IS GLUCOSE WHOLESOME

With the increased production (and presumable consumpthe replies are not entirely satisfactory. No one ever suspected that natural grape sugar was not healthy, but it has and other salts, that it was made in leaden or copper vessels, and was contaminated with these metals.

These points are easily set at rest by a chemical analysis, but it must be repeated for each different brand. These subthe new sugar have soughtto prove that it contained organic

In the Scientific American of February 26, 1881, will mits the use of low tension currents and small batteries. be found the result of some experiments made by Dr. Nessler with the unfermentable constituents of grape sugar made from potato starch. As grape sugar is used to a coning to Dr. Gall's process, of course this discovery made a sensation, which induced the German government to prohibit its use for this purpose. Several persons were fined unposition that it would be dangerous to drink it.

Dr. Von Mering has since taken up the subject and repeated Nessler's experiments in a more rational manner. He now in use. found that the dangerous residue was merely a little dextrine, which instead of being unwholesome is really nutritious.

Previous to Nessler's experiments, Schmitz had published a dissertation (Cologne, 1878), in which he sought to show that this "improved" wine was unwholesome, because after drinking a bottle of such wine in the evening he felt sick at his stomach, and had a headache the next morning. does to an ordinary sized man.

Nessler took such an amount as corresponded to 3½ ounces of sugar at 7 and at 10 A.M., and then felt unwell at noon.

Von Mering in his experiments took the residue from over 20 ounces of starch sugar within three days and yet felt no inconvenience or discomfort. He repeated the expericase, that of a very nervous maiden of 18 years, who took the stuff much against her will, were any bad feelings experienced. The experimenter drank 3 liters of the condemned wine in 3 days, and felt none the worse for it.

Numerous experiments were likewise made on animals, both by hypodermic injections and by introduction into the stomach. Of course the injection of a considerable amount of fluid under the skin will make an animal restless and uneasy, but it was not found that solutions of the unfermentable residues of grape sugar produced any different effect from so much water. But this method of experimentation, so much relied on by Nessler, is not as convincing as administration by the mouth.

The question is of more interest here, from the fact that glucose is used by brewers, and the unfermented residues remain in the beer. It is, therefore, expected that these experiments will be repeated in this country with American glucose from corn. Glycerine is sometimes employed in sweetening wines, but it may also be impure.

CHEAP POSTAGE AT LAST, AND POSTAL NOTES IN ADDITION.

The late Congress passed a law which will be hailed with like great black fruits. general satisfaction by the people, namely, the reduction of nations in the matter of cheap postal facilities. We are way ahead, indebted to Mother England for teaching us the A B C of a half millions of square miles.

Many of our important towns are from one to four thousand miles apart by the postal routes, over which we have doubtless be greatly augmented.

The new two cent rate goes into operation October 1. The pus. -- Prof. Mosely. post office authorities are engaged in preparing a brand new two cent stamp, with which to inaugurate the happy event.

Another accommodation for the public will also soon come into vogue, namely, the issue of postal notes for small as furnishing a good and cheap writing ink: sums. By payment at any post office a postal note for the amount is to be given, which will be payable on presentation at any other post office.

The post office authorities are making preparations as the holder. It is expected that this note will prove of great on steam bath and set aside to cool. It is next filtered, and moved. For example: On and after July 1, 1883, the henefit to all who desire to use the mails to purchase books, the gum and bichromate, dissolved in water, are added, stamp tax ceases on bank checks, drafts, orders, vouchers, it is an experiment, and do not expect that the system will parts. This ink is a fine red when used, but soon gets taxes on tobacco and dealings therein are also greatly reany more than pay expenses.

LONG DISTANCE TELEPHONING

A notable experiment in long distance telephoning was tion) of artificial grape sugar and glucose, this question is recently made on the new compound steel-copper wire of the often asked, and as the data for its correct answer are few, Postal Telegraph Company, lately completed between New York and Cleveland, Ohio, a stretch of 650 miles.

The compound wire has a diameter of $\frac{7}{32}$ of an inch, conbeen claimed that the artificial product contained sulphates sists of a steel wire core, weighing 200 pounds per mile, that will resist a tensile strain of 1,650 pounds, on which copper is deposited to the extent of 500 pounds per mile, with a rewire has seven times greater conductivity than iron wire of stances have rarely, if ever, been detected, and opponents of equal size, copper being the best conductor known except principles, uot to be detected by analysis, which were harmful. equal weight when strung on the lines, will last longer, per-

Ninety per cent of the wires now in use are No. 9 iron, with a resistance of 20 ohms per mile, and the very best are No. 6 iron, with a resistance of 10 ohms, while the comsiderable extent in Europe for improving poor wines accord- pound wire to be used by this company has a resistance of only $1\frac{7}{10}$ ohms. The resistance of No. 9 iron wire on a line from New York to Chicago, 1,000 miles, is over 20,000 ohms, and on a No. 6 iron wire over 10,000 ohms, and on the comder this law for selling "improved" wine, under the sup- pound wire less than 1,700 ohms, thus bringing Chicago telegraphically as near to New York as Philadelphia, and San Francisco as near as Cleveland, compared with the best wires

> When the two compound wires are completed between this city and Chicago, their operating capacities will, it is said, be thirty thousand messages per day.

> The new conductor is certainly a great improvement over any land line of similar length heretofore established, and its successful completion marks the opening of a new era in the progress of electrical communication.

We learn from Mr. F. W. Cushing, the manager of the These things sometimes take place when pure liquors are Postal Telegraph Co. in this city, that on the 7th inst. a the tender mercies of extortionate hackmen and baggage drunk! Schmitz also injected some of this unfermentable speaking trial was made over the new line from New York residue under the skin of a young dog and of a cat, but the to Cleveland, the transmitting telephone used being that of tween residence and car that probably not a hundred tickets quantity used was unreasonably great, as it bore the same Mr. Geo. M. Hopkins. The words spoken in this city were, are bought where a thousand would be purchased if a firstrelation to the weight of the animal as 61/2 pounds sugar it is said, distinctly heard in Cleveland. The success of the experiment was so conclusive as to satisfy the officers of the company that in the near future the length of the telephonic circuits may be greatly extended; and they believe Chicago will shortly be brought within hearing of New York, a distance of about one thousand miles.

The peculiar feature of the Hopkins transmitter is that ments in different ways, on other persons, and only in one end of the carbon electrode is supported upon or floats on a liquid—mercury—the fluid serving to press the electrode into contact with the carbon button of the telephone diaphragm, without the intervention of a spring or weight. It is, therefore, a self-adjusting instrument, always in readiness for speaking, whether subject to the loudest or the softest tones, upon the longest or the shortest lines. In our paper for May 8, 1880, we gave illustrations of this instrument; little expecting, at that time, it would ever be used to convey speech from New York to Cleveland.

We congratulate the Postal Telegraph Company upon the successful operation of this first link of their new wire. It is likely to revolutionize the telegraphic service of the world by leading the way to the substitution of easy, economical, and scientific lines and modes of working in place of the present systems, which, by comparison, are difficult, costly to operate, and unscientific.

Flying Foxes in Australia.

Once I visited a great "camp" of fruit eating bats, trees, the trees were hung all over with these bats, looking Reelfoot Lake, which is now rushing like a torrent through

As we approached, the bats showed signs of uneasiness, the rate of postage on letters to two cents. The United and after the first shot were rather difficult to approach, States may now be considered as standing at the head of the moving on from before us and pitching in a fresh tree some

The bats uttered a curious cackling cry when disturbed. popular postal transmission; for a score of years her rate has They were in enormous numbers, and although thousands been two cents. But no such costs, difficulties, and distances had been shot not long before by a large party got together | Alexander H. Stephens was born in Georgia, February 11, have had to be overcome in carrying the mails in Great for the purpose, their numbers were not perceptibly reduced. Britain as in this country. Her postal routes are short, her They do great harm to the fruit orchards about Paramatta, and sity of Georgia in 1832. Although poor health was his intotal area being only about one hundred and twenty-two the fruit growers there organize parties to shoot them. They separable companion, he achieved fame as a young lawyer. thousand square miles, while ours is not far from three and have the cunning to choose a set of trees where the under. In 1836 he began public life in the State Legislature, In 1843 growth is exceedingly dense, and where it is therefore diffi- he was elected to Congress; and was almost a continuous cult to get at them.

been long carrying letters for three cents. Under the new their hooked claws when shot, and I lost several. I could of Georgia, and died in the harness, at Atlanta, on the 3d of rates of two cents, the quantity of letters to be carried will find no Nycteribia living on these bats, although these in- March. The physicians say that his death resulted from sects are usually so common on the various species of Ptero-

Cheap Black Ink.

French extract of Campeachy wood 100 parts, lime water 800 parts, phenol (carbolic acid) 3 parts, hydrochloric acid and also of a "History of the United States," just issued. 25 parts, gum arabic 30 parts, red chromate of potash 3 parts.

The extract is first dissolved in the lime water on a steam rapidly as possible for the issue of the new postal note. It bath with frequent stirring or shaking, after which the caris to be engraved with great care, the work upon it to be bolic and hydrochloric acids are added, and change the red important changes in the revenue law, by which taxes are equal to that on the national banknotes, in order to protect color to a brownish yellow. It is then heated half an hour reduced and some inconveniences of doing business are renewspapers, and merchandise. The authorities admit that Enough water is then added to make up the solution to 1,800

CURIOSITIES OF THE RAILWAY CENSUS

In our number for March 3, under the above heading, was a paragraph relating to the difference between the receipts of railways for transportation of passengers and freights, in which the results were rendered rather absurd by the use of mighty dollar marks instead of humble cents. The paragraph should read as follows:

The freight carried in 1880 was two hundred and ninetyone millions of tons, for which the railways charged 129 sistance to the electric current not exceeding 170 ohms. The cents per ton per mile, and made a profit of 0.53 of a cent per ton per mile.

The number of passengers carried was two hundred and silver. It has double the tensile strength of iron wire of seventy millions, for which they each paid an average of 2.33 cents per mile, and the companies made a profit of 0.62 of a cent per mile. If the passengers are counted by weight, allowing 14 passengers to the ton, then the receipts of the companies for their two legged freight was \$3.26 per ton per mile, and their profit was 868 cents per ton per mile.

> By the ton, then, passengers yield sixteen times more profit to the railways than ordinary freight.

We renew the suggestion that there seems to be an opportunity here for the exercise of genius by railway managers in the development of new and better inducements for travel. Various suggestions, doubtless, will rise in the minds of readers, such as the adoption of improved means for safety, smoothing and better ballasting of roadbeds, faster time, easier and more commodious cars. But without going through the entire list of improvements that might help travel, we will name one subject that railway officials might study and proceed to carry out at little expense, as a help to passenger traffic, namely, the inauguration in every city, town, and village of a thoroughly good and cheap service for the use of customers between their homes and the stations. At present the companies leave their patrons to smashers; and so general are the inconveniences that exist berate service, such as we have indicated, could be realized.

The Great Floods of 1883.

The present year will be memorable as the witness of some of the most remarkable floods of modern times. For weeks past the principal river regions both of Europe and the United States have been the scenes of unparalleled disasters. Several large cities, many towns, and hundreds of villages have been inundated, cattle, buildings, and products, the accumulations of years of industrious toil, have been swept away, many lives lost, thousands of people rendered homeless and reduced to poverty. Financially the losses are to be measured by millions of dollars.

In this country the valleys of the Ohio and Mississippi Rivers, with many of their tributaries, have been converted into vast inland lakes; the ancient time, when the Father of Waters, from the Gulf of Mexico to the mouth of the Ohio, had an average width of fifty miles, seems almost to

We might fill many columns with the details of extraordinary occurrences pertaining to the present floods; but the following, as a general example, must suffice: "Memphis, Tenn., March 7, 1883: The nearest point of land to Tiptonville, Tenn., is ten miles distant. The town is in the midst of a great lake. Two-thirds of the county in which it is situated are deeply flooded, and nearly every farmer in the overflowed districts has lost his corn, hogs, and cotton. 'flying foxes" as they are here called (Pteropus poliocephalus). Fences have been swept away as well as outhouses and In a dense piece of bush, consisting principally of young; many dwellings. Hardly a farmhouse has been left along Obion and Deer Rivers and into the Mississippi,

Alexander H. Stephens.

One of the prominent historical characters of the great South has passed to his final rest, after many years of active industry maintained in the face of personal sufferings that would have compelled ordinary people to keep to their beds. 1812. He graduated at the head of his class at the Univer-Representative from that year to 1882, except during the I shot seven or eight, but they are very apt to hang up by period of the rebellion. Last year he was chosen Governor overwork of the brain-his duties having been heavy and his attention to them unabated.

His personal appearance was remarkable. His weight was about ninety pounds, and in these later years he always oc-The Industrie Blatter recommends the following formula cupied a wheeled chair, being unable to walk. His voice was like that of a child. He was the author of a "Constitutional View of the War," of which 100,000 copies were sold,

Important Tax Reductions.

The Congress which has just adjourned made several and the tax on matches, medicines, perfumes, etc. The duced.