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“TELEVISION”
The World’s First Television Journal

A Monthly Magazine devoted to the interests and progress of the science of seeing by wire and wireless

MARCH 1928

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Seeing Across the Atlantic!

At the beginning of this year the record distance over which television had been publicly demonstrated was between London and Glasgow, by Mr. J. L. Baird. To transmit vision over such a distance—435 miles—seemed at the time to be a most phenomenal achievement; yet, just after we had gone to press with this issue there burst upon the world the startling news that the Atlantic had been spanned by television! again by Mr. Baird!

Just what does this mean? It means that recognisable images of human beings seated in the heart of London were seen in New York, over 3,500 miles away!

This public demonstration, carried out in the early hours of the morning of February 9th, turns out to be the culmination of months of secret experimenting.

On the night of the demonstration there assembled at the offices of the Baird Company, in Long Acre, a small party made up of Press representatives and privileged guests. The transmissions commenced at midnight, London time, or 7 p.m., New York time.

In order to give the watchers at the New York end an opportunity to adjust the receiving apparatus, the image of a ventriloquist's doll was first transmitted. The image sound produced by this doll, which sounded for all the world like the drone of a huge bee, was then sent over a telephone line to the company's private experimental wireless station at Coulsdon. From this station the image sound was then flashed across the Atlantic on a wave-length of 45 metres.

On the American side, the signal was picked up by an amateur receiving station at Hartsdale, a suburb of New York. After amplification the signal was then applied to the receiving television, upon the ground glass screen of which the image appeared. This screen measured about two inches by three inches.

Four watchers were anxiously gathered round the apparatus. These were Capt. O. G. Hutchinson, the Joint Managing Director of the Baird Company, who had gone to New York specially to conduct the experiments; Mr. Clapp, one of the company's engineers; Mr. Hart, the owner of the amateur wireless station at Hartsdale, and Reuter's press representative.

When the image of the doll's head had been satisfactorily tuned in, Mr. Hart started up his transmitter, called a receiving station operator at Purley, near London, and asked that Mr. Baird should take his place before the transmitter instead of the doll. This message was telephoned from the receiving station to the laboratories at Long Acre.

For half an hour Mr. Baird sat before the transmitter, moving his head this way and that, until the message came through from New York that his image had come through clearly. Mr. Fox, a Press representative, then took Mr. Baird's place, and continued to sit before the television until word came through that his image was coming through excellently. It appeared that Mr. Fox's features were particularly striking, from a television point of view, and transmitted better than those of other sitters.

Mrs. Howe, the wife of another journalist present, was then transmitted, and, although her features were not recognisable at the American end there was no mistaking the fact that a woman was seated before the transmitter.

Those assembled at the London end were able to see, on a check receiver, a pilot image of what was being transmitted. This image, which was full size, showed the head of the sitter, the complete details of the features showing in black relief on an orange-coloured background. By means of this pilot image the transmitting operator was enabled to check the outgoing transmission and correct any irregularities.

Atmospheres and other interference, and also fading of signals marred the image as received at the New York end at times, but in spite of these disabilities, reception was, on the whole, very good. The demonstration proved quite conclusively that if a much higher powered wireless transmitter had been employed, the image would have been received in New York entirely free from atmospheric and other disturbances. An important feature is that only two operators were required to attend to the television transmission, one at each end of the circuit.

By special arrangement with the Baird Company, we are being afforded special facilities and information which will enable us, in our next issue, to give our readers a more technical and illustrated account of how this latest wonderful dream of science has been achieved.
For the very best radio and television reception you need Mullard P.M. Valves.

Mullard

THE MASTER VALVE

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At the National Radio Exhibition, Olympia, held in September, 1927, we had on show eighteen new products. The previous six months was a record of ruthless scrapping of any existing products that were not up-to-date, and the designing of new and better components incorporating the most modern developments of radio science.

What is the result to-day? We are in the unique position of being ahead of existing design, and our contribution to Television will play no less a part than it has done in the case of Radio.

Already several R.I. and Varley components—among them our new Filter Choke, and our Bi-duplex wire-wound Anode Resistances—have been used on the Output side of Television apparatus, and the near future will see many of our products become standard lines in one of the biggest scientific developments of the day.
Take up Television

Television is a new science with gigantic possibilities. Every experimenter who enters this new field may become the discoverer of vital improvements or devices which will make his name known throughout the scientific world. In any new industry there is unlimited scope for experimental developments directly resulting from the efforts and brains of keen amateurs. Come into this new science at once. Be one of the first television experimenters in your district.

Television Supplies Limited specialise in all television requirements and are directly in touch with the most reliable information, designs and apparatus for television experimenters. Their Engineers and Laboratories are equipped to meet the needs of all who take up this new science. All the essential components referred to in the Televisor article in this magazine are available—Selenium Cells, Slot Discs, Spiral Discs, and all Television apparatus of the highest technical standards. Distribution will be made through all radio dealers. Price lists and detailed particulars on application.

The very heart of Television

There is no doubt that the whole success of the experimental Televisor described in this magazine lies in the use of a high efficiency ultra-sensitive Selenium Cell. Television Supplies Limited have concentrated on the design of the most efficient Selenium Cell yet invented.

Its chief characteristics are:

1. Unequalled Sensitivity.
2. Lowest Resistance.
3. Highest Ratio.
5. Reliability, Constancy and Robustness.

(6) Every Cell gives practically instantaneous response to rapid variations in light intensity and is subjected to searching tests for sensitivity before despatch.

TELEVISION SUPPLIES LIMITED SELENIUM CELL Type K.4, condenser pattern, has a sensitised area of approximately 400 square mm. This Cell is of the highest sensitivity, lowest resistance, and greatest robustness of any Selenium Cell yet designed. Price 20/-

TELEVISION SUPPLIES LIMITED SELENIUM CELL Type G.1, grid pattern, is a cheaper but quite satisfactory type of cell capable of excellent performance. Price 10/-

Both these Cells are eminently suitable for the experimental Televisor described in this magazine.

To ensure prompt delivery orders should be placed immediately.

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EDITORIAL

Of all scientific subjects, perhaps the one which is creating the most interest in the public mind at the present time is television. It is, however, a subject upon which almost no literature or authentic information has been available, either to the interested amateur or to the scientist.

It is the object of this, the first journal of its kind in the world, to fill this want, and to supply an organ the sole object of which will be to keep interested members of the public supplied with up-to-date and authentic information upon this new branch of science, which bids fair in time to rival wireless broadcasting in importance and popularity.

We might, perhaps, be criticised as being premature in introducing a journal devoted solely to a subject which has as yet hardly emerged from the laboratory. But television, while it is not yet available to the general public, has long since emerged from the realm of theory; it was demonstrated in this country over two years ago, and has since been accomplished over long distances both here and in the U.S.A.

It is part of our policy to give our readers detailed technical descriptions of the apparatus and methods used by experimenters the whole world over. For example, as we write these lines a newspaper dispatch informs us that the General Electric Company, of Schenectady, N.Y., has just succeeded in broadcasting television, through the world-famous broadcasting station, WGY, to four private homes. This means that the home television set is already in sight. In our next number we expect to be in a position to give our readers a full description of the General Electric Company's apparatus.

We also intend to publish in this journal articles by leading authorities at home and abroad, both on television and upon the allied subjects which it embraces, such as optics, mechanics, chemistry, electricity, and telephony, both wire and wireless.

Another feature of exceptional interest to the experimenter will be our constructional articles which, commencing with the description published in this issue of an extremely simple form of television, will take the reader by simple steps over the ground which has had to be covered by all investigators in the subject, until finally he will be in a position to conduct television experiments of his own, by wire or by wireless, over a distance.

In another part of this magazine we give details of the arrangement which has been come to with the Baird Television Development Company, whereby our readers may obtain from us free licences to use the Baird patents for experimental purposes. These licences may also be obtained direct from the Television Society, of which this journal is the official organ.
Greetings to the World's

SIR OLIVER LODGE, F.R.S., D.Sc.
There are too many magazines already, and now you are starting one called TELEVISION. But the subject is exciting a good deal of interest, and doubtless a journal which will set forth the latest developments may be a help towards the accomplishment of television as a factor in everyday life. So I send greeting to the world's first television journal, and wish it success.

ADMIRAL MARK KERR, R.N., C.B., M.V.O.
As a naval man I am intensely interested in the development of television known as nootovision, and the demonstration which I witnessed of the fog-penetrating powers of this apparatus lead me to believe that its development will have most far-reaching consequences in the direction of minimising the risks of navigation. I extend a most hearty welcome to TELEVISION, and feel sure that it will contribute most usefully to the development of this new science.

MR. JOHN L. BAIRD.
TELEVISION comes at an opportune moment, and will, I feel sure, be the means of introducing many to a fascinating field of research, and a most interesting hobby. Television offers unparalleled opportunities to the young engineer.

SIR PHILIP GIBBS, K.B.E.
In sending a blessing to the first birthday of TELEVISION, I feel that I am greeting the arrival of a new power in life which may change the habits and thoughts of mankind. It is one more advance in the rapidity of communication between distant minds, and we may see, one day, across the world, May this miracle of television help us to see beauty and truth more clearly, and pierce through the brick walls of human misunderstanding. The genius of Mr. John Baird gives mankind a far-reaching vision.
First Television Journal

THE DUKE OF MONTROSE, C.B., C.V.O.

I feel sure that the Television magazine will contribute to the development of a most interesting scientific invention, and I wish it all success.

CAPTAIN S. R. MULLARD.

Hearty congratulations on the first real effort to give the world a reliable source of information about the new wonderland of television.

I know that tens of thousands will read your journal with great interest. Good luck in your pioneer adventure.

SIR JOHN S. SAMUEL, K.B.E., D.L., F.R.S.E.

I am delighted to learn of the publication of Television, and wish for it a long career of usefulness. Mr. Baird's marvellous invention is one of the most marked advances in science of modern times, and is destined to operate to the lasting advantage of mankind. We in Glasgow are proud to claim the gifted inventor as a citizen, and I personally shall never forget the experience I had on the evening of Thursday, May 26th, 1927, in the Central Station Hotel, Glasgow, when I was present at the first practical demonstration of television, and when I personally spoke from Glasgow to Mr. Baird in London through his televisor, while seeing him at the same time. This was, I understand, the pioneer experiment of his completed invention, but great strides have taken place since then, and when attending the meeting of the British Association at Leeds last September I had an opportunity of seeing the marvellous development and extension of his discoveries which had taken place.

I send my most hearty greetings to the world's first television journal.

SIR EDW. MANVILLE, M.I.E.E., M.P., J.P.

I am delighted to see a magazine devoted exclusively to the new science of television. I know there is much useful work which a journal of this order can undertake. Therefore I wish you every success.

CAPTAIN O. G. HUTCHINSON.

It was prophesied by Professor Ayrton, I think, nearly 40 years ago, that a day would come when with an electric voice we would encompass the world, so that the friend to whom we called would hear us even if we were at the opposite ends of the earth. That day is here, and now we have reached the beginning of another era. The electric eye has come to supplement the electric ear, and with it we shall be able in time to come to sweep the earth with electrical vision and see our friends wherever they may be.
TELEVISION 1873—1927

A brief outline of what has been accomplished in little over half-a-century

TELEVISION is the newest child of science, although even at this early stage it is an infant that shows great promise for the future, and therefore it is quite understandable that some people who have not closely observed the coming of this promising youngster might, on seeing the first copy of the first television journal in the world, exclaim “What is Television?”

Television is usually rather loosely defined as “seeing by wireless,” for that is the popular term under which it so frequently masquerades. This is, however, hardly correct, for television is seeing by telegraphy, either with or without wires. The Patent Office, which defines such terms, makes this quite clear by correctly laying down that television apparatus is that used for “transmitting instantaneously to a distance images of views, scenes, or objects by telegraphy, either wire or wireless.”

It may be regarded as reproduction of sight, for television enables us to actually, visually, witness living scenes, people, and objects at a distance just as if we were actual eyewitnesses on the spot. It means the transmision of the living image of living, moving things, with all gradation of light, shade, and detail, to a receiving screen where they are faithfully reproduced with all movements. Television, therefore, is instantaneous vision over any distance by wireless or wire. Natural colouring is not seen.

Television not Photo-Telegraphy.

Television is very frequently confused with photo-telegraphy, which is quite a different thing. Perhaps the most simple way to define the difference is to state that the former is living and the latter still.

Photo-telegraphy is, the transmission of separate still pictures or photographs. Even “Webster’s Dictionary” confuses television and photo-telegraphy, but it should be clearly understood that the one refers to vision of living scenes at the moment of them taking place and the other to the mere sending of a “still” picture.

The history of television, or rather the history of television attempts, may be said to date from the discovery of the light-sensitive properties of selenium 54 years ago. Selenium, of course, is a metal, the electrical resistance of which varies when light falls upon it. The discovery of these properties was made quite accidentally in 1873 at the Atlantic cable terminal station at Valentia.

Three years after this discovery various experimenters had constructed selenium “cells,” and it was immediately suggested that they would make it possible to see by telegraphy. Within the next few years many scientists described systems to accomplish this remarkable feat, and it was confidently asserted that vision over the telephone line would be an accomplished fact very shortly.

The problem of television was to break up each living image into many thousands of fragments, convey these “pieces” to the receiver and reassemble them on the receiving screen in a fraction of a second. It is necessary to make a complete traversal of the screen in about one-tenth of a second so that the images are seen instantaneously owing to the “time lag” of the eye.

The Photo-Electric Cell.

In 1888 another method of turning light into electricity was discovered, and what are called “photo-electric cells” were constructed and used as an alternative to the sluggish selenium cell. These photo-electric cells also proved insufficiently sensitive to the very small amount of light that is reflected from the scene or object being transmitted.

The invention of the thermionic valve by Fleming, and the development of the three-electrode valve so familiar in the present-day radio set, appeared to give a means of amplifying the weakest currents to any degree, but even the magnification
TELEVISION

possible in this way was insufficient. Right through the history of television it was clearly evident that the main stumbling-block was the light-sensitive device.

Shadows.

Early experimenters in the field of television who may be mentioned are Rignoux and Fournier, Szczepanik, Rosing, Belin; but there were a host of others. All these workers attacked the problem in their own particular manner, and although success eluded them in early days they laid foundations which were, no doubt, of value in later experiments.

By 1923 several scientists had advanced towards television to the extent of sending shadows, and this was taken as a hopeful sign. This feat was achieved by Jenkin and Moore, U.S.A.; Holweck and Belin, France; and Baird, England.

The difference between sending mere shadows and sending the living image with all gradations of light and shade is, however, very great, and in view of the long years of fruitless experiments it was said that many years would pass before a living image of the human face would be transmitted and recognised at the receiving end.

First Demonstration.

However, in January, 1926, Mr. J. L. Baird, a Scottish engineer, gave before members of the Royal Institution the first demonstration of true television in the world, sending the images of faces from one room to another. The results were, naturally, quite crude, and there was much room for refinement and improvement, but, still, it was television, and was recognized as a most remarkable achievement.

Longest Distance Transmitted.

Since the date of this first demonstration steady progress has been made, and at the beginning of last year Mr. Baird demonstrated television between London and Glasgow with the aid of only two assistants, this being the longest distance so far covered.

American Demonstrations.

In America the American Telephone and Telegraph Company have also demonstrated television, in April of last year, transmitting images between Washington and New York, a distance of 200 miles. It may be noted, however, that nearly 1,000 men were required to operate their apparatus.

At the present time many experimenters are working on television in different countries, and we hear occasionally somewhat startling claims from continental sources. Until, however, these claims are backed up by demonstration they may well be ignored. On the other hand, in view of demonstrated results, there is no

(Continued on page 23, third column.)
SOME NEW USES FOR TELEVISION

FOR THE TOILET—ENABLING THE TELEVISIONER TO SEE THE BACK OF HIS HEAD WHEN BRUSHING HIS HAIR.

FOR THE CONVENIENCE OF THE ANGLER, PERMITTING HIM TO KEEP HIS EYE ON THE BAIT WITHOUT UNDUE EXERTION.

A HANDY SET FOR SCHOOL MASTERS ENABLING THEM, WHILE ENJOYING THEIR MID-DAY SOLACE IN QUIET, TO KEEP AN EYE ON THEIR PUPILS.

A GENTLEMAN LOCATING A LOST STUD WITH THE AID OF A NEAT DRESSING ROOM TELEVISION SET.

Drawn by W. HEATH ROBINSON
WHY is it that during an eclipse of the sun the patches of light, which are found on the ground beneath a plane tree, and which are formed by rays which have passed through the spaces between the leaves, take the shape of the eclipsed sun? In these words did Aristotle, about 350 B.C. propound his famous problem concerning the optical projection of pictures. Nearly 2,000 years, however, elapsed before a satisfactory solution of this problem was given by Maurolycus. This solution we shall refer to later when considering the action of a lens.

Fig. 1 illustrates Aristotle’s problem. It is a photograph taken some years ago of the pictures of the eclipsed sun projected through the leaves of a (plane) tree on to the pavement of a street in Bombay.

Now the telescope for astronomical purposes was not invented until the year 1608, but for many years before this date eclipses of the sun had been observed and studied by the method described—a method now generally referred to as the “pinhole camera” method.

Fig. 2 is a facsimile of a quaint diagram which occurs in a book written by Gemma-Frisius in the year 1545. It shows an astronomical observatory fitted up as a large pinhole camera for the observation of an eclipse of the sun which was visible at Louvain in the year 1544. An image of the eclipsed sun was projected through an aperture in a shutter on one side of the room, on to a wall which acted as a screen on the other side, and upon which the various phases were drawn in by the observer. To facilitate this operation fiducial lines were drawn upon the screen, thus anticipating in some way the reticles and microscopes which were later fitted to the eye-pieces of telescopes.

Paradoxical as it may seem, the astronomer had in the arrangement shown by Fig. 2, although without lenses, the optical equivalent of a telescopic magnifying system. To an observer stationed at the pinhole the sun seen directly would have subtended an angle of half a degree, as would also have done the image on the screen as seen from the same...
Optical Projection—continued.

been correspondingly greater. This interesting method, however, was in practice very limited in its application. The pinhole could not be enlarged for obtaining more light, because of the falling off in definition of the pictures which resulted. Later it was discovered that the pinhole could be enlarged to any size if then filled up with a lens of such a power as to give a focussed image on the screen. This image could then be examined with a second lens, used as a hand-magnifier. The astronomical telescope in use to-day is essentially such an optical arrangement. The value of the pinhole camera for obtaining distortionless pictures of architectural subjects is well known, but the possibilities of the method for landscape work is perhaps less known. In the hands of an expert like the late Sir William Abney, beautiful work has been done.

In Fig. 3 we have an example of his work taken through an aperture of 0.1 mm diameter, and with an exposure of one minute.

Fig. 3.—Pinhole Photograph of Landscape.

It is a remarkable fact that we have in the peary nautilus an animal with a pinhole camera type of eye. Fig. 4 is a section.

Of this eye, for a description of which we cannot do better than quote from Sir Ray Lankester’s article on “Mollusca,” in the ninth edition of the Encyclopaedia Britannica. He says there: “The eye of Nautilus is among the most interesting structures of that remarkable animal. No other animal which has the same bulk and general elaboration of organisation has so simple an eye as that of Nautilus. When looked at from the surface no metallic lustre, no transparent coverings, are presented by it. It is simply a slightly projecting hemispherical box like a kettle-drum, half an inch in diameter, its surface looking like that of the surrounding integument, whilst in the middle of the drum membrane is a minute hole. Owen very naturally thought that some membrane had covered this hole in life, and had been ruptured in the specimen studied by him. It, however, appears from the researches of Hensen that the hole is a normal aperture leading into the globe of the eye, which is accordingly filled by seawater during life. There is no dioptric apparatus in Nautilus, and in place of refracting lens and cornea we have actually here an arrangement for forming an image on the principle of the “pinhole camera.” There is no other eye known in the whole animal kingdom which is so constructed.”

A fundamental property of wave-motion, first enunciated by Huygens, is that every little bit or element of a wave surface is propagated in the direction of a normal to that surface. A spherical wave propagated in a homogeneous medium, for example, remains spherical throughout its travel, each little element of its surface being continuously propagated along a radius of the sphere. Fig. 5 is taken from Huygens’ treatise on light, published in 1690.

In one direction, suppose that these waves fall upon a lens which cuts out of each successive spherical wave, as it reaches and passes through it, a circular watch-glass-shaped disc, or “calotte,” as it is sometimes called, and since the centre of this calotte has to pass through a greater thickness of glass (in which light waves travel more slowly) than its circular edge, this centre will be relatively retarded and thus fall behind, with the result that if the lens is sufficiently thick at the middle all the calottes passing into the lens, with convex front surfaces, will emerge as concave-fronted ones. Thus whilst the normals of the incident waves, in the direction of travel, diverge-outwards from a point (the source A), those of the emergent waves converge to a point (focus c). As a consequence the waves emerging from the lens B, whilst passing onwards, contract continuously into smaller and smaller calottes, with greater and greater curvature, until they come finally to a point or focus at c, through which they pass and proceed once more as convex-fronted, diverging waves, similar to those proceeding from A.

We are now in a position to pass on to the consideration of optical projection by means of lenses and lens systems, but first we must understand the relationship between a “wave” diagram, and a “ray” diagram as used for explaining the action of a lens. Suppose that in Fig. 6 A represents a source of light so small that for our present purpose it can be treated as a point. The spherical light-waves given out by this source can be represented diagrammatically by a number of equi-distant concentric circles spreading out from the point A.

In the second, or ray diagram, Fig. 6, the waves have been left out and replaced by a number of normals, drawn to the wave-surface on the one side starting from A, and on the other side to the wave-surfaces converging.
to c. The waves therefore are real things; rays are simply straight lines which show the directions along which waves travel. Thinking and visualising should be done in terms of waves—mathematical calculations are generally better done in terms of rays.

A charming experiment for demonstrating the action of a lens in picture projection can be carried out as follows (see Fig. 7): Take a converging lens of as great a diameter as possible and arrange it in a well-darkened room to project an image of a candle or other light source (better an arc) on to a screen. Conveniently the size of the image should be approximately equal to that of the object. Having done this, remove the lens and fill up its place with a stretched sheet of tinfoil. Now take a stout pin and prick a hole in the foil. An inverted image of the candle will appear on the screen.

Prick a second hole, when a similar image to the first, but on a different part of the screen, will make its appearance. Prick away until a dozen or more images are seen, each of course, in the continuation of the straight line joining the object and the aperture producing it. Note that if two apertures are made fairly close together the corresponding images on the screen more or less overlap one another. Now, without disturbing the perforated tinfoil, slide the lens back carefully in its own plane to its original position. As this is done and the rays passing through the various apertures picked up by the lens, one by one, the corresponding images on the screen will fall together in the most striking way, until, finally, when the lens comes to its final position covering all the apertures, only one central image will be found on the screen. Now prick more holes until the whole of the tinfoil in front of the lens has been removed. Nothing further happens except that the single image becomes brighter and brighter. This experiment shows us then, that one of the primary functions of a lens is to allow of the use of a large aperture with its great light-collecting power for imaging purposes. Later we shall find that this larger aperture is also necessary for the definition of detail structure in the image.

Fig. 6.—Wave and Ray Diagrams for a Lens.

Fig. 7.—Showing Perforated Tinfoil in Action.

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The Birth of the Television Society

By A Correspondent

At the conclusion of Mr. Baird's lecture on television, on the occasion of the conversazione of the British Association at Leeds University, a vote of thanks to the lecturer was proposed by Mr. W. G. W. Mitchell, B.Sc., F.R.M.S., a member of the British Association, in the course of which he suggested, "in view of the wide public interest in television," that a society be formed forthwith to further the development of problems associated with television, noctovision, phonovision and allied subjects, and give a stimulus to this new branch of science.

The proposal was seconded by Lieut.-Colonel J. Robert Yelf, another member of the British Association, supported by the chairman, Dr. Tierney, and carried unanimously by the large gathering.

At a subsequent meeting, which had been specially convened for the purpose, 45 signatories, mostly members of the British Association, formed themselves founder members of the Television Society of Great Britain. The resolution to form an executive committee was passed, and the title of the Society approved.

An executive committee was formed under the chairmanship of Dr. Clarence Tierney, D.Sc., F.R.M.S., with Mr. J. Denton, A.M.I.E.E., as honorary secretary.

Dr. Tierney said that it was a great pleasure to him to take the chair of any society which aimed at the advancement of the art of television, particularly so in this instance as the inventor, Mr. Baird, who had made the art a possibility, was an amateur and a Britisher.

It was often the case, the chairman added, that the real application of science was evolved by the amateur, and he was proud to feel that in the art of television an Englishman had carried off the prize. Although the Society now formed was not to exploit Mr. Baird's system of television, for any inventor was at liberty to put forward his ideas for consideration and acceptance by the Society, yet so far he must say that the impetus created in forming the Society was the outcome of the success directly attendant on the achievements by Mr. Baird in the art of television, and his demonstrations to the British Association at the Leeds meeting.

The Society therefore came into existence "to form a common meeting ground for the assistance of the amateur's needs, for lectures, and for professional research workers and others interested in the progress of television." Immediate arrangements were made to have the Society incorporated, with a distinguished council and a president.

Such a splendid lead having been given, the Television Society of Great Britain cannot fail to become a powerful force in furthering the progress of the fascinating new science. It will, no doubt, be responsible for many new ideas and suggestions, and it is the initial aim of this journal to foster development, no matter from which quarter it may emanate.
Although television has been talked about for many years, it is only recently that it has been successfully accomplished by Baird. The principles upon which it might be accomplished have been quite well known for thirty or forty years, or even longer, and it may be thought strange that such a state of affairs could exist. If we know how to do something, or how to set about doing it, it would seem that the next stage will be accomplishment. Events have proved, however, that this is not the case, and it is interesting to examine the causes or difficulties which have prevented the successful development of television many years ago.

When the properties of selenium were discovered, that it was affected by light falling on it so that its electrical resistance changed, it seemed as if nothing further need be done, but it is worth while examining this problem from the point of view of quite simple and elementary first principles.

**Light is Energy.**

If a picture is to be transmitted to a distance it will be necessary to expend some energy at the receiving station to reproduce the picture and obviously this energy must be sent from the transmitting station.

It is equally obvious that the energy must be produced or controlled by the picture which is being transmitted, and here we come up against the first serious limitation. A picture is merely an affair of light and shade or of different colours, and it is visible because of the different amounts or kinds of light that pass from it to the eye. It is quite well appreciated that light is a form of energy, and the classical definition of energy is that it is “the capacity for doing work.” We have, therefore, arrived at the stage that the picture emits energy and that energy is required at the receiving station to reproduce the picture.

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The energy which is available in the form of light is very small, for the human eye is a most remarkably sensitive organ. To put it into figures, a candle emits energy; the amount of energy from a candle falling on a square centimetre at a distance of one metre from the candle is about a one-hundred-thousandth part of a millionth of one horse-power, or if we take as the unit a millionth of a millionth part of a horse-power, the energy is ten units on each square centimetre.

**Light and Shade.**

But this is not sufficient, because we do not usually want to transmit a picture of a candle flame, but a picture which merely reflects light in different degrees of light and shade. The light reflected from a picture (which is the light by which we see it) is only a very small fraction of the light which falls on it, and the problem is rendered still more difficult because we have not merely to use these infinitely small amounts of energy to do the job, but we have got to distinguish between two infinitely small amounts so as to reproduce the differences of light and shade.

It is clear, therefore, that if television is to be obtained in fact, amplification will be of great help to us, provided the amplifier can be relied upon to amplify accurately and reproduce the differences, but a more direct way of attacking the problem is to increase the amount of light energy which is available for use, and this has been tried by most experimenters in the field.

As soon, however, as we try increasing the light we meet another difficulty, for there is no known way...
Glimpses into the Future — No. 1

Television

The first of an interesting series outlining the possibilities of Television in warfare, commerce, entertainment and every-day life.

The Battle of the Ridge

By R. Heath Bradley

The mist rolled slowly back from the valley, and the trampled earth steamed under the warmth of the early morning sunshine. The vast army stretched itself in preparation for the activities of the day after the tense vigilance of the night. The guns continued to thunder as they had done, day and night, for over a week.

A new war was in progress. Two nations, forgetting the awful lesson of the last Great War which was to end wars, deliberately ignoring the futility of fighting, had thrown diplomacy to the winds and had sprung at each other, bristling with terrible death-dealing inventions, eager to match their strength.

Years before this catastrophe, it had been prophesied that the next war would be fought in the air, and yet here were two vast armies, crouching in trenches, and attempting to reduce each other to pulp with long-range guns, much as they did in the years following 1914. Certainly the two huge air fleets had been active from the very hour that war was declared, but they were so well matched in their aggressive and defensive methods that little had come of their attempts beyond the destruction of many machines and the death of their gallant pilots and observers. The ultimate objectives of the opposing forces were, as in all times, the cities and other strategic points, and though these might be attacked from the air it was on the earth that the final battles must be fought to decide which force should occupy them.

From the hour at which war was declared, the Red Army had rushed forward, destroying everything in its path, whilst the opposing Blue Army had hurried out with equal speed to meet its enemies. The time had come when they were both at equal distances from, but on opposite sides of, a ridge of hills many miles in length. Neither force had been lacking volunteers amongst its airmen, who had attempted to gain information concerning the disposition of the other army; and although several had been successful in breaking through the air defences of the enemy, not one had been able to return with the information he had gained. Thus both forces were in a condition of "stalemate," and all they could do was to put up barrages which were so ferocious in their intensity that neither army could advance to the coveted ridge.

In the first few days each force had indulged in long-distance bombardment, but it was soon realised that, whilst spectacular, it was probably ineffectual, and now the firing had settled down into a steady barrage from both sides of the hill.

On the day this story opens there was great activity on the huge aerodrome behind the trenches of the Blue Army. A new aeroplane was being put through its final overhaul, and it was a machine very different from the others lined up at the end of the long stretch of ground. It was small, and obviously designed for great speed. It carried no guns or bombs, but below the fuselage was some apparatus, the most significant feature of which was a camera-like affair, with a telephoto lens, pointing downwards. A young flying officer stood near by, buckling on his parachute, waiting to make an attempt which could hardly fail to end in his destruction, and yet might, if all went well, give his country the information necessary to enable a decisive move to be made.

A New Weapon

Some distance away, at G.H.Q., the staff officers were gathered in front of what appeared to be a large wireless receiving set, in the front of which was a ground-glass screen. Directly in front was a large table on which was pinned a map of the countryside. One-half of the map was marked with lines, crosses and numbers, indicating the positions of the Blue Army's trenches, gun positions, and aeroplane hangars. Straggling across the centre of the map was the brown shading marking the position of the all-important ridge and beyond, nothing but the country-
in Warfare

side as it was known before its occupation. Sitting before the map were two officers wearing head-phones.

One of these officers suddenly turned to General X. "He's just given the standby signal, sir," he said.

All eyes were turned towards the screen, on which there suddenly appeared a circular shape, a rapidly-moving shadow. Around the edge were small teeth at regular intervals and across it—a hair-line. It was the view as seen by the Televisor fitted beneath the aeroplane. The swift-moving shadow was the earth over which the plane was skimming as it gathered speed; the small teeth were points of the compass, and the hair-line was the compass needle, jerking slightly as the machine encountered uneven ground.

Presently the needle became steady and the shadow gradually took form as the aeroplane rose. The officers gazing intently at the screen saw a line of trees flash by; the silver glist of a pond; the white ribbon of a road. As the machine rose still further the picture became more comprehensive. It was possible to recognise the country over which it was passing.

After a few minutes, during the rare and minute intervals in the roar of the guns, the drone of the engine could be heard and, for a moment, a roof became visible near the edge of the picture. "Why, that's this very house," exclaimed one of the officers. "We ought to be able to see him." Several hurried towards the window, and, sure enough, there was the plane steadily climbing and heading towards the ridge.

The objects on the screen became smaller as the plane rose. Every few seconds one of the officers wrote down a number so that the other might see it, and he, in his turn, made a mark on the map. The airman was signalling, with a pre-arranged code, his speed and, by a rapid calculation and a glance at his watch, the officer at the map was able to trace the exact route of the plane, varying its course according to the movement of the compass needle and making allowances for the angle at which the airman was climbing.

Over the Ridge.

The aeroplane was now travelling at tremendous speed, and so high as to make the picture on the screen almost unrecognisable. But still the speed and the position of the compass needle gave the two vigilant officers all the information they needed.

"He's over the ridge," suddenly exclaimed the officer who was tracing the airman's route, and a moment later several of the others exclaimed, with quick intakes of the breath, "Spotted," as the image of an aeroplane in flight flashed across the screen.

During the next minute or two several puffs of smoke obscured the view, showing that the plane was being subjected to fire, but it was obvious that it was too high to be touched. Yet all the onlookers knew that, for the flyer to be successful in his task, he would presently have to descend. It seemed inevitable that he must then be brought down—the Red defence was too good to hope that he might escape. Would he be able to show G.H.Q. anything of importance before that fate befell him?

The next few seconds showed that
The Battle of the Ridge—continued

he was to be even more successful than had been hoped. The picture suddenly became distorted, as though it had been tilted, and those of the officers who had not yet got their “air-legs” felt suddenly dizzy as the aeroplane went into a breath-catching dive.

Suddenly it swung to the right, flattened out, and there on the screen was a view of the enemy trenches. Rapidly another officer bent over the map, making quick sketches whilst the other officer still continued tracing the aeroplane’s route. Presently the machine was flying directly over the front line of trenches and, as the pilot tilted upwards for a brief moment, the picture showed that they were made in practically straight lines, stretching away in the distance.

But, whilst the position of the trenches was interesting, it was the guns that the airman was seeking. The picture again tilted as the aeroplane swung round, heading behind the line of trenches. Time and time again the view was obscured by smoke as the enemy sought to bring the machine down, but luck favoured the airman for, as he swung round again, the eager watchers saw, at regular intervals, dark patches of trees from which flashes appeared at regular intervals.

Gun positions! Batteries arranged, thanks to the precise methods which were a characteristic of the Red Army, at exactly regular intervals in a dead straight line. Rapidly, as the plane tilted for a moment, the officers counted the number of batteries, whilst those at work on the map marked the exact positions.

"Winged!"

And then the end came quickly. The picture swayed dizzyly from side to side; then for a moment it righted itself, only to swing over again. For a brief fraction of time the officers saw an expanse of sky as it gave an extra large lurch.

"Winged, poor chap," exclaimed General X., and even as he spoke the picture swayed again and, as if by a miracle, showed a glimpse of a parachute with a tiny figure hanging from it.

"He’s jumped, by gad," cried the General. "God grant he lands safely. The Reds may be our enemies, but I have sufficient faith to believe they will treat him with the respect due to a prisoner of war and a very gallant gentleman."

A moment later the screen became blank, as though wiped clean by an invisible hand. The plane had crashed, but the first Televisor to be used in actual warfare had done its work.

* * * *

There followed some rapid calculations and many telephone messages. Soon after, the gun-fire from the Blue Army took on such an intensity that it seemed nothing could live against it. And, had it been possible to look over the ridge of the hill, it would have been evident that it was no longer a barrage. The shells were falling further back, until it seemed that a broad strip of the countryside behind the enemy’s lines was nothing but a heaving mass of volcanic spouts of earth.

So it kept on throughout the day, and all the while the firing from the Red Army became steadily less and less. So much so, that in the late afternoon the Blue troops received orders which caused them to shout hilariously with joy at the prospect of moving, after the week’s nerve-breaking inactivity.

At last they were on the move, streaming up the hill-side, and passing through the enemy’s barrage with comparatively few casualties. And, before nightfall, advance observation posts were established on the ridge of the hill, looking down across the country held by the Red Army. Still the firing continued with unabated ferocity, now directed on new positions visible to the observation posts. Already the Red Army was in retreat, and although this was not the last battle by many, it inflicted such terrible punishment on the Reds that they never recovered sufficiently to offer any very effective resistance to the victorious progress of the Blues.

So, in the fullness of time, came the Armistice and the Red Army released a very gallant officer whose name would go down in history as the man who won the Battle of the Ridge, thanks to his courage and his clever piloting of the first Televisor equipped aeroplane.

"I am also sure that before long television will be brought to practical success, and this will enable us to transmit the vision of actual events over the greatest distances."—SENATORE MARCONI in a speech (January, 1927).
COMMERCIAL TELEVISION

When may we expect it?

By The Editor.

URING the last two years or so we have read in the general press a great deal about television, what it is, and how it is accomplished. Many descriptions have been published of various successful demonstrations given in this country and in the United States of America, and the Man in the Street is no doubt very anxious to know just when television will become a commercial possibility.

At the end of last year Mr. J. L. Baird, the leading inventor in the field, made a prophecy that he considered it possible that televisions of a crude form might be available to the general public before the end of 1927. This prophecy was, however, made in the most guarded language, and was, of course, merely a prophecy. Time has shown that it was somewhat premature.

As and when the inventions reach the marketing stage the Baird Company will no doubt proceed to license manufacturers to construct and market this apparatus, and furthermore will arrange to receive royalties, probably on a basis similar to that on which the B.B.C. commenced its operations. We do not find, however, that any definite statement or implication appeared in the prospectus of the Baird Company that these televisors were to be marketed within any specified time.

On inquiring into the facts we find that although the Baird Television Development Company has, in accordance with legal precedent, taken to itself the widest possible powers under its Memorandum of Association, including the broadcasting of programmes and the manufacture of televisors, it is obvious from the very name of the Company that it exists primarily for the purpose of developing Mr. Baird's inventions and acquiring Patent and other protection for them.

Let us examine the position carefully in the light of past experience in the matter of great scientific achievements.

Take flying, for example. When the brothers Wright made their first historic experiments, optimistic prophecies were made to the effect that in a few years' time there would be no more railways or steamships; we should travel by air instead. Experience has shown that many years elapsed before even the first air service was established on a commercial basis, and railways and steamships are still with us to this day.

Again, let us consider wireless. Marconi first spanned the Atlantic from Poldhu to Newfoundland on the 12th of December, 1901, and it was confidently predicted by him and by others that a transatlantic wireless telegraph service, to rival the cables, would soon be a reality. But year after year passed, and the long-promised commercial service did not materialise, with the result that the Marconi Company came in for a considerable amount of criticism. Actually it was October, 1917, before the first transatlantic wireless service was opened on a commercial basis.

Consider the development of radiotelephony. From the date of Fessenden's original crude experiments, nearly twenty years elapsed before wireless telephony could be said to be a practical commercial possibility; yet modern broadcasting owes its existence to those original experiments.

Wireless, or radio, as we know it today, really means wireless reception. Millions of us listen-in daily; yet scarcely one in a million knows anything at all about the transmitting side of the question, and the transmitting side, if not more important, is at least as important as the receiving side. Wireless receivers were in existence long before the advent of broadcasting and there were many 'amateur enthusiasts' to operate them. But all they had to listen to was Morse code from ships and other commercial transmitting stations. Until the prototype of the modern broadcast transmitter was developed to a reasonable degree of perfection there was no speech or music to be heard.

In the light of such experience we may reasonably expect a similar process of development to take place in television. There is no doubt about it that television is an accomplished fact, in spite of the verbose statements to the contrary which have been made in certain quarters, and in spite of the pseudo-scientific arguments, designed to prove the impossibility of its achievement, which have been loudly voiced by carping critics. Mr. Baird has publicly demonstrated it in this country innumerable times, and according to a recent newspaper announcement has lately transmitted between London and New York.

But, as we have already seen, a period of time must always elapse between experimental achievement and commercial exploitation. In these days of enormously accelerated scientific progress, however, we may perhaps be forgiven for expecting the advent of commercial television within a shorter space of time than it has taken other inventions to appear upon the market.

In the meantime, we, from our own knowledge of this new science, would strongly advise the public to take no heed of the irresponsible remarks of ignorant critics; for it must not be overlooked that the actual knowledge of these same carping critics is but little greater than that of the Man in the Street, and their practical achievements in the field of television, nil.

The Baird Company, secure in the knowledge of the results which it has already obtained, will, we feel sure, treat such worthless criticisms with the supreme contempt which they deserve, and continue to work steadily towards the realisation of the plans which it has made.
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Technical Notes—continued from page 17.

of producing a very high degree of illumination without at the same time producing an excessive amount of heat, as well as other forms of radiant energy which are objectionable. This, of course, is well known in cinematograph work, where the powerful arc lamps which are used are dangerous to the actors, often blinding them and producing serious eye troubles.

Reflected Light.

There is another point which should be emphasised here. Direct lighting gives a very much bigger supply of energy than reflected light, but we cannot produce a picture by direct lighting. One could imagine a picture made up of a screen with hundreds of thousands of little electric lamps packed closely together and each lamp lighted to a greater or less degree so as to produce light and shade, and perhaps colour as well. The idea is fantastic, and since we cannot use it we must be content with the very much smaller amount of energy that is available as reflected light from an ordinary picture. Direct lighting in a practical form merely enables us to produce silhouettes or shadowgraphs, and most of the so-called television systems that have been developed in other countries do in fact nothing more than transmit a shadow or silhouette, because they have not been able to utilise the very much smaller amounts of energy that are available in a picture.

In common with other inventors, Baird met this problem, and he devised an ingenious way out of the difficulty, known as the travelling light spot. It is not used in its later forms of apparatus, for, as is now well known, he has succeeded in transmitting pictures in darkness instead of using excessive lighting, but his method of the travelling light spot was used in the recent transmission by the American Telephone and Telegraph Company with quite successful results.

The “Exploring” Light Spot.

The essence of television transmission is that each spot or point on the picture is examined in turn and a signal-current corresponding to the light value at that point is sent to the receiving station, all the signals following one another in rapid succession. Since each spot on the picture is looked at successively, it is sufficient for the purposes of television if a spot is brightly illuminated only when it is being “looked at” by the transmitter, and so Baird arranged that a spot of light of very intense brilliance should be traversed over the object on the picture which is being transmitted, at the same rate as the transmitting apparatus examines it, so that the spot of light is always at the point for which a signal is being transmitted. The illumination on the rest of the picture does not matter.

The principle of examining a picture spot-by-spot in succession is technically known as exploring the picture, and in television the complete picture is explored in one-sixteenth of a second, so that sixteen separate pictures are transmitted so as to reproduce movement exactly the same way as a cinematograph film does. The very intense spot of light also travels over the picture or object at the same rate, so that, although it may be so intense as to reproduce burning if left stationary, it merely flashes across the picture rapidly and no burning or even dazzling effect is produced to an onlooker, or a person whose image is being transmitted.

The average intensity of illumination is determined by the size of the light-spot relatively to the size of the whole picture. If a face is being transmitted, the full size of the picture might be about eight inches square, or sixty-four square inches, and the light-spot might be one-quarter of an inch square (i.e. one-sixteenth of a square inch, or less).

The ratio of the light-spot to the area of the picture is about 1:1000, so that the average illumination is one-thousandth of the intensity of the light-spot. It will be seen, therefore, that this travelling light-spot gives us a means of increasing a thousand-fold or more the amount of light energy which is available.

A further development of the light-spot, which is also due to Baird will be described in the next number.

Television 1873-1927—continued from page 11.

doubt that television sets will be available for the enthusiastic amateur in the near future.

Early apparatus will be crude, for there is much refinement and improvement needed as yet, but television is definitely established as a new branch of science and its development will be just as sure as the advancement seen in other scientific fields.

In spite of convincing demonstrations of television recently there are still, we believe, many people who view any suggestion of seeing at a distance as a mere flight of imagination. But it is something far more solid than that.

The curious part of it is that these same people will tune their seven-valve radio set and calmly listen to voices and music from a distance of 500 miles, or more, but they cannot grasp the idea of seeing the speakers and singers at that distance. This is doubtless because the telephone has been reduced to a commonplace by custom and usage, whereas television is quite a novelty to the majority. Really the one is no more or less strange than the other, if viewed logically.

The two processes are really rather similar. In telephony sound is turned into electricity, sent out as electrical vibrations, and turned back into sound. In television, light is turned into electricity, sent out as electrical vibrations, and turned back into light. In each case all that is sent through the wires or ether is a fluctuating current of electricity.

For many years the range of man’s vision was governed by the limitations of human eyesight; then came the telescope to increase the range considerably, although still within very definite limits. The coming of television means that sight will be possible over distances as great as those now spanned by telephony.

By electricity it is possible to-day to see the living images of objects and people at a distance, and so the dream of 50 years has been crystallised out as a definite scientific fact.

There is no question that, in view of the fact that it needed over half a century of patient research before the problem of television was solved, its conquest was one of the most difficult tasks ever undertaken by scientists. At the same time it must be realised that there is still much ground to be covered and work to be done before perfection is attained.

To ensure receiving your copy of "Television" place a regular order with your newsagent.

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*With good wishes to the Television Society*

Mary Proctor

The Society exists, in the words of the chairman of the executive committee (Dr. Clarence Tierney, D.Sc., F.R.M.S.), “to form a common meeting ground for the assistance of amateurs, and for lectures, also for professional research workers and others interested in the progress of television,” and every possible encouragement will be given to the ever growing number of experimenters by the publication of original papers.

Above we publish the names of the distinguished officers of the executive.

The following correspondence has passed between the Chairman of the Executive Committee of the Society and the Baird Television Development Co., and is of particular interest and importance to members.

(Continued on page 44.)
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How to Make a Selenium Cell of the Condenser Type

By F. J. BINGLEY
B.Sc. (Hons. Maths.),
B.Sc. (Hons. Physics), Lond.

**THIS type of cell is extremely sensitive and rapid in action,** and is eminently suitable for use with the televisor described on page 27. It consists in essence of a copper and mica condenser, one edge of which has been filed down so as to expose the edges of the copper, the filed face being coated with selenium. Those readers who have taken apart a commercially made cell of this type may be excused for declaring that an amateur would find it impossible even to assemble one, for at first sight it appears to be a very intricate and delicate piece of apparatus. The writer would, therefore, ask them at the outset not to be discouraged, as it is quite possible with a little practice to make very sensitive cells at small cost, and can assure them that he has made several, all of which worked very successfully in the televisor mentioned above.

Commencing with the materials required, the first and most obvious is the selenium. This can be obtained in 100 gm. bottles containing sticks of the element at a cost of about eight shillings from Messrs. Griffin, in Kingsway, the makers being Kahlbaum, of Germany. For the leaves of the condenser some copper foil, about 0.001 inch thick, is required. The writer used silvered copper foil, obtained in sheets about 12 by 4 inches, from Calipe Detmer, Poland Street, London W., though silvered copper is by no means essential. For the insulating material mica about 0.008 inch thick, obtainable from any wireless dealer, is used, while the condenser is clamped together by two brass bars cut from a piece of $\frac{1}{4}$ by $\frac{1}{8}$ inch drawn rod, a foot-length of which will cost about sixpence, and will make four cells. The above, together with a few 8 B.A. steel screws and nuts and brass washers, completes our list of materials.

With regard to tools, very few will be required, and these will generally be already in use in the experimenter's workshop. A hacksaw and drill, together with a few twist drills and files, and a small vice are

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**Fig. 1. Working Drawings**

![Diagram of selenium cell](image-url)
essential, while an 8 B.A. taper tap would be useful, but can be dispensed with as the writer gives a design

(see Fig. 1) which entails no tapping. The various operations will now be described under the appropriate headings.

The Clamping Bars.
B B' (Fig. 1) elevation. Cut off two 1\(\frac{1}{16}\) inch lengths of the drawn brass rod already mentioned, clamp together in the vice with the \(\frac{3}{4}\) inch faces in contact, and file out the pocket \(\frac{1}{8}\) by \(\frac{1}{4}\) inch (see Fig. 1, elevation). Now mark off and centre punch in one bar the centres of the holes for the clamping screws; clamp the two bars together in the vice with the pockets facing as they will be in the completed cell, and drill 8 B.A. clearing holes through both bars simultaneously. If the reader has a farhe its use in this operation will be obvious. It should be mentioned in passing that all dimensions may be obtained from the scale drawings (Fig. 1). Remove the bars from the vice and open out the holes in one with an \(\frac{1}{4}\) inch drill; cut out a strip of mica \(\frac{1}{4}\) inch wide and roll it round the shank of an 8 B.A. clearing drill until its outside diameter is \(\frac{1}{4}\) inch, then push it into one of these \(\frac{1}{4}\) inch holes, and make a similar bush for the other hole. Also cut out a few a brass washer, are to be fitted under the head of each of the screws A A'. In Fig. 1 B B' are the mica washers, while a A' are brass washers; in this manner the screws A A' are completely insulated from the bar B'.

The Condenser.
See Fig. 1, front elevation; also Figs. 2 and 3. Cut out about 40

\textbf{Fig. 3.} \textit{Enlarged view (not to scale) of condenser showing method of folding back the projecting tabs}

or more plates, \(\frac{3}{16}\) by \(\frac{1}{4}\) inch, and also a long strip of copper foil \(\frac{1}{8}\) inch wide, from which cut off 16 \(\frac{1}{16}\) inch lengths. Now proceed as if building up a very miniature condenser, except that one longer edge of each piece of copper foil is placed level with one longer edge of the mica sheet as shown in Fig. 2A. Lay down a piece of mica on the table, then a piece of copper as shown in Fig. 2A, then another piece of mica, followed by a piece of copper projecting the opposite direction (Fig. 2B), then mica again, and so on, the copper projecting alternately in different directions just as in building up a condenser. When the 16 pieces of copper have been used, fasten the brass clamps together, not forgetting the brass and mica washers under the screwheads, so that the pockets form a rectangular opening \(\frac{1}{8}\) by \(\frac{1}{4}\) inch. Add more pieces of mica in equal numbers on each side of the condenser, until it measures \(\frac{1}{4}\) inch thick, this being tested by trying one end in the gap between the two brass clamps. Then add three or four more pieces on each side, bend the two sets of copper leaves in opposite directions as shown in Fig. 3, which is diagrammatic, showing only ten condenser leaves instead of 16, these being shown edge-on as thick black lines. Now loosen the clamping bolts holding the clamps together and push the condenser into the gap between the clamps, putting a few packing pieces of mica at each end to keep the top parts of the copper foil (see Fig. 3) away from the brass parts. The parts at the sides (Fig. 3) serve to make contact one with each clamping piece. Hold cornerwise in the vice, so as to leave both screwheads accessible, and find a suitable number of pieces of mica to form the packing strips e e'.

\textbf{Fig. 4.} \textit{Interrupter Disc}

\(\frac{1}{4}\) inch diameter mica washers with 8 B.A. clearing hole in the centre; two or three of these, together with

\textbf{Fig. 5.}

\(\frac{1}{8}\) W LAMP

\textbf{STOP}

\textbf{INTERRUPTOR DISC}

\textbf{CELL}

\textbf{AMPLIFIER}

\textbf{MOTOR}

\textbf{TO PHONES}

\textbf{KNIFE SWITCH}

\textbf{MICRO-AMMETER}

(see Figs. 1). Mark out and drill with holes to clear the screws. The latter are then removed one at a time.
the packing inserted, and are finally screwed up tightly. Leave the width of the packing full; it can be filed down flush afterwards.

It will be noticed that the mica pieces used in the condenser are \( \frac{3}{4} \) inch wider (\( \frac{1}{2} \) inch) than the thickness of the clamping bars (\( \frac{1}{8} \) inch), so that on one side the condenser projects \( \frac{1}{4} \) inch above the level of the brass clamps. This projecting side should be the one where the copper foil was placed level with the mica, the object being now to take a fine file and file this down flush, leaving a surface consisting of narrow bands of copper about \( \cdot001 \) inch wide (the edges of the copper foil) separated by the thickness of the mica, say \( \cdot008 \) inch, alternate pieces being connected together and the two groups being connected, one to each brass clamp. Test the insulation with a 60 volt H.T. battery and a volt-meter, and if this is satisfactory the coating may be commenced.

**Coating the Cell.**

Now follows what is really the most difficult operation, and several attempts may be necessary (though these may be performed on the same cell by scraping off the unsuccessful coating) before the technique is acquired. In the photograph (Fig. 6) a successful heating apparatus is shown. It consists of a domestic electric iron turned upside down, on the sole of which is placed the cell to be coated, the whole being surrounded by asbes.

Obtain a good even coating on the cell, rubbing with a circular motion, and erring rather on the generous side than otherwise (see photograph, Fig. 6), the cell being held firmly by pressing down with a screwdriver. Now obtain a piece of glass from, say, a photographic negative, and scrape the surface of the cell at frequent intervals, removing the surplus from the glass each time. Presently the temperature will drop until the selenium abandons its tendency to collect into globules and assumes a

(Continued on page 37.)
How to make a Simple Televisor

Specially described and tested for "Television" by our Technical Staff.

Amateurs must have read the numerous accounts of the demonstrations given of television during the past two years, but although much has been published on this work nothing whatsoever appears to have been done to give practical assistance to the amateur in carrying out research work in his own home. This at first seems surprising, as the very large part played by the amateur in the development of wireless is well known and appreciated.

Television, however, is a much more complex subject than wireless, and requires a knowledge of science which is not usually within the grasp of the man in the street. The subject, however, has been greatly developed within the past two years, and in the South Kensington Museum, open to the view of the public, is a quite simple apparatus with which "television" of shadows was first achieved.

There would seem to be no outstanding reason why the ordinary amateur should not build for himself a similar device and enjoy the unparalleled pleasure of exploring for himself this new branch of science. There is always something infinitely fascinating in exploring a completely novel field, and we propose to give in this article constructive details which will enable the amateur to build for himself a simple machine which will show the transmission of outlines in a crude form.

In subsequent issues we shall publish further devices and improvements, and also assist in any way we can amateur constructors in solving and elucidating the problems which they are bound to meet.

The mechanical part of the apparatus consists essentially of a simple disc perforated by two spiral sets of holes. We have purposely reduced the device to its simplest possible form, and in this first machine the same disc will be used both for transmitting and receiving, so that there will be no synchronising problems to deal with. Synchronising devices will be dealt with in a subsequent issue.

We will begin by giving the details of this disc. Cardboard may be used and forms a fairly satisfactory medium, and one very easy to handle. It may be obtained from any stationer's, and should, preferably, have one side covered in black. There is considerable latitude in the thickness of card, but it must be sufficiently substantial to give rigidity. The first step is to cut from this card a circle 20 inches in diameter, then mark off eleven circles, the first with a radius of 9 inches, the second with a radius of 8½ inches, and so on until the final one with a radius of 7½ inches. The circumference of the first circle must then be divided up into twenty equal segments and radii drawn. Where the radii intersect these circles the squares are cut, as shown in diagram, Fig. 1.

In place of cardboard thin sheet metal, such as tin-plate, may be
used. A very suitable tin-plate is the material known as Taggart. This is almost as thin as paper, being, in fact, the same material out of which biscuit tins and similar light tinware is made. It is very easily handled, and can readily be cut with an ordinary pair of scissors. It is sold in sheets of 22 inches by 30 inches. Any ironmonger will supply these.

A heavier grade of tin may, of course, be used, but it is not so easily handled.

In marking off the circles the proper instrument to use is a large protractor, but this may not be available, in which case a strip of cardboard 11 inches long by 2 inches wide may be employed. This is used in a similar way to a draftsman’s trammels. With the point of a pair of dividers pierce the cardboard at one end and place on the tin as shown in the sketch, Fig. 1.

Using the point of the dividers as a pivot, mark off the radii along the card, and at the end of each radius pierce a hole with another pair of dividers. Then using the cardboard as a link swing a circle round on the tin-plate, this being repeated for each radius.

Where thick tin is used it may be more convenient to drill the holes in place of cutting them with a chisel or knife. Round holes must then, of course, be used. A round hole does not give such good results as a square hole, but if it is desired to get the best results the circular hole can be filed square with a rat-tailed file.

If you are using cardboard there is a tendency to warp which makes the use of tin or other metal preferable. In place of tin an aluminium plate gives a more satisfactory disc, and can be recommended in preference, although, of course, in cutting it entails a greater amount of mechanical skill and labour.

The marking off of the disc is done as follows: First of all, using either a sufficiently large protractor, a pair of trammels or, if you have not any of these, a piece of cardboard as previously described, mark off a circle with a 10-inch radius, then with the same centre mark off a second circle with a radius of 9 inches, then a third circle as shown in the drawing, and so on until you come to the tenth circle with a radius of 7½ inches. Now divide the circumference of your disc into twenty parts. To do this you will require a large pair of dividers. First of all draw two diameters at right angles to each other, thus dividing the disc into four equal parts, then divide each of these four equal parts into five equal sections, using your dividers to do this, or, of course, you may divide the disc by using a protractor and drawing radii at angles of 360 degrees divided by 20, that is 18 degrees.

You will now have your disc divided into twenty segments, and at the point where the radii cut the concentric circles square holes should be cut, as shown in the sketch, Fig. 1; or, of course, as previously stated, round holes may be used. The centre of the disc must be bored with a hole to fix on the spindle of the driving motor.

Any simple little 4-volt motor may be used. In the actual model which we are describing the motor used was obtained from Messrs. Bond, of Euston Road, London. Its spindle being ⅛ inch in diameter. A Meccano pulley was used for fixing. Three bolts (⅛ inch diameter) were used to fix the disc to the pulley, as shown in the sketch, Fig. 9.

The motor carrying its disc is then fixed to a pedestal, the dimensions of which are given in Fig. 2. This pedestal is simply a wooden box, ⅜ inch wood being used, and is
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We have now a revolving disc suitably mounted, and this constitutes the first and most essential part of our "tevisor."

The next step is to construct our light interrupter disc. The light interrupter disc is 10 inches in diameter, and has fifty holes arranged round its circumference, the holes and spaces between being equal. Two alternative constructions of this disc are shown in Figs. 2 and 3. To make the disc the most suitable material is thin tin, but aluminium may be used, and makes a more rigid job, although it is not perhaps so easy to handle. This second disc is fitted to the shaft of a little electric motor of the same type as that used for the exploring disc, and the whole is mounted upon another pedestal, as shown in sketches, Figs. 2 and 3. We come now to what may be considered the heart of the whole apparatus, that is the selenium cell, and this is a snag which has destroyed the hopes of many amateurs who started along the road towards television.

In another part of this journal an account appears upon "How to make a Selenium Cell." But some readers may not wish to go to this trouble, and while it is highly advisable for those who are taking up the study of television to construct their own cells, it may be preferable to buy at least one commercial cell to enable results to be achieved without delay. Experimenters may then commence to construct their own cells, having by them the standard article with which to compare results. Suitable selenium cells may be purchased from Messrs. Watson, Hilger, Sullivan, Baird and Tatlock, and a number of other firms. The amateur should not grudge the price of a good cell, as apart from the apparatus being described at present, these cells will be of the greatest use in future experiments, the same applying to the little motors, reflectors and lamps which he will also be called upon to purchase.

The selenium cell, of whatever type he decides upon, is fixed behind the disc and in line with the perforations and slots, as shown in sketches, Figs. 2 and 5. The next item then is the lamp. A projection type lamp, such as an Osram 400 watt, is suitable, or an ordinary 100-watt lamp may be used. Behind the lamp is the reflector. This is a Mangin mirror 6 inches in diameter, and can be purchased from any cinematograph or optical suppliers. The object of this mirror is to concentrate the light of the lamp upon the cell. In operation the light from the lamp is focussed upon the holes in the disc, so that an image of the lamp filament falls upon the cell.

Now for the first test of the apparatus. The first thing to do is to find if the cell is functioning properly, and this requires a three-valve low frequency amplifier. Any good three-valve amplifier will serve the purpose.

There are on the market a number of ex-army mark 4 three-valve amplifiers which can be purchased very cheaply,
and these are quite suitable. The circuit of the cell is shown in Fig. 6 and the motor circuits in Fig. 7.

The arrangement of the cell fixing is shown in Fig. 8. The voltage required for the cell varies from 20 to 100 volts, depending upon the type used. It is safest to start with a voltage of not more than 20, as there is a danger of burning out the cells if too high a voltage is used. The makers will give you what they consider a safe maximum voltage, and this should not be exceeded.

Having connected the cell as shown in the diagram (Fig. 6), start up the motor driving the radially-perforated disc; see that the light from the lamp is coming through one or other of the perforations of the spirally-perforated disc and is falling on the cell. If now a pair of headphones is connected to the output of the amplifier a clear note should be heard, this note being caused by the interrupted light falling upon the cell. When a hand is interposed between the light and the cell the note should immediately stop.

If you find that this is the case then we can proceed to the next step. If you cannot get a clear note from the amplifier then there is a fault either in the cell or in the amplifier itself. If the cell is a Selenium Cell.

\[ \text{Selenium Cell.} \]

\[
\begin{align*}
\text{To Amplifier} \\
\text{H.T. 60 Volts.}
\end{align*}
\]

purchased one there is not much likelihood of it being faulty, and it would be as well to make sure that the amplifier is in order.

Once having got the sound we have to amplify it sufficiently to give a fairly brilliant light in a Neon tube. An ordinary Neon tube of the Os光明 type may be used. These can be purchased from any electrician at the cost of a few shillings. They have in the base a little coil of resistance wire, and it is advisable to remove this or to purchase an Os光明 from which the resistance has been omitted. Such lamps can be obtained from the makers, Messrs. The G.E.C. It is, however, not essential that the resistance should be removed, the only difference being that the results are somewhat brighter with no resistance.

To amplify the current sufficiently to light these Os光明 lamps two more stages of amplification will probably be necessary. An ordinary transformer coupling may be used, but difficulty will probably be experienced in preventing "howling." The easiest way to overcome this tendency is by spacing the valves widely apart. The final valve, which should be of the transmitting type (for example, a Mullard 9A9), must be kept well away from the input of the first valve, a distance of 4 or 5 feet being advisable, or shielding may be resorted to. The potential on the final valve must be high; the higher the potential, of course, the brighter the Neon tube. As much as 500 to 700 volts may be necessary on the circuit shown to give a bright image.

It will, of course, be obvious that other systems of amplification may equally well be used, and there lies here an excellent field for the experimenter. We have purposely shown a perfectly straight method of amplification, but the number of valves and the quantity of H.T. might possibly be reduced by using other and more powerful circuit arrangements.
Having got the Neon tube to obey the light impulses we have finished the first part of our "televisor," and the most difficult part. The remaining constructional details to enable us to show an image will be given in the next issue. The present article is the first of the series describing television in its very simplest form. Articles in subsequent issues will be published, using this first elementary "televisor" as a basis for further improvements and devices, always having the object in view to make each step progressive and as cheap as possible. With this in view an endeavour will be made to incorporate, in the next televisor to be described, all parts purchased for the first set, so that the expense incurred may be looked upon as an investment of permanent value.

If any questions arise in the construction of this apparatus we shall be very pleased to answer any queries, which should be sent to the "Queries Department," enclosing a coupon cut from the current issue.

Announcement

Readers are reminded that the construction of any television apparatus, as described in the issues of this Magazine constitutes an infringement of the Baird patents and renders the infringer liable to legal proceedings unless he is the possessor of the constructors' sub-licence that may be obtained in accordance with the offer herein contained on page 42.

APPLICATION FORM.

In accordance with the offer contained on page 42 of the issue of "Television" for March, 1928,

I (description) hereby apply to Television Press, Limited, for the issue to me of a Constructor's Sub-Licence and agree to be bound by the provisions of such sub-licence.
A VAST amount of television research work has been carried out in France and Germany. The general line of research followed by Continental workers appears to have been along the avenue of the cathode ray, but this approach, while it appeared a promising line of attack, has been singularly barren of results, and it must be assumed that the practical difficulties connected with the application of cathode rays to television are very formidable.

In France the most prominent workers are MM. Belin and Holweck, and Dauvillier. In Germany, while much work has been done on photo-telegraphy and facsimile telegraphy, very little, apart from purely theoretical work, has been accomplished in television, although it must be remembered that much early research work was carried out in Germany by Ernst Rhumer.

The greatest authorities upon television in Germany to-day are, probably, Dr. Korn and Dr. Nesper; the former is best known for his work on photo-telegraphy, and the latter as the inventor of the Dr. Nesper headphones extensively used in radio.

They have recently published in collaboration a work on television and photo-telegraphy (“Bildrundfunk”), but this, while it contains accounts of the work of Baird and Jenkins, describes no German television apparatus or results, although a rather full account is given of the high speed photo-telegraphy of Dr. Karolus.

Among the French workers the most prominent is probably M. Belin, whose name is already famous in connection with his system of photo-telegraphy which has been in operation for several years. M. Belin has carried out extensive research work on television, and recently, in conjunction with Mr. Holweck (whose name is best known as the inventor of the Holweck vacuum tube), has succeeded in sending shadows.

The apparatus of MM. Belin and Holweck consists at the transmitter of two mirrors vibrating at right angles to each other, these mirrors being driven by cranks attached to an electric motor and geared so that they vibrate at widely different speeds. By their combined action an image of the object to be transmitted is explored by a potassium photo-electric cell.

The receiving station consists of a fluorescent screen traversed by a cathode ray, the path of this ray being controlled by two magnets energised by A.C. currents from the windings of the motor driving the mirrors at the transmitter. The combined action of the magnetic fields causes the light spot to traverse the screen in a zig-zag path corresponding to the path of the image over the cell. The intensity of this spot of light is controlled by a grid actuated by the current from the cell at the transmitter. The general arrangement is shown in the accompanying illustration.

With this apparatus crude shadows of simple objects, such as geometrical figures, a pencil, and a key, have been sent across M. Belin’s laboratory at Malmaison at demonstrations given early this year.

M. Dauvillier has also carried out extensive research work on television. Like M. Belin, he uses vibrating mirrors for his transmitter and a cathode ray tube for his receiver, and he also has been successful in sending shadows. He has found, however, that his photo-electric cell is not sufficiently sensitive to respond to the small light available in the transmission of the living images of real scenes and objects, and he estimates that the sensitivity of his apparatus would have to be increased by one thousand times in order to achieve true television.

In Germany the A.E.G. use for their high-speed photo-telegraphy a
light valve developed by Dr. Karolus. This valve is a modification of a device invented many years ago by Dr. Kerr, an English physicist. Kerr discovered that if certain substances, such as nitro-benzine, were placed between two polarizing Nicol prisms the angle of polarization could be altered by applying electrostatic stress to the substance, so that if the Nicol prisms were turned into such a position that no light passed, and a potential was then applied to two plates immersed in the nitro-benzine, light immediately passed. This device has no time lag, and would therefore seem eminently suitable for television purposes, and, in fact, its use for television has been repeatedly suggested. It is reported that the A.E.G. have been actively engaged on developing a system of television on these lines, but no demonstrations have so far been given, and nothing definite has been made public.

For the Constructor—continued from page 28.

thin uniform and adhering layer, when this happens leave it alone, and watch it as it cools slowly. A change will gradually take place, and instead of the surface appearing shiny like stoved enamel, it will cloud over and turn grey, while a close examination will reveal the formation of small grey crystals in the surface. The selenium is, in fact, changing from the non-conducting amorphous to the conducting crystalline or metallic form. Leave it to cool off slowly. If desired, when it reaches such a temperature that the hand can be placed on it in comfort, it can be coated with the varnish used for photographic negatives, but this is not essential. Also two little ebonite cover plates, the front one with a suitable hole and mica window, may be fitted and held in place by four 8 B.A. countersunk screws each if desired (see left-hand side of photographs, Figs. 7 and 8).

Testing.
Fit up a simple light interrupter as sketched in the diagram (Figs. 4 and 5). Focus the image of the filament on the cell and start the motor. A simple test to show if the cell is of any use at all is to place it in series with a 60-volt battery and a pair of 2,000 ohm 'phones, which should give a clear and distinct note, the pitch of which varies with the speed of the motor, and which stops altogether when the light is shut off.

A more drastic test is to cut down the light to a minimum by stopping down the lens and by taking the cell about 9 feet away, and then amplifying the current sent by an H.T. battery in series with the cell with a two- or three-valve amplifier, the output of which goes to a pair of headphones. Even under those conditions the note should be pure and clear, ceasing entirely when the light is switched off. If parasitic noises (sounding very much like bad atmospherics on a wireless receiver) are heard the cell is useless. A good cell will stand at least 300 volts, in series with it, without breaking down or becoming parasitic.

Another test which can be applied if the reader has access to a mirror galvanometer or a micro-ammeter is a sensitivity test; the diagram (Fig. 5) shows a double-throw, single-pole knife-switch, used to change over from amplifier to micro-ammeter. The test will be comparative only, but is interesting as showing the progress made in cell construction. Sensitivity may be defined as the ratio of resistance in the dark to resistance in the light, but as the light value is not stipulated it is only a relative definition, nevertheless it will afford interesting comparisons, using always the same source of light, say a 100 watt lamp, between different cells made by the reader, or between his cells and a commercial cell.

APRIL CONTENTS includes:
How to Make a Simple Televisor—(concluded)

Hints on the Operation of the Simple Televisor

Infra-Red Rays: Properties and Measurements
LIGHT-SENSITIVE CELLS

By K. M. DOWBERG

TWO forms of light-sensitive devices are known: those which depend upon photo-emissivity, to which class belong photo-electric cells, and those which depend upon photo-conductivity, the outstanding example of which is the selenium cell. For television purposes the photo-electric cell holds the field as it is instantaneous, unlike the selenium cell which suffers from inertia. The photo-electric cell consists of a vacuum tube partially coated with a light-sensitive substance such as potassium. Light falling upon potassium causes it to emit electrons so that a current flows from the cell. This action is fundamentally different from the action of selenium, which does not emit electrons, but has its resistance reduced by the action of light.

The photo-electric effect was first discovered by Hertz, who noticed that sparks passed across the spark gap more easily when ultra-violet light fell upon the gap.

A German scientist named Hallwachs investigated this phenomenon and found that the effect was located at the negative pole, and was most pronounced with the metals rubidium, potassium, and sodium.

The modern photo-electric cell (Fig. 1) consists essentially of one or other of these metals enclosed in a vacuum, the metal coating forming one pole and a loop of wire the other.

The cell acts as a generator of electric current, but the current produced is infinitesimally minute and requires enormous amplification. The problem of amplifying these extremely small currents has been one of the greatest difficulties met with in television.

The type of cell which seems to be most favoured is the potassium cell, and this has been used very extensively both on the Continent and in the U.S.A.

Zworykin and Nakkin in America have developed a type of cell in which the potassium coating is incorporated to form part of three electrode valves.

By these means they obtained a form of amplifying device combined with a cell and considerable advantages are claimed by them for this arrangement. Although it is not obvious that great benefit is gained by combining the cell and amplifying valve in one unit. Occasionally photo-electric cells are provided with an atmosphere of some inert gas, such as helium, rubidium, potassium, and helium being a favourite combination. Such gas-filled cells, however, although they are more sensitive than the vacuum type, tend to become unsuitable in operation, and are not so reliable as the high vacuum photo-electric cell.

All types of photo-electric cells are practically instantaneous in their response to light, and it is this property which renders them essentially suitable for television purposes.

The Selenium Cell.

Selenium is an element and belongs to the same chemical group as sulphur. Its outstanding position is among light-sensitive substances. It was discovered quite accidentally by a telegraph operator, Mr. May.

The Chief Engineer of the Post Office Telegraph Department desired to find a suitable material for high resistances to be used in connection with the transatlantic cable. Knowing that selenium had an immensely high resistance, he constructed a number of resistances from this element and sent them to the terminus of the transatlantic cable—a little village in the west of Ireland called Valentia. Here they were put in use. Trouble, however, ensued. One day the operator was much worried by his instrument behaving in a very erratic fashion. He found that the needles seemed to move every time he passed between the light which was shining through the window and the selenium resistance. He investigated this, and found that every time the sunlight fell upon the selenium the needle of his instrument moved. The operator (a Mr. May, whose name should certainly be put on record) communicated this result to Mr. Willoughby Smith, who investigated it further, and later read a paper on the subject to the Society of Telegraphic Engineers. His disclosure created a wide stir amongst the scientific circles, and the discovery was taken up and investigated both in England and throughout the world.

Graham Bell, the inventor of the telephone, Shelford Bidwell, Siemens, and a number of others used selenium to construct what they termed cells. That is to say, they endeavoured to increase the reaction obtainable by exposing the maximum amount of selenium to the light and making the coating of selenium as thin as possible. I append below descriptions of selenium cells made by Siemens and by Bell.

Bidwell used a construction which is still followed at this date by many experimenters. He wound two parallel wires on to an oblong-shaped piece of unglazed porcelain and rubbed over this latter selenium.

Now, selenium is only sensitive to light in its metallic form.

To obtain this the crystallised selenium must be heated to almost melting point and kept at this temperature for a period of half an hour or longer.

To construct a cell such as that used by Siemens, a piece of unglazed porcelain or soapstone should be obtained (this may be got from any scientific supply stores), the wire,
which may be of No. 30 S.W.G. copper, is wound round this in a double spiral, and the whole construction (Fig. 2) heated to a little above melting point of the selenium. The selenium, which is in the form of sticks, may also be obtained from the larger scientific suppliers. This is rubbed on much as sealing wax might be rubbed over a heated surface, and it also behaves in a very similar fashion to sealing wax. The coating should be extremely thin. The thinner the coating, the more rapid and more efficient will be the selenium cells.

The object in constructing most selenium cells has been to provide as large a path as possible for the current, and to achieve this another popular type of cell is the so-called condenser construction. This consists of a number of thin copper plates insulated from each by mica, and bolted together to form a solid block. Alternative plates are connected to different poles, and the surface of this block is machined to form a flat plane. This plane surface is then coated with selenium, so that the selenium forms a bridge between the two sets of plates. This construction forms a very efficient and simple method of constructing a selenium cell, but it requires machine tools which are not always available to amateurs.

Another type of selenium cell is that developed by Mr. Brown in America, and the method used consists in covering a conducting plate with a thin layer of selenium, and over the top of this selenium placing a sheet of gold leaf; the gold leaf acting as one pole and the plate as the other. Gold leaf being transparent, the light passes through this and reaches the cells. The construction allows of a large surface of selenium coming into operation, but a certain amount of light is lost coming through the gold leaf.

---

**SURE-A-LITE**

**FOR TELEVISION**

Sure-a-lite cells are larger than those in other H.T. batteries; therefore Sure-a-lite give greater efficiency, unequalled recuperating power, long life and silent working.

We make no attempt to cut our prices; you get full value for money from Sure-a-lite batteries, and you will continue to do so.

The new Sure-a-lite batteries will be on sale immediately. They incorporate a grid bias battery and are supplied sealed and with a deep dust-proof cover.

Rely on the battery experts—and ask your radio dealer—who knows!

SURE-A-LITE

BATTERY COMPANY

92 HURST STREET, BIRMINGHAM.

---

**THE PERFECT TERMINAL**

Patent

For perfect design, finish and workmanship Belling-Lee Terminals are unequalled. Recommended and used by all leading Radio experts, and by manufacturers of the best battery eliminators, Belling-Lee Terminals have long since proved themselves to be the best designed terminals for Radio.

**PRICES**: Type 'B'. Standard large insulated and 1 polished black bakelite, 9d. each. Type 'M'. At Type 'B' but smaller and with only the improved top insulated. New nickel-plated brass, 6d. each. Both types guaranteed, and made with 30 different engravings.


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All Communications respecting Advertisements should be addressed to—

“Television” Advertisement Department,

Seeing in Total Darkness by Television

Author of "Television for the Home," "Wireless Without Worry," etc.

In the course of experiments connected with the development of his television apparatus, Mr. J. L. Baird, the inventor of the "telesisor," has produced one of the most remarkable developments of modern times. With the aid of what he aptly calls " the noctovisor," he has overcome the powers of darkness and has demonstrated the possibility of seeing in total darkness, or fog, by means of television.

The sensational demonstrations of this " noctovision," which the inventor gave in Leeds on the occasion of the British Association meeting early in September, will be well remembered, for they were very freely reported in the press. He gave short distance tests from one room to another in Leeds, and these certainly excited the greatest interest. In spite of admission being restricted to ticket-holders only, there were continuous queues formed both in the hope of obtaining tickets and also to view the demonstrations.

A Long-Distance Test.

In order to prove his assertion that distance was no drawback, he also gave several 170-mile tests, people seated in the dark at Leeds being seen as if under normal lighting conditions on a receiving screen in London.

On September 7th last Mr. Baird arranged one of these amazing 170-mile demonstrations. Two telephone lines were used; over one came the image of Lieut.-Colonel J. R. Yelf, a member of the British Association, and over the other I conversed with the inventor, asking for various movements of the head and hand to be made while I watched the results on the screen.

For this demonstration I entered a darkened room on the top floor of a building near Leicester Square. Before me was a large cabinet, near the top left-hand corner of which was inset a panel of frosted glass, roughly a foot square.

There was a humming sound as the apparatus was awakened to life, and then a smear of orange light appeared behind this glass panel, whirling from top to bottom. In this light, as synchronising adjustments of the apparatus were made, the flickering image of a face appeared. The image was about 2 inches square and outlined in black lines. At times it was remarkably clear, although, of course, by no means perfect, but occasionally it became obscured by black lines which oscillated across the image.

It was positively uncanny—like a page from the Arabian Nights tales—to sit in London and watch this swaying reproduction of the living face of a person who sat in complete darkness nearly two hundred miles away. A face which, in obedience to telephoned requests, turned, opened its mouth, and made other movements.

The Infra-red Ray.

This mastery over darkness is made possible by the use of what are known as infra-red rays; these, being outside the visible spectrum, cannot be seen with the human eye.

The spectrum is, of course, divided up into sections. Working downwards we come firstly to gamma rays as given off by radium, then X-rays, ultra-violet rays, the visible part of the spectrum we know as light, infra-red rays, and, lowest of all, wireless waves. To the human eye the only visible part of the spectrum is that which lies between the colours of violet and red.

After his first demonstrations of television, when the subject who is being "television" had to face a powerful battery of blinding lamps which nearly scorch the skin, the inventor decided that it was essential to reduce the amount of illumination required before his apparatus would be commercially successful.

After some months of research he was able to demonstrate television, using no more than normal lighting power from a few ordinary electric lamps.

In view of this success, he next decided to continue his experiments, having in mind what appeared to be the fantastical idea of dispensing with light altogether, for he remembered that he was not dealing with the human eye in his tests but the
immensely sensitive electric "eye" which might detect rays outside the human range of the spectrum.

His first efforts were directed in the region of ultra-violet rays, above the visible band of the spectrum, but these had a most unpleasant effect upon the skin of those subjected to them, and, further, they proved to have little penetrative power through air.

Next he turned his attention to another region of the spectrum, the infra-red beneath the range visible to human eyesight. By evolving a fresh light-sensitive cell these rays proved to be satisfactory, and he was able to dispense altogether with visible light. The ordinary photo-electric cell is almost unaffected by the infra-red rays, being chiefly acted upon by the violet end of the spectrum. The bolometer or the thermopile are too slow for television purposes. Mr. Baird, therefore, had to evolve a light-sensitive device sensitive to infra-red rays and without inertia.

Bathed in Invisible Light.

In demonstrations the person being "televised" sits before the apparatus apparently in total darkness; at the same time the normal lights of the room are switched on but shielded by a secret light filter, which extracts all visible rays from the light and only allows the invisible infra-red rays to pass. Thus the person is really bathed in light, but as it cannot be detected by human eyesight he is quite unconscious of the fact.

The "eye" of the "television" can, of course, see the scene as clearly as though it was illuminated normally, and so the living image is transmitted as usual, and when received on the television screen appears to be brightly lighted.

One of the first public demonstrations of "noctovision" was given before about forty members of the Royal Institution in December, 1926.

Writing in Nature shortly afterwards, Dr. Russell, F.R.S., who had also witnessed an early demonstration, said: "Mr. Baird has now developed a method by which the image of a person is transmitted, although he is in complete darkness... These images were not outlines or shadowgraphs, but real images by diffused reflected rays. The application of these rays to television enables us to see what is going on in a room which is apparently in complete darkness. So far as I know, this achievement has never been done before."

As soon as "noctovision" was achieved it was demonstrated before Military, Air Force, and Naval experts. Representatives of four governments came to inspect the apparatus, and immense interest was aroused in all quarters—even greater interest than was aroused by the original demonstrations of television.

Noctovision Tests in London.

These infra-red rays can be flashed through the lenses of a searchlight just as any visible light, and they have greater penetrating powers than normal light. The inventor had a searchlight fitted on the roof of his London laboratory some months ago. This was equipped with the filtering device which retarded the passage of the visible light, but the beam of invisible rays was there, and on test Nelson's Monument and other London landmarks were picked out in darkness and seen on the television screen.

In all these "noctovision" tests it is, of course, necessary to employ a television receiving screen, upon which is revealed the lighted image of whatever is in the path of the "black light," as it has been called.

It happens that infra-red rays, by their very nature, are ideal for fog penetration, and therefore "noctovision" will be an important development in these respects. Fog penetration tests have been given before illumination experts and lighthouse authorities.

The discovery of the fog-penetrating powers of the infra-red rays was
Noctovision—continued.

made accidentally. Mr. Baird had demonstrated his original television before a representative of a technical paper—if my memory serves me rightly it was the

1. The sub-licence will be granted for a period of two years from the date of grant to each applicant and will be strictly personal and incapable of assignment.

2. The sub-licence covers the manufacture of one set only to be constructed in accordance with the directions and illustrations contained in this and the following numbers of this journal.

3. No apparatus may be constructed after the expiration of the said period of two years.

4. Apparatus constructed under this sub-licence may be used at any time.

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6. Any breach of any of the above provisions renders the sub-licence immediately void and the sub-licenser liable to the legal consequences of infringement.

7. The proprietors of this journal reserve to themselves the right at any time to withdraw this offer without prejudice to the rights conferred by any sub-licences already granted.

8. The proprietors further reserve the right to refuse the grant of this sub-licence to any applicant at their sole discretion.

**Announcement**

THE proprietors of this periodical, Messrs. Television Press, Ltd., have the pleasure to announce that they have made arrangements with the owners of the World Patent Rights in the well-known Baird System of Television whereby they are able to empower their readers to become sub-licensers under such patents as affect their country of residence, for the limited purpose of the construction of one set of apparatus for television, if erected and operated by the sub-licenser purely as an amateur.

In order to avail themselves of this offer our readers need only fill in and cut out the application form, which will be found on page 35 of this issue, and address it to the Editor, "Television," 26, Charing Cross Road, W.C. 2.

The conditions relating to the grant of these sub-licences are as follows:

1. The sub-licence will be granted for a period of two years from the date of grant to each applicant and will be strictly personal and incapable of assignment.

2. The sub-licence covers the manufacture of one set only to be constructed in accordance with the directions and illustrations contained in this and the following numbers of this journal.

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**Coming Events**

Cast their Shadows...

"I tremble to think of the responsibility of a future Postmaster-General when visual sights are transmitted as well as sounds."—Lieut.-Col. Moore-Brabazon, M.P., February, 1927.

* * *

"Without a doubt in the course of a year or two television will be perfected, and the amateur who listens will also be able to see by wireless."—William L. Quifux, M.Inst.R.E. (1926).
THE amazing rapidity with which radio has become universally popular is as wonderful as radio itself.

Mullard realised that there was a vast public ready to listen long before broadcasting became a reality... to-day, Mullard is known and appreciated all over the world.

Television is but one step further, a step which is and will be associated with Mullard to the highest degree.

Mullard
MASTER · RADIO

Mention of "Television" when replying to advertisements will ensure prompt attention.

43
Join the Television Society (continued from page 24)

Jan. 23rd, 1928.

DEAR SIR,

With reference to your letter of the 29th ult., the Directors of this Company have considered the question of granting to the Television Society a licence authorising the Society to grant to their members Amateur Constructors' Licences, and the Solicitors have been instructed to prepare, and I will forward you in due course, a draft of the proposed licence for your approval.

Yours faithfully,

T. W. BARTLETT,
Secretary.

Dr. Clarence Tierney,
“Netherton,” Coulsdon.

Particulars of the licensing conditions are given elsewhere in this issue.

To QUERIES DEPT.,
TELEVISION PRESS, Ltd.,
26, Charing Cross Road,
London, W.C.2

Please supply me with additional information on the points raised in the attached letter.

Name
Address

March, 1928.

MEMBER'S APPLICATION FORM.

Please send me particulars of the opening meeting in London, and consider my candidacy for Fellowship or Associateship.

Name

Address

Academic Qualifications

or

Scientific Pursuits

The Secretary (pro tem.), The Television Society, The Engineers’ Club, Coventry Street, London, W.
Philips Projector Lamps are suitable for use in the simple Televisor described in this issue. Philips Neon Lamps can also be supplied for this apparatus.

Use Philips Lamps—and See
Makers of all types of Electric Lamps

PHILIPS PROJECTOR LAMPS

PHILIPS LAMPS LTD., PHILIPS HOUSE, 145, CHARING CROSS ROAD, LONDON, W.C.2

Mention of "Television" when replying to advertisements will ensure prompt attention.
BANISH BATTERY TROUBLES FOR EVER!

WONDERFUL NEW SOURCE OF H.T. SUPPLY—THE GREATEST BOON IN RADIO!

The Standard Wet H.T. Battery has brought to listeners everywhere the boon of perfect, and positively permanent H.T. Supply at an amazingly low cost.

WONDERFUL IMPROVEMENT IN QUALITY OF RECEPTION.

Hundreds of users are unanimous in declaring it to be the perfect and most economical source of H.T. Supply, that makes reception from any set clearer, more beautiful in tone, and with a complete absence of background noises.

IT RE-CHARGES ITSELF OVERNIGHT!

Just think what this means! No matter how long you leave it in the morning it is fully charged—fresh as the dawn! Permanent H.T. Power is now yours. You can do away with the ever-present worry of run-down batteries and spoiled programmes. Use this amazing battery how you will, night and day after night, it will supply your set with steady, abundant H.T. current, ensuring pure, distortionless reception that will amaze you.

TAKE THE FIRST STEP NOW!

FREE BOOK

Seize this opportunity with both hands, and send at once for FREE booklet describing every detail, for installing and maintaining this super-efficient and money-saving battery. Send postcard now to:

(Dept. T), THE WET H.T. BATTERY Co.,
12, Brownlow Street, London, W.C.1.

PRICES

For For For For
12-VALVE VALVE SUPER
6 SETS: £7.10s. SETS: £12.10s.
A.4. D.5. etc.
80 Volts 100 Volts 125 Volts
25/1 37/3 69/6

DEFERRED TERMS. CARRIAGE PAID ON ALL GOODS FOR 10/- OR OVER. Single units of £1 each. State number and type of valves when ordering.

IMPORTANT. Experimenters contemplating building a Television must employ an unvarying H.T. current to get good results. The Standard Battery is specially suitable for this reason and can be built up to any required voltage.

STANDARD PERMANENT H.T. SUPPLY

M.B.2

FOR PERFECT L.F. AMPLIFICATION use the WATMEL Low-frequency Auto-Choke

THE amplification curve of the WATMEL Auto-Choke literally "speaks for itself." Its history of long development and successful achievement—of surpassing purity of tone—of whispers built up to voluminous sound. It reveals, in a manner bordering on the remarkable, the way to natural-toned reproduction, without sacrificing one iota of volume. The WATMEL Auto-Choke, by virtue of its patent care and specially balanced auto-windings, gives a step-up increase in volume in any wireless receiver equal to a transformer-coupled stage of low frequency amplification, but with the purity of a crystal.

1st Stage
186
No EXTRA.
Condenser or Grid Leak required

2nd Stage

THE WATMEL H.F. Choke is an instrument which, like our other products, has been very carefully designed. Everyone realizes that a H.F. Choke to be efficient, the self-inductance must be very low, and this together with the many other requirements are obtained in the WATMEL H.F. Choke. The windings of the WATMEL H.F. Choke are closely wound and are protected by a transparent cover the whole being mounted on a bakelite base with nickel-plated terminals.

WATMEL H.F. Choke

Price 5/-

Mention of "Television" when replying to advertisements will ensure prompt attention.
THE BEST CONDENSERS IN THE WORLD

Look at the workmanship, the accuracy in every detail, the perfect finish, and you'll be convinced of the efficiency of J.B. Condensers. Go a step further, and substitute J.B. in any Receiver and the resulting improvement will immeasurably strengthen that conviction.

Every modern improvement, every detail that makes for sharper and more efficient tuning is incorporated in J.B. Condensers. TELEVISION—the "BIG THING" of the future—is relying on that essential accuracy and sharpness in tuning which J.B. Condensers ensure.

Look ahead and be in a position to take advantage of coming developments by making sure that your radio receiver is up to date.

JACKSON BROS.
B. POLAND ST.-OXFORD ST.
LONDON - W.1.

Mention of "Television" when replying to advertisements will ensure prompt attention.
FOR WIRELESS try RAYMOND'S

"MULLARD MASTER THREE" NO SOLDIER—ONLY 20 WIRES TO CONNECT SET OF COMPONENTS.

The Components specified:
2 Terminal strips, 24 in. 1 Broadcaster—wave.
1 Cell base. 8 Broadcast—wave.
1 S.F. variable condenser, 0005 mfd. 1 R.C.C. units, type A.
1 S.L.e. variable condenser, 1 L.F. transformer, 0005 mfd. (L.B.)
3 Anti-vibrators valve-holders with terminals.
5 Pair panel brackets.
6 Terminal—A, E, A, 6 miles.
1 Volt choke (Cunliff), 1 Combined grid condenser.
2 Rectifier leads. 25, 5, 4 meg., 25 Lotus V.H., and 4 black.
1 Ebonite bushing.
3 Melody Wound Coil—Terminals, Name Tags.
1 Electrolyte bath, 9 volt Grid Bias (all as specified).

NOTEDrilled high-grade 17 by 7 polished panels, with radio strip, FREE with above kit.

NoteHandsome American Cabinets, hinged lid, board base, List: Oak, $2.50, mahogany, $2.75, or 22½ if purchased with above kit. All Valves, Condensers, Cables, and Packing extra.

EDISWAN NEW THREESOME LIST OF COMPONENTS.
Three Couple Units. Tubular Fixed Condenser, Mullard-Rex Cable and Plug—2563 Variable with S.M. Dial, 2-way Geared Dial Red and Black, Interchangeable. The lot post free 42—nett.

EDONITE PANEL 2/6 The two with 5-ply board base, 42 above kit only.

Edison Valves, 10½ each Power 12/6, 2 40 volt Batteries (if purchased same time), the 2 for 12½ nett. Very good make. 2 volt Accumulators (with parts), 7½ nett. All other accessories stocked. Please add sufficient for carriage.

IMPORTANT


OUR NEW 100 PAGE CATALOGUE 1/-
(Allowed off first 10s. order.) Profusely Illustrated, value data etc. Very handy for reference.

IT IS IMPOSSIBLE TO ADVERTISE ALL THE WIRELESS PARTS NOW ON SALE, BUT IF YOU WANT THEM TRY RAYMOND'S FIRST! Be sure you visit the Bargain Window.

CABINETS.
HEADPHONES.
VALVES.
BATTERIES.
LOUD SPEAKERS.
FRAME AERIALS.
VOLT METERS.

At Lowest Prices.

ALL WIRELESS FANS WILL BE TELEVISION ENTHUSIASTS.

COSSOR, MULLARD, B.T.H., EDISWAN and MANY SIX VALVES STOCKED.

ORMOND, Lissen R.L.-Varley and All Proprietary Lines in Wireles.

WE ARE OPEN ALL DAY SATURDAY ALL DAY THURSDAY ALL DAY EVERY DAY Hours 9 a.m. to 8 p.m. Sat. 9 a.m. to 9 p.m. Bring this Advertisement, it means a free gift with your Order.

K. RAYMOND
27 & 28a, LISLE STREET, LONDON, W.C.2 COME TO LEICESTER SQUARE TUBE.

Important. This address is at the back of Daly's Theatre.

BE SURE IT IS RAYMOND'S. Phone: Gerard 4637.

Mention of "Television" when replying to advertisements will ensure prompt attention.

—W. STEWART-FOSTER.

Look your vision will tell you

Where to get a New Valves, or dud ones repaired

For Price List send to—

NORTH LONDON VALVE CO., LTD.,
223, Cazenove Road, Stoke Newington, London, N.16
Telephone No.: GLISSOLD 0082.

We specialise in giving the experimenter his requirements.

CDM COMPONENTS are suitable for use in all circuits, best material and workmanship being employed in our manufacture.

QUALITY TELLS!

H.F. CHOKES.

Vertical Clip-in Type... 5/- each.

4 FIXED CONDENSERS.

-0005 to-002 with clips now... 1/8 each.
-0025 to-006... 2/-
-01... 3/-

Grid Condenser and Leak... 2/6

If your dealer does not stock, write direct to the Sole Manufacturer:—

C. D. MELHUISH,
8, Great Sutton Rd., Casswell Rd., E.C.1.

Phone: Clerkenwell 7949.

Send for catalogue of our guaranteed products.

TELEVISION

"1928" LOG CONDENSER 5/-

Absolutely the

SMALLEST

LIGHTEST

AND MOST EFFICIENT

See it for the FIRST TIME at the BRITISH INDUSTRIES FAIR
Stand No. 8 (Wireless Section)

Literature containing full details from

THE FORMO CO., CROWN WORKS, 22, CRICKLEWOOD LANE, LONDON, N.W.2

Telephone: Hampstead 1787

FRONT PAGE
INSIST UPON SPECIFIED COILS IF YOU WANT MAXIMUM EFFICIENCY

If you are about to construct the Mullard Master Three Receiver you should remember that there is every reason why you should adhere to the author's specification.

SELECTIVITY to the desired degree is easily obtained with Colvern Coils. A few turns to requirement should be removed from the aerial winding and the end of the wire reconnected to Pin No.4.

RANGE depends to an extremely high degree upon efficient coils and it is very important that these should have a very low high-frequency resistance. To obtain this Colvern Coils are accurate space-wound. Experience proves that the use of Colvern Coils increases the range of a radio receiver. In the case of the Master Three Colvern Coils give maximum range.

VOLUME is similarly dependant upon the efficiency of coils. Logically, the signal strength of distant stations is greatly increased by Colvern Accurate Space-Wound Coils.

Therefore be advised—adhere strictly to the author's specification, you will be most satisfied.

Colvern Accurate Space Wound Coils

Colvern Ltd., Mawney's Road, Romford.
BURNJE-JONES
& CO. LTD.
MAGNUM HOUSE
TELEPHONE: HOP 6257
288, BOROUGH HIGH ST.
LONDON. S.E.1

GOOD H.T. BATTERIES ARE ESSENTIAL.

For Television apparatus, really good H.T. Supply is absolutely essential. There is a far greater drain on H.T. Batteries in Television apparatus than in an ordinary Wireless Receiver. The immense capacity of the Columbia "Layerbilt" makes this battery ideal for Television Receivers. Always ask for Columbia "Layerbilt"—the 100% Battery. 

Price 25s.

If you have any difficulty write us direct, giving name and address of your Dealer.

The Columbia "Layerbilt" is manufactured and guaranteed by the National Carbon Co., the largest battery manufacturers in the world.

Scotland : J. T. Cartwright, 3, Cadeogan Street, Glasgow.

The Modern Trend of receiver design invariably calls for Larger Capacity Batteries. Royalties Self-Regenerative H.T. Dry Batteries, through the elimination of internal resistance, have a greatly increased capacity output, and tests have proved that they possess at least 50% longer life than the normal type.

Is it not better to have a 15/6 battery which lasts, say 9 months, than a battery at 7/9 which only lasts 3?

RIPAULTS SELF-REGENERATIVE
H.T. DRY BATTERIES
are superior in construction and of exceptional capacity.

OBTAINABLE FROM ALL DEALERS.

Supplied in Standard, Double, Triple and Quadruple capacities.

They give

50% MORE

Longer Service.

FREE "Life Chart" and "Right Choice" table. Write for Folder, TV free.

RIPAULTS LTD. 129, King's Road, LONDON, N.W.1
THE **5-VALVE PORTABLE RECEIVER**

IN HANDSOME LEATHER CASE COMPLETE READY FOR OPERATING, GIVING THE CHOICE OF A NUMBER OF STATIONS.

PRICE, INCLUDING ALL ROYALTIES

30 GUINEAS.

Read the following copy of a letter sent to us.

Four Gables, Boston Spa. October, 1927.

DEAR SIRS,

It may interest you to know that the last few weeks I have been touring Scotland and had with me one of your McMichael Portable Sets. For the whole of the trip I was able to hear Daventry quite distinctly and at John O'Groats, which is the farthest north I could get, it came in quite loudly and distinctly.

I think this is rather a wonderful performance considering the great distance from Daventry.

I am enclosing a photo or two which may interest you.

Yours faithfully,

(Signed) ARTHUR PROCTER.

---

The **SUPERSOONIC BLOCK UNIT**

The 5-Valve Supersonic Block Unit is the "Heart of a Super-Het," and was designed especially to facilitate the assembly of a Super-Het Receiver—and more particularly for those enthusiasts not having the confidence in their ability to make up a receiver of a somewhat delicate nature. Purchasers of this Block Unit can listen in within an hour of reaching home with their purchase.

Price (including 5-Point Oscillator), 300-600 metres, £6 6s.

This unit forms the nucleus of the 6-Valve Receiver used by Mr. Allen, A.M.I.R.E., for the direct reception of the three Empire Broadcast Programmes transmitted by 2FC, Sydney, Australia, a distance of 13,000 miles.

---

The **6-VALVE SUPERSONIC RECEIVER**

A simple arrangement of components for a 6-Valve Supersonic Receiver giving loudspeaker results capable of reception over a waveband of 10 metres to 2,000 metres.

The total cost of parts to build this Receiver as illustrated amounts to approximately £13. Full detailed list, prices and diagrams on application. If desired, the complete receiver, constructed in our works, as illustrated, may be purchased with short-wave coils and auto-oscillator (for B.B.C. stations) for £17 17s. Royalties extra £5. Cabinet extra £2 2s.

The outstanding problem in short-wave reception is to combine amplification and ease of control. The Supersonic system gives the maximum of amplification and an ease of control which is a revelation.

---

**L.M. MICHAEL LTD**

Manufacturers of Wireless and Scientific Apparatus

**WEXHAM ROAD, SLOUGH, BUCKS:**

London Office and Wholesale Showrooms: 179, STRAND, W.C.2. (Telephone Central 6988)

Mention of "Television" when replying to advertisements will ensure prompt attention.
The Music Charmer

A three-valver which every radio enthusiast will soon be talking about. Cost £3 10s. only 27 connections and no soldering required—Loudspeaker reception from many British and Continental stations. One tuning control. Fully described in March “Wireless Magazine.”

Other contents include:
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WIRELESS MAGAZINE for March, on Sale on February 24th, 1/-

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