

**Delicate Test for Albumen.**

To Mr. Siebold belongs the credit of having introduced a modification of the heat test, which is adequate to the detection of albumen under conditions in which its presence might be completely overlooked. The following is the author's own account of the manner in which the test is to be applied:

"Add solution of ammonia to the urine until just perceptibly alkaline; filter, and add diluted acetic acid very cautiously until the urine acquires a faint acid reaction, avoiding the use of a single drop more than required. Now place equal quantities of this mixture into two test tubes of equal size, heat one of them to ebullition, and compare it with the cold sample contained in the other test tube. The least turbidity is thus distinctly observed, and gives absolute proof of the presence of albumen."

**A NEW WAREHOUSE TRUCK.**

We give an engraving representing an improved truck for mills, warehouses, railroad depots, etc., recently patented by Mr. Montgomery A. Reynolds, of Stanton, Mich. The truck frame is mounted on two large wheels turning on an axle located a little behind the middle of the truck, and is supported in front by two castor wheels whose pintles turn in a stout iron frame hung from a crosspiece attached to the under side of the truck frame near the forward end. A handle is attached to the forward end by means of two strong iron arms.

The platform is provided with side boards and end boards, which may be used or not as occasion requires. Each end board has along its upper edge an iron rod which is bent downward at the ends so that when the end boards are in place the end of the rods may be turned down over the side boards and thus prevent them from being pressed outward when the truck is loaded. The truck, as its appearance indicates, is strongly built and intended to do good service wherever an article of this kind is required.

We are informed that these trucks will be exhibited at the Millers' Exhibition to be held in Cincinnati, Ohio, early in June.

**A NEW VENTILATOR.**

The accompanying engraving represents an automatic house ventilator recently patented in the United States and Canada by Mr. Walter S. Sayers, of Guelph, Ontario, Canada. This invention is intended to overcome in the simplest and most effective manner all of the difficulties which have stood in the way of ventilating from the top of windows without draughts of air on the occupants of the apartments. This ventilator is independent of either sash, and does not interfere with lowering or raising them, it does away with the necessity of hanging them with weights for the purposes of ventilation, and does not in any way interfere with hanging the curtains in the usual way. The ventilator is completely hidden from view in the interior of the room by the curtains or lambrequins, and on the exterior of the building it presents the appearance of a neat Venetian blind above the sash, and is an embellishment rather than otherwise.

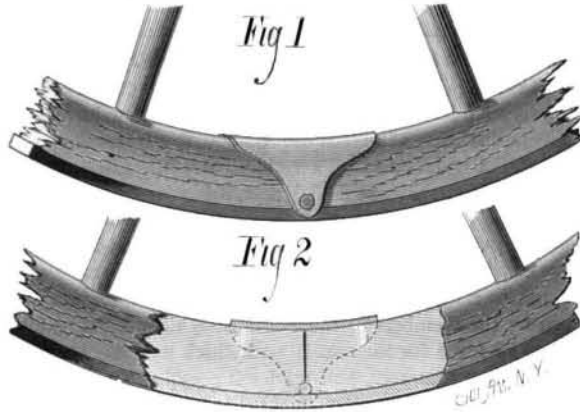
For windows in public buildings, offices, etc., where curtains are not used, the ventilator affords a good ground for stucco designs or other ornamental work. This ventilator admits pure air into the room without draughts; the air entering the room at the top of the window is directed by the air duct toward the ceiling, where it is distributed, displacing the vitiated air, which escapes by the ventilator. It is entirely automatic and requires no attention; the wind, on reaching a certain velocity, closes the pivoted guards, C, and prevents very strong currents of air from entering. The guards also exclude dust, and when the pressure of the wind diminishes the guards swing open automatically. If at any time it is desired to close the ventilator—and this will happen very seldom—it may be done by closing the valve, B, which is worked by a cord hanging down at the middle of the window. The valve opens by its own weight, when the cord is released. To prevent the entrance of flies and insects a netting is placed over the cornice board, A.

This ventilator can be used in connection with Venetian blinds or winter sash, as it does not in any way interfere with them. The inventor informs us that he has had this ventilator in use in his own residence for the last eight months, giving the most complete satisfaction. He also states that it is indorsed in the highest terms by physicians who have seen it. Further information in regard

to this useful invention may be obtained by addressing the inventor and patentee.

**IMPROVED FELLY PLATE.**

The annexed engraving shows an improved attachment for vehicle wheels, which is intended to strengthen the felly joints and at the same time keep the tires in place on the

**CREMER'S FELLY PLATE.**

wheels. The device is exceedingly simple, being nothing more than a carved plate fitted to the rounded portion of the felly over the joint and held in place by a single bolt passing through the joint near the tire. The extreme ends of the plate project over the edges of the tire and prevent it from running off should the wheel shrink.

**REYNOLDS' IMPROVED TRUCK.**

Fig. 1 shows a portion of a wheel with the felly plate applied, and Fig. 2 is a sectional view of a felly taken through the joint, showing the position of the plate in dotted lines.

Further particulars in relation to this invention may be obtained by addressing the inventor, Mr. Charles Cremer, Cosumne, Cal.

**Boracic Acid in Eye Diseases.**

Dr. Saml. Theobald calls the attention of the profession, in the *Medical Record*, to the astonishingly favorable results

known, has long entered as an ingredient in popular remedies for the eye; and the use of boracic acid itself is not by any means as new as Dr. Theobald seems to suppose. It does no harm, however, to occasionally call attention to the value of old remedies, and which might otherwise be overlooked or forgotten.

**Butter and Cheese by Machinery.**

In our last issue we gave considerable space to the illustrations and description of the manufacture of oleomargarine. We now publish from a correspondent of the Philadelphia *Ledger* an account of the process of making butter and cheese on a large scale from fresh milk:

"The milk is brought to the creameries in the morning, and after being weighed, is run into long vats to undergo the process of raising the cream. In the center of these vats is a pipe about three inches in diameter, and in which are smaller pipes, through which cold water is forced by steam power, thus keeping the milk cold, and causing all the cream in the milk to rise to the surface in from three to four hours' time. The milk is then drawn from the vat, leaving the cream behind. The cream is then placed in churns, each holding about one hundred gallons, which are moved by steam power until the butter is formed, the time required being about thirty minutes. The churns have only two revolving wings, instead of four, as used in the ordinary hand churn. The churn is not moved at any greater speed than in the old process, but a regular and uniform motion is kept up until the work of bringing the butter is completed. The butter, after being removed from the churns, is placed upon tables and worked by hand, a round bar being used. The work can be done by machinery, but in most of the cream-

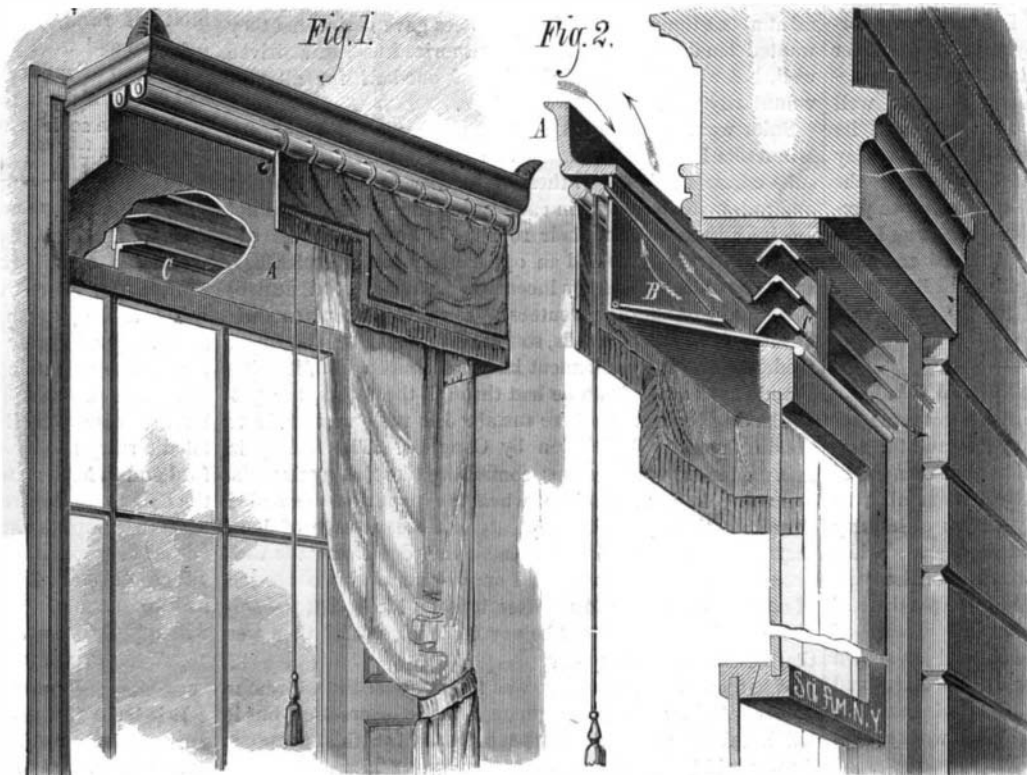
eries the process by hand is preferred. The skimmed milk is taken to the cheese department and placed in large tin vats, and hot water, instead of cold, is forced through the milk in which rennet has been placed to make it curdle. When this process is completed, the product is put in boxes holding thirty-five pounds, and pressed. It is then stored for about thirty days, when it is ready to be sold in the market as cheese.

"The first creamery in the State, it is said, was started less than a year ago at Quakertown, Bucks County, and now some fifteen of them, and more new ones are talked of. The establishments are generally owned by companies, the capital required to start one of the capacity of 4,000 quarts daily being from \$4,000 to \$6,000. What effect these establishments will have upon the supply of milk to consumers in large cities, or its price to them, has yet to be seen. At all events, the experiment of making butter and cheese by the processes described above is fully under

way, and it will not take long for the parties interested to ascertain how much profit there is in it. At present, the great want in the establishments is milk enough to run them to their full capacity, but this want, no doubt, will be met as the farmers gain a knowledge of the demand."

**Paper Leather.**

The *Paper World* describes a new kind of paper sizing which promises to be exceedingly useful. It is considerably cheaper than ordinary size, and it has the merit of making the paper waterproof without discoloration. In one experiment one hundred and eighty-five pounds of leather board were manufactured from hemp, which was made nearly fine in the engine, and then the new sizing added, mixed, precipitated, and beaten fine. The thin, endless sheets were woven around a cold cylinder, and when of sufficient thickness, cut, removed, and dried in the sun. Strips one-fourth of an inch thick, when dry and before rolling, were as pliant as most sole leather, and could be bent square over without cracking. This leather board can be made insoluble in either hot or cold water. A piece of it not perfected, and not wholly impervious to water, one-fourth of an inch wide, cut lengthwise of the fiber, held up seventy-seven pounds stone. By rendering the same board insoluble, the strength was increased from seventy-seven to two hundred and eleven pounds. Leather paper of less thickness, made in the same manner, is described as pliable, somewhat elastic, apparently durable, and suitable for the uppers of shoes.

**SAYERS' AUTOMATIC VENTILATOR**

which he has obtained from the use of boracic acid in the treatment of various affections of the eye; and, from these results, he feels constrained to say that this remedy must, ere long, obtain a position in ophthalmic therapeutics second only to that of atropia. Biborate of soda (borax), as well

ONE of the cars of the Edinburgh and Glasgow Railway which fell from the Tay Bridge, was picked up several weeks after the disaster by fishermen on the western coast of Norway.