# Scientific American.

# SCIENTIFIC MUSEUM.

8

Oxygen. This substance is indispensable to all vital activity, and yet most mysterious in its actions and effects. In a quiescent state it forms part of the solid muscle, which, if unattacked by outside chemical agents, would endure as long as the granite rocks; and yet, strange to say, it is another portion of the same element, in an active state, which constitutes the outside chemical agent by whose action the muscle is decomposed, and made one of the most shortlived of organic compounds. Again, oxygen is indispensable to all manifestation of animal or vegetable life, and yet the process by which it brings out such manifestations, is purely one of decay and dissolution !

Oxygen gas constitutes 21 parts in 100 of the air we breathe. It was, when first discovered, called vital air. It also constitutes eight-ninths, by weight, of water. In every nine pounds of water there are eight pounds of this gas, very much condensed of course because it has taken on the fluid state.

## Carbonic Acid.

When coal, wood, or other substance containing carbon, is brought to a very high heat in the presence of oxygen, combustion, that is chemical union, ensues. The two materials combine; heat, light, motion, and electricity are evolved during the process; and the product is another colorless gas, which is carbonic acid. This gas is proved to be an acid by its pungent taste, its effect in changing a vegetable blue color to red, and by its combining with alkalies and other oxides forming some of the class of compounds called 'salts. The diamond being nearly pure carbon, burns up, producing this acid gas.

In chemical union, bodies combine only in certain fixed proportions, or given weights. Thus, 1 lb. of hydrogen always combines with 8 lbs. of oxygen, or with twice that weight. So, too, with 14 lbs. of nitrogen, 8, or 16, or 24, or 32, or 40.1bs.- of oxygen combine, but no quantities between these. The lowest weights in which these bodies united are termed their combining numbers, or equivalents.

The equivalent of oxygen is 8, that of carbon, 6.

Now in the formation of carbonic acid, we find one equivalent of carbon united with two of oxygen. Hence the symbol for this gas is CO<sup>2</sup>. This is the gas which is emitted by the respiration of animals, volcanization, and it exists solid in many of the metal ores.

#### Red River.

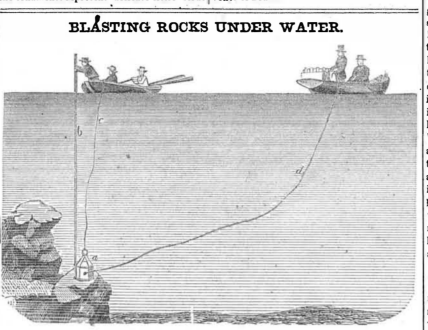
Capt. Marcy has been on an exploring expedition to the head waters of Red River. He has followed the North Fork, the Middle and the South Fork of the Red River to its source, about torty miles from Anton Chicot, in New Mexico.

In some places he found the South Fork a river half a mile wide, but partaking very much of the character of the Platte-shallow, with a sandy bed, and much of it, except when high, uncovered by water. For two hundred and fifty miles from Arbuckle, west, the country is represented as the finest in the world for farming purposes. The land is well timbered, with oak, pecan, and other fine trees; the atmosphere pure and healthy

Game of every kind is abundant, and the York, is as nothing. on its neck, by which it is slid down upon the upon the NAVAL DRY DOCKS OF THE UNITED command had excellent sport in killing bears, Let us now say a few words about the his-STATES. The winner of the first Prize can receive rock, on the guide pole, b; it is carefully lowthe Pitcher or sixty dollars-we are not particular panthers, antelopes, buffaloes, &c. The water tory of the invention. We are grateful to ered by a person having hold of the rope, c. hich is chos of the Red River, in parts explored by this In the other boat is the person who is to ignite Mons. Maillefert for introducing and showing The Scientific American is in form for Binding, expedition, has been condemned on account of the charge. This is done with a galvanic its practical workings in this country, but at and each Volume is furnished with an Index of all its salty taste, and it has been generally supthe same time, he is not the original inventor, the subjects embraced in it. . battery, e, having a long circuit wire or conposed that there were large beds of salt toductor, d. This wire is double, that is, it is according to the evidence before us, and he Letters should be directed (post-paid) to wards its sources, but this is found not to be MUNN& CO., disconnected at the battery, as shown in the should not have been granted a patent; Capt. 128 Fulton street, New York. the case. The presence of gypsum, in large Fisher, R. N., Harbor Master of London, infigure, and it is also broken at the end in the bodies, high up the river, is supposed to give troduced this method of blasting, for the re-Terms! Terms! Terms! canister of powder, where it is to ignite the to the water this peculiar flavor, as above moving of obstructions in channels. in 1845. charge, when the circuit is closed, as is well One copy, for One Year \$2 these points the water is very pure and agree-In the Illustrated London News of May 2nd, known to electricians. The conductor, d, is a \$1 Six Months able. 1845, there are engravings of the process suc-Five copies, for Six Months \$4 double wire, and is inserted through the canis-\$8 cessfully carried into effect, by Capt. Fisher, Ten Copies for Six Months for ter into the charge, and the opening closely Rare Curiosities. for the removal of a shoal in the Thames Ten Copies for Twelve Months, \$15 Purser Ramsey, of the U.S. Navy, has re sealed. If a wire forming an electric circuit Fifteen Copies for Twelve Months. \$22 cently brought from Brazil a number of very is broken, the current ceases to flow, at once, channel. In the same paper of Jan. 8th, 1848, \$28 Twenty Copies for Twelve Months, there are illustrations of the process successbut if the broken points of the wire are elegant head-dresses for ladies, which, in their Southern and Western Money taken at par for material and fabric, may justly claim a place brought near together, a spark will be ob. fully carried into effect by the same gentlesubscriptions, or Post Office Stamps taken at their among the curiosities of the age. Many of served to pass at the broken point; this is the man for blowing up another shoal. The full value.

the ornaments represent delicate little birds vents of Brazil.

of fish, in the form of flowers, beautifully ar- | made of the breasts of humming birds, surranged into wreaths and boquets, while oth- rounded by leaves made of patrot's feathers, ers are made up of the feathers of birds of the forming gorgeous flowers, of variegated hues, most brilliant plumage, rivalling the hues of of the most beautiful description. These orthe far-famed birds of Paradise. Several of ments are made by the nuns of one of the con-



The annexed engraving is an illustration of | way the charge is ignited in the canister. March (1852,) and at the time we published the claim, we directed attention to what we deemed an act of injustice in granting a patent to a person for an invention that is public property. As our remarks have not yet been answered, we must still look upon that act as an unjust one. After describing the method of blasting we will proceed to give our reasons for entertaining such sentiments. The figure in some part of a channel or harbor exhibits a dangerous rock, which it is desirable to remove; how shall this be done, is the question? . The common way of blasting is to drill a hole in the rock, put in a charge of powder, and ignite it; the expansion of the powder rends the rock into fragments, and it can then be removed, or if it is like Pot Rock at Hell Gate (so happily removed by Mons. Maillefert, and for which we give him due credit) with a deep basin round its seat, the fragments will fall down, fill up the whirlpool and not require to be removed, by grapnels or

cranes and nippers. Hitherto such rocks were drilled by men going down in diving bells, and the blasts used to be ignited through long tubes, until the discovery of igniting them by the electric spark was made. The new method ignites the blast with the electric spark as before, but the rock is not drilled, the charge of powder is merely set in a crevice or fissure part of the sunk rock in a canister, and then ignited with the electric spark from a galvanic battery. The question may be asked, how can this process burst rock? The answer is, "the superincumbent stratum of water above the charge, as a medium of resistance to the expansion of the pow-

TEENTH CENTURY, and C. B. Stuart's great work

what is termed "Mons. Maillefert's Invention The circuit of the battery, e, is now broken; for Blasting Rocks under Water without the wire to connect the two poles is shown Drilling." A patent was granted for this to be disconnected; whenever the operators method of blasting rocks on the 2nd of last who are adjusting the canister, get all things secured and in proper order, they row away to some distance, when the person in the other boat ignites the charge in the canister, a by connecting the wires which branch from the two ends of the battery, e. The water rises by the explosion to the height of nearly 100 feet, and appears like the sudden upburst of a huge spouting fountain. The charges employed for blasting have been about 100 ibs. of powdereach, but the size of the charge depends entirely upon the amount of work to be done.

> In the channel between New York or Manhattan, and Long Island, which communicates with the Long Island Sound, there existed a dangerous rock near Harlem, which created a whirlpool, bearing the not very polite name of Hell Gate. This small whirlpool. immortalized in the "Water Witch" of Cooper, lies in the direct channel of vessels going from New York, in that direction to the Atlantic. No large ship dared to face such a dangerous passage. That whirlpool has ceased to roar, and is no longer a terror to our coasters. For this all thanks are due to Mons. Maillefert, a French engineer; he has spoiled future romancing about the terrors of Hell Gate, and although it may still bear the old name, it will only be like an old tale of ghost or ghoule. The above engraving shows the method of blasting by which Pot Rock was disintegrated and reduced in height; the debris from the top of the rock fell down around the base, which being of great depth from the top, did not require to be removed, but helped to form a partial breakwater in filling up the gulley of the whirlpool. A rémoved before it can be called safe for ves-

them are made of the scales, eyes, and bones in the most natural postures while others are plan of Capt. Fisher is fully illustrated in the Illustrated News, and there is not a shade of difference between it and that practiced by Mons. Maillefert. Now, as this invention was made public property more than 7 years ago, and every civil engineer should know this, how came it to pass that a patent was granted in the month of March last? This system of blasting is illustrated in Hunt's Merchants' Magazine of this month, and is there described as the invention of M. Maillefert. It is not to be expected, that the editor of that magazine should search up and discus the question of priority of invention-that is not his business, but when we illustrate an invention, it is expected of us that we should know something more than common about it. We have therefore quoted, as it were, chapter and verse, so that any person can examine for themselves the authority we have adduced, and see whether we have said aught that is incorrect. We hope, however, that as M. Maillefert has been the successful introducer of this plan of removing obstructions in channels of rivers, &c., that he will be extensively employed and liberally rewarded; he has already done the State much service.

### New Chain Machine.

The Boston Journal describes an ingenious machine recently set in operation there for making small link chains. It cuts out the wire 'the requisite length for a double eye, then it tumns it over and links it to another length, thus turning the links, and doubling them alternately, one with the other, until the whole length of the chain is completed.



The present Volume of the SCIENTIFIC AMERI-CAN commences under more favorable auspices than any of its predecessors. The amount of subscriptions is double that received within the same period on any former occasion. Aside from all other considerations, we regard it as a flattering testimonial of the usefulness and popularity of the publication so generously supported. We are greatly indebted to our readers for much valuable matter, which has found a permanent record on its pages. The aid thus contributed has been most important to our success, and we are grateful for it.

From our foreign and home exchanges-from the workshops, fields, and laboratories of our own country, we have supplied a volume of more than four hundred p ges of useful information, touching every branch of art, science, and invention, besides hundreds of engravings executed by artists exclusively in our employ.

We shall strive to improve the present Volume both in the quantity and quality of the engravings, and in the matter-selected and original. Having every facility for obtaining information from all parts of Europe, through our correspondents, we shall lay before our readers, in advance of our cotemporaries, a full account of the most prominent novelties brought forward.

The opening of the Crystal Palace, in this city, next May, will form an interesting subject for attention. We shall study it faithfully for the benefit of our readers, and illustrate such inventions as may be deemed in teresting and worthy.

The Scientific American is the Repertory of Patent Inventions: a volume, each complete in itself, ferms an Encyclopedia of the useful and entertaining The Patent Claims alone are worth ten times the subscription price to every inventor.

number of rocks in the same channel must be PRIZES-We solicit attention to the splendid der, acts like a lever, whereby the force of Prizes offered for the largest number of subscribers, the powder is made to strike the rock like a as the mountains of New England, and invitconsisting of a SILVER PITCHER worth \$60; a sels; we hope this will be done soon, for the monster hammer in the hands of a quarryset of the ICONOGRAPHIC ENCYCLOPEDIA worth ing the emigration of the white man. Very expense of doing, so, in comparison with the man. \$35; DEMPSEY'S MACHINERY OF THE NINEsoon they will be found there. benefits conferred upon the commerce of New a is a canister of powder which has a loop