The average death-rate of the world's shipping is about four per cent, and the birth-rate five per cent.

There are estimated to be at present 40,000 elk, 1500 deer, 400 buffalo, 1000 black taited deer. 200 mountain sheep and plenty of bear, beaver and other varities of animals in the Yellowstone Park.

William Morris, the English Socialist poet, says poets ought not to kick if they don't make money by their thymes. They ought to feel repaid by the pleasure they derive from them, and earn a fiving by other means.

The quarry where the material for making the "staff" used in the World's Fair buildings is obtained is the vast chalk and line region of Texas, which is said to be full of possibilities of unlimited wealth for future capitalists.

It is well known that the sanitary conditions of Hungary are not the best in Europe, but medical circles were somewhat surprised by a recent statement made in Hungarian journals to the effect that 25,070 cases of diphtherin, with 9137 deaths, had occurred during the year 1892 in Hungary.

The San Francisco Examiner remarks: The British have adopted a gan that will send 100-pound missiles four miles, and fire so rapidly that four of the uppleasant things will be it the air at once. The layman, knowing fittle about guns, wonders what the fourth missile will find to

According to the annual report of the Touybee Hali settlement, in the east end of London, there has been an improvement in the housing of the poor, and also in the condition of the streets; a large increase in the rate of wages; libraries and baths have also become more numerous, and, altogether, the standard of living has greatly improved.

A Good Will Farm, which is being tried in Maine, is meeting with quite a degree of success. A number of cottages have been erected, and in these the "bad boys" are placed in carefully selected groups, with the hope that the influences of a home life may prove beneficial. The boys help with the household work, as well as with that in the shops and on the farm.

Miss Eila Wilson, of St. Louis, claims to have originated the idea of execution by electricity. "She wrote a piece," says a friend, "which showed a man in the death chair undergoing electrocation. Well, it seems Keminler, the first victim of electricity, was put to death in New York Miss Wilson discovered that they had used her idea entirely in the construction of the chair. She secured an infunction against the State, and after quite a legal battle the Warden of the penitentiary was compelled to change its mechanism in order to comply with the law and still not infringe on Miss Wilson't idea. Bright girl for nineteen, that, isn't she ?"

The plan to reclaim a part of the Mojave desert of California is not so chimerical, argues the New York Tribune, as one might fancy who remembers only the desolate waste that stretches away to the horizon on each side of the Atlantic and Pacific railroad from the Needles to Mojave. | All that this land needs is water, as has been proved on numerous cases that form the fringe of the Mojave and Colorado deserts. The building of storage dams in the neighboring mountain canyons will furnish ample water to irrigate a quarter of a million acres. The desert soil is rich, and when water is used vegetation grows as it does in the Nile valley.

Says the New York Sun: One of the greatest authorities on coal, Herr Nasse, the official mining export of Prussia, has just published the result of his long investigations as to the probable duration of the coal strata of the world. He believes that the next five or six centuries will exhaust the coal of Europe; that the supply of Austria-Hungary. France and Belgium will be the first to give out; that the coal mines of Great Britain will be exhausted next, and finally those of Germany. Herr Nasse does not believe the American product will outlast that of Europe. There are, however, sources of supply which do not enter into these calculations, and may eke out the world's coal resources for some centuries longer. Coal is found in many of the newer parts of the world. Recent discoveries encourage the belief that other fluds of importance may be made as exploration goes on.

#### Old Friends.

There are no friends like old friends, And none so good and true: We arest them when we meet them. As roses greet the dew ; No other friends are dearer.

Though born of kindred mould; And while we prize the new ones, We treasure more the old.

There are no friends like old friends, To help us with the load That all must bear who journey O'er life's uneven road: And when unconquered sorrows The kindly words of old friends Are always found the best,

There are no friends like old friends, Where'er we dwell and room; In lends beyond the ocean, Or near the bounds of home And when they smile to gladden, Or sometimes frown to guide, We foully wish those old friends

Were always by our side There are no friends like old friends, To calm our frequent fears, When shadows fall and despen-Through life's declining years: And when our faltering footsteps Approach the Great Divine. We'll long to meet the old friends Who wan the other side - David Banks Sickles.

# FLOTOW, THE BANNOCK,

BY ID TOWNS

Flotow, a Bannock outcast who led a desperate band of renegade Acapalines, was easily the worst. Indian in all the mountain country in 1869. The maranders made annual trips from Wind River in Wyoming to White River in Colorado, and always left a frightful trail. They murdered, plundered and borned, carrying on the work of devastation with appalling thoroughness. Emboldened by the success of a series of raids, the band essayed to sack the town of Rawlins. They were driven off, and left two member, let there be no escape." dead braves as bodily evidence of the marksmanship of courageous citizens who had quickly responded to the

Florow and his gang had kelome a standing and awful menace to the settlements of central Wyoming. It was quite generally agreed that the extermination of the cruel old fox and his followers was the only recourse of the low was sitting with his head between whites. The existence of the latter was one of alarming ancertainty. The fished his bayonet from the embers mob of savages travelled rapidly and under cover. They would kill a family, not sparing women or children, burn rauch buildings and leave with the horses at daylight. In 24 hours they would swoop down upon another pioneer home a hundred miles away broke the stillness, and the dead body and repeat the work of murder, incendingism and theft.

A cheerful bit of barbarism little known to the world was practised when Flowtow and his men happened upon a flock of sheep. The tenders were shot down as they ran, and the dogs knocked in the head and laid aside for a feast. Then the braves, each carrying a big knife with sharp point and keene blades, ran among the trembling, bleating sheep. They would grasp an animal by one hind the peasants, as they tumbled out of leg and run the knife through the their doors, shouted, "The cows! member just below the joint. The The cows!"-which brings us back to other hoof would be inserted a curious bit of local history and cusin the slit. Here they had the tom. As is well known, the Znyder humorous paradox of a threelegged sheep with all four feet in by a great dike that connects sandsight. The poor brutes would die in great agony in about four days. 1 was simply impossible to extricate the uncut hind leg. This ingenious crueity was sometimes varied by cutting a hole in one ear and thrusting a foreleg into it. Thus was destroyed the for the winter. Unfortunately, this ability to travel, unless the car was torn, which happened too often to suit the redskins. In balf-a-day these Indians would destroy a band of 1642; to speak exactly, each descend 5000 sheep. They considered the work a great lack.

This Flotow, whose name has never been interpreted, was the biggest, cheekiest, shrewdest and most repulsive-looking Indian I ever set eyes upon. He was more than six feet tall, straight, broad-shouldered, thicknecked and well-muscled, with a deep chest. In battle with Indians he was reputed the equal of five combatants. No white man ever lived who could handle him. Added to his unsurpassed strength was incredible agility and men on their guard. He understood English well, but would converse only sport any of the remarkable toggery issued to his people by the government, excepting not even the blankets, for these he exacted from the Navaoes. The wretch would come boldly into settlements to trade, with blood still on his hands, and was the cleverest of awappers.

As soon as possible after Flowtow's descent on Rawlins, a party of men, water. Sometimes the inundation 1. of the band. They were followed by the rising waters and drowned.

a detachment of cavalry from Fort ians were overtaken.

In just a week-and it was an exciting season-the pursuing party munication with the dike. With a Luded on Flotow in camp at evening. The reds were in a wild and isolated mountain ravine, and had neglected to place sentries. Though surprised, danger signal; but if it rises fast, the Indians made a gallant fight, but the assaulting force was the stronger in numbers and was simply determined | flashed from tower to tower by watchto win.

A full score of dead and dying Indians soon lay within tifty yards of the alarm we heard, and in ten minthe central topee. Great was the delight of both citizens and soldiers to people on foot and on horse-back, find Flotow just recovering from the rushing to the rescue of the berds. shock caused by a builet which had grazed his side. In ten minutes he it was perilous work and the peasants was all right physically, but his men- heaved long sighs of relief as they told til distress was deep. His chagrin us the details and announced that the threw him into a silent rage. He cows were safe in the stables for the only glared at his captors and held next six months .- [Century. his tengue. Flotow was made a prisoner of war. He was allowed to ride his own pony, and had an escort of four men.

ward march, the captive chief was Take, for example, the State of Penngiven a place and a blanket beside the sylvania, in which there are over 5000 and an equal number of regulars. Inter buys a quantity of blank cards-Lieut, French made the squad quite a speech. He said it was beneath the card-and on each of these he writes dignity of an American soldier to maitreat a captive foe. Abuse of of the card he writes the name of the Plotow would result in discipline of him who did it. To allow a prisoner with its mail. Taking in hand a pack to escape was an ineffaceable blot on of these cards-say from 50 to 100the honor of the army.

treat the big Injun with all the consideration due a prisoner of war, but if he makes a move to escape, shoot him down without hesitation. Re-

It was presty well understood among the mea that they were to put Flotow out of the way before daylight.

About eleven o'clock the camp was quiet, A fun-loving veteran, who had been with Grant in the Wilderness and who had fought Indians on Platte, thrust his bayonet in the fire and let it come to a white heat. Flor his knees and dozing. The soldier with a couple of twigs, and very carefully laid it across the sleeping chief's feet. In a twinkling the steel sank into the moceasined toes, F.otow, with a shrick of pair, jumped high into the air. Five or six shots of a red-skinned fiend fell across the camp-fire. The corporal of the guard reported that the prisoner had made a wild jump, as though to break for the bushes. Lieutenant French complimented the men on their watchfulness. - Romance.

# Excitement in a Dutch Village.

One night in October we were startled by the ringing of the alarmbells. We expected to find a fire, but Zee is kept back from these villages done with sand-done. During the low water of summer the sea retires for a long distance, and the uncovered shore becomes tine pasturage, giving the farmers a chance to convert their own meager grass-patches into hay provision of nature esnaot be enjoyed by all. It is a bequest to these villages from a countess who died in the year ant of a resident of the villages of Laren, Blarieum and Huizen, of that date, has inherited the right to pasture

This privilege cannot be bought or sold; it can be acquired only from an ancestor of the village of that date. When the spring comes, the cattle are driven to the pastures, where they recommonly live miles away, and it necessitates two daily milking-trips. on which they jog over in a cart with the cans and pails at midday and midperfect knowledge of all styles of night. The pastures are hundreds of warfare. His craftiness kept his own acres in extent, and for a long time it puzzled us how an owner could find his cows on a dark night; but we disin his own tongue. Flotow did not covered that they have trained their animals to come to a certain place at in the shape of salt and potatoes. During the summer these passures are used without danger, but in the autumn the succession of northerly gales in conjunction with a high tide, will put the land many feet under

So, at the beginning of September, Steele. Lieut. French, as brave a watchmen are always stationed on the man as ever wore the uniform, as- dike to keep a sharp lookout upon the sumed command of all when the civil- sea. The church towers of the villages are all in sight of one another, and the Huizen tower is in close comrise of the sea, the man on the dike hangs up a lantern; if the sea rises more, he hangs up two, which is a three, which says, "Great danger; come quickly." Similar lights are ers in the betfries, and at three lights the alarm-bells are rung. This was utes the roads were thronged with This year none were drowned; but it

### How Mail Clerks Assist the Memory,

The railway postal clerks have a unique method for learning the routes At night, after the first day's home. On which nost-offices are located, camp-fire. His guard was six citizens offices. The prospective mail distribabout the size of the ordinary visiting the name of an office. On the back coute by which the office is served he goes over them one after another "I charge you," said the officer, "40 studiously, looking at the back each each time and getting the name and route clearly associated in his mind. The second time be goes through the pack he finds that he knows the half of the routes by reading the name of the office. It is a dull student who, upon going over a pack of cards a dezen times, does not know them thoroughly. The method is so simple and such an aid to memorizing that it is adopted by all railway mail clerks. By it clerks have been known to memorize a State like Pennsylvania inside of two months.

Oa all large routes clerks work but half time, the other half being devoted to rest and study. The mail clerk at home, continually reminded of coming examinations, carries his eard, wherever he goes, coming them over at every opportunity. One demonstrative clerk on the New York and Pittsburg R. P. O. is famed for having learned the State of Ohio in four days. As he shuffled over his cards he walked from garret to ceilar, and vice versa, from dawn until the shades of twitight fell. On the fourth day he went to the examiner's office and separated Ohio without an error.

It is related that the wife of a postal clerk adopted the card method for increasing her vocabulary in French. On one side of the cards she wrote the French word and on the other the English equivalent to be learned. Another lady, hearing of this, used the same system successfully for learning mythology, placing the word "Mars," for instance, on one side of the card and "war" on the other. The method has so many advantages over the old and tedious way of learning from the pages of a book that it might be utilized with advantage by teachers in search of new methods of imparting instruction. -[Philadelphia Rec

# Electric Heating.

Electricity generated for heating or for any other purpose must be produced at the cost of the expenditure of some other form of energy, such as the burning of coal or the force of falling water. As the latter form of power is hardly available for use in New York, it follows that if electric heating is to become a commercial commercial phase of life in that city current will be supplied to consumers from central stations in which coal is burned under the boilers, precisely similar to existing plants for the supmain for the summer. Their owners ply of light and power. The conversion and transmission of heat by this process is not economical, and current from coal burning stations in sufficient quantities for heating could only be used by the wealthy, to whom its convenience and cleanliness would commend it. It is apparent, however, that the "coal barons" would have nearly as much to say about the supply of fuel to such stations as to in. the same hour each day and night by dividual consumers at present, alalways carrying to them some dainty though it is probable that the mere cost of coal and labor would be proportionately reduced by the use of cheaper grades of fuel and by centralzation. Doubtless electric heating has a great future, but at present it seems to be principally available in localities where water power can be sworn to kill him, started on the trail so sudden that the cattle are caught utilized in the prime movers. - [Western Electrician.

### FOR FARM AND GARDEN.

THE NEW POTATO CULTURE. The main features of the new potato onliure are: The seed is so planted that under ordinary conditions it cannot help receiving the moisture necessary to germination; level culture, thus exposing the least possible surface of the soil to the action of the wind and sun, saving a portion of the moisture that under other conditions would be rapidly carried off .- [American Farmer.

PEEDING BEES FOR HONEY.

Bees store honey, they do not make it. The poet was correct when he wrote that they "gather hency all the day from every opening flower," Consequently honey is not changed by the bees, as it'ls well known that it partakes of the character of the plant the bees gather it from. Thus buckwheat honey is dark in color and has a peculiar flavor, easily recognized by 'xperts, while clover honey and that from basswood trees are much lighter In color and have a superior flavor, If the bees are fed on sugar they store it in their combs, and the product is not honey but sugar syrup. To make honey in this way is a fraud, and the cheapness of it is no excuse for thus using the bees dishonestly. Sugar syrup, however, may be properly used to feed bees from which the honey has been taken too closely in the fall .- [New York Times.

#### SPARE THE SHELTER.

It is natural that a farmer whose work has been largely the clearing of forest land to make grainfields and meadows, and who, later, has a continual time of guerilla war with briars and bushes that follow the heavy troops of trees and still dispute for possession of the soil-it is natural that he should seek to extirpate the whole, root and branch, and take pride in having entirely clear fields and fences. But another enemy then comes in-the parching wind. The bare areas that he has learned to admire are not pleasing to a lover of landscape. Some sheltering bedgerows, and here and there a little grove or clump of handsome trees, add both benefit and beauty, besides increasing value. A field without any sort of rim Is like a picture without a frame, or a face without cap or curl. - New York Tribuue.

# SANITARY STABLE.

First of all it needs a healthy cow, and then let the stable be well made, though this need not involve great expense. Let the floor upon logs and "cob-houses" give way to the floor made on the earth itse f, either cement or well packed gravel, so that there shall be no cave of the winds under it or dungeon of foul smells, for of the many it's attributed to the confinement of cows in stables the most conspicuous cause of the troubles is the under side of the stable floor, and when this is remedied the chief cause of trouble is removed. Fresh air can e readily introduced, the only precaution being to prevent draughts of air directly upon the cattle.

The chief cause of effluvia is in not c'eaning the stable frequently and well and abolition of absorbents in the gutters, and of use of a few quarts of land plaster each week behind the cows. The well ordered stable is whitewashed and all corners kept free from fitth and decomposing sub-

Light should be made "glaringly" conspicuous, the windows frequent and large and so set that there shall be all the sunshine possible in the stable. A rocmy boxstall should be provided for the cows about to calve and well littered with straw .- [Practical Farmer.

TO KEEP COWS FROM KICKING. It is an old saying that habit becomes a second nature, and this is pretty well exemplified in the case of many kicking cows. The trouble usually arises from permitting it to become a habit, and this can in most cases be prevented by gentle usage from the milker, beginning with the first calf. Where gentle treatment does not succeed and the cow is on the way to become an habitual kicker, or lifts her foot to knock over the pail without any provocation, her legs should be securely tied before beginning the milking, so that the operation can go on just as though she was not

trying to prevent it. Any device that restrains the cow so that the milker does not quit or show signs of being inconvenienced by her attempts at bad belavior, unless she is naturally incorrigible or has been made so by scolding and cruel reformation. Even a cow is not likely to long continue a disagrecable habit | ners.

unless its effects are shown by the conduct of the milker. If her legs are tied a few times until she sees that she is not annoying him or compelling him to stop milking, the straps may then be loosely wrapped around them and after awhite be laid aside altogether. - [New York World.

HOW TO KILL THE APHIS.

The most troublesome insect, yet the one easiest to destroy, is the aphis; it is readily killed by immersing the entire top of the plant in warm tobacco water, easily made by steeping tobacco stems in boiling water until the water is the color of rather weak coffee. Use it about as warm as one can bear his hand in. By placing the hands over the top of the pot, with the plant between the fingers, and inverting the plant and dipping the fellage in a buckerful of the liquid and immediately out again, the insects are instantly killed and no injury done to the plant, even if the water is too hot to put the hand in.

A few minutes after they have been so submerged the plants should be syringed with clear water to wash off. the tobucco stain. This operation should also be performed in the evening. If the plants are exposed to sunshine soon after they have been treated the foliage is ant to be injured and become brown and spotted. This treatment leaves no offensive odor around the plants or in the room, as fumigating with tobacco does.

If these few directions are followed, remembering that all plants need all the light and sunshine it is possible to give them in the house, plants can be grown quite satisfactorily. Remember to select the plants that succeed best in the house, and also remember that roses are among the most difficult to manage either in house or greenhouse, - Chicago News Record.

#### GROWTH OF CALLAS.

Whilst there seem to be differences of opinion as to whether it is wisest to plant out callas in the spring for the making of good summer growth, of to recain the plants in pors, I find, writes a correspondent, very many growers adopt the plan of keeping all their stoutest ones in pots, only turning them out at the proper season, removing side shoots, rubbing down the balls of soil, and repotting in so small ones as well can be at the first, keeping them in the pots all the sum" mer, and pushing them along by housing early for the production of early flowers. In many cases a further shift into rather larger pots becomes needful during the summer. The market growers regard this as the best course where callas have to be

That the weaker or smaller stems or offshoots when p anted out into highly manured ground do relatively make the strongest growth there can be no doubt, but as these, even if the stems and leafage have become ever so stout, still being newly potted in the autumn are less fitted to stand early forcing han are those which have been kep in the pots all the season. It is very important, however, especially that callas are of a semi-aquatic nature, that very ample waterings be given. especially to pot plants, and also that the pots stand on a bed of ashes or cocoa fiber refuse. Liquid manures are of more service to pot plants where the roots are densely crowded than to plants out doors where, because of annule manure and root room the chief want in hot weather is plenty of moisture. It seems absolutely improbable, come yellow or any other color, that the cultivation of the white variety will ever be materiall lessened. -[Chicago Times.

FARM AND GARDEN NOTES. Onion seed is scarce, and its price will come high.

Some day feeders will lojure beeves partly with molasses.

The spinach bed, through cold weather, is grateful for a covering of cornstalsk.

Best results are gotten from the soil when deep-rooted crops are followed by shallow roots.

Cover the bit with leather, or in any case be sure to take the frost out of it before putting it in the horse's mouth.

Where slugs are troublesome use cut potatoes for bait, and at night look for them with a lautern and destroy

An allowance of wheat bran and oats each day to the growing colts will more than pay in their growth and development.

In breeding look carefully to the predominating characteristics of the treatment, will generally result in a sire and dam, as it does not pay to breed col's with naturally bad tem-