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SCIENTIFIC MUSEUM.

(For the Scientific American.) Agricultural Science.

CABBAGES .- The cabbage has lately been chemically examined, in consequence of the failure of the potatoe, with a view to its substitution for that root. It is found to be richer in muscle-forming matter than any crop we grow. It contains more fibrin or gluten, of which substance the muscles are made, and hence is richer in the material essential to the health, growth and strength of an animal; wheat contains about 12 per cent. of it, beans 25 per cent., but dried cabbage contains from 30 to 40 per cent. of this all important material, of which the principal mass of the animal structure is built.

An acre of good land will produce 40 tons of cabbage; one acre of 20 tons of drum-head cabbage will yield 1,500 lbs. of gluten; one acre of Swedish turnips will produce about 30 tons, which will yield 400 lbs. of gluten; one acre of 25 bushels of wheat will yield 200 lbs. of gluten; one acre of 12 tons of potatoes, will yield 550 lbs. of gluten. Such is the variation in our general crops, as to the amount of this gluten, this special kind of neurishment, this muscle-sustaining principle, which accounts for the preference given by experienced farmers to the cabbage as food for stock and milk cows.

The cabbage flourishes best in a moist rich soil, such as reclaimed swamps; it is more hardy than the turnip in its incipient growth; and at a stage when the whole fields of turnips are liable to be swept off by the fly, cabbage plants enough to set an acre can be effectively protected under a few panes of glass, or a yard or two of gauze in a frame in the garden.

It is best for those farmers who plant cabbages, to raise the plants from the seed carefully in their gardens, in beds like onions, and then transplant the sprouts, when about six inches high, to the field.

In the early stage of growth the cabbage requires careful cultivation, most of which, however, may be done with the plow and horse hoe; as soon as the leaves expand and shade the ground, weeds are effectively prevented from growing enough to injure the crop or propagate their own seed. This leaves the field in as fine condition for the next crop as could be desired.

Cabbage roots should have plenty to shoot away down. The ground for them should be deeply spaded in a garden, and deep plowed in a field.

Any rich compost or well rotted manure is good for cabbage ; coarse or unfermented manure is not good. Ashes, plaster of Paris, bone dust, poudrette, and a little salt will be found beneficial, but above all, if our farmers

Solid Gas.

The accompanying figures (43, 44, 45) re-Indian meal, potatoes, and flour have been Royal Institution, London, on "Certain applipresent an apparatus for collecting the sediused with very good effect. It is believed that cation of Chemistry to the Industrial Arts," ment in steam boilers, which was invented by resinous, oily, and starchy matters envelope referred to Mr. Young's process for obtaining Anthony Scott, of Durham, Eng., in 1827; its the particles which form the scale, as they are paraffine from coal by slow distillation. Some object is the collection of the sediment inside set free, and prevent them from adhering to years ago Liebig stated that one of the greatest of the boiler. The principle of it is the plathe world. the iron; they are then easily blown out by discoveries of chemistry would consist in concing of a series of trays or shelves in the boilthe blow-off cock. Lead balls rolling on the entific American, will very generally attend to forverting coal gas into a solid form, thus enabling er, answering the purpose of a false bottom. bottom of the boiler have been used; and using it to be burned like a candle. This had, in a The object of these vessels is to operate like warding letters covering remittances. the water into which the high pressure exmanner, been accomplished by Mr. Young the still places along a river bank, which shelhaust passed-which always contains oil or About three years since, Dr. Playfair drew the Publishers of the Scientific American ter and receive the sand brought down by the 128 Fulton street, New York. grease-has prevented scale forming. A comattention of Mr. Young to a spring of mineral Fig. 45. position of grease and black lead has been used oil containing paraffine, and occurring in a coal INDUCEMENTS FOR CLUBBING. with very good success; tar has also been mine in Derbyshire. The liquid had been ex-Any person who will send us four subscribers for Tub tensively applied by Mr. Young as a lubricaused, and we believe it is a most excellent six months, at our regular rates, shall be entitled to preventive; the way to employ it is to mix one copy for the same length of time; or we will ting agent, a use to which Reichenbach had the coal tar of gas works in the proportions of furnishlong ago suggested it might be turned. After Ten Copies for Six Months for \$ 8 1 gallon to 1 pint of turpentine, and apply it a period, however, this spring ceased to flow, Ten Copies for Twelve Months, 15 to the boiler with a large brush, when it is when Mr. Young applied himself to the inves-Fifteen Copies for Twelve Months 22 Tube empty. The fire is then kindled and the boiltigation of the theoretical conditions under Twenty Copies for Twelve Months, 28 ergently heated. The boiler should be thus Southern and Western Money taken at par for wheih it might be artificially formed. This current. In a boiler the water is always agisubscriptions, or Post Office Stamps taken at their gentleman saw that it would be difficult to tated, but it is prevented from boiling in the intreated every three weeks; care must be exfull value. convert gas into an allotropic form, whereas it side of this sediment vessel, consequently the ercised not to over-heatthe plates while heat-N. B.-The public are particularly warned against was evidentthat gas must first come from a more violent the water boils in the boiler, the ing the tar to make it run evenly. Many paying money to Travelling Agents, as none are ac solid; hence he hoped to succeed in hitting more rapidly is the sediment collected. For other compositions have been used; in every credited from this office. The only safe way to obupon the intermediate state. He stated the calcarious incrustations, this sediment collec- case, where it can be her, rain water should tain a paper is to remit to the publishers.

illuminating portion of coal gas to consist tor will not prove of any essential service, but be employed, that is if lime is held in solution chiefly of olefiant gas (?), and the latter was isomeric with solid paraffine; but the allotropism does not end here—the peculiar slow distillation of coals yielding solid paraffine, also yielded other isomeric or allotropic compounds in the form of a lubricating oil, burning oil, and naphtha. Dr. Playfair explained, by the aid of a diaphragm, the slow distillation process of Mr. Young, employed in generating his | in motion for half a minute, by which the conallotropic form of olefiant gas, and directed | tents of the sediment receiver, at the bottom the attention of his audience to some candles made of coal paraffine on the table.





SEDIMENT AND INCRUSTATIONS .- The wa ters of all springs, rivers, lakes, and seas contain various matters in solution or suspension. These matters can be removed by filtering; if they are only suspended in the water, but if held in solution they cannot thus be removed. There are more matters, however, in suspension than in solution : hence, when such water is employed in steam boilers, the dirt or sedimentary matter soon collects on the bottom of the boiler, and adheres to the iron, if lime or magnesia, in any of its forms, be contained in the said matter. There is scarcely a

place in the world where water is to be found that, if employed in steam boilers, but is sure to leave incrustations. If such water were well purified before its introduction into the boiler, it would not be liable to leave incrustations; hence, for stationary engines, it would

FIG. 44.



then there are many places where it will answer well; the vessels themselves must be cleaned out frequently. In fig. 43 the upper conical vessel is made with narrow collecting apertures, adjusted partly above and partly below the surface of the water. In this way it is used by opening the valve at the end of the boiler, and putting the handle of the agitator of the boiler, are discharged through the pipe as represented. This is an easy way of cleansing out the " collector," and the operation can be performed very often. The sediment collecter is merely a series of trays, placed one above another, with apertures through their sides.

In figs. 44 and 45, the apparatus is applied to a double flue boiler 30 feet long, fig. 45 being a boiler of an egg-end shape ; and one sediment collector, in such long boilers, should be placed on the middle of the flues, and another at the end of the boiler farthest from the fire. The lower collector (as shown in fig. 44) is merely a shallow tray standing on four legs; this was the form originally recommended by Scott, but the form in fig. 43, with the plan of cleansing out the sediment, is an improvement on Scott's principle, invented by Robert Armstrong, the author of the work on boilers. In a large boiler, he recommends half-a-dozen of these sediment collectors to be placed.

The waters of seas and rivers contain lime in solution, which forms in a hard crust in the inside of steam boilers, and is oftentimes the cause of explosions. In every case an incrustation on a steam boiler is a serious loss, for it is a non-conductor, and a great quantity of the fuel used is thereby rendered non-effective. We have known a boiler that was ted with water from a well on a limestone formation, which became incrusted with a scale of carbonate of lime one half inch thick every month. The engine had to be stopped one day every four weeks, and the scale cut off with a chisel-pick, made for the purpose. Every steamship that crosses the Atlantic, if her boilers are clean when she starts, has a scale of lime on them when her voyage is completed.

To remove incrustations, the boiler is emptied, and heat is applied in the furnace: the iron being a good conductor, expands quickly, and this somewhat loosens the scale, which, by the blows of a hammer on the outside, is broken off, and then it is swept out from the inside. Another plan is to fill the boiler partially with fresh water, and mix some sulphuric or muriatic acid to act chemically on the scale. This plan, however effective, is not a good one, as the acid acts on the iron as well as on the scale.

The grand remedy is a preventive. Many could save the urine of the stable and apply compositions for this purpose have been pathat mixed with two-thirds of rain water tented. A quantity of sal ammoniac put into during a shower, just on top of the ground, the boiler, frequently has been very effective be well to use nothing but filtered or rain wathey would find the cabbages grow to a very in preventing incrustations in the boilers of ter. It appears to us that all our railroads can large size, and with fine firm heads. This sea steamers. A composition of sal ammoeasily feed their locomotive boilers with rain plan of manuring has been long practiced by niac and tannin was patented in England a water at all the stations. This can be done the Dutch, English and Scotch gardeners. few years ago for the same purpose. Mahoby having large collecting tanks near the feedgany saw-dust was patented in our own couning stations. Dr. Lyon Playfair, in a recent lecture at the try, a few years ago, for the same purpose.

in the common water around the location where the boiler is used. In many places, we believe, a great disregard to the collection of rain water in tanks involves an expense by the use of limous water, which could easily be prevented. Although we here present Scott's sediment collector, we believe that it is tar cheaper to filter the water before it goes into the boiler. In New York city, the Croton water deposits a great deal of sediment, but otherwise it is very excellent for boiler use. The sediment can almost be kept free from doing injury by blowing off frequently.

Lubricating Oil.

Boil 500 lbs. of American potash in 125 gallons of water in an iron vessel, by means of steam, or in any other convenient way, until the potash is dissolved. After which add a sufficient quantity of water to supply the loss caused by evaporation. Let stand for 12 hours, and then draw off the clear solution for use. Next place in a suitable iron vessel, 4 tons of southern oil, and one ton of cocoanut oil, and to it gradually add, with constant agitation, the potash solution made as above stated; continue the agitation for two hours after the addition of the potash, then let the whole stand for twenty-four hours, at the end of which time draw off the oil, from the dregs, and heat it by means of free steam in a wooden vessel with half its weight of water; after standing 12 hours draw off the the water, and repeat the operation a second or even a third time, if necessary. Should the southern oil employed contain a large quantity of gummy matter, a large proportion of cocoanut oil or lard oil should be used.

LITERARY NOTICES.

THE YEAR BOOK OF FACTS—This work, for 1852, by John Timbs, re-printed by A. Hart, of Philadel-phia, has been published in London for a long time; it contains, in a condensed form, a description of many inventions in the mechanical arts, chemical discoveries, and also discoveries in every branch of science. We hope this work has a good sale; it is a useful and instructive book, and is in England what the Annual of Scientific Discovery is with us

AMERICAN WHIG REVIEW, for May, contains a partrait of Hon. W. L. Sharkoy, of Mississippi, with a biography; an able article on the American Iron Interests,-and various literary articles of consider-Terms, \$3 per annum ; Champin Bissell, publisher, 120 Nassaust, N. Y.

ECLECTIC JOURNAL OF MEDICINE, Rochester, N. Y., conducted by Drs. Reuben and Dolley, is an able monthly. Terms, \$1 per annum.

AMERICAN RAILWAY GUIDE, for May, is now ready, by Curran Dinamore, 22 Spruce st., and for sale by booksellers generally. It is, we believe, the only guide published in the country upon which any re-liance can be placed as a general reference.



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