## Scientific American.

British Association for the Advancement of Science.-No. 4.

THEORY OF THE AURORA BOREALIS—Admiral Ross read a paper on this subject. He said: surrounding masses of colored ice, by its rays bles? being reflected from the points of incidence to visible, the phenomena might be artificially points of incidence. In corroboration of my telescope for this purpose on the summit of a formity of supply, with the annual charge for theory, I have to remark that, during my last high mountain. voyage to the Arctic Regions (1850-1) we never, among the numerous icebergs, saw any that Chevalier D. Claussen, inventor of the flax system, in almost every instance, it will save part of the globe was covered with bruised ferent trees which produce the india rubber, in my experiment was the same, as was, also, It grows on the high plateaux of South Amerregret that it is out of my power to exhibit the thousand feet above the level of the sea. It is sible that opposite causes should produce simiexperiments I have described, owing to the pe- of the family of the Sapotaca, the same to lar effects; and hence the true reason must be culiar manner in which the room must be which belongs the tree which produces gutta looked for in the existence of the same defect darkened, even if I had the necessary appara- percha It bears a fruit, in form, not unlike a in both places. And I am inclined to think tus with me; but it is an experiment so simple bergamot pear, and full of a milky juice, which that this will be found in an imperfect circulathat it can easily be accomplished by any per- is liquid india rubber. To be eatable, the fruit tion in the distributing pipes, or technically the aurora borealis."

ON OCEAN TELEGRAPH CABLES-By Mr ties which at first existed had been already overcome, and that the experience gained in submerging the shorter lengths had enabled the projectors to provide for all contingencies affecting the greater. He then drew the attention to a series of experimental observations which he had made upon the Meditersailed for their respective destinations. These problem of the practicability of establishing electric communications with India, Australia, and America. The results of all the experiments were recorded by a steel "style" upon mode of operating admits of great delicacy in tation of wood, ship-building, &c. the determination of the results, as the seconds can afterwards be divided into hundredths by paper on this subject. When he was experithe use of a "vernier," and the result read off menting on several plants for the purpose of with the same facility as a barometric obser- discovering fibers for paper pulp, he accidenvation. Enlarged fac-similes of these electric tally treated some common sea weeds with aleffects of induction upon the current were ac- and formed a soapy compound which could be curately displayed. No less than eight cur- employed in the manufacture of soap. The rents—four positive and four negative—were making of soaps directly from sea-weeds must transmitted in a single second of time through be more advantageous than burning them for the same length of wire (1,125 miles) through the purpose of making kelp, because the fucuwhich a single current required a second and a soid and glutinous matter they contain are half to discharge itself spontaneously upon the saved and converted into soap. The Brazilpaper. Having stated the precautions adopted ians use a malvaceous plant (Sida) for washto guard against error in the observations, the 'ing instead of soap, and the Chinese use flour details of the experiments were then concisely, of beans in the scouring of their silk; and he given, including those for "velocity," which | had found that not alone sea weed, but also howed a much higher rate attainable by the many other glutinous plants, and gluten, may magneto-electric than by the voltaic current. be used in the manufacture of soap. The author stated his conviction that it appeared from these experiments, as well as from the papers read before the last meeting of the trials which he had made with an instrument above-named Association.

of the simplest form, actuated by magnetoelectric currents, that the working speed attainable in a submarine wire of 1,125 miles was ample for commercial success. And may we "It having occurred to me that, if my the- not, he added, fairly conclude also that India, ory was true, namely, 'that the phenomena of Australia, and America are accessible by telethe aurora borealis were occasioned by the graph without the use of wires larger than action of the sun, when below the pole, on the those commonly employed in submarine ca-

On Solar Refraction—By Prof. Piazzi clouds above the pole which were before in- Smyth-Amongst other interesting and important consequences of the dynamical theory produced; to accomplish this, I placed a pow- of heat, Prof. W. Thomson having deduced the erful lamp to represent the sun, having a lens, necessity of a resisting medium, the condensaat the focal distance of which I placed a rec- tion of this about the sun, and a consequent retified terrestrial globe, on which bruised glass, fraction of the stars seen in that neighborhood, of the various colors we have seen in Baffin's Prof. Piazzi Smyth had endeavored to ascer-Bay, was placed, to represent the colored ice- tain by direct astronomical observation whether bergs we had seen in that locality, while the any such effect was visible to our best instruspace between Greenland and Spitzbergen was ments. Owing to atmospheric obstructions, left blank, to represent the sea. To represent only three observations, yielding two results, the clouds above the pole, which were to re- had been yet obtained; but both these indicaceive the refracted rays, I applied a hot iron to ted a sensible amount of solar refraction. a sponge; and, by giving the globe a regular Should this effect be confirmed by more nudiurnal motion, I produced the phenomena vul- merous observations it must have important garly called "The Merry Dancers," and every bearings on every branch of astronomy; and other appearance, exactly as seen in the natural as the atmosphere at all ordinary observatories sky, while it disappeared as the globe turned, presents almost insuperable obstacles, the au-erything to commend it to public favor—cheapas being the part representing the sea to the thor pointed out the advantage of stationing a ness of first cost, simplicity, durability, uni-

THE INDIA RUBBER TREE AND ITS FRUITand, during the following winter, the aurora stated, that in the course of his travels in South was exactly the same color; and, when that America he had occasion to examine the difglass of that color, the phenomena produced and of which the Hancornia speciosa is one.the Aurora Australis, in the Antarctic regions, ica, between the tenth and twentieth degrees of have been too superficially examined. In the where no colored icebergs were ever seen. I latitude south, at a hight from three to five son interested in the beautiful phenomena of must be kept two or three weeks after being speaking, in an excess of dead ends, which indisappears, or is converted into sugar, and is water. I have also known instances in which Wildman Whitehouse—After referring to the then in taste one of the most delicious fruits a fish has, by some means or other, got into rapid progress in submarine telegraphy which known, and regarded by the Brazilians (who the supply pipe, and being killed therein, has the last four years have witnessed, Mr. White- call it Mangava) as superior to all other fruits impregnated the water for some time. But, house said that he regarded it as an established of their country. The change of india rubber fact that the nautical and engineering difficul- into sugar, led him to suppose that gutta per- the water being impregnated at its source cha, india rubber, and similar compounds con- either by animalculæ or weeds, there is a simtained starch. He therefore tried to mix it ple and effectual remedy by means of a propwith resinous or oily subtances, in combina- erly constructed and adjusted screen filter tion with tannin, and succeeded in making filled with charcoal, &c., at the mouth of the compounds which can be mixed in all pro-supply pipe. portions with gutta percha or india rubber; The low standard of publichealth, confirmed ranean and Newfoundland cables, before they going it will be understood that a great numcables contained an aggregate of 1,125 miles of dia rubber class may be formed by mixing tary matters; and that would be a wise and insulated electric wire—and the experiments starch, gluten, or flour with tannin and resinwere conducted chiefly with reference to the ous or oily substances. By mixing some of need were) all municipalities to take prompt these compounds with gutta percha or india rubber, he canso increase its hardness that it will be like horn, and may be used as shields to protect the soldiers from the effect of the electro-chemical paper by the action of the Minie balls, and some of these compounds in current itself, while the paper was at the same combination with iron, may be useful in floattime divided into seconds and fractional parts ing batteries and many other purposes, such as of a second by the use of a pendulum. This the covering the electric telegraph wires, imi-

SOAP PLANTS—The Chevalier also read a

[This concludes our extracts from some of

Pure and Impure City Water.

MESSRS. EDITORS—In the Scientific Ameri- | ful daily.—[Ger: Telegraph. CAN of the 24th of Nov., I noticed an aticle entitled "Impure City Water," which, without further elucidation, is calculated to detract from the popularity of the gravitation system in Washington, Dec. 3rd, Dr. Gale in the chair, for supplying towns with water.

As a Commissioner under the English Drainas having taken an active part in the promotion of these important measures; and, moreover, from a tolerably extensive experience. having a practical acquaintance with the most approved modern plans of sanatary works, which have been my special study and professional occupation for some years past, I feel more than an ordinary interest in impressing after a long and costly probation, have, in England, attained a degree of completeness that it is my object to introduce on this continent.— Wherever it is attainable, even by going many miles for the purpose, there can be no questo be adopted for a water supply. It has evrepairs and management reduced to the lowest possible point. As compared with a pumping the outlay.

With reference to Boston and Albany, where the water is said to have acquired a fishy taste, it seems to me that the several circumstances common course of nature it is simply impos- per annum. gathered, in which time all the india rubber variably produce a deleterious effect on the supposing the cause to be what is assumed, by

without altering their characters. By the fore- | by the sad experience of daily reality, shows the pressing necessity which exists on this conber of compounds of the gutta percha and inbeneficent measure which should oblige (if and efficient steps for the improvement of the public health.

If any evidence were needed beyond what almost every man's individual feelings can bear testimony to of the comfort, and even monetary benefit to be derived from perfect sewerage, and an ample water supply, it can be found in truthful abundance in the periodical reports of the English Registrar General, which, in recording the health of London, distinctly mark, step by step, the progressive advance in the duration of life exactly proof water, and consequent general cleanliness. JOHN H. CHARNOCK

Canada West, Dec. 4, 1855.

A Fact for Farmers.

Every inch of rain that falls on a roof yields two barrels to every space ten feet square; and rain in this climate on a similar surface. A of roofing on their dwellings and other buildings, yielding annually more than four thousand barrels of rain water or about twelve be placed upon it.

barrel sor one hundred and fifty ordinary pails-

Artificial Manures.

At a meeting of the National Institute, held a verbal communication was made by Dr. Breed, of the Patent Office, respecting the poisage Acts; as one of the parties conferred with onous effluvia arising from the decomposition by the Government on the public Health Act; of night soil, &c., and the remedies for the same. These effluvia are a producing cause of disease, and, but for their diffusion, would generate pestilence in all cities. The remedies are simple and of easy application. Paris illustrates th's fact; its former condition being such as to attract the attention of the scientific, their labors had resulted in an entire reform of the evil. The need of this reform in Ameron the public mind a right appreciation of ican cities and towns was presented, and the those more perfect and efficient plans which, products of the process of putrefaction stated with their deleterious effects upon the air and upon walls. Not only does public health require the immediate abolition of this nuisance, but the wants of agriculture second the demand, as thereby an excellent fertilizer might tion but that the gravitation system is the one be abundantly and cheaply supplied. It would be necessary so to treat the mass as to retain its most valuable constituent, nitrogen. The modes of so doing were given in detail—showing how to effect the last-mentioned object and likewise complete deodorization and disintection. The present process of making pou drette in Paris was then described; and, in were colored, but all were a yellowish white; cotton, read a paper on the above subject. He the entire first cost of the work intwenty years conclusion, it was shown that the nitrogen of —the period over which it is usual to spread the annual night soil of London and New York is about equal to the nitrogen of the 180,000 tuns of guano annually imported into Great Britain and the United States, and that, if estimated by the cost of nitrogen in guano, it would amount to nearly ten millions of dollars

## Ari hmetical Improvement.

MESSRS. EDITORS-Knowing you to be advocates of improvements, whether mechanical or otherwise, I herewith present an improved plan of multiplying mixed numbers, by which one-half of the usual amount of figuring is

Let us take for an example 866 1-8 $\times$ 4222-3,

422 2-3

1-3 of 866 1-8=288 17-24

2-3 of 866 1-8=577 10-24 1732

1732 34641-8 of 422= 52 6-8

Total amount 366082 4-24

By the old method the two numbers would be reduced to improper fractions, multiplied, and the numerator divided by the denominator, producing the same result, but involving double the figures.

This I consider of great importance, as the multiplication of long mixed numbers by the old process is excessively tedious. Mr. E. Robbins, a practical mathematician of New Haven, Ct., is, I believe, the discoverer of this improvement. WM. Y. BEACH.

Wallingford, Ct., Dec., 1855.

## New Shoal near New York Harbor.

Professor A. D. Bache, the able Superintendent of the U.S. Coast Survey, in a letter to the Secretary of the Treasury, dated the 21st ult., says that in the progress of the hydrographic work of the present season, in the vicinity of the Narrows' entrance to New York portioned to the progress made in the sewerage harbor, by the Coast Survey party, headed by sutographs were exhibited. The well-known kalies, and found they were entirely dissolved, of the metropolis, and its more perfect supply Lieut. Com. T. A. Craven, U. S. N., a shoal spot has been discovered, existing in the main ship channel, located 2.067 yards S. 30 degrees Drainage and Sanatory Engineer, Hamilton, E. from the lighthouse on Staten Island, lying north and south, with a length of 503 yards in that direction, and a breadth of 164 yards from east to west. The soundings show a depth of eighteen feet, at low water. The shoal is comseventy-two barrels are yielded by the annual posed of sand and shells, or more strictly is a shell bank. The steamer Baltic struck on it a barn thirty by forty feet yields annually 864 few months since, and it was reported that she barrels; this is enough for more than two bar- had struck upon a wreck. Some of the pilots rels a day for every day in the year. Many claim to have had a knowledge of the existenc have, however, at least five times that amount of the shoal, though none of them could give the ranges for it. The Lieutenant and the Superintendent both recommend that a buoy