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Scientific American.

Scientific Museum.

Cultivation of Cinnamon.

The Island of Ceylon is the great country for Cinnamon. This island is about 900 miles in circumference, and lies at the entrance of the Bay of Bengal. The first Europeans who settled there were the Portugese. The Dutch in 1551 took the island from the Portugese. In 1795 it was conquered by the British, in whose possession it has since remained. The natives are pleased with the government, and there is ample protection for all classes. There is an American Mission Station there, which has had success.

The cinnamon for which Ceylon has been famous, and which is well known to us all, is the inner bark of the Laurus Cinnamonia, a beautiful tree, attaining the size, and something the appearance of a moderately large pear-tree. To produce fine bark-such as is required for purposes of commerce-the tree must be felled, and the root forced to grow in shoots, straight and smooth. These being cut when eighteen months or two years old, a fresh supply of young sticks rapidly appears after the first rains.

The English Government possess five cinna mon plantations in Ceylon, containing in the aggregate about twelve thousand acres. These have nearly all been sold to private individuals, some of whom allow their estates to be very much neglected; others keep them in a a state of high cultivation.

The whole of the Ceylon coast is low and sandy, and generally favorable for the growth of cinnamon, which flourishes in a hot and damp atmosphere, such as is there found.

In former days, the cultivation, as well as the after preparation of the spice was exclusively carried on by one particular caste of Cingalese, called "Chalias," who had headmen, or petty chiefs, of various grades placed over them, belonging to their own body. This system is now partly changed, and the preparation is alone carried on by the "Chalias." This being their hereditary occupation, they are, as might be expected, very expert in their R operations.

The "Chalias" are assembled at break of 019, discharging 26.75 cubic feet of water day in gangs of thirty, with a "Canghan," or in one minute. The advantage of giving the native overseer of field work, over each. All water a previous circular motion was thus set forthin a clear unequivocal manner. are armed with a sharp, light bill hook, and a stout cord to tie up the sticks when cut. The INVENTORS P Geological Explorations in North Carolina. European superintendant, having seen each AND The Salem "People's Press" contains two gangproperly equipped, accompanies them to MANUFACTURERS. communications from Mr, S. W. Dewey, givthe spot appointed for the day's cutting, to ing an account of his explorations in the coun-The Best Mechanical Paper which they march in good order; each party ties of Forsyth, Surry, and Stokes, accompa-IN THE WORLD ! SIXTH VOLUME OF THE is then placed, and, at a signal from the supenied y specimens, for the Salem Museum, of rintendent, the men, to the number perhaps of SCIENTIFIC AMERICAN. The Publishers of the SCIENTIFIC AMERICAN respectfully give notice that the SixtH VOLVME of this valuable journal, commenced on the 21st of September last. The character of the Sci-BNTIFIC 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 small of the year, an ILLUSTRATED ENCYCLOPEDIA, of over FOUR HUNDRED PAGES, with an Index, and from FIVE to SIX HUNDRED ORIGI-MAL ENGRAVINGS, described by letters of re-ference; besides a vast amount of practical informa-tion concerning the progress of SCIENTIFIC and MECHANICAL IMPROVEMENTS, CHEMISTRY, CIVIL ENGINEERING, MANCHACTURING in its various branches, ARCHITECTURE, MASONRY, BOTANY,--in short, it embraces the entire range of the Arts and Sciences. It also possesses an oliginal feature not found in any other weekly journal in the country, viz., an SCIENTIFIC AMERICAN. EXPERIMENTS WITH WATER WHEELS .- In jasper, alum stone, porphyretic and quartz two hundred, rush among the bashes with 1844, a number of experiments were made by crystals, (or mountain diamond) iron pyrites, loud shouts and cheers, and the work of de-Z. Parker, of Ohio, upon wheels of various lead ore, limpil, or crystal jasper, (a rare gem struction commences in good earnest. The | forms, and especially to test the advantage of in the mineral kingdom, and chorl or black peelers are paid according to the quantity of | introducing the water to the wheel with a cirtommaline. The range of porphyry extends, spice they prepare, and it may therefore be cular motion in the direction of the motionof he says, nearly twenty miles through Stokes imagined how anxious each one is to secure a the wheel. We have selected two views from and Surry, in which range lead and silver ore good bundle of sticks. By ten or eleven o'clock these experiments, one (fig. 47) is a vertical have been found, particularly on the lands of the peelers have cut sufficient cinnamon to ocsection of wheel, reservoir, and draught box; Chief Justice Ruffin, where two shafts, fifty cupy them in the barking process for the re-R is the reservoir; G is the guage; P is the feet deep, have been sunk within six months mainder of the day; and having collected all penstock; F the flume conducting the water to past. their sticks in bundles, they proceed to the the wheel; W is the wheel; O is a cylinder open-Mr. Dewey says there is a most excellent "peeling house." They seat themselves crossing into the wheel; V is a pivot; X X are mineral spring in the midst of this interesting legged on a rush mat; and with a curiouslyguides in the flume to direct the water to the region at the foot of Steel's mountain, in It also possesses an original feature not found in any other weekly journal in the country, viz., an *Official List of PATENT CLAIMS*, prepared az-pressly for its columns at the Patent Office, --thus constitution it the "AMERICAN REPERTORY shaped little knife, strip the tender bark. It right or left; p is a partition in the penstock to Stokes, at a place commanding a fine view of is scarcely to be believed how rapidly barking prevent agitation at the surface, S; there is a the whole chain of the Sauratown mountains, is performed. The little knife is first run cast-iron plate, covering the end of the flume, Direct Lift of FAILINI CLAIMS, prepared ex-pressly for its columns at the Fatent Office, thus constituting it the "AMERICAN REPERTORY OF INVENTIONS." TERMS-\$2 a-year; \$1 for six months. All Letters must be Post Paid and directed to the Pilot or Mount Ararat, and other interestdown the stick on two opposite sides, from through which are openings to the wheel; J ing points, the sight of which would well reend to end, and then, by inserting the instru- is a friction pulley for a dynometer. pay the expense and trouble of half a dozen Fig. 48 is a section of the improved wheel, MUNN & CO. voyages across the Atlantic in our bird-like Publishers of the Scientific American, 128 Fulton street, New York. the stick, and running it quickly along, with W W, across the axis, showing the forms of steamships. a twisting motion, the long slip of fine bark the curves and apertures. The wheels were falls off without a slit or blemish, an object Adulterations in Food. of a fair size to test the qualities of the same, INDUCEMENTS FOR CLUBBING. Any person who will send us four subscribers for six months, at our regular rates, shall be entitled to one copy for the same length of time; or we will furnishvery desirable if the quality be in other re-The London Lancet has done the British as a sufficient data for practical working in spects fine. When the sticks are all striped | large works. The wheel represented was public some service by pointing out the adulwill turnish-10 copies for 6 mos., \$8 | 15 copies for 12 mos., \$22 10 " 12 " \$16 | 20 " 12 " \$25 Southern and Western Money taken at par for subscriptions; or Post Office Stampe taken at their full value. they are of no further use. terations in flour and other things used for made of iron, and of good workmanship. The On the morning of the second day the wives domestic purposes. About mustard it says, experiments were conducted with much care, and children of the peelers flock to the peelingout of 42 samples purchased indiscriminately, and repeated and re-repeated with 1.early unihouse: and seated in rows, commence scrapthe whole were adulterated with immense form results. The power was measured by ing off the green cuticle from the heaps of "Prony's Friction Brake," placed on a hoquantities of wheaten flour, highly colored PREMIUM. bark slips, which are brought to them by the younger children, who also remove the scraped spice to the men. These begin by assorting them into three qualities, according to thinness of bark and brief the sports will be abarts. It is the minto three qualities, according to thinness of bark and brief the sports. younger children, who also remove the scraped the vertical shaft of the wheel. The intensi-of bark and orightness of color; the shorter weight measure, by which the variation of the else. In connection with bread and flour, price 75 cents.

pieces of each kind are set aside, to be placed are placed outside. The piping, or quilling, then commences, and by dexterous management, the peeler so selects his bark, that very little cutting at the ends is required to form them into their proper length. The quills are made into uniform lengths of three feet and a half, and three layers of the bark, or quill, inside each other. The greatest vigilance of the superintendant and his native assistants. is needed in this stage of the process ; for much of the value of the spice depends upon the proper divisions into qualities, and, not less, upon the rejection of very coarse pieces; for it is to the interest of the peelers-who are paid by the weight-that as much as possible of the thick be placed in the quills; but the master's interest requires that as little as possible

should be so hidden. The bark having a natural tendency to curl ap, requires but little rolling; and when made upon the second day, the pipes are laid out singly upon cords stretched across the upper part of the building. There they remain for two days, when they undergo a little more rolling up, or "handling," and are placed on stands outside, exposed to the action of the hot air, but carefully sheltered by cocoanut leaves from the rays of the sun.

Three or four days of this open-air drying will generally suffice. The pipes are then piled upon light stands of wood for a week or two, when they are paid for. Each party of "Chalias" keep their cuttings separate; and a good deal of emulation often rises amongst them as to who shall turn out the greatest quantity of the finest kind, called "first sort."



50th part of a pound was instantly detected. the conclusions arrived at were unexpected. in the interior of the pipe, while the longest The water was drawn from a deep quiet reservoir over an open space gauge of 4 inches deep, and the discharge was proportioned to the length of the notch opened. The discharge was estimated by the formula Q=0.385, discharge per minute of cubic feet, XD, depth of gauge notch in inches, XL, length of gauge notch in inches. The head of water was 2,694 feet=321 inches, counting the vertical height of the surface above the middle of the dis-



This wheel, fig. 48, was 10 inches in diameter, had six discharging apertures of 9 square inches aggregate transverse section. The water entered upward though a concentric cylindrical opening, 91 inches in diameter without circular motion. When running free it made 520 revolutions, and used 54.86 cubic feet of water in one minute. When resisted so as to make 340 revolutions in one minute, the weight raised 1 foot high in one minute, was 4,148 lbs., the discharge of water was 49.08 cubic feet. This was an experiment without the water having any circular motion when entering the wheil; the next shows the difference in the same wheel by the water conducted by a helical channel giving it a circular motion, coinciding with the motion of the wheel. The gate was drawn to admit 10g square inches, and the discharge was 40 cubic feet per minute without wheel. When the wheel was resisted to make 300 revolutions per minute, it discharged 30.56 cubic feet per minute and lifted 3,600 lbs. one foot high. The co-efficient of this is 699; of the former, 497, a great difference. By letting on the water to the same wheel through the helical channel, but in a contrary direction to that of the wheel, the co-efficient was only

Out of 44 samples of wheat flour (including several of French and American) purchased in all quarters of the metropolis, not a single instance was detected of admixture with any other farina, or of the presence of spurious matters of any kind. It is admitted, therefore, that millers and corn dealers are somewhat maligned. As respects bread, however, the results were not so favorable. Although its adulteration with alum is an offence liable to a penalty of £20, this material was found in every one of the samples examined, the object for which it is used being to give bad flour the white appearance of the best, and to enable the bread made from it to retain a larger proportion of water, so as to gain in weight. The number of samples was 24, and in 10 of these the quantity was very considerable.

LITERARY NOTICES.

BYRNE'S MECHANIC'S POCKET COMPANION.—De-witt & Davenport, publishers, New York. This is a very handsome pocket compendium for mechanics and engineers; edited by Oliver Pyrne, C. E., and published by the above firm. It is a most creditable production; in fact, we believe it is the best of the kind that has ever been published. It has three very excellent engravings of Steam Engines, viz., Loco-motive, Steamboat, and Stationary, with a descrip-tion of their parts. It contains a description of me-chanical powers, the use of logarithms, wheelwork, how to measure superfices and solids, &c.; in fact it is full of everything useful. It has a Universal Ther-mometer scale at the end, which makes it exceeding-ly valuable to almost every person. The price is \$1; it is well bound, gilt edge, and has a pocket lap. It can be had at this office.; HARPER'S NEW MONTHLY MAGAZINE, for May, is a

HARPER'S NEW MONTHLY MAGAZINE, for May, is a superb number, containing several beautiful illustra-tions of the Novelty Works, this city; besides this feature, the literary contents are of the highest order. The publishers are determined to spare no pains or expense in making it the first journal of literatureex-to the thirt for the content of the second s tant ; up to this time it has no superior.

THE INTERNATIONAL MAGAZINE, for May, contains finely executed likenesses of Geo. Wilkins Kendall, chief editor of the New Orleans Picayune, and Na-thaniel Hawthorne, author of the "Scarlet Letter," etc. Among other illustrations we notice "The Washington Monument," "Washington's Tomb," "Hogarth's House and Tomb," besides others of in-terest. The literary papers are of the first class. Each number of this magazine contains 144 pages and is furnished for \$3 per annum. Stringer & Townsend publishers, 222 Broadway, N. Y.

THE DOLLAR MAGAZINE, published by E.A. & G. has appeared for May. Duyckinck, 109 Nassau s It is conducted with consummate tak and should be well 'patronized. There are many families in this country who do not feel able to pay out \$3 fora ma-gazine, to all such we say, that "The Dollar Magazine" is just the work to meet your wants.

