Scientific American.

The Democratic Tendencies of Science

The College Review for January contains a paper read by Prof. Olmstead, of Yale College, on the above-named subject, before the American Association for the Advancement of Education. We like the spirit that pervades the entire article, and are happy to see that its distinguished author agrees with us in those views respecting the elevating tendencies of

American, entitled "Knowledge is Democrat- fill us with unaffected pleasure. ic," we used the following language: "We talk of this and that influence levelling the mass of men upwards, but the great elevator "The Recognition of Genius and the Industocratic principle is the past principle, the in-! in France, especially one on the St. Cloud and whilst confined to his house by ill health." dustrial is the present. The Great Exhibition Paris Railroad. Instead of the ordinary telethe broad democracy of its management, is a band or ribbon along the center of the track, has yet discovered, of its being moved by any recognition of the aristocracy of genius and between the two rails, and pinned it to insulathe industrial principle." The experience and tors about two inches above the ground. The observation of Prof. Olmstead corroborate the telegraph apparatus was placed in the locomo- it: - "I have been an inventor for several ventions of science tend to elevate the masses was brought into contact with the band or of experiments and practical investigation, to and to produce social equality. Such, I aver, conductor along the track, and thus closed and believe that what is possible man can accomhas been the actual effect of the changes which broke the circuit with the battery, thereby the inventions of science have brought about writing messages in the locomotive while run-nouncement in your journal recently of the apin our own country within the last fifty years, ning as easily as could be done in a house. conveniencies and elegancies of life." These first train, still in motion. The signals were but in this instance, without gravitation the premises the Professor elaborates in a clear made and replied to with equal facility, as un- machine would stop. The driving wheel being and graphic manner. Of Connecticut, the field der the ordinary conditions between station on an inclination of 23 1-2 degrees, is the parto which his observations were mostly confined, he says:

tained between the professional and industrial kept up without difficulty, and with the great- will cease to act and slide off; or if the wheel classes, and between men of wealth and what est precision. In less than twenty minutes is inclined to 23 degs. there will not be sufare called 'the common people,' especially in forty questions were asked and replied to. their modes of traveling. The gentlemen in coaches were looked up to as a superior class of people, with whom those in wagons or on horseback could not presume to claim any acquaintance, or to have any, except the most formal intercourse, and those in coaches claimed the principle of caste, &c.

This anti-republican distinction is nearly obliterated in our State, and the separation is into the virtuous and vicious—the industrious The whole number of visitors slightly exceedand the indolent. If we enter a railroad car ed four and a half millions, and the receipts we meet with people of different vocations, but we recognize no appearance of caste."

After presenting this idea more fully, he says," the facts which have been adduced are that of London, where the receipts amounted the last half century, greatly extended the privileges and enjoyments of the masses of our countrymen, and produced a far greater equality in the social condition of the laboring in comparison with the wealthy classes, and vastly augmented the intelligence and respecta bility of the country."

produced these results?" and answers, "I do say that these happy changes have been the true and legitimate results of science."

Speaking of great inventors, however, we not saying enough respecting those who have the western prairies during the year 1856, the been constructed that have gone on for years done so much to advance science and art, and motive power of which is to be the wind alone. without re-winding, but they did not contain who labored under the disadvantages of a very | The Transcript adds: limited education. Thus he speaks warmly of Eli Whitney and Morse as "Sons of Yale," and Peoria for the immediate establishment of one carried on the work until they stopped. Mr. plied to city railroads as substitutes for horse then describes the benefits conferred upon cot- of these windmills. We understand that the Willis does not probably claim his machine as power; even if they were to prove somewhat ton and linen manufactures, by the discovery cost of a windmill in operation with two run | a perpetual motion, but as a skillfully con- more expensive they are preferable. of bleaching, but merely says, "This immense of four-feet stones is only \$5000. That in- structed machine, the moving parts of which improvement in the art of bleaching was a | cludes the cost of building, machinery, and | meet with so little resistance that it requires present which chemistry made to the arts." And who made this discovery in chemistry, let patent. One on this plan is now in operation move them. Any body once set in motion, by the world. It is stated that from one establishment of the control us ask? Scheele, a French chemist. He dis- at Rochester, N. Y., and with two run of stones the law of inertia, would move on forever in a lishment, last year, 400,000 dozen pairs were covered that chlorine could bleach vegetable thirty bushels of grain are ground in an hour. straight line, without a change of velocity, exported to England and America. There are

available and economical for common use.

But Prof. Olmstead, we believe, would not wilfully depress the merits of one inventor to ing the last few years on the old windmill, exalt those of another, whether educated in a and all coming from suggestions made through college or at a counter. His heart is right on our columns. science and invention which have been present- this great question, "the democratic tendened on various occasions through these columns. cies of science." Such sentiments as he has In an article on page 253, Vol. 6, Scientific expressed, coming as they do from "Yale,"

Locomotive Telegraph.

We have already noticed in former numbers

-a period distinctly within my own recollec. The experiments were performed in presence ing to be a perpetual motion, although there patched orders to the second to follow it which are placed on its disk will retain their ly fertilizing materials. "Before the introduction of steamboats and and in this postion, both trains proceeded at position through the effects of gravitation, and railroads, there were great distinctions main- full speed, a constant exchange of signals was lif the shaft is adjusted at 24 degs., those bodies

Receipts of the Paris Exhibition; American Reapers.

The report of the general receipts of the late Universal Exhibition in Paris has been published, from which it appears that the number of persons who visited the Palace of Industry, during the one hundred and ninety-eight days it remained open, exclusive of the days of opening and closing, was 3,626,934, out of not now into the upper and lower classes, but whom 4,617 were holders of season tickets. fella little short of three millions of francs. view, has proved a failure by comparison with discovered, by what force then is it moved ?profits to about half that sum.

La Presse, the most extensively circulated newspaper in France, has devoted no less than four columns to a historical sketch and minute description of McCormick's reaping machine degrees. This inclination of the wheel and ceiving it from the reservoir, and allowing it to with an account of the extraordinary results gravity is the secret, according to him, of its obtained in all the recent trials before the in-He then asks the question, "Has science ternational jury; and it bestows great praise on American inventions generally.

Wind Flouring Mills for the Prairies.

ollege-bred scientific men too exclusively, by pany intend to place in operation fifty mills on set and keep them in motion. Clocks have

every requisite, including the right to use the an exceedingly minute amount of power to productions with great rapidity; but so can The running of the mill by wind power is ten were it not for the resistance of the atmosphere, 3,000 hands employed there.

ozone, and why is it not generally used? Sim- | months in the year, about the average time of friction, and the attraction of other bodies ply because an inventor has not yet arisen to steam power, deducting repairs, &c., and more How does this machine overcome these resistdo for ozone what Charles Tennant, a working time than most of the water mills. It is repre- ances? If it does not overcome them, it will mechanic, did for chlorine gas, viz., make it sented to be just what is wanted on the cease to operate some day. prairies."

So much for the improvements made dur-

A New Perpetual Motion.

wise people of New Haven, Conn. The Register says, "Mechanics are flocking from all directions to see Perpetual Motion—the invention of a gentleman of this city. All congraphing in a railroad train running at any about it, no trick, but it is a self-moving, pow-

> The Palladium says that "the machine cerextraneous or concealed force."

A correspondent of the Courier thus describes plish. I was not surprised when I saw the anparatus invented by Mr. E. P. Willis, purportficient power to cause the cylindrical weight to pass the eccentric wheel which is attached to the shaft supporting the fly wheel.

inch to reverse the motion."

[If, according to the Register, this is a selfperpetual motion. If it is but inclined half a tion is killed at once, according to his descrip- satisfied that it may be made a profitable one.

the elements of force within themselves. They "We hear a company is to be organized in were first set in motion, and the first impulse pressed air engines may be economically ap-

[For the Scientific American.] Granite Dust a Fertilizer.

I was much pleased to find an article in your paper of the 23rd inst., that "Granite dust was equal to the best manure."

In the year 1849 I published a small work A new perpetual motion is astonishing the of 42 pages, on agriculture, which was distributed gratis to intelligent farmers; more than 100 copies being presented to cultivators in Massachusetts. In that work I introduced granite rocks as a fertilizer, as follows:-"In and democratic reformer, is knowledge." On of the Scientific American, that M. Boneli, of cur in the opinion that it is a wonderful piece traveling in the States of Maine and New page 325, same volume, is an article entitled Turin, Italy, had invented a method of tele- of machinery. There is no cheat or collusion Hampshire, the summer before last, I noticed the mountains to contain any quantity of pink trial Principle," we used the following lan- speed. His first experiments were tried on a er-supplying machine, which will run until it felspar rock; and as limestone was rarely guage: - "Men are now becoming something locomotive running on a line of railroad in is worn out. As such, it is a triumph of infound, and I understood the same, when burned, for what they have done and for what they can Sardinia, and were stated to be very success- genuity. The inventor is an accomplished me- was too costly to use as a fertilizer, I would do, not for what their fathers were. The aris- ful. He has recently made some experiments chanic, who has spent years in perfecting it, recommend farmers to grind the felspar, and try its efficacy. I should judge, from its components, that it would form a fertilizer of no in London, although devised by a Prince, in graphic wires, he placed a thin half-inch iron tainly goes, and there is no chance, as anybody mean quality. It contains seventeen per cent. of alumina, three per cent. of lime, and thirteen per cent. of potash. I have never heard of its being used for such a purpose, but as it contains thirty-three per cent. of fertilising correctness of these views. He says, "The in- tive, and by touching a key, a metal spring years, and have been taught, by a long series materials, and more potash than is contained in the ashes made from oak wood, I should consider it would be well worth a fair trial.-Any felspar, either white or colored, will be equally efficacious. I have referred to felspar more on account of its being the most abundant mineral in primitive rocks, than because tion. These changes have been chiefly effect. of the French minister of public works, and a are thousands who do and will treat it with it is the best. Mica contains more alumina ed in the following way: first, by improvements large number of scientific gentlemen, amongst disdain, or as a thing impossible. The great and more potash; hornblend nearly four times in the arts of locomotion; secondly, by the gen- them several Americans. A train was first secret is the particular and double inclination as much lime, and basalt thirty per cent. of eral diffusion of intelligence, especially through sent on in advance, presently followed by of the main wheel and gravitation. In all alumina, ten per cent of lime, and six per cent. the medium of newspapers; thirdly, by an ex- a second, which latter stopped and com- former attempts at a perpetual motion, the of magnesia. Any primitive rock, therefore, traordinary multiplication and cheapness of the menced an interchange of signals with the great object has been to overcome gravitation, in which quartz is not too abundant, will answer when ground, if the felspar will answer."

My opinion having been confirmed by direct experiment, I congratulate our Eastern States and station. Bye and bye, the first train des- ticular degree at which all metallic bodies in possessing an inexhaustible supply of high-

WM. PARTRIDGE.

Binghamton, Dec. 24th, 1855.

Compressed Air Engines for City Railroads.

MESSRS. EDITORS—In your notices to correspondents, of the Scientific American Dec. 29th, 1855, you reply to "W. G.. of N. Y.," to Another very nice adjustment of the driving | the effect that compressed air is more expenwheel is its adjustment of a vertical shaft out sive than steam as a motive power. Obviousof line 1-8 of an inch, and as the principle on ly, this is correct as a general rule, but there which this machine acts will work both ways, may be cases where steam power is inadmissiit is only necessary to shift the step 1-4 of an ble, and then, as in the case of our city railways, the question of economy is between compressed air and horse power. I believe moving and power-supplying machine, it can that the compressed air plan is a most desiravery easily tell us how the power is obtained, ble one for our city railways, in lieu of the and how it supplies the power. If, according miserable and inhuman horse-flesh one. Deto the Palladium, it is not moved by an extra- pots could be established at every two or three The French Exhibition, in a pecuniary point of neous or concealed force, so far as has been miles with powerful air pumps, keeping globular reservoirs always charged, so that the Is it moved without force, or does it contain charging of long cylinders under the seats of sufficient to show that something has, within to about twelve millions of francs, and the net the elements of force in its mechanical parts? the cars would be but the work of an instant, The description of the machine by the corres- after the connection was made. When breakpondent of the Courier, is as clear as mud, with 'ing up, the engine should be reversed, not in the exception of one point, and that is the par- its rotation, but in drawing in the external air ticular inclination of the wheel, viz.: 23 1-2 and forcing into the reservoir instead of reescape in the air.

I hope your correspondent will getupon that degree less—23 degs.—then the perpetual mo- $\,$ tract, and have your encouragement, for I am

Compressed air engines are not new, for they There can be no such thing as a perpetual have been used considerably on railways in The Peoria (III.) Transcript is informed motion, for no wheels nor combination of England, and were called "poneys." They did think Prof. Olmstead holds up those who were that the Rochester (N. Y.) Mill Erecting Com- mechanism contain power in themselves to not succeed there, for the reason you have assigned, but here the case is different

THOS. PROSSER.

Brooklyn, Jan. 2nd, 1856.

[Like our correspondent we believe that com-

Gloves.

Belgium is the great glove manufactory of