## 

The Charge for Insertion under this head is One Dollar a line for each insertion: about eight words to a line. Advertisements must be received at publication office
dy as Thursady morning to appear in next issue,
The best results are obtained by the Imp. Eureka Turbine Wheel.and Barber's Pat.PulverizingMills. Send for
descriptivepamphlets to Barber \& Son, Allentown, Pa.
Catechism of the Locomotive, 625 pages, 250 engravings. The most accurate, complete, and easily under
stood book on the Locomotive. Price $\$ 2.50$. Send fo a catalogue of railroad books. The Railroad Gazette, 73
Broadway, New York.
$\$ 200$ will buy first class $6^{\prime \prime} \times 6^{\prime \prime}$ YachtEngine and Pro-
peller Wheel to match.
peller Wheel to match. W.J. Sanderson, Syracuse, N.Y.
'The only retail clothing store doing an active trade
this hot weather is Baldwin the Clothier. Our reporter
asked Baldwin to account for it. "That's easy," said asked Baldwin to account for it. "Mhat's easy," said
the leading clothier, "we have ansortment three
times larger than can befound elsewhereinthecity, and times larger than can befound elsewhereinthecity, and
our prices are much less than the limited retailers can ford to name. 'We geasons, we think
One entirely new Meoyer Scroll Saw for sale at less than half cost to
Wanted, A firstclass Draughtsman and Patternmaker Steady employ
Rapids, Mich.
New 81/2 foot Boring and Turningfor sale cheap.
arst class tool. Hilles \& Jones, Wilmington, Del
Shafting, Pulleys, and Hangers. Nadig \& Bro
town, Pa.
The Careless Engineer, amusing mechanicaltoy. Sold
by all toy dealers. Circulars free. Address N. \& A. by alts, toy dealers. Circulars fre
P. Front, Philadelphia.
Third Annual Exhibition, opens Sept. 4th. Many new and exceedingly interesting late mechanical inventions where invited to participate. Address Pittsburgh Ex where invited to participate. Adress ittsburgh
position Society (P. O. Box 893), Pittsburgh, Pa.
$\$ 250$ Horizontal Engine, 20 horse power. See illus-
trated advertisement, page 61 . trated advertisement, page 61.
Machines for cutting and threading wrought iron pipe
a specialty. D. Saunders' Sons, Fonkers, N. Y. We want to make some heavy, patented machinery n royalty or otherwise. Vulcan Works, moledo, O
Telephones repaired, and parts of same for sale. Ad-
dress P. O. Box 205, Jersey City, N. J.
Wright's Patent Steam Engine, with automatic cutoff. The best engine made. For prices, ad
Wright, Manufacturer, Newburgh, N. Y.
For Solid Wrought Iron Beams, etc., see advertisement. Address
H. Prentiss \& Co., 14 Dey St., New York, Manufs. For Screw Cutting Engine Lathes of $14,15,18$, and For Screw Cutting Engine Lathes of 14, 15, 18, and
22 in . Swing. Address Star Tool Co., Providence, R. I. The Horton Lathe Chucks; prices reduced 30 per eent. Lincoln's Milli Lincoln's Milling Machines; 17 and 20 in .
Lathes. Phœonix Iron Works, Hartford, Conn.
A Cupola works best with forced blast from a Baker
Blower. Wilbraham Bros., 2,318 Frankford Ave., Phila. Presses, Dies, and Tools for working Sheet Metal, etc. Presses, Dies, and Tools for working Sheet Metal, etc.
Pruit \& other can tools. Bliss \& Willams, B'klyn, N. Y. Linen Hose.-Sizes: $11 / 2 \mathrm{in} ., 20 \mathrm{c} . ; 2 \mathrm{in}$., 25 c ; $21 / 2 \mathrm{in}$. , 29c. per foot, subject to large discount. For price lists of all sizes, also rubber lined linen hose, address Eureta
Fire Hose Company, No. 13 Barclay St., New Fork. Nickel Pláting.-A white deposit guaranteed by using our material. Condit, Hanson \& VanWinkle, Newark,N.J. The Lathes, Planers, Drills, and other Tools, new and The Lathes, Planers, Drills, and other Toois, new and
seeond-hand, of the Wood $\&$ Light Machine Company,
Worcester, are beink sold out very low by the George lace Machinery Agency, 121 Chambers St.,New York.
Hydraulic Presses and Jacks, new and second hand. Lathes and Machinery for Polishing and Bufing Metals.
E. Lyon \& Co., 470 Grand St., N. Y.
Bradley's cushioned helve hammers. See illus. ad. p. 29. D. Ogle wants a Windmill. Birkner, St.Clair Co., Ill. Band Saws a specialty. F. H.Clement, Rochester, N.Y.
Sheet Metal Presses, Ferracute Co., Bridgeton, N. J. Sheet Metal Presses, Ferracute Co., Bridgeton, N
Vertical Burr Mill. C. K. Bullock, Phila., Pa. Eagle Anvils, 9 cents per pound. Fully warranted Eclipse Portable Engine. See illustrated adv., p. 62. Split Pulleys at low prices, and of same strength and
appearance as Whole Pulleys. Yocom \& Son's Shafting appearance as Whole Pulleys. Yocom
Works, Drinker St., Philadelphia, Pa.
Wanted, the address of parties who manufacture stee tubing; also iron tu
New Haven, Conn.
Noise-Quieting Nozzles for Locomotives and Steamboats. 50 difierent varieties, adapted to every class of
engine. T. Shaw, 915 Ridge A venue, Philadelphia, Pa. Tight and Slack Barrel machinery a specialty. John
Greenwood \&C. Rochester, N. Y. See illus'd adv. p. 30 Greenwood \& Co., Rochester, N. Y. See illus'd adv. p. 30
Stave, Barrel, Keg, and Hogshead Machinery a specialty, by E. \& B. Holmes, Buffalo, N. Y.
Solid Emery Vulcanite Wheels-The Solid Original
Emery Wheel - other kinds imitations and inferion Emery Wheel - other kinds imitations and inferior
Caution. Our name is stamped in full on all our Caution.-Our name is stamped in full on all our best
Standard Belting, Packing, and Hose. Buy that only. Standard Belting, Packing, and Hose. Buy that only.
The best is the cheapest. New York Belting and Pack. ing Company, 37 and 33 Park Row, N. Y.
The American Watch Tool Company, Waltham, Mass., ameter upward, of any required pitch.
The advertisement of The Aultman \& Taylor Company,
which attracted so much attentionlast week will appear which attracted so much attention last week, will appear gain in the next issue.
The Improved Hydraulic Jacks, Punches, and Tube
Expanders. R. Dudgeon, 24 Columbia St New Expanders. R. Dudgeon, 24 Columbia St., New York.
Sawyer's Own Book, Illustrated Over Sawyer's Own Book, Mlustrated. Over 100 pages of
valuabele 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
full address to Emerson, Smith \& The best Friction Clutch Pulley and Friction Hoist ing Machinery in the world, to be seen with power ap.
plied, 95 and 97 Liberty St., New York. D.Frisbie \& Co.,
New Haven, Conn.

Pattern Makers can get Metallic Pattern Letters to
letter patterns, of H. W. Knight, Seneca Falls, N. $\mathbf{~}$. Improved Steel Castings; stiff and durable; as soft ess than 50 eas teel Casting Company, Pittsburg, Pa.
Wood-working Machinery, Waymouth Lathes. Specialty, Wardwell Patent Saw Bench; it has no equal. mproved Patent Planers; Elevators; Dowel M
The new "Otto" Silent Gas Engine is simple in connown for intermittent work, Schleicher, Schumm Co., Philadelphia, Pa.
The Twiss Automatic Engine; Also Vertical and Yacht Engines. N. W. Twiss New Haven, Conn.
Steam Engines, Automatic and Slide Valve; also Boil-
rs. Woodbury, Booth \& Pryor, Rochester, N. Y. Se illustrated advertisement, page 29.
Millstone Dressing Diamonds. Simple, effective, and Self-feeding Self-feeding Upright Hand Driling Machines of su-
perior construction. Pratt \& Whitney Co., Hartford, Ct.

## NEW BOOKS AND PUBLICATIONS.

merican Health Primers. Edited by
W. W. Keen, M.D. Sm. 12mo, cloth, 50 cents.
Blakiston.
Promises to be a useful series of simple and sensible volumes on subjects pertaining to sanitary science and the preservation of health, mostly written by well known Philadelphia physicians. Judging from the two t," by Dr. Ch. H. Burnett, and "Long Life, and it," by Dr. Ch. H. Burnett, and "Long Life, and
How to Reach it," by Dr. J. G. Richardson-the great aim of the series will be not to make every man his own doctor, but to put within the reach of all such practical sanitaryknowledge as may prevent in a large degree the necessity of calling in the doctor, and increase the effficiency of his services when unpreventable sickness
does come. does come.
Outlines of Field Geology. By Archi-
bald Geikie, LL.D., F.R.S. London:
bald Geikie, LL.D., F.R.S. London:
Macmillan \& Co. 12mo, cloth, pp. 216. Price \$1.
A revised and enlarged edition of Professor Geikie's admirable lectures on the means, methods, and enjoyments of outdoor work in geology. Whether the nature
student intends to become a geologist, or only seeks to acquaint himself with so much of the geologist's to acquaint himself with so much of the geologist's
field work as may increase the intelligent enjoyment of his everyday rambles, this little work cannot fail to be instructive, suggestive, and useful.
The Electric Light in its Practical ApPLication. By Paget Higgs, LL.D.,
D. Sc. London and New York: E. \& F.
N. Spon. 8vo, cloth, pp. 240.
A simple matter of fact review of what has been done principal lom electric machines in use or proposed. Considerable attention is given to the question of cost. Those who have followed the recent history of the electric light,in the ScIentific American and SUpplement, will find little that is novel in the book; still it sums up will be useful as a handy book of recompe. Te and will be useful as a handy book of reference. To such
as wish to learn the present condition and immediate prospects of electric lighting, without entering into elaborate or abstruse discussions, the work can be safely commended.
New Encyclopedia of Chemistry. Philadelphia: J. B. Inppincott \& Co. 40 Parts 36 to 40 of the new encyclopedia of chemistry, as applied to the arts and manufactures, cover the importantsubjects, quinine, silver, soap, soda, steel, sugar,
sulphnr, tin, wine, water, and zinc. The work now sulphnr, tin, wine, water, and zinc. The work now
completed forms two handsome volumes, withnumerous wood cuts and many full page plate engravings of manufacturing processes. Though based on Dr. Mus pratt's well known work, the new encyclopedia is es-
sentially new, and aims to be an improvement on its model.
The American Bicycle. By Charles E. Pratt, A.M. Boston: Houghton, Osgood The author describes his little book as a "manual for the observer, the learner, and the expert" at bicycle
riding; an art that promises to become with time and riding: an art that promises to become with time and
the improvement of our roads a practical and useful art, not a mere pastime, as most people now regard it. The
not not a mere pastime, as most people now regard it. The
manualiswell written, and contains much that bicyclers and those interested in bicycling will find useful and entertaining.
Finctclopedia of the Industrial Arts, Mandfactures, and Commercial Pro-
Ducts. Edited by George G. Andre

## New York: E. \& F. N. Spon.

This encyclopedia is intended to give an account of new manufactures and those modifications of older arts due to recent progress in industrial science and in -
vention. Subjects will be treated mainly from the manufacturing and commercial points of view, by manufacturers and producers, or by men familiar with the processes of manufacture and the details of production. Especial attention is to be given to waste proin about 30 monthly parts of 64 pages each, with numerous illustrations. Parts 1 to 4 discuss acids, alcohol, The Etcher's Gdide. By Thomas Bishop. E ETCHER'S GUIDE. By Thiladelphia; Janentzky \& Co.
The author believes that any one who can make a fair pen and ink or pencil drawing can master the art of
etching with little difficulty. He describes the tools and processes of the art with simplicity and directness, with so much of practical instruction and illustration as will enable the beginner to prove what artistic stuff there is in him. Natural capacity and perseverance, of course,
must nltimately determine whether pleasure or profft is likely to come from the study.

Some Facts about the Great Tidal Wave of Mar, 1877. By J. P. Josephson
Sydney, N. S. W.: Thomas Richards. A paper read last winter before the Royal Society of New South Wales, bringing together the more importan
observations and incidents attending the great tidal wave observations and incidents attending the great tidal wave
which swept across the South Pacific, after causing so much destruction along the South American coast, May 9, 1877.
The New Carpenter's and Builder's Assistant and Woodworker`s Goide. Bicknell \& Comstock.
A revised and enlarged edition of Mr. Gould's practi cal handbook. It is illustrated by twenty-seven plates, contains several useful tables
Ames' Alpeabets. By D. T. Ames. New
York: Bicknell \& Comstock. York: Bicknell \& Comstock.
Mr. Ames is one of our most accomplished penmen, and all his alphabets show an artibtic sense as well as skillful hana. Several of his designs are novel, and a seem well adapted to the use of architects, engra
engineers, artists, sign painters, and draughtsmen.


HINTS TO CORRESPONDENTS.
No attention will be paid to communications unless accompanted with the full name and address of the
writer. Names and addre
We renew our request that correspondents, in referring We renew our request that correspondents, in referring
to former answers or articles, will be kind enough to name the date of the paper and the page, or the number of the question.
Correspondents whose inquiries do not appear after reasonable time should repeat them.
Persons desiring special information which is purely of a personal character, and not of general interest, as we cannot be expected to spend time and labor
obtain such information without remuneration.
Any numbers of the Scientific American SuppleMENT referred to in these columns may be had at this office. Price 10 cents each.
(1) A. J. R. writes: In the South, when pine woods are cut down oaks invariably grow up and alone will prow up. Why is it? A. The pines exhans the soil of certain. loments that . growth, while they do not take the elements required by the oaks. Therefore when the ground is cleared and the seeds of the two kinds of trees are sown, the tree
that the soil is best adapted to will survive. The case is similar when oaks are cut down.
(2) H. J. W. asks: What kind of lime water is it which is to be used with milk in the treatyour paper? $A$. The lime water is made as follows Place hydrate of lime in about 100 times its weight of water; in a short time a saturated solution, known as
lime water (liquor calcis, B. P. and U. S. P.) results. lime water (liquor calcis, B. P. and U. S. P.), results. It
contains about 16 grains of hydrate of calcium (Ca2HO), equivalent to about 11 or 12 grains of lime ( $\mathrm{C} a \mathrm{O}$ ) in pint.
(3) " Spring" asks: 1 . Is there a less ex pensive method than the steam or caloric engines by
which the screw in a boat 18 feet long by $31 / 2$ feet wide which the screw in a boat 18 feet long by $3 / 1 /$ feet wide
and 13 inches deep may be propelled? A. No. 2 and 13 inches deep may be propelled? A. No. 2. hours been used, and with what success? A. Not with
success; you had better apply the power required to wind up the springs, directly to the propulsion of the boat.
(4)
(4) E. B. R. asks whether there are any steam engine governors made that will feel a change of one revolution a minute over the given speed of the en gine? If not what is the least number of revolutions of the engine over the regular speed that a good governo will feel? A. Any sensitive governor will feel a chang of one revolution, but not so as to a fect any change o the engine, a the the engine bya change of 2 or 3 revolutions.
(5) A. P. asks: 1. How many valves does hewater pass through from the time it leaves the bhape of water again? A. Ordinarily 3 steam and shape of water again? A. Ordinarily 3 steam and
water valves. 2 . Which travels through more space, the crank or the piston, and why? A. The crank pin; in the proportion of 2 to $3 \cdot 1416$; the piston travels twice the diameter of the circle, while the crank pin travels the circumference. 3. How will I find the dead center of a crank? A. Key up all joints close, place the crank on the center by the eye; then travel the crank so as to move the crosshead, say 1 inch, or any other given distance, on the slides. Note the positlon of some point on
the fly wheel and mark; then turn the crank back till the fly wheel and mark; then turn the crank
the cross head has reached the same position on the the cross head has reached the same position on the slide and mark on fly wheel. Again reverse the move the distance between the two marks-it is then on the enter.
(6) R. K. asks: 1. Has the art of temperng steel practiced in Damascns years ago and supposed to have been lost, been recovered? A. Steel is still
worked in Damascus as it was years ago; but the crets of the art are well kept. It is said that the kind of steel used has more to do with the quahty of the work than the process of working. 2. Are there any books relating to experiments connected with it? What books treat of hardening, case hardening, and temper
ing? A. "The Manufacture of Steel," by Overman.
(7) J. H. A. asks if the strength of ropes an be computed so as to give one a satisfactory result Nystrom says a rope 2 inches in diameter will break at

Frank Van Ceeve, 25,536; and Haswell says the U.S. Navy test is $14,000 \mathrm{lb}$. to 1 square inch area, which would give
for a 2 inch diameter rope $43,982 \mathrm{lb}$. The extremes var or a 2 inch diameter rope $43,982 \mathrm{lb}$. The estremes vary
$25,331 \mathrm{lb}$. on a 2 inch diameter rope. A. Much depends upon the quality of the hemp and the mode of manuupon the quality of the hemp and the mode of manu-
facture. The best authorities give for strength of 2 inch diameter hemp rope 10 to 12 tons, and working load 30
(8) G. J. asks if a boiler, 54 inches in diame(8) with 55 tubes 4 inches diameter outside head $5 /$ inch hick, plates ${ }^{6}$ inch thick, is any striside, head $\%$ inch ylinder boiler. I have a table for thestrength of cylinder boilers, and would like to know if it can be trusted or flue and tubular boilers.
Factor of safety for $\frac{6}{6}$ inch iron.
Ex. A boiler, $54^{\prime}$ ) $6^{\circ} 250\left(115^{\circ} 74\right.$

| -85 |
| :--- |
| 54 |


$\stackrel{20}{20}$
The safety valve should not be loaded over 11574 lb . o the square inch. The figures are one third the burst
ng pressure. Will that hold good in all cases? A. The ing pressure. Will that hold good in all cases? A. The
ule applies to the cylinder part of all boilers. By the ule of the government inspectors, a cylinder 54 inches ${ }^{2}$ diameter, made of iron ${ }^{5}$. inch thick, and having n diameter, made of iron ${ }^{\circ}{ }^{6}$ inch thick, and having a
tensile strength of $55,000 \mathrm{lb}$. per square inch, would only be allowed a working pressure of 88 lb . per square
(9) C. F. writes: You say the power of the steam engine is calculated by multiplying together the area of the piston in inches, the pressure in pounds per square inch, the length of the stroke in feet, and the
number of strokes per minute, and divide by 33.000 . Is number of strokes per minute, and divide by 33.000 . Is $103 / 2$ diameter, 2 feet stroke (that is, the cylinder is 2 fee ong), 60 pounds of steam, 80 revolutions per minute. Area of cylinder,

| $\qquad$ |
| :---: |
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Divided by
$33,000) \overline{66} \overline{83129 \cdot 95200(25 \cdot 190}$

$$
\begin{aligned}
& 171 \\
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& 62 \\
& 33 \\
& -6
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$$

$$
\begin{aligned}
& -299 \\
& 297 \\
& 297
\end{aligned}
$$

Answer: $25 \cdot 190$ horse power.
A. No; 80 revolutions is 160 strokes. Ycnr result
(10) W. H. S. P. asks for the number of threads on machine taps running from $1 / 8$ of an inch up to 1 inch, varying in in size, and from 1 inch up to 3
inches, varying 18 in size, that is, standard thread. A.和




Angle of threads, $60^{\circ}$; flat surface at the top and bot-- $1 / 8$ of the pitch.
Minerals,

Minerals, etc.-Specimens have been received from the following correspondents, and examined, with the results stated:

## H. A. W.-Magnetic iron pyrites-pyrrhotite, with quartz. It is not auriferous.

## COMMUNICATIONS RECEIVED.

On a Monster Gar Fish. By H. N. G.
On Hydraulic and Fireproof Inside walls and Cei $\underset{\text { where does }}{\text { ngs. By J. D. }}$
Where does the Sun get $\mathrm{H}_{18}$ Power. By P. B
On Croton Oil for Skin Diseases. By A.K.
[OFFICIAL.]

## INDEX OF INVENTIONS

 for witeLetters Patent of the United States were Granted in the Week Ending

## June 24, 1879,

AND EACH BEARING THAT DATE. [Those marked ( $\mathbf{r}$ ) are reissued patents.]

## Axle boxes, die for making, D. Dalzell..

Axle boxes, die for making, D. Dalzell............ 216,837 Bale ties, device for formin, T. T. J. Torrans..... Band tightening and tying apparatus, S. H. Gilman 216.841 Beer, fining shaving for, A. Lachenmeye Belt fastener, Bualong round, F. H. Underwood et al. Bit stock wrench, Q. S. Backus........................ 216,916 Boiler furnace, w. Scully......................................... 216,900
Boík, blank. A. J. Maxwell...................
Boot, and shoe soles, machine for shaping, J. B.
Boot. and shoe soles, machine for shaping, J. B.
Johnson (r)............................................
, Stoddard and Fifield........
Bottle, nursing, S. W. France
Bottle, nursing, S. W. France. ........................ 216,79
Bottle washing machine, Schulz \& Nagel......... 266,89
Box, A. Wuensch........................ .............. 216,92
Box, A. Wuensch....................................
W. Mansfield....
Button. s. W. Shorey

