## 为usitess and tersomal.

The Charge for Insertion under this head is One Dollar a line for each insertion about e ght words to lims. Advertisements must be recived at publication office
as early as Thursday morning to appear in next tssue The publishers of this paper guarantee to adver tesers a circulati $n$ of not less than 50,000 copies every
weekly issue.

Oval Turning Lathes. P. Pryibil, 467 W 40th St., N. Y Steam Launches. R. A. Morgan, Builder, Noank, Ct. Steel Castings; quality superior to any heretofore made in America: sound, soldd, weldable; work same as
bar steel high or low in carbon enormous tensile strength our specialty is plowshares, also make full
lne of wrought agricultural steels. Correspondence line of wrought agricultural steels. Correspondence
with plow makers desired. Read, McKee $\boldsymbol{\&}$ Co., limited. Pittsburg Pa
Oak Tanned Leather Belting, Rubber Belting, Cotton Buzz Planers. P Pryibil, 467 W 40 th St., N. Y
Wanted-Small Article or Piece of Machinery to
Manufacture. H. Hubbell, Jr., 319 E. 14 St., New Yorle Walrus Leather, Solid Walrus Wheels; Wood Wheels covered with walrus leather for polishing Greene
A Foreman to take charge of an Architectural Iron
Works must be a thorough practical mechanic, under-
stand plans and drawings, and have had experience in the management of men. Address M. Clements, Archi ectural Iron and Jail Works, Cincinnati, $O$.
Moulding Machine Wanted.-Manufacturers send full
description with price, to T. Reid, Brush Handle Manu description with price, to $\mathbf{T}$
Electric Engine and Battery, complete for \$2.
Herring \& Co., cor. Center and White Sts., N. $\mathbf{Y}$
For best Horse Detacher, see illusiration in the ScienF.C American of Dec
W R. Kitchen, Willard, Ky

Read the "Ohio Idea" adv. and make money.
To Sewing Machine Inventors.-Any party having invented a sewing machine containing new mechanical
principles, or improvements upon existing machines, principles, or improvements upon existing machines,
attachments, or shuttles, and wishing to dispose of the nvention, will flnd it a afvantageous to address
facturer, room 9 Boreel Building, New York City.
Forges, for Hand or Power, for all kinds of
For ivachine Knives and Parallel Vises, see adv
For ivlachine Knives and Parallel Vises, see adver
tisement, p. 349. Taylor, Stiles \& Co., Riegelsville, N. J.
Wanted-No. 1 Cupola2d hand. Stiles \& Parker Press Company, Middletown, Conn.
Blake Crushers, all sizes, with all the best improve-
ments, at less than half former prices. E. S. Blake of ments, at less tha.
Co., Pittsburg, Pa.
The Friction Clutch Captain will start calender rolls for rubber brass, or paper without shock ; stop quick, and will save machiner
Co.. New Haven, Conn.
You can get your engravings made by the Photo-Engraving Co. (Moss' process), 67 Park Place, N. Y., for
boout one-half the price charged for wood cuts. Send stamp for illustrated circular.
Presses, and Dies that cut 500,000 fruit can tops withFor Sale.-One Horizontal Steam Engine, $20^{\prime \prime} \times 48^{\prime \prime}$; one $18^{\prime \prime} \mathbf{x} 42 \prime \prime$; one $16^{\prime \prime}$
Works, Brooklyn, $\mathbf{N}$. $\mathbf{Y}$.
Empire Gum Core Packing is reliable; beware of imiations callell Phoonix. Greene, Tweed \& Co., 18 Park

## See Staples \& Co. 's advertisement of Non-Congealable

 Lubricating Oils on inside page.The Baker Blower ventilates silver mines 2,000 feet Park Benjamin's Expert Office, Box 1009, N. Y. Re-

To stop leaks in boiler tubes, use Quinn's Patent Ferrules. Addreas S. M. Co So Newmarket, N. H
Nickel Plating.-Sole manufacturers cast nickel anetc. Condit. Hanson \& Van Winkle, Newark, N. J... and ${ }_{2}$ and 94 Liberty St., New York.
Wrights Patent Steam Engine, with automatic cut off. The best engine made. For prices, a
For Solid Wrought Iron Beams, etc., see advertise ment. Address
Presses, Dies, and Tools for working Sheet Metal, etc. Hydraulic Presses and Jacks, new and second hand Lathes and Machinery for Polishing and Butting Metals. team Excavators. J Souther \& Co., 12 P.O. Sq. Boston. Bradley's cushioned helve hammers. Seeillus. ad. p. 373 . Split Pulleys at low prices, and of same strength and appearance as Whole Pulleys. Yocom \& Son's Shafting

Noise-Quieting Nozzles for Locomotives and Steam boats. $\quad 50$ different varieties, adapted to every class of
engine. $\quad$ T. Shaw, 915 Ridge Avenue, Philadelphia, Pa. Stave, Barrel, Keg, and Hogshead Machinery a speMineral Lands Prospected
Mineral Lands Prospected, Artesian Wells Borsed, by
Pa. Diamond Drill Co. Box 423 , Pottsville. Pa. See p. 349 Sheet Metal Presses. Ferracute Co., Bridgeton, N J Solid Emery Vulcanite Wheels-The Solid Original Emery Wheel - other kinds imitations and inferior.
Caution.-Our name is stamped in full on all our best Standard Belting, Packing, and Hose. Buy that only. The best is the cheapest. New York Be
ing Company, 37 and 38 Park Row. N. Y

For best low price Planer and Matcher, and latest improved Sash, Door, and Blind Machinery. Send for
Latest improved methods for working hard or soft metals, grinding long knives, tools, etc. Portable Chuck
Jaws and Diamond Tools. Address American Twist

For best Portable Forges and Blacksmiths' Han Diamond Tools. J Dickinson, 64 Nassau St., N. Y Steam Hammers. Improved IIydraulic Jacks, and Tub Expanders R Dudgeon, 24 Columbia St., New Yorz Sawyer's Own Book, Illustratea. Over 000 pages of
valuable information. How to straighten saws, etc. valuable information. How to straighten saws, etc.
Sent free by mail to any part of the world. Send your
fuli address to Emerson. Smith \& Co., Beaver Falls, Eclipse Portable Engine. See illustrated adv., p. 318 Eagle Anvils, 9 cents per pound. Fully warranted.
or Pulley Blocks, write Block Works, Lockport, N. Cylinders, all sizes, bored out in present po
B Flanders Machine Works, Philadelphia, Pa
Tight and Slack Barrel machinery a specialty. John
Greenwood \& Co., Rochester, N. Y See illus'd adv. p. 30. Elevators, Freight and Passenger, Shafting, Pulleys.
and Hangers
L. s. Graves \& Son, Rochester, $\mathbf{N}$ nd Hangers L. S. Graves \& Son, Rochester, N Y The Horton Lathe Chucks; prices reduced 30 per cent. $\$ 275$ Horizontal Engine, 20 H. P. See page 390. Emery Wheels for various purposes, and Machines a educed prices. Lehigh Valley Emery Wbeel Company Magic Lanterns and Stereopticons of all prices. View ble business for a man with small capital. Send stam or 80 page illustrated catalogue. McAllister, ManufacPat. Ste
Pat. Steam Hoisting Mach'y. See illus. adv., p 318. National Steam Pump. Simple, reliable, durable.
Send for catalogue. W E. Kelly, New Brunswick, N.J. Wheels and Pinions, heavy and light, remarkabl Wheels and Pinions, heavy and light, remarkably
strong and durable. Especially suited for sugar mills
and similar work. Steel Casting Company, Pittsburg, Pa
Rue's New "Little Giant" Injector is much praised or its capacity, reliability, and long use withour repair Rue Manufacturing Co., Philadelphia, Pa
Steam Engines, Automatic and Slide Valve; also Boilers. Woodbury, Booth \& Pryor, R
illustrated advertisement, page 285.
Drop Hammers, Die Sinking Machines, Punching and Hoisting Machinery of all kinds a specialty.

Light and Fine Machinery contracted for. Foot Lathe Drawing Instruments, Woolman, 116 Fulton St., N. Y

## NEW BOOKS AND PUBLICATIONS.

River Surfaces. By Henry F. Knapp.
A lecture delivered last April before the polytechnic branch of the American Institute, in opposition to the employment of jetties for the improvement of river
mouths, as at the passes of the Mississippi. Mr. Knapp believes that the work done by Captain Eads will be overwhelmingly and permanently disastrous, and asserts
that all similar works in Europe have not only been great engineering failures, but terribly injurious in their great engineering failures, but terribly injurious in their effects. The pamphlet does not say by whom
it is published nor where it can be purchased.

##  <br> HINTS TO CORRESPONDENTS.

No attention will be paid 10 communications unless
accompanied with the full name and address of the writer.
Names and addren
given to inquirers
We renew our request that correspondents, in referrin o former answers or articles, will be kind enough to name the date of the paper and the page, or the number
of the question of the question
Correspondent
Correspondents whose inquiries do not appear after lished, they may conclude that, for good reasons, the Editor declines them.
Persons desiring special information which is purely of a personal character, and not of general interest, hould remit from $\$ 1$ to $\$ 5$, according to the subject, obtain such information without remuneration. Any numbers of the Screverre Auration. UENT referred to in these columns may be had at this offlce. Price 10 cents each
(1) J. S. M. writes: I have a six inch (21 nch swing) lathe, foot power 3 speeds, 1 inch belt.
What size and weight balance wheel do I require? From twenty four to twenty-seven inches diameter and eighty to one hundred lb. weight. 2. Which bearings are preferable, friction wheel or wheels, bozes, or
points? A. Either good journal boxes or roller bearings will do. 3. What advantages do swivel bearings possess? A. They admit of springing the lathe frame
without binding the journals. 4. What is the proper speed for a 1,2 inch circular cutter ( $1-16$ inch thick) speed for a 1/2 inch circular cutter ( $1-16$ inch thick)
for metal? A. It depends on the material being cut. For steel and wrought iron, about two hundred turns per
minnte; for brass, from four hundred to five hundred minnte; for brass,
turns per minute.
(2) A. W. C. asks for a preparation for coating paper to make it resist the action of acids, alk sixiper cent of absolute alcohol. The solution may be
(3) D. E. writes: I have some silicate of soda that has got so thick that $I$ can hardly get it out of the bottle that it is in. Will you tell me how to soften it,
or what solvent to add to it in orderto make it thinner? . Use boiling water.
(4) H. C. T. asks whether there is any difference by using solid piece of charcoal iron well an-
nealed, or is it best to use several wires bunched, for a
core of a medical battery in the coil. A. The core
formed of a number of wires is best
(5) J. A. H. asks. Does the combination of all colors produce black or white? A White light
is union of all the colors of the spectrum. Black is the is union of all the
(6) W. E. J. writes My store front contains two plate glasses, measuring five feet by ten
feet each, and during cold weather are heavily feet each, and during cold weather are heavily
coated with frost in such ouantity that it is im. oossible to get a view of contents in window. What in this city placent it? A. Some of the storekeepers burnersalong the bottom of the window near the glass; a small flame burns from each burner, the heat thus generated p
the glass.
(7) J L. asks (1) how to make toy rubber elastic faces, such as are shown by street men, by
pressing into all manner of expressions with the finger and thumb. I think gelatine and sugar are used. A. The composition consist of 5 parts; glycerine, Soften the glue in cold water, dissolve it in the hot glycerine, and continue the heating over the water bath
for several hours, to expel as much of the water as possible; then add the coloring matters reduced to impal pable powders, and cast in warm oiled moulds. 2 We find 1 part of white glue and 4 parts of glycerine
make too soft a copying pad. How shall we remedy A. Heat over a water bath to expel excess of water. See notes on this subject, p. 325, current volume. 3 . Your advice to use tungstate of soda in which to dip lamp wick to make it non-combustible does not
work. Would silicate of soda answer, or would a mixture of glue and asbestos powder answer? A. If tung-
state of soda is properly used, it will answer admirably; silicate of soda will also answer, but not so well. (8) G. A.H. writes: I have been construct ite an annular hydro-oxygen blow pipe, and find the Efect betwr whe 1 let hydrogen come from the your blow pipe is properly proportioned you should get the best effect by allowing the hydrogen to escape through the outer orifice, and the oxygen through the
(9) E. S. M. writes: I have been experind concave tool, using the one to keep the figure of the other perfect After grinding I coat one of the tools
with pitch, and shape it by pressing the other on it while still warm, with a piece of paperbetween them, ac cording to Dick's practical astronomer. I have made my tools 18 of the diameter of the lens larger. Now, the
center of the lens polishes nicely, gradually growing center of the lens polishes nicely, gradually growing
more dim toward the edge. What is the cause? more dim toward the edge. What is the cause?
Your difficulty probably arises from your method grinding and polishing. When the tool in grinding seems to bear hardest and cut most near the edges of
the lens, it is necessary to take long, bold circula strokes, with the pressury to take long, bold
(10) W. H. S. asks (1) how to make a good rheostat. I am using a Wallace electric machine, and small part at two others. A. A good rheostat for your
purpose can be made by winding copper wire in open purpose can be made by winding copper wire in open
coils on wooden reels. This arrangement allows the heat coils on wooden reels. This arrangement allows the heat
to escape readily from the wire. 2. Also how to bronze to escape readily from the wire. 2. Also how to bronze
iron door hatch catches and hinges, by aipping or iron door hatch catches and hinges, by dipping or
brushing-something quick and cheap-a brown color that we see on cheap hardware? A. The finish you
mention is obtained by dipping the articles in linseed oil and baking them until the required color appears

(11) P. J. H. writes: I have a Bunsen cell with a six quartjar: can $\mathbf{I}$ arrange it togive shocks? A.
You can give shocks by connecting with your battery aninduction coil like that described on page 203, Vol.
(12) R. H. B. writes: A dispute arose among certain parties in this city which it was agreed
to leave to your paper (SC CNTITIC AMERICAN) to decide. A argues that on January 1, 1879, the Christian world that it was only eighteen hundred and seventy-eight. A Both wrong. The custom of dating from the birtb of Christ was introduced about the middle of the 6 th century by a Roman abbot named Dionysius Exiguus, who placed the event some four years too late. That
would make the "Christian world" actually ahout eighteen hundred and eighty-two years old at the close
of 1888, assuming, of course, that the second year of the "Christian world" " began at the close of the first twelve months after the birth of Christ. With the 31st of December, 1878, the 1878th year of the Christian era was
completed. The next day and date marked the begining of 1879 .
(i3) W. G. H. asks 1. How many , telegraph cables between America and Europe are there at
the present time, and what are the termini on this side? A. Anglo-American has two cables in operation from St. Pierre, and one from Heart's Content. The Direct U. S. Cable Company has one cable in operation; lands
at Torbay, U . S., and connects by short cable to Rye Beach, N. H. The French cable, which is one of the two landing at St. Pierre, is connected by short cable to Duxbury, Mass. 2. Is there any truth in the statement axis from west to east, tends to wear the eastern rails of railroads running north and south more than the oppo-
site side? Is such difference in the wear site side? Is such difference in the wear capable of any
actual proof by experience of railroad managers? actual proof by experience of railroad managerss A.
It has been asserted by some railroad men that this is the case; we know of no direct experiment orobservations to determine the question, nor have we heard any good reason assigned why it should be true.
(14) J. W. S. asks: 1. Couldan astronomical eye piece be made of two plano-convex lenses to give a power of 100 times on a telescope having an ob-
ject glass 3 inches in diameter and a focal length of 48
inches 2 A. Yes, the magnirying power of the instrument is represented Dy the ratio of the focal length of the object glass to that of the eye piece; therefore in
order to get a power of 100 times with an objective having a focal length of 48 inches, the eye piece should ing a focal length of 48 inches, the eye piece should
have a focal length of 0.48 inch. 2 . If soo,of what size and focal lengths should they be? A. The eye lens should be about $\frac{2 / 2}{}$ inch in diameter and $1 / 2$ inch focus, the field lens $5 \%$ inch in diameter and $11 / 2$ in focus. 3. How far
apart should they be placed? A. 1 inch-one half the apart should they be place
sum of their focal lengths.
(15) E. G. M. writes: I am about to build a road machine on a large scale; it is to be like a three wheel velocipede. The front wheels to be 12 feet in and strong? How would two springs do each one to work separately while one is running down, the other to be wound up, and so on? A. Springs might probably do, but manual effort is the real power after all, and (16) W. C. M. writes: 1 . Will the inducScientific American Supplement, No. 160, be too strong to use for giving shocks with small battery power? A. Yes. 2. How many mall bichromate battcry cells will be necessary with he induction coil to give a $11 / 2$ inch spark? A. 6 or 8 . with an electric pen? A. I es; see experiments with in. duction coil in Supplement 166 .
(17) G. G. P. asks: Is there a vacuum in a siphon pipe when the siphon is in operation? $A$. he siphon is first started in the usual way, but if as it continues to operate it remains full, there can be no vacuum, as the whole pipe is filled with liquid.
(18) R. C. asks: 1. Why are inches on American carpenters ${ }^{1}$ rulers and yard measures numbered from left to right, while the English are from
right to left? A. We do not know that this is the universal practice. 2. Why are the closing exercises of American colleges and academies always called "com-
mencements?" A. Because it is the time when students e bachelors.
(19) N. P S. writes: 1. I notice in a late number of the SCIENTIFIC AMERICAN an excellentarticle n "brass finishing." Now will you please give some
instruction how to finish small iron castings, japanning and bronzing or coppering? A. A cood black japan varnish is made by melting together 50 lb . of pure asphaltum, 8 lb . dark gum anime, and 12 gallons of linseed oil. Boil for 2 hours. Melt 10 lb . dark gum amber, boil it with 2 gallons of linseed oil. Add this to the other with a quantity of drier, and boil for two hours longer, or until a little of the mass when cooled thin down with 30 gallons of turpentine. Apply with a brush, and bake the japanned articles in a hot oven. For process of coppering castings, see p. 219, Vol.
$40(43)$, ScIENTIFIC American. 2. In performing the well known experiment of producing a musical note on a glass tumbler, I am unable to understand why in filling the same with water the pitch of the note changes from a
bigh to a low, as the quantity of water increases. A. The water retards the vibration of the walls of the
(20) S. S. W. asks for a good recipe for polishing wood, such as walnut, cherry, and maple. varnish with one part of boiled linseed oil. Shake well and rub briskly on the wood with a cloth rubber.
(21) J. McG writes: I have made a copying pad according to the directions given in your last seems just as good in every respect as those which are being sold in this city at ten dollars. I have, howe ver,not succeeded so well with the ink, for although I have followed your directions, , cannot get more than ten copies
with it,and each copy is fainter than the preceding one The ink seems quite thick, but does not assume that green color which you speak of. Can you assume that further particulars as to making the ink? A. You have probably not selected the proper dye. Use 3 B aniline violet, and do not add an excess of glycerine. From ink prepared according to the
to 170 clear copies have been taken.
Minerals, etc.-Specimens have been reeive from the following correspondents, and examined, with the results stated:
J F. McC.-No. 1 contains a small quantity of gold pod (Orthoceratite multicamerata) replaced by iron pyrites. The orthoceratite had a long straight shell divided into sometimes as many as 70 chambers,formed to
accommodate the periodic growth of the animal, which, accommodate the periodic growth of the animal, which, ters and built a new sartment with wall behinarThus, in time, a long series of with wall ber each larger thanits predecessor but all connected by a membranous tube ("siphuncle "). The animal had many muscular arms, with which it seized and entargled its prey Some of these shells have attained a length of 30 feet and a foot thick. They inhabited the Lower Silurian ocean. No. 3. Portions of a crinoidal
column or "stone lily," an order of radiates, of the column or "stone lily," an order of radiates, of the
animal, not vegetable, kingdom. No. 4. It is a magnesium limestone (dolomite), not a very good building stone. No. 5. They have practically the same composition, namely, sulphate of lime, but are known by different names; the transparent crystal is selenite associated with satin spar; the reddish amorphous piece is common gypsum (from which plaster of Paris is made) nd the othersample is alabaster - H. P. K.-The crys.

## COMMUNICATIONS RECEIVED.

## On Rats. By W. M. P.

## On Telephone. By G. H. S. On Ice Yachts. By E. F. M.

Sailing Faster than the Wind Blows. By L.M.
On a New Musical Instrument. By J. M. B.
On Employment of Farmers in Winter. By S. B

