## Recentiy patented inventions.

Electrical Devices.
RECEIVER FOR WIRELESS COMMUNI CATION.-G. Morin, Havana, Cuba. Mr. Morin's coherer differs from the ordinary type
in being decohered magnetically. The terminals of the coherer extend into the tube
from the bottom and are separated by an in from the bottom and are separated by an in-
sulating plate. Iron filings cover the terminals sulating plate. Iron filings cover the terminals
and lying loosely in the tube on these filings is and lying loosely in the tube on these filings is
an armature. When the filings are cohered a solenoid surrounding the tube is actuated by lift it away from the terminals, drawing with it the filings which have adhered thereto.

## Engineering Improvements.

SPARK ARRESTER AND EXTINUUISHER -A. P. Zink, Lorain, Ohio. The object of struction for a spark arrester and extinguisher struction for a spark arrester and extinguisher
well adapted for coaction with the draftwell adapted for coaction with the draft-
stack of a locomotive and which will arrest
all sparks entering the stack and convey them into a receptacle wherein they are extinguished discharged from the receptacle, which wnen emptied return
newed service.
BACK-PRESSURE RELIEF-VALVE.-C. A. Cunningham, Brainerd, Minn. In this patent
the invention relates to steam engines; and the object is to provide a new and improved backpressure rellef-valve arranged to completely
relieve the piston in the steam-cylinder back pressure, thus insuring a steady running of the engine and utilization of the motive agent to the fullest extent.
ROTARY ENGINE.-I. V. Ketcham, New to a mechanical device adapted to be embodied wheels, rams, and other constructions. The object of the improvement is to provide a com-
pact and simple construction wherein the power may be augmented without a correspondin
increase in the pressure of the motive fluid. LUBRICATING DEVICE FOR HIGH-SPEE
LUBRICATING DEVICE FOR HIGH-SpeED AND EXPLOSION MOTORS.-L. Revaulir, Bil-
lancourt, Seine, France. The object of this lancourt, Seine, France. The object of this
inventor is to obviate many inconveniences in applying lubricants, and to this end he utilizes the action of the centrifugal force of the
heads of the connecting-rods by collecting in reservoirs placed in a suitable manner above the bearings the oil thrown out from the heads of the rods, the reservoirs serving at the
same time as lubricators partly to the bearings, and consequently to these same heads of the rods. The system is applicable to all kinds
of motors, but is more particularly adapted to of motors, but
motor-vehicles

Hardware.
tool-heating handle.-M. Kalab., New Rochelle, N. Y., and F. Gailer, New York,
N. Y. This handle is especially adapted for book-binders' tools, and it is capable of heating the tool continually. This is effected by pro-
viding burner devices and supplying gas thereto through a flexible tube. The invention enabies the tool to be kept heated continuously, and at a uniform and any desired temperature. It also provides for interchanging the tools at i
will, so that a single handle will do for any number of tools:
ratchet-wrench.-W. W. Murch, New York, N. Y. The object of the invention is the
provision of an,improved ratchet-wrench which provision of an improved ratchet-wrench which
is arranged to permit the user to quickly and conveniently screw up or unscrew nuts, bolts, and the like without disengaging the nut or
bolt-head during the operations. The wrench will prove very serviceable in places in which
but a limited swinging motion can be given to the handle.

BRaCe.-A. S. E. Mertcalf, Moville, Iowa. In this patent the invention relates particuchuck, and wrench, the object of the inventor being the provision of a device of this char acter having a wide range of adjustment for holding bits and drills and for removing nuts of various sizes.

## Machines and Mechanical Devices.

 UNIVERSAL SANDING-MACHINE.-A. C this invention is the provision of an improved machine which combines the desivatile features of prior irregular, drum, and horizontal ma-chines by reason of an adjustment, which may chines by reason of an adjustment, which may
be easily and quickly performed, to bring the grinding element into any one of a number of positions according to the requtrements of the
BLADP-Shar pener.-S. R. Duval, New
Orleans, La. In this instance, the object is Orleans, La. In this instance, the object is
to provide a sharpener of a type having coacting grinding, honing, or stropping rollers, upon simultaneously, thus quickly bringing the a uniform and central line, leaving the blade in condition for use.

## Miscellaneous.

BOOK SUPPORT AND CONTAINER.-J. J. EUGSTER, Tiffin, Ohio. In this patent, the
object of the invention is to provide a new
and improved support and container more especially designed for use in churches, chapels, ind other places and arranged to for a mass-book or the like, and to orm a rece
CLASP FOR SHAPING HAT OR BONNET FRAMES.-A. Brodin, St. Joseph, Mo. The purpose of this improvement is to provide means
to enable a milliner to quickly shape a frame of wire as a foundation of a hat to be made of chiffon or ather light goods by using a hat
ormed of felt, straw, ar other substantial ma erial that hastraw, ar other substanape on block, such means consisting of a clasp to be applied in sufficient number for the retention of wire as it is bent into shape over the hat or bonnet body ateria
CANDElabRUM.-W. Schimpf, New York N. Y. This article is especially adapted for
table and decorative purposes, and also upon an altar or for other devotional purposes. candelbra is so constructed that it may candelbra is so constructed that it may
presented in the form of a single light candlestick or may be provided with arms of circle with or without a central candle-holding up or candle-support.
MUSic-leaf turner.-L. Poulin, Butte Mont. Mr. Poulin's invention has reference o improvements in music-leaf turners, and the object in view is the provision of a simple mechanism by means of which the leaves of music may be readily turned in elther direc musical instrument.
Note-Copies of any of these patents will be furnished by Munn \& Co. for ten cents each. Please state the name of the patestee, title of he invention, and date of this paper

## Business and Personal Waants.

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ornaments for decoration purposes. Empire Brass Works, 106 E. 129th Street, New York. article requiring machine shop and plating room.
Inguiry No. 49.57.-For makers of strawboard
pressed boxes such as are on the ends of mailing tubes. The celebrated "Harnsby-Akroyd" Patent Safety Oll
Engine is built by the De La Vergne Refrigerating Ma. Engine is built by the De La Vergne Refrigerating Ma.
chine Company. Foot of East $138 t h$ Street, New York. Inquipy No. 4958.-For automatic machinery for
making merchandise pin sickets. Manufacturers of patent articles, dies. metal stampng, screw machine work, hardware specialties, machin.
ery and tools. $Q u a d r i g a ~ M a n u f a c t u r i n g ~ C o m p a n y, ~ i s ~$
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obout Tob. p. capacity for heating purposes.
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 Iquniry No. 4963.-For machlnes for pressink
Inguid mud peat.
Inc. Inquiry No. 4965.-For manufacturers of core
drills. Inquiry No. 4986.-For the address of the Allen
Dense Air Ice Machine Co.
Inquiry No. 4967.-For manufacturers of mica
axle grease. Inquiry No. 4968.-For a butter cutter which cuts
about 40 pieces to the pound.
Inquiry No. 4969 .-For machinery for making
fountain pen holders and feeders of hard rubber.

 References to former articles or answers should give
date of paper and page or number of question. Inquiries not answered in reasonable time should be
repeated; correspondents will bear in mind that some answers require not a little research, and,
thoug we endeavor to reply to all either by
letter or in this department, each must take letter or
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$\begin{gathered}\text { Minerals. sent for examination should be distinctly } \\ \text { marked or labeled. }\end{gathered}$
(9269) R. P. asks. Please inform me through the column of "Answers and Queries" in your valued paper of any solutions
of a specific gravity of three times as heavy as water or over and kindly oblige reader. A. A very heavy liquid is prepared by dissolving mercuric iodide in a solution of potassium
iodide in water. If the mercuric iodide is not available, it may be prepared by precipitating a strong solution of mercuric chloride with a solution of potassium iodide, avoiding an excess of potassium iodide, since it would dis-
solve the precipitate. When it has settled decant the liquid and dissolve the precipitate in potassium lodide as before
(9270) H. H. H. asks: Would you kindly give us mformation on the following
problem: Suppose I have in my hand a mili. problem: Suppose I have in my hand a mili-
tary rifte which shoots 30,000 feet per second. I stand on a flat car going at the same rate, viz., 30,000 feet per second, and shoot at a
target in the front end of the car. Would the target in the front end of the car. Would the
ball strike the target: If so, explain; ball strike the target? If so, explain; or if
not, explain. A. Your inquiry is constantly reappearing with slight change of form. It
was answered in our column of "Notes and Queries" Nos. 8823 and 8862 . The answer de-
pends upon the three fundamental laws of motion first stated by Sir Isaac Newton in the seventeenth century and
known by his name to the present time. The first law states that "a force pro-
duces the same effect whether the body on duces the same effect whether the body on this reason the powder sends the bullet in the case you propose just as if car and gun wer
at rest. The ball has two motions, one with the car caused by the car, the other caused
by the powder which causes it to go along the car and hit the target at the front of the car exactly as if the car had stood still. You
could stand in a car and throw a ball from the rear to the front, could you not? Why not b
ner?

## INDEX OF INVENTIONS

For which Letters Patent of the United States were Iśsued for the Week Ending December 29, 1903.
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