## timely suggestions.

Every Employer should present his workmen and apprenices with a subscription to the Scientific Anerican for the coming year.
Every Mechanic and Artisan whose employer does not take the Scientific American should solicit him to subscribe for 18 T .
Now is the Time for old subscribers, whose subscriptions expire with the year, to renew.

Now is the Time for new subscribers to send $\$ 3$ and commence with the new year.
Now is the Time for forming clubs for the new year.
It will pay any one to invest $\$ 3$ for himself, his sons, or his workmen, for one year's subscription to the Scientific American.
It is easy for any one to get ten subscribers at $\$ 2 \cdot 50$ each, and for his trouble obtain the splendid large steel plate engraving, worth $\$ 10$.
It is easy for any old subscriber to get a new one to join in taking the paper. Those who do will receive a bound volume of the "Science Record" for 1872. See description of this ?work on page 353, Scientific American, issue of December 2 d .
It is no more trouble to remit $\$ 6$ for two subscribers than $\$ 3$ for one.
If any mechanic whom you ask to subscrile says he cannot afford it, tell him he cannot afford not to.
If any one wishes specimens of the paper to examine before subscribing, tell him to write to the publishers and they will cheerfully mail them.
If any one wishes an illuminated Calendar for 1872, to hang in his office or shop, he can have it sent free on sending a request to this office.
If handsome illustrated posters and prospectuses are wanted to assist in obtaining sulscribers, send to the publishers of this paper.
It is the intention of the pullishers of the Scientific American to make the paper next year better and handsomer than any previous year during the last quarter century it has been published.
It is the intention of the publishers to illustrate, by su perb engravings, all new and practical inventions and discoveries that may be developed during the year.
For Prospectus and terms to Clubs see last page.
An ingenious Frenchman has invented a process for treating common woods, which makes them of a closer texture harder grain, and greater density, and so enables the cheaper kinds of wood to take a polisf. The mode is as follows The surface is first planed perfectly smooth, and then rubbed blood, dissolved in half a pint of spirits of wine, and half an ounce of carbonate of soda are mixed together and filtered and the liquid is then laid on the wood win a soft brush. The treatment should be repeated after a short interval, and the wood will then possess the outward appearance of ma-
hogany. If the polish is not sufficiently brilliant, rubbing with cold drawn linseed oil will improve it.
Mr. A. A. Low, treasurer of the New York Chamber of Commerce Chicago fund, acknowledges the receipt thus far of $\$ 906,310.6$ in-nearly a million dollars.
You cannot escape from anxiety and labor; they are the destiny of humanity.

## NEW BOOKS AND PUBLICATIONS.

The Sciopticon Mandal. Explaining Marcy's New Magic
Lantern, and Light; including Magic Lantern Optics, Experiments, Photographing and Coloring Slides, etc.
By J. L. Marcy, Optician, No. 1340 Chestnut Street, Philadelphia, Pa.
This little work, which may be obtained of the author, is calculated t assist those who need instruction in the use of the geiopticon or magic lan
tern. This instruuent, in its improved form, afords a means of much tern. This instrument, in its impro ved form, afords a means ot much
instruction and amusement; and the allove work, while in in itself interctint and instructive, will be found an invaluable guide to the use of the most
entertaining apparatus yet invented by opticians. Elementary Princtiples of Carpentry. By Thomas
Tred cold
Revised from the original edition Tredgold. Revised from the original edition, and partly
re-written by John Thomas Hurst. London:E. \& F.N. re-written by John Thomas Hurst. London: E. \& F....
Spon, 48 Charing Cross. New York: 446 Broome Street. Yr. Tredgold lived to revise the second edition of his orgginal work on
Carpentry; but the time that has elapsed since his death has increased the keneral lnowledge upon the etrength or materias and has alsog oiven birth
to new inventions and appliances, which have made another revision mmper to nevi inventions and appliances, which have made another revision mper-
ative, in order to bring the work up to the improvements of the time. The ative, in order to bring the work up to the improvements of the time. The
large and increasing use of iron, in connection with wood in bridge building
and in in eneral architecture, is one of the advances made since the second 2nd in general architecture, is one of the advances made since the second
edition was published. On this scoount, the editor of the present edition has entirily ree written the chapteres on pilliars, rridgres, and timber, and has
added sections to the chapters on cofter darm, scaffold, ett., besides mak added sections to the chapters on coffer dams, scaffolds, etc., besides mak.
ing such alterations, wherever needed, as will adapt the work to present ing such alterations, wherever needed. as will adapt the work to present
needs. A
A very comprehensive work in in its revised torm, it supplies a want
 equality and distribution of forces, resistance of timber, construction of floors, roots, domes or cupolas, partitions, scarfolds, staxing, and gantries;
construction of centers for bridges, coffer dams, shoring and struting; wooden bridges and viaducts; Joints, strape, and other fastenings, timber,
etc. To these chapters are appended twenty to facilltate computation in all departments of carpentry, and a copious 1ndex, which renders every thing in the book available for oasy reference.
 indis handsonicly boulus in clotu.
Annals of the Dudiey Orsertatory. Vol. II. Albany
The Argus Company, Printers. 1871 . The most important and interesting feature of thile volume is the record
of the mete. rological observations made during a period offive years, rom
e is the record 1862 to 1871 , under the supervision of G. W. Hough, A. M., Director of the
Dudley Observators. Nothing like such a continuous and accurate sel Dudley Observators. Nothing like such a continuous and accurate series
of observations for so long a period has ever before been published of of observations or so long a period has ever herore been puberished or
made. In fact, they could not have been made with any less perfect and automatically registering and printing instrument than the "Automatic Registering and Printing Barometer," invented and perfected by Proiessor Hough, and used by him during the period named. This instrument not only traces a continuous curve of the varying light of the barometric
column, but so proportionally magnifice the fluctuations of the column that column, but so proportionally magnifice the fluctuations of the column that be appreciated when we state that frequent fluctuations of the column, though almost imperceptible, seem to always precede, tor some time, the occurrence of violent disturbances in the atmosphere, and that this fact has been discovered by the use of Mr. H.
unon this point. Professer Hough says:




Sefore the storm reaches any siven locality at the suriace of the earth.
The record is made for each hour during the five years, and the curve of hourly disturbance, when compared with the we:ther record accompany
ing, clearlysustains the views expressed hy Prof wsor Hough. Diagrams are given, showing the mean hourly barometric disturbance, the mean monthl disturbance, simultancous barometric curves at diferent point- - , mean hourly velocity of the wind, mean monthly temperature for nine years, ete A most interesting part of the report is the account of observations at the time of the total celipse of the sun in 1869 . The book cont:ains, also, much
otherimportant and interesting matter pertainirg to the regular work of the otherimportant and interesting naitter pertainirg to the regular work of the
observatory. It is, probably, the most important contribution to meteor ological science yet published.
A Report of Surgical Cases Treated in the Abmy of
TIE United States, From 1865 to 1871. Washington
Government Printing Office. 1871.
This is a large quarto with illustrations, the character of which is sct
rth in its title. Its importance will, however, only be apparcut to physicians and surgeons, who will find in it statistics of great value. The minut detailsgiven of operations which, a few years since, were scarcely known $t$.
surgery, are especially unportant as guides in the treatment of sinilar case surgery, are especiany mportanas herearten. The compler and ed., has done his work with scrupulous ability.
The Thankggiving Number of IIE.ntin and Hose, published by ©rang
Judd \& Co., 255 Broadway, New York, is an evidence of the liberality an good taste which have secured forthis journal a welldeserved popularity an large circulation. As a family paper, for large and small, it has nurity of
tone, originality, and heauty, to recommend it, while it is edited witi intel tone, originality, and beauty, to recommend it, while it is edited witi intel
ligent appreciation of what the masses of rural and city readers like to read. ligent appreciation of what the masses of rural and city readers like to read.
Itsillustrations are excellent: in short, we shall have sulficiently descriled each of its features when we say they are all, of their kind, excellent. The more such papers are circulated, the better it will be for the mental an
moral health of the rising generation. The
elementary Music reader. A Progressive Scries o Lessons, prepared expressly for use in Public schools.
Book First. By B. Jepson, Instructor of Vocal Music in the New Haven Pubic Schools. New Haven, Conn. Charles C. Chatfield $\mathbb{S}$ Co., 458 Chapel Street, oppositi
Yale College. Yale College.
We have long been impressed with the importance of substituting the reading of music for the rote singing practiced very generally in public
schools. Theimportance of a knowledge of musical notation, and the pow of reading it with tacility to satisfactory progress in music, nceds no argu-
ment. The system of teaching this branch of the art, generally employed in ment. The system of teaching this branch of the art, generally employed in
his country, is, in our opinion, very detective, its chief tault being the ransposition of the syllables used in solfeggrio exercises, with the transposione position on the staff, as in the Italian method. We are sorry to sect that, in Mr. Jepson's work, this error is retained-the more so, as it is in all other
respects a capital book for the field it is intended to occupy, giving cvidence at its author
Half Hours with Modern Scientists. Huxley-Barker-Stirling-Tyndall. New Haven, Conn.: Charles C Chatfield \& Co.
This is one of, what the publishers style, the University Scientific Series of Publications, designed to place, in a cheap form, the advance thought in
the scientitic worlc. It contains the tollowing cssays: "On the Physical
 Vial Forces"-Professor G. F. Barker, M.D. "As Regards Protoplasm-
Reply to Huxley"-James Hutchison Stirling. "On the Hypothessis of Evo lution"-Professor E. D. Cope. Scientific Addresses, by Professor John
Tyndall. "On the Methods Tyndall. "On the Methods and Tendencies of Physical investigation
Haze and Dust," and "On the Scientific Use of the Imagination." Haze and Dust," and "On the Scientific Use of the Imagination."
The names of these celebrated scientists and authors are so well known, and their popular style of discussion is so favorably appreciated, that it is hardly necessary to say this work possesses an interest and value, second to
no other of its size ever issued from the Americun press. It is a mediun no other of its size ever issued from the American press. It is a mediun
octavo, plainly bound, but handsomely prmted, and will meet with an octavo, plainly
cxtensive sale.
Serving Our Generation, and Gon's quidanch in Youtit Two Sermons, preached in the Collere (lapel, hat
College, by President Woolsey. New Haven, Comn. College, by President W
Charles C. Chat fied \& (\%.
This is a beautiful little volume, printed on tinted paper, and neatly divines, it will be eagerly sought by those who delight in pulpit literature. Tie Civil Engineer's Pocke't Book of Mensuration Trigonometry, Surveying, Hydraulics, Hydrostatics, In struments and their Adjustments, Strength of Materials.
Masonry, Principles of Wooden and Iron Ronf and Masonry, Principe Trusses, Stone Bridges and Culverts, Trestles, Pillars, Suspension Bridges, Dams, Railroads, Turnouts, Turning Platforms, Water Stations, Cost of Earthwork,
Foundations, Retaining Walls, etc. etc. etc. In addition Foundations, Retaining Walls, etc.. etc.. etc. In addition
to which, the Elucidation of Certain Important Princito which, the Elucidation of Certain Important PrinciPhiladelphia: Claxten, Remsen \& IIaffelfinger, 819 and 821 Market street.
The above comprehensive title relieves of the necessity of an analysi of this work, and the name of its author is a sutllcient puarante of the value
of its contents to any enginer and mechanic. The book is bound in mo-
rocco with clasp in the peck book stche occo, with clasp, in the pocket book style, and is eopiously indexed. It is in every way, in matter, style of publication, and binding, worthy of com
mendation, being in itself a complete compendium of enginecring seicuce, by the use of whioh much time and labor can be saved to any practical
mechanic.

## Declined.

Communaications upon the following subjjects have becn recceived a
by the Editor, but their publicetion is respect rully declinel:
Dinensions of Bollers.-J. Mcc.
Protection of Buildings from Fire.-R. B. B
Ramiroad Accidents.-G. T. F.
Slide Valives.-F. A.
Spiritvalism.-J. L. V
Astronomical Discorery.-L. B. D.
Boiler Explosions.-K. H.
Disease and Dirt.-F. H. B.
Modern scrgery--N. F. W.
Waste of Water.-H. B. P.
Answers to Cormespondentis.-F. D. C.-F. S. C.-B. V. P W. J. W.

Queries.-L. D.-O. S.-K. V. P.-T. E. L.-W. H. G.

## 

The Charge for Insertion under thes headis One Dollar a Line. If the Nouce,
The paper that meets the eye of manufacturers throughout the United States-Boston Rulletin, \$4 0) a vear. Adv ertisemests 17c. a liue.
Fruncis Schleicher, Consultingr, Analytical and Man'fgr Chemist Laboratory, Newark st., bet. Jacksen and IIarrison st.. Boox 17e, Hohoken. Makers of pat'd articles send terms to Otis Day, St. Louis, Mo, A young man speaking En lish and German. a good dranghts nian, and practicalmachinist, desires a position in cither capacity
Best reference siven, address F. M., P. O. Box bab, New Mork.
Improwed Mode of Graining. Wood, pat. July j, ; 0 , by J.J. Cal low, of Cleveland, o., enabling inexperienced graincrs " " withont the long
required study and practice of heretofore") to produce the most beantitul required study and practice of heretofore") to produce the most beautitil
and Natural Graining witl speed and facility. Send st amp tor circular. For Sale-A First Class Engine, 40 Horse Power, two years in usc. To be seen working at 102 Attoruey Street, New York
Patent Iron Rim Moulders Riddles and Sieves. Send for Circular. Horton a Mabie, Peckshill, N. Y.
3 Hydraulic Presses for sale on reasonable terms. Apply to Whitney ville Armory, Conn.
Metallic Molding Letters, for Pattern Makers to put on pat The Pew Hat Rack. State and County lights. E. S. Blaise Pittsburgh, Pa.
The best and cheapest Self Oilers are manufactured by IIol land \& Cody, 8 Gold Street, New York. Send for price list.
Tested Machinery Oils-Kelley's Patent Sperm Oil, $8: 1$ gallon ; Engine Oil, 53 cts. : Filtered Rock Lnbribating Oil, 75 cts . Send for cer-
tificates. 116 Maiden Lane, N.Y. Use Soluble Glass for fireproofing Wooden Pavements, Shan ties, R. R. Bridges-also as common hardening Mortar and Cements, makes
most durable Stove and Foundry Putty, Iron Cement. Apply to L. \& J most durable Stove and Foundry Putty, Iron Cement. Apply to L. \& J.
W. Feuchtwanger, Chemists, 55 Cedir street, New York. Portable Farm Engines, new and beautiful design, mounted on Springs. Compact, light, and efficient. Send for descriptive circular For the best 15 inch Eng. Lathes, Bench Lathes, or Friction Pulless, adaress finn r. Alve, r.O. Box. 3ł5, Providence, Re.
Kelley's Chemical Metallic Paints, $\$ 1, \$ 1 \cdot 50, \$ 2$ per gallon mixed ready for use. Send for cards of colors, we., 10 Maluen Lane, N. Stencil Tools \& Steel Letters. J.C.Hilton,66W.Jake st.Chicago Taft's Portable Hot Air Vapor and Shower Bathing Apparatus Address Portable Bath Co. . Sag Rarbor, N. Y. Send for Circular.
Shoe Peg Machinery. Address A. Gauntt, Chagrin Fall, Ohio Builder's Scaffold-Patent for Sale-For further particulars,
For Steam Fire Engines, address R. J. Gould, Newark, N. J. Kelley's Pat.Petroleum Linseed Oil,50c. gal.,116 Maiden Lane. Turkey Boxwood pieces for Sale, suitable for engravers and tancy turners' use. Address Stephens \& Co., Riverton, Conk
All kinds of Presses and Dies. Bliss \& Williams, successor to Mays \& Dliss, 118 to 122 Plymouth St., Brooklyn. Send for Catalogue. Sold in bottles, cans, and barrels, by Wm . F. Nye, New Bedford, Mass.
Brown's Coalyard Quarry \& Contractors' Apparatus for hoisting rems \& Bro, 114 Water st.,.N.Y Presses, Dies, and Tinners' Tools. Conor \& Mays, late Mays: Over 1,000 T
Over 1,000 'T'anners, Paper-makers, Contractors, Sre, use the
Pumps ot Heald, Sisco \& Co. Pumps of Heala, sisco \& Co. Sec alvertisement
For Solid Wrought iron Beams, etc., see Advertisement. Ad dress Union Iron Mills, Pittshuruh, Pa., for lithogranh, etc.
Mining, Wrecking, Pumping, Drainage, or Irrigating Machin ery, for sale or rent. See advertise:uent. Andrew's Patent, inside paye. mproved Foot Lathes, Hand Planers, etc. Many a reader of this paper has one of them. Selling in all parts of the count
Europe, etc. Catalogue free. N. H. Baldwin, Laconia, N. H
To Ascertain where there will be a demand for yew Machinery, mechanics, or manufacturers' supplies, see Manufacturing News of
UnftedStates in Boston Commercial Bulletin. Terms $\$ \pm 00$ a year Chard \& Howe's oils, of 134 Md'n Lane, neither gum nor chill. Diamond Carbon,of all sizes and shapes furnished for drilling rock, sawing and turning stone, conglomerates, or other hard substances
also Glazier's Diamonds, by John Dickinson, 6. Nassan st., New York. Glynn's Anti-Incrustator for Steam Boilers-The only reliable preventive. No foaminx, and does not attack metals of boilers. Price 25 cents.
The Greenleaf Grate Bar saves fuel, and lasts much longer than the ordinary bar. Ad ress Greenlear Machine Work 3 . Indianapolis. Ind. Peck's Patent Drop Press. Milo Peck \& Co., New Hatven, Ct Safety Store Elevators, Provision against Rope, Bolt, and Engine breaking. One third the cost of
drews Bro., 414 Water Streat, New Yorli.

