at Oil City during September reached 153,000,000 barrels. there is no doubt that the railway community will reward after nine o'clock, after another careful shaking of the On one day alone, Sept, 18, the sales were over 11,000,000 the inventor who will produce an effective remedy. barrels. Meanwhile 70 wells in the choicest territory ceased producing, and early in October the new territory was not yielding over 5,000 barrels daily, and the price had mounted to one dollar. The records of the oil trade, show but feeble parallels to last summer's development, and the rise and decline of the Cherry Grove, Warren Co., Pa., regions is a unique bit of oil history.

SPEED IN WAR VESSELS.

The French have lately launched a new turreted ironclad the Arethuse, carrying four steel guns in her turrets, besides a battery of twelve smaller guns. Her engines are intended to develop as high as 4,200 horse-power, giving her an average sea speed of 16 knots an hour. Her length is 296 feet 8 inches between perpendiculars, and her displacement about 3.360 tons.

It is but a few months since our Naval Advisory Board recommended the building of unarmored cruisers to have a speed of 15 knots. The inability of such cruisers to cope in speed with unarmored vessels like the Arizona and the Alaska, which would be promptly converted into cruisers in case of war with a commercial power, was pointed out the moment the recommendation of the Advisory Board was submitted.

In the Arethuse the proposed cruisers would meet an antagonist which they could as little fight as run away from with any hope of success; and the naval constructors of other nations are not likely to rest until still higher speeds are attained by ironclads, as they have already been by lighter vessels.

It would be consistent with the general conduct of our naval affairs to go on with the building of 12 knot cruisers, admirably appointed to secure the comfort of officers on official picnics and practically useless in time of war; but it may be questioned whether the people, who have to foot the bills, will be at all pleased to have it done.

If the navy department cannot design or get designed a poned until the department itself has been reconstructed.

MORE RAILROAD INVENTIONS WANTED.

With the rapidly increasing traffic on American railroads there is a demand for greater facilities for loading and unloading freight. It would seem that an improvement in the young men must abandon old time actions of labor, and construction of warehouses might be made that would ren- prepare themselves to take charge of matters that are now der the rapid handling of heavy freight an easy matter, as necessarily the spoil of strangers. The best and most compared to the present clumsy and inconvenient struc. inviting places in the southern country now go, as they do supposes motion of the objects photographed; but another tures.

There is hardly any country station but has more or less Of course at terminal stations something has been done by even the best regulated warehouses are open to radical im- them turn to industrial rather than professional avenues. provements in apparatus and appliances for moving heavy as well as light and bulky freight. This is worth the study in public sentiment. We need a sentiment that will conof inventors.

There is also a chance for improving platforms, so that : easy matter, without the use of the ordinary trucks.

freight is the location of the doors of freight cars midway affords. If we can once secure such a public sentiment, we between the ends. Ordinarily, this is the proper place for can safely trust the remainder of the problem to the courage the door, and is preferable for a single door. But if a car: and good sense of the young men of the South." were so constructed that goods could be loaded in any part of its length, it would certainly be more convenient than with the central door. This might be accomplished by constructing the car with a system of slide doors the entire length of its sides, so that a car might be loaded in sections and much sooner than if loaded from the middle. This would also facilitate unloading. Appliances for loading and unloading goods from platform cars are nearly satisfactory, but may be improved.

This is an inviting field for the inventor. But if any lower prices promises to much more than offset these losses. American inventor would reach the top of the ladder of 1 It is said that several of the largest slaughterers of this city fame at a single bound, let him produce a station indicator have resolved to transfer their slaughterhouses to Chicago, that will inform railway passengers where they are when and ship their dressed meat here for sale, as it is not thought they arrive at a station. How well the human machine possible to bring western cattle here to kill in competition fails to do this is well known by every railway traveler, with the sellers of beef dressed in Chicago. The expense For a brakeman to speak the name of a station so that of killing in Chicago is no greater than here, while the any human being can understand it seems to be one of hides, fat, and offal are worth about the same in both marthe lost arts, and it remains for the inventor to produce a kets, the advantage, if any, being with Chicago. A car substitute to perform this duty. This has already been that will accommodate fifteen live steers will carry nearly accomplished so far as "braking" is concerned. Now three times as many dressed cattle; and the saving in shrink age and loss through accident is very great. The time of let us have a *reliable* station indicator. Then there is a want of a humane invention to prevent transmission is reduced to forty hours. If the railway compeople being caught in frogs and switches, guard rails, etc. panies do not interfere by putting up the rates for dressed Hundreds of people are killed or maimed every year by meat the new venture cannot fail of success. Hitherto being caught in the "boot-jack" portion of frogs and held from eleven to thirteen thousand cattle have been slaugh. fast, and run down by cars or locomotives. This trap is a tered in New York every week. For three years or more Exhibition Building there had been partially unroofed by a peculiar one. A person slides his foot into the wedge- Chicago killed beef has been regularly shipped through this shaped opening, where it is held in horizontally, while the city to the London market, arriving in good condition.

and the activity so intense, as to be phenomenal. The sales to the pressure of wheel flanges. This is a serious evil, and But I was generally quite tired enough to go to bed soon

W. S. H.

THE EDUCATIONAL WANT OF THE SOUTH.

It is not many years since the young men of the South were studiously instructed to despise mechanical employments. The "greasy mechanic" of the North was an object of Southern scorn, and the true Southerner was expected to thank God that few of that class were ever likely to venture south of Mason and Dixon's line.

An amazing and most encouraging change has been wrought in the popular sentiment of the South on this score during recent years. Factories are springing up; undeveloped resources are being turned to use and profit; and almost everywhere the feeling is coming to be, if it has not already become, one of respect for and desire for a rapid development of mechanic arts. As an expression of this feeling we have seen nothing more significant than a recent article in the Atlanta (Ga.) Constitution, from which the following is eminently quotable. It is a lesson which young men of the North as well as of the South may profitably take to heart:

"We have an over-supply of clerks, lawyers, and politicians, and we always will have; but we are sadly deficient in men whose hands are cultivated as well as their brains. We lack intelligent mechanics and civil engineers, and foremen, and managers of machinery. If we gather enough money to start a factory, we have to send to other: railroad, we must at the outset import engineers, and afterward men skilled in operating a railroad.

effectively united. If the South is to become independent i tents of the other tubes. in Mexico and Egypt, to skilled men from other and more sensible States. The better the boy is educated, the better

"To effect this we need, as in all other reforms, a change demn the folly of the past in this respect. We need a sentito make-that in them is to be found both good wages and

CHEAPER MEAT FOR NEW YORK.

The shipment of dressed meat from Chicago to this city continues, and a sharp fall in prices has resulted. Other and larger firms have taken up the business, and the entire slaughtering interest of this city is threatened with extinction, together with several trades depending largely if not wholly upon it-hide salting, glue making, soap making, and the manufacture of oleomargarine. The public gain in

clothes for the expulsion of scorpions and millipeds.

"The great black scorpion (nearly a foot long) is so common in Ceylon that I once collected half a dozen in the course of an hour. Snakes exist also in great numbers. Slender green tree snakes hang from almost every bough, and at night the great rat snake (Coryphodon blumenbachis) hunts rats and mice over the roofs of the huts. Although they are harmless and their bite not poisonous, it is by no means a pleasant surprise when one of these rat snakes, five feet long, suddenly drops through a hole in the roof into one's room, occasionally alighting on the bed.

"On the whole, however, my nights in Belligam were but little disturbed by animal intruders, although I was often kept awake by the howling of jackals and the uncanny cry of the devil bird (a kind of owl, Syrnium indrani) and other night birds. The bell-like cry of the pretty little tree-frogs which make their dwelling in the cups of large flowers, acted rather as a slumber song. But I was far oftener kept awake by the whirl of my own thoughts, by the recollection of the many events of the past day, and the anticipation of that which was to come. A brilliant succession of lovely scenes, of interesting observations, and varied experiences mingled in my brain with plans of fresh enterprise and new discoveries for the morrow."

A Poison for Tubercular Bacteria.

A paper was recently communicated to the Paris Aca-States to get men competent to guide the machinery and démie des Sciences, by M. De Korab, on the action of heleconduct the inside operations of the factory. If we build a nine on the bacteria of tuberculosis. The facts mentioned deserve notice, although we fear that the hopes suggested are too bright to be realized. The bacilli were cultivated in "This is all wrong. The young man of the future in the bovine blood serum, which was daily heated for a week to South-the best in the land-should study, as soon as he effectually sterilize it, and was then coagulated by a temperaleaves school, some department of manufacturing. He ture of 65° C. A guinea-pig having been rendered tubermust first, of course, make himself a skilled mechanic- cular by inoculation and inhalation, small tubercular masses learn a trade, in other words-and he need not and should were taken from it, introduced into ten tubes containing the not dislike the phrase. It is certainly as honorable and as tubercular serum, and the tubes plugged after some helenine cruiser capable of making or approaching twenty knots, the pleasant to set a horse's shoe as to pettifog a case in a had been poured into three of the tubes. All were kept at reconstruction of our antiquated navy had better be post. justice's court, or sell ribbons in a retail store, or serve in a temperature of 37° C. for a week, and at the end of that any other half paid and precarious employment. We must time inoculation experiments showed that the organism in get rid of the sham gentility that despises labor, and espe-: the tubes to which the helenine had been added no longer cially labor in which brain and skill are harmoniously and caused tuberculosis, which was readily produced by the con-

Railway Photography.

Instantaneous photography, in its more familiar aspect; form of it is that in which it is the camera, more especially, that has motion of translation, as in photographing from heavy freight to handle, and frequently much trouble is mechanic, or superintendent, or engineer, he will make. balloons or trains. The practicability of photographing experienced for the want of proper appliances for the work. The high school is as useful to the future mechanic as to landscapes from the window of a train running at a rate of the future lawyer or merchant. All boys need all the even forty miles an hour has been recently proved by Dr. way of cranes and derricks, hoisting machinery, etc., but schooling they can get; but, after they leave school, let, Caudèze, who uses what he calls a gyrograph for the purpose. The apparatus comprises a copper tube similar to that which carries the lenses in ordinary cameras, but the lenses are placed on opposite sides parallel to the axis. Within is a shutter similar to the box of a stopcock; it prement that will recognize the fact that the great industries sents two quadrangular apertures, which, according to the moving goods from the cars to the warehouses may be an furnish the best field for the young man who has a career position of the shutter, do or do not let pass the light rays in making a quarter of a turn. This rotatory movement is Another thing that interferes with the rapid handling of the most promising and desirable employment that the land obtained by means of a spring liberated from a catch. An exposure of only one one hundredth of a second may be had. With a little practice wonderfully distinct views, it is said, can be obtained with the apparatus.

The New York Elevated Railroads amenable for Damages to Property.

Five years ago, Rufus Story, of this city, sued to restrain the New York Elevated Railroad Company from constructing and operating its road through Front street, opposite his premises. The action was tried in the Court of Common Pleas, in October, 1877, and resulted in a judgment for the railroad. The case was carried to the Court of Appeals, and the final arguments were made last June in Saratoga. John E. Parsons and William M. Evarts appearing for Mr. Story, and David Dudley Field for the railway company.

The Court of Appeals rendered its decision Oct. 17, versing the decision of the lower court, and practically declaring that the owners of property along the lines of the elevated roads have a right to recover damages where their property has been injured in value by the construction and operation of such roads.

rail heads prevent his lifting his foot vertically, and before he can extricate himself he is a mangled corpse. Some

Professor Haeckel in Ceylon.

devices have been tried to prevent these horrors, but none "My frugal dinner at an end, I usually took a solitary broken connection, and, on grasping the two ends of the is effective. It will not do to fill this space with any walk on the shore, or delighted my eyes with the sight of severed wire, received a shock that killed him. The victim rigid substance, for the wheel flanges must have room. the illumination of the palm woods by myriads of fire-flies was accounted a capable electrician, and was one of the some yielding substance, as a spring, may be made to fill and glow-worms. Then I made a few entries in my note firm of engineers who had introduced the lights and exhibthe space, so as to keep the feet out of the trap and yield book, or tried to read by the light of a cocoanut oil lamp. ited electric lamps and machinery in the exhibition.

Fatal Accident in Splicing Electric Conductors.

The killing of a lineman while splicing an electric light wire in this city was noticed a few weeks ago. A correspondent, "A. P.v. R.," writes us from Vienna that a similar accident occurred at Triest, September 15. The Industrial storm, and in the fall of a pavilion the wires leading from

a dynamo machine to lamps used in lighting the park around the exhibition building were broken. The engineer in charge, without stopping the dynamo, went to repair a