Scientific American.

Benefits to Readers.

MESSRS. EDITORS-Having been a subscriber to your most invaluable paper (the "Scientific American ") for upwards of four years, I trust I may take the liberty of directing a few ideas of my own to you tor consideration.

I wish I could persuade a thousand of my young fellow countrymen to become subscribers to the Scientific American, it certainly is just the paper for this Province. First, I will state the benefit I am about to reap by being a subscriber.

Last spring I started a new steam saw-mill of thirty horse-power, to saw boards from white pine, the trimmings of which are poor fuel; and from the economical manner my gang works, going round sweeps, &c., the trimmings were not sufficient to keep up steam, consequently I was at an expense of \$1000 per annum for coal. This winter, noticing in No. 15. Sci. Am., the plan of fire bridges adapted to shaft boilers (of which I have two, 42 feet long by 3 feet diameter), I fitted up three of them, and the result is, that, notwithstanding the wetness of the present season, I have no more need of coal, and consequently I shall save the above sum.

I will now describe an occurrence that took place one day at the mill. This mill was holly constructed and conducted by myself; the whole establishment cost \$12,000, besides this, there were logs afloat enough to make 5,000,000 feet of board; under these circumstances you may readily comprehend my feelings, when a man came into the engine room giving an alarm of fire; I sprang to the door and discovered the rafters overhead in a blaze. I felt that it was too bad to have mill and all burn up, when there was plenty of water in the boilers and a force to throw it out; as quick as thought it struck me that the steam might be thrown loose and quench the fire. I sung out to have the doors closed, seized a wrench, started off the nuts at the butt end of the cylinder, threw forward the slide valve. and, in much less time than I pen this the mill was full of steam, and the fire quenched.

After the steam cleared away, drops of water fell conjously from the roof inside. If seems to me that had the engineer of the illfated Amazon closed the hatches and started the covers of the valve boxes, the fire would soon have been put out. It would be a good plan to have branch pipes running fore and aft steam vessels, with valves, or cooks, so arranged as to be able to turn out the steam into whatever apartment might take fire, the largest one being in the boiler apartment, that being the part most exposed.

[Many steamships and boats have pipes connected with the steam boilers, to use in case of fires. It would be a good thing if all such vessels were provided in this manner -The use of steam, as a fire extinguisher, has been known to us for a great number of years.

for milling and felting purposes, is formed by have been conferred on one of our readers by what need of speed for flight from foes, to a combining some oily, fatty, or resinous comthe article on Boilers. We receive letters creature whose giant carcass was encased in pound (hydrocarbons) with an alkaline cardaily from readers, speaking of this and that an impenetrable cuirass, and who, by a sinbonate or hypochlorite. In this case a hot benefit which they have received from the gle pat of his paw, or lash of his tail, could Scientific American. We do not like to pubsolution of carbonate of soda is first prepared, in an instant have demolished the cougar or and there is then added to it cold oleine, fat, lish them as that would seem like blowing the crocodile ? Secure within the panoply of resin, or other suitable hydro-carbon until the our own trumpet too loud; still, in many cahis strong armor, where was the enemy that base is saturated. To facilitate the combinases, and like the one of Mr. Davison, it would would dare to encounter this leviathan of the scarcely be unjust to ourselves and readers not tion of oily, fatty, or resinous compounds with pampas? or in what more powerful creature to publish the letter. Our time and talents alkalies, I saturate cloth or other porous macan we find the cause that has effected the exterial, such as pumice-stone, with the oily, have long been devoted to acquiring, collecttirpation of his race? His entire frame was fatty, or resinous compounds, and then boil it ing, and spreading useful information among an apparatus of colossal mechanism, adapted to seek for health, and Deacon Noyes, the in an alkaline solution, by which means I obthe people. Sources are open to us for this exactly to the work it had to do. Strong and Treasurer of the Institution, late of the firm tain a larger surface to act upon. e which few possess, and we endeavor onderous in proportion as this of Maynard & Noyes, of Boston, died quite work was to cull that which is practical and profitable To preserve animal or vegetable substances, heavy and calculated to be the vehicle of suddenly; and besides the loss of these dis-I form a salt or compound of an anticeptic for the benefit of our readers. We are confilife and enjoyment to a gigantic race of quad- tinguished men, several of the wives of the dent that there is something contained in our nature within their cells or fibres, taking care rupeds, which, though they have ceased to be protessors have lost one or both of their pathat the combination is not preceded by decolumns, in every volume, which is worth, to counted among the living inhabitants of our rents within the same short space of a few composition, or accompanied by the evolution each subscriber, the amount of his subscripmonths.- [Boston Journal. planet, have, in their fossil bones, left behind of any gas, thus, for example, I immerse it tion, and which he could have obtained no In Professors Stuart and Edwards our them imperishablemonuments of the consumwhere else. One subscriber told us, a short first in muriatic, nitric, or acetic or saccharic mate skill with which they were constructcountry has lost two of its ablest theological acid, or other equivalent compound, and then time ago, he had copied a receipt of japanning ed."-|Dr. Mantell. writers. The Bibleotheca Sacra is an evifrom Vol. 3, Sci. Am., and sold it to a man for into a solution of some basic hydrate, which, dence of this. The dust of the puff-ball (Lycoperdon bo with the preceding acid or any other equivafive dollars, and afterwards he was told by the same person that he considered it worth | lent acid compound, will form in the meat itvista) is a powder so minute that a cubic vesself an anticeptic salt. The meat thus treated sel of a hair's breadth in size, would hold twenty dollars, for he had been in search of it will be perfectly wholesome, and will keep so 125,000 of the little spherule grains. There for five or six years. are, in pepper-water, animalculæ whose thickfor a long time. To preserve and tan hides and skins, I form ness is not the 7800th part of a hair breadth. In America, granite is not found higher than in like manner within those substances some 'Their length is to their breadth as 50 to 1. Mersenne, 1474. 12,000 feet above the sea.

Recent Foreign Inventions.

England for improvements of a most varied sia, baryta, or alumina. character in the manufacturing arts. The objects of the improvements are for *felting*, cleansing, preserving, and dyeing, flax, cotton, hemp, wood, &c., also for making seeds germinate with great rapidity. The following are condensed extracts from the patent selec-

To produce a "contracting," or as it is tehanically termed "milling" or "felting" efcertain substances as to form a compound or salt incorporated bodily therein, or intimately combined therewith, taking care that the combination is not preceded by decomposition. For example, I steep the goods in dilute sulphuric acid, and then without any intermediate washing, immerse them in caustic soda, whereby a sulphate of soda is formed, which produces the desired result. Other acids than sulphuric, and other hydrates than soda may be substituted. If I employ oleic, or any other similar organic acid, instead of sulphuric, a compound is formed in the material itself, and the same result obtained.

To produce an expansive effect, or one the opposite to contraction, or milling, or felting, I first saturate the material with some compound (say, for example, a carbonate), which on subsequent contact with an acid will suffer decomposition, accompanied by the escape of gas. I sometimes employ, instead of an acid, some salt, such as alum, which having an acid reaction, decomposes the first compound, and sets free the gas. Mere heat alone may be made to serve the same purpose as the acid body; and so also cold may be substituted for the alkaline action. Thus, milling or telting may be produced by immersing a heated body suddenly in a cold medium, and expansion effected by reversing the process.

To clean or decolorise a fibrous or membraneous substance. I first produce chemical decomposition in the substance itself. By decomposition, here is meant the separation of the constituents forming a compound body, which separation must always be accompanied by an evolution of gas. Thus, if a substance be immersed in a carbonate, and then exposed, to the action of a sulphuric acid, carbonic acid in the state of gas is evolved, and a sulphate of the base is formed. Instead, nanner :-

be operated upon, I first immerse it in a solution of sulphate of magnesia, then transfer it which an insoluble carbonate of magnesia is formed in the silk; I then dip the silk so impregnated in an acid which will decompose

A good compound for cleansing as well as We publish the above to show what benefits roots for food was almost stationary? And

conservative salt; for example, I steep them Richard A. Brooman, of the firm of J. C. in tannic or other similar acid, and then im-Robertson & Co., London, of the Mechanics' merse them in a mixture or solution of some Magazine, has recently taken out a patent in hydrate, such as those of soda, lime, magne-

As it is important, however, to avoid the formation of tannates of soda or potash on account of the deep color communicated by them to the hides, I prefer those bases which, with tannic acid, give the least amount of color; such, for example, as magnesia.

To preserve wood, canvas, and other like fabrics, I form a salt within the fibres thereof, by first immersing them in some suitable fect on the goods operated upon, I so combine acid; such as sulphuric, pyroligneous, or muriatic, and then in a solution or mixture of some suitable base.

> If I wish to produce color in wood or any other vegetable substance, as well as to preserve it. I use a solution of catechu or some other coloring material, and afterwards a solution of caustic soda or potash, whereby subinate of soda or potash is formed within the fibres of the substance.

> To promote the germination of seeds, and cause them to throw out powerful first and secondsets of leaves, whereby they may the more rapidly and effectually absorb food from the air, I form some fertilizing or stimulating compound within the seed themselves in the following manner :--- I steep the seeds in phos phoric acid, and then in ammonia, potash, or lime, whereby a phosphate of one of those bases is formed within the seeds.

The Megatherium.

Thisleviathan of the vast plains of South America, which were once occupied by immense numbers of the race, now entirely extinct, partakes of the generic character of the existing diminutive sloths. It rivalled in size the largest rhinoceros, was armed with claws of enormous length and power, its whole frame possessing an extreme degree of solidity. With a head and neck like those of the sloth, its legs and feet exhibit the character of the armadillo and the ant-eater. Some specimens of the animal give the measurement of five feet across the haunches, and the thigh bone was nearly three times as thick as that of the elephant. The spinal marrow must have been a foot in diameter, and the tail, at the part nearest the body, twice as large, or six feet in circumference. The girth of the body was fourteen feet and a half, and the length eighteen feet.

The teeth were admirably adapted for cuttherefore, of following the ordinary chlorine ting vegetable substances, and the general bleaching process, I proceed in the following structure and strength of the frame for tearing up the ground in search of roots, wringing Suppose white China silk is the article to E. D. DAVISON. off the branches of trees, and uprooting their Mill Village, Nova Scotia, 1852. trunks, on which it principally fed. "Heavily constructed and ponderously accoutred.²⁷ to a bath of carbonate of potash or soda, upon says Dr. Buckland, in his eloquent description of the megatherium, "it could neither run, nor leap, nor climb, nor burrow under ground and all its movements must have been neces the carbonate and form a soluble salt which sarily slow. But what need of rapid locomois afterwards easily removed by washing. tion to an animal whose occupation of digging

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The Mouth of the Mississippi. The New Orleans Commercial Bulletin, in an article on the Steam Tow-boats of the Mississippi, thus alludes to the difficulties in entering that river :-

But towing large and heavy drafts up and down stream, is only a comparatively small part of the business of tow-boats, as we have before observed. After their work proper is done, there is another extra labor to be performed, in the execution of which the strength and power of steam, iron, wood, hawsers, springs, and cordage of every kind, are tested to their utmost capacity of endurance. At the mouths of the river there are barriers to the ingress and egress of vessels propelled by wind and sails alone, as impassable as if constructed of solid rock, instead of plastic mud. Through, not over, these mud-flats, in water twelve and fourteen feet deep, ships from eighteen to twenty feet draught, are dragged by these boats. Sometimes they stick and hold tast, with an adhesiveness which it seems no power can overcome, requiring the work of hours, often days, and even weeks to remove them from their tenacious moorings. The mouths of the Mississippi, and there are now only two that are used at all for the passage of vessels ot even tolerable size, are now so choked up with the alluvian that is brought down by the current. and deposited at the debouche of the river, that they are impassable, without the application of steam power; and no vessel of any size worth speaking of, ever attempts to cross the bar, inward or outward bound. without the aid of a tow-boat, oftener two, and frequently four, pulling and dragging her through the mud, with all their concentrated power, at a snail's pace. This, as it may well be supposed, is hard and tedious work, involving otten great risk of property, sometimes jeoparding life, requiring consummate skill and prudence, and always attended with serious responsibility. The boarding of a large ship at sea, with a fresh breeze and a heavy swell, (and these boats sometimes go out fifty and sixty miles), and arranging all the necessary preliminaries for towing her into a harbor is a nice and hazardous undertaking.

A Wonder.

According to some Italian journals, a new organized being has been discovered in the interior of Africa, which seems to form an intermediate link between vegetable and animal life. This singular production has the shape of a spotted serpent. It drags itself along on the ground, and, instead of a head has a flower shaped like a bell, which contains a viscous liquid. Flies and other insects attracted by the smell of the juice, enter into the flower, where they are caught by the adhesive matter. The flower then closes and remains shut until the prisoners are bruised and transformed into chyle. The indigestible portions, such as the head and wings, are thrown out by two aspired openings. The vegetable serpent has a skin resembling leaves, a white and soft flesh, and, instead of a bony skeleton, a cartilagenous frame filled with yellow marrow. The natives consider it delicious food, at least so says the paper from which we copy the above, but we consider the whole story a tabrication.

Mortality at the Andover Theological Semi nary.

A most remarkable mortality has attended this institution within a few months. Prof. Stuart has died. Prof. Edwards departed this life among strangers, in the place he visited

Velocity of sound, as assigned by different philosophers :- Newton, 968 feet per second ; Flamsteed, Halley, and Derham, 1142: Florentine Academy, 1148; Du Hamel, 1172; Boyle, 1200; Roberts, 1300; Walker, 1338;