ATMOSPHERIC MACHINERY.

The various inventions below described, selected from Knight's "New Mechanical Dictionary," published by Messrs. J. B. Ford & Co., of this city, have been grouped together as devices in which the atmosphere is, by some means, brought into employment. In one case it is used as a means of transmitting power, in another it is mingled with steam, adding to its expansive force, and so through quite a variety of interesting instances.

CALLES' AERO-DYNAMIC WHEEL.

This is a curious invention, by which compressed air is



Calles's Aëro-hydro-dynamic Wheel.

made to transmit the power. It consists mainly of a wheel, Fig. 1, fitted with buckets, similar to those in any ordinary water wheel and completely immersed in a tank filled with water. The wheel carries a toothed inner rim which works a pinion on the transmission shaft. The air is introduced under the bottom of the wheel, through a curved pipe. The air thus blown into the buckets has naturally a tendency to



gain the surface of the water with a force equivalent to the weight of displaced water, and this upward tendency causes the rotation of the wheel, and at the same time brings back the discharged buckets successively before the pipe orifice. In a practical test of this invention, it was found that 83 per cent of the power of the $9\frac{1}{2}$ horse power blowing engine was thus transmitted to the wheel, and this through a pipe 510 feet long having 14 elbows.

CABELL'S ATMOSPHERIC ALARM WHISTLE,

represented in Fig. 2, is used as a nautical alarm to warn ships from shoals or dangerous coasts. It is sounded by the alternate eduction and induction

Scientific American.

[OCTOBER 16, 1875.

Fig. 4.

Bevan's Air-Cushion for Pipes

motion of the vessel, assisted by other power, if necessary. The motion may be made to work an air pump to increase the energy of the blast, or its effective.

the blast, or its effectiveness may be augmented by gas, generated by chemical means in the chamber. The chamber, D, has air spaces, bb', communica-

ting by valve, c c', on each side of the dividing plate, a, with the blast whistle, J. d d' are vacuum whistles, which act alternately as the chamber sways in one direction and the other, supplying air to that side of the chamber which is abandoned by the water. The funnel, G, is the means of supplying the chamber, D, with water.

HAGUE'S ATMOSPHERIC HAMMER,

shown in Fig. 3, is so constructed that the helve of the hammer is raised by the pressure of the atmosphere beneath a piston above the helve, the air being exhausted from above the piston by meaus of a pump. The hammer falls by its



Bennett's Aero-steam Engine

own weight when air is admitted above the piston. This last is done automatically on the piston reaching the end of its up stroke. An



which occurs when a column of water in motion is suddenly arrested. As a means of imprisoning the air which is gradually absorbed in the water, and thus allowing the latter to contract and expand when the jar comes, a ball of india

Fig 7.

rubber is inserted in the pipe. The sack or ball is placed in an enlargement of the pipe and so gaged as not to stop the flow. A continuous tube, of the same material and containing air, is also arranged in the water pipe.

AERO STEAM BOILERS.

Bennett's aero-steam boiler, which is represented in Fig. 5, is so constructed that an incoming charge of air is conducted to the furnace and made the means of maintaining combustion under pressure. The furnace is airtight, and the volatile results pass through the steam boiler, are washed Fig. 8.

and pass fully saturated to the cylinder. The expansive power of combined heated air and steam is, therefore, used to drive the piston. a is the outer shell of the boiler. b is a cylinder forming the fire box and ash pit, placed therein and entirely surrounded by water. The tube, c, is connected to a blower, and has two branches, one, d, admitting air to the fire box, the other, e, to the ash pit. ff are dampers in each branch. The smoke and heated air escape by the passage, g, which is covered with a value, h, so that the gases, etc., are compelled to pass through water, thus becoming washed. k is the pipe leading to the engine. l is the feed water pipe. m is the fuel pipe, having a hopper, n, and closed by two values, o and p. When the engine is set to work, it forces air into the furnace both above and below the fuel at each stroke, which, having no vent to escape but at the value, h, accumulates in the furnace until its pressure somewhat ex-

lifted and, the hot air, as before described, mixes with the steam.

Tanger's steam generator is represented in Fig. 6. The air is injected into the pipes D and I, by

of air from and into an annular chamber, which is partially filled with water, and oscillates by the





pipes, F and J, is forced into the boiler by nipples, as shown at K.

Warsop's aero-steam boiler, shown in Fig. 7, is started by steam in the ordinary manner. A single-acting air pump, worked from the crank shaft, compresses air to a little more than the boiler pressure. The air then passes through a long circuit of straight and coiled pipe, which traverses the exhaust conduit, makes several spiral coils in the chimney, then descends at one side of the fire box, is exposed to the full fire, and finally passes by a valved opening into the boiler at the bottom of the water space. The air escapes into the water through perforations in the pipe.

Fig. 8 represents

OSTLER'S ANEMOMETER.

an instrument intended to measure the force of the wind, and hence one of the most necessary aids to the meteorolo gist. The device is considered to be one of the most perfect yet invented, as it not only denotes changes in the force and velocity of the wind, but keeps a record of the same. The essential part is a plate, having its face constantly presented to the wind, by a set of vanes, at right angles to it. The force of the wind on the plate causes it to move an arm carrying a pencil, which makes a mark on a sheet of paper especially ruled for the purpose, having separate compartments for registering the force and duration of the wind, and a third to show the amount of rain. The paper is slowly moved by clockwork. The pencil approaches or recedes from the edge of the paper, as the wind varies in force, while a similar pencil attachment, to an arm connected by a spiral worm and nut to the guide vanes above mentioned, registers the direction of the wind in the center compartment. The rain gage is attached to a bent lever, also carrying a pencil, which is drawn toward the center of the paper as the gage becomes filled with water, thus indicating the amount of rain. When the gage is completely full, it tilts, empties itself, and the record commences afresh.

THE AETHRIOSCOPE

is another meteorological instrument, and is designed for measuring the degrees of cold arising from exposure under different conditions of the sky. As represented in Fig. 9, a highly polished metallic cup or concave mirror is placed upon a pedestal, and a differential thermometer is arranged within it, so that one of the bulbs of the thermometer shall be exactly in one focus of the mirror. The other bulb, being not in either focus, is not affected by the pulsations, the effects of which on the cup are concentrated upon the first bulb, the air in which being suddenly contracted upon its exposure to a clear sky, the liquid in that branch of the stem is caused to rise. The cup is kept covered with a metal plate, except at the moments of observation.

Alarming Spread of Trichinosis.

The Transactions of the Indiana State Medical Society, 1875. contain a report on trichinosis, by Dr. George Sutton, of Aurora, Ind., which contains the following alarming observations:

From microscopic examination of pork killed in Southeastern Indiana, we have found from three to sixteen per cent of the hogs affected with trichina, the number of hogs diseased varying greatly in different localities.

"That over five millious of hogs are slaughtered and packed in the Western States, not including those which are put up for family use by the farmers: that if four per cent of this pork is diseased, which we believe to be a low estimate, we have two hundred and twenty one thousand four hundred and eighty-four diseased hogs put annually upon the market; or, at an average of two hundred pounds to the hog, forty-four millions two hundred and ninety-six thousand eight hundred pounds of diseased meat, every ounce of which, under favorable circumstances, is capable of producing disease.

"That from the cases of trichinosis that came under our observation, and the post mortem examinations, and the effects upon the dog that was fed on the diseased meat, we have come to the conclusion that ninety per cent of disease produced from eating trichinous pork appears either as gastroentiritis, or as a diarrhœa or dysentery, and not more than ten per cent as the fully developed form of trichinosis, in which the muscular system becomes affected.

"That as diarrhœa, dysentery, and enteritis rank high as causes of mortality in the United States, these diseases causing thirty-one thousand one hundred and fifty-three deaths in 1870, as shown by the last census reports: and as we have seen that a large amount of trichinous pork, capable of producing these diseases, is among the principal articles of food in our country : we think it more than probable that trichinæ have a much greater influence in the etiology of this class of diseases than has been recognized by the profession. "That it is highly probable that, when the fact becomes more generally known that so large a percentage of pork is 3warming with trichinæ, capable of producing disease, it may have an effect upon the use of this meat, and consequently affect the sale, to some extent, of one of the principal articles of commerce in the West."

Sight from Science.

Dr. Wm. Hunt, in the Philadelphia Medical Times, says: "A man recently walked into my office with a freedom that suggested nothing about eyes, and said: "Are you Dr. Hunt? I have never had a good look at you, and wish to see you. I am here on business, and am going away to-night. I owe you much, and will never forget you; but may be you can do something more for me. Do you remember S--, of I]linois, upon whose eyes you operated at Wills Hospital in 1858?" I said, "Certainly I do." "Well," said he, "I am the man." Now, I am not going to relate here an ordinary case of successful cataract operation; but the history is this. S. was the son of a farmer; was fourteen years old when he was brought to Wills. He was practically blind from birth. There is some discrepancy in statement as to the .early condition of his eyes; but, at all events, he had no recollection of ever having seen. He was healthy in other respects; had never been to a school for the blind, but was bright, as people usually are who have to feel their way through the world. Dense white capsular cataracts occupied the pupils of both eyes. There was great nystagmus or oscillation of the eyeballs. The boy was etherized, and I performed extraction, making the corneal incisions with a lance-shaped knife, and removing the cataracts with the fine hooks and forceps of the eye case.

The bodies of the lenses, if there had ever been any, were absorbed, as the opaque material seemed to be merely thick membranous substance.

The boy did well, the wounds healing nicely: but when we exposed him to light we found that we had a veritable Casper Hauser to observe! He was a grand confirmation of touch being the master sense, and the only one by which we originally establish our relations with the external world.

He could have given a direct answer to the question of Molvneux to Locke: "Whether a blind man who has learned the difference between a cube and a sphere by the touch can, on being suddenly restored to sight, distinguish between them by the aid of the newly acquired sense only?" Locke answered, theoretically: No! S. answered, practically and decidedly: No! He obtained no knowledge at first, by the eyes, of shapes, distances, sizes, extension, or consistence of objects; of color, of course, he had no idea. Everything, distant or near, appeared to be striking against him, or to be within him. Restrain his arms and hands, and he stumbled about worse, if anything, than before he was operated upon. Encouragement would cause him to move with care, but he was very much afraid. In fact, his sensations were more painful than pleasant, notwithstanding the good promise of the operation. He had to learn as a babe learns, who, in early life, grasps with equal confidence for the moon or its mother's breast. Its early days are occupied with a constant automatic struggle in correcting, by the touch, the deceit of the eye. By-and-by experience settles the question, and it soon gives up its vain endeavors.

The nystagmus in S. continued, and doubtless added to his confusion of vision. In this condition his father took him home. I heard of him now and then as making some good progress, and then lost all knowledge of him. And now, on the 3d day of December, 1874, he walks into my office. His sight is good for all ordinary purposes; the nystagmus is gone, he distinguishes shapes, sizes, distances, and color without difficulty. He told me he was a long time in learning how to see, and at eighteen he went to school and learned to read with ease.

Dear me! when will people be satisfied? I said in the be ginning of this note that he wanted me, if possible, to do something more for him. Well, he said he was in winter a herder on the prairie, and he now could not see a horse more than half a mile off, and he would like some far-reaching glasses so as to be able to take in six hundred head of cattle at once !"

Useful Recipes for the Shop, the Household, and the Farm.

In washing calicoes in which the colors are not fast, be careful not to boil them; but wash in the usual way with soap, and rinse in hard water. For dark colored goods, add a little salt to the water; for light, a little vinegar.

In tempering long taps, to keep them straight, take a bucket of clean water and stir it around with a stick or hammer handle until a center is formed; then plunge the tap, already heated, endwise in the center, allowing it to cool before taking it out of the water.

The following is a simple but sure way to tell good from bad eggs: Put them in water enough to cover them. All thatlay flat, as they would on a smooth surface out of water, are good. Those of which the big end rises are bad. The vessel used should have a smooth, level bottom. In cases of a sudden jar, knock, or jam of the hand or fingers, immediately after the blow press the injured part, with the uninjured hand, say between the thumb and forefinger, and gradually let up on it. It will nearly always remove the pain, and generally any swelling, that might occur under the circumstances. In making whiffletrees, they will be stronger if the front side of the whiffletree is nearest the heart timber and the back side toward the bark: they will retain their shape longer if the timber be split in this direction, across the grain of the wood.

spplication originally filed in the Patent Office in the year 1866. At the time of the reissue the drawing was amended to conform to the model as it then was. The detendant in the suit set up that this change was unwarranted and v thated the patent. A duplicate of the model conforming in all essential particulars to the drawing of the reissue, and certified to by the Commissioner of Patents sev-eral months subsequently to the date of the reissue, was put in evidence by the complatant.

eral month subsequently to the date of the relasue, was put in evidence by the complainant. After the proofs were closed the defendant moved to open the record for the introduction of testimony to prove the condition of the model at the time when it was filed in the Fatent Office, as well as at the time of the grant of the original patent, it being alleged in support of the motion that whe de-fendant had discovered, after the proofs were closed, that the model had been changed after its filing in the Patent Office, and that, originally, and even as late as October 23, 1866, it was in the condition shown in the drawing of the original patent. This motion first came up in an interlocutory proceeding, and, after argu-ment by counsel, was denied upon the ground that the essence of the all test iton was fraud in the grant of the relasue, and in a collateral proceeding into. When the case came on for final hearing, the motion was renewed. The question baying been argued at considerable length, the court took it under advisement and rendered a decision in favor of permitting the introduction or testimony as to the condition of the original model. The parties thereupon stipulated, for the purposes of the suit, a state of facts regarding the former condition of the model, and the case proceeded to a final hearing. The conclusions of the court were expressed as follows:

The conclusions of the court were expressed as follows: WOODRUFF, Cir. J.:

to a final hearing. The conclusions of the court were expressed as follows: Wy conclusions in this case are, first, that Charles Swett, the person named in the bill of complaint as assignee of the complainant, and therein alleged to be the inventor of the invention and improvement for which the letters patent therein mentioned were issued to the complainant, was not the in-ventor of any tie or mode of fastening cotton bale ites made or used by the defendant herein; nor any tie, buckle, or method of fastening cotton bale ties which is substantially the same in construction, or operating in sub-stantially the same way as the ties made and used by the said defendant. Second, that netther the original patent issued to the said complainant on the 23d day of ecoder, 1866, upon or for the alleged invention of Charles Swett, in the said bill of complaint mentioned, nor the specification an-nexed thereto, nor the model of the alleged invention, nor any record of method of fasteningcotton bale ties which is substantially the same in con-struction or operates in substantially the same way as the tie made or used by the defendant herein. Third, that the practicability of employing the tie or method of fastening made and used by the defendant was not conceived by the said Swett, nor by the complainant until after the said original patent was issued, and was borrowed from the suggestions of other partices. Fourth, that if the relayued patent partice in annexed thereto, must be construed so as to include (as the patented invention) the tie or method of fastening used by the defendant and called the "Eurekatie, "such reissue is invalid. Fifth, that the defendant has not, by making, selling, and using the said Eurekatel, infringed any right of the complainant, and such making, using, and selling is no infringement of any exclusive pivilege legally vested in the omplainant, or to which he is nay manner entitled. The statement of these conclusions is sufficient to enable counsel to pre-per. The

er. The state of my health forbids that I should attempt an elaborate discusson of the various points very ably presented by the counsel for the respecsion of the various points very any product tive parties. Let the bill of complaint be dismissed with costs. [Samuel A. Duncan and Geo. Gifford, for complainant.] J. H. B. Latrobe and Geo. Harding, for defendent.]

United States Circuit Court---Western District of Pennsylvania.

Pennsylvania. RIGHTS OF PATENT ASSIGNEES.—HENRY C. MEYER, FREDERICE. SMART, AND SMUEL J. SNIFFEN 28. GEORGE C. BAILEY AND 5. A. FALLEY. [In equity.—Before McKennan, Cir. J.—Decided May Term, 1875.] 1. An assignee, under the patent actof 1836, is one who has transferred to him in writing the wnole interest of the Datent, or an undivided part of such whole interest, in every portion of the United States. 2. A grantee is one who has transferred to him in writing the exclusive right under the patent to make and use, and to grant to others to make and use, the thing patented, within and throughout some specified portion of the United States. 3. If a part of the whole patent has been vested in another, so as to con-sturrender can be made only by the concurrence of both of the owners of the patent; but this may be manifested by the assignee by his direct co-operation in the surrender, or his subsequent ratification of it. 4. The owner of an exclusive territorial right under a patent may ratify a reissue thereof in which he did not join. by making an assignment under subtered states.

The owner of an exclusive iterritorial right under a patent may ratify a reissue thereof in which he did not join. by making an assignment under such reissue.
5. It is not essential to the validity of a reissued patent that a transferee of an interest in the original patent, who is not an assignee within the meaning of the statute, concur in the surrender.
6. Nor is the necessary to aver in a bill brought under a reissued patent that the grantee of a territorial right aced with the patentee in the surrender of the original patent or concurred in the reissue thereof.
7. M., the patentee, assigned the State of Pennsylvania to B., and afterward reissued there atent. Subsequently to the reissue, Bassigned his title to an interest in the State of Pennsylvania, except as to certain counties, under the reissue patent, why against the defordants. Defendants demurred on the ground that B.'s interest was outstanding at the time of the surrender, and therefore the reissue was void. Heid, that B, was not anassignee within the meaning of the statute, and therefore it was not anassignee within the meaning of the statute, and therefore it was not necessary for him to concur in the surrender in order to give validity to the reissue.
8. The bill sets out complainant's title to the exclusive right, title, and oning and the astents. The avernet der and by virtue of the surrender in order to give validity to the reissue.
8. The bill sets out complainant's title to the sciusiverial district of Pennsylvania.
9. The bill sets out complains the attents. "A node certain down and oning are inviolation of the exerminates follows: "All of which acts and doings are in violation of the exerminates of the surrender in order to give validity to the reissue.
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9. The bill sets out complains the stille to the said recited reissue district of penns and therefore. The sadd recited reis

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NEW BOOKS AND PUBLICATIONS.

EXPLORATION OF THE COLORADO RIVER OF THE WEST AND ITS TRIBUTARIES, Explored in 1869. 1870, 1871, 1872, under the Direction of the Smithsonian Institution. Washington, D. C.: Gov-

ernment Printing Office. This very handsome volume is one of the most important contributions to our national geography which has yet been made. The exploring party, under the direction of Professor J. W. Powell, have done their la but interesting work with thoroughness; and the narrative, kept in the form of a diary, is written with care and minuteness, and in a facile and agreeable style. The illustrations are striking, the grandeur of the subjects being almost unparalleled, and are very well executed: the "Bird's Eye View of the Grand Cañon'' being a most successful piece of drawing. We should be glad to hear that this book, which has been printed by direction of Congress n be obtained by the

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DECISIONS OF THE COURTS,

United States Circuit Court,---Southern District of New York.

PATENT COTTON BALE TIE,-CHAS. G. JOHNSEN V8. IRA BEARD

[In equity.—Before Woonzurg, Cir. J.—April. 1875.] [This was a suit in equity for an alleged infringement of letters patent of the United Schuesforbaic thes, granted to Charles G. Johnsen as assignee of Charles Swett, May 7. 1872. This patent was a reliseue of an earlier patent granted the same patentee October 23, 1866 (antedated April 23, 1866) upon an

A MANUAL OF METALLURGY. By William Henry Greenwood, F.C.S. Associate of the Royal School of Mines, etc. Volume II. Illustrated by Sixty-seven Engravings. Price \$1.50. New York city

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