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Imponderable Agents No. 2. [Second Series

Descartes and Newton were presented, and subtle elastic aeriform fluid. their identity in relation to an undulatory action pointed out. The arguments we have ad inary emitting white light must, at the same induced to prove that identity may be new, but | stant, be vibrating at the different rates which | bon in the gas to be become incandescent. | wealth and resources of all Sicily was called innot the conclusion. We have still something to add to them.

If light were composed of luminous particles projected through vacuo from the sun, then those particles, if possessing inertia-according to the corpuscular theory-must be defiected from opaque bodies, such as from the moon to the earth, and vice versa, and at last be deposited on all the planets and their satellites reciprocally. As these particles of light cannot be annihilated, it must follow that an accumulation of them should make our earth a luminous body. As there is no prospect of this taking place at present; and as the sun fulfills the same Divine office now as at the Creation-"giving light to the earth," we must conclude that the theory of a subtle ether pervading space, the vibrations of which produce the phenomena of light, appears to be the most rational. But we have stated that the luminous particles of Newton must, in the aggregate, form an elastic subtle fluid, and thus the theories of Newton and Descartes dovetail into one another. If those luminous particles do not form an elastic fluid in the aggregate, they must form "light-dust,"-an atmosphere of ligid particles-and if so, they can easily be weighed, but still this will not exclude them from the undulatory theory, for a motion impressed upon such particles must be undulatory. The readiness by which so many facts in relation to light can be explained by both Newton's and Descartes, theories, thus finds a solution; both are true-identical.

LIGHT AND SOUND-Euler has, in a most beautiful manner, compared the action of producing light by the vibrations of his subtle ether, to the production of sound, by the vibrations of our atmosphere. In explaining his theory, he employs a bell as an instrument of elucidation. In condemning Euler's explanation, it was said, "unfortunately for this hypothesis, it has been found that the conducting power of the air increases with its density, while wood and the metals are better conductors of sound than any other matter." This does not affect Euler's explanation, for density in bodies, independent of elasticity has nothing to do with propagating sound, and it was the great elasticity of his ether which Euler considered, gave it the power of producing undula phere, which is indispensably necessary to the tions with such extraordinary rapidity. The above quotation conveys the idea that sound is conducted like water running through a pipe, not produced by vibrations, and is therefore not a proper explanation of the phenomenon. The power of any body to propagate sound, depends entirely on its elasticity-not its density. Taking air as unity, in producing sound, iron is equal to 17, while glass is also 17, and yet the specific gravity of the latter is to the former as ter charging the bladder with gas, "putting it 1520 is to 7786. Sound can scarcely be propagated by lead at all, and yet its gravity to iron is as 11,352 to 7,786. The velocity of sound through silver is 9, through copper 12, and yet certain extent, I was surprised to find that, inthe specific gravity of the latter is to the for i stead of obtaining more light, the gas burned mer as 8,788 to 10,474. Sound is propagated with a perfectly blue flame, and the room which through the air with a velocity in proportion to its elasticity. An increase of temperature in came quite dark, although it is evident that the air of a close apartment augments the ve- | with the increase of pressure there was an inlocity of sound. A perfectly inelastic body, creased consumption of gas." Now my explahowever dense, cannot propagate sound. This nation is proved by the first part of Mr. Mass well known to all those who are acquainted cher's remarks, to be correct, that the dark por with the science of music, and with musical in- uon of the flame, is caused by the gas escaping lowed to stand out as a giant representative of fence of \$100 for every case-one half of the struments. The elastic quality in bodies for too rapidly for the process of combustion, which nautical architecture, belonging to the age of fine goes to the informer. The defendant was producing and propagating sound, has no re- is unable to take it up so fast. But with in- giant men, but archite, ts are now determined to fined \$400. The articles against which comference to their ductility, that drawing-out qua-' creased pressure I don't think there is an in- surpass even the great father of their calling, by plaint was made, were camphene lamps and lity peculiar to some elastic substances-but the creased consumption of gas by combustion; it constructing a steamship of 22,942 tons bur cans. Both parties are well known to our rapidity and power by which bodies, when pressed or impinged upon, return to their original state. As we intend to present useful and interesting information on all subjects which have a sure. Philadelphia. Pa. bearing on these questions, the laws and phenomena of "Sound," may be profitably discussed. The aerial currents and fierce winds do not produce sound, and yet sound, loud and intense is

the comparison of Euler, namely, that Light, and reduce it to a blue flame, it will give out Company, which is to be of 3,532 tons burden. LIGHT-In our last number the theories of like Sound, is produced by the vibrations of a more heat in the latter case, but less light. The A remarkable difference between modern and

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produce all the colors in the spectrum."

This is not so; for these vibrations are modistanding beside it.

The same is true of all sounds. If an observer in a railway train be moving at the rate of 56 miles per hour towards a sounding body, he will meet a greater number of vibrations in a second of time, than if he were at rest, in light than a blue flame; by converting this ness of the ships at sea. For long voyages, the proportion to which the velocity of the yellow into a blue flame, the heat will increase | large ships are the most economical, for short train bears to the velocity of sound, and he will hear it a semi-tone higher than a person moving from the same sounding body at the same velocity. In the case of two railway trains running towards one another at this velocity, the fect combustion produces both the greatest strong with a small one, and as vessels are inone containing the sounding body, and the other the observer, the effect is doubled in amount. Before the trains come together, the sound is heard two semi-tones too high, after they pass two semi-tones too low-equal to a major third.

(To be Continued.)

Carburetted Hydrogen.

MESSRS. EDITORS-I beg to offer a few remarks in reply to J. F. Mascher's article, on page 90 of the "Scientific American," on the subject of Gas Burning. Combustion can only tion, that is, the chemical union of oxygen with ted for strengthening such vessels." New imtake place at the point where the substances which enter into combustion are immediately in contact-this is distinctly seen in the flame of a common gas burner. The true combustion is confined to a thin exterior sheet of the dame, and all within this is dark, affording no light whatever, because it is occupied by the for in Nature, provision is made for the pro- from being reached yet, but where that line is, combustible material or gas escaping from the source of its supply. The interior part of a gas dame varies in darkness according to the pressure of it in the pipe, and is incapable of entering into combustion and giving light from want of proper access to the oxygen of the atmosdevelopement of combustion. There is also the "Eastern Steam Navigation Company" in manœuvre 100,000 men," so it may be said of sea seen in gas flames a thin blue line around the : exterior, which is caused by the low temperature of the gas, and affords little or any light; of the subject. so that quite one-third of the gas flame is destitute of light. Now, the dark portion of the for mass far surpassed any now afloat. One advances which have been made in the size of uterior of a gas flame is simply the result of the gas escaping faster than the process of combustion can consume it. Mr. Mascher says, afunder my arm the results were these; with a moderate pressure of the arm. I obtained the usual light, but on increasing the pressure to a was in the first place illuminated, suddenly beis wasted because it is carried beyond the point den, and of an external bulk of 2,973,593 cubic readers. where combustion is actually taking place by feet. This is the vessel to which we have alludits own elastic force, when a considerable body + ed; it is to be built of iron, a substance which of it is confined, thereby creating great pres- would have been deemed by the ancients bet-CHAS. W. TYLER.

That the carbon can be consumed (convert- | to requisition to construct Hiero's leviathian. ed by oxygen into C. O.2) during combustionary engine is heard in a different key by a dulating theory of light, the blue waves are is converted into the blue flame by blowing in- clipper hips, because of their increased length.' duction of light ad infinitum.

Large Ships - Ancient and Modern.

was constructed for Ptolemy Philopater, which | sbips since the Galleon of Columbus touched the was 420 feet long, 56 feet broad, and 72 feet Columbian shore, it is our opinion that we shall deep, and of 6,445 tons burden. The "Great | yet see much larger ships in our habor than Republic" is 325 feet in length, 58 feet in width, any which now float there; the "Great Repuband 39 feet in depth, with a registered burden lic" is a shadow of "coming events." of 4,500 tons but it is capable of carrying more Beware of Putting "Patent" on an Unpatented than 6,000 tons of cargo. It is recorded that Archimedes-who was perhaps the greatest vessel was of antedeluvian origin, it may be al-

air, by simple pulsations. How trite, then, is in fact. If we take a common gas white flame in the course of construction, by the Cunard white flame of gas light does not depend upon ; ancient times, in state and condition, is ex-It has been said of this theory that "a lumi- the intensity of the heat, but the time and emplified in the "Great Republic." It is the prospace, to allow the solid particles of car-perty of a private American citizen; the

Two hundred years ago the largest vessels fied in length and velocity by different me- tion without producing white light, is some- were about 80 tons burden, and with a vessel dia. If the objection were good, it would be thing which Mr. Mascher's experiment went to of 60 tons Columbus crossed the Atlantic and equally so against any theory yet proposed. It prove, and this contrary to the views generally discovered our continent. Ten years ago the is a curious fact, that sound is modified or af- entertained respecting gas illumination in one largest merchant ships afloat were of no greatfected in the same manner. The pitch of a case, and respiration is a conclusive proof of er tonnage than from ten to twelve hundred musical sound is determined by the number of the same fact in another case. As the white, tons burden, while at the present moment the vibrations which reach the ear in a second of light was depreciated in intensity, by those ex- | general tonnage of new built ships range about time. The sound of the steam whistle of a sta- periments, the heat was increased. By the un- double that amount. It would therefore see a as if the bent of the nautical mind was in favor person traveling in a train in rapid motion, shorter and more rapid than the red and the of "large ships." There is a line of demarcafrom that in which it is heard by a person yellow, and this has its parallel in the gas flame cation, however, in magnitude, beyond which when the pressure is increased. The way to ships cannot be constructed either with safety or prove this is to take the socket of a common profit. The latter eonsideration entirely degas burner, and cover it with a disc of fine wire pends on the length of voyage, the former on gauze. The gas will burn above the wire the strength and combination of materials emgauze with a yellow flame, which gives more ployed in the construction; and the manageablebut the light will decrease. Now, whether is voyages sn all ones. The other consideration, the greatest amount of heat produced by the safety, Griffith, on page 114 of his "Ship Buildmost perfect combustion, or the greatest amount ers Manual," says, "shipbuilders are mistaken of light? Some may say, "the most per-! when they assume a large ship to be equally amount of heat and light," and yet here creased in size, the leverage of the spars tell is an experiment which proves that the heat is with more effect. As a consequence, the liabiincreased in a gas flame at the expense of the lity to the damage of cargoes in large vessels light. The yellow flame above the wire gauze is greater than smaller o es, more particularly to it with a blow-pipe. This device is well. Here is a statement which afford s me solution known to all jewellers, and has long been em- to the complaints from San Francisco, of the ployed by them for soldering. A heat can thus great damage sustained by cargoes in recently be produced so intense as to melt gold rapidly. constructed large clipper ships which have The fact is, however, that light can be produced made voyages to that place. "Some other independent of what is understood as combus- measures,' says the same work, "must be adopcarbon to produce carbonic acid gas by a flame. provements, therefore, are demanded in the No carbonic acid gas is formed by the electric combination of materials in the construction of light, which is the most brilliant of all, hence large ships. "The "Great Republic" is stated from this we may infer that those sages of the to be not only the la gest but the strongest British Association who have forebodings of built ship is the world, and no doubt the the sun's light decreasing, may rest contented, boundary line of safety for large ships is far we cannot tell, nor do we find any satisfactory information on the subject in any of the works we have consulted. Large vessels cannot be As the question of large ships appears to en- | managed in a rough sea so well as small ones; gage no small amount of public attention at they are not so obedient to the helm. As Napopresent, by the construction of the "Great Re- leon said in respect to Generals, "there was public," and the proposed mammoth steamer of only one in Europe beside himself who could England, it may not be uninteresting to devote captains; it certainly requires greater mental some space to more than a mere passing notice capacity to command a large than a small ship. Revolving the subject of large ships over and Some ships were built by the ancients, which over, and taking into consideration the great

Article.

On the 9th inst., as we learn by our Boston mechanical genius that ever lived-constructed cotemporaries, a very important patent case a ship for Hiero, King of Syracuse, of such large was tried before Judge Sprague, in the U.S. dimensions that none of the harbors in Sicily, Circuit Court in that city. The complainant or Greece could receive it. Noah's ark, by was J. R. Nichols, the defendant J. Newell and those who are curious in such things, has been others. The suit was brought against defendcalculated to have contained 1,500,000 cubic ants for putting the word patent on certain arfeet, and was of 11,905 tons burden. As this ticles which were not not patented, in violation of the patent law, which make a fineable of-

ter adapted for sinking than swimming. The largest mercantile steamships afloat at present, | the present population cannot be less than 400, [Our correspondent fails to explain the phene are those of the Collins Line; the "Arctic" benomena described in Mr. Mascher's letter. By | ing 3,000 tons burden-the only exception to

the theory above set forth, a white flame should these is the Great Britain, which is 3,445 tons has been appointed State Engineer. produced without any current being felt in the give the most intense heat; but this is not so burden. There is Tone-the Hymalaya-now



Henry Ramsey, C. E., of Schenectady, N. Y.,

