$\mathfrak{a}$ long telescope, some forty feet in length. Mr. Rutherford's ${ }^{\prime}$ then called Cornell aside, and told him that operations must great success in solar photography, as well as in the photographical record of the positions and aspect of other heavenly bodies, entitle his opinions to the highest consideration; and since his suggestion to the above effect has not been adopted ly our observers, the details of the results obtained by using long telescopes will be looked for with interest. If there be any error or difficulties due to the latter cause, it would be a matter of grave public regret that Mr. Rutherford's advice had not been heeded.
Professor C. S. Lyman, of the Sheffield Scientific School, has published an interesting communication detailing teles. copic observations of Venus, made from the observatory of the above institution just before the period of transit. When the planet arrived at a distance of only half the sun's diameter from the sun's limb, its appearance became no longer that of a crescent but of an entire ring of light, beautifully delicate, and brightest on the side toward the sun. It is only when the conjunction occurs very near the node that the planet can approach near enough to the sun to have the horizontal refraction of the planet's atmosphere, on the side opposite to the sun as seen from the earth, deflect the solar rays so as to bring them to the observer
It is to be hoped that other astronomers have watched this interesting phenomenon: for beside its beauty and novelty, it affords, with proper measurements, the means of determin. ing the refractive power of Venus' atmosphere, which would appear to be about one sixth greater than that of the earth

## THE PATENT OFFICE CLERES.

We are informed by a Washington newspaper that the Commissioner of Patents is proposing to have the force in his office increased without increasing its expenses, by dimin. ishing the pay of some of the old employees sufficiently to provide salaries for the new ones. We hope this statement is untrue. That the present rate of compensation in the Patent Office is not too great is proved by the fact that it is insufficient to secure the desired permanency in official station therein. When a clerk has acquired the experien e and skill that qualify him for the effectual discharge of his duties, he soon finds some more lucrative employment elsewhere. These situations are thus often regarded as stepping stones to the real business of life, and are vacated as soon as the incumbents have fitted themselves for usefulness therein. This state of things will grow worse the more the rate of rompensation is diminished. As the higher grades of these clerkships require the highest order of talent and skill, they should be made the object of ultimate ambition and desire to those holding subordinate positions. These should not, thereforez be induced to seek more inviting situations elsewhere, in consequence of inadequacy of compensation here.
If, therefore, a larger number of employees is needed, let them be employed and fully paid; if they are not needed, they ought not to be employed at any price. It is a false economy to fix the s ale of official salaries so low that they will not command proper qualifications in their incumbents, and it is almost an equal mistake to cumber the rooms and halls of the Patent Office with those whose services are not needect: Let all be diligently employed and fully paid.
If we are not misinformed, there are already nearly or quite five hundred persons now on duty in the Patent Office. With proper regulations, and under a well arranged system of labor, we believe that this number is fully sufficient for all the business that will be brought before the Office for many yearsio come. The funds of the Patent Office have been contributed by the in ventors of the world, and should be devoted to their benefit. It is due to them that this fund should not be wasted or needlessly expended. If it is now more than sufficient to meet the annual expenses of the Office, a diminution of the office fees would be a proper corrective; but it ought never to be squandered on a multitude of officials who are willing to serve on half pay.

## EZRA CORNELL.

Just as the reports of the astronomers scattered over the remotest portions of the globe, telling of the observations of a great natural phenomenon, are flashing over the wires, the sad intelligence reaches us of the death of the man to whom, next to Morse, the world is indebted for the introduction of that grandest of modern inventions, the electric telegraph. The immediate associate and co-worker with the inventor his firm adherent through aH the dark hours preceding the triumphant success of the derided project, the name of Eara Cornell will pass to posterity as indissolubly linked to the telegraph as to the noble university which remains a monument to his benevolence and philanthropy.
Mr. Cornell was born at Westchester Landing, New York, on January 11, 1807. His youth was spent working at the botter's trade with his father, but little opportunity being afforded him to acquire more than the rudiments of a common school education. On attaining his majority and for fifteen vears thereafter, he was at times a workman in machine shops and at times engaged in agriculture, earning but a lender income. In 1843, he became acquainted with Morse, and at once deeply interested himself in the plans of that inventor. At that period Morse was seeking a practicable way of laying his wires through underground pipes,and called in Cornell's aid to essist him. Cornell soon invented a machine or accomplishing the work, which was successfully used until it was de ided to abandon the underground system in favor of the poles. It is related that this decision was not arrived at until two thirds of the Congressional appropriation, or constructing the experimental line between Baltimore and Washington, had been expended, and it was eviden
that the balance could not complete the undertaking. Morse
be stopped, but in such a manner that the public would not suppose that they had failed. Cornell at once grasped the handles of his machine and started the eight mules by which it was drawn ahead at a lively pace. By an adroit turn of it was drawn ahead at a lively pace. By an adroit turn of
the wrist when unobserved, he ran his plow point against a the wrist when unobserved, he ran his plow point against a
rock, wrecking the apparatus, thus demolishing the only means by which the pipe laying could be continued. Subse quent experimenting resulted in the success of the wire ele vated on poles,as is well known,but the labors of theinventor and of his faithful friend to raise funds to extend their projects were none the less unremitting. So hard-pushed were they at one time that they opened a show of their instruments in a store on Broadway, asking a suall admission fee; but the public failed to appreciate the chimeri al scheme, and public failed to appreciate the chimeri al scheme, and the revenue of the partners was very small. Cornell was almost
penniless, entirely so at one period, as he afterwards stated that the lucky finding of a shilling in the street prevented his going dinnerless.

With the general recognition of the magnitude and importance of the invention, Mr. Cornell began to reap the returns for his zeal in its behalf. He was employed in the construc. tion of many telegraph lines, through which means, together with the increase in value of the ghares of stock which he owned in the Western Union line,he speedily amassed a large fortune.

The early part of his life is a lesson of frugality and perserverance; his closing days furnish a shining example of liberality and benevolence. He struggled until he attained wealth; but riches once gained, he abnegated self, and devoted them to the welfare of mankind. His first public act of philanthropy was the endowmentof a public library in Ithaca, New York, on which he expended some fifty thousand dollars. Then followed the magnificent gift, first of $\$ 500,000$, then of two hundred acres of land with the necessary buildings, and finally smaller donations amounting to $\$ 11,000$, to found Cornell University, one of the few great educational institutions which aim to teach men to keep themselves, to send out skilled meehanics, graduates capable of earning their bread at once by their own work, not mere book-worms, as ignorant of the world as of how to make it support them.
Mr. Cornell for many years took an active part in politics, filling with honor several State legislative offices. He was also President of the State Agricultural Societr, and was largely interested in many railroad, banking, and manufacturing companies. His fatalillness, which terminated on the 9 th of December, was induced hy overwork in business a ffairs.

## WILL DO IT AFTER A FUNERAL.

It is now considered settled lyy the most eminent mudical uthorities that a large percentage of the sickness which prevails in cities, like New York, is due to the backing up of foul gases through sewer pipes into the apartments of dwellings. Against these dreadful odors, the pipe traps commonly sed offer but little protection.
There is a very sure and simple remedy, which at a slight cost might be applied in every house in New York; but which we are sorry to say, is rarely put into use until after there has been a funeral in the family. In the case of the Deaf and Dumb Asylum, in this city, it required several funerals before the parties could be induced to look to the sewers connected with the establishment.
The remedy we allude to is the connection of the house sewer pipes with the kitchen chimney, so that all gases that back up from the sewers will be carried up chimney and not to the house.
We have repeatedly called attention to the excellence of this remedy, have given engravings illustrative of the method of application, have cited instances of its application in other countries, have urged our architects to take special care in drewing up the specifications of new buildings to provide for these escape pipes. We now renew these reminders. Fur. thermore, we would respectfully ask the eminent and accom. plished scientific gentleman who presides over the Board of Health in this city, whether, in his opinion, the introduction of escape pipes as suggested is not a desirable thing to accomplish, regarded from a sanitary point of view? If it is, are there any weighty reasons why the Board should not
issue an order forthwith, requiring all landlords to put the pipes in? The Board, we believe, does not lack authority in done.

## THE EATEST POLAE EXPEDITIOR.

Dr. Augustus Petermann, the celebrated German geographer, has recently addreased a letter, on the subject of past explorations of the arctic regions, to the British Royal Geographical Society, which is of timely interest in view of the present fitting out of another English expedition to that un. known quarter of the globe. Dr. Petermann believes, from the results already arrived at, that with appropriate steam vessels, making use of the extensive experience gained, the
central area will be penetrated as far as the North Pole or at any other points. He also states that the disputed question as to the proper route is clearly settled in favor of passage through Smith's Sound.

Through the individual labors of Dr. Petermann, continued since 1850 , soven $s m_{4} l l$ expeditions have been sent out. The details of the explorations conducted have not been made public; bat gonerally, from the interior of Greenland, in $80^{\circ}$
$\mathbf{W}$. longitude to $59^{\circ} . \mathrm{E}$, east of Spitzbergen, a width of about ninety degrees of longitude has been surveyed. Besides this, it is now known that the Norwegians, in frail fishing smacks,
have circumnavigated Nova Zembla, and have proved that the Kara and Siberian seas are for five months in the year
open. The most important information, however, communi cated in Dr. Petermann's letter, lies in the extracts from re ports by Captain Gray, of Peterhead. From observations made in 1868, this navigator concluded that no difficulty would be found in carrying a vessel to the Pole by taking the ce at about the latitude of $75^{\circ}$ (where generally exists a deep bight), sometimes running in a northwest direction upwards f 100 miles toward Shannon Island, thence following the continent of Greenland as long as it is found to sound in the desired direction, and afterward pushing northwards through the loose fields of ice which will be encountered Captain Gray penetrated northwand again during the pas summer as far as $79^{\circ} 45^{\prime}$. At that latitude, in August, the ce was broken up, whereas "down to $77^{\circ}$ " he states, the floes were lying whole in the sea, clearly showing that the ce in $80^{\circ}$ must have been broken up, by a swell from the north; beyond the pack to the north (which I could see over) there was a dark water sky, reaching north until lost in the distan e, without a particle of ice to be seen in it."
If two thoroughly equipped steamers be despatched, one up the west coast of Greenland, by way of Smith Sound, and the other up the east coast of the same continent, there is not much question but that one or the other would ultimately reach this open water near the pole, the existence of which 30 many have credited. It has been the misfortune of late ar tic expeditions that all have been projected on too small a scale; and although they have performed excellent service a pioneers, they lacked the completeness in organization and quipments necessary for the endurance of so long and ardu ous a voyage.
The preparations for the British expeditions, we under tand, are already under way, and the command has been given to Captain George S. Nares, late of the Challenger We may conclude, therefore, that the long-sought problem of reaching the pole is at leng th to be met by all the resources of engineering skill and scientific knowledge, in presence of which the solution cannot be far distant

## CRPAP FREIGHT8.

The American Cheap Transportation Association recentl met at Richmond, Va., under the presidency of the Hon. Jo siah Quincy, of Boston, Mass. Mr. F. B. 'Thurber read a report on railroads, in which he pointed out varions abures ncident to the general management of lines in this country. Among these he mentioned watering stock, fust freight lines rum by concerns outside the companies, the present palace sleeping, and express car systems, and the fact of employees being pecuniarily interested in the use of certain materials and patents. The conclusions were that the most effectual and permanent remedy for the evils is competition, and that the most effective competition will be found in railroads when they are owned by the people. The improvement of water courses and the constructic small canals to connect large bodies of water is also necersary. An exclusive freight road, it is believed, from the grain-growing sections of the West to the seaboard, would demonstrate how cheap freight can be carried by rail ; and as scon as this is aecertained, public opinion would soon compel existing roads to abolish the abuses which are absorbing the revenues of the present system.
It strikes us that any candid reader who peruses the col umas of the daily journals and endeavors to master the intricacies of the strategic movements of the Pacific roads against the trunk lines, the Baltimore and Ohio agajnst the New York Central, the Pa ific Mail muddle, and the question of the Sarstoga agreement, will arrive at no other conclusion but that there is plenty of competition, though the chances of cheaper freights are by no means so generally apparent. The recent completion of the Baltimore and Ohio direct road to Chicago is, it is said, destined to have considerable significance, in hat negotiations are pending betweenits managers and those of the Erie line for a joint use, by the latter, of a portion of the former route, which would render Erie independent of Lake Shore. It appears, however, that, in spite of the pronounced benefits to be gained by the Baltimore and Ohio completion, the published rates of the New York Central are far less already than those of the first mentioned road. Mr. Vanderbilt's table of local freight tariffs, compared with that of the Baltimore road, shows rates averaging in the neighborhood of 40 per cent less for similar distances. For example : From South Branch to Baltimore, 162 miles, is charged 62 cents; from Schenectady to New York, 161 miles, the winter tariff is 50 and the summer 30 cents, all first class. Flour, per barrel, from Parkersburgh to Baltimore is $\$ 1.30,383$ miles; from Buffolo to New York, 440 miles, 50 and 70 cents.
The Central besides gives special rates to any one. A like comparison to the above shows that the tariffs on that road are actually less than those asked by the Grangers on the Illinois lines. Finally the comparison of the business done by the New York Central for the past year, as compared with 1873, exhibits an increase of 46,800 tuns in tunnage, and a decrease of $\$ 397,972.59$ in earnings on freight. This looks more like practical cheap transportation than any project be. fore the public, while it disposes of the charges of illiberality on the part of the Vanderbilt management. Mr. Thurber, in the address to which we refer in our initial paragraph, goas into facts, figuree, and an elaborate argument to prove that the New York Central ought to and mast charge a much higher rate of freight, because it invests its earnings and issues stock representing the same, instead of using the earnings to improve the road and carrying the balance over as surplus, after the fashion of the Baltimore and Ohio. It is anfortunate for Mr. Thurber that actual figures demonstrate exactly the reverse of his theoretic conclusions.

## Eelskins dried and cut in strips make very strong belt

