Beientifie American.

On Plastering.

The modes of rendering the insides of dwellings vary in different countries with the materials most commonly found. Wherever the sulphate of lime occurs in large quantities, it is the material exclusively employed; when it becomes too dear, a combination of lime with sundry other materials is substituted for it: or cement, either natural or artificial, is used.

The sulphate of lime is met with in large formations known under the commercial name of gypsum.

The sulphate of lime is insipid, or of a slightly bitter flavor; it is colorless and indecomposable by heat. It is soluble in water, whether hot or cold, 1,000 parts of water at any temperature between 100 and 1000 of the centigrade scale dissolving 3 parts of plaster. Its specific gravity is 2.31; it contains in its natural state 209 per cent. of water of crystallization, which is given off at a temperature less than 2000 of the centigrade scale (3920 Fah.)

The gypsum from the best quarries is nearly as hard as the calcareous stones; after its water of crystallization is driven off, it becomes pulverulent and like flour. If fresh water be presented to it in this state, it combines with the normal quantity of water, and re-assumes the form of a hydrate, which it had lost by the burning, crystallizing around the materials presented to it, and recovering its original density and strength to a very great degree. It is this property which has led to its use in buildings; when the plaster is burnt it is dishydrated; when gauged, or worked up, the precise quantity of water it had lost is restored to it.

After the calcination, the plaster is reduced to powder, either by hand or in a mill; in this state it absorbs the humidity of the atmosphere with avidity, and requires to be covered up very carefully, to secure it from contact therewith, directly it is crushed. There is also, from this reason, a very great objection to transporting the plaster in its manufactured state for any great distance.

Plaster is far from having the tenacity of mortar, which, as it is well known, increases were joined together with this material, they with lime; but that they subsequently lost their force of adherence. A very useful ap- slacked particles the upper one might contain. plication of plaster was made by Smeaton in The lime run in this manner is made into a the construction of the Eddystone Lighthouse, where he covered the fresh cement joints then added. For the first coats coarse hair with it, to give them the time necessary to

In France it is largely used for the construction of walls, both internal and external, as well as for "rendering" them afterwards. If proper precautions be taken to cover the surfaces exposed to the weather, and if it be painted as soon as dry, the plaster is eminently useful in such positions; and replaces very advantageously the natural cements for all common purposes. But it is utterly incapable of resisting the action of water.

The coarser kinds of plaster are used for the ordinary works, such as the "rendering" of walls and partitions: the finer qualities are reserved for the ceilings, cornices, and other decorative works. A difference is to be observed in the quantity of water to be mixed, according to the position and nature of the work to be executed. Thus, for walls, the plaster must be gauged stiff for the first coats, and more fluid for the setting coat. For corf stiffly gauged plaster, which is floated with plaster laid on by hand about the consistence | my oppose its employment. of cream. Practice only can ascertain the precise degree of stiffness to be given, especially as every burning yields a different quality.

they require to be first jointed, and then wetvered with a coat of thinly-gauged stuff

rapidly to allow any pains being taken with have been completely cured. the floating, the surfaces are never so even nor the angles so square and true as with our common system. But this mathematical nicety is not really of importance in ordinary depth of water between this city and Hudson works, whilst the rapidity with which the plaster dries constitutes a real and very important recommendation in its favor.

The partitions in Paris are generally made solid, so as to prevent sound from passing ing the channel of the river. Either plan is trated, three weeks ago, in the Scientific Amethrough them. They are executed with quar- feasible. The latter would probably be the ters of oak or pine, according to the nature of most acceptable, although a canal would be the building. Upon the quarters laths are of equal practical utility. nailed every 4 in apart, and the interior is filled in with plaster rubble. This is made even and flush with the laths, and the whole is then rendered like any ordinary wall.

The ceilings are sometimes executed with close laths, but the usual plan is to nail them about 3 to 3½ in. from centre to centre. A sort of flat centreing is put under them, and with the under side of the laths, and return up a sort of channel, which the workmen often finish by drawing a bottle along the sides.— The thickness in this case should be about 1 inch; the ceiling itself is added underneath; the floors are either of wood, or tiles upon a bed of plaster formed above the joists. The better description of such floors or ceilings 4' from centre to centre; the space between plaster rubble, and the upper and under surfatiles. Ceilings executed in either of these two last-named manners, cost 11 time those executed either with laths or flat "augets."

In countries like our own, where the price of plast is fery high, it is replaced by the cows' or calves' hair is added. The mixture or partitions, and in the usual manner upon walls.

two basins, to keep back the core, or any unmortar with a very fine sand; and the hair is both.—[Albany Evening Journal. will be most desirable; for the finishing coat it should be finer.

In well-finished works two coats are given, which are distinguished by the names of North River? No. The man who would "rendering" and "floating." A third coat is attempt to make a canal on either side of the then added called the setting coat, which is Hudson from Albany to New Baltimore, we made of the pure lime as it is run from the would set down as a person fit to be sent to basin. Ceilings are afterwards covered with the asylum at Utica. There is as much waa very light coat of plaster, gauged thin, and ter flowing in the Hudson at Albany every laid on with a trowel. Such plastering is day, as would float a seventy-four. The very cheap; and if proper attention be paid to channel of the river has only to be deepened, its execution so as to avoid blisters from the and made narrower, so as to direct the water use of unslacked lime; to fill the cracks which therein, thus giving it a greater velocity, frequently take place in the thicker coats, which will assist to keep it clear. It is our from the unequal contraction of the lime in opinion if the river were deepened that the setting; and to allow a proper interval for trade of Albany might support two propelthe whole plastering to dry before the paint- lers of 1,600 tons burden, to run between that ing, or subsequent decoration to be added, is city and Liverpool. They would make about applied; the lime and hair may be safely ad- three trips per year each way, for they could mitted as a substitute for the natural plaster. not go to Albany during three months in The superior rapidity with which the latter winter. The Evening Journal forgot this dries, the much superior manner in which it when it made the remark about "nature ornices worked out in the solid, the core is made takes color, and the degree of hardness it at- daining it as the meeting point of the protalns, will, however, secure it the preference, finer material, and lastly finished off with unless very weighty considerations of econo-

Consumption.

Two or three years ago, experiments were made by members of the London Faculty When walls are to be rendered in plaster, Physicians, in different Hospitals, for the cure lished in the Engineers' Magazine: blasting, of diseases of the lungs, by breathing in warm ted with a broom. The surface is then co- medicated vapors. The success of the experiments were so gratitying that an institution, laid on with a broom, or at least work-the Brompton Hospital, for the cure of bron- earnest and perform what they now propose, ed with the trowel in such a manner as to chitis and consumption, was immediately es- as set forth above. They will find it a much leave sufficient hold for the next coat. tablished, and so favorable has been the result more beneficial project for the city than ma-This is gauged stiff, and is laid on with the of the treatment, that the number of patients king a tunnel under the Hudson (after the trowel; it is floated with a rule, but the face admitted during the past year is between two unwise example of the London tunnel to boots or shoes. [Exch.

Ship Navigation to Albany.

to enable the largest class ships and steamers to reach our docks. This may be effected by building a ship canal to New Baltimore (on either side of the Hudson) or by deepen-

Measures are being taken to secure early surveys. A subscription book to procure the necessary funds is now in circulation, and subscribed. There should be no delay in filling up the amount.

No enterprize more important to the city than this has ever been projected. Albany is what are called "augets" are then formed the great outlet between the illimitable West between in plaster, which finish about flush and the Atlantic border. The products of all the most prolific States in the Union, conthe joists to nearly their total height, forming | centrate at this point. But, with trifling exceptions, they move forward to New York for trans-shipment to foreign and coastwise markets, doing but little toward promoting pulley and box system. the interests or augmenting the population of

If, however, ocean vessels could reach our are often made, however, with laths spaced trans-shipment, because now nearly as much is lost in cartage, storage, and commissions in ceiling and floor is then filled up with light New York a would cover the freight to Liverpool direct from this city. The same ces are rendered to receive the ceiling and the is true of importations. Millions every year could be saved to both producer and consumer, and Albany be made a great mart of foreign as well as home commerce.

It is unnecessary to point out the advantages which would accrue to the city from such use of a mixture of lime and sand, to which a revolution. They must be self-evident to every intelligent mind; and our only surprise is then applied upon close lathing for ceilings is that a project so entirely feasible, involving such magnificent results, should not sooner have attracted the attention and enlisted the The lime generally used for this purpose is energies of our people. But "better late than the white lime, which is slacked with a great never." We cannot recall the past, but we with time. Rondelet found that if two bricks deal or water, and runs from an upper basin can improve the present; and we trust that to a lower one, where the excess of water is our business men may promptly fill up the united with one-third more force in the allowed to evaporate. A grating should be subscription for the contemplated surveys commencement than if they had been joined placed at the entry of the passage between the and push forward the project so that Albany may become what nature has ordained—the meeting point of the products of the old world and new, and the place of trans-shipment for

[Albany is not ordained by nature for a great shipping port. It is too tar inland. Would ships go up to Albany doubling and winding all the points for 150 miles up the ducts of the Old World an McAlpine, the State Engineer, knows how the Hudson can be deepened—the way by which the river Clyde was made from a small river ships of 1,800 tons to New York, must be well known to him, as they have been pubdredging, and banking were the plans. The citizens of Albany may have some ocean commerce if they would really go to work in

is finished with a hand trowel. Owing to and three thousand, and the Hospital Report carry merchandise, not from, but past the this, and to the fact that the plaster sets too shows that full seventy-five in every hundred city. The people must not overlook one fact in all their schemes, their city has no natural resources to make it great; it is barren of coals and minerals; its citizens must be cau-A project is on foot to secure a sufficient | tious and not over speculative about its future commercial prospects.

Signal Lights for Railroads, and Stopping of Trains.

After a few remarks about the Marine Signal of Thomas H. Dodge, of N. H., illusrican, our correspondent, Chas. McKean, presents the following suggestions, which, in our opinion, are good and well worthy of the attention of our railroad companies :-

"A better signal for the kind of switches used on our road, would be a square lantern more than half the amount required is already placed on the top of the switch pole that carries the day signal; this pole is about ten feet high, and has a crank at the bottom, and a hand wheel for turning it, and to effect a change in the position of the switch—the pole with the crank is turned half way round. the square lantern at the top of the pole having two red and two white lights opposite each other, would show the same signal both ways on the line of road, and would not be subject to the expense or derangement of the cord

Another thing I would like to mention before closing, is, stopping of railway trains in cases of danger. An advertisement appeared docks, Albany would become the point of in your paper, not long since, from a person connected with the American Institute, offering a reward for some effectual plan to accomplish that very desirable object. I have seen many schemes for that purpose, such as attaching brakes to locomotives, &c., but none in actual or successful operation. Our double brakes are so powerful that they almost take the rails along with the train, and there is not much chance for improvement in that quarter. I have noticed the effect that a little sand left on the rails by the repairer has produced on a train of cars, causing them to drag heavily through it: and I have thought that sand boxes might be placed under the platform of cars and worked similar to those used on locomotives to prevent their slipping (it will also aid materially in stopping one); these boxes could be operated by the brakemen by means of levers placed within their reach: and in cases of emergency, a stream of sand could be poured on both rails in front of each car, as well as the engine, which any one acquainted with the subject can easily see would do much towards stopping a train. I would recommend this idea to the person referred to (not with expectation of gain, however).

CHAS. M'K., Engineer. New Haven, Conn., June 28, 1852.

Telegraph and Steam.

On the 8th day of June, an auctioneer in this city, sent on by telegraph to Philadelphia an order to a manufacturer for about \$1,000 of goods, of a particular description to suit a certain phase of the market here. The manufacturer received the despatch the same day, the goods were sent to New York that afternoon, and placed on the steamship Empire City, which left for this port on the 9th instant. She arrived here but Saturday morning the 19th instant: the goods were delivered up and sold at a satisfactory price, and yesterday morning the proceeds, in the shape of a draft, were despatched by mail to the manufacturer. Rather quick work all round. -[New Orleans Picayune.

[This is what our inventors are doing for the world.

Neatness in Holland.

it is in Holland. The very servants have such caps and kerchiefs, and aprons and laces, and so beautifully got up. I can compare like the Mohawk, into a river which sends it to nothing but a laundress on a pleasure party, taking a day's wear of her mistress's best things. Of course, they have a wash, every week day, besides the grand one on Saturday, when they really wash up everything in the place except the water. As an instance of the particularity, at almost every house there is a sort of double looking glass outside the window as if for seeing up and down the street, that the Dutch ladies may watch a friend to see whether he has dirty