A WEEKLY JOURNAL OF PRACTICAL INFORMATION, ART, SCIENCE, MECHANICS, CHEMISTRY AND MANUFACTURES.

Vol. XLII.-No. 2. [NEW SERIES.]

NEW YORK, JANUARY 10, 1880.

[\$3.20 per Annum.

THE TELEPHONIC CENTRAL OFFICE SYSTEM.

It is difficult to conceive of an invention more marvelous than that which enables persons to converse with each other without regard to the space that separates them; and it is not only wonderful, but deeply interesting to the student of science, as it involves several of the most prominent physical discoveries of modern times. It is a monument of persevering and difficult study and experiment. From being a mere scientific curiosity, universally believed to be of no practical value, it has now become an important factor in the daily business and social life of this and other large cities.

The uses to which the telephone is already applied, its struction and the details of its operation having been re-

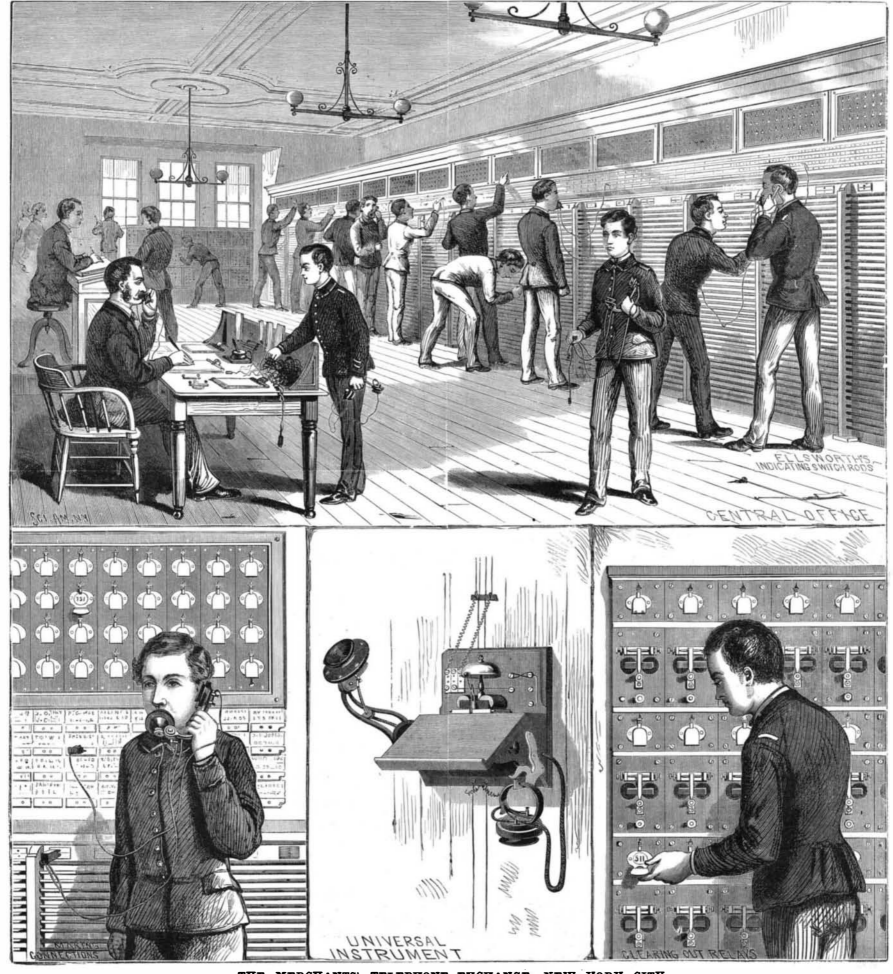
future and its possible applications, will be considered in another place, the object of the present article being to afford the general reader an idea of the details of the arrangement and working of the central office system, which increases the usefulness of the telephone manyfold.

We have chosen for illustration as an example of this system in its perfected form, the Merchants' Telephone Exchange, located at 198 Broadway, and controlled by the Gold and Stock Telegraph Company of this city.

The telephone shown in the lower central figure in the accompanying engraving scarcely needs description, its construction and the details of its operation having been re-

peatedly described in these columns. In brief, the adjustable arm carries an Edison carbon button transmitter, connected with the primary wire of an induction coil concealed beneath the desk. A receiving telephone, which is connected with the line wire, hangs upon a switch at the opposite end of the desk. Removing and replacing the telephone operates the switch. Above the desk there is an ordinary single-stroke electric bell, and below it are two cells of Leclanché battery.

This telephone is one of many, each of which is connected by a single wire with the central office, the interior of which [Continued on page 21.]



THE MERCHANTS' TELEPHONE EXCHANGE NEW YORK CITY.

the effect of a poison on the nervous centers is a totally dif- being sent out at once to find and remedy the trouble. ferent matter. We speak only of the quick muscular agita- An alphabetically arranged list of subscribers is furnished | The gray Cleveland pig iron, which had been remelted in exposed to cold and evil results do not ensue. It follows plementary lists are furnished to all subscribers. from what we have said that the natural indication to ward does."

THE TELEPHONE CENTRAL OFFICE SYSTEM.

[Continued from first page.]

is represented in the larger view in the engraving. Each nunciators above the switch is established or broken.

The arrangement of a telephone line in its normal condition is as follows: One wire from the subscriber's local under water, or high in air. battery is grounded; the other connects with the push button seen at the side of the desk. When this button is pressed the current from the local battery passes through the line munication, and we confidently expect at no distant day to the addition of spiegel iron in a liquid state, containing 22 wire, through the switch at the central office, through the magnet of the annunciator to the ground. The effect of release the little cover concealing the number of the subscriber's wire, permitting it to drop and expose the number. Company have in this city three exchanges similar to the one and of soft quality, but rose in the pans and was uncovered telephone with the subscriber's line, by inserting the plug central office systems, several of the adjoining cities. Jersey empty, did not show the least trace of injury, the borders of at the end of the flexible telephone cord in the jack-knife City, Newark, and Orange, N. J., and Brooklyn, N. Y., the bottom perforators were strongly marked, the joints of switch. This operation not only connects the switchman are so connected. Yonkers, and, in fact, all of the other the bricks were regular, somewhat darker as the glowing subscriber's line and the annunciator. The switchman's be telephonically connected with the metropolis before the showed the following composition: C = 0.171, Mn = 0.160, tion coil, and in condition to talk over the subscriber's line, Philadelphia are soon to be connected in this way. The conhe says to the subscriber, whom we will call A: "Well, A; venience of such means of communication is thoroughly (say) at 25 Wall street."

one of the long horizontal bars seen below; switches and as there is scarcely an hour in the day that the telephone turns the bar slightly, to indicate that it is occupied. He in the office is not used in communicating with some one, then goes to B's jack-knife switch; inserts one end of a flexi- either in this or one of the adjacent cities. ble cord in the switch, and taps on a long brass strip connected with the central office battery, thus sending electrical impulses through B's line wire, ringing B's bell, when B removes his receiving telephone from its switch, and listens while the switchman connects B's jack-knife switch with the same horizontal rod that is connected with A. He then It takes only seconds to do what has required minutes to

B!" "What will you have?" "Who?" "Which?" "What?" "A-1-1 right," and so on. It seems anything but orderly and systematic; but, nevertheless, it is the very embodiment of order and system. There are no less than six thousand calls per day; yet there is no delay, no mistakes, no trouble, save from the occasional breaking of a wire or the crossing and interference of one wire with another.

be obtained from the larger view. The actual condition of things is far from being exaggerated.

It doubtless will be asked, How is it known at the central out relays shown in one of the lower views, and at the fararranged to work a local circuit in which there is an annunciator representing one of the switch rods.

relays, and all of the relays are grounded. Now A, having cate when it is ended; therefore, upon hanging up his re- | for the future. ceiving telephone, he pushes the button four or five times, may be used for C and D, or any one else.

the chief operator's desk, and the line-men, whose business it is to rectify troubles, get their orders at this desk.

There are upwards of 600 wires entering this office alone, duct, as this is taken away in the first stage. and it requires over a thousand cells of battery to work this

munication subscribe to certain conditions, which require, further on. among other things, the payment of a monthly rental, and tery, and to run from the subscriber's telephone to the cen- follows: tral office a wire, supporting it at intervals by poles and fixtures as in the case of telegraph lines. The line and the in- basic bricks, of the following chemical composition: SiO, = 2. At these times it may also be obtained, in especially

answer the same purpose. The shivering that results from desk at the central office receives immediate attention, men

tion and teeth chattering which occur whenever the body is with each telephone, and as new subscriptions are made, sup- a cupola oven, contained: Si = 3.030, C = 3.200, P = 1.800,

Among the recent improvements in telephone exchanges; into the converter. off the effects of a chill is to restore the vital energy of the is the portable switchman's telephone, which is clearly nerve centers, and there is no more potent influence by shown in the lower left-hand view in the engraving, which to attain this object than a strong and sustained effort and the switch rods, shown in the same view, and also in of the will. The man who resolves not to take cold seldom the larger one. The latter are the invention of Mr. T. G. Ells- | billy), which before had been melted together into firm worth, the manager of the central office. They certainly pieces of the following chemical composition: $SiO_3 = 1.000$, save a great amount of labor, and prevent confusion and

The telephone, like many other modern inventions, column of quicksilver. needs to be used to be appreciated. It is wonderful enough person having the use of a telephone connected with the that we are enabled to talk to persons in all parts of this appeared in the spectrum, whileduring the period of boiling central office is called a subscriber, and his wire entering great city, but when we can talk without difficulty with a large quantity of iron was thrown out; after 17 minutes the office is connected with a small switch—a jack-knife persons in neighboring cities, it becomes even more won- the green lines had disappeared, and by usual hematite switch; just below his name, and by this switch an electriderful and interesting. The lines which connect New York melting the process would have been finished with this cal communication between the line and one of the an- with Newark run under the North River. Those that con- charge. But the blowing was continued for another 11/2 nect New York and Brooklyn are suspended from the minutes, the converter tilted, and a proof taken in the usual East River bridge towers. The wires may run underground,

The large and rapidly-increasing number of telephone lines indicate the growing popularity of this means of comdomestic purposes. Already the wires extend in every posthe passage of the current through the annunciator is to sible direction from the central office, and fairly darken the was thrown out in powerful columns of flame. On the sky in some localities. The Gold and Stock Telegraph pouring out in the casting pans the steel appeared agitated On seeing the number, the switchman connects his portable we have described, connected with each other, and, with the in the usual manner. The converter, after running quite with the line, but it also breaks the connection between the important cities surrounding New York, will undoubtedly brick matured, but perfectly uninjured. The finished steel telephone being already connected with a battery and induc-beginning of another year. We understand New York and P = 0.223, S = 0.037, Si = 0.037, Siwhat will you have?" A then says: "Connect me with B appreciated by business men, whose operations are confined to a few hours, and whose time is valuable. The Scientific The switchman then connects A's jack-knife switch with AMERICAN has constant proof of the utility of this invention,

ON THE DEPHOSPHORIZATION OF IRON.

BY PROF. MAURICE KEIL.

Science has of late years made fast strides, and one scientific fact after the other has been forced to yield the point which it is the business of our utilitarian age to force from removes A's connection from the rod, and tells A "All right; facts. In the chemical metallurgy lately the perfection of go ahead," when the conversation between A and B proceeds. the process for the dephosphorization of iron has caused quite a sensation, and has set scientists to work for further investigation. Not long ago the convenient and economical that the real cause is to be sought for in the soil, where it is The boys attending the switches become expert and rarely use of our most reliable metal—iron—was hampered by the make mistakes, although it is difficult to see how anything facility with which it rusted and decayed. Once attacked could be done correctly amid the din and clamor of twenty by rust, the rust point was a center from which proceeded when the surface is dry, is lifted up a little above the surface is dry, is lifted up a lifted up a lifted orthirty strong voices crying, "Hello! hel-l-o, A!" "Hello, further corrosion with fatal rapidity; but also in this instance, true to the exacting spirit of the age, nature has been made to yield up her secret, and iron is to wear in future a third, that this substance, the cause of the malaria, is not. protecting coat of oxide of iron, to the perfection of which developed in every soil of the same composition and the centuries testify.

In the new dephosphorization processes of Krupp and Bell, and of Thomas and Gilchrist, a problem has been solved which has baffled the scientific world for years. And it must An idea of the activity of a telephone central office may be admitted as a great invention, the importance of which it is scarcely possible to exaggerate. In the light of the past history of inventions, it is not surprising to find that the development of this important process is not the work and hence the interest that naturally attaches to the inoffice when A and B have finished talking? The clearing thought of one man. The same end certainly has been ac- vestigations made there last spring by Klebs and Tommasicomplished, independently, but by different means. The Crudeli. ther end of the office in the upper view, indicate this. These importance of the invention lies in the fact that, while up to relays, which are of comparatively high resistance, are each the present districts which had only at their disposal iron and of air, were tested. The solid and liquid portions of ore of a phosphoric nature exclusively, were not able to prothe former were tested separately. Under the supposition duce any forgediron or steel, will now be able by means of that the germs of the disease were organism, substances rich Each horizontal switch rod is connected with one of the this process to work iron up to any imaginable form or shape in infective matter were exposed to those conditions which or manufacture steel. This process will certainly also revo- have been found by experience most favorable to the developbegun the conversation through the telephone, must indi- lutionize a complete alteration in the relative iron production ment of the disease (30° to 40° C., or 86° to 104° F.; plenty

working the relay, and consequently the annunciator con- but different in execution. The process of Krupp and Bell is transferred to different liquids for cultivation, and then exnected with it, indicating that whatever is connected with divided into two stages. First, elimination of the phosphor periments were made to determine whether, after frequent the horizontal switch rod whose number corresponds with (100 parts of iron melted in a cupola oven to 15 of oxide of successive fractional cultivation, the same activity was prethat of the annunciator, may be removed, and the switch rod iron, or 25 per cent consumption of ore if worked in a sent as in the substance first employed. Finally, the liquid Siemens Martin furnace) in a rotating oven attained a reductive was mechanically separated from the solid microscopic par-One desk, seen at the right of the larger engraving, is tion of the phosphor from 0.6 to 1.2 up to 0.13 to 0.3, there-ticles in the cultivated liquids, as in the original, by filtrafore a refining, and afterward conversion of the refined iron tion through gypsum and other filters, and the relative acin the converter. Silicium iron must be added to the pro-tivity of filtrate and residue separately examined. To test

in the converter, as by means of a basic lining and basic flux every two hours, and the dead body examined. The regular Persons desiring to avail themselves of this means of com- the elimination of the phosphor is produced, as shown intermission of the fever and the swelling of the spleen and

Taking particularly this process the last experiments that the observance of the rules of the company. Men are then have lately taken place in an eight ton converter fully demsent from the central office to place the telephone and bat- onstrate the complete success of the invention, which is as

The converter used for the experiment was lined with a season when people are not yet attacked by disease.

sneezing. Shivering is a less effective convulsion to restore strument are kept in order by the company. Any imperfec- 9:50, CaO = 50:21, MgO = 21:50, Al₂O₃ = 10:00, Fe₂O₃ = 4:46 the paralyzed nervous energy, but in a lower degree it may tion in the action of either reported to the chief operator's NaO = 4 00, and it had a perforated bottom of dolomite, for want of the exchangeable pipes, which could not be obtained, as they had not been manufactured.

S = 0.030, Mn = 0.450, of which 5 tons 18 cwt. were poured

Directly afterward there were poured in (about 20 per cent against the above in-put) 21 to 24 cwt. of flux of a mixture of limestone and oxide of iron (20 to 27 per cent of blue CaO = 60.000, $Fe_2O_3 = 31.890$, $CO_2 = 6.400$. After which the converter was raised upright and blown with 120 cm.

By the first charge, after four minutes the line of natron. manner, which still showed a luminous grain proceeding from considerable alloy of phosphor. The process was therefore continued for another minute and 22 seconds, after which no trace of phosphor was perceptible. Now followed see it almost universally adopted for business and even per cent of manganese, in proportion of 91/2 per cent to the pig iron put in, which created a violent reaction, and the slag

> The blocks were afterward transferred to the gas furnace and rolled in quadruple lengths for rails. The experiments were highly satisfactory, and a special advance to the Bessemer process.

MECHANICAL INVENTION.

An improvement in windmills, patented by Mr. Thomas Dewees, of San Antonio, Texas, consists in arranging three stationary sails between arms on central shaft, so as to obtain double or increased power from the air passing through the wheel.

MIASM AND FEVERS.

Abundant experience has already established the following facts regarding the appearance of intermittent fevers and the causes which are designated as malaria: First, developed in greater intensity under favorable conditions of heat and warmth; second, that this poisonous substance, face by ascending currents, and can then be carried further or raised to a greater height by stronger draughts of air; same degree of moisture, a circumstance which has repeatedly led to the assumption that it possesses the nature of a specific organism, which requires for its development not only the most favorable conditions, but first of all a germ from which it is developed.

From time immemorial the Roman campagna has been known as one of the poisoned plague spots of the earth,

The malarial powers of different kinds of soil, of water, of moisture deeper in the soil and rapid evaporation on the surface). Small particles of substances thus prepared were the activity of these different substances they were injected In the Thomas and Gilchrist process both stages are united hypodermically into rabbits; the temperature was measured want of other changes were employed as guides and meas-Tirements

The results may be briefly summarized as follows.

1. The malarial poison is found in large quantities and largely disseminated through the soil of malarial districts at