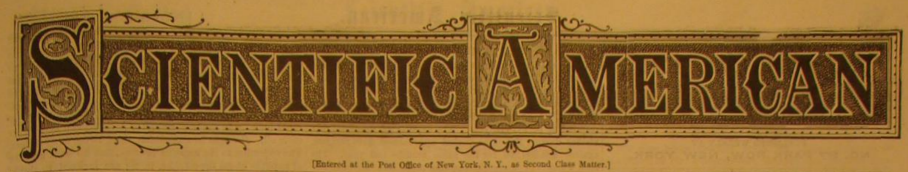
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THE PROSPECTS OF TRADE.

that during the nine months ending with September the it would pay. Seeing, however, that we have only begun to total exports of breadstuffs was in round numbers nearly utilize the equally valuable oil of our enormous yield of cot-\$209,000,000, or over \$30,000,000 more than during the corton seed, there does not seem to be much probability of any visions during the same period approached \$104,000,000, their oil. It might be a profitable thing to do, nevertheless, against \$82,000,000 for the same months last year. The The objection to the naphtha process, that it leaves an odor total exports of domestic manufactures and merchandise of naphtha about the oil cake, is, we are inclined to think of all sorts during the first eight months of the current year unfounded in fact. At any rate, the taint must be rapidly exceed those of the same period last year by more than dissipated on the exposure of the meal to free currents of twenty per cent; and the general conditions of trade during air. the latter part of the year-for which the full statistics are not at hand-certainly indicate no falling off in the ratio of increase. The increase in the value of goods imported this healthful condition of our foreign trade as a whole.

greater vigor, confidence, and profit. The great lines of of rain and snow within short periods as to increase the dancommunication are taxed to the uttermost to handle the merchandise now in motion. The trunk lines of railway report their western bound freights to be from 25 to 40 per cent greater than this time last year, while the eastward movement is fully 10 per cent above that of the corresponding period in 1879, with the heaviest parts of this year's crop yet to be moved. The coastwise trade is likewise reported as considerably in excess of last year's.

sumption, but a confident expectation on the part of pro- to be correct. ducers of increasing demands in future.

Even so conservative an authority as the United States such as it has never seen before. In the words of our contemporary, the best ten years in all the history of this whose foundations are as real and whose basis is as broad as

"With our currency on a specie basis, with our populaimmigration, with vast areas of rich virgin soil being conmerce of the world."

As we remarked in a recent issue of the Scientific certainly promise to see, as rapid a progress toward Ameriaffairs that the boldest scarcely dream of now.

PROPOSED PALM OIL INDUSTRY.

Clinical lecture by Dr. 4651 and day extracting oil from palm kernels, and tried to gain ous causes of crop failures made into a fine table oil. Labor is so largap in Germany an inch lower each year. usical Pitch
usica 1 figure.—Im4041 the oil. If the oil was obtained by pressure, then the meal
4041 or cake would have the same market value as linseed cake,

ready sale, being free from the odor of naphtha.

here and the importation of palm kernels made a useful ad- as to remove the rock in considerable quantities directly

likely to have facilities for extracting the oil, but found no On all sides the business outlook is of the most cheering one ready to undertake the work. He is still confident character. The statistics of the Treasury Department show that the industry could easily be established here, and that responding period last year. The exports of domestic pro rapid increase in the importation of African palm kernels for

THE EFFECT OF FORESTS UPON RAINFALL.

The effect of clearing land of its trees, according to the year is greater than the increase in exports; while the opinion of many meteorologists, engineers, and other sciensteady inflow of gold from Europe is proof enough of the tific students of the subject, is to diminish the average rainfall of the country thus cleared, to lessen the outflow of the Our domestic trade was never being prosecuted with rivers, and also to cause such concentration of the amount ger of floods to a marked extent. This theory was formulated most fully in 1873 by Sir Gustav Wex, chief engineer of the improvements in the Danube River at Vienna, who supported his opinion by very ample calculations as to the decrease in the volume of water discharged by the five principal rivers of Central Europe. Since that time many opinions have been expressed by experts, some affirming, others denying, the correctness of Sir Gustav's theory; some have Not less cheering are the reports from manufacturing claimed that the fact of such a decrease in the discharge of centers, East, West, and South. The mills and factories the rivers cited has not been satisfactorily established; are running full time and full handed, and critical ob- while others, admitting that the decrease has gone on, deny servers note as a source of special gratification that at no that this fact is sufficient to prove the accuracy of all, or time since the war has there been so great a demand for even any of Sir Gustav's conclusions. The latter has, theretools and machinery required in extending old established fore, recently published a second treatise, in which he says works and for equipping new ones. The manufacturers of that for six years he has shunned neither labor nor expense tools, machinery, and other appliances for manufacturing in obtaining as many and as reliable technical hydraulic are crowded with orders, indicating not merely a present measurements and data of different streams as possible; and active demand for manufactured products for general con- he has come to the conclusion that his theory has been proven

Sir Gustav gives voluminous tabular exhibits of observations taken on a number of large rivers extending over periods Economist does not he sitate to say, what we had the pleasure of more than 100 years in some cases, and in nearly every of asserting more than a year ago, that the country has en- case it is found that the river surface has been lowered to a tered upon a period of productive energy and prosperity marked degree. The rivers cited are the Upper and Lower Rhine, the Danube, the Elbe, the Vistula, the Oder, the Moselle, the Main, the Theiss, the Tiber, the Po, the Seine, country are now before us. During the coming decade we the Glommen (in Norway) and the Mississippi. In reply to shall enjoy a period unexampled prosperity, a prosperity the objection that the lowering of a river's surface may be due to the deepening of its channel, and not to the decrease in the unequaled products of our fields, flocks, factories, and the volume of water discharged, Sir Gustav admits that the channel beds are sometimes raised and sometimes lowered; "but," he says, "if from the numerous gauge readings subtion steadily increasing through the active toilers of foreign mitted by me are eliminated those which were taken on stretches of the stream in which changes in the bed of the stantly added to our productive growth, with all our vast river took place, we will still find some rivers or stretches of industries in successful operation, with the balance of trade stream which lie either in a natural unchangeable bed, or in our favor, with peace at home and abroad, with labor which have been improved from time immemorial and are steadily employed and wages good, with the wealth of the in permanent condition. The most scrupulous expert must nation rapidly augmenting, there is no bar in the way of admit that on such rivers and stretches we can justly assume our commercial advancement. All obstructions are happily that the decrease in their stages-i. e., the sinking of their removed, and taking care of home wants and developments, surface, indicates a decrease in their volume of water, since let the business men of this country reach out for the com- it would be impossible to explain the phenomenon in any any other way.

Sir Gustav claims that the destruction of forests, necessa-AMERICAN the closing years of this century should see, and rily coincident with the advance of civilized habitations into new countries, not only diminishes the aggregate amount of can commercial supremacy as the two decades just past have rainfall, but it increases the tendency of floods. This is, of seen in the development of our agricultural and mechanical course, equivalent to saying that the rainfall (which word supremacy, with a collateral progress in our industrial includes all atmospheric aqueous deposit, such as rain, snow, hail, dew, etc.) is concentrated into briefer spaces of time during the year, instead of being equally distributed; and as this concentration must have a detrimental influence upon Mr. Edward S. Morris, of Philadelphia, suggests that agriculture, the importance of the subject extends beyond its something profitable might be done in this country in the extraction of palm oil by means of naphtha. While in Ham-taken by Sir Gustav Wex. It therefore deserves double atburg, Germany, lately, he found three factories running night tention in this country, where droughts are so often such seri-

admission to them. He was not admitted, the Germans | The observations of the Mississippi recorded by Sir Gusthinking that Americans know quite enough, and that we tav were made at Natchez, Miss., and extended over a period will soon undersell them under every business head. He of 11½ years. They showed a mean annual fall of sevenlearned, however, that the oil was extracted from the ker- tenths of an inch in the surface level of the water, while the nels by naphtha, and not by hydraulic pressure. Most of bighest stages averaged nine hundredths of an inch higher the oil thus made goes to France, where it is refined and each year, and the lowest stages thirty-nine hundredths of

THE BRUNTON TUNNELING MACHINE.

The Society of Associated Coal Miners, of the Bouches du Rhône, in the south of France, have long had in view At Liverpool he learned that palm oil and palm kernels the cutting of a tunnel nearly ten miles long between their formed about two fifths of the entire tonnage of more than mines in the basin of Fuveau and the sea. During the last twenty steamers trading along the African coast to and from three years they have made many experiments with ma-Liverpool. The exportation of palm kernels from Africa chinery intended for tunneling, at an aggregate expense of began only a few years since. They now have a regular about \$40,000. There are serious objections to the use of market value and a ready sale in Eugland, where the oil is explosives for removing the rock, and recently they have mostly purchased by soap makers and perfumers. There made some trials with the tunneling machine of J. Dickinthe oil is extracted by pressure, and the cake or meal finds a son Brunton, invented for the purpose of cutting the tunnel beneath the Channel. The machine consists of revolv Believing that the industry might be profitably introduced ing cutting disks placed at different angles, and so directed junct to the trade of American vessels visiting the African without the use of explosives. Mr. Brunton estimated that coast, Mr. Morris brought home three tons of the kernels in a tunnel of 7¼ feet in diameter, he could progress at the junct to the trade of American vessels visiting the Atrican ocast, Mr. Morris brought home three tons of the kernels in a tunnel of 7½ feet in diameter, he could progress at the rate of about two feet an hour through calcareous rock. The experiments by the French company were made in a their own tastes or scrupulous with regard to the tastes of thicker than a large mass. A large mass will almost keep mine at Gardanne, where a tunnel 800 meters (or half a others mile) long had already been pierced. The motive power Having no personal knowledge of the comfort to be de was at a distance of one-quarter of a mile from the mouth rived from sucking the end of a roll of tobacco, we are obvi- person who makes butter ought to have ice. It will more of the tunnel, and the power was conveyed to the Brunton ously incompetent to advise smokers in this matter; nevermachine by an endless chain.

for the cutting disks, and, although the life-time of those small there is still a risk, which the cigar holder is calculated first used was only during one foot of advance, the form to obviate. If we had to smoke cigars we should prefer to was so improved upon that they finally lasted during a pro- use a holder. gress of fifteen feet. It was then found that the machine did not work in a straight line, but would vary its direction and seriously strain the machinery. This was overcome by using the spirit level and other means of rectilineation. The improved machine was then tried for effectiveness, and, ment of a committee to consider the question of the means although its progress was satisfactory, it hardly came up to of transportation over the bridge. This enormous and the sanguine anticipations of the inventor. In the best enormously costly structure being nothing more than the trials the progress made varied between 4% inches and 63% greatest railway bridge of its sort in the world, it is time, inches per hour. It was evident that the motive power the editor of the Sun properly says, for its managers to begin tric light circuit. transmitted was insufficient. Investigations upon this point the discussion of the methods of conveying freight and pasbrought out that of the 51 horse power of the original mo- sengers across it. tor, only 12:4 horse power were transmitted to the tunneling machine, leaving a net loss of 38 6 horse power. Unques- completed by the next Fourth of July, but there have been tionably if this large loss can be avoided the progress of the delays which may put off its opening several months later. whether for lights or telephones, and covered wires are machine through the rock will even surpass the expecta- At any rate, the structure is now receiving its finishing tions of Mr. Brunton.

INFECTED CIGARS.

mouth, among eigar smokers unwilling to admit any other may at last be obtained. source of contagion than the cigars they use, gives rise from time to time to sensational and possibly alarming newspaper reports of cigar smokers' perils. Several articles of this deed a stupendous structure as we see it, and yet much of a diminution as compared with 1878 of 39 in the number of character are now before us. To one who does not smoke its heaviest and most costly work, that spent on the foundacigars the alleged perils from syphilitic taint seem to be grossly exaggerated, for two reasons: cigar smoking is extremely common among respectable people, on the one hand, and, on the other, the disease in question (syphilitic sore mouth) is by no means common among such people; while tween the elevated railway systems of the two cities. the probability that the relatively few victims who charge cigars with their misfortune may have been infected in some other way is certainly not small. The assertions of sensational reporters refute themselves by trying to prove too

smoking of cigars without the intervention of a holder is not a nice practice, especially when we take into account the large number of cigars made by untidy people in untidy tenement houses, and the disgusting practice which is said are likely to cross chiefly by ferryboat as now, and people to prevail in them of finishing the cigar " with a lick."

It is asserted that over five hundred syphilities are or lately were engaged in clgar making in this city; and the to use the old method of communication. fact is notorious that the tenement houses in which cigar making is largely carried on shelter some of the lowest, filthiest, and most commonly tainted classes in the world. The thought of putting into one's mouth an article possibly handled by such people is certainly not a pleasant one. Itis on the score of cleanliness, therefore, quite as much as on that of sanitary precaution, that the cigar holder should be used by all who smoke cigars, unless they know positively on our upper wards by the establishment of rapid transit. who made the cigars they smoke, and have confidence in the cleanly conditions of their manufacture.

of Liverpool, is enough to show that the danger of syphilitic ceived by engineers, and the superior advantages of employinfection by cigars is not wholly imaginary, although there ing locomotives are urged. The bridge can sustain them in is nothing in the report to show that such infection actually entire safety, and greater speed will be obtained by their use. occurred. The case was that of a young girl with a syph ilitic sore on her lip; and after describing it, Dr. Mannsell

case, or of the question as to how she became possessed of supply every winter-simply because they imagine that an the sore, the interest of the case (and a melancholy one it is expensive icehouse is needed to hold the ice. A gentlefor smokers), centers in the occupation by means of which man who once labored under the same delusion, describes the girl got her living, for she had been pursuing it for a period of three weeks with this sore on her lip. She was employed in a cigar factory, where her work consisted in house, after paying dearly in disappointment, loss of ice, rolling the outer leaf around the bulk of the cigar, and when and loss of money, through having "too much icehouse. she came to finish off the end which is put into the mouth. He was convinced of his error by the circumstance that the custom was to bite off the superfluous material with the the more pains he took with his icehouse the more rapidly the custom was to bite on the supermoods inhering the first teeth, making the ends to 'stick with a lick.' The girl his ice melted, while a neighbor who had no icehouse at disk are radial cutters or teeth. Another shaft with similar teeth, making the ends to stick with a new the got natively supposed that some poison had got from the tobacco all always had plenty of ice. The practice of the latter disks is so placed that the disks of one cylinder fit into the naively supposed that some poison had got from the control of the lip. But how much poison is it was simply to pile his ice in a square body under a cow-spaces between disks on the other. This machine will space between disks on the other. This machine will space between disks on the other, and plant the disks of the cylinder at the cylinder the number of cigars got through in one day at twenty being raised above the gro

There might not have been any serious peril in the act, still we doubt if any prudent person would choose to put in place. The intleman referred to says:

A pile of ice six feet high, eight feet wide, and eight feet to a wide range of uses. into his mouth any one of the three or four hundred dozen cigars which this unfortunate girl had licked to a finish long will make three hundred and eighty-four cubic feet. while her lip was sore.

The cases mentioned by Dr. L. D. Bulkley, of this city, in his paper on this subject read before the American Dermatological Association, seem to carry the possibility of The blocks should be cut as smooth as possible and square, syphilitic infection through cigars a long way toward posi- so they will fit closely, and then ice must be chopped up relays of mounted officers are kept in waiting at a central tive proof; far enough, at any rate, to make the use of cigar fine and crowded in between the pieces so as to make a tive proof; far enough, at any fate, to make the design and the more solid telephone boxes nearest their residence. To prevent false of eigar smokers. While we know that reputable American the mass is united together, the better it will keep. When alarms the keys are numbered, and cannot be withdrawn cigar makers are careful to prevent the untidy practice an icehouse is too close, there is a great deal of condensa- from the lock until released by a key carried by the police which seems to have been followed in the English factory tion, which makes the whole contents wet and dripping, and man on that beat. When anything goes wrong in a dismentioned by Dr. Manusell, and require their finishers to causes the ice to melt rapidly. The air must be kept as trict, the alarm is sent to the central station, and explana mentioned by Dr. stands and repairs the unpleasant dry as possible, one secret of keeping ice being plenty of tions are given through the telephone. In case of serious fact that tenement house workers are not under supervision. Ventilation. The more ice there is in a pile the better it disturbance a large bell is sounded, and every officer on and are not by nature or habit inclined to be fastidious in will keep. A small quantity must be covered deeper and post runs to the nearest box to receive orders

theless we may be allowed to submit the opinion that while a luxury every provident man should supply. The first trials were devoted to determining the best form the risk of syphilitic taint from infected cigars is extremely

Transit Across the Brooklyn Bridge.

Bridge, a resolution was offered providing for the appoint-

touches, and we begin to get some idea of what it will be when it is done. Standing on the elevated railroad station on the east side of Chatham street, near the City Hall, a The occurrence of occasional cases of syphilitic sore clear view from tower to tower and over the approaches

> to be impressed with the magnitude of the work. It is intions, is beyond the sight. And all this labor and expense have been laid out on the building of a single railway bridge a death for every 505 persons. between New York and Brooklyn; on what in all probability will practically prove to be only a connecting link be-

The bridge will unquestionably be used by a large share of the people who travel to and from Brooklyn and New York, and for them will prove of great convenience; but it will be only one line of communication. If the wants of the of potter's clay; and 803,207 tons of mica. The amount of people of Brooklyn were thoroughly satisfied, we should coal produced was 1,108,330 tons more than in 1878, while Nevertheless it must be admitted that the indiscriminate need not one bridge, but several. With but one existing, the other items were less by the following amounts: iron ore, 1,359,461 tons; potter's clay, 170,583 tons; and mica, the travelers, and perhaps very generally by the wagons going to and coming from Brooklyn. Loads drawn by horses who live near the ferry landings on the other side and are employed near those in this city, will find it more convenient

> But for people living on the outskirts of Brooklyn, or who have occasion to use the rapid transit on the other side of the river, steam locomotion across the bridge will be a great gain. We may expect, therefore, that the opening of the bridge for use will be followed by the extension of the population of Brooklyn and the steady advance of the limits of that city. It will have an effect analogous to that produced

It is probable that large locomotives, traveling at a high rate of speed, will be used to carry over passengers. The The case reported in the London Lancet by Dr. Mannsell, project of drawing the cars with cables is not favorably re-

How to Have Ice Next Summer.

A great many people do without ice in the summer-though "Independent altogether of the further progress of the the ponds and streams at their doors furnish an abundant age, and the whole covered thickly with sawdust. Boards

And this is enough for the use of an ordinary family for the table and to cool the cream, etc. Six team loads fill an icehouse which contains about four hundred cubic feet.

itself. It does not require the protection of sawdust, but straw or a double wall of boards will be ample. Every than pay for use in the dairy, and then for the family it is

Electric Light Wires.

We give below a letter from Mr. James Harrison, of the Board of Fire Underwriters, describing a singular accident occasioned by electricity from an electric light wire. In shifting this wire on the top of a building, it was acci-At a recent meeting of the trustees of the Brooklyn dentally brought into contact with a small telephone wire that led into an adjacent building, and the electrical charge inflamed the thread covering of the telephone magnets This is a species of accident that can readily be prevented by covering the electric light wires or the telephone wires with insulating material, or using a return wire on the elec-

The rapid extension of both the telephone service and the electric light service in cities will probably put an end to We were promised last spring that the bridge should be any dangers like the above, as it is found that insulation of the wires is necessary to insure the best results, therefore taking the place of the uncovered wires.

Mining Operations in Great Britain.

The report of the Inspector General of Mines in Great Britain for 1879 has just been published. The number of persons engaged in mining operations in the United King No one who takes the pains to look at that view can fail dom was 523,870. The total number of serious accidents amounted to 843, and the number of deaths resulting, 1,037, accidents and 453 in the number of deaths. There was an average of one accident for every 621 persons employed, and

In the twelve districts under the Regulation Act of 1872, for the coal mines 476,810 persons were employed in or about the mines, of whom 385,179 were below the surface, and 91,631 above; of those above, 4,842 were women.

The products of the mines for the year were: 133,720,-393 tons of coal; 9,387,766 tons of iron ore; 1,455,003 tons the other items were less by the following amounts: iron

Fire Caused by an Electric Light Wire.

To the Editor of the Scientific American :

I venture to call your attention to an occurrence which took place at No. 4 Maiden Lane very recently. In the office of Messrs. Silcox & Co., No. 4 Maiden Lane, is a telephone communicating with their factory, No. 14 Maiden Lane. One day, either Monday or Tuesday last, some person on the roof of one of the intervening buildings dropped an electric light wire upon that of the telephone wire of Messrs. Silcox, bringing the two wires in contact. The effect rather astonished the people in the office. Flames burst forth from the telephone instrument on the wall, producing such an intense heat as to entirely destroy the magnets. Can you, through your valuable journal, give us a possible reason

Suppose the same thing should occur at Ridley's, or Lord & Taylor's, or any other establishment having telephones. In most of these establishments there is a large amount of open stock lying and hanging in every direction. It occurs to us that if there is a danger of similar accidents in these stores, it will be apt to throw the show window fire traps into JAS. HARRISON,

Superintendent Bureau of Surveys, New York Board of Fire Underwriters.

No. 115 Broadway, New York, October 21, 1880.

The Universal Grinder.

Messrs. Newell & Chapin have on exhibition at the Fair of the American Institute, their patent universal grinder. The grinder consists of hard iron or steel disks with beveled edges, locked together upon a shaft composing a cylinder with a series of angular grooves. Upon the sides of the plaster, shells, bone, wheat, corn, and other materials required by the manufacturer or farmer. The manufacturers exhibit an interesting collection of minerals and cereals ground by these mills, which shows that they are adapted

POLICE TELEPHONES.

Chicago leads the way in adopting telephones for general police uses. Experimental telephonic stations have been established at various points in one important district, and station. Reliable citizens are furnished with keys to the

The Cause of the Scawanhaka Disaster.

the steamer Scawanhaka, last June, has been disclosed in the breaking up of the metallic skeleton of the wreck. What then winds in the cable, the train and carriage are connected, have abundant supplies from America. Accounts from was left of the steamer, as it lay on the sunken meadow off passengers are transferred from the joined carriage to the Boston report the crops to be the largest for many years, Randall's Island, East River, was purchased by Mr. Me'thew train, and eice cersa, then the two are disconnected, and the perhaps to the extent of 40 or 50 per cent. Up to June 20, H. Gregory, of Red Bank, N. J., who is now engaged in re-engine of the carriage working on the wheels brings it back 1880, the shipments from Boston to England amounted to covering the iron and copper. In pursuance of this work to the station whence it was taken, the shell of the starboard boiler has been stripped off, disclosing the fact that the outermost of the eight large circular flues of the boiler had burst at the point where it joined the back flue sheet. A Herald reporter, who had visited the wreck in company with Mr. Gregory, says that the quality of the Iron of that part of the boiler was evidently very

"Originally the iron of the flue was three-sixteenths of an inch thick, but in some places near the break it is not now more than one sixteenth of an inch. The break gave every indication of an explosion. The force which broke it was evidently from the inside of the flue, since the jagged edges turn outward. A few inches from the place of the break the flue has at some time been patched, a fact which has not been developed by the official examinations. The patch is riveted to the flue, and covers a space of about balf a foot. Until some better reason is put forward the presence of that patch will be taken as an argument for the weakness of the

"The hole above described was not more than eight inches from the patch, and the wearing out process must have been going on for a considerable time. Mr. Gregory could not say how much the break had to do with the accident, but an expert could easily determine. If the break occurred before the fire, it certainly is large enough to have admitted the water and caused a back draught. That a back draught created the fire is the opinion of four-fifths of the expertswho have testified since the catastrophe."

A New Military Telegraph Line.

The signal service has just completed a telegraph line across the northwestern territories from Bismarck, Dakota, to Dayton, Washington Territory, crossing the Rocky Mountains by the Sohon Pass. For the transaction of commercial business it has offices open at the following points: Bismarck, Rapid City, and Deadwood, Dakota; Bozeman, Helena, and Deer Lodge, Montana; Spokane Falls, Colfax, Almota, Pomeroy, and Dayton, Washington; and Lewiston, Idaho.

Chicago Manufactures.

Few people have any idea of the rapidity with which Chicago is becoming a great manufacturing center. The statistics gathered by the Secretary of the Board of Trade for the forthcoming census report show 3,752 manufactories in the city, giving employment to 113,507 operatives, and rein the form of the balance wheels of watches, chronometers, consequently regulating the speed of the wheel, according presenting a capital of over \$80,000,000. The value of the output annually is \$249,000,000; value of material used ture. The invention consists of a holder for the balance \$178,000,000; wages paid, \$37,000,000.

NEW NURSING BOTTLE.

The body of the bottle shown in the annexed engraving is made in two parts, one fitting into the other at their By means of this mechanism the slightest change in the junction, the external one being provided with an internal flange for receiving the packing ring, against which the edge of the inserted part rests. Upon one part of the bottle is formed a bead which runs around it spirally, forming a screw thread which is engaged by a metallic ring fitted over an external flange formed on the other part and capable of drawing the two parts firmly together against the packing

The stopper through which the tube passes is inserted from the inside of the bottle and cannot therefore be drawn out accidentally. The nipple, as will be seen by reference to the small sectional view, is held in place by the shield which is slipped over the portion of the nipple bulged out by the bead formed around the end of the neck of the tube. This forms a very secure fastening for the nipple.

The body of the bottle has an inwardly projecting ridge which insures the greatest possible depth of milk for the inner end of the

This bottle may be readily taken apart for cleaning, and avoids the imperfections found in other bottles

For further information address the inventor and patentee, Mr. John Paar, of New York city. The object and patentee, Mr. E. A. Barton, 348 Notre Dame street, form of the balance wheel is indicated by a movement of of this invention is to construct a jack that can be made to

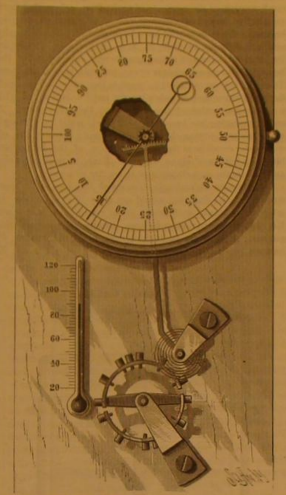
Plan for Catching the Express Trains.

M. Hanrez, of Paris, is the author of a method of taking up carriages by a train en route, in order to avoid stopping as to test both sides of the balance wheel simultaneously. trains at stations to take passengers up. A "waiting carriage," fitted with a steam engine with special gear and Springfield, Ill. space for passengers and luggage, is placed on a siding at the station, and picked up by the train as it goes past. The latter, by means of a hook on its last carriage, catches a ring there is nothing keeps longer than a middling fortune, and supported on a post, and connected with a cable wound nothing melts away sooner than a great one. Poverty treads on a drum in the waiting carriage, Thereupon the drum upon the heels of great and unexpected riches.

begins to unwind, and in doing so compresses a system of An important clew to the cause of the disastrous fire on springs, while the carriage is moved at a rate gradually in-

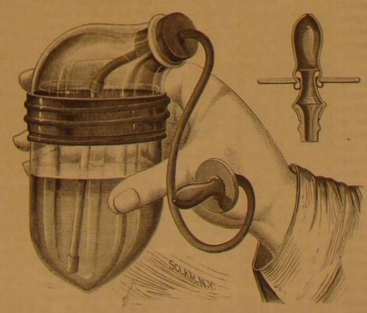
APPARATUS FOR ADJUSTING BALANCE WHEELS OF WATCHES.

The engraving shows a device for indicating any alteration



IDE'S APPARATUS FOR ADJUSTING BALANCE WHEELS OF WATCHES.

and other horological instruments by changes of temperawheel, a multiplying lever, and an index actuated by the lever. The short arm of the lever touches the periphery of the balance wheel, and the longer end carries a curved rack which engages a pinion on the arbor of the index.



IMPROVED NURSING BOTTLE.

the index. A thermometer is mounted on the instrument, press both upward and downward at the same time, or to so that its indications may be readily compared with those operate either upward or downward, as may be desired.

The inventor proposes to make the instrument double, so

The American Apple Crop.

It is gratifying to be able to record that, notwithstanding creasing to that of the train. The engine of the carriage the failure of the crop of apples in this country, we are to 175,879 barrels, of a money value equal to over £70,000. It is expected that with the heavy crop this season the exports for the current year will nearly double those figures. Already large supplies are coming to hand from New York, the Anchor Line steamers arriving at Glasgow last week having over 5,000 barrels, which were sold at moderate prices for the early time of the year. The fruit, as a rule, is of excellent quality, and when it arrives in good sound condition will keep for a considerable time

Many grocers consider it advantageous to add green fruit to their general stock, and the public begin to find out that they can purchase from the grocer at a cheaper rate than from the fruit merchant. In these times when the grocer is beset on every side by opposition from "stores" and "wholesale retailers," etc., it behooves them to look around for fresh articles for sale whereby they may recoup their loss. To those who have not already done so we would say: Add the green fruit business to your trade, and we are of opinion that you will not have any cause to regret it, provided the business be conducted with care and discrimination, and only such articles purchased as are found to be in demand in their respective localities, -London Grocer.

Fast Horses.

The standard trotter is one that can cover a mile in 2:30. It is said that less than 600 of all the horses raised and trained in the United States have this record. The number that can trot in 2:50 bear the ratio of 1 to 2,383 horses raised. As a business the breeding of fast horses is therefore very much of a lottery; and when we recall the fact that the high prices which famous colts have brought have rarely been received by the men who raised them, the prizes in breeding and training trotters are few and uncertain.

MECHANICAL INVENTIONS.

Mr. Eugene H. Angamar, of New Orleans, La., has patented a simple and effective apparatus for freeing railroad tracks from snow and ice by heat, more especially street railroads; and the invention consists in a truck fitted for running on the track and supported on hollow wheels, which are fitted with grates for burning fuel, and perforated so that the wheels may be highly heated.

Mr. Hilliard B. Smith, of Stephenville, Texas, has patented an improvement in wind wheels which consists in a novel arrangement and combination of wings or gates in a casing outside and independent of the wheel, whereby provision is made for adjusting the position of the wings, and to the force of the wind.

An improvement in rotary blowers has been patented by Mr. Charles A. Smith, of Philadelphia, Pa. This invention consists in certain novel details of construction and arrangement of parts which cannot be readily described without an

Messrs, Conrad Eimbeck and Fritz Wehrmann, of New

Haven, Mo., have patented an improved coupling for connecting the forward axles and the bodies of buggies, buckboard wagons, and other vehicles, so constructed as to give the axle a free vertical and horizontal play, and thus better adapt the vehicles for use upon rough, uneven, and sideling roads.

An improved machine for framing timber has been patented by Mr. Richard H. Watson, of Leadville, Col. This machine is intended to accomplish by power the work of framing timber used in mines, shafts, tunnels, and similar underground works. The inventor makes use of a suspended carriage or frame fitted for movement in vertical guides and carrying two horizontal saw arbors fitted at right angles. This is combined with a bed carrying adjustable head and tail blocks for holding the timber and presenting it properly to the saws. A winding drum and friction pulleys feed the saws, and devices of novel character center and clamp the timber

An improvement in that class of windmills in which the wheel is inclosed in a cowl, has been patented by Mr. Albert S. Dimock, of Hutchin-

An improved lifting jack has been patented by

Wintering Flower Roots.

The roots of many useful and ornamental plants, such as This invention was recently patented by Mr. F. F. Ide, of cannas, dahlias, and gladiolus, may be safely wintered in dry soil by means of external coverings. But as they do not require light during the winter it is safer to lift and store Some one has said, what thousands have observed, that them in a dry cellar or building from which frost is excluded. We find them to keep best, says an agricultural writer, packed in a soil just moist enough to keep the roots from

Artisan and Artist.

industrial work in the rapid growth of the manufacturing of the artistic artisans of to-day. system in Northern Europe.

During the Middle Ages the painter, the sculptor, and the wood carver were all higher handleraftsmen whose hanæstheticism retreated into the lofty upper region of the three recognized fine arts.

'In proportion as the industrial system was more or less developed in each European country did the divorce become absolute. In Italy and the south, where the manufacturing spirit never gained a firm footing, individual workmanship them relies of the old artistic handicraft which has lived on balance pipe; D, filling and drawing-off pipe for oil; E, unmoved among the quiet Italian towns. In France, more manufacturing than Italy, but less so (at least during the eighteenth century) than England, we find a sort of intermediate stage in Sèvres porcelain and Gobelins tapestry, in Louis Quinze marquetry and Dieppe ivory-carving. But in England the gap was truly a great gulf. Between the Royal Academy and the Birmingham or Manchester workshops there was no common term. Most of English manufactures were simply and unpretentiously utilitarian. They had no affectation of beauty in any way. Whatever art furniture existed in the country-mosaic tables or buhl cabinets in a few noble houses-was brought from those southern lands where industrialism had not yet killed out the native art faculties of the people. A piece or two of Chinese porcelain, a stray bit of Indian carving, an Oriental rug or embroidered cushion here and there carried the mind away to Eastern countries where steam and factories were yet wholly unknown. But in England the stereotyped uniformity of manufacturing ugliness bore undivided sway, and if a solitary Wedgwood at rare intervals had originality enough to set up some attempt at artistic industrial work his aspirations naturally cast themselves in the prevailing classical mould. From these tendencies two evil results inevitably flowed, In the first place, art came to be looked upon by the mass, even of the middle classes, as something wholly apart from everyday life. The aesthetic faculty was a sense to be gratified by an annual visit to the Academy, an occasional perambulation of the National Gallery, and perhaps a single pilgrimage during a lifetime to Rome and Florence. For the lower classes art ceased to exist at all. Their few sticks of furniture, their bits of glass and crockery were all turned out on the strictly manufacturing pattern, with the least possible expenditure of time and money. Only the extreme upper class, the landed aristocracy and very wealthy merchants, could afford to live in an atmosphere of pictures and statues, of Italian art furniture and Oriental porcelain.'

The only fault to be found with our critic's statement of the case lies, we take it, in the assumption that "industrialism" is essentially and of necessity unartistic. It would be nearer the truth to say that when manufacturing began in the north of Europe the working people were grievously deficient in artistic taste, and so were the multitude who furnished a market for the manufacturer's wares. They had no ' native art faculties" for manufacture to destroy. It was with them a step upward-from nothing to something-even other wares turned out by English manufactories were not ations of the scope of power machinery and large producs and users of the wares. With the social and intellectual elevation of the masses the level of popular taste has risen, and our large factories have steadily improved the artistic character of their work to meet the rising demand. Meantime, while our artisans have been developing as artists, marrying beauty with utility, it has become the cant of the picture makers and their followers-artists par excellence in their own estimation-to associate aesthetics solely with inutility, and to deny the artisan's right to consider himself an artist, except when he makes or imitates something that the world has no longer any use for.

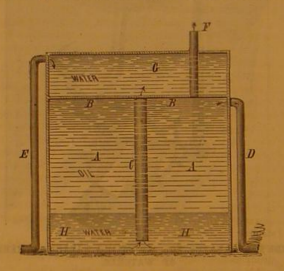
There is no portion of the community more pitifully destitute of genuine art sense than those who declaim most loudly about the necessary ugliness of modern manufactured pro-Next year the same things and styles may devoted to the art of carriage building. be out of fashlon. Those who rave over them now will then

A critical writer in an English magazine (the Cornhill) them. It never occurs to them that their followers a hun-

LIGHTNING-PROOF OIL TANK.

The enormous losses that have been incurred of late years dicraft merged insensibly into that of the decorator, the from tank fires, the danger which threatens from the ignijoiner, the jeweler, and the potter. These lower trades still tion of stored oil to whole towns and cities, have excited the gave an opportunity for the display of individual taste, of attention not only of oil men, but scientists at large to the artistic fancy, of that capricious quaintness which forms, means of securing effectual protection. It is evident that perhaps, the greatest charm of mediaval workmanship. But the methods of storage ordinarily adopted have proved inefwith the employment of machinery the separation became fectual; the precautions taken against lightning, or from broad and pronounced. Steam-woven patterns and calico conflagration of the contents of tanks from others that have prints have superseded the hand-made embroidery and rich caught fire, have proved worthless. The means of securing brocades of earlier times. Cheap moulded crockery and immunity from lightning have been studied philosophically stamped designs have taken the place of jars turned upon and scientifically by Col. E. A. L. Roberts, of Titusville, the wheel and painted decorations. Wall papers hang where Pa., and by the aid of a diagram we will explain it for the tapestry hung before, and chintzes cover the chairs that benefit of our many readers connected with the oil business. were once covered by delicate needle work. Electroplate The principle on which it is based is that oil will not catch teapots, machine-made jewelry, and ungainly porcelain vases | fire until vaporized, in other words, until it is blended with replace the handicraft of humbler Cellinis, unknown a certain proportion of the oxygen of the atmosphere. A Ghibertis, or inglorious Palissies. Under the influence of this ton of glycerine has been exploded in oil wells in Pennsylcause, industrialism became frankly cheap and ugly, while vania without setting them on fire, simply because the oil blending with it of air or oxygen. Exclude these agencies and one might as well attempt to set fire to water.

Col. Roberts accordingly conceived the idea of so constructing tanks that they would not allow of evaporation; in other words, tanks with which no air could come in contact. survived and still survives. Florentine mosaics, Roman His tanks, constructed as follows, completely compass this cameos, Genoese filigree work, Venetian glass, are all of purpose: A A, space in tank for oil; B B, diaphragm; C,



OIL TANK PROTECTOR.

overflow and inlet water pipe; F, vent pipe; G, water reserved on top of diaphragm; H, water in bottom of tank.

It is easy to show by reference to this diagram that there can be no possible liability to conflagration. Instead of the roofs now used the surface of the tank would be covered with a diaphragm. This diaphragm is of iron, and is so placed as to leave a space of a few feet between it and the top line of rivets. An eight inch pipe termed the balance pipe pass from this diaphragm down the middle of the tank to within eight inches of the bottom. The tank is filled with water by means of the pipe, D, which enters the tank immediately under the diaphragm. As the water fills up, it ascends the balance pipe, forcing the air completely out of the tank through the vent pipe, F, and the pumping is continued till it reaches up to the rim of the tank. The process of filling the tank with oil now commences by means of the pipe, D, which is also the filling and drawing off pipe for oil. Thus the oil is pumped through the same pipe through which the water has been forced. As the oil settles upon the top of the water, immediately under the diaphragm, the force which the pump gives to the oil then presses the water, as the heaviest substance, downward, and it passes up the balthough that something was cheap and ugly. The pottery and ance pipe into the space marked G, the surplus passing away through the overflow pipe to the left of the tank in the above beautiful at first, not so much because of the necessary limiter rely filled from under the diaphragm to the lower end of tion, as because of the general lack of taste on the part of the the pipe there remains about six inches of water, while the Paphragm and the sides of the tank being air-tight, no air whatever can mingle with the oil, which will also be protected above by its overlay of water above the diaphragm. Thus situated the oil may be said to be hermetically sealed when the top cock at the head of the vent pipe is turned off. It is obvious that in running the oil out no air can get access to the interior. To force it out by the pipe, D, water is pumped in by the overflow pipe. E, the water exerting the necessary pressure. In running down the balance pipe from the reserve tank above the diaphragm the water fills the exact place of the discharged oil.

Instruction in Industrial Art.

The American Carriage Builders' Association, in convenducts, and simper over the "exquisite loveliness" of such tion at Chicago, October 21, adopted a resolution for the es-

The trustees of the New York Mctropolitan Museum of

fondly imagining that the soul of art dwells exclusively with connection with carriage building, if a fund of \$1,000 g fluds a potent cause for the separation between artistic and dred years hence will rave in the same way over the works industrial work in the rapid growth of the manufacturing of the artistic artisans of to-day. for the benefit of American artisans in all the trades.

MR. EADS' SHIP RAILWAY FOR THE AMERICAN ISTHMUS

For many years the popular idea has been that whenever the genius and energy of man should overcome the barrier to commerce which nature has placed at the American Isthmus, it would have to be accomplished by a ship canal. For many years exploring parties, supported by private munifleence or by government appropriations, have been searching for the most favorable lines for transisthmian commercial routes, always contemplating the ultimate construction of a ship canal. And so persistently have the advantages and disadvantages of the different canal routes been insisted upon by their respective admirers and opponents, that there are few engineers of high rank, who have considered the question at all, who have not pronounced in favor of one or other of the several canal routes that have been surveyed.

Accordingly, when a new man enters the field with a was under conditions that did not allow of the immediate novel plan, confidently offering to make a dry way for the world's commerce over the Cordilleras, in a quarter of the time and at a quarter of the cost of a ship canal such as Mons. De Lesseps proposes, the natural inquiry is, "Who is he? and what has he done to justify so bold a traversing of the opinions of the world's best known engineers?'

The world's best engineers do not need to have that question answered for them, though the general public may, The engineering world have already admitted Mr. Eads to an honorable place in the front rank of scientific and practical engineers. They know him as a man quite as remarkable for the soundness of his views, in great engineering emergencies, as for the boldness and originality of them. They know him, too, as a man whose professional career has been marked by grand successes as well as grand undertakings-successes achieved in more than one instance by methods as original as they were scientific and simple, ac complishing results of unequaled magnitude with the least delay and the greatest economy

When the exigencies of civil war called for the immediate and speedy creation of a new order of war vessels, suitable for river navigation, yet capable of successfully assailing land batteries protected by earthworks, it fell to Mr. Eads to supply the need; and his fleet of "improvised ironclads" played a vital part in opening the Tennessee and the Missis-

When the requirements of peaceful commerce demanded an iron way across the Mississippi at St. Louis, a bridge which should offer no impediment to the commerce of that broad river, the same bold and practical spirit not only planned the structure, but saw it built, a work requiring the highest engineering and financial capacity, for the problems presented were in many respects not only novel in character, but involved operations of a magnitude never before under-

Still more recently, when the general commerce of the great artery of the continent required a freer outlet below New Orleans, and when the government engineers were committed to a costly canal, Mr. Eads came forward with a solution of the problem directly contrary in its principles to that which had been proposed, and vastly less expensive in time and money. Still more, he was willing to stake his private fortune on the event, confidently undertaking to open the Mississippi in his own way at his own risk, asking no pay for h's work until his scientific and official opponents should certify that the task had been successfully accomplished. Our readers do not need to be reminded of the magnitude of the work undertaken at the mouth of the Mississippi, the severity of the engineering problems it involved, the vast economy of the jetty system, or the marvelous celerity and certainty with which it overcame the barriers which nature had placed at the outlet of the great river.

In place of a doubtful channel admitting only vessels of less than eight feet draught, the Mississippi now offers a broad free entrance to the largest ocean steamers; and to emphasize the fact, which the commercial world is slow to visit to their wharves by the Great Eastern.

evidence that Mr. Eads is not a novice in engineering and finance, nor a speculative adventurer, but a scientific and notably practical man, whose large and varied experience in the planning and conduct of great enterprises gives pertinence and weight to any proposition which he may lay before the world. Whatever problems of engineering, me chanics, or finance may be involved in the planning and construction of a ship-canal or a ship-railway across the Isthmus, and no one will question their multiplicity and magnitude, they have already been met and successfully overcome by him elsewhere, on a scale not out of comparison with those of the new undertaking. In laying before the world a plan of a ship railway, like that which we illustrate on our first and fourth pages, Mr. Eads offers no speculative project, but the well-considered design for a capable bits of ancient or oriental stuff as it is the current fashion tablishment of a school of technology in this city, especially and experienced engineer, a working plan which can be carried out with absolute certainty,

At first thought most persons unfamiliar with the repronounce them vulgar and ugly, and torture their resthetic Art had expressed a willingness to add a branch to the musensibilities over some other antique novelty; all the time seum devoted to art instruction and original designing, in with incredulity, if not with amazement, upon a project

contemplating the hauling of great ships over land from one with substantial masonry. The outer end will be provided sea to another.

A ship, they say, is a structure made to float in the water, buoyed up by a mobile substance, the nature of which not only prevents unequal strains upon the ship from her general weight, but also helps her to resist the internal or bursting In transferring a ship from the harbor to the upland track a canal. strain of her own cargo. Out of her proper element, they argue, all these conditions are reversed. The uniform support of the water is replaced by detached supports, subject ing the vessel to unequal and unpremeditated strains which she cannot safely endure. Accordingly, even if it were feasible to build a carriage strong enough to sustain a ship's huge bulk, or a roadbed firm enough to bear the weight of both ship and carriage, the proposed system of Isthmus in deep water, and illustrates the manner of supporting her, of the time and cost of its construction an impossibility. transit must be a failure through the lack of adaptability of ships for that sort of handling.

In answer to these apprehensions it is enough to say that they are founded in a view of the case which every ship builder knows to be altogether inconsistent with fact. ship afloat is not uniformly buoyed up by the water. On the contrary, especially where there are waves of any magnitude, a ship's support is not only unequal, but incessantly variable as to position. This fact is so well recognized by sea. It is expected that the transit will be made at the rate of heavy tonnage, railway bridges of the boldest construction. shipbuilders that every sea-going vessel is so built as to be of ten or twelve miles an hour, and an additional hour will tion, waterways of the most extensive scope, and in every able to bear her entire weight when supported only at the be consumed in placing the ship in cradle and in discharging great undertaking he has demonstrated a financial ability ends, or to withstand the strain of being held up wholly at her at the overland journey's end. the middle, with both ends unsupported in the air. If a ship is unable to endure these severe tests she is unfit to battle with the waves. As for the bursting strain of a cargo, with or without a counter pressure of water outside, every ship at sea has to withstand it, more or less completely, with the passage of every large wave; while at the same time she is buffeted with heavy seas, which strike with blows like those of a battering ram. Indeed it would hardly be possible to devise an apparatus capable of subjecting a ship to so frequent and severe horizontal, lateral, and tortional strains as a ship endures in every gale. In comparison with them the strains that would be put upon a ship in transit over a properly constructed railway would be as nothing. On the railway carriage the ship would rest on an even keel, uniformly supported from stem to stern, and as secure from lateral and twisting strains as when cradled in a dry dock; while the forward motion of transit over easy grades would be less trying even than that which ships are constantly subjected to in well-known marine railways connected with ship-yards.

In fact the ship railway proposed by Mr. Eads consists of nothing more novel than two marine railways of superior construction joined by a few miles of many-railed roadbed of easy grades. Every element of the system, as well as the ability of ships to endure out-of-water handling safely, has been practically familiar to engineers for half a century. The grades of the proposed railway, it will be remembered, need nowhere be steep, and the change at the summit is made by a tipping table, which prevents any lengthwise strain upon the vessel. At no other point of the road can such a strain occur except by the yielding of the road bed; a contingency which practical engineering is easily able to

If further assurance of the ability of ships to safely endure out-of-water handling were required, it might readily be found in the every-day handling of loaded canal boats at portages. In staunchness a sea-going vessel compares with tray itself. To derail a car carrying a ship in this way patented by Mr. Morris Ullman, of Alexandria, Va. a canal boat about as a well-made beef barrel does with a cracker box; and the capacity of canal boats to endure railway carriage was amply demonstrated forty years ago on the Portage Railroad of the Allegheny Mountains. To connect the canal systems of Eastern and Western Pennsylvania, a system of gravity railways with ten inclined planes was constructed between Hollidaysburg and Johnstown, thirty miles or more apart "as a bird flies"; and up and down these steep inclines the large boats of the "Pioneer Packet Line" made regular trips until the Pennsylvania Railroad was built.

In length of route and severity of grades, the Isthmus routes certainly offer nothing worse than was overcome on that Portage road; and it is absurd to say that modern engineering cannot do for ships what was then done for canal boats. Besides we have the direct evidence of some of the most experienced ship builders-among them the Hon. E. J. Reed, formerly Chief Constructor of the British Navy-to the effect that the transport of ships by rail is not only feasible, but that the plan is highly economical in comparison

with a ship canal. porting ships across the Isthmus were described and discussed by Mr. Eads before the Canal Committee of the House of Representatives last March. So many of the illustrative it be at tide level. plans and drawings used by Mr. Eads on that occasion as are necessary for a clear understanding of his plan are reproduced in the engravings herewith. The large illustration | the canal, on our front page gives a general view of one of the shore ends of the proposed road, with a large man-of-war just entering upon the transisthmian journey.

Fig. 1, at the bottom of the front page, shows a section of the basin, which constitutes the real terminus of the railway. To avoid extending the track out into the harbor, this narrow basin, 3,000 feet long, is excavated inland at right angles to the shore line of the harbor. At the harbor end the basin is deep enough to place the railway thirty feet below the surface level of the water. From that point the the size of the ships or in the number of them. track rises one foot in the hundred, so as to reach the surface level at the shore end of the basin. This basin, and the corresponding one at the other end of the railway, will be lined ' canal.

pumped dry for repairing the track under water. At all taining the canal. other times the gates will be open.

Fig. 2 shows the basin railway with a ship on the cradle. the cradle or ship-car will have to be backed down to the harbor end of the basin, under water, by means of a station- cost of a ship railway, and the time needed to build it, beary engine. The ship will then be floated in from the har- cause the work would be almost wholly upon the surface

moved into place.

substantially as is done in every dry-dock. Her weight rests Hence capitalists cannot know, with certainty, the amount mainly on the keel, a portion being sustained by the oppos- of money and time required, or what the canal will probing bilge blocks, which also serve to keep her from toppling ably pay when finally finished. over. A similar cross section near the shore end of the basin

ten to twelve hundred wheels.

hundred on each rail-will make the pressure on the rails cent, on ordinary railways. and road-bed quite moderate: The proportion of the strength of one wheel to the strength of the whole number of wheels the work would be more compact; there would be but is so insignificant that the failure of any wheel could have one roadway to keep up, everything would be built in the no serious effect on the rest. Each wheel will be independent of the rest and readily removable. The possibility of bandled in mass by steam-power. The liability to accident derailment, as well as the pressure upon the tracks, is obvionsly diminished by the number of rails. Indeed, any six the estimated traffic of 5,000,000 tons a year, a charge of two rails could carry the whole weight, so that any probable dollars a ton would yield a revenue of \$10,000,000. Allow breakage or displacement of rails would not endanger the stability of the load upon the cradle.

strong steel springs surmount each wheel, so that the ship a canal at water level pay as well, and such a tariff would will in reality rest upon an elastic cushion, which still fur- be practically prohibitory. ther lessens the liability to strain. Each spring is so fixed that it can be removed by unfastening two bolts, and the wheel under it can then be taken off with ease. Another advantage of the multiplicity of rails and wheels is the great reduction of the liability to jolting or oscillation. cuit with an instrument which is located at or near the place When a speed of twelve miles an hour is maintained on a railway so constructed the ship's motion would scarcely bewould be an utter impossibility. To provide for the passage of ships going in opposite directions on the single line other vehicles, has been patented by Mr. John H. Smith, of of track, there would have to be stationed at different points | Bluffton, Ind. | The invention consists in a novel constructransfer or turn tables for moving cars sideways. By such tion and arrangement of straps and formers, a screw, a cam means it is now common to shift trains of cars from one lever, and a frame or table, whereby provision is made for track to another.

The easiest grades for a ship railway across the Isthmus the shafts of a pair. are found at Panama, Nicaragua, and Tehuantepec, and a be built at Panama, where the distance as well as the grade is least. The harbor improvements there, however, would involve a great deal of cost. These would be less at Tehuantepec, and much less in the Chiriqui route, which presents steeper grades, but offers superb natural harbors. The max-like. It consists in a bored cylinder provided with water imum cost of a road at Panama, including harbors, is estimated by Capt. Eads at \$50,000,000.

Touching the relative economy of a ship railway compared with a ship canal, Mr. Eads is confident :

canal, it is equally possible to build and equip a substantial moved from place to place, and to make them strong, and durable ship railway for one half the cost of a canal, durable and less expensive in construction than fences if it be built with locks; and for one-quarter of its cost, if made in the ordinary manner.

"That such a ship railway can be built in one-third or in one-quarter of the time needed for the construction of the conical bolt which holds the thill iron is considerably

moved with safety at four or five times greater speed on the railway than in the canal.

"That a greater number of vessels per day can be trans-

increased to meet the demands of commerce, without inter-

"That the cost of maintaining and operating the railway, with a caisson gate, or lock gates, so that the basin can be taken together, will be less than that of operating and main-

> "That the railway can be located and successfully operated at localities where it is not practicable to construct

"That it is possible to estimate, with great accuracy, the bor, so that her keel will rest over the cradle. Then the va- of the ground, whereas the canal is strictly a hydraulic conrious supports on which the keel and bilges will rest will be struction, involving control of water and the execution of works under water, or liable to be submerged or interrupted Fig. 3 shows, in cross section, a ship resting on the cradle by water, thus rendering anything like an accurate estimate

These are bold and significant assertions truly; the nonis shown in Fig. 4. In the latter cut the vessel has been professional reader may pronounce them startling and exdrawn nearly out of water. When entirely out the station-ary engine will be detached and two powerful locomotives would be; but Mr. Eads is no adventurer. He is an engiwill be hitched on to haul the massive load to the opposite neer who has shown his practical skill as a builder of ships not less remarkable than his engineering capacity. Not a As will be seen in the engravings, the railway will be few of the ablest and most experienced engineers and shipcomposed of twelve rails, spaced four or five feet apart. builders of the world have pronounced this plan of a ship-The locomotives will be five times as large and powerful as railway entirely practicable, and far more economical than ordinary freight engines, and the whole twelve rails will be a canal for the same work. Indeed, the cost of one canal used by the two locomotives and their tenders. The ship such as Mons. De Lesseps proposes at Panama, would build cradles are intended to be of suitable lengths to receive all a ship railway at four or five places along the Isthmus equal classes of vessels, and will have wheels about three feet in capacity to the canal and several times more speedy in its apart on each rail, making a total for large steamers of from operation. Again, the interest on the excess of capital required for the construction of a ship-canal for a given traf-The maximum pressure allowed to a wheel capable of fic, over the cost of a ship-railway of equal capacity, would sustaining twenty tons will be five tons, or considerably less duplicate the road every ten years. With capital supplied than the ordinary pressure upon the driving wheels of a as fast as needed, the railway could be put in operation large locomotive, which is usually six and a half tons. The without difficulty in four years from the time of beginning weight of the largest merchant ships fully laden is about its construction. The working expenses of the road need 6,000 tons. This weight distributed over 1,200 wheels-one not exceed 40 per cent, of its revenue, against 50 or 60 per

This superior economy would be due to the fact that most substantial manner, and all the freight would be to shipping in transit would be less than on a canal. With ing 50 per cent for operating expenses, the net revenue would give 10 per cent, on the capital invested. A tariff of As will be seen in the detail drawings, 5, 6, and 7, two eight or ten dollars a ton would have to be charged to make

MISCELLANEOUS INVENTIONS.

An improvement in the class of targets which are constructed of movable parts and connected in an electrical cir where the shots are fired, and is adapted to indicate the portions of the target struck by balls or bullets, has been

A machine for bending shafts or thills for buggies and imultaneously bending the heel and the point of both of

An improved window and door screen has been patented mean grade, not exceeding thirty or forty feet to the mile, by Mr. Albert F. Demorest, of Muscatine, Iowa. The obcan probably be found at each place. The cheapest line could ject of this invention is to furnish window or door screens so constructed that they can be readily adjusted into and secured in place.

Mr. Henry Schlimme, of Wiconisco, Pa., has patented a simple and durable tuyere for blacksmith's forges and the chambers, longitudinal blast opening, a blast pipe and sliding valve, and water feeding pipes.

An improvement in fences has been patented by Mr. Joel D. Olinger, of Water Valley, Miss. The object of this in-"That upon any route where it is possible to build a vention is to construct fences so that they can be readily

An improved thill coupling has been patented by Mr. James S. Welch, of Dodge City, Kansas. In this invention longer than the width of the thill iron, and the latter is con-"That when built, ships of maximum tonnage can be stantly pushed toward the larger end of the bolt by a Ushaped spring.

Mr. Isaiah A. Clippinger, of Plainfield, Ill., has patented an improved spring for bed bottoms, which will facilitate ported on the railway than would be possible through the and cheapen their attachment to the supporting slats of the bed bottom and the attachment of the springs to each other, "That the capacity of the ship railway can be easily and effect continuity of the bearing surface.

An improvement in dynamo-electric machines, which Mr. ruption to its business, whether it be to meet an increase in Charles J. Van Depoele, of Detroit, Mich., has patented, consists in the peculiar construction of the revolving armaof the case.

Serviette Magique.

manufactured under the name of servicite magique. It attached to the door, and the other enters a slotted socket recently patented by Paul C. Rousset, of St. Petersburg, consists of small pieces of woolen cloth which are saturated in the door sill, as in Fig. 1, when both doors are boilted. Russia. The invention consists of a novel device for conwith soap and tripoli and colored with fuchsine. It is When only one door is bolted, the lower bolt is in the position necting the sinker with an ordinary registering log, and in manufactured by dissolving 60 grains of Marseilles soap in shown in Fig. 2. 300 grains of water and adding 30 grains of tripoli. The This bolt fastens both doors with a single operation, and mixture is colored red by means of fuchsine, and the pieces to securely bolt the top and bottom of both doors requires of cloth are saturated in it and afterwards dried.

---IMPROVED BOTTLE STOPPER,

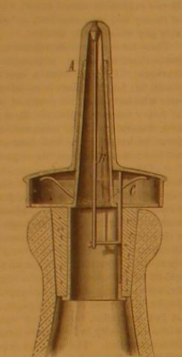
The bottle stopper represented in the engraving consists of a flanged tube provided with a perforated screw cap, A, and a

larger spring actuated flanged tube set over the inner tube and connected with the rod, B, of the valve which closes the opening in the cap of the inner tube. It will be seen that whenever the flange, C, of the outer tube is pressed down the valve will be drawn from its seat, when the contents of the bottle may be discharged through the perforated cap.

This novel bottle stopper was recently patented by Mr. John Q. Houts, of Sioux Falls, Dakota Territory.

Guatemala's Exhibition.

The largest and most enterprising of the Central American States, Guatemala, has entered the list of exhibitors,



HOUTS' BOTTLE STOPPER.

and announces the intention of holding an industrial exhibition in 1882. This is likely to furnish American manufacturers of articles suitable for the markets of that region a convenient opportunity for placing their products in a favorable way before the Guatemalan dealers and consumers.

IMPROVED BOLT FOR DOUBLE DOORS.

The engraving represents a novel bolt for double doors being in readiness, a medium-sized man turned the crank, recently patented by Mr. William P. Brachmann, of 147 the machinery responded, the car tipped, the coal was

Walnut street, Philadelphia, Pa. This bolt is in the form of a right-angled lever pivoted at its angle, and provided with a spiral spring acting on its pivot, and baving screws or spring pins for locking it in different positions. The bolts fit in appropriate sockets in the sill or jamb.

Fig. 1 shows the bolt applied to double doors with both doors fastened. Fig. 2 shows one door bolted and the other unfastened. Fig. 3 is an enlarged perspective view of the bolt, and Fig. 4 is a vertical section of the door and the bolts.

The bolt, A, is in the form of a rightat its angle in a casing. B, attached to the door. Each arm of the bolt is provided with a recess for receiving the end of the spring pin, D, which serves to hold the bolt in either of its positions by engaging one or the other of the recesses. The pivot of the upper bolt is provided with a short arm to which is attached a chain for ope

spring which tends to throw it into the position shown in into place, the whole time consumed from "the start to the and at the same time make the saddle comfortable for the finish," as one might say, being less than two minutes. The the other one in the socket on the other door. The chain is car has been tested, with like results, with loads of gravel. Mr. John S. Worth, of Coatesville, Pa., has patented an imdrawn down to throw the bolt into the position shown in both damp and dry. The gentlemen present at the trial exthe chain is placed on the pin projecting from the door. car, as well as its simplicity, strength, and durability.

The lower bolt, A', has no spring, and is kept in place by In France, a species of cloth for polishing metal ware is the spring pin, D'. One arm of the bolt enters the socket

> only two bolts instead of four as in the ordinary method, and the shrinking or swelling of the doors makes no difference in the operation of the bolt, as it engages a simple, openhooked socket which admits of the lateral movement of the bolt without interfering with its working.

The bolt is made in very handsome shape, and is an orna ment to the doors rather than otherwise.

The New Steamship City of Augusta.

The new iron steamship City of Augusta, of the Ocean Steamship Company, is described as the largest ship engaged in the coast wise trade. Her capacity is 6,000 bales of cotton, or 8,000 tons. She is 310 feet long at the water line, 323 feet over all, and is of 40 feet beam. Her cabin ac commodations are for 100 first class passengers. She is equipped with a compound engine, with two inverted cylinders, 4216 and 82 inches respectively in diameter, and each of them with 54 inches length of stroke. These engines are capable of a speed of sixty revolutions per minute. The screw is 16 feet in diameter, with 26 feet pitch. The working pressure is 100 pounds of steam. In addition to this there is an auxiliary or independent engine, with force pumps attached and an air circulating pump. Steam is furnished by six tubular steel boilers, 121/2 feet in diameter and 11 feet 5 inches long, with one superheater 1234 feet in diameter and 13 feet high. These boilers are ample to furnish all the steam required for a speed of sixteen knots. There are steam steering gear, steam capstans and windlass forward and steam capstan aft, with donkey engines for freight hoists at all the holds.

The City of Augusta was built by John Roach, of Chester, under the supervision of Captain Lefevre, marine superintendent of the Ocean Steamship Company.

THE new dump car of the New England Car Company, which was illustrated in the SCIENTIFIC AMERICAN some time since, was recently tried at Brookline, Mass. The sures more accurate soundings than can be obtained in the stockholders of the company and several railway men ordinary way. were present. The car, which was built by the Watson Manufacturing Company, is probably the longest and largest dump car in practical use in the country, and its size made the test of its workings all the stronger. It is thirty-two feet long, weighs 19,860 pounds, and contained from the boots and shoes, has been patented by Mr. Francis 36,590 pounds, or over eighteen tons, of coal. All things

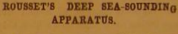
DEEP SEA-SOUNDING APPARATUS.

The engraving shows an improved sounding apparatus the arrangement of a buoy of sufficient capacity to raise the

log to the surface after the sinker has been detached.

The registering mechanism of the log is provided with a ratchet and pawl that prevents it from operating as the log descends, but allows the register to operate when the log ascends. A sinker is suspended from an eye on the lower end of the log by means of a hook which is weighted so that as soon as the sinker touches bottom the hook drops out of the eye, and the log being released is carried to the surface by the buoy, the screw meanwhile actuating the mechanism of the log, which records thedistancethrough which the log pass-

This device renders a sounding wire or line unnecessary, and in-



RECENT INVENTIONS.

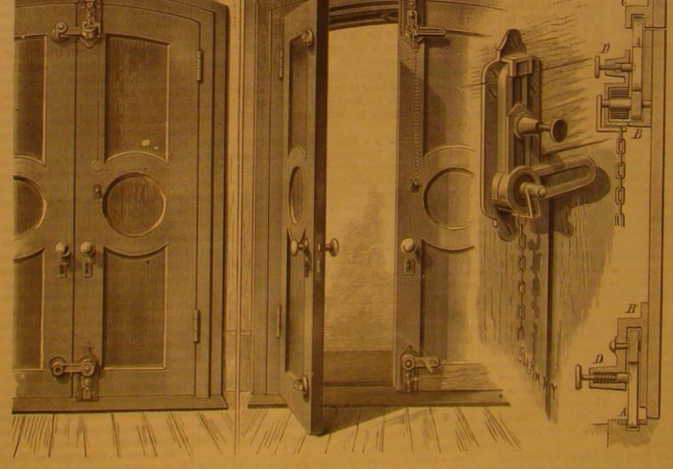
A ball and instep stretcher for boots and shoes, so constructed that it can be readily inserted into and removed A. Fay, of Brooklyn, E. D., N. Y

An improved milliner's steamer and presser has been patented by Mr. Thomas Hicks, Jr., of Gravesend, N. Y.

This invention relates to that class of devices designed for milliners' use for the purpose of raising the pile on velvets, etc.

An improved mechanism for changing and adjusting the height of revolving seats of stools and chairs has been patented by Mr. John M. J. Wernert, of Paw Paw, Mich. The invention consists of a spring-actuated rod inclosed in a slotted cylinder that projects downward from the under side of a chair or stool sent into a grooved socket which is fixed vertically in the central standard of the stool or chair, said rod being provided on its lower end with lug, which is made to engage in the grooves of the socket and thereby hold the stool or chair seat at any desired elevation. Mr. John R. Has-tings, of Lampasas,

Texas, has patented a military saddle so constructed that the valises and other equipments may be connected with the sad-



BRACHMANN'S BOLT FOR DOUBLE DOORS.

rating the bolt, and the pivot is provided with a spiral emptied out where desired, and the car body went back die in such a way as to distribute and balance their weight,

is provided with several longitudinal rows of epicycloidal

teeth set in echelon, the teeth of each row being in end contact or union with each other, and set so that the first tooth in any one row enters in gear with the opposite wheel while one or more teeth of the preceding row are yet in gear, whereby a majority of the sectional rows of teeth will always be engaged in the opposite wheel at one time, the precise number thus engaged depending on the number of sectional rows of teeth in the wheel, whether two, three, four, or more, also upon the height of the teeth and coarseness of

Mr. John H. Holmes, of Charleston, Kan., has patented an improved rotary dasher or breaker for employment in vertical churns.

THE HUNTING FALCON.

its wing. This bird is a native of northern Europe, being mostly found in Iceland and Norway, and it also inhabits parts of both North and South America.

Some naturalists believe that the Norwegian and Icelandic birds ought to be reckoned as different species, but others think that any differences between them are occasioned by age and sex. The power of flight of these birds is marvel-ously great. When it comes within sight of its prey it bounds upward, every stroke of the wings producing a perpendicular leap, as if it were climbing a giant stairs. After having risen to the proper height it dashes itself upon its prey with a stroke that is as unerving as its motion is

When at liberty it seems to prefer birds to any other kind of prey, and will resolutely attack birds of considerable size, such as herons or storks. It will also chase hares and rabbits, and in the pursuit of this swift game is so eager that after knocking over one hare it will leave the maimed animal struggling on the ground while it goes in chase of au-

Although its home is in the chilly wastes of the northern regions, the bird is in no want of food, finding ample supply in the sea birds which swarm around the tall cliffs that rise from the waves.

On account of the singular power, swiftness, and courage of this bird it was in former days held in the highest estimation, and could only be purchased at a most extravagant price. The training of this bird to fit it for the chase is a long and tedious process, requiring a longer time than the training any other

The color of the adult bird is nearly white, being purely white on the under surface and flecked with grayish-brown spots on the upper side. The sharp claws are black, the beak of a bluish tint, increasing in darkness toward the point, and the cere, tarsus, and toes are yellow.

hardly be recognized as belonging to the same species. In peculiar to the island. its earlier life it is almost wholly of a grayish-brown tint, the feathers being slightly marked with a little white upon come wider by degrees until the entire feather is of a snowy ring and coating with tar, it is said these methods are only snow or put it in the hay mow—the main object being to

Landscapes Changed by Animals.

Reciese, are directly or indirectly supported by plants, and By applying a coating of tar without previously charring, the range of plants and the very existence of species are the tar would only form a casing about the wood, nor would time. The neck pieces and heart are used for mince pies, often wonderfully affected by the appearance on the scene of even one new kind of animal. Thus a great grazing district at the Cape, called the "Midlands," was, in Burchell's time, covered with luxuriant greensward, with a few trees and bushes, with willows and acacias along the sides its streams. The introduction of sheep first destroyed the grass and then most of the shrubs-a change which affected the heat, and only the resin left behind, which penetrates sprinkling of black pepper over the top of the brine will the rainfall, so that this region has been invaded by the the pores of the wood and forms an air-tight and waterproof keep the flies at a distance. hardy plants of the adjacent Karroo desert, and is fast bediscovered by the Portuguese, in the year 1502, was entirely decay affects the wood first, and where the break always it is properly cured to commence with two thirds of the covered with forests (the trees drooping over its high preci occurs when removed from the earth or strained in testing, clabor is saved, and all the worry. No farmer can afford to

pices overhanging the sea) and with a rich flora of absolutely peculiar plants. In 1518 some goats were introduced, hoped, with the destruction of the goats (and they were it should be done in a judicious and proper manner. to a few patches on the central ridge of the island, at a an experienced teacher, for it is a job that no woman ever height of 2,700 feet. What has been lost may be judged by ought to attempt. She of course would see that the pork



THE HUNTING FALCON.

When young the bird presents a different aspect, and would forty of the former and thirteen of the latter are absolutely atable and wholesome, either boiled or fried. Beef that is

Preserving Timber in Ground.

coal formation on the surface would only act as an absorber All animals, says Professor Mivart in the Contemporary of the moisture, and, if anything, only hasten the decay. the charcoal surface would insure. Wood that is exposed with tar till the wood is thoroughly impregnated. The envelope. It is important to impregnate the poles a little Taking Care of Fresh Meat.

The time for slaughtering beef and pork for home conand in fifty years had multiplied into thousands. Yet in sumption is close at hand, and it is a busy time for house 1700 trees still abounded, and the peculiar native ebony tree keepers; and if the truth is told, it is not a very pleasant was still so abundant that it was used to burn lime with. task to contemplate; but as the comfort and happiness of a In another hundred years (1810), the goats had entirely de- family depend very much on the manner in which meats stroyed the great forests, yet so rich was the soil that it was are prepared, it is an essential item in every farmhouse that

destroyed) the island would regain its wood by a quarter of | It is to be hoped that the good man of the family is both a century. But this was not to be, for the government of competent and willing to cut up the meat when cool without that day most unhappily planted the island with trees and the assistance of his wife, and also to pack and salt the pork shrubs from other countries, which have so grown and in the barrels in the cellar. If he does not know how, it spread that now the old indigenous flora is almost confined would be highly advisable for him to take a few lessons of

by scalding and skimming and letting stand till cold before turning it over the pork. Pork must be cold before it is packedall the animal heat entirely out of it-then, when packed down, an abundance of good coarse salt must be freely spread over every layer of the pork, then allow it to stand two or three days before turning on the brine. Place a heavy flat stone on the top of the barrel, so that the meat will be kept solid in its place. It is best to keep the stone on meat the year round, so that none of the pieces can float on the brine, as they are apt to do unless kept in place by a heavy weight. Have the brine cover the entire mass of pork, so as to exclude air. There is so much lean meat in the bams and shoulders of a hog, that they never ought to be salted with the solid pork. A pickle should be made expressly for their curing, as they can be made so much more palatable than when simply salted. The spare ribs of pork are better to be frozen and kept fresh until needed for cooking. The ten-derloin can be frozen, too, and it is one of the most delicious parts of the whole, either broiled and buttered or fried. The head needs to be cleaned nicely, and soaked in a weak brine till the blood is all out. Some like it boiled, and others prefer it made into head-cheese and kept for cold meats. The feet and legs are to be scraped thoroughly, boiled till tender, and prepared as souse, or eaten hot, with turnip sauce for a relish. The trimmings of the pork—the neck pieces and the jowls—are nice made into sausages, and they keep all through the winter, to use at pleasure. The lard of course needs care immediately, but it is much better to let it soak in water over night before trying it out. Always keep the roundabout and leaf separate, and use the lard from the roundabout in cold weather, as it is liable to bave a strong taste if kept till summer. The tongue and heart make good meat for mince pies, and the liver is pal

kept fresh for winter use ought to be frozen as soon as possible, and then packed in tight barrels and set in a cool In speaking of the well known methods of preserving posts place, where the changes of atmosphere will not reach it. partly embedded in the earth, by char-Some bury the barrel in an oat bin; others cover it with effective when both are applied. Should the poles only be keep it from thawing out. Beef hams must be cured in a charred without the subsequent treatment with tar, the char- mee pickle for some six or eight weeks, and then taken out and drained, put into either cloth or paper bags, and hung near the kitchen stove to dry for summer use; the tongue can be pickled with the hams, and kept for any length of it penetrate to the depths which the absorbing properties of and need a thorough soaking in water to extract the blood, The beef to corn must be soaked two or three days in a to the action of water or let into the ground should first be weak brine, then packed in a tight cask or barrel, with salt charred, and then, before it has entirely cooled, be treated sprinkled freely between the layers, and held down by a stone, in a pickle made and poured over it. It should be acetic acid and oils contained in the tar are evaporated by kept in a cool place in the cellar during the summer, and a

There is a great amount of work and care required to keep coming an extension of the desert itself. St. Helena, when above the line of exposure, for here it is that the action of a year's stock of meat in good, wholesome condition, but if

patronize either the meat cart or the market for a supply of more economical to lay in a store for family use that has as shown in Fig. 4.

THE NUTBITION OF ROOTS,

The microscope does not show openings in the cellular tissues of a root through which even the most minute particle of solid matter could pass, and there is no mechanical power that could pulverize any solid so fine that it could pass through those extremely small canals which enable the root to absorb nourishment in a liquid or gaseous form.

For a long time the absorbing power was supposed to be localized in a special organ at the end of the root. But this has been disproved, as the vegetable cone situated there is covered with a skin that possesses little or no power of ab

The maximum of absorption takes place directly above this cone, in a part of the root covered with peculiar fibers, In ascending the root these fibers gradually diminish and disappear, and higher still the skin itself exfoliated, and is replaced by a new tegument that grows less and less permeable with age. Both the anatomy of the plant and experiment prove that the absorbing power diminishes from the point to the base of the root.

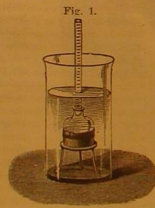
The subterraneous nutritive fluid of the soil is always very poor in plant building substances, of which it only contains from a few thousandths to one hundredth of its own weight. The plant soon exhausts the small amount of soluble matter contained in arable land, but this matter is daily renewed by the chemical action of sunlight, and the various natural agents cause a sort of digestion to take place in the soil, converting insoluble into soluble bodies. The fertility of the can dissolve at a given moment in water, but by the amount of matter it contains that with time will become soluble. We should, therefore, remember in applying liquid fertiliz-spheres. ers that they should be largely diluted if we would imitate the natural conditions of vegetation.

All roots possess an elective power of absorption, as they will only absorb those substances that are suitable to nourish them, and reject all others. Each plant, so to speak, follows a diet appropriate to its own organization and character, and generally when the soil does not contain the necessary elements the plant, instead of adapting its chemical condition to that of the soil, will suffer and prematurely

We do not yet fully understand the mechanism of this elective absorption, but we are sure that the force of endosmose enters largely into the phenomenon. This force is shown in the following experiment:

Take a glass bottle (see Fig. 1) from which the bottom has

been removed and replaced by some vegetable or animal membrane, fill it with some uncrystallizable solution, such as gum arabic, and close it with a cork, in which is inserted a glass tube open at both ends. If this apparatus is placed in pure water the solution gradually mounts in the tube, proving that the water has penetrated through the membrane and augmented the volume of liquid in the bottle. This property of membran-



ous tissues, by which liquids of unequal densities are enabled to percolate through it and intermix, is called the force of endosmose, and was first observed by Durochet. The duced by forcibly injecting water into the bark of the tree. by a novel check, which is very simple and effective. No instrument that exhibits and measures the force is the endosmometer. The cells of the root act toward the soil and in regard to each other as minute endosmometers; and formerly it was assumed that the force of endosmase was the only power that introduced the water from the soil into the root, and caused its circulation through the plant. But this explanation is insufficient, because during the summer, when the circulation of the sap is the mest rapid, the cells of the plant contain gas, and consequently are not perfect

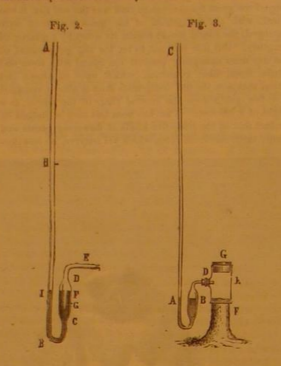
es of absorption by the roots are obscure its effect is well known, for we have observed that the power which forces the sap upward into the tree is very great, and can easily be measured by a "mercurial mano-

This is a glass tube, in the form of a v (see Fig. 2), with unequal ends, both of which are open. The shorter end is enlarged in the middle so as to form a small reservoir, and is bent at right angles. If mercury is poured into the tube, until it half fills the reservoir, the mercury will remain at the same level on both sides.

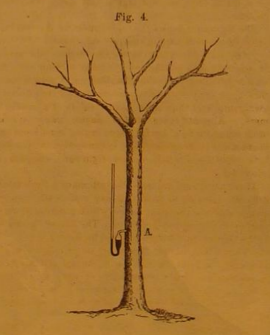
If we wish to know the force of the sap as it rises from the root into the trunk, we cut the latter close to the ground and inclose the end of the stump in a glass cylinder, in one side of which is inserted the small end of the manometer. Soon after, drops of water will be seen issuing from the sur-Fill the cylinder with water and lock it. When the instru-face of the bark, ment is thus arranged, the varying pressure of the sap is

meat through the year. It is more convenient as well as by simply inserting the manometer in the side of the tree, dant, the plant is cut down to the ground, and a glass cylin

variations produced either by external or internal causes.

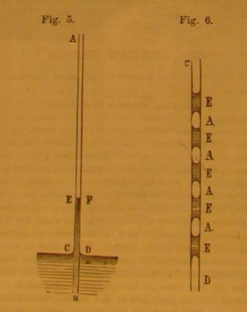


soil is not shown by the amount of nutritive matter that it was equivalent to three-tenths of an atmospheric pressure. the sun falls warmly upon it. Since then still stronger pressures have been observed, in some instances to the pressure of one and a half atmo-



gradually enlarges till it falls, and is replaced by another. This takes place intermittently, and generally during the night or after a copious rainfall.

This phenomenon of the oozing sap can be artificially pro-



seen in the following experiment. If, at the close of a 13,398 miles.

The pressure of the sap at different heights can be known warm summer day, when its transferation has been about der full of water fastened on the stump, the water will be been fattened at home, and then you are sure you have a good article, that is safe to use.—Furmer's Wife in Country pulsive force of the roots, like all vital forces, is subject to absorb it through the cut surface, just as a branch will absorb through its lower section when it is placed in water. In each case the cause is the same, the insufficiency of water in the tissues of the root or branch

The varying operation of these two forces can be seen by a manometer inserted in the tree. In the morning the mercury descends in the longer side of the instrument, thus showing the absorbing force of the tree, and later, again changes its level and registers the opposite force, which increases during the day, especially if the rays of the sun fall on that side of the tree where the manometer is inserted.

Capillary attraction is another motive force in the circulation and movement of the sap. The most familiar illus tration of this force is to take a very small glass tube and plunge one end of it in water. The liquid will immediately rise in the tube above the level of the surrounding water, to a height proportionate to the diameter of the tube, and the smaller the diameter the higher the liquid will mount.

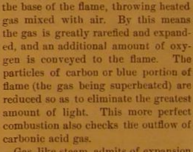
It is generally admitted that capillary attraction is one of the principal causes of the ascension of the sap. Still it is necessary to recollect that during the period of the most rapid movement of the sap, the veins and fibers do not contain unbroken columns of water, but are filled alternately with drops of water and bubbles of air, and later in the season only with air, as shown in Fig. 6.

The capillary phenomena in the plant are of a complex nature, and vary according to the time of the year, and heat especially solar, dilates the interior gases of the plant, and by increasing their elastic force exercises a great influence on these phenomena, for the sap always percolates more The strongest pressure observed by Hules (April, 1725) abundantly through the insertions made in the tree when

IMPROVED GAS BURNER.

The accompanying engraving represents a new form of The propulsive force of the sap occasionally produces a gas burner invented by Dr. McGeorge. It is claimed that curious phenomenon called the oozing sap. A little drop it is very economical in burning gas, and secures complete resembling pure water collects on the end of the leaf, and combustion. It is well known that ordinary burners, because of imperfect combustion, throw off a great deal of poisonous carbonic oxide and carbonic acid gas, which vitiates the atmosphere very rapidly. The burner shown in the annexed engraving secures a more perfect combustion of gas, and thus diminishes the formation of poisonous gases, and at the same time, as shown by careful tests, an increase of fifty per cent in illuminating power secured by perfecting combustion alone, the quantity of gas consumed remaining the same.

In this gas burner, which has been named the "focus gas burner," two small side jets are directed to a point at



Gas, like steam, admits of expansion by heat to almost any limit. The more the particles are heated and separated, the more perfect combustion is secured, and a larger proportion of light is produced.

If a regulator is used, a sufficient pressure is given through it to carry the burner to complete complicated valves nor inside apparatus, which are liable to become smutty and fill up, are used.

The inventor gives the following photometric test, made in May last, at one inch pressure: A common burner, placed upon the test, gave an hourly consumption of 2 feet; light emitted equal to 6 star candles. The "focus burner." with the same amount of gas; light emitted equal to 11%

Further information may be obtained from J. C. O. Red-

Telegraphy Between Australia and London.

On the 1st of October last, a message of sixty-nine words was forwarded by the Governor of Victoria announcing the opening of the Melbourne Exhibition on that day. The message was dispatched from Melbourne at 1 P.M., and reached London at 3:43 A.M., on the same day, or 9 hours 17 minutes before the hour of its despatch. Allowing, however, for the difference of time between the two cities, it occupied only twenty-three minutes in transit. The route of the message was over the lines of the Victorian and South Australian colonies, the cables of the Eastern Extension, Australasia, and China Telegraph Company, the lines of the Indian Government, the cables of the Eastern Telegraph Company, and the lines of the Egyptian and French Governments, and the rapidity of its transmission Sometimes this propulsive force suddenly disappears, and shows the barmony with which these various administraindicated by the rise of the mercury, and it is easy to calcu-

DECISIONS RELATING TO PATENTS AND TRADE MARKS. ter of a tobacco growing region, the vast majority of persons, peatedly allowed the registration of strips, either of peculiar By the Commissioner of Patents.

(Appeal from the Examiners in Chief

HARRISON et al. 28, HOGAN et al .- HERLING MACHINE.

Application of Hall and Harrison filed March 20, 1879. Application of R. M. Harrison filed February 8, 1879. Patent No. 206,237, to Hogan and Whitlock, granted July 23, 1878. Marble, Commissioner:

1. As between an employer and a party employed for a special purpose, features suggested by the employe which are merely tributary to the main invention can give to him no claim as an inventor, and in regard to such features as favor of the employer.

2. An award of priority cannot be rendered in favor of joint inventors as to a part of a machine which is in itself a distinct improvement capable of supporting a separate patent, and in the conception and completion of which one of such

joint inventors had no part-

It is a familiar doctrine that as between an employer and a party employed for a special purpose matters merely auxiliary or tributary to the main invention can give to the employe no claim as an inventor, and in regard to such features as amount to independent inventions a presumption exists in favor of the employer as the author of the same which can only be overcome by conclusive and unequivocal proof. The stop used in connection with the slide is a feature which, in my judgment, cannot be said to be more than tributary to the invention of the slide, the movement of which it is designed to regulate. The conception of the one wares of a manufacturer as to enable them to be readily disnaturally followed that of the other, and even if this feature tinguished in the market may properly be allowed registrawas added by the workmen it is not such a distinct invention tion as a trade mark. as would warrant them to make claim to the same. Were this otherwise, however-were the stop other than a tribu-vehicle of other matter cannot detract from its efficiency as belief that it was cheaper to take the chances of infringing tary element—the weight of evidence satisfies me that the a means of distinguishing the goods upon which it is than to recognize the demands of those whose claims were patentees are the parties rightfully entitled thereto.

By the Commissioner of Patents,-Trade Mark Decisions.

EX PARTE HEYMAN.

Marble, Commissioner

used are not proper subjects for trade mark registration.

2. If the descriptive character that might attach to a word is so very remote as to be but secondary, so that the word states in answer to applicants' appeal, thatwill be understood by the public not as a descriptive but as a fanciful term, it may then constitute a valid trade mark.

word "Invigorator" as a trade mark for spring bed bottoms. thereupon, may also contain matter indicative of origin and difficult for inventors or the owner of a patent acquired by The registry is denied by the Examiner on the ground that ownership, and thus serve as the vehicle of a lawful trade "the word in question is, in a certain sense, descriptively mark. A contrivance, design, device, name, symbol, or it is designed to secure to him. It may be vexatious to setused by the applicant; or the objection may be stated in other thing, to be a lawful trade mark, must be of such a tle or defend frequent demands for royalties and damages; another form, that the word is not distinctly an arbitrary character that its employment in connection with a particulative but it is still more so to know that you have valuable rights designation, and hence would not serve the purpose of indi- lar commodity will indicate the origin and ownership of that in patents which you are unable to enforce, and that which cating the original ownership of the articles to which it is commodity." designed to be affixed."

that are merely descriptively used are not proper subjects sive to embrace the many means which a manufacturer may for trade mark registration. If, however, the descriptive employ to distinguish his wares. The Acting Commissioner character that might attach to a word is so very remote as to in the Gordon case before referred to, says: be but secondary, so that the word will be understood by the public not as a descriptive but as a fanciful term, it will then whatever its form, cannot, per se, be a trade mark, but a serious trouble. As the rule, it is cheaper to purchase a accomplish the office of a trade mark, and to the use of a name, symbol, figure, letter, form, or device cut, stamped, right under a patent than to defend an infringement; but word which in connection with a particular article is pri- cast, impressed, or engraved thereto, or in some other man- when a manufacturer persistently disregards notices and marily fanciful an exclusive right can exist. Indeed, it is ner attached thereon or connected with the article itself, may warnings, and takes his chances as an infringer, he should common to find words, either newly coined or arbitrarily be a proper trade mark." selected, the validity of which as trade marks has been sustained by the courts, which contain a suggestion more or rs. Hoge (2 Sawyer, 78), to which reference is there made. out leave. He may, at least, have the satisfaction of knowless remote of some peculiarity, real or supposed, of the arti- Surely under so broad a definition applicants' mark must ing, under such circumstances, that every decision of the cle to which they are attached. An example of this is affind some place. It is a "device" "attached to the box and
courts affirming the validity of patents increases the value of
those he owns and controls, and that he has thus a direct Mark Cases, 112), where the term "Painkiller" was held to cating the origin of the goods. Will it serve this purpose? interest in sustaining all good patents. But then we must be a proper trade mark as applied to a medical compound.

I do not think that the word "Invigorator" stamped upon spring bed bottoms could be regarded as merely de- at a glance that applicants have attached to their wares a appears as plaintiff or defendant in a patent suit. He often scriptive. It is true, perhaps, that by a process of logical device by which it can be readily distinguished from the does and says a great many things when he is defending an deduction it may be resolved into a description in one sense, since a spring bed bottom may be conducive of sleep, and sleep invigorates; but, in my judgment, the primary signification which the public would attach to this term would thoritive definitions of a lawful trade mark. In the case of patent laws may be susceptible of improvement, but the men be a fanciful one.

The decision of the Examiner is reversed.

EX PARTE OLIVER.

March 3, 1880.

Marble, Commissioner:

A geographical name, attough also the mark stance the device would answer no other purpose than that burgeness, which show remarkable success in reducing the registration.

Applicants in this case seek to register the word "Raleigh" as a trade mark for manufactured tobacco, whether such granting registration for such marks as applicants word be accompanied by a portrait of Sir Walter Raleigh or cally descriptive when used upon tobacco, it being a name not detract from the efficiency of the strip itself as a means 8 inch shell was accordingly fired into the air as a trial shot, of a leading city of a tobacco growing State, and he has ac- or device for distinguishing the wares upon which it is and this, despite the novelty of the target, sufficed to supcordingly refused the registration.

as here used is the name of an historical personage, and that it would be more likely to be associated with the person than it would be more likely to be associated with the person than would be more likely to be associated at the counsel I marked thereon would certainly be understood as distinguish- thing like 300 bullets through the fabric, and causing its im cannot concur. Situated as the city of Raleigh is, in the cen- ing marks in the trade as trade marks. The Office has re- mediate descent.

and especially the inhabitants of that section of the country, as well as many clsewhere whose historical knowledge is de- cles, as appears by the numerous cases to which my attenfective, would, I think, regard this word as indicative of the tion has been drawn place of manufacture. The mere circumstance that the name The decision of the of a place is also the name of a person cannot alter the fact that any manufacturer of tobacco in Raleigh, and there are doubtless such there, would have a perfect right to use this mark upon his wares, thus destroying the exclusiveness of try in this country to find fault with our patent laws, and the right of user-au essential feature in a lawful trade mark the manner in which they are enforced. There is hardly a understand the mark as geographically descriptive. The amount to independent inventions a presumption exists in authorities are numerous and conclusive upon the point that, the consumer. It is not surprising, therefore, that the disas a rule, geographical names are not proper subjects of satisfaction thus created finds expression in complaints, trade marks. (Exparte Knapp, 16 O. G., 318; Marsching & Naturally, the subject comes up before the associations Co., 15 O. G., 294; Cornwall & Bros., 12 O. G., 312.) There formed among those belonging to the various trades for their have been, it is true, exceptions to this rule, where the mutual protection and the advancement of common intergeographical words employed were obviously fancifully ests. A committee is appointed, and, if its members are in used, and were of such a character that they could not be misunderstood as indicating the locality in which the goods of reform. Such has been the course pursued by the millers, were made; but this cannot, in my judgment, come under and we learn that the brewers have taken the first steps in the excepted cases.

The decision of the Acting Examiner of Trade Marks is affirmed.

STRAITON & STORM.

Application of Straiton & Storm filed August 20, 1879. Marble, Commissoner

1. A band or ribbon of such shape and so attached to the

2. The mere fact that such strip or ribbon may also be the

Abstract, - Applicants in this case seek to register as a trade mark for cigars-

"A waved band or ribbon of rectilinear form longer than

The Examiner denies the registration for the reason, as he laws

"The matter sought to be registered does not amount to an arbitrary symbol, the band or label serving the office of Abstract.—The applicant in this case seeks to register the a mere label, which, besides the descriptive matter contained

There have been numerous definitions of a trade mark, the It is undoubtedly a well settled rule of law that words difficulty seeming to be to find one sufficiently comprehen one of justice and fair dealing. He should act advisedly with

"Thus a box, barrel, or wrapper containing merchandise,

a dictum, is here in point:

"Perhaps this objection (the useful functions of the mouth-damages for the wholesale infringement of valid piece of the cigarette) would not lie if, as in the case cited What they have to say may always be taken with some allow-Application of R. W. Oliver and J. E. Robinson filed by applicants—that of Mommer, for which a trade mark was ance. -Iron Age. granted for a silk band around a champagne bottle-a silk band was attached to the cigarette, or a colored piece of pa-A geographical name, although also the name of a his- per or similar device connected therewith, for in such inof a trade mark-perform no mechanical function.'

The mere fact that applicants' strip can be made the vehi-

shape or attached in some distinctive manner to various arti-

The decision of the Examiner is reversed.

Complaints about the Patent Laws.

There is a growing disposition in some branches of indusnor the fact that many, and I think most, persons would trade that has not at frequent periods its crop of harassing patent suits, which perplex the manufacturer, the dealer, and

All this is very well in its way, but it does not seem as though the agitation of the subject is conducted in the manner best calculated to secure the reforms desired. The reports of such committees are so evidently biased by the interests of the members, as defendants in patent suits, as to have, as the rule, little or no value. The one great and sole object of their effort seems to be to beat the particular patent or patents which menace them, and the fact is lost sight of that it is to the interest of every enterprising manufacturer to aid in sustaining patents. In many cases where complaint gainst the patent system is loudest, known rights have been infringed, and the protests of patentees disregarded, in the disregarded. Patents thus ignored almost always acquire an unexpected value before they expire, and it is quite usual for them to be made the basis of expensive suits. Often they are sustained by the courts and become very valuable, for it is wide, which is fastened to the two ends of a cigar box. the simple reason that they have been infringed without reand so placed with reference to the cigars within the box as gard to consequences. Manufacturers who find themselves 1. The law is well settled that words merely descriptively to be below some of said cigars and abo e the remaining figuring as defendants in suits of this character commonly have a great deal to say about the injustice of our patent

Perhaps they are unjust in their requirements in some instances, but to modify them in any essential particular, in points touching the value of valid patents, would be to destroy an immense property right, and to make it extremely purchase to protect himself in the enjoyment of the rights should belong to you alone has become common property. The only safe and honorable position for the manufacturer is regard to the payment of royalties and the infringement of patents. If he manifests a fair and liberal disposition in this matter, and a willingness to recognize the rights of others as beginning where his own rights cease, he is not likely to have stand by the consequences like a man, and not whine nor This statement is fully sustained by the case of Moorman complain if called upon to pay for what he has taken with-An inspection of the illustration at such a distance that the make some allowance for human nature, and it certainly printed matter contained on the band cannot be read shows does make a great difference in a man's feelings whether he wares of another. This is the purpose of a trade mark, and infringement suit which he would be very sorry to have this purpose applicants have, in my judgment, accomplished quoted against him should be ever find it necessary to move by a means which is clearly comprehended under all the au- for the protection of his own rights and interests. Our Gordon the following language occurs, which, although but to improve them are not found on committees representing cliques of defendants interested in suits brought to recover

Shooting at Balloons.

English papers report some experiments, lately made at efficiency of military balloons. An ordinary service bal-This language would seem to recognize the propriety of loon was used, and after it had risen to a height of 800 feet was fired at with an 8 inch howitzer at a distance of 2,000 yards. The gunners were not instructed as to the precise The Examiner holds the word alone to be geographicle of other matter which may constitute a trade mark does range, but were required to find it for themselves. An placed. The same objection might be urged to a figure in ply the gunners with the necessary information. The next It is contended on behalf of the applicants that the word the form of a star or crescent or other fanciful shape, for shot brought down the balloon. The projectile was a

Business and Personal.

The Charge for Insertion under this head to One Dollar a line for each insertion; about eight words to a line Advertisements must be received at publication office as early as Thursday morning to appear in next issue 28 The publishers of this paper guarantee to advertisers a circulation of not less than 50,000 copies every

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Wood Working Machinery of Improved Design and Workmanship. Cordesman, Egan & Co., Cincinnati, O.

Workmanship. Cordesman, Egan & Co., Uncinnati, O.

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22 All infringements will be prosecuted to the full extent of the law.

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Rubber Hose and Linen Hose; all sizes in stock and to order. Greene, Tweed & Co., 118 Chambers St., N. Y.

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Saw Mill Machinery. Steams Mfg. Co. See p. 209. Nickel Anodes, Nickel Salts, Pumice Stone, Ronge, & Composition for Polishers. Greene, Tweed & Co., N.Y.

The "1880" Lace Cutter by mail for 50 cts.; discount to the trade. Sterling Elliott, 202 Dover St., Boston, Mass The Tools, Fixtures, and Patterns of the Taunton Foundry and Machine Company for sale, by the George Place Machinery Agency, 121 Chambers st., New York.

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Packing once tried always used. Phoenix Packing rom 1-16 up in spools or on colls. Phoenix Packing pany, 108 Liberty St., N. Y

Blake " Lion and Eagle " Imp'd Crusher, See p. 269. Rubber Packing, Soap Stone Packing, Empire Gum Core Packing; quantities to suit. Greene, Tweed & Co Gas Machines.—Be sure that you never buy one until you have circulars from Terril's Underground Meter Gas Machine, 29 Dey St., New York.

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Peck's Patent Drop Press. See adv., page 268. Maileable and Gray Iron Castings, all description Erie Malleable Iron Company, limited, Erie, Pa.

Skinner & Wood, Erie, Pa. Portable and Stationary Engines, are full of orders and withdraw their illustra-ted advertisement. Send for their new circulars.

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National Steel Tube Cleaner for boiler tubes. Adjust able, durable. Chalmers-Spence Co., 40 John St., N. V. The Brown Automatic Cut-off Engine; unexcelled for workmanship, economy, and durability. Write for in formation. C. H. Brown & Co., Fitchburg, Mass.

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Gun Powder Pile Drivers. Thos. Shaw, 915 Ridge Avenue, Philadelphia, Pa.

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For Pat, Safety Elevators, Hoisting Engines, Friction Cintch Pulleys, Cut-off Coupling, see Frisbie's ad. p. 284. For Mill Mach'y & Mill Furnishing, see illus adv. p.284 C. B. Rogers & Co., Norwich, Conn., Wood Working Machinery of every kind. See adv., page 284

Mineral Lands Prospected, Artesian Wells Bored, by Pa. Diamond Drill Co. Box 423, Pottsville, Pa. See p.284. For Separators, Farm & Vertical Engines, see adv.p.220. Steam Engines, Bollers, Portable Railroads, Sugar Mills. Atlantic Steam Engine Works, Brooklyn, N. Y.

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Honston's Four-Sided Monider. See adv., page 301. Steam Engines; Eclipse Safety Sectional Boiler, Lambertville Iron Works, Lambertville, N. J. See ad. p. 141. New Economizer Portable Engine. See illus, adv. p. 301.

For Shafts, Pulleys, or Hangers, cail and see stock kept at 79 Liberty St., N. Y. Wm. Sellers & Co. Wm. Sellers & Co., Phila., have introduced a new injector, worked by a single motion of a lever.

Ore Breaker, Crusher, and Pulverizer. Smaller size run by horse power. See p. 301. Totten & Co., Pittsburg. Machine Knives for Wood-working Machinery, Book Binders, and Paper Mills. Also manufacturers of Solo-man's Parallel Vise, Taylor. Stilles & Co., Riegelsville, N.J. Vacuum Cylinder Oils. See adv., page 301.

The beautifully printed, large octave volume of 500 pages before us, forms the second part of the third volume of the Annals of the Minister of Public Works. officials in charge of different departments of national cientific work. About one third of the volume is de voted to reports of the scientists who were appointed to co-operate with Captain Shufeldt, U. S. N., in his receanic canal, and gives a narrative of the expedition, astronomical and topographical operations, and a dis-cussion of the probabilities as to the construction of the canal there; the reports being illustrated with numerous topographical and geological maps and sketches. The other papers are: A report of the Engineer of Mines on an alleged deposit of the in the State of Guerrero; an exhaustive report of the same official on the mines of Guadalesgar, in the State of San Luis Potosi; a voluminous memoir by the Director of the National Astronomical Observatory of Chapuliepec, showing the scientific work accomplished in that insti-

Manual of Cattle-Feeding. By Henry P. Armsby, Ph.D. New York: John Wiley & Co.

ood-stuffs in their application to the feeding of farm nimals. The work is based on the researches of Wolff Kühn, and other recent German investigators; and is intended not only to give such practical information as to economical stock feeding as may be of value to American farmers, but also such scientific instruction as shall enable the intelligent student to make good use of the results of new investigations.

THE PRINCIPLES OF THERMODYNAMICS, WITH SPECIAL APPLICATIONS TO HOT AIR, GAS, AND STEAM ENGINES. By Robert Röntgen. Translated and enlarged by A. Jay Du Bois, Ph.D. New York: John Wiley & Son.

In using the work of Röntgen in his classes in the heffield Scientific School of Yale College, Professor Du Bois has had occasion to supplement it with matter drawn from other sources. Among these additions, which appear in this volume, are two lectures by Professor E. Verdet upon the Mechanical Theory of Heat, an abstract of Pernolet's work on Air Compressors and Compressed Air Engines, and Zenner's Theory of

Hygiene and Treatment of Catarrii.

By Thomas F. Rombold, M.D. St.
Louis: Geo. O. Rumbold & Co.

Sets forth in a plain and practical way such hygienic and sanative measures for the prevention and cure of chronic catarrhal inflammation of the nose, throat, and cars as the author's professional experience has proved to be beneficial to his patients. Much space is given to the influence of tobacco in predisposing to catarrhal diseases and proventing the cure of such complaints.

THE AUTHORSHIP OF THE FOURTH GOSPEL EXTERNAL EVIDENCES. By Ezra Abbot, D.D., LL.D. Boston: Geo. H. Ellis.

Reproduces in convenient form the series of articles on this subject in the Unitarian Review of February, March, and June, 1880.

AMERICAN NEWSPAPER DIRECTORY, 1880.

New York. George P. Rowell & Co.

From this directory it appears that there are published in the United States and British America, 10,287
periodicals, divided as follows: Daily, 904; tri-weekly, 69; semi-weekly, 147; weekly, 7,997; bi-weekly, 48; emi-monthly, 129; monthly, 921; bi-monthly,

THE MECHANICAL TREATMENT OF THE MORE COMMON ABNORMAL CONDITIONS OF THE FOOT. By C. F. Stillman, M.S., M.D. Svo, paper, pp. 16. Reprinted from the Transactions of the Medical Society of New Jersey.

Describes the physiological conditions which should

treatments of weak ankles, inverted feet, and the comnon forms of club foot.

LIGHT AND HEAT. THE MANIFESTATIONS
TO OUR SENSE OF THE TWO OPPOSITE
FORCES OF ATTRACTION AND REPULSION
IN NATURE. By Captain W. Sedgwick,
R.E. London: C. F. Hodgson & Co.
On the basis of two or three simple observations, the
meaning of which he misunderstands, Captain Sedgwick tries to make out that light and heat are the two

wick tries to make out that light and heat are the two all-controlling opposite forces in nature

Spons' Encyclopedia of the Industrial Arts, Manufactures, and Commer-cial Products. London and New York: E. & F. N. Spon. In 30 parts, 75 cents each.

Parts 12, 13, and 14 of the encyclopedia contain articles on coffee, cork, cotton manufacture, druge, dyeing, lectro-metallurgy, and explosives.

Vacuum Cylinder Olis. See adv., page 301.

NEW BOOKS AND PUBLICATIONS.

ANALES DEL MINISTERIO DE FOMENTO DE
LA REPUBLICA MEXICANA. Tomo iii.
Mexico, 1880.

The beautifully printed, large octavo volume of 500

The beautifully printed, large octavo volume of 500

The beautifully printed, large octavo volume of 500

THE LOCOMOTIVE ENGINEER'S TORCH. By
Frank C. Smith. New York: George
H. Frost. pp. 59.

A pocket book of practical instruction for engine drivers. The author frankly defines its province as "simply to discuss such points of interest to the locomotive project as the writer page 1.

no knowledge of hydraulic engineering, describing the conditions and methods of placer mining, the properties piping, sluices, etc.

SILVER AND GOLD TABLES. New York: Mathey, Kustel & Riotte. A series of tables showing the value of silver and gold

weight, and tables for the calculation of assay values, as used by the New York metallurgical works.

THE AMERICAN SYSTEM—LATIN CHARTS WITH TEXT. By C. C. Schaeffer, Philadelphia: Charles Brothers & Co.

siderable scientific interest, and is in every way highly creditable to the government officials of our neighboring republic, who are encouraging and vigorously pushing republic, who are encouraging and vigorously pushing. Paris, London, and

Contains a large number of skeleton fours in Europe, ith sketch maps, official time tables of railways, teamboats, etc., and a considerable amount of infor-



HINTS TO CORRESPONDENTS.

No attention will be paid to communications unless ccompanied with the full name and address of the

Names and addresses of correspondents will not be

We renew our request that correspondents, in referring to former answers or articles, will be kind enough to name the date of the paper and the page, or the number of the question.

Correspondents whose inquiries do not appear after a reasonable time should repeat them. If not then published, they may conclude that, for good reasons, the

MENT referred to in these columns may be had at this office. Price 10 cents each.

(1) A. D. T. writes: We are lubricating our engine cylinder with winter strained lard oil. We wish to use the exhaust from engine. Can we after condensing and cooling the water, float off the oil in the condensed water so it will not be tainted to the taste; or will we be compelled to filter the water? A. You can either filter the water, or exhaust through a coil, so that the oil carried over will not mix with the water, We think the latter is the better plan

(2) C. M. R. asks how to keep moisture and ice in winter from forming and accumulating on plate glass store windows. The size of the glass is about 4x1114 feet. A. The only really successful method of accomplishing this is to place a row of very small gas jets at the base of the window near the glass.

(3) D. R. S. writes: 1. I wish a simple practical rule to determine the proper sizes to make foot wheel or band wheel of foot lathe (when the cones of lathe head are given), so that when the belt is changed it will be proper length on all of the sizes. A. If the two shafts are a good distance apart, it is sufficiently correct to make the sum of the diameters of the two concepts to make the sum of the diameters of the correction. two opposite pulleys the same or a constant quantity, For a full explanation of the subject consult. Goodeve's Elements of Mechanism." 2. What is the best book or books published for a common scholar to complete the science of land surveying, as practiced by our ordinary surveyors? A. Write the industrial publishers who advertise in our columns

(4) F. W. asks: Why is it that I can plainly see in the reflected image of Jupiter in a look-ing glass two of his moons, which I cannot see with the naked eye when looking at the planet without the aid of the looking glass? A. You do not see the moons of Jupiter as you imagine. The extra images are pro-duced by the internal reflection of the planet in the body

(5) R H. G. asks: Can you give me all-controlling opposite forces in nature.

CIRCULAR No. 3. BUREAU OF EDUCATION, 1880. Washington: Government Printing Office.

A valuable summary of the legal rights of children; the first part treating the rights of children in general; the second part giving a comparative view of the system of education in the different States.

SPONS' ENCYCLOPEDIA OF THE INDUSTRIAL ARTS, MANUFACTURES, AND COMMERCIAL PRODUCTS. London and New York: E. & F. N. SDON, In 30 parts 75.

(6) F. P. N. asks: What sort of lime is used in combination with flour for making moulds? A. Use good quicklime, a sufficient quantity to give the requisite hardness

(7) H. A. asks: What is the highest ineline a common locomotive can climb? A. A grade of 1 in 10, or 528 feet to the mile, is the heaviest grade ever worked by a locomotive having no artificial "grip" to the rail, but depending upon gravity for adhesion.

(8) H. H. McC. writes: In Scientific American of April 56, 1879, in an article on falence manufacture, on fir-t page, it is stated Wedgwood was MANUAL OF HYDRAULIC MINING. By T. F.
Van Wagenen, E.M. New York: D. Van
Nostrand.

A useful little handbook for practical miners having charcoal? A. Try it. The bleaching action of such substances on oils is mechanical. They are not under the circumstances, bleaching agents in a chemical sense.

2. Can calcined silex be bought in the market? A. Yes. 3. Is it sometimes called hydrate silica? A. No And if calcined, would it be more costly than animal harcoal? A. Weight for weight calcined silica is such cheaper. 5 How would you calcine it—that is, lex? A. Reduce it to powder and best to bright reduces in contact with air. 6. Sulphate of soda is used in making a soft quality of soap hard. Can you tell me volume of SCIENTIFIC AMERICAN, page 35, you speak of ice without freezing for skating rink, by mixture of The author holds that from ten to twelve hours' study of these charts will enable the student to "take up the chemicals. Could you give any instructions for making and a report of the Engineer of Mines on the results of a geological and mineralogical exploration of the Sierra Mojada, illustrated with maps and with plates of the fossils observed. The volume as a whole is of concentrations for many and the standing. The solution becomes solid by contact with cold air.

(9) H. S. asks: 1. Please let me know the pressure in said vessel per square inch when raised through the Scientific American what mineral wax is used for and what is it worth? A. It is chiefly valued for the paraffine which it yields, and its value depends upon the percent of this substance which it contains Redued paraffine is quoted at 20 cents per ib. 2 and 3. And what does a machine for making pins cost? How many different sizes of machines are there in a pin factory? A. Address dealers in such uschinery who advertise in the Scientific American. See Knight's New Mechanical Dictionary for descriptions, etc.

(10) A. B. B. make. What is the boxes.

(10) A. P. R. asks: What is the horse power of a boller of the following dimensions: fire box 4 feet long, 314 feet wide, and 314 feet high, with 113 tubes, 134 hole, and 11 feet 10 inches long? A. Your boller is out of proportion except for forced combustion; too little grate for the tube surface. It would be

(11) R. W. asks: 1. In making a cistern, is it necessary that the cost of cement should be permitted to get perfectly hard and dry before fitting the cistern? A. No, if the cement be a hydraulic cement. 2. If water be permitted to fill a cistern, with the cement still moist, will the water be pressed through the cost of cement, and thus spoil it; or will the cement grow hard and made a good cistern, notwithstanding the pressure of the water? A. Not if properly comented. It will grow hard, but it is better to let it harden before the water is put in. 3. Can you give us the title of a book from which we could derive the necessary knowledge for building good cisterns? A. We know of no book which treats on the subject specially; "Beckwith's Hydraulic Lime and Teil" will give you general information respecting the use of hydraulic (11) R. W. asks: 1. In making a cistern, general information respecting the use of hydraulic limes.

(12) C. O. S. asks how to soften sheet cork so as to make it pliable and easily shaped in an oval shape. A. Steam it thoroughly, or boil it in water for

(13) F. N. asks how to make a gas that will inflate small bailoons in country towns where there is no ordinary burning gas. A. Piace a quantity of zinc no ordinary ourning gas. A. Place a quantity of zinc scraps in a bottle, pour over them a mixture of sulphuric acid and water, and hydrogen gas will be rapidly evolved. Convey this gas through a wash bottle to your balloon. This experiment should not be performed in the vicinity of a light or fire.

(14) G. A. H. asks; 1. What is the most constant galvanic battery now made; how long will it constant galvanic battery now made; how long will it remain active by one charging; and how many cells are required of such to produce the electric light (moderately powerful)? A. The gravity or Daniell. They remain in order from 6 to 9 months. It would require 100 cells to produce a small light. 2. Why is graphite not suitable for the carbons? A. Because of its inferior conductivity. 3. Can mica be colored like stained glass, and if so, by what process? A. Apply lacquer tinted with aniline or other transparent colors.

(15) W. S. D. says: This morning, as engin (15) W. S. D. says: This morning, as engine 260 on the B. & O. R. R. was about five miles from here, the fireman went out on the front to put the head light out; but when he opened the door of the head light the wind seemed to fan the flame, and in an instant the whole thing was afire. He returned to the car for water, which seemed to have no effect on the burning oil. The engineer was compelled to stop his train and open his cocks on it after they had taken it down. A. The body of the oil in some way, doubtless, became heated above the inflaming point.

(16) E. S. asks: 1. What is the difference between a cape and a chipping chisel in shape an average width of cutting edge? A. A cape chisel is narrow edged chisel, the cutting edge being from one eighth inch to three-eighths inch wide. A chippin chisel is for work on surfaces, and is generally fron three-quarters of an inch to one and a quarter inch wide 2. Are cold chisels and chipping chisels the same, or ithere a difference? A. Same thing. 3. What is a good width for the cutting edge of a scraper? A. Depend. upon the kind of work. 4. Is ten or eleven feet per minute a proper speed for drilling wrought and cast iron, both of good quality? A. Ten to fifteen feet, de-pending upon the kind of drill and character of the

(17) C. D. A. asks: 1. Is it of any advan tage to an engine to reverse it every six months or year; that is, let it run six months in one direction, then six months in the other? A. It would equalize the wear 2. How do you tell the condition of boller iron with a hammer, or by giving it what is called the hammer test? A By the sound. 3 Where, in Michigan, can an engineer be examined to obtain a A. At Detroit, and, we believe, at Port Huror

(18) "Student" asks: 1. If three pine logs twenty-five feet long, fifteen inches diameter at sma end, would have buoyant capacity enough to hold a boat crew weighing about 700 lb.? A. Yes, if white pine. Would one inch iron bolts be heavy enough to he them together, if boited to heavy cross pieces? A. Yes.

(19) P. J. M. asks: 1. What power is re (19) P. J. M. asks: 1. What power is required to work a Cornish pump, 20 tools stroke, 8 inch discharge pipe, situated in a mine the shaft of which is 70 feet deep? A. If the pump makes 12 strokes per minute, 6 horse power, and for any other speed in proportion. 2. What power is requisite to holst 800 lb. 70 feet per minute, that is from the same shaft? A. 17 horse power. To these powers should be added at least 25 per cent for friction. 3. What size engine and bodiler would be required to perform both these duties at the same time? A. An engine of 30 horse power. at the same time 7 A. An engine of 30 horse power.

(20) D. H. writes: 1. I have a hull, 35 feet long, 10 feet beam, draws 36 inches. Now, what size engine do I need? A. Engine 8 inches diameter by 8 inch stroke. 2. What size propeller ? A. Propeller 42

(21) G. H. C. asks: If a vessel is filled with steam at 60 lb, pressure per square meh, then placed in a furnace of 1,000° temperature; supposing that the vessel is absolutely steam tight, will the pressure in vessel rise as the temperature rises, and what win be

are the proper connections and switches? I wish to use one wire, with ground connections a cachend. A. To use a single wire for your purpose you will have to divide your hattery and place three cells at each end of the line. For calling use at each end of the line a key that grounds the line when raised, and connects the line with the battery when depressed. Now, your belie being in the ground wire outside of the keys, pressing the key at one end of the line will ring the bell at the other end of the line, and vice versa. Connect your telephone with the ground wire, and arrange a switch that will cut the battery and bell out of the line, and at the will cut the battery and bell out of the line, and at the same time direct the battery current to the transmitter, and the secondary current of the induction coil to the line. The receiving telephone should be connected with the secondary wire of the induction coil, between the latter and the switch which connects it with the line.

MINERALS, ETC. - Specimens have been re ceived from the following correspondents, and examined, with the results stated:

J. S.-Galena-lead sulphide.-G. W. K.-Sulphide

COMMUNICATIONS RECEIVED.

On Science and Revelation. By P. S. H On Cause of Diseases. By L. H. K.

[OFFICIAL.]

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Letters Patent of the United States were Granted in the Week Ending October 12, 1880,

AND EACH BEARING THAT DATE.

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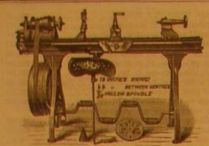


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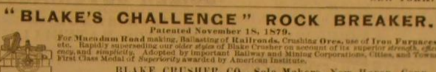
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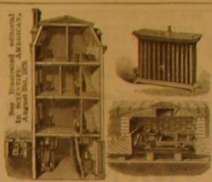


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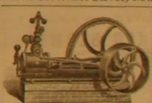
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