## new agricultural inventions

Mr. George L. Gifford, of San Antonio, Texas, has invented an improvement in gang plows, in which a number of plows are connected with a single beam, and placed so that parallel furrows are thrown up. The plows may be djusted to any desired angle.
An improved grain drill, for drilling wheat and otllet grain, has been patented by Mr. Perry E. Browning, of Browningsville, Ky. It may be used upon inclined or uneven ground, distributing the seed uniformly under all circumstances.
Mr. Albert H. Mason, of Niles, O., has devised an improved hay elevator, which may be suspended from the top of the barn, and is so arranged that it will lift the hay from the wagon and deposit it in the mow for distribution.
A wagon body, which may be readily converted into a rack, has been patented by Mr. Levi 'f'ılethti, of Minetto, N . Y. The matter of arranging the parts so as to form either a wagon body or wagon rack is very simple.
An improved device for removing and collecting bugs from vines has been patented by Messrs. George W. Wood and Charles H. Smith, of Faribault, Minn. It consists in an apparatus mounted on wheels, and having wings for gathering the tops of the plants and shaking the bugs into a receptacle from which they cannot escape.

## THE DETROIT RIVER TUNNEL AND BRIDGE.

The beginning of the railway tunnel under the Detroit River, below Detroit, was formally celcbrated April 23. It was originally intended to prosecute the work by the cofferdam process, but the plan was disapproved by the Canada authorities because of the threatened obstruction to navigation. It is now proposed to construct the tunnel by boring, though the results of the initial operations were not encouraging. The rock, a soft limestonc, was found to be so broken by fissures and so full of water as to raise a doubt as to the possibility of completing the work by boring. A fair trial will be made, however, and the hope is that the plan first proposed will be consented to in case of failure by boring. When completed the tunncl will greatly facilitate the business of the Canada and Southern Railroad, and will control the southwest traftic.
The bridge project is designed to connect the Great West ern and Grand Trunk Railways of Canada with the Northern Michigan and Michigan Central Railways at Detroit by crossing the river a short distance above Windsor, where Belle Isle divides the stream into two channels.
The bridge will extend from Hamptramck, on the Michi gan shore, to Belle Isle, and will have a draw of 300 feet; and from the island it will extend to Walkerville, on the Canadian shore, a distance of 2,500 feet. In the latter distance there will be three drawbridges, of 300 feet each, leaving, excepting a pier in the center, 600 feet for navigation. It is claimed by the promoters of the bridge that two sels of boats can pass at one time withn each of the 300 feet draws. The bridge will be 14 feet above water level. The draws can be swung within four minutes. The bridge will command a view two miles distant on either side, and the current will not be remarkably rapid. It is said that the bridge will be an open one.

## THE PATENTEES' PROTECTIVE ASSOCIATION

During the congressional contest over the proposed alter ation of the patent laws last winter, the Scientific Ameri can received from inventors throughout the country not few communications suggesting and urging a union of inventors and patentees for the better protection and advance ment of their rights and intercsts. The opinion of the paper was freely expressed that a quicker and surer method of protecting patent interests would be through immediate individual action, by which the sentiment of the people could be brought to bear on their representatives in Congress. Fortunately the threatened subversion of the patent system was defeated in the House, mainly, we believe, in consequence of just such personal efforts for the enlightenment of Congress as we had urged.
The desire for union among patentees, however, scems not to have been fruitless. At a mecting in Louisville, Ky., in February, an organization of patentees was begun, and the following preamble was adopted:
"Whereas, The unparalleled progress which, in a single century, has raised the American people from a dependent colony to the foremost rank among nations, is largely due to the genius of her inventors, stimulated by liberal patent İaws:
"The refore, Wc do hercby organize under the title of the 'Patentees' Protective Association,' to protect the interests of inventors, and all others interested, under the patent laws of the United States, and to guard the public against imposition, that no discredit may rest upon our national patent system."

The Hon. Eugene Undwood was clected president; and the secretary, Mr. H. Burkhardt, writes us that the design is to form, eventually, a national association of inventors and patentces. The office of the association is at No. 30 Third St., Louisville, Ky.

The School of Art Needlework, which was opened in Boston last October, has been remarkably successful. It has had one hundred and cighty-four paying pupils and forty
five free pupils, and their work, for originality and artisti feeling, is said to be wonderful.

## Patent Office Report for 1878

Summary of the business transactions of the United States Patent Office for the calendar year ending December 31, 878, as shown by the annual report of the Commissioner of


Number of patents issued to the several States and Terri tories, with the ratio of population to each patent granted also the number of patents issued to subjects or citizens of foreign governments:

| States and Territories. |  | 9 9 4 4 0 |
| :---: | :---: | :---: |
| Alabama. | 39 | 25,563 |
| Arizona Territory .... ....... | 2 | 4,829 |
| Arkansas ... | 45 320 | 10.776 |
| Colorado | 35 | 1,138 |
| Connecticut. | 529 | 1,015 |
| Dakota 'cririory | 5 | 2,836 |
| Denware - ${ }_{\text {district of }}$ | 39 146 | 3,209 |
| District of Columbia .. | ${ }^{3}$ | 65.582 |
| Georgia. | 105 | 1,127 |
| Idaho Territory... | 2 | ${ }_{7}^{7,499}$ |
| Illinois.. | 998 | 2,547 |
| Indiana | 345 325 | ${ }_{3}^{4,642}$ |
| Kansas... | 63 | 5,784 |
| Kentucky. | 145 | 9,110 |
| Lounisiania | 76 140 | ${ }_{4}^{9,5777}$ |
| Maryland | 183 | 4,267 |
| Mas sachusetts | 1.199 | ${ }_{\substack{1,216 \\ 3,036}}$ |
| Michigan | ${ }_{190}^{390}$ | 3,036 3,408 |
| Minnesota Mississippi | 129 | 3,408 21.787 |
|  | 315 | 5,499 |
| Montana Territory.. | 3 | 3,865 |
| Nebraska........ | 50 36 | 2,459 |
| New Hampshire | 92 | 3,459 |
| New Jersey | ${ }_{3} 9$ | 1,870 |
| New Moxico Territory | 2,599 | ${ }^{1,685}$ |
| North Carolina | 53 | 20,214 |
| Obio... | 1,070 | 2,490 |
| $\xrightarrow{\text { Oregon }}$ Pennslvan | 1,293 | ${ }_{2}^{2,768}$ |
| Rhode Island | 190 | 1,143 |
| South Carolina | 28 | 25,200 |
| Tennessee | 98 | 12,842 |
| Texas. | ${ }_{7}^{130}$ | 6,219 |
| Utah Territory | 109 | ${ }_{3}^{12,032}$ |
| Virginia. | ${ }_{1}^{13}$ | 10.842 |
| Washington Territory | ${ }_{5}^{13}$ | 1,842 |
| West Virginia | -58 | 7,620 |
| Wyoming Territory |  | 1,138 |
| United States Army | 4 |  |
| United States Navy . | 1 |  |
| Total. | 12,354 |  | Of

the-


Germany's Subterranean Telegraph System.
The system of subterranean telegraph wires designed by the Postmaster General of the German Empire will be com pleted, according to present arrangements, in a year and a
half. Two lines will then traverse the empire diagonally the one running from northeast to southwest, from Königs berg to Strasbourg, the other from northwest to southeast, from Famburg to Ratibor, a town in the extreme south of Silesia. These two main lines will cross one another in Ber lin. In the west of the empire a subterranean telegraph wil run in a curve from Strasbourg through Cologne to Hamburg in the east another line will connect Königsberg with Rati bor; and finally, a cable will traverse southern Germany running generally east and west, though apparently the $x$ act route for this last telegraph has not yet been definitcly decided upon. When the proposed system is completed therefore, all the fortresses and commercial towns of anyim portance in Germany will be connected with one another by Berlin to Halle, has been subjected to the severest scientific tests, and the results have been most satisfactory. A great advantage of the subterranean system is that it avoids all interruptions by storms.

## The Telelectroscope.

We have recently on one or two occasions alluded to the elelectroscope invented by M. Senlecq, of Ardres. We now have before us some very ingenious and curious applica tions of selenium, in which its peculiar property of changing its electrical conductivity when exposed to light varying in intensity is utilized. The several devices are the invention of Mr. George R. Carey, of Boston, Mass. Perhaps the most curious of these instruments is the selenium camera obscura, which is capable of transmitting telegraphically an image of any object and making a permanent impression of it at a distant point. In this case a person may sit before the camera in New York while his photograph is made in Boston. Mr. Carey employs two methods of accomplishing the object, one being something like M Senlecq's, and the before long the details of these interesting instruments.

## DISINFECTION.

The State Board of Health of Massachusetts have lately given to the public the following useful information on the above subject:
Recent experiments made under the direction of the International Cholera Commission have shown that the ordinary methods of disinfection are inefficient, and in practice they have of ten failed to arrest the spread of infectious diseases.
As it is impossible to experiment directly upon the un known low organisms, which are thought to be the means of transporting the various infectious diseases, the effects of chlorine and sulphurous acid were studied upon known living organisms; the probabilities being thought to be in favor of the theory that complete disinfection should destroy at least all known forms of life, although it may be true that the tenacity of life of the infective matter of various disease differs, just as the degree of cold necessary to put a stop to yellow fever is much less than that required to arrest the spread of cholera.
Chlorine and sulphur fumes, in sufficient quantity, were found to be efficient in killing insects, fungi, bacteria, and infusoria: the objections to chlorine in houses being that it is more costly, that its use is more difficult, and that it de stroys metals, textile fabrics, and colors.
The burning of ten grammes of sulphur for each cubic meter of air space, tightly closed, was found not to kill bac teria, infusoria, or all insects; twenty grammes, however were proved to be sufficient for that purpose. One volume of water, when saturated at $59^{\circ}$ Fah., absorks thirty-seven volumes of sulphurous acid-enough to kill all the low or ganisms found in putrid urine.
The following articles were found uninjured after severa hours' exposure to an atmosphere in which twenty gramme of sulphur had been burned to every cubic meter of air space A clock of steel and brass, rusty and clean nails, gold an silver money, a military epaulet, various colored silk articles, a colored rug, calico, down pillows, a gilt framed looking glass, books, water in an uncorked bottle, flour, meat, salt bread, apples, cinnamon, vanilla, cigars, wall paper, oi paintings, varnished articles, gas fixtures, water fixtures; highly polished razor had a slightly cloudy appearance on its upper side, but that was easily rubbed off. The flour and meat were cooked and eaten, and the cigars were smoked without any abnormal taste or smell being obscrved; in the bread not all of the observers noticed a slightly acid taste the inside portion of the apples was unchanged, the skin was slightly sour; the water, after standing, had an acid reaction, but no decided taste or smell. Litmus paper placed betwee the leaves of books and under the carpet was turned brigh red. Many of the articles exposed had a decided smell of sulphur at first, but that soon disappeared.

The experiments seemed to show that clothing, bedding and other articles may be disinfected without being changed chemically or injured; and it should be added that practically this method has apparently accomplished perfect disinfection as tested in Berlin.
If we may judge from these results, effective disinfection, by burning sulphur, requires eighteen ounces to each space of one thousand cubic feet. The sulphur should be broken in small pieces, burned over a vessel of water or sand, so as to avoid danger from fire, and, if the room is large, it should be put in separate vessels in different places. The room should be tightly closed for six hours and then aired; it is better that the room should be warm than cold. Of course efficiently disinfected air is, during the process of disinfec tion, irrespirable. Most articles may be disinfected in thi way, if hung up loosely in the fumigated chamber, althoug it would be an additional safeguard to expose anything thick like a bed mattress, to prolonged heat at a temperature of about $240^{\circ}$ Fah., and, indeed, heat must, with our present knowledge, be considered the best disinfectant. With this end in view, local boards of health are advised to procure furnaces and laundries, as is commonly done in other countries, to be used for the sole purpose of disinfecting articles which have been exposed to the infectious diseases, as recom mended in the Ninth Annual Report of the State Board of Health, and described by Dr. A. H. Johnson, in an exhaus tive paper on scarlet fever (pp. 255 et seq.), in that report Of course, a much simpler disinfecting furnace than that described will answer every purpose. For ordinary use, in isinfecting houses, the sulphur process is the best.
A solution of chloride of zinc (one part of Burnett's disinfecting fluid to two hundred of water) very quickly kills bacteria which have been placed in it, and arrests putrefac tion. Caustic lime serves equally as well ( 1 to 100), but leave a sediment not always easy to remove. Carbolic acid in suf ficient strength to be effective ( 1 to 100 ) is more expensive and of disagreeable odor.
It is needless to add that "disinfectants" used in sufficient quantities to destroy bad smells do not necessarily kill microscopic living organisms; and it is not supposed that they directly influence the so-called " germs" of the infectious diseases, unless concentrated to the extent which has been mentioned.
Finally, fresh, pure air acts as one of the best "disinfec tants" by enormously diluting the infectious matter, and under certain conditions, including time, must render it in ert to all effect, even if not quickly destroying it, as many think is the case.

A compliment to the Hancock Inspirator has just been avarded to it by the English Government ordering a num ber of the machines.

