a height nearly equaling that to which the heel is raised in briefly stated, to narrow the wide and shallow places of the should probably not relish a grain and a half of chromate walking causes the board to hit the head, or the head to river so as to confine its current to a uniform channel. The of lead, yet at the same time he should not consider it danstrike the board, whichever you may call it.

20 minutes (ordinary gait), and taking military regulation length, and wherever there is a widening there are the shoals, and he, together with other workmen, had been in the habit steps of 28 inches each, one lifts the body $5,280 \times 12 + 28 = |$ the islands, the snags, and the stumps which impede naviga- of eating the raw article. He had no doubt that he had over 2,363 times in the 20 minutes. This means that the tion. body is lifted 2,363 + 20 = about 118 times per minute. If the rise of the center of gravity is but one inch, and the Eads proposes to cover the sand bars with brush and stone, lozenges. One of the members of the firm testified that he body weighs 160 lbs., there will be $118 \times 160 + 12 = 590$ dams. These obstructions would cause a deposit of sand be- was familiar with the confectionery business both in this minute foot pounds, = nearly $\frac{1}{50}$ of a horse power, wasted tween them and force the waters to deepen the channel. The country and in Europe; he had always taken the greatest just in lifting the body up and letting it come down again work should go on annually, the obstructions being grad- precautions to have lozenges made pure (?), and, to the best without any useful effect. In other words, the same amount ually built higher, and finally, when the river had been of his knowledge, chrome yellow was very extensively used of force expended in walking up 118 treadmill steps, each brought to a uniformity of width, there would be a uniform- in this country; it was used to produce a harmony of color. an inch high, in a minute, would develop to of a horse ity in depth, in current, and in transportation of sediment. By inquiry and observation he had taken pains to ascertain power.

as indicating the vertical position of the center of gravity, needs only to be done in shallow water. Levees are objecshould not rise and fall with the steps, all this force would tionable, it is argued, not because of the present amount prove that not only is chromate of lead (which includes be saved; and if the muscles were of steel, and the motive needed for absolute protection from the near floods, for four "chrome yellow," "chrome green," "orange chrome," and power of the whole a spring, then walking on a level would or five millions would insure this, but it is because they must the "American vermilion" of some manufacturers) not resolve itself, very largely, into a question of overcoming cave in at the wide places. Instead of diffusing the water poisonous, but that, even if it were so, the small quantities the friction of the feet and joints, etc. But unfortunately by outlets and raising high levees at these points, as pro- in which it is used would render it harmless. In regard to (perhaps), the muscles are dependent, for their contraction posed by the United States Engineers, Captain Eads advo- the first proposition we may refer to a very recent case reand strength, upon the action of the motor nerves, and these last upon the mysterious chemistry, electricity, or | uniform width, and the abolition of all the wide places, the head of "Toxicology," where we find the following cases whatever it be, of the brain and the nerves of volition. closure of the outlets, and, if necessary, the closure of the of poisoning by the inhalation of dust containing chrome Thus, in holding the arm or the leg out steadily in any given 'island chutes. The United States Engineers propose to attack yellow. The Journal says: position for even a short length of time, although there is the bank of the river with shovels and wheelbarrow, to acno work being done, dynamically speaking, there is, to the commodate its anticipated elevation ten or a dozen feet higher one of which proved fatal. The patients were employed in muscular system, what amounts to the same thing, whether than ever before. Captain Eads proposes to set the river to weaving cloth, colored with chrome yellow (chromate of caused by action or by continued restraint-fatigue, followed work in the bottom of its bed, as he did at the jetties, and, lead), which was quite loosely applied to the thread, so that by pain and by temporary paralysis if too prolonged—the while deepening it for the benefit of commerce, to lower its a portion of the pigment was easily detached and became limb dropping when the muscles refuse to perform their haughty crest forever. They provide for a river carried diffused throughout the air of the room. The patients were office.

There is thus much more physical fatigue caused by walking than corresponds to the 590 minute foot pounds, the foot pound account increasing arithmetically only, while the nerve tax mounts up in geometrical ratio. It is generally considered more "fatiguing" to come down a very long flight of steps, say those in Trinity Church spire, al- nel through the bar at the mouth of the St. John's River, or eight days after the beginning of the symptoms, which, though lifting no weight, than to climb up, especially if one Florida. Here he suggests a system of jetties analogous to however, did not appear until three weeks after exposure to has taken no rest at the top.

on a smooth and level mile course. Firmly seated, he miles long and averaging one mile in width. At one end of redness of the skin over the chest and abdomen, parched causes the muscles of his leg to turn a wheel, and to do that this basin the average rise of the tide is nearly 1 foot, and at lips, and, just before death, short respiration. only. His whole body is never lifted; and in one four- the other end $5\frac{1}{2}$ feet. The average quantity of tidal water wheeled variety having treadle bars with reciprocating hori- passing into and out of this basin twice a day is equal to tion of the stomach, the same appearances which were seen zontal motion, even the weight of the legs is not raised, as nearly 2,000,000,000 cubic feet. This would produce an in the two cases previously reported by Dr. Von Linstow, in the common bicycle.

pede with rider in the seat, and the whole was hauled along, maximum current during average flood and ebb tides of which 36 milligrammes (0055 grain) were found." the spring would indicate in pounds the "draught," or the about 4 miles an hour. With such a tidal basin, even withresistance due to the friction of the moving parts of the machine, and to that of the ground and the tires. A bicycle from a large annual rainfall upon 7,500 square miles drained adapted for internal administration; and, when it becomes with driving wheel 3 feet in diameter would make 5,280 \div (3 × 3.14) = about 528 revolutions per mile; and if we sup-question of parallel jetties acting otherwise than as a certain he uses them cautiously, and in what are called "medicinal pose the mile to be made in 20 minutes, the wheel has made means for deepening the channel through the bar. The in-doses," for it is well known that continued doses of exceed-528 + 20 = about 26 turns per minute. If the crank is 4 flowing waters, now nearly 3 miles wide, would be caused to ingly small quantities are the very ones that produce all the inches long, the vertical stroke of the foot is 8 inches, but traverse a channel only three or four tenths of a mile wide. dangerous constitutional effects of the lead. the center of gravity of the limb, which is located in the The frictional resistance would thus be greatly decreased, thigh, has been raised only about half that, or say 4 inches. and higher tidal oscillations would occur at Jacksonville. Supposing the legs to weigh 55 lbs., the work in lifting the The river channel would, therefore, not only be deepened legs is $55 \times 4 \times 26 \div 12 = 476$ foot lbs.

amount lost in overcoming the friction of hip and knee river would deepen the bottom likewise and materially imjoints, etc., has been utilized on the down strokes of the prove the navigation of the river. cranks as driving force; whereas, in walking, the fall of the whole body (which is utilized in treadmill work) is wasted

We thus see that the velocipedist in traveling does less lifting than the pedestrian, and does not waste that of his vocation, suddenly conceive the idea of exposing for force. He also strains the muscles less, and hence can keep it up longer and go further than if on foot; or he can "speed newly discovered but extremely toothsome and healthful for resorting to the use of either colored earths or metallic up" without getting fatigued by reaching the limit of en- substitutes for our present articles of dessert, as well as harm-salts, and their employment, therefore, being not only inexdurance of the muscles and their motor nerves.

track than if walking.

velocipedist wastes the, say, 478 foot pounds used in lifting and look with extreme pity, if not contempt, on the chemist against the ground. If he were to sit in such a frame power expended in lifting the legs could be utilized on the down stroke, as in the regular bicycle.

If, now, one were to walk so that the head and shoulders, could the rip-rapping or mattressing of the banks, because it had consulted was Dr. Liebig, in Europe. face."

out the additional advantage of the river current resulting by the river, Captain Eads thinks that there would be no over the shoals in the river by a higher plane of water at But every pound of this, less the ridiculously small high tide, but the increased flow of tidal waters through the

THE CONFECTIONER REGARDED IN THE LIGHT OF A COLORMAN,

Should the dealer in paints for decorative purposes, tiring sale bucketfuls of brilliantly colored, ready mixed paints as less and delicious offerings to the candy-loving maiden and cusable, but criminal, should be promptly punished by the Furthermore, the velocipedist is apt to choose a better child, it is quite probable that the public, with its own con- arm of the law. victions as to "the eternal fitness of things," would prompt-A case in which the leg power is so employed that the | ly spurn the proffered products of this new-fledged industry,

river naturally scours its bed out in the narrow parts and gerous. One of the workmen testified that chrome yellow Now in walking a mile, or 5,280 feet, on level ground, in drops the sediment in the wider portions along its entire was used in nearly every large establishment in New York, eaten between one and two grains at a time and never con-To bring the wide parts to the uniform width Captain sidered it dangerous to the extent it was used in making This work could be much more easily accomplished than if chrome yellow was injurious, and among the chemistshe

> The object of the defense in this trial seemed to be to cates its conservation-every drop of it-in one channel of ported in the Boston Medical and Surgical Journal under the

"Leopold reports five cases of this form of poisoning, threateningly above the land, a constant source of terror and affected with a yellow-coated tongue, yellow sputa, loss of anxiety, while he proposes that its vast volume, "in all the appetite, malaise, in some cases vomiting, pain in the region grandeur of its mightiest floods, shall be viewed with an ad- of the stomach and umbilicus, obstinate constipation, and miration devoid of fear from happy homes safe above its sur- debility. The fæces were yellow. These symptoms disappeared in a few weeks after the removal of the cause, ex-Captain Eads' other project is the deepening of the chan- cept in the case of an infant nine weeks old, who died in six those used at the mouth of the Mississippi. He finds that the infected atmosphere. The symptoms in this case were We will now consider the work done by the velocipedist there exists from Jacksonville to the sea a river basin 25 fever, restlessness, shrieking, several yellow fluid stools daily,

"After death there were found inflammation and perforaaverage rate of current equal to 2 miles per hour, through a caused by ingesting the chrome yellow. None of the poison If an ordinary spring balance were fastened to the veloci- channel having a cross section of 30,000 square feet, or a could be detected in any of the organs except the lungs, in

> As to the second proposition, the small quantity used: there are but two to three salts of lead that as medicines are necessary for the physician to employ them in this manner,

> Familiarity with poisons, as with other things, is apt to breed carelessness in handling, if not contempt for their effects; and, because the worker among them testifies to their innocuousness to his own system when self-administered, it by no means follows that the practice is a safe one to recommend to the public. At all events, no such testimony as we have referred to above will serve to remove the prejudice that exists in the minds of parents against allowing their children to be fed on substances that are known to be inju

> The vegetable kingdom yields such a large number and variety of harmless coloring matters, exactly suited to the requirements of the confectioner, that there is no necessity

CONGRESS TO BE MADE A PATENT MILL.

If that portion of the new patent bill is passed which prohis legs, but expends none in lifting the body, is where he who should rashly lend his name to testimonials asserting vides for the lapsing of a patent in event of the non-paysits in a wheeled frame after the style of the baby go-cart, their harmlessness. And yet, if we are to believe the testi- ment of an auxiliary fee a few years after its issue, one reand propels himself and the vehicle by pushing with his mony of "experts" recently given in the Supreme Court of sult will be to convert Congress into more of a patent manu-Massachusetts, at Boston, the trade of the confectioner would facturing concern than it already is. Every Congressman and haul himself along by winding up, on a drum worked by seem, in some cases, to be separated by but few removes knows now that not a session passes but that legions of invenfoot cranks, a rope attached to a fixed point ahead, the from that of the colorman; the paints of the latter being tors, who have failed or who think they have failed to realmixed with linseed oil, while those of the former-identical ize as much as they should during the lifetime of their patin composition-are prepared for "internal use" with the ents, fill the records with applications for extensions. It more palatable materials, sugar and starch. This, of course, | was to relieve Congress from this increasing burden that the is a distinction; but, as far as the health and safety of the duration of the patent was lengthened from fourteen to public are concerned, with very little difference. seventeen years, the object being to afford the inventor more The trial referred to was that of a Boston firm of confectime to gather his profits. Under the provisions of the protioners on the charge of manufacturing and selling candy posed new law, however, it must be obvious that Congress adulterated with chrome yellow, or, more accurately speak-⁴ will be besieged by applications to revive patents which ing, chromate of lead. In view of the poisonous nature of have lapsed because poor inventors may not have had the ing the mouth of the Mississippi, Captain Eads has now no this pigment, to which we shall presently refer, the evidence means to pay the additional fees required at the time fixed difficulty in securing the whole people as his audience when | elicited from the witnesses was remarkable. A former mem- | by law, and for a great variety of other reasons which will ber of the firm, who had been in the confectionery business be urged. We have already pointed out other objections to improvements. One of these is no less important than the for twenty-five years, stated that he had made a specialty of this enactment, but the above in its results is by no means work already accomplished, for it aimsdirectly at the saving the lozenge department and had never known a case of in- one of the least serious, as the consequence will be to enof the enormous expense of constructing the new levees along jury to a person arising from chromate of lead, and had gender an immense amount of special legislation, to take up the Mississippi by a means as simple, and without doubt as never heard of any complaint against it. He had always the time and materially augment the work of Congress, and efficient, as the famous jetties themselves. This means is, been in the habit of eating lozenges freely, and although he to hinder the progress of measures of public importance.

We think we have now answered our correspondent's questions, at least so far that he can readily "cipher out" for himself the entire interesting problem of locomotion.

CAPTAIN EADS' PROPOSED IMPROVEMENTS OF THE MISSISSIPPI AND ST. JOHN'S RIVERS.

Backed by the prestige of his magnificent success in openhe comes forward with two more great projects for national