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Manufacturing Flour.

MESSRS. EDITORS-I read with considerable attention, in your valuable paper, Mr. Bonnell's patent flouring process; but where is its superiority over other processes? The objection to his process is two-fold :--first, the attention of an inventor should be directed to economy in construction, and that of the practical mechanic to constructing and arranging his machinery, so that the power which he has to apply may be used in the best possible modes on combined scientific and practical principles. Mr. Bonnell uses in his process an auxiliary mill and an extra pair of elevators; extra machinery in manufacturing the flour takes more power to drive it; and here he appears to have overlooked economy in his patent process. The second is, his process requires the bran to be fed into his auxiliary mill and ground along with the offal or middlings. By this means bran is always present with the offal, and keeps the meshes of the cloth open,-allowing of free bolting; the close grinding of the bran along with the offal, rubs off a quantity of snuff-colored stuff from the bran, which bolts through with the flour, and injures its quality; so that which is saved in quantity by this process is lost in quality.

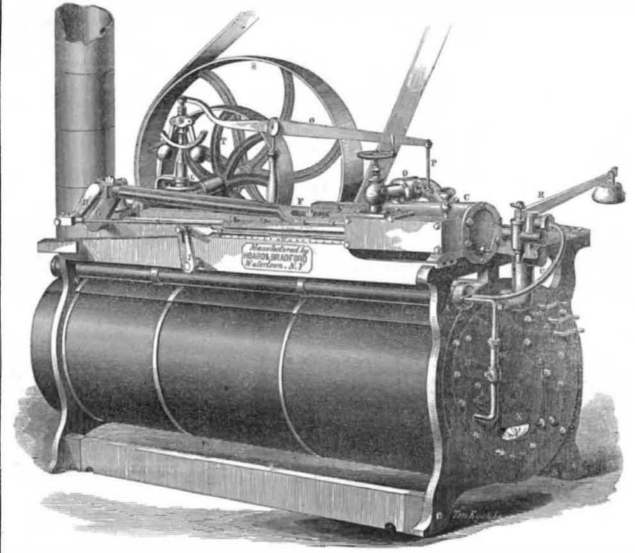
And when we consider the fact, that wheat is composed of a very thin skin, filled with flour, which, if manufactured properly, ought to produce the following qualities, superfine flour, seconds, shorts, and bran, one grinding is enough, as all practical millers will admit. Of that quality called offal or middlings, which, when ground a second time, produces flour called "fine," it is unfit for bread, it being too dry to be palatable. If wheat is ground as it should be, the offal or middlings will be too poor for any other purpose than cattle feed. I never found any difficulty in keeping the millstones properly dressed and in good condition at all times, to make all the flour out of the wheat in the first grinding, taking out all the gluten necessary to give the flour "a strong and good body." Out of two hundred and fifty pounds or wheat, I make a barrel of flour. You cannot grind flour too fine, if the stones be properly dressed for that purpose. In manufacturing flour, and in making human intellect. Muscles tire, but the steam almost everybody will have their steam engine, to their agent, S. C. Hill, in this city. the best yield out of wheat, the stones are required to be kept in correct order, as they are the entire "key" (not the bolting process) which regulates the profits of the miller. Attention cannot be expended more profitably than in keeping the stones in proper order.

Birmingham, Pa. TOLL DISH.

Resinized Oil of Turpentine.

F. Kuberth, in the "Chem. Pham. Centralblatt," presents the following method of obtaining a peculiar oil from turpentine resin :-

"Take the resin deposited from the oil of common turpentine, which is kept for some time in casks or other vessels, and pour some oil of vitriol among it, until it becomes of a cream like consistence. It is then distilled in a glass retort, and furnishes a colorless oil, which becomes brown when exposed to the air. Its odor resembles that of rue and roseed, does not furnish this oil."



PORTABLE STEAM ENGINE.

day. People have found that in most varieties of hard labor, it is easier to employ the action of the elements than it is to drudge and toil themselves. Hence it is that the steam engine, which is, after all that has been said by the inventor of the carbonic, and caloric, and static pressure engines, the only reliable power which can be used in any and all places-is being applied to almost every conceivable variety of manual labor. It is compelled to spin and to weave, to wield the hammer and drive the plane; it has been harnessed to the car, and hitched to the plow: in short, all the tedious drudgery which our forefathers performed with greater or less extent by this ready slave of the

Foreign Scientific Memoranda. HEAT AND PRESSURE.—A very ingenious apwas inclosed in a very strong metal chamber, and the pressure was produced by water forced by a plunger acted on by a long lever down an iron tube three quarters of an inch thick. Wax was the substance employed; and it was of course essential to ascertain the exact moment that it became fluid when heat was applied.-As all the apparatus must necessarily be opaque,

The world is growing wiser and lazier every engine never grows weary. So long as it is that it will become almost a necessity of the supplied with food and drink, and properly household. cared for, it will exert its ceaseless energies

Hence the want of small portable engines is them to thresh his grain and cut his straw, to as to give a detailed description, although our enconstructed to draw his plow. The mechanic carefully lettered the engraving, but we prewants them for the various operations of his sent it in answer to enquiries which we are conworkshop, the manufacturer in a small way stantly receiving relative to such engines. Our wants those that require but little room, and readers can see it and judge for themselves. can be easily moved about as he may change whether it be what they want. All further e ntheir own muscles and sinews, is now done to a his residence, and we hope to see the day when quiries should be addressed to the manufac tuthey will be made so cheap and portable that rers, Hoard & Bradford, Watertown, N. Y., or

Mr. Fairbairn, and Mr. Jowle, to determine the the vibration of the needle immediately indicaperature of fusion. The substance operated on | der a pressure of thirteen thousand pounds on | pores of its containing vessel. the square inch, wax requires thirty degrees additional heat to melt it; about one-fifth of the whole temperature at which it melts under the pressure of the atmosphere.

ficulty was ingeniously surmounted in the fol- iron, three-quarters of an inch thick. On durable.

The engine and boiler, with their appurnight and day without rest or sleep, obedient to tenances, which are represented on this page the slightest beck of its guiding spirit, the en- is intended to supply to some extent this growing want. As our readers will perceive, it is all in readiness to kindle a fire and go to seriously felt by the public. The farmer wants work. We shall not so far insult our readers saw his wood, and as soon as they are properly graver, from the force of habit we suppose, has

lowing manner: a small magnet was enclosed afterwards examining the tube closel f with on the top of the wax, whilst outside the me- a lens, not the least opening could be seen by plication of scientific principles to determine the tallic chamber containing it, and on the same which the water could have escaped. This repoint of fusion in a closed vessel, and a remark- level, a nicely balanced magnetic needle was sult far exceeds that of the celebrated I lorer time able result from high pressure on fluids, were placed. The enclosed magnet acted on the experiment, by which the incompressibility of ncidentally mentioned by the President of the needle and deflected it, at a certain angle, from water was supposed to be proved by its forcing British Association in his inaugural address. — its natural position; but the instant that the a passage through the pores of a glube of elliver, Experiments were instituted by Mr. Hopkins, wax melted, the magnet fell to the bottom, and very thin in comparison with the three-quarter inch iron tube. It was not ascer ained whether effect of increased pressure in raising the tem. ted the fact. It was thus ascertained that undany of the melted wax had been forced into the

Omission.

In our notices of the thre shing machines in the Crystal Palace a few we eks since, we omit-During the experiment, it was observed that ted to notice that of Zir amerman & Co., of the plunger gradually descended in the tube, Charlestown, Va. The reason simply was, it and on examination it was discovered that the was entirely removed from the others, being on water had, under the influence of the enormous the lower floor. We have seen it since, and mary. Oil of turpentine, when similarly treat- the melting point could not be seen. The dif- pressure, been forced through the pores of the should think it a very g ood machine, cheap and