twice extended; and, as we stated in the beginning, its de- land will change. Continents will be divided into islands, mise marks the expiration of all the fundamental sewing and these will be gradually submerged. The human race machine patents.

influence must be regarded, first, as affecting inventors, and dotted perhaps with far-separated islets which once were second, as affecting the public. So long as the combination mountain peaks. One by one these will be submerged until habitant will spontaneously produce posterity of both sexes. controlled the features which are absolutely necessary to finally but one is left: Kunchainjunga, the loftiest summit of every sewing machine, they protected themselves against the Himalayas, perhaps; or more likely, some new coral reef | Hence (10) there will be no last man. competition in their high prices, and also derived a large which an insect to-day is laboring, down in the depths, to revenue from the royalties they imposed. In this way the build up. Here will perish the last man, and the body of inventor of a good and valuable improvement in the machine the last relic of our race will be washed away by the waves | Mr. Joseph E. Holmes, well known to most persons who was at their mercy. They could prevent his applying his of the mighty flood. Therefore (1) if the last man does not exhibited from this country at the first International Exhibidevice by charging him a royalty so large that he could not starve to death he will probably be drowned. afford to sell his machine at any attainable price, or else could Another theory is that of the periodicity of deluge, procompel him to sell out to the combination at their price. It posed by Adhemar, which depends on the fact of the unequal the last two, at Paris and Vienna, quite laments that Conis estimated that, since the grant of the Wilson patent, nearly length of the seasons in the two hemispheres. Autumn and half a million dollars has been expended by inventors on our winter last with us 179 days. In the Southern hemissewing machine modifications, much of which has proved a phere, they last 186 days. These seven days or 168 hours of total loss. Now the inventors can employ the necessary ele- difference increase each year the coldness of the pole. Durments referred to freely; and as a result we may look for ing 10,500 years, the ice accumulates at one pole and melts will be too late to get the contributions together and shipped stillfurther improvements, and a large increase in the number of sewing machine manufacturers.

apparent in the decreased price of machines, the reduction will happen, which will bring back the center of gravity to the in the case of some of them being already 50 per cent. This center of figure, and cause an immense deluge. The inven- requirements for space, etc., instead of waiting for the action will be a great blessing to those to whom the sewing machine tor of this theory fails to consider the probability of the of Congress, which is uncertain and, in any event, slow. is a means of support.

It would be difficult to find a more significant commentary on the beneficial influence of our patent system than is embodied in the history of the sewing machine in the United States. For more than thirty years the people have paid out enormous sums, and have rendered those who devised and those who developed the important inventions connected with it royally wealthy. On the Bachelder patent alone, it is reported that the combination has made \$4,000,000. A single company, the Singer, it is said, has \$15,000,000 invested in the business, and the other great corporations have that the cost to them is inconsiderably low. For the millions not sufficient by cometary gas he will be blown up. we have given, we have secured the establishment in the manufacture of the sewing machine of a new and vast indusutilizations of our resources. This great industry has in turn promoted minor ones. It has compelled the acquirement of the skill on the part of moulder and pattern maker to produce castings of extremely fine finish; and the benefits thus gained have made themselves felt over all the metalworking arts. The decoration of the machine has resulted in great improvements in the arts of japanning, inlaying, and electroplating. The necessity of the use of smooth strong thread has given rise to the manufacture of an improved material in immense quantities. The manufacture of sewing machine needles is also becoming almost a separate industry. Consider, besides, the immense multiplicity of attachments to the sewing machine which have been devised-the hemmers, braiders, tuckers, corders, fellers, improved treadles, etc.--all sources of revenue, and of employment---and the quantity of special machinery necessary for the production both of these devices and of the machine itself. And finally, for the millions that we have paid, the owners of the controlling patents have gone on and improved and developed the sewing machine with wonderful rapidity, and this is only one oxygen produces the deleterious effects experienced chiefly class of benefits. Who can estimate the value of the sewing machine to the people at large? It has revolutionized every industry wherein textile fabrics are made up into special forms. It has cheapened every variety of wearing apparel, from hats to shoes. It has furnished a means of livelihood to millions of our people, and has enlarged the field and in- other sunsare known to have done. In this case, the intense creased the rewards of female labor, in fitting accordance with the demands of the hour. And all these vast advantages on the earth, and perhaps even vaporize the earth itself. have been extended to no one people, but to all mankind. Should this event occur (6), the last man will be burned up. Can it be said that these gains, utterly inestimable as they are pecuniarily, have not been cheaply purchased at the cost enlarge, the race will be crowded nearer and nearer to the therefor. of the few years' monopoly wherewith the laws have re equator, by the encroaching glaciers coming from the poles. rded the inventors?

will be driven by the encroaching waters from island to In order to appreciate the effect of this event, its double island. Finally the sun will rise on a vast waste of sea

at the other, thereby displacing the earth's center of gravity. Now a time, it is reasoned, will arrive when, after the maxi-As regards the public, the influence of change is at once mum of elevation of temperature on one side, a catastrophe center of gravity returning as gradually as it was displaced: but with this defect, the hypothesis from another point of view goes to show that (2) the last man will certainly be To the Editor of the Scientific American: drowned.

If it did, our globe would plunge into an atmosphere of gas,

It is believed by many astronomers that there is a retarding medium in space, based on the fact that Encke's comet, in the ether resists our earth's motion in its orbit, then the centrifugal force will be constantly lessened, while the action of gravity will remain constant: so that the earth will dethe ice and snow would be quickly melted. Finally the in-The probabilities in such event point to the supposition that (4) the last man will be sunstruck.

There are certain classes of rocks which are constantly be- Clarksville. coming hydrated, and are thus occluding immense amounts of water. The theory has been broached that, in course of ! time, the seas will thus be dried up; and water being absent, our atmosphere will disappear, the earth becoming a waste probably become too rare for human existence. As the air pressure decreases, as M. Bert has shown, the privation of view of this theory (5), the last man will be sufficiented.

Our sun itself may come to an end in two ways. First, as Mr. Proctor has recently very graphically explained, being but a variable star it may suddenly blaze up, and go out as heat of the colossal conflagration would destroy everything

The small space will no longer support the life upon it,

tempts and explained their objects and bearing on the public surface is constantly diminishing, and that elevated regions Possibly a part may exist large enough to preserve its atinterests. The last stronghold of the combination resided in are being lowered through the incessant action of water, ice, mosphere. It may either be a satellite of the first larger the Bachelder patent, granted in 1848, and containing a claim and air. Besides, earthy matter, washed or ground away, body within whose sphere of attraction it may come: or it sufficient to protect the feed motion. This patent the com- is being carried into the sea, which is thus filling up; conse- may fall into another world. In such case (9) the last man bination unearthed and purchased many years ago. It was quently in course of time the present configuration of the will be killed by the crash of orbs; but if he is not, and no one can tell to what extremes of resistance the race may develop, he will become an inhabitant of a new world. Evolution does not necessarily imply progress, and possibly the race may have retrograded until the human being possesses the nature of the plant louse; such being the case, this single in-A new race of men will begin, to continue ad infinitum.

#### -----AMERICAN EXHIBITORS AT PARIS.

tion, in London, in 1851, and who has rendered service to our exhibitors at all the subsequent expositions, including gress should have adjourned without appointing any commissioners, or making any appropriation for the Great Exposition to be held in Paris next year. He thinks that, if Congress should take prompt action at the next session, it in season to enable us to make a creditable show; and a letter from Mr. Holmes, which we print on another page, will suggest to persons wishing to exhibit their wares the necessity of bestirring themselves and providing for their

# -4++ The Oldest Locomotive Engineer.

Your correspondent, I. Van Buren, of Clarksville, Ga., is Every few years or so we have a comet scare; and when not, as you suppose, the oldest locomotive engineer now the flaming star appears in the sky, there are plenty of ner-living; for while he can only claim having operated a Stevous persons who fret themselves over the chances of our phenson engine in the year 1832, historical records show that earth coming in contact with it. It is, of course, not with- the writer designed and superintended the construction of out the limits of possibility that such a collision should occur. the first fast locomotive engine, the "Novelty," during the summer of 1829; and that, in the month of October, he ran which, mingling with the air, say those who predict this that engine on the Liverpool and Manchester Railway amounts of proportionate magnitude. Yet when the im- mode of death to our planet, would produce an explosion against George Stephenson's "Rocket," beating the latter mense aggregate which has been paid for the sewing machine which would destroy every living thing. Such being the in speed fully ten miles an hour. The London Times, whose comes to be balanced beside the benefits the people have case, the person capable of breathing deleterious gas longest correspondent witnessed a preliminary contest between sevgained through that invention, there can be no question but would survive the rest; and therefore (3) if the last man is eral locomotive engines on the road mentioned, said, regard-

ing the Novelty: "It was the lightest and most elegant carriage on the road; and the velocity with which it moved surprised and amazed every beholder. It shot along the line try, giving employment to thousands and opening up new | thirty-three years, loses a thousandth part of its velocity. If | at the amazing rate of thirty miles an hour! It seemed, indeed, to fly, presenting one of the most sublime spectacles of human ingenuity and human daring the world ever beheld." (See The Times, October 8, 1829.) This testimony scribe a spiral path, always approaching the sun. The effect disposes of Mr. Van Buren's claim to seniority as a locomoof this would be to convert the tropics into a desert, which tive engineer. His important statement that he can, alwould gradually expand toward the poles, from about which though 77 years of age, "mount a horse as spry as when 45 years old," induces me to advert to the less momentous fact tense heat would turn the whole globe into one barren waste; that I work at the drawing table regularly from 8 to 10 hours but before then the human race would have disappeared. every day at all seasons. With reference to actual age, the locomotive engineer of 1829, having been born as late as 1803, of course yields precedence to the spry horseman of

> New York city. J. ERICSSON.

### The Columbia College Professorships.

At a meeting of the trustees of Columbia College, held on similar to the moon. But before then, the atmosphere would May 7, 1877, Professor William P. Trowbridge, of the Sheffield Scientific School of Yale College, was unanimously elected Professor of Engineering. Professor Trowbridge will be assisted by one adjunct professor and by an assistant by aeronauts and mountain climbers. Consequently, in in drawing. Dr. Charles F. Chandler, late Professor of Analytical and Applied Chemistry in the School of Mines, was at the same meeting elected Professor of Chemistry in the College and School of Mines. He will be aided in his duties by three assistants, to be called instructors, who shall give instruction practically and by lectures in the three departments of analytical chemistry. After the present year, no chemistry will be taught in the regular academic course of the college excepting a few lectures to the sophomore class. Or the sun may cool down. The glacial zones would thus Elective studies will probably be introduced to compensate

ervatory on the Roof of a Hotel.

### THE FATE OF THE LAST MAN.

In all the discussion which has agitated the world over with the vast ice sheet, man with his wonderful capacity the Mosaic and geological accounts of the creation, no ques- of adaptation to surrounding circumstances will probably of the roof of that hotel is now covered with a magnificent tion has been more argued than that of the origination of subsist for a certain period, but in the end the constantly the race. There is nothing like variety, even in scientific augmenting coldness will assert itself, and thus eventually argument; and we have heard so much disputation as to (7) the last man will be frozen to death.

whether Adam or an anthropoid ape was our primal ancestor, that we are now impelled to turn to the diametrically oppo- to the production of immense fissures in its crust similar to site end of creation, and consider not the beginning of the those already visible in the moon. The surface of the earth lar heating apparatus of the house supplies ample warmth. first but the end of the last man. Speculation as to future would thus be rendered extremely unstable, while the dwellers The conservatory is open to guests of the hotel, and furnishes events-especially if several billion or so years distant-is thereon for safety would be compelled to take refuge in not particularly profitable; but if a personal originator of caves. It is possible that the troglodytic remnant of the the race is to be made an object of present theory, similar race might meet its fate in some great cataclysm or eruption, theorizing as to the personal terminator of the race is cer- and hence it is assumable that (8) the last man will be crushed tainly just as useful, both hypotheses being equal in the in some subterranean cavern.

speculative nature of their basis: and it being certain that Or supposing that the people adapted themselves to their of the necessary ingredients than bone meal. It should be we cannot know anything more definite about the subject surroundings and managed to live on the surface, until the applied as early in the season as possible. About a ton to of the one than about that of the other.

M. Alphonse de Candolle points out that the terrestrial as predicted, it falls apart, flying off in fragments into space. | or three years.

in the terrible struggle for existence only the fittest will of That excellent plan which we have so often advocated, of course survive. Finally, after the earth becomes covered turning the tops of houses in cities into gardens, has been carried out by the Palmer House in Chicago; and a portion conservatory. The structure is entirely of glass and iron; and as it is built on an extension, its location is such that it opens directly out of the fifth floor corridor of the main edi-It has been suggested that the cooling of the earth will lead fice, which rises some two stories above. A fine collection of tropical and rare plants has been provided, and the regu-

a delightful resort.

## Bone Meal for Grapes.

The editor of the London Horticulturist asserts that among all the fertilizers proposed for the grape, none embody more time when the earth becomes so cracked and broken that, the acre makes a dressing that will prove valuable for two