THE GREAT CHIMNEY AT THE CLARK THREAD WORKS, KEARIJEY, N. J., HEIGHT 335 FEET.

We illustrate in this issue the great chimney recently world. It is the highest chimney ever built for boiler one. furnaces. The others that surpass it in altitude were The greater part of the main shaft and lining was

most graceful appearance, and for the traveler pass- the elevator. ing through Newark, it forms an impressive feature of the scene. The ground on which it stands is on the true. The circle had constantly to be verified or heavy, and running at a speed which subjected the eastern bank of the Passaic River, a rather low, fiat trained. By accurate plumbing a series of center area, so that the chimney bears somewhat the same relation to Newark that the Washington monument does forty feet of height. From the line of those representto Washington. The latter structure is the only one ing the axis of the shaft the training was done. The in America that can dwarf it.

form batter from the bottom to the neck below the to give the true slope, and the sides were constantly cap. Its diameter at the base is 28 feet 6 inches, and at | tried with this. Both these operations were in charge the neck is 14 feet. This gives a batter of 7 feet 3 of one man, who constantly was training or plumbing. inches, or 2.85 inches for every ten feet. Its total By many hours of practice he acquired the art so perheight is 335 feet. Its internal diameter is 11 feet, giv- fectly that he never looked to the ground, his eye ing one circular flue. At the summit it expands into a not ranging below the end of his rule. well proportioned capital surmounted by a cast iron Side flanges; so as to present a smooth exterior.

The foundation is in concrete. The ground was exone million pounds.

On this the base was started, composed, like the shaft proper, of brick laid in cement mortar. For this divided as follows: portion, up to four feet above the ground, a mixture of 11/2 parts sand to 1 part German Portland cement was used for the mortar. The shaft up to a height of 160 feet is laid with the following mixture: Sand 6 parts, lime 2 parts, and cement 1 part. The sand and lime were made into mortar and had stood three months before use. This method of treatment is considered to improve the quality of mortar. Just before use the cement was added. From this point up the proportion of 201,000 were used in the base and foundation, and 66, cement was increased until, at the top, the proportions 277 in the caps. became: Sand 3 parts, lime 1 part, and cement 1 part.

Two qualities of brick were used. The outer portions were of the first quality North River, and the through the central flue and allowed to lose its gas backing up was of good quality New Jersey brick.

Every twenty feet in vertical measurement an iron ring, 4 in. wide and ¾ to ½ inch thick, placed edgewise, was built into the walls, about 8 inches from the outer circle.

As it starts from the base the chimney is double. The outer wall is 5 feet 2 inches in thickness, and inside of this is a second wall 20 inches thick and spaced off about 20 inches from main wall, and, of course, concentric with it. From the interior surface of the main wall eight buttresses are carried, nearly touching this inner or main flue wall, in order to keep it in line should it sag. The interior wall, starting with the thickness described, is gradually reduced until a height of about ninety feet is reached, when it is diminished to 8 inches. At 165 feet it ceases, and the rest of the chimney is without lining; no fire bricks are used in the lining.

As the chimney receives two horizontal flues placed diametrically opposite to each other, a 12 inch deflecting wall is built across the vertical shaft, starting from the base and rising 16 feet. The plane of this wall is perpendicular to the axis of the flues.

feet wide and 8 feet high. An arched opening is year. formed for their entrance into the chimney, and a The Clark chimney was erected by the company, abilities as a runner. Every evening during the sumhorizontal flue as they enter the stack are 16 inches in thickness.

cluded in them. It is believed that much more of the gress of the work. A good idea of the general view trestle about 300 feet long. Over this the dog flies, neering sense, of so large a chimney will be derived from this factor of economy.

upon the great chimney.

against the inside walls and served as guides to the lent blow.

elevator. As the work progressed these and other fixtures of the elevator were carried up until finally the crane, carrying the main sheave, was above the coping erected at Kearney, near Newark, N. J., by the Clark nearly 340 feet from the earth. Interior scaffolds were Thread Co. It possesses the distinction of being the tall- built every few feet as the work progressed; two beams, est chimney in America, and the fourth tallest in the 3 × 8 inches, being built into the walls to carry each

erected for carrying off the products of chemical pro-executed by eight bricklayers and five helpers. Their cesses and for distributing the noxious gases produced. material was supplied from below by seven laborers on The chimney stands in a quadrangle surrounded by the ground. A system of bell and flag signals was arthe mill buildings of the new thread works and by ranged, so that no confusion could exist, and the men the engine houses and present factory. It presents a below could tell at once what material to send up in

Two operations were needed to keep the chimney points were carried up, one being established at every other operation was the plumbing. The batter or slope The shaft is circular and rises with a perfectly uni- being a constant, a mason's plumb rule was planed off

Eventually the chimney was plumbed from a height coping. The latter weighs six tons, and is composed of of 300 feet, a forty-foot plumb bob being used. The other, the large one being concave; neg'ecting to put thirty-two sections. They are bolted together by in- deviation from the vertical was practically imperceptible.

The foundation, base, and 18 feet of the shaft were cavated until a layer of firm gravel was reached, one built in December, 1887. The work was then closed in foot below the water. Upon this the concrete was de- for the winter. Operations were resumed in April, posited. It was composed of crushed limestone 6 1888, and continued when the weather permitted. The parts, sand 3 parts, and German Portland cement 1 brick work was completed in September. Altogether have been amazed at the reckless use in this respect. part. It is 40 feet square and 5 feet deep, forming a 150 days of 9 hours each had been devoted to the conblock of 8,000 cubic feet volume, and weighing about struction—a remarkably short period for so great a work.

The total weight of the chimney is put at 5,000 tons,

| Brickwork | , | |
|-----------|------------|-----|
| Ironwork | • | |
| Total | 10.091.899 | lb. |

The bearing surface is 1,600 square feet, giving about 2.8 gross tons per square foot, or more exactly 6.312 lb. The total number of bricks in the stack is 1,697,231;

No means are provided for ascending the chimney after the elevator is removed. Should it become necessary to do so, a balloon, with a line, can be sent up and descend on the outside. This will provide means for drawing up a line of sufficient size to enable a man to ascend the shaft.

We append some dimensions of the three chimneys that exceed this one in height:

Townsend's Chimney, Glasgow, Scotland. Height from ground to coping...... 454 feet. 4 inches. Thickness of wall at base... Cost..... £8,000. Tennant & Co.'s Chimney, Glasgow, Scotland. Height from ground to coping...... 435 feet 6 inches.

| •• | " " top | 13 " | 6 " | |
|---|-------------------------------------|----------|-----------|--|
| Dobson & Barlow's Chimney, Bolton, England. | | | | |
| | rom ground to coping al in section. | 367 feet | 6 inches. | |

Outside diameter, at ground 40

Over three years were devoted to the building of the The two flues just alluded to are arched tunnels 7 Townsend chimney. Tennant & Co.'s was built in one

space of two inches is provided between the outside under the superintendence of their foreman, Mr. Cun- mer, when the 6:45 train from the West blew its whistle of the flue and the main structure. The walls of the 'ningham. It cost \$30,000. From the point of view of a few rods from the Main Street crossing, the dog would architectural beauty, as well as perfection of structural bound out of the house near by and take the track features, too much credit cannot be awarded to all ahead of the train for the station, half a mile away. In these flues it is proposed to place feed water heaters concerned in its erection. It is of interest to note that The train crosses Main Street at the rate of fifteen miles for the boilers. About one thousand pipes will be in no workman was injured in any way during the pro- an hour, and between the crossing and the station is a waste heat can thus be economized than is usual, as, of the surrounding country as seen from the top of always keeping just so far ahead of the train, slackenowing to the great height of the chimney, a comparathe chimney may be had from the engraving at the ing his speed as the air brakes are applied, and coming tively slight heat in the products of combustion will right of the page. This represents the appearance of the into the station at the same distance ahead of the train generate ample draught. The advantage, in an engi-chimney when the sketch was made, about two weeks as he took when he started the race. Once or twice ago, and it will be noticed that the iron hood shown in the engineer has put on steam to try and overtake the other views of the completed chimney had not yet dog, but he has not yet succeeded in doing it. The dog Twenty-one boilers of 200 H. P. each will depend been mounted in position. The chimney at this point never looks back, never barks, and never pays any atis 20 feet in diameter, and the platform is so roomy tention to the calls of his master. When he reaches The general methods of construction adopted were that, in spite of the enormous height, an inexperienced the station he looks up at the engineer, gives two or characterized by simplicity as well as by efficiency. A visitor even is likely to experience no sense of giddiness, three short yelps, and quietly trots home up the track. steam elevator, with a platform 3 feet 6 inches by 3 feet, save, perhaps, from the slight swaying motion that This performance is repeated with unfailing regularity, was arranged to run up and down inside the shaft. It is noticeable when the wind is blowing. The builders and if an effort is made to keep him in the house at had 3,000 lb. capacity, but never had to raise more have allowed for about six inches of sway, which is train time, he raises an unearthly yelping. It is the than 800 lb. Two uprights, 4×6 inches, were braced about the amount of motion anticipated during a vio-custom now for crowds to gather to see the exhibition

Correspondence.

Dangers of the Emery Wheel,

To the Editor of the Scientific American:

Noting the paragraph in your issue of September 15 regarding "Dangers of the Emery Wheel," we think you might do good service to your large circle of readers, many of whom doubtless use emery wheels, by calling attention to the facts of this case (or a supposed similar one), showing the dangers resulting from ignorance and recklessness. In this case, young Dunwald, who seems to have been more than usually intelligent, was trusted to buy his emery wheel, selecting the size he chose for the machine, put on one much too wheel to a strain of more than twice that of the speed at which it was marked by the manufacturer as proper to be run, evidently not understanding that the "centrifugal strain increases as the square of the velocity." For this ignorance he has paid a severe penalty.

In an experience of some twenty years in the emery wheel business we have seen a great many instances of this kind: in fact, have never found but one or two instances of broken wheels that could not be traced directly to carelessness or misuse. Other causes besides too high speed are as follows: Forcing wheels on the arbor; too small flanges, which should be at least onethird of diameter of wheel; one flange smaller than the an elastic washer between flanges; screwing up flanges too tight, thereby straining the wheel; allowing emery wheel to get out of true; the arbor running loose in the bearings; letting work get caught between the wheel and rest. etc.

The matter of speed is the most serious one, and we We often find parties running wheels at even double regular speed or four times regular strain. Our only wonder is that so few accidents happen. We would say that we think nearly all manufacturers test their wheels at least three times regular strain, and therefore consider themselves free from blame, and assume that the user is responsible for breaking. H. P. H. Waltham, Mass., Sept. 15, 1888.

AN IMPROVED AUGER.

The auger illustrated herewith, which has been patented by Mr. Harry W. Richards, of Eden, Fla., has lateral cutters at the upper end of the spiral, and integral therewith, in the same vertical plane with the outer edge of the spiral. When a hole has been bored, the turning of the auger is continued, the cutters keeping clear of the hole until they come to the rough edge at the bottom of the hole, where a single turn causes the cutters to clean the rough edge.

Old Wooden Water Pipes.

At a recent meeting of the Newcastle Society of Antiquaries, one of the members presented some pieces of wooden pipes that were recently discovered in the Side, while some new telephone lines were being laid. They were made of elm, and illustrated two methods of joining pipes. There was, in one method, a butt joint, which was made water tight by an iron ferrule. There was also the spigot and faucet principle, a

pointed end fitting into a cup-shaped socket, fastened with a pin. It was mentioned at the meeting that in 1698 an act was obtained to supply the town with water, and four-inch pipes were put down from the Town Moor and across to Gateshead. It was believed by some that these were part of the water pipes used.

A Railroad Racing Dog.

James Griffin, of Danbury, Conn., has a small terrier dog that is surprising the people of his town by his racing.-N. Y. Sun.