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MUSBUM. SCIENTIFIC

Scientific Memoranda

The English papers received by the late steamer state that a house in Westminster street, London, belonging to a carver and gilder, was set on fire and nearly destroyed by a meteor, which descended upon the roof in the shape of a ball of fire.

A CURIOSITY.-The Boston Traveller has received what it calls "a great curiosity of the fruit kingdom." It is an admixture of apple and pear, which grew on a pear tree, the branches of which mingled with those of an apple tree. The fruit has partially taken the color of the apple which grows upon the tree. It has the taste of the apple, but retains the shape of the pear. The apple which grows upon the tree is of a deep red.

CONVEYING PARCELS IN AN AIR TIGHT TUBE.-An experimenter in Boston is now testing whether packages may not be transmitted through a tube, by means of atmospheric pressure. The Boston papers call it something new under the sun, but we heard the same idea broached more than two years ago, by a gentleman of this city, as among the possibilities of modern improvements .--- [Philadelphia Ledger.

[The same thing was proposed nearly thirty years ago. We have a description of the plan in a work published in 1824.

ticle in the Western Lancet, by Dr. C. W. | E is the vortex aperture, and F is the inlet Wright, of Cincinnatti, states that the hunters spout. The gold sand, or auriferous deposits of Ohio, in ancient times, had a curious way of are put in at the spout, F, and the vessel is preserving their bear's fat from becoming ran- filled with water; motion is then given to the cid, by melting it along with the powder of paddle, B, when the waterrises on the sides of fine shreds of the bark of the slippery elm- the vessel, but the sand passes from the circumabout a drachm of the former to a pound of ference to the centre, into the escape channel, the latter-and then straining it. The bark E. communicates an odor to the fat resembling that of the kernel of the hickory nut. Dr. Wright has subjected other fatty bodies, including butter and lard, to the same experiment, and in every instance, he states with success. Butter thus prepared, he says, was a year afterwards, as sweet and free from disagreea- silver is constantly changing its position, and ble odor as on the day it was made ;-a fact, if leaving parts over which the golden sand is it really be a fact, of no mean interest to passing, with no underlayer of quicksilver to house keepers and others.

[From the Southern Patriot.] American Tea.

Since I informed you of the germination and beautiful growth of a good number of seeding tea plants on my plantation, I am happy to continue the report of increased numbers vegetating, of the sound and healthy condition of the seedings. Some of them are now from 8 to 19 inches in height, with a proportionable number of leaves. Having planted tea nuts every month during the last year, the result shows that they will germinate either in spring or autumnal planting, but a larger proportion of nuts planted in the autumn vegetate, than when planted at any other season of the year.

It is published weekly in FORM FOR BINDING, and The excessive heat and drought of this seawhich the sand passes in contact with the periphery, when it reaches the periphery it affords, at the end of the year, a SPLENDID VOson, have proved fatal to many nuts and some quicksilver is so short, that a large per censinks downward to the base, where, by the LUME of over FOUR HUNDRED PAGES, with a The indispensable necessity of a tage of the gold passes off with the sand. force of pressure it produces a centripetal moveplants. copious Index, and from FIVE to SIX THOUSAND more thorough irrigation is plainly demonstra- None of them are so arranged as to give the ment, in harmony with the centripetal direc-ORIGINAL ENGRAVINGS, together with a vast The older and larger plants, trans-necessary action to the water to carry off all tion of the spiral channel. amount of practical information concerning the proted. gress of INVENTION and DISCOVERY throughout ferred from the garden in the village, will the impurities, so as to keep the quicksilver If the mechanical arrangement were reverthe world. There is no subject of importance to bare and clean for the absorption of the gold : sed, so as to receive the compound at the cennow withstand the frosts of winter and the Mechanic, Inventor, Manufacturer, and general and in all of them the operations are such that, tre and discharge it at the periphery, the centhe heat of summer. They have grown luxureader, which is not treated in the most able manriantly during the summer, and are now gene- with heavy iron sand, the quicksilver gets brotrifugal force would throw the fine scales of ner-the Editors, Contributors, and Correspondents rally covered with blossom buds. The first ken into globules, so that much of it is lost. gold outward and upward on the oblique surbeing men of the highest attainments. It is, in fact, the leading SCIENTIFIC JOURNAL in the country. full blown blossom appeared yesterday, others. It is a mistaken idea that gold invariably face of the whirlpool to the periphery, where The Inventor will find in it a weekly DIGEST are just ready to open out, and in the course of unites with quicksilver immediately on coming it would pass off without any contact with the of AMERICAN PATENTS, reported from the Paa week the shrubs will have thrown out in contact; on the contrary, it often passes in quicksilver but its reception at the periphery tent Office. an original feature, not found in an many, and they will begin to drop off. To a current of water adistance of several feet on brings it into the whirlpool, where the moveother weekly publication. these plants alone can we look for the first | the surface of quicksilver, before a sufficiency ment of the water is downward, circular, and TERMS-\$2 a-year; \$1 for six months. All Letters must be Post Paid and directed to centripetal, so that a continued contact of the growth of American seed for future planting. of the quicksilver adheres to the gold to bring MUNN & CO., I look at them, therefore, with more than or- it into amalgam. An amalgamator for the gold on the surface of the quicksilver is sure Publishers of the Scientific American, dinary interest, as the harbinger of great and fine scale gold in crushed quartz or in black from its entrance until it sinks in amalgam. 128 Fulton street, New York. expanding results from the planters of Caroli- | iron sand, to be complete in its operation, must Machines constructed upon the principle set INDUCEMENTS FOR CLUBBING. na. I have just received a fresh supply, the present a surface of quicksilver on which the forth, according to their various sizes, are adap-Any person who will send us four subscribers for whole of my annual importation of tea nuts compound passes in continuous contact, for a ted for quartz mining, and for separating the six months, at our regular rates, shall be entitled to from China, in the finest condition, of this distance of not less than six or eight feet, and gold from the black iron sand; the invention one copy for the same length of time; or we will year's gathering, and carefully selected by for rapid operation the distance must be prois a harmonious combination of mechanical defurnish-Chinese gardeners, employed and sent into the portionally greater; and the power of the curvices, using the force applied to generate mo-Ten Copies for Six Months for \$8 interior of China, at my expense, for that ob- rent must be such that every thing which does Ten Copies for Twelve Months, tion in two directions, generally called forces 15 ject only. A small quantity of these nuts not settle into the quicksilver will be washed Fifteen Copies for Twelve Months, 22 -centripetal and centrifugal-which, in this Twenty Copies for Twelve Months, 28 will be spared for the use of those desirous of away. instance, perform a beautiful operation in a di-Southern and Western Money taken at par for planting. JUNIUS SMITH. To construct a mechanical arrangement for rection inverse to common opinion. This masubscriptions, or Post Office Stamps taken at their Greenville, S. C., Sept. 23, 1851. this purpose, in such a manner as will most chine may be seen in practical operation at No. full value.

Scientific American.

Buffum's Centripetal Gold Amalgamator. The accompanying engravings represent an invention of Mr. Arnold Buffum, which has centrifugal and centripetal forces when applied Mr. Buffum, respecting it. been secured by patent. It is an application to fluids: for, by a proper combination of these of principles hitherto not recognized, and for forces, the necessary action is brought to bear which the inventor deserves golden opinions, for he no doubt has hit upon the most simple and beautiful method of winning gold from the amalgamatian of all the gold, wash away the sand.

F1G. 1.

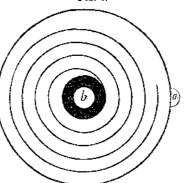


Figure 1 is a plan view of the bottom of the machine, and figure 2 is a sectional elevation. The vessel resembles one of the vertical paddle churns. It has a raised rim on its bottom in the form of a coil leading nearly from the entrance tunnel, a, to the central opening or escape, b, in fig. 1. In fig. 2, A is the vessel or cistern, and B is a revolving rectangular paddle or dasher : C is a handle to give it a rapid motion by the bevel gearing, D-the shaft is PRESERVATION OF FAT AND OILS .- An ar- firmly secured at the sides, in proper bearings

> It is uniformly conceded that, in the amalgamators now in use in all the gold mining and, there are raults which it regions in the is very desirable should be obviated : in those where rocking or shaking is relied on for floating the sand and washing it away, the quickabsorb the gold; and in those to which this

Fig. 2. $\mathcal{D}($ <u>|||</u> F || | | |

objection does not apply, the distance over

must understand the philosophy and action of formation may be obtained of the patentee, over such an extended distance on the surface of quicksilver, as to secure, at one operation, all other substances with rapidity and ease,

and lose none of the quicksilver.

An application of momentum to fluids moving in a circular direction, gives centrifugal force; and on this basis, scientific writers have asserted that a whirlpool of water must carry every thing that is dependent on its momentum from the centre; this is an error resulting from an oversight of the fact that the centrifugal force in a whirlpool, confined within certain limits, as in a cistern, is greater on the upper surface than it is at the base. In a whirlpool produced by a horizontally revolving paddle in a stationary cistern, the centrifugal force throws the water from the centre and piles it against the sides of the cistern, forming an inverted hollow cone. The centrifugal force increases the elevation at the periphery, until the weight of the pile overpowers the centrifugal force at the base; the water continuing to go out from the centre on the upper surface. on reaching the periphery, sinks downward to the bottom, forcing that which was there before it to the centre, to be returned on the upper oblique surface to the periphery, making between the centre and the periphery a continual spiral movement, in the direction of the thread of a screw bend horizontally to a circle. The momentum imparted by the circular movement of a whirlpool to a solid substance on the bottom of a cistern, gives to the substance a centrifugal tendency, but the centripetal pressure of the water, from the elevated periphery of the whirlpool, is more powerful than the centrifugal force imparted by its circular motion, and consequently the solid substance is carried with the water spirally to une centre.

A practical familiarity with these facts, in direct opposition to the theory of scientific writers, has resulted in the construction of a very simple mechanical arrangement, consisting of a long quicksilver holding channel, coiled spirally on the bottom of a cistern, commencing at the periphery and ending at the centre, with a horizontally revolving paddle, suspended above the channel in the cistern. The feed of auriferous compound, commingled with water, is received into the cistern at the keeps the water in a rapid whirlpool motion, which carries the auriferous compound in the channel on the surface of the quicksilver, until the gold is all united in amalgam, and the said is discharged through an aperture at the centre of the cistern bottom. When the whirlpool is in operation, the centrifugal force gives a permanent support to the inverted hollow cone form of the whirlpool, in which the revolving paddle obstructs the escape of the water, by throwing it from the aperture at the centre, forward, outward, and upward to the

perfectly accomplish its design, the inventor 25 Courtland street, this city, where more in-

Poisonings.

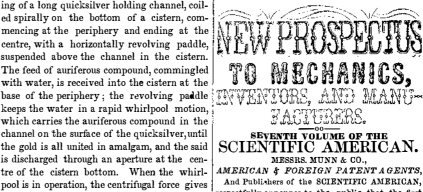
From a printed return of trials for poisoning or attempting to poison in England, Scotland, and Ireland during the last eleven years, we learn that the total number is 264; the whole number of parties whose lives have been taken or attempted to be taken by poison, is 243; the number of convictions is 74. The total Scotch cases is 15, of convictions 7; the total of Irish cases is 56, of convictions 13.

LITERARY NOTICES.

CLASS BOOK OF CHEMISTRY : By Edward L You-nans, author of "A New Chart of Chemistry."-This work by Mr. Youmans is exceedingly opportune -such a book in the present state of chemistry."-benistry, as it is now, in such a clear and compre-bensive manner, in a work of the size before us, is more than we expected. The author has happily suchensive manner, in a work of the size before us, is more than we expected. The author has happily suc-ceeded in clothing his ideas in plain language—true eloquence—so as to render the subject both interest-ing and easily comprehended. The number of men who can write on science, and write clearly, is but small, but our author is among that number. The work commences with "Inorganic Chemistry," and the Nature of the Science; it treats of all its princi-ples, such as "chemical action," "chemical affinity," the "atomic theory," "crystallization," &c. It goes over the whole field, chapter by chapter, taking up and explaining the action and combinations of dif-ferent substances, and to bring all to remembrance again, it has leading questions of the things explain-ed, at the end of each chapter. It is divided into two parts, the latter treating of "Organic Chemistry," —a science almost new in every respect, and still growing with astonishing rapidity. This part of the work is full of interest to everybody; it treats of In-salivation, Digestion, the Blood, and, in fact, the whole physical man, of which no person should be ignorante, but respecting which there is wide-spread demies, and for popular reading. Its price is only 75 cents. Mr. Youmaas resides in thiscity. The LADIES OF THE COVENANT.—Memoirs of dis-

THE LADIES OF THE COVENANT .-- Memoirs of dis-THE LADIES OF THE COVENANT.-Memoirs of dis-tinguished Scottish Female Characters, embracing the period of the Covenant and the Persecution, by Rev. James Anderson: J. S. Redfield, Clinton Hall, Publisher. This work is calculated to afford much pleasure to all who take interest in the initiatory steps which lead to the general spread of Protestant-ism in Scotland, in the 16th century. Such zeal and nobleness of spirit as was manifested by the Mar-chioness of Hamilton, and her cotemporaries, is de-serving or all praise and emulation; indeed, the re-ward sure to follow earnest endeavors, when devoted to a good cause, remains a living memorial of them to this day.

WOMAN AND HEE NEEDS: by Elizabeth Oakes Smith--This is an interesting volume, just issued from the press of Messrs. Fowlers & Wells, 129 Nas-sau st. Frice 25 cts. : mailable.



respectfully announce to the public that the first number of VOLUME SEVEN of this widely circulated and valuable journal was issued on the 20th of September in AN ENTIRE NEW DRESS, printed upon paper of a heavier texture than that used in the preceding volumes.

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