Science and Art.

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History of Reaping Machines.-No. 26.

On the 19th of September, 1854, a patent was granted to Jas. S. Burnham, of West Jefferson, Ohio, for improvements in corn harvesters, embracing three claims, relating to an oblique platform for cutting reels, for collecting the stalks, and devices for discharging the stalks, (see claims on page 22, Vol. 10, Sci AM.) On the same date a patent was granted to Abner Whiteley, of Springfield, Ohio, for grain harvesters; first, for having a suspended rake attached to one of the reel blades, and so combined with guides to direct the grain to the cutters, and also to discharge it when cut in a superior manner; second, for a latch to make the rake take more or less grain, as desired; third, for a peculiar manner of placing the cutter and its bar between fingers, to obviate the use of slot guards, (see same page Sci. AM.)

On the 26th of September, 1854, a patent was granted to J. J. Weeks, of Oyster Bay, N. Y., embracing a spiral track clearer, and the teeth of the sickle made with thin cutting edges, so bevelled that one side cuts below by the stroke in one direction, and the other above by the return stroke, (see claim, page 30, Vol. 10, Sci. Am.)

On the 17th October, 1854, John H. Manny, of Rockford, Ill., obtained a patent (antedated June 15th) for an arrangement of the platform obliquely to the cutter, to allow or discharging the gavels at a sufficient distance from the standing grain; also for a wing combined with the platform to facilitate the gathering of the grain, and for making the outside dividing finger hollow, (see claims page 54, Vol. 10, Sci. AM.) On the 31st Oct., 1854, the patent of J. Adkins, dated originally Dec. 21st, 1852, for an automatic raker, was re-is sued, (see claims page 70, Vol. 10, Sci. AM.) On Nov. 14th, same year, a patent was granted to Jacob Swartz, of Buffalo, embracing two claims, one for giving the cutter bar four strokes every revolution of the crank shaft, and the other for a method of hinging the cutter and guard stock bar in such a manner as to make the cutter rise and fall, to cut both grass and grain, (see claims page 86, Vol. 10, Sci. AM.) On the 21st November, same year, a patent was granted to Cyrenus Wheeler. Jr., embracing two claims for an improved method of hanging the cutter bar so as to render it more capable of action when operating on uneven ground, (see claim page 110, Vol. 10, Sci. Am.) On the 19th following, a patent was granted to J. S. Gage, of Dowagiac, Mich., for a clover harvester, which combed off the seed by a series of combs, that were thrown out and drawn in through the openings of a cylinder, into which the seed was drawn, (see claim on page 126, Vol. 10, Sci. AM.) On the same date, a patent was granted to W. F. Ketchum, of Buffalo, N. Y., for constructing the driving wheel so that it could be enlarged, and better adapted for changing the machine into a mower or reapen at pleasure, (see claim same page.)

On the 2nd of January, 1855, a patent was granted to John E. Brown, and S. S. Bartlett, of Woonsocket, R. I., for devices to make the cutter vibrate more correctly when operating on uneven ground, (see claim on page 142, Vol. 10, Sci. Am.) On same page is the claim increase the number of centers in the bulk. for a patent granted to M. Burnet and C. Van- thus mathematically dividing the mass into tor of the London Marklane Express, of Oct. der Woerd, of Boston, Mass., for making the as many parts as required, which is equiva 1854, says : "Of some forty samples of corn to be of great value in their respective callings. Its

not yet heard from you in reference to my proposition. As you have, it seems, not concluded to accept the same I withdraw it, and all other correspondence with you I wish cancelled. Also I hereby give you notice not to publish anything in reference to me or to my machine, or give any illustrations of the machine, or any of my patents, in any way or manner: I shall hold you responsible for any violation of this notice. I forbid you making any allusion to my machine in your History Yours truly, of Reapers.

JOHN H. MANNY.

[What we have done to so disturb the equanimity of Mr. Manny, to induce him to per has been disturbed from one of the abovepen so tart an epistle is more than we know. | named causes.

It is well known to practical men that all

commodities containing in themselves the

constituents necessary to produce fermenta-

sufficient size to prevent the air from pene-

trating them, sooner or later generate heat at

the center, which gradually diffuses itself

through the mass; hence the enormous quan-

tity of fiour, meal, &c., spoiled in transpor-

It is also well known that decomposition

invariably commences at the center of the

bulk, owing to the increased pressure there,

and to its being further removed from the

refrigerating influence of the atmosphere ; it

is a common occurrence on opening a barrel

of flour to find it perfectly sweet and good

at top, bottom, and around the outside of the

bulk, while at the center it will be both hot

and sour. While this is common in bulks of

the size of a flour barrel, it is rare in a half

barrel. On this theory the invention is

based, and to remedy this evil there is in-

serted a tube or tubes longitudinally through

the cask in which such commodity is to be

packed, for the free circulation of air there-

through, so that the center of the cask is no

longer the center of the mass; in proportion

as you increase the diameter of the pipe you

tation and storing.

So we insert the above, trusting some of our correspondents, who are acquainted with Mr. M., may enlighten us. The presumption is that he finds, from our columns, that other patents exist in mowing machines besides those granted to him, and perhaps he has taken umbrage, because we refused to insert in our columns some engravings of his machine, in which the horses predominated to so huge an extent that the mechanism of the machine was entirely hid. These reasons may seem small for such an onslaught, but we can think of no other transaction we have had with Mr. Manny, hence the inference that his tem-



The annexed engravings are views of an | and at the same time the cask is materially improvement in flour barrels, for which a strengthened. When larger casks are used, patent was granted to Thomas Pearsall, of several tubes may be inserted in the same Smithboro', N. Y., on the 27th of last June. manner, if found necessary. These tubes Figure 1 represents a flour barrel, and fig- may be made of iron, tin, wood, or any other ure 2 is a vertical section through the center suitable material-porous, perforated, or showing the ventilating tube. otherwise.

More information may be obtained by letter addressed to Mr. Pearsall, at Geneva, N. Y., to which place he removed about the 1st tion, will, when closely packed in bulks of inst.

> PRESERVING FLOUR AND GRAIN-In addition to the above specification of this ventilating barrel, Mr. Pearsall furnishes the following useful information on the important subject of preserving flour and grain. His practical experience, (of 25 years' standing) in all that relates to milling, packing, and exporting flour, adds great weight to whatever he says on the subject.

> "The preservation of grain and flour has engaged the attention of agriculturists since a very early period, but no mode has been discovered by which any of the cereal grains can be preserved for a series of years, in a sound and healthy state, unless the inherent moisture in the grain has been expelled by solar heat, and this cannot be thoroughly effected except in arid climates.

> The kiln-drying process has, to some extent, been resorted to in this country, for Indian corn, with a view to its exportation, in the form of meal, in a dry state. But an artificial temperature, which deprives grain of its moisture, deprives it also of its saccharine matter; hence the insipid taste of all thoroughly kiln-dried corn meal. The edi-

vision of the same mathematically; and, 3rd. A passage is opened for the escape of the moisture in the mass. It is a well settled principle that heat is first generated at the center of all vegetable matter when in mass or bulk.

Wheat, rye, corn. &c., in bins or in bulk. invariably commence to heat at the center of the mass, never on the outside, as some have asserted. Hay in stacks, and in barns, is subject to the same unerring law. To counteract this evil, large dealers in grain employ a strong force, especially during the summer and fall months, to turn over their grain, air its center, and liberate the moisture. The tubular barrel has, strictly speaking, no center. A tube three inches in diameter, passing through the center of the barrel longitudinally, annihilates the center; instead of it being the point at which heat generates, producing sour flour and musty meal, it is is fact the coolest part of the barrel. Prof. Beck, of Albany, states the quantity of water in the best Western flour to be from 11 to 13 per cent. Corn meal contains a greater quantity. To the outer surface of the tube this water is strongly attracted, and it passes off in the form of vapor at the ends of the barrel. I do not hesitate to say that flour and meal of sound grain put up in the tubular barrel, may be shipped to any quarter of the globe, without any change, save that which is effected by the escape of its in-T. PEARSALL. herent moisture.

LITERARY NOTICES.

CPUTNAN'S MONTHER—The April number of this able pe-riodical, as usual, contains eighteen original articles besides editorial notices. One article on "Curiestites of Puritan History—sud Toleration," is worthy of being read with hu-mility for human nature, and with thankfulness for the tol-eration of the present, in comparison with past ages. It al-so contains a review of Abbett's Napoleon, that might shar-pen the test of a file. Dix & Edwards, No. 10 Park Place, this city, will be the future publishers of this magazine.

this city, will be the future publishers of this magazine. Household Wonse-Conducted by Charles Dickens.— This piquant and very instructive publication is published by Dix & Edwards, at No. 10 Park Place, New York. The April number has several very interesting articles : Furday, Howitt, Leigh Hunt, and Barry Cornwall, are regular con-irctutors. We wonder if any body expects anything but a good work from such prolific authors? Of course not.



Inventors, and Manufacturers

The Tenth Volume of the SCIENTIFIC AMERICAN commenced on the 16th of September. It is an ILLUSTRAT-ED PERIODICAL, devoted chiefly to the promulgation of information relating to the various Mechanic and Chemic Arts, Industrial Manufactures, Agriculture, Pat-ents, Inventions, Engineering, Millwork, and all interestswhich the light of PRACTICAL SCIENCE is calculated to advance.

Its general contents embrace notices of the LATEST AND BEST SCIENTIFIC, MECHANICAL, CHEMICAL, AND AGRICULTURAL DISCOVERIES, -with Editorial comments explaining their application ; notices of NEW PROCESSES in all branches of Manufactures; PRACTICAL HINTS on Machinery; information as to STEAM, and allprocesses to which it is applicable; also Mining, Millwrighting, Dyeing, and all arts involving CHEMICAL SCIENCE; Engineering, Architecture; comprehensive SCIENTIFIC MEMOR ANDA: Proceedings of Scientific Bodies; Accounts of Exhibitions,-together with news and informationupon THOUSANDS OF OTHER SUBJECTS.

Reports of U.S. PATENTS granted are also published every week, including OFFICIAL COPIES of all the PA-TENT CLAIMS; these Claims are published in the Sci-entific American IN ADVANCE OF ALL OTHER PAPERS.

The CONTRIBUTORS to the Scientific American are among the MOST EMINENT scientific and practical men of the times. The Editorial Departmentis universally acknowledged to be conducted with GREAT ABIL-ITY, and to be distinguished, not only for the excellence and truthfulness of its discussions, but for the fearlessness with which error is combated and false theories are exploded.

Mechanics, Inventors, Engineers, Chemists, Manufacturers, Agriculturists, and PEOPLE IN EVERY PRO-FESSION IN LIFE, will find the SCIENTIFIC AMERICAN

Scientific American.

driving ayle of the cutter serve as the nivot	last to dividing the mage into as many small-	most on vale that dom in the manhat at loant	counsels and suggestions will save them HUNDREDS
antime and of the causer serve as the priot,	Tent to dividing the mass into as many smarr-	meat on sale that day in the markes, at least	OF DOLLARS annually, besides affording them a con
or center of the joint between the cutter and	er packages.	twenty were entirely unfit for human food,	tinual source of knowledge, the experience of which is
carriage. On the same page there are the	A represents a flour barrel with holes, B',	and the others were more or less musty."	beyond pecuniary estimate.
claims of John H. Manny, of Rockford, Ill.,	in each end in the center of the heads. A', to	The aditor further remarks "If sweet meal	The SCIENTIFIC AMERICAN is published once a
for seven natents_all re-issues of former nat-	receive the tube B figure 2. In filling the	aculd he presured it mould food the million	week; every number contains eight large quarto pages,
Tor seven patents-an is-issues of former pat-	receive the tube, D, ngure 2. In minng the	coura de procurea ît woura reea the minion,	forming annually a complete and spiendid volume, it-
ents-the substance of which have already	cask, the head, A', is taken out, and the tube,	and soon find its way to the tables of the	CDAVINGS
been presented.	B, inserted in the hole in the lower head of	more opulent." This testimony seems to be	
In our history of Reaping Machines we de-	the cask, the desired quantity of flour or	pretty conclusive that on the 16th of Oct.	TERMS! TERMS!! TERMS
aine to shed all the light we can not only on	meal is necked therein and the unner head	last there may no smoot some most in the	" Six Months
she to shed all the light we can, not only on	mean is packed therein, and the upper head,	last there was no sweet corn mean in the	Five copies, for Six Months
the machines themselves, but the inventors	A', is put into the cask again, the tube, B,	London market. When the use of the tubu-	Ten Copies for Six Months.
also; we therefore publish the following ver-	protruding through the holes in each end of	lar barrel becomes general in this country,	Ten Copies, for Twelve Months 415
batim letter from J. H. Manny, the well-	the cask, about half an inch, more or less,	the difficulty of which the London editor	Fifteen Copies for Twelve Months #22
known inventor of Possing Machines in	which is to be harmoned down forming a	complaing will be removed	Twenty Copies for Twelve Months \$28
known inventor of iteaping machines, in	which is to be nammered down, forming a	comprains will be removed.	Southern, Western, and Canada Money taken at par
which he tells his own story:	flange on the heads. Thus the air can circu-	The nature of my invention may be con-	for Subscriptions, or Post Omce Stamps taken at their
ROCKFORD, Ill., March 15, 1855.	late freely through the center of the bulk,	sidered under three heads. 1st. The remov-	par value. Letters should be directed (post-paid) to
MESSES MUNN & Co _ Dear Sire : I have	and its liability to heat is entirely obviated.	al of the center of the mass 2nd The di-	MUNN & CO.
ALASSAS, MONA & OUDear Dire, I have	and its mastring to hear is entirely obviation,	ator the center of the mass. And, the di-	120 Futton street, New Tork.