Scientific American.

Machinerv and Tools as they are .--- The Steam Engine.

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DIRECT-ACTION ENGINES-This class of engines derives its appellation from the manner in which the motion of the piston is transmitted to the crank, which is placed directly over the cylinder and connected to the piston rod either by the agency of a connecting-rod or even, in some instances, the latter is dispensed with, and the piston-rod itself connected to the crank pin. Attempts are frequently made to classify direct-action engines into three or four varieties; some arranging them according as they are made with a parallel motion, or from using, instead, a guide motion but these small minutiæ are features not sufficiently distinctive to constitute different varieties. Other modes of classification are equally objectionable, for the truth is, when this form of machinery became popular, almost every maker had some peculiar arrangement or modification of his own. From this circumstance there has arisen an endless variety of direct-action engines, many of which have already fallen into oblivion, leaving only the better sorts still in use. We shall therefore briefly sketch the outlines of a few that stand conspicuous, but before doing so, will make a few remarks on the benefits and disadvantages which result from this substitution for the beam or side-lever engine. We have stated whence they derived their name, but the position of the crank directly over the cylinder, is itself a great evil, compelling the constructor, in the most simple forms of this class, to a choice of two evils-either to have a short stroke and short connecting-rod, or to place the paddle shaft excessively high, to which evils there must be added great friction and consequent wear. Their chief recommendations are, that they allow the length of the engine-

room to be diminished by one-third, and the weight of the machinery to be at least twofifths less than heretofore. There is an important difference between the naval and mercantile marine, which should not be lost sight of: in vessels of war it is of the first importance to keep as much of the machinery as possible beneath the water-line, so as to be secure from injury during an engagement, hence a good engine might be rejected for the government service, although well adapted for a merchant vessel, and on the contrary an engine adapted for the navy might not be advi-

sable for the latter purpose. The engine of this kind which ranks first in estimation at present, and not without reason, is the Oscillating Engine. On this account, and because there are several peculiarities about it, we shall describe this sort of engine rather more fully; it must, however, be premised that the

shaft which moves the valve is continually densed vapor, but not the injection water. changing. This is arranged by means of a trame, which moves up and down when the notch in the eccentric rod is made to grasp a stud in the centre of the above frame. There is a curved slot in the lower part of the frame, in which moves a roller giving motion to the weigh-shaft, so that as the frame moves up and down the slide-valve partakes ot the motion, and when it is requisite to reverse the engine, the operation is effected by moving stances, such as leather, horn, ivory, brass, the frame with a lever suitably attached. Between the two cylinders are placed the condensers, air and feed pumps, &c.; frequently only one condenser and air-pump are used for the two cylinders, which arrangement is liable to the objection that if the air-pump gets out of order the whole machinery is disabled. An intermediate crank shaft is employed to work the pumps.

Some modifications have lately been introduced, affecting chiefly the condensing apparatus, the mode of admitting the steam, and the use of two light separate slide valves in- etched upon common tin plate :- Take a piece stead of the heavy single value casing, so as to improve the balance of the cylinders. Oscillating cylinders have also been applied to that kind of framing which is formed with two inclined planes, on which the cylinders are placed so that they incline to each other and as regards the vessel are fore-and-aft to it, or in other words, stand in a line with the keel, a position which causes less strain on the vessel. With this arrangement only two tin thereupon has thoroughly melted, when cranks are required, which can be connected by a drag-link, and there is a considerable diminution of weight and friction,-the same framing is also often used tor fixed cylinders.

The Trunk Engine is another variety which atter being neglected for some time, has lately been placed in several large vessels and found peculiarly well adapted for giving motion to the screw propeller. Its peculiarity consists in connecting the piston-rod to the piston by a joint, so that it works freely instead of be ing keyed on tight. A rectangular trunk or casing, bolted on the piston, encloses the rod and passes steam-tight through the cylinder cover, so that the upper end of the piston-rod, being attached to the crank-pin, is able to sway to-and-fro within its casing, whilst it impels the crank.

The Gorgon Engine is another form, absurdly deriving its name from the vessel in which this form of engine was first used. For several years it was highly esteemed, but is now receding in favor, and with reason, for the other direct-action engines already described are far superior. Its main characteristic is in attaching the piston-rod to the crank over-

Two cylinders to each engine is another va-

the surface, then, when cold, moisten the surwhole battery was for an instant enveloped in ine engine, we shall make a few brief re udgeons and there are firmly attached to it face by pouring pure water thereupon, hold smoke, and the panic which ensued during its eight wrought-iron columns, which support the marks on the rule adopted by some writers, ing it in a horizontal position so as to retain a clearing away was one of such intense anxietop frame or entablature, this latter having on | tor finding the capacity of the air-pump, which, quantity of the water, and next pour upon the ty as to baffle description. When we consiit the main plummer blocks in which the shaft according to them, should bear a fixed ratio surface nitric acid diluted in the proportion of der what a vast number of the military were revolves. We have mentioned that the cyto that of the cylinder, that ratio being usualone part of acid to eight of water. This beat the guns, and the concourse of spectators, linder moves to-and-fro on its central bearly as one to eight, this has been already mening an extremely delicate operation, it reamong whom were some Moors of distinction, ings, but here a difficulty occurs,-how to suptioned, except that the word " capacity " must quires to be conducted with the utmost care. it is passing wonderful that so few were hurt : be substituted for "diameter." This ratio, it or the whole design will be destroyed. ply it with steam; this is accomplished by and, above all, that only two cases may be making the gudgeons or trunnions hollow, one can be shown, is only an approximation for DAVID BALDWIN, deemed dangerous. Godwinville, N. J. being for the reception of the steam, and the the quantity of water required for condensing other to convey the exhaust steam to the convaries, of course, according to the temperature [We have received a number of impres-A New Metal. sions—rather copies—of pictures, printed matdenser. The communication between the of the exhaust steam. Another element to Dr. Owen, of England, has discovered a new metal, of the earthy class, holding an interslide-valve casing and these hollow gudgeons, be taken into account, is the normal state of ter, &c., from our correspondent, the said cois by two passages that are carried around the the injection water, for the temperature of the pies having been taken without being transmediate position between magnesia and manganese; the name given to it is "Thalium." cylinder, and form part of the same casting ocean differs greatly in various parts of the ferred to metal. We have never seen any an-The slide casing oscillates with the cylinder, world. Again, if surface condensation is emastatic proofs which we considered equal to Its oxide, dissolved in hydrochloric acid is of and the manner in which the valve is worked ployed, the size of the air-pump can be very the originals. a beautiful pea-green color.

is also peculiar, for it is evident that the dis- much reduced, as its sole office is that of retance between the eccentric and the weigh- moving the condensed steam and the uncon-(To be Continued.)

Anastatic Printing, &c.

MESSRS. EDITORS .- On page 59, No. 8, this Vol., Scientific American, there is an account of Randolph Appel's process of producing copies of printed books, &c. The said process has been known to me for at least twenty years, and during that time I have made many experiments upon various kinds of subcopper, iron, zinc, silver, &c., I also claim part of the honor for reproducing printed matter without the re-setting of type, making new engravings, &c. I am in possession ot a large number of impressions on paper taken from printed books, papers, engravings, &c., which were taken directly from the paper surface without transferring them to metal surfaces; any amount of impressions may be taken in this way without injury to the original.

The following is a description of a process by which any desirable impression may be of tin plate (or tinned iron) which is new clean, and free from spots and marks, cut it somewhat larger than the original subject from which it is desirable to make the etching or engraving, next take hold of the plate by one corner with a pair of pliers, and subject it to the heat of a spirit lamp, holding it in a horizontal position and continue the heat by moving the plate over the flame until the it must be withdrawn and held in the same position until the metal hardens again; it may now be cooled in water and polished with flour of emery or the like. All kinds of grease must be avoided; when thoroughly polished moisten the design with a solution of the nitrate of silver prepared in the following manner:-Take a half dollar (American coin) and dissolve it into an ounce and a half of strong nitric acid, diluted slightly with water to quicken the operation (the water should be hot), when the silver coin is found to be entirely dissolved place the contents into a half pint glass and fill up the remainder with pure cold water; the solution is now ready tor use and must be placed into a separate vessel in small quantities and applied with a soft brush to the paper; care must be taken never to immerse the brush into the larger portion of the liquid, for in case there should be more than one impression required or taken from the same design, the second would be apt to precipitate the silver in solution and it would require the hand of a practical chemist to restore it to its tormer condition.

When the paper of the design has been oscillating principle has lately been applied head by a short connecting-rod, which enthoroughly moistened with the above solution. practice with red hot shot. A 32 pounder, 9 to machinery differing much in form, but in the tails the evil of a short stroke and other displace it between folds of blotting paper to free feet 6 inches long, and weighing 56 cwt., following we shall more particularly refer to advantages. it from all superfluous moisture, now place charged with 10 lbs. of powder, a dry wad the engine most generally used. Its peculiar the plate in a press face upward, and the deand a wet one, and 32 lbs. iron hot shot, feature, and from which it derives the name, riety, in which case the two piston rods are sign upon it face downwards, and lay two or having mis-fired, was reprimed and fired by connected by an arm (called a T-piece from is, the swaying or rather oscillation of the cythree tolds of cotton, flannel, or woolen cloth percussion-hammer and tube. On the charge linder:-the piston-rod is provided with a head its shape), and the connecting-rod is attached upon the same, and then apply pressure by being ignited, the gun burst, scattering the and strap, so as to connect directly with the to the lower part of the T-piece, thus allow screw or otherwise, and then remove the pacarriage to atoms, the splinters of which crank-pin, without the intervention of a con- ing it to be very long; this engine is, howper quickly from the plate by taking hold of knocked down six of the unfortunate gun denecting-rod, but it is evident that, as the pisever, expensive and bulky. The long conit by one corner. If the whole has been protachment on the spot, wounding two of them. ton moves up and down in a straight line, an necting-rod, which is so great a desideratum, perly conducted, it will be found on exami-The metal parted into a dozen pieces: four arrangement is necessary to allow of the rois obtained by other makers in another way. nation that the plate has acquired a beautiful immense masses of several hundred weight tary movement of the crank, this is effected who fashion the lower part in a forked-shaped and uniform etching over the whole surface, each, were hurled nearly a hundred feet into so as to extend over a cross-head and side and oftentimes it will require no further etchby the cylinder having two gudgeons or trunthe air and carried to a distance of nearly 300 rods, to which latter it is attached. Before nions on it, midway between the top and boting, but should it happen that the process is vards from the platform on which the gun tom, so that when placed in bearings it can leaving this subject we think it right to menincomplete or unsuccessful, heat the plate and was standing; and the breech thrown to the oscillate freely, and will yield to the motion of tion that the employment of the double cyrepeat the process as before, and if it is rerear, across the battery and public road, killed the crank as the latter is impelled by the pislinder expansive engine for steam vessels, has quired to deepen the impression, heat the an ass on which a little boy-who miracuton-rod. The bed-plate is formed with plum- lately attracted considerable attention. plate slightly, face upward, so as to harden lously escaped unhurt-was mounted. The mer-blocks for the reception of the cylinder While discussing the economy of the ma-

For the Scientific American. American Entomology.

While this branch of zoology is making wonderful progress in the hands of our transatlantic neighbors, there is no science, perhaps, in America, which meets with so many enemies who calumniate and try to degrade it, denying its utility, and representing it as a puerile and barren pursuit. There are some individuals who, if an immediate answer is not given to their query, cui bono? at once conclude it unanswerable. Such utilitarians consider what is beyond their own limited vision superfluous. The Creator has stamped everything good, and if this age would be called scientific, it must, like the mind of Bacon, in sweeping over the field of universal science, examine every rivulet as well as the imposing cataract.

The numerous family, coming in the province of entomology, comprise both foes and friends to man. They are capable of producing famine, pestilence, and disease. The productions of the earth, domestic animals, and even man himself are often a prey to this formidable enemy. The lion may destroy an individual, but the weavil may depopulate a city. Now to successfully oppose we must know the character of an enemy. Practically considered, therefore, it is for our interest to acquaint ourselves with this science. To some insects, on the other hand, we are under the weightiest obligations. To the bee we owe our most delicious sweet; to the silkworm our most beautiful apparel: to the cochineal our richest dye. They consume animal and vegetable matter suffering decomposition; they are agents in the fructification of plants, whose organization and transformation offer an extensive field to the physiologist .--Vaccination is also indebted to entomology. Aside from usefulnes, it has beauty and elevation. No part of creation exhibits so much perfection in so small a space. Their variety of action and consummate adaptation of parts bespeak the wisdom and power of Deity; to the ant and the bee we turn for examples of industry and economy, of harmony and order. Comparatively little is known of the insects of the United States, although we have motions to actuate us beyond those of any other nation, and it is the duty of scientific journals to display its advantages and diffuse a more liberal knowledge of those myriad beings which, of themselves, constitute a living world. A wide field for discovery is opened to the amateur of strong mind and persevering research. J. O.

Gun Explosion at Gibraltar.

The Gibraltar Chronicle of the 22nd Oct. gives an account of a gun explosion while a portion of the garrison were carrying on gun

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