ally consigned to Europe, but oftener to the various brewers year, and the people "of course" pay it. of the city and vicinity, and to extensive dealers in molasses. All these matters show a direct application of science to an industrial purpose, and imply a knowledge of the deepest munerative industry." investigation into organic chemistry.

agricultural chemistry is due wholly to the French. Sheep of hard physical work—how are these scamps employed? draw from the land on which they graze a large quantity of with the sweat. It was shown by Chevreul that this pecuby appropriate treatment. The development of this new in- a new suit of clothes and money in their pocket." dustry is principally due to MM. Maumné and Rogelet, manufacture, is very simple. They evaporate the solutions very much the same as coal is distilled at gas works. The result is that while much gas is evolved which can be used for lighting the factory, and much ammonia is expelled which can be collected and used in many ways, there redead animals are utilized in France. Every portion of a condition of affairs?" dead dog, for instance, is converted to some use; it is boiled to 60 lbs., finds a ready market; the hoofs are used either by the convicts." turners or makers of Prussian blue, and the bones go to ers to trap their prey, and the skin of the captured rat finds a ready sale among furriers on account of its delicate fur. A statement that has frequently gone the rounds of the pasince its small size would preclude its use for anything but gloves for children.

The great meat-packing establishments of the West afford examples of the extreme refinement to which the utilization of by-products may be carried. Not a scrap of the buncombe or the intrigues of malcontent workingmen. slaughtered animal is wasted. Every portion fit for food (even to the heart and liver) is pickled and packed, and most, if not all, of it exported to Europe. The fat, hoofs, horns, hides, tails, hair, and bones find a ready sale in this market, for various purposes in the industrial arts; and the final products usually reach us in the form of dried blood and bone-black, for the use of the sugar refiner and the agricul-

of travelers, must suffice as illustrations.

short an article to refer to any more than a few of the more and permanently sterilized by the action of light alone. minent examples of the use of refuse. We have intenducts of the world, both by economizing its resources and liquid in a few days became turbid and filled with bacteria; lowed by most fearful results. calling forth new ones by the aid of chemistry.

----"CONVICT COMPETITION."

form his previous amount of work. Still by owning his velopment of bacteria in inoculated solutions. The pu-satisfactorily demonstrated.

duced, has not by any means been lost sight of in this coun- the yearly tax on his house falls due, and in looking over the sive works for the manufacture of this article are located in and penitentiaries." He goes to a political friend—a legis- from day to day as readily in hot weather as in cold. one of the largest cities of the western part of the State, lator-for explanation, and is informed that the average cost

"And what do the convicts do in return?" he asks.

"Nothing. They are not permitted to work at any re-

"But while honest men outside are doing severe labor-One of the most singular discoveries in the history of laying pavements, blasting rocks, erecting buildings, all kinds

"Well, they eat, and recline in their cells, and read tracts visitors. Their food is much better than the average workliar potash compound ("suint") forms at least one third of ingman has who labors for a dollar a day, and its forthcom-15 per cent of the weight of the fresh fleece. As it is easy if the State is going to shut them up, of course it's got to feed, centrated solutions, from which the potash may be recovered Association when they go out, to be started anew in life, with

"Nobody takes any such interest in my welfare, and I whose process, in operation at most of the great seats of wool have committed no crime. On the contrary, it taxes all my to dryness, and place the residuum in retorts, and distill it labor, which in these times is even difficult to procure. My capabilities are greatly reduced by an injury inflicted by one of these convicts; yet not only is he freely given as much and more, practically, than I am able to earn, but I am compelled to contribute from my scanty means for his support. mains a product consisting of carbonate, sulphate, and chlo-! Why cannot these men be put to useful labor? Why should ride of potassium. These salts are separated by the usual they not sweeps the streets, as in Cuba and Spain, or work

"Because my constituents won't vote for me again if I down for the fat, the skin is sold to glovers, and the bones favor any measure which they imagine affects their pockets go to make "superphosphate." In Paris the carcass of a adversely. If we employ convicts at railroad building, on horse is worth more than elsewhere, inasmuch as the work-public improvements, and other useful outside work, it is ing classes eat the best portions of the flesh. The hair is a true that the prisons will become self-supporting and remunwell-known refuse used by the upholsterer; the hide goes erative institutions, and that instead of your taxes being into the tanner to make thick leather for bank ledgers, etc.; creased the same would be reduced through their gains. But lathes; the fat, which from a well-conditioned horse amounts to conciliate these last we think it best to go on and support

6,000 scoundrels in idleness?"

" Precisely."

And with this our friend picks up his crutch and hobbles pers to the effect that most of the "kid" gloves of commerce away, wondering, morality aside, whose position is the most are made from the skin of this rodent is probably untrue, unenviable, his or that of the miscreant who injured him. It is fortunate, however, that in this State, through Superintendent Pillsbury's admirable management of the reformatories, the convict labor problem is being removed from discussion and danger of a wrong solution through legislative Some of the largest institutions are already self-supporting, and a few are paying the commonwealth a handsome revenue, through the convicts having been quietly set about remunerative work, without regard to the advice of either politicians or demagogues.

STERILIZATION BY LIGHT.

It is hardly necessary to refer to the very highly bene-Until within comparatively a recent period it had become a ficial influence exerted by light upon health, whether in the serious question as to what use should be made of the slag animal or vegetable world. Deprivation of sunshine works which is produced in such quantities during the smelting of a retardation, and in many instances stoppage of natural iron ore; human ingenuity at length solved the problem, and processes. Those workmen are the least healthy who labor lowed, may be rendered almost instantly harmless by simproduced from this intractable material a white, flocculent in cellars and dark rooms; and it is well known, on the other substance known as "mineral wool," which at once found hand, that light, in greater or less degree, is not without numerous applications in the arts. Within the last few direct influence upon the nervous system. What the meyears no industry, perhaps, has made greater strides than chanical action of light is, however, upon organisms is a that of paper making, both as regards the materials of its problem still unsolved, but that a solution is being apmanufacture and the applications of the product. Paper proached may be safely predicated upon recent important wheels for railway cars, paper chimney-pots for dwelling discoveries. Of these one of the most remarkable is that houses, and paper plates and teacups for the temporary use made by Dr. Downes and Mr. Blunt, and lately described by them in a paper read before the Royal Society, this discovery Of course it would be impossible within the limits of so being that solutions otherwise fertile may be completely

the solution in the exposed tubes remained perfectly clear, lowing hypothetical case, bearing on the convict labor questithe sterilizing effect, and a few days of full sunshine were can be no one specific for all. tion—a problem which has recently been made the subject sufficient to prevent entirely the development of the organof sundry exceedingly sympathetic diatribes by those solici- isms. Tests were instituted to determine if the action of this antidote; for if he does, the absurd person who penned tous friends of workingmen, the politicians who compose the light resided in the liquid yielding negative results. It the quoted statement may have a human life to answer for. the Legislature of this misgoverned State. The reader will was found that light was directly capable of destroying imagine himself in the disagreeable predicament of being as- bacteria; as, if a tube was protected from subsequent con-

charine substance called "glucose," or grape sugar, is pro- house he is able to live and support his family. In due time trefactive tendency of warmth does not override the preservative quality of light; and the experimenters found that, try, notwithstanding the low price of cane sugar. Exten- items of taxation he finds one for "maintenance of prisons with a full amount of sunlight, tubes could be preserved

The action of light was not confined to Pasteur's soluand almost every day one or two car loads arrive, occasion- of supporting each convict is in the neighborhood of \$150 at ion, as urine could be preserved in the same way. It is curious to note that the germicidal influence does not extend to the spores of the yeast plant, and that the light does not retard the growth of the same, there even appearing to be a kind of antagonism between the bacterial and fungoid growths. A series of experiments was instituted to determine the effect of different colored light on the solutions, colored glass screens being interposed. It was found that bacteria appeared first in those protected by yellow, and in those potash, which is eventually excreted from the skin along and other interesting literature supplied by philanthropic almost as soon as when cased in red; next in the red; while those in the blue remained permanently clear. It is difficult to draw any deduction safely from this. The Lancet thinks that the weight of raw merino wool; while it constitutes about ing is not dependent on the chances of employment. Oh, it points to the actinic rays of the spectrum as the active sterilizing agents, a view in which we cannot agree, inasto extract the "suint" by mere immersion in water, the house, clothe them, provide medical attendance, brace up much as blue glass does not transmit the pure blue spectral wool manufacturers can readily produce more or less con- their moral characters, and turn them over to the Prison ray or even the actinic rays only, but allows rays of all colors to pass, with some diminished in intensity. It acts, therefore, merely as a screen to diminish the power of the light, and the fact that it does so transmit only modified sunlight is indicated by the sterilization produced. Still it energies to obtain house, food, and clothing by unremitting is difficult to explain the presence of bacteria under the yellow and red lights, and hence our belief that the correct deduction from this experiment is yet to be made.

One of the most remarkable discoveries of this highly important chain was that in the absence of an atmosphere around the tubes, light exercised no sterilizing influence whatever. Specimens of the same urine, insolated to the same degree, but preserved in vacuo, became turbid from method and pass into commerce. While on the subject of in the dockyards and on public improvements, as is done in bacteria as rapidly as others incased in lead. The investigaanimal refuse, we may refer to the manner in which certain France? Why don't you find some redress for this unjust tors suggest that "many of the related conditions of organic beings may derive new meanings from the facts now ascertained, and point out the apparent antagonism in origin and effect between the colored chlorophyl, which owes its origin to light and is deoxidizing in its action, and the colorless protoplasm which it shields, and to which apparently, at least in some of its forms, the solar rays are not only non-essential, but devitalizing and injurious.

These experiments may be regarded as all the more strikthe intestines make coarse gut-strings for wheel bands and 6,000 convicts may compete with as many workingmen, and ing when brought into comparison with some of M. Pasteur's later discoveries. Not long ago he held a discussion with M. Boussingault on the question of the influence of "In other words, for the sake of political capital and to solar radiation, the latter holding that, if solar radiation manufacturers of ivory black and to turners. Even the favor the notions of a few selfish individuals who have no should disappear, life would be impossible. Pasteur, on the putrid flesh is allowed to breed maggots, which are sold as respect for the rights of others, honest men of all classes are other hand, maintained that it would continue in certain infood to fatten fowls. The final residue is used by rat catch to deprive themselves and their families in order to maintain ferior plants, and occasion the most complete organic growths; and he adduced as an illustration the life of the Mycoderma aceti, which may take place in darkness on a liquid composed of alcohol, acetic acid, and mineral phosphates. It will be observed that Pasteur's demonstrations that oxygen and light are not necessary to life are remarkably corroborated in these latest researches of the English biologists. Not only may organisms live in darkness, but light becomes an absolute source of destruction to them: not only may they exist without oxygen, but a vacuum forms for them an efficient protection-two conclusions as flatly contradictory as possible to preconceived notions regarding the omnipresent necessity for oxygen and light on the part of all organic nature.

A DANGEROUS ITEM.

We do not remember in what journal we first saw the following extract as an original item; but, since it has recently been copied without comment by several cotemporaries, attention should be directed to it. The article states that:

"A poison of any conceivable description and degree of potency, which has been intentionally or accidentally swalply swallowing two gills of sweet oil. An individual with a very strong constitution should take nearly twice this quantity. This oil will most positively neutralize every form of vegetable, animal, or mineral poison with which physicians and chemists are acquainted."

The idea that sweet oil will neutralize such poisons as prussic acid, nicotine, strychnine, curare, and a host of others less speedy in their action, is almost too absurd to demand refutation. In some cases, when taken into the stomach in large quantities, it may serve to involve acrid and poisonous substances and mitigate their action, until the arrival of a The fact has been very simply demonstrated by filling physician with specifics shall relieve the patient from dantionally omitted very many; but the few that we have given test tubes with Pasteur's solution, placing all under precise- ger; but it is not to be used in all cases, for its administrawill serve the purpose we have in view of showing to how ly the same conditions, and then protecting some from the tion, for instance, immediately after the swallowing of a great an extent civilization is daily adding to the useful pro- light by a sheet lead casing. In the protected tubes, the corrosive mineral acid, such as oil of vitriol, would be fol-

As the great multitude of poisons known to the physician and no organisms were perceptible under the microscope. and chemist are classified according to their varied mode of This experiment was repeated numerous times, always with action on the animal economy, it is evident that the method Our workingmen readers are invited to consider the fol. like results. The greater the amount of sunshine the greater of treatment in cases of poisoning must likewise vary. There

It is to be hoped that no one will be simple enough to try

The Société d'Hygiene of Paris is making arrangements to saulted, badly injured, and robbed by a burglar who is sub-tamination, it remained permanently sterile after exposure establish in the cities and towns of France chemical laborsequently captured, convicted, and sent to prison for a long to sunlight, even though subsequently darkened. By other atories for the purpose of examining articles of food and determ. The victim after a long and costly illness finds his careful experiments it was determined that less than two tecting adulterations or unhealthful constituents. In Engsavings swept away, and himself maimed and unable to per-hours of direct sunlight is insufficient to prevent the de-land the value of public analysts has long since been