RICE.-HOW IT IS PREPARED FOR MARKET.

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When the rice is ready for the harvest, it is cut by hand about 12 inches from the ground, and laid across the stubble for two days to cure. It is then tied into sheaves and put into small cocks in the field to more thoroughly dry. After a few days it will be ready to be carried to the barnyard, where usually the thresher is situated, and put into stacks, where it remains until the owner is ready to thresh it out. therefore should be avoided. The speed of the different straw, revolves not exceeding 600 per minute, and the largest 250, and of course sizes between these at proportionminute; therefore, if ordinary attention is paid to oiling the machinery, there should be no fear of fire from friction.

As threshing should only be done by daylight, and no artificial light allowed in the building at any time, there will be very little danger of fire; but, as the whole is of an inflammable character, if fire once gets under way the loss will most probably be total. Therefore, as fast as the rice passes through the thresher it should be removed to a storage barn, at a sufficient distance to make it comparatively safe in case of a fire occurring in the thresher, and should be kept there no longer than is necessary to accumulate a vessel load, when it should be sent to market to be sold at once as rough rice, or stored in mill until the owner desires to have it pounded and sold as clean rice. The straw, which is separated from the grain in the thresher, is by machinery delivered outside the rear of the building, and should be removed as fast as it accumulates to a safe distance from the thresher.

This rice straw is a good forage for animals, and valuable as a fertilizer for high land crops; but where it is not wanted for such purposes, it is much used for fuel in the furnace, and in the vicinity of Savannah, Ga., a considerable amount is used in a paper factory, as it is found to be valuable in meeting, August 8, to witness Keely's experiments with a has been comparatively little employment. the manufacture of that article, which is then frequently turned into "genuine Havana cigars." When it cannot be by the reporter of the above paper is as clear as mud: utilized by some of the above methods, it is burnt on the plantation, and the ashes applied as a fertilizer to the land.

Rice pounding mills are of two classes as to fire hazard. First, the mills on plantations, which are nearly all two tiny copper tubes. A globe of cast steel, four feet indiame- means on board the injured vessels for developing a sudden story frame, shingle roof buildings, and next, the mills in ter on the outside, holds only twelve gallons. The center and great increase of power in the engines for a brief cities, which are usually three and sometimes four story cavity is in a shell of nine inches thickness. The perpen-length of time. A long and heavily laden steamer, for exbrick, with slate or metal roofs, but all run by steam, with dicular tubes that reach from floor to ceiling, at the other ample, is not easily manœuvred even under full steam furnace and boilers bricked up outside of building, and containing the same kind of machinery.

livery to them of the rough, and the receipt from them of a pin head." it discharges itself by a spout to the outside of the building, tive had an opportunity to test the quality of the water intro-power would in most instances be excited. and is at once removed. The rice is carried from the fans to duced into the machine from the hydrant and that in the bins over the mortars. These mortars hold about four bush-condenser after its power had been used. He drank a pretty els each, and are made of wood, egg-shaped, large end down, good quantity from each cylinder and found it cold, and free lined with Russia iron. The pestles are pieces of timber 8 x from any foreign taste, such as would probably be caused to dissolve shellac, forming a kind of varnish, to which any 12 inches, ten feet long, shod with a heavy iron boot, and by explosive powders. He had a chance to breathe the desired color can be imparted by mixing with pigments. are lifted by arms from the pestle shaft in rear, and dropped 'mysterious vapor while the wonderful pressure was upon Major Dr. Kahl of Dresden has communicated to the Dresden has communicat about thirty inches into the rice in the mortars. This pound- the tubes. It was discharged into his hands, his eyes, and ing continues from one to two hours, according to quality of mouth. It was perfectly cold and dry. Within a month, grain, which reduces to flour a skin or coating that was left when he has made all his experiments with his now com- He reports that they are very cheap and dry very quickly, on it by the stones. It is then emptied out of the mortars, | pleted machine, Mr. Keely will endeavor to show the extent | but they scale off from wood too easily. When this varand carried by elevators to the upper part of the mill, and of its power. passed through screws, which take nearly all the flour off. In his talk with the Times representative Mr. Keely said: It is again elevated to upper floor to screws which separate "This is a new substance; a new force, altogether unknown when mixed with this solution acquire an impure shade, and it into three qualities-whole, middling, and small-and then to science; I don't pretend to be the inventor; I discovered many pigments cement together in this solution, forming a passes to the brushes. The brushes are cylindrical wooden it by accident. I could work this machine up to ten thou- hard and totally useless mass. The black shoe polish sold drums, varying from two to three feet in diameter, and in sand horse power if the metal would hold. I shall certainly for ladies' boots is often made by adding some black piglength from six to ten feet. They are placed on end, the work it upon a two hundred horse power engine soon. The ment to this shellac solution. For bronze boots, rosanilin

this plan was adopted, the spindles could not be got at while est part), is the most powerful machine ever constructed. working, and have been the cause of fires. This drum is It was built for us by Mr. Willard of Bordentown, who was covered lengthwise with strips of sheepskin, wool side in, about six inches wide and eighteen inches long, backed on one side only to the drum, each slip lapping a little the one adjacent to it. The cylinder is then enclosed by a wire produce a thousand horse power motion of sufficient durascreen firmly screwed in position. The rice from the fans passes between the wire screen and the skins. The brushes when working revolve, the largest 300, and the smallest 450 In some localities it is only removed from the fields daily in per minute. This motion causes the loose edges of the skin sufficient quantities to supply the thresher, which is almost to fly off and rub the grain against the wire screen, driving this invention only three or four have withdrawn. We are always a frame building, one and a half stories, with high any flour onit through the screen, and polishing the rice. As the original crowd, and we don't think of weakening. In a shingle roof, filled with the necessary machinery for sepa- it is brushed according to its grade of whole, middling, or month or two now all Mr. Keely's tests will be finished, and rating the rice from the straw. The usual motive power is small, as previously separated by the screens, it so passes by we will show the world whether he is the greatest inventor steam, the boiler and furnace of which should be placed out- spouts to tierces prepared for its reception, standing each on or the greatest humbug of this age. Scientists, machinists, side the main building and encased in brick. The smoke- a platform to itself, so arranged on a shaft underneath as to and learned societies are invited to come and make every stack is frequently of brick, at least forty feet high, and give them a slight jerk up and down, which packs the grain test they can think of." placed at least fifty feet from the building, with an under- as it falls into the tierce. As soon as it is full, it is removed, ground flue running to the furnace. This is the best and the head put in, branded, and rolled into the shipping shed, safest construction; but sometimes it is not practicable, and ready to be sent to market. This completes the process of about to make a new effort to shove off upon the unwary, then an iron smoke-stack is substituted, and when that is the milling. The speed of the different parts of the machinery another batch of their worthless stock. case the main building and boiler house should both be covis, with slight variations, as follows: Pestle shaft, 12 revoluered with metal, and the exhaust steam not allowed to be tions per minute; millstones, 120; brushes, from 300 to 400, vented into the smoke-stack, as it causes to be thrown out a according to size; fans, from 100 to 300, according to size; volume of sparks, not only endangering buildings, but also elevators, 40. It is therefore evident that there should be no the Encouragement of the National Industry a new comany stacks of rice that may be in the yard or on flats near danger from friction, if ordinary attention is paid to lubri- pound, to which the above name is given, and which is comby. This evil is supposed to be obviated by placing a spark cating. The rough rice, and nothing that comes from it arrester in the smoke-stack; but the experience of practical during the process of pounding, is at all inflammable, but, with agglutinative material. The latter is not, however, machinists is that they cannot be recommended as safe, and on the contrary, is slow of combustion; but as these mills uniformly necessary, as by M. Latry's process the dust can work at night, carelessness in the system of illumination be caused to agglomerate by simple pressure and heat. The portions of the machinery is not great; the smallest sized should be avoided. All lights should, as far as practicable, operation is rather a difficult one, as too high a temperature beater, which is the thresher that takes the grain from the be fixed, and no hand lamps allowed, except lanterns fully produces disaggregation; but by experiment M. Latry has protected under glass; and where coal gas is not used, lard succeeded in so regulating the heat applied to the moulds or whale oil should be. In case of a partial loss, the great- by observing the behavior of wafers of fusible metal, that ate rates. The speed of the fans varies from 100 to 300 per est damage would be from water, as fresh water softens the instead of a porous and almost friable mass the resulting grain so much that, if saved from heating and sprouting, it product is extremely hard and resistant. It is believed that never recovers its original firmness, and is therefore very the natural organic material in the bone or ivory dust beseriously deteriorated in value; and if with salt water, it comes partially melted, and so serves as a cement. soon becomes as offensive as decayed flesh, and is valueless.

> accidents; but still they are classed as extra hazardous, and some companies, particularly the English, write only very small lines on them, or decline them altogether. This I can writer has been familiar with the rice interest of South Carolina for over thirty-five years, and can remember the burning of only three pounding mills in that time, and therefore cannot regard them as extra hazardous.

The particulars as to speed of machinery, and much other valuable information, have been kindly furnished me by two that by suitable coloring it is easily made to imitate certain of the most experienced practical millers in the State.

THE KEELY MOTOR DECEPTION.

"new" machine. The following description of it as given

"The machine is made of wrought iron and cast steel. It consists of spheres, basins, standing tubes and small reservoirs, with a wilderness of connecting rods, valves and the danger might have been avoided had there been some end of the machine, have a central chamber of three inches power, and when moving at high speed it is a matter of diameter, the surrounding metal being three inches thick, considerable difficulty to check her way. Similarly a heavy The city mills generally have warehouses adjacent to them, and outside of it, one above the other, are huge rings of war vessel, in order to avoid torpedoes, may find a means of as the storage capacity of the mill itself is rarely sufficient wrought iron shrunk upon the pipe. The copper tubes ap-suddenly swerving, backing, or shooting ahead a potent for its wants. These mills are always located on some navi- pear to be one fourth and one half inch in diameter, safeguard against suddenly discovered obstacles. gable stream, so as to be easy of access to vessels for the de- but the aperture in their center is not large enough to admit

spindles running through an iron bar, and long enough to little machine you saw in the office, up stairs (it is only may be dissolved in any alcohol varnish.

pass the floor, so as to be easy of accessfor oiling; as, before nine feet long, two feet wide and three feet high in its highdrowned a few days ago. It is a quart machine—that is to say, it uses only a quart of water. With the condenser that I have now nearly complete I will make that quart of water tion to run a steamship across the ocean.'

One of the directors said: "We have been laughed at and called cheats and impostors, but out of the original company who joined in raising the \$120,000 already expended upon

The purport and substance of all the foregoing bosh is. we suppose, that the Keelyites are short of funds and are

EBURINE.

M. Latry has recently exhibited to the French Society for posed of ivory or bone pulverized, and in some cases mingled

The color of the eburine is a grayish-white; and to make These mills are costly, and generally pay well, and every it pure white, suitable pigment is added. This, however, precaution is used by those in charge to protect them from necessitates the further addition of a little albumen or other agglutinative material, as already noted. The material may be colored any hue, and is best utilized in combination with the so-called "bois durci," or wood concrete, which is made only attribute to a want of knowledge of the risk. The of sawdust and beef's blood pressed also in moulds under heat. The eburine serves for the raised portion of ornamentation of furniture, etc., and when moulded with the "bois durci," adheres to it with great firmness. It does not crack. and when not rendered too hard may be worked with ordinary wood tools. The grain of the hard variety is so fine stones, such as jasper, malachite, and lapis lazuli, or by painting beautiful and accurate imitations of cameos and mosaics may be produced upon it. The invention appears to The Keely Motor lunatics are still at work, according to be of considerable industrial importance, as it opens a new the Philadelphia Times. The "directors" it is said, held a mode of utilizing waste products, for which hitherto there

ENGINE "SPURTS."

There are numerous instances of collisions and other marine casualties on record, from which it would appear that

M. Bertin proposes a simple means of effecting this object, which merely involves providing each vessel with a the clean rice. When rough rice is sent to mill to be at once. Mr. Keely made nine tests, and with $\frac{1}{20}$ suspension of the blower, by which strong jets of air can at a moment's notice pounded, elevators are lowered into the hold of the vessel, water column and 10 lbs. air he produced 11,000 lbs. pressure be forced in at the base of the smokestacks in order to inand the rice taken out and carried into the mill by horizontal to the inch, and had to shut off the pressure because the crease the draft. This has recently been tested in France screws, and at once elevated to the highest floor, and run gauge would not stand more. The condensing apparatus on board the frigate Resolue. Combustion was found to be through screws which take out all rubbish, such as bits of into which the vapor is discharged is a cylinder that holds nearly doubled in activity under the transitory action of the stick or straw, and sand. It then passes slowly into large | three gallons of water, and so strongly bolted and barred jets of compressed air. The motive power developed was millstones, six feet in diameter, revolving 120 per minute, that it looks as if made for the discharge of a twenty inch equal to 18 times the primitive power of the engines, and and set so as not to break the grain of rice, but to cause the projectile. Its design is to reduce the vapor, the force the increase of consumption of fuel was 20 per cent. This hull to split off. From the stones it passes through a fan, of which has just been used, to water, for use over and over last is of no importance, however, in view of the necessities which blows the hull or chaff into an apartment, from which again in the working of the machine. The Times representa- of the case and the brief period over which the augmented

Colored Borax Varnishes.

It is well known that an aqueous solution of borax is able den branch of the Saxon Society of Engineers the results of a large series of experiments made with these varnishes. nish is colored black with india ink and applied to paper, it possesses a fine gloss, but other colors, especially carmine.