## Correspondence.

#### Gamgee's Zeromotor.

To the Editor of the Scientific American:

Having some few years ago, in conjunction with Mr. Maxwell Lyte, F.C.S., made some experiments with liquid anhydrous ammonia as a motive power, I ask leave to make some remarks on Professor Gamgee's proposed engine; for it seems to me that both he and his critics have failed so far to put the matter in its true light.

You correctly state in your article of the 14th ult., that his engine is analogous to a steam engine which should exhaust into its own boiler. But it would be incorrect to say that such an engine would not work. An engine with a surface condenser, from which it draws the feed water for its boiler, does in fact exhaust into its own boiler. In such an engine heat is first introduced into the water from the heated gases in the fire box and tubes; and after the steam has done its work in the cylinder, it is condensed through the abstraction of heat by a stream of cold water. But the heat introduced in the boiler is found to be in excess of that To the Editor of the Scientific American: abstracted in the condenser by an amount directly proporbefore the steam enters the condenser.

In Professor Gamgee's proposed engine, atmospheric air or water at the same temperature is to be used as the heatmuch lower temperature. There is no condenser, or, as reasonable to suppose that Adam had them all. Professor Newcomb puts it, "there is no external source of the work done in the cylinder, and to this extent a partial handled by persons afflicted with worms. condensation of the vapors, the volume of which, at the amount of outside work. The heat lost in the cylinder is mother. to be replaced in the generator, as above stated.

first stroke, ought not, as said by Professor Newcomb, to stop; but, if its parts are all properly proportioned, the continuously, doing a given duty.

very small amount of work.

In a condensing steam engine there is a difference of cleared in the ordinary way. about 1,000 degrees (Fahr.) of heat between the steam issuing from the boiler and the water returning to it. On the covered by experiment to be by their immersion in pure other hand, in Professor Gamgee's engine, this difference water. Used to the denser secretions of the intestinal tract, sion will be restored during recompression. Without going tinal tract has been thoroughly washed out, the injections the new law: into the question of the relative specific heats of water and being ample enough to surely flood the cæcum. ammonia, we may say roughly that, for the two engines to indicate the same power when working at the same number the back; perhaps most comfortably and effectively while of revolutions, they must have cylinder capacities in inverse | lying in the bath. It is best not to depend upon a single proportion to the above differences of heat respectively. Irrigation of the cæcum, as some worms may escape in folds is about 2,000 degrees (Fahr.). In Professor Gamgee's en-four days, and to make assurance doubly sure, the flooding inspected. gine, if a pressure of 100 pounds per square inch is to be may be repeated once a week for several weeks. With ing medium and the contents of the generator cannot exceed effected. If your correspondent's physician finds nothing size 60 degrees. We shall not be far wrong in saying that the to render the treatment suggested in a visable in his case, he heating surfaces of the two engines must be in inverse pro-, can count on certain and immediate relief. Respectfully, portion to these differences of temperature respectively. If Professor Gamgee employ a continuous stream of water as his heating medium instead of air, his heating surface may probably be reduced to one-quarter that required for air; but then he is dependent for his stream of water on some more usefully employed.

the engine, and many other points. I will only point out clay, and they are no defunct relics of antediluvian times, equivalent substance. that a considerable amount of some form of energy will but are all alive and kicking, incredible as it may appear. have to be employed to produce the anhydrous liquid These queer little subterranean worms are about three-quarammonia, a great deal of which energy will be lost for any ters of au inch long by about an eighth of an inch in diameuseful purpose in the shape of heat dissipated in the air, or ter, short and thick, resembling some species of grub. perhaps a stream of water produced for the purpose. His Each is incased in a very neat little shell of silicious mateengine will have to do, in order to pay for this, a very much rial, corrugated and firm, of a bluish cast, like silver ore, greater quantity of useful work than I believe will ever be with small round spots, having a metallic luster. At his got out of it; for I doubt very much myself if it will even forward end appears a vicious-looking little head, and six tub or set of tubs separately and properly trapped. overcome its own internal friction.

VALENTINE G. BELL, M.I.C.E., Chief Resident Engineer, Jamaica Government Railways. Kingston, June 4, 1881.

# Pin Worms, and How to Get Rid of Them.

To the Editor of the Scientific American:

pedias give everything about them excepting what we ought earth at some time, yet what they are doing there and wha subject, not for scientists, but for parents. I am a man 60 though it is wormy. They certainly are a great natural curiyears old, and shall die of them. I know of no relief for osity.

their poison but cool injections. Every few weeks they produce diarrhea, and the visible surface of my outflow will give fifty to the square inch, to say nothing of the millions out of sight. After these liberal outflows there is a short relief, but only short. We wish to know:

- 1. Where is their original home?
- 2. How do they enter our body?
- 3. How many days' incubation?
- 4. How many days' life?
- bowels?
- the rectum?
- 7. How to be rid of the few left for seed after every loose

8. If derived from food, why all persons are not infected? Please let these eight questions be answered, and oblige, AN OLD SUBSCRIBER. vours faithfully,

Boston, June 6, 1881.

#### Reply.

I take great pleasure in giving your correspondent the tional to the work done by the steam in the cylinder. Con-benefit of a protracted investigation of pin worms, which sequently a certain amount of condensation has taken place resulted in their complete and permanent extermination in the case in which I was immediately interested.

Like all the myriad parasites which afflict humanity, the pin worm probably came to man by migration from some ing medium, as the liquid in the generator is boiling at a of his poorer relations of the strictly animal world; it is not

It is commonly held that transmission is now made by the cold." There, is, however, an abstraction of heat due to mouth, the eggs being taken in water or on infected food

The eggs have been found under the finger nails of chilinitial pressure, being thus reduced, a smaller mass of vapor dren and others troubled with pin worms. It is also on at the initial pressure and temperature will suffice to force it record that the worms have been found in the intestines of fifteen drops of chloroform on lump sugar and the use of back into the generator. The balance of a mass of vapor infants dead in utero, indicating either spontaneous generaequal to the original mass is then available to do a certain tion or the circulation of the eggs in the blood of the

The period of incubation is uncertain, probably three or It is, then, still the old story of the "conservation of four days, as it takes about a week for the intestinal tract to them better in spite of sea-sickness. "No more benefit can energy;" and, theoretically, such an engine, after making its become infested after a thorough evacuation of its contents. be derived from it than from an attack of typhoid fever, The belief that the worms inhabit the rectum only is a mistake. The breeding place of the pest is the cæcum, causing any other or any greater harm to the system, people cylinder and pipes perfectly non-heat-conducting, and the whence the worms descend or are involuntarily carried to are entitled to the full benefit of remedies that are really temperature of the air remain constant, it ought to go on the lower bowels and rectum. For this reason ordinary such. injections and medicines taken by the mouth afford only But when we consider it from a practical point of view, temporary relief. To exterminate the pest they must be we find, first, that a colossal engine will be required to do a reached (and the females killed) in the cæcum, particularly in that portion not purged when the intestinal tract is

The simplest means of killing the worms the writer diswill not exceed 60 degrees. There is no advantage to be the worms absorb water by endosmosis until they burst.

Again, in the steam engine the difference of temperature of the lining, or eggs enough may be left to perpetuate the between the gases in the fire box and the water in the boiler pest. A second flooding should be resorted to in three or

EXPERIENCE.

# Worms 300 Feet Under Ground.

The Gold Hill (Nevada) News reports the discovery of a | ground. queer species of worms in the face of the Lord Lorne mine, legs or feelers capable of being easily folded when he draws back into his shell. On top of his head is a small helmet or the roof. cover, of the same material as the shell, so that when he met just closes the hole nicely. Why this hard shell covering or protective armor, or how it is that these very peculiar It is exceedingly desirable that people should know more not easy of explanation. Their presence can be accounted ply. of the history of Ascaris vermicularis (pin worm). Encyclo- for on the score of some deep crack or disturbance of the to know, even the pictures. Please give us a paper on the supports them is a mystery, for the clay is no way rich,

#### AGRICULTURAL INVENTIONS.

Messrs. August W. Brenner and James Fraser, of Coleman, Texas, have patented an improvement in cultivators for cultivating stubble, sugar cane, cotton, corn, and other plants planted in rows or drills, which will remove the soil from the sides of the rows without injuring the roots, and will throw soil around the plants.

Mr. Nelson Dulaney, of Lynnville, Ill., has patented a sulky cultivator, so constructed that the plows can be readily 5. Are not the eggs laid inside as well as outside the adjusted to throw the soil toward or from the plants, and so that the inner plows can be guided along crooked rows to 6. Is it certain that they occupy only about five inches of avoid irregular hills.

### Cure for Sea-Sickness.

As "all the world and his wife" seem to be going to Europe this summer, sea-sickness and its cure is one of the most general if not the most popular topics for talk. Three New York doctors were recently interviewed upon the subject. The Brooklyn Eagle thus summarizes their opinion. One said there is only one one remedy for it-to stay ashore. But he subsequently admitted that that is not a complete remedy, for he added that land-sickness, caused by riding backward and in railway cars, is the same as seasickness. But another doctor, Dr. George M. Beard, says that within a year there is no disease about which so much disease of the nervous system, mainly of the brain and spinal cord, comes from a series of mild concussions, and produces, by sympathy, disorder of the stomach. The remedy is bromide of sodium, taken three times a day a few days before embarking, and kept up at sea until the danger is passed. It renders the system less susceptible to the disturbances caused by the movements of the ship. The drug must be taken intelligently and on consultation with a physician. Dr. Hammond says that in his own case he has found ten or bromide of potassium beneficial. All three doctors agreed that there is no benefit to be derived from sea-sickness except for those who are in the habit of eating too much. And if people are "the better for it," it is because the sea makes says Dr. Beard. If, therefore, it can be prevented without

## The Registration of Plumbers.

A bill for the registration of plumbers and the supervision of all plumbing work by the Health Departments of New York and Brooklyn has been passed by the Legislature at Albany and approved by the Governor. The law with regard to registration will go into effect next March; the more important provisions take effect immediately.

The following rules, drawn up by the New York Board of gained by working with high ratios of expansion in this Hence the rational and effective remedy by drowning the Health, afterconsultation with intelligent plumbers and saniengine, as the heat converted into energy during the expan- pests with copious injections of tepid water after the intestary engineers, will probably be substantially adopted under

"When the [plumbing] work is completed and before it The injection should be made while the patient is lying on is covered from view the Board of Health is to be notified, that it may send inspectors, upon whose report the board will act upon its final approval.

"All materials to be of good quality and free from defects; the work to be executed in a thorough and proper manner.

"All the plumbing in the house so placed as to be readily

"Every soil-pipe and waste-pipe of iron, and extending maintained, the difference of temperature between the heat patience and care a perfect and permanent cure can be through and at least two feet above the roof, of undiminished

"No traps on vertical soil-pipes or vertical waste-pipes.

"The house drain of iron, with a fall of at least half an inch to the foot, and provided with a proper trap near the street, and with an inlet for fresh air just inside the trap. It should run along the cellar wall, and never be hidden under

"These iron pipes to be sound, free from holes, and of a force external to his engine, and which might probably be near Lower Gold Hill. The worms occur in a solid stratum uniform thickness of not less than one eighth of an inch for of stiff clay, 700 feet from the mouth of the tunnel, and 300 a diameter of two, three, or four inches, or five thirty-seconds It is scarcely worth while going into any more practical feet below the surface of the earth, amid the vein matter of of an inch for a diameter of five or six inches. Before they objections to his engine, such as the loss of power through that portion of the Comstock. Superintendent McDougal are connected they should be thoroughly coated inside and priming, leakage, and heat conduction through the parts of found quite a number of them by soaking and washing the outside with coal-tar pitch, applied hot, or with some other

> "All joints in the soil-pipes and waste-pipes so calked with lead, or with cement made of iron filings and sal ammoniac, as to make them impermeable to gases.

> "When lead pipe or trap is connected with an iron pipe, the joint should be made through a metallic sleeve or ferrule, and calked with lead.

"Every sink, every basin, every watercloset, and every

"All traps ventilated by a special pipe extending above

"Every 'safe' under a basin, refrigerator, or other fixture, hauls in for a snooze or self-protection his top-piece or hel- drained by a special pipe not directly connected with any waste-pipe, drain, or sewer.

"Every watercloset supplied with water from a special worms are found alive at such a depth in virgin ground, is cistern, and not by direct connection with the Croton sup-

> "No overflow pipe from a cistern to be directly connected with any soil-pipe, waste-pipe, or drain.

> "When the pressure of the Croton is not sufficient to supply the cistern a pump should be provided. "No cistern for drinking water to be lined with lead."

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