simple enough, and yet the men who thought of these nothing was then known, by greatly retarding healthy things conferred lasting benefits upon the world and perspiration, doubtless hastened the fatal result. received the rewards of inventors.

In Crandall v. Watters (20 Blatchf., 97) the patent was for a box loop for carriage tops made of thin metal, from which the loop was struck up. It was used as a substitute for the old leather housing. In sustaining the patent the remarks of Judge Blatchford became convinced that the substitution of hydrogen are so applicable to the case at bar that I quote briefly from the opinion. At page 102 he says :

used for the purposes for which the plaintiff's can be Pilatre de Rozier, carrying with it its own ascensional used without alteration and adaptation requiring invention, existed before. Almost all inventions at this the great captive balloon, fresh in the memory of every day that become the subject of patents are the embod- one. General Meunier, member of the Institute at the iment and adaptation of mechanical appliances that beginning of the century, had fully determined the are old. In that consists the invention. When the construction of aerostats designed for the transformathing appears, it is new and useful. No one saw it tion of vertical into horizontal motion. For this end the air jet or jets beneath the ship's bottom are supbefore. No one produced it before.

the trade desire to make and use it; yet it is said to icating with each other; but being so constructed that have been perfectly obvious and not to have been patentable. Where an article exists in a given form and contracts in exact proportion. applied to a given use, and is taken in substantially the same form and applied to an analogous use, so as to make a case of merely double use, there is no invention; but it is very rarely that a thing of that kind in constructing toys, and having reached their limit, secures a patent."

There should be a decree for the complainants for an injunction and an account, with costs.

THE ATMOSPHERE OF CAVES.

The largest volume of subterranean atmosphere with which we are acquainted is found in Mammoth one-half that velocity; but the aerostat, in the midst extensive, greatly exceeding the other two notable which may be as great as 130 or 160 feet in tempests, caverns in our country : the Luray of Virginia and the must be capable of a higher speed if to be used at all of compressed air I propose to save. Wyandott of Southern Indiana. The passageways of times. Mammoth Cave have a combined length of over 150 night.

brisk outward current, having a temperature of 53° to enormous motive power, though beyond the scope of possible by the side of the keel. 54°. This current is doubtless fed by certain leakages our machinery, can be obtained from the direct em- This is a mighty change from all present plans. I of air which filter through the sinkholes, which dis- ployment of steam as heating agent in a Montgolfier am prepared to find my views rejected as being entirely charge their moisture at certain points in the cave system.

In the winter, there is a current of air setting inward. This is not perceived at a distance of onefourth of a mile from the entrance. It nevertheless depresses the thermometer a few degrees, and its effect ascensional force of 3,000 pounds, or the equivalent of those which I specified in the case of the boat. The upon the humidity of the air is evident at the distance of three-fourths of a mile.

For the first time hygrometric observations have first. been carefully made as to this unique body of atmosphere. The dryness of the air has often been noticed, and the resultant niter beds were esteemed a matter of national importance during the war of 1812.

In the "Gothic Gallery," several miles underground, visitors have been wont to deposit their cards, and these cards have remained for years, fresh as new, save where moist finger prints have left behind them the germs of mould. The ground is seemingly dusty, but soil a polished shoe. In these portions of the cave, inclined the other way, by further shifting of the bal- power, for this is what the boilers are steadily supplybulbs of the hygrometer showed the same figure, the the ballast is again shifted and the hydrogen heated, template, is expended on the open, or rather the convariations seldom exceeding one-fourth to one-half a so that by a succession of undulations the movement in fined, water beneath the ship's bottom, and the inevidegree. The humidity ranged between 96 and satura- advance is obtained. tion." With the thermometer at 54°, the wet bulb differ the thermometer would be depressed one or two de- every 30 miles.-Abridged from Revue Scientifique. grees at the higher as compared with the lower altistant quantity. This can be accounted for only on the supposition that the supply of air, slowly admitted from above, is chilled by the absorption of moisture during the first stages of its descent, and becomes slowly warmed before completing its full descent of 300 feet. Mould is rarely seen in the cave, but wherever it occurs, a snowy whiteness and luxuriance of growth are noted.

R. NORTON.

DIRECT USE OF STEAM AS MOTIVE POWER OF AEROSTAT.

M. Duponchel, Chief Engineer of Ponts et Chaussees, for heated air as the source of ascensional power, while in some respects a progress, had operated to turn aside Various old devices are introduced. . . . But no the new science of aerostation from its natural chanorgan, was nearer to the solution of the problem than he gives the balloon an envelope of fixed shape, with "It supplies a need; it is at once adopted; all in two separate cavities of variable volume, not communas one expands under any given conditions, the other

M. Duponchel thinks that he thus will arrive at the solution of the problem of guiding balloons. The school of mechanical solution having only succeeded the study of bird movements must give place to balloon aerostation. To-day, after the results obtained aerial currents presents the principal difficulty. Upon

quantity of steam sufficient to raise its temperature 78° principles, which will prevail. Fah., its volume is dilated 22 per cent, giving an extra scribed by M. Duponchel. We shall only speak of the

envelope, is the base. Its interior is divided by a flexi- the keel.

but we will try to look for something better. We need to keep the open sea; we need a power which we can renew incessantly, as we now generate our steam. Can we do it, and still use, in the manner which I have suggested, direct propulsion? •

I belive the thing is practicable, and I will try to show it. We may, of course, make use of compressed air for driving our largest ships precisely in the same way as directed by me for the Whitehall boat. It is merely a question of the size of the jet or jets. One-sixth or onetenth of a horse power, as with the boat, or 1,000 or article like the plaintiff's, capable of being taken and nel. He believed that the modest Montgolfier balloon of 5,000 horse power, as with the ocean steamer, what does it matter? If the smallest will do its work, the largest can be equally trusted for its full efficiency. We can certainly employ compressors by means of which the entire power of the steam generated constantly shall be as constantly employed in keeping up a steady pressure in a suitable reservoir, from which plied, and by which the ship is driven forward, precisely as was the boat. This is surely possible, and if we can drive the boat, we can drive the ship; but this is by no means the plan which it is my object here to propose.

In the double transfer of energy which has been here mentioned, we encounter loss, and it is a loss that seems to me not necessary and not advisable. It is true, we have counteracting advantages which vastly overbalance in their gain the loss which we shall have. made, and were there no other way but this, I should by MM. Tissandier, Renard, and Krebs, the velocity of be prepared to advocate it most strenuously. We dispense with such an enormous amount of weight in enthe surface or under water, a steam vessel capable of gine and driving machinery, as well as saving the imreaching a velocity of 19 feet can be master of its mense space which they now occupy. Our steamers, movements in the midst of currents never exceeding freed from the huge bulk with which they are now loaded down and lumbered up, would almost double Cave, Ky. This cave, or rather system of caves, is very of winds whose ordinary velocity is 30 to 40 feet, and their capacity by the very fact. But, as I stated, the loss by transferring the energy of the steam into that

My plan is to propel the ship by jets of *live steam di*-M. Duponchel has concluded that a velocity of 60 to rect from the boiler. To illustrate and enforce my miles, and their area covers hundreds of acres. It is 100 feet, enough for all ordinary conditions, could be meaning, I will take a ship of definite size, as I did in estimated that the entire volume of atmosphere thus obtained with a fish-shaped balloon of 700,000 cubic the case of the boat. It shall be a steamer which is inclosed exceeds twelve million cubic yards. In this feet capacity, 282 feet long and 70 feet 6 inches high, using in her daily work a constant service of 5,000 underground world the ordinary atmospheric changes half filled with hydrogen, and hence having an ascen- horse power. Her boilers supply steam to that extent, are unknown, summer and winter are unknown, and sional force of 26,460 pounds. For versities of 30, 60, and we have it at command. I propose to make no the heat of the sun never reaches its unbroken or 100 feet, 60, 480, and 1,620 horse power will be re- change in them; they go on doing their present work. $_{\rm I}$ spectively required. It is perfectly evident that no All that I do is to change the direction of the steam Like all our larger caverns, the temperature is alike machinery known to us will be available for the pro- pipe from each boiler. It no longer goes to the cylinat all times and seasons. In the summer there is a duction of such power as this in a balloon. But this der or cylinders. It goes to make its exit as directly as

> balloon, following in the footsteps of Pilatre de Rozier. unworthy of perhaps even investigation. I am pre-Thus, if we inject into a volume of 35,000 cubic feet of pared to find them presently adopted in, it may be, hydrogen, contained in the aerostat just described, a modified forms, for I believe that they embody true

> My designs in the case of the ship are identical with 700 horse power for one hour. Two systems are de point of exit of the discharge pipe is lateral to the keel; the body of water on which the steam expends its projectile force is, in this instance, three feet in width, the An aerial fish of the Meudon model, but with rigid longitudinal confining wall being at that distance from

blemembrane into two parts, the upper containing hy- In a ship of this size I propose that each jet be drogen gas, that can be more or less expanded by the matched by one on the opposite side of the keel, and injection of steam into the lower chamber. Vertical that there be two of these pairs, the first pair being 100 and horizontal fins are used to determine the move- feet from the stem, and the second pair 250 feet. This, ments. By shifting ballast the aerostat is inclined and then, gives us our system of propulsion. Four pipes of steam is injected, expanding the hydrogen one-fifth of ejection, at the points designated, are pouring forth a its volume. This causes it to rise and move forward, torrent each of steam directed backward, and, as beowing to its inclination. When the gas is cool, the fore, slightly downward. At each of the orifices the still the dust, if stirred, will not rise in the air, nor aerostat is brought again into a horizontal position, or issuing steam exerts constantly a force of 1,250 horse which seemed destitute of moisture, the wet and dry last, and allowed to descend. When near the ground, ing. This terrible energy, almost appalling to contable result must be a rapid movement of the ship.

In the case of a balloon of 700,000 cubic feet capacity, No plan can be more simple and compact than this. would range between 53½ and 54°, and the dew point the maximum elevation would be 9,800 feet, and the The theory seems to me without flaw. Its efficiency would be between 53 10° and 53 70°. The singular fact undulations in a distance of seven miles would be gone can be demonstrated only by actual trial. Any one was noted that the same temperature prevailed at over in 33 minutes, thus giving a speed of 13½ miles per having a steam yawl at command can put the matter the roof as upon the floor of the cave; and where hour, nearly, with the expenditure of about 350 pounds to proof with the expenditure of a very few dollars. of 200 to 300 feet of elevation occurred, of coal. This would necessitate renewal of fuel about Without injuring the boat in the slightest, a steam pipe, connected with the boiler, can be passed through her bottom and arranged as specified, and a thorough tude. The humidity would, however, remain a con- PROPULSION FOR OCEAN STEAMERS BY THE STEAM test made of the principle, for, of course, what the JET. yawl will do the ship will do, *mutatis mutandis*, as Having recently in our columns discussed the pracnearly as yawls and ships work alike in common exticability of the propulsion of boats by using a jet or perience. current of compressed air as our motive agent, the The condensation of the steam at the point of impact question very naturally occurs, Must we necessarily in may be held by some as a source of loss; but, practithis matter limit ourselves to small motors and small cally, it will be of no moment. The propulsive force of boats? If so, the application is somewhat limited, and the steam is exerted at the instant of ejection, and not we fail to take hold of a thing of really general in- later. The condensation of the steam requires two elements, time and expansion, which are not present. The plan which I suggested in that article does actu-The advantages to accrue from this mode of direct propulsion by live steam are so exceedingly great that It involves a reservoir, which is to be miled before I most earnestly hope the trial will speedily be made. W. O. AYRES.

One avenue of the cave is devoted, with excellent terest. success, to the growth of mushrooms, and no doubt such an atmosphere might have an industrial value ally seem restricted in its extension by its own terms. for other purposes.

Several consumptives once tried to live, and get starting, and the energy therein stored gives us our well, in the cave. But the result was disastrous. The limit, and it must, of course, be narrow. A period of lack of light was, no doubt, one reason of this; but a few hours at the furthest is all that we can command. the hygrometric condition of the air, of which This of itself is certainly of immense practical value; bach in 1640.

+++++ THE first almanacewas printed by George von Pur-