was publicly demonstrated by breaking the glowing lamp; ing blazing up against the beam and floor above. A well- prices. directed hatchet stroke severed the wires, and the fire was the brass shell below the glass globe in one of the lamps, and which is supposed to be firmly held in place there by a drop of solder, was not in fact so held, but seemed to have been loosely tied to the shell with a bit of copper wire, and to have dropped down from that imperfect fastening, cross-But for the timely discovery of the accident the entire establishment might have been destroyed. Upon a careful duty.' inspection being made of the other lamps on the premises, was loose and liable to fall at any moment.

Thus we see in one city, and within a few months, each of the types of electric lamps has been the cause of a fire. However safe, as compared with kerosene, the electric lamp will bear watching.

THE ABSORPTION OF METALLIC OXIDES BY PLANTS.

The Journal of the Franklin Institute for July contains a detailed report by Mr. Francis C. Phillips of a series of experiments undertaken by him to determine whether any injurious effects are produced upon plants by the presence of many. The winter of 1880-81 was exceptionally severe and plants will absorb such oxides through their roots.

indicated that growing plants would take up mineral poisons. East. The hay crop was short, and the summer and fall pasand that without injury until a limit of poisonous concentra-The plants showed no discriminating or selective faculty, supply was diminished both in quantity and quality, leaving but took up any matter in a suitable condition. Other ex- the demand for good beef far in advance of the supply. The periments in Germany have since contradicted the results arrived at by Freytag, and so have certain tests with Paris green reported by our own Commissioner of Agriculture.

Mr. Phillips experimented with carbonates of zinc, copper, and lead, and the arsenate of lime, compounds which are almost absolutely insoluble in water. The plants were raised far above what it would have been in the ordinary geraniums, coleas, ageratums, achyranthes, and pansies, course of trade. which were selected not with reference to any special pecu-

The conclusions arrived at by Mr. Phillips are:

- may absorb through their roots small quantities of lead, zinc, copper, and arsenic.
- 2. That lead and zinc may enter the tissues in this way without causing any disturbance in the growth, nutrition, and functions of the plant.
- 3. That the compounds of copper and arsenic exert a distinctly poisonous influence, tending, when present in larger quantity, to check the formation of roots, and either killing in the scale of popular living due to general prosperity, but in Texas; Great Britain, one at Bermuda, one in Jamaica, nutrition and growth.

lead, it seems to be probable that their oxides may under sonable prejudice against it. certain circumstances become deposited in the tissues of the

These results have a direct bearing upon the conduct of smelting establishments and the like.

ACCURACY IN TELEGRAPHING.

When the telegraph was first established, with a new system of representing words, and of necessity employing opeerrors. Under the conditions then existing the stipulation of live weight, cattle which cost two cents a pound to raise. the telegraph companies that they would not be responsible for mistakes unless the message be repeated was not; altogether unreasonable. That the public should submit to the same one-sided regulation, now that telegraphing is no longer a novelty, is simply absurd, or worse, since it allows the companies to shirk the proper consequences of employing under paid and incompetent operators. At current rates of servants and service than telegraphing, and with the present development of the art there is no more justice in nates and ferrites of lime. throwing the presumption on the side of inaccuracy and rethe same rule to any other service.

The baker who should offer bread at the current rates, rein the midst of highly inflammable stuffs. Yet, in the case | fusing to guarantee full weight and sweetness except for just referred to, a defective lamp came very near starting a double price, would soon discover that the public did not serious fire. The lamp was in use in a cellar, and except approve of that way of doing business. And the same for the fortunate entrance of an employe, the fire might experience would befall the tailor, shoemaker, carpenter, never have been explained. He found the wires of the common carrier, or other man who should attempt to opelamp-a Maxim lamp-white hot, with their paraffin coat- rate on the plan of non-responsibility except for double

The lack of competition and the easy submission of the stopped. An examination showed, according to the state-public to inherited customs have made it possible for the ment of Mr. McDevitt, Superintendent of the Insurance telegraph companies to continue the practice. At last, how-Patrol, that of the two wires, the one that enters the side of ever, some one has had the spirit to dispute the right of the companies to make the law for themselves, and the United States Court at Leavenworth, Kan., has justified his action. The court held "that any rule or regulation of the company which seems to relieve it from performing its duty, belonging to the employment, with integrity, skill, and diligence, ing the other wires and establishing electrical connection contravenes public policy as well as the law, and under it with it. Both wires were, of course, white hot instantly, the party at fault cannot seek refuge. If it become neces-They were covered with a heavy insulating coating, mainly sary for the company, in transmitting messages with integcomposed of paraffine, and that substance burned at once. rity, skill, and diligence, to secure accuracy, to have said message repeated, then the law devolves upon them that

It is to be hoped that this decision is as well founded in one or more was found in which the wire was simply tied | law as it is in reason, and that in case of appeal the higher on, and two others from which the drop of solder had been courts will sustain the lower. There is no reasonable excuse melted away, or else had never been there, so that the wire for inaccuracy in the transmission of telegraphic messages. The instruments make no mistakes, and it is possible, by double instrumental records or otherwise, to insure the certain delivery of the message received. It might evolve a little more care and a higher grade of operative ability; but the companies can afford that, and the public should accept nothing less from the companies than a full and exact discharge of the duty undertaken by them.

----WHY BEEF IS DEAR.

The reasons given for the current high price of beef are ranges of the West. The drought of the ensuing summer exportation of nearly 200,000 cattle contributed still further to lessen the beef supply for home market. Advantage was taken of the situation by speculative dealers and combinations controlling millions of capital, and by local rings of butchers and marketmen, and the price of beef was thereby

All these conditions no doubt had their influence; yet liarities of the plants, but for the reason that there were underlying them all was one of vastly greater scope and thousands of other plants of the same kind, and all equally potency. Notwithstanding the enormous advance made in advanced in-growth, on the tables of the greenhouse, which cattle raising during the past twenty years or so, the inafforded an opportunity for a close comparison of those creased supply, even in favorable seasons, has not been at all grown upon poisoned soil with others grown under normal commensurate with the increase in the demand for beef. The ratio of increase in cattle is less than that in population, so that even with no change in dietetic habits the demand 1. That healthy plants grown under favorable conditions for beef would tend steadily to outrun the supply. But number; namely, Cedar Keys, Fla.; San Antonio, Texas, our appetite for beef increases much more rapidly than our and Fort Thorn, New Mexico. It is expected that they will numbers. The marketman makes his daily rounds with fresh beef in hundreds of communities where salt pork was eaten almost exclusively twenty-five years ago; and generally throughout the country beef has largely displaced vernments in this part of the world are as follows: Gerpork on the tables of farmers, mechanics, and well-to-do people. This partly because of the universal improvement the plant or so far reducing its vitality as to interfere with more, perbaps, to the influence of an active school of would- and one at the Barbados. The American observers will be health reformers who have persistently decried pork as depend chiefly upon photography, which is their strong In the case of the heavy metals, copper, zinc, arsenic, and an article of food and created a widespread and unrea-

demand for beef for exportation, we may reasonably antici- and Belgians upon contact. pate that the home demand for beef will continue to many industrial operations involving these metals. If crops | increase as fast, if not faster, than the population does; and may become hurtful through the absorption of poisonous there can be no marked decline from the present excessive elements in the soil, the greatest care should be exercised to prices until the supply of beef cattle is brought up to the other Bombyces reared by him will be found in The Scienprevent the dissemination of these metals by the vapors of level of the popular requirement. It is not the prime cost TIFIC AMERICAN SUPPLEMENT, has submitted to the Council of beef cattle in the field or their necessary cost at the sham- of the Society of Arts, London, specimens of cocoons and bles, after being driven or carried half across the continent, moths of a new silkworm, which he has reared by the crossing that chiefly determines the price of the meat to the consumer, of Attacus (Antherwa) Roylei, female, the Himalayan oak silkbut the single fact that the supply is relatively so meager that worm, Attacus (Antherwa) Pernyi, male, the North China cattle-raisers can ask and readily get prices which enable rators new to the business, there was reason enough in sup- them to make twenty, thirty, even fifty per cent profit per posing that a large allowance should be made for operative annum on the money invested, selling for six cents a pound,

Composition and Setting of Cements.

experimental researches into the composition of the slow setting cements known as Portland, and also into the theory of their setting, has recently presented a paper on the subiect to the French Academy of Sciences. He finds that the there is no business that can better afford to furnish the best effective elements of these cements are, primarily, a calcare- new species, which is larger, stronger, and I think superior ous peridot, SiO₂2CaO, and secondarily, one or more alumi- in every respect to the parent species, and susceptible of

On another hand, as concerns the successive phenomena of quiring the public to pay two prices to insure the correct the setting of cements, he found the following facts by obdelivery of their messages than there would be in applying servations with the polarizing microscope: The action of metal, use ten per cent of alum in the water used for mixwater produces several compounds. The one of these ing the plaster.

which plays the chief role in the definite hardening crystan lizes in hexagonal plates analogous to those of hydrate of lime, CaO, HO. This was not collected in sufficient quantity to determine its composition. At any rate, it is a product derived from calcareous peridot, and is, in fact, much more abundant in those cements that are exclusively formed of this silicate and not aluminous.

There are also formed (but only in aluminous cements) long needles, which are interlaced in every direction, and the number of which in quick-setting cements is very great. These crystals, when exposed to dry air, become dehydrated and undergo considerable contraction; and when heated in water at 50° C., break into fragments and become reduced to a powder. They result from the action of water upon the tricalcic aluminate. The author ascertained that the latter body, Ai₂O₃6CaO, dissolved in pure water in the proportion of 3 grammes per liter, and in larger proportion in salt water, although in this case it became partially decomposed.

These remarks explain the differences that have been observed in practice between slow setting and quick setting cements that are always very aluminous.

Calcareous peridot possesses a remarkable property which ought to give a key to a quite frequent phenomenon in the manufacture of cements. Heated up to the melting point of soft iron, then allowed to cool progressively, it exhibits itself first in the form of a semi-translucent stony matter; then the mass disintegrates and finally becomes reduced to an impalpable powder formed of debris of crystals. The inequality in the dilatation of the surfaces brought together by the grouping of the crystals is undoubtedly the cause of the breaking. But if the crystallization, has taken place at a lower temperature, there is no grouping of the crystals, so that their symmetrical faces adhere, and there is consequently no pulverization on cooling.

Preparing for the Transit of Venus.

The organization of the parties to observe the transit of Venus on December 6 next, has been delayed in consecertain metallic oxides in the soil, and whether healthy heavy losses of stock were suffered on the great cattle quence of the failure of Congress to complete the Sundry Civil Appropriation Bill. The Commission has, however, The experiments of Dr. Freytag, at Bonn, quite positively acted not less unfavorably upon the smaller herds of the selected the chiefs of parties and the stations at which observations are to be made. Of the stations in the Southern turage failed over many States; so that farmers were forced hemisphere two will be in South America, one in South tion was reached, when they rapidly withered and died, to kill their young stock. In this way, we are told, the beef Africa, and one in New Zealand. The southernmost of the South American stations is to be at Port Santa Cruz, on the east coast of Patagonia, in 50° of south latitude. The other South American station will be at Santiago, in Chili, or at some point in the interior. The exact locations of the stations in Cape Colony and New Zealand have not been fixed, but will depend upon the weather probabilities as learned by the observers after their arrival. The following men have been selected to take charge of the four parties: Lieutenant S. W. Very, U. S. N., for Santa Cruz, Patagonia; Professor Lewis Voss, of the Dudley Observatory, Albany, for Santiago, Chili; Edwin Smith, of the United States Coast Survey, for New Zealand; Professor S. Newcomb, superintendent of the Nautical Almanac, for the Cape of Good Hope.

> As the parties have not yet come together, it is possible that there may be some changes in these arrangements. The principal stations in the United States will be four in be in charge of Professors Hall, Harkness, and Eastman, of the Naval Observatory, and Professor Davidson, of the Coast Survey. The stations to be established by European gomany, at Hartford, Conn., and Aiken, S. C.; France, one in Florida, one at Martinique, one in Mexico; Belgium, one point, the American photographs taken at the last transit being the only ones which were serviceable. The Germans Leaving out of consideration any possible increase in the depend upon the heliometer, and the French and English

New Hybrid Silk Moth.

Mr. Alfred Wailly, whose reports on silk-producing and oak silkworm. The resulting hybrid is larger than either of the parents. Mr. Wailly writes that "the larvæ of the hybrids were reared with the greatest success in France, Germany, Austria, England, Scotland, and United States of North America, and everywhere splendid cocoons were obtained. This year (1882), in April and May, the moths of Mr. H. Le Chatelier, who has for some time been making this hybrid emerged from the cocoons in equal proportions of male and female, all perfect insects, which paired with the greatest facility." He concludes by saying: "Contrary to what has taken place with the crossing of different species of silk producing Bombyces, I have this time produced a reproduction."

To make plaster of Paris hard enough for a mould for