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## NEW PATENT SELLING TRICK

The latest trick of pretending patent sellers is to write to the patentee that it will be necessary to send them 180 copies of the new patent in order to effect a sale. If the patentee does not happen to have the 180 copies on hand, they (the sellers) will obligingly obtain them. If not convenient to send the full amount then the patentee should remit say $\$ 9$ in part payment fo the copies, on receipt of which amount the sellers pre tend they will go ahead and sell the patent. Many patentees are thus duped. They send the money, the sellers put it in their pockets, and that is what the live upon.

## TUNNEL RAILWAYS IN NEW YORK

The franchise for the construction of what is known as the East River tunnel was granted to the New York and Long Island Railroad Company by the New York City authorities on December 10. The genera features of the proposed work have been already de scribed in our Supplement, No. 755. It is to cross the East River on the line of 42d Street in this city. Th starting point on the Long Island side will be a little over a mile from the shore. It will descend at a uni form grade of 66 ft . per mile until it reaches a poin near the middle of the river. There a level sec tion a little over $1,000 \mathrm{ft}$. in length begins, which wil carry it to the New York City shore line. Thence by a grade of 63.35 ft . to the mile it will approach the sur face, reaching the ground level at 11th Avenue on the Hudson River. This will give a total length of about $20,500 \mathrm{ft}$. from approach to approach. Most of the excavation will be in gneiss rock. The tunnel is to be 20 ft . wide and $22 \mathrm{ft} .6 \mathrm{in} . \mathrm{high}$, a size which will beample for two tracks and for the largest cars. There will be several intermediate stations with passenger elevators to the street surface. One station is to be at the Grand Central depot, and the others may be arranged to connect with one or more of the elevated railroads.
The most impressive feature about the tunnel is it great depth and the crossing underground of the en tire city.
The tunnel will give direct railroad communication between Brooklyn and the North, South, East, and West. It will bring the seashore of Long Island in di rect communication with the interior of the State of New York, so that excursion trains can carry their passengers directly to the Rockaway or Coney Island sea beaches.
The estimated cost of the tunnel is $\$ 1,000,000$ per A re. Its deepest point within the city will be at 2 d between it and the surface.
This scheme is in accord with the movement of the day in the direction of giving additional facilities fo crossing the Hudson and East Rivers.
The problem of ventilation has been disposed of by the introduction of electric motors and of the electric light. A tunnel to-day may be lighted from end to end, and may have an atmosphere uncontaminated by moke and gas from engines.
The problem of intercommunication between the opposite sides of the Hudson and East Rivers at New York should be attacked from the standpoint of rapid transit. A number of tunnels should be built, corre sponding with the principal cross streets of New York They could be of smaller size than the present North River tunnel, or this projected East River tunnel, as they would be built to accommodate smaller cars and motors. Each tunnel might cross both rivers and the city, with a number of intermediate stations, corre sponding to the different thoroughfares running longi tudinally. What the city really needs is rapid transit at a number of points between Brooklyn, New York and the New Jersey shore. Small tunnels of 10 or 11 feet diameter, like the electric underground railway in London, could be cheaply and rapidly constructed. In London, by working on an average on six faces, as much as two miles of tunnel were driven in one year. It was demonstrated in London, as it was in this city twenty years ago, that such work can be prosecuted in the heart of the city without opening or disturbing the surface of the streets.
If new railroads are to be brought into New York by bridges or tunnels, the establishment of track yards becomes necessary. For these there is no room on the island. This is another indication that the rivers should be crossed by rapid transit lines only. It would be far better to let the railroads, as far as possible, adhere to
| their present terminal stations, on the shoressurroundtheir present t
ing New York.

In accord with the ideas of intercommunication be ween the present city and the adjacent shores is the proposed consolidation of New York and its environs. A board of commissioners is now in existence for in estigating this plan, and already a report has been eceived from the president of the commission, Mr Andrew H. Green. It is proposed to include New York, Brooklyn, and Staten Island and much adjoin ing territory in the new municipality. Whether the neighboring cities of the State of New Jersey can be absorbed or not remains to be seen, but the plan which would exclude the 200,000 inhabitants of the adjacen parts of the next State would seem incomplete. Mr. Green, in his report, advocated including Jersey City, which might eventually mean much more than its pre sent municipal district.

## OPENING OF THE NEW PULITZER BUILDING

The Pulitzer building, erected as the publishing headquarters of the New York World, was formally opaned on the evening of December 10. Numerous in vitations had been issued to leading representatives of the press and government and others, and severa thousand guests assembled to inspect the building and take part in the ceremonies. The latter included music, supper, and speeches, and the oceasion was one of much enjoyment for all. Seldom has there been so large an assemblage of distinguished people from al parts of the country gathered under oise roof. Many overnors of States were there, senators, congressmen judges, lawyers, authors, editors, merchants, and pro minent persons in every walk of life
The building, which stands upon the corner of Frankfort Street and Park Row, in this city, is re markable for its great height. It is the highest office building in the world, and is the highest structure o any kind in the city. The top of Trinity Church stee ple is barely on a level with the floor of the lantern on the dome. In the main structure there are 14 ful tories above the sidewalk level, and in the dome there re six full stories. Underground there is one full story devoted to the press room. Besides these there ar our mezzaninestories. The total number of floors i 6. From sidewalk to the top of the dome or lantern foor is 309 feet, nearly a hundred feet more than th eight of the Bunker Hill monument. It contains miles of wrought iron columns, 16 miles of steel beams and about $5,000,000$ pounds of iron and steel, enough metal to lay 29 miles of railway. There are 142,86 square feet, about $31 / 2$ facres, of floor space. There i brick enough in the building for 250 ordinary houses. The composing room is on the twelfth floor. Ther the type is set and the matrices made for stereotyping. The latter work is executed in the basement, so that the type never leaves the composing room floor
The editorial offices are elegantly furnished, and the building contains every modern appliance for the ten ants as well as for the publishers. It contains 79 rooms devoted to the publishing of the paper and 149 room for general office purposes. The success of the World is one of the marvels of the day, and is the result of the extraordinary abilities of its enterprising proprie tor, Mr. Joseph Pulitzer, who is justly styled th Napoleon of journalism. The World has by far the largest circulation of any daily newspaper on the globe, namely, 300,000 copies, while financially it is ost profitable.
The new building, contents, and land represent ost of about two millions of dollars, and according to the official certificates published in the World there is no mortgage or indebtedness upon the property.

## THE ARTIFICIAL PRODUCTION OF RAIN

The question as to whether rain can be produced by artificial means is to be tested by the United States government. On motion of Senator C. B. Farwell, of Illinois, a clause was added to the Appropriation bill which provides that, under direction of the Forestry division of the Department of Agricul ture, $\$ 2,000$ shall be expended in experiments having for their objec the artificial production of rainfall by the explosion of dynamite.
In a communication from Senator Farwell the fol owing theories are advanced : "My theory in regar to producing rain by explosives is based partly upon the fact that after all the great battles fought during the century heavy rainfalls have occurred. This is historical and undisputed. Senator Stanford, one o the builders of the Central Pacific Railway, informed me lately that he was compelled to do a great deal o blasting through a part of the country where rain had never been known to fall in any useful quantities and where it has never rained since, and that during the period of the blasting, which was nearly a year, rained every day. I feel almost convinced that rain an be produced in this way. The dynamite could ae expladed on the pround or up in the air, apd e I and apd an hould be made in eastern Iowa, Colorado, or in west ern Kansas, somewhere along the railway, and my own idea would be to commence early in the morning and explode continuously for seven or eight hours.'
The subject of rain production by means of concussion

