Arts, Manufactures and Machinery.

Increase and Diminution of Velociy. The fatigue produced upon the muscles of the human trame does not altogether depend strokes are made in a minute. on the actual force exerted at each effort, but partly on the frequency with which it is exerted. The exertion necessary to accomplish every operation consists of two parts one of these is the propulsion of the tool of instrument used; and the other is the motion of some limb of the animal producing the action. If we take as an example the act of driving a nail into a piece of wood, one of these is, the propelling the hammer head against the nail; the other is, raising the arm in order to lift the hammer. If the weight of great for the purpose required, and it is transthe hammer is considerable, this latter part mitted through wheels which reduce it to a will cause the greatest portion of the exer- more moderate rate. tion. If the hammer is light, the exertion of raising the arm will produce the greatest fatigue. It does therefore happen, that operations requiring very frifling force, if frequently repeated, will tire more effectually than much more laborious work. There is also a certain degree of rapidity beyond which the action of the muscles cannot possibly be pressed

It is of considerable importance for the economy of labor, to adjust the weight of that is fine and soft, slips well and gives the part of the animal's body which is moved, the bricks a fine surface, but burns almost as weight of the tool it urges, and the frequency of repetition of these efforts, so as to produce that will burn red is a coarse yellow sand on the greatest effect. An instance of the saving or near the banks of the river, but this makes of time by making the same motion of the arm execute two operations instead of one, rough surface, and does not slip so well in occurs in the simple art of making the tags consequence of its coarseness. for boot-laces, they consist as is well known soon as it is cut is bent into a semi-cylindri- their unseemly appearance. cal form. The additional power required for this operation is almost insensible, and it is learn from you or some of the innumerable ventors and scientific men through the coexecuted by the same motion of the arm contributors to your valuable paper, the qua- lumns of the Scientific American. If useful which produces the cut. This work is usu- lity in sand or dust requisite to its burning knowledge, science and art have been steadially done by women and children, and with red; and whether that quality (whether it be; ly advancing with rapid strides, there can be aid of a magnifier. The forms which occur the improved tool more than three times the quantity is produced in a given time. Whenever the work is itself light, it becomes necessary to economise time, to increase the velocity. Twisting the fibres of wool by the fingers would be a most tedious operation; in the common spinning-wheel the velocity of the foot is moderate, but by a very simple contrivance that of the thread is most rapid A piece of cat gut or gutta percha passing round a large wheel, and then round a small spindle effects this change. This contrivance is common to a multitude of Machines, some ot them very simple. In large shops for the retail of ribands it is necessary to take stock tention of brickmakers, and invoke their aid at short intervals, that is, to measure, and which, even with this mode of shortening it, is sufficiently tiresome, but which without it would be almost impossible from its expense. The small balls of sewing cotton, so cheap, and so beautifully wound, are formed by a machine wn the same principle, and but a few steps more complicated.

In turning from the smaller instruments in frequent use to the larger and more important Machines, the economy of increasing the velocity becomes more striking. In converting tirely too expensive for this market, as I cancast into wrought iron, a mass of metal of not dispose of more than six hundred thousabout a hundred weight is heated almost to a and bricks per annum. If there is any mawhite heat, and placed under a heavy ham- | chine now in useby which bricks can be made mer moved by water or steam power. This by a projection on a revolving axis; and if the hammer only derived its momentum from the space through which it fell, it would require a considerably greater time to give a blow. But as it is important that the softened mass of red-hot iron should re- interest to thousands in this country. The slits for the ingress of water and egress of interest to thousands in this country. cools, the form of the cam or projection on plain and condensed information is solicited.

hammers this is carried still further : by stri- not be much.-Ep. king the tail of the tilt-hammer forcibly a gainst a small steel anvil, it rebounds with such velocity that from three to five hundred

tances with small power.

Systems of pullies, the crane, and many more strictly belong to others of the causes which we have assigned for the advantages of Machinery.

The common smoke-jack is an instrument in which the velocity communicated is too ness is conducted, where a dash of the pen,

On Brick Manufacture.

WASHINGTON, June 3, 1848. Messrs. Editors :- I am prosecuting the manufacture of Brick, and find the chief obstacle in obtaining moulding sand or dust that will burn red. My clay burns a beautiful deep red, but the sand that I use will not burn red. All of the loam or sand that I can find is of a light (or dark as you may prefer) drab color white as lime. The only sand that I can find the bricks have an ugly, sharp and somewhat

I have been at a number of brick yards in of very thin tinned plate iron, and used to this State, Virginia, Maryland, Pennsylvania, in our philosophy." Ine only principle of of West Point, who kindly undertook the be cut of long strips of that material into pie- and your own State, and find in most ot them ces of such a breadth that when bent round that the sand used is very similar to that used they just enclosed the lace. Two pieces of by my workmen, yet theirsburnred while mine perty after being heard of and seen. steel have recently been fixed to the side of is of a white frosty color. The bricks are hard the shears, by which each piece of tin as and durable but unsaleable in consequence of England, and a knowledge of that fact induced

The object of this communication is to they would meet the eyes of many of our iniron or other minerals) now absent in the dust no doubt but laws, especially Patent Laws, at different depths and in different places are that I am using may not be supplied. I have are worthy of their age, six hundred years tried an experiment in a small way, of crush- 'old and a little over, and the making, and deing slightly burnt salmon bricks to a dust, ciding upon these laws is left to as sensible and find that the dust thus prepared slips well and worthy men, with nearly the same views, and burns a beautiful red color, but it is too expensive. Let me here ask if a kiln might coveries in science. not be constructed similar to a lime kiln, in which clay might be burnt partially, so as to destroy the sticking matter in it, (the clay being previously dug up and dried) and then by means of a roller be converted into dust without material cost.

I hope you will bring this matter to the atand counsel in my behalf. It is not possible rewind every piece of riband, an operation that in this little bye place I can be in the way of any one in this branch of industry. If I can gain no information that will enable me to procure such sand as will answer the desired purpose, I shall be compelled to abandon the business or abandon the present mode of manufacture, and resort to some other where the moulding is executed without sand or dust.

> I have seen and examined the dry presses, where sand is not used, but they will not answer for my clay, and if they would, are enwith tempered clay without sand, I would be glad of such information.

In speaking of sand or dust, in all cases I mean the sand used for dusting the moulds. H. J. B. C. Yours, &c.

The brick manufacture is one of no small ceive as many blows as possible before it above letter invites attention, and practical, steam from the outer tube, leaving occasional ing. The one realizes all the pleasures of the axis is such, that instead of lifting the There can be no doubt upon this part of the hammer to a small height it throws it up subject, that it must be an entire absence of the flue and burn it-then elevate one edge of with a jerk, and almost the instant after it iron in the dust mentioned above that causes, each of the four sections of the tube, making ent, and if it were present would not be enstrikes against a large beam, which acts as a it to burn white Iron is a coloring flux, and vanes of them, or introduce little cups or spipowerful spring, and impels it down on the we would suggest the sulphate of iron (cop- ral vanes, which by the steam forcibly im-

For the Scientific American. The English Patent Laws,

There are some teatures of the English Patent Laws that are admirable, and others that The most frequent reason for employing exhibit more barbarous legislation than would contrivances for diminishing velocity, arises be expected in the Fejee Islands. It is an from the necessity of overcoming great resis- | admirable feature in the English Patent Laws that any new application of any substance or Collections of Specimens from Soundings. mechanical contrivance can be patented and no trouble unless the application is contested. A very different process indeed from the manner in which our Patent Office busipoor inventor, though his invention could exercised on this subject and he knows something about it. A rich man can sustain his pa-Patent Law, but if the account of any invention be published previous to applying for an English patent, the law decides against theapplicant, and the British Attorney General declares that the invention has " become public property " This is the barbarous feature in the English Patent laws. How potent, grave and reverend gentlemen are pleased ses and lands should also become public pro-

> A case of this kind was recently decided in me to pen these few remarks, knowing that as those who condemned Galileo for his dis-**R**. B

New York, June 14, 1848. Steam Bollers,

to steam boilers will be found to be original and interesting.

Some years since in using a water bath, open boiler and fire at the bottom, I pressed to the plane surface of the bottom a metallic plate in the character of organized beings which –ebullition immediately commenced. I re- | inhabit the ocean . moved the plate and ebullition instantly ceased. The water in the boiler was considerably below a temperature of 212º F. Cause-the concentration of heat on the thin stratum of water between the metallic bottom and plate. By a practical application of the principle we can get up steam-suddenly-before the bulk of the water is heated. It may be said that "the steam thus generated would in a closed boiler as suddenly equalize itself to the temperature of the water." I think not. The large bubbles come through to the top of the water. To apply the principle-let the copper tube flue of a locomotive boiler have another tube fitted over it leaving a space all of the boat through the water. A happy around between the two, say of the 1-20th of exterior tube will rest in cantact on the interior one. Heat the flue and steam will rapidly be generated in the space between the two all the flowers, the other all the nettles in his -too rapidly-we must have 4 longitudinal rings to preserve the continuity of the tube. But perhaps the mud would be deposited on to pain, by pining after something better, bout double the number of strokes can be dust and mixed with the sand. A very small to the outer tube and incrustations of mud, weight it is obliged to sustain.

made in a given time. In the smaller tilt-portion would suffice and the expense could salt, &cc. will be prevented. What might be the thermo magnetic electrical effect of such a rattle trap we will not now enquire. A common iron boiler flue could not have the " rotating mud flier !" around it, but the "jacket" could be kept in violent agitation and be open at the bottom to let the mud fall down. F. S.

Vicksburg, Miss. June, 1848.

The charts of the Coast Survey exhibit a other illustrations present themselves, which that without any trouble-nothing is left for perfect representation of the character and exparte decision in this respect, and there is configuration of the bottom of the ocean, within a certain distance from land. The idea occurred to Leut Bache, in 1842, to form a collection of all the different materials obtained in the sounding operations, and he " you may appeal," completely checkmates a accordingly commenced reducing this idea to practice by placing in small bottles, duly lahave been proven to be entirely original, and belled, specimens of all the materials found useful. Talk about encouragement to poor at the bottom. It was the intention of this inventors as we may, the writer of this be- lamented officer to form a large geological lieves that there is much mock philanthropy | map, by glueing on the surface of a suitable chart the several substances contained in the bottles, in their proper order, and thus at one tent, a poor man has but a very small chance view to present to the eye, the means of geof doing so. Let any one read the history of neralizing the geological phenomena of the patent litigation, and he will find my asser- submarine formation. The plan of a map of tions not incorrect. But to my tale. I have this kind has not yet been carried into pracmentioned one good feature in the English tice, but the collection of the materials has been continued.

Besides the formation of the map above mentioned, the microscopic examination of these specimens could scarcely fail to develope some interesting facts, which might prove of value to navigation as well as of importance to science. Accordingly, specimens of the materials of soundings were submitted with such laws, is "more than can be dream't of by the Superintendant to Prof. J. W. Baily reasoning to be adduced from it is, that hou- examination of them. He finds that all the deep sea soundings are of the highest interest being filled with organisms, particularly with those of the calcareous polythalamia, to an amount that is really amazing, hundreds of millions existing in every cubic inch. The specimen from latitude 38 04, longitude 73 56, from the depth of ninety fathoms, is crowded with remains, mostly large enough to be recognized by a practised eye without the so various that they might serve to identify the position of the mariner, and thus furnish another illustration of the fact, that branches of knowledge apparently the furthest removed from utility are frequently found applicable to the useful arts of life. In this connexion, it may be mentioned, that Professor Agassiz has accompanied Captain Davis in The following ingenious views in reference his hydrographical operations connected with the coast survey, and has reaped a rich harvest of discovery relative to the animals which inhabit different depths of water. Every few teet of increase in the depth give changes

Two Dispositions Contrasted.

A genial and happy disposition finds materials of enjoyment everywhere. In the city or the country-in society or solitude-in the centre of the forest-in the hum of the multitude, or in the silence of the mountains, are alike materials of reflection and elements of pleasure. It is one mode of pleasure to listen to the music of Don Glovani, in a theatre glittering with light, and crowded with elegance and beauty, it is another to glide at sunset over the bosom of a lonely lake, where no sounds disturb the silence but the motion inch or 1-16th; when not supported the busy detecting deficiency, and teeding dissatisfaction with comparisons. The onegathers path.-The one has the faculty of enjoying which is only better because it is not pres-

Ovid compare's a broken fortune to a falling iron with great velocity by this means a- peras) burnt in a crucible, pounded into fine pinging against them will give a rotary motion column; the lower it sinks, the greater the