THE ELECTRIC SUN.

At the recent Industrial Exhibition at the Champs Elysées Paris, M. Lontin exhibited an apparatus with which a very interesting experiment may be tried. This device, which the inventor calls the "electric sun," is composed of four carbons radiating from the same center, but not touching each other. Four currents are passed through these carbons issues out through the carbon B. The second leaves The third current enters through the carbon C, and leaves through the carbon D. The fourth enters through A, and



THE ELECTRIC SUN.

leaves through the carbon D, the result being a complete circle of light, which is due to the formation of four lateral voltaic arcs. The light obtained is exceedingly intense. This experiment proves that by this means foci of light of indefinite power may be obtained. When the carbons are further separated from each other flames are produced, not as they are under ordinary circumstances-with a diminution of light-but, on the contrary, with a considerable increase of it; and these flames sometimes attain a length of six inches, and quite often assume a forked shape. From whence comes this anomaly of a flame, augmenting the luminous intensity of the voltaic arc, and that too so strongly?

MISCELLANEOUS INVENTIONS

Mr. Harry L. St. Clair, of Winneconne, Wis., has patented an improved ironing table having pairs of legs which are hinged and jointed together in such manner as to adapt



plate, formed to fit upon the rounded inner edge and the sides of the ends of the fellies, provided with pins to enter holes in the inner edges of the felly ends, and having its side arms projecting to overlap the side edges of the tire, and perforated with countersunk holes to receive a rivet.

Mr. Carl J. Swanson, of Stockwell, Ind., has patented a pump that can be used as a force pump or as an ordinary suction pump. The invention consists in a stopper composed of an inner ring of elastic material, an outer wooden ring, and two flat metallic rings.

Mr. George Binns, Jr., of Brooklyn (E. D.), N. Y, has patented a process and mechanism for forming pipes or tubes of pulp, for use as non-conducting coverings for steam pipes, generators, hot air pipes, water pipes, and gas pipes, and for use as conductor pipes for gas, steam, sewage, water, and other liquids.

Mr. Emil R. Völkel, of New York city, has patented a new method of taping furs which is simple and effective, and produces a strong and durable fur. It consists in fastening the strips of fur to some suitable backing by means of adhesive materials.

An improvement in slop jars has been patented by Mr Maurice Stransky, of New York city. The object of this invention is to furnish slop jars so constructed as to prevent spattering when liquids are poured into them, and to prevent odors from escaping into the room.

Mr. Emanuel J. Trum, of Brooklyn, N. Y., has patented an improved blotter which consists of a pad made of alter nate sheets or layers of bibulous and non-bibulous paper, glued together at their ends in a manner to facilitate their ready separation.

An improvement in velocipede sleds has been patented by Mr. James H. Dennis, of Newark, N. J. The invention consists of a saddle, an open wheel standard carrying an end pivoted screw, a lever fulcrumed and connecting at one end with the screw and pivoted at the other end to a rod hooking on a crank shaft carrying spike wheels.

An improved game bat, patented by Mr. James O'Neil, of New York city, is composed of thin strips of wood bent double upon a form, and secured one upon the other by cement. The strips are spread at the bend to the required shape for the bat and united at their ends to form the handle. Between the layers of the strips forming the bow a strip of vulcanized or other fiber is interposed for imparting greater strength and elasticity.

An improvement in saddle-girth rings, patented by Messrs. Arnold Jehnke and John Swank, of Denver, Col., consists in constructing girth-rings with teeth or shoulders to prevent the strands of the rope or girth from being crowded together, and also in providing the girth-rings with pairs of stop rings to allow the middle part of the girth-rings to be left free from strands if desired.

Meteors.

News comes from Missouri that a man has been killed there by the downfall of a meteoric mass. It is described as about as large as a bucket, and resembling iron pyrites. It cut its way through the branches of a maple tree as clean as a cannon ball could have done, struck and killed the man, and then buried itself two feet in the ground. At first; many supposed the account to be a cleverly invented story of the great gooseberry type, but it has been confirmed, according to Mr. R. A. Proctor, in the Newcastle (England) Weekly Chronicle. The chance of a death occurring in any

given year by meteoric downfall is small, but not so exceedingly small as many imagine. It could readily be calculated if we knew the average number of meteorites, large enough to break their way through the protecting armor of the air, which fall each year upon the earth. We may fairly assume that each human being (including all ages) presents an average surface toward the meteoric missiles of about one quarter of a square yard. (We must, of course, take into account the circumstance that meteors do not fall vertically; nor are all men all the time afoot.) Assuming the number of human beings in the world at each instant to be about 3,000,000,000, the space thus occupied by the human race as a whole would be one quarter of 3,000,000,000 of square yards. (It will presently be seen why I leave the result in this form.) Now the earth's surface contains 200,000,000 of square miles, each containing (nearly enough for such a calculation as this) 3,000,000 of square yards. Hence the surface of the earth contains 200,000

different nation. Little by little the great wall of Chinese prejudice is falling in pieces. As it falls Christianity enters."

Rev. Isaac Pierson, of the Pao-ting-fu station, who spent some weeks at Tientsin, writes at a later date: "A commission was sent (by Li-hung-chang) to Dr. Mackenzie, appointing him, in company with Dr. Irwin, physician to the yamên-the latter practicing medicine for a calling, being made the recipient of a salary which will equal five hundred in the following manner: The first current enters at A and dollars a year. Dr. Mackenzie was appointed, or commissioned, 'to heal the sick,' of the city, and a large yard with through this same carbon and enters through the carbon C. ample buildings was forthwith set apart to his use. This is part of the great temple of the city recently built by the same Viceroy-the temple in which he received and did honor to General Grant. Miss Howard has been promised a similar commission to treat the women, and is to have another court and buildings at the temple for her dispensary. The Viceroy promises to pay all the expenses of this dispensary work.

"For nearly three weeks the dispensary has been opened, and Dr. Mackenzie, assisted by our vice consul, Mr. Pethick, who has been indefatigable in his labor of love, has daily given treatment to eighty or ninety patients, in addition to an average of forty or fifty opium takers, who with medical help are trying to break off the habit of using opium. Many interesting surgical operations are performed. Four days ago the number of hare lips cured had reached eleven. There is a general of the army at the dispensary whose leg is being reset for an old fracture. Many other surgical operations have been successfully performed. In all this the Viceroy is intensely interested.

This feature of surgical operations, performed with the approval of the Viceroy, strikes one acquainted with the former prejudice of the Chinese against the use of the knife on the human body, as the most remarkable thing in this whole movement. In past years foreign physicians have not dared to let it be known that they had such a thing as a human skeleton in their house, and a few years ago, when Dr. Dudgeon was lecturing to the students in the Peking University on the anatomy of the human body, he dissected a sheep in their presence, as the dissection of a human body would not for a moment have been allowed. Mr. Pierson further says: "It has been said by some that a medical work could not be carried on here, but here is one already started, upon a basis superior in many respects to any in China, and with the strong presumption of its being a permanent one."

From these letters it will be seen how rare is the opportunity for medical missionary labor in North China. Preaching missionaries are already offering themselves to go and strengthen the hands of their brethren in that interesting field. No grander opportunity could be offered to the consecrated ambition of a Christian physician than that now offered. Urgent appeals are being made for physicians from the stations of Pao-ting-fu, Kalgan, and Tung-cho. Shall not the hearts of the brethren at the front be soon cheered with the glad intelligence that men are on the way to enter upon the work of ministering to men's bodies, and thus assist in the great work of ministering the bread of life to the famishing myriads of the heathen?

THE STEAM VELOCIPEDE.

At the recent Industrial Exhibition at the Champs Elysées, Paris, M. Perreaux, of Orne, exhibited a steam velocipede, which is illustrated herewith. The generator, the fireplace, and the motor are arranged behind the saddle | them to fold closely against the top.

of the velocipede, after the manner of the portmanteau of a horseman. Chains or belts transmit motion from the engine to the wheels. All the parts are small, well put together, and very compact. The small tubular boiler is cylindrical and has a capacity of about three quarts; and at the sides there are two receptacles containing a sufficient supply of water to last during a journey of two to three hours. The piston of the engine is about one inch in diameter and has a three inch stroke. The whole engine is a mere plaything. and yet, with a pressure of three and a half atmospheres, it has sufficient power to drive the velocipede at a speed of from fifteen to eighteen miles

The fireplace which heats er nour. the boiler is an ingenious novelty, and consists of a small gasometer fed by wood spirit. The vapor of the alcohol issues through holes, and gives a flame endowed with great calorific power. The fire is lighted at will, and in a few minutes steam is up. A method is provided for regulating the escape of the alcohol vapor, and consequently

the intensity of the heat. Externally the boiler is furnished with two tubes rolled in the form of a spiral, so that improvement in automatic electric switches for telephones. the steam which is produced circulates through these continuously, and is exposed directly to the fire before entering the motor. The steam being superheated, no water is carried over with it. With a speed of eighteen miles an hour, the cost of alcohol consumed is from forty to sixty cents (this calculation, of course, for France). This is certainly not very economical, but it is very pleasant to have a horse under control which eats only when he works.

STEAM VELOCIPEDE.

Edwin T. Greenfield, of New York city, has patented an | times 3,000,000,000 of square yards, whereas the human race covers but one quarter of 3,000,000,000 of square yards. So that the human race occupies but 1 800th part of the earth's The object of this invention is to provide for an automatic surface. Therefore, if 2,000 meteorites annually reach the switch a movable electric or magnetic conductor that by its surface of the earth, the chances are but as 1 in 400 that one own gravity shall make or break magnetic and electric conof these will kill a human being. On the average one nection.

An improved attachment for vehicle wheels, to strengthen human being would be killed in 400 years. It is worthy of the felly joints, and at the same time keep the tires in place notice, however, that if Professor Newton, of Yale College, upon the wheels, has been patented by Mr. Charles Cremer, is right in asserting that 400,000,000 of meteors of all orders, of Cosumne, Cal. It consists in the combination of a cap down to those visible only in a telescope, fall each year, the

chances of death from meteoric downfall would be very of the fibers and reduces them to punk. A pavement, congreat were it not for the very efficient protection afforded by structed in this manner, would fail of course. Thoroughly pact character of its fibers, yet it will take in a gallon of oil our air. For in that case, as 400,000,000 exceeds 800,000 seasoned wood might be benefited by the tarring process, 500 times, we might expect that on the average 500 persons but green wood never. would be killed each year. For the smallest meteor, traveling with planetary velocity, or many times faster than a cannon ball, would unquestionably be able to deal a fatal stroke. of which is vastly superior to any of the patented systems wood. Fortunately there is no risk from these smaller meteors, for used here. A rigid foundation of bituminous or cement they are all vaporized in their rush through the air.

----Wooden Pavements.

Civil Engineers in this city of a paper by Mr. E. P. North, ing surface only. The "Henson" pavement, with some modi- wood preserving qualities of creosote oil are due rather to on "The Construction and Maintenance of Roads," Mr. fications, strongly recommends itself to my mind as the best, the waterproofing imparted to the wood by the hydrocar-Edward R. Andrews made the following interesting re- for this country. Instead of a layer of tarred paper on the bons contained in it than by the carbolic acid. The latter is marks:

structed with trap rock is, after an earth road, the pleasant- upon it while hot and soft, using the strips of tarred felt be- reference is made to the quantity of carbolic acid contained est and safest known. But trap rock or other really good tween the rows, and driving the blocks together as described in dead oil to be used in the specifications for contract work. materials for making macadam roads are not available every- by Mr. North. The tarred felt would make a very close Carefully conducted experiments of my own with pieces of where, and at best macadam roads are only adapted for joint. Then pour melted pitch over the whole surface, tak- yellow pine, 8 inches by 8 inches and 9 feet long, have pleasure travel in parks or suburban towns, where they can ing care to fill every crevice, and upon this spread fine sharp shown that six months after treatment they did not absorb be constantly watered and never allowed to get out of re- gravel, which will work into the ends of the blocks and form any water during a soaking of 48 hours under water. pair. Macadam is not adapted for general use in cities. a surface resembling macadam, and afford a far better foot-Under heavy traffic, the surface is constantly ground into ing than wide spaces between the rows, which serve as repowder, which rises in dust in the summer, and they are ceptacles for mud and dust. It is easy to keep this pavevery muddy in the winter. Even in Paris, where the main- ment clean. No water can penetrate it, so that it will not patented by Mr. James Burns, of San Antonio, Texas. This tenance is most thorough, the streets being continually be injured by frost. The blocks themselves, if creosoted, improvement relates to moulds or centerings for use in buildwatered in summer in the manner described by Mr. North, will not absorb water, and if laid without spaces between ing sewers of concrete, artificial stone, or brick; and it conand frequently washed after a day of unusual wear, and the blocks, the drainage will be surface drainage solely, scraped by a large army of cantonniers, yet, after heavy which is of the first importance. rains, the mud is frequently nearly ankle deep, and in very hot weather during the intervals of watering, or in frosty blocks are used. It is not practicable to use, as Mr. North the mould and the mould moved along the trench from time weather, the air is filled with most penetrating dust. Mr. says is the case in London, "wood better seasoned than the to time as the sections are completed. Flad describes the same state of things in St. Louis; and, in pine generally used by house carpenters in this country." Boston, when, in winter, there is no snow to cover the Seasoned wood cannot be obtained in sufficient quantities Bastright, of Lebanon, N. H., is so constructed that the ground, and on account of the cold, the streets cannot be here. But, what is far better, it can be preserved from dewatered, the dust is intolerable; and in summer, where, for cay. I have no faith in any method of wood preservation economy's sake, watering is neglected, a large part of the for paving blocks which does not exclude water. The main track should they be in line with the side track, so that material with which the roads are made is blown into the blocks are so short that any soluble preparation is quickly a train cannot run from the main track to the side track sea

The compressed asphalt, so common in London and Paris, j certain to absorb the seeds of destruction from the filth in that result. when constructed as thoroughly as it is in those cities, and as that on Fifth avenue in front of the Hotel Brunswick has been, is a most excellent pavement, but it also demands the most careful maintenance. No dirt should be allowed to accumulate upon it. In frosty or in damp weather, coarse sand or fine gravel should be spread over the surface to give a good footing for horses. This is done abroad, and then it is not slippery; it is very quiet, and in fact has almost all the qualities needed in a perfect pavement, but it can only be laid on levels, and is expensive.

Stone block pavements are in many parts of the country the cheapest, and possibly may be the best where the traffic is very heavy, but it is emphatically the worst pavement for streets of residences or wherever quiet is desirable; and there is no question but that if the incessant din from the pavement is perfect. The carbolic acid contained in the oil rattling of omnibuses, heavy teams, milk wagons, etc., from which one suffers in large cities paved with stone blocks, will not absorb any deleterious substance from the surface, could be dispensed with by adopting a quiet pavement, the it has only to be kept clean to maintain the best sanitary length of life of citizens would be increased and the general health improved. Such would have been the case long ago pavements laid on the American plan. They soon become a in New York had it not been that the wooden pavements mass of decaying vegetable matter, and, as their powers of laid during the "Tweed" days were such evident jobs. In London, wooden pavements give entire satisfaction. The filled with corruptible matter absorbed from the filth of the earliest were not quite successful, but the defects in con-street, and as their surface becomes filled with holes, it is struction have been remedied, and now broad areas of absolutely impossible to keep them properly clean. heavily worked streets previously paved with stone are being laid with wooden blocks, which are found to wear satisfactorily.

In the West, where stone for pavements cannot be had, wooden blocks are largely used; but, as wood is cheap and tract of construction, would insure good workmanship in can be replaced without much expense, no sound principles no one will allow that a wooden pavement can be good except when newly laid, when all agree that it is delightful. price. There seems to be an unwillingness, even among engineers, to give the subject the attention it deserves. All agree that statistics of accidents gathered in London by Col. Haywood, pavements, as they have been made here, have not been a an accident occurs.

Observe how differently wooden pavements are constructed in London. Mr. North describes several methods, either best for creosoting, as, for instance, the gums and cotton-

But the pavement would be short-lived if green and wet washed out of them, and, if not made waterproof, they are the streets. The blocks should be well saturated with creosote oil, whose chemical constituents act preservatively upon sap, while the fatty matters act mechanically in obstructing the pores of the wood and keep the water out. At the same time, as oil cannot be injected into wood full of moisture, the thorough artificial seasoning, which forms a part of the process of creosoting as carried on in this country, is as useful to the timber as any of the metallic salt processes.

By thoroughly creosoting the blocks, expansion and congeneous; the sap wood becoming as durable as heart wood. Looking to sanitary considerations, the creosoted wooden is a powerful disinfectant, and as the pavement described condition. This is far from being the case with wooden absorption increase with their disintegration, they become

A good wooden pavement is also an inexpensive one. The cost, including a cement concrete foundation, 6 inches deep, would not exceed \$3 per square yard. The system of maintenance adopted in London, of making it a part of the conest contractors willing to take such a contract at a fair

In considering this subject, one should not overlook the

success, condemn them as a class. Mr. North has stated what has been the general practice as the fibers of the wood are sound. Mr. North states that lead, \$17. The Owl's Head mine, seven miles below Rockin laying wooden pavements in this country. Many methods it is one eighth of an inch per annum in the streets in Lonhave been tried, but they have almost without exception don, with the heaviest traffic. Mr. Geo. Frederick Deacon, of quartz very rich in gold. The Hampden Mining Combeen "laid with green or wet blocks, more or less thoroughly Member Inst. C. E., in a paper read before the Inst. of C. E., pany has a shaft eight miles westward from Bangor, which dipped in tar, on a bed of sand, not always well rammed, states that in Great Howard street, Liverpool, which is a is down sixty-five feet, and blasts throw out ore of good with or without the interposition of a tarred pine board, shop street, with a traffic consisting chiefly of carriages, quality. The Atlantic mine, at Blue Hill, is equipped with with transverse joints from one to one and a half inches amounting to about 94,000 tons per annum per yard in width, wide filled with gravel and coal tar," and I might add, the the pavement was worn to the extent of 5% of an inch in four years. This would give a life of nearly twenty years before ing Company writes, under date of the 11th January, that whole done in a most unworkmanlike manner. The results are what might have been expected. The the blocks would be reduced from 6 inches to a thickness of things are progressing at a lively rate. Five or six other careless manner in which the joints have been filled, has left 3 inches, which is still sufficient to maintain the blocks in mines report favorably, and important additions to their many channels open for the admission of water, which un-; place. In Oxford street, in London, where the traffic is equal to ment of operations. dermines the sand foundation, so that there is an uneven subsidence under the passing wheels, and holes, small at 300 tons per foot per day, the amount of wear has been first, but daily growing larger, appear, so that the surface is found to be from 1-16 to 1/6 inch during three and a half soon destroyed. The result is but little better when tarred years. This street is laid with the Henson pavement. boards are laid under the blocks. This practice of tarring This slight wear is largely due to the fact that the ends improves the quality. The magnesium is introduced through wet, sappy boards and blocks seems to be an invention to of the fibers do not broom, and thus retain their original an opening in the cover of the crucible, after inserting some make them decay as soon as possible. It closes up the cells strength.

Spruce does not absorb oil readily on account of the comper cubic foot; hemlock, pine, both white and yellow, and porous oak, are more absorbent. Wood which is the most destructible, because it absorbs water readily, is really the

The amount of carbolic acid in the oil I have not taken concrete is universal. This costs more than sand, but it is any pains to ascertain. The quantity depends upon the permanent, and will prevent the blocks from sinking under character of the coal from which the gas was made, varying the wheels. English engineers, in discussing pavements, call from 5 to 10 per cent. It has been ascertained, however, During a recent discussion of the American Society of the foundation the true pavement, the blocks being the wear- through careful experiments by a Belgian chemist, that the concrete, I would use a thin layer of pitch, with oil enough in very volatile, and were it not retained by the gummy, resin-Mr. North states that a well made macadam road con- it to make it permanently slightly plastic, setting the blocks ous oil would quickly escape into the air. In England no

ENGINEERING INVENTIONS.

An improvement in moulds for sewer building has been sists in a collapsible mould, made of convenient length, and of the cross sectional shape required for the sewer, and fitted on wheels, so that the sewer can be built in sections around

An improved railroad switch, patented by Mr. Conzac S. wheels of a train of cars advancing from either direction will bring the switch rails into line with the rails of the unless the switch rails be purposely arranged to produce

Mr. Robert Schneckenburger, of Jackson, Mich., has patented an improved self-adjusting packing designed for the fibers of the wood by coagulating the albumen of the rotary engines, rotary pumps, blowers, air compressors, etc. The invention consists in a rotary engine one of whose cylinder heads has a steam passage and apertures connected by a groove in combination with a packing strip.

Mr. Peter Barclay, of East Boston, Mass., has patented an improvement in lubricators for steam engines, wherein the oil is caused to flow in regulated quantities by means of steam pressure. The invention consists in a cup having a sequent throwing out of the blocks is prevented. They will perforated diaphragm near the bottom, by which a general not shrink or expand. The wood is also rendered homo- pressure on the oil may be obtained without any condensing tube in the cup.

Messrs. Franklin O. Wyatt and Edwin Smedley, of Dubuque, Iowa, have patented an improvement in iron trucks for locomotive tenders and railroad cars, the object being to construct a strong and durable truck, capable of withstanding severe shocks without tearing asunder, and which, after being bent, may be restored to shape.

Gold and Silver in Maine.

Important mining discoveries have been made in Maine during the last few months. Companies have been organized, and work is being energetically prosecuted in various parts of the State. The deposits are principally of gold and silver. The Acton lode, in York county, is reported by Professor Stewart to be one of the best defined fissure veins on the continent. It has been traced for two miles from north to south in nearly a right line, and the surface exposures show that it ranges in lateral diameter from eight laying the pavement, and a good permanent roadway after. to twenty feet. The Riverside Mining Company has been are followed in their construction. In the Eastern States, ward. It would not be difficult to find responsible and hon- organized at Camden, in Knox county, with a capital of \$500,000. Work was begun about six weeks ago, and is being pushed night and day. The shaft of the Fort Knox mine, at Prospect, opposite Bucksport, on the Penobscot River, is now down sixty-two feet, and the ore from the stone pavements are a curse, and that it would be a blessing which show that a London horse will travel on granite 132 bottom contains both gold and silver. A fine specimen of if a good substitute could be found, but because wooden miles, on asphalt, 191 miles, and on wood, 446 miles, before very rich ore from the Deer Isle mine, on Deer Island, Penobscot Bay, has just been exhibited in Bangor. An assay The actual wear of wooden blocks is very slight, as long resulted as follows: Gold, \$30; silver, \$60; copper, \$10; land, at the mouth of Penobscot Bav. is showing specimens steam engine and drills, and the shaft is already sunk, over fifty feet. The assayer of the Blue Hill Mining and Smeltoutfits will be made in the spring with a probable enlarge-

of the wood, so that the moisture cannot escape: fermentation immediately follows, which quickly destroys the strength | board measure.

MAGNESIUM STEEL.-A half per cent of magnesium changes coarse-grained into fine grained steel and greatly small bits of charcoal, in order to remove the free oxygen. The cost of creosoting is \$12 to \$16 per thousand feet, Without this precaution there would be danger of an explosion.—Ber. der Chem. Gesell.