Scientific American.

The Municipal Fire Telegraph. [Concluded from page 219.]

The signal stations of Boston consist of castiron boxes of great strength fastened to the outside of buildings and connecting with the wires above by means of insulated conductors enclosed in an iron gas pipe. Each of these boxes contains a signal key for police communication, and also for some uses of the Fire Department-an electro-magnet included in the circuit, and having an armature carrying a hammer, which raps against the side of the box, as a means of return communication by sound from the central station,-a discharger of atmospheric electricity, which has already been mentioned, and a signal crank, by which the existence and location of a fire is made known to the centre. The signal crank carries a circuit wheel, either on its axis, or at a slower rate by means of gearing, which wheel has the proper number of teeth or cams on its periphery to lift a spring and break the circuit in such a manner as to signalize the number of the Fire District, and also the number of the station, to the centre, at each revolution. The number of the Fire District is given in dots, that of the number of the station by a combination always of dots and lines. Thus the record produced at the central station, by each rotation of the crank in the box marked District No. 3, Station No. 4, might be as follows : . . .

The name of the person keeping the key of each signal box is marked upon the door. In case of fire the box is opened, and the crank turned half a dozen or a dozen times. The locality of the signal boxes is carefully chosen, usually opposite to a gas lamp. The central station in Boston is the City Building, from a bracket on the roof of which the wires radiate in all directions. Here the receiving instruments connected with the signal circuits the transmitting instruments connected with the alarm bell circuits, the testing instruments, and the batteries for the whole system, are placed. An operator or watchman, the only one required for controlling the whole system. is also stationed here.

The instruments receiving the communica tions, either of Fire or Police, from the signal boxes, consist, first, of three receiving magnets mounted on the same stand and connected, one with each of the three signal circuits and, second, of a triple office alarm or call and a Morse register, with three electro-magnets. levers, and pen points, marking side by side on the same strip of paper, which alarm and register are operated by the receiving magnets and a local circuit. The office alarm consists of three powerful electro-magnets, each striking a blow by means of a hammer connected with the armature on a bell of a tone different from the others. A separate alarm and record is thus obtained for each signal circuit.

The signal of a fire having thus been receia system, which provides also for a vital orgaved at the central station, the operator turns at completed momentarily at suitable intervals, Howard & Davis+ for the city of Boston. nization of the Police body throughout the once to the transmitting apparatus connected which is best effected by means of the district For striking the large church bells they are at whole Municipality. with the alarm bells, which consists of the dispresent carried by weights of about twelve key-board. The fly-wheel of the clock-work The expense of the system, completed, in trict key-board. This instrument, in its simhundred pounds, and raise a hammer of 45 is shown at h. The hammer represented in Boston, may be estimated at \$15,000. For ple form, is a circuit cylinder, carried by clocklbs. on a handle four or five feet long. The the figure is usually placed in a belfry above, small towns a similar organization might be work, with keys marked with the district effected for \$1500 or \$2000, and for the largconnected with the hammer lever by a wire. hammers strike through an arc of from two to numbers, which bear upon the cylinder when three feet, with a force equivalent to 800 lbs. As part of the bells in the Boston system est city, as New York, the work might be depressed, and complete the circuit at intervals. talling one inch. are also rung for other purposes, an automatic constructed in the most perfect and elaborate so as to produce the district signal on the manner, bringing every building, as in Boston, The frame is a most substantial casting. shut-off or switch is connected with the bellbells with proper pauses, so long as the key is The electro-magnet will readily be recogniframes, so that the battery current is diverted within fifty rods of a signal box, for about held down. The district key-board may also zed. with its armature attached to an upright from the coils of the striking machine when \$50,000. be constructed in a way similar to the striking lever at c. The legs of the electro-magnet The government of the city of Boston dethe bell is in motion, and strikes a little elecmotion of a common clock so as to comtro-magnetic call to inform the sexton that consist of half-inch soft iron, surrounded with serve credit for the liberally with which they plete the circuit the requisite number of times coils of insulated copper wire No. 23, which there is an alarm of fire, to which he should have thus brought a new application of sciwhen the key of each district is depressed by give precedence, by ceasing to ring. are three inches long and two inches in diaence to the test of construction. Great cre-An apparatus has been described by Messrs. the action of a gathering pallet. This gives dit is also due to Mr. Farmer, the superintenmeter. a is a falling arm, weighted at the less numerous surfaces of electrical contact, Channing and Farmer for furnishing a contop, which is supported in an upright position dent of construction, in addition to his original and is theretore preferable, and has b by a horizontal lever, resting on the top of the stant supply of condensed air by means of the contributions, for the practical direction by ted to the system at Boston by Mr. Farmer. armature lever at b. When the armature is water under pressure in the pipes in cities, which the parts of so extensive a system have It has seven keys for the fire districts, one key attracted to the magnet, the weighted arm, a, which may be applied either to carry a bell been brought into harmonious action. for continued blows at two seconds interval, falls over until stopped by the adjustable rest hammer, by means of an air engine, or, still Disease by Bank Notes. The Cincinnati Enquirer, in noticing the or fast ringing at the commencement of an better, to operate an air whistle, by means of in front of it. In falling, a little lever, seen alarm, and one key which gives the signal attached to the same axis, raises the latchthe telegraphic circuit. The water metre of statement of Dr. Buckler, of Baltimore, that one, one-two for "all out," which is always to small-pox is often communicated by means of shaped detent, d, by means of the pin connec-Huse, or other water engines may also be used be struck upon the bells, when a fire is extinted with it. The arm carrying the pin, e, atto lift the bell hammers. The advantage of bank notes, says :-guished, to allow the engines which have not tached to the same axis with the cam, g, and "The teller of one of the banks of Columbus, such an application is the constancy of the connected with the train of wheels of the strireached the fire to return home. There are power without the necessity of winding up an estimable young man, contracted the disalso two spare keys not yet appropriated. and consequent limit of force and number of ease by handling a batch of bills which had king machinery, is thus liberated, and combeen transmitted from this city, where the For the sake of economy in battery power. mences to revolve on its axis. In so doing blows. the cam, g, swings forward the bar, f, attachthe current is thrown on to the three alarm The experiments recently made in Boston small-pox was then quite prevalent and in show that the signals are instantly received at malignant form. The young man died-and circuits, separately, but in rapid succession by ed to the axis of the falling arm, a, which is the arrangement of the key-board. The efthus raised to its original position; the horithe central station from the most distant sigby such a seemingly harmless communication, fect of this upon the synchronism of the bells zontal lever catches again at b if the armature nal boxes, and that a reply is at once given on was that loathsome pestilence the cause of a is inappreciable, when compared with the ef- has been released, the detent, d, talls, and the the bells with precision and certainty. The family losing their main stay in life."

fect of distance upon the sound of different chime of six bells of different note, at the rebells

An alarm bell register is connected with the district key-board, having a dial for each alarm circuit. This is so constructed, by means of an electro magnet armature and ratchets that a hand on each dial is carried forward one-thousandth of a revolution each time that the battery current is sent out to the alarm bells. It is consequently known in the office how far the various striking machines have run down, and if it is necessary to wind them in anticipation of their usual weekly time.

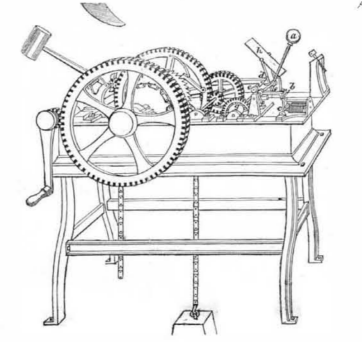
The testing apparatus consists either of a common clock or an electro-magnetic clock, so arranged as to send the current of a testing battery over all the circuits, once an hour, or more frequently. Each circuit communicates with an electro-magnet having an armature carrying a hammer, and striking a bell when the circuit is completed. At the City Building, in Boston, an electro-magnetic clock thus bell hammers at the same instant.

gular striking time of the clock. The battery employed is purposely so feeble that it will not set off the striking machines in the alarm

belfries. The keys upon which the clock operates as above, are attached to a single board, and are also finger keys, by which the circuits may be tested at any intermediate time. The three testing keys of the signal circuits have also the important function of police communication. By means of these communication can be held backwards and forwards between the central station and the 40 signal boxes. The

signal battery connected with the closed signal circuits, at the central station, is about twelve Grove cups. The battery connected with the alarm circuits, and sufficing to fiberate the hammers of all the bells, is about 35 Grove cups, though a smaller number may easily be used. This battery, in the south circuit of three and a halfmiles, liberates nine

tests the continuity of all the circuits by a There are nineteen alarm bells included in



action at will by means of the electric cur- This occupies two seconds, and in the meanrent. In the beliry of 'each of these is a powerful striking machine which will now be described. This resembles the striking movement of clocks, made, however, to strike only one blow, and having, as its chief peculiarity, the very beautiful secondary electro-magnetic apparatus for the liberation of the detent, contrived in 1848, by Mr. M. G. Farmer, and for which, or its equivalent, in a weight or spring, desirable mode of striking would be produhe has applied for a patent in its application to machinery. The figure represents the precise form of instrument as well constructed by

the three alarm circuits, which are called into | pin, e, is arrested at the end of one revolution. time the weight of perhaps 2000 lbs. has fallen an inch, and a single blow has been struck by the hammer. If the armature were not released from the attraction of the electromagnet, the horizontal lever would not catch at b, and the machine would continue to strike, until the circuit, influencing the electro-magnet, was interrupted. This indefinite and unced by holding down the alarm key at the central office. To obtain single blows, for the purpose of definite alarm, the circuit must be

striking machinery is not yet adjusted so as to develope the whole amount of sound which can be obtained from the largest bells. As alarms are given by tolling hammers in New York and other cities, no difficulty will be found in bringing out any required amount of sound, in accordance with simple mechanical laws. The telegraphic and electro-motive part of the system, which is the novel part, is perfect and unerring in its action. It is worthy of notice that the circuits in Boston have not been interrupted by any casualty during this winter of unprecedented severity, since they were first completed in December.

To show the operation of the system, let us now trace the alarm of fire which, in describing the signal box, we supposed proceeded from district No. 3, station 4. The operator at the central station on receiving the signal immediately passes over to the district key-board and holds down the key for fast ringing. All the nineteen bells immediately begin to strike two-second blows. After a minute or two the operator raises his finger, and then depresses the key marked 3. The bells now strike the district signal of three blows at intervals of two seconds and them pause six or eight seconds and repeat, as long as the key is held down. Very soon a hurried signal is received over one of the signal circuits. This comes from the random rapping of an engineer on the key in one of the signal boxes, and is understood by the operator as an inquiry for the number of the station from which the alarm proceeded. This the operator immediately communicates by counting four raps by means of his testing key, on the electro-magnet in the signal box from which the inquiry came. The engineer now knows the locality of the fire within fifty rods, and heads the engines directly to the spot.

Meanwhile the fire is perhaps easily extinguished. The engineer in command sends to the nearest signal box, and taps one, one-twoone, one-two, on the key. The operator at the centre receives the communication, and forthwith depresses the corresponding key of the key-board. The nineteen bells at once strike the signal a few times, and the engines in all parts of the city turn back.

By a multiplication of signal stations, and a suitable provision of bells, the Telegraph Alarm system becomes instantaneous, universal, and definite in its operation. The experienced gained in the construction in Boscon, will make the application in other cities and towns comparatively easy. In cities like New York, where there are a few large alarm bells, the telegraphic machinery can be applied with great advantage, so as to strike a blow of any required force, and to bring the bells into operation separately or together, so as to limit or extend the alarm. Only one person is required at the centre to wield the whole of such

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