Scientific American.

(For the Scientific American.) Infinence of Lunar Light

My attention has been drawn to Lunar influences by an article on the on the subject, in a recent No. of the SCIENTIFIC AMERICAN. reviewing one in the New-York Quarterly.

Your closing remark-"The question is not settled yet; there is still room for close observation and investigation." From careful and close observation, I am led to believe that almost all vegetable and animal nature are affected to some extent by the moon .-First, as to timber. On the full moon, from May until September of every year, the bark of almost all kinds of trees and shrubs, will peel off by the knife or axe, without any difficulty; when upon the change of the moon, the bark will adhere to the wood and can not be separated from it. That is as uniform ly the case as the moon's changes, through the warm and growing season. And why is it so? It will be perceived on repeated, careful and proper examination, that it is a necessary order of nature to promote the uniform growth of everything-trees, shrubs grain, &c. The rising and falling of the sap of trees is necessary to the support and expansion of the trunk and branches of the tree; the flood of sap (as the flood-tides of the ocean) occur on the full moon, gradually increasing from the change to the full. As the moon enlarges her power, it is increased in proportion, and increases the volume of sap, which flood of sap gradually increased, swells the bark of the tree and disengages it from the wood at the flood tide of sap; (then it is, that the bark peels so easily from the wood) and this is a necessary provision of nature-that the trunk and branches of the tree or plant may expand or enlarge. On the wane of the moon, the nutritious properties and gases of the flood being deposited, enlarges the trunk or branch to the swollen 'bark, and the excrescence returns to the earth, forming the pores during the wane, and the back cleaves to the wood again, and so alternates monthly.

I have observed, time and again, during long rainy periods, that all vegetation would

It is admitted that the moon has an influence

If the moon has an influence upon the tinguished forester-says of the California a regiment in line, the steam gun might be tured by the gaseous emanations from my tide, fish, and timber or trees, which I do not pine (P. insignis): "this beautiful tree soon made to act from one of its extremities to immediate prodecessors; then following up doubt, why not upon all animals, &c., through towers above those which have been planted the fact that this said grass is actually asthe other. A similar plank was afterwards the moisture and gases necessary to their many years before, and when the forests of placed in a perpendicular position, and in similated by the animal, and becomes mutconstitution and support. I have been a California supply us with its cones on more ton, whereof I may perhaps dine next week. like manner, there was a stream of shot strict observer of nature, and necessarily moderate terms, it will probably become the holes from the top to the bottom. It is thus "Truth is stranger than fiction," and here is so having been reared on the frontier. staple pine of our forests." a truth that exemplifies the proverb. It is proved that the steam gun has not only the EBENEZER FORD. force of gunpowder, but also admits of any not at all difficult to prove that the elements Cleveland Railroad Care. Spring Cottage, Miss., June 12, 1855. direction being given to it. But what of which the living bodies of the present Wasson & Co., Cleveland, Ohio, now emseemed to create most surprise, was the efgeneration are composed, have all passed Gumming Saws ploy 100 men in making railroad cars, and fects of a volley of balls discharged against MESSRS EDITORS-In No. 41 I noticed an through millions of mutations, and formed they have recently made a contract with the the brick wall by the side of the target.article on gumming saws with a sheet iron parts of all kinds of animal and vegetable Detroit and Milwaukie road to be filled They absolutely dug a hole of considerable buzz Parsons, the inventor of his celebrabodies, in accordance with the unerring law within three years, for different kinds of cars, dimensions in the wall, and penetrated alted shearing machines, informed me, more of nature, and, consequently, we may say the stock of which will cost nearly \$600,000. than twenty years ago, that at that time the with truth that fractions of the elements of most one-half through its thickness. We Tests of Boiler Iron. heard several officers declare their belief, mill saws in Hoosac were gummed by a our ancestors form parts of ourselves. Some smooth sheet iron buzz going at a great vethat, had the balls been made of iron instead We have necessarily delayed for a week of the particles of Cicero's or Æsop's body, of lead, they would have acuually made a or two, the publishing that part of the relocity, and yet our country millers, for the peradventure, wield this pen. breach through it-the wall was mineteen i port of the Inspector for the St. Louis Dist., want of reading your valuable paper, and SEPTIMUS PIESSE. getting this useful time-saving information, inches thick." on the above subject. London.

will continue to gum their saws in the old fashioned way till they die. (For the Scientifie American,

Sulphur for Trees.

Eight years ago last spring the "borer" attacked several locust trees, which were backward and sickly. I set to work and immediately trimmed them, shaved off the rough outer bark from the ground to a short distance above the first limb, and then scraped and washed the branches with an alkalinelye to remove the scurf, destroy the larvæ of insects, and promote a more free contact with the atmosphere. I then took a sharp bit and bored a hole in each tree close to the ground, and extending to the center of each trunk. These I filled with common flour of sulphur, closing them with thin wooden disks, and sealing them over with wax to exclude the air. The effect of this treatment was magical. The borer disappeared : the foliage soon expanded, and assumed a deep rich color, and during the sea son there was an unusual deposit or increase of woody matter. Sulphur, I believe, is but one of many other agents which might be applied with success in agriculture and horticulture. We want more experiments of this character, in order to extend our knowledge, for, in my opinion, there is a remedy for every disease, if we but knew where to find it, both for the vegetable and animal kingdoms The sulphur placed in the trees was no doubt taken up by the sap, and distributed through all their cells. It is necessary that a sharp bit should be employed for boring the holes. so as to cut clean through the minute tubes. and not bruise them, in order to allow the sap to flow freely, which it otherwise would not if a dull tool were used, because it would squeeze and close up the minute tubes or pores of the trees in the same manner that a dull knife makes a wound more difficult to heal than a sharp one.

H. W. CHAMBERLAIN. New York, June 25th. 1855.

The Mutation of Matter.

With a very near approach to truth, the assume a light-pale green color when the hands, this was declared to be the utmost efconsisting of a cylinder and piston, with a human family inhabiting the earth has been rays of the sun and moon were intercepted estimated at 700.000,000; the annual loss hy fort of force that gunpowder could exert.solid piston rod passing through a stuffingby clouds; and when at the time that grain Indeed, we understand that this plate had box in the top of the cylinder, and a hollow death is 18,000,000. Now the weight of the was blooming or filling, the grain was small been brought especially from Woolwich, for one through the botton, through which the animal matter of this immense body cast in and inferior, and more particularly so if the grave, is no less than 624,400 tuns, and the purpose of ascertaining the comparative air is ejected. Both covers have annular such rainy or cloudy period occurred near force of steam and gunpowder. The presopaces, with valves of india-rubber, or other by its decomposition produces 9,000,000,000. the full moon-the time most important for sure of steam employed to effect this wonder suitable substance, opening inwards for the 000 cubit feet of gaseous matter. The vegadmission of air. At each stroke of the maful force, we learnt on inquiry, did not at the expansion of the bloom and grain. etable productions of the earth clear away first exceed 65 atmospheres, or 900 lbs. to the chine the air is drawn into the cylinder, and from the atmosphere the gases thus gener square inch; and it was repeatedly stated by forcibly expelled through the hollow piston upon the tides of the ocean, and consequentated, decomposing and assimilating them for Mr. Perkins, that the pressure might be carrod. ly upon water. If the moon has an influence their own increase. This cycle of changes ried even to 200 atmospheres with perfect ! upon water, why not to a corresponding exhas been going on ever since man became an San Francisca Mint. safety. Mr. Perkins then proceeded to dem tent upon all matter that contains water or occupier of the earth. He feeds on the low-The San Francisco Chronicle states that onstrate the rapidity with which musket ball gases, in proportion to the water gas or er animals and on the seeds of plants, which the Branch Mint, in that city, is now in full moisture contained? It is agreed by all that might be projected by its agency. To effect in due time, become a part of himself. The blast, refining and coining gold at the rate of this, he screwed on to the gun barrel a tube lower animals feed upon the herbs and ever tried the experiment, that moonshine \$100,000 perday, and will continue to do so filled with balls, which, falling down by their will spoil fish in less time than the sun, or grasses, which, in their turn, become the an throughout the year. It alludes, however, own gravity into the barrel, were projected. imal; then, by its death, again pass into the any other position that fish can be placed in. to a dark prospect for the want of acids, for one by one, with such extraordinary velocity And why so? Fish is of the water and conatmosphere, and are ready once more to be refining, of which the mint uses 2000 lbs. per tains more water and its gases, perhaps, as to demonstrate, that by means of a sucassimilated by plants, the earthy or bony day. The Chronicle says the size of the mint cession of tubes filled with balls, fixed in a substance alone romaining where it is deposthan flesh; the eye of fish is larger, generalought to be increased to a capacity for coinwheel (a model of which was exhibited,) ly, in proportion to its body than of animals ited; and not even these unless sufficiently ing \$50,000,000 per annum, and it hopes the nearly one thousand balls per minute might deep in the soil, to be out of the absorbent -the eye contains a fluid or water that spoils next Congress will pass a bill to this effect. first-the moon has the greater influence reach of the roots of plants and trees. Nobe discharged. In subsequent discharges or Wo hope this will be done. vollevs, the barrel, to which is attached a upon the eye by reason of the focus; but pull thing appears to me so cannibalizing as to movable joint, was given a lateral direction. see a flock of sheep grazing in a country the eye out or cut the head off, and the fish The California Pine. and the balls perforated a plank nearly churchyard, knowing it to be an undeniable will keep much longer. R. Lawson, of Edinburgh, Scotland-a disfact that the grass they eat has been nurtwelve feet in length. Thus, if opposed to

Steam Guns.

The present great war between the Allies on the destiny of the struggle. The Minie red. cently invented war implements, have all, for . the first time, been brought into successful use on a grand scale. Still it appears to us that the Allies are far from employing the most destructive means known to accomplish their objects. Although great dependence was placed on the effects that were to be pro duced by the besiegers' artillery, it does not appear that these have effected much, although they have caused the greatest amount of labor in placing them in position, and the greatest waste of ammunition in sustaining them. If all stories are true, one of Perkins' steam guns must be as effective as a hundred cannons, and we understand that the son of old Jacob stands ready to prove this, if they will but employ him. The experiments made with this gun in 1826, before the Duke of Wellington, Sir H Hardinge, and Lord Fitz roy Somerset (now Lord Raglan.) rather as tonished those gentlemen. The following is an account of these experiments before those military worthies, and others, from the London Times :

"The discharge of steam now became almost incessant for two hours, during which its incalculable force, and astonishing rapidity in discharging balls, excited amagement balls were discharged at short intervals, in imitation of artillery, firing against au iron was the force with which they were driven. that they were completely shattered to at oms. In the next experiment the balls were discharged at a frame of wood, and they ac tually passed through eleven one-inch planks of the hardest deal, placed at the distance of an inch from each other. Afterwards they were propelled against an iron plate one fourth of an inch thick, and at the very first C. F. Vauthier, of Dijon, France, has patentrial, the ball passed through it. On all

European Inventious, Discoveries, &c. TEMPERATURE FOR TEMPERING STEEL-FOR (France and England) and the Russians, has boring cylinders, turning rolls, or any large excited great attention to bringing the most cast iron, let it be as hard as water will make powerful engines of destruction to bear up it, minding not to heat it more than a cherry

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rifle, the Lancaster gun, and many other re- Tools for turning wrought iron, pale straw 430° Fahr. color, Small tools for ditto, shade of darker yel-Tools for wood, a shade darker 470 46 Tools for screw taps, &c., still darker straw . 490 " color For batchets, chipping chisels, brown yellow . • • • 500 For small rimers, &c., yellow slightly tinged with purple 520 For shears, light purple 530For springs, swords, &c., dark purple . . . 550 .

For fine saws, daggers, &c., dark

For hand and pit saws, &c., pale . 590 blue The temper greatly depends on the quality of carbon there is in the steel; this the pracical man soon finds out, and he tempers or draws down his tools accordingly .- [H. SCRIVENER, Liverpool, England.

SUBMARINE RAILWAY BETWEEN ENGLAND AND FRANCE-There is, it appears, once more a serious intention of uniting England and France by a submarine railway. The latest project is that of Dr. Payerne, who, with 40 subaqueous boats, of which he is the inventand admiration in all present. At first, the or, 1500 sailors and navies. 4,340,000 cubic yards of material, and £10,000 000 sterling expense, would undertake to construct a tuntarget at the distance of 35 yards. Such | nel, by means of which the strait that separates the two countries would be crossed in 33 minutes. The position of this tunnel would be, no doubt, nearly parallel with that of the electric telegraph, and contiguous to it, as being the narrowest part of the channel, as well as that where the depth of the water is the least.

> IMPROVEMENTS IN BLOWING MACHINES-Mr. ted a new modification of blowing apparatus.