## 2usiness and ersoual.

The Chargefor Insertion under this head is One Dollar a line jor eack insertion; about eight worras to a line Advertisements must be received at publicaction office
as early as Thurssay morning to appear in next issue.
Wanted-Good Boiler Floats. Box 498, Bellevue, Ohi Acker, Merrall \& Condit sell Van Beil's "Rye and
Rock" to the trade and at retail. The "to the trade and a t retal
The Common Sense Dry Kiln prevents check, warp,
or hardened surface. See St.Albans ${ }^{\prime}$ 'ftg Cots Or hardened surface. See St.Albans M'f'g Co.'s adv.p.b.0.
Wanted.- Responsible parties to make and sell on
. royalty an improv
St., Lowell. Mass.
Luminous Paint or Varnish for Clocks, Watches, Signs,
etc. Sent by mail for $\$ 1$ a packape. James Pool, Mt, ${ }^{\text {ete. Sent }}$ Carmel, Ill.
Your boiler is predisposed to weakness by thickening of the water or burning of the iron caused by impurities
in feed water in feed water. Thes should be removed by Hotenkiss
Mechan. Boiler Cleaner. 8 y John St., N.Y. Circulars free.
Moulding Machine.-For Sale, No. 112 -inch 4-roll 4 -
 For Sale. - Turret Lathe, with Chaser Bar. No. 1 and
4 Root Blowers. B. $\&$ W...261N 3 St St. Phila., Pa. 4 Root Blowers. B. \& W.. 261 N .3 d St., Phila., Pa.
Patent for Hoisting Apparatus illustrated on page 38 , current volume of SCIENTIFIC AMERRCAN, is for sale.
Address Geo. Speidel, 933 Buttonwood St., Reading, Pa Address Geo. Speidel, 933 Buttonword St., Reading, Pa
J.J.Callow's new grainig and letteri'g catal'g, Cevel'd,, 0 'rarredRoof'g,sheath'g Felts. Wiskeman.Paterson,N.J.
Supplement Catalogue.--Persons in pursuit of infor mation on any special engineering, mechanical, or scien-
tific subject. can have catalogue of contents of the Scl-
 The SUPPJ.EMENT contains lengthy articies embracing the whole range of engineering, mechanics, and physi
cal science. Address Munn 8 C $C$...Pubishers, Abbe Bolt Forging Machines and Palmer Power Ham-
mers a specialty. S. C. Forsaith $\&$ Co., Manchester, N.H. List 26 .-Description of 2,500 new and second-hand Machines, now ready for distribution. Send stamp
the same. s. C. Forsaith \& Co., Manchester, N. H. Combination Ronl and Rubuer Co., 27 Barclay st.
N. $Y$. Wriner Rolls and Moulded Goods Spectalties. Punching Presses \& Shears for Metal-workers, Power
Drill Preseses $\$$ \& upward Power \& Foot Lathes. Low Drill Presses. $\$ 25$ upward. Power $\&$ Hoot Lathes. Low
Prices. Peerless Punch $\&$ Shear Co..115S.LibertySt.,.N.Y. The Eureka Mower cuts a six foot swath easier than
a side cut mower cuts fouc feet, and leaves the cut grass a side cut mower cuts fous feet, and leaves the cut grass
standing light and loose, curing in half the time. Send Pure Oak Leather Belting. C. W. Arny \& Son. Ma-
nufacturers. Philadelphia. Correspondence solicited. Presses \& Dies. Ferracute Mach. Co., Bridgeton, N. J. Wood. Working Machinery of Improved Deign and
Workmanship. Cordesman, Egan \& Co. Cincinnatio. 0 . For Machinists' Tools, see Whitcomb's adv., p. 12. Experts in Patent Causes and Mechanical Counsel.
Park Benjamin \& Bro, 50 Astor IIouse. New York. Split Pulleys at low prices, and of same strength andi Spit Pilleys at ow prices, and of same strength andi
appearanceas Whole Pulleys. Yocom \& sn's Shafting
works. Drinker St.t. Dilladelphia. Pa. Malleable and Gray Iron Castings, all descriptions, by Erie Malleable Irou Compaus, limited, Erie, Pa
National Steel Tube Cleaner for boiler tubes. Adjust-
able,durable. Chalmers-spence Co.,10 CortlandtSt.,N. $\mathbf{Y}$. able,durable. Chalmers-Spence Co.,10 CortlandtSt.,N.Y.
Corrugated Wrougut Iron for Tires on Traction EnCorrugated Wrought Iron for Tires on Traction En-
gines, etc. Sole mfrs., Hi. Llosd, son \& Coo., Pittsb' F . Pa. Best Oak Tanned Leather Beling. Wm F. ForeNickel Plating.--Sole manufacturers cast nickel an. odes. pure nickel salts, importers Vienna lime, crocus
etc. Hanson $\&$ Van Winkle, Newark, N. J., and 92 and 94 Liberty st., New York
Presses, Dies, Tools for working Sheet Metals, ete.
Fruit and other Can Toocls. E. W. Biss, Brook lyn. N. Y. Clark Rubber Wheels adv. See page 28.
For Pat. Safety Elevators, Hoisting Engines, Friction
Clutch Pulleys, Cut-off Coupling. see Frisbie's ad. p. 29. Clutct Pullees, cut-of Coupling. see Frisolest ad. p. 2.29.
Safety Boilers. See Harrison Boiler Works adv., p. 29. Mineral Lands Prospected, Artesian Wells Bored, by
Pa. Diamond Drill Co. Box 423 . Pottsville, Pa. see p. 29. Rollstone Mac. Co.'s Wood WorkingMach'y ad. p. 28. For Sequeira Water Meter, see adv. on page 30 . Cope \& Maxwell M'f'g Co.'s Pump adv., page 45. The Sweetland Chuck. See illus. adv, p. 46. Machine Knives for Wood-working Machinery, Book Binders, and Paper Mills. Also manufacturers or Solo-
man's Parallee vise, Taylor. Stiles \&CO..Riiegelsville,N.J. Skinner's Chuck. Universal, and Eccentric. See p. 46. See Bentel, Margedant \& Co.'s adv., page 61
Diamond Engineer, J. Dickinson, 64 Nassau St., N.Y. Steam Hammers,IImproved Aydraulic Jacks. and Tube
kxpanders.
R. Dudgeon, 24 Columbia St., New York. 50,000 Sawyers wanted. Your full address for Emerso,000 Sawyers wanted. Your fulu address for Emer.
son's Hand Book of saws sfee.) Over 100 IIlustrations
and pages of valuable information. How to straighten saws, etc. Emerson, Smith \& Co., Beaver Falls, Pa. Elevators, Freight and Passenger, Shafting, Yul.
and Hangers. I. $\delta$. Graves \& Son. Rochester, N. $\mathbf{Y}$. andelegraph, Telephone, Elec. Light Supplies. See p. 62. For the manufacture of metallic shells. cups, ferrules,

 reares. notions. and noverties in the ab
cialts. See ad vertisement on page 6 ?
Gear Wheels for Models (list free); Experimental
Work, etc. D. Gilbert \& Son, 122 chester St., philana Pa Work, etc. D. Gilbert \& Son, 212 Chester St., Phila, Pa.
Gould \& Eberhardt's Machinists' Tools. See adv., p. 62. The Medart Pat. Wrought Rim Pulley. See adv., p. 61. For Heavy Punches, etc., see illustrated ad vertise-
ment of Hilles \& Jones, on page 61. Comb'd Punch \& Shears; Universal Lathe Chucks. Lam-
bertville Iron Works, Lambertville, N. J. See ad p. 28 bertvill Iron Works, Lambertville, N.J. See ad. p. .28.
Barrel, Key, Hogshead, Stave Mach'y. See adv. p. 62. For best Duplex Injector, see Jenks' adv., p. 60 .

Renshaw's Ratchet for Square and Taper
The Pratt \& Whitnes Co.. Hartford, Conn. Walrus Leather, Wairus Wheels, Pure Turkey Emery Catechism of the Locomotive, 625 pages, 250 Cngrav
ent Ings. The most accurate, completete. and easily under.
stood book on the Locomotive. Price 2.25 . Send for a catalogue of railroad
Broad way, New Yors.
For best low price Planer and Matener, and latest mproved Sash, Door, and Blind Machinery, Send to
aatalogue to Rowles \& Hermance. Williamsport, Pal. The only economical and practical Gas Engine in the market is the new "Otto" Silent, built by Schletecher
Schumm \& Co., Philadelphia. Pa. Send for circular. Ore Breaker, Crusher, and Pulverizer. Smaller sizes
run by horse power. See p.cf1. Totten $\&$ Co.. Pittsburg. Improved Skinner Portable Engimes. Erie, Pa. 4 to 40 H. P. Steam Engines. See adv. p. 61 .
Green River Drilling Machines. See ad. p. 45 .
Blake's Patent Belt Studs. The strongest fastening
or leather and rubber belts. Greene, Tweed $\&$ Coo,N. Y .

## 12 Must Munis <br> HINJ'S TO CORRESPONDENTS.

No attention will be paid t.o communications unles accompan
writer.
Names
given to in
Names and addresses of correspondents will not be
iven to inquirers.
We renew our res
We renew our request that correspondents, in referring
former answers or articles, will be kind 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 a reasonable time siould repeat them. If not then pub-
lished, they may conclude that, for gool reasons, the lished, they may conclude that, for good reasons, the
Editor declines them. Persons desiring spe
Persons desiring special information which is purely
of a personal characier, and not of of a personal characier, and not of general interest,
should remit from $\$ 1$ co $\$ 5$, according to the subject, should remit from $\$ 1$ to $\$ 5$, according to the subject,
as we cannol be expected to spend time and labor to as we cannol be expected to spend time and lathen
Any numbers of the Scientific American SuppleMENT referred toin these columns may be had at this
office. Price 10 cents each.
(1) J. H. writes: 1. I want to make a cylinder of sheet platinum. Can you tell me how I can
make the necessary joints so make the necessary joints so that they will stand
intense heat \& A. Platinum can be welded upon itself intense heat \& A. Platinum canbe welded upon itsel
at a high temperature. The metal can be heated ho at a high temperature. The metal can be heated ho
enough in a good forge fire. It should be embedded in quicklime to protect it from the carbon. 2. Is Pro-
fessor Dolbear'stelephone patented? Your article last fessor Dolbear's telephone patent
week did not state so. A. Yes.
(2) W. H. C. says, in answer to B. W. B., page 409 (4), vol. xliv.: "According to Hager, the
'Encre pour les Dames ' (iuk for ladies), characters written with which fade ont in about four weeks, con-
sists of an aqueous solution of iodide of starch."
(3) E. S. asks for a receipt for making first class shoe blacking. A. See page 218 ( 15 ), vol. xliv,
2. How can I dye glass a blue or red shade? A. Colors 2. How can I dye glass a blue or red shade? A. Colors
are usually imparted to glass in the melting pot: for are usually imparted to glass in the melting pot: for
blue, oxide of cobalt is used: for red, sub-oxide of cop per or gold. Glass is stained by painting its surface
with a fusible colored glass ground to a fline powder and mixed up with gum water or turpentine, and after drying then heating the painted glass in a furnace until the coating fuses. Collodion, shellac, or spirit copal
varnishes, properly colored with one of the coal tar dyes, can in some cases be advantageously employed as colored wa h for white glass.
(4) J. G. P. asks how to dye blonde hair to a light brown. A. The expressed juice of green wal-
nut shells diluted with water is used for this purpose. (5) C. F. P. asks: How can elastic rubber be melted so as to be run into moulds? A. Rubber
cannot be melted as you propose. It decomposes at a cannot be melted as you propose. It decomposes at a
temperature high enough to melt it. Pure, nuvulcantemperature high enough to melt it. Pure, uuvulcan-
ized gum rubber (caoutchouc) can, however, be soft-
ened by a gentle heat (or by hot water) so as to admit of moulding with pressure
(6) J. E. asks: Is there any process known ness of paste, without boiling or soap ? A. We know of no way of thickening tar oil or similar oils except by
adding to them a sufficient quantity palm oil, lard, or -ther solid or semisolid substance
(7) E. H. writes: Please state the differ ence in your paper of benzine, benzole, naphtha, and
methyl alcohol. A. Naphtha and benzine are light products of the distillation of petroleum; the former has the lowest specifc gravity. Benzole proper, is one of the
distillates of gas tar. Methyl alcohol, or wood naphtha, distillates of gas tar. Methyl alcohol, or wood naphtha,
is an alcohol obtained as one of the products of the
(8) T T .
(8) T. K. writes: I am doing some work in a building where there is a radiator 75 feet long, 10
pipes high, made of 1 ivch pipe with a header on each pipes high, made of 1 inch pipe with a header on each
end; it 18 provided with air valves, and has one-
eighth of an inch descent to the foot, and yet it is coneighth of an inch descent to the foot, and yet it is con
stantly air bound. It is supplied with steam through stantly air bound. It is supplied with steam through a
$14 /$ inch pipe and drained by a 1 inch pipe. If I cu this radiator and make two radiators of it will it remedythis trouble \& A. We think cutting and giving
the pipes more descent would be effective. \&. Can steam pipes have too much
they be kept clear of water
(9) P. R. writes: 1. I have made a Holtz electrical machine from directions in SClentific Ameri-
can, No. 16, and Scientific Anerican Supi ement, CAN, No. I and SCIENTIFIC AMERICAN SUPPIEMENT,
No. 2\%8. I ollowed drections, and the mechanical part is well done, but I am unable to charge it or to get any
trace of electrncity. If 1 havemade any mistake it must be about the paper inductors, as I had at first inductor only on the posteriorface of the stationary disk and gilt
paper on outside of inductors; but I altered in accord-
ance to your answer to $G$. W. G., query 29 , in ScIENTIFIC American, June 18, with no better result. A. With
the most perfect of Holtz machines it is impossible to the most perfect of Holtz machines it is impossible to
generate a current in the warm sultry days of summe generate a current in the warm sultry days of summer
unless the plates are warmed and kept dry. It is pro bable that your machine would work wellanytime after
August and before May. It you try it every day through August and before May. If you try it every day throug
the summer you will discover that it will work on som days quite well and at other times not at all. 2. If the ends of the two paper inductors are fiush with the
edge of the hole or window, and the two projecting ser edge of the hole or window, and the two projecting ser
rated ends of the gilt paper to reach the center of the window, are these two serrated ends to be left apart or pasted together \& A. They are pasted together. 3
Please explain the action of the cross arm, G. A. The Please explain the action of the cross arm, G. A. The
cross arm equalizes the charge on the revolving plate cross arm equalizes
and prevents carrying the negative charge to the posi-
tive inductors, and prevents the positive charge from being carried to the negative inductors.
(10) W. M. asks: Which will stand exposure to the weather, the best zinc or best quality of
marble? A. Zinc (if pure), under ordinary circum stances.
(11) F. A. H. asks: 1. In estimating the evaporative capacity of steam boilers, is the surface of the furnace sheets considered more effective than the
surface of the fiues ? If so, what is the accepted ratio ? surface of the fiues? If so, what is the accepted ratio?
A. Yes, four tosix tinnes more effective. 2. In estimatA. Yes, four to six times more effective. 2. In estimat
ing the surface of the flues or tubes, is the internal or external surface to be considered as heating surface A. External, or water surface. 3. What proportion of the flue or tube surface is considered effective? A
From 25 to 40 feet heating surface to one of grate,
depending 4. What is the usual allowance of effective heating sur face per horse power? A. From 10 square feet in plain cylinder boilers, 12 square feet in flue boilers, and 15 to
17 feet in tubulars. 5. What are some good reliable 17 feet in tubulars. 5. What are some good reliable
hooks on the subject of boilers? A. "Barr on Steam "would suit you
(12) G. A. G. writes: 1. I have SuppleMENT, No. 253, on telescopes. Will the terrestrial eye piece, Fig. 7. used with an achromatic object lens,
answer for astronomical purposes, as well as the meniscus lens and the eyepiece described and figured on pp.
4015? A. The terrestrial eyepiece is not so powerful as the astronomicaleyepiece but it may be used for astro nomical observations. The achromatic objective is to
be preferred for all purposes. 2. Please give the dibe preferred for all purposes. 2. Please give the di-
mensions of focal lenses for astronomical eyepiece. A. This information is given in full in the article referred
(13) H. W. B. asks: 1 How many cells gravity batiery I need to run the simple electric 18, November 1, 1879, page 274? A. The gravity bat18, November 1, 189 , page 274 A. The gravity bat-
tery is not adapted to electric light. Use it to 18 cells of Bunsen's battery. 2. Also please give simplest mode of making carbon plates or pencils from gas retort carbon. A. Select bright clean coke and pul-
verizeit finely. Mix with it a small proportion of fluely ground bituminons coal and ram into a mould. Put the Seal the box with clay, aid heat to a red heat in a muffle for several hours. When cool soak in thin treacle and bake as before.
(14) A. B. F. asks: 1. Who or what nation or race of people adopted the present mode or style of
waking figures as is in use generally ? The Romans, I suppose,were the ori giuators of the letters for flgures.
A. Ancient Indians (of Hindostan). 2 . Who was the originator of the higher branches of mathematics (algebra, etc.). A. The originators of the figures. The
systems were improved by Descartes, Newton, Leibnitz, Laplace, Encr, and others. 3. How many comets ar
visible at this time? A. One. 4. Will you please give a good receipt to make sherbet. A. Sberbet is simply
(15) E. P. writes: 1. I am building an engine the cylinder of which is $3 \%$ inches by 5 inches,
What horse power will it be? How do you find the What horse power will it be? How do you find the
horse power of au engine? A. See Scpplement, no. 253, for this information. 2. What size boiler will the
engine need ? A. A boiler with about 100 square feet engine need? A. A boiler with about 100 square feet
heating surface, say, vertical tubular, 32 inches diameter heating surface, say. vertical tubular, 32 inches diamete
by 46 inches high. 3 . What size boat will it drive ? 26 to 28 feet length by 5 se feet beam. 4. What will the size and weight of the screw or propeller needed?
A. 26 inches to 30 inches diameter by 33 inches to 36 A. 26 inches to 30 inches diamettr by 33 inches to 36
inches pitch. 5. At what speed will it drive a boat of proper
miles.
(16) O. R. M. wants a good process of making vinegar quickly. A. What is known as the good vinegar. In this, dilute alcoholic liquor to which one one-thousandth part of honey or extract of malt has
been added is caused to trickle down through a mass of beech wood shavings previously steeped in vinega and contained in a vessel called a vinegar generato
lessigbilder). It may consist of a large oak hogshead or carrel furnished with a loose lid or cover, a few
inches below which is fitted a perforated shelf, having a number of small holes loosely filled with packthread about six inches long, knotted at the upp r end to pre-
vent their fallimg through. Several small glass tubes vent their falling through. Several small glass tubes
long enough to project slightly above and below the shelf are also fitted in perforations in the shelf to serve as arr vents. The vessel at the lower part is pierced
with eight or ten holes equally distributed around the sides at about six inches above the bottom, to admit of the entrance of air. A small siphon tube, the upper curve of which is an inch below the air holes, serves to
carry off the liquid as fast as it accumulates at the botcarry off the liquid as fast as it accumulates at the bot-
tom. The alcoholic liguid at a temperature of $75^{\circ}-83^{\circ}$ Fah., is run in on the shelf, and slowly trickles down
through the holes by through the holes by means of the packthread, diffus:s
itself over the shavings, slowly collects at the bottom, and runs off by the siphon exit. The air enters by the lower holes, passes freely through the shavings,
and escapes by the glass tubes. The temperature within the apparatus soon rises to about $100^{\circ}$ Fah., and
remains stationary at this point while the action goes
on favorably. The liquid generally requires to be
passed three or four times through the cask before its (17) G. F. M. asks: What is the capacity of the Corliss engine used in Machinery Hall at the Philadelphia Centennial, also that of the Soumer runnin into New York-I mean the nominal horse power?
A. The Centennial engines were 40 inches cylinder and 10 feet stroke, and called 500 horse power. The Provi nce is 110 inches cylinder by 14 feet stroke, abou , 000 horse power; the new Cunard steamer Servia, it
is expected, will develop 10,000 horse power. There ar several Transatlantic steamers that develop over 5,000
(18) S. M. writes: We wish to make a covering for stacks of grain or hay, etc., and we saw an article in the SCIENTIFIC AMERICAN, giving a method of waterproofing cloth, on page 394, and wish to inquire
whether this is one of the best methods to waterproo whether this is one of the best methods to waterproof cloth, and whether it will prevent the grasshoppers and
crickets from eating it ? A. Dissolve about 8 ounce of soap in a gallon of boiling water (soft), and with this thoroughlysaturate the cloth; wring out the escess of the liquid, and digest the cloth over night in a solution rinse in clean water, and expose to the air until thor oughly dry. Cloth thus treated is not attacked by msects or animals, resists mildew and moisture, and i sfficiently waterproof for the purpose mentioned.
(19) J. F. F. writes: I should like to ex periment wih the Plante secondary battery illustrated
in recent issue. but before commencing should like to ask a few questions: 1. Can I not make the battery by taking two sheets of lead, six inches wide by three and one half feet long, covering with flannel and red lead think of doiug this and rolling them up together? squareglass jars here. Both sheets would have same sur face asten plates. A. Yes. 2. How many cells would be required to produce the electric light, using une of
Edison's lamps? A. Probably 10 to 15. We have no Edison's lamps? A. Probably 10 to 15 . We have no
experiments in this direction, aud cannot say definitely. experiments in this direction, aud cannot say definitely.
3. About what can mend as being best for experiment or use in a room A. 16. 4. How should the cells be connected to lamp for quantity or tension? A. Tension. 5. Could
harge them with four to six cells Calland battery? A. Yes; one at a time, but very slowly. 6. Could they be charged all together, or should they be separate? A See answer above. 7. How long should they be con It depends on the strength of the bat tery

## English Patents Issued to Americans.

From June $\% 8$ to July 1 , 1881, inclusive.
Bags, coating, I. T. Tichenor, Auburn, Ala.
Cigar lighter, W. W. Batchelder, New Yor Cigar lighter, W. W. Batchelder, New Y
Deadeye, w. P. Healey. Massachusetts.
Electric lighting apparatus, J. J. Wood, New York city. Engine for compressing air, E. Hill, S Norwalk, Conn. Exercising machine, J. R. Judd, New York city.
Fare collector, J. J. Greenough, Syracuse, N. Y. Fog signal, W.B. Barker, Hoboken, N. J. Fruit storing, G. A. Cochrane, New York city.
Grain treating, T. A. Jebbet al., Buftalo, N. .
Hair removing mach ine. F. Lambert et al. N. Y. city. Hat bedies, felting, G. Yule, Newark. N. Y.
Lamp, E. P. Follett et al., Rochester, N. Y. Lamp, E. P. Follett et al., Rochester, N. Saw sharpener, F . Myers, New York city.
Smoke consumer, H. A. IIosel, New York Smake consumer, H. A. Hozel, New York cits.
Spinning machinery, P. Townson, Thompsonvile, Conn
Steam, appar. for distributing, B. Holly . Lock Steam, appar. for distributing, B. Holly, Lock port. N Y
Steam Steam, appar. for distributing, b.
Violin, E. Berliner, Boston, Mass.

## NEW BOOKS AND PUBLICATIONS.

The Complete Bread, Cake. and Cracker Baker. Chicago: J. Thompson Gill, Publishing Company.
A practical hand book for the confectionerand baker comprising. (1) The science and art of baking; (III)
Formule and memoranda. The first part contains brief statement of the scientific principles underlying the breadmaking processes, the selection and preparation of materials, the practical operations of mixing and the construction and use of the ovens and othe machinery employed by bakers. Part IL contains a
great variety of practical recipes, the proportions being usually expressed in terms to permit of easy subdivision or multiplication for smaller or larger batches Though specially designed for the professional baker
the work is likely to be a useful adjunct to every the wor
kitchen.
Water Woris Statistics, 1881. London Charles W. Hastings.
The first issue of British water works, statistice after
the style of Mr. Hastings' compilations of gas works shestyle of Mr. Hastings' compilations of gas works
statistics. Returns are given from 134 towns, most of them giving full information touching the source of water supply, quantity, mode of distri hution, cost. charDie Darstellung des Eisens und der Eisen Fabrikate. (Manufacture of Iron
and Iron Articles.) By Edward Japing.
Wien. Pest. Leipzig. A. Hartlebens. Wien. Pest. Leipzig.
Verlag. $1881 . \quad 244 \mathrm{pp}$.
The author of this workhas taken great pains to give all information possible in a thorough manner and in
precise clear language. The first chapter describes the appearance, characteristics, and classification of iron ores and iron. The second chapter treats of the various methods of producing the different kinds of cast and
wronght iron and steel; and the third chapter describes wronght iron and steel; and the third chapter describes
the methods of casting iron and steel, the furnaces used implements, etc. The remaining sevenchapters treat o the manufacture of wrought and rolled iron, sheet iron,
boiler iron, wire, tubes, plating tinning, galvanizing, enboiler iron, wire, tubes, plating tinning, galvanizing, en-
ameling, cutting, punching, annealing, tempering, planing, etc. The last chapter describes the manufacture of small iron articles such as nuts, screws, chains,wire netting, cutting devices, etc. Tbe entire field of iron mdus try is thoroughly explained, and the publication will be found to be a great help to the young ironworker.
The work is provided with numerous 山lustrations.

