Scientific American.

(For the Scientific Amrican.) Photographic and Stereoscopic Angles.-The True Theory.

The public will expect an answer to Mr. Mascher's article on page 91, this volume ef the SCIENTIFIC AMERICAN. His opinions would When stereoscopically arranged, he cannot dehave been appreciated had his remarks been confined to scientific examples and illustrations -avoiding personal allusions to any neglect appear that there has been any movement of or lack in studying and understanding his ar- the objects in the interval of taking the picticle on my part.

The article of Brewster, heretofore referred to by me, is upon the size of lenses, as affect- lesce when the ends of the plate are changed, or ing their images, and Photographs made by the same images. A photograph for a stereoscopic tableaux is, singly, the same as anyother, and if one or both are distorted, separately considered, they must be whenstereoscopically combined. My inference was true from that it half round and make the other. Will these paper. I might have quoted columns, published three years since, which Mr. Mascher, on and outlines must be dissimilar enough to page 251, last volume SCIENTIFIC AMERICAN, nication, follows in every essential, thus decidedly endorsing the error into which Brewster and others had been led, and which our eye, and will appear in the same plane with used the term "stereoscope."

Here permit me to rectify an error (in the fact Brewster and others were not mistaken," &c.,) into which I was led by the statement of nection with this sentence, "To explain the why and the wherefore of these facts has challenged the attention of Prof. Wheatstone, Sir David Brewster, and a host of others," &c. One of these facts, as Mr. M. has it, is "the human eyes are only placed two and a half inches apart, and see solid objects in their proper solidity and relief." Now, what says Brewster on this point, my denial of which Mr. M. calls "monstrous doctrine?" He says, "we do not see the true forms of objects in binocular vision. . . But though we see more of the body in binocular vision, it is only parts of vertical surfaces perpendicular to a line joining the eyes that are thus brought into view, the parts of similar horizontal surfaces remaining invisible as with one eye. . . The two eyes were necessary to give beauty to the human form."

I trust these quotations will be considered ample reparation for inadvertently imputing to Brewster so unphilosophical an idea on Mr. all writers on Optics. Nor has there been published one word of controversy or difference of opinion on the "two facts" above mentioned, between Prof. Wheatstone and Brewster.

But "writers on binocular vision have spoken of the eyes as if they possessed no compensating power for loss of stereoscopic relief point. There are two different perspectives to of distant objects." Smith published the fact the same vanishing point, and of course the Salem. of the eyes turning outward when viewing four eyes cannot be on the same line in nadistant objects a century since, and it is known ture, according to the laws of perspective. ematical point. Did Mr. M. mean to tell us tures may be arranged parallel, and two corthat he had discovered the two ingenious contrivances which he describes ? It surely required more than ordinary ingenuity to discover, first, that the eyes having turned outtheir power to discern stereoscopic relief, turn further apart still, and separate objects which they cannot see at all; and, second, that the every general writer upon Optics and the anatomy of the eye, tells us that it is for "near objects" that the aperture diminishes.

will, by parallax, afford the best positions for as from nature itself. trigonometrical calculations. This is the only compensating power which the eyes possess for loss of relief of distant objects.

Mascher's article containing his proposition ing only one eye is not a correct judge of dis- heavy logs and light ones close together, by for solution. I will arrange, as he proposes, a tance.- [Ed.

quarter size daguerreotype plate and pin. I will take one picture from one point chosen by himself, and then will change the position of the plate by reversing its ends, and take the other picture from his second chosen point. tect the change; or I will turn the pin one half round in the second picture, and it will not tures. The most inexperienced tyro will know at once, that similar points do not coawhen the pin is moved half round, though they seem to.

Let me propose an example: take a small statue of the Apollo Belvidere, and stand it on the window-sill; make one picture, and turn coalesce? Surely not. Corresponding points show relief, and not so dissimilar as not to through nearly one half of his whole commu- blend or harmonize in vision. If two points of sight horizontally are chosen, the extended arm will appear as though viewed with one "true theory" corrected. Was there the least, the horizontal bars of the window sash, but necessity for so doing. Mr. M. appealed to the body will be seen as from two points, and persons to read Brewster's article, and "that its vertical surfaces will be relieved, and will implement by the ordinary contrivances; a they would not find one word about stereos- stand out from the vertical bars of the sash. copes at all," but I had not so implied, nor But suppose the two points of sight are selected on a vertical line, that is, having the two cameras placed one over the other. The arm use of Brewster's name, as follows, "In this is now seen from two points, over and under, whilst the vertical surfaces of the body are seen as from one point. When stereoscopi-Mr. M., on page 251 (before referred to) in con- cally arranged, the arm will be relieved from the horizontal bars of the sash, whilst the body will be in the same plane as the vertical bars.

If we now arrange these last taken pictures of the "model man," as Mr. M. proposes, lying down, in the stereoscope, what becomes of the arm? Will that appear lying down? Will the windows and all nature in the back-ground appear to be lying down? By the same reasoning, two pictures of the statue, or "man," lying down, made from two horizontal points would represent the same standing up.

If such were the facts, the stereoscope would be, as Brewster terms it, an instrument of "ocular equivocation.

How easy to go to work philosophically and take the two pictures from two points at an angle of 45 degs. with the horizon, giving equal relief to both horizontal and vertical surfaces, with the bars of the sash in the same that purpose. Wheat and other grain, is winplane

I need scarcely allude to the concluding section of Mr. M.'s article. He says, "Hav-Mascher's authority. This is the doctrine of ing taken a picture according to our claim, it possesses the fault one might naturally expect, and if placed in the stereoscope with the four eyes parallel to the sides of the case, the rounds of the chair will not be parallel," &c. Now, how can the four eyes in the two pictures be parallel in the stereoscope, two being taken from one point of sight, and two from another to every body that knows an eye from a math- Two corresponding eyes in the different pic- example, Russ pavements have been in use, in responding points of the chairrounds, but not The darkness of my first evening in an Italian the four eyes nor the rounds in their length inn, was lighted by a copper lamp, similar, in Therefore, if Mr. M. placed the four eyes on a every respect, to the "swinging" articles lateline, he turned the plates obliquely, and thus, ly patented at home; and, if I am good at ward to their furthest limit, and exhausted in unskillful hands, a single experiment has guessing, I should "calculate" that Mr. Richresulted unsatisfactorily.

we have never failed in, nor discovered a single | in all the large hotels of this country, where aperture diminishes for distant objects, when exception to, our rule. We have the Apollo, iron chairs, tables, washstands, bedsteads, reand the Laocoon, the monument and the street peating fire-arms, chain pumps, awning frames, the mummies of Egypt are sometimes quar-the forest near and distant, the ship on her speaking tubes, and dumb waiters, have almost ried by the Arabs for fuel, and, whether those stocks, with her horizontal bracing, all as per- | gone out of fashion. Stereoscopic relief is lost at a point from fectly modelled and as perfectly relieved in which the optic axes converge, and continue their horizontal lines and surfaces as in their onward in a direct line. Beyond this the vertical. The eyes may view all our stereosjoints of the body and our powers of locomo- copic tableaux, without weariness at all for tion and the telescopic arrangement of lenses any length of time, and the artist may copy permit the selection of such points of sight as forms with pencil, brush, or chisel, as perfectly

ALBERT S. SOUTHWORTH. Boston, Jan. 11, 1856.

[Two eyes are given to man for another

Our Foreign Correspondence. NAPLES, Italy, December, 1855.

MESSRS. EDITORS-Reflecting upon the numerous "patented inventions" to be met with everywhere in America, the contrast in the older portions of Europe seems astonishing. Instead of labor-saving machinery, it would appear as if the only improvements required were those that would increase the quantity of labor to be done in Sardinia. However, I actually saw advertisements offering large rewards for a process of manufacturing wholesome flour from the chestnuts, which are the main food of the poorer classes.

Throughout France, agricultural implements, harness, &c., bore no traces of the inventor's brain, they were usually of the rudest construction-many of them plainly indicating that they had been handed down from some remote generation.

In Italy, the first object that attracted my attention were the plows,-an exact counterpart of one of them is described in "Anthon's Classical Dictionary," as having been in use among the ancients. One, which I examined, consisted of a short shoe, or thick triangular slab of hard wood, the peaked end pointed with iron; a donkey and cow were harnessed to the long guiding pole attached to the wider end, completed this agricultural curiosity, which by the aid of "the team," opened the ground for a few inches below the surface, with half the rapidity, and less facility, than the same labor could be performed by a pick-axe in the hands of a Yankee farm boy.

The soil hereabouts is mainly cultivated by men, who use a heavy, short handled hoe. I did not mean cultivated, the ground is " pawed up," manured, and flattened down again, ready for the seed, which is sown broad-cast,-nature being supposed perfectly capable of doing all the rest, on the principles, I suppose, that it is dangerous to interfere too much with the ways of Providence.

Cultivators, shovels, spades, and so forth, seem to be wholly unknown. Wood is split by an instrument resembling a blacksmith's hammer, aided by iron wedges, which last perform the main part of the labor. Olive oil is expressed by machinery that should disgrace an old-fashioned cider mill. Rye, oats, etc., are thrashed by the active exertions of a score of bare-footed men and women; who "circulate" over a floor, upon which it has been laid for nowed or cleaned by repeated washings and dryings on a tile-paved yard in front of the granary.

Flour mills, worked by hand, are common, and make a flour considerably commoner, but perfectly in keeping with other arrangements of a similar nature too numerous to speak of.

Throughout this country there are a few steam mills or factories, owned chiefly by English or French capitalists-who are looked upon by the country people as akin to the witches that anciently annoyed the good people of

I find many articles "old" here, for which patents have been granted in the States; for every little town in these parts, for centuries. ardson took his first notions of a "Tube Tele-After three years' carefully experimenting, graph " from a very ingenious arrangement, J. P. B.

Floating Mahogany Logs.

MESSRS. EDITORS-In my youth, like other wild boys, I had a burning desire to see the | ing them have made them a good substitute for ultima thule of the earth's surface, so I went bituminous coal; and thus the very means emout on my first voyage in the mahogany trade | ployed to preserve them have become the acto the old city of Santa Domingo, which is so tive agents of their dissipation. renowned for fine mahogany. We had to raft our timber some distance down the river, and some of the logs would swim or float, while using spikes, little eye bolts, and rope, precisely crew of the wrecked ship Jessie Stephens.

as is done at Porto Rico, and thus we floated them all to the vessel-the light logs sustaining the heavy ones. Every cubic foot of crotch mahogany weighs about one-half more than that of plain grained mahogany; this will explain the cause why some mahogany logs float and others sink in water, and why iron dogs or spikes are driven into the heavy logs to make them float, by connecting them thereby to the light floatable logs. J. C. Monticello, Fla., Jan., 1856.

Regenerative Steam Engine In Fairbairn's account of the machinery of

the Paris Exhibition as published in the London Mechanic's Magazine, we find the follow-

is the engine of Mr. Siemens. It is upon the regenerative principle, or that of rendering active the latent heat of steam by a process of applying heat to the steam of the cylinder as it is exhausted at the end of the stroke. This steam having performed its work upon the piston, is discharged through conducting pipes into a second and third cylinder, and these two latter are enveloped by exterior cylinders, having furnaces at the ends, and on which the heat currents of these furnaces impinge, giving to the lower end a temperature in the interior of almost 500°. This increase of temperature surcharges the steam as it passes from the center cylinder, doubles its volume, and acting upon the piston or plunger by its expansion, drives it forward ready for the same repetition in the succeeding stroke. The steam thus expanded and reduced in temperature, is passed by another conducting pipe into the opposite side of the piston, which, acting upon it in a state of saturation, having received some additional heat in its passage through some wire gauze which fills the annular space between the two cylinders over the furnaces, it is again ready for the succeeding stroke. In this way the engine is worked, the steam making a constant circuit, and worked over and over again with about 1-10th of supply from a small vessel or boiler attached immediately above the heated cylinders. The results, according to Mr. Siemens, are highly satisfactory, and produce from the same quantity of coal more than double the force of the steam engine."

[This is certainly a *pure* steam engine, the same steam being used over and over again without condensation into water, and is the only one of the kind we have ever heard of. All the heat required (and consequently the only fuel) is simply to replace that lost by the expansion of the discharged steam. This is the idea clearly set forth in the foregoing description-the steam making a constant circuit, and worked over and over again. Now while we confess this engine will require but little fuel, it will exert just as little force, for to us it appears that the amount of radiation or loss of heat in it is just the exact exponent of the force exerted. Its supposed economy appears to be based on fallacious reasoning. How can it be otherwise ? Let us suppose for a moment that there is no loss of heat in this engine, how will it operate, or will it operate at all? It will not move. The steam vessel into which the steam of the cylinder is exhausted, must be of a lower temperature than the exhausting steam, or the resistance will be equal, and balance the direct action of the steam. It is, therefore, evident that in a *pure* steam engine like that of M. Siemens', the amount of radiation or loss of heat at each stroke, is the exponent of the force of the engine.

-----The Fate of Mummies.

of the Pharaohs, their wives, their priests, or their slaves, are split open and chopped up with the same indifference as so many pine logs. The gums and balsams used in embalm-

The Life Saving Benevolent Association of this city have presented to Capt. Nye, of the We come now to the fourth section of Mr. purpose beside beauty of form. A person hav. others would sink. We therefore moored the steamer Pacific, a gold medal, as a testimonial of his humane conduct in saving 19 of the