



ABOUT GEESE.

Profit in Goose Raising if it is Rightly Managed.

Mr. William Rankin, writing in The American Agriculturist, says: There are only three varieties of geese which need be considered—the African, Toulouse and Embden, or Bremen. The two



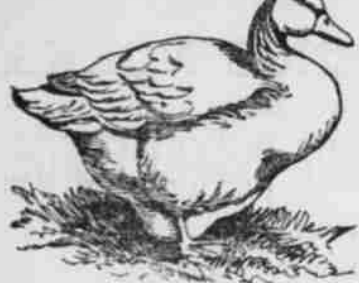
TOULOUSE GOOSE.

varieties of China, Brown and White, although hardy, are not large enough and do not make pounds enough of flesh for the early market. The writer has been quite successful with two crosses, those made by mating an African gander and Embden geese and then crossing the young geese with a pure African gander. The most perfect geese are the pure bred African, as they mature earlier and will lay more eggs while young, and they are very vigorous and hardy. It is usual to raise all of them that are hatched.

The Toulouse, though a large breed of geese, are not quite as hardy. They are fully as good layers as the African, but will not take on flesh quite as fast when fattening for the early market.

The Embden, sometimes called the Bremen, although not quite as large as either of the other two varieties, have the advantage of being pure white, with a yellow bill. When picked, their flesh is very white and will sell readily, yet they are not as good layers as the others mentioned, seldom laying more than 12 or 15 eggs to a clutch. The African or Toulouse will lay from 15 to 25. Every gosling may be regarded as worth \$1 as soon as it is two days old. In the cross mentioned above an improvement is gained in the number of eggs, a marked improvement in the color of the flesh, and the green goose for early market, if well fattened, will sell very readily.

Keep the goose laying as long as she will, then she will line her nest and want to sit. Break her up, and in about a week she will lay again. After she finishes that clutch allow her to sit and hatch. Then let her and the gander run with the young, for both will guard them with care and the geese grow strong again.



EMDEN GOOSE.

The profit of this business is largely dependent on the price of grain, etc. Each goose should average 20 goslings per year. Allowing that the goslings average 10 pounds, the produce from each goose would be 200 pounds, and I have sold at an average price of 20 cents per pound at several years in the Boston market, which would give \$40 per goose. There is a great difference in geese, and I only save the best layers.

Overheated Horses.

We have said that horses should have frequent drinks of cold water when working hard in the hayfields. It has also been advised in these columns that the polls of the horses should be shaded and kept wet by means of sponges, says The Farmers' Review. These precautions will do much to prevent overheating, but it may be well to give some advice as to what should be done should a horse "give out" during the busy season. The symptoms of this trouble are probably well known to most of our readers. The sweat suddenly dries, the horse stops or staggers, and if forced to continue working commences to pant and blow, with every other evidence of distress plainly noticeable. The flanks rise and fall as seen in a horse with hives, and unless something is done speedily the poor animal will go down and in many cases die. The horse should be unharnessed whenever there is the slightest symptom of overheating. Take him to a cool, shady place where the air is felt and at once give him a stimulant, such as alcohol 2 ounces (or whisky 6 ounces), nitroous ether 3 ounces, water a pint, at one dose. At the same time he should be sponge all over with cold water and have cold water dashed on his head continuously. If very bad, it will be well to rig up a barrel on a high shelf, then put a faucet in it, to which attach a piece of hose pipe. Tie the latter to the bridle, then fill the barrel with water, turn the faucet and allow the water to run in a steady stream upon the horse's head. The water should be kept running for hours until the animal has regained strength, which in some cases is not for a day or more. Where there is a supply of ice at hand this will be found of great service. Break it up fine, place it in a sack and keep this ice ponitice on the back of the horse's head until he is well. For a few days afterward give a dram of nitre in each gallon of drinking water.

Maud S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Where Frank R. Stockton Lives.

Follow the Morristown road, past one country seat after another, for a quarter of a mile, and you come to Kitchell avenue. You are in Morristown now, but in reality nearer Madison. Turn to the left, and the first place you come to is surrounded by a low stone wall. Through iron gates a gravelled roadway leisurely turns and passing beneath huge evergreens reaches a yellow and white frame house, with a veranda in front and a tower at the farther end. Opposite the doorway, beneath the great trees, is a rustic seat and a rustic table.

Between two of the trees is swung a hammock, and in pleasant weather Frank R. Stockton lies in the hammock dictating his fanciful tales to his wife, who sits on the rustic settle. It is an ideal home for an author, situated upon an eminence commanding miles of country, removed from the main road and surrounded by a grove.—Newark Advertiser.

A New Crater in the Moon.

In a bulletin of the Astronomical society of the Pacific Professor Weinke, director of the observatory of Prague, who is a specialist in the study of the moon and to whom have been sent copies of the Lick negatives of the moon, has discovered in one of the Lick photographs a crater which is not to be found on Schmidt's map. This object, which is estimated to be about a quarter of a mile in diameter, is of sufficient size to have been seen by Schmidt, and it is difficult to imagine that the distinguished astronomer overlooked it.

TO TRADE.—Two yoke of good work oxen for oats or hay. Apply to Gladstone saw mill office.

Wedding stationery, the latest styles and finest assortment ever brought to Oregon City at the ENTERPRISE office.

Captain Sweeney, U. S. A., San Diego, Cal., says: "Shiloh's Catarrh Remedy is the first medicine I have ever found that would do me any good." Price 50cts. Sold by C. G. Huntley.

"For Years,"

SAYS CARRIE E. STOCKWELL, of Chesterfield, N. H., "I was afflicted with an extremely severe pain in the lower part of the chest. The feeling was as if a ton weight was laid on a spot the size of my hand. During the attacks, the perspiration would stand in drops on my face, and it was agony for me to make sufficient effort even to whisper. They came suddenly, at any hour of the day or night, lasting from

thirty minutes to half a day, leaving as suddenly; but, for several days after, I was quite prostrated and sore. Sometimes the attacks were almost daily, then less frequent. After about four years of this suffering, I was taken down with bilious typhoid fever, and when I began to recover, I had the worst attack of my old trouble I ever experienced. At the first of the fever, my mother gave me Ayer's Pills, my doctor recommending them as being better than anything he could prepare. I continued taking these Pills, and so great was the benefit derived that during nearly thirty years I have had but one attack of my former trouble, which yielded readily to the same remedy."

AYER'S PILLS
Prepared by Dr. J. C. Ayer & Co., Lowell, Mass.
Every Dose Effective

CURE THAT COUGH WITH SHILOH'S CURE

Zets, Zots, and \$1.00 per Bottle. One cent a dose.

THIS GREAT COUGH CURE promptly cures where all others fail. Coughs, Croup, Sore Throats, Whooping Cough and Asthma. No equal medicine has no rival; has cured thousands, and will cure you in time. Made by Druggists on a guarantee. For a Large Back or Chest use SHILOH'S BELLADONNA PLASTER.

SHILOH'S CATARRH REMEDY,

Have you Catarrh? This remedy is contrated to cure you. Price 50cts. Injectorine.

For sale by C. G. Huntley.

Red Cross Tansy Pills

The Ladies' Relief.

PRICE \$1.00.

Send postpaid on receipt of price. Money refunded if not as we say.

Yin de Cinchona Co., Des Moines, Iowa.

For sale by Charman & Co.

JAPANESE PILE CURE

A new and complete treatment, consisting of suppositories, ointment in capsules, also in box and pills, a positive cure for External, Internal, or Hereditary Piles, and many diseases and female weaknesses; it is always a great benefit to the general health. The first discovery of a medical cure rendering an operation with the knife unnecessary hereafter. This remedy has been known to fail. \$1 per box. \$1.00 guarantee. Write offering this terrible disease, when a written guarantee is given with six boxes to refund the money if not cured. Send stamp for free sample. Guaranteed by WOODWARD CLARK & CO., wholesale and retail druggists, sole agents, Portland, Oregon. For sale by C. G. Huntley, Oregon, Oregon.

Maud S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she cannot break the 2:34 record of Nancy Banks.

Man S will be trained with the pneumatic bicycle sulky through the summer and until fall. Then she will be put to the test to find whether she