the curious expedient of destroying all the sentry boxes was of the market but once, and then he had a large stock of a thought of, the contagion remained active. The same ob- very superior fabric, not elsewhere found. The temptation server points out the epidemic character, at one period, of was strong to run up the price, and he yielded. Despite the duelling; and it is well known that, so frequent are suicides high figures, every yard was sold, and he realized two or to use as lotions. The substances lie scattered about the from particular high monuments, that especial means are three hundred thousand dollars. "I thought this a good there needed to prevent the crime. Despine considers this bargain at the time," he said, "but I afterwards discovered or mashes, in mistake for condition powders. When we due to a moral influence. Bouchut, on the other hand, con- that it cost me two or three millions. I found that people siders the mechanism of disturbance an external "mias- said : Stewart has first class goods, but you've got to pay matic influence." Richardson, the most recent observer, good prices for them.' It took all my efforts to dispel that thinks that the phenomena are connected with disturbance, that is, modified motion in the ethereal matter which, according to his theory, changes the living person's organism throughout its entire extent, and is the medium of communication between ourselves and the outer universe. "Through money than to get it, and it is easier to forget than to learn. it different centers of the nervous organism can be excited by external forces as readily as they can be by direct organic a good surplus; and in this respect we would advise workinjuries."

It remains, then, to discover accurately the causes of the particular disturbance which spreads the contagion of murder. In the Pomeroy case, the relation of the boy to his father's calling as a butcher and slaughterer gives us a possible clue to his murderous propensities; and at the same time, it may be suggested that the contagion spread by that boy's atrocities could easily have affected Piper, and perhaps neat sum, safely stored away, which can be drawn upon in others similarly disposed, and thus another argument is. added to that in favor of the death penalty. From the Pomeroy case, the moral danger existing in habituating a person, and especially a child, to scenes of violent death is evident; and without further instance, it may be laid down as a duty of society to protect its members from the effect of such scenes. This would involve stringent laws, imposing more severe penalties than now exist for prizefighting, against wanton torture, killing and mutilation of brutes, and formay hem, or like assaults of a peculiarly brutal character, on the person; also measures would be needed tending to the isolation of slaughterhouses and the prevention of public access thereto. It is, furthermore, obvious that the present publicity of the death penalty must in a measure defeat its object, since it is an open example of killing, fully susceptible of breeding moral contagion. Therefore, executions out of working hours; the thinking you can do at the lathe should be performed secretly, and the accounts now published to cater to a depraved taste rendered impossible. At the same time, such shows of murderers' and burglars' weapons as one which has recently disgraced a prominent thorough fare in this city, together with that foul blot on pansthan an unsuccessful mender of peoples' bodies; better to modern journalism, the sensational sheet of criminal news, should be rigidly suppressed.

This much, and perhaps more which further consideration may suggest, society may do. But after all, the principal measures lie in the hands of parents and instructors. It is for them to repress the first manifestations of an abnormally destructive nature, for during early youth that nature is most clearly exhibited; and it is for them likewise to see to it that such sources of moral contagion as society tolerates shall not influence the plastic and receptive minds of high and coming quickly down. The one is usually gracethose entrusted to their care.

SUGGESTIONS FOR YOUNG MASTER MECHANICS.

It is a great error for a young workman to suppose, because he has mastered enough of his trade to be considered a good hand, and now contemplates starting for himself, that all he has to do is to hang out a sign and people will thereupon rush to employ him. Every man has got to build up two things, first, his education, second, his business. There is no royal road to either. Because a workman has his trade education. it does not at all follow that he can command trade. True, he may have his reputation, and through it may obtain employment under others with ease; but in starting for himself, he should remember this distinction : that he becomes the servant not of one or of a dozen persons, but of the whole public; and for him to prove to the public, who knows nothing about him at first, that he is worthy of employment, takes time and patience. Now, it is usually the case fortnight or so, in order to afford time for observation whenthat the young workman has no large amount of funds wherewith to maintain himself during that period of enforced idleness which must follow before sufficient business for his support is secured by him. To expend that merical strength, as compared to the live stock in the counamount in high rent, or in tools other than those absolutely try. The last census states that the total number of surnecessary, or for costly fittings to the shop, is excessively fool-hardy and rash. He does not know how long he must and mules. There is 1 skilled cattle doctor to every 7,500 wait before his period of independence will arrive, and it is horses; or if we take into consideration other live stock, extherefore the commonest prudence to husband every re- cluding sheep and swine, the average is as 1 to every source, under the assumption that that period is a very long 21,655 animals. We adduce these figures simply to show its branches." We never fancied that addition to a sign on pernicious and unreliable as the work of amateur dabblers a small shop; in ninety-nine cases out of a hundred, it is a at professions; and in this very fact exists the short-sighted with the specialty that can be done best, and then, as busi- to men who are absolutely ignorant of the nature and cause ness increases, add on the branches. Get a reputation es- of disease and of the proper scientific treatment to be adopted, tablished for doing one thing extraordinarily well, and it will and even of the anatomy of the animal. If the carriage breaks when the proper time arrives. appear. People form estimates of ability from small things in nine cases out of ten, the groom's supposititious knowledge very frequently, arguing that a workman who attends to is deemed ample security against his working harm by adminutice carefully will be likely to produce more impor- ministering drenches and boluses of fearful and wonderful impression conveyed by some little action has laid the lishes a letter from a country druggist, which sheds some foundation of many a man's subsequent future.

try box; soon after, other soldiers did the same, and, until is just to the point here. He said he never took advantage impression, and I believe it affected all my future business operations."

> We would counsel young workmen to be saving, not only of money but of brains. It is a great deal easier to spend We have great faith in savings' banks, when they can show ing men to avoid those institutions that offer remarkable inducements in the way of interest, and to deposit their funds in banks which pay less but which are firmly established. Thousands of New York workmen had their savings swept away recently by neglecting this precaution. Money at reasonable interest increases wonderfully fast, and nothing can make a man feel more independent of fortune than a shelves, and of the uses and nature of which a satisfactory times of emergency.

To paraphrase a well known axiom, "the price of know ledge is eternal study." The world moves. Because you mastered a subject ten years ago, it does not follow that you know all about it now. A person that expects to keep abreast with the times, and especially one engaged in a mechanical pursuit, in which improvements are constantly made, must read, or fall in the rear. Brains can be saved by reading, just as money can be by putting it in the bank. Study scientific and practical books and papers an hour a day; and the accumulation of money at interest will not be nearly so rapid as the growth of your knowledge. We believe more can be learned in half an hour's intelligent study, followed by a thorough thinking over of the subject, than in six hours' steady application. The study can be done or while performing any job which requires no special skill.

Honor your calling, and it will honor you. It is a thousand times better to be a successful mender of pots and be able to draw a straight forging than a bad brief; better be able to compose good mortar than a poor sermon. There are plenty of examples of good workmen becoming great lawyers, and inventors, and senators, and presidents; but very few of poor doctors, or attorneys, or clergymen transforming themselves into anything useful at all. It is a pretty safe rule to believe that, in this world, sooner or later, every man finds his proper level; it is only a question of starting low and working slowly upwards, or starting too ful, the other disgraceful; and there is no human task half the actuality of that mechanical ignisfatuus. so hard as regaining a lost position, nor one in which honest work more often fails to commend success.

-4+1--DRUGGING HORSES.

We have in a previous article called attention to the barbarous practice of drugging horses in order to put them year when this most commonly done, both by those having the animals under their care, or by dealers who find that the effects of spring weather have rendered their horses less sleek and plump, and consequently less salable. It therefore is advisable for those who own horses to see that their stable men do not administer condition powders of their own new stock, it would be as well to let bargains pend for a ever the animals show suspicious signs.

There are very excellent veterinary surgeons in this and other cities; but the profession is ridiculously small in nugeons is about 1,100, and there are over 8,000,000 horses time in the future. The best policy, then, is to take a small the lack of educated veterinarians, which exists throughout 'The theoretical and practical engineer, unhappily led room, just large enough for the purpose of the work to be the country, a lack which, as every one knows, is made up by away by this substitution of prolific fancies in place of sound done, and for the workman not to attempt anything "in all amateur doctoring ad libitum. There is nothing so utterly judgment, is the last person to be convinced by the most obmisstatement of the capabilities of its owner. Better begin ness of those who entrust the doctoring of valuable animals objects. We cannot avoid having some, though a very go a long way toward extending a business to other affairs down, it is sent to a skilled workman for repairs. No one tionably in such cases a constitutional weakness, ill fitting would listen to the idea of a groom attempting to replace its possessor for that calm, cool, reflective character which Never slight a job, no matter how small and trivial it may the neat forgings. But when the horses break down, then.

called for 1 oz. of Spanish flies, a frightfully irritating poison. "Again," adds the writer, "the men somehow obtain enormous quantities of sulphate of zinc (white copperas) and sugar of lead, which they afterwards dissolve in water stable shelves, and are carelessly mixed with chopped food hear complaints of actual horse poisoning, we wonder how it has been done. There need be no wonder. The local druggist could in most instances throw light upon the case."

It is bad enough to dose sick horses by the rule of thumb; but for the drugging of well animals, there is positively no excuse; and if our societies for the prevention of cruelty to animals would open a vigorous crusade against the system, we probably should hear less of it than we now do. It certainly is just as cruel to cause the animal suffering by doses of cantharides or arsenic as it is to drive it when its neck is galled; and as the officers of societies are empowered by law to prohibit the one, they doubtless are equally empowered to check the other. Meanwhile we suggest to those who possess horses that the present is an excellent time to inspect stables, and to destroy all the bottles of stuff and papers of powder sure to be found on out-of-the-way explanation cannot be given.

THE KEELY MOTOR DECEPTION AGAIN.

"When it is considered that machines driven by steam rarely or never create a pressure of over 200 pounds to the square inch, the enormous force of the Keely motor, and its immense capacity for propulsion, can be realized. The power will be generated by a vaporizing of water mechanically, and without the agency of heat. The expense of fuel will thus be saved. Those interested claim to have been misunderstood in saying that a pint of water only would be needed for the propulsion of a train of cars between this city and Philadelphia and back. They meant that if five gallons were used for an engine of 100 horse, a pint only might be lost by vaporization through the pores of the metal. None at all might be lost. The water, after being vaporized, and passing through the various tubes and chambers, does its allotted work upon the engine, is recordensed into its former state, and, again becoming vaporized, starts again upon its mission of mighty pressure.'

The foregoing we clip from a recent account of the Keely motor obtained by a Sun reporter, at the factory of Messis. Sergeant and Cullenworth in this city, where a 100 horse power apparatus is alleged to be in process of construction. The italics are ours; and in the sentence thus emphasized, the claims of the deluded believers in the trick are reduced to a point to which, sooner or later, we always considered they must come. It scarcely needs any explanation to prove that the above is simply an assertion of the possibility of the perpetual motion; and that after all, those engineers who have committed themselves to Keelyism stand before the world in the professionally unenviable position of upholding

There is no simpler principle in Science than that whatever work is spent in moving a body, through a certain course in one direction, is exactly regained by letting the body return along the same track, friction being avoided. And this is true for every case of natural law. The Keely motor, according to the above, performs two operations, one into apparently good condition. The present is the time of $\frac{1}{2}$ by which the water is vaporized, the vapor acting on a piston, and the other involving the work which recondenses the vapor. Obviously the work (no matter what its nature may be) required to vaporize the water, acting in one direction, is precisely equal to the work required to condense it, acting in the other direction, other circumstances being equal. Therefore work, drained off to impel other machines, comes from concoction, however desirable it may be that a tonic of some nothing, and the apparatus reduces itself to a self-sustained kind in the spring time be administered; and in buying continuous mechanical motive power. In simpler terms, it is the long-sought problem, exemplified in its simplest form in attempts to lift one's self over a fence by one's boot straps.

> Both criticism and speculation regarding the Keely motor must here terminate; forin this enlightened age, no thoughtful person can waste time on that which is so obviously a chimera, unless to contemplate the curious phase in the human mind which sets at naught the dicta of mechanics and mathematics and the admitted laws of Nature. As regards those who have been deceived by the juggle, with its attending fog of unknown forces etc., we can best quote from the preface of Dirck's work on the Perpetuum Mobile

of the great drygoods merchant, Stewart, recently, which have infallibly killed the patient. Another prescription row face.

vious obstacles to success in the fulfilment of his views and statements. To himself, all his opinions stand for realizable chastened, sympathy with such enthusiastic projectors, who would seem to pride themselves on the strongly expressed notion that 'genius to madness is near allied.' It is unquesalone commands confidence and secures respect."

How to Make Small Racks for Gears.

To cut small racks, to fit pinions made from pinion wire taut work complete in all its parts. Besides, the favorable ingredients. An English agricultural contemporary pub- Secure the blanks, on which the teeth are to be cut, in slots cut in a mandrel of large diameter. Put the mandrel light on this ignorant system of dosing. One man demanded in a lathe, and arrange the screw gears to cut a thread of Be satisfied with small though just profits. Because you "condition powders" containing 4 ozs. of tartar emetic. the same pitch as the teeth in the pinion; and with a tool of perhaps can do a job a shade better than any one in the vi- | Cream of tartar was meant, and the dispenser gave that the proper form, cut the teeth in the blanks. The pitch of cinity, do not be exorbitant. We heard an unpublished story harmless substance, otherwise the condition powders would the thread will not be appreciable if the racks have a nar-