length over all, 48 feet 6 inches moulded breadth, 19 feet 6 inches draught, and has a displacement of 4,400 tons. Her armament consists of four 8 -inch breechloading rifled guns, six 6 -inch breech-loaders, eight 6 -pounder rapid-firing guns, and she has two steel masts with tops, in which Gatling guns are mounted. She is also fitted with five torpedo tubes.

## A Ycatan Exhibit at the Fair.

One of the most interesting displays that will be seen at the Fair will be that made within the " Ruined Palace of Mitla" by the Department of Ethnology. Prof. Edward H. Thompson, who has been consul at Merida for eight years, fias prepared papier-mache moulds of the ancient sculptures found in the deserted cities of Yucatan, and thirty cases of these moulds have already arrived at the Park. They will be installed as soon as the building is completed. The ruins of Uxmal will be reproduced on an extensive scale, and among them will bé a perfect fac-simile of the temple and figure of the god "Kukulkan," or the great feathered serpent. The body of the serpent is wrought in the stonework all around the building, and this will be represented entire. The original materials were principally marble and coarser varieties of limestone, and the work shows that the ancient Yucatecos possessed great skill in mechanical work manship, though their in dustrial arts were but poorly developed. One of the finest reproductions by Professor Thompson will be that of an arched gate of the ancient palace of Labra, which was literally chopped out of the jungle. -Chicago Inter-Ocean.

## Borings in Broadway New York.

Mr. William Barclay Par sons, M. Am. Soc. C. E., read a paper recently be fore the society on this subject. We make the following abstract from the Transactions: In or der to ascertain the quality and nature of the materia underlying Broadway, in the city of New York, the Rapid Transit Commission of this city undertrat a system of borings in 1891 under the direction o Chief Engineer William E Worthen, past president o this society, and under the immediate supervision of the writer as principal as sistant engineer.
In general, the system followed was to put down a test hole at every street crossing from South Ferry along Whitehall Street to Broadway, and thence to Thirty-fourth Street, adis tance of about thtee and one-half miles. These beles were sunk by the water-je process and were carried own until rock was en countered. The method of proceeding was to select
spot where, as far as the inspector in charge could tell, the line of the hole would not encounter any pipe, subway, sewer or any other subsurface structure. One paving block would then be removed and a test would be made with a sounding rod for eight or nine feet, to etermine whether the location was free from obstruc tions. If so, a two-inch pipei would be driven to serve as a casing. In order to drive this pipe a small portable pile-driver was used, the top of the pipe being covered with a protecting cap. The hammer, weigh ing 150 lb ., was directed between four light meta guides and had a fall of about six feet, the whole arrangement being supported on a cast-iron stamd. The hammer was rais d by hand power.
After two or three lengt hs of easing had been driven the protecting cap was removed and a tee screwed on in place, and down the pipe was inserted a thr e-quar ter inch wash pipe with a chisel point; in the eorners of which were two small holes. Water was then forced nto this wash pipe, while two men worked the pipe down by hand. The water thus discharged, washing the sand away from the foot of the wash pipe, flowed upward between the wash pipe and casing, carrying the sand with it. This water and sand flowed out of the side opening of the tee at the top, and was caught
in a bucket and sampled by the inspector in charge Some of the results obtained were quite different from what had been expected; first, rock was at a much greater depth than had been believed, being over 163 feet down at Duane Street; secondly, the rock at ! Canal Street is not the deepest along the line; thirdly, the material underlying the surface at Canal Street is not muck and fine sand, but, on the contrary, consists largely of good coarse gravel, and presents an excellent material for foundations.

FOUNTAIN OF SAINT GEORGE AND THE DRAGON, VIENNA, BY ANTON DOMINIR RITTER VON FERNKORN.
Vienna has no abundance of public monuments, and it is therefore a pity that one of its choicest works of sculpture should be hidden in the courtyard of a palace where connoisseurs are the first to search for it. In fact, a great many Viennese have nf ver seen the original group, Saint George and the Dragon, which ornaments the fountain at the palace of Prince Montenuovo, situated in Strauchstreet, Vienna. It has, however, become quite popular, as so many excellent copies of it have been made.

fountain of saint george and the dragon vienna, by anton dominik ritter von ferniorn.
lings of a foliage different from the ordinary form of $E$. amygdalina, which occurs in more open country, and has small narrow leaves and a rough brownish bark. The former species or variety, which has been called Eucalyptus regnans, represents probably the loftiest tree on the globe. Mr. J. Rollo, of Yarragon, measured a tree which was 410 feet high. Another tree in the Cape Otway ranges was found to be 415 feet high and 15 feet in diameter where cut in felling, at a considerable height above the ground. Another tree measured 69 feet in circumference at the base of the stem ; at 12 feet from the ground it had a diameter of 14 feet; at 78 feet a diameter of 9 feet; at 144 feet a diameter of 8 feet; and at 210 feet a diameter of 5 feet. [Thus, at a height in the air exceeding the height of almost every North American forest tree, this specimen had a diameter equal to most of our largest forest trees at the ground.] Other trees are known with a stem circumference of 66 feet at 5 feet from the ground. Prof. Wilson and Colonel Ellery obtained at Mount Sabine a measurement of 21 feet 8 inches in diameter of a stem, where cut, the length being 380 feet. Colonel Ellery had repeatedly reports of trees seven ax handles in diameter, and he met a tree on Mount Disappointment with a stem diameter of 33 feet at about 4 feet from the ground." Other species also attain enormoussize. Eucalyptus diversicolor is known to grow 400 feet high, and trees have been measured 300 feet long without a branch! Boards 12 feet wide can frequently be obtained. E. globulus grows 300 feet high and furnishes ship keels 120 feet long. E. obliqua also attains 300 feet in height and 10 feet in diameter. A note in a recent number of Garden and Forest mentions a tree in Victoria 471 feet in height.
The colossal size of the trees of this genus is not the only peculiar feature they possess. Some are of exceedingly rapid growth, and are at the same time very durable. Eucalyptus amygdalina, for example, grew to a height of 50 feet in 8 years in the south of France. E. citriodora grew 20 feet high in 2 years in a district subject to protracted drought; and a trunk 40 feet long and 20 inches in diameter only broke after a flexion of 17 inches, under a pressure of 49 tons. E. corymbosa is very durable, fence posts that had been in the ground for 40 years show ing hardly any decay. $E$. globulus grew 60 feet high in 11 years in California, and in Florida 40 feet in 4 years, with a stem a foot in diameter. The writer has seen treesin California, two years after planting the seed, 20 feet high ; and the wood, although easily

We present to our readers a successful print of this animated group from a photograph of the original, which reminds one of the great master, Anton Ritter von Fernkorn, who has ornamented Vienna with so many creations of his powerful genius. This group was his first great work, and his other monuments are the best in Vienna
We are indebted to Wiener Bauindustrie Zeitung for our illustration, and also the foregoing remarks.
Australia Grows the Largent Trees in the World.
A recent article inscience repeats the old idea, which has been frequently refuted, that the Sequoia gigantea, or Big Tree of California, is the largest tree known. It has been shown many times that these trees are surpassed in both height and girth by the gum trees of Australasia.- A large number of species are known, and many of them are mentioned in Baron Von Mueller's "Extra Tropical Plants," recently reviewed in these colmmns. An extract from this book will be of interest, as giving the dimensions of some of these mmense trees. Of Eucalyptus amygdalinu it is said :
"In sheltered, springy, forest glens attaining exceptionally to a height of over 400 feet, there forming
a smooth stem and broad leares, producing also seed- cut when green, becomes almost as hard as iron when dry. In Guatemala it grew 120 feet in 12 years and had a stem diameter of 9 feet. Railway sleepers ruade of $E$. leucoxylon were quite sound after being laid 24 years. Piles driven for a whaling jetty in 1834 were taken oat in 1877 perfectly sound, although the water swarmed with teredo. This was E. marginata. Still more remarkable is the fact that some species withstand excessive heat and also a considerable cold. F. microtheca, for example, resists a temperature of $18^{\circ} \mathrm{F}$. in France and $154^{\circ} \mathrm{F}$. in central Australia. Besides serving as a timber tree, many species of Eucalyptus are used medicinally, producing a volatile oil very useful in treating various infectious diseases, like scerlet fever, especially when applied externally. Grown in malarious districts, they possess the power of purifying the air. Altogether, the genus may be classed as one of the most remarkable in the whole world.-Joseph F. James, M.Sc., in Science.

Aluminum is found combined with 195 other minerals, and, therefore, constitutes a large part of the crust of the earth, but until recently has been very expensive because of the difficulty of separating.

