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LIST OF PATENTS ISSUED FROM THE UNITED STATES PATENT OFFICE,

For the week ending September 18, 1849. To Franklin Jenney, of New Bedford for improvement in machinery for Dressing Shingles. Patented September 18, 1849.

To James Thomas, of West Chester, Pa., for improved machine for making Brooms. Patented September 18, 1849.

To Henry Bleecker, of Albany, N. Y., for improvement in Flues for Cooking Stoves. Patented September, 18, 1849.

To Wm. Wheeler, of Troy, N. Y., for improvement in Cooking Stoves. Patented September 18, 1849.

To Wm. Sours, of Mount Jackson, Va., for improvement in Cooking Stoves. Patented September 18, 1849.

To Elias Kaign, of Camden, N. J., for improvement in Cooking Stoves. Patented September 18, 1849.

To J. H. Doughty, of New York, N. Y., for Signal for Privies. Patented September 18, 1849.

To George Leonard, Jr,, of Shrewsbury, Mass., for improved Fire Arm, with several stationary barrels and a revolving hammer. Patented September 18,1849.

To Abraham Christ, of Unity, Ohio, for improvement in the Landside of Plows. Patented September 18, 1849.

To Enock R. Morrison, of Angelica, N. Y., for improvement in machinery for Riving and Dressing Shingles. Patented September 18, 1849.

To Lewis W. Colver, of St. Louis, Mo., for improvement in Rotary Churn Dashers. Paented September 18, 1849.

To D. N. Egbert, of Hudson, Ohio, for improvement in Rotary Churn Dashers. Patented September 18, 1849.

Te Joseph D. Alvord, of Springfield, Mass., for improvements in Couplings for Cars. Patented September 18, 1849.

To Albert Woodhull & Charles Minturn, of New York, N. Y., (Assignees of John Watson & Edward Cart, of Hull, Eng.) for improvement in Gas Generators. Patented September 18. 1849.

To H. L. B. Lewis, of New York, N. Y., for improvements in Coupling for Cars. Patented September 18, 1849.

For the Scientific American. For the Crank.

MESSRS. EDITORS-In the last number of would require a diagram for explanation. fill the box at the top and the drawer at the the Scientific American, a correspondent, unlodge, have become idlers from a kind of ne-PINION. bottom with Quicklime, and pour upon it as der the signature of "Pulley," boldly throws cessity. The working beavers, on the contra_ Allaire Works. much as will be necessary to pulverize it by abry associate males, females, and young togedown the gauntlet against all those engineers, sorption ; then put down the lid of the box and and others, who have not seen enough, to per-Wagons and Carts, ther. fit in and nearly close the drawer. Afterwards. A farmer in England, named Edward B. ceive that the crank is an "ine fficient, bung-The Horse. nearly fill the central drawer with the beef-Liddington, has produced a prize essay on the ling und wasteful contrivance." He says, The general contribution of the horse and his steaks, mutton or pork chops, properly seasoncomparative merits of wagons and carts, that "arguments, tables and drawings have rider is alike in many respects. Disease arised with onions, &c., without adding thereto which should arrest the attention of our farming from excessive fatigue, overheating, and been adduced to prove that the whole power of any water; then close it. After the expirathe steam, as applied to the piston, is faithers, for if he is right our farmers, in general, exposure to the air, want of exercise, improper tion of eight or nine minutes, or thereabouts, are wrong. After five years' experience with fully transmitted (by the crank) to produce a diet, both as respects quality and quantity, the meat will be cooked, retaining all the richand from many other causes, affects the horse wagons, and nearly the same with one horse rotary motion of the shaft. "and that ridicule ness of its flavor. has been heaped upon those who dared to quescarts, on a farm of one hundred and seventy and his master alike, and neglect in either The age for Learning to Sing. case must terminate fatally. Indeed when a tion its soundness." Mr. Pulley is certainly acres of arable and eighty acres of pasture, The earliest age, that of six or seven years he came to the conclusion that the carts were mistaken on this point. No tables nor arguman or horse has acquired, by a coarse of says Mainzerthe great music teacher is the most of the greatest advantage. As our farmers ments have ever been adduced to prove that training, a high degree of health and vigor, the whole power, exactly, of the steam is comall use wagons, let them pay some attention the skin of each is an infallible index of the appropriate for learning to sing-voice and ear so obedient to external impressions, are municated from the piston to a shaft by the to his statement. He says :-- I have no light fact. rapidly developed and improved, defects cor-It has been often remarked in England, that connecting rod and crank. The ground assuplowing land, nor have I more than twenty or rected and musical capabilities awakened .thirty acres of very heavy land. I will, there. the skin of the pugilist, who has undergone a med by the friends of the crank, is this, that With several children a few weeks' practice fore, relate my actual experience. In the em- severe course of training, when he appears it is the most economical mechanical contrisuffice to change the entire character of their vance that has yet been discovered to convert ployment of wagons and the old broad-wheel- for the fight, exhibits a degree of beauty voices, which though a first weak and indifferthe reciprocating motion of the piston rod into a ed dung-carts, I required one wagon, one cart, and exceeding fairness that excites the ad ent, and of almost no extent, become strong rotary motion, to drive a revolving shaft. The and three horses to every fifty acres of arable miration as well as the wonder of the spectaextended, clear, and in some cases of fine only ridicule that has been heaped upon those land. I also kept a light cart for general pur- tors. So with the horse-his skin is the clearquality. Such instances are best calculated to who dared question thistruth, was of their own poses. Now that I am empolying carts, I find est evidence of the general state of his health. dispel the predjudices existing against musical production-the numerous bungling contrivanthat I get through my work much more easily Even the common disease of foundering is not instruction at an early age. ces which they have brought forward as subwith two horses and two carts to fifty acres." peculiar to the horse, but is merely a musstitutes for the crank,-they alone have sat, In the calculation of items, his saving was cular affection, to which many men, who have Wheat steeped first in strong salt water, and overstrained themselves at any period are suband do sit, in the chair of the scorner. He nearly four dollars on the cultivation of one then in a solution of salamoniac, is said to be acre, in the year. Again he says, it is admit- ject. The medical treatment of the horse better prepared for sowing than by any other says, "of the arguments adduced, they appear to me but reasoning in a circle, and the ted that one horse attached to a given weight and his rider ought to be the same. process. 1200

the crank engine." Pulley is correct on this tached to double that weight. This arises not point; the friends of the crank have too much only from the advantage gained by having all good sense to get out of a circle to reason- the power of draught close to the work but also they leave that kind of metaphysics to their all the power applied at the same moment opponents, and if they are content to revolve which it almost impossible where two or more on their toes, whirling round on the outside of horses, having different wills and steps, are atthe circle, or fly off at tangents, good and well. The modus operandi reasoners of the crank are too well versed in the subject not to know that both staics and dynamics are embraced in the working of the steam engine. There has been so much said by eminent men for and against the crank, that it would now be a jangling of words, to enter into a controversy on the subject. The debate with Mr. Stevenson and Mr. Onion, on this point, at a meeting of the Association of British Practical Engineers, last year, might satisfy any man upon the subject. The great difference between the modus operandi friends of the crank and their opponents, lies in this-the crankites can whirl round in their circle and cleverly whisk over the dead power points, whereas the anti-crankites, by traversing outside of the circle, either go down head foremost at the lower point, or get transfixed at the upper one-like the western horse that was found sticking to a rock of loadstone. As we are only on the defensive, we complain of a want of candor and generosity on the part of the opponents of the crank, to blame us for our ingenuity in getting over obstacles, which to them are insuperable.

The great object of all debate should be the advancement of truth-to elicit something new. The best argument which can be based in defence of the crank, is its universal use-its victory over every opponent that has contended for the mastery, as its substitute. Mr. Pulley has advanced no new idea that can lead the benighted advocate of the crank into a better system of mechanical contrivances and combinations. He has only found fault, and I wait to be made wiser by some remedy suggested by him, to banish what he calls the bungling crank, from every engine. And let me tell him that he must speak in deeds, and not stigmatize the advocates of the crank, for using it, because there is no better. If he cannot produce a better, he should not speak out on the subject. Many of us, advocates of the crank, were once reasoners outside of the circle, and to our cost, and we don't want to be told that it is a bungling contrivance, we want to see a better substitute, and Mr. Pulley may rest assured that, whenever he produces a better (the whole economical results alone can tell) there are men ready to pay well for the use of the discovery.

As it regards the leverage of the crank, it would be more than weakness to answer him, -there can be no two opinions among enlightened engineers on the subject and to do justice to the friends of the crank on this point, it

tables and drawings but the modus operandi of will move it more easily than two horses attached to the weight ; and for the same reason one horse will travel more quickly.

When a cart is filled there is no delay in attaching the trace-horses, during which operathe one horse would be two hundred yards on the road. I know this might be done more quickly by having men ready to change the horses, as in the practice of opposition coaches but I am speaking of the matter-of-fact working of the system. Then again, when the load is deposited, the one horse turns in much less time than the two or three. These facts are too self-evident to admit of the contradiction ; indeed, I believe the economy of carting manure with one horse carts is generally allowed. but the employment of them in harvesting is much objected to. In this respect, however, I find them equally expeditious and economical. My actual experience is, that three carts, with the harvest frames attached, will convey as much hav or corn in the straw as two wagons. and that they are bound with the ropes in the same time ; therefore no time is lost in binding. They are easier to pitch into than wagons, and not more difficult to unload; and all the advantages are gained of speed in travelling.

Myattention was first drawn seriously to the subject from hiring a man to draw some stones for draining. He came with a horse only fourteen hands high and a small cart, when the work he accomplished so supprised me that I at once decided to try two lightcarts which after succeeding well in all other operations, I employed in the harvest field ; and being fully satisfied with them in this capacity, I soon discarded every wagon from the farm.

Lazy Beavers.

It is a curious fact, says a trapper, that among the beavers there are some that are lazy and will not work at all, either to assist in building lodges or dams, or to cut down wood for their winter stock. The industrious ones be at these idle fellows, and drive them away; sometimes cuting of a part of their tails, and otherwise. injuring them. They only dig a hole from the water running obliquely towards the surface of the ground, twenty-five or thirty feet from which they emerge when hungry, to obtain food, returning to the same hole with the wood they procure to eat the bark. They

never form dams, and are sometimes to the number of five or seven together; all are males, It is not at all improbable that these unfortunate fellows have, as is the case with males of many species of animal, being engaged in fighting with others of their sex, and after having been conquered and driven away from the

Transplanting Trees. We find in the Utica Gazette, facts showing that it is not necssary to select small trees for transplanting, in order to ensure their growth. Large trees may be as successfully planted as small ones. The mode and result of an experiment, made by Messrs, Pomeroy and Dutton, of Utica, are thus given : Those gentlemen transplanted trees, comprising maples, elms, beech, ect., some thirty feet in height, which were transplanted without being shorn of any of their branches. The process of removal was as follows : In the fall, before the frost, a trench was dug around the trees selected, from ten to fifteenfeet in diameter, and the roots severed. In the winter, when the ground had become solid from freezing, the trees were pulled out by the aid of oxen and levers, with the mass of earth firmly attached to the roots. They were then transported erect on a strong sled, built for the purpose, and set out.

These trees grew in open land, a mile and a half from the city. They put on their foilage last spring as if wholly unconscious that they were not still in their native soil, and the enterprising gentlemen who undertook this unusual course are rewarded with shade trees which by the old practice it would have required twenty years to produce.

[This old and well known plan of transplanting should always be pursued, by those who build their houses on exposed situations, unprotected by standing trees.

Value of Birds.

Many years ago, the coffee plants, in the island of Madagascar, were attacked by agrakle a well known bird on the Africa coast. The grakle is an insect feeder, but, having used up the supply, it betook itself in pure necessity to coffee. An edict was speedily issued and carried into effect, for the annihilation of grakles, and every bird on the island was destroyed .-All went on very well for a year or two ; when, lo and behold, the insect and their larvee, hav. ing the field to themselves, began to make sad havoc upon the coffee. Whatwas to be done? There was no alternative but that of bringing back the grakle, which was in due season imported. The coffee planters had, however gained something by experience, and they resolved to profit by the same ; they managed to keep the grakle, within bounds, and they well knew that he would do the same by the insects. And they were right. By preserving a justomillieu doctrine between the two, they were enable to grow coffee.

To Cook Without Fire.

Let a utensil be strongly constructed of Tin in the shape of a small chest, 4 feet long, 4 feet broad, and 4 feet high, formel to contain a box at the top, to be closed or fastened down with a lid; one drawer to fit torerably cl se in the centre, an other at the bottom. Half

Scientific American.