

that as soon as frost shall have killed the foliage and seed tufts, the cane will gain nothing by standing out in the hill; on the contrary, if the stalk has been frosted, and is left exposed to the warm sun, it will commence much sooner to ferment in its juices than if cut and stacked, or housed.

Previous to cutting, the leaves should be stripped off by hand, if desired for fodder, or, if they are designed to be left on the ground, by a smart stroke of a stick about four feet long. The seed heads, together with about four feet of the cane, should be cut off and tied into small bundles with the leaves; they are far better as food for every kind of stock than sheaf oats, and are richly worth saving. I am aware of a rumor which has gone abroad to the effect that they are injurious; and although the statement has a thousand times been refuted, I am still asked whether the seed will not kill cattle and horses. I once lost a valuable horse by feeding to him imprudently a mess of oats, and so, but only so, it may be with this seed; yet, according to the proverb, "A lie once started, the truth seldom overtakes it."

After the canes have been stripped and cut, as above directed, they should be cut off near to the ground, and tied in bundles of twenty or thirty stalks, with the wilted leaves. Each bundle should be tied in two places, which will greatly facilitate the subsequent handling. In this condition the cane may be set up in ricks in the open air, or, preferably, under shelter, and kept for some weeks. Such keeping improves the juice not only in flavor, but also in saccharine richness, from one to three degrees. This improvement takes place upon the same principle and from similar causes which determine the sweetening of acid fruit after pulling, viz., the change of the gum and starch into sugar.

If, at any time while the cane is standing, a sharp freeze should occur, the whole crop should be slashed down and thrown into windrows, with the tops uppermost. If much difficulty should then arise in stripping off the leaves, the canes may be ground with the leaves adhering, but the tops should be freely cut off. All possible dispatch should be used after freezing in getting the canes through the mill, lest a warm sun should come out, and fermentation and souring commence. The frost does no harm of itself, but when warm weather follows the mischief is done.

In handling an extensive crop a dumping wagon will be found highly convenient. In the Southern States they are in common use for the purpose.

#### Our Teeth.

They decay. Hence unseemly mouths, bad breath, imperfect mastication. Every body regrets it. What is the cause? I reply, want of cleanliness. A clean tooth never decays. The mouth is a warm place—98°. Particles of meat between the teeth soon decompose. Gums and teeth must suffer. Perfect cleanliness will preserve the teeth to old age. How shall it be secured? Use a quill pick, and rinse the mouth after eating. Brush and castile soap every morning; the brush and simple water on going to bed. Bestow this trifling care upon your precious teeth, and you will keep them and ruin the dentists. Neglect it, and you will be sorry all your lives. Children forget. Watch them. The first teeth determine the character of the second set. Give them equal care. Sugar, acids, saleratus, and hot things, are nothing when compared with food decomposing between the teeth. Mercurialization may loosen the teeth, long use may wear them out, but keep them clean and they will never decay. This advice is worth more than thousands of dollars to every boy and girl.—*Dr. Lewis.*

**MANUFACTURE OF SHOT.**—The Dubuque shot tower having been purchased and closed up by a St. Louis house, in order to remove its competition, the citizens of Dubuque became indignant, and commenced experimenting to make shot by dropping metal down the deserted lead mine shafts, and with the most satisfactory results. They are now going into the business quite strongly, having decided that there is no necessity for building fifteen thousand dollar towers, when a hole in the ground, with an expenditure of \$500, will do as well.

The average daily supply of water in the City of Brooklyn is 5,461,813 gallons.



#### Speculations on Projectiles.

**MESSRS. EDITORS:**—I noticed in No. 9 Vol. VII. a description of a new non-glancing projectile, and, being a practical gunsmith, it took my attention. Now I wish to explain my views on the subject, which may be of some use to the inventor, as well as to our Government, in which I feel a great interest. The point of the projectile, I think, is all right, also the wings, excepting they should be on a slight twist, as they would not only catch the air more, and thereby serve to keep the point foremost, but a rotary motion would make it still more accurate. But as for the projectile striking with more force, or making a greater breach by being in two parts, it is erroneous in my view of it. It would be like using a light hammer instead of a trip hammer, or a light weight instead of a heavy one for a pile driver. You cannot do as much toward breaking a rock or a piece of iron with a light hammer as with a heavy one. Now, suppose you strike two blows with a hammer that weighs one pound, and then one blow with a two pound hammer, and see which will break or do the most damage to the substance encountered. I think those wings a good invention, as it will save rifling, and the guns will last longer and be less liable to burst. There is one thing I wish to say in regard to rifled cannon. I suppose, by what I can find out, that the twist is the same at the breech as it is at the muzzle, and that the great trouble is to make the balls follow the twist, and not cause so much strain on the gun. Now, suppose you have a gain twist, which must be of still more use in a large gun than in a common rifle, for it takes more to set a large body in motion than a small one, the grooves or hexagon should start at the breech nearly or quite straight, and then increase to whatever rotary motion is required to keep the projectile point first, as I have found by experiment that it takes more twist for a long conical ball than a short one. By this plan you can get any required rotary motion at the muzzle that you wish, without any extra strain on the gun, which is always at the start at the breech.

M. L. R.

Denver City, Sept. 13, 1862.

[We agree with our correspondent perfectly in regard to a projectile striking with less force if formed in two pieces, but we do not agree with him in thinking that accuracy can be obtained by means of spiral wings formed on the surface of a shot. The rotary motion, we think, must be imparted before the projectile leaves the gun. There is, however, no novelty in having wings of spiral form. In relation to increasing or uniform twist there is much difference of opinion, and the point can be settled only by experiment. Even when the twist is uniform, the rotary motion is imparted gradually, inasmuch as the projectile moves with constantly accelerated velocity during its passage out of the gun.—*Eds.*]

#### Information Wanted Respecting Hydraulic Engines.

**MESSRS. EDITORS:**—I am desirous of ascertaining the cost of the most approved description of a water wheel, to be worked by being connected with the company's water pipes, where there is a direct head of 490 feet giving a pressure of about 240 pounds on the square inch. The wheel to be of a suitable size and power for discharging ship's cargoes of coal, salt, &c.—probably the weightiest articles would be puncheons and hogsheads of molasses and sugar. Also, the cost of the necessary hoisting gear, &c., complete in every respect. State whether the power could be placed for discharging cargoes and hoisting in warehouses on same establishments. The distance in most cases between the warehouses and piers of discharging from is 150 to 200 feet. State the size of the feed pipes and power of a suitable wheel for this purpose, also the prices of greater and lesser power for different purposes, and the discount, if any, from one to one dozen or more wheels for different purposes. If on hand I would like to have a plan of the wheel and general arrangements of the hoisting gear, crane, &c.

S. G. ARCHIBALD.

St. Johns, Newfoundland, Aug. 26, 1862.

#### Coal Oil in Drilling Glass.

**MESSRS. EDITORS.**—The best plan that I have yet found to drill glass or very hard steel is to take an ordinary bow-drill and lubricate or rather wet the point of the drill-bit with coal oil, which will give it a better bite than camphene or anything else that I have heard of. I have in my possession specimens of glass drilled full of holes large and small and without a scale or flaw. I have thus drilled into common window glass edgewise, to the depth of an inch, the drill forty-eighth of an inch in thickness.

J. J. B. HATFIELD.

Indianapolis, Ind., Sept. 24, 1862.

#### PAPER AND BREAD FROM THE HUSKS AND STALKS OF INDIAN CORN.

We are informed by Mr. Loosey, the Austrian Consul General in New York city, that Mr. Auer the Director of the Imperial Printing Establishment at Vienna has made a most important invention, which is calculated to create quite a change in the manufacture of paper.

Mr. Auer obtains, by his process, from the leaves of the indian corn plant, a spinning and weaving material, and from the residue two other substances, one of which contains all the elements of cereals, such as flour, sugar, &c., while the other furnishes a paper and gum material which surpasses the rag stuffs in quality and durability.

Mr. Auer's invention also comprises a process for producing the spinning and weaving material, termed the "Maisfilament Paper." Mr. Loosey sends us the following circular, which we print verbatim:—

The imperial paper mill "Schlögelmühle," near Gloggnitz, has succeeded to make, out of the maize plant, particularly out of the husks (that is to say out of the leaves which envelop the corn ear) excellent paper. Besides, there was imagined a process by means of which the fibers of the maize plant can be used for spinning and weaving, and another process by means of which the nutritive substance contained in the maize plant, if mixed with common flour, can be converted into agreeable tasting bread.

In order to give the public an opportunity to inform themselves not only of the results obtained till now, but also of the processes of fabrication, exhibitions of maize plant products will be arranged, first in the imperial printing establishment in Vienna and afterward in other large cities of the empire.

The extracting of the useful substances contained in the maize plant, is previously effectuated in the imperial paper mill "Schlögelmühle" and in the localities of the imperial printing establishment in Vienna.

Private individuals, who, in their proper interest, wish to make use of the said inventions, under the protection of the imperial patents granted to Counsellor Auer, will find the latter ready to give any necessary information.

In order to profit in a proper way of this year's maize crop and to obtain husks of the convenient quality and in the greatest possible quantity, the producers ought to proceed in the following way.

The maize corn having attained its full ripeness and the ears having been twisted off, the husks which envelop the latter, are torn off, for the purpose of being dried either on the earth, or, if the latter should be moist, on mats, after which they are packed up into bags and prepared for being forwarded to the respective places. The drier the husks are, and the more carefully they are preserved from the natural putrefaction, the more they will be useful. It is therefore a matter of interest for the producers, to proceed with convenient care in cropping the husks, that the latter may get to the manufactory in the cleanest and driest possible state. The husks being only the least part of the maize plant, there is straw enough remaining to the planters to be used for agricultural purposes, and the money got for the husks appears as an extraordinary profit they obtain of their maize crop. It is therefore to be hoped that a great many of producers will proceed according to this invitation in gathering the husks.

This is the more to be expected, as it influences the promotion of a new branch of industry, which, duly developed, is likely to become a matter of importance for the national economy of this country.

Vienna in the month of August 1862.

A. AUER VON WELSCHACH.

The reliable authority from which we received the above information, and the high position the author of the invention enjoys in the mechanical world, incline us to the conclusion that it would be to the interest of our paper manufacturers to put themselves in connection with Mr. Auer, and we have no doubt that Mr. Loosey will be very happy to render any assistance to effect that object.

A PRIZE of twenty thousand francs is offered at Paris for the best essay on the "regeneration of bone," in the hope that, eventually, medical science will no longer have to resort to amputation. The next step will be to regenerate the dead body, and we have no doubt that under the stimulus of a liberal prize, French savans will endeavor to do it.

An explosion took place at the arsenal at Columbus, Ky., on the 25th ult. The property destroyed is valued at \$200,000; fortunately no lives were lost.