drivers. The engines have cylinders 7 inches in dia- of the sun do they rise in clouds everywhere and attack from the bites of insects, especially during sleep. On meter by 10 inches stroke, and by means of cut animals and men. That the evening and night hours the estate of Porto, near Fiumicino, where a bad type gearing run a countershaft. From this countershaft are the most dangerous, on account of the facility with of malaria prevails, and which I visited several times the front axle of the rear truck is driven by a heavy steel chain; the back axle of the front truck being driven by chains from the back trucks. The sprocket wheels are double flanged, so as to prevent the chain from running off. All the gearing is made of cast steel. Both the front and rear axles of the locomotive. as will be seen from the engraving, are run by means of side connecting rods. The 40 horse power boiler, which is of a special locomotive type, is fed by a small duplex pump. The locomotive is also provided with a steam siphon for drawing water into the tanks. It has been in use for some months on a rough wooden track, hauling from 30,000 to 40,000 feet of logs per day.

The total cost of building the wooden track is from \$300 to \$400 per mile, according to the class of country on which it runs. Where the ground is rather swampy, it requires several small bridges, but on ordinary level ground the cost does not exceed \$300. This machine is so geared as to take ordinary loads at from four to six miles per hour, and if first-class track is furnished, the speed will be considerably greater.

The Curtis Manufacturing Company, of St. Louis, who are the builders, state that this engine, which is run by two men, is doing work which formerly required thirty yoke of oxen and five men.

Mosquitoes and Malaria.

Recent researches show that it is very probable that malaria may be propagated by mosquitoes. Dr. Amigo Bignani brings forward some proofs in support of this theory. His article is translated into English and published in the Lancet, from which we take the following:

"If one admits the inoculation hypothesis, many facts which are difficult to explain by the theory of air conduction would find a simple and satisfactory explanation, and it is easy to demonstrate this. First of all, the fact, which we have already discussed at length, that malaria is not carried by the winds, would be easily understood, knowing as we do how closely these diptera are bound to the soil on which they are hatched, and how adverse they are to allow themselves to be carried away, hiding, when the wind blows, in the ground, among the grass, or under the trees. Also when a sea breeze blows in the afternoon the mosquitoes of the Roman Campagna do not show themselves, and only when the wind has gone down at the setting

which fever is then taken, would be easily understood in company with my colleague Dionisi in the height of by any one who knows the habits of this nocturnal dipter. That malaria only rises to a moderate height | tion about the habits of mosquitoes, and the results of would also be equally intelligible, because the inoculating insect always flies near the ground. A satisfactory explanation would also be furnished of the great the fever is taken almost always during sleep. A very danger of sleeping in malarial districts, a fact of which | brief stay sometimes suffices—even one night. But the supporters of the air conduction theory have never been able to give more than an artificial explanation. longer stay is necessary, so that the workmen who go Any one who has experience of malarious districts well on to the property at the beginning of July for the knows a number of cases in which the patient attri-thrashing commence to get ill as a rule eight or ten butes the fever that torments him solely to having days after their arrival. On the other hand, those who slept a few hours in a place where several times he had go in September for the working of the ground often perhaps remained while awake without harm. Three get ill more quickly-after only two or three days' years ago I made with my colleague, Dionisi, various excursions into malarious localities for the purpose of study, and more especially with the object of collecting from the inhabitants the results of their experience | little by little. Thus, collecting from the inhabitants -an experience which one finds with difficulty in books. Many precautions which they take against the fever are taken, one would say, to defend them from the conviction grows upon one that if malaria were the sting of insects. They avoid going out at night; they are very careful not to sleep in the open air; they hermetically close the windows-windows with badly fitting shutters, which might impede the ingress of insects, but certainly not of air and of the germs which it might contain. They take great care of their mosquito curtain, making it of very close net, under which they sleep, thoroughly shut in, notwithstanding the great heat.

"It is interesting to remember that Emin Pasha never omitted to take a mosquito net with him on his African journeys, and he attributed to this precaution his not having had fever, the malarial agent in his idea being a corpuscular substance of which he supposed the close net did not permit the passage. Nicolas, in his book on the 'Hygiene of Camps in Marshy Places,' thus expresses himself on this question: 'And the mosquito net, well shut, is indispensable at night. Without attributing to the puncture of mosquitoes any may be certain that irritation by them produces sleepthan the workmen, protect themselves with great care country.—Industries and Iron.

summer, we obtained the greatest amount of informathe experience of the inhabitants on the way in which the fever is caught. The greater number think that ordinarily, even in districts very subject to malaria, a stay. Many have observed that in autumn, after the rains, the mosquitoes increase and likewise the fevers, and as the season advances they disappear together (who are really much better informed about malaria than some medical men) the results of their experience, inoculated by mosquitoes into man, all the questions which I have put in a preceding paragraph would receive an adequate answer. Malaria behaves itself with regard to man as if the malarial germs were inoculated by mosquitoes."

Exportation of American Machinery.

The machinery export movement in the United States seems to be attaining some prominence. There is no doubt that the American manufacturers of laborsaving machinery and implements are devoting more attention to the possibility of building up and extending an export business with foreign countries than they have done for many years. The time appears to them to be very propitious. The past year or so has seen a large augmentation in the demand from abroad for certain types and classes of machine tools and other manufactured products which have been for some time an American specialty. But the fact must not be left relation whatever with the microbes of the fever, one out of mind that the export of such specialties creates a demand in the place of their sale which, in that event, lessness and predisposes to the fever.' On the estates is gradually satisfied on the spot. With a protective barand farms visited by us in the Campagna, the over- rier hampering her industries, America can never comseers, who are less frequently attacked by the fever pete on a large scale with the exports of a free trade

RECENTLY PATENTED INVENTIONS. Engineering.

GAS OR OIL ENGINE.—Eugene Fessard, Poissy, France. In this engine the cylinder has a spring-controlled valve periodically actuated by a rod driven from the engine, a click or pawl holding the valve open independently of the movement of the rod, and a governor controlling the position of the pawl according to the speed of the engine. The engine may be worked by petroleum or by gas, in the latter case the breech of the cylinders being provided with chimney and incan-descent tubes or an electric arc. The engine is of simple construction, and may be worked in either vertical, horizontal or oblique position, being light and its parts readily accessible, adapting it for a wide variety of

Railway Appliances.

CAR FENDER.—Joseph R. and Joseph A. Jacques, St. Paul, Minn. This fender is made in the form of a segment of a circle, and has a strong frame covered with stretched netting, the side bars of the frame having wheels adapted to travel on the track rails. The curved side bars of the frame have each at the back a hook, adapted to be hooked and secured by set screws in arms adjustably held on a transverse shaft journaled in bearings at the front of the car platform. To this shaft is also secured a rearwardly extending rod bearing weight to almost counterbalance the weight of the fender, and insure an easy running of its wheels on the track rails. Extending upward from this rod is a bar carrying a foot piece, by pressing on which the motorman may swing up the front end of the fender to a limited extent, to move its wheels from the track rails, as may be desired at crossings, etc.

CAR COUPLING.—David M. Lipps, Har-A coupling of the hook and catch type is provided by this inventor, adapted to couple automatically with an approaching car equipped with a like coupling, and of such construction that cars thus coupled may be readily uncoupled by a trainman from the roof or the side of the car. The drawhead has a chamber in whose lower wall is an apertured incline, in which rocks a shaft carrying two tripping dogs, there being at the side a detent spring adapted to contact with a block on the shaft and hold it to elevate a hook bar pivoted in the drawhead until a hook bar on another coupling enters the drawhead. The device may also be coupled by the ordinary

SWITCH. -Edward Q. Norton, Daphne, Ala. An easily operated apparatus is provided by this invention whereby a train on the main line may positively operate the switch points to insure an open main Moses Jarvis, Leota, Miss. According to this improveline, whether the train be moving in one direction or the other. An operating rod or bar extending alongside the switch point, and movable toward and from it, has a portion to engage the switch and a portion for engage- independent locking devices. The cutter var has knife arms. ment by the flange of a locomotive drive wheel or a projecting tripping rod, the operating rod having a spiral buttons pivoted on the cutter bar, the knives having in case the shades are too wide for the windows, the surface whereby it is turned gradually and easily, avoid-

TROLLEY.-Wilbur L. Pepper, Philadelphia, Pa. A twin or dual pole is provided by this invention, to more efficiently support a trolley wheel, which may be made longer than those in common use. The two parts of the pole are made in pivoted sections, the upper sections being pivoted to the trolley wheel by O'I eary and Samuel B. Kull, New York City. Two means of yokes and trunnions, and the lower sections pivotally attached to a support on the car, and also con- arranged to secure the lens, and have apertures nornected by a link with a spring-controlled lever, adapted mally out of coincidence, one of the plates being adapted to hold up the sections and press the wheel against the trolley wire. A cord extends from near the upper end of one of the lower sections, to be within convenient reach of the motorman.

Mechanical.

PAPER PULP STRAINER. - John W. Smith, Sandy Hill, N. Y. To strain or screen the pulp, according to this improvement, two independent screening sections are provided, one of which may be placed out of action without affecting the operation of the other. Two screen boxes are provided, with screen plates and diaphragms, and arranged end to end, each being composed of two sections and having the adjacent ends of their lower sections formed by removable cross bars, each box having means for closing the end of its upper section, ment the leaves may be turned with great facility and adjacent to the other box, whereby when one box is open the other may be in operation.

LATH FEEDER FOR PAPER DRIERS.— William H. Waldron, New Brunswick, N. J. This is an for use on milk cans has been devised by these inventimprovement on a formerly patented invention of the ors, the lock comprising two parts, one adapted to be same inventor, the feeder being arranged to insure a positive delivery of a single lath at a time from the feed having a conical thread screws in the inner part of the chute to the carrier chains. Combined with the delivery lock and expands the tongues against the inside of the chute is an oscillating carrier chain adapted to receive the outer part of the lock to hold the parts against separalath, a segmental carrier being mounted to oscillate and tion. The can has an outwardly extended lip on the formed with a radial slot or notch, to hold the lath nor- neck of the body portion, a tubular lock section being mally in place in the delivery chute. The carrier has lath-receiving slots equal in size to the chute outlet, and tion attached to the cover being adapted to enter the movable to and from the latter as the carrier is moved on its axis.

CRUSHING APPARATUS.—Ignacio M. de vertically movable stamps, each of which carries a mor ter. A cord connected with each lever is adapted to hold it out of engagement with the cam, to suspend the operation of either stamp as may be desired.

Agricultural.

REAPER AND MOWER CUTTER BAR.ment, the knives may be conveniently and quickly taken from or replaced in the cutter bar without removing the recesses to receive the ends of the buttons extending the casing.

within the seats, the buttons thus forming latches to lock the knives upon the bar.

Miscellaneous.

PHOTOGRAPHIC SHUTTER.—Daniel P. shutter plates or slides, according to this invention, are apertures in line for the passage of light through the aperture in line with the lens, and there are means to disngage the catch by the return movement of the first plate, so that the plate held is released.

MUSIC LEAF TURNER. - Thomas A. Farrell, Chicago, Ill. This is a simple and inexpensive device, the body of which comprises a rack adapted to rest on a music stand, or the rack ordinarily used on pianos and similar instruments, there being journaled in the rack a turning shaft to which is pivoted an angular turning arm and there being also a spring-controlled holding arm having rocking movement on the rack and connected with the turning shaft. With this improvewithout danger of tearing.

Lock.-Patrick J. Leonard and William Head, New York City. A lock especially adapted inscreed in the other and provided with tongues. A bolt tubular section. The lock may also be advantageously employed for various other purposes

SKIRT SUPPORTER. - George Kierski, Oca y Melian, New York City. To crush ores and pound similar material, according to this improvement, a camcarrying shaft is mounted in a frame, the cams engaging or has designed a supporter consisting of a single strip levers fulcrumed on the frame and connected with two of resilient metal bent to form two clasp and side mem bers, one of the members having an opening at its free end, while the other member may be pressed apart by the thumb and finger and made to readily engage a portion of the dress material, the body of the device being adapted to readily slide along a belt, by which the device and skirt are held up.

CURTAIN SUPPORT.—De Kalb Turbeville, Roanoke, Ala. A one piece bracket, which may be readily put up and taken down, according to this invention, has end arms for the shade roller and seats for the latter from the machine, and each knife is provided with curtain pole, the cornice having catches engaging on the The construction permits the convenient re seats with undercut end walls, beyond which extend | moval and ready replacing of the curtain and pole, and shanks shaped to enter the seats, and the shanks having bracket may be conveniently put up to project beyond

ARTIFICIAL LIMB. — John Nevquist, Coburn, Pa. This invention relates particularly to artificial limbs for amputations below the knee, and provides for connecting the leg irons with the foot by a peculiar joint, the ankle portions being formed of a metal cylinderriveted to the leg irons, a wooden filling being secured in the cylinder, and elastic blocks socketed in the filling and the foot on front and rear sides of the joint.

THERMOCAUTER. — Friedrich Drumm. New York City. According to this improvement. gas for movement independent of the other to bring the from the generator is utilized for externally heating the cauterizing tool when starting the apparatus and for lens. A catch holds the other plate or slide with its supplying the internal burner of the tool with the gas necessary to keep it at the desired temperature during the operation. An attenuated tube forms the terminal of the supply pipe and extends into the hollow of the point, a return pipe provided with perforations and connected with the hollow of the point surrounding the supply pipe, while a casing secured to the burner has a rear open end. An auxiliary burner for heating the point is arranged to be swung into and out of operative position.

> DENTAL TOOL.—Flavel A. Rudolph, Carmi, Ill. This is a tool more especially designed for use in a dental lathe, to dress down rubber or metal plates, the invention covering a particular construction of expansible rubber head and details of the expanding mechanism. On a shaft is held a clamp of two sections which may be moved relatively to each other, there being held between the sections a head of rubber or other expansible material, and the head having a concave periphery which becomes cylindrical when the head is expanded. During the expansion of the rubber head its marginal portion is also forced around the eiges of the

> SPECTACLE CASE .- James H. Caruss, Stamford, Conn. In this case keepers or guards are made to project inward from opposite sides, to extend position in the body of the case, permitting of opening and closing the hinged cover without interfering with any part of the spectacle frame. The keepers hold the spectacles without injuring or bending the frame, and there is no danger of their dropping out accidentally when the case is opened.

> CLARIFYING SACCHARINE SOLUTIONS. -Leon F. Haubtman, New Orleans, La. This inventor has heretorfore obtained several patents on evaporating apparatus, of which this forms in a measure a continuation, the invention affording means by which saccharine solutions may be rapidly clarified without contact with atmosphericair. A series of connected heating vessels is employed through which the solution to be clarified is forced in one direction while the heating medium, as steam, is forced into the vessels in the opposite direction, there being also vessels in which the temperature of the hot solutions is reduced by a cold solution flowing through the vessels in its course to the clarifying vessels.

> Note.-Copies of any of the above pate its will be furnished by Munn & Co. for 10 cents each. Please send name of the patentee, title of invention, and date of this paper.