## AUTOMATIC WATER STILL

The illustration represents an automatic water still for the use of druggists, chemical laboratories, etc. The lower vessel is the boiler the middle one the condenser tank the upper one a suppy tank. The boiler and supply tank are closed, except for the attached pipes, etc.; the condenser tank has a loose cover.
Of the four pipes shown, $A$ is the steam and condensed water tube, coiled, as shown, in the condenser tank full of


HERRICK'S AUTOMATIC WATER STILL.
water, and delivering distilled water at $A^{\prime} ; B$ is a pipe leading from the water level in the boiler to the top of tbe supply tank; C, a pipe, with cock, leading from the bottom of supply tank to the bottom of condenser tank; and $D$, pipe leading from top of the condenser tank to bottom of boiler.
$E$ is an opening, with airtight, stopper, for filling supply tank, and F a cock to draw off hot water from boiler.
The supply tank and condenser tank being filled with water (through E , and the open top of condenser $\operatorname{tank}$ ), E and the cock in C both closed, and the boiler empty, the cock in $C$ issopencd. Air has free access through $A$ and $B$ to the top of the supply tank; it therefore enters, and water flows out of supply tank into condenser tank through C. This displaces the water in the upper nart of condenser tank, which flows through $D$ into the boiler. This action continues till the water has risen in the boiler above the lower opening of B, thus cutting off the supply of air to condenser tank, and so the flow of water. Heat is then applied to the boiler in any convenient way, boiling soon begins, steam passes off through A and is condensed therein, and delivered as distilled water at $A^{\prime}$.
When by evaporation the water level in the boiler is lowered so as to un cover the lower opening of $B$, the air again enters the supply tank through $A$ and $B$, water flows through $C$, and the water at the top of the condenser lank, now heated by condensing the steam, passes over into the boiler till the lower opening of $B$ is again closed. This action continues at intervals so long as water remains in the supply tank.
The advantages of this still are, that it is extremely simple, and alway ready for use, upon simply filling, and heating; requires no setting up; no ad justing of tubes to a water supply for condensing. It requires very little heat, heginning to boil very soon after heat is applied, and utilizes waste heat as the process gnes on. In the ordi nary still the whole mass of wate must be heated before steam is ob tained; in this only a stratum less tha an inch deep, which is replenished by hot water as itboilsaway, not stnpping the boiling. It is entirely automatic no attention is necessary from the time heat is applied till the supply tank is empty, or the water in the condenser tank all boiling hot. The supply tank can be refilled, if desired. without interrupting the boiling.
Hot water can be drawn from the boiler without inter rupting the boiling, and with the result of increasing the amount of distilled water yielded. It is cheap; its first cost: being much less than that of a still doing the same work and the heat required being less, the cost of running is pro portionately reduced. The size shown in cut, with boiler etc., 6 inches in diameter, is the ordinary druggist's and phy-
sician's size, and will yield a quart of distilled water with no attention, and any required amount more by refilling the supply tank, and drawing off hot water from the boiler. Larger sizes are made for other uses. We are informed that a still with condenser tank 14 inches in diameter, and 14 inches high, has for six months furnished distilled water and hot water in abundance for from 10 to 17 students, in the laboratory of Iowa College, under the charge of the in-

The same principle, with slight modification, may be used for distilling other liquids.
This invention has been patented by W. H. Herrick, of Elizabethtown, N. Y.

## Extent of the Natural Gas Supply.

The great interest in the number of light and fuel companies led a reporter of a Pittsburg paper to have a talk with Mr. Asa P. Wilson, a gentleman who has had extended experience in drilling wells for oil and gas, and has a thorough knowledge of all the localities in tbe country in which gas especially can be found. He has made a study of the subject, and the result of his operations is that the gas territory is comparatively limited in extent, but Pittsbarg lies near the belt where the greatest and most lasting fow of gas may be obtained.
Mr. Wilson, in describing the territory in which the greatest fiow of gas may be obtained, says that it will be found within a belt extending from a point on Lake Ontario in a direct line to West Warren County, Pa , thence directly to Rochester, Pa., down through Steubenville, Wheeling, W. Va., Parkersburg, W. Va., to Boone County, W. Va., this line forming the northwestern boundary. A similar line running about eighty miles east, starting from Lake Ontario and ending after the Great Kanawha River is crossed, will embrace the area of the most productive gas territory. A continuation of this belt, but much narrowed, through Kentucky and Tennessee into Alabama will produce in many places large flows of gas. Sections of Wisconsin, Michigan, and Illinois are also likely to produce remunerative gas wells.
The points where the heaviest flows of gas may be expected, Mr. Wilson says, are Butler, Armstrong, Westmoreland, Greene, and Washington Counties, Pennsylvania; Brooke, Ohio, Marshall, Wetzell, and Monongalia Counties, West Virginia; and Belmont County, Ohio. "In such quantities can the gas be obtained in these sections," said Mr. Wilson, "that they are destined to be the great manufacturing districts of the country, especially in the iron and glass industries. But all along the belt, as experience is gained, I think that good and remunerative gas wells will be found with lasting flow."-The Coal Irade Journal.

## IMPROVED ROTARY PLOW.

The novel rotary plow shown in the engraving might perhaps more properly be called a spader, as it imitates hand spading more nearly than it does plowing. It lousens and turns the soil in a very effective way, and, it is claimed, with less power than is ordinarily consumed in plowing. The plow has a heavy rotary irum carrying plowshares, and mounted in a suitable frame guided by handles, and drawn forward by horse in the usual maner. The drum irawn
plow could be very readily operated by steam either by means of the wire ropesystem or by traction engines.
Figs. 2 and 3 of the engraving are enlarged detailed views of parts of theplow
Further information in regard to this invention may be obtained by referring to our advertising columns, or addressing the patentee, Dr. G. A. Betancourt, care of Inventors' Institute, Cooper Union, New York city.

## TREE PLANTER.

The engraving shows a novel device for holding trees at the proper elevation and in a vertical position while being planted. The planter has three inclined bars secured to


## GAI RAUD'S TREE PLANTER

each other at their upper ends, and connected by parallel and brace bars, forming a tripod, and provided with hang ing springs having their lower ends bent forward and pro vided with claws, for suspending a tree in exactly the required position. To the upper end of the three inclined bars is attached a tabie provided with four sights, by which the planter can be adjusted from stakes at the sides of the field.
This invention has been patented by Mr. Louis Gairaud, of Santa Clara, Cal.

## Bursting of a Steamboat Boiler.

The Hudson Rivel way boat, Riverdale, plying between New York city and IIaverstraw on the IIudson, with stoppages at intermediate points, was sunk by the bursting of a boiler on the afternoon of August 28. Four persons were known to have beenkilled and six injured, but the mortality list may be extended with the ascertained results of the wounded who were rescued, and the dead who may have gone down with the steamer.
It appears, from the statements of survivors, that the catastrophe was presaged by an unusual escape of steam through one of the deck gratings, but was foilowed almost immediately by an outburst tbat, was accompanied by a dull roar, but not loud enough to disturb workmen on a pier not more than six hundred feet away.
But Inspector Dey, who ought to be good authority, says that this was not a burst on account of imperfect or worn out boiler plates, but an explosion because of the red heating of the boiler over the fire box by reason of the absence of water, and the pumping in of water on the surfaces of the red hot plates. Inspector Dey says that "under these circumstances it isn't a question of strength, for this is a power that upheaves mountains. How the water in the boiler should have been so greatly reduced without the knowledge of the engineer, of course I cannot say. The water gauge is not an infallible index; it may have become clogged, or it is possible even that for some reason it lad been turned off without the engineer knowing it. The engineer certainly was deceived about the water in the boiler. No one familiar with steamboats will entertain the slightest doubt about the cause of the explosion."
Of course with such authority with
vided with a series of diametrical slots or mortises, in which are placed as many plow standards, each capable of sliding longitudinally through the drum and carrying at each end a plow. As the plow is drawn forward, the points enter the soil in succession, aud remain there until the limit of the end motion of the standards is reached. At the same time they are tipped in the soil very much after the manner of hand spading. The plows may be made in various forms and several of them may be arranged side by side, forming gangs, which would accomplish a great amount of work with the application of a suitable amount of power. This
positive opinions, it would be folly to assume ally other hypothesis until the wreck is raised and an examination made of her boilers.

## The New Money Order System

The new postal money order notes, authorized under the aw of the late Congress, will be ready for delivery at every money order post office September 3. They cover the transmission of all sums in dollars, and in fractions thereof, from

Cultivation of the Cinchona.
The republic of Guatemala has engaged Mr. Forsythe, planter from Ceylon, to introduce into Guatemala half a million of the trees that bear the Peruvian bark, from which is distilled the salts known as quinine. Mr. Forsythe has ridden 1,000 miles through Central America in search of the best sites. He states that the rapid increase in the number of uses to which cinchona bark is put, not only for the manufacture of quinine and as an ingredient in the substiute for hops, but also for various commercial purposes, has led President Barrios to try this experiment.

## LUMINOUS ATtACHMENT FOR HARNESS.

A novel application of luminous paint is illustrated in the accompanying engraving. The advantages of it will be


## LUMINOUS ATTACHMENT FOR HARNESS.

apparent without special description. Any part of the har ness, but preferably some part of the bridle, is coated with luminous paint, which is allowed to absorb light during the day and give it out during the night. This will render the parts thus treated visible, so that the position of the horse may be readily seen in the dark. As a modification of this device, the inventor proposes to treat some kiud of a plate or tablet with luminous paint and attach it to the bridle or harness. Mr. Ernest F. Pflueger, of Akron, O., is the patentee of this invention.

## How We Lived Forty Years Ago.

To go back forty years, fully as useful a contrast and as instructive a comparison may be made as to bring the early settler from Englaud, Holland, and France in opposition to their descendants of two hundred years later. . In 1843 and or some period thence onwara, money, as currency, was scarce. Possibly general business suffered for want of the medium of exchange. Money, in bills or coin, had a value hat would be looked upon now as almost a worshiping of a fetich. "One dollar a day" was " a good day's pay," and so it was considered even for fairly skillful labor. Several meu, for instance, were employed in squaring, by chalk line and broad ax, the round timbers to form the framing of a dam. Others bored the holes for mortises and chiseled them out. Others did the "scribing," the sawing, and dressing of the tenons. Few of them got over one and a quarter dollars per day "from sunup to sundown." The man who could "scribe," and who laid out the job, got perhaps one dollar and fifty cents. The machinist got from one dollar and fifty to two dollars per day: and he who got the two dollars was a fortunate man; and for that time he was a competent man. Laborers had fifty cents per day, and in haying time, when several days' ordinary work must be crowded into twelve, fourteen, or possibly sisteen hours, they got seventy-five cents. Special workmen, apt at any jobs, one dollar.
Now this is a fair showing of the value of labor forty years ago. What was the relative value of housing, fuel, food, and clothing? Rents were low. A good house for the times cost from $\$ 25$ to $\$ 40$ per year. Fuel-wood-was somewhat less than it can be furnished, as coal now, at any place remote from the mines; say for an ordinary family six cords of hickory, $\$ 24$; now four tons of coal (two fires), about equal. Food cost less forty years ago than now; but it was not the same food. Fresh meat once, or at most twice, a week, and rarely that except in "the killing season;" fish caught at the stream or pond, or hawked about at four cents a pound dressed Vegetables from the garden, or from the market at twenty five cents a bushel for potatoes and less prices for turnips Onions almost as dear as now, and cabbages no cheaper Clothing can be bought cheaper now than it could be forty years ago, and it is cheaper in more than one sense. Perhaps it would be better for the country at large if better clothing at higher prices should be the rule.
It is scarcely necessary to add to "how we lived forty years ago" any statement of how we live or how we might
ive now. It is enough to the present earner of his bread by labor to know of the annoyances and lack of opportunities of his predecessor. A glance over the condition of forty years ago and the present condition will convince any unprejudiced mind that an improvement has been made in the condition of our workers, and that the worker of to-day gets a better return for his labor than he did forty years ago. And this statement applies as nearly to the unskilled worker as to the adept mechanic. Only that the advantage now, as ever before, holds with the intelligent, skilled, experienced mechanic.

## Air Important Decision.

A decision has been handed down by Judge Blatchford as Circuit Judge of the Southern District of New York in the action of the Gramme Electrical Company against the Arnoux $\underset{\boldsymbol{*}}{ }$ Hockhausen Electrical Company, which was brought in equity for the infringement of letters patent granted to Zenobe Theophile Gramme and Eardley Koms Charles d'Ivernois, October 17, 1871, for seventeen years from that day for an improvement in magneto electric machines. It is set up for the defense that the patentees obtained a patent in Austria on December 30, 1871, and that an application was filed in the United States Patent Office on August 17, 1870. The court holds that as the Austrian patent expired at the latest on December 30, 1880, and before this suit was brought, and No. 120,057 continued to exist no longer, there was no ground for this suit in equity when it was brought. "The novelty of the invention patented is attacked, and it is also contended that the patent is invalid, because it was issued for a term of seventeen years and not for a shorter term. But the consideration of these questions is unnecessary, and the bill is dismissed with costs."

## The Tornado at Rochester.

The wind that destroyed the town of Rochester, Minnesota, August 24, was attended with many remarkable results. On the grounds of F. A. Poole, npposite the court house, a curious freak of the storm is to be seen. A pine board, about six feet long and four inches wide, is driven endways through the trunk of a maple tree six inches thick, and remains embedded in it.
The wife of one farmer, who was in the field, started for the house, but failed to reach it. She ran for a stake in the field, but was blown almost to pieces. The stake was driven through her body, and her limbs torn off so that they have not yet been found.
The Hon. John McCall, of Winona, was killed near his elevator. He had started for the house, across the way, but had evidently heen caught in the air and whipped on to the earth, for the grass was swept clean where he was found and every bone in his body was broken

## CTRCOLAR BAW FOR HOT IRON.

We illustrate a circular saw for hot iron by Thwaites Brothers, of Bradford. It is a simple and handy tool, useful in a smith's shop, and capable of promoting economy in

## What Constitutes a Carload.

Railroads do not exactly agree in their rules and estimates, but it is generally conceded that 6,000 feet of solid boards, 17,000 feet of siding, 13,000 feet of flooring, 40,000 shingles, one-half less hard lumber, one-quarter less green lumber, oue-tenth less of joists, scantling, and all other large lumber constitute a carload. These figures are given by the Southern Lumberman, and approximate so closely to the general average that shippers will find them a great convenience as a matter of reference.

## EAR TRUMPET AND CANE HANDLE

The engraving shows a very compact form of ear trumpet which can be attached to a cane or umbrella stick as a han dle. The sectional view shows how the trumpet is applied


## EAR TRUMPET AND CANE HANDLE.

within the cane, the cane handle being provided with aper tures which can be closed when the ear trumpet is not in use. An ear trumpet of this form is very portable, and may be used without attracting attention.
This invention has been patented by Mr. Henry Wald stein, of New York city.

Newport Natural History Society.
The Geveral Assembly of Rhode Island, at its session of May, 1883, chartered the Newport Nataral History Society for the purpose of establishing in Newport a museum o natural history, a zoological garden, and an aquarium The society has been organized with seventy-one members, Professor Raphael Pumpelly being the president, George C. Mason, corresponding secretary, and Dr. J. J. Mason, curator.

## Gas Poisoning.

Prof. M. Von Pettenkofer says it is a fact frequently proved that when a gas main breaks in the street, people in the nearest houses are frequently taken sick and may even die. At all events death results from the carhonic oxide, of which there is about 10 per cent in coal gas. It can always be detected in the blood of the sick or dead by Hoppe-Seyler's test. It is also a tact that such breaks are more dangerous in cold weather. The reason why more gas finds its way into the houses in winter than in summer is due only in part to the higher pressure on the gas during long winter nights, as well as the frozen soil above has less penetrability, but far more to the important fact, which can be proved experimentally, that in winter the interior of the house acts like a chimney upon the air in the ground and cellars.
Max Graeber had already established the minimum limit for injurious quantities of carbonic exide in the air by a series of experiments upon animals, as 0.6 to 0.7 per thousand. There are decided symptoms of illuess with 1.5 per thousand, which increase until it reaches 2 to 3.5 per thousand, without fatal results, even if such air is breathed for many hours. But when the quantity of carbonic oxide reaches 4 or 5 per thousand, fatal poisoning rapidly follows. Cramps set in with opisthotonus, and the animals soon cease to breath.

In one accident that occurred in Mu nich, where the room held 28 cubic meters ( 988 cubic feet) of air, $1 \cdot 44$ cubic meter (about 52 cubic feet) of coal gas sufficed, when mixed with the air, to reach 5 parts per million. As a precaution against ground air contaminated with illuminating gas from entering houses, Von Pettenkofer re commends the police, the gas engineers, and private citizens to open all cellar windows as well as those on the ground floor of threatened houses, so as to prevent directly sucking in the ground air or render it harmless by dilution. More over, the smell of gas serves as a warning.-Proceedings of the Munich Academy.

Ir is said that dwarfs die of premature old age, and giants of exhaustion.

