found by Lauzon to exist between the Eastern and Western horses.

The origin of the horses of North Africa is anterior to that of the Arabian horse; as, already during the quaternary period that country contained a race of wild horses characterized by the remarkable slenderness of their limbs, an indication of great speed.

In America, there exist inconstable paleontological traces of the early existence of horses, but their domestication is subsequent to the arrival of Europeans.

In the wild state, horses are much coarser than the domesticated ones, their heads are much larger, their ears long and the bony eminences are more prominent. They are generally found in herds, headed by a stallion who, as a spirited leader, is the first to face danger.

In certain portions of Asia, in North and South America and in Africa, numerous herds of wild horses are still to be found.

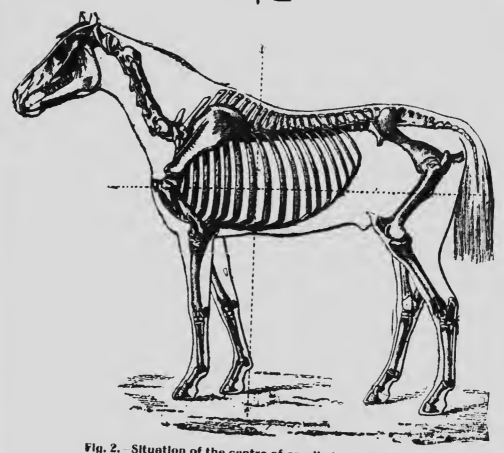


Fig. 2.—Situation of the centre of gravity in the horse.

# ORGANIZATION OF THE HORSE

The body of the horse is composed of solids and of liquids.

The solid portions or tissues are found to be either hard or soft. They form the outlines of the animal structure and are the agents or means of motion.

The liquid portions facilitate the different movements by lubricating the points of friction,or entertain life by carrying the nutritive fluids into

all parts of the animal system. These metamorphosis, or changes, are taking place continually and are so closely blended together that it would not be possible to exactly state their proportions. An unaccountable phenomena, called *Life*, directs their reciprocal action.

Life is of two kinds:

- 1. Organic or Vegetative:—This form of life is indispensable, its cessation is death.
- 2. Relative:—This form of life is only collateral.

The number of years of organic life attained by horses in their natural state, that is in the wild state, may be computed at six or seven times the length of time required for the animal's complete development. Thus the longevity of horses who take about six years to attain maturity, would be about forty years. Domestication, however, has reduced this rule by about half, bringing it to an average of twenty years.

The principal tissues are: the muscular, fibrous, oascular, nervous, bony, cartilaginous, serous, cellular or connective and the integument.

We call muscular tissue, those masses of fibres, ordinarily red, soft, capable of contraction and of relaxation, which form the muscles and constitute the meat that we place on our tables.

The fibrous tissue is found in the shape of lamina, under which form it goes to form sacks or solid protecting textures for certain organs, or to help their action. The fibrous tissue assumes also the form of ligaments for the purpose of connecting bones or to transmit to any portion of the body the

power of contraction or relaxation developed by the muscles. Under this last form, the fibrous tissue takes the appellation of tendons, vulgarly named

The vascular tissue furnishes the arteries, whose task it is to carry the blood from the heart to the different portions of the animal system, from which it is brought back by the veins. These are also fur-

nished by the vascular tissue.

The nervous tissue furnishes the nerves. These are found in the form of small white cords which, emanating from the brain and spinal marrow, send numberless ramifications in all the other tissues. They establish connections between the brain and each of the organs, to which its mandates are transmitted, or their various impressions reported.

The integument covers the whole body, and is ordinarily known under the name of skin and folding inwardly, covers the natural cavities and canals, such as the intestinal canal and the respiratory tract, etc., etc. This lining takes the name of mu-

cuous membrane.

The bony tissue furnishes the bones. are solidly connected together and form the basis of the animal construction.

The cartilaginous tissue which, whilst hard, is essentially elastic, takes the place of bony tissue wherever solidity allied to flexibility are required.

The serous tissue furnishes closed sacks, in the interior of which are secreted either gases or an oily liquid for the purpose of lubricating the articular surfaces of the bones, at the joints, or the gliding of the tendons within their sheaths, or again to facilitate the play of the lungs within the chest or of the bowels within the abdomen.

The cellular tissue serves to connect all the organs without in any way restricting their individual actions.

The natural physiological apparatuses are divided in according to the tasks assigned to each into fourteen principal classes, viz:

1. Locomotion; 2. Digestion; 3. Circulation; 4. Respiration; 5. Nutrition; 6. Secretion; 7. Absorption; 8. Reproduction; 9. Enervation; 10. Feeling; 11. Taste; 12. Smell; 13. Hearing; 14. Sight.

#### TEMPERAMENTS-DISPOSITIONS

wo will confine ourselves to the four principle classes of temperaments, whose well defined characteristics are easily recognized.

1. Sanguine; 2. Nervous; 3. Moderate; 4. Lymphatic.

1. Sanguine temperament.—This form of temperament is due to the predominating influences of the circulatory and respiratory organs. Horses of a sanguineous disposition are generally found to possess medium bone-development but well developed muscles, rounded forms, shining coats, the apparent mucous membranes are highly colored, ample play of the lungs and a full and strong pulse. Their athletic power are disclosed by splendid proportions and display of energy. They usually render excellent service for long years.

The diseases attacking these horses are usually of the acute form, as a rule of a short duration, either to a prompt recovery or a fatal termination. The horse endowed with this type of temperament

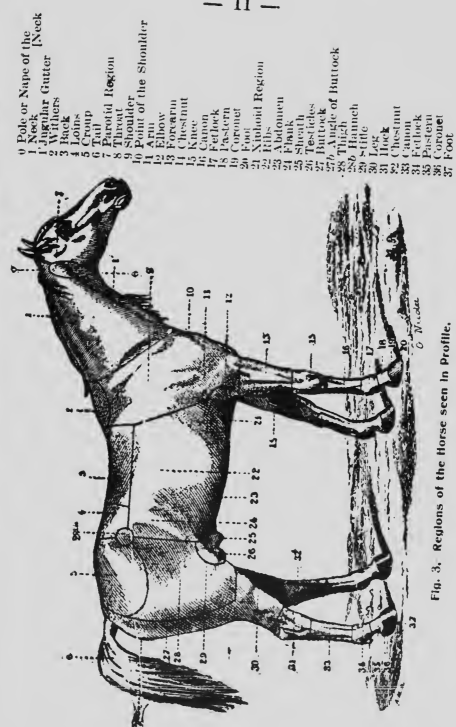


Fig. 3. Regions of the Horse seen in Profile,

are the Arabian, the horses from Barbary and Navarre, English, and those from Brittany.

2. Nervous Temperament. - This is the result, or the consequence of the abnormal development and susceptibility of the nervous system. It is more particularly noticed on slender bodied animals, with long slim limbs. The respiration of this class of horses is usually hurried, their pulse quick and their appetite irregular and capricious. Attentive to the least noise, they seem for ever on the alert and uneasy, and ready to defend themselves, conveying the impression of having received habitual ill-treatment. Easily irritated and over excitable, these outbursts of temper are generally followed by reactive periods of dullness and general depression.

The diseases attacking the animals belonging to this class are usually of a serious nature. They are accompanied by nervous super-excitation. Well bred horses, such as the English thoroughbreds, are of that class of temperament, whereas these characteristics are seldom met with in commoner breeds.

3. Moderate Temperament. — This type, presenting the best equilibrium of the different organs is the nearest to perfection. It is derived from a normally developed nervous system, impressionable to such a proper extent that the exact amount of sensibility is present, but not exceeded for the correct working of the divers organs. This type is becoming searcer among our horses, because they are becoming too far removed from their natural state, and that instead of looking among naturally perfect breeds for our regenerating types we search

the artificial sources, whose appearances are fre-

quently misleading.

Horses endowed with this type of temperament are easily recognized by their graceful attitudes, development, and beauty of form, the elasticity of their movements, the kindness of their disposition, and the friendliness of their eye-glance. Their respiration is free and easy, pulse regular, their bones are small but of compact texture, the muscles are hard and well defined, the skin soft. Of sober disposition and apt to undertake the most fatiguing journeys, they are always ready to resume work as soon as their spent strength has been somewhat restored by a short rest and a little food. Seldom ill, they are attacked only by the regular diseases.

4. Lymphatic temperament: - This form of temperament is the unfortunate result of the inertia of the different organs. The horses coming under their type are easily recognized by the coarseness of their forms, the flabbiness of their muscles, the large size of their bones, their ill-defined parts. Their respiration is usually labored, the circulation slow, the apparent mucous membranes are pale, their coat long and lustreless. Their least exertions are listless and seem to fatigue them overmuch. They seem desirous to rest their weight on anything within their reach, as though they could hardly bear their own weight. Unsuited for any active work, they should be debarred from the cavalry service.

The lymphatic temperament is predisposing to glanders, farcy, and to all the chronic diseases. This forms of temperament is more commonly observed on prairie-bred horses than on stabled and grain fed stock.

Hygienic measures, may in some cases, through prolonged and intelligent care, modify to a great extent the natural disposition of this class of horses, and almost substitute a new form of temperament. In such a case, this new temperament is said to be acquired to distinguish it from the former.

Finally, the breeding of horses possessing this form of temperament is to be carefully avoided, more especially in the Northern climates, as these animals can but ill-resist the influence of cold. On the other hand they do very well in warm and dry climates.

#### THE SEXES

The differences existing in the organs of generation of the two sexes, exercise very distinctly a physical and moral influence on both.

The male has been endowed by nature with a greater development of the anterior portions of the body and with a more sanguineous temperament. His proud bearing, animated look and his impetuosity, which must at all times be quieted, denote an unnecessary expenditure of energy.

The mares have a wider rump, quieter habits, are more docile, and possess a more moderate temperament. They are kindlier and, whilst weaker than the male, seem to store up energy for emergencies. It is only exceptionally, such as are during the periods of heat, that a few temporarily become as fiery as the males themselves and this, through the natural and imperious need of joining with them.

#### AGES

The term Ages is employed to designate the several periods in horses lives, during which notable changes and modifications take place, and which extend from the birth till the end of life.

The ordinary life may thus be divided into three principal periods as follows, viz.: 1. The Young Age or period of growth: 2. The Adult Age or stationary period: 3. Old Age or period of decrease of powers.

The length of these periods or ages vary with individuals and is dependent to a great extent on the breed, temperament, the kind of labour to which subjected, and the care bestowed.

Whenever the horse has reached its full prime, i.e., the fullness of his powers, then his stationary or adult age has been reached. This epoch in life is not positively defined, and in some cases it is reached at five years of age, whereas with others, maturity is rached on the sixth, seventh or eighth year. It is regrettable that it cannot be more positively defined, as only when it is reached should we require the animals to perform the full amount of work for which they are intended.

The extreme difficulty of knowing when maturity is complete has been the cause that the fifth year has been generally adopted as the most suitable year for the beginning of ordinary work.

Old age is announced by stiffness of the limbs, diminution in the volume of the muscles, impairing of strength. The abdomen hangs, the back hollows, the head whitens, general weakness, etc.

### STUDY OF THE AGE

The teeth are the only positive indications by which the age of horses can be determined. Nearly all horse fanciers pretend to be able to tell the age by this peculiarity or that; such as when the eye is sunken, or when the edge of the lower jaw-bone becomes thinner, or by the number of vertebrae in the tail. But all these alleged infallible ways of knowing the age are worthless: it may be that they might give an approximate idea of the age, but, as I have already said above, the only reliable means of determining the age of horses is by a thorough and practical study of the "incisor" teeth.

The following plates will give a general insight into how to determine the age of horses.



The horse has 12 incisors, 6 in the upper and 6 in the lower jaws. They are subdivided into pincers, intermediates, and corners.

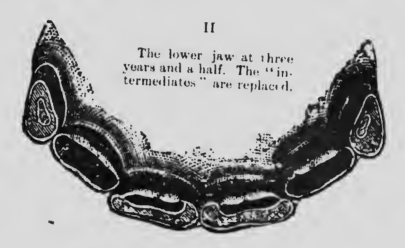
On colts the pincers make their appearance before or a few days after birth; the intermediates from 4 to 6 weeks after birth; the corners 6 to 9 months after bith.

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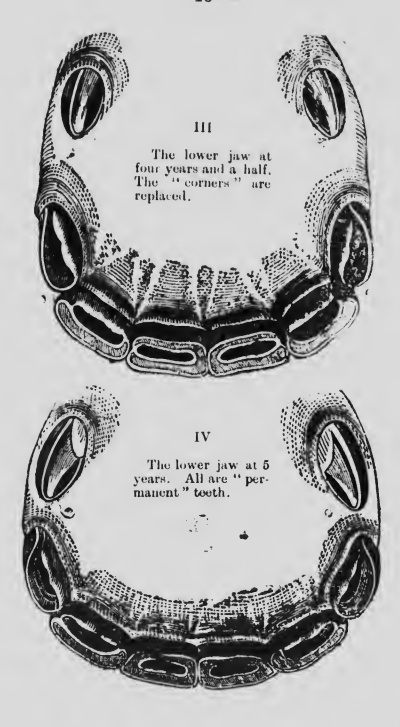
# REPLACEMENT OF THE INCISORS

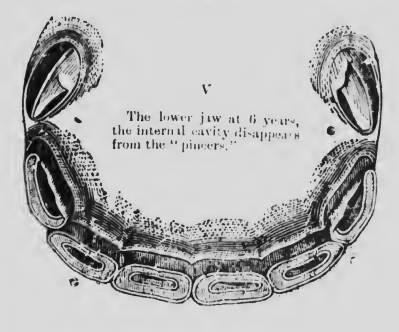
The pincers at  $2\frac{1}{2}$  year. The intermediates at  $3\frac{1}{2}$  ...

The corners at  $4\frac{1}{2}$  ...

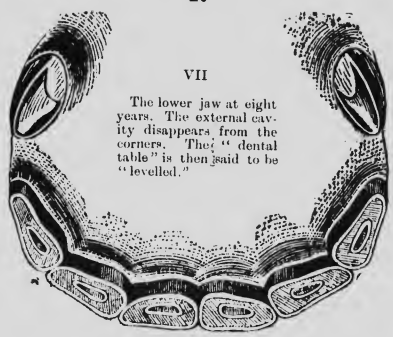
The pincers are levelled at 6 years; the intermediates at 7 years; the corners at 8 years.

After this age has been reached, the Veterinarian is the only competent authority who can determine the age.









#### EXTERIOR

In hippology, by the word "exterior" is meant the study of all the external parts of the horse, under the three fold consideration of their correct and beautiful conformation, defects, and of the accidents and blemishes which may take place.

In order to become competent to judge of the value of a horse, after an ordinary examination, it is necessary to possess certain notions of anatomy and physiology. The study of these two subjects will be joined to the descriptions of the most important regions of the horse.

#### THE SKELETON

The skeleton is the assemblage of the passive apparatus of locomotion. It is divided into two very distinct portions, namely: the trunk and the

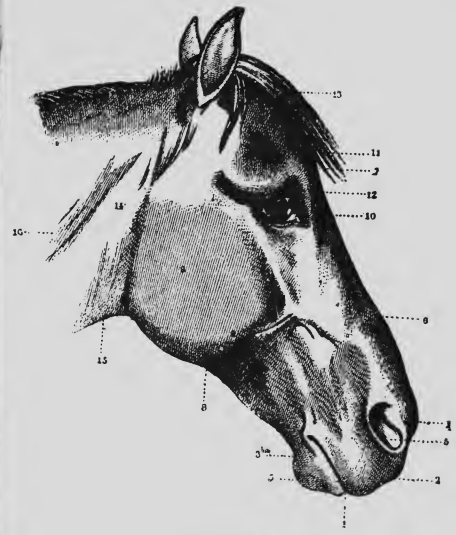


Fig. 4.-The Head.

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- 1. Mouth
  2 superier lip.
  3. Inferior lip.
  3b Chin
  4 Extremity of the nose.
  5. Nostrils.
  6 Face
  7 Forehead.
  8 Inferior Maxilla.
  9 Cheeks.
  10 Eye.
  11 Supra-orbit.

- 12. Temples.
  13. Ear.
  14. Parotide region.
  15. Throat.
  16. Neck.

members. The trunk contains and protects the various organs indispensable to the maintenance of life and is composed of the head, the vertebral column, the pelvis, the ribs and sternum. The members are exclusively intended for the support of the body and by their movements transport it from one place to another. They are veritable columns of support and levers of motion.

#### THE HEAD

The Head is situated at the anterior extremity of the trunk. It exercises a great influence on the general equilibrium. Representing a resistance placed at the extremity of the arm of a lever formed by the neck, it forms or constitutes a resistance

whose relative situation, on account of the extensive movements which it executes has a great influence in changing the position of the centre of gravity and controlling the movements during locomotion.

The study of the ever varying expressions of the physiognomy furnishes us with an exact analysis of the qualities and defects in the character and conformation of individuals.

The head is divided on the median line in: J. The Poll; 2. Forelock; 3. Forehead; 4. Face; 5. Extremity of the nose; 6. Mouth hand secondary regions; 7. Chin; 8. Tuft of the chin; 9. Intermaxillary space; 10. Throat.



Fig. 5.—Correct conformation of head viewed in front.

The lateral faces present: 1. The Ears; 2. Parotids; 3. Temples; 4. Supra-orbits; 5. Eyes and secondary regions; 6. Cheeks; 7. Inferior maxilla; 8. Nostrils:

In all animals the head is the seat of intelligence, without which it is impossible to have a good

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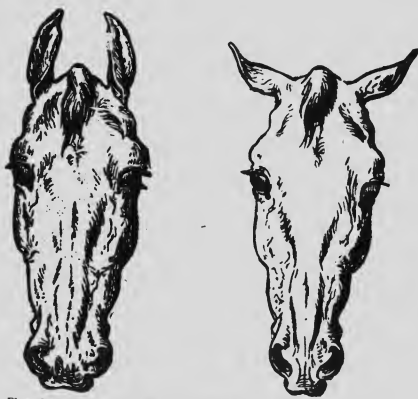
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Figs. 6 and 7.—Defective conformations of head, viewed in front.

The head should be small, as the width of the forehead constitutes an absolute beauty. The height of the body measures from the withers to the ground, should be two and one-half-times the length of the

Well dilated nostrils, well situated eyes, ears well apart, a wide intermaxillary space are characteristics which generally coincide with a wide forehead, whereas, the narrowness of the forchead is usually accompanied by long ears, situated too high

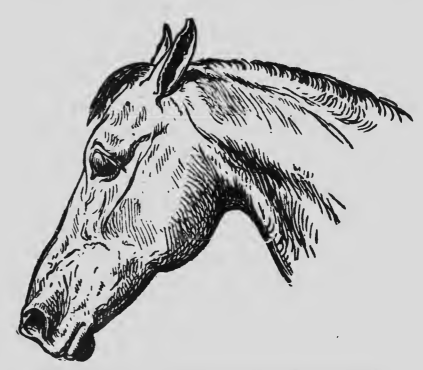


Fig. 8.—Defective conformation of head, viewed in profile.

and too closely together, small eyes, small nostrils and narrow intermaxillary space.

The fineness and nobility of the ears and eyelids, amplitude of the nostrils, thinness of the lips, vivacity of the eye, and frank expression of the physiognomy are generally co-existent beauties.

#### THE EAR

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The ear is situated at the superior extremity of the lateral face of the head to one side of the forehead. Diverse beauties are looked for and eagerly seeked in this region which are dependent upon its length, thickness, situation, direction and movements.

1. Length.—Some nations prefer a long ear, others a short one. We do not approve of an excess of length; but rather that the ear should be proportionate to the head. But it is a fact worthy of remark, that horses in which they are short are usually energetic and courageous. In this respect the Arabian horse has much the advantage over the English horse.

2. The thickness of the ear denotes the nobleness of the race. When the skin of the coucha is thick, and garnished on the inside with numerous long and coarse hairs, we have evidences that the subject

is soft, lympathic and of common issue.

3. The situation of the ear merits consideration. Its distance to one side of the median line, allows us to appreciate, to a certain degree, the width of the cranial cavity. But is also dependent upon the muscular development of the region. If this separation gives more expression to the head and presages greater intelligence, it is nevertheless necessary to guard ourselves against according to this character more importance than it deserves. The same arargument applies to ears situated too high; they have an unpleasant effect on the eye and are often an index of a timid and sulky disposition.

4. It is considered a mark of beauty if a horse

freely directs his ears to the front.

Ordinarily they are moved in various directions.

Animals in which the ears are motionless are sluggish and indolent or, what is more serious, suffer from deafness.

If the various movements and attitudes of the ears are closely studied, they will be found to furnish a reliable index to the animal's moral qualities, and give valuable clues as to whether the horse is skittish, irritable, or kind and trustworthy.

#### THE EYE

The ere constitutes a double region situated upon the latiral planes of the head, and on each side of the forehead.

Beauties of the Eye:—Whatever may be the service, the absolute beauty of the eye resides in the following phenomena:

1. Its separation from the median line, which coincides with a wide and well developed forehead.

2. Its degree of prominence over the surrounding regions, which indicates a fullness of the ocular cavity and the temporal fossa, the size and development of the muscular system, good general condition, and the amplitude of the field of vision.

3. Its perfect equality with that of the opposite side.

4. Its deep coloration.

5. Its freedom from blemishes of the conea and the transparency of the media

6. In the dark coloration of the pupil.

7. A rosy tint of the conjunctiva.

8. Finally, the vivacity, changeabliness, and frankness of the expression. Such are the beauties to be sought for in this region.

# THE NECK

The neck is a single region, flattened from side to side, situated at the anterior extremity of the trunk and supporting the head.

This region is an important one to study, because it constitutes at the anterior part of the trunk the arm of a lever more or less long, whose



Fig. 9.—Good conformation of head, viewed in profile.

extremity gives attachment to the head, which is a kind of resistance that follows all its displacements and concurs with it to modify the situation of the centre of gravity during progressive movements.

The anterior extremity of the neck is limited by the head, the posterior extremity is limited superiorly by the withers, inferiorly by the breast and laterally by the shoulders.

The length should be proportional to the remainder of the body. However in saddle-horses the neck can never be too long unless it should be very slender.

The Arabs, who possess such a judicious instinct of the horses' absolute beauty, say that a horse, without bending his anterior limbs, should be able to drink out of a brook running at the level of the ground.

A short neck presents disadvantageous only for saddle-horses, from whom much suppleness and mobility is expected, especially in army service and

manege work.

In draught horses, whose qualities reside in their immense power of traction and resistance a short neck cannot be considered a serious defect.

Driving horses should not have short necks, as this defect would greatly impair the animal's elegance, and the gracious carriage of the fore parts expected from him when under harness. In such cases the carriage of the head would not be in keeping with the remainder of the turn out, and

the intended effect would be defeated.

It is readily seen that the neck is one of the regions exercising the most influence on general locomotion. Consequently its type should be selected in accordance with the kind of service to be expected from it. In all cases it should be slender, muscular, well defined; then it will never appear heavy; more especially if the conformation of the withers does not mar it.

### THE WITHERS

This is a single region situated on the superior face of the trunk, behind the crest of the neck, in front of the back, and between the two shoulders.

The beauties of the withers are in the sharpness, elevation, extent, and freedom from blemishes thereof.



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Fig. 10.—Correct conformation of fore part, viewed in profile.

The sharpness of this region indicates that its summit is formed only by the tissues which constitute its essential base. The superior border, however, should alone present the inert parts, as the bones and ligaments. At the base, on the contrary, the thickness denotes a large development of the muscles which separate it from the internal face of the scapular cartilages.

Thus should the withers have a fair elevation, but not excessive, be sharp and well defined instead of low and thick; and be well prolonged in an antero-posterior direction, that is, from the neck towards the region of the back. A horse possessing these characteristics will be in excellent condition

for the production of speed.

The beauty of the withers, which is generally an indication of the nobleness and distinction of its possessor, seems to endow the animal with other important qualities. This region is somewhat analogous with that of the head, as in the case of the withers also a study of the region and knowledge of its correct conformation, may guide those knowing horses, in determining and appreciating the degree of nobleness of a horse as well as its value. It is seldom that beautiful withers are not accompanied by a beautiful shoulder, a deep chest, softness of the hair and coat, of a good foot, in short of all the characteristics which denote good breeding. Now, coarse and round withers are usually co-existent with the heavy and clumsy forms of massive and degenerate breeds. The exceptions to this rule are very few.

Consequently it will be wise to devote to the examination of this region all the care that it deserves, with a view of selecting its form in com-

Fig. 11.—Good conformation of rear part, viewed in profile.

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pliance with the kind of service it is intended to obtain. In all cases it must be sharp, muscular at the base, well defined.

#### THE BACK

The back has no defined limits, it is limited auteriorly by the writers, posteriorly by the loins, and laterally by the ribs. The back is a single region situated on the superior part of the trunk.

To be of correct conformation, the back must

be straight, short, wide and muscular.

The back is said to be straight when it describes almost a horizontal line from before to behind. It is the sign of great strength, for all the weight which the region supports is borne by the bones and tends to efface the tachidian arch. The saddle, pack and harness-saddle will, in this conformation, rest in a good position.

The horses who are hollow-backed of are as some prefer to say, sway backed, are not adapted to work which exacts much force and resistance of the back. They cannot be employed as hunters or runners, but should be reserved to draw light vehicles.

four wheeled ones preferably.

Long Backs are much sought after by those riders anxious to secure pleasure saddle horses and who prefer easy reactions and rocking gaits accompanied by suppleness to great displays of strength

and resistance.

Wide Backs are evidences of high development of the muscular system of the region. This characteristic marks that kind of back which is called double. It is a peculiarity observed in heavy and well muscled animals, whose chests are wide, the backs somewhat concave, and the withers low.

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## THE LOINS

This single region is situated behind the back and in front of the croup and the haunches, and limited on the sides by the flanks. The conditions denoting good loins are identical with those of the back and are easily explained.

The loins should be wide, short and muscular.

The width of the loins is directly proportional to the development of the costiform apophyses of the lumbar vertebrae; consequently a wide loin is to be regarded as a feature of absolute beauty.

Whatever may be the work the animal is destined to perform, the loins should be as short as possible.

sible, a condition of solidity.

As to the relation of the entire length of the dorso-lumbar region, the back should be long and the loins short, especially in saddle and pack animals. This point cannot be impressed too strongly.

As to their direction the loins should always be straight and become insensibly united to the croup and the back. When they are mal-attached, there exists in front of the former a depression of variable depth, which gives them such names as low, weak,

false, and dipped.

The sensitiveness and suppleness of the loins, which it is well to test by pressure on the region to determine its flexibility, are often means of determining the state of health or sickness of the animal. Inflexible loins may characterize a more or less serious condition of disease, even a partial or complete ankylosis of the bones of this region. In cases where this condition is present it will be wise to seek the advice of some competent authority in the matter.

#### THE CROUP

The croup is a single region situated behind the loins, in front of the tail; it is limited on each side by the thighs and the superior part of the buttock.

The croup can be considered as a lever facilitating locomotion and display of power, to a degree in relation to the length and angle of its arms, and the muscular development producing the motive force. The Arabs say: "As to the horse whose croup is as long as his back and loins united, you can safely choose him even with your eyes closed; such a horse is a blessing."

For the production of speed, the croup, being considered as a lever, should be as long as possible; it will then have the advantage of longer muscles, and consequently of a greater scope of contraction, which is a necessary condition in the production of speed. If a proportionate muscular development accompanies a long croup then this region will be endowed with the absolute beauty to be sought for, as in such a case the proper length and muscular development will be present.

The amateurs and self styled practitioners, who exercise but little judgment and powers, still less knowledge, are aware that a short croup is considered a defect. They cannot explain why, nor do they care much. We have repeatedly heard horse trainers and jockeys state that this horse or that could not possibly run or trot because the animal was not long enough. They were wrong; the body of a horse is always sufficiently long when to a long croup there is joined a well develope, and oblique shoulder.

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Fig. 12.—Correct conformation of rear part, viewed from behind.

There has been much discussion over the directions of the croup, straight, horizontal, inclined. It is difficult to accord much preference to either type, and a choice is always difficult when otherwise the conformation is good. However, a croup of medium obliquity is the type which furnishes the best conditions for the production of resistance and speed.



Fig. 13.—Defective Conformation. Cross-footed and bow-begged



Fig. 14.—Defective Conformati Cow-hocked or close hammed

#### THE BREAST

The breast is the symmetrical region situated at the anterior part of the trunk, and limited in front by the inferior border of the neck, behind by the axillac and the inter-axillary region, and on each side by the arm.

It is impossible to positively define what should be the dimensions of the breast; it should always be proportional to the general muscular development of the whole system.

In all cases the region should be well muscled and the width subordinate to the general development of the individuals.

Experienced practitioners will not err, as the breast is, of all the regions of the body, the easiest to judge, even for tyros.

The Arabs prefer a well developed and muscular breast and consequently a wide one. Narrow breasts and straight shoulders are characteristics of undesirable horses.

## THE CHEST IN GENERAL

The chest is that part of the body which corresponds to the bony cage designated under the name of thorax. Bounded above by the withers and the back; in front by the neck and the breast; on each side by the shoulder, the arm, the axilla, and the ribs, below by the inter-axilla, the xiphoid region, the abdomen and flanks.

Although the chest wall is far from being observable over its whole extent from the outside, it is possible to judge of its capacity with much precision. This knowledge is of the greatest im-

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portance, for it furnishes information upon the essential elements of the value of the horse.

The chest is called beautiful when it is high,

wide, and long.

The development of the lungs is in relation with that of the cavity formed by the ribs. Let us examine what characteristics will denote the best conditions. If, on the horse, the first ribs are straight, they will allow but little inter-space; they are about some six to eight centimetres apart and form the thin edge of the wedge shaped pectoral Consequently this part of the chest offers but very little space to the lungs; and give room to the anterior lobes only, which are, as we know, but little developed, and also, to a portion of the tube conducting the air to the lungs. The development, in width, of this portion of the thorax is somewhat the same in all horses of the same size, the only difference being in the height of animals and in such cases the difference is due to the length of the ribs. Thus, what becomes of the generally accepted belief that a wide breast denotes a wide chest? Nothing can be more erroneous. Dissect two horses, one with a wide breast, the other with a narrow one. You will find exactly the same lateral space between the first ribs, or if there is a difference it will be very small. This width of breast which has erronously been accepted as indicating vast chest capacity, is only the consequence of the large development of the pectoral muscles; and has nothing to do with that of the lungs. The same argument can be utilized to combat another frequent error.

It is vulgarly believed that the height of the chest is an indication of lung development. This is

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Fig. 15. Correct conformation of fore-hand, Viewed from in front

an error, as the height of the chest, as understood, is simply the result of the length of the first ribs and the height or elevation of the withers. However, these conditions may exist in presence of a very limited development of the thorax, and besides the anterior lobes of the lungs constitute only a small fraction of the total volume of these organs. The anterior portion of the thorax having but a very



Fig. 16—Defective conformation.

Horse too open in front.

limited power of dilatation, it is a foregone conclusion that the capacity of the lungs cannot be accurately indeed by the wild of the first security indeed by the wild of the first security indeed by the wild of the first security indeed by the wild of the security indeed by the security of the security of

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The pulmonary mass resides in the posterior lobes which are lodged in the space formed by the posterior ribs, behind the shoulders and in front of the flanks. It is the base of the triangle formed by the chest, as well as that of the lungs, and upon



Fig. 17—Defective Conformation. Horse areas-footed in front

the amount of development and capacity of the region depends the volume of the important organit contains. The capacity of this region is dependent upon the degree of curvature of the ribs. The more accentuated the curve, the greater the interestal space, and consequently the greater the che development. On the contrary the straighter the ribs, the narrower the intercostal space and as consequence we have a narrow and flat chest. The we can observe wide breasts accompanied by hig chests containing small lungs, and, on the oth hand, ample chest capacity with limited height an narrow breast.

Finally, we should at all times seek a wide breast, high and prominent, more especially of greeheight on horses intended for the saddle. Horse with low, narrow, and sunken breasts should be rejected, as these characteristics are indications muscular weakness, and could not withstand active work for any long period, and very often fail the masters when most needed.

### THE ABDOMEN

In exterior this region corresponds to the iferior surface of the abdominal cavity.

It would be superfluous to define the situation of this region, as it is well known to every one.

It is important to consider the region of the abdomen, for by its volume and its weight it great influences locomotion.

It should be proportional to the size and the type of the horse. It varies according to the bree being larger in some and smaller in other strain

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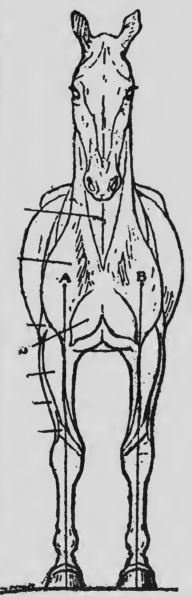


Fig. 18.—Correct conformation. Viewed from in front.

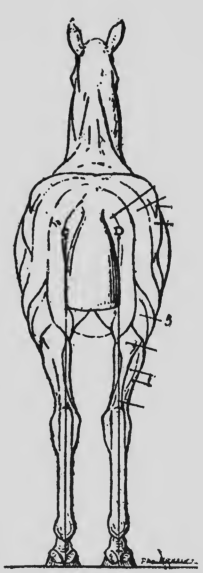


Fig. 19.—Correct Conformation-Viewed from behind.

The volume of the abdoman can be considered correct whenever this region continues the exter

form of the thorax, that when the latter becomes sensibly continuous with arch described by the rand the flank.

When the abdomen

When the abdomen defective through lack volume, it indicates an anir with impaired assimilati whose digestive functions irregular and incomplete.

A too voluminous ab men denotes an animal of careness appetite, of common breeding, unsuited for ray paces, on account of the land intestinal mass, and contrained respiration caused the distension of the stomes and intestines which, prosing against the poster face of the diaphragm, conpresses the heart and check the lung expension.

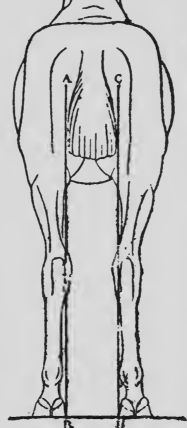


Fig. 20-Hind legs too for apart the lung expension.

## THE MEMBERS

The members, limbs, or legs are the supposed and the natural motors of the trunk. They repsent four articulated columns, segmented piece piece, situated upon the lateral faces of the boot in front and behind the centre of gravity, and tinguished, for this reason, as anterior and posterior

#### ANTERIOR MEMBERS

that is, the sides of the thorax, the withers, and the arm, the comes inwith the believes, without any precise demarcation;
the ribs of the advantage to be looked for in the contion of the aboulder is its length, or, in other The Shoulder:—Situated between the neck and ruction of the shoulder is its length, or, in other lomen is ords, its development from the summit of the lack of ithers to its point.

The length of the shoulder will naturally give milation. as the extent of the muscular development reacting etions are in the arm to either bend or extend it. mently, as the amount of power of extension of a ous abdo-muscle is dependent upon its length, it will be imal of a eadily seen that the longer the muscles of the common houlder, the more extensive will the movements for rapid of the arm and the shoulder be.

Let us bear in mind this fundamental principle ad constat the greater the length and obliquity of a saused by sounder, the greater the length and obliquity of a stomach overent, as well as the production of speed and ne safety of the rider, providing, of course, that the uscular development of the region be proportionate.

However, this type of beauty is not suitable to d checks Il kinds of work It may prove useless and even a defect in draught horses, of which only muscular trength, and not speed, are demanded.

For the more accentuated the obliquity of the ey representation of the further forward will its point be carpiece by ied, offering but a very small surface to the presente body, are of the collar, exposing this region to wounds and distant galls, at the points of contact with the harness.

idered as external

in animal

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posterior.

## THE ARM

Slightly detached from the trunk, the ar situated between the shoulder, with which confounded, and the forearm, from which is separated by an oblique furrow behind and be

The arm should be as long as possible, relately; in order to give quarter length to its must which attach on the forearm. But its length we

be defective if it became excessive.

While an exaggerated length of the arm of stitutes a defect which is not always compensatits shortness also produces deficiencies of an involved, and both are hinderances in that which of cerns the rapid gaits. If it is short, the elevation of the members, when the animal is in most becomes exaggerated, an elevation which is couted at the expense of the length of the step. It is called having "high-action" which however termines a marked diminution in the total quant of speed.

The beauty and correct conformation of arm will consist in the degree of obliquity, wh will be an indication of the extent of its play.

## THE FOREARM

The forearm, situated between the arm a the knee, is related, above and behind, to the elbo

Its beauty will consist in its length and me cular development, this in order to be in the me favorable conditions for the production of velocions are the forearm where it is bent on the addring the trot, and you will observe that its low extremity will be carried forward proportionately its length.

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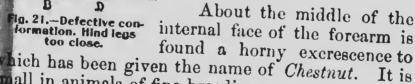
arm and e elbow. ind musvelocity. the arm

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However, this consideration disappears when the arm is the pace is increased to a galop. In this case the

whole limb is projected forward, with great force, during progression, and the results are not the same as at the trot.

The forearm should also be well muscled and possess strong and well developed tendons, sufficiently powerful to resist all the tractions and efforts to which they are continually exposed. I have frequently seen otherwise admirably constructed and powerful horses, rendered unserviceable, useless, completely worn out in the anterior limbs only, and this condition brought about by the defective conformation of the forearms which were slender and thin and could not consequently withstand the fatigues of arduous labors.



the most mall in animals of fine breeding.

#### THE KNEE

The knee is limited above by the forearm below by the canon. It should be disposed in s a way as to produce a vertical direction of the farm and the canon. All knees which deviate f the perpendicular line are to be classed as defect. The knee should be strong, wide, well develop and close to the ground. Whenever scars are served on the anterior face of the knee, the horse said to be crowned, this is a blemish, and denote weakness of the fore limbs.

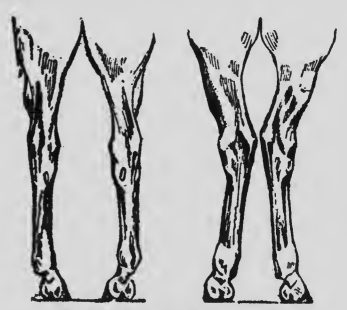


Fig. 22. - Two Defective Conformations-

#### THE CANON

The canon is the region of the members we extends vertically from the knee or the hock the fetlock.

The canon, in order to be beautiful, must vertical, short, wide, thick, fine, and neat of

line; its posterior part, or the tendon, must also be fine, unblemished, firm, and well detached.

defective in opposite condition.

We must guard against error with regard to the volume of the canon bone, as the finer it is the greater the indication of a noble ancestry. And in all other bony parts, the solidity of the region is due to the density of the bony texture rather than to its volume.

The tendinous cord (tendon) must be free from all deviations from the straight line, and free in its action. In order to exercise the greater amount of power, it should be kept well apart from the canon by the pulley formed by the fetlock; furthermore, it will be firm, and free from inflammatory enlarge-In opposite conditions, if it lies close to the canon, and presents enlargements and curves, if there is a lack of density and firmness, such a tendon will not stand much work, but will be predisposed



Fig. 23.—Correct attitude, a vertical line drawn down from the point of the shoulder, should divide all the articulations into equal parts.

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to over-stretching and painful enlargements. Su a horse, whatever may be his other qualities, a the correctness of the remainder of his conforn tion, is to be considered as valueless, as he can be depended upon to perform suitable service.

#### THE FETLOCK

The fetlock is situated between the canon a the pastern. It supports, at its posterior part, horny production, the ergot, and a tuft of hair which has been given the name of footlock.

As is the case with all the other articulation the fetlock, in order to be of a correct confortation, must be wide, thick, well directed, fine a free from blemishes.

#### THE PASTERN

The pastern is situated between the fetlock at the coronet; it is the narrowest part of the leg the horse, and owes without doubt to this charteristic the name wrist, by which it is also designed in ordinary language.

The pastern must be wide, thick, of medialength, well directed, fine and free from blemish

It is impossible to assign an absolute leng to the pastern. The experienced eye can, at a glan judge the case, but it must be remembered that short-jointed horse will last a long time, and limbs remain perfectly sound, whilst the long-joined animal will be undermined or broken down.

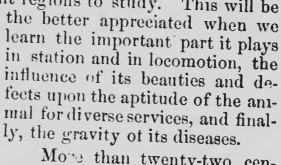
Long jointed horses, are usually selected a saddle purposes, as the elasticity of the region has a tendency to lessen the reactions and the motion of a long-jointed horse is always more easy on trider than that of a short jointed one.

## THE CORONET

The coronet, a region rather difficult to delihitate, is situated between the pastern and the hoof. The only points of this region are the width, he fineness, and the freedom from blemishes.

## THE FOOT

The foot has always been considered as one of he most important regions to study. This will be



More than twenty-two centuries ago, Xenophon said that the limbs are the very first parts to be examined in the horse: "A house cannot serve any purpose, however perfect it may be in its superior parts, if it has not a good foundation; it is the same with a horse; he will be good for nothing if being perfect otherwise, he has

nformation, horse o open in front. ad legs, for he is unable to use whatever good oints he may have."

" In the examination of the legs, look first at ne foot." This is the same idea which is reproducd in our days, in the form of aphorisms in all treases on the exterior.

"No foot, no horse!" said Lafosse.

"No foot, no horse!" repeat the English.

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Fig. 24. - Defective

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## ANATOMICAL DESCRIPTION OF THE HO

The wall: This portion is the most extension of the whole foot and forms the circumference the hoof. It is divided into several important gions bearing different names, viz: The toe white forms the anterior fifth of the circumference; each side are the mamma, the quarter and the house the internal quarter is more upright, shorter a thinner than the external.

The Sole: This is a large horny plate fillighted interval which exists between the inferior beder of the wall and the bars. The horny substantial forming it is softer than that of the wall, and the horny fibres, or tubes, have an oblique direct downwards and outwardly. The sole offers study the following sub-divisions, viz: An external internal branch, a superior and an inferior far an external and an internal border.

The branches are triangular in form and fill t space between the bars, the quarters and the hee

The Frog: The Frog is a wedge, or pyram of soft horn, which covers the plantar cushic whose form it reproduces. Lodged in the anglormed by the bars and the posterior border of t sole, it is seen to be single in front and bifid behin two faces and two extremities are thus assign to it.

The color of the hoof is due to the presence pigment in the horny tissue, and varies greatly

The hoot protects the soft tissues which it cotains, from all outside influences, more especial against undue pressure during normal locomotic and against concussions during fast or long journe over hard roads. Should the hoof be removed,

E HOOF

extensive erence of rtant reoe which ence; on the heel. orter and

te filling erior borubstance and the direction effers for external rior face,

d fill the he heels. pyramid, cushion, he angle er of the behind: assigned

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would then have the different portions forming the soft part of the foot. Exposed thus we would find the coronary, navicular and pedal bones, the plantar cushion, the coronary band or cutidure, the podophyllous or laminated tissue, and finally the villous or velvety tissue.



Fig. 25.—Defective Conformation, Knees are Arched Outward.



Fig. 26.—Defective Conformation, Horse Conversed.

A great deal more information could be added to these few anatomical rules, but the limited scope of this work will not permit our doing so.

The study of the foot is of the utmost importance to the shoeing smith which, having once acquired a sufficient knowledge of the anatomy of the foot should next devote his attention to the study of equilibrium, and ascertain if the horse to be shod interferes, forges, or stumbles. He should also examine carefully the sole, the heels, and the

frog; ascertain the condition of the hoof, and she also be able to detect any abnormal length of hoof.

An examination of the old shoes will, a rule, help the shoeing smith to detect any irrearities of equilibrium. If the shoe is worn ever then the equilibrium is normal, it being remembe however, that the wear is always greater at the If the outer branch of the shoe is worn the mathematical the horse is pigeon-toed. If, on the contrate inner branch is most worn, you have an outbefooted horse, or else, defective shoeing.

## QUALITIES AND DEFECTS OF THE FOO

Now that we have studied the different p which enter into the conformation of the foor will be much easier to judge of its beauties and its defects. The foot has no absolute proport. Experience alone can enable one to judge of proper size relative by the whole of the anim. But in all cases it should be round and presemuch more width at the bottom than at the top smooth and shining surface, a convex sole but to excess, a good size frog, and should continue direction given by the pastern, a region which already been studied.

The defects of the foot can be natural or a dental. They depreciate the value of the ani in proportion to their gravity. It is important twe should be competent to detect them.

The principal natural defects are:

The large foot is one which is not proportion to the remainder of the body, but presents an ex of volume. This defect is simply unpleasant to

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E FOOT

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ortionate an exces int to the eye and does not present any serious inconvenience, more especially if of otherwise good conformation.

The small foot is one where the contrary of the conditions related above exist. This is a much more serious defect than the preceding one and generally become more accentuated after a few years stabling, and to such an extent, in some cases, as to produce lameness of a grave character.

We can rightly say "small fetlock, small foot,

bad service."

Next to shoeing, the nature of the ground over which the animal lives and works exerts the greatest influence on the volume of the foot

Horses born and raised in mountainous regions have always smaller and harder hoofs than those born and raised in valleys.

The flat foot is the deplorable consequence of breeding in marshy regions. This conformation is due to an excess of obliquity of the wall and convexity of the sole, it complets the weight of the body to bear upon the heels, which, ordinarily weak and sensitive, are thus easily bruised and contused and predispose the foot to corns. There results besides, a more marked inclination of the pastern, which fatigues the tendons.

The pumiced foot is an exaggerated type of the flat foot. The sole instead of being concave as in the normal state, is convex and bulges beyond the inferior border of the wall. This condition generally becomes complicated with sprung-knees, corns, and founder, all of which place the animal in such a condition that he cannot perform good service.

The brittle foot is the foot whose wall is dry and easily broken. They offer the great inconvenience of being difficult, and sometimes ten

arily impossible to shoe.

The pincard or rampin foot is characterize the perpendicular direction of the wall and exaggerated height of the heels. This form of normal in asses, is rather more disagreable harmful in horses.

The most important accidental defect to observed is the contraction of the foot, this, where the heels are very much narrowed, almost particle one over the other. This defect, noticed more quently in the fore feet, is quite frequent in lish-bred horses, who are, in a notable proportendered unserviceable by this cause.

Finally, in closing the study of the foot, I remark that all the defects and deformities more frequently met with in the fore than in hind feet. And this as the result of the harmonic formula in the forest of the harmonic formula in the foot, I remark that all the defects and deformities are the foot, I remark that all the defects and deformities are the foot, I remark that all the defects and deformities are the foot, I remark that all the defects and deformities are the foot, I remark that all the defects and deformities are the foot, I remark that all the defects and deformities are the foot, I remark that all the defects and deformities are the foot, I remark that all the defects and deformities are the foot of the foot are the foot of the fo

functions they have to perform.

#### SHOEING

It is evident that until now the questic shoeing has been sorely neglected. Most us pily, the capital importance, results, and be that radical reforms, which might be work the shoeing industry, would bring about, ar yet clearly understood.

In fact, the majority of our shoeing smit do not realize the grave consequences that result from defective shoeing, more especially

young horses.

In order that a shoeing smith may be in tion to pursue his trade with intelligence, it cessary that he should possess at least, the eltary anatomical notions which have been st in the previous chapter. es tempor-

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## CARE OF THE HOOF

The hoof should be oiled occasionally, say once or twice a week.

The following prescription is recommended:

Pine Tar 1 Part Turpentine 1 Part Bees Wax 2 Parts Lard 5 Parts

Melt over a slow fire until the whole is well mixed, then stir until cold. The hoofs should be

washed before each application.

After a journey, or a day's work, when taking the horse to the stable, he should be allowed but mities are very little water, but should be rubbed dry with han in the either cloths or wisps of straw, after which the the harder horse may be watered and fed.

## RELATIVE PROPORTIONS OF DIFFERENT REGIONS ON THE HORSE

The breeding of horses, on the farm, is one of ost unhap he most interesting parts of the work of agriculnd benefits urists, and requires a wide scope of information.

In the foregoing chapter we have given suffiout, are not iently exhaustive notions of anatomy, physiology g smiths do permit all those interested in horse flesh, to become that may competent to judge as to the correct conformation ecially so in of a horse as well as to correctly estimate the probable energy of the animal's character.

Still, it must not be forgotten that the relative the elemen diffrent kinds of work to which the horses are seen studied intended. In the study of the exterior of the horse, must be borne in mind that the problem student a purely mechanical one; and that in mechanics well as in mathematics, the rules are non-elastic on the contrary they are positively absolute. I both cases, two and two makes four, and two

right angles are always equal.

Thus the horse is to be considered simply as machine, exception being made of his temperamer or disposition; it being well established that how ever good the conformation of a horse, if he without "nerve or soul" such a horse with always be an undesirable animal. Consequently, is necessary that taste be accompanied by science, a taste alone, but resting upon a solid bases, with never produce satisfactory results.

Now that we know what difficulties are comprised in the study of proportions, it is important to endeavor to establish the basis of these proportions, the more safely to lead those desirous

acquiring a knowledge of the horse.

A renowned veterinarian called Saint-B founder of the Veterinary School of Saint Pancre endeavored to propagate the principles of Bourge in England. He thought that Eclipse, that ext ordinary and always unconquerable horse, wou be for English scholars the best type of the conformation of the beautiful horse, and he prepart with great care the scale of proportions of the noble animal.

We will confine ourselves to this mention.

The length of the head is supposed to be divided into thirty-two equal parts, which are used as a common measure for all parts of the body.

norse, it ident is anics as elastic; ite. In and two

ply as a crament at howf he is cse will ently, it ience, as ses, will

re comproporirous of

aint-Bel, Pancras, ourgelat at extrae, would the conprepared of this

cion. e divided as a com1. Height of the poll to the ground, 3 heads and 13 parts. (a, b).

2. Height of the withers from the ground, 3

heads (c, n d).

3. Height of the croup from the ground, 3

heads (e, f).

4. Whole length of the body, from the point of the shoulder to that of the buttock, 3 heads and 3 parts (g, h).

5. Height of the body at the level of the centre

of gravity, o heads and a parts (i, k).

6. Elevation of the chest above the ground, 2

heads and 7 parts.

7. Height of the perpendicular falling from the point of the shoulder upon the hoof, 2 heads and 5 parts (g, l.)

8. Height of the perpendicular from the point of the elbow to the ground, 1 head and 19 parts

(m, n).

9. Distance from the summit of the withers to the stifle joint, 1 head and 19 parts (c, o).

10. Distance from the summit of the croup to

the elbow, 1 head and 19 parts (e, m).

11. Length of the neck from the withers to

the top of the head, I head and 11 parts (c, a).

12. Length of the neck from the top of the head to its insertion in the chest, 1 head and 11 parts (a, p)

13. Width of the neck at its union with the

chest, 1 head (c, p).

14. Width of the neck in its narrowest part, 12 parts (g, r).

15. Width of the head taken above the eyes,

12 parts (s, t).

16. Thickness of the body between the middle

of the back and the middle of the abdomen, 1 h and 4 parts (u, v).

17. Width of the body, 1 head and 4 parts

18. Distance from the top of the croup to point of the buttock, 1 head and 4 parts (e, h).

19. Distance from the root of the tail to stifle joint, 1 head and 4 parts (0, x).

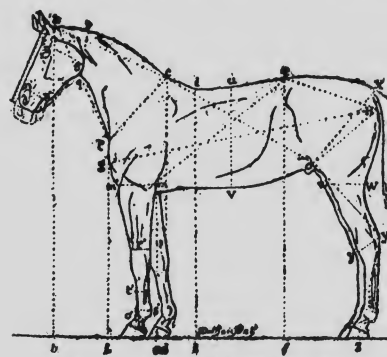


Fig. 27.—The proportions of Ecilpse, after Saint-Bel.

20. Distance from the stifle joint to the poi the hock, I head and 4 parts 10, y).

21. Distance from the point of the hock to

hoof, 1 head and 4 parts (y, z).

22. Distance from the point of the buttoo the stifle-joint, 20 parts (o, h).

28. Width of the croup, 20 parts.

en, 1 head

1 parts.
oup to the
(e, h).
tail to the

24. Width of the anterior members at the lever of the elbow, 10 parts (m, m').
25. Width of the posterior members at the

level of the fold of he buttock, 10 parts (w, w).

26. Width of the hock at the level of its fold, 8 parts (y, y).

27. Width of the head above the nostrils, 8 parts (n'n')

28. Distance from the internal angle of one eye to that of the other, 7 parts.

29. Separation of the anterior members, 7 parts.

30. Width of the anterior face of the knees, 5 parts.

31. Width of the anterior member above the knee, 5 parts (r').

32. Width of the hocks, (anterior face) 5 parts.

33. Width of the fettick, 4 parts (s).

34. Width of the anterior face of the coronet, 4 parts.

35. Same width, but a little lower, 4½ parts.

36. Width of the member in its narrowest part, 3 parts (t').

37. Width of the posterior pastern, (auterior face), 23 parts.

38. Width of the anterior pastem, 21 parts (o') 39. Width of the anterior canon, 23 parts.

40. Width of the anterior and posterior canons upon their anterior face, 13 parts.

Such are, as we understand them, the correct proportions in horses, and which are in harmony with the studies that have preceded this chapter; studies based upon the laws of physiology and mechanics.

The well proportioned horse should have short ears (many think the contrary) the bones slender



he point of

ock to the

buttock to

but dense, the cheeks thin, the nostrils wide eyes beautiful, black, prominent, the neck the breast well out, the withers of a good elev and sharp at the top, the loins short and musthe haunches powerful, the last ribs should be a the first ones long, the croup well rounded

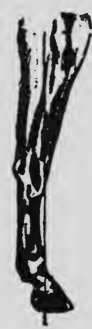


Fig. 28.—Defective conformation, hollow, effaced, or sheep like knee.



Fig 29. -Defective conformation, - Arched Kneed.



Fig. 30.—Defe equilibrium,— Kneed.

testicles near the body, the upper portions of limbs should be long and muscular, the artery ing on the internal face of the hock should no large and noticeable, the hoof uniformly black hairs of the mane and tail should be fine and abant, the flesh hard, the tail should be quite la at the root, and slender at its extremity. In short a horse should possess.

Four wide regions:	Four long regions:	Four short regions:
he Forehead. "Breast.	The Neck. " Upper part of limbs.	The Loins. " Pasterns.
" Croup. " Limbs.	" Abdomen. " Hips.	" Ears. " Tail.

All these qualities observed on a horse are vidences of good breeding.

#### THE COATS

The word coat is symonymous with robe and efers especially to the color of the hairs. It denotes the whole of the hair which cover the surface of the body.

The colors of the hair of the horse are: the ack, the white, the red, the russet or reddish brown, he gray, and the yellow. Their numerous shades and diverse intermixing render the study of the pat somewhat complicated.

Thus in ordinary circumstances we say:

1. The black coat, which is the darkest of all pats, and of which there are two varieties, viz:

A. The true or ordinary black, dark, dull, uniorm, and without any reflection.

B. The rusty black, dull, reddish in the sun, with a gradation of tints.

2. The sorrel-coat consists of golden, fawn, and eddish brown hairs, and recalls, more or less, the olor of cinnamon bark.

A. The *light* or fawn sorrel has a yellowish tint which is similar to the coat of the deer.

—Defective orlum, — Knock

wide, the neck long, d elevation muscular, ld be short, unded, the

ons of the rtery passuld not be black, the adunduite large

B. The bovine or washed sorrel.

C. The dark or dull sorrel, bordering up brown.

D. The cherry sorrel, burnt sorrel, etc., etc.

#### COMPOSITE COATS

We call composite coats all those which formed by two distinct kinds of hair, the one ylow, red or gray, for the body, the other always black, for the mane, tail, and extremities.

They comprise the Isabella, the Bay, and

Mouse-color.

1. The Isabella coat is characterized by hair two distinct colors. Those of the body are yellow yellowish; those of the extremities, from the k and the hock down, as well as the mane and t are black.

According to its shade, it is light, ordinary

dark.

- 2. The Bay coat differs from the Isabella of in so far that the yellow hairs are replaced by hairs.
  - 3. The varieties of the bay are as follows:

A. The Light Bay.

B. " Ordinary Bay.

C. " Cherry Bay.D. " Blood Bay.

E. " Mahogany Bay.

F. " Chesnut Bay.

G. " Maroon Bay.

H. " Dark Bay.

I. " Brown Bay.

4. The mouse colored coat is formed by an semblage of two distinct colors; the body is

ered with hair of an ashy gray analogous to those of the mouse; as to the members they are black from the knee and hock down.

5. The Louvet or fox color coat is somewhat analogous to that of the wolf, it can be light or dark.

#### DERIVED COATS

They are four in number: the gray, the white, the flea-bitten, and the roan.

The Gray coat is excessively varied in its degrees; it is a sort of chaos; so many different shades of hair are there; it borrows from all the colors.

1. The very light gray, which greatly resembles the white, and shows very few black or dark hairs.

2. The Ordinary Gray, which presents an almost equal mixture of white and dark or black hairs.

3. The gray, characterized by the predominence of dark or black hairs.

Relative to its particular tint or color, the gray is also called.

Iron Gray: Slate colored gray: Clayez gray: Isabella gray.

The White Coat, being so universally recognized, needs no definition.

The Roan coat, which is composed of three kinds of hair: red, white, and black.

A. The light gray, which contains a smaller number of dark hairs.



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# THE HORSE AT THE STABLE

## STABLING, HYGIENE, HARNESSING, A GENERAL CARE

The question of stable architecture and s management is one of the highest importance, especially is this the case in rigorous climates su ours, when rapid changes of temperature are of

frequent occurrence.

The stable walls should always be of dethickness, and of tongued and grooved lumber windows of good size, to allow ample light doors to fit tightly into their sashes to avoid manent draughts. How many sound beasts rendered incapable of furnishing the quota of that can be expected of them, by the reason they are not given the comforts indispensable the maintenance of good health. Often they quartered in low, damp, and dark stables, with ventilation, and often over-crowded consequent law thought this an opportune moment to it the attention of my readers, to this matter, with however, going into a mass of details which we be out of place in a work like this.

The stable should be strictly horizontal. now it has become a universal custom to give a of from 3 to 5 inches to the floor of a stab about 9 or 10 feet. This custom is vicious, a

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and stable ance, more ites such as are of such

of double umber, the light, the avoid perbeasts are ta of work reason that ensable to a they are so, without asequently. It to invite r, without, aich would

atal. Just give a fall stable of ous, and is

ar from accomplishing the proposed result, which s of draining the floor of the urine, and this exlained by the fact that the animal, in attempting to restore his equillbrium on the inclined plane, is constantly stamping and moving about. wears the flooring and the depression thus caused facilitates the imbition of the urine and the soaking of the litter. At the same time the horse acquires a tendency to stand under, the ultimate consequences of which are spring knees. Besides, could the horse talk, he would, I am sure, most empathically deprecate the use of a floor which compels him to ever stand on a false equilibrium, certainly most prejudicial to both his comfort and conformation. may add, that in the course of my professional eareer, I have often had occasion to treat and cure ases of lameness by simply altering the defectivehess of the floor.

# INTERIOR ARBANGEMENTS

The width of the stalls should always be proportionate to the height of the horses, so as to allow hem to lie with their limbs fully extended. Thus, f the height of a horse is 5 feet 3 inches, the width of his stall should also be 5 feet 3 inches.

The stable door should be wide, and, if posible, should consist of two halves. The height of he stable, inside, should be from 8 to 9 feet.

It is advisable that a box-stall be provided in very stable; it will be found most useful in cases of sickness or of prolonged inaction; these boxes llow the horses more freedom and comfort.

# TEMPERATURE AND VENTILATION

The normal temperature of a stable she 60° F.

Ventilators should be located behind a in front of the horses. The simplest and monomical ventilators are square wooden pipend of which starts from the stable ceiling goes up through the loft and out of the rolike an ordinary chimney. The upper extreto be covered by a cap.

Many agricultural economists recomme use of more complicated and possibly more esystems of ventilation, but, remembering thrule when asking too much one runs the obtaining nothing at all, I have deemed it ad to mention only the simplest mode, which, erally adopted, would certainly prove a coable improvement to our rural constructions

### HINTS CONCERNING STABLE MANA MENT

The halters should be of a double tick leather, well sewn together and provided w dinary buckles. The use of chains to tie recommended. The use of ropes is not to be aged, for whilst the advantage of being nois claimed for them, this advantage is more counterbalanced by the fact that they soon are easily broken.

The method of fixing a weight at the the chain, which weight keeps it taught, is mended and will obviate the danger of the becoming entangled in his chain.

LATION

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In summer, the coverings should be of linen d in winter of wool.

To bed down the litters, the use of wooden stead of steel pitch forks is recommended and will tend to diminish the possibility of accidents.

With regard to the hay lofts, which are generen pipes, one may found over the stables, they should be kept in ceiling, then der as far as is possible with such places, one the roof, just alf of the space being reserved for the hay and extremity is the other half for straw. To avoid dampness, forge should not be in contact with the walls.

Oats and bran are preferably kept in a shed, nore effective in boxes of known capacity, and every time these ing that as a e emptied, they should be thoroughly cleaned of s the risk of chaff gravel, dust, etc., which might have

Every stable should be provided with an autoe a consider matic measure which would measure the exact tion of each animal.

Another important detail, which is, however, MANAGE- dom appreciated, is that of the cleanliness necesry to the welfare of the horse. This constitutes e elementary rules of hygiene and stable econe tickness of my. All that which relates to the feeding of the led with or werses must also be the object of the most scrupulo tie with it s cleanliness.

# THE HARNESS ROOM

The harness room should be kept in perfect eler and placed under the charge of a person who es an interest in that sort of work.

The walls of the harness room should be proded with harness racks, and supports, placed suff the anima iently high to avoid any portion of the harness uching the floor.

Wooden, or cast iron bridle and saddle can be secured at low cost. Two support required for each harness, one of which to acc date the bridle and collar, and the other the and accessories.

When dealing with double harness, the to be placed one beside the other. The cross are to be put through their rings, but not be

When not in use the saddle should be dwith a piece of linen. The bits, curb chair checks bits should be thoroughly dried after been used.

The reins should be carefully coiled an

in drawers, as well as all the wraps.

The whips should not be allowed to against the walls, which would soon bend but they should be hung by their tips.

Every harness room should be provide a stove, which should, however, be placed at tain distance from where the harness hange

to avoid drying the leather.

If to these few rules we add the new working materials, such as a harness-horse, cleaning board, a few hooks on which to bridles during the cleaning process, etc., etc., combs, hoof picks, sponges, brushes, polish, ing paste, a burnisher, chamois skins, old and rags, the harness-room will then have necessary accessories to allow it being k good shape.

## THE COACH HOUSE

The coach house should be separate frostable, and this for the reason that the angases emanating from the stable would so

saddle racks supports are to accommoer the saddle

ess, they are ie cross reins not buckled. d be covered chains, and after having

led and kept

ved to lean bend them,

rovided with ced at a cerhangs, so as

he necessary iorse, a steel ch to hang ., etc., curryoolish, clean-, old cloths, n have the

e paint and varnish on the vehicles. All vehicles ould be kept covered with large cotton sheets. the case of two-wheeled vehicles the shafts ould rest on racks provided for the purpose, in der to keep them in a horizontal position.

# CARE OF THE HORSE

Upon his arrival at the stable, in the morning, e groom should, first of all, look at his horses d note if any departure from the normal condion of things has taken place during his absence. e must see to the blankets, the mangers, note if e feed of the previous meal has all been eaten, en attend to the complete change of air in the ble without, however, allowing any draughts. ould he notice any horse appearing dull, with a nding coat or assuming an abnormal position, must at once inform his master of the facts.

The groom should then attend to the watering the horses and this before allowing any food. e watering is followed by the allowance of hay d this by the ration of oats. Once a week, it is ll to give a warm mash of bran or ground oats;

is mash should always be given at night.

The litter being removed, it should be placed inless too much soiled by urine) in a place where can dry. Useless to add that each day the stable ng kept in nust be carefully swept.

## GROOMING

Horses stained by contact with urine or manure the ammonia to be washed with soap and water.

To thoroughly groom a horse is

To thoroughly groom a horse is not without ld soon ruin ficulties, unless one is quite familiar with the handling of the brush. The curry-comb is moused to clean the brush, although it may be us certain circumstances on some of the most mus portions of the body, such as the neck and upper portion of the legs.

The corn brush is useful to clean certain tions of the head, such as the ears, the fore

etc., etc.

The rubber brush gives an excellent finish the grooming of a horse; it makes the coat s and is an excellent substitute to the hay which is also used for the same purpose.

# INFLUENCE OF THE CLIMATE

Horses living in warm countries, generally a good muscular development, their flesh is their bones of dense texture, a well-bred appear and much intelligence: such, for instance, ar horses of Arabia, Persia and Africa, etc.

In our climates, during the summer see when the atmosphere is moderately warm (2 25°), or 68° to 77 F, this temperature has found the most favorable to all horses, and especially to convalescents, weak, and lymp subjects. Under the influence of such mildly temperatures, the animals seem to have a digestion and put on flesh easily. If, howeve temperature raises above the indicated point becomes harmful, inconveniences the horses, and even bring about disastrous results. A very atmosphere is injurious to nervous and bilious stitutions, and can occasion diseases.

TE

nerally offer sh is firm ppearance ice, are the

ner season rm (20° to e has been and more lymphatic ildly warn re a bette owever, th d point, ses, and ca

bilious cor

be used in al; by cooling the skin, it temporarily checks its t muscular unctions, and through this may bring about very k and the erious consequences; under the inflence of cold he horse is chilled, becomes dull, then weak and ertain por insensible to its surroundings, the blood sent to the e forelock. Frain produces torpor, sleep, and finally death.

The horses which most successfully resist the t finish to influence of cold, are those endowed with a strong coat shine, onstitution, characterized by the predominence of hay wisp, he sanguine and nervous systems, the density of heir muscles, and the energy of their movements. t was observed during the Russian campaign that orses coming from the warm sections could stand he influence of the cold much better than those oming from the northern and consequently colder egions. Identical results were noticed in the Crimea, there the Eastern horses were found to better resist he extreme cold than the horses coming from France, and these latter still better than the English red mounts. In both campaigns was observed he fact that the adults were much less accessible o the influence of cold than the old or very young ubjects.

> Temperature: -In winter, the temperature of tables should not be too high, the consequence of aving an habitually too warm stable being that it enders the horses too sensitive to the influence of old, and predisposes them to those diseases which re generally caused by sudden exposures to the

old.

During the coldest portions of winter, a horse very warranhould receive up to 15 pounds of oats each day.

In certain cases, it is wise to avoid making use of cold water, or of snow-water, to quench the nimals' thirst.

During exposure to extreme cold, the should not be allowed to remain standing standing periods.

Gentle exercise prevents stagnation of t culation, stimulates the production of heat, as

general functions of the organs.

Light: - Light has a powerful influence

organized beings.

On horses the action of light is more especentered on the blood, the nervons centre

skin, and the eyes.

Light is an energetic stimulant of the system. It promotes the fulfilment of all the tions, stimulates nutrition, regulates the dement and correct proportion of the form. Expto the rays of the sun is beneficial to all hors gardless of age; it hastens the growth of colt increases their strength. It will be readily stood, from the above, that a stable cannot possible to much light.

On the contrary, darkness, singularly enfacilitates fattening, the development of lympa serious condition of the blood. Horses rai foggy climates generally have soft and muscles, and are generally of a lymphatic d tion; they are tall, heavily framed, but have blood, and are predisposed to distemper,

and glanders.

### ACCLIMATATION

The horse is endowed with the mary faculty of being able to live in all climates successfully resists excessive heat as well as th rigorous cold of the northern countries; but he is changed from one region to another the horse ling still for

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arly enough flymph and les raised in and flabbe atic dispose thave little inper, farce

marvellor imates. He has the most, but whe other with

arked difference of climate, then certain changes ke place, more or less promptly, after the change as been made, and this in proportion to the differces of external conditions, such as the air, the il, water and stabling, existing between the two calities.

These changes are what is generally known as

climatation or acclimatization.

The influence of acclimatation is not felt to the me degree by all subjects; the age, the hygrenic inditions surrounding the animals, the reach a hich they are reared, are as many crows modifing the effects.

The length and risks of the period of the fimazation vary greatly, and are to a great extent gulated by the conditions surrounding the raising

colts.

The period of acclimatation is invariably long and is frequently accompanied by serious disorders all horses born and raised in liberty, in marshy gions, or prairie land, such for instance as are and in the Canadian North-West, etc.

The less marked the difference of climate in hich the horse is born and raised, and the climate f the region to which he is brought, the shorter ill the period of acclimatation be, and the distrer accompanying it will be of a more benign

haracter, and offer less dangers.

The length of time necessary for the complete climatation of a subject, is variable. In some uses the change is operated in three months with erceptible effects, whereas, in other cases, it is simpleted only after twelve and even fifteen months.

The diseases which are observed during the eriod of acclimatation are, according to importance

and gravity, the following, viz: those of th atory organs, such as pneumonia, distemper, Then the feet are the seat of abnormal con bringing about circular rings, narrowing

heels, contracted feet, and corns.

Horses whilst undergoing the process of atation must be subjected to a carefully regimen. They must be quartered in s well ventilated stables, where care is take allow the temperature to become too high, them walking exercise twice daily, and, a turning to the stable they should be well and blanketed, should the temperature and damp.

The feeding will consist of hay and mixed and a great deal of soft mash (bran or oats), this to be continued for some for weeks, then the method of feeding can be ally changed so as to begin giving oats, and ration of grain is increased, that of mash is

ed proportionately.

#### ALIMENTATION

Hay.—Hay is the grass of natural or a meadows, which has been cut and dried, so may be put away for future use.

Hay is classified as good, medium a according to the conditions of its harvest.

Good hay: The colour of good hay is a uliar green, more or less dark, and lustro odour is pleasant, aromatic, but not pror It is slightly sweet to the taste, the stems flexible, hard to break, and quite heavy; still furnished with their leaves and top. moved about hay of good quality produces leaves.

owing of

of the respele noise, which is an indication that it was cut emper, angil the proper time and correctly cured. all conditions it parts easily and leaves no waste.

As described above, hay constitutes an excelt food for the horse. The amount of nutritive cess of accliewers it possesses is about midway between that

efully studioats and straw.

in spacio. To horses who do not perform much hard work taken not y is sufficient to keep them in good flesh and high, to gindition, but horses fed on hay only are not able and, upon resist fatiguing labors. Hay has a tendency to well rubb rease the volume of the abdomen and to lessen ture be activity of the animal.

Hay should not be harvested too early. It is y and streferable to allow its full growth and to await the ran or groundation of the seeds. Then will the hay possess all

nutritive properties.

Unmatured hay is recognized by its slender ms, it is colorless, odorless and without taste; ash is decreten shook it produces a hardly perceptible noise,

l is not easily untangled.

Early harvesting of hay presents the serious wback of undermining the power of the soil by loving the crops too easily; as when the hay is before the seeds are ripe or even formed the nts cannot possibly be reproduced. The consence of this is, that after a few years adows are divested of their best plants.

Over ripe hay also offers inconveniences, as it s a proportion of its nutritive virtues, such as contained in the leaves and summit and which

ome centered in the seeds.

Straw:—Straw is the dried stems of grain proing plants, cultivated especially for their seeds. eat straw is the most nutritive; compared to

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lustrous. pronound stems are f avy; they

l top. luces but v that of hay, it is found to be in the proport 280: 100.

Wheat straw is not sufficient for the noment of the working horse, and its exclusive brings about a considerable increase in the vof the abdominal organs, and extreme this But joined to other alimentary substances, in able proportions, and more especially to oabarley, it acts as ballast, distends the digorgans and prevents their contraction while grains furnish the nutritive elements.

Oats: - Oats belong to the family of gram plants, of which many species are known.

The odour of good oats is pleasant, it farinaceous bordering on that of almonds, its are heavy, polished, whole, and slipping through the fingers holding a handful of outside surface is smooth, shining, and adh the kernel that it contains; the weight of oa from 36 to 40 pounds the bushel.

In temperate climate, oats are the fo excellence for the horse. They contain a proof of the elements necessary to the physiologic nomena of nutrition and the production of heat. At the same time they contain the d

salts needed by the animal organism.

In addition to the above, oats contain "pericarp" an arometic principle, found to logous to that of the essence of vanilla. The ciple is the element which gives to oats the tional stimulating properties they are endowed and making 60 pounds of oats the equivalent pounds of hay, in nutrition power.

Oats as a food, are suitable to horse of They hasten the growth of colts, gives them

roportion of

the nourishxclusive use the volume ne thinness. s, in reasonto oats and ne digestive n whilst the

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nt, it savo ds, its grain pping easily ul of it, the d adheres to of oats var

he food pure a proportio

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ength, increases their vigor, gives firmness to scles, increases the density of the bone texture, ninishes the amount of cellular or connective ue, and gives a shining coat. Young horses who re been given fair rations of oats are generally condition to begin steady work at 4 years of age. thout this food, horses are unable in our climate resist the climatic influences, the variations of pperature and furnish a fair amount of work. ts can be considered as one of the most effective ans of bringing about the improvement of our gramineous eds of horses.

> According to the English proverb "To make horse, three things are necessary: a stallion, a re and oats."

#### HOW TO FEED THE COLT

The future qualities and worth of a horse ded to a great extent on the care received during first years of its life.

In order to produce a good horse, it is essential ological phet the colt should possess a good bony frame and on of animald joints. Like any other animal issue, the bones the different w and develop as a result of the assimilation of d food, and should the food taken not contain tain elements essential to the formation and wth of bone tissue, it is evident that portion of animal's organism will remain deficient.

The mother's milk contains a large proportion hese substances, such as phosphates and carboe of lime, which are the most necessary to the relopment of bone. As the colt grows older, the ount of these substances needed is increased and animal, in order to obtain the necessary amount, is often seen to lick and sometime

actually eat the soil.

The farmers have within their reach all necessary to the production of bone, and substances are oats and bran. Let it be re bered that colts should not be under fed of substances. As soon as a colt can eat and pr masticate oats, there can be no danger in him daily a pint of oats mixed with an equal tity of bran. Naturally this ration is to be in ed in proportion to the growth of the co added to this ration of oats, the colt is gi adequate quantity of good hay, (which is containing a large amount of proteine, whi substance essential to the formation of bone muscles, ligaments and tendons) we have necessary ingredients to help the production good colt. Nature will attend to the remain

## AMOUNTS OF VARIOUS RATIONS: HAY AND STRAW

Outs: In London, cab horses are allow pounds of oats for every 8 hours' work.

I have made numerous experiments what should be the proper amount of oats working horse, and I find that in winter the of oats, for a 15 hands to 15 hands and 3 horse, should be from 10 to 15 pounds of o day. During the summer season, half that qu added to a liberal amount of green forage, i sufficient.

The ration of a race horse varies from 24 pounds of oats, divided into four or five meal ration of hay is divided into two portions

to 6 pounds each.

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ch all that is , and these be remem fed of these nd properly er in giving equal quano be increas the colt. is given an ch is a food e, which is bone tissue have all the duction of

NS: OATS

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Hay: The ration of hay varies in proportion to the size of the horse, and the work he has to perform: from 18 to 20 pounds of hay per day is considered a liberal ration.

Straw: Horses can do very well indeed without any straw at all, as this latter contains only about 3 per cent of nutritive elements, whereas hay contains 8 per cent. Consequently straw is to be considered more as a ballast for the stomach. From a nutritive point of view it is about useless. Accordingly straw should be set aside for hay, and used only to litter for bedding down.

Hours of Meals :- If at all possible feed four times a day, at any rate, not less than three times a day.

First thing in the morning attend to the watering, allowing every horse to drink all the water he wishes; half an hour after watering give the oats, then the forage.

Noon :- Same as in the morning.

In winter the evening meal should be at 6 P. M. In summer at 8. P. M.

It is necessary that the digestion of forages be slow and undisturbed.

The evening ration should be the most liberal, keeping in mind the adage that "The morning er the ratio pats pass into the droppings, the evening oats into and 3 inche he croups."

Watering :- As to the amount of water a horse hat quantity requires, it varies from 15 to 30 pounds per gage, is quite hould be given freely, but always before meals. requires, it varies from 15 to 30 pounds per day. It

If the horse is very tired, or has been very e meals. The varm it is recommended to take the chill off the vater. It is also wise to lift the horse's head from the water at every few mouthfuls, so as to his drinking too rapidly and gorging himsel

Horses should never be watered imme before resuming work. If, however, you a pelled to use a horse immediately after wa then start him slowly, preferably at a walk rule applies to horses who have just made a meal. Horses in such a condition should put to any very hard work, as it would in with the process of digestion, it being reme that oats take about two hours to digest. at least three hours.

Various Mashes:-If you are desirous proving the condition of a horse, or to com inflammation of the bowels, you will find lowing directions most useful:

Here is the most popular and generally: composition for a mash:

1. Oats 3 parts; linseed meal 4 part;

part; salt small handful.

Place in a bucket and pour in boiling but not to excess, then cover tightly with blanket and allow to stand three or four h fore using. Other grains, besides oats, much recommended for the feeding of Carrots are found to be refreshing and a ton can be given to the amount of two to three a day, but they must never be used as a su for oats.

### BREEDS

In hippology, by the word breed is n the horses born under a same climate, or the same surrounding conditions. There r a consequence, the presence of striking c as to prevent

ade a copious f their origin.

as a substitu

imself. stics inherited from their ancestors and transmitted immediately o their descendants. These characteristics, gradyou are compally impressed by climatic influences, or particular ter watering, egimen, are the more positively set, and more walk. The asily transmitted, in proportion to the remoteness

hould not be The mixing of several breeds gives us the adould interfere antage of rapidly producing new breeds, and this remembered inswers to the needs and whims of the times. I gest. and hay intentionally use the term whim, as I am convinced hat, with few exceptions, only a very limited numsirous of imper of farmers possess correct notions concerning find the foldmit that here, within the limits of the Province f Quebec, the knowledge necessary for the intellierally adopted ent breeding of stock, and more especially of the orse, still remains to be acquired. We trust that part; bran hose holding the reins of authority and power, will lopt adequate measures to teach the class of boiling water reeders, that man possesses an almost unlimited with a heavy ower in the matter of regulating the products of our hours be no breeding establishments; and that they have oats, are no roduced, unmade and made over again all the ago of horses ifferent breeds of horses; and that they have so opelessly mixed the whole matter as to render the three pound orking out of the problem almost an impossibility.

However, it is as difficult as it is costly to terfere with nature's set laws, and the breeder, ptwithstanding his knowledge and means, must ways more or less compromise with her. He must is meant a lopt his mode of procedure to the atmospheric nditions surrounding him. From this spring the here results arious breeds produced and maintained by climatic ing characte fluences and the care of the breeder. We admit at in giving the name of breed or race to these

animals we somewhat stretch a point, as there as pure breeds known outside of those of the East jealously guarded by the Arabs, the Turks, and Persians, than the breed recorded in "Stud be (if it is trustworthy, and this is doubtful) as cending, without any mixture, from Arabian lions and Barb mares, which were imported England some two centuries ago. All other brare but a confusing mass or rather mixture, of he from all parts of the world.

There exists an underlying principle we controls all the classifications of breeds; that

aptitude, fitness.

The equine family is divided into three distinct classes which makes it so that the his adapted to such or such special work: these the classes may be resumed as follows, viz: 1, Saddle horse; 2, the carriage horse; 3, the drawhorse.

The Saddle horse.—The correct type of sach horse can be found in individuals differing wide in the matter of size and weight. They can found among the tallest as well as the small breeds.

There are actually large numbers of hor being purchased daily within the limits of the Prince. These horses are intended as remounts South African service and we find that the mum height required is 15 hands and 2 inc. This type of horse is the most suitable for, best adapted to, the arduous duties devolving umounted infantry in South Africa, and this is actly the type of horses that we have in the Prince of Quebec.

The saddle horse should have a small and light head, a long neck, well cut out at its attachment to the head; the hairs of the mane should be fine and silky.

The elevation of the withers, as we have already had occasion to state, is an absolute and more positively necessary beauty in the saddle horse than in

any other kind.

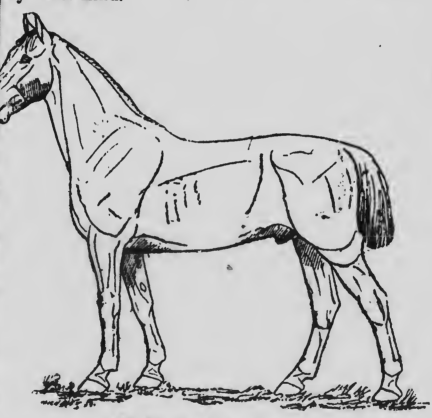


Fig. 81.-Large Coach-Horse

The Coach Horse: — The large coach horse should have a height of at least 16 hands, and even more. His coat is nearly always dark bay. The horses of this class must be strong, with lots of

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of horses, the Provounts for the maxi-2 inches, for, and ving upon this is exthe Provendurance, have a great width of breast, back haunches, and should possess solid limbs. The should be as brilliant as possible, including action. Horses possessing these qualities are steppers. The market price of such horses reach very high figures in both London and

The coach-horse correspond to the

cavalry horse.

Those of greater height are still more essought after, more especially when added to he there is proportional strength, distinction a graceful roundness of form.

The draught horse.—This is an altogethe

ferent type from the preceding.

In this case it is not a question of fine long slender necks, silken hairs, tails carried finally of all the charateristics denoting breedi

With regard to conformation, preference a body that is massive, low set; a short, thick muscular neck, wide breast, wide loins with developed muscles; solid, large and broad I good feet. To these physical perfections mu added obedience, energy and intelligence.

Wild Horses.—In the plains of Tartary as some parts of South America, herds of wild hare still to be found. In neither case can their o

be traced.

Travellers who have wandered from the sloof La Plata to Letagonia have met herds of wild horses numbering as high as 10,000 in a sherd. These herds are under the guidance chief selected for his nobleness, bravery and strenand to whom is accorded the most implicit dience. Their natural instinct teaches them the union there is the strength necessary to resist

tacks of lions and leopards, which were ever their irest enemies. In these combats, the chief is ways foremost and the first to offer himself to angers, and when prudence suggest retreat, it is is duty to give the signal. The herds of wild

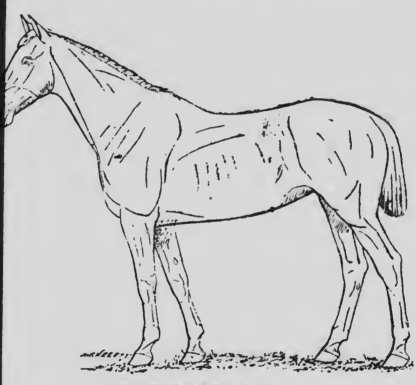


Fig. 32.—Small Coach-Horse.

horses which are still to be found in Central Africa, the Island of St. Domingo, as well as in the Arabian deserts and elsewhere, are far from being the equals of our domesticed horses in the matter of strength, conformation and speed.

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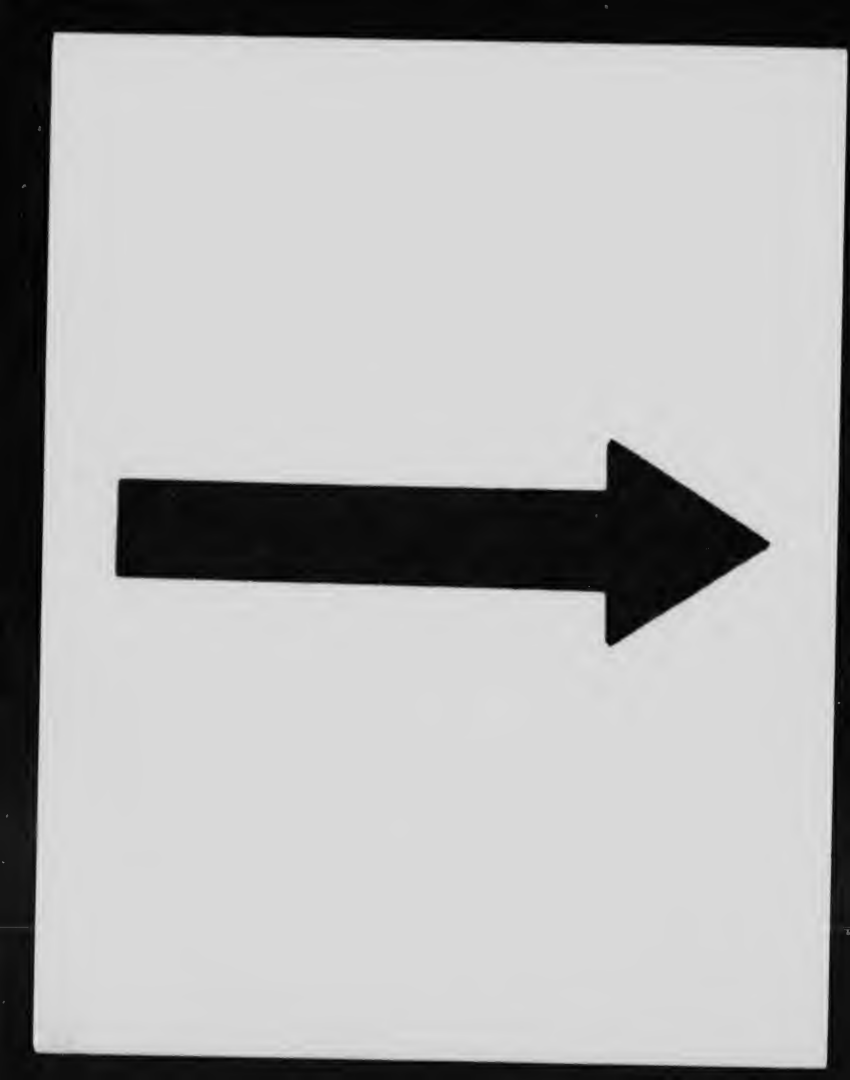
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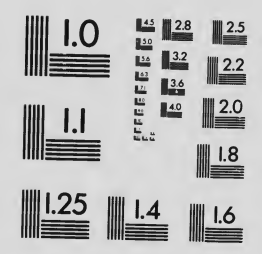
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### THE BARB HORSE

The Barb horse is a native of the Eas especially of Morocco, and is frequently confer with the Arabian horse. This horse is lower the Arabian; his height rarely exceeding 14 and 1 inch; his shoulders are flattened, his well rounded, the joints are long, and as a grule he has a beautiful head.

From the point of view of external form the Barb horse is decidedly superior to the A but he does not possess the latter's intellispeed, nor physiognomy. The Barb horse h tributed a large share in the improvement Spanish horse and also those of Great Britain very best racers of this latter country are deants of Godolphin Arabian, a Barb horse.

# THE ARABIAN HORSE

This breed belongs to the East. As a quence of continuous importations it is to-closely mixed with all of our improved native that we are compelled to admit that the Arace of horses has been the improving medinearly all of the European breeds and that furnies it has taken root, in all its purity, faithe sunny East, under the foggy skies of the Kingdom

The Arabian type of horse, consideredits purity, and free from any union with breeds, is the most perfect.

The gray color predominates in the me of the Algerian family, whereas in Syria Egypt other colors are also found.

The most perfect types are found in Egy

e East, more confounds solver that ing 14 handed, his cheas a gener

the Arabia intelligend orse has coment of the Britain. The are descended

As a cons is to-day ative breed the Arabia medium that furthed by, far from the Unite

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Fig. 33.—Arabian racer, remarked for elegance, strength, speeds, and his attachment to his moster.

Syria, those of the latter country developing a

greater ampleness of form.

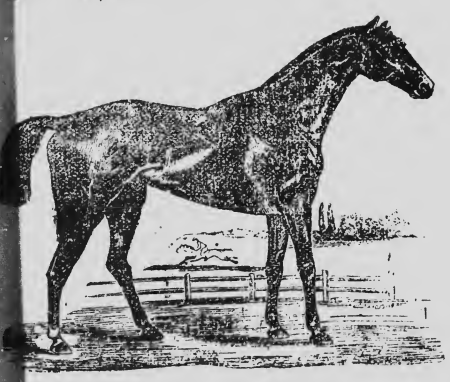
The Arabian horse has a most intelligent head a wide and flat forehead; large and prominent eyes; the ears are small; the face straight and wide; the nostrils well dilated; and the physic gnomy, whilst expressing gentleness, conveys also the impression of high spirit and ardour.

# THE THOROUGHBRED HORSE

The English horse, usually called thoroughbree owes his origin to the eastern horse. Of this theory however, many historians are dubious, basing the suspicions on the fact that nowhere can any record be found of mares having been imported to Britis soil.

If the race has not been implanted in Englar by the importation of males and females intende for breeding, then how did it originate? On the point no doubt is possible; as it is more the evident that its origin is due to the breeding of the best native mares to stallions of noble blood. For lowing this first cross-breeding, it is likely that course was again had to the paternal stock, whi it was the intention of appropriating; and that was only later that in and in breeding was indulg in, i.e., the union of members of the new fami If such is the case, the theory of the origin of n breeds, by cross breeding, and still more by fixidness of half-breeds, would receive addition importance.

The most striking characteristics of the Engl bred race horses are: The height is above average; the head is square, with a wide forehead and well dilated nostrils; the neck is straight, long, and slender; there is a good elevation of the lithers and obliquity of the shoulders; the limbs reslender, the fore limbs being frequently sprung; the canons straight; the abdomen well drawn up; the haunches are prominent, the skin is soft and thin; the hairs of the mane and tail are scarce; the coat is nearly always bay.



Flg. 34.-English Thoroughbred Horse.

Notwithstanding the great interest that the history of the thoroughbred race horse offers, it necessary to shorten it. This horse is not the most desirable type with which to cross our Canadan mares.

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English bove the forehead,

But if I seem, in some sort, to repudiate the English race horse, on the other hand I attach to greatest importance to the English hunter, which certainly the most perfect and suitable type horse with which to breed our Canadian mares.

This horse, descended from Arabian hor bred to English native mares, possess more staina, compactness of conformation, more bone, a strength in his lumbs than the former. His v conformation denotes less speed perhaps, but great deal more staying power and real vigor.

This is the only horse which should right be called English and this term should be synomous with all that is perfect in relation to he flesh. Judicious breeding of this horse, with best of our Canadian mares, would give us a confine of horse similar, and perhaps superior, in ending qualities, to the famous "Morgan" brewhich is not likely to ever have any equal in whole of the United Sates.

#### THE FRENCH HORSE

The Bolognese Breed:—This type is most tainly the handsomest and most powerful rac draught horses. Their characteristics are: he above average, square head, heavy lower jaw, short, the eyes appear small as they are particular hidden by long eye lashes, neck massive, man coarse, breast very wide and muscular, the wit are usually low; the back is straight, and the I short; the croup is rounded and double; tail attached; the limbs powerful; good feet, the is usually gray or chesnut-roan.

This horse possesses a sanguine temperam and is to be found in the Departments of the No diate the ttach the which is type of ares. n horses ore stamone, and His very s, but a igor. drightly synonyto horse with the us a class in endur-" breed, al in the

most cerful race of e: height jaw, ears e partially e, mane is the withers the loins ; tail well e, the coat

perament, the North,



Fig. 35. Justin Morgan, elebrated stallion which gave birth to the famous race bearing his name

the Straits of Dover, the Somme, the Oise, a Seine Inferior. Those breeds in the departments the Oise and Seine Superior are less massive a make excellent horses.

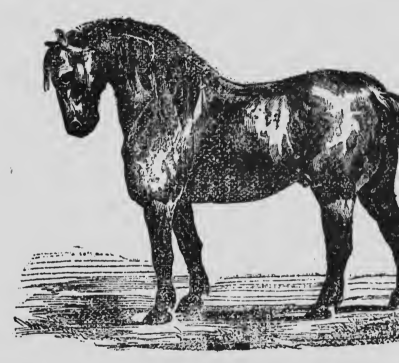


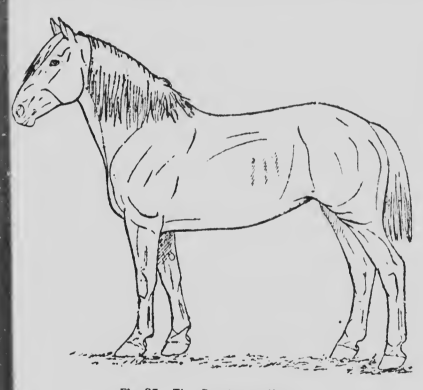
Fig. 36.—The Bolognese Horse. Heavy Draught.

They mature early, which fact permits the utilization the second year; the fifth year they be reached their full development and there remarks the for them to gain either in size or strength.

As a powerful motor, this is the type "parcellence" among all the breeds of draught ho It is also a magnificent artillery horse. His cogray or roan.

#### THE PERCHERON

The Percheron horse is one of the best in the world, for medium draught, and omnibus work; and is the best type known for light draught; his head is long, with wide, and slightly busked cranium; the forehead is slightly convex; the neck is



Flg. 37.—The Percheron Horse.

heavy and high, but without excess; the ears long and fine; the eyes quick and expressive; the nosils are wide and movable; the lips are thick; the mouth large; the shoulder long and oblique; the mane fine and silky; the chest is deep and musalar; the breast wide; the haunches are promin-

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mits their they have e remain strength e "par ex-

ht horses His coat is ent; the croup is horizontal; the thigh muser the tail well attached; the canons are a little but the joints are strong; and the feet excel The coat of the percheron horse is gray, freque white. His character is gentle, obedient, a puller, and endowed with great muscular strenand stamina. His gaits are as rapid as can be expected from a draught-horse.

The light weight percheron is to be f more especially in the Norman regions, in the trict of Mortague, the neighborhood of Courte and particularly in the parishes of Messuire, es

### THE NORMAN HORSE.

The origin of the Norman horse is not kn I mean to say that nowhere can traces of a No race of horses be found, nevertheless the Born spontaneously on the shores of British Channel, it is worthy of remark the writers on the Norman horse, have always a sented him as a degenerate animal. The No horse, regardless of what may be said, premany defects and weaknesses; the head is too the shoulders too round; the withers too n and pinched; the loins soft; the haunches v the hocks full and vacillating, frequently blem and working defectively; the chest is but developed, allowing but little space to the Still, the fact must not be overle that this breed has now been improved to su extent as to be completely transformed, and i this condition that it is found to-day in parts of Europe.

The modern type of the Norman horse is to possess a compact body, a rounded for muscular little long excellent frequently nt, a good restrength can fairl

be foun in the discourtomes ire, etc.

not know a Norma the bree ores of th k that a vays repr e Norma d, present is too long too narro ches wear blemish s but litt the hea overlook l to such and it is y in mag

orse is four l form, a shoulders showing a better obliquity than formerly. The disposition of the limbs is more proportionate. And, as the State has, during the past half century, given numerous inducements and encouragements in every way towards the improvement of breeds, I



Fig. 88.-Anglo-Norman Horse.

am sure that to-day, we can find in Normandy, the most improved types of horses, answering well to the needs of the times.

The crossing of Norman and English hunting stock has given very satisfactory results.

#### THE LIMOSIN HORSE

The origin of this breed is traced to the sojou of Arabian cavalry in Southern France. It has been for a long time celebrated in virtue of t

qualities it inherited from its ancestors.

The height of the Limosin horse is medium, head is fine, perhaps a little long, slightly buske his neck is gracefully curved, supple; the with well defined; the shoulder oblique; his body crectly formed; the limbs perfect, and he is suffooted.

This small horse possessed at one time a monastonishing vigor, accompanied by much rustice and a rare longevity. To-day this breed has degree erated, this condition of things having been broug about by breeding to stallions of disproportions size and weight, and this with the end in view increasing the size. This practice has proved fat to the Limosin horse. We have committed to same error with regard to our Canadian horse. However, such as he is to-day, the Limosin ho can still be considered as suitable and adapted light cavalry service.

### THE BRITANY HORSE

This breed of horses is to be found in a Departments of the Morbihan, the northern cost of Finisterre, and of Illes-et-Vilaine. It is one the most valuable preeds in France.

The Britany horse is of medium size; has square head, with a wide forehead and heavy chee the eyes are large; the neck short, massive, with an abundant mane; the withers are low, shoulder muscular; the body thick set, the !c

are muscular; the croup is double, the tail is busky, the limbs vigorous, the pasterns are short, the feet slightly flattened; the coat is trout gray or wine roan.

No other region in France could possibly produce a better class of horses than those coming from Britany.

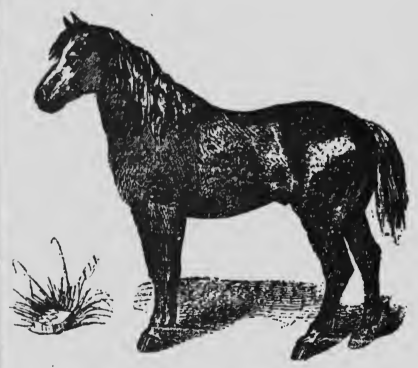


Fig. 39. The Horse from Britany.

Different degrees of Fnglish bred horses, and the Arabian horses are utilized for the improvement of this race. Whenever judicious breeding is accompanied by intelligent care, more especially in the centre of Britany, excellent saddle-horses of medium size and of pleasing conformation make their appearance.

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#### THE CANADIAN HORSE

I do not intend to give here the history of the Canadian horse, and this, for the very excelle reason, that there exists no written history of the race of horses. Whether the Canadian can trachis origin to Britany or Normandy is of very little importance, from our point of view, and the propose of this work. However, I wish to remark casually, that I very strongly disbelieve the theory advanced by many, that the Canadian horse is descendant from Percheron ancestors.

With the gracious permission of its authomr. Ernest Gagnon, I thought it opportune insert here extracts of his very interesting studbearing on this subject, and publised in 1892, in t

Journal of Agriculture:

"The first horse to canter on Canadian so was landed in Quebec, June 25th, 1647. The Capagnie des Habitants had imported this animal as gift for the Chevalier de Montmagny, the the governor, and it proved a novel sight, for the stellement of Quebec, (whose newly laid streets we still unnamed), to see their worthy governor ridicover the pathways like Gustav Nadaud's Garmes.

"The habitants of those early days were p sessed of the same high spirit as those of to-da and justly considered that, to be a chevalier wi out having a horse, was devoid of common ser

"M. de Montmagny left Quebec the ensuryear. What became of his horse? It is har probable that he was made to re-cross the oce Nevertheless, it is also about settled that this howas gone from Quebec, in 1650, as the Hur

which came to that locality that same year, for the purpose of taking up their abode in the neighborhood, seemed to have never seen any animal of that kind when, fifteen years later, the first horses sent by the King of France, were landed

in that region.

"The 16th July, 1665, twelve horses sent by the King of France, were landed at Quebec. On board the boat, carrying these animals, was also a poor little devil, who afterwards had a most advantageous career as a filibusterer. This man's name was "Jean Doublet" and the memoirs that he left behind him were published a few years ago (in 1883). According to his diary, the King of France had sent twenty horses to Canada, but as only twelve reached their destination. eight must consequently have perished during the voyage. These first horses—taken from the royal stables—crossed the ocean with a brilliant company. Doublet expresses himself thus:

"We found this ship extremely crowded by 18 mares and 2 stallions, from the King's stables, and the forage intended for their nourishment filled the whole space. Between decks were lodged eighty maids of honor, who were to be married on arrival at Quebec. In addition there was a crew of seventy, the whole forming a suitable Noah's Ark. The voyage was accomplished under auspicious eircumstances, and was of three months and

ten days duration.

"These animals multiplied with an astonish-

ing rapidity.

"In the year 1667, the "Mère de l'Incarnation" wrote: "His Majesty has sent out more horses and has given us, as our share, two beauti-

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ful mares and one male, intended for the ploug

and cartage.

"These horses were quick, hardy, not to heavy, and could easily go from the plough to th light vehicle, cross snow-drifts without sinking to deeply, face drifting snow, successfully, effect meeting with another vehicle on a narrow winter road, and accomplish all this with much agility an

without any apparent exertion.

"In 1670, Louis the XIV caused still more horses to be sent to the colony. These were distributed amongst those noblemen of the country whad most encouraged and pushed the clearing arcultivation of the soil. Two mares and one stallic were given to M. de Chambly; two mares to M. de Lachesnaye; one to M. de Sorel; one to M. de Contrecœur; one to M. de St. Ours; one to M. de Varennes; one to M. LeBer; one to M. de Latouch one to M. de Repentigny; one to the intenda Talon; in all thirteen animals.

"The King held in particular esteem the who tilled the soil. In the patents of nobility grant by this monarch to a certain number of colonis who had been most zealous in the settlement of t country, he gives as the motive for the bestown of these exceptional favors, "the earnestness the

had shown for the cultivation of the soil."

"Relatively to the distribution of the horsent here in 1670, the Abbot Taillon writes: "The are the conditions at which the King made the gifts to individuals. They were to feed them (thorses) for three years, and if, during that period through any neglect of theirs, any of these animal died, the person to whom the animal had be given, had to pay the sum of two hundred livres."

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the King's receiver. On the other hand, after three years, the animals and such increase as there might be, could be sold, providing a yearling for each acres thus sold be handed in to the King's receiver, or else the sum of one hundred livres.

"It was also stipulated that when the colts which were being fed and raised at the King's expense, had reached their third year, they were to be in turn distributed to other individuals and on the same conditions. It will be readily seen that these stipulations were most advantageous to individuals, and to the country in general.

"Therefore, Colbert, who was so heartily nxious to see the colony in a most flourishing ondition, wrote M. Talon, on the 12th February,

671, as follows:

"I will see to it that mares and she-asses be ent to Canada, in order to have these animals, so ecessary to the colonists, multiply." Of all the omesticated animals sent to New France by the ling, the multiplication of the horse was the most apid of any, notwithstanding the fact that the acrease of the others was also astonishing with the acception of asses

"These useful animals have never been firmly

mplanted in Canada.

"It is very unfortunate.

"In his memoirs, M. de Gaspé speaks of a ertain ass, 'a curious beast,' which he had in his outh and accompanied by a few comrades, gone to ap Blanc to see. As the young wag that he was, e had, on that occasion, gravely asked the animal: how do you feel of your sojourn in Quebec?' The s raised one ear and lowered the other. 'I quite nderstand you,' retorted the witty child; 'your

raised ear means that 'Canada is a beautiful courand your lowered ear means 'that being the one of your specie you are terribly lonely.' 'Co yourself,' added the future author of Ar Canadiens, 'soon you will be able to discover asses are more numerous than we think o shores.'

"I do not quote; I narrate from memory "The Swedish scholar, Peter Kalm, who

a trip to Canada during the summer and factoring the summer and factoring on the 25th of Aug

the same year:

"All the Canadian horses are strong, a of good conformation, as large as our cahorses, and descendants from horses imported France. The inhabitants have adopted the conformation of docking their tails, which is a downright or as they are thus deprived of their only mean defence against the horse-flies, and gnats. Custom may, however, be due to the fact the Canadians harness their horses tandem fast and to prevent the leader from injuring the extreme the shaft horse, when switching his tail, they adopted the method of cutting the tails of all horses.

"The Governor-General and a few of the prominent citizens (of the town of Quebec) coaches, the remainder of the population has course to cabs. There is a general complain the country people are now raising such a number of horses that the harvest of forage sufficient to winter them.

The 27th September, 1749, Kalm, writing Montreal, says: A horse of medium height worth forty francs, and even more. A beautiful and the same of the sa

ul country, ng the only ... 'Console of Ancien, scover that ink on our

emory.
, who made and fall of August of

ong, active our cavalry ported from the custom ght cruelty y means or mats. This act that them fashion the eyes on they have of all the

of the mouebec) had on have remplaint the uch a larger

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horse is worth one hundred francs. The value of a cow is fifty francs.... The actual price of a sheep is five francs; whereas last year, when everything was high-priced, the value of a sheep was from eight to ten francs. A year old pig, weighing from 150 to 200 pounds, can be purchased for fifteen francs.... A chicken is worth from ten to twelve sous, a turkey-gobbler twenty sous. A bushel of wheat, which last year sold for three francs, can now be purchased for forty sous.... oats occasionally reaches the value of from fifteen to twenty sous. The market value of peas is always the same as that of wheat. Butter is ordinarily worth eight to ten sous per pound. Eggs are generally to be had for three sous per dozen; however, they are actually worth five sous (end of September). There is no cheese manufactured in Montreal. have any it is necessary to obtain it from elsewhere.

"I was still very young when I heard, for the first time, the praise of the Canadian horses. In those days there were no railways, no telegraphic communications, but there were English officers tationed in Sorel and Three Rivers, and almost

mpassable roads everywhere.

"One of the officers of the Sorel garrison,—a captain at least,—was telling, one day, that, having eft Berthier one morning, in January, to go to Three Rivers, he had been compelled to stop, on the way, by a terrible storm, and had to leave his horoughbreds at Maskinongé, replacing them by 'marche-donc!" (sic) Canadian horses, the only lorses, said he, who could possibly follow the roads, n such a storm and in such roads.

The Canadian farmer was formerly so provid of is horse that, in order to exhibit his qualities, he

took chances to run over people. An ordina published by the Intendant Michel Bégon, a dated February 29th, 1716, reads as follows:

"Owing to the reports which have been m to us that, on the main roads and more especia after church service, a part of the farmers race horses harnessed to their sleighs, or those they riding, and this at such increased speed that it of happens that, losing the control of their anim they upset the vehicles that they happen to m in their way, and even the folks to whom they not give the time to get to one side of the ro From this custom have resulted many griev accidents, which, it being necessary to avoid, strictly forbid all persons, either those who driving sleighs or those who are riding their hor to cause their animals to trot or canter when leav the vicinity of the church, and not before a dista of ten acres from it has been reached; after wh the may allow their horses to travel at whate gaits they may wish, providing, however, that the is no one before them on the road, with eit carts or drag sleighs; we further order t whenever they find anyone on foot, on the re that they must stop and even pull to one side order to allow those on foot time to get out of way, the whole, under penalty of twenty livres, each infraction of this ordinance, these penaltie be applicable in the parishes where such infracof the law has been made.

"A similar ordinance, for the City of Que was published on the 28th December, 1749, by

Intendant François Bigot.

Vanity, that vice common to all count was, without any doubt, the cause of the exces

ordinance gon, and vs:

een made especially race the they are t it often animals, n to meet they do the road. grievous woid, we who are ir horses, n leaving distance ter which whatever

th either the that, the road, the side, in

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countries, excessive preference shown, by the farmers, to their horses, at the expense of their cows, nevertheless as useful and excellent. To-day, the Canadian farmer understands his own interests much better and bestows the same careful attention upon all his animals,—which does not mean, however, that vanity has vanished from the earth.

" A few figures to close:

In	1665	Canada possessed	12	horses
	1679	"	145	66
	1688	"	218	66
	1692	"	400	66
	1695	"	580	66
	1698	"	684	66
	1,06	"	1,8/2	66
	1719	"	4,024	66
	1720	"	5,270	66
	1721	"	5,603	66
	1734	66	5,056	"

In these statistics no account is taken of Acadia, where horses were sent from France as early as the year 1612.

General Murray's report, dated 1765, says that

there were then in Canada 12,757 horses.

In 1784, there were 9,166 horses in the Quebec district; 3,155 in the Three Rivers district, and 17,325 in the Montreal district—in all 30,146 horses.

In 1881 there were 225,000 horses in the Pro-

vince of Quebec.

At the last census (1891) there were 344,290 horses of all ages in the Province of Quebec, and 1,470,575 in all the provinces forming the Canadian Confederation.

The uniformity of the Canadian bred horses, existing in Kalm's time, that is, about the middle

of the eighteenth century, is no more. The importations of foreign horses, various crossings, the portation of a considerable amount of Canadhorses to the United States, have altered nature and decimated the primitive race; so to-day the "marche-donc!" without alloy, constitute a small minority in the midst of the large numof horses of this section of the country. Fortuna minorities lead happy lives, and are surrounwith all attention in the Province of Quebec.

The old Canadian horse possessed a short square head; a very much developed lower j the withers were low and thick; the croup powerful, wide and oblique; the chest was developed; loins short and strong; legs v very hairy; the main and tail very heavy, I Such was, in a few words, our l Canadian horse, now vanished for over forty ye To-day, it is but seldom that we meet with ty possessing a faint but sufficient resemblance v the former Canadian horse, to make us realize t a memory only, remains of the spirited little ani who so willingly travelled his twenty leagues a and this over almost impracticable roads, of mountains and through snow drifts, in which t sank to the ears. Noble animals, who knew how keep on the road, regardless of blinding storms, were so sure-footed, and whose sense of smell never deceived. But since they had to disappear as a result of numberless crossings, either with I mans, percherons, clydes, thoroughbreds, or Ar ican trotting horses.

Now we can ask ou:selves if, in spite of degeneracy of the former Canadian horse, we rentertain the hope of regaining that which

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have lost, if we can, in a word, regenerate our Canadian horse. I believe, in my humble opinion, that we can; and here are my arguments: We have in our Province some magnificent mares, possessing all the qualities required to regenerate our breed, if we know how to proceed judiciously.

What we have most need of, in our Province, are pure bred stallions, but we must guard against the errors committed in the past, and which was the selection of stallions of disproportionate size, this, with the intention of rapidly increasing the size of our horses. Such a procedure was not practical, as such a result cannot be attained without allowing sufficient time, by a judicious selection of stallions, and only after three, four, or even ten generations. Let us suppose, for instance, that you wish to produce a horse of say thirteen hundred to fifteen hun ired pounds or even eighteen hundred pounds, by breeding a Canadian mare of 900 to 1,000 lbs. to a clyde stallion. You will not by these means attain the desired result. On the contrary, after two or three cross-breedings, the results would be most disastrous, through the desire of wishing to hasten things, and you will only have succeeded in producing an animal with an enormous head, a slender neck, a slim body, badly put together, lacking stamina, and hardly worth anything.

To regenerate our Canadian horse, which is of vital interest, this is the way that, in my humble opinion, we should proceed.

#### IMPROVEMENT OF OUR BREED

The Mare:—As I have already stated above, we have in our province matchless types of mares, for breeding purposes. The first thing that should

be done, should be to make them undergo a examination, by an official government veterin Then the manner of proceeding should be m dical; for instance, if it be resolved, in a cour a district, to raise horses for a special market that of remounts for mounted infantry, we guard against attempting to raise simultane horses intended for heavy artillery or draught us keep in mind that whilst the horses raised in a county would be especially adopted for mo infantry, they could also be utilized for ligh pleasure driving, farm work, and hunting, etc on the other hand, the intention was to pr artillery and cavalry horses, then it would be to confine our efforts to that type, which woul answer for carriage or light draught, and work, and also, let me add, be quite suitab saddle work.

In regions where small horses are raise should never be attempted to breed the ralternately to large and small stallions. This of procedure is most vicious and destroys in a time the judicious work of many years. Su the case in breeding very large and very small together. This practice should be studiously avoid

As I have already said above, it is of the most importance that mares intended for bre be carefully examined. Such an examination cessfully passed, would entitle them to registrunder the name of breeders, and to a bound production.

Mares brought before the veterinarian, for amination, would be considered as filling the sary conditions to be registered as breeders found free of bony tumours, if they possessed

ergo a rigid eterinarian. l be methoa county or market, sar y, we must ultaneously aught. Let sed in such or mounted r light and ng, etc. If to produce ld be wise would also and farm suitable for

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ings; no defects of conformation; a medium or nall head; a wide forehead; prominent eyes; cars ort, but not to excess; the neck long, but quite oportionate to the remainder of the body, and ell attached to the breast and shoulders; withers irly high; the hips wide; a long shoulder; a good ony frame; good feet, and not too much day-ght between the abdomen and the ground. The ost preferred colors for the coats are the bay and resnut-sorrel.

Five year old mares, exhibiting all of these salities, would prove to be ideal subjects for eeding purposes.

The Stallion: - First of all, the stallion should masculine in his whole; he should be kind, bedieut; should have sound lungs, and be free om all redhibitory vices, should have a perfect information, and should be proportionate, as to ze and weight, to the mares to which it is indeed to breed him.

The acquisition of suitable stallions is so fficult a problem to solve, by the majority of cople, that it is always wise, when contemplating the a purchase, to seek the advice of a veterinian. He only will be a competent judge as to the rectness of the horse's conformation.

The study of the exterior of the horse is a ost difficult one. and I dare to say that it is only ter having made a special study of it that one comes a sufficiently competent judge to pass on e merits of stallions intended for reproduction.

Stallions intended for the remount depots, ould not be less than four years past, and in the se of imported stallions, they should not be ilized for at least four months after arriving in

the country. As to the number of mares the serve each season, it should never go seventy, if due regard is to be held of his and the quantity of his progeny.

#### THE RACES

Both trotting and running races, hav warm partisans, and numerous determined en

Nevertheless, racing contributes largely to the enhancing of the value of horses. Eve must admit that the turf has been a powerf to England, in producing that wonderful be racing stock, of which that country is so proud, and of which all the other nations envious. Now, the racing track is the best of obtaining due appreciation of those horse which a great display of energy and much s expected and obtained. These encounters. and earnest trials, of the value of the horse are subjected to them, are as a test-stone by their qualities are gauged, in proportion amount of alterations to the general conforn brought on by these ordeals. They open way to the just and correct appreciation of the and good organization of horses; and enable correctly select those constituting the élite those which must be excluded from the stud-

Great speed in colts, is a sure indication noble birth, and of the extent of their faculties. but those who have shown good speed shown

retained as stallions.

The successes obtained on the track are tive indications of a strong organization and temperament; they imply width of chest, solid the limbs, and powerful muscles. res they may go beyond of his healt!

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owerful hel ful breed is so just! tions are e best mean horses from uch speed inters, sha horses wh ne by which rtion to th onformation open a sur of the vigo enable us t e élite, from e stud-farm dication of ulties. Non d should b

ck are poon and goodst, solidity

Racing has done much towards promoting inerest in, and love for, horses, and to sustain a sharp ivalry among those engaged in it. It has been the principal motive for the introduction of the Arabian horoughbred, and to a great extent for the very reation of the English thoroughbred.

Horse racing is held responsible as the cause of many serious accidents. It is true that horses are frequently sure to fall on the tracks, and even to fracture their heads, or again to have rupture of the heart and blood vessels, also to fracture a limb, etc. It is quite true that horse racing deserves most of the reproaches directed against it. But, on the heart hand, it can also prove most useful, and contribute largely towards securing good remount norses, and the improvement of our horses generally, more especially so if the distances be increased and also the weights carried, and finally if only adult dorses were allowed to enter the co

We will draw attention to the that cunning races are the best to determine the amount of energy and vigor of full blooded horses; whereas in the case of half bred horses, the trotting races are the best adapted for the same purpose.

### HYGIENE OF STALLIONS DURING TIME OF SERVING

The leap should take place in the morning, after an exercise of some twenty or thirty minutes duration. Daily exercise is imperiously necessary during the season. The diet should be highly nutritive and be composed mostly of good oats and good hay. The oats should be divided into four equal rations, of at least two pounds each; and not ess than twelve pounds of hay should be newed

each day; in addition to the above, mashed posed of bran and crushed oats, should be githe evening, two or three times a week; an occameal of green forage will be most beneficial to keeping the bowels in good condition.

The stallion should be kept in a loose be provided with an abundant litter. Great car be exercised that the feet, especially the hikept scrupulously clean, as a long sojourn or litter is generally accompanied by thrush, constitutes a serious defect and materially ciates the value of the animal.

## INFLUENCE OF THE SIRE AND PARTIE THE PRODUCTS OF FECUNDATIO

#### HEREDITY

Heredity is the power with which the genitors are endowed and which permits the transmit to their descendants, by means of ation, the characteristics which they possess.

The influence of heredity is exercised of conformation, the size, the inmost structur qualities and defects, the diseases, etc., and exa great influence on the individual constitution

The types of external form are transform progenitors to products. Hereditary conation may be general and reach on every pelse partial, and limit itself to such or such resemblances to either their father or more than the such as and stallions who transmit characteristics to their offspring to such a dethat any person, who is at all versed in the rehippology, can at the first glance, by example of the such a detail to the such

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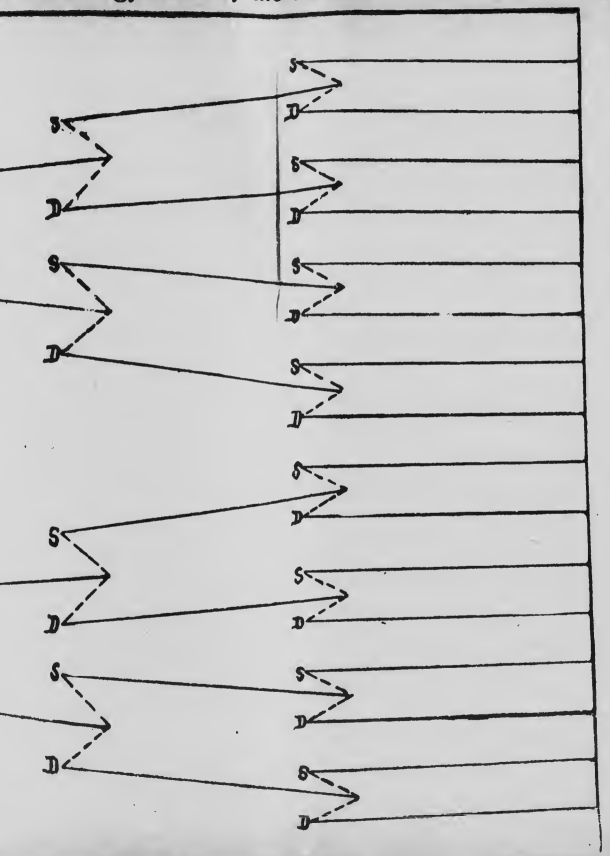
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the external conformation of horses, detect the characteristics derived from their father or mother. Other progenitors transmit only one region to their descendants, and their products resemble their ancestors in this region only. The conformation of the head is the most frequently transmitted from ascendants to descendants. One of the most striking instances of the influence found is the introduction into Canada of thoroughbreds, whose square heads and wide foreheads are to be frequently found even ir the most out-of-the-way sections of the country. And it is a source of wonder, how, after so many cross breedings, this type of head still retains its distinctive characteristics.

The conformation of the croup is also readily transmitted. The same thing might be said of the hock and of several other regions. The height also is transmitted by fathers and mothers by the way

of heredity.

The temperament and disposition of progenitors are also transmitted to their products by means of heredity. The effects of education as well as the defects and qualities of character are transmissible by heredity. The kindness and obedience of the parents are generally to be traced in their offsprings.

The Arabian horse, so kind, so affectionate, so obedient, transmits his qualities to all his descendants. For the same reason, restiveness, wiekedness, the vices of kicking and biting, etc., are also

hereditary.

Certain diseases, certain blemishes are heredi-

tary.

Amongst them are: Broken-wind, roaring, periodical ophthalmia, short-sightedness, cribbing, diseases of the bowels, the bladder, and of the liver,

the bony tumors of the limbs such as ring-bones, curbs, spavins, splints and constitutional contraction of the feet.

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In the manifestations of the phenomena of heredity, the influence proceeds sometimes from the father and sometimes from the mother; but occasionally further removed ancestors intervene.

Another fact worthy of remark is that in the transmission of hereditary diseases, one generation may be left unscathed.

What are the parts played by the father and mother in the fa t of generation?

If we couple together two individuals of a same specie, but of different breeds, we obtain a product which holds his general conformation, such as the head, limbs and his character from his father, whereas, the size, height, and volume of body are inherited from the mother.

The characteristics of the parents intervene in the product and at times the influence of the sire predominates, whereas in others, that of the dam predominates. Finally in other cases the products can hold from neither ancestors, or, from both simultaneously.

The circumstances causing the predomination of one sex over the other, are dependent upon the relative energy of the organization, the age, the condition of health, and of activity and exaltation of the individuals, etc. For instance, if we couple two individuals, one of which is strong and vigorous, and the other weak and extenuated by hard work, or privations, the product always bears a closer resemblance to the former of the progenitors.

If one of the two factors is an adult, and the

other either very old or very young, the descendant generally inherits from the first factor, not only his external conformation, but his very sex.

The conditions of the health of parents has a strong influence on the offspring and this latter generally holds from the healthiest ancestor.

In coupling two individuals of a same breed, but one of which is a thoroughbred and the other a half-breed, the product generally resembles more closely the full-blooded factor.

If two full-blooded individuals are coupled together, the offspring will bear a closer resemblance to the side whose ancestry dates further back, and whose stamp is transmitted to the product. This is the reason why the Arabian horse, which belongs to the purest of all races, always bestows on his descendants his character and conformation. Another peculiarity frequently observed is the striking resemblance of male offspring to their mothers, whereas the female offspring bear a closer resemblance to their fathers. Another most interesting phenomena belonging to heredity, is the influence exercised by the first stallion to cover a mare, over the subsequent gestations.

All of the above enumerated rules are applicable equally to wild and domesticated animals.

#### CHOICE OF PROGENITORS

That which we have just said on heredity as well as the roles of the respective progenitors should be sufficient to emphasize the importance of a correct and judicious selection of the animals intended for reproduction.

## CHOICE OF THE STALLION

The stallion should be the very ideal of perfection; consequently, the greatest care must be exercised in his selection. He should possess three orders of conditions: Proportion and symmetry of forms; that he should belong to an ancient and noble race; and he must have repeatedly given proofs of stamina and speed. The first condition that a stallion must be able to fill is that he must possess excellent health, and be absolutely free from all the hereditary vices and diseases enumerated above.

He must possess correct equilibrium. his size to be proportionate to that of the mare it is intended to couple him with, and this will also vary conformably to climate and diet. The introduction of large and heavy stallions in mountainous regions, where only small horses are to be found, would expose the breeder to disappointment, as he will likely obtain, from such cross-breeding, only wretched and ill-made products.

The most suitable age, for reproduction, is from the fifth to the fifteenth year. If horses are used for that purpose whilst still too young, they are likely to exhaust themselves, and yield only product with little vigor or energy, and of a lymphatic disposition. However, old stallions frequently

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yield excellent products.

We should reject from amongst progenitors, all those animals whose coat is very light. On excess of white about the head is not to be recommended, as these white patches have a tendency to increase from ascendants to descendants.

Horses possessing a sanguineous temperament are the best. Those of nervous temperament are

too irritable, and those of lymphatic temperament are too soft.

The animal should be neither too fat nor too The stallion should possess a solidly built bony frame; wide joints; the bony prominences well defined; a well developed muscular system, well defined in relief under the skin, firm to the touch and terminated by strong and well defined tendons.

Never use, for breeding purposes, vicious, wild, untameable horses; whereas, frugality, rusticity, resistance to fatigue, are qualities to be eagerly sought for in, and should be possessed by all the horses intended for the breeding farm.

So much for the general conformation; let us

now study the details:

The head should be light and as much as possible resemble the type presented as the correct

one. (See figure 18).

The conformation of the neck should be in relation to the kind of work the horse is intended A swan like neck is best adapted to manege horses; a straight neck to race horses and a curved neck for the horses intended for the army.

The chest should be ample in all its diameters; the withers should have a good elevation and extend well backwards; the back and loins to be short, wile, straight and well attached; the croup should be long, muscular and endowed with an ample scope of movement; the forearm to be long and muscular; the knee wide; the canon short; the tendons strong and well defined; the pastern short and wide laterally and free from ring-bone; the foot should be of good proportion, and free from diseases or defective conformation; the hoof to be

neither too soft nor too brittle; the leg well brought down and above all museular; the hoek should possess not only strength and solidity, but also be absolutely free from all bony tumours such as spavins, curbs, etc., diseases which I have already described in my "Manual of Veterinary Medicine."

In selecting progenitors, great account must be taken of their pedigrees. The more ancient and pure the breed of a horse, the more likely he is to transmit, to his descendants, his qualities or defects; and consequently the greater the prospect of obtaining offsprings resembling him.

A symmetrical conformation and a noble birth, are not sufficient to determine the selection of a stallion. In addition to these qualifications he must

have given proof of a stamina and speed.

The Arabs prize their horses in proportion to the services rendered; and the manner in which fatiguing journeys, during their long and difficult expeditions, are supported; also from their docility and degree of education.

These people have succeeded in creating their valuable breed of thoroughbreds, by employing for breeding purposes, only horses of good extraction, and who exhibited the necessary requirements to fill the prescribed conditions.

fill the prescribed conditions.

#### SELECTION OF THE MARES

All that has been said, while speaking of stallions, relative to diseases, qualities, size and weight, disposition, equilibrium proportions of the bony and museular systems, the coats, the conditions of health, is also applieable to the mares, consequently there remains only to treat of the characteristics peculiar to these latter.

A light neck, withers slightly low, loins a trifle too long if well attached, are not to be regarded as sufficiently serious defects, to cause the mares, on which they are observed, to be rejected as breeders.

The rear part must offer a greater development and more elevation than on the stallion; the croup must give all the indications of an ample pelvis, to allow the fœtus ample room for development and comfort. When the mare's pelvis is narrow and short the fœtus is crowded, and its growth is irregular; in such cases, the hard portions only are normally developed, whereas the soft portions and natural cavities, being unable to overcome the pression caused by the mare's viscera linger and remain narrow.

A bre ler, whose croup is narrow, suffers more during the priod of gestation than the mare whose pelvis is spacious; for the feetus, working forward, impedes the play of the lungs and the normal movements of the heart. In addition to this the parturition is always more laborious.

The lower portion of the mare's limbs never present the same development as on the stallion, it being characteristic of the mares that the lower portions of their limbs and feet are slender and

smaller than is the case with the males.

In order to be a good mother, during the gestation as well as during the period of suckling, the mare must be endowed with excellent digestive organs. A mare whose digestion is impaired, furnishes but a small quantity of blood to the fœtus and a small quantity of milk to the new-born.

As is the case wit stallions, absolute perfection of the genital organs is to be required on the mares.

it is well to guard against nymphomania, as the animals suffering from this disorder are generally always barren.

#### DIVERS MODES OF REPRODUCTION

Pairing:—This is the coupling of a male and a female of the same breed, but selected in such a way that the defects of one are corrected by the qualities of the other. This pairing must, however, be carried out out according to certain laid down

rules, of which these are the principal.

There must be, as much as possible, uniformity of height and weight, and the same amplitude of form on both progenitors. In effect, if a small mare is coupled with a much larger stallion, the consequences will be that the fœtus will have an abnormal and defective devolment, the bones and limbs will develop and increase in volume at the expense of the soft portions of the system and of the natural cavities. On the other hand, where the mare is lager than the stallion, the fœtus has an ample space to develop in, but also remains undersized. Consequently it is of the utmost importance that the size and weight of the father and mother, be about equal.

When it is desired to increase the size of a breed, it is better to have recourse to the mode of nurture than to the progenitors. Indeed the aliments only give increased size and stamina to animals. These it would be vain to expect from progenitors. Furthermore, these results can be attained only gradually, with occasional halts, as the volume of horses cannot, in certain localities, develop beyond a certain volume. The tendency is to the establishment of a relation with the climate

and the fertility of the soil, and this because the evolution of the organs is dependent, more especially, on the nutritive principles which furnish them their nourishment.

Whenever the same defect is observed on two animals, they should never be coupled together.

It is by the coupling of opposite defects that existing defects are corrected; for instance, a too long loin is corrected by one too short; a very large and heavy head by a small and light one, etc.

It may be kept in mind that nature does not accomplish its work by bounds. The desired results can be attained only progressively and slowly.

It is also to be recommended that horses of about the same age be coupled together. stance, an old stallion should not be coupled with a young mare or vice versa.

#### CROSS BREEDING

Cross-breeding is the coupling of a male and a female of a same specie, but of differents breeds, with a view to the creation of a new breed possessing the qualities and conformation of the superior breed. We call crossed breed, the breed it is intended to improve, and crossing I reed, the breed utilized to effect the desired improvement.

Cross-breeding is a mode of reproduction frequently employed to effect the improvement of breeds and whose results are generally more speedily apparent than is the case with ordinary pairing. By this mode of breeding the qualities of horses are

enhanced and new ones are added.

By continuing this cross-breeding during a varying number of generations, the essential characteristics of the cross breed can be altered to such

an extent that eventually no material differences remain between the improved and the improving breeds. It is well to bear in mind, however, that if cross-breeding be set completely aside, and there is no occasional recourse to the original improving strain, then the crossed breed will insensibly degenerate and finally fall back into its primitive state of inferiority.

Cross-breeding is equally useful to increase the height; but in this case it is to be utilized more as an auxiliary to judicious nourishment than otherwise, it being a well recognized fact that size and the development of external forms is in direct relation with the quantity and quality of the food.

Let us recognize the fact, however, that if the judicious crossing of breeds is usually followed by satisfactory results, on the other hand ill-advised crossing is also generally followed by disastrous results.

The work of improving a breed must always be accomplished by the introduction of stallions of the improving breed.

The average yearly yield from one stallion is from forty to fifty colts. To obtain this result some

sixty to seventy mares would be necessary.

Now remains the question to be settled, as to which breed is the best adapted for the improvement of our Canadian horses? The English thoroughbred is by far the best in localities where an abundant nurture can be easily obtained, and the already existing breeds possess some resemblance to the English horses. In all other regions the fullblooded Arabian is to be preferred.

The French, Belgian and Irish horses are also

to be much recommended.

A well established rule to be closely adhered to, in cross-breeding, is to carefully exclude from reproduction all the half-bred miles, for the eason that they possess only a portion of the qualities belonging to the improving breed, or else, to couple them only with common mares, care being taken that the females of each generation be coupled only with pure bred stallions.

## HALF-BREEDING

Half-breeding is the coupling of two individuals of different breeds, with a view to obtaining either a new breed, or an intermediary product, possessing characteristics, attitude, or utility, belonging espe-

cially to neither of the generating breeds.

Cross-breeding may be successfully effected between two individuals, one of which may be indigenous and the other foreign In all cases this mode of reproduction is subjected to all the laid rules of cross-breeding. Half-breeding is a most advantageous mode of reproduction when it is desired to create new breeds. At the same time it presents difficulties and requires much nicety of execution, as, if the operations are carried on injudiciously, the consequences will usually prove most disappointing.

### MATCHING

This is the union of two pure bred individuals, one male and one female, possessing to the Lighest degree the qualities that it is desired to introduce into a breed.

## CONSANGUINITY

Consanguinity or "in breeding" is the union of males and females closely related; it is the coupling of father and daughter, mother and son, brother and sister; In-breeding is a mode of reproduction from which the English breeders have obtained, in certain cases, most advantageous results. By this means have been created splendid breeds of cattle and of sheep, which are now the admiration of the whole of Europe. It is by means of this mode of reproduction that Backwell has succeeded in creating the English breed of black horses, a breed most remarkable by the great development of its bony frame and muscular system.

However, if this mode of reproduction, judiciously employed, may give excellent results, an ill-timed use or an abuse of it is generally followed by disastrous consequences. It is the shortest and mot direct road to the obtainment of exaggeration of defects, the loss of qualities, and rapid degeneracy of the breed. Consequently it must be employed with much caution and circumspection.

### PERIODS OF HEAT

We call heat the temporary and periodical manifestations of sexual desires observed on horses.

The duration of these periods varies with individuals. On some they last 24, 36, 48 hours, on others from eight to fifteen days; they then disappear to return after a lapse of from twenty to twenty-five days.

The spring time is the most suitable for coupling; say from the first of March to the beginning of September. The number of days that should elapse from parturition to the first leap should be from seven to nine.

## GESTATION, PREGNANCY

We call gestation the period of time during which the impregnated germ remains in the womb.

The amount of food, allowed a mare, is to be increased as soon as she becomes pregnant, the amount of work required of her is to be slightly diminished, avoid all sudden shocks, the amount of stable room is to be materially increased, and for a month or two before parturition no work should be required.

It is well to avoid giving large amounts of cold water at one draught, more especially in the morn-

ing on an empty stomach

The duration of the period of gestation is not the same in all cases. The average length is of 335 days (eleven months), and the minimum duration being of 419 days (13 months and 29 days), and the minimum of 2.7 days () months and 17 days).

The mare, whose parturition is close at hand, should be quartered alone, with an abundant litter, in a large stable containing absolutely no objects

against which she may injure herself.

Her diet should be in relation to her condition and state of health. If the animal is weakened, and the season is bad, then the diet should be tonic. If, on the contrary, the animal is in good condition and excellent health, then the rations may be decreased, and the diet be of a cooling nature. During the last days of pregnancy the animal should be closely watched, both day and night.

A short time after birth, the normally born, and well conformed colt, rises and directs his tottering steps towards his mother's udder. It is adviseable, however, to help and guide him in his first attempt. It is necessary that the colt should get

the first of the mother's milk as it contains laxative properties which readily remove from the intestines the fecal matters they contain.

After parturition, about an hour's time should be allowed the mother, during which to fondle and dry her offspring, then she should be well rubbed down and given a thin mash.

#### ABORTION

Abortion is the premature expulsion of the fætus, before it has attained the stage of viability.

This accident may be due to numerous causes: the cold, the rain, high winds, fogs, superabundance of nurture, unhealty stables, blows, shocks, falls, indigestions, cold drinks, fright, the injudicious use of purgatives, and of bleeding. All these causes may produce abortion.

## NURSING, SUCKLING.

Nursing is the act of nourishing an animal with milk.

Natural Euckling: We say that the nursing is natural when the young animal itself takes the milk from its mother's udder. The average duration of this period is usually six months; during its continuance both the colt and its mother should receive especial attention, viz: For the twelve days following birth, the colt should be confined to the stable; as it is during that period that he is most liable to intestinal disorders, or that hernias makes their appearance, etc.

Should the colt be constipated, warm water and soap injections should be given, or else a draught of from 45 to 60 grammes of sweet oil, or

30 grammes of soda sulphate should be administered. On the other hand, should diarrhoa be present, then the use of soothing injections is recommended, a warm woollen band is to be put around the abdomen, and great care must be taken

to avoid any exposure to cold.

When the colt is two months old, the mother's milk alone ceases to be sufficient nourishment for it. In addition to the milk it is well to add other foods; such as oats or barley for instance; but preferably oats. A colt receiving a daily ration of oats soon gains in strength, has a rapid growth and development and inspires most promising hopes.

Should it be observed that whole oats are not well digested, it will be well to replace them by

crushed or ground oats.

The ration of oats for a colt should be as follows: At two months of age give one pound per day; at three months of age give two pounds per day. Then increase gradually the ration on the basis of one pound a day per month, until a ration of six pounds a day is reached. This amount of oats must be fed in such a way that several small meals are made out of it each day. As soon as the colt is sufficiently strong to follow its mother to pasture, he should be taken there, providing the weather is suitable. It must be remembered that absolute freedom and open air life are most beneficial to colts.

It is well to begin the education of the colt during the period of suckling. He should first be taught to stand to be curried and brushed, to have his eyes, nostrils, anus, and genital organs sponged and cleaned, his feet should be raised and light blows struck on the soles.

About the fourth month it is well to put on a light leather halter, and the colt should be tied to the manger whilst eating his ration of oats, some one remaining near him all this time to prevent his pulling-back. He should also be blanketed, etc.

Two months before weaning, the colt should be taught to lead. Should he try to escape, it is unwise to oppose force to his efforts, but rather to take him kindly and to patiently endeavor to teach him what is wanted. As soon as he yields obedience he should be recompensed by giving him something to eat, that which he may be most fond

of, such as sugar, apples, etc., etc.

The first condition necessary for the successful education of a colt is patient and gentle handling. By these means, the colt is soon made to understand what is wanted of him. Once he has understood he obeys without any difficulty and his progress is rapid. If at the beginning the colt is handled roughly, he soon loses his head, and his education is delayed in proportion.

## HYGIENE OF THE MARE AFTER PARTURITION

The newly foaled mare requires to be kept in the stable for at least twelve days, in order to completely recover from the fatigues of parturition. After that she may resume work or return to pasture. The diet of nursing mares should be composed of those articles of food most adapted to increase the quantity and quality of milk. A meal of green forage, or of carrots, or again, a good mash, in addition to the ordinary ration of dried food, will be found most suitable. As to the quantity of each ration, it, of course, varies with

the size and condition of the mare, and is also influenced by the immediate surrounding circumstances.

## ARTIFICIAL NURSING AND ADOPTIVE SUCKLING

Whenever a colt has lost its mother or that this latter does not furnish a sufficient amount of milk, it is necessary to find an adoptive mother, or resort to artificial nursing.

The greater draw-back to adoptive suckling is to accustom the mare to be suckled by a strange colt. Once this objection is overcome, the suckling goes on as in ordinary circumstances.

When it is impossible to find an adoptive mother, then the colt must be taught to drink milk in a vessel. To accustom him to this mode of feeding, it is well to begin with the use of a bettle loosely stopped with a piece of rag. From this the colt is insensibly brought to take his food from a vessel with a wide opening. Should the young animal persist in refusing to take food by the above indicated methods, then he must be compelled to drink milk poured into his mouth with a bottle.

Of course, mare's milk is the most suitable for the nourishment of colts; but as it is at times extremely difficult to secure any, it can then be replaced by cow's milk. When the latter proves insufficient to the colt's requirements, then wheat or barley flour may be added to it, or a decoction of four parts of wheat or barley flour, to one part of linseed meal, may be used with benefit. Artificial nursing is far from possessing the advantages of natural suckling. Colts raised artificially never

have the vigor, size, and the strength of those who have had the advantages of normal and natural

#### WEANING

At six months of age the colt may be weaned. This can be accomplished without experiencing much trouble, from either the mare or colt, if care be taken to separate them in such a way that they cannot see each other, or hear their neighing. They

should also be given new companions.

In order to dry up the secretion of milk, it is advisable to milk the mare say twice the first day, once the second day, and once the fourth day. The rations may be diminished and the work increased. In certain cases it is commendable to administer a purgative, such as seven drachms of aloes for instance, or else powders composed of nitrate of potash and potassium brofnide of each one drachm, this dose to be repeated twice daily for five days. The most convenient way of administering these latter is to mix them well in a warm bran mash.

### REARING

The rearing of the young animals is one of the most important parts of the horse-breeding industry; because, to produce good horses, it is not all sufficient to carefully select the progenitors, and have them well matched, but it is also imperiously necessary that judicious care be taken of their products. Indeed, a colt may spring from well formed and well bred parents, and be endowed at his birth with the most favorable dispositions, and still prove a disappointment to his owner, if judicious care and feeding does not come to nature's assistance and

prevent him from losing his natural endowments. On the other hand, a colt springing from very ordinary parents, himself very ordinary at birth, may develop into a very good horse if properly reared.

## BRINGING UP, FROM SIX MONTHS TO ONE YEAR

After weaning them, the colts should be placed

in pairs in the same stable or enclosure.

At this epoch of their lives it is wise to separate the sexes. The diet of recently weaned colts should be varied, abundant, and of good quality. The English breeders allow colts from six to twelve months of age, as much as 16 pounds of oats per day. We willingly admit that this seems a very large ration, but we also think that a colt during his first year, can, without any inconvenience, consume per day four meals of oats, each of one and a half to two pounds. To the rations of oats, hay and straw should be added green forages or carrots. All food stuffs should be given in small quantities and often.

The feet should be closely watched, as they are apt to grow unevenly. In such cases it is necessary to have them trimmed and paired by some competent men, as it is well established that many colts are lamed by ring-bones, themselves the consequence of allowing the hoofs to grow to an exaggerated length.

## BRINGING UP, FROM ONE TO TWO YEARS

The routine to be followed during the second year differs but very little from that which has just been described, but let it not be forgotten, however,

that colts cannot be fed only on hay, carrots, or beets, etc., but that they must also receive an adequate

### BRINGING UP, FROM TWO TO THREE YEARS

It is at this age that castration of the males should take place. And it is also the epoch in the horse's life when work begins on the farms. work required from a colf should not be too arduous but rather proportionate to his strength and development. At this age the bones have not yet acquired all their strength and density; the muscles are not sufficiently strong nor the joints sufficiently solid to permit the animal to perform very labor-

### BRINGING UP, FROM THREE TO FOUR YEARS

The care and hygienic conditions required are about the same as those of the preceding year. The

diet should be similar, but more copious.

At this epoch, the training, or education of the young horse, should particularly occupy the breeder's attention. The colt must be prepared to receive the bridle and saddle, to be mounted, and to carry the weight of the rider, and also to be harnessed to both summer and winter vehicles. As I have already said, great patience must be exercised in the breaking and training of a colt, as with kindness you will succeed in making your colt do anything you may wish, whereas harshness will only spoil him.

## APPENDIX

### ENCOURAGEMENT GIVEN TO THE HORSE-BREEDING INDUSTRY

It affords me much pleasure to be enabled to state, that there is a noticeable movement taking place, amongst the farming class, towards adopting adequate means to effect a radical improvement in our Canadian horses. The purchase, in America, of large numbers of remounts for the English army has convinced our farmers that the breeding of good horses would prove a remunerative industry; and, as Lord Strathcona, High Commissioner in London, has so justly remarked in his report dated May, 1901: "There is no country in the world as favored as is Canada with relation to the successful conduct of the breeding of horses, and more especially so in the Province of Quebec." But it must not be forgotten that, unless adequate means are adopted whereby the external conformation of our horses is improved, their bony structures altered, and more particularly unless we reject as breeding stock all mares unsound from spavins or other hereditary diseases, that we will never succeed in producing good horses, for it is not the quantity of horses which is lacking, but the quality.

### BREEDING ESTABLISHMENTS

These establishments include the haras, stallion depots, approved stallions, authorized stallions, ambulant stallions.

The means of encouragement are furnished through the agency of races, prizes, and bounties.

#### HARAS

These are establishments in which stallions and mares are kept for reproducing purposes, and also their offsprings.

In these establishments, when the horses are continually under the supervision of men, the haras are called *domestic*; when without any superintendence they are called *wild* or *semi*-wild.

Wild Haras:—These are establishments in which the stallions, the mares, and the colts are living promiseuously, in immense tracts of land, in which they remain constantly exposed to the atmateric influences, and without either receiving food colattention from their owners. The most extensive wild haras are to be found in America. None now exist in Europe, with the exception, perhaps, of amongst some of the Northern nations.

The wild horses are frugal, hardy, and support with ease the greatest fatigues and hardships; on the other hand, they are frequently intractable, difficult to break and train, and often are of a vicious disposition and treacherous character. These most annoying characteristics would be avoided by a judicious pairing and selecting of progenitors.

Semi-Wild Haras:—In these establishments, the horses live in complete liberty only a certain portion of each year. All the males which are not

proper for reproduction are set aside. This concourse of circumstances results in the fact that the horses produced in this class of establishments are vastly superior to those furnished by the wild haras.

These horses also are difficult to break and train, being usually skittish and timid; but once trained and acclimitized they are most remarkable by their frugality, resistance to fatigue, and hardiness.

Domestic haras:—In these establishments the horses are continually under the supervision of men, not only at the stable but also whilst at pasture. The stallions are kept and fed in stables. During fine weather the mares and colts spend a portion of each day in the pasture.

This class of breeding establishments are much superior to the preceding, and, with many nations it would be utterly impossible to have any other, considering the actual demands of agriculture and the division of the land.

The purpose of these haras is the production of horses suitable for all classes of work; also to engage in the improvement of breeds; or to solve certain complex problems relating to reproduction.

There are several private haras here which are proving most beneficial to the agricultural classes.

### DEPOTS OF STALLIONS

These are establishments in which stallions are kept by the state, for the purpose of breeding to mares belonging to private individuals. The purpose of these depots is to furnish choice stallions to breeders. As I have already had occasion of remarking, there should be just such a depot attached to the Compton Government farm, which could furnish suitable stallions to such counties as might apply for them. Of course the kind of stallions furnished would have to vary in accordance to the kind of mares they would be expected to be coupled with.

The selection of stallions intended for different counties, should be made with great caution and be based upon a thorough knowledge, not only of the class of marcs, but also of the climate, the nature of the soil, the agricultural resources of the region, the methods of breeding employed, and the established customs of the breeders of the county or dis trict. It must be kept in mind that if a judiciously selected stallion can improve the horses of a whole district, an unsuitable stallion can also bring about disastrous consequences and bring trouble and degeneracy in the horses of a whole county. lions should not be kept in the same localities more than three or four consecutive years; after that, it is wise to make a change in order to avoid the illeffects of consanguinity. It is uscless to add that the organization of such establishments should be conducted by highly competent men and under the direct supervision of the government.

### APPROVED STALLIONS

We call approved stallions those animals which are deemed to possess fitness for reproduction. These horses belong to private individuals who, by keeping them for breeding purposes, receive an annual bounty, which will be explained later on.

### AUTHORIZED STALLIONS

The authorized stallions are those which the departemental veterinarian has examined and found fit for reproduction. The very fact that these animals have been received by the authorities places them in great demand amongst breeders, consequently, the inspecting veterinarian can never be too strict in his choice, and must always bear in mind that the introduction of an undesirable stallion, in a province, may lead to the most regretable consequences.

### STROLLING STALLIONS

These are stallions which travel from village to village to cover mares; this method cannot be recommended, as these animals are frequently covered with blemishes which are transmitted to their products. It would be in the interest of the improvement of our horses that this class of progenitors be strictly prohibited.

### ENCOURAGEMENTS CONFERRED ON THE HORSE-BREEDING INDUSTRY

We have much pleasure in stating that the Provincial Government is seriously considering the adoption of adequate means to help the farmers to improve our breeds of horses: We reproduce here, from amongst others, a self explanatory circular letter published February 1st, 1901:

DEPARTMENT OF AGRICULTURE,

Quebec, February 1st, 1901.

Sir:

I take the liberty of inviting your especial attention to a resolution passed by the Council of

Agriculture, tending to facilitate to the Agricultural Associations the means of effecting the improvement of the different breeds of animals in this Province, and which has been adopted by the Council at its sittings of the 23rd and 24th of January last.

"In future, the Agricultural Associations will have the right, whenever they may deem it preferable not to hold any exhibition, to appropriate the Government grant to either the purchase of reproducing animals, or to the payment of conservation bounties to proprietors of such animals, and, in such cases, the directors of such Associations have the authority of reimbursing the members to the full amount of their subscription, by the issue of seeds or chemical fertilizers. The Agricultural Associations will thus be allowed all possible latitude for the recruiting of subscribers.

"The Council of Agriculture in thus widening the sphere of action of our Agricultural Associations, has done so in response to the wishes so frequently expressed, and to the urgent needs that the whole agricultural class was unanimous in wishing

to see fully satisfied.

"The great importance of the movement of animal races, is admitted by all, and if there still exists conflicting opinions as to the most proper means to be employed to accomplish it, there is no more argument as to the merits of the problem to be solved.

"The breeding of horses, in particular, should be the subject of much attention on the part of Agricultural Associations. England has lately made large purchases of horses, but, unfortunately, whilst we were enabled to sell to it large cargos of hay, meats, and boxed fruits, we were unable to furnish

beyond a very limited number, horses filling the required conditions. We have barely furnished three per cent. of the horses purchased, and this notwithstanding the fact that Canada is recognized as a country very well adapted to the breeding of horses.

"We have thus lost an excellent opportunity of realizing large profits, and this, not because we had not horses, but because the horses we had were not deemed adapted and fit for the service for which

they were intended.

"Consequently there is in the breeding of horses, suitable as army remounts, as also for general commerce, prospects of handsome revenue for

the agricultural classes.

"If I have deemed it my daty to thus especially invite your attention to this decision of the Council of Agriculture, it is because I am fully convinced that it can, judiciously employed, render most important services to farmers, and, that yourselves will see your way clear to joining your efforts to those of your fellow citizens, who are interested in the welfare and progress of agriculture, which is the very basis of our national future.

The new council regulations relative to conservation bounties and the purchase of progenitors

will be forwarded to you shortly."

I have the honour to be, Your devoted servant,

> F.-G. MIVILLE DÉCHÈNE, Commissioner of Agriculture.

As can be readily seen by this letter, the Department of Agriculture of the Province of Quebec is very favorably disposed towards the

farmers and will, we feel assured, make large sacrifices, if necessary, to insure the success of this, one of the most renumerative branches of commerce of our country, providing we promote the improvement of our horses and render them better adapted as army remounts or for the general commerce.

It is not without difficulties that we have suc ceeded in determining what bounties could be allowed as conservation bounties. We beg to submit the following gradation:

Whenever an Agricultural Association takes advantage of the privilege granted by the Department of Agriculture, it is in a condition to allow:

For a thoroughbred stallion ap-

proved stallion ap-		
For a half bred from	\$250 to	\$350
tor a draught	200 to	300
However in a	2 0 to	250

However, in the ease of stallions of exceptional value and merit it would be possible to allow as fol-

For a thorought 1						
For a thoroughbred half-bred	$\operatorname{stallic}$	n 1	from	\$350	to	\$500
" draught	66	*****		30 <b>0</b>	66	450
m		•••••	66	300	66	400

The average of bounties, for stallions, would thus be of \$250.00 which sum is, I believe, a suffi-

# BOUNTIES ON BREEDING MARES

The conservation bounties could be divided as follows:

For thoroughbred mare, with pedigree, 1st class, approved, from...... \$100 to \$150

### EPITOME of what is being done by the Department of Agriculture of Ireland, relative to the Improvement of Breeds

In Ireland the Department of Agriculture is making strenuous efforts towards the improvement of horses and cattle. It has recently published in the Farmer's Gazette, the regulations adopted for the year 1902. These regulations are fully endorsed by the paper named, which is fully convinced that they will tend to bring about the happiest results.

The Department gives out that during the year 1902, no appropriations will be paid direct to exhibiting associations, but that it offers prizes and bounties for those classes of animals mentioned in the regulations. The local Agricultural Associations have the privilege of indicating, for their own districts, the breeds of stallions and bulls, to receive the bounties, also, the selection of the class of animals, the breeding of which should be encouraged by the giving of prizes at fairs. The Department reserves for itself the control of the carrying out of these schemes.

It grants yearly bounties to stallions and bulls, subject to such restrictions as it may see fit to impose. No bounty can be awarded to any progenator unless it has been previously examined

and approved of by a Veterinarian selected by the

Department.

Bounties are also granted for the best mares, with the condition that the farmers who own them, keep them for reproducing purposes for a year or more.

The methods of the Irish Department of Agriculture are differing widely from that adopted by the Province of Quebec. Which are the best? If we take into consideration the very injudicious manner in which some of the Agricultural Association spend the appropiations granted them, we are led to believe that the methods in vogue in Ireland are vastly superior to ours.

The Council of Agriculture of Quebec has the authority to rule how one-half of the appropiations should be spent, and should insist more upon asserting its rights. Its action is much more free than are the Agricultural Associations from the

influence of clans.

As in Ireland, the Associations could decide as to which breeds are best adapted to their respective districts, but the Department should retain the privilege of determining the values of bounties to be granted, and control their payment. cultural class would gain by this arrangement.

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