fire, three gauge cocks, glass water gauge, steam gauge, pop valves, steam whistle, steam flue cleaner, fire irons, all events, when a line begins to be about ten or twelveyears the second year open spaces left by dead plants are filled up The engraving represents only one style or class of portable, and frequent transportation of posts and other materials, and engine. In addition to this the company manufacture the the labor of repairs and resetting, are almost as much in a well-known Utica portable engine, the Utica adjustable cut. short time as it would to rebuild. The gauge of wire and off valve stationary engine, sawmills, and the "Clipper" | the number of pounds to the mile are as follows: No. 4, 730 vertical engines.

Further particulars in regard to this engine may be obtained by addressing the Taylor Manufacturing Company, Westminster, Md.

## ----Life and Age of a Telegraph Pole.

This subject may seem of trivial account to the great mass of business people, but when it is proved to them that it thirty years ago, and nearly all of their lines have been reactually affects the cost and convenience of telegraph messages and of dividends to stockholders, an interest may be awakened that will make the inquiry on the subject one of sary to rebuild it entirely, with longer poles, and in such unusual interest, inasmuch as it affects the high or low price | cases all wires are also put up new, if they are expected to of rates for messages. The original cost of the erection of be in constant use. telegraph lines is important, but not so important in a series of thirty or forty years as is that of its maintenance in work- of continual expense to provide for the wear and tear inciing order during that period. Some of the lines now owned dent thereto, the same as is the case with railroad lines, and used by the Western Union Telegraph Company were where it is always calculated that there are to be a certain first built more than forty years ago. When one is told that proportion of new ties, rails, etc., every year, and it is they have been built three or four times since that at great | charged to the maintenance account and reckoned as part expense, if would seem to lead to the conclusion that a large amount of capital is necessary to represent the actual cost of the telegraph lines which have been in existence for many years.

which it is expected to do-that is, the number of wires it is by Herr Kalischer to the Berlin Chemical Society. Rolled calculated to carry. Many telegraph companies now owned zinc becomes crystalline when strongly heated, and the by the Western Union Telegraph Company of to day were author recommends as a lecture experiment dipping a organized and their lines built many years ago, before the or- | heated strip of zinc for half a minute in concentrated sulganization of the "N. Y. and Mississippi Valley Printing phate of copper solution, then washing off the precipitated Telegraph Company" in 1851, its name being changed to copper with water, whereupon distinct signs of crystallizathat of the "Western Union Telegraph Company" in 1856, tion appear. The effect is not merely superficial; plates by an act of the legislature of New York State.

posts be not less than thirty feet long and twenty-seven has no marked influence. Zinc, when heated, loses its ring, inches or more in circumference four and a half feet from and if bent, gives a sound like the "cry" of tin; this fact, the butt, and twelve inches in circumference at the top, and with the crystallization, confirms the view that the cry of set in the ground five feet. There were to be at least thirty tin is also due to crystalline structure. Zinc must be heated of these posts to the mile, and they were to carry two lines over 150° C. to show crystallization on corrosion, but the of iron wire, one of which should weigh not less than six "cry" is perceptible at about 130°, and increases with the hundred pounds to the mile, and the other not less than four temperature. As the tenacity of rolled zinc diminishes with hundred and fifty pounds to the mile. These posts were to crystallization, and the cry undoubtedly proves incipient be of the best and most durable timber obtainable along the crystallization, some important deductions for technical route they were to be stationed. These posts were intended work are indicated. Herr Kalischer finds the ratio of the for light lines only. When it was found necessary to in-specific gravity of zinc in crystalline to that in ordinary crease the number of wires it was found to be necessary to state is 1.0004 : 1, or an increase for the former of about have larger and more heavy poles, not necessarily much | the per cent. The ratio of electric resistance of zinc wire taller only in cities and large towns.

versal storm, the poles which were cut in winter were found prove so fully crystallization in copper, brass, iron, and to last as follows, according to the wood used, without being aluminum, but there were indications of it in some of renewed. Cedar. 16 years; chestnut, 13 years; these are used these. in the Eastern, Middle, and Western States. Juniper and cypress are used in the Southern States, and redwood is used . in California. Spruce lasts 7 years and juniper 13 years. If ! poles are cut in the summer their life will be about five years out Europe for tanning purposes, and a large amount of care shorter than if cut in the winter. The soil in which they are and attention is expended on the cultivation of the tree in set, and also the atmosphere and sunlight, have much to do Italy, with considerable profit to the planters. It thrives with their life, for if one breaks off at the surface of the best, says the Journal of the Society of Arts, in southern exground, or near the surface, as is usually the case, it will be posures and hot temperature : its life is from twenty-five to five feet or more shorter than the others, and hence it fifty years, according to the conditions of the ground, cliis generally regarded as unfit to reset, and a new one must mate, and culture. It spreads through shoots rising from the take its place. In some location this is provided for by hav- bottom of the tree, and it is for this reason that plants two ing all the poles long enough to reset if they are sound or three years old are selected for transplanting; the price enough for it to be economical to do so. The average period for which they are to be obtained in Italy is 50 centimes per of the usefulness of a pole under ordinary circumstances is 100.

pany to the Superintendent of the United States Census, in plant is set in holes, the shoots are placed at a distance of nection from the pumps or feeders to the bellows being pre-July last, shows the following facts as to the poles used dur-, about three feet from each other, so that every hectare (22 | ferably made by means of a wind trunk placed in one or ing the year: Average length of poles, 27 feet; diameter at acres) will have 10,000 trees. In digging the ditches, and more both ends of the action board. It also consists of a rotating top, 6 inches; kind of wood used, cedar, chestnut, juniper, especially the holes, great care is always taken to prevent toggle-shaft connected to the hand crank of the instrument, cypress, and redwood. These poles were obtained in all water remaining in the bottom, and when there are no other carrying toggles arranged so as to operate in alternation their parts of the United States and in Canada. The average cost means to provide against it the ground is cut transversely. respective pumps or feeders, whereby a continuous supply of each pole delivered without freight was one dollar and The tree does not flourish in heavy or damp ground, especi- of air is furnished to the air reservoir or bellows. two cents. All these poles were round except about one ally when the substratum is impermeable. The plantation Mr. Justus H. Ibel, of Marshall, Texas, has recently patfiftieth, which were sawed or squared. No process was used is made in December, and then, during the first year, the ented an improvement in bridges which is applicable to for preserving poles, and their average life, according to the ground is dug up from four to six times, to preserve it from both iron and wooden bridges, and not only facilitates the wood used and the location where set, was twelve to fifteen, weeds; manure is but sparingly used. The first digging, construction, but insures a strong secure structure. years, and most durable wood in favorable situations did not which is the deepest, is made in January, and the following An improved sluice box for use in placer mining and for exceed twenty-five years. The woods preferred were red in March, May, June, August, and October. In September working tailings from quartz mills has been patented by cedar, white cedar, chestnut, and redwood. It is to be ob- of the first year the leaves are stripped off with the hands, a Mr. Cornelius Driscoll, of Pioche, Nev. The invention conserved that pine and hemlock are not used. It may be re ilittle before their falling. It is better, however, not to touch sists of a box containing a series of connected steps or platmarked here that American telegraph poles make an agree- the young bark, but to allow them to fall off naturally. forms, rising one above another in horizontal planes, and able contrast with the crooked and unsightly larch poles used | Young trees are sometimes too quickly stripped and damaged, provided with transverse stops or riffles, the said box being provided with a partial or complete lining of sheet copper in England. while the crop of leaves will bring, when sold, half the price The falling of a pole generally does much damage to the of that obtained in the following years, in which the sumac or blankets, according to the use to which it is applied. An improvement in platform gear for wagons has been arms, insulators, and wires. If they were all put up new at ground is dug over more frequently; this is done between once plain wire will last from twelve to fifteen years, and the December and January, and March and May, when the earth patented by Mr. Edward Clark, of New York city. The galvanized wire used at the present day, being the best con- is heaped up round the stem, at the time of the first digging, object of this invention is to provide for trucks and wagons ductor, will last in the most favorable atmosphere for from and then smoothed down. In Sicily they heap up the earth durable and substantial platform gear less expensive than sixteen to twenty years, but no longer; and where there are among plants, cultivated as vines, to ventilate it by increas the leaf-spring generally employed; and the invenstrains by poles or wires falling they will not last so long, ing the surface through hills, to make the running off of tion consists in a platform of novel form, supported on both and in cities and large towns, where there is much gas and water easy, and to facilitate the future transplantings. In the light and heavy spiral springs,

pounds; No. 6, 540 pounds; No. 8, 380 pounds; No. 9, 320 pounds.

From these facts we can see that a telegraph line that is thirty-six years old has been entirely rebuilt three times at least under the usual course of things, and that it may have been nearly four times rebuilt. The trunk lines of the Western Union Telegraph Company were first built more than wires and it is proved that more are required it is then neces-

The maintenance in working order of a telegraph line is of the cost of running the road.—Journal of the Telegraph.

## ..... Crystallization of Metals by Heat.

Some interesting facts regarding the influence of heat on The size of a telegraph pole has much to do with the duty | the molecular structure of zinc are given in a recent paper 1 mm. to 5 mm. thick (no thicker were tried) proved crys-The contract to build the original line required that the talline throughout. The mode of cooling (quick or slow) ordinary to crystalline = 1.0302 : 1, or a decrease for the When considered apart from any local catastrophe or uni- latter of about 3 per cent. Herr Kalischer was unable to

## Cultivation of the Sumac Tree in Italy.

The leaves of the sumac tree are extensively used through-

as above mentioned. It is seldom that mixed woods are used. In preparing a sumac plantation, ditches are dug in the tion consists in an arrangement by which the bellows or on a line; they are all of one kind of wood. ground about three feet three inches apart, with a breadth air reservoir is fed or exhausted, as the case may be, by The official return of the Western Union Telegraph Com- and depth of about seventeen inches. In stony ground the pumps or feeders placed beneath the action board, the con-

moisture, it will not last more than two or three years. At times of the greatest dryness the hills are always leveled. In twenty feet of smoke stack, and double spark arrester for old, and has plain wire, it is regarded as unreliable, and the The harvest is made when the leaves have acquired all their engine on skids, and on wheels ten feet of stack hinged to lay safest and most economical way is to rebuild it throughout development and consistency and are about to change color; down, or a locomotive stack, as the purchaser may desire. of new materials. The cost of constant repair and isolated it takes place between July and August, yet before the month of May the leaves of the lower branches grow yellow and fall, and these are also gathered.

> Usually, in collecting the crops, secondary branches are cut off, leaving only the trunk of the tree for the new buds. Some planters strip off the leaves by hand in July, and lop the trees in December, but this has the disadvantage of causing the new buds to grow too soft and the leaves too flabby. The branches are either left in bundles on the ground, for two or three days, after which they are carried to the thrashing floor; or they are brought at once to the thrashing-floor, where, after two or three days, according to the season, they are ready for thrashing, and are beaten out with flails, or by built at least once. Where a line is built for only a few means of horses. When beaten with flails, the twig is fairer and less torn, and is sold in bales, but when trodden out by horses, it is crushed into minute particles before it is exposed for sale. When long leaves are required for the bales, the bales are thrashed early in the morning, before the heart of the day has dried up the leaves; but for crushing, the operation must be done in the hottest hours, when the branches already thrashed once are thrashed again. Square linen sbeets, six feet square, with a ring in each corner, to pass a rope through, are generally used for carrying the dried branches and leaves to the storehouse. The leaves for bales are carried to the storehouses, and the rest to the mill, which is similar to that used for olives. After being ground, the large lumps are sifted out, and the branches and other impurities thrown away, and the leaves, if any, are ground again. In this work the leaf loses a seventh part of its original weight. The thrashing floor is always kept in good condition, paved and covered with cement or bricks, and the storehouse is generally exposed to the sun. When the sumac becomes old, and its verdure scanty, another crop is cultivated, and for this the vineyard is especially adapted by the previous preparation. .

## NEW INVENTIONS.

A novel piano sounding-board attachment has been patented by Mr. John G. Seebold, of Montreal, Quebec, Canada. The object of this invention is to provide a sounding-board attachment whereby the quantity and quality of the tones will be augmented and equalized. The invention consists in the combination with a sounding-board of an upright strip furnished with an aperture for each string between the bridge and the hitch-pin block, the strings resting against the upper edge of the apertures.

An improved floor-covering, patented by Messrs. Charles T. Meyer and Victor E. Meyer, of Jersey City, N. J., is made of a fabric covered with a coating of a mixture of ground leather or analogous fiber with mineral fiber and a binding material, such as a hard varnish. The same inventors have patented a floor covering made of a fabric covered with a coating or mixture of ground wood or other vegetable fiber with mineral fiber and a binding material, such as copal or other varnish.

Messrs. George Gregory and George Austin, of Skaneateles, N. Y., have patented an improved road-scraper which can be guided and directed very easily and can be adjusted in its inclination to the road.

An improved mechanical musical instrument has been patented by Mr. Robert W. Pain, of New York city. This invention relates to organs and other wind musical instruments which are mechanically played or controlled by means of one or more strips or sheets of paper or other suitable material perforated to represent the different notes or sounds it is desired to produce, and caused to pass automati cally over air ducts or tubes, which, accordingly as they are opened by the perforations in the paper that has a valvular action relatively to said ducts or tubes, cause the reeds or other sounding devices to be played as desired. The inven-