might carry along. At the bottom of the tender there morning the blocks are scraped, or rather the crust cut is a special reservoir, in which accumulates the water off with sharp knives, and are wrapped in blue or that crude petroleum always carries along with it, so bronze paper, by one person, at the rate of 800 pack-

of a current of steam from a neighboring boiler. The of these cars are used. As they are filled they are run following proportions: steam is directed into the vertical pipe seen back of the into the dry room, which is kept at an average temfire box, and following the direction shown by the perature of 160 degrees by means of steam pines. The arrow, reaches the injector and causes the petroleum starch is kept here until it is thoroughly dried into to flow in.

three-way cock at the orifice of the pipe into the blower packages wrapped in blue paper or packed in boxes, conduit, and finally enters the smokestack and increases, while those in brown paper are conveyed to the packer the draught. The pressure quickly rises in the boiler, and packed in barrels by means of a flour packer, at a saucer containing some strong liquid ammonia placand reaches three atmospheres in 45 minutes, and the rate of 200 barrels a day. even eight in 20 minutes with water that is already warm.

It should be remarked that there are certain precautions to be taken in firing up, in order to prevent the vapors already accumulated in the furnace. The in-sale in all the principal markets of the country. The jector is first blown out by a current of steam, while at machinery is all of the most approved pattern, and is, the same time the doors of the ash box and the blower by various ingenious devices, made to do the princiare opened in order to suck the vapors out of the furnace. After this there are placed therein a few rags ployed when the works are in operation. soaked with petroleum, which are lighted in order to communicate fire to the jet that is entering from the injector. The fire thus started afterward keeps up partment must have skill and experience. To secure normally without any difficulty and without there starch from corn in paying quantities it must be propever being any need of tightening up the escape- erly ground. The next important point is in the sievment in order to quicken the draught, seeing that the ing. The smallest hole in the sieve will admit impure flame meets with no obstacle to its disengagement.

The regulation, moreover, as we have just seen, is effected with the greatest ease by acting upon the starch on the inclined plane. In the dry room great being added to the first water. The toning should be rod, D, of the injector nozzle. The discharge of petro- attention must be paid to the temperature; too high a carried up to a rich purple; the prints are then washed leum is estimated according to the position of the said temperature will produce a scorch, and too low a rod in its fixed nut, and the behavior of the fire can be mould. watched through the sight-hole, H. In a word, we have here a very clean and easily managed fuel, and one that is in certain cases more economical and more advantageous than a solid one. It produces no sparks, and does not appear to be accompanied with any danger from fire in cases of accident.-La Nature.

----How Starch is Made.

The Indianapolis Sentinel describes a visit to the Franklin Starch Works of Thompson, White & Co., where so called non-chemical starch is made.

The works are located in the northeast part of the city on a ten aere lof, usually known as the Old Fair Grounds. The buildings cover three acres of ground. The main building is 150 by 200 feet, two stories high. Just south of the main building is a large crib with a capacity of 70,000 bushels of corn.

Near the east side of the main building are the large vats for the reception of the coarse feed, and a little red-hot tubes in presence of platinum sponge. He has, farther southeast are the gluten vats--two in number, 16 by 200 feet, and about 4 feet deep. Near the southeast corner of the main building the corn is carried by a belt from the crib to the sheller, which has a capacity of over 1,500 bushels a day, and is run by a separate engine of forty horse power. After the corn is shelled it is carried to the "cleaner," where all the dust and dirt is removed. It is then by means of an elevator deposited in a long bin in the upper story. By means of afterward passed in succession through caustic potash, separate spouts the corn is conveyed into fourteen large alkaline pyrogallate, strong sulphuric acid, and Nessler "steep tanks," holding 600 bushels each. After being reagent. The hydrogen used was carefully purified by covered with hot water it is allowed to remain six days, or until it is sufficiently source. It is then by a screw, and sulphuric acids, and through Nessler reagent. The conveyer and elevator taken to the millstones hopper. Just before it reaches this point it passes through a revolving wire screen, which separates the corn from the of ammonia was small, never exceeding $1\frac{1}{2}$ milliwater.

It is then conveyed to the mills, four in number, being mixed again with water, and after going through two sets of four foot millstones it passes below to the author: Into an ordinary eudiometer tube, full of "shakers." These are vibrating boxes, open at one end and covered with a wire and satin sieve. Here the gas. Next introduce three times its bulk of pure hystarch and gluten are separated from the solid particles of the corn, which is called "coarse feed." This deof the corn, which is called "coarse feed." This de- bydrogen gas, or, better, in a mixture of three volumes scends into a well, and is pumped up by means of a pow- bydrogen gas, or, better, in a mixture of three volumes of bydrogen gas, or, better, in a mixture of three volumes States has been prepared for the Washington Bureau erful force pump, and run off into vats for its reception, here it is drained and is ready for sale. After passing through the "shakers," the starch and gluten is conveyed to the "run house," receiving on its way a stream the mixture are combined and absorbed by the charof water. The run house is a room 100 feet square, containing 56 troughs, about 18 inches wide and 100 feet in monia. length. These runs are slightly inclosed, and while passing through them the starch settles to the bottom, while the watery part passes off and is run into the gluten vats. The starch is then conveyed to the agitator wells, and, being mixed with cold water, is M. Carrier-Belleuse, who is never stereotyped, represents thoroughly agitated by means of a revolving rake. It the philosopher in the fields studying a flower which with appliances for giving the theoretical instruction is then pumped up and passes through a bolting reel, he holds in his hand, and several other sculptors have applicable to the trade taught. This mode has been where all the impurities are separated, and the pure been inspired with a similar idea, although they may starch conveyed, by means of pipes, to 63 settling tubs. have not carried it outso well. Jean Jacques Rousseau shop. Dr. Philbrick advocates universal evening draw-The water is then drawn off, and the starch, pure and is looked upon in England simply as an impassioned ing schools, evening technical instruction similar to the white, is conveyed to a large receptacle, where it is writer who was one of the forerunners of the Revoluplaced into the mould boxes.

ed to the second floor, placed on cars, and run into the country exercised an influence on his speculations.

give passage to any solid matter that the current crusting room, where it remains over night. The next

The principal brands of starch manufactured by the Franklin Works are the "Acme," for laundry purposes, "Pure Corn" and "Powdered," for confectioners and baking powder manufacturers. All of these brands pal part of the work. Still, about fifty men are em-

To obtain a superior quality of starch the corn must is first be properly steeped, and the operator in this dematter, which it is hard to eliminate. Again, marticular attention is required in the precipitation of the

**** The Synthesis of Ammonia.

Mr. G. Stillingfleet Johnson has recently published a condensed account of the proceedings of himself and others in the direction of producing ammonia from atmospheric nitrogen. Mr. Johnson has on previous occasions explained the fact that ammonia is not always obtained in the course of experiments intended for its synthetical preparation, by starting the hypothesis of a second form of elementary nitrogen, having the same relation to the ordinary form of the element as ozone has to oxygen. He is inclined to hold that this active form of nitrogen loses its power by being heated. resembling ozone in this characteristic. Like other chemists, Mr. Johnson has failed in all attempts to produce ammonia by passing atmospheric nitrogen, recently heated and then mixed with hydrogen, through however, obtained ammonia from atmospheric nitrogen which had not been heated, by mixing it with pure hydrogen in the presence of platinum sponge.

The nitrogen was first made to pass into a glass gasholder, traversing a vessel filled with sawdust saturated with freshly precipitated ferrous sulphide. The nitrogen was then allowed to stand for some days over water holding ferrous ferrocyanide in suspension; and was successively passing it through a mixture of chromic consequence was the formation of ammonia always, except when the nitrogen had been heated. The quantity grammes from 10 liters of hydrogen.

The crowning experiment for the production of ammonia by direct synthesis is thus described by the mercury, admit a measured quantity of pure nitrogen exceeds four diameters. drogen, and insert in the gaseous mixture a fragment of wood charcoal which has previously been ignited in of hydrogen with one volume of nitrogen. Let the spark be now passed continuously through the wires

PHOTOGRAPHIC NOTES.

HOW TO SENSITIZE AND TONE ALBUMENIZED PAPER. Mr. W. B. Tyler, of San Francisco, Cal., Secretary of the Pacific Coast Amateur Photographic Association, that the oil reaches the injector in a very pure state. ages per hour. These packages are placed on cars with gives the following as the method he has successfully The firing up of this apparatus is effected by means slatted frames, holding 392 packages each. About 100 worked: A sensitive silver bath is first made in the

Distilled water	1	oz.
Nitrate of silver	5	gr.

The sheet of paper is floated on this for 90 seconds, the prismatic form in which it is purchased in the then drawn off over a glass rod at one end of the bath, Another portion of the same current is directed by a market. The cars are run to the wareroom and the drained, and blotted off with blotting paper, and finally dried with heat.

> The sheets are then hung up in a fuming box having ed on the bottom. After remaining in the box for 20 minutes and sometimes longer, which corrects all acidity that may have been in the bath, the paper is removed and then is ready for printing.

The paper should be printed rather deeper or darker explosion that might occur through the petroleum have a high standing in the market, and find ready than is customary for several toning baths, otherwise it will bleach out too much.

> After using the nitrate bath it is carefully sunned, and is then decanted and filtered, perhaps once a month. The Tonine Bath

made of:		
Water	3	2 oz.
Chloride of gold		8 grns.
Bicarbonate of soda, quant. suff.		-

to make the bath slightly alkaline when tested with red litmus paper.

A pinch of common salt is also added.

Before toning, the prints are carefully washed in three or four waters, a small quantity of acetic acid and fixed in fresh and strong solution water and hyposulphite soda, known as the "hypo bath," for fifteen minutes.

We have seen some excellent prints made by this formula; it can be recommended as being reliable.

REDUCING GELATINE CHLORIDE PRINTS.

Messrs. Ashman & Offord relate in the Photographic News, their method of reducing overprinted chloride prints which have been toned and fixed, and are still very much too dark, is to put into a reducing agent composed of:

Cyanide of potassium	1 gramme.
Liquid ammonia	1 cub. cent.
Water	1 liter.

The prints should be agitated in the above solution until the desired reduction has taken place. When it is intended to reduce glass positives by this means, it will be better not to tone quite so much, since the reducer has a tendency to slightly gray the image.

ENLARGING DIRECT BY REFLECTED LIGHT.

The same gentlemen suggest the use of the gelatine chloride picture on opal glass as a medium to be copied and enlarged from.

When large-sized pictures are required from a small but satisfactory negative, it is usual to make the transparency and enlarged negative by transmitted light.

Objections to this plan have been frequently pointed out. In the gelatino-chloride process a good positive on an opal plate obtained by contact printing is first made, and this is copied direct by the camera, the image being enlarged in proportion as the camera is placed close to the picture.

The resulting enlarged negative contains all the delicate shading shown in the opal plate, without any grain.

The color of the print on the opal can be easily varied to suit the strength of the negative, and the surface can be worked up in monochrome, which does not in any way affect the enlargement, unless the latter

City and Town Schools.

A report on the city school systems of the United of 'Education by Dr. J. D. Philbrick. The latest accounts which are available are those of 1882, and up to

that year the total expenditure on 259 cities and towns

was \$27,894,427. The school property was supposed to

be worth \$94,294,153. There are two plans proposed for

of the eudlometer. About 4 to 6 cubic centimeters of coal per hour, until the whole of the gas disappears. The charcoal will now be found impregnated with am-

FORTY-FIVE models have been submitted for the statue of J. J. Rousseau, which is to be erected in Paris. tion, the "Declaration of the Rights of Man" being an schools after the French model, the establishment of After remaining in the mould boxes three to four abstract of his "Contrat Social." But he was also the one or more apprenticeship schools in each city, simple hours it is cut into blocks about 6 inches square, elevat- author of a dictionary of botany, and his love of the manual training schools for the smaller towns, and more

promoting industrial education. One is by annexing the workshop to the school for general education, whether elementary or higher. This mode is sometimes called the putting the workshop into the school. The second is by establishing technical schools for apprentices, consisting primarily of the requisite shops, denominated the putting of the school into the work-English science and art classes, evening technical

highly organized ones in the greater cities.