# Scientific American.

Scientific Aluseum.

### Scientific Memoranda.

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WATER AND DEW .- The transformations of water are truly wonderful. A solid body falls from the sky in the shape of a hailstone, which, while it is held for examination in the hand, changes into a transparent fluid, and then again changes into a vapor, and vanishes in the air. If the weather is cold, it soon disappears and gently falls in liquid drops of dew, and, instead of a hailstone, they appear as soft and beauteous pearls.

WATER AND LIME .- Place some water under a bell glass, with thrice its weight of lime, it will gradually disappear, and instead of three parts of lime we have four, and yet the earth appears dry. Of a plaster of Paris statue, weighing five pounds, one pound of it is solidified water.

WATER IN THE HUMAN BODY .- A man weighing 140 pounds, if squeezed under a hydraulic press, 105 pounds of water would run out of him, and only 35 pounds of solid dry matter would remain. A beef-steak pressed between blotting paper, under a press gives out four-fifths of its weight in water. Water, therefore is the first necessary of life, and this accounts for the healthiness of those districts where good water is supplied to the inhabitants.

The water of the ocean absorbs two per cent. of air.

#### Fallacies of the Faculty.

An esteemed neighbor, who for eighteen years has been subject to frequent and severe attacks of rheumatism, some of which have laid him up for two months at a time, desires. through our columns, to pay a tribute of justice to the benefits received by him from the Crono-Thermal treatment of Dr. Turner, of New York. The recent attacks have uniformly been broken up in three or four days, while the last one was conquered in twenty-four hours. Not a drop of blood was taken, either by lancet or leech; consequently the vigor of the system was rapidly restored.-[Prov. (R. I.) Jour.

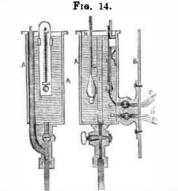
The above paragraph brought to our recollection the work of Dr. Turner, of this city, which has been in our possession for some time. It is an American edition of Dr. Dickson's work, edited by Dr. Turner, and is a masterly work. It explains the principles of the Chrono-Thermal System of Medicine, with the "Fallacies of the Faculty,,' in a series of Lectures by Dr. S. Dickson, of London.

We would like, were it possible, to present the leading views of this work, but we have not room for that; we can only recommend the work, stating, briefly, that Dr. Dickson's conclusions in relation to health and disease are, 1st. "The phenomena of perfect health consist in a regular series of alternate motions, each embracing a special period of time. 2nd. Disease, under all its modifications, is,

such as the chlorides of sodium, zinc, mercury, and the chloride of formyle, are all chlorine compounds, and they act on organized substances without yielding up any of their constituent principles to these substances.

Hydrostatics. (Continued from page 112.) FIG. 13.

Some time ago we noticed an invention of Mr. Sewall, Engineer, U. S. N., whose pamplet we have now before us, describing his Salinometer. In the Franklin Journal for last July, a very excellent description of the uses of the Marine Salinometer is given, with engravings of Mather's and Sewall's instruments, which accompany this. The Marine Salinometer is an instrument for testing the density of the salt water in the boiler. It is well known that sea water contains 1-33rd of its own weight of salt, and as the steam raised from it in the boiler leaves the water more dense, it would soon become so strong as to form into crystals, and become almost solid, or form in scales on the boiler. This actually happened to the first steamboat that went from Glasgow to London; the deposit became quite thick, and the boiler had to be emptied entirely. But this would not do now-a-days. To prevent crystalization, the brine is blown out by an aperture and pipe, at the bottom of the boiler, (at regular intervals,) or otherwise a brine pump is used for that purpose. It is here where the Salinometer shows its advantages. It is a waste of heat to run off unsaturated brine, and the instrument is to tell when it has reached the proper point of saturation, so that the boiler shall be blown out then-notbefore nor after. Figure 13 is what is called "Mather's Salinometer and Blow-off."



respectfully give notice that the SixTH VOLDME of this valuable journal, commenced on the 21st of September last. The character of the Sci-RATIFIC AMERICAN is too well known throughout the country to require a detailed account of the va-rious subjects discussed through its columns. It enjoys a more extensive and influential circula-tion than any other journal of its class in America. It is published weekly, as heretofore, in Quar-to Form, on fine paper, affording, at the end of the year, an ILLUSTRATED ENCYCLOPEDIA, of over FOUR HUNDRED PAGES, with an Index, and from FIVE to SIX HUNDRED ORIGI-NAL ENGRAVINGS, described by letters of re-ference; besides a vast amount of practical informa-tion concerning the progress of SCIENTIFIC and MECHANICAL IMPROVEMENTS, CHEMISTRY, BOTANY,-in short, it embraces the entire range of the Arts and Sciences. It also possesses an original feature not found in any other weekly journal in the country, viz., an Oficial List of PATENT CLAIMS, prepared ex-pressly for its colamns at the Fatent Office,-thus constituting it the "AMERICAN REPERTORY OF INVENTIONS." TERMA-\$2 a-year; \$1 for six months. All Letters must be Post Paid and directed to MUNN & CO, Publishers of the Scientific American, It consists of a separate vessel, A, bolted in the first place, an exaggeration of the valuable characteristic of the discovery is, that on and opening into the boiler at B, below amount of the same motions, and, being although cloth of any description, after having the water level, enclosing a hollow brass float, ternative with comparative health, strictly rebeen water-proofed by Mr. Martin's process, B, having a centre vertical spindle; upon this solves into fever," &c. will resist boiling water, which makes not, in spindle, above and below the float, are two The remedies for the treatment of disease fact, the slightest impression upon it, it is not pistons sliding in cylinders, D D, connecting are termed "Chrono-Thermal;" it rejects the in the slightest degree less impervious to vapor with the blow-off pipe, E E, and so fixed that leach, the lance, and cupping, and abominates -the steam, and even the breath, passing when, by the increasing density of the water, blood-letting-and so do we, as freely through it as before it was submitted the float rises, they reveal openings in the The work is now in its thirteenth edition to the water-proofing process. sides of the cylinders through which the water and this speaks well for it. may escape. The pistons being of equal di-A Tall One. The Preserving Influence of Chloroform. ameter, there is no tendency to open or clos MUNN & CO., Publishers of the Scientific America 128 Fulton street, New York. The Boston Traveller of Saturday notices them. Means of adjustment are provided, in M. Augendu, Assayer in the mint at Conthe arrival from St. John of a young man ån, the upper part of the spindle, which, continustantinople, has written a letter to the Acadeseven feet four and a half inches high, fifty-six my of Sciences (Paris) pointing out a new ing all through the piston, rises high enough inches circumference round the breast, and INDUCEMENTS FOR CLUBBING. Any person who will send as four subscribers for six months, at our regular rates, shall be entitled to one copy for the same length of time; or we will furnish. to be seen in a close glass tube, G, surmountproperty of chloroform. He states that if a weighing 256 pounds. He is a Scotchman, piece of beef be placed in a vial, with a few ing the chest, and thereby serves as an index aged nineteen, but for some time past a resiwill furnis drops of chloroform, it remains perfectly sweet to show the action of the instruments. dent of Nova Scotia. 10 copies for 6 mos., \$6 | 15 copies for 12 mos., \$22 10 '' 12 '' \$15 | 20 '' 12 '' \$28 and untainted. A 1-200th part of chloroform Fig. 14 is the invention of Mr. W. Sewall. Southern and Western Money taken at par for subscriptions; or Post Office Stampe taken at their Jr., and is the subject of a patent. It emis sufficient to preserve animal substances for A Powerful Voice. full value. an indefinite length of time. He has also sucploys a hydrometer like the instrument repre-An English paper in 1824, describing the PREMIUM. Any person sending usthree subscribers will be en-titled to a copy of the "History of Propellers and Steam Navigation," re-published in book form -hav-ing first appeared in a series of articles published in the fifth Volume of the Scientific American. It is one of the most complete works upon the subject ever issued, and con ains about ninety engravings-price 75 cents. ceeded in preserving vegetables by the same sented in figs. 11 and 12, last number of the effects of Catalini's voice at a musical festival means, for a long time. His opinion about its Scientific American. It consists of a cylindrisays :--- "Such was the torrent of sound she action is, that it is purely physical-the chloemitted at one moment, that the glass globules cal brass chamber, A, permanently attached in roform acts upon the fibres, contracts them, a vertical position, having on its side near the pendent from the central chandelier were pow-It is Cu ΠΨ bottom two cocks, 1, 2, with pipes, C D, lead. erfully agitated and struck against each othexpels the juices, and prevents putrefaction. ¢ The most powerful antiseptics which we have, ing into the boiler, the one directly over the er." price 75 cents. 19119

the furnace crown, the other near the bottom of one of the "legs." Either may be used as desired, but the former (C) is that generally employed. An outline pipe leads from the bottom of the chamber, furnished with cock F, below which enters another pipe E, whose mouth or upper end is about half an inch below the top of the chamber , this forms an overflow. A Fahrenheit thermometer, I, attached securely to the inner side of the chamber, and a hydrometer, G, graduated for saline solutions containing from 1.33 to 12.33, (the latter being the point of saturation.) sliding freely in a guide, H, for steadiness, complete the apparatus.

When in use, the cock, C, to the boiler is always partly open, while the overflow E, carries off the water as rapidly as it enters; but when it is desired to test the density, this cock is shut until the water has cooled to 2000 Fahr., when the hydrometer is read off and the current re-established, thus preventing saline deposits in the pipes. This instrument has been thoroughly tried at sea, and has, we believe given full satisfaction.

One way which had been commonly practiced, before Salinometers were made so as to be attached to the boiler, was to draw the brine from the lower cock at stated intervals. into a tin tube, like that in the last number, and test it by a common hydrometer. This is a correct but more troublesome plan-a tube full of water from the sea and one from the boiler could easily, by the old plan, be tested at the same time.

### Fire-Proof Ropes.

Prof. Johnson, of St. Louis, has discovered a method, it is said, by which ropes can be rendered entirely indestructible by fire. The process is stated to be very simple, and so cheap that the commonest fabric can be prepared with it, and its use be made universal. Wood for the lining of safes, prepared by this process, possesses a perfect resistance to a fire capable of melting the cast iron and burning out the wrought metal enclosing it.

[The above we have seen in a number of exchanges. We would state that Mr. Johnson, when in this city a few months ago, on his way to Europe, was seized suddenly with disease and died. The patent was secured to his widow after his death.

#### New Water-proof Discovery.

A Mr. Martin, of Cockermouth, England, has discovered one of the most wonderful processes for rendering all kinds of fabrics water-proof.. He has patterns of every fabric, from the finest open lace to the coarsest fustian of the mechanic; each appear to be as if cut from the web; not the slightest difference is observable betwixt those that had undergone his process of water-proofing and those that had not; even the most delicate silks are not in the least altered, either in color, feel, or smell, except hey are perfectly impervious to moisture, the water rolling over them as from the duck's back or the cabbage leaf.

The most extraordinary as well as the most

## LITERARY NOTICES.

HARPER'S NEW MONTHLY MAGAZINE.—We should have noticed hefore the receipt of the December num-ber of this justly popular work. It contains a ster-ling variety of the best literature of the day, both foreign and home, besides a synopsis of the current events of the month. This latter feature alone, is most valuable, and enhances the merits of the maga-zine vastly, in the estimation of all who take an inte-rest in the collections of the most prominent events occurring throughout the world. Like all the publi-cations of this celebrated house, the mechanical exe-cution of the work is unexceptionable. Price per number (145 pages) 25 cents.

THE AMERICAN PHRENOLOGICAL JOURNAL appears, for January, in an improved form, printed upon fine white calendered paper. We have scarcely ever seen white calendered paper. We have scarcely ever seen a more becautiful specimen of the printing art. This aumbercontains a finely executed engraving of Col-lin's Steamship Atlantic, accompanied by an inte-resting paper upon Steam Navigation, by R. Macfar-lane, Esq., of the Scientific American. We take thisoccasion to state, that, in this department, our highly gifted associate has furnished much valuable inforgireassociate has turnished muon valuable minor-mation to the world. His recently published "Histo-ry of Propellers and Steam Navigation," has been highly complimented by the press, and justly so, as we regard it. The Journal, for this year, must more than excel any other volume ever issued. Terms \$1. Fowlers & Wells.

"The Manhattaner in New Orleans, or Phases of Crescent City Life, by A. Oakley Hall." J. S. Red-field, publisher, Clinton Hall, N. Y. This work pre-sents, in a very attractive manner, a faithful daguerre-type of New Orleans, in all its characteristics, and will be found a most interesting book.

Friend Morgan, of the Palmetto State Banner, has ur thanks for his courtesy. We shall not forget it. our thanks for his courtesy. We shall not forget it. By the way, the Banner is one of our most interesting southern exchanges, and we wish it a long life of profit to its publisher.

What has become of our old friend, the Savannah Republican? We miss you much from our exchange list; have we forfeited your good will?

list; have we forfeited your good will? Now READY.---BROTHEE JONATHAN PICTORIAL DeUBLE SHEFT, FOR THE CHRISTMAS HOLIDAYS, AND NEW YEAR, 1551.--It is known every where that this magnificent paper is the wonder of the world, as regards its immense size, splendid large Engravings, and astonishing cheapness. The heauty of this year's JONATHAN must astonish everybody! as the Engra-vings are larger and richer than ever. Indeed, it would be impossible to over-rate the splendor of this magnificent Christmas sheet. The spirited picture of "The Country Girl in New York," is a master-piece of American Fine Arts, and occupies a double page of this mammoth sheet. Another fine large picture is a group of spirited portraits at President Taylor's Death Bed, being the distinguished relatives and friends of the dying Pre-sident.

sident. Another gem is the "Dream of Love and Pleasure,"

Another gem is the "Dream of Love and Pleasure," a large picture occupying the first page, and pro-nounced the most beautiful and spirited original de-sign ever made in America. We have not room to enumerate a tithe of the beautiful engravings, popular reading, fun, frolto, an-ecdote, and Christmas repartee, which go to make up this stupendous sheet. Of one thing weare certain --it is by far the best and handsomest pictorial paper ever issued in America, or any where else. ever issued in America, or any where else. Our arrangements are such that there cannot pos-

waiting this year, no matter how great sibly be any the demand. WILSON & Co., 14 Spruce st., N. Y.



INVENTORS AND MANUFACTURERS. The Best Mechanical Paper IN THE WORLD!

SIXTH VOLUME OF THE SCIENTIFIC AMERICAN.

The Publishers of the SCIENTIFIC AMERICAN The runshing give notice that the SIXTH vouce-espectfully give notice that the SIXTH vouce-of this valuable journal, commenced on the 21st Santamber last. The character of the Sci-