REPAIRING THE COOPER INSTITUTE.

So well known is the aim of Cooper Institute, and so respective of age, sex, or condition.

eral months, and which are now nearing completion.

The piers supporting the walls facing the avenues were placed beneath the center lines of the window spaces of the third or reading room story, and also the column during the building of the new wall. beneath the piers of the third story. The piers under sequence, the lintels and window sills were fractured through the line of the intermediate ones, or those piers were placed two pairs of heavy iron I-beams 15 made of such size as to insure ample strength. space

The ceiling of the lecture room was supported upon three rows-parallel with Fourth Avenue-of cast iron columns, 12 inches in diameter, spaced 18% feet apart; at right angles to the rows, the columns were 18 feet apart, and the outer rows were 20% feet from -From recent experiments described in the Photothe piers. Upon adjacent columns, and in a direction graphische Wochenblatt by V. Schumann, and translated perpendicular to the avenue, were two brick arches by the Photographic News, it appears plates prepared (shown in Fig. 9), the space between which was filled with a bromo-argentic emulsion containing also an in; the lower arch was designed to carry the ground ammoniacal solution of eosine are not as sensitive to floor, and the semicircular one served to distribute the yellow and red colors as those coated with the ordiweight of the dividing walls and the piers and nary Eder silver, oxide, ammonia emulsion, and then columns which extended upward through the several dipped for two or three minutes in an aqueous solustories of the building to the columns. The piers tion of eosine to which a little ammonia is added. upon which the outer line of arches rested were so After immersion, the plates are dried and then exnarrow that the line of thrust fell outside the base, posed in the camera. and the pressure was not transmitted to the retaining wall, owing to the height at which the arch join- brilliant results are obtained when the emulsion coning the wall and piers was placed. As repaired, the tains bromide and iodide of silver formed simultafoundations of the piers are 10% feet square, and the neously. arch is so curved, as shown in Fig. 8, which represents the lecture room finished, with the exception of speed, as the dipping bath then tends to fog the the floor, that the line of thrust falls well within the plate. It is probable, in photographing colored obbase. In both the new and old constructions, Figs. 8 and 9, the thrust is indicated by the dotted lines. After this row of arches had been completed, the upper colors in consequence of being more sensitive to yellow. walls were found to be too weak to carry the load; the arches were then centered, and were supported by vertical and radial shores, while the adjoining ones were put in. All of these arches are of cut stone.

by from 11 to 12 in. thick, and by an under block, then applied to the stains. The advantage of this sowhich in several instances was divided, 41/2 by 41/3 ft., lution is that it is not poisonous, and does not destroy and 16 in. thick. The upper block is now 4 ft. 8½ in. the color of articles of clothing. by 4 ft. 101/2 in., and 1 ft. 10 in. thick; the lowest course of concrete is 8 by 9 ft. (The entire building rests upon: sand, and in every case the foundations of the piers and columns have been increased in area and extended lowing awards to American exhibitors: deeper.) The columns are of cast iron, 16 in. in diameter.

shown detached and separated in Fig. 5 and in position paper ware. in Fig. 6. Wedging similar in principle to this, but in form corresponding with the situation, was used at the Rochester Lamp Company; Santa Maria & Co., food front walls for the removal of the shores and elsewhere products; Washington Packing Co.; San Jose Fruit in the building. The facing surfaces of each plate are Packing Co.; Arpad, Haraszthy & Co., liquors. recessed to receive the wedges, which are sharp and planed true; a slight tap with a small hammer upon

insures an even distribution of weight. The plates were bedded in pure Portland cement. The columns widespread has been the good accomplished during the in the reading room in the third story were directly thirty-two years of its existence, that any statement over the outer rows in the basement, and that portion regarding its work, except of the most general kind, of the room between these columns-37 ft. wide and 90 would be superfluous. Founded by the philanthro- ft. long-passed through the third and fourth stories. pist Peter Cooper, and amply endowed by him, it is The ceiling over this space, Fig. 2, was held by girders devoted, with its entire income, to the instruction and supported at the end upon columns and at the center elevation of the working people of New York city, ir- by rods from the roof. These girders at the ends of the reading room, as shown in the cross sectional The building occupies a whole block, being 86 feet view, Fig. 4, and at b in Fig. 2, were made up of two on Seventh Street, 155 feet on Third Avenue—the front deck beams each 7 in. deep, put bulb to bulb and held shown in our frontispiece—143 feet on Eighth Street, by bolts through the flanges. A permanent deflection and 195 feet on Fourth Avenue. Originally there were averaging about 2 in. had taken place. These are rebut five stories and a basement, the latter containing enforced by the placing of two heav. I-beams, one at the large lecture room, which is 125 by 82 feet and 21 each side, as shown in the section, Fig. 3, and at a. Fig. feet high; but a few years since, an additional story 2. To relieve the roof a center row of columns has been was placed over the entire building, two stories were erected. While the repairs in the reading room and raised over a part of the Third Avenue side, and the the strengthening of the walls in the lower stories were southern end (to the left in the engraving) was raised going forward, the central portions of the floors were to a total of eight stories. This additional load, to-cut away. The columns in the reading room were cargether with errors in the design, made necessary the ried by shores extending to the basement floor. About extensive repairs which have been in progress for sev- the upper part of the column were firmly bolted the carefully fitted sections of an iron jacket shaped as shown in the upper part of Fig. 7; the shores bore against the extended under side of this jacket, and held

In the foregoing we have attempted to describe only the window spaces thus had but little or no load to the main features of the principal changes, and to carry beyond their own weight, and, as a natural con-briefly mention the causes making them necessary. This building was the first one in which iron was used by the strains produced by the bearing piers moving extensively; and owing to the experimental condition downward, thereby causing an upward reaction in which the use of this material then was, there crept into the design errors in form and proportioning which having no load. To remedy this defect, which is by the experience of later years enables the builder to no means an uncommon one, even in buildings of re-steer clear of. All such parts have been either entirely cent date, all the bearing piers were removed, and removed and rebuilt, or have been strengthened. Durothers were built having a larger section and an in- ing the repairs, the load in every case has been carried creased area of foundation, while the flat lintels of to the basement by shoring always placed vertically the second story were replaced by segmental stone in line, thereby obviating the risk of having an unusuarches. During this work the walls were supported al weight brought upon the floors. All the division upon shoring, as shown clearly in the engraving. Be- walls and the columns have been carried up vertically neath the lower portion of each of the third story in line with the basement columns, and have been

inches deep and two sets of heavy yellow pine timbers. It is estimated that these repairs will cost in the The interior shores extended from floor to floor to neighborhood of \$250,000, the building costing original the basement, where they rested upon a crib formed nally \$650,000; this expense thus far has been borne by of timbers; the large foundation area thus obtained a few gentlemen whose names we are not at liberty to rendered easy the adjustment of the shores by the give, but to whom all praise is due for their generous guards, thermometers will break. To enumerate the screws. Outside there were two shores to each needle, and unostentatious support of so good a work. The and where there were vaults under the sidewalk, the architect under whose direction the work has been arches were centered, and held by shores. Struts most successfully prosecuted is Mr. Leopold Eidlitz. were wedged across the lower part of each window Mr. J. H. Smith is the builder, and Mr. Isaac Whitenack, the foreman of masons.

PHOTOGRAPHIC NOTES.

Increasing the Sensitiveness of Orthochromatic Plates.

The pyro and potash developer is preferred, and very

It is also advised not to use an emulsion of high jects, the bath plates will prove to be superior, as they will render more accurately the different shadings of

Removing Silver Stains.—Dr. H. W. Vogel recommends the same compound used as a reducer for removing stains of silver from the hands or clothes. A few crystals of ferricyanide of potassium are dissolved The columns were originally supported upon founda- in a solution of hypo, or instead a 10 or 20 per cent sotions consisting of an upper granite block 2 ft. square lution of the ferricyanide is added to the hypo, and

Antwerp Prizes for America.

The juries at the Antwerp Exhibition made the fol-

Diploma of Honor.—Davis Sewing Machine Co. Gold Medals.—Westinghouse Co., general machinery; The plates and wedges used with the columns are New Home Sewing Machine; Geo. Bruce, Son & Co.,

Silver Medals.-Meriden Britannia Co., metal ware;

Bronze Medal.—Seabury & Johnson, chemicals. Honorable Mention.—Leonard & Ellis, chemicals; each wedge successively brings each to a bearing, and Mr. Cooleman, chemicals; Lloyd & Suppler, tools,

Correspondence.

A "Gateway of Knowledge." (FROM AN OLD SUBSCRIBER.)

To the Editor of the Scientific American:

My attention has been called to the fact that this is the fortieth year of the publication of the Scien-TIFIC AMERICAN. The first paper was published the year of my birth, in 1845; and I can say that I have been one of its readers for twenty years, or since I was twenty years old. I hesitate not to say that the Sci-ENTIFIC AMERICAN is one of the gateways to knowledge, and the SUPPLEMENT, its near relative, I have taken from its first edition. As journals of science, they have no equals. CHAS. McCune.

Decatur, Macon County, Ill.,

November 16, 1885.

An Improved Thermometer Required.

To the Editor of the Scientific American

One of the greatest aids in medicine is the clinical thermometer. As generally used, it consists of a glass tube having a bulb for the mercury, a construction in the bore between the bulb and main tube for maintaining the index, and a bar divided into degrees and tenths, the graduation running from 90° to 110°. The index is the important point. It is usually obtained by causing a portion of the mercury column to separate from the main column or from the mass of mercury in the bulb, so that it shall remain in situ, and register the degree of heat of the body after it is removed from contact with the body. Great trouble is experienced in maintaining this index, and many ingenious methods have been devised to overcome the annoyance of "losing the index" by constructing, turning, or twisting the bore of the tube. The bulb may be of various shapes, as an elongated cylinder, or even disk-shaped. The glass tube may be round, oval, hemispherical, or even triangular in section. The bore of the tube may be backed with white or black enamel, and the tube over the bore may be so made that it shall magnify the mercury.

With all its improvements, however, the material of which the thermometer is made remains the same, namely, glass-the great objection to which is its liability to breakage. In spite of hard rubber cases with shoulders, metal cases with chains, and other safeways in which they may break would be useless; it is sufficient to say that they do break, and it becomes an item of no small expense to keep one's self in thermo-

The one who can invent and put upon the market unbreakable thermometers will not only confer a great benefit upon the medical profession, but will enrich himself greatly. Such a thermometer must be accurate in measuring temperature and in recording it, and it must be permanent, that is, always record a given temperature correctly. It need not cover a scale of more than 20°, viz., 90° to 110°, but this scale must be divided into fifths at least, and tenths, if possible. The dial or scale must be of a size that can be easily read, or, if very small, must be magnified by a lens covering it. The whole thermometer must be of convenient size and shape. It may be a moderately long cylinder, 3 inches to 6 inches by $\frac{1}{4}$ inch to $\frac{1}{2}$ inch, or a disk of moderate thickness and diameter, or an ovoid not larger than a robin's egg. The mechanism, including the dial, must be inclosed in a covering impermeable to moisture, and one that can be easily cleaned, preferably hard rubber. The different expansibilities of different metals would suggest one or more compound metallic bars, tubes, or plates, straight, curved, twisted, or coiled upon themselves or corrugated, one end being permanently fixed, the other being attached to an index in such a way that there shall be no loose motion, the sweep of the index being increased, if necessary, by suitable mechanism. Hard rubber may be used in connection with metal. The steam gauge and aneroid barometer are suggestive of a form.

These remarks are presented with the hope that some rson may experiment in this dir

CHAS. EVERETE WARREN, M.D. No. 5 Union Park, Boston, Mass.

[The above is a good suggestion, which deserves the attention of our inventors. Some of the very volatile liquids, such as ether and gasolene, might be available in the construction of a thermometer of this kind. Such a liquid might be hermetically sealed in an elastic vessel, and the expansive force generated by the heat of the body acting on the liquid could be made to operate indicating or recording mechanism.]

Buckman's Car Coupler.

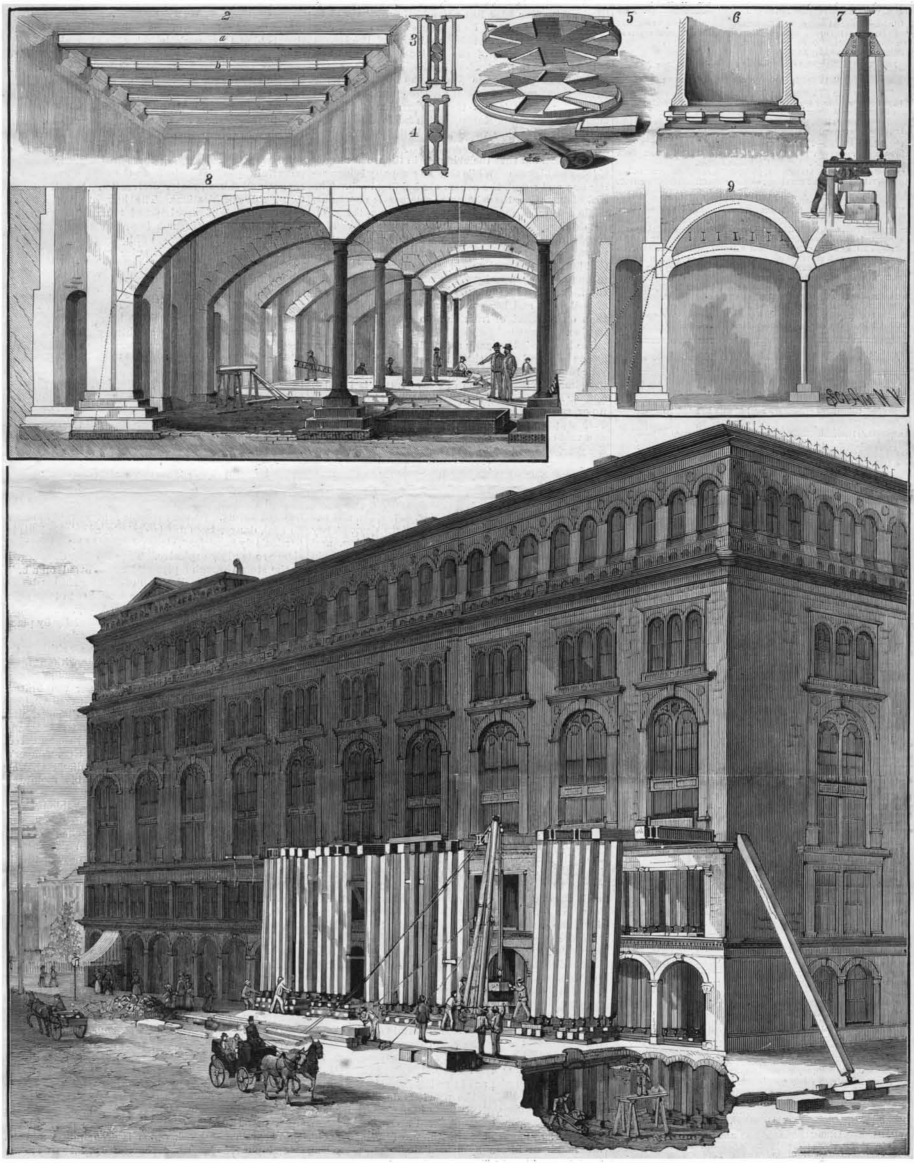
In our notice of the car coupler invented by Mer. Thomas E. Buckman, of Jacksonville, Fla., in the Sci-ENTIFIC AMERICAN of Nov. 21, it was stated that when the cars are drawn apart—having been uncoupled—the coupler always assumes "at the instant its position for uncoupling automatically." It is apparent that the word recoupling should have been used.

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REPAIRING THE COOPER INSTITUTE BUILDING, NEW YORK CITY.-[See page 857.]