# Scientific American.

NEW-YORK, SEPTEMBER 15, 1855.

The Opening of Our New Year.

We begin, to-day, a new volume, and enter upon the duties of a new year, under circumsince so often met the eye or fell upon the ear, are now no longer seen or heard. No armies of laborers, out of employment, parade door, the necessaries of life. No idle shops, vacant and abandoned, attest a general gloom. But, on the contrary, the whole land, from satisfactory progress. North to South, from East to West, presents one universal scene of industry and prosperity. The ringing anvil, and the clickering loom, join their mixed sounds to songs of hearty joy, from ever we turn, all is activity and gladness.

our hearts swell with thanksgiving and praise toward that All-wise Being "Whose glory and Whose presence the Heavens declare, and

the intellectual powers of our people are not information belonging to each. left unexercised. Since spring opened, and the degree of mental effort.

intellect,—this constant endeavor to exceed in wheels, and giving motion to thousands of the future, whatever has been done in the past, spindles, looms, &c., belonging to eleven comthat our people should ever try to cultivate. panies, employing the immense invested capi-In all the new triumphs of mind over matter, tal of \$13,000,000 in manufacturing. Much of the Americans, from this very cause, stand this great water power is employed on turbine every where pre-eminent. Who does not re- water wheels of a very superior description, as member with pride, the splendid victories of the results of experiments show. At one time our countrymen at the Exhibition of All-Na- breast wheels were exclusively used at Lowell, tions in London. Acres and acres of space and until the year 1844 much prejudice exwere there covered over, with rare and bril- isted against re-action wheels. "The attenliant specimens of goods and products, from tion," says Mr. Francis, "of American engievery clime. Diminutive, compared with the neers was first directed to improved re-action displays of other large nations, the Department wheels in France, by some articles published of America, away in its lonely corner, became, in the Journal of the Franklin Institute, and by genius and her superior intelligence, shone forth, of Mr. Morris' wheels indicated a useful effect observers."

lustration, in some degree similar. The French, water wheel, erected in that year, indicated a resistance increases in the duplicate ratio of the English, and every other Department, teem useful effect of 75 per cent. with endless displays of riches and beauty: yet there is, throughout them all, a strange ab- cis, we are led to conclude that over-shot, ed to convey the idea that we had denied the for the most part, long been known, made, and be tolerated, as the very best of them give out did no such thing. that anything absolutely new is seen: while, improved turbines.

ertion to rise above the level of the past.

For ourselves, in the conduct of our journal, power expended, he was to be paid \$1200 for ideas of the law of gravity, that it mistakes

such always has and ever will be, a rulingen- his services, exclusive of patent rights; and if our description of its effects for a mere statedeavor. On every side it is allowed that the still greater he was to receive an additional comment of what the law is, and its own statement Scientific American, in point of vigor, interest, reliability, and influence, stands at thehead gained. In accordance with the contract, the fects. It thus confuses itself. of all analogous journals; indeed, we can add, as an absolute fact, that its regular weekly circulation exceeds that of all other publications of its kind, in the world, combined together.

These proud positions we shall ever try to stances both flattering and peculiar. Material maintain. If an increased desired to benefit interests of every kind are flourishing with un- our readers,—to spread before them the honest wonted activity. The cries of distress and the truth, to enlighten, to encourage, and in every sights of poverty, which but a few months way to promote their advantage, can do aught to retain and augment the confidence with which they have honored us in the past, then have we no fears for the future. Boldly, thereour streets, asking for work. Their honest fore, we launch out upon the voyage of a new wives and children no longer beg, from door to | year, fully believing that, at its termination, not only ourselves, but all who have gone with us, will be found to have made a permanent and a

#### Experiments with Turbine Water Wheels.

We owe an apology to James B. Francis, Engineer of the Corporations of Lowell, Mass., for busy operatives. The earth repays the farm- not noticing at an earlier date his work on the er's toil, with over-running measures. Where- | above subject, which does him great credit as a man of science and engineering skill. We had In view of these great blessings, how should received communications last year from two of to their construction, varies from 50 to 88 per ing through a given aperture into a vacuum by our correspondents, in which they stated they were preparing works descriptive of their experiments with turbine water wheels, and an-Whose handiwork the firmanent showeth forth." ticipating the early publication of these, we To us, it is pleasing to observe that, amid the waited till now in the vain hope of being able bustle of this uncommon material prosperity, to compare and present some of the peculiar

The work of Mr. Francis is a large volume, prospect of so glorious a harvest became ap- illustrated with beautiful plates, and is the onparent, the student, the inventor, and the think- ly book worthy of the name ever published in They do not state what the total useful effect er, appear to have applied themselves to new our country, or any other, on the subject of tasks, with redoubled vigor. The number of "Turbine wheels." The experiments described discoveries and inventions which have come in this work were made on that hard worked under our notice, within the four past months, stream, the "Merrimack River," at Pawtucket exceeds, by far, the developments of a similar Falls, wherethrobs the heart of busy Lowell, the nature, during the same space of time, in any greatest manufacturing city on our continent. preceding year. It is also observable that, in The fall, in ordinary low water, is 33 feet, the character of the subjects pursued, and the and the proprietors of the locks and canals on results produced, there is a decided improve- the river at Lowell have granted 139, 11-30 mill ment; they evince closer study, and a higher powers, of 3595.933 cubic feet of water per second, amounting in all to 8965.4 horse power, It is this disciplining and stretching of the which is now employed in turning the busy for a time, the butt of ridicule and contempt. a translation of Morin's French treatise in 1843, But when, at last, the hour of trial came, her by Elwood Morris. The experiments with one with dazzling splendor. The vast and mag- of 75 per cent, and this being as good as that nificent display, by which she was surrounded | claimed for over-shot wheels, the attention no longer served to overawe and hide her of our millwrights was directed to their merits." strength, but rather helped to lift her up con- It appears to us that the pamphlet of William spicuous above the whole, "the observed of all Whitelaw, on re-action waterwheels, published The Parisian Exhibition affords another il- subject prominently before our people, as his

From the detailed experiments of Mr. Fransence of novelty. The articles exhibited have, | breast, and under-shot wheels should no longer veuded. It is only when the comparatively no more than 75 per cent of the water power,

useful effect of two of these wheels were tested by a very perfect Prony dynamometer, and the quantity of water gauged by a wier. The observations on them were put into the possession of Mr. Francis for computation, and he found that the mean maximum of their effective power was 88 per cent of the water expended.-Boyden was then fully paid \$5200 for his services and patent rights. This was certainly a great triumph for him—one worthy of universal admiration. The experiments upon one of wiers, are ably and fully detailed, with illustrations, in this work, which should be in the possession of every hydraulic engineer.

There is no subject which has engaged more riety of opinion prevails among millwrights than turbine water wheels. We are convinced working qualities of each wheel, and no other should be admitted, for it is a positive fact that the effective value of such wheels, according 'what is the velocity of a stream of air flow-

We have a letter now before us from Heath & Arthur, of Laurel, Md., in which they state that one of H. Van Dewater's 6 feet Jonval It is very plain to me, that if the body imturbines does all the work of their factory, driving 1260 dead spindles, 36 looms, and the necessary machinery and shafting for making null, because the air would not follow it up No. 6 1-2 yarn and cloth from it, with 20 per cent, less water than three of Parker's wheels. of the wheel is, but, that it is a gain of from 25 to 30 per cent over the three Parker's, which it has superseded, for with these wheels the factory never could turn out over 600 lbs. of yarn per day, while with the Van Dewater wheel, it turns out 750 lbs. without difficulty, sometimes running in two feet of back water.

This information which we have presented, respecting the value of turbine water wheels, should claim universal attention. No other kind of wheel, not the best overshot in the world,-has been known to give out within ten per cent. as much power as the Lowell ones. Turbine wheels then, should be used in preference to all others, not only because of their economy of water power, but also because of their compactness, simplicity, and cheapness. No doubt much depends on the workmanship of each wheel, for the principle of applying the water, on Boyden's wheels—giving the inlet water a whirling motion in the wheel's direction—is that discovered and first applied by Parker. We scarcely expect much further improvement to be made in such wheels, for 12 per cent allowance for friction is very small. Yet in this era of great mechanical skill, and progressive science, we dare not place a limit to improvements on any machine. To struggle for perfection, as the standard of effort, is the only way to improve and progress.

### The Tribune and the Scientific American on Air

The Tribune of the 6th inst. contains another article in answer to ours in No. 51, last Vol. in 1840, deserves some credit for bringing the | It says "the Scientific American now admits the existence of the law that atmospheric a moving body." This is an insinuation which does no honor to an honest man. It is intendexistence of such a law, while the fact is we

The first article of the Tribune which led to small Division of the United States is reached, and are far inferior in efficiency to the most this discussion was grandiloquent about disembodied spirits and planets moving with awamong the most striking features of the entire In 1844, Uriah A. Boyden, an eminent hy- ful velocities, and about railroad trains being Exhibition, are the marked triumphs which draulic engineer of Massachusetts, constructed whirled through space swift as cannon balls, American genius obtains, in every prominent a turbine wheel for the Appleton Co.'s cotton and very economically, by the removal of atmill at Lowell, which was found by experiments mospheric pressure. Being silenced on the Such are some of the results that have al- with the dynamometer to give out 78 per cent. latter point, it now proceeds to rush packages ready attended the efforts of our people at self- of the water power. This was first rate, but through a vacuum tube-with an accelerated advancement. Knowledge, the world over, greater triumphs were yet in store for Mr. Boy- velocity of thousands of miles in an hour by gives power and fame: this is true in regard den. In 1846, he superintended the constructions constant force. Although we explained to individuals, as well as nations. Let us, tion of three turbines of 190 horse power each, the action of gravity in the article alluded to, therefore, in the future, strive onward. In the for the same company, and by the terms of the and showed that the conditions of a package new year that is before us, now so propitious contract his compensation depended upon their moving in a vacuum tube, were entirely differof good, let every individual make a new ex- performance. If the mean power derived from ent from those of a falling body acted upon them was equal to 78 per cent. of the water by gravity, the Tribune has such obtuse

A cannon ball falling from an elevation will acquire a uniformly accelerated velocity. The same ball projected upwards will have its speed uniformly retarded. If the same ball be placed in a vacuum tube, it will not move a single inch. What produces these different results? Gravity, which is ever constant; According to the terms of the contract, Mr. | but the conditions of the three cases are entirely different. The Tribune seems sublimely regardless of conditions, hence, it talks of a vacuum tube as if it were to be placed vertically, and receive packages from the uttermost these wheels, and the flow of water over the boundaries of the atmosphere, instead of being laid horizontally on the ground, and its packages propelled by the simple pressure of the atmosphere.

On the day the Tribune's article was pubdiscussion, and respecting which a greater valished, a correspondent—J. O. Gilvie, No. 54 State street, this city—saw at once through the absurdity of its positions, and sent us a that the dynamometer is the only test of the | short article on the subject; we cannot do better than quote his remarks.

"The problem to be solved is simply this, the ordinary pressure of the atmosphere, the capacity of the vacuum being also given to find how long time will be required to fill it? pelled by the stream of air accelerates its velocity, the original motive power would become faster than the uniform pressure of the atmosphere forces it into the tube. Insert a pipe into the bottom of a reservoir of water, and the stream which commences to flow through it will not increase in velocity with the increase of distance though the horizontal pipe were a thousand miles long."

This is pointed and clear. The maximum velocity of the water is to be found at the bottom of the cistern, and the maximum velocity of the air at the entrance of the vacuum tube; it cannot be otherwise, according to the law of gravitation. The velocity of air rushing into a perfect vacuum on the surface of the earth, is very great, but it is not uniformly accelerated in the tube. If such a law prevailed, it would be the easiest thing in the world to increase the power of water for a wheel, independent of the hight of the fall, by simply increasing the length of the water flume.

### Prizes.

We wish it to be distinctly remembered, that although the new volume of our paper begins to-day, the opportunity of competing for the cash prizes which we offer, continues until the first of January next. This will afford all those of our friends who desire to immortalize themselves,—and, at the same time time, get well paid for the labor—ample time to extend the field of their canvassing, and thus to swell their lists of subscribers.

Names should be sent in, with the funds, as fast as received, in order to make sure of commencing with the volume. We will keep correct accounts with each competitor, of all names forwarded. It matters not whether they come to us singly or by dozens. They will be credited as fast as received, and the gross amount footed up on the appointed day.

## SPLENDID CASH PRIZES!

The proprietors of the Scientific American will pay in cash the following splendid prizes for the fourteen largest list of subscribers sent in between the present time and the 1st of Jan-

uary, 1856; to wit:					
For the largest List	-	-	-	<b>\$100</b>	
For the 2d largest List -	-	-	-	•	75
For the 3d largest List -	-	•	-		65
For the 4th largest List	-	-			55
For the 5th largest List			-	-	50
For the 6th largest List	-	-	-	-	45
For the 7th largest List	-	-		-	40
For the 8th largest List	_	-	_		35
For the 9th largest List	-			•	30
Eor the 10th largest List		•	•		25
For the 11th largest List	-	-	-	-	20
For the 12th largest List	_	-		-	15
For the 13th largest List	-				10

For the 14th largest List - - -Names can be sent in at different times, and from different Post Offices. The cash will be paid to the order of the successful competitor immediately after the 1st of January, 1856 .-

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