THE MALLECO VIADUCT, CHILIAN STATE RAILWAY, COLLIPULLI, CHILI.

Our illustrations are from photographs for which and for the following particulars we are indebted to Mr. Henry Blake, of Collipulli. The viaduct crosses a ravine and the Malleco River at Collipulli, in the southern part of Chili, 38° S. latitude, 72° 50' E. of Greenwich. It is of steel, built by the Schneider Steel Company, at Creusot, France, and has the following of the openings around the pump stock, and by obdimensions:

Total length, 347 meters, 50 centimeters, divided into five spans of 69 meters 50 centimeters each.

Height	tof	steel	pier	No. 1,	43 I	neters,	70 ce	entimeters.			
**	64	14	"	No. 2	, 67	••	70				
**	**	16	**	No. 3	, 75		70	••			
6 ×	51		**	No. 4	, 43	••	70	**			
	**	gird	lers,		7		45	**			
Total weight, 1,550 tens.											

Total height from river 93 meters and 70 centimeters.

The metallic piers are bolted down on solid masonry built with best Portland cement and granite rock, piers Nos. 1 and 4 having a base of 15 meters and 98 centimeters by 12 meters and 40 centimeters.

Pier No. 2 has a base of 21 meters, 98 centimeters by 15 meters and 50 centimeters.

Pier No. 3 has a base of 21 meters and 60 centimeters by 15 meters and 50 centimeters.

They are built on the bed rock of the slope.

Height of rock piers No. 1 and No. 4, 14 meters and 90 centimeters.

Height of rock piers No. 2 and No. 3, 15 meters and 90 centimeters.

One of our views shows the solid stone arches at the north end. These arches as well as the piers are built up from the bed of rock. The metallic piers were first built, and the girder built on the north side of the ravine and launched forward on rollers moved by large ratchets, as you will see by photograph No. 1.

The great difficulty of this undertaking was the extreme steepness of the banks of the ravine, which caused a great deal of lost time in getting material to its place, there not being a bit of level ground within 2,000 feet of the bridge location.

This viaduct was projected and planned by the deceased engineer of Chilian Railways, Mr. Aurelio V. Lastarria, and carried out and finished by the present engineer, Mr. Eduard Vigneaux, a most indefatigable and enthusiastic engineer of the Chilian government.

----Sand Transportation by Rivers.

James C. Graham, in a recent number of the Amer use of the iron may be discontinued. The nail, how-Jour. of Science, says: There has recently come under my observation a case of the transportation of siliceous sand upon the surface of the water, due to capillary floating.

It is well known that a needle can be placed gently upon the water so as to float, the force of capillary attraction producing a surface tension so as to prevent its sinking. This same principle was being used in removing sand from a bar jutting out from an island in the Connecticut River.

The erosion was being carried on from the side of the bar against which the current did not strike. It took place by gentle ripple waves splashing up against the sand bar (which was at an angle of about 150° to the surface of the water) and upon the retiring of each wave a little float of sand would be on the water. At first these were about the size of a silver quarter of a dollar, but by the union of a number, some floats would be formed of about six inches square. These death. blotches were so numerous as to be very noticeable in; rowing up the river, and could be traced for half a tively demands some radical improvement in the presmile or more below the bank, though this bank from ent method of burning oil. which the sand came was but a few yards long.

If one of the blotches was disturbed by touching or the too violent action of the waves, it would im-|ments which I have recently made, in order to ascermediately separate, the particles at once falling to the river bottom. This shows that coarse sand can' dents, commonly known as "lamp explosions." be floated away by a current of far less velocity than 0.4545 mile per hour.

Gorrespondence.

A Whistling Well.

To the Editor of the Scientific American:

I have a six inch bored well in my door yard, 135 feet deep, with eight feet of water. Over a year ago I noticed that at times a strong current of air came out servation find it to be an excellent barometer, as it blows from six to twenty hours preceding a storm. I have placed a brass whistle in the space, which at times can be heard a quarter of a mile. The harder and longer it blows, the more intense will the coming storm be. A peculiarity of it is the fact that, after the storm, it takes back the wind. It is not gas, as it has no smell. An immense volume of air passes out during one of its protracted blows. The air comes up through the water. When well is open, one can hear it bubbling.

It is called hereabouts "the whistling well." There are a few other wells within a mile or so of here that act in unison with it, but their owners have not as yet put whistles in them. The noise at times becomes so monotonous that we are compelled to plug it up. Can you give a scientific solution of the phenomenon?

To all who have as yet visited it, the source is a profound mystery. R. L. SMITH, Winona, Logan County, Kan., December 15, 1890.

Ingrowing Toe Nails.

I have noticed in several of the late issues of your

valued paper some methods of treatment of ingrowing

toe nails. As I have had a number of cases to come

under my notice in dispensary practice, probably the

course of treatment that we pursued may be of inter-

est to some of your readers. In all cases, and even in

severe forms of ingrowing toe nails, where one would

be disposed to think that the only procedure would be

to remove a portion of the offending nail, together

with the matrix or bed of the nail, we resorted to the

simple method of packing the ingrowing portion of

the nail with cotton. After the nail has been well

packed, a few drops of the tincture of chloride of iron

are allowed to soak into the cotton. The iron acts as

an astringent, hardening the usually very tender and

sensitive granulations; it also deadens pain to a great

extent, and by its stimulating action causes healthy

tissue to form rapidly. The packing is repeated three

times weekly; and at the end of one or two weeks the

ever, is to be well packed with cotton until the ingrow-

ing portion has grown out and is able to be properly

trimmed. In trimming the nails one should be careful

to cut them straight across and not to carry the scissors

deep down into the corners of the nail, as so many are

I have seen some of the worst cases of ingrowing toe

CHARLES B. WILLIAMS,

nail cured by following the above plan of treatment.

Resident Physician, Pennsylvania Hospital, Phila.

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Improved Lamps Greatly Needed.

The Boston Herald publishes another lamp casualty,

which occurred at Newark, N. Y., on the 19th Decem-

ber last, by which a woman and child were burnt to

The alarming frequency of such disasters impera-

It is with the view of furthering this object that I

wish to bring before your readers the results of experi-

To the Editor of the Scientific American:

Philadelphia, Dec. 17, 1890.

apt to do.

To the Editor of the Scientific American:

quite independent of the temperature of the oil in the fount, which may be, for the sake of experiment, as low as 32° Fah., or the freezing point of water! I hope that my suggestions may lead to improvement in the present defective method of using oil. PROFESSOR. Smokeless Powder.

flame.

From the following interesting report of Krupp even laymen can form a judgment as to the high value of the smokeless powder. The report reads as follows :

little as possible of the wick above the wick tube.

Then hold the device over a hot stove or other heated

surface. Soon a vapor, generated in the tube on

which the flame rests, may be observed descending

and issuing from the lower end of the tube. This va-

por is highly explosive, and may instantly flash into

It is obvious that the action, above described, is

Much as has been written so far about the effects of the new powder, no side has touched upon the composition of its chemical component parts. A much wished for light is thrown on this composition for the first time by the trial shooting report of Krupp. We have taken from it, says Kuhlow, the following, which is of general interest. For all new kinds of powder nitrited cotton forms the basis. If cotton is treated with nitric acid and sulphuric acid, then, according to the strength of the acid and the methods employed, three kinds of nitrated cotton arise :

	Trinitro- Cellulose.	Binitro- Cellulose.	Mononitro- Cellulose.	Cellulose.
Carbon	. 24.24	28.57	34.80	44-45
Hydrogen	2.36	3.18	4.34	6.17
Oxygen	5926	57.14	54.10	49.38
Nitrogen	14.14	11-11	6.76	
	100.00	100.00	100.00	100 00

So far it has not always been possible for one to prepare with certainty the one or the other combination of nitrogen mentioned above. On the contrary, the different combinations are always found to be mixed. If trinitro-cellulose preponderates, the product is called gun cotton; if binitro-cellulose preponderates, we get collodion wool. Gun cotton is only soluble in acetone, collodion wool only in spirit of wine and nitro-glycerine. This latter property has been utilized by Herr Alfred Nobel, the inventor of the dynamite, to manufacture a new powder for guns and cannons. The gun powder proposed by Nobel is made of equal parts of collodion wool and nitro-glycerine. The preparation is made in the following manner : At a temperature of $+6-8^{\circ}$ C. one part of collodion wool is put into 6-8 parts of nitro-glycerine. The whole is taken into a place which can be made void of air, so that the nitro-glycerine can come into the closet contact with the wool, then the nitro-glycerine substance is-as far as it is necessary for the intended mixing proportion-pressed out under a press or in a centrifugal pump. The cake which is gained by this flinging out or pressing is broken into pieces, exposed to a temperature of 60-90° C., in which the nitro-glycerine dissolves the collodion wool. Then the mass is rolled, under the same high temperature, into thin plates. These thin plates are pressed into thicker ones under a roller. The product thus gained must be perfectly homogeneous and evenly translucent in all parts. The thickness of the plates depends on the largeness of the required powder. The powder is used in the form of dice or in that of plates. To secure the stability of this powder one may add to the glycerine at the beginning half percent diphenylamine. So much about the old manufacture. The new chemical formula would be:

 $10C_3H_{\delta}(ONO_2)+9C_6H_7O_2OH(ONO_2)_2$

with a molecular weight of 4,538. The decomposed products would therefore be:

$58CO + 26CO_3 + 61H_2O + 48N$

tain, as nearly as possible, the cause of similar acciand all gaseous. The powder can be styled therefore From investigation I find that it has long been the smokeless, because the small amount of ash which the aim of lamp manufacturers to keep the main body of wool contains remains unnoticed. The products of It shows a method of removing sand from the lower the oil in the fount, or reservoir, as cool as possible, combustion become visible by the steam getting conside of a forming bar which has got above high and there is no doubt that, by highly ingenious densed, when leaving the inside of the gun, and the methods of construction, they have fully succeeded in nitrogen entering into a chemical combination with the oxygen of the air. What we see, during the firing, attaining their object. There are, indeed some lamps, of the more expensive patterns, in which I find the inis therefore not powder smoke but powder steam, which disappears quickly if the charge is small. The powder crement in the temperature of the main body of the has a density of 1.6, its color is yellowish, it feels to the oil scarcely noticeable, after several hours' burning, yet I find these lamps as dangerous as the cheaper touch like elastic and can be easily cut with a knife; it kind, for the simple reason that the space inside the is not sensitive to moisture, and less sensitive to changes fount, not occupied by oil, is quickly filled with ex- of temperature than the old powder; to warmth it is plosive vapor, which is generated in the wick tube by rather more so. That it is not advisable to keep powder at a temperature of more than 50° C. experithe heat of the flame which rests thereon. ences with the black powder have shown. All the This device attains a high temperature after the statements made here have been laid down by quently an explosive vapor is rapidly generated there-Krupp after a number of the minutest trials, and in, which descends into the fount containing the oil. they are all indubitably true. We may only add that this firm had used for one year and a quarter smokeless There it collects, ready to catch fire, and explode, alpowder for all calibers. though the oil beneath is perfectly cool. This action can readily be proved by a comparatively simple experiment. Take a wick about four inches THE Royal edition of the N. W. Architect is an ele-Provided, that it shall be lawful, in case of accident or wide, moderately saturate it with kerosene oil, place gant production. It is embellished with a number of other emergency, to temporarily dispense with the use | it between two plates of common window glass, ignite | superior photographic prints of new buildings of beauthe top of the wick, and to prevent smoke, have as tiful architectural design.

water mark.

It indicates a possible explanation of the coarser particles of sand occasionally found in otherwise very fine deposits.

Car Coupler Law of New York.

The following is the existing State law of New York concerning car couplers, passed in 1889:

All persons and corporations operating any line or lines of railway by steam power in this State shall, after the first day of November, one thousand and eight hundred and ninety-two, equip all of their own lamp has been burning but a few minutes, and conseengines and freight cars run and used in freight trains, or other trains in this State, with . . . automatic selfcouplers; and it shall be unlawful after that date to run or operate in this State any freight cars belonging to such persons or corporations without having the same equipped with the appliance above mentioned. of such appliances."