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WHAT SHALL BE DONE WITH THE MODELS AT THE PATENT OFFICE?

It is to be presumed, that, at the time the Patent Office Building was erected, and inventors were required to deposit, with their drawings, models of the devices for which they solicited patents, the steady growth and ultimate magnitude of the collection was not anticipated.

The head of the model department, who is represented to be very efficient, is doing all he can to bring order out of chaos; but it is painfully evident that there must, sooner or later, be a clearing out of useless and broken models.

It will, however, be useless to expect that it will be possible to continuously supply space to store models. At the present rate of accumulation, to arrange and store them properly will require an addition equal to the present accommodation once in about seven years.

Of course, models would be needed to assist the examiners with probably about one fourth the applications made; these, after each case had been attended to, might be returned to the applicants.

DRYING BY COLD.

Most people have an idea that to dry anything rapidly requires the agency of artificial heat. This is a mistake. Chemists are cognizant of many methods of drying substances where heat, above the ordinary temperature, is not employed.

One of these consists in placing the substance to be dried in a close compartment, in which is also placed an open vessel containing strong sulphuric acid.

seized by the sulphuric acid, and so the air, acting as a conveyor, goes on taking water and giving it up to the acid till the desiccation is completed.

Moist gases may be dried by passing them through the interstices in a collection of fragments of chloride of calcium, quicklime, fused potassa, or soda, each of which has stronger affinity for water than gases have.

Whenever any substance has a greater attraction for water than the expansive force of heat can overcome, it cannot be dried by heat; and the converse is also true. In the process of evaporating a liquid in an open vessel, or in the desiccation of a solid in a common kiln or oven, the moisture driven off by the heat is seized upon and absorbed by the air.

The capacity of air to hold suspended water vapor increases as its temperature rises, and vice versa, so that by heating it, it may be made to take from substances moisture which it will deposit on cooling, thus becoming a conveyor of moisture, as in the process mentioned above where sulphuric acid is employed.

We have seen the moisture so far extracted from air admitted into a chamber, the walls of which were surrounded by a refrigerating mixture, that the weight of the volume was considerably diminished.

By thus continually extracting its moisture through the agency of cold, air at low temperatures might be made the vehicle for rapidly desiccating many substances that heat would injure; and there is no doubt this principle might be applied to advantage in some industries.

TO OUR READERS.

It is with pleasure that we inform our readers of the large and gratifying increase in the circulation of the SCIENTIFIC AMERICAN. During the single month of January, we received upwards of ten thousand new subscribers, and they are still pouring in upon us from all parts of the country.

This unparalleled increase has exhausted our large stock of back numbers, and of late we have been obliged to commence all subscriptions with the date of their receipt by us.

This is the best we can do under the circumstances; but if there is any considerable number of our subscribers to whom this arrangement is not satisfactory, and who really desire to receive the back numbers, we propose to have them reprinted.

To enable us to determine as to the propriety of thus reprinting, we respectfully request all persons who desire to receive the back numbers and have their subscriptions correspondingly dated back, to inform us of the fact by mail without delay.

If any of our friends have any of the first five numbers of the present volume, for which they have no use, we should esteem it a favor if they will return them to this office, and we will add to their subscriptions accordingly.

THE EDUCATION OF THE DEAF AND DUMB.

In ancient times, the Hindoo pundits decreed that any one born deaf, or any one dumb from whatever cause, should be incapable of succeeding to property; though the same law arranged for the sustenance of the sufferers by making it a charge on the person who superseded them in the inheritance.

deaf mute pupils; and his success was rewarded by the Sax on government inviting him, in 1772, to Leipsic, to superintend a school which is in existence and prosperity to this day

In the year 1815, the deprivations of all the pleasures of life, which deafness and dumbness visited on a young lady of Hartford, Conn., interested some gentlemen of the same city in the subject; and they despatched a clergyman to England, to learn the system taught by some persons named Braidwood, who had met with much success and some celebrity.

But the greatest success in teaching those born deaf to speak has been recently attained, in the United States and in Germany, by the use of a system of lip talking.

Through its means, up to the higher branches, many of the pupils being proficient in physiology, botany, and mental philosophy, as well as in drawing and other arts. Such results indicate the great superiority of the new system, and encourage us to hope that the terrible afflictions of deafness and dumbness may be soon deprived of their worst evils.

PRODUCTION OF STEAM IN BOILERS.

The economical and safe production of steam in iron boilers is, in this steam using age, a matter of primary importance; notwithstanding which, it is somewhat astonishing how little is generally known of the principles which must be observed to secure both safety and economy.

The only motion that takes place in heated water, with which the steam maker has to do, is that caused by the difference in the specific gravities of the molecules by unequal heating.

When heat is first applied to water, the heated particles rise because their specific gravity is lessened. Other particles are in turn heated, and give place to others, and so successive strata of particles are heated over and over, till at last some of them arrive at the required temperature to expand into gas.

Now in the construction of steam boilers, we have to consider only these simple and elementary facts, with such modifications as arise from pressures above that of the atmosphere, and the expansion of metals by heat, and we must provide that the movements which take place naturally in steam generation shall not be artificially interfered with.

But to generate steam we must generate heat, and here the element of economy is the one most important to be considered. To get the greatest available amount of heat from