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balloon. The light of the explosion was noticed at the distance of several miles, and the concussion was so great that it was sensibly experienced by the inmates of a dwelling half a mile distant.

Hydrostatics.

The properties of liquids are modifid by the action of two forces, weight and molecular attraction. We can easily be led to form a distinct idea of each of these forces. Let us refer to the second, or fluids in equilibrium, which in that state exhibits some remarkable properties.

FIG. 1. Fig. 1 is a vessel containing liquid supposed

to be without weight. A B C D E F is the vessel with a solid piston, P, which exactly covers its surface. If the piston is without weight, it is clear that the liquid experiences no pressure, but suppose the piston to be loaded with 100 lbs., it would sink down into the liquid unless the liquid opposed such a tendency. If we divide the liquid into layers of inches, we will find that each layer supports the 100 lbs. as well as the upper layer, and that the base sustains that amount, and if we divide the base into 100 parts, each part sustains 1 lb. The pressure therefore is transmitted by horizontal surfaces from top to bottom without any loss : the pressure is equal at each point, and that is proportional to the extent of the surface under consideration. But the peculiarity of a liquid as differing from a solid, is, that the effects described are produced on the sides of the vessel, as well as the base. If a lateral opening be made in the direction A B, the liquid will fly out, and if the opening be made of a size equal to the

FIG. 2.

piston, P. it will require a force of 100 lbs. to prevent it from flowing out, but if the opening be 1-100th of the piston, a force of 1 lb., will

It is particle and the second If a hole was made in the piston, P, the liquid ton. The car became entangled in the fence would spout out upwards, according to the law not have the less confidence in the Doctor on of a lane leading to the dwelling and barn, of action and re-action. Liquids, therefore, account of this distinction. If they have, we transmit equally, and in all directions, the while the balloon gently swayed with the wind can only recommend them to call and see some pressure exerted on any part of them, and this cases he has now under his charge, one in above it. particular, of an hereditary cancer, which was When it was first discovered by a son of will explain a question often asked in respect Mr. Gildersleve, it occasioned a good deal of to the pressure on different areas-many havrapidly devouring the unhappy subject, and surprise, and he called to his aid a brother and ing a wrong idea of this principle. If the was given up by the most distinguished phyhis wife, and his mother, to assist in securing small piston, O, is only 1-100th time the size sicians in the country, but which now, under it. A large opening was made in the balloon of P, 1 lb. on O will balance 100 on P, and his treatment, is rapidly recovering, and will RM3-\$2 a-year ; \$1 for six months. Letters must be Post Paidand directed to permit the air to escape; but unfortunately this will also explain the principle of virtual be entirely well in a few days." T cities, for if the piston, O, We have before noticed Dr. Gilbert's s at this moment one of the ladies approached any given distance, the piston, P, will only be in curing the cancer, in our columns. We the balloon with a lighted candle, when the moved 1-100th part of that distance-a gain have no disposition to puff any man, but we inflammable gas took fire, and a violent exploof power from equilibrium, like that of the sion immediately followed, knocking down the would not refuse our aid in extending a whole party and burning the two young men common lever, which lies at the foundation of knowledge of a successful treatment of this severely on the face and hands. The ladies the science of mechanics, is a loss of speed. shocking disease, and we are assured the auescaped with very slight injuries. The balloon It is this principle which, for simplicity and thority is sufficiently good to warrant us in was torn to pieces, and enkindled into a blaze an absence of friction, gives such advantages vouching for its accuracy. to the Bramah press over the wedge, lever or at the same time, and the beautiful car with its machinery greatly damaged. The varnishscrew, for some purposes. A liquid, to be in The Charleston S. C., Sun says : a Convened material of the balloon burnt so vividly as equilibrium, must have every point of its surtion of Manufacturers is to be held in the PREMIUM. to set the fence on fire. which, from its proxcity of Richmond, on the 18th instant, to preface perpendicular or normal to the force imity to the barn and dwelling, would have which acts upon it, and each particle must expare a suitable memorial to be presented to Congress at the commencement of the ensuing undoubtedly communicated the flames to these perience equal pressure in all directions. also, but for the unusual exertions of the Let us suppose the surface not perpendicusession, setting forth all the facts believed to injured persons, who, in great agony, subdued | lar to the force acting on it, but running in | be the cause of the present extremely depress- | price 75 cents.

the fire, by tearing down the fence, and throw- the direction of figure 2, indicated by the line ing state of manufacturing industry, and ing water upon the burning fragments of the A C D E, while the force acts in the direction of the vertical lines, V V. In this case the

horizontal layer, B D, must be pressed by the weight of all the particles above it, and this pressure, as already stated, being transmitted laterally, the molecule, D, would be thrust out, since there'is no counterbalancing pressure on the other side, therefore it is thrust aside and another particle occupies its place, and other particles successively take its place until the curve, A C D, has fallen into the depression D E, and the whole surface is horizontal, with all the particles ranged in a plane perpendicular to the force, without which there | it, in this city. can be no equilibrium.

(To be Continued.)

Cancer Treatment.

New Orleans, Oct. 27, 1850. GENTLEMEN,-The following article in relation to the treatment of that worst of all diseases, the cancer, appeared in the Delta, of this city, Oct 17th, and as it contains information valuable to the world, I have thought proper to enclose it to you, with the hope that it may appear in the columns of your valuable journal, whose reputation stands high in this section.

"This gentleman, whose success in curing some of the most inveterate cancers and tumors that ever tormented humanity, may now be found at 126 Poydras street, where he is daily visited by scores of the afflicted, few of whom are sent away without hope and the prospect of a speedy recovery. In stating this much, we only declare what we see and know. Certificates of cures-of successful medical practice-are so easily obtained, that we generally attach but little importance to them. Those who present such evidences must do so on their own responsibility. In the important matter of preserving the health and life of people, we write editorially only what comes within our own knowledge.

Such is the course we have uniformly adopted towards Dr. Gilbert. We have seen enough of that gentleman's practice to convince us that he possesses an important secret or skill which enables him to master, with astonishing success, one of the most stubborn diseases "which flesh is heir to." To such a well attested reputation, no college diploma could be expected to add much strength or celebrity, and therefore Dr. G. has usually reposed upon his reputation, without seeking such adventitious aids. Those who have reputations to create may require such helps, but they have ceased to command universal confidence among the people.

Whilst, however, a diploma is by no means needed by Dr. G., it is no little credit to the institution which, appreciating his great skill and success, voluntarily confers upon him this parchment distinction. Such was the case on the occasion of his late visit to Memphis, when the Medical College at that place came forward and conferred upon him their diploma. This was an evidence of good sense and liberality in the college. We trust that the public will

urging the necessity of a speedy revision of the tariff laws.

Philadelphia Art Union.

It gives us pleasure to learn that this excellent institution is in a flourishing condition. Its subscribers for the present year have already exceeded the expectations of its managers, and the list is constantly increasing. The subscribers' plate, this year, is the finest that we have seen executed in the country : A. H. Ritchie, of New York, is the artist. It is worth the whole subscription price, and this we have heard not a few say, when admiring

LITERARY NOTICES.

MARINE AND NAVAL ARCHITECTURE .-- Number 11 of this incomparable work, by John W. Griffiths, Marine and Naval Architect, has just been issued, and we would remind those who may be desirous of obtaining this work, but who have not yet become suoscribers, thatthenext number completes the volume and they should at once send in their subscriptions.

We understand that Mr. G. has made proposals to the Navy Department to build a war steamer in one of the Navy Yards, using for her frame 60 per cent. of such timber as bas been cut for steamers' frames, but which has been condemned in consequence of its exclusive adaptation to heterogeneous models. The vessel he proposes to build to be able to make a passage, in ordinary weather, from this city to Liverpool within nine and a half days; one of the conditions of the proposal is, that he have the entire control of the construction of the hull and engines. He also proposes to build a sailing ship, under similar circumstances, that shall be able to out-sail any vessel of the same amount of displacement in the navy of the United States.

ICONOGRAPHIC ENCYCLOPEDIA .- Part 13 of this unrivalled work on Science, Literature and Art, just published, by Rudolph Garrigue of No. 2 Barclay st., is now before us, and like its predecessors, maintains its high character of excellence. It contains beautiful plates of the Chinese, and other Asiatio nations, the North American Indians, and Africans, in various positions, exhibiting their manners and cus-Twelve more numbers will complete this toms. work, which will then form the most beautiful encyclopedia in our language.

Shakspeare's Dramatic Works, Phillips, Sampson & Co., publishers, Boston; Dewitt & Davenport, New York, Agents.-Number 27 contains " Troilus and Cressida," embellished with a beautiful engra ving of the latter.



SULLINIIFIU AMEKIUAN. The Publishers of the SCIENTIFIC AMERICAN respectfully give notice that the SIXTH VOLUME of this valuable journal, commenced on the 21st of September last. The character of the SCI-ENTIFIC AMERICAN is too well known throughout the country to require a detailed account of the va-rious subjects discussed through its columns. It enjoys a more extensive and influential circula-tion than any other journal of its class in America. It is published weekly, as heretofore, in Quar-to Form, on fine paper affording, at the end of the year, an ILLUSTRATED ENCYCLOPEDIA, of over FOUR HUNDRED FAGES, with an Index.

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s must be Post Paidand directed to MUNN & CO., Publishers of the Scientific American, 123 Fulton street, New York. INDUCEMENTS FOR CLUBBING. Any person who will send us four subscribers for six months, at our regular rates, shall be entitled to one copy for the same length of time; or we will furnish — 10 copies for 6 mos., \$8 15 copies for 12 mos., \$22 10 " 12 " \$15 20 " 12 " \$28 Southern and Western Money taken at par for subscriptions; or Post Office Stampe taken at their full value. PREMIUM. Any person sending us three subsoribers will be en-titled to a copy of the "History of Propellers and Steam Navigation." re-published in book form—hav-ing first appeared in a series of articles published in the fifth Volume of the Soientific American. It is one of the most complete works upon the subject ever issued, and contains about ninety engravings—

Scientific Museum.

Scientific Memoranda.

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ARTESIAN WELLS .- The famous Artesian salt wells at Kissengen, in Batavia, commenced eighteen years ago, and which it was feared would have to be abandoned as a failure, has recently given the most satisfactory results. The town is located in a saline valley, nine hundred and eighty-four feet above the level of the Baltic sea. Last June the boring had reached a depth of eighteen hundred and thirty-seven feet, and several layers of salt, separated by a strata of granite, had been traversed, when carbonic acid gas, followed again by granite, was found. Finally, on the 12th ult., at a depth of two thousand and sixty-seven feet, perseverance was rewarded by complete success. A violent explosion burst away the scaffolding built to facilitate the operations, and a column of water, four and a half inches in diameter, spouted forth to the height of ninety-eight feet above the surface. The water-clear as crystal-is of a temperature of sixty-six Fahrenheit, and is abundantly charged with salt. It is calculated that the annual product will be upwards of 6,600,000 lbs. per annum, increasing the royal revenues by 300,000 florins after deducting all expen-

What has become of the Artesian Well in Charlston, S. C. Is the boring of it entirely suspended?

IMPORTANCE OF PURE WATER FOR CATTLE -Lawrence, in his Farmers' and Graziers Complete Guide, has the following :

"Dr. Jenner, who conferred that great bless ing on mankind-the cow-pock innoculation, considered that giving pure water to cows was of more importance than persons are generally aware. There were farmers in his neighborhood, whose cows, while they drank the pond-water, were rarely ever free from red-water or swelled udders, and the losses they sustained from these causes, together with the numerous abortions their cows suffered, increased to an alarming extent. One of them at length, supposing that the water they drank had something to do with producing their disorders, sunk three wells on different parts of the farm, and pumped the water into troughs for the cattle. His success was gratifying; the red-water soon ceased, and the swellings of the udder subsided; and the produce of the renovated animals increased both in quantity and quality. Other farmers followed the same practice; and in less than six months not a case of red-water, swollen udder or abortion, was heard of in the neighborhood.

FATE OF CAPTAIN TAGGART'S BALLOON -The balloon of Captain Taggart, which wenoticed last week, met with a singular fate, and came near burning up the whole of the buildings of a farm on Long Island. The Balloon, after it passed over this city, wended its way down to Long Island, and descended at about half-past 6 P. M., near the farm house prevent it from flowing out. of a Mr. Gildersleve, in the town of Hunting-

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