Elysées, and the point of intersection of several in portant avenues.
From a recent number of Nineteen Hundred the following statements are gleaned regarding the different lines which, connecting with each other, will form the "belt" when completed. The first line, subterranean, will run from Parc Vincennes to Porte Dauphine, a distance of nearly seven miles, with eighteen stations; The second line is circular in shape and follows the exterior boulevards. Starting in the immediate vicinity of the Arc de Triomphe, it runs (underground in the Avenue Wagrami) to the Boulevards de Courcelles, de Batignolles, de Clichy, de Rochechouart, along which the line is intrenched. It becomes an elevated line on Boulevard de Rouchechouart and continues thus as far as the Rue de Meaux. Thence, it proceeds to La Villette, and on to Belleville and Ménilmontant, and the Lyons Railway terminus, where it connects with line No. 1. It next crosses the Seine, and after reaching Place Denfert-Rochereau and Montparnasse, ex tends as far as Grenelle, where it crosses the Seine again and passes beneath the Trocadero and Avenue Kleber. Its total length is $141 / 2$ miles, with forty-six stations. The third line, subterranean, runs from Porte Maillot to Ménilmontant, $53 / 4$ miles, with sixteen stations.
The fourth line will start at the Porte de Clignancourt and work its way to the Porte d'Orleans, via Boulevards Ornano, Barbes, de Magenta, de Strasbourg and de Sebastopol. As it emerges from Rue du Louvre it will pass under the Seine, and when it reaches the left bank will continue its route via Rue de Rennes and Boulevard Raspail as far as Place Denfert-Roche-
reau. It then follows Avenue d'Orleans. It is nearly reau. It then follows Avenue d'Orléans. It is nearly
seven miles in length and will have twenty stations.

The fifth line starts from Boulevard de $\mathbf{S t r a s b o u r g}$ and runs about $21 / 2 \mathrm{miles}$ to Boulevard de la Contrescarpe,
when it joins line 4 , with eight stations. It passes when it joins line 4, with eight stations. It passe Austerlitz Bridge, Place de la République and Place de cennes to Place d'Italie, via Pont de Bercy, about $33 / 4$ miles, with nine stations. A study of the location of the stations shows that the line connects with all prothe stations shows that the line connects with all proParis an unsurpassed rapid transit system.
The Chemin de Fer de l'Ouest will also be connected with the Exposition, and a new line is being extended from the Giare St. Lazare, running around to the westward of the Exposition grounds, thence passing down the Seine through an uncovered way, below the sur face, to the Exposition terminal, the Gare des Invalides. ance of the excavation and foundation of this terminal station, the line being known as the "railway des Moulineaux." so called from its first terminal. This will be wholly covered, and at the surface will, in fact, will be wholly covered, and at the surface will, in fact,
form a part of the new Avenue Alexander II., which crosses the magnificent Alexander III. Bridge, now in process of construction. Thestation, therefore, will be wholly underground, and directly beneath a centra point of that portion of the Exposition grounds which lies nearest the Place de la Concorde and the heart of Paris.

A cippus, a low pillar belonging to the early re publican period, has been found in the Forum, at Rome, close to the arch of Severus. The inscription on the cippus indicates that it marked a sacred place.

## The Current Supplement

The current Supplement, No. 1209, is a very im ortant issue. The first article is "Progress of Ex periments with Kites at the Blue Hill Observatory; this article illustrates, for the first time, the mechanism employed in flying kites carrying meteorological instru ments. It is accompanied by sixteen illustration showing the kites and all parts of the flying mechanism It is by Mr. S. P. Fergusson. "Memorandum on the Mineral Resources of the Philippine Islands" is a re port by George $\mathbf{F}$. Becker, published in the Mineral Resources of the United States. The usual notes ar published and they number some twenty-two. "The Toy Industry of Nuremberg " describes a curious indus try carried on in the old German city. "Acetylene," by Vivian B. Lewes, is the fourth lecture and is ac companied by important tables. "Apparatus fo Nickel Plating Numerous Small Objects at a Time describes a form of apparatus concerning which ou readers have often inquired. "The Economic Status
of Insects as a Class." by Dr. L. O. Howard, is an inof Insects as a Class." by Dr.
teresting and scholarly article.


## recently patented inventions.

 Bicycle-Appliances.gear-Case.- Constant A. Ceevalier and nor bert G. Vasseur, Caen, France. The essential charac-
teristic of this novel construction is that the chaineristic of this novel construction is that the chain-
wheel may be fixedly attached to the crauk-axle between the ball-bearinga, while still maintainng the axle in one prece and fixing on its ends, as usual, the two cranks. There-is hence secured a normal traction action of the chain, which prevents all twisting motion and which increases the rigidity of the machine. Particular arrange-
ments for mounting and fitting the ball-bearings, comments for mounting and fitting the ball-bearings, com
bined with a novel system for lubricating the moving parts, complete the improvements.

Electrical Improvements.
ELECTRIC PRINTING-MACHINE. - George L.
CAMPbell, Dushore, Pa. This invention providea an CAmpbell, Dushore, Pa. This invention provides an
improvement in electrically-operated printing-devices, improvement in electrically-operated printing-devices,
and has for its especial object the printing of bulletins in and has for its especial object the printing of bulletins in
public places. The improved machine is so constructed public places. The improved machine is so constructed
that a large number of printing devices may be simultaneously operated from a central point. The machine comprises a frame carrying a sheet of paper with proper
mechanism attached thereto for rolling the paper from one roller to another. Mechanism is also provided, by
means of which the frame carrying the paper z given a means of which the frame carrying the paper a given a
traversing motion in ordier that a line may be printed mon the paper: The invention furthermore provides type-wheel, which is rotated by an electromagnet, and a
type-imprcssing mechanism, also operated by an elecromagnet, the two magnets being in the same circuit, but the second being being operated only by a current of rreater strength than the normal.

Mechanical Devices.
FAN-ATTACHMENT FOR SEWING-MACHINES. -Alpheous Russel, Wicklife, Ky. The attachment comprises essentially a fan carried hy a vertical spindle shifted in and out of engagement with the fly-wheel of the sewing-machine. The fan may be adjusted so that the sewing-machine case may be applied when the fan-
attachment is out of operative connection with the attachment is out
sewing- machine.
drilling-Machine.-Robert Binnie, Bolivar, DRILLING-MACHINE.-Robert Binnie, Bolivar,
Pa. The machine is mounted upon tripod, carrying Pa. The machine is mounted upon tripod, carrying
a etandard on which the drill frame or carriage slides. The drill-spindle can be reciprocated and rotated,
or merely rotated. To impart a reciprocating motion, a spring-pressed cross-head is mounted on the frame, and is pivotally connected by a pitman with a crankarin, driven by a motor through the medium of gear-
ing. The novel arrangement of springs provided, ing. The novel arrangement of springs provided,
prevents the transmission of shocks to the cross-head. prevents the transnission of shocks to the cross-head.
In order to impart a continuous turning motion to the drill, in addition to the reciprocating motion, the crankshaft is provided with a worm, by means of which the drill spindle is rotated. When it is desired to dispense with the reciprocating motion, the pitman is disconnected from the cross-head and the crank-sbaft, and only a otary motion is given to the drill-spindle by the worm. An arrangement is provided whereby an
feed motion can be imparted to the frame.

Rallway appliances.
CAR-COUPLING:-Join O. Stow, Lawrence, Mich. This car-coupling is so constructed that a brakeman can uncouple the cars while they are in motion. The coupler has a beam with a bifurcated front portion. A
hook is pivoted in the bifurcated portion, and a link is connected with the hook. On the fulcrumed and connected with the link. When the fulcrumed and connected with the link. When the
levers rest on the solid portion of the beame, then the coupling is closed the arrangement of the parts serving to prevent the hooks from ewinging out to release the couplings; but, should one of the levers be drawn aside, the strain on the coupling will throw out one of the
hooks, and the couplings will be released.

Railway-spike.-Jobn R. Kunzelman, Still water, Minn. The spike hae a shank and a lateralls-
projecting wing attached to the shank. The wing has sharpened lower edge; its lower portion is of greater hicknees than the upper portion. A spike thus constructed, when driven into the wood, will be firmly held in place. The spreading action of the rails will not
throw the spike out of place, owing to the action of the throw the spike out of place, ow
wings as they engage the wood.

Miscellaneous Inventions. LOCK. - Adolpae Mirot, Manhattan, New York city. The bolt of this lock is thrown by an eccentric, notched throwing-arm provided with a projecting pin
concentric with its journal. The key of the lock has a hole in the end of its shank adapted to receive the pin, and has elots in its side communicating with the hole. Doys, each pivoted by one end in the slot, are spread by angagement with the pin so as to enter the recesses in
he throwing-arm. When the bolt is thrown by the ec centric, it is given a balf-revolution, the eccentric acting as a lock to prevent the bolt's being forced backwardly
by engagement with a knife inserted in the crevice be-
tween the door and jamb. It is, hence, impossibte to throw the boll: by any other means thana key of the character described.
temporary-binder.-Charles T. Rosenthal Batesville, Kan. The binder comprises an upper and lower member having hinged connection. The members are provided with means for holding leaves between them. Guide-plates are secured to the inner faces of the members, extend in opposite directions and ar
placed out of vertical alinement. Each puide consists of a body and of a hook-section carried by the body. A locking p pate is held to slide between the hook and the body-sections of the guides, and is provided with recesses arranged to register with the hook portions of the guides. Each section is capable of independent use. By reason of the peculiar construction described, the leaves contained in a section may be re
disturbing those of an adjoining section.
gatle.-Charles Rice, Durham, ill. This gate i to each side of the rateway, oo that the gate opened or closed by a horseback rider or by a perso seated in a carriage, without the necessity of dismounting or descending to the ground. The novel features of the invention are found in a construction whereby the end of the gate is adapted to strike against the abut.
ment-posts in euich a manner as to relieve the latch from went-posts in such a manner as to relieve the latch from
undue shock and also permit a quick operation there undue shock and also permit a quick operation
as the gate moves to its open or closed position.
Vehicle track. ..- Sanfori b. Dicicinso
Corning. N. Y. This improved vehicle.track is ada on especially for wagons and bicycles, and is designed to render more easy the passage of sucb vehicles over street and roads. The track comprises a series of supported columns provided at their upper ends with vertical slots in alinement with one another. The track itself consists of a length of sheet metal provided with a marginal
tlange at each side, and with a central marginal flanges. All of the flanges are projected down wardly. The marginal flanges are located, one on eact side of the columne; while the central flange is projected into the slots of the columns.
SNAP-HOOK. - Cearles M. Beard, Elroy, Wis, The body of this hook is provided at one end with a
hook and at the other end with a loop. A tongue is pivotally mounted on the body adjacent to the loop and has its free end adapted to engage with the hook at the limit of the outward movement of the tongne. The free portion of the tongue is formed with a head comprising
two oppositely-extending shouldere which are engaged by two lugs formed on the body of the snap-hook hook thus constructed can be readily opened with gloved or ungloved hand.
Windmill.-Albert J. Smalley, El Reno, Oklahoma Territory. The wind-wheel of this mill comprises spiders or end frames having radial arms to which
bladea are attachen. The spiders are connected with a shaft, to one end of which a crank is secured for operat-
ing the pumping-rod. A boxing extends around the
ower to cut off the lower portion of the wheel from wind furce. Above the bozing, the tower is wholly open at opposite sides. The openings are desigued to be
closed automatically by doors controlled by the gov-ermor-shaft. On the outer end of the governor-rod a vane is mounted to swing. The vane operates to cause
the governor-rod to draw the doors upwardly ae the velocity of the wind increases, in order to cut off a portion of the wind. When the wind becomes exceedingly violent, the doors will rise to the top of the towers and
entirely cut off the wind. The mill is thus enabled to entirely cut off the wind. The mill is thus enabled to
un at a uniform speed, no matter what the velocity of run at a uniform
Compass. - Ludwia Rellstab, Kiel, Germany This compass is designed especially for use on shipboard, and is constructed so that the deflection of the netic bodies will be automatically corrected. This end is attained by mounting on the compass-card an electromagnet, which, upon the deflection of the card carrying
the main and auziliary needles, is energized so that a counter influence will be exercised and the card returned roits proper positio
ROADWAY.-Jonn W. Maltby, Gates, N. Y. In the construction of a roadway according to this invento contain concrete, that the road-bed may be made in o contain concrete, that the road-bed may be made in
sectione. The sections of the roadway are completed by introducing asphalt or concrete into the receivers and between the receivers; or a suitable plastic foun-
dation may be laid in the receivers, in which blocks of granite of other materal may beintrod APPARATUS FOR DISTILLING PETROLEUM.Frederice W. ManN, Franklin, Pa. In the fractional distillation of petroleam, a residaum of heavy hydro decrease the proportion of this residuum a proces known as the "cracking" process is employed, which submits the hydrocarbon vapors to the action of heat in order to break up the molecules into other arrangementa, resulting in the production of a larger proportion of
valuable compounds, The inventor of the present pro valuable compounds, The inventor of the present pro-
cess has discovered that the results produced by the "cracking" process may be improved uponi, by subjectheat and pressure
ironing-board. - Edward g. Hummell, Lancaster, N. Y. The present invention is a combination ironing-board, wash-bench, and portable shelf. There is a table to which a leg is pivoted; and an extensible brace consisting of sliding sections is connected with the table and leg. One of the sections is tubular and has its free end bent laterally; while the other sec tion is toothed and passes into the tubular section. A of the tubular section and to engage the toothed section of the brace.
Note.-Copies of any of these patents will be furnished by Munn \& Co. for 10 cents each. Please send the name of ther
of this paper.

## NEW BOOKS, ETC.

Azimuth and Altitude Astronomical Charts. Cambridge, Mass., and 29 Forty-fourth. Street, New York City:
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and students. pendiums for

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marked or labeled.
(7603) H. E. asks the meaning of the familiar expression, "Too cold to snow."" A. "Too cold to snow" means that it is not probable that there
will be snow till the weather becomes warmer. It is never too cold to snow in an absolute sense. Snow falls af great cold the air over large areas is very uniform in
of temperature and pressure, and also in drynces. The re sult of all this is a continuance of good weather until,
on the approach of a "low" area, the wind hanls into on the approach of a "low" area, the wind banls into the south, the temperature rise8, and ere long snow be-
gins to fall. 'The warm air from the south on being gins to fall. 'The warm air from the soutb on being
chilled cannot contain as much water vapor as before,
(7604) F. H. writes: 1. I intend to con etruct a 50 watt dynamo for the schoolroom. Which should I prefer-50 voits 1 ampere, or 5 ampere at 100
volts? I would like to show the arc if possible, besides other experiments. A. There is little difference between a dynamo giving 1 ampere at 50 volts and one giving $1 / 2$
ampere at 10 volts. Fifty volts are all you can use in ampere at $10 n$ volts. Fifty volts are all you can use in one arc, but one ampere will not dive a strong arc. A
dynamo giving 5 amperes at 10 volts, or $1 \boldsymbol{t}$ amperes at 5 dynamo giving 5 amperes at 10 volts, or $\mathbf{1 0}$ amperes at 5
volts, would be more serviceable for experiments in volts, would be more serviceable for experiments in
schoolroom. 2. Is there any book for amateurs in the line of Bottone's "Instrument Maling for Amateurs," dealing with the construction of apparatus for differen branches of physics? A. Hopkine' "Experimenta Science," price $\$ 4$, is the book you need. A good book
to go with it is Weinhold's "Experimental Physics."

