The Wireless World

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The books are of considerable practical utility in the 18 days when "mechanics" are all to the good. My two sons, engineers in mining works, are much interested. One has made up his mind to start his own boot-repairing from the instructions given, while the other is about to clean his watch. They consent that the articles on "Turning," "How to Use the Micrometer," etc., are invaluable to all who wish to do well in munion or other bench work; and that is my opinion also.

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Equatorial Wireless

A New Station Erected at Sta. Elena, Ecuador

By P. EISLER

ECUADOR furnishes a considerable proportion of those tropical products of which the great nations of the temperate zone demand more every year, and its progressive development is therefore a matter affecting world-wide interests. Its potentialities are great and immediate, for between the Cordillera Mountains and the sea there is room for untold profusion of cocoa, coffee and cotton plantations. In Guayaquil, moreover, the Republic possesses one of the finest harbours in South America.

Shipping already abounds in the neighbouring seas; and, in view of the fact that the Panama Canal is more and more taking on the character of a great international highway, each succeeding year is destined to witness an increase in the number of keels which furrow these placid waters. Yet no wireless of any importance served their needs until, in November, 1917, the station at Santa Elena Point was opened.

The installation was inaugurated by the Marconi Company, not directly under contract, but for experimental and demonstrational purposes. It was thought that no argument could be so conclusive to Government authorities in this part of the world as a station which would shepherd the vessels plying between their ports and the rest of the world, and which would prove by an object lesson based on actual experience the value of wireless telegraphy in opening up communications in undeveloped tropical regions. The result of this experiment has been encouraging in the extreme.

The locality selected for the site of the installation is a promontory which juts abruptly out into the Pacific Ocean a little under one hundred miles away from the city of Guayaquil. Past this promontory ply the vessels of three companies performing their steamship services on a regular schedule. These are: the Pacific
Steam Navigation Company (British), the Cia. Sud Americana de Vapores (Chilian) and the Cia. Peruana de Vapores (Peruvian). Over and above the regular lines numerous trading boats pass to and fro. All of these vessels, which carry wireless, can now maintain a regular traffic at any point along the seven hundred odd miles which stretch northward to the Isthmus, and a similar distance in the southerly direction.

The Galapagos Islands, lying out in the ocean about 600 miles to the westward, belong to the State of Ecuador; and it is hoped that communication will, through this wireless installation, be eventually maintained between this important group and the Republic which owns them. So far as the islands themselves are concerned, not merely are they remarkable for a distinctive flora and fauna, but—lying as they do on an ocean highway in the direct line from Panama to Australia and New Zealand—cannot but ere long assume that importance which must inevitably attach to a group so situated, enjoying in addition, as they do, the blessings of a perfect climate and fruitful soil.

The wireless gear was conveyed to Guayaquil and thence embarked on sailing boats, locally known as *Balandras*, which ply along the seashore here, engaged for the most part in the conveyance of salt from Sta. Elena to Guayaquil. The greater number of the balandras, as shown in our illustration on page 651, are fitted as cutters; although some of the larger craft, intended for more extensive voyages, have been schooner-rigged. From these sailing boats the material was landed on rafts (one of which figures in our illustration) constructed from a wood indigenous to these parts and known as *Balsa*. This timber is so light that a very substantial beam can be handled by a single man with great ease, and the Ecuadorians make extensive use of it for the purposes of flotation. In the case of the canoe utilised for landing our personal effects, which forms the subject of our illustration on this page, it will be noticed that the little craft, originally dug out from the trunk of a tree, had been rendered seaworthy by strapping a log of balsa to the side. The floating power of this light timber is made permanent use of at Guayaquil. Here we have a port 2½ miles long with a fine stretch of quays extending for over a mile and a half; and, as there are few piers for this great frontage, rafts of balsa wood have been put together to form a series of floating jetties, which cope adequately with the rise and fall of a tide averaging about 10 feet.
The soil with which we had to deal is sandy, and in close proximity to the sea, so that we encountered no difficulties in making good “earths.” Our tubular masts were erected in stages of 10 ft., after a fashion indicated by our three illustrations. The lattice topmast, 40 ft. in length, was hoisted into position by a pair of sheer legs. Then three 10-ft. sections of tubular mast were bolted together around this topmast, leaving 10 ft. projecting. After this, before each 10-ft. section to the tubular mast was put into position, the topmast was raised 10 ft. to correspond. In order to execute this series of manoeuvres, a moving cage was provided for the men to work on, as indicated in Fig. 1. The raising of the topmast was effected by utilising a steel rope passing through a sheave in the heel of the topmast itself and carried out to a winch. Thus the construction proceeded from stage to stage, until we had attained the desired height. Fig. 3 shows the men going aloft to work in the cage, at one of the later stages.
At Sta. Elena the height of our two masts runs to 260 ft. and they are placed 600 ft. apart. The power of the installation amounts to 5 kw. and radiotelegraphic operating is conducted on wave-lengths of 600, 1,000 and 2,000 metres. The engines are of 10 h.p. and driven by petrol, which is obtainable at quite reasonable rates from the neighbouring Peruvian oil fields. Ere long it may be possible to secure all that is required from the immediate neighbourhood, which is itself petroliferous and contains a number of surface wells already worked by the local inhabitants. The illustration on the opposite page gives a general view of the wireless machinery, and the installation has been equipped with receivers of the latest magnifying-valve type, capable of reception up to 4,000 metre waves.

The country which lies between Sta. Elena Point and Guayaquil is thickly wooded, with tangled tropical vegetation, and communication overland can only be maintained by means of a rough track through the virgin jungle, available for motor-cars during the dry season of the year; all through the rest of the twelve months communication is possible solely by sea.

The climate of the two places differs considerably, that of the great seaport being hot and oppressive, whilst Sta. Elena’s temperature is modified by prevalent cooling breezes from the south-west. This advantage the latter owes partly to its situation with regard to the sea, and partly to the fact that it lies at the tail end of the great Humbolt current. These superior climatic conditions have caused the little seaside village to be extensively used as a watering place, or Balneario, by Guayaquil citizens, many of whom own the unpretentious bungalows which may be seen dotted along the sea front.

[Photo by H. F. Simmons.

RAISING THE AERIAL MASTS: (1) THE FIRST STAGE; (2) THE LOWER SECTION WITH "MOVING CAGE"; (3) MEN BEING HOISTED INTO THE CAGE]
The first wireless telegraph station ever established in Ecuador was installed in 1913 at Guayaquil by Señor Don George Chambers Vivero, Captain of the Port. It was erected on his private initiative and at his own expense, for the purpose of communicating with vessels navigating in the Guayaquil river. Through its intermediary this enterprising and energetic official is able to maintain touch with the newly-erected station at Sta. Elena. The instruments of this miniature installation are worked by an Ecuadorian operator, who manages the communications in a thoroughly satisfactory manner. The technical proficiency requisite for wireless operating is well within the natural capacity of the citizens of the Republic, despite the fact that the average education prevalent within its borders does not attain so high a level as could be desired.

An eloquent object-lesson in the importance of wireless for opening up communication in relatively undeveloped countries such as this, is furnished by the inter-relations between Quito, the capital of the Republic, and Guayaquil, its principal port and chief commercial centre. The two cities are separated by about a distance of 200 miles, which is spanned by a telegraph wire. Yet, despite the importance of maintaining constant intercourse between the two most important cities of the State, telegraphic communication is not infrequently interrupted for days together. This constant interruption is owed to a multiplicity of causes, some natural, some human. Probably the most serious destruction is due to the agency of heavy rains, whose tropical violence, during certain seasons, uproots considerable tracts of the line. Then, too, the mountain folk find telegraph wire of considerable utility to them in various ways, and do not hesitate to help themselves to State property irrespective of consequences. The net result is that the maintenance of this vital line of communication causes a perennial loss, which I have heard computed by competent authorities at no less than £15,000—£20,000 per annum. Indeed, it has been stated in my hearing that, so soon as wireless communication between these two centres has been opened, the present wired lines will be allowed to fall into complete disuse.

[Photo by H. F. Simmons.]

CORNER OF ENGINE ROOM, SHOWING TRANSMITTING APPARATUS
PERSONALITIES IN THE WIRELESS WORLD

CAPITAIN de GENIE BRÉNOT
HE subject of our notice this month was born at Ruoms, in the Department of the Ardèche, on September 19th, 1880. Educated first at the Ecole Polytechnique and at the Ecole d’Application of Fontainebleau, he quitted the latter establishment in 1903, and was granted a commission as Engineer-Lieutenant in the Telegraphists’ Division at Fort Mont-Valerien. In 1910 he transferred to the Central Establishment of Radiotelegraphy, and supervised the installation of wireless at most of the military stations, both permanent and mobile.

He specialised in research work, having for its subject the various types of crystal detectors (certain forms of which are due to his suggestion) and some of the results of his labours have been published by _La Lumière Electrique_. In 1908 he was entrusted with the task of representing wireless telegraphy at the International Electrical Congress at Marseilles. At this time also he collaborated with M. Blondel in various investigations into the employment of frame aerials for radiogoniometry, and high tension arcs for wireless telegraphy and telephony. In 1910 and 1911 he carried through some important experiments on the employment of wireless telegraphy in aircraft. At that time with an aeroplane carrying a crew of two, designed for a two-hour flight, messages were interchanged over a distance of 40 kilometres, the station with all its accessories weighing 25 kilograms. These experiments gained for their originator the Cross of the Legion of Honour.

Captain Brénot was, before the war, in charge of the pages devoted to wireless telegraphy and telephony in the _Revue Générale d’Electricité_, besides being head of the practical work in the advanced wireless school. In 1911 he was appointed as Technical Adviser to the Minister of the Colonies, and took over the organisation of the Colonial Systems, particularly those applying to communication between the various Colonial units. This system includes 35 installations in actual working, 25 in course of construction and 30 in contemplation. Six of those now building are high-power stations. He acted as Delegate of the Colonial Office at the International Radiotelegraphic Conference of London in 1912, at the International Time Conference of Paris (1912-1913), and at the International Safety-at-Sea Conference held in London in 1913-1914. During the war, whilst remaining in charge of French Colonial Wireless, he was appointed Head of the Radiotelegraphic Centre at Paris and of the Eiffel Tower Station.
Recent Developments in Field Station Apparatus

Damped and Continuous Wave Transmitters and Receivers

With the removal of censorship restrictions we are now able to deal in this magazine with some of the technical details of wireless apparatus in use throughout the war. In view of the interest which has been aroused by the accounts of Army wireless work in the field, we think our readers may appreciate a description of some of the more modern field-station apparatus produced by the Marconi Company, and we therefore propose in this article to deal with the $1\frac{1}{2}$ kw. waggon station, known as Type F2.

In the design of wireless apparatus for the field we have to take into account several important considerations which are negligible in the case of fixed stations, such as those which are used for communication with ships at sea. In the latter case portability and speed of erection are virtually unimportant, whereas, in the case of a wireless station erected in the fighting area these are primary considerations. Let us first, then, consider this particular set of apparatus from the standpoint of portability.

The station is carried by two carriages of the limber and waggon type, each
carriage being drawn by four horses. The weight of each carriage complete, but without personnel, is about 29 cwt., and the total gross weight, including personnel, is in the neighbourhood of 69 cwt. The carriages, of which a good general idea can be gained from illustrations on the previous page and page 659, are solidly constructed with wheels 5 ft. in diameter and 3½ in. tread fitted with artillery-pattern naves and bushes. The axles are solid steel forgings and are cranked 5 in. to bring the centre of gravity of the carts as low as possible. A brake is fitted to each cart, and the footboards, being removable, are so arranged as to form a seat for the operator when the station is working.

The personnel normally consists of eight men, and with a full complement the station can be erected and in action within twenty minutes of halting and can be dismantled and packed within fifteen minutes. In emergencies, however, the station can be erected and worked by a minimum of two men.

The station, when erected, is seen to possess two masts, which are of the steel tube sectional type, 70 ft. in height and supporting a horizontal antenna of the simplest possible design, allowing easy erection in any locality without the necessity of having to look for a large piece of open ground such as would be necessary to erect an umbrella antenna. The earth connection is also of the simplest possible type, and, being laid on the ground, does not interfere with the freedom of approach to the station.

The first carriage or engine cart illustrated on page 656 carries the generating set, together with the necessary fuel and oil tanks, switchboard and connectors.
The prime mover consists of a slow-speed petrol engine running at 1,200 revolutions per minute. Using a special aluminium alloy wherever practical and the very best materials obtainable, and by the careful design of the various component parts, the weight of the engine has been kept low while allowing a high factor of safety. To ensure steady running with a minimum of vibration a type of engine with horizontally opposed cylinders and cranks at 180° has been adopted. All moving parts are most carefully balanced, and the absence of vibration at all speeds is remarkable. All parts of the engine are made to gauge and can therefore be very easily replaced. In order to ensure efficient running under all conditions the engine has been designed to give 8 h.p., a water-cooling system being adopted. The cooling system consists of water jackets cast with the cylinders connected by suitable pipes to a large radiator, and permits cool work under the most adverse climatic conditions. A strong current of air is maintained through the radiator by means of a fan attached to the fly-wheel. The radiator is of the tubular type and is extremely simple and robust, and can be cleaned out very thoroughly should occasion require it. For use with pack stations in hot climates and in conditions where water is not readily available an air-cooled type of machine is made, and this is shown from two points of view on this page. The most modern form of high tension magneto ignition has been fitted in such a way as to ensure ready adjustment without detaching it from the engine. Lubrication has been reduced to its simplest form and rendered entirely automatic by means of a screw pump delivering to troughs into which the big ends dip, so that a supply is given as long as the engine is running and is shut off when the engine stops. The cylinders, which are 3 1/2 in. by 3 1/2 in., are bolted to the crank case and are easily detachable, while the pistons are fitted with two rings and lightened as much as possible. The gudgeon pin is a driving fit in the piston, the cylinders being protected from accidental damage by the pin by means of copper caps, pressed into the gudgeon pin-holes. The crank shaft is made from a special 3 per cent. nickel steel stamping and runs in ball bearings, and the valves, which are of nickel steel turned from the solid, are readily accessible by removing the valve covers.
The Operating Cart.

Both inlet valves and exhaust valves are mechanically operated direct from the cam shaft without intermediate rockers and are interchangeable.

Directly coupled to the petrol motor is an 18-pole self-exciting generator, designed for an output of 12.5 amperes at 200 volts alternating current, and 7 amperes at 25 volts direct current, the latter being valuable for charging the accumulators used for the electric lighting of the carts and for the receivers. The end of the dynamo shaft, remote from the coupling, is prolonged sufficiently to carry the disc discharger (seen in our illustration on page 657), and a light aluminium casing extends from the end cover of the generator, which at the same time carries the fixed electrodes of the disc discharger, totally enclosing the latter and thus reducing the noise of the spark to a minimum and protecting the disc discharger from damage. The generator is driven by the engine through a flexible coupling.

Two switchboards are fitted to this set; the alternating current board, consisting of a slate panel on which is mounted a 2-pole main switch, two fuses and two guard lamps. The direct current switchboard consists of a slate panel containing a main switch, an automatic cut in and cut out, an ammeter and a voltmeter, a fuse and two guard lamps. Connections are made between the carts by armoured leads and interchangeable plugs and sockets. The plugs are of extremely strong design, ensuring thoroughly reliable connections so arranged that it is impossible to connect the circuits inaccurately. Electric lighting is provided in both the engine and instrument carts, the current being provided by the accumulators, which are automatically charged by the dynamo whenever the engine is running.

Considering in detail the transmitting apparatus, we find that the transformer is of the closed iron circuit type, the seconding being connected through protecting chokes to the two electrodes of the discharger, across which a fixed safety spark gap is placed to prevent any excessive strain being put on the transformer or condenser.
battery due to faulty adjustment of the disc. The primary high-frequency circuit consists of a condenser battery, disc discharger, primary jigger winding, operated by a 2-way switch, and fixed primary inductance, a primary tuning inductance with four adjustable tubes, and a 4-way change-tune switch. The condenser consists of 22 tubes of specially selected glass, with an electrically deposited copper coating both inside and outside each tube. The tubes are calibrated to a definite capacity, so that in the case of a breakdown a new tube may be inserted without disturbing the electrical balance of the circuit, but, being extremely strong, they are not likely to break down save in exceptional circumstances.

The jigger primary consists of four turns of a specially insulated cable of very high conductivity. A tapping is taken from the first turn of this winding and a 2-way switch is provided, by means of which either one or all four parts of the jigger primary winding and the fixed primary inductance can be connected in the oscillatory circuit. The primary tuning inductance consists of a flat spiral of silver-plated copper strip mounted in such a way that connection can be made to it at any point. The inductance winding is marked progressively and a calibration table is provided showing the wave-lengths corresponding to the various points of adjustment. Four conductors are brought through ebonite tubes to the inductance from the change-tune switch, each conductor ending in a convenient spring clip by means of which it can be attached to any point of the inductance. The change-tune switch, to which reference has been made above, is used for connecting the disc discharger to the various points on the primary tuning inductance, thus including more or less all the inductances in the primary circuit and so varying the wave-length. This switch is mechanically connected to a similar switch in the secondary circuit, so that only one movement is required to change both the primary and secondary high-frequency circuits, thus making it possible instantaneously to change the wave-length from one pre-determined value to another. The particular value of this feature lies in the fact that by pre-arrangement two stations working together can decide to change their wave-length at certain time intervals, or after certain words, and any

A PORTABLE CONTINUOUS-WAVE TRENCH SET.
station endeavouring to intercept is thereby confused and delayed while it picks up the new wavelength. By the time it has found this latter it is possible by means of the switch to change once again to another adjustment, whereupon the intercepting station has to commence its work over again.

The relative position between the fixed electrode and the disc of the disc discharger can be varied by a screw adjustment, thus ensuring that the discharge takes place at the moment when the secondary alternating current voltage is at its maximum. Once this position has been found no further adjustment is required. A blower fitted behind the discharger casing keeps up a constant circulation of air through the casing, thus carrying off the gases formed by the discharge. Connection is made from the disc discharger to the instrument cart by means of two highly insulated and protected conductors which run along the perch pole between the limber and the waggon.

The secondary or aerial circuit consists of a horizontal "T" aerial, an aerial tuning inductance, a jigger secondary and an earth connection. The jigger secondary is mounted in front of the jigger primary on a former, which can be moved towards the primary for the purpose of varying the coupling. Three conductors fitted with suitable plugs for attaching to the connection pillars are brought from one side of the change-tune switch, one of the conductors being common to two pillars on the switch. A fourth conductor connects the one end of the winding to the anchor spark gap. An aerial ammeter is connected to an inductive shunt in the aerial circuit between the jigger secondary and the earth connection, and a small sparking coil is mounted close to the anchor spark gap and can be used either for producing oscillations in the aerial when it is required to measure the wavelength of the aerial circuit or for transmitting over a distance of a few miles to save the running of the generating set.

On the receiving side two entirely separate receivers are provided. Both receivers are of similar design and are arranged for quick and easy adjustment to any wave-length within their respective ranges. The ranges of the receivers overlap one another considerably and so provide a duplication. In general design they are of the two-circuit form, being thus chosen for simplicity of operation as well as efficiency of arrangement. Two separate and independent detectors are provided with each receiver, each detector circuit consisting of a crystal, battery and potentiometer for adjusting the crystal to its most sensitive point and fitted for two pairs of high-resistance telephones which are common to both detector circuits. Arrange-
ments are made so that both crystals may be used together for opposed crystal working, which has the advantage of reducing the noise of atmospheric disturbance to a minimum.

The general arrangement of the receivers, as well as much of the transmitting apparatus, can be seen from our illustration on page 659. With the detectors described and with a pair of similar stations working to one another the range can be guaranteed for 150 miles over a normal flat country. In most cases, however, considerably greater ranges than this may be obtained, the guaranteed figure being, of course, much less than that obtained normally. With the Marconi amplifying receivers, which are fitted when required, the guaranteed range can be at least doubled.

For both transmitting and receiving the earthconnection consists of four nets of copper wire gauze, each net being provided with a string flexible connecting wire ending in a metallic plug which fits into the sockets at the corners of the instrument cart. This form of earth connection has been adopted as being a far more practical arrangement than the "capacity earths" which cover the surroundings of the station with insulated wires supported at such a height that they interfere with the approach of horses or men, besides giving shocks to those who are unfortunate enough to touch them.

Another extremely interesting and highly portable Marconi field set is shown in our illustration on pages 660 and 661. This particular set of apparatus is designed to transmit and receive continuous waves, the power for working the transmitter being provided by a hand-driven dynamo, shown attached to the box on the left-hand side of the illustration on page 660. The guaranteed range of this station is 45 miles, or double this with amplifying valve receivers. The latter apparatus is carried by two horses, the load per horse, exclusive of saddle, being approximately 160 lb. Two steel masts are provided 15 ft. high and supporting a single wire horizontal aerial 70 ft. long. The transmitting and receiving apparatus is entirely self-contained in one case and forms one-half of the instrument load, the other half consisting of two 40 ampere hour 6 volt accumulator batteries to be used for both the transmitter and receiver filaments. The high tension current for the transmitter is supplied by a hand-driven generator with an output of 20 watts at 1,500 volts. The high-tension current for the receiving valves is supplied by a small dry cell battery, two of which, one for spares and one for use, are carried in the instrument box. On page 661 a closer view is given of the instrument box. On the left the upper switch, marked in degrees, is the aerial inductance, while the lower is the reaction coil. Transmitting valves are contained in the centre of the case, while the receiver, with its detecting valve containing switches and telephone plugs, are shown on the extreme right. The remarkable compactness of the whole apparatus is admirably indicated by the measuring-rule shown at the side.

### Additional Pay for Naval and Military Operators

The bonus scheme of additional payment to Military and Naval men of both commissioned and non-commissioned rank was welcomed by the wireless men of these services equally with the other ranks and ratings. Under the new arrangement additional remuneration is paid varying in the Army from 10s. 6d. per week for a private to double that amount for a warrant officer, class 1; and in commissioned ranks from 24s. 6d. per week for 2nd lieutenants to 42s. per week for ranks over that of lieutenant-colonel.

In the Navy, boys receive 6d., ordinary seamen, 1s.; A.B.'s, 1s. 6d.; and leading seamen, 1s. 9d. per day; while petty officers, C.P.O.'s, and warrant officers receive 2s., 2s. 6d., and 3s. 6d. per day extra pay, respectively. Commissioned warrant officers and mates under the new scheme receive 4s.; sub-lieutenants, 2s.; lieutenants, 4s. 6d.; and lieutenant commanders, 5s. 6d. Captains and those of higher rank, 6s. per day additional.
HETERODYNE RECEPTION.

It is a well-known fact that for receiving continuous waves two methods can be employed: either the incoming oscillations are split into groups (by means of some kind of interrupter—e.g., a tickler), or they are made to combine with oscillations of a slightly different frequency which are usually generated at the receiving station. If the latter method (known as the heterodyne method of reception) is employed, beats are obtained, the frequency of which (given by the difference in the frequencies of the incoming and locally generated oscillations) determines the pitch of the signals. In case of the "chopper" method the pitch depends on the frequency of the interruptions.

Since the heterodyne method involves the infusion of energy from an outside source, we would naturally expect that the incoming signals will not only be rendered audible owing to the beats, but that they will also be amplified. This a priori expectation is confirmed by the results obtained in practice.

The question arises now as to the degree of amplification which can be obtained by this method. The answers given so far to this question are very contradictory. While Dr. Cohen asserts that he was able to obtain amplifications up to a hundred and more, Dr. Liebowitz, on the other hand, entertains the opinion that the maximum amplification cannot exceed 4. The present article is an attempt to throw some light on this question.

The author shows that the degree of amplification which may be expected from the application of the heterodyne will depend on the nature of the detector employed. In the case of a crystal detector two assumptions as to its rectifying action can be made.

According to one, we consider the crystal as a thermo-junction which is heated by the current due to the received signals. This would lead to the generation of an E.M.F. proportional to the square of the heating current.

According to the second assumption the detector is considered to possess a definite resistance for currents flowing in one direction and a very great or, in the ideal case, an infinite resistance in the opposite direction. Taking now the case of a pure heterodyne arrangement as shown in Fig. 1, where $D$ is the crystal detector, $T$ the telephone and $G$ the local source of H.F. currents, the author discusses first the question of amplification on the former assumption.

Since the received and the local oscillations differ slightly in frequency, there will be a variable difference in phase between the two currents, the limits of variation being 0 and 180°. The resultant of the combined oscillation is shown in Fig. 2a. The variable amplitude will attain its maximum at the moment when the currents coincide in phase and its minimum when they oppose each other. Denoting the received current by $i_1 = I_1 \sin \omega_1 t$ and the locally generated current by $i_2 = I_2 \sin \omega_2 t$,
we shall see that the amplitude of the combined oscillation will vary between

$$I_1 + I_2$$ and $$I_1 - I_2$$.

On our assumption, the amplitude of the current in the telephone will vary between

$$0.5k (I_1 + I_2)^2$$ and $$0.5k (I_1 - I_2)^2$$,

where $$k$$ is a constant depending on the nature of the detector and the impedance of the telephone. (The factor 0.5 is the well-known ratio of the mean value of the squares of the instantaneous values and the square of the amplitude.)

The curve of the telephone current is shown on Fig. 2b, and it will be seen that it is equivalent to a steady current on which is superimposed an A.C. with an amplitude given by

$$\frac{1}{2} \times 0.5 \cdot kI_1 I_2 = \frac{1}{2} kI_1 I_2.$$ 

Our curve can be analysed by the usual methods into a fundamental sine wave, which determines the pitch of the note, and harmonics, on which the character of the note will depend. The amplitude of the fundamental wave is obtained from the amplitude of the rectangular wave by multiplying the latter with $$\frac{4}{\pi}$$. Therefore for our case, we shall have:

$$\frac{1}{2} kI_1 I_2 \times \frac{4}{\pi} = \frac{kI_1 I_2}{\pi}.$$ 

Assuming that the sounds produced by two currents can be compared by the comparison of their fundamental waves, we obtain:

$$\frac{\text{Telephone current with heterodyne}}{\text{Telephone current without heterodyne}} = \pi \frac{I_2}{I_1}.$$

Next, the ratio of amplification is worked out on the second assumption made above with respect to the detector.

With an absolutely rectifying detector we shall obviously have a curve similar to the one shown on Fig. 2a, with this difference, however, that the lower part will be chopped off (Fig. 4a). The amplitude will vary again between

$$I_1 + I_2$$ and $$I_1 - I_2$$.

The mean values of the current will vary between

$$\frac{2}{\pi} (I_1 + I_2)$$ and $$\frac{2}{\pi} (I_1 - I_2)$$.
Taking into account that the current flows only during half the time, we obtain a variation between
\[ \frac{I_1 + I_2}{\pi} \text{ and } \frac{I_3 - I_1}{\pi} \]

The mean value of amplitude of the audio current will then be given by:
\[ \frac{1}{2} \left( \frac{I_1 + I_2}{\pi} - \frac{I_3 - I_1}{\pi} \right) = \frac{I_1}{\pi}. \]  
(3)

Assuming that the curve which can be thus obtained is approximately a sine curve, we may consider the last expression as giving a measure of the audio current when heterodyne is applied.

Without heterodyne we would obtain the graph shown on Fig. 49. Reasoning in the same way as above, we shall find that the amplitude of the rectangular curve is given by

\[ \frac{1}{2} \left( \frac{I_1 + I_2}{\pi} = \frac{I_1}{2\pi}. \right. \]

The amplitude of the fundamental sine wave will then be given by

\[ \frac{4}{\pi} \frac{I_1}{2\pi} = \frac{2 I_1}{\pi^2}. \]

We obtain

\[ \text{Telefon current with heterodyne} = \frac{I_1}{\pi} = \frac{\pi}{2}; \]
\[ \text{Telefon current without heterodyne} = \frac{2 I_1}{\pi^2} = \frac{1}{2}. \]  
(4)

Since the audio power is proportional to the square of the telephone current, we shall have:

1. Assuming that the telephone current is proportional to the square of the radio-current:

   Amplification of audio power due to heterodyne

\[ A_1 = \pi^2 \left( \frac{I_1}{I_2} \right)^2 \]

\( A_1 \) will grow indefinitely with the increase of the amplitude of the locally generated current (\( I_2 \)).

2. Assuming that the audio current is proportional linearly to the radio current, we obtain:

\[ A_2 = \pi = 2.5 \text{ (very roughly)}. \]

The amplification due to

* The author does not make this assumption. He works out the exact equation of the curve and analyses it into a fundamental and harmonics.
heterodyne is practically independent of the amplitude of the locally generated current.

In the last section of the article the author discusses the question of the increase in the efficiency of the detector which is due to the heterodyne. He arrives at the conclusion that the importance ascribed to this factor by Dr. Liebovitz is not warranted.

A WIDE RANGE HOT WIRE VOLTOMETER.

To obtain accurate readings over a wide range with hot wire voltmeters it is usual to employ a number of instruments of similar type but different ranges. This arrangement is necessitated by the crowding of the graduations at the lower end of the scale. The author of the above article suggests that the difficulty may be overcome by joining a metal filament lamp in series with the opening out the lower part of the scale.

For low readings the cold resistance of the lamp is in series with the voltmeter, whilst for high readings the value of this resistance is increased by the rise in temperature. This has the effect of giving larger deflections for the former than for the latter.

By comparison of Curves I and II, Fig. 5, it will be seen that when the lamp is in use the deflection obtained for, say, 20 volts increases from 5 to 15 degrees, whilst for 220 volts the deflection is the same as when the ordinary series resistance is used. At the lower end of the scale, from 0-20 volts, the deflection is about 75° per volt. At the upper end the deflections are only about 4° per volt.

Errors which might be expected to arise from changes in the filament and vacuum are unimportant when a high degree of accuracy is not required.

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* For the reason of this qualification see the original paper, where the author shows that the amplification does depend on $\frac{f_1}{f}$, but in such a way that $A_1$ grows very slowly with the increase of this ratio and tends to a limit given by $\frac{v}{s}$.

A New Japanese Station

A LARGE wireless station is to be erected by our Japanese allies in the Prefecture of Fukushima at a cost approaching £100,000. The transmitting station will be at Hibarigahara, near Hara-Machi, and the receiving station at Hosoyacho. The new station will be in operation in two years and will communicate directly with San Francisco, a distance of roughly 4,600 miles. We wonder how many repetitions will be asked for by the San Francisco operator when he is first given the name of the transmitting station.
The Amateur Position

A Plea for the Removal of Restrictions.

"I consider that the existence of a body of independent and often enthusiastic 'amateurs constitutes a valuable asset towards the further development of wireless telegraphy.'"—SENAORE MARCONI.

On August 3rd, 1914, as a measure of safety, His Majesty's Government called for the immediate closing of all amateur wireless stations throughout the Kingdom. A little later all amateur apparatus was sealed up, and in the great majority of cases removed by Post Office officials for safe keeping. After a further short period a prohibition was even placed upon the publication of articles which could in any way be looked upon as encouraging the manufacture of amateur apparatus, and so, throughout the whole of the terrible world conflict, practical amateur work has been completely suppressed.

More than three months have now passed since the signature of the Armistice and still no word comes from the Government of their intentions in regard to the wireless amateur. Indeed, many people have the notion that the authorities, once having taken complete control of wireless communication, will relinquish their hold very reluctantly, and in their future activities may totally prohibit the erection and the maintenance of a wireless installation by the amateur.

Now, although the Government may have no such intention—in any case we sincerely hope that they have no such intention—it is fitting that we should consider the whole position of the amateur in his relation to the future of wireless telegraphy.

First of all we must bear clearly in mind that the amateur wireless movement has proved of inestimable value to the country by providing a large body of enthusiastic wireless men who have willingly and eagerly stepped into the breach to fill the need for Army, Navy, Air Force and Mercantile Marine operators. No matter where we may turn in the wireless branches of these four services we shall find numerous officers and men who gained their first knowledge of the subject through their amateur activities and private installations. These men, having given so much to their country, will regard it as their right to resume their hobby on demobilisation and on the return of peace conditions. It will not be sufficient for the Government to allow experimental work by technical institutions and schools—this alone will not be giving freedom to the experimenter. The wireless amateur has earned the right to demand that he shall be reinstated on conditions which will allow him complete freedom to carry out the work which he has so much at heart.

Of the arguments which will undoubtedly be brought forward by those who may seek to repress the amateur movement one of the first will be that of "interference." This matter has been discussed at length on many occasions. The point is covered by the broad statement that what little interference existed in the past from amateur stations was caused by improper adjustment of receivers and transmitters and poor operation. It should be quite easy to provide regulations to prevent interference without in any way hindering the genuine amateur from
carrying out his work. A further argument will be that of lack of secrecy. To
this we may answer that it is impossible to ensure entire secrecy in any field of
communication. All wireless messages in transmission are not easily available to
any who care to listen, and it is wholly unfair to the art of wireless telegraphy to
foster this opinion in the public mind. The true situation is that the telephone,
telegraph, cable and wireless circuits can all be tapped by those who deliberately
set out to do so. If amateurs are not allowed to carry out their work, does the country
gain any assurance that secrecy is thereby guaranteed? Deliberate spying can be
carried out equally well whether such restrictions exist or not.

The amateur is not typified, as many would like the public to believe, by an
irresponsible boy tinkering with "tin-can" apparatus in a back yard. As a class
the amateur is better represented by a number of commissioned and non-com-
missioned Army, Navy and Air Force officers and men called to the colours from
civilian pursuits, and engaged throughout the field of battle in wireless work of
vital importance.

In our endeavour to make the position quite clear to the public we have ap-
proached no less an authority than Senatore Marconi himself, who expresses his
views on the subject below. Furthermore, Dr. J. A. Fleming and Dr. W. H. Eccles
—both scientists of the first rank—have kindly given us the benefit of their views.

In the United States a Bill was recently introduced with the object of giving
the Government the complete monopoly of wireless communication and repressing
the amateur entirely. Such a storm of protest was raised by this arbitrary move
and such a volume of powerful argument was adduced that the project failed, with
the result that the American amateur will be reinstated on conditions closely
resembling those under which he worked in pre-war days. We trust to the good
sense of the fair-minded British public to see that justice is done in this country
as well.

**Senatore Marconi's Views.**

The following letter, addressed to the Editor of *The Wireless World*, has been
received from Senatore Marconi, G.C.V.O., LL.D., D.Sc., etc.

Dear Sir,—In response to your request that I should express my views with
regard to the proposed legislation to prevent amateurs experimenting with wireless
telegraphy, I wish to state that, in my opinion, to follow such a course would be a mistaken policy.

It should be borne in mind that in many or,
perhaps, in all branches of radiotelegraphy finality has
by no means been reached, and I consider that the
existence of a body of independent and often enthu-
siastic amateurs constitutes a valuable asset towards
the further development of wireless telegraphy. It is
wise also to remember that had it not been for amateurs
wireless telegraphy as a great world-fact might not
have existed at all. In the United States, for example,
a great deal of the development and progress of wireless
telegraphy is due to the efforts of amateurs.

I think, therefore, that the suppression of the work
of those amateurs who are interested in wireless telegraphy would be against the
public interest.

I am quite aware that public service must be the first consideration, especially
in view of one of the chief advantages of wireless telegraphy—viz., its power of
radiating outwards from any and every centre. I feel convinced, however, that
by the enactment of proper safeguards and by the adoption of suitable and improved
devices, many of which already exist, for preventing interference with public services, any dangers arising from the efforts of amateurs would be practically eliminated.  

(Signed) G. MARCONI.

DR. J. A. FLEMING'S PLEA FOR THE AMATEUR.

Dr. J. A. Fleming, M.A., F.R.S., Professor of Electrical Engineering in the University of London, etc., has been associated with wireless telegraphy, as our readers know, from the earliest days of the science. He says:

To the Editor of The Wireless World.

SIR,—Now that the war is happily ended we ought as soon as possible to be freed from certain shackles of bureaucratic control and from any restrictions which were essential for national safety during the progress of the struggle. One of these is the permission under licence to conduct research in radiotelegraphy and telephony. At the outbreak of the war all private and University radio stations were dismantled and non-official research stopped. The question then arises—how soon will these restrictions be removed? It is a matter of common knowledge that a large part of the important inventions in connection with wireless telegraphy have been the result of amateur work and private research, and not the outcome of official brains or the handiwork of military or naval men. In fact we may say that wireless telegraphy itself in its inception was an amateur product. At the time when Senator Marconi first made known his epoch-making inventions the official telegraphists of the General Post Office had been working for years and spending large sums of public money in trying to develop and exploit the magnetic-induction and earth-conduction methods of wireless telegraphy of very limited application, but, apart from certain pioneer work by Admiral Sir Henry Jackson, they did not succeed in utilising electro-magnetic waves for this purpose until Mr. Marconi showed them how to do it.

Then, again, numerous important inventions such as the crystal detectors, the oscillation valve, the three-electrode valve, the electric arc generator, the high-frequency alternator-directive radiotelegraphy beat reception, all the important uses of the thermionic detector, and much work on the study of atmospheric stray waves, has been due to private or amateur expert work, and not to official electricians in the General Post Office or the Army or Navy. If, then, full opportunities for such non-official work and research are not soon restored there is no question that the progress of the art of radiotelegraphy and telephony will be greatly hindered.

In an article published by me just eighteen years ago in The Nineteenth Century and After (February, 1901) entitled "Official Obstruction of Electrical Progress," I pointed out how much of all electrical discovery and invention has been due to amateur work, including in that term teachers and private investigators of all kinds.

The action of Government officials has been in most cases to hinder and not help progress. As a rule the most effective method of afflicting any department of applied science with lethargy is to constitute it a Government monopoly. The past history of telephony in this country is a striking example of the truth of the above statement. A strong effort ought therefore to be made to maintain the opportunities, under proper regulations, of private research in radiotelegraphy. If all such independent work is to be throttled by the maintenance of present inhibitions
it is unquestionable that progress will be hindered and that inventions of great utility may never see the light.

I venture, therefore, to suggest that those interested in the scientific advance of radiotelegraphy should make their views and influence felt in preventing the entire extinction of private research work in radiotelegraphy. We do not want every schoolboy to be jogging up the æther or picking up every passing message, but we do ask that those unofficial investigators who have power to enlarge the boundaries of our knowledge shall not be locked out from an arena in which great possibilities of discovery still exist.

The fact that the British Association appointed, at my suggestion, a committee on Radiotelegraphic Research presupposes the opportunities for such work, and we do not wish to see all possibilities of it entirely destroyed.

I am, sir, etc.,

(Signed) J. A. FLEMING.

University College, London,
February, 1919.

PROFESSOR ECCLES'S VIEWS.

Professor W. H. Eccles, D.Sc., A.R.C.S., M.I.E.E., Professor of Applied Physics and Electrical Engineering at the City and Guilds of London Technical College, Finsbury, Honorary Secretary of the Physical Society, Honorary Secretary of the British Association Committee for Radiotelegraphic Investigation, etc., writes as follows:

DEAR SIR,—In response to your invitation to send you an expression of my views on the possible promotion of legislation for the limitation of experiments in wireless telegraphy, I give below what seem to me to be the main considerations bearing on the matter.

The paramount factor must be, of course, that of the national interest, and this has broadly two aspects. On the one hand, this new and increasingly important means of communication must be put into a position to render immediately the greatest possible public service in the affairs of peace and war; and on the other hand, improvements and invention must be stimulated to the utmost, not only for their own sake, but also in order that this country may take a high place among the nations of the world in radiotelegraphic manufactures.

There is in some degree a conflict between these two aspects, a conflict that arises out of one of the chief virtues of wireless telegraphy—namely, its broadcast character. The waves of experimental sending stations may disturb service stations while they are in the act of receiving their messages, and thus a few inconsiderate experimenters may greatly reduce the value of the most perfectly organised public service. The obvious and hasty solution of the difficulty is to limit experimental stations to a small number by law and control experiments and experimenters by the rules and regulations of a Government Department. But this simple solution would probably have as its main result the hindering of research—which is the father of invention—and the slowing down of progress in this country. This is certainly not to the national interest.

Perhaps it will be urged that research and experiment could be put into the hands of State Laboratories, and permitted to a selected few firms and persons. It is possible that such a policy might be successful for a time, but as it would doubtless have the effect of reducing the number of students of wireless telegraphy
it would ultimately deflect ability away from this subject, and conceivably deprive wireless telegraphy of the genius that might have enriched the technology and the nation under wiser legislation.

It is unfortunate that in the simplest methods of beat reception the receiving antenna radiates while in the act of receiving; but this can be remedied by, for instance, connecting the antenna to the local oscillating circuit through a three-electrode thermionic tube, which acts as a trap and allows oscillations to pass inwards from the grid circuit to the plate circuit, and not outwards. This and other devices for the same purpose would soon be perfected, and in operation if the law were focussed mainly upon the prevention of interference.

In conclusion, I think it is not impossible to devise laws to impose such restrictions upon the emission of waves as will preclude interference with the public radio service of the future, and yet allow of liberal opportunity for the experimental study of wireless telegraphy.

Yours faithfully,
(Signed) W. Eccles.

A Call for Our Readers' Views.

We shall deal in future articles with the amateur position as it develops, and meanwhile we place our columns freely at the disposal of our readers for the expression of their views. All communications on this subject should be addressed to the Editor of The Wireless World.

North Middlesex Wireless Club.

Will former members and prospective members of this Club please communicate with the Hon. Sec., E. M. Savage, Nithsdale, Eversley Park Road, Winchmore Hill, N.21?

Communication with the Stars

Some Interesting Speculations

Communication with the stars is an ever fruitful source of speculation, and for this, among other reasons, considerable interest was aroused by the interview with Senatoro Marconi, published in the Daily Chronicle recently. The interviewer, Mr. Harold Begbie, asked the famous scientist whether he thought as some do, that the waves of ether are eternal. He replied:—"Yes, I do. The messages I sent off 10 years ago have not yet reached some of the nearest stars. When they arrive "there, why should they stop? It is like the attempt to express one-third as a "decimal fraction; you can go on forever without coming to any sign of an end. "That's what makes me hope for a very big thing in the future."

Senatoro Marconi then went on to state that he hoped for communication with intelligence on other stars. Dealing with the question of the language difficulty, he said that although it was an obstacle he did not think it was insurmountable. "You see, one might get through some such message as 2 plus 2 equals 4, and go on "repeating it until an answer came back signifying yes—which would be one word. "Mathematics must be the same throughout the physical universe. By sticking "to mathematics over a number of years, one might come to speech; it's certainly "possible."

Certainly communication with the stars, if at all possible, must be effected by wireless telegraphy, and the more recent discovery of a means of magnifying signals to almost any degree places within our hands an instrument of almost infinite delicacy. When so great a scientist as Senatoro Marconi talks seriously of these possibilities it behoves the sceptic to consider his position.
German Wireless in Metz

Particulars of a Captured Enemy Installation

Forty-nine years ago—in August 1870 to be precise—the French under Bazaine were compelled to retire into the fortress of Metz after a vain endeavour to beat off the enemy hordes. The siege which then commenced was of long duration, ending, as all the world knows, in the yielding up of the great fortress to the Germans. Thenceforward, and until the Armistice was signed in November last, Germany remained in occupation, ever increasing the strength of this wonderful circle of forts, and jealously guarding its secrets.

For a long time it had been known to the army of the Allies that a powerful wireless station was in existence in Metz, and one of the first steps taken by the French authorities on re-entry was to photograph the installation throughout. Thanks to the excellent French official news service, we are able to give this month a set of photographs which clearly indicate the chief characteristics of the station.

Our readers will see that the whole station buildings are below the level of the ground, a good general view of the situation being given below. Whilst this sunken position may afford a certain amount of protection, the existence of the station may be perceived at a distance from the masts and aerial fittings. Furthermore, we doubt whether the thickness of concrete shown in our second illustration would be sufficient protection from a modern high-power bomb, while curiously enough the sides of the station in the trench seem particularly vulnerable.

The aerial system is held aloft on two main masts and a number of shorter poles. One of these masts, as shown on page 675, is of the well-known Rendahl
type, constructed of metallic tubes bolted together, the whole being of triangular shape and resting upon an insulated base. This type of mast, while being particularly light and strong, has the great defect that the breakage of any individual tube may bring about the immediate collapse of the whole structure. In this way a flying piece of shrapnel might bring the whole aerial system to the ground. A further peculiarity of these masts lies in the fact that the metalwork forms part of the aerial. A second mast, entirely of wood, is of the same height as the Rendahl mast—i.e., 250 feet.

The aerial, as will be observed from the photograph on this page, is led into the station by three down leads supported by heavy porcelain insulators. The interior of the station seems to be quite roomy, and contains several sets of apparatus, with arrangements for transmitting and receiving both damped and continuous waves on a number of wave-lengths. The damped wave transmitter, which we have not illustrated here, possesses no point of novelty, being a standard Telefunken quenched gap installation of moderate power. The continuous wave transmitter, illustrated on page 674, is a high-power Poulsen arc, evidently manufactured by the well-known firm of C. Lorentz. Although at first glance this arc transmitter would seem to be extremely complex, closer examination reveals the fact that much of the complexity is due to wiring and auxiliary apparatus. It we examine the arc apparatus itself, we shall see that the separation of the magnet poles can be varied by means of large insulation discs, one of which can be seen at the left-hand end of the arc table. The powerful magnet windings are sectionally wound, and fit on to the magnet pole pieces, being wired in such a way that the strength of the field can be altered at will. This is necessary, as it has been found that there is a best strength of field for each particular wave-length. Connections from the various separate windings can be seen projecting along the top of the apparatus, and leads are taken to a switching device not shown. The carbon pole of the arc is slowly rotated by means of the electric motor to the left of, and just below, the insulating disc in the
THE POULSEN ARC GENERATOR.

THE RECEIVING ROOM.

[Photos: French Official.]
centre of the arc apparatus. The necessary hydro-carbon atmosphere is provided by vapour of alcohol, which drips into the arc chamber from a source above.

The copper electrode is water-cooled, and one of the circulating pipes can be seen in the centre of the apparatus and also below the table. At the back of the arc will be noticed a switchboard with three indicating instruments, the two on the left being presumably an ammeter and a voltmeter respectively, while that on the right, seeing that it is mounted on a special base, is probably an aerial ammeter. The two wheels below the table operate the wave-changing device or some similar adjustment, while the table on the left of the arc, with the large switch handles, contains the transmitting relays which are operated from the manipulating key. German caution in handling this apparatus is exemplified by the fire extinguisher hanging within easy reach.

A curious feature of this station, and one which has been found in several others captured from the enemy, is evidenced in the stencilled frieze around the walls of both transmitting and receiving rooms. In the transmitting room this frieze consists of conventionalised insulators, as will be seen from the photograph of the arc apparatus. In the receiving room telephone headpieces take the place of the insulators, and perhaps form a more artistic pattern! This laborious ornamentation may be taken as typical of the German mind; certainly British operators would find something much more useful to do.

In the receiving room accommodation is provided for the reception of a wide range of wave-lengths by several operators. The lower photograph on page 674 shows the general arrangement of the main receiving table, a particular feature being the orderly pigeon holes for apparatus and papers. On the right will be seen sunk in the table a standard Telefunken receiver with a number of additional primaries and secondaries conveniently to hand. In the centre of the table a receiver of different type is fitted, utilising valves for reception.
Airship Wireless.

One of the most dramatic stories of the use of wireless in aircraft is provided by the account of the sensational Zeppelin voyage from Jamboli, in Bulgaria, 55 miles north of Adrianople, towards German East Africa and thence back to the starting point. The distance covered was 4,560 miles, not 8,000 miles as first reported, and the whole voyage was accomplished in 96 hours. The white German troops, in the autumn of 1917, were being decimated by malaria, and General von Lettow had sent word by wireless that unless a supply of quinine reached him by a certain date he would be unable to carry on. The Zeppelin airship, L59, in charge of Captain von Butlar, was therefore despatched on her long journey. Leaving in the early hours of the morning of November 21st, 1917, the airship made her way south and 46 hours later was steering towards Khartoum at a height of 5,000 ft. At this point a wireless report from Nauen was received, saying:—"Return. East Africa occupied." As a consequence the vessel returned to Jamboli, having broken all records in long distance flying. This voyage, besides being remarkable from the scientific point of view, reveals the enormous strides which have been made in aircraft wireless to enable this message to be received from such a great distance.

A Prisoner’s Handiwork.

Among the interesting exhibits at the Ruhleben Exhibition in the Central Hall, Westminster, is a beautiful model of the oil tank, San Wilfrido, made by the wireless operator, Mr. Ben Baxter, during the trying hours of his captivity. The San Wilfrido was one of the first vessels to be taken by the Germans and, as a matter of fact, was seized the day before we went to war. Mr. Baxter was one of the repatriated prisoners who returned to this country through Holland a few months before the Armistice was signed.

English Apparatus Superior.

According to the Daily Mail, an American engineer from the Western Electric Company recently visited England to investigate the wireless telephones of the Royal Air Force, and to make comparative tests with American instruments. He declared that the British wireless telephones are far in advance of those in use in the American Air Force. Pilots can speak to their Ground Commanders and to one another at a distance of 15 miles, and the only difficulty in communicating between machines and the ground at greater distances is the consideration of the weight of larger instruments. Between airships, for instance, it is possible to carry on a conversation at a distance of 50 miles. We were very glad to observe the publication of this statement, as the lay press has given so much publicity to the extravagant claims of American inventors. It is also a disguised tribute to the Marconi Company, who were the first in England to evolve a wireless telephone, utilising an oscillating valve as the source of the high-frequency current. This occurred some time before the war, and since the outbreak of hostilities they have contributed enormously to the progress in this art.
Cantor Lectures.

On February 10th, at the Royal Society of Arts, Dr. J. A. Fleming delivered the first of three lectures on the subject of “The Scientific Problems of Electric Wave Telegraphy.”

Commencing with a brief but luminous explanation of wave-motion, Dr. Fleming then considered several of the most notable theories of the ether, with special reference to its properties, and gave an account of Maxwell’s Electromagnetic Theory of light, rendering the latter especially interesting by showing how Maxwell’s fundamental equations are arrived at. Next were discussed Hertzian waves, their production and properties, while the interlinking of the electric and magnetic components of these waves was brought out strongly and clearly.

The latter portion of the lecture was devoted to methods of creating electromagnetic waves, and included a description of the Goldschmidt frequency changer and the Alexanderson machine for generating H.F. alternating current. In speaking of the latter machine, Dr. Fleming pointed out the extreme accuracy of construction which is demanded, and informed his hearers that in quoting him a price for a 2-K.W. machine of this type the makers asked for £700!

Mr. Marconi’s contributions to the art of producing electromagnetic waves by means of discs were also described and illustrated.

The second and third lectures of this series took place on February 17th and 24th, too late for reporting in the present issue.

Wireless in the Streets.

During the course of a paper on “Traffic Control,” read at a recent (Operating Department) Efficiency Meeting of the London General Omnibus Co., the lecturer mentioned that he looked forward to the time when wireless connection could be established between the central Control Office and every individual omnibus. However far-fetched this might appear, the audience must remember that such means of communication had been successfully used by the Manhattan (N.Y.) Police Ambulance Station. The scheme was feasible, but the necessity for training large numbers of the staff as Wireless operators would constitute the biggest objection. Wireless telephony, however, does not present such difficulty, or afford unsurmountable “snags.” He was not divulging any official secret when he mentioned that he understood the war period had affected huge strides in this branch of wireless science, and that there would be no difficulty in bringing about an installation such as he prophesied.

The Coming Eclipse.

Dr. Fleming, in a letter to Nature, refers to the fact that just before the beginning of the war arrangements had been completed for certain observations to be made on the strength of radiotelegraphic signals on the line of totality of the 1914 solar eclipse which passed through Russia. These arrangements were rendered useless by the outbreak of war. On May 29th of this year a total solar eclipse will be visible in North Brazil, and it seems very desirable, says Dr. Fleming, that any eclipse expeditions sent out to observe it should be provided with wireless telegraph apparatus and should arrange to receive and also to send signals to other stations before, during and after the passage of the moon’s shadow.

It is very important to ascertain, if possible, whether there are any effects on signal strength due to the passage of the moon’s shadow over a station such as accompany the diurnal passage of the earth’s shadow at sunrise and sunset. Evidence obtained from long distance wireless transmission points conclusively to the close connection between it and the ionisation of the upper regions of the atmosphere.
Valves

By Prof. B. R. OWN, G.R.I.D., T.S.F., &c., and Mr. LETIT LEAK
(Local Plumber)

INTRODUCTION.

In this little article I have tried to set down a few facts and fancies regarding
the valve as used in the practice of W/T.

They are the direct result of information collected whilst acting in the capacity
of W/T operator in one of Britain's aerial Dreadnoughts, although much of the
advanced technical matter is the result of Mr. Letit Leak's untiring research, and
to this gentleman I publicly extend my heartfelt thanks for his invaluable assistance
in compiling this treatise.

AUTHOR'S NOTE.

Through long association I had come to look upon the W/T valve as the only
valve in the wide, wide world, so vividly were its advantages and merits impressed
upon me at Cramwell College. I am assured by Mr. Letit Leak, however, that this
is quite a fallacy. He tells me that there are H.P. and L.P. steam valves, gas valves,
ball valves, and bivalves, not to mention innumerable others, besides the common
or garden dot-and-dash variety.

Valves W/T may be placed in four categories:

1. The Round Valve (deriving its name from the inventor, not from its shape).
2. The Hard Valve (has slightly longer life than the soft valve when exposed
to the tender mercies of the new operator thirsting for knowledge).
3. The Soft Valve (so called because it is satisfied with fewer volts than the
foregoing instance, and therefore does not require so many ration books).
4. The "Q" Valve (better known as the "Hush, Hush" valve—see February
issue of The Wireless World for details of results with only seven of these valves.
By simple proportion it will readily be seen that 31,967 such valves would receive
signals from the planet Jupiter).

All four types are much of a muchness in general principle, differing only in
detail.

Taking them collectively, a valve consists of a piece of vacuum surrounded
by a layer of glass. A most essential part is the small pip generally found on top
of the vacuum. Its precise use has yet to be determined, but Mr. Letit Leak assures
me it is a most important point. I do not intend to trouble my readers with smaller
details, but, in passing, it is imperative to direct attention to a fundamental necessity,
which valve manufacturers dare not overlook—viz., the necessity for placing some
small parts within the vacuum. These are:

1. The Filament.—A very fragile piece of tungsten made up of \(10^{35}\) negative
electrons. Its function is to illuminate the vacuum in order that the student may
see how the other parts work.
2. The Grid.—Consists of a number of holes joined together by small pieces
of metal. Acts as a shade over filament to protect student's eyes.
3. The Sheath.—A sheet of metal enclosing both the filament and the grid.
Prevents small pieces of vacuum, dust, or dirt from falling on the filament and
affecting its lighting capabilities.

At the bottom of the valve are a number of tags, generally four, although a
few more or less should not worry the student. I was under the impression that
these were to form a convenient method of holding the valve without making the
glass dirty, but Mr. Letit Leak emphatically insists that these tags exist for the
sole purpose of ensuring connection with the internal economy of the valve.
To Test Valves.—Carefully examine, and any cracks in glass bulb should be caulked with shellac to prevent the vacuum getting out.

To Test Filament.—Grasping the valve by the tags previously referred to, bang the valve several times in rapid succession against the edge of a bench (unless an anvil is handy), when it should give forth a clear, bell-like note. Should the filament fail to glow after this test, don’t waste more time with it, but get another from the store.

To Test H.T. Circuit.—Connect up to several thousand volts and forget the exact amount. A faint bluish glow will indicate that the H.T. has successfully run the gauntlet of the vacuum and is looping the loop between the filament and sheath, a process known technically as oscillation. Should no blue glow be detected and the valve and student still survive, throw the valve away—it is a dud.

To Test Vacuum.—Knock off small pip mentioned previously, and if vacuum is good a faint hissing noise is heard. When the hissing ceases, it denotes that Nature, which abhors a vacuum, has discovered the escape. It is not advisable to apply this test except as a last resource, owing to the extreme difficulty of re-packing the vacuum through the small hole thus made.

From the foregoing remarks the student must draw his own conclusions as to the advantages of valves. Our W/T Officer says that their tendency to disappear completely and mysteriously is not so marked as that of the carborundum crystal. He attributes this to the post-war amateur not being possessed of sufficient filthy lucre to purchase enough high tension to operate the valve, while the current price of volts is so excessive.

Finally.—Mr. Lettia Leak informs me that, owing to the super-sensitive qualities of the valve as a detector, it is probable that Scotland Yard will shortly assume the entire control of the valve industry, and every detective will be fitted with seven valves. Police constables, on the other hand, will only be provided with amplifiers.

For further information read my companion volume, *Detectors for 'Tecs*, price 7s. 6d. in cloth, or 2s. 6d. paper editions.
Among the Operators

Amongst the many mischances and perils of war the total disappearance of the s.s. "Keltier," of which nothing has been heard since October 1st, 1918, must be mentioned. The operator, Mr. Andrew Craig, of Aberdeen, was born at Portlethen. He was educated at the Victoria Road Public School, afterwards attending Walker Road Continuation School. He gained his First Class P.M.G. Certificate at the Scottish Wireless College, Aberdeen, and joined the service of the Marconi Company on August 16th, 1916.

Operator Walter Henry Mills, who was appointed to the staff of the Marconi Company on April 29th, 1918, has died from influenza and pneumonia. He was resident in London and received his education at private schools in Dover and Penge. For some time he was employed in the engineering department of the Charing Cross, West End and City Electricity Supply Company, and entered the Marconi Company's London school as a learner on October 15th, 1917.

Colleagues who are readers will be sorry to learn of the death from pneumonia of Mr. Thomas Davison, late of South Shields. He was landed at Nantes from the s.s. Cressington Court, and died on December 29th, 1918. Mr. Davison attended evening classes at the Newcastle School of Wireless Telegraphy and was appointed to the staff of the Marconi Company on January 5th, 1916.

Mr. Charles Pilling, who died from pneumonia on October 30th, 1918, was born at Farnworth. He was educated at Bolton Grammar School and received wireless training at the Fallowfield College. He was appointed to the operating staff of the Marconi Company on January 17th, 1915, and was attached to the s.s. Valetta at the time she was torpedoed.

Another victim of the influenza epidemic was Operator G. L. Flanagan, who died on November 9th, 1918. His home was in Leicester, where he was educated at the Holy Cross Schools. He obtained his First Class Certificate at the North British Schools, Edinburgh, and joined the staff of the Marconi Company on June 29th, 1918.

Senior members of the Marconi Company's operating staff will learn with deep regret of the death from influenza and pneumonia of Operator Martin Rohan, who was appointed to the staff on August 2nd, 1914. Mr. Rohan was born at Stradbally, Castlegregory, Co. Kerry, and was educated at Aughacasla, N.S. He obtained his certificate at the Atlantic College, Cahirciveen, and served on board a number of well-known vessels. He was also attached to the s.s. Vonne when that ship was torpedoed.

Operator Duncan Mackintosh died on November 4th, 1918, from influenza and malarial fever. He was born at Pityoulish, Aviemore, and was educated at the Rothiemurchus Public School, after which he entered the service of the Bank of Scotland. Mr. Mackintosh received wireless training at the North British Wireless Schools, Glasgow, and was appointed to the Marconi Company's staff on September 17th, 1917.

The operator of the s.s. Llangorse, Mr. A. J. Walley, was landed at Marseilles and admitted to hospital, where he died from influenza on November 31st, 1918. Mr. Walley was a native of Burton-on-Trent, where he was educated at the Guild Street Secondary School. Formerly a telegraph clerk employed in the Midland Railway Company, he entered the Marconi Company's School on August 13th, 1917, and was appointed to the staff on January 6th, 1918.

We learn that Mr. Edward Allen Wall, who was left in hospital at Sydney, N.S., suffering from influenza, died on October 31st, 1918. Formerly a student at the Birmingham Wireless School and a native of that city, Mr. Wall was educated at Grove Lane and Power Street Schools, and was appointed to the Marconi Company's staff on December 12th, 1916. He was attached to the s.s. Pandion when she was sunk in a collision and later was on board the s.s. Spectator when she was torpedoed.
ROLL OF HONOUR.

W. H. MILLS
A. J. WALLEY
CHARLES PILLING

MARTIN ROHAN
G. L. FLANAGAN
A. CRAIG

THOS. DAVISON
DUNCAN MAC KINTOSH
E. A. WALL.
Our April Issue

Interesting Additions and Improvements in the New Volume

With our April issue we open the seventh volume of The Wireless World in conditions which we are glad to say permit us to introduce a number of important additions and improvements. The numerous restrictions which have been placed upon us during the war and many of the difficulties of production which have so seriously handicapped us in the past four years have now been largely removed, and with the opening of the new era of peace we hope to provide in our magazine an abundance of articles and information of great value to the amateur and professional wireless man.

The first change which our readers will observe will be in the cover design. In future we shall provide a change of cover design each month, and our readers will thus be able to gather the main feature of the contents at a glance. The arrangement of the magazine will also be greatly improved, and altogether the magazine will be produced in a more attractive form.

While the main features of our literary contents will be retained, a new and important feature will be provided in a section devoted specially to wireless in its connection with aircraft. The new series of Instructional Articles will be prepared for the benefit of those numerous readers who intend to resume their amateur activities with the removal of existing restrictions and will deal with practical amateur wireless telegraphy and the construction of apparatus. Immediately the future policy of the Government in relation to the amateur is announced articles will be published indicating the best lines for the amateur to pursue, and our Questions and Answers column will deal fully with any queries which our readers may care to submit.

Special features of the April issue will be an interesting illustrated description of the great wireless station at Poldhu, showing the latest type of apparatus installed, and a powerful article by a wireless officer describing the part played by radiotelegraphy in the last phase of the fighting in France and Belgium. Our well-known contributor, Mr. J. Scott Taggart, will provide a valuable article entitled "Practical Notes on Continuous Wave Reception," and other writers will contribute useful articles on other phases of the subject.

As announced in our February issue, the price of The Wireless World in the new volume will be 9d. per copy, instead of 10d., as at present, a change which we think will be much appreciated.

As it is not yet permissible to circulate any magazine on the "sale or return" principle, we would again like to emphasise the importance of placing a definite order for the magazine instead of relying on the possibility of purchasing the copies from the bookstall.

Pay for American Operators

The United States Shipping Board has fixed the rate of pay for all Chief wireless operators and assistant operators, beginning on January 1st, 1919. The former are to receive 110 dollars a month, and the latter, 85 dollars. There are to be no bonuses and no sliding scale.
Correspondence

To the Editor, The Wireless World.

Funabashi, Japan, December 19th, 1918.

DEAR SIR,—Atmospheric conditions being most favourable for wireless from October of the year to February or March next, the range of radiotelegraph communication shows a considerable increase during this period. As a consequence, the Funabashi wireless station is now receiving over an amazing distance signals sent by high-powered stations in Europe and America. While it is a fact patent to the world that the large radio-station at Nauen, Germany, rendered great services during the war instructing cruisers and U-boats, especially remarkable was the activity of the station when Germany proposed an armistice to President Wilson last month. The German station then did its utmost to arouse the world's sympathy by broadcasting one after another press messages declaring her miserable internal conditions. These messages being distinctly and regularly received at Funabashi, the miserable state of Germany was made clear to us who are five thousand miles distant from there. Another German station "O.U.I.," probably at Elvese, working with Madrid, Spain, is picked up by us frequently. We can read easily, too, signals sent from stations "Y.N." and "I.D.O.," at Lyons, France, and Rome, Italy, respectively. The Tuckerton "N.F.F.," in New Jersey, which is now under the control of the U.S. Navy, is also being heard here by day and by night, communicating with Lyons or San Diego "N.P.L.," Cal. The distance from Tuckerton, running up to seven thousand miles, is the longest we have ever attained. In view of such great development of radio-telegraphy in late years—one must admit a strong rival of the cable service in the field of international communication—the first and due consideration should be given to the erection of powerful wireless stations instead of discussing the question of laying a cable, which is costly and liable to interruption, in the deep sea.—Yours respectfully,

(Signed) K. Jonemura
(Funabashi Wireless Station).

We notice the following letter has been written to the Editor of The Portsmouth Evening News:—

"SIR,—Nearly every other town in Great Britain has a wireless society—why not here? There are plenty of enthusiastic wireless men in Portsmouth who would be only too glad to have a meeting place to discuss matters.

"Wireless is a very interesting subject, and there is still much to be done to get the best out of the apparatus used. If you are a wireless man and feel that you want to argue the point, then write to me and we will see what can be done with a view to forming a society.

"106 Westfield Road, Southsea."

We shall be pleased at all times to give room in our columns to the publication of readers' views on the above or kindred subjects.

W. G. Hill.

Some Interesting Correspondence.

A recent issue of our esteemed contemporary The Electrical Review contains the following letter from Mr. A. A. Campbell Swinton:—

In the interest of historical accuracy, may I protest against the suggestion contained in your article on "Wireless and the War" that Mr. Marconi, when he first arrived in this country, failed to meet with sympathy in official circles?

This is very unfair to the late Sir William Preece, then Chief Engineer to the Post Office, who received Mr. Marconi with open arms and gave him much technical
assistance, including the use of a considerable sum of public money, which was expended in developing wireless telegraphy by numerous experiments carried out with the help of Post Office officials, including Mr. (now Sir) John Gavey.

Official sympathy with inventors is perhaps not very common, but there was certainly no cause for complaint in this particular instance.


(Signed) A. CAMPBELL SWINTON.

As this letter raised a point of considerable importance, Senatoric Marconi has forwarded to the editor of *The Electrical Review* the following reply:

*The Editor of "The Electrical Review"*:

Sir,—With reference to the letter of Mr. A. A. Campbell Swinton which appears in your issue of January 31st I quite agree with his statement that there is no foundation for the suggestion that when I first came to this country I failed to meet with sympathy in official circles, at any rate so far as the late Sir William Preece, Sir John Gavey and Mr. H. R. Kemp, of the General Post Office, are concerned. It is quite incorrect, however, to say that the assistance of this department "included 'the use of a considerable sum of public money." This is an allegation which I have repeatedly denied, notably in evidence which I gave in 1907 before the Select Committee of the House of Commons on the Berlin Radiotelegraphic Convention of 1906, and again in 1913 before a Select Committee of the House of Commons appointed to inquire into the agreement of 1912 with the Marconi Company.

In the interests of ordinary—as well as historical—accuracy I cannot do better than to reproduce here two extracts from the aforesaid evidence. In 1907 I said:

"If you will allow me with reference to a general idea that there is in existence "about my early relations with the General Post Office, I wish to state that I shall always feel grateful for the encouragement they gave me and the interest they took in my methods during those early trials. At the same time I would also like to state, on account of a belief that there is about it, that I obtained no financial assistance from the Post Office; fortunately, I did not require it at that time, I only thought it necessary and thought it desirable to interest them in what I was doing and to show them what I could do."

And in 1913 my words were as follows:

"I think it right to repeat what I stated before the Select Committee on the "ratification of the Radiotelegraphic Convention of Berlin, that I feel grateful to "the Post Office authorities for the encouragement they gave me and the interest "they took in my work during those early trials. I wish, however, most emphatically to state that at no time have I ever received from the Post Office or any Government department anything in the way of a favour which would have been in "common courtesy afforded to any scientific worker by any Government in any other "country of the world."

Neither Mr. (now Sir) John Gavey, who gave evidence before the 1907 Committee, nor Mr. (now Lord) Buxton, who was then Postmaster-General and who was a member of the Committee, said anything that could be construed as a refutation of the evidence I have reproduced above.

What I greatly regret, however, and, if I may be allowed to say so, this constituted to my mind a mistake on the part of the Post Office, is that I was practically compelled to allow my experiments in South Wales in May, 1897, to be witnessed in all their details by Professor A. Slaby, of the Charlottenburg Technical Institute and a personal friend of the Kaiser. I did not know Professor Slaby nor had I ever expressed the slightest desire to allow him to witness my experiments, but did so out of courtesy to the Post Office officials who introduced him and who made the request.

(Signed) G. MARCONI.
The Design and Construction of Apparatus for the Wireless Transmission of Photographs

**Article II.**

Before proceeding further, there is one point connected with the last article that requires a little more explanation. In Fig. 3 the numbering of the contacts of the two-way switch L was omitted, and this is now given in Fig. 8 accompanying this article. Also in the letterpress relating to Fig. 5, 2 BA should read 1 BA.

It was the writer’s intention to have started in this article the construction of the machine and driving gear, but as the drawings for this are not yet completed it was decided to begin with designs for one or two of the smaller pieces of apparatus required. Although there is a lot of work entailed in the building of such a set as will be described in these articles, there is nothing very complicated in the design of the various pieces of apparatus that will call for more than an ordinary amount of mechanical skill on the part of the builder, and, indeed, should not prove more difficult than the construction of a good wireless station. The efficiency and reliable working qualities of the entire set must, however, if any accurate and serious work is to be attempted, be beyond reproach, as there are numerous pieces of apparatus all requiring fairly delicate adjustment and depending one upon the other for successful working.

The first piece of apparatus to be taken in hand will be the contact-breaker L. The general arrangement of this will readily be gathered from a study of Fig. 9,

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**FIG. 8.**

**FIG. 9.**
and the construction from Figs. 11 to 24. A photograph of the complete instrument is given in Fig. 10.

The baseplate, Fig. 11, is cut from a piece of mild steel 5\(\frac{1}{2}\) in. by 3 in. by \(\frac{3}{8}\) in. thick, and should be marked out for drilling as shown. The holes \(B\) are drilled \(\frac{3}{8}\) in. diameter, the holes \(F\) are \(\frac{1}{2}\) in. diameter, and the holes \(D\) \(\frac{3}{32}\) in.

**Fig. 10.**

The holes marked \(C\) are \(\frac{7}{16}\) in. from the edge of the plate, and should be drilled \(\frac{3}{16}\) in. diameter. The magnet cores \(H\) are turned from a piece of well-annealed iron rod to the dimensions given in Fig. 12, the screwed shanks being a tight fit for the holes \(D\) in the baseplate. The bobbins \(V\), which are 1 in. diameter and \(1\frac{1}{2}\) in. long, are turned from box or other hardwood to the dimensions given in Fig. 12. The \(\frac{1}{4}\)-in. central hole should be a sliding fit over the iron cores \(H\), and the shell turned very thin in order to get the windings as close to the core as possible.

The armature \(A\), Fig. 17, consists of a piece of soft iron 2 in. long by \(\frac{1}{2}\) in. wide and \(\frac{3}{8}\) in. thick, and should have a \(\frac{1}{4}\)-in. diameter hole drilled right through the centre of the side as shown. This hole is to take a \(5\frac{1}{2}\) in. length of \(\frac{1}{8}\) in. diameter silver steel rod \(S\) which is pushed through until \(1\frac{1}{2}\) in. project from one side of the armature, in which position it is secured by closing the metal over the rod by one or two dots made by means of a centre punch. The contact block \(C\) is of brass, and measures \(\frac{3}{4}\) in. by \(\frac{1}{8}\) in. by \(\frac{7}{16}\) in. In order to reduce weight a recess is filed on one of the narrow edges as
shown, and this should be about \( \frac{1}{8} \) in. deep. A \( \frac{1}{8} \)-in. diameter hole is drilled through lengthwise, the centre being \( \frac{1}{4} \) in. from the top edge. Underneath, in the centre of the two portions either side of the recess, two holes are drilled—one drilled and tapped \( 5BA \) to take a short grub screw \( \frac{1}{4} \) in. long, and the other drilled \( \frac{3}{16} \) in. to take a \( \frac{3}{8} \) in. length of 18-gauge copper wire \( D \), which is soldered in position. The bottom portion of \( D \) should be well amalgamated, and this can be effected by thoroughly cleaning with a few drops of dilute nitric acid, to which one or two globules of mercury have been added.

The block \( F \) is cut from a piece of mild steel to the size and shape given in the drawing. The hole \( a \) is \( \frac{3}{16} \) in. diameter, and should be drilled through lengthwise, the centre being \( \frac{1}{4} \) in. from the top edge. The centre of the hole \( a \), which is drilled through the side of the block, is \( \frac{3}{4} \) in. from the top edge, and of such a size that it will move freely upon a piece of \( \frac{1}{8} \)-in. diameter steel. The top edge is marked off for the holes \( h \), which are drilled and tapped to take two \( 4BA \) cheese-headed brass screws, the screw \( T \) being used to clamp the block upon the rod \( S \). A small piece of platinum foil, about \( \frac{3}{8} \) in. square, should also be soldered to the centre of the top edge of the contact block \( C \) as shown.

The bearing standard \( S \), Fig. 18, can be made from either brass or steel. The slot \( G \) should be carefully filed out so that the block \( F \), Fig. 17, will slide in easily without any side play. The holes \( P \) are drilled and tapped \( 4BA \), while the hole \( c \) is drilled and tapped \( \frac{3}{16} \) in. diameter silver steel. The stud \( T \) is screwed and pinned tightly into the centre of the bottom of the standard, the projecting length being \( \frac{3}{8} \) in. The spring \( J \), Fig. 21, is made from a piece of spring steel \( \frac{1}{16} \) in. long, \( \frac{3}{8} \) in. wide, and about \( \frac{3}{8} \) gauge, bent to the shape given in the drawing. The hole \( a \) is \( \frac{3}{16} \) in. diameter.

The contact screw arm \( M \), Fig. 16, is of brass, and measures \( 2\frac{1}{2} \) in. by \( \frac{1}{2} \) in. by \( \frac{1}{8} \) in. The hole \( S \) is drilled and tapped \( 0BA \) to take the brass contact screw \( J \), while the holes \( B \) are drilled \( \frac{3}{16} \) in. diameter, and should be a sliding fit upon the standards \( B \), Fig. 14. The screws \( m, n \) are \( 4BA \) cheese-headed, \( \frac{1}{8} \) in. long, and are for locking the arm and contact screw in position.

Details of the mercury cup are given in Fig. 20. The arm is built up, the block \( C \) being screwed and soldered to the bent-brass strip \( D \). The hole \( P \) is drilled \( \frac{1}{8} \) in. diameter, and should be a sliding fit upon one of the standards \( T \), Fig. 13. The hole \( h \) is drilled and tapped \( 2BA \) to take the locking screw \( P \), which is a \( \frac{3}{8} \) in. by \( 2BA \) cheese-headed brass screw. The container \( S \) is turned from either iron or ebonite, and the hole \( n \) is drilled and countersunk a tight fit for a \( 3BA \) steel screw \( \frac{3}{8} \) in. long. The container is held in position upon the arm by means of a nut as shown.

Fig. 22 gives the construction of the spring catch for holding the armature in its working position. The arm \( P \) is of brass and measures \( 1\frac{1}{4} \) in. by \( \frac{1}{8} \) in. by \( \frac{1}{8} \) in., and should be drilled and tapped as shown in the figure. The hole \( c \) should also be a sliding fit for one of the standards \( T \), Fig. 13. The hole \( U \) should be drilled \( \frac{1}{4} \) in. to take the guide rod \( R \), which should be soldered in position. The \( 4BA \) screw

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**Fig. 20.**

**Fig. 19.**
$V$ is to hold the spring $Q$ in position. The catch $Z$ is cut from 18-gauge mild steel to the dimensions given, the small handle being built up and soldered on to the catch. The catch complete is shown in Fig. 23. $Z$ is held in position upon the arm by the 4BA by $\frac{1}{2}$ in. steel screw $m$, and should be screwed up so that $Z$ is perfectly free to move without any side play. The bent end of the spring $Q$ should hook into the small slot cut in the bottom part of $Z$. The hole $v$ in the arm is drilled and tapped 4BA to take the screw $d$ which locks the screw $m$.

The insulating washers $N$, Fig. 15, are of fibre or ebonite, as are also the bushes, Fig. 19. The bobbins $V$, Fig. 12, are wound with 1 oz. each of No. 33 D.C.C. wire, the total resistance being 39 ohms.

The instrument can now be assembled. The cores, Fig. 12, are placed in the holes $D$ in the baseplate and secured by means of $\frac{1}{8}$ in. plain nuts. The bushes, Fig. 19, are driven tightly into the $\frac{1}{8}$ in. holes $B$ and filed off flush. The two standards, Fig. 14, are put through the two bushes marked $B^1$, an insulating washer, Fig. 15, being first placed on either side of the baseplate so as to thoroughly insulate the standards from the rest of the instrument. They are fastened in position by a nut and plain washer as shown in Fig. 14a. One of the standards, Fig. 13, fits into the remaining bushed hole $B$, and is insulated in a similar manner, the other standard being fastened in position in the hole $F$. The bobbins after being wound are slipped over the cores and connected up start to finish. The block $F$, Fig. 17, is fitted into the slot $G$ of the bearing standard, Fig. 18, a short length of $\frac{1}{4}$ in. silver steel serving as a pivot. The spring, Fig. 21, is screwed to the front of the standard by the 4BA screw $S$ as shown in Fig. 18, and the standard, together with the armature, is put in position in the hole $F^1$ in the baseplate. Before clamping finally in position it should be observed that the rod $S$ of the armature is in perfect alignment with the centre line of the baseplate. The soft iron armature should be central in both directions over the iron cores, and should sit squarely upon them when held down.

The mercury cup, Fig. 20, is put in position upon the standard fastened at $B$, and the contact screw arm, Fig. 16, slipped over the two long standards and clamped in position, the correct height being 2 in. from the baseplate to the bottom of arm.

The contact screw, which should come opposite the platinum foil upon the contact block, is now screwed down until the armature is about $\frac{1}{4}$ in. away from the magnet cores, but this adjustment must, of course, be finally made by connecting up with the correct working voltage. The tension of
the antagonistic spring need only be such that the contact block makes good contact with the contact screw. The mercury cup should be half filled with mercury, and the final position obtained by moving the arm upon the standard until the wire from the contact block is just clear of the surface of the mercury and in the centre of the cup when in normal position; the wire should dip at least $\frac{1}{4}$ in. into the mercury when the armature is attracted.

The spring catch is next placed in position upon its standard. The correct position is such that when the armature is attracted the hook of the catch can just slide forward over the armature rod, holding this down, and keeping the contact block in permanent contact with the mercury cup. The spring working the catch must have sufficient tension to work crisply, but should not be stiff enough to impede the movement of the armature. The approximate position is given in Fig. 23a. A short length of flexible wire with a small thimble each end, or a close spiral of 22-gauge copper wire, should be clamped under the screw $V$, Fig. 17, and the screw $S^1$ on the bearing standard.

The mahogany stand, details of which can be gathered from the photograph of the finished instrument, measures 8 in. by 6 in. by $\frac{3}{4}$ in., and is mounted upon four turned feet about 1 in. long. The board is cut away to clear the various nuts underneath the baseplate, and the instrument fastened down by round-headed wood screws through the holes $C$, Fig. 11. The disposition of the instrument and terminals, together with the connections, is given in Fig. 24. As shown, the two remaining ends of the coil windings are coiled up and connected to two studs, which are in turn connected to the two left-hand terminals marked $C$.

The three terminals marked $T$, $H$, $N$ are connected as follows: A connection is taken from one of the insulated standards carrying the contact screw to the terminal $H$, another from the insulated standard carrying the mercury cup to the terminal $N$, and one from the bearing standard to the terminal $T$. The shanks of the standards, etc., are long enough to take a second nut for making these connections, which are of 18-gauge copper wire. The terminals should be marked in some way with the letters given in the diagram, preferably by means of small engraved plates which can be screwed to the stand. The terminals $C$ are connected to terminals No. 12 on the switchboard, and the terminals $T$, $H$, $N$ to terminals No. 7, which are correspondingly marked. When working, the magnet coils take $\frac{1}{4}$ ampere at 12 volts, which current can be passed by the polarised relay without damage to the contacts.

No mention has been made with regard to the finish of the instrument, as the finish of this, as well as the remaining pieces of apparatus, will depend upon the ability and inclination of the builder.

(An error occurs in Fig. 24. The letters $T$, $N$ should be transposed.)

(To be continued.)
Wireless and Meteorology

A Lecture at the Royal Society of Arts

On Wednesday, January 22nd, Sir William Napier Shaw, Director of the Meteorological Office, occupied the chair at a meeting of the Royal Society devoted to the reading of a paper by Colonel H. G. Lyons, D.Sc., who took for his subject "Meteorology, during and after the War."

Colonel Lyons had been Director-General of the Survey Department in Egypt, and—after his return to England—had been lent by the Minister of War to the Meteorological Office, subsequently taking over the whole work carried on there. He dealt with his subject from a variety of aspects.

During the war, said he, special facilities were given for the rapid transmission of reports. Kite balloons had been able to furnish a series of observations at various heights. Pilot balloons at perhaps 100 stations were engaged in observations four (or more) times daily. Aeroplanes had been available for observing the temperature in successive layers of the atmosphere up to 12,000 feet or 14,000 feet; whilst the velocity and direction of air currents up to 25,000 feet and more had been determined by the bursting of shells fired at high angles. In these and other ways a vast store of information has been amassed, available for future study.

The lecturer then passed on to emphasize the rapidity of weather changes; "even wireless reports from ships give but a short period of warning in many cases." He adverted, in passing, to the difficulties introduced on the outbreak of war, when simultaneously with all sorts of new disabilities there arose an increased and insistent demand for practical meteorological information, and dwelt effectively upon the contrast between the enemy and ourselves in this respect, pointing his critical remarks with the pregnant observation that this war "is the first in which meteorology has been regularly used for combatant purposes."

The importance of the subject to the aeroplane service, to kite balloons, and indeed to all forms of aviation, constituted the next item in his discourse. Whilst these new branches of activity made fresh demands upon meteorology, they at the same time introduced fresh aids in its systematization and extension. He referred to the necessity for co-ordination between the four State Meteorological Services now in operation, and then turned to the subject of "Short Period Meteorology" and the Issue of Forecasts. He emphasized the assistance which could be expected from the extension of wireless telegraphy and telephony, expressing a hope that every country will, ere long, be radiating meteorological observations from selected stations four times daily at fixed hours, in much the same way as is followed by the Eiffel Tower station, which sends into the ether Time and Weather Signals thrice per diem. A reference to the peculiarly favourable position of Great Britain, with its far-flung Empire, for the organisation of this important branch of knowledge, closed a highly instructive and interesting paper.

The discussion which followed was opened by the Chairman, who narrated an amusing incident which showed how the assumption, by a practical airman, of the availability of certain information, led directly to its initiation. The Astronomer Royal, Sir F. Watson Dyson, and Colonel L. P. Blandy laid special emphasis upon the necessity for co-relating the work of four different meteorological organisations now in existence. Mr. T. H. Blakesley referred to the daily publication of weather charts by the Times and Morning Post as evidence of the wider public interest taken in the subject. He deprecated the introduction of unnecessary technical terms such as "millibars." Mr. F. G. Ogilvie and Mr. Carle Salter dealt with the important future before the science, whilst Mr. R. G. K. Lempfert criticised the attitude taken up by the Universities. A brief summation of the discussion by the Chairman and a vote of thanks terminated the proceedings.
EDITORIAL NOTE.—Below we give the last of a series of twelve
Instructional Articles devoted to Physics for Wireless Students. Although at
first sight the subject of physics would not seem to have a very intimate connection with
wireless telegraphy, yet a sound knowledge of this subject will be found of the greatest use
in understanding many of the phenomena met with in everyday radiotelegraphy. As
in previous series, the articles are being prepared by a wireless man for wireless men,
and will therefore be found of the greatest practical value.

VALENCY, CHEMICAL AND ELECTRO-CHEMICAL EQUIVALENTS.

VALENCY.

Generally speaking it may be said that an atom of any element has a definite
degree of “affinity” for any other kind of elementary substance. This “affinity”
or tendency to combine is explained nowadays by theories dealing with the electrical
state of atoms, for details of which the reader must have recourse to an
account of the electron theory. In thinking about the “affinity” of an atom
we must distinguish between the degree of what may be called its eagerness to
combine with another kind of matter and the extent to which it actually does so
combine. When an atom is in combination with others its eagerness to combine
with them is precisely the same as it would be were the atom not combined with them,
because this eagerness is an inherent quality of all atoms of that particular
kind. As a parallel to this we may consider the tendency of a compass needle
to set itself in a certain manner relative to a magnetic field; when it has assumed
its characteristic position in the field its tendency to do so remains the same as
ever. But the extent to which an atom will combine with others varies, not only
according to the particular kind of atoms with which it is brought into contact,
but with conditions such as temperature and pressure. Under different conditions
an atom will exhibit different combining powers, even with the same class of
atoms; yet although this power is variable its degrees are known and can be
stated for any given case where the formula is known. Luckily it is not infinitely
variable, as will be seen later. Research has shown that there seems to be a
well-defined limit to the number of hydrogen atoms with which an atom of another
substance will combine, assuming that there are not present any atoms of a
third kind. In the case of any element capable of combining with hydrogen this
number represents its valency, or, to be more precise, it represents its valency
as measured by hydrogen; the atom may have more than one valency. Measured
in this way the valency of chlorine is 1, because its atom never combines with
more than 1 atom of hydrogen. Chlorine, therefore, is called a monad; it is
monovalent.

Measured by hydrogen.

<table>
<thead>
<tr>
<th>Element</th>
<th>Valency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxygen</td>
<td>di-valent</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>tri-valent*</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>tri-valent†</td>
</tr>
<tr>
<td>Silicon</td>
<td>tetra-valent</td>
</tr>
</tbody>
</table>

* Phosphorus is also penta-valent.
† Also penta-valent.

The valency of those elements which will not combine with hydrogen is measured by their capacity to combine with some monovalent element. Thus,
although tin will not combine with hydrogen, if we take the monad chlorine for our standard the valency of this metal is 4. E.g., Stannic chloride, SnCl₄.

Sodium is mono-valent. E.g., NaCl.
Calcium is di-valent. E.g., CaCl₂.
Boron is tri-valent. E.g., BC₁₃.
Titanium is tetra-valent. E.g., TiCl₄.
Phosphorus is penta-valent. E.g., PCl₅.
Tungsten is hexa-valent. E.g., WCl₆.

Measured by chlorine.

Most elements possess more than one valency. For example, measured by its combination with hydrogen, phosphorus has a valency of 3; whereas measured by chlorine its valency is 5. In cases such as this the valency of an element is generally given as the highest number of monovalent atoms with which its atom will combine.

If an element will not combine with hydrogen it may be capable of replacing it during a chemical action, and then its valency is measured by the number of hydrogen atoms replaced. If sodium is brought into contact with water one sodium atom replaces one hydrogen atom in the water, sodium hydrate (NaHO) being formed; hence sodium is monovalent.

There are cases of compounds in which are found atoms with their affinities satisfied partly by one kind of matter and partly by another kind. For example, nitrogen is tri-valent in its combination with hydrogen or chlorine, yet in ammonium chloride (NH₄Cl), a compound which it forms with both of these elements together, it is penta-valent, for its atom is combined with 5 monovalent atoms.

When in a molecule all the atoms are combined to the fullest extent of their valency the compound is said to be saturated. It must be remembered that a trivalent atom can be satisfied equally well by (a) three monovalent atoms (b) one monovalent atom and a divalent atom, or (c) a trivalent atom; the rule applies similarly no matter what valency is considered.

Saturated compounds. (Chloride of Boron, BC₁₃, Water, H₂O.

In these cases all the affinities of each element are satisfied.

Unsaturated compounds. (Phosphoretted hydrogen, PH₃, Ammonia, NH₃.

In these cases only three of the five affinities of the phosphorus and nitrogen atoms are satisfied. Unsaturated compounds, by virtue of the surplus combining power of their atoms tend, as might be expected, to combine readily with other substances.

There are a number of exceptional cases involving problems which are still outstanding, for valency is in most instances a variable quantity dependent upon prevailing conditions. Helium, Neon, Argon, Krypton, and Xenon have no valency, at least so far as our present knowledge goes, because no compounds of any of these gases have yet been discovered.

The " monovalent atom " which serves as a measure of valency is a working unit, but is not considered to be sufficiently fine, inasmuch as it leads us to state valencies as simple multiples of 1, whereas it is not unlikely that the combining capacity of any element might be more accurately expressed by a mixed number.

CHEMICAL EQUIVALENTS.

In the foregoing brief explanation we have regarded valency as an inherent property of the atom exhibiting itself to a degree dependent upon various conditions, and we have seen its value in a few cases by a reference to formulae.
There is, however, another means of arriving at the valency of the elements, to understand which the reader must examine the following lists:

(a) In \( \text{H}_2\text{O} \) 8 parts by weight of \( \text{O} \) combine with 1 part by weight of \( \text{H} \).
In \( \text{HCl} \) 35.5 parts " \( \text{Cl} \) " 1 part " \( \text{H} \).
In \( \text{H}_2\text{S} \) 16 parts " \( \text{S} \) " 1 part " \( \text{H} \).

(b) In \( \text{Cl}_2\text{O} \) 8 parts by weight of \( \text{O} \) combine with 35.5 parts by weight of \( \text{Cl} \).
In \( \text{SCl}_3 \) 18 parts " \( \text{S} \) " 35.5 parts " \( \text{Cl} \).
In \( \text{SbCl}_3 \) 40 parts " \( \text{Sb} \) " 35.5 parts " \( \text{Cl} \).

In each of these lists, it will be noticed, there are shown the number of parts by weight of various elements which combine with a certain number of parts by weight of another element. Taking list (a) we see that oxygen, chlorine, and sulphur combine separately with hydrogen in the proportions of \( 8:1 \), 35.5:1, and 16:1 respectively. In this sense, therefore, 8 parts by weight of oxygen, 35.5 parts by weight of chlorine, and 16 parts by weight of sulphur are said to be chemically equivalent, and the quantities 8, 35.5, and 16 are respectively the chemical equivalents of those elements.

Now a peculiar relation exists between the chemical equivalent of an element and its atomic weight, which may be seen by looking at the figures on the left hand side of the above tables (a) and (b). Beginning at oxygen and working downwards, notice the following:

**Oxygen** ... Atomic weight 16. Chemical equivalent 8. Ratio is \( \frac{16}{8} = 2 \).

**Chlorine** ... " 35.5 " 35.5 " 35.5 = 1.

**Sulphur** ... " 32 " 16 " 32 = 2.

**Antimony** ... " 120 " 40 " 120 = 3.

In the case of oxygen it is seen that the value of the ratio of its atomic weight to its chemical equivalent is 2; this is the number of hydrogen atoms with which an atom of oxygen will combine (as in \( \text{H}_2\text{O} \), the example given), and this is what has been called the valency of oxygen. Following the same idea out in the other cases we find that chlorine is monovalent, sulphur divalent and antimony trivalent. Note that in list (b) the standard is chlorine instead of hydrogen.

It follows, then, that valency may be regarded either as a property of the atom or the ratio of its atomic weight to its chemical equivalent.

**ELECTRO-CHEMICAL EQUIVALENTS.**

Conductors of electricity may be divided into two kinds—viz., those which simply become heated when current flows through them, and those which under the same conditions are electrolysed, or decomposed. For instance, a copper wire becomes hotter when it conducts electricity, but if current is passed through a solution of copper sulphate the latter is decomposed; metallic copper is deposited on the cathode or negative terminal of the battery, whilst the (SO₄) group passes to the anode or positive terminal of the battery and combines with water to form sulphuric acid and oxygen.

If a current is passed through water which has been slightly acidulated with sulphuric acid it is ultimately decomposed into hydrogen and oxygen. Hydrochloric acid yields on electrolysis hydrogen and chlorine. Fig 38 represents an arrangement suitable for the electrolysis of a liquid, \( e \) being the cathode and \( e_1 \) the anode; these two electrodes are platinum strips. Let us suppose that we shut the stopcocks and fill up the reservoir and tube \( R \) with slightly acidulated
On opening the stopcocks the liquid rises in the side tubes, filling them and expelling the air; the stopcocks are then closed again. We will now suppose that a current of 1 ampere is passed through the electrolyte for 1 hour. Hydrogen will be evolved at e and rise to the surface in bubbles; oxygen will be released at the anode e₁, and will escape in the same way. At the end of 1 hour we break the circuit and observe the level of the liquid in each side tube. That in the hydrogen tube may have sunk, say, to L₁ in Fig. 38 (a), in which case the level in the oxygen tube will have sunk only to L₂, that is, only half as far. This demonstrates that the volume of hydrogen evolved by the same current is twice that of the oxygen.

Repeating the experiment with hydrochloric acid in the tube we find (Fig. 38 (b)) that hydrogen is evolved at e and chlorine at e₁, and that the volumes are equal, not only to each other, but also to the volume of hydrogen obtained in the first experiment. If the side tubes are graduated and both experiments are conducted under precisely similar conditions by the simultaneous use of two electrolysis tubes in series with each other and the battery, these results can be very accurately shown.

Now, from what we have learned about atomic weights we know the relative weights of equal volumes of hydrogen, chlorine, and oxygen to be respectively 1, 35·5 and 16. Therefore, bearing in mind the relative volumes (1, 1 and 1/2) of these gases released in the experiments, it is easy to see that they must have been released in the proportions by weight.

H . . . 1   Cl . . . 35·5   O . . . 8

Similarly, if we electrolyse solutions of various salts we get definite amounts of metal deposited on the kathode as a result of the passage of a given quantity of electricity. Taking as a standard that quantity of electricity which will liberate 1 gramme of hydrogen—viz., 96,540 coulombs—it is found that this will release or deposit electrolytically:

1 gramme of Hydrogen.
35·5 grammes of Chlorine.
8 .. Oxygen.
108 .. Silver.
31·7 .. Copper (cupric).
63·5 .. (cuprous).
40 .. Antimony.

If the reader will refer back he will see that these numbers are the same as the chemical equivalents of the elements mentioned; but it is obvious from the

* The acid is added to assist the decomposition of the water, which by itself is not a good conductor of electricity.
list just given that these quantities of the elements are also equivalents in an electro-chemical sense. The electro-chemical equivalent of an element is the ratio of its atomic weight to its valency, and is the same as its chemical equivalent.

It will probably occur to the student of electricity that whilst he has seen the electro-chemical equivalent of copper quoted as 0.00328 (C.G.S.) or 0.000328 (ampere equivalent) he has not noticed it referred to as 31.7. This is simply a matter of the size of the units chosen to express the electro-chemical equivalent. The proportion by weight of copper deposited to hydrogen liberated by any given quantity of electricity is invariable, and is 63:1 or 31.7:1 according to the particular copper salt electrolysed, and the amount of metal deposited by electrolysis is strictly proportional to the quantity of electricity passed. We took as a standard that quantity of electricity which will release 1 gramme of hydrogen because by so doing we arrive at figures which show at a glance that the chemical equivalent of an element is the same as its electro-chemical equivalent, and is the quotient of its atomic weight by its valency. Now the electro-chemical equivalents of the six elements shown in the foregoing list were given in grammes per 96,540 coulombs; but the (practical) electro-magnetic unit of quantity is 1 coulomb, an amount which will liberate 33.440 gramme of hydrogen. Therefore if we consider the electro-chemical equivalent as grammes liberated per coulomb we shall come into line with everyday electrical practice, for the C.G.S. electromagnetic unit of current is that steady current which will deposit from a solution of copper sulphate 0.003281 gramme of copper* in 1 second. One tenth of this current is called an ampere, and, flowing for 1 second, the ampere will deposit 0.0003281 gramme of copper. But the quantity of electricity conveyed by 1 ampere in 1 second is 1 coulomb; hence 1 coulomb will deposit 0.003281 gramme of copper from a solution of copper sulphate, and this value (0.003281) is the ampere electro-chemical equivalent of copper.

Let us see whether this is in agreement with the previous statement to the effect that the electro-chemical equivalent of copper is 31.7.

If 96,540 coulombs deposit 31.7 grammes of copper from a solution of copper sulphate, then 1 coulomb will deposit

\[
\frac{31.7}{96540} = 0.000328 \text{ gramme.}
\]

Thus it is seen that the value of the ratio of the amount of copper deposited to the amount of electricity which deposits it is the same whether we state the electro-chemical equivalent in terms of grammes per 96,540 coulombs, as is often done by chemists, or in terms of grammes per coulomb, as is the custom of electricians.

\[
\text{Copper: } \frac{31.7}{96540} \text{ (grammes)} = \frac{0.00328}{1} \text{ (gramme)} = 0.000328.
\]

Electro-chemical equivalent = \[
\frac{63.5}{2} \text{ (Atomic weight)} = 31.7
\text{ (Valency in CuSO}_4\text{).}
\]

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**Share Market Report**

A fairly active business has been done in the shares of the various Marconi issues during the past month. Prices are well maintained, the shares of the Marconi International Marine showing a marked improvement. Prices as we go to press are:—Marconi Ordinary, £4 11s. 3d.; Marconi Preference, £3 18s. 9d.; American Marconi, £1 9s.; Canadian Marconi, 12s.; Spanish and General, 13s.; Marconi International Marine, £3 16s. 3d.

* The Standards Committee of the B. of T. take silver nitrate as the electrolyte. One coulomb deposits 0.001118 gramme of silver.

Medieval philosophers almost universally maintained that behind everything, material and immaterial alike, there lay some force or first principle to which it all owed its causation. Robert Browning has set forth their philosophy in his Paracelsus, the hero of which—imbued with this belief—convinced himself that if he could only attain to this basic principle, he would grasp all knowledge simultaneously; and benefit mankind by obviating the necessity of creeping by slow and painful stages to the revelation of Nature’s secrets of existence and creation.

This old idea receives some confirmation from the fact that every great discovery of principle leads directly to a number of others. Thus the formulation of the "germ theory" led to a number of useful discoveries in the somewhat empiric science of medicine.

In a similar way, the exposition of the undulatory theory of light by Thomas Young in 1801 was followed by the discovery of the "Hertzian Waves" later on in the century, and finally crowned by the epoch-making inventions of Marconi. This series of discoveries fired the imagination of scientists, and induced a number of investigators in fields other than electric to proceed along similar lines.

In the book under review there are plain evidences of the influence exerted by radiotelegraphy upon the distinguished French author. For instance:—In speaking of telepathy—i.e., that branch of psychic science which deals with mental suggestion and thought-transmission—he discusses the possibility that "Certain deceased "persons concentrated all their powers of expiring thought on beings who are dear "to them, and this concentration has, in spite of distance, produced a telepathic "impression on the brains of their relatives or friends." Such an explanation of well authenticated phenomena he parallels by illustrations drawn from wireless telegraphy, likening the thought of the dying person to "a kind of spontaneous "discharge, similar to that of the electric condenser, immediately followed by "oscillations or undulations capable of rapidly traversing great distances and "finally disturbing a material object." Again, when dealing with human radiation, an hypothesis which led to our author's conducting some of his most interesting experiments, we find him deprecating astonishment "that a force can thus exist "and act in a permanent manner without generally making its existence and action "known by any appreciable result," by referring to the fact that "the most recent "discoveries of science have already begun to familiarise savants with the notion "of such a force. Without speaking of electricity, which was so long ignored, but "which, nevertheless, plays so considerable a part in Nature, we will refer to the
waves known as Hertzian, which accompany electrical discharges and which
traverse all bodies with an inconceivable rapidity. . . Similarly, the alternative
high frequency currents, studied by Professor d'Arsonval, cross different bodies,
and especially the human body, in such conditions that it is impossible to perceive
their passage; and yet it is sufficient to modify these conditions, and the individual
whom they traverse may immediately be stunned. We can, moreover, reveal
them by placing in the hands of an individual an electric bulb, which will become
luminous under their influence. It is, therefore, by no means opposed to scientific
analogies to suppose that the human body itself emits radiations of this character."

It would be interesting to pursue the matter further, and to trace the influence
exerted by wireless discoveries upon the views of psychic theory adopted by the
author, and the lines of investigation which are directly attributable to radio-
telegraphic influence. Space, however, does not permit and we must refer readers
to the volume itself; they will find that it amply repays careful study generally,
as well as from this specialized point of view.

We would particularly commend to scientific experimenters, who desire to draw
correct deductions from the results of their labour, and to avoid the multiplication
of useless experiments, M. Emile Boirac's illuminating chapter dealing with the
"Paradoxes of Causality." Some of it will, of course, be found familiar by trained
observers; it is, for example, a commonplace that the experimental method consist
of four operations: (1) observation, (2) hypothesis, (3) experiment, and (4) induction.
But it is by no means so widely remembered (at all events, in practice) that the
order is of paramount importance. M. Boirac illustrates this fact by instances set
forth in a very lucid and informative manner. The error made by the medieval
philosophers to whom we refer in our opening sentence was that they mostly reversed
the correct rotation of the "Method" enunciated above.

ITALY'S GREAT WAR AND HER NATIONAL ASPIRATIONS. By Mario
Alberti, General Carlo Corsi, Armando Hidnig, Tomaso Sillani, Attilio Tamaro
and Ettore Tolomei. With an Introductory Chapter by H. Nelson Gay. Editors,
Alfieri and Lacroix. Milan.

It is by no means due to any desire for employing an elegant periphrasis that
we have on several occasions referred to Italy as "the Fatherland of Marconi." The
renowned inventor of wireless telegraphy is only one of a long line of illustrious
scientists from this ancient centre of civilisation. It is as the living embodiment
of an honourable tradition that he represents his Motherland. In many other
lands distinguished scientists and men of letters hold themselves aloof from the
general life of their country; this never has been, and is not to-day, the case with
Italy. Consequently, when the writers of this compendiumistic volume desire to
emphasise the war indebtedness to Italy of France and the world at general they
can find no more apposite way of so doing than that of quoting from a speech
delivered by Guglielmo Marconi during his visit to the U.S.A.

We recommend any Englishman who is interested in the problems which the
Peace Conference at Paris has to solve (and who worthy of the name of Englishman
can fail to be deeply concerned therewith?) to get hold of this volume and read
it through. It only runs to 267 pages, and compresses the essential features of the
whole story within its bulk.

Large numbers of us even yet fail to appreciate the martyrdom of those
Italians who were held under Austrian domination in the districts known to the
subjects of King Victor Emanuel as "Italia Irredenta" (unredeemed Italy). So
long was this continued and so thoroughly was the work done, that those ex-
subjects of Austria, who were utilised for that Jesuitical Power's fell purpose, are
now claiming for themselves, under the title of Yugo-Slavs, large tracts of the
country Italy has shed so much blood to save.
Personal Notes

MERITORIOUS SERVICE MEDAL FOR WIRELESS WORK.

We have been advised that SERGT. R. J. PARKER has received the M.S.M. for wireless work in Italy during the campaign of 1918. He has been engaged in working direction finding apparatus with excellent results.

MENTIONED IN DESPATCHES.

Readers of the valuable articles which have appeared from time to time in this magazine from the pen of J. SCOTT TAGGART, R.E., will be interested to learn that this popular author has recently been mentioned in despatches for wireless work during the fighting of 1918. We are also advised that LANCE-CORPORAL R. HEFFER and SAPPER D. GORSUCH, two wireless operators attached to Mr. Scott Taggart's section, have been awarded the Military Medal for gallantry in maintaining wireless communication during battle. We take this opportunity of offering our congratulations to these brave men.

The Journal Telegraphique announces the nominations of M. JOSEPH HOLLOS to be Director-General of Posts and Telegraphs for Hungary, and M. E. P. WESTERVELD to be Director-General of Posts and Telegraphs for the Netherlands.

MILITARY MEDAL FOR R.A.F. WIRELESS OPERATOR.

For devotion to duty with the wireless section of the R.F.C. at Agincourt, of historic fame, AIR MECHANIC H. POTTER has been awarded the Military Medal. Notwithstanding heavy fire, Boche shells frequently falling close to the dugout, Mr. Potter maintained wireless communication under the most difficult circumstances.

WIRELESS BOARD.

We understand that the new Wireless Board which has been established under CAPT. R. A. SLEE, R.N., for the purpose of conducting research work is to consist of three naval members, two military members, and two Air Force members.

EIFFEL TOWER SIGNALS IN AN ELEMENTARY SCHOOL.

A pioneer of wireless telegraphy in the schools, MR. FRANK HENRY WRIGHT, has died at Bugbrooke, Northamptonshire, aged 66. He was for 32 years a schoolmaster at Bugbrooke, and in the early days of wireless, with the scholars' aid, he extemporised an installation out of crude material. This was erected at the school, and time signals from the Eiffel Tower were regularly taken by the scholars, who shared his enthusiasm in the science. Several scholars have since become wireless operators.

The death is announced of MONSIEUR JOSEPH DE VOLDER, Minister of State and Senator of Belgian Luxembourg. During his lifetime he held the positions of Minister of Justice and Vice-Governor of the Société Générale de Belgique. He was elected President at the inception of the Banque d'Ontremer, The Marconi International Marine Communication Co., Ltd., and the Compagnie de Télégraphie sans Fil, and was connected with these companies for many years.

MR. M. J. HARTIGAN, who joined the Shore Wireless Service in January, 1916, died from influenza on November 26th, 1918. The deceased was an operator in the service of the Marconi International Marine Communication Co., Ltd., previous to the outbreak of war, and his death is deeply regretted by former colleagues.
ANNOUNCEMENT

We have again received a number of queries from our readers regarding the prospects and conditions in the Mercantile Marine wireless service. Enquiries of this nature should be addressed to:—The Traffic Manager, The Marconi International Marine Communication Company Limited, Marconi House, Strand, London, W.C.2.

NOTE.—This section of the magazine is placed at the disposal of all readers who wish to receive advice and information on matters pertaining to both the technical and non-technical sides of wireless telegraphy. Readers should comply with the following rules:—(1) Questions should be numbered and written on one side of the paper only, and should not exceed four in number. (2) Queries should be clear and concise. (3) Before sending in their questions readers are advised to search recent numbers to see whether the same queries have not been dealt with before. (4) The Editor cannot undertake to reply to queries by post. (5) All queries must be accompanied by the full name and address of the sender, which is for reference, not for publication. Queries will be answered under the initials and town of the correspondent, or, if so desired, under a "nom-de-piume." (6) During the present restrictions the Editor is unable to answer queries dealing with many constructional matters, and such subjects as call letters, names, and positions of stations.

F. H. (Worksop) asks:—What is the difference between a multiphase generator and a monophasic generator, also a multi-pole generator?

Answer.—We are not sure whether the question refers to the difference in design of these machines or to the nature of their output. Alternators may be wound in such a manner as to generate a number of separate E.M.F.'s of similar frequencies reaching their maximum values at different instants of time. The output of each winding is a phase, and the armature of a multiphase generator is wound with so many separate windings as there are phases in its output. A monophasic machine is one which generates alternating E.M.F. of one phase only. Multipolar is the name usually given to a generator having more than two poles. A two-pole machine is usually termed bi-polar.

F. H. (Dublin).—Apart from wireless qualifications there is the question of medical fitness. We should suggest that you make application at the local recruiting office.

Miss B. L. (Perth).—You might perhaps arrange a course of instruction in wireless telegraphy at one of the schools advertised in this magazine. We are not aware of any openings for ladies as wireless operators at the present time.

F. W. N. (Plymouth).—Refer to page 94 of the May, 1918, issue of The Wireless World.

C. P. L. (Egypt).—We do not know of any training school offering free scholarships.

A. L. (Catford).—(1) Suitable applicants in possession of first-class certificates applying to the Traffic Manager are placed on the waiting list to be called upon as the necessity arises. (2) The possibilities of promotion are plainly set forth in the Conditions of Service. See notice at the head of these columns.

A. S. D. (Kensington).—Asks the following question:—If a steel magnet were to be placed on a pivot inside a circular magnet without a break in it where would the needle point?

Answer.—In the first place you do not say whether the steel needle has been magnetised. If the conditions are as above stated the whole of the magnetic flux would be confined to the circular magnetic path surrounding the needle, and presuming there to be no leakage at any point, the needle not being magnetised might take up any position. If the needle were magnetised it would, of course, act as a compass needle and point north and south. In either case the presence of the surrounding magnetic circuit would have no influence on the direction in which the needle would point.

P. C. (Ashton-under-Lyne).—Appendix 5 of the Postmaster-General's handbook for wireless telegraphists indicates the requirements of the Postmaster-General's Examination. A number of schools advertising in this magazine train men for this certificate, without which you cannot sign on as a wireless operator on a British merchant ship. We suggest that you might write for prospectuses.

W. H. (Caton).—(1) For cost of tuition you might write for a prospectus to one of the schools advertising in this magazine. (2) The cost of an outfit would depend upon your personal tastes and present stock of clothing. Previous to the issue of the Mercantile Marine Order, uniform could be procured for about
H. R. L. (West Croydon).—(1) No man is accepted as a student in the Marconi Company's school; it is, at the present time, necessary to possess the Postmaster-General's First Class Certificate. (2) The time required to master the practical side of wireless telegraphy is to some extent dependent upon natural ability. An average student can attain a speed of 20 words per minute in from four to six months. (3) See notice at the head of these columns.

M. P. P. (Bristol).—In order to become a wireless operator on board ship it is necessary to possess the Postmaster-General's Certificate. The requirements of the examination are given in Appendix 5 of the Postmaster-General's handbook of instruction for wireless telegraphists. (2) See answer to P. C. (Ashton-under-Lyme). (3) There are wireless schools at Birmingham and Cardiff, which advertise in this magazine.

F. M. W. (Hitchin).—(1) and (2) At the present moment the question of patents in use by the Government is not decided. In time of war the Government allocate to themselves the right to use any patent which is of sufficient importance. We are therefore not in a position to make a statement as to patentees of the apparatus you mention and for a similar reason are unable to forecast its future. (3) We have received no information whatever as to when the present restrictions regarding private wireless telegraph installations will be withdrawn.

AMBITION (Saltney).—(1) We should be pleased to consider any suggestion you may have for an easy method of learning the Morse code. (2) In case of acceptance the purchase price would be in accordance with the value of the invention. (3) Your question is not at all clear. Does your enquiry relate to a wireless telephone transmitter worked from an induction coil? No system of damped waves is suitable for this purpose. Wireless telephony is carried on almost entirely with continuous waves which cannot be produced by means of apparatus using an interrupter for obtaining high tension.

E. V. D. (Madeira).—There is a magnetometer on the market working on the principle of the increase in resistance of bismuth when acted upon by a magnetic field. This instrument is often used for measuring the field strength of generators, as it can easily be inserted between the pole pieces and the armature. The following data may be of use to you: "With values of the induction "density varying from zero to 40,000 C.G.S. "units, the resistance of pure bismuth wire "will increase nearly threefold. A fine "bismuth wire is wound inductively in a "spiral coil and encased in a mica capsule, the "entire thickness being less than one milli- "metre. The normal resistance, $R_n$, having been "measured, it is placed successively in fields "of increasing strength, the resistance being "measured for each value of $H$. A curve "showing the relation between the values of "$H$ and $R_n$ enables us to interpolate any value "of $H$ for any given value of $R_n$."—Electric "and Magnetic Measurements, by Charles M. Smith.

F. J. L. (London) suggests that if an operator is transmitting on continuous waves with very loose coupling the strongest signals will be got by the receiving operator when the coupling in the receiving station is the same value as that of the transmitter. He takes as a hypothetical case wherein he assumes that the signals will become inaudible if the coupling at the receiving station is tightened too much.

Answer.—This is not the case. The coupling at the receiving station amongst other things, is dependent upon the damping of the receiving circuits. If heterodyne reception is being employed this will also effect the coupling of the receiver. (2) If the correct coupling is known to be five per cent. at the receiver and the high-frequency transformer in use was wound in the same manner as a low frequency transformer,—i.e., for maximum tightness,—of coupling—the amplitude of the oscillations in the secondary would be largely reduced. Such an arrangement might to some extent be compared to the results obtained when the detecting apparatus is connected directly across the aerial tuning inductance. (3) No system using damped waves is as satisfactory for the purpose of radiotelephony as systems using continuous waves. The Lepel system, which has a fundamental spark frequency above audibility, can be used for this purpose. Experiments have been carried out in this direction with a fair measure of success, but have never reached the same high degree of efficiency as other systems using continuous waves. (4) The Institute of Radio Engineers is an American institution. Their headquarters are at the College of the City of New York. We should suggest that you communicate with the secretary on the subject. Under the heading of "Correspondence" in this issue is a letter dealing with the formation of radio clubs, which may interest you.

C. R. (Hammersmith).—In a rotary spark gap, why should the fixed and moving spark electrodes be adjusted to give a minimum working distance? For example, on small power sets using discs of small diameter and comparatively short waves the peripheral speed of the disc is too low to "quench" the spark. It would appear that if the fixed and moving studs were separated and drawn apart to give a minimum clearance slightly less than the breakdown sparking distance (due to condenser P.D.), then any
low number of oscillations might be obtained in the primary circuit. The decrement due to the greater spark resistance would not be a drawback in this case.

Answer.—Whether the distance between the fixed electrodes and the moving studs be adjusted to the minimum working length or to a maximum length would not alter the fact that the whole of each train of oscillations would be completed whilst the moving electrode was underneath the fixed electrode, unless the peripheral speed of the disc was sufficiently high to produce a quenching action. Your suggestion to increase the length between the fixed and moving electrodes would not produce quenching, but would merely lessen the length of each train of oscillations by the amount of energy lost in heat in overcoming the increased spark gap resistance. It seems to us that you are not clear on the subject of quenching itself. Quenching may be defined as the early stoppage of the primary current brought about by the extinction of the spark. The disappearance of the spark opens the primary circuit and leaves the secondary free to oscillate with its own frequency.

Question 2.—In a multiple plate quenched gap, Mr. Bangay attributes the "quenching" to the rapid conduction and dispersion of heat by the plates. Yet E. F. Buecher, in Practical Wireless Telegraphy, insists that the heat in the gaps must be airtight, which would hamper cooling. Is not the quenching partly due to the fact that the heat of the spark expands the air in the gaps, thus increasing the pressure and dielectric strength until this becomes prohibitive?

Answer.—Although the quenching action of a multiple plate gap may be attributed to a number of causes yet they can all be traced to the rate at which the heat generated in the gap is dissipated. For instance, it is held by some writers that the extinction of the spark is due to deionisation of the gases between the plates. The rate at which this occurs is to some extent dependent on the rate at which heat is dissipated. Mr. Buecher's explanation also involves the rate of heat dissipation, inasmuch as it would govern the rate at which the air is expanded and hence the degree of quenching obtained.

Answer to Question 3.—It is claimed that the mis-tuning of the open and closed circuits facilitates the quenching action, and since tightening the coupling involves a higher rate of energy transference from one circuit to the other one would naturally expect the quenching action would require to be stimulated.

Question 4.—What determines the amount of magnetic leakage in a charging circuit (alternator, or alternator and transformer), and why?

Answer.—Your question is rather vague. If you mean what factors in the design govern the magnetic leakage the subject is too lengthy to enter into here and we would refer you to some textbook dealing with design of dynamo electric machinery. On the other hand, if your enquiry relates to the amount of magnetic leakage required in a charging circuit, we would point out that since the condenser being charged acts as an energy reservoir tending to produce a current lag, magnetic leakage acts in the opposite direction and tends to produce current lag, and thus counter-acts the effect of capacity in the charging circuit.

WINDY (Cologne).—The time required to qualify would depend upon the present state of your knowledge and natural ability. Under the circumstances we should think about three to four months. (2) At the present time only those applicants in possession of First Class P.M.G. Certificates are placed on the waiting list of the Marconi Company. (3) See notice at the head of these columns. (4) We would suggest that you write to some of the schools advertising in this magazine for copies of their prospectus.

S. P. (Sudan).—The secondaries of the transformer which you mention should always be joined in series on the principle that E.M.F.'s in series add together. Similarly, if the primaries are joined in parallel the secondary potential is reduced, and hence the failure of the spark. (2) The phenomenon which you mention might be classed as frictional electricity (3) We should think the sparking which occurred between the alternator and motor must have been due to induction of high-frequency currents. In order to avoid this trouble it is usual to place guard lamps across the D.C. and A.C. brushes, or else to earth them through a suitable condenser system. (4) The time required would depend entirely on the present state of your knowledge. As regards cost we should suggest you write for prospectus to one of the schools advertising in this magazine.

A. C. (Baerle-Duc).—The ratio of transformation and sizes of wire used in the winding of telephone transformers for use with valve amplifiers depend upon the particular valves with which they are to be employed. In general the external resistance of the plate circuit should be approximately equal to the average internal resistance of the valve. We cannot give the inductivity of cellulioid. Dr. Eccles states that a number of dielectrics approximately follow the law. Inductivity equals $2\pi f \times \text{density}$.

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Relatives of eligible men on War Service are requested to bring this advertisement to their notice.

John J. Jackson, B.A.,
Director of Education,
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