#### The Plethysmograph.

This is an apparatus for detecting the variation in the size or dilatation of a body. For example, by its use the dilatation or contraction of the human hand, arm, or other organ can be ascertained. The hand or organ to be tested is placed in Bearing Company, 38 Dey street, New York city. a vessel containing a liquid. Connected with the vessel is a test tube, a stylus, rotating cylinder, etc.

At a meeting of the Massachusetts Institute of Technology, Dr. Bowditch proceeded to exhibit this use of the instrument. For this purpose an assistant placed his arm in the apparatus, and the arm was then surrounded by water heated to a blood heat. The connections having been made. Dr. Bowditch waited until the style was describing a line nearly horizontal, and then directed the assistant tomultiply twenty-three by seventeen in his head. As soon as he began to think this out, the style rose rapidly and remained up till he had finished the computation, when it fell, thus showing that during this process a certain amount of blood rushed away from the arm. When the style began again, after a minute or two, to trace a line nearly horizontal, the assistant was directed to multiply thirteen by twelve. During this process the style rose, but not nearly as much as in the former case, showing that a smaller quantity of blood left the arm in this case than in the preceding.

Dr. Bowditch then related the story that a friend of Prof. Mosso, who claimed that he could read Greek as easily as he could Italian, had his arm placed in the apparatus by the professor, who presented him successively an Italian and a Greek book to read. While reading Greek the style rose very much more than while reading Italian, and thus the instrument demonstrated that the friend was mistaken in regard to his powers, and that it was much easier for him to read Italian than Greek.

In answer to a question as to whether it could be used to study the effect of digestion, Dr. Bowditch replied that it probably could, but that the fact that digestion is exceed ingly slow might present a difficulty.

In answer to some other questions, Dr. Bowditch said that the results shown by the instrument in its present state of advancement are purely qualitative, and that no quantitative determinations have been made: also, that, because we have a certain amount of blood leaving one arm during a mental process, it would not be safe to assume that the same amount left the other arm, or even to assume that the amounts of blood leaving one arm during certain mental processes were proportional to the amounts leaving the whole body.

## IMPROVED JOURNAL BOX.

The improved journal box shown in the annexed engraving is especially designed for car axles, and it is claimed by the inventor a very large percentage (40 to 50 per cent) of the requirements of travelers, ordinary households, and espower required for drawing cars is saved, the effect being to | pecially operatives in the upper rooms of factories. practically double the propelling power of an engine. A great advantage possessed by this journal box is that it cannot become heated even at the greatest speed attainable. The size of the rope used, bored through it, as shown in the enconstruction of the box is such as to exclude dirt and graving. In the lower single hole is the loop for the feet, dispense with the use of cotton waste. It uses only about in which to stand while descending. With the upper end one-fourth the quantity of lubricant consumed by the ordi- of the rope secured to any fixed object, the stick is held nary journal box, and as the most of the sliding friction is with the right hand. With this device, which should not progress under the circumstances. All the sand rock cut by converted into rolling friction

the journal box is practically indestructible by wear.

The engraving shows four views of the journal box, Fig. 1 being a side view, Fig. 2 a vertical transverse section, Fig. 3 a horizontal section, and Fig. 4 a vertical section taken at right angles to the car axle.

The lower portion of the box forms a basin containing the lubricant. The box is closed on all sides, and all of the joints are packed to exclude dust. It is divided by a vertical partition forming two chambers, the larger one containing the anti-friction rollers and journal of the axle, the smaller one containing the lubricating devices.

The smaller chamber is made accessible by the removal of the front plate, and the two chambers connect by an opening in the lower part of the partition, so that the lubricant may be at the same level in both and pass freely from one to the other. The axle extends through a stuffing box, F, in the back plate and through the larger chamber. Friction rollers, B and C C, are placed in the larger chamber, the roller, B, being directly above the axle journal, with the two smaller rollers, C,

which carry up the oil to the roller, B, insuring a continuous supply of lubricant to the roller.

This invention was recently patented by Mr. Charles E. Candee, and is owned by the Candee Anti-Friction Journal

# ----A NEW FIRE ESCAPE.

Our engraving represents the construction and use of a simple and cheap fire escape, which any one is free to make and use.

It would seem to be particularly well adapted to meet the



#### NEW FIRE ESCAPE.

It consists of a maple stick an inch thick, two inches wide and about fifteen inches long, and having five holes, of the

### Importation of Vegetables.

Large importations of potatoes from Europe are a peculiar feature of this year's trade, the receipts at this port amounting at times to 3,000 tons a week. The potatoes cost in Liverpool from \$15 to \$20 a ton, and are sold in this city at 90 cents to \$1 a bushel, domestic, potatoes bringing about \$1.25 a bushel. Including freight and other expenses, the foreign potatoes cost about \$33 a ton. Most of the imported potatoes are raised in England and Scotland, but a few come from Ireland and Germany. Those that come from the last named country are of an inferior quality and do not sell very readily. They are soft, greenish in color, and watery when boiled or baked. The dealers regard the present trade in imported potatoes as being only temporary.

The high price of cabbages-from \$15 to \$30 a hundred, wholesale-has led to large importations from Germany. They are brought in crates; and some sauerkraut is imported ready pickled in tierces. Turnips, celery, carrots, are also to be seen among the freight of incoming vessels. While we are importing vegetables we are exporting large cargoes of hay, that crop having been a comparative failure in England and Scotland.

### Cattle Poisoned by Lead.

The Kolnische Zeitung remarks that in some parts of the Enskirchen district there have occurred sudden cases of illness and subsequent deaths of cattle, which have been as cribed to lead poisoning. According to the details given, it would seem that particles of ore frequently find their way into a stream which passes Clausthal, a seat of mineral industry. This metallic deposit is carried over the adjacent fields when inundations occur (which are not unfrequent). After the subsidence of the water, the lead remains on the ground and affects the vegetation. An instance is quoted of some cattle having been poisoned which had been fed upon beetroot grown upon land subject to the conditions described. The presence of lead in minute quantity (one-tenth per cent of the weight of the vegetables) was discovered by chemical analysis upon the surface of the beetroot. It is recommended for agriculturists to be cautious as to the use of vegetables, etc., which have been grown upon land subject to the overflow of any stream likely to receive particles of lead from mineral works on its banks.

## Rats in Granaries.

A correspondent of the Journal d'Agriculture Progressive suggests a method of getting rid of these pests, that has the advantage of having been most successful in his own case It is to fill their holes with chloride of lime and oxalic acid, when a violent disengagement of chlorine takes place, their holes are filled with this gas, and they are suffocated.

#### ----Remarkable Gas Well.

In the spring of 1881, C. A. & D. Cornen were drilling a wildcat well on lot 586, Clarendon, Pa., when, at a depth of a little more than a thousand feet, they encountered a powerful vein of gas. Drilling was continued only about five nary journal box. It can be readily substituted for the ordi- in the left hand, and the rope paid out as rapidly as desired feet in the gas sand, as it was very difficult to make much



the drill was thrown out as soon as loosened from the main body of rock. Chunks the size of hens' eggs were sent up through the derrick as though shot from a cannon. All idea of an oil well was abandoned, and a project was inaugurated for utilizing the enormous amount of gas for light and fuel. A gas company was formed, with sufficient capital stock to make the venture a success. A charter was ob tained, and a pipe line laid to Clarendon, a distance of three and a quarter miles. It was the company's intention to continue the line to Warren, six miles further, but winter coming on when the line was completed to Clar endon, work was temporarily suspended until spring. The well is now furnishing fuel to twenty-six drilling wells, three pumping wells, one hundred and twenty-five stoves, two machine shops, and two pump stations. Recently, on a rather cold day, the gauge in the company's office showed a pressure then of seventy-three pounds to the square inch. This gas is dry, containing no oil, gasoline, or water, and has never frozen on any part of the line, although the pipe is, in many places, exposed to he weather. An effort



### CANDEE'S ANTI-FRICTION JOURNAL BOX.

wheel carrying a chain provided with buckets or knobs tudes.

at opposite sides of the axle, with their axes slightly above the | cost above twenty-five cents, a person may descend from any | was made at one time to test the pressure, and the stopcenter of the axle. The rollers turn loosely on spindles height with safety. Employers' of operatives in upper cock could not be turned more than half-way round, when secured in the boxes. The hub of the upper friction roller stories could well afford to furnish this cheap affair to the indicator would fly as far as possible, showing two hunprojects over the oil chamber, and is toothed, forming a each employe, and instruct them in its use from slight altidred pounds to the square inch. It was feared that the casing would be torn to pieces if the investigations were