POOR DOCUMENT

QUEENS COUNTY GAZETTE, GAGETOWN, N. B., WEDNESDAY, FEBRUARY 8, 1899.

GOOD SHOES.

Bules Which Will Enable You to Buy

6

Them Every Time. The boot that is well fitted to the foot Is well made. There are two kinds of boots. The ready-made boot and the boot

The ready-made boot and the boot that is made to order. Shown in the snop windows are shoes all of the same shape, yet no two persons have feet snaped alike, hence the more often footwear is made to order the better. The first thing to do is to examine the foot without a boot If it is a natural foot without a boot If it is longer than the and the second to is longer than the great one, it is possible to experience some comfort in wearing a ready-made boot, but the greatest of care should be taken to insure its fitting snugly to the instep and to see that the toes are in their natural madilion the toes are in their natural position. The round-toed shoe is better than either the pointed or the commonsense shoe. The natural shape of the foot is

nearly straight, with the second toe a bit in advance of the great one, and a rounding decrease in the length of each of the other three.

Now the fashion of the pointed toe, with its right angles from the great toe joint to the tip is going to bring.

toe joint to the tip is going to bring about an abnormal position of the foot by crowding the first two over and upon the others, which soon dis-torts the muscles and bones and causes great discomfort The round toe, which in the well-made boot, follows closely the outline of the foot, is much more shapely to look upon and is in reality more sen-sible than the so-called common-sense shoe. The boot top should be high for wintry weather and rainy days. for wintry weather and rainy days. For walking and general wear the dongola kid is the best and next comes the light weight calf. It is well to have the uppers of a softer and less heavy quality than the vamping. It makes movement more easy and di

more perfectly. Choose a boot made wholly in one leather rather than one with the pat-ent leather trimmings. The patent leather will wear out first and look un No boot is wearable that is not hand

sewed. Examine closely the stitching to set that it joins well and that the strip of leather up the back is straight. The soles should be thick for street and school wear, with inners of cork. so as to do away as far as possible with the rubber, or overshoe, wh ca at best are most unwholesome. They allow of no ventilation whatever, and bring about a process of cooking which when the feet are not in motior to keep up the circulation proves thor-cughly unhealthful. The heel should be rather large, beginning at the end of the boot and coming well under the foot. To keep a boot leather in pro-per condition it shuld be frequently rubbed with some soft boot creeam; picked up. An attachment for running the potatoes directly into the sack or

ARM . - New DELDE

HARVESTING POTATOES. Use of Potato Fork, Plow or Digger.

Sorting and Storing.

Potatoes can be dug at any time after they have matured, which is usually when the tops have dried up completely. Do not attempt the work while the ground is wet, for soil will adhere to the tubers and cause much annoyance. If the ground is in the right condition, the potatoes will come out clean and ready for storing after exposure to the air for a few hours. They will keep much better than if dug when the ground is wet, says Orange Judd Farmer, which also offers the following advice about this operation and the subsequent care of the crop:

The method of digging will depend largely upon the acreage. For small patches a potato fork with four broad tines in the hands of a strong man is the most economical. Especially is this true where the soil is sandy or light and is easily worked. Where a half acre or so is grown an ordinary breaking plow is very satisfactory. Use two borses, and the first time through the row split it about ,in the middle. Pick up the potatoes that have been exposed; then turn over the other half of the row, throwing the soil in the opposite direction. After the field has been treated in this way harrow thoroughly with a straight toothed harrow, picking up the potatoes that are thus brought to the surface. This is probably the most common method of digging employed by the average farmer. Of course some of the

potatoes are covered and lost, but the cheapness of the process more than offsets this. Where potatoes are grown upon a large scale some of the one horse diggers with metal point and rods for moldboard can be profitably employed. The large diggers drawn by four horses work well and should be considered by commercial growers. The tubers are brought to the surface, where they can be easily

SUNLIGHT IN THE STABLE. Farm and Household. A Neglected Item In the Practice of Good Dairying. Mr. John Gould of Ohio says he has been in the habit of paying attention to the window lighting of the many stables

which he sees, wherein dairy cows pass of "sunlight in the stable" he records number with the little regard which is paid to the proper lighting of a stable, and the little attention these men seem to pay to the value of sunlight in their stables. The usual rule is to put in a few small windows along the northern' walls-few of any kind or size. In a large new barn which I recently visited, the semibasement stable in which more than 40 cows were tied had no light admitted from north, east or west sides save when doors were open and only four small windows on the south side. There seems to be a prejudice against admitting light full and free into a stable, a belief that comfort in a stable consists of making it dark and without

ventilation, and then the owners wonder about a great many things that happen while their cows are in the winter sta-A stable should be as light as the sun can make it and the windows so large

that the sunlight can fall on the cows and floors, and if one is afraid that there will be too much falling of temperature during the cold nights by refraction put outside storm windows on, the air space inclosed by which is a sufficient protection. One of the finest dairy herds I ever saw was actually basking in sunlight. There were large windows with outside storm sashes. The temperature was kept very even, and ventilation was secured by flues and dampers, not by either cracks in

the walls or open windows. The testimony everywhere is that the men who have these well lighted stables are warm in their praise. In niy barn I would no more think of going back to the dark little windows than of readopting the 1850 plan of letting my cows sleep in the wood lot in winter. The verdict everywhere is that the cows are better cared for, do better and are in better health and strength for the abundant light. A cow with the sunlight all the advantages of a sun bath, and thus escapes zero weather. In the well lighted, sunny stable there are a dryness

DEEPENING FERTILE SOIL.

some Onjections to Deep Fall Plow-Ing-Security Against Drought. Every farmer was has cultivated land where an underlying bed of rock comes near to the surface knows what a disadvantage such soil has when a drought most of the winter, and under the title comes. It is hardly less a disadvantage to have only a few inches of fertile soil in The Country Gentleman impressions near the surface while all below is a received: I am struck times without bard clay or sand that contains little of the elements of fertility. To make such toils deeper is the first wish of the farmer. But it is a matter that is not always easily accomplished. Merely plowing up some of this subsoil and bringing it to the surface may or may not be good policy, according to what the subsoil is. Most clay soils have some potash, and some have phosphate also. To turn up a little of this to be acted upon by frost and air will help make these mineral elements available. But if done it should be always plowed in fall, so that the subsoil may be on the surface, where it is sure to get repeated freezing and thawing.

The most common objection to fall plowing, that it merely brings to the surface a larger amount of rich soil to away by winds or washed away during winter, is wholly done away with if this soil made into fine dust will be blown away into adjoining fields, but if they are in grass, this top dressing of subsoil that a few months before had no fertility, will produce remarkable results. If in spring this inch or two of subsoil can be cultivated in so as to mix with the richer soil beneath, both will be benefited. The fartility is of different kinds, and both are needed for most kinds of crops.

Some farmers still plow to a depth of corn. If the land has been used to this crops of clover, this will not probably injure their corn crcp even if done in the spring. But it is far better where such deep plowing is contemplated to do the work in the fall, letting frost go through the entire farrow, as it will, and mellowing it to the full depth it dant light. A cow with the sunlight falling on her in the stable is having all the advantages of a sun bath and enows to sink into the soil, so as to store a much greater amount than the



The Queens County Gazette will be issued from the office of be acted upon by frost and either blown Jas. A. Stewart,

the plow is run an inch or two deeper, bringing up soil that will not be washed away, because until winter's freezing, it has no soluble plant food. Some of





seven, eight or inches for their In time for Desptach by the corn. If the land has been used to this deep plowing and has grown several earliest malis of the day.

The Subscription price will be

THE GAZETTE

PER YEAR IN ADVANCE.

while polishes of all kinds should be avoided.

Three Arrangements For the Hair To speak of fashion in dressing the hair of a school girl of twelve or thereabouts sounds a bit alsura but nevertheless there are these distinct modes, and aside from these no manner of arrangement is just now to good Simplicity, together with a bending to

the type of child and a thought for her comfort during the study time will decide for one. Never use the iron or crimping pin on the hair of growing girs. On us account must the hair be left loose about her face. If a nervous child this will make her more so. If not nervous it will cause her to become cide for one.

If the features are any way regular and the forehead good then by all means have a part through the mid-dle. This quaint touch always adds tory. a charm to the face and if worn so as a child the hair is sure to fashion a

pretty outline for the face. If the hair is short and inclined to If the hair is short and include to curl it may be tied up in a pretty bunch at the nape of the neck. Should it be thin, then brush it most carefully and let it hang in one plait down the back. Long and heavy hair needs smooth brushing and to hang in two plaits down the back.

Never, no matter how trying the forehead, allow a bang to be worn. Arrange the hair loosely about the face instead and with tasteful training made of some very light material. These are easily handled and prevent innecessary bruising. it may be made to gracefully conceal

The hair should be carefully brushed ting in the open field answers nicely. for twenty minutes both night and morning; but never with a stiff brush. Select a dry spot that is well drained. Excavate about six inches, put in the Shampoo with tar soap once a month. The foundation for a coming crown of glory is laid in early girihood, and potatces as picked from the field, heap up well and cover with about a foot of any sign of poorly nourished hair should be careful looked into. It is straw or forest leaves. Throw on about six inches of soil and allow them to rebest cared for during sleeping hour by being loosely braided. main until freezing weather begins; then add earth until the covering is

For the Tailor-Made Girl.

keep out all frost. Potatoes stored in The young woman who aspires to pasculine severity of attirs should this manner usually keep well, but are copy with the utmost far afulness masculine fastidiousness about collars more difficult to get at when wanted for home use or for market. and ties. Many a girl spoils the ef-fect of a tailor costume by some ridi-culously inappropriate tie, and there have been girls who did not seem to recognize that the alpha and emega of the law in regard to collars was comprised in absolute cleanliness. You cannot, however economically far as I know that will take out large sized cockle seed from Fultz or other wheat whose kernels run small. A minded you may be, wear a linen collar two successive days. In fact, f_{τ} is often advisable to change it of screen coarse enough to take out all the cockle will inevitably reject nearly all the wheat. Small and broken kernels

Never accept from the hands of your washerwoman or laundryman a linen collar which has been smudged by the iron. No well-dressed man would, and the girl of masculine attice must collar this emistor. blown out or screened out or both by any good modern fanning mill, but the follow this custom.

Do not put on ancient and slightly frayed collars under the fond delusion wheat as nearly free from cockle seed as frayed collars under the fond delusion that the ragged edge will escape no-tice. Even if it does not attract at-tention itself it will leave a line of red, sore skin upon the neck. Do not wear with your-linen collars ties that no well-dressed man would think of wearing. Find out what is correct in form and learn to tie them correctly and to fasten them in some way so that they will not alide from possible and then early in the spring, while the wheat leaves lie flat and "hug the ground," go carefully through the wheat and pull out all the onckle. The

broad leaved plants are quite easily seen then and in a soft time are easily pulled and thrown into a basket on the arm and taken out of the field and destroyed way so that they will not slide from side to side. lest they should take root if simply tropped or cut off with hoe or "spud." --Ohio Farmer.

The February Modes.

Petunia continues to be a very popu-lar color, the pinkish rather than the purple tones of the flower being fav-ored.

frequent showers tomatoes will crack badly. Dew falling on them at night Lapped dress skirts, buttoned at the top, with real or simulated button-holes on the silk lined flaps, will be a feature of many of the new spring multiple contumes will cause cracking, especially if the fruit is very ripe. Cold or hot water poured on ripe tomatoes will crack the walking costumes. skin so they can be easily pared. If we

The small, snug Russian toque is a comfortable and well-favored head-covering this winter, and it is worn alike with skating, driving, walking pour hot water on the fruit when it is cold, the skin will crack, and if we put cold water on the fruit when it is warm and handsome "dress" costumes, ac-cording to the quality and quantity of the same result will follow. Some vamaterials and garnitures which comrieties are more easily affected than others, owing to the skin of some varie-

Some of the handsome Russian-blue ties being tougher than others. I know of no remedy for this trouble more than Some of the handsome Russian-blue costumes are made up with a bolero jacket, girdle and cape collar, edged with mink fur, with a blouse vest of blue, cream, gold and green plaided silk, bearred with satin, whose soft folds are held by the high ceinture. The sides of the front breadth and the horder are bordered with the fur. to keep the ripe fruit picked. I have sometimes caved extra specimens that I wanted for some special purpose by oevering them during wet spells and at the hem are bordered with the fur.

night, says a writer in American Agri-Pastor-Have you seriously considered

the great queston of life, Mary? Girl Parishoners-None of the young men has asked me yet, sir.

Cook's Ponetrating Plasters.

wagon is not practicable. for the reason to the air and freedom from staleness that they must dry for a little while beor disagreeable smells which repay one fore putting together in bulk. over and over for the little outlay.

Without question the best plan is to I emphatically believe that the cow sort before storing. Remove all the stable should never be a subbasement small or unsalable potatoes and store by affair or be walled in on the north side themselves. If scale or rot is present, with a windowless stone wall. Stables throw out all affected specimens. Some should run north and south and be so recommend dusting the potatoes with arranged that the morning sun comes in on that side, the noon shines in the south end window, and in the afternoon air slacked lime to prevent rotting in storage, but this plan has not been thoroughly tested and should not be tried except on a small scale. A homemade the west windows should get their share. My dairy barn is built this way, and I regard it as a capital plan, though sorter can be easily constructed by taking the bottom out of a long narrow box and substituting slats an inch wide sufficiently far apart to allow the small potatoes to pass through. Cylindrical sort-ers can be purchased and are satisfac-

the windows are not extremely large. With sunlight and absorbents I have not the least difficulty in keeping a warm, dry stable. The ideal place for storing potatoes

Report of Bureau of Animal Industry. It is announced that the forsteenth annual report of the bureau of animal industry will be available for distribuis a cool cellar, where the temperature can be kept around 40 degrees F. This is often difficult to secure. Place in tion by senators and representatives about Dec. 1, 1898. It gives the numbins which are at least a foot from the cellar wall and six inches off the floor ber and value of horses, mules, milk to permit of free circulation of air. It cows, oxen and other cattle, sheep and is absolutely necessary that the storage place be perfectly dark. The easiest swine in the United States or the years way to get them from the field is to 1867 to 1896, inclusive, and by states pick them into bushel boxes or crates for the years 1870 to 1896, inclusive.

Where a cellar is not available pit-

about three feet deep or sufficient to

To Get Rid of Cockle In Wheat.

and the smaller grains of cockle may be

only way I know to clean out all the

larger grains of cockle is to use seed

Cracking of Tomatoes

Often in wet seasons or in seasons of

There is no fanning mill or machine so

These statistics, with those on the imports and exports of animals and animal products for the years 1892 to 1896, inclusive, make the volume valuable to all who desire to have such facts in form for ready reference. It also contains a comprehensive il-

lustrated article on "Sheep Scab; Its Nature and Treatment," by Dr. D. E. Salmon and Dr. Ch. Wardell Stiles. The article gives a brief history of sheep scab, as well as a full description of the four kinds. All the methods of treatment are considered, including the formulas of the different kinds of dips in use. The various dipping plants are fully illustrated and described

Precautions Against Orange Hawk-

Do not grow the plant in flower gardens or carry the flowers home for bou-Do not buy hay or straw from farms known to be infected with it.

Do not mix the hay from infected patches with clean hay. It would be better to burn the hay from infected patches' cut after the seed is mature

rather than run the risk of scattering the seed by hauling, feeding or in ma-Agitate the necessity of destroying

Learn to recognize the plant, so as to early detect its presence on the farm

Agricultural Brevities. At the Ohio station ground manured

tion and lower yields of wheat the fol-

The new sugar beet factory at Bing-

honey production this season is report-ed below the average. A short potato crop is the estimate this year.

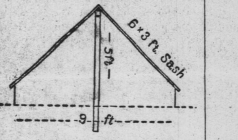
Cultivator that in all his many years of handling sweet corn he cannot recall a season when he found so few smutty ars among his seeds.

voke pleasant.

soil could receive, if the plowing had been deferred until spring. Hence, The American Cultivator, which advances the foregoing view, concludes' that the deepening of soil by deep fall plowing is one of the best securities that crops on land thus treated shall not suffer from drought the following season.

A Philadelphia Institution. Lettuce is fall sown and grown with-out heat in the famous Philadelphia truck gardens. The following informa-tion about the "shanty house," an in-

A Philadelphia Institution.



SHANTY HOUSE FOR LETTUCE stitution of high repute among Phila-

delphia gardeners, is quoted by Rural New Yorker from an extensive grower: "Both frames and shanty houses are built right on the ground. There is no hotbed foundation or anything more than field cultivation. Owing to the way the structures are built we can remove the whole thing and work up the ground with a horse and plow or cultivator. The frame is built with boards laid right on the top of the ground, the sashes over them. The shanty houses are built just like the frames as to the bed, but a ridgepole and rafters are set up, and, instead of a single line of sash, there is a double row meeting at the top to form a high pitched roof. The roof is much steeper than that of a greenhouse, having a pitch of about six

inches to the foot. "The sides are formed with a single board one foot high, this being nailed to short posts in the same manner as one would do for a cold frame. The center posts and ridgepole are made of 8 by 4 scantling. The roof is composed of 6 by 3 foot sashes nailed or screwed to the sides and ridge. The ends are **Dodgers**, of 6 by 3 foot sashes nailed or screwed closed in with barn boards, or any kind of cheap lumber, and a door about 2 by 4 feet 6 inches for entrance. There are

no raised beds, the lettuce being planted on the ground level. The shanty houses catch and hold a greater body of heat than the frames and hurry the

News and Notes. So far as heard from, the rate of yield of potatoes in different sections varies

The last crop report of the department of agriculture gives no average

condition of tobacco for the whole country, but reports for nearly all the important tobacco growing states from 89 er cent (as in the case of Kentucky) to 98 per cent (as in the case of Ten nessee) of a full crop.

In regard to clover seed the government's crop circular states that it is manifest from the reports that have been received that the acreage is less than it was last year, and that the condition is in the main unfavorable. In many states there has been a more or less extensive conversion of clover fields to pasture, owing to the poor prospects. The Ohio station concludes from wheat tests that Velvet Chaff is best for black lands, Valley for strong bottom lands and Poole for lighter soils.

In comparative tests of 11 varieties of rape at the Minnesota station Dwarf Essex produced the largest yield.

"Dickie, what did you do with that dime I gave you for taking your quimine "Why, pa, I hought some licker h

with fi' cents-an' with fi' cents I hired Tommy Budds to take th' quinine."



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patches of weeds growing along road-sides, on abandoned or neglected farms and on waste places in towns. and destroy it.

during the winter direct from the stable for corn and another piece just before plowing in the spring 'gave higher yields of oats for the earlier applica-

lowing years. hamton, N. Y., goes into operation un-der the management of a Belgian beet sugar expert and expects to convert the product of 2,000 acres into sugar.

The New York and Pennsylvania

esire to pay two weeks' board at once."

J. J. H. Gregory says in American

"Marriage," a man says, "is an insane

The woman who weds a "bad egg" need not expect to find the matrimonial

salad along." greatly.

