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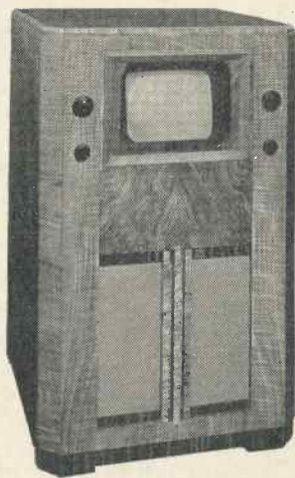
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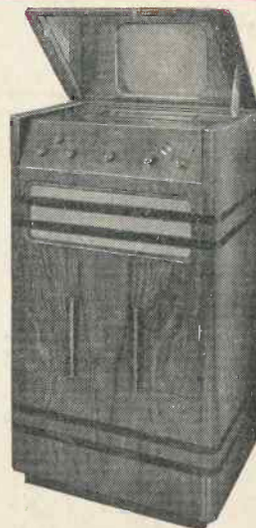
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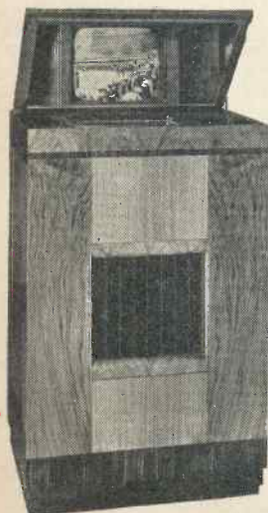
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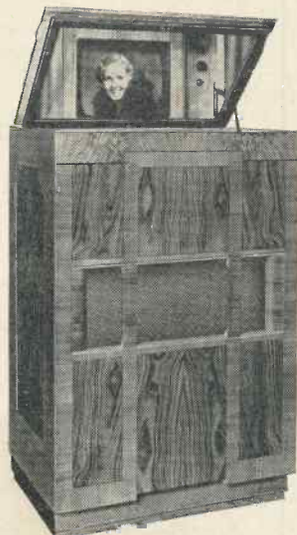
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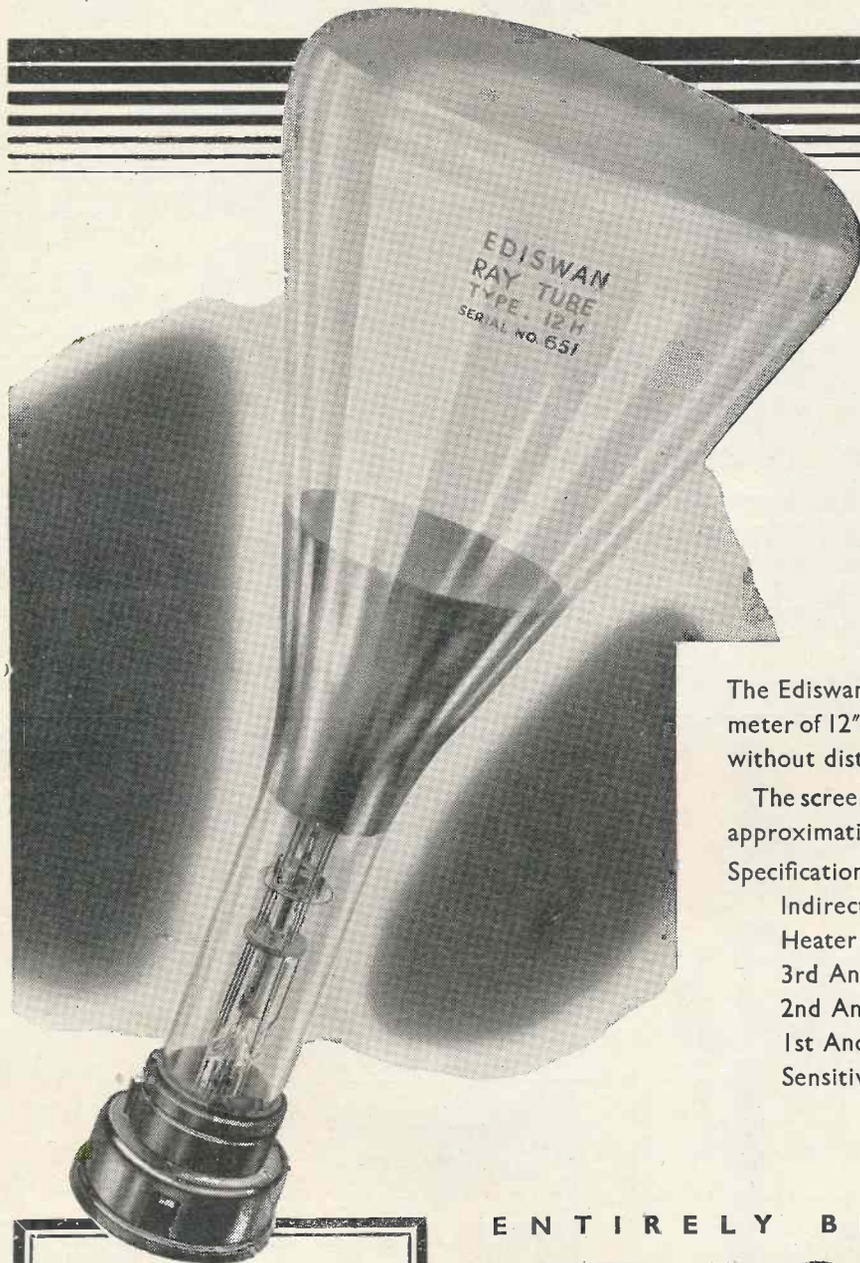
**METAL-VALVE
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TELEVISION

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TELEVISION AND SHORT-WAVE WORLD

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COMMENT OF THE MONTH

One Standard of Transmission

AS we forecast in last month's issue, the decision of the Television Advisory Committee to employ one standard of transmission has now been announced. The test period is over and for at least two years there will be no substantial alteration—no alteration, that is, that will in any way affect receivers which have been produced in the past or will be developed during this further period.

The decision which has been made to use the higher standard of definition appeared inevitable for, as experience has shown that this is entirely practicable, it would have seemed a retrograde step to employ the lower, particularly as the trend in other countries is to go still higher. There is, we know, a very general feeling of regret that the system which bears the name of the television pioneer has, for the time, had to be placed on one side. Each system had its particular advantages and a decision to employ both, but with a common standard, would have been welcomed.

The original decision of the Committee to employ two standards has been criticised from the outset, the chief objection being that two standards would unduly complicate receiver design and construction. Experience, however, has proved that in the case of the cathode-ray receiver this fear was unfounded for the extra complication necessary to accommodate the two systems is quite trivial and only had a slight bearing on receiver cost. The real disadvantage was the duplication of transmission, which entailed duplicate studios and transmission gear and a different technique for each. These conditions placed a very great strain on the resources of the Alexandra Palace and would have retarded development of the programme side of television so long as they obtained; it was chiefly these factors which induced the Committee to make its recent decision.

Cheaper Television

THE price reductions of television receivers which have now been announced have exceeded the most sanguine expectations. It has been generally known that it was the price factor which hitherto had retarded sales. The television receiver was regarded as the rich man's toy. At 55 and 60 guineas, and coupled with the fact that it can be purchased on easy terms, the new entertainment becomes a possibility of thousands of homes. Of but little less importance to the buying public are the guarantee of standardised transmissions for a definite period, the promise of programme enlargement and the knowledge that experience has proved that the television receiver is just as reliable and simple to operate as the ordinary broadcast set.

CHEAPER TELEVISION

VISION AND SOUND IN YOUR HOME FOR £1 PER WEEK

BIG REDUCTIONS IN PRICE OF RECEIVERS

Sweeping price reductions of television receivers are announced by Baird, Cossor, G.E.C., H.M.V. and Marconiphone. These reductions amount in some cases to nearly 40 per cent. and they bring television appreciably nearer to general home use. In addition to price reductions, receivers have been made available on hire purchase terms of a small deposit and £1 per week with free aerial equipment, free maintenance and one year's guarantee.

Two classes of receiver have been produced in the past by Cossor, Ferranti, G.E.C., H.M.V., Marconiphone and Pye—one incorporating vision and the accompanying sound and in addition either all-wave or normal broadcast, and the other television and the accompanying sound only. The Baird Company concentrated on the latter type only.

THE Baird receiver is a one-purpose instrument designed for reception of the Alexandra Palace sight and sound transmissions. It provides an exceptionally

7-metre reception is possible without vision.

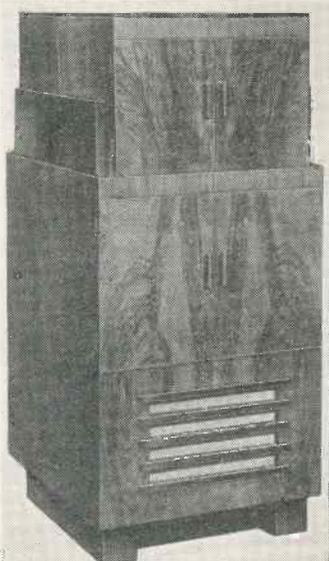
Two models are also available from the General Electric Co.; model BT3702 is a very high-class de-luxe receiver in which provision has been made for reception of short, medium and long wavelengths, in addition to television sound and vision transmissions. (The picture is viewed directly on the end of a 12-in. cathode-ray tube which is mounted nearly horizontally. This is a massive instrument with a total height of 53 ins. and width of 30½ ins. The price is 80

guineas. The price is 80 guineas. The other H.M.V. model—model 901—is intended for television and sound only. (The picture size is 10 ins. by 8 ins., which is also viewed in a mirror.

Still another combined de-luxe instrument is the Marconiphone which, in addition to receiving television sight and sound, is also capable of all-wave reception. The picture size is 10 ins. by 8 ins., viewed via a large lens from a mirror mounted inside the cabinet at an angle of 45 degrees to the end of the tube, which is mounted vertically. The height of the cabinet is 46½ ins. and the width 37½ ins. Price is 80 guineas.

Marconiphone also make a receiver intended for television and sound only. The picture size of this is 9½ ins. by 8 ins. viewed in a 45-degree mirror in the cabinet lid. The height of the cabinet is 37¾ ins. and the width 24½ ins. The price is 60 guineas.

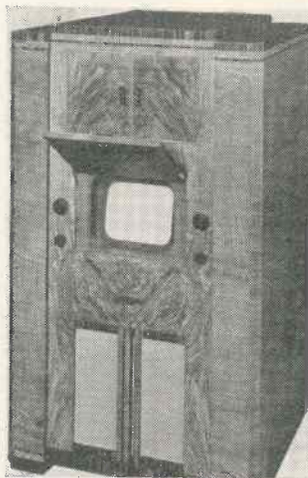
As we go to press we learn that Messrs. Ferranti have also reduced the price of their receivers to 60 and 80 guineas.



The Cossor, model 137T

large picture, actually 12 ins. by 9 ins. It is a vertical console 23 ins. wide; 43 ins. high; 19 ins. deep, with the picture produced on a mirror inclined at an angle of 45 degrees. The cathode-ray tube is mounted vertically beneath the safety-glass window. The price is 55 guineas and represents extraordinary value.

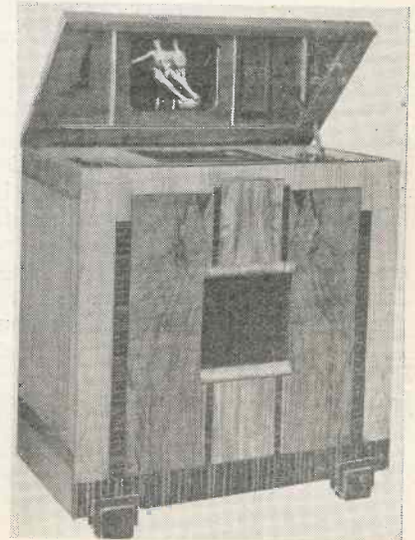
Two Cossor receivers are available. The model 137T is suitable for reception of the television transmissions and normal broadcasting. Picture size is 10 ins. by 7¾ ins., viewed directly on the end of the cathode-ray tube, which is horizontal. The picture is pure black and white. (The price of this is 70 guineas. The model 237T includes an additional section with automatic record changer and gramophone pick-up. The price is 90 guineas. On both models



The G.E.C. model BT3702

guineas. The G.E.C. model BT3701 is similar to the former but intended for reception of sound and television only. The cabinet is 39½ ins. high, and 24 ins. wide. (The price of this is 60 guineas.

The H.M.V. model 900, another de-luxe instrument, is designed for reception of television and the accompanying sound, and in addition is suitable for reception of short, medium and long-wave stations. The picture size is 10 ins. by 8 ins., viewed from a mirror mounted at an angle of 45 degrees from a vertically



The H.M.V. Model 900

WE WATCH A TRANSMISSION

A PERSONAL ACCOUNT, BY THE EDITOR, OF STUDIO ROUTINE AT THE PALACE

AN hour spent in the studio during a transmission served to show the difficulties under which the staff at Alexandra Palace are at present working. On the screens of our receivers all appears orderliness, but how different in the actual studio; only that part on which the artists appear is clear, the remainder is a maze of wires, floodlights and cameras, and by no means least an operative staff of close on twenty, all crowded into a comparatively small space.

The studio arrangements are roughly as shown in the sketch, which by the way is the Marconi-E.M.I. studio. There are four cameras on the floor, a centrally placed one on a truck, one on the left which is chiefly used by the announcers and soloists, a duplicate of this on the right and a fourth on the right which is used for pictorial announcements and the clock. (The announcements and clock mounting measure about two feet square and consist of a board pivoted in a framework, the clock being on one side and the announcement on the other. By swinging the board round, either the clock or the announcement can be made to face the camera. Running right across this studio there is a bridge on which there is another camera for obtaining bird's-eye views of the set.

Control

All the cameras are controlled from a small room at the extreme top of the studio and facing the stage. Here sit the producer, who can fade from one camera to another, and the control engineers, one for vision and one for sound. In this room there is a monitor receiver.

At each camera there is an operator who is responsible for correct focusing and direction and these operators have assistants who move the bogies or stands upon which the cameras are mounted, into suitable positions.

The orchestra is situated at the end of the studio farthest from the set and its position indicates why it is so rarely seen on the screens of our receivers; its transport with all the impedimenta would take quite a time. Ordinarily the orchestra does not appear in its smart uniforms.

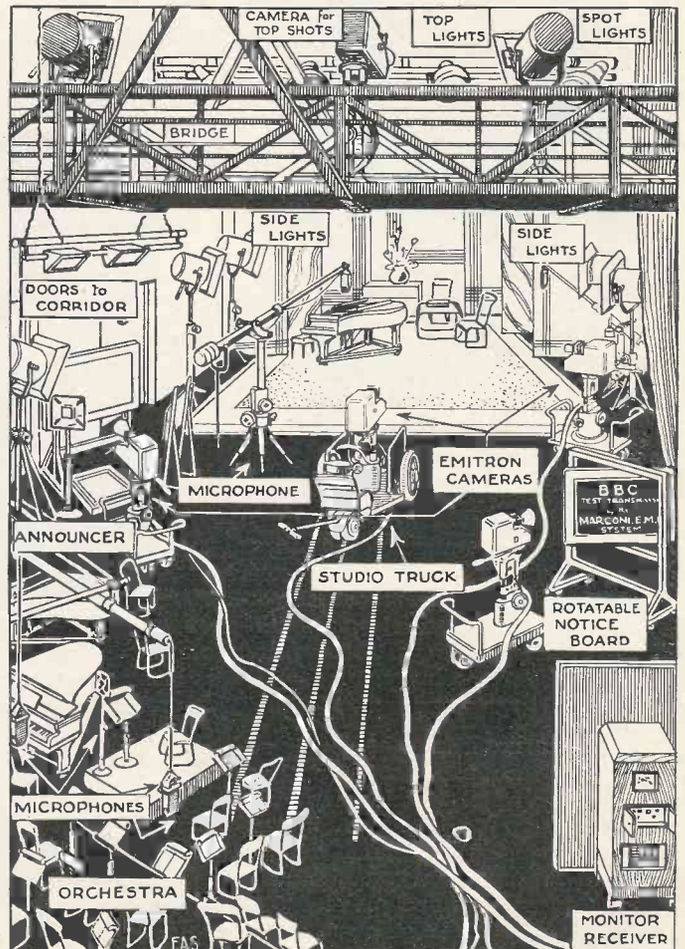
Down one side of the studio are a series of doors which open out into a corridor in which are the dressing rooms. Each door is provided with two peepholes and outside there is a red light indicating that a transmission is on. It is through these doors that the artists make their entry to the studio and the arrangement seems most inconvenient, for during a transmission the doors are blocked to some extent by the floodlights, which are situated just behind them,

How a Transmission is Started

Fifteen minutes before a transmission is due to take place the television tuning signal is put out to enable viewers to check the ratio of the picture. If this is

correct the white border should occupy the full area of the screen and be of a 5 to 4 ratio. At one minute before the hour a senior engineer announces "One minute to go," and then the tuning caption is faded out and the clock face or a visual announcement of the programme is faded in. At the same time the stage manager blows a whistle and the studio entrance lights are flashed on and off as signals for all operators to take up their positions. The producer and control engineers are now in their cubicle, the camera and floodlight operators have donned headphones and finally the announcer is in readiness before the microphone. Then comes the announcement "Vision on. Sound on," which is the signal for total silence. The clock commences to chime and as the sound of the last stroke is dying away the announcer commences to talk, and the producer fades in the camera which she is facing.

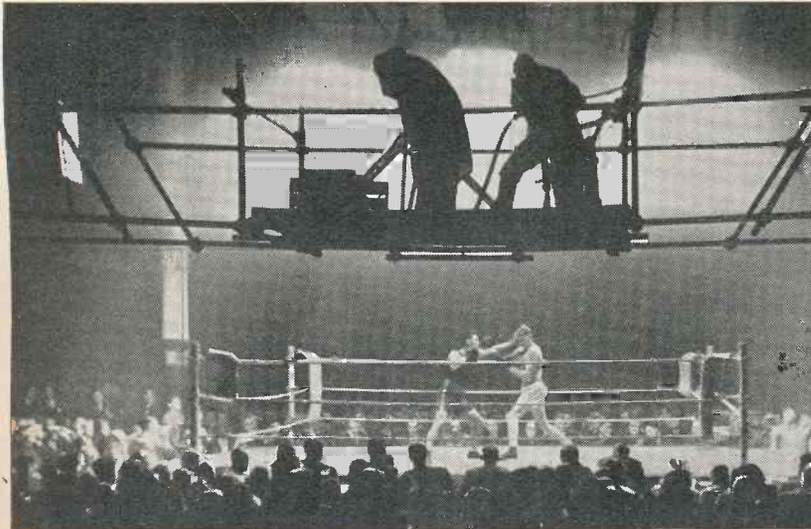
(This, roughly, is an outline of the procedure though variation is sometimes necessary on account of special



This sketch gives a general idea of the studio arrangements.

STUDIO ROUTINE AT ALEXANDRA PALACE

circumstances. Once the programme has started everything appears to go smoothly, but a study of studio routine makes it apparent that the programmes are being produced under somewhat difficult conditions, though they are conditions which no doubt in time will



A photograph during the actual transmission of a Boxing Match on February 4.

be rectified when more space becomes available. The human element enters very largely into presentation and although the programmes are very carefully rehearsed under transmitting conditions beforehand it is obvious that any slip is impossible of rectification.

A steady improvement has taken place in the programmes of late and it can be reasoned that this progress will be maintained and the scope materially increased, particularly when the apparatus for outside broadcasts which is now under construction is ready, and the space which at present is occupied by the 240-line transmission gear becomes available. The decision to use one standard of transmission should make a great deal of difference to the programmes for, presumably, the present studio arrangements will be duplicated and so enable ambitious programmes to be run continuously.

THE DIRECTOR OF TELEVISION ON THE PROGRAMMES

As there has been a considerable amount of adverse criticism of the television programmes we took the opportunity when at the Palace of discussing this side of television with Mr. Gerald Cock, the B.B.C. (Television Director.

"One of our greatest difficulties," said Mr. Cock, "is lack of space." (He was talking to us on the eve of the announcement that one of the transmitting systems was to be discontinued.) "This is practically a duplicate television station and all rehearsals have to be conducted in the same studio from which transmissions take place. With the adoption of one standard of transmission our work would naturally be facilitated as there would be available another studio which when properly re-equipped could be used under transmission conditions.

"Catering for two classes of viewers is also making programme construction difficult, for obviously a

programme intended for casual viewers who may drop into viewing rooms for a few minutes will not be appreciated by home viewers who are able to watch the programme throughout in comfort. (The best viewing-room programmes would probably be a succession of short cabaret and topical turns which would be appreciated in the short time available, but while we appreciate that the casual looker-in should not be neglected at this stage, we have to remember that the home viewer is our real objective. Ultimately we hope to provide a service with a balanced mixture of entertainment and general interest.

"Suitable light entertainment is not easy to secure, the difficulty being increased by the ban placed on artists by certain theatrical interests," continued Mr. Cock. "That is the reason we use a number of foreign cabaret artists. A wide selection of suitable films is not readily obtainable, but later on it is hoped to give excerpts from the current films as was done during the experimental transmissions to Radiolympia. At present their preparation takes too much time.

"The present stage should be regarded as experimental. There is no precedent anywhere in the world and it is only possible to develop the technique of presentation by experiment. We do not desire to imitate the pictures, the stage or the newspapers.

"Drama is difficult to present; but with the general title 'Theatre Parade,' there will be excerpts from current productions. A series of one-act plays, and scenes from Shakespeare and other classics, will be played by leading actors. Opera and ballet have not been too successful on the present small screen, and, as with serious music, we shall have to feel our way towards the best form of presentation.

"In the near future we hope to be able to present more original productions. This would need facilities which we do not possess at the moment but which will come. Local outside broadcasts will start again when the weather and light become more reliable. Later, when our outside broadcast equipment is ready (this is now under construction) we shall go further afield, and that will be a great day for television. We can at any rate contemplate such exciting events as film or theatre foyers at first nights, or the arrival in London of celebrities, as well as more important national events.

TELEVISION IN CZECHOSLOVAKIA

Results obtained by the B.B.C. with the television transmitter at Alexandra Palace have been carefully watched by the Czechoslovakian Post Office before they committed themselves to any definite line of action.

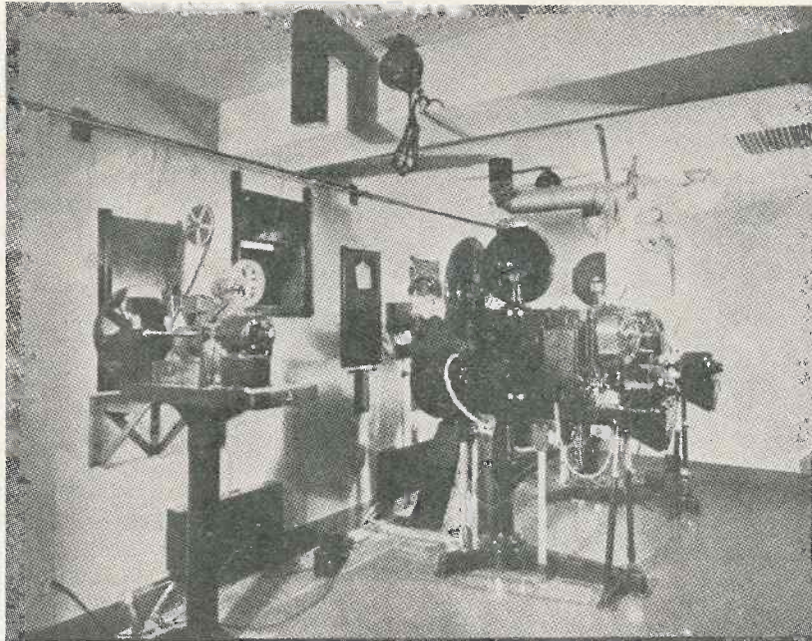
However, as one standard system has now been adopted in this country giving the impression abroad that television has come to stay, other countries are going ahead with their own plans.

The Czechoslovakian Post Office now announce that plans for a television station in Prague are well in hand and that transmissions can be expected towards the end of 1937.

THE R.C.A. TELEVISION SYSTEM

We are indebted to Electronics (New York) for this abstract of a paper read before the Radio Institution of New York describing the television system developed by the Radio Corporation of America.

The first tests of high definition television using the new standards which have been recommended by the radio industry to the Federal Communications Commission are now being conducted by engineers of the Radio Corporation of America and the National Broadcasting Company.



The film projection room containing the special projectors

Images scanned by the R.C.A. Iconoscope at the rate of 441 lines per frame have been transmitted from the N.B.C. experimental station in the Empire State Tower and successfully received by a selected number of experimental television receivers in the homes of RCA-NBC engineers.

THIS description of the R.C.A. television system was given recently by Mr. Ralph R. Beal, Research Supervisor of R.C.A., who presented before a large audience at the New York Section of the I.R.E. a paper entitled "The R.C.A. Television Field Test System." The paper made no attempt to present or to interpret the information thus far revealed by the tests, but concentrated on describing the experimental units.

The various equipment units in the system may best be described by following a typical programme through from studio or film projector to the viewing screen at one of the receivers. Briefly, the video units involved in the R.C.A. building are: A completely equipped television studio for live talent, a projection room for transmitting film, monitoring facilities, a central synchronising generator for generating synchronising impulses, and video line amplifier and terminal equipment. This terminal equipment feeds either of two connecting links between the R.C.A. building and the Empire State transmitter. One link is an experimental coaxial cable; the other is a u-h-f transmitter operating on 177 mc. which sends a more or less direc-

tional beam toward the 85th floor of the Empire State building.

At the Empire State building are input equipment (including a receiver for the radio link and terminal amplifiers for the coaxial cable), further monitoring equipment, the transmitter itself, and finally the transmitting antenna. Paralleling all this video equipment is audio equipment of more or less conventional design, including a high-fidelity telephone circuit between the studios and the transmitter.

Thus it will be seen that the experimental system is a complete broadcasting plant, and it has been installed substantially as it would be employed in a radio broadcasting service. The equipment as shown in the illustrations has a highly professional appearance and has been constructed with a degree of care not often found in an experimental system.

Standards of Transmission

Of basic importance in the tests are the standards used for scanning and for picture repetitions. At the time the tests to which this paper relates were made the pictures were scanned in 343 lines per frame, and 30 times per second. Odd-line inter-

lacing was used, in a 2-to-1 ratio, giving 60 field scanings per second. The aspect ratio (width-to-height) was 4-to-3. The maximum video frequency in the R.C.A. system has been set at 1.5 mc., which is 64 per cent. of the value (2.35 mc.) dictated by the conventional formula for the maximum frequency = $\frac{1}{2}$ (aspect ratio) (frame frequency) (number of lines)².

With 1.5 mc. as the maximum frequency in the sight signal, all of the video equipment from Iconoscope pick-ups through to the modulator of the transmitter must be capable of passing frequencies from about 20 cps. to 1,500 kc. The 177 mc. radio relay link passes two side-bands of this width. The carrier frequencies of the main transmitter are 49.75 mc. for the picture signals and 52 mc. for the sound. Both of these carriers are radiated from the same antenna, whose frequency response is wide enough to pass the audio side-bands (10 kc. wide) and the upper side-band of the video signal (1.5 mc. wide). The lower side-band frequencies (49.75 mc. to 48.25 mc.) are partially attenuated by the antenna system. Feeding both audio and video transmitter outputs to the same transmission line requires the use of concentric

tric line filters to prevent interaction between the two transmitters.

The standards of the system have now been changed to agree with those recommended by the R.M.A. Television Committee, which call for a 441-line picture and a maximum video frequency of 2.5 mc., but which are otherwise in substantial agreement with the present set-up.

The studio is provided with three Iconoscope pick-up cameras, each with its associated amplifier. The cameras are supplied with synchronising pulses from the main generator. The cameras are fitted with optical equipment as follows: Telescopic lens, 18 in. focal length; "straight" lens 7.5-in. focal length. The latter lens, which operated at f. 4.5, gives an effective depth of focus of about 3 feet at a distance of 10 feet.

The lighting system of the studio is of considerable interest. Normally, incident light of 800 to 1,000 foot-candle intensity is used. The light sources are conventional incandescent lamps, fitted with heat filters which are necessary to protect the artists. An augmented air-conditioning system is installed in the studio and is capable of removing heat-energy at a rate of 50 kilowatt-hours per hour. The audio pick-up is handled with the conventional microphone boom now used in motion picture productions. At least five men are required on the studio floor to handle cameras, lights, and microphone.

A feature of considerable interest is the monitoring and control booth associated with the studio. The monitoring console has three posi-

tions arranged on a single desk, for audio monitoring, video monitoring, and for production control, the latter being the centre position. The audio position is conventional.

The video position contains detail, brightness, contrast, and scanning-voltage controls for each of two channels, which are each individually monitored by means of a Kinescope and a conventional oscilloscope. The former gives the image in reproduced form while the oscilloscope shows the waveform of the scanned lines in relation to the "pedestal" (d-c signal level) on which the synchronising impulses are superimposed, thus making possible maximum use of the modulation depth available for the video signal.

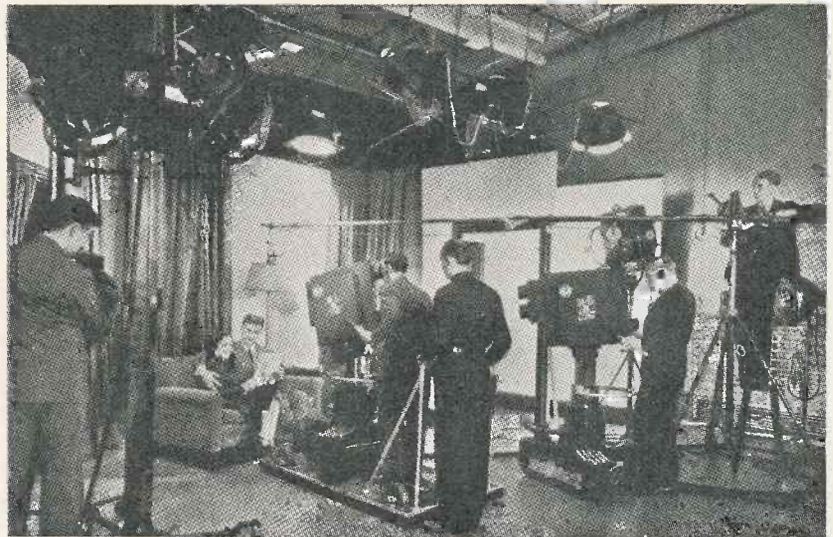
Two channels are provided so that one may be set up and made ready for use while the other is delivering the programme. Also in the control booth are the video and audio amplifiers which feed the signals to the terminal equipment in the main equipment room.

Motion-picture Projector Equipment

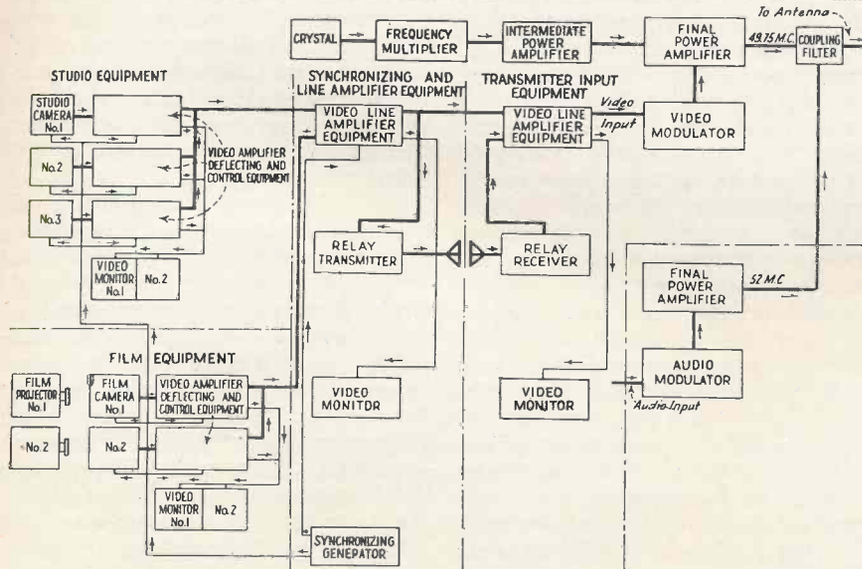
A separate room in the Radio City studios is set aside for film projection. Two projectors of special design are available. The special design is made necessary by the fact that standard sound motion picture film runs at 24 frames per second, whereas the television image is scanned at the rate of 30 times per second.

The film runs through the projector at an average speed of 24 frames per second, so that the sound track is reproduced at proper pitch and tempo, but each individual frame does not remain in place for the same length of time. Instead the frames are projected alternately at a rate of 20 and 30 frames per second, by means of a special intermittent mechanism, which gives an average rate of 24 per second. Two successive frames are available, 1/20 second scanned three times and 1/30 second scanned twice, averaging 1/24 of a second each.

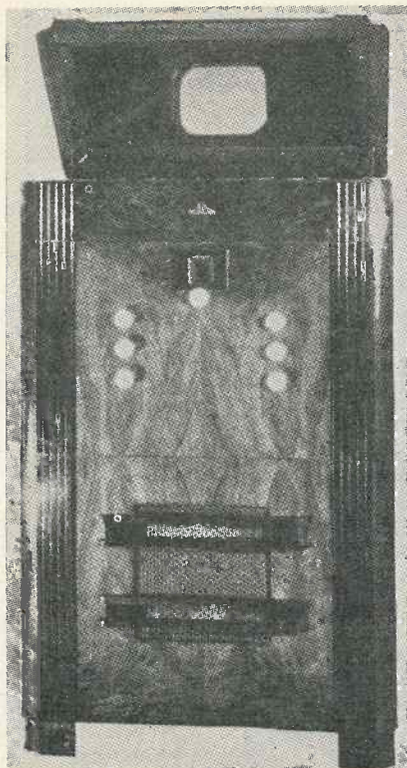
The projector is fitted with a shutter which admits light from the film to the Iconoscope during only a very small part of the time during which each frame is stationary, actually only during the time when the scanning beam in the Iconoscope is returning from bottom to top of each set of interlaced lines. The light impulse



The R.C.A. studio. Five men operate cameras, lights, and microphone boom in the experimental studio.



Schematic arrangement of the R.C.A. television system.



An R.C.A. receiver which was used for checking the transmissions.

creates a charge-picture on the mosaic of the Iconoscope which remains until scanned.

The film-projection room is fitted with monitoring apparatus for two video and audio channels, one for each projector, so that continuous film programmes can be handled.

Studio to Transmitter Connecting Links

The 177 mc. "interbuilding radio-relay" circuit consists of a transmitter situated on the 10th floor of the R.C.A. building and a receiver on the 85th floor of the Empire State building. The relay transmitter is fed from the studio or film projection room through a coaxial cable, and the video signals are monitored at the transmitter input. A directive antenna in the 14th floor level consisting of a dipole in front of a plane metal reflector directs a beam toward the Empire State building. Here a receiver (with monitor) converts the 177 mc. signal back to the video frequencies (from 20 cps. to 1.5 mc.) which in turn are fed to the modulator of the main transmitter. The radio relay circuit has been found to be highly satisfactory, and gives a picture quality equal, in detail and in freedom from noise, to the signal transmitted over the coaxial cable.

The latter is terminated in the main equipment room of the N.B.C. and extends to the Empire State building, finally terminating at the modulator input of the main transmitter.

Main Transmitter

The transmitter in the Empire State building consists of two units, the video and the audio, which operate at carrier powers of 8 kW each. Both units use special valves in the final amplifier which are designed for generation of wide bands at the high carrier frequency required. The valves dissipate about 30 kW at the plate, and deliver an electron emission of 18 amperes per valve, a value which permits 8 kW output when the final tank circuit is loaded to pass the 1.5 mc. side bands which are produced. No attempt is made to reduce either of the side-bands, at the transmitter, although as pointed out above, the antenna does attenuate the lower side-band frequencies somewhat. In the audio transmitter, conventional plate modulation is used, but in the video unit, it is next to impossible to produce efficiently the high voltages required for plate modulation over the extremely wide frequency band. So grid circuit modulation, impedance-coupled to the grids of the final amplifier, is used.

The transmitter is provided with a control board which gives visual monitoring of the video signal at the input to the modulator. This monitor can be connected either to the coaxial cable or to the radio relay receiver. All video signals throughout the system are sent over coaxial cable, except, of course, in the case of r-f transmission from the radio relay and main transmitter radiators. Even the line-cord jacks used in the video circuits are of special coaxial design.

The outputs of the two transmitters are coupled through selective filters to a common transmission line of the concentric type which in turn connects with the main radiator mounted on the top of the Empire State building at a height of 1,250 ft. The horizon at sea level viewed from this antenna is approximately 45 miles away.

The radiator is of unusual design; it consists of nine horizontal dipoles arranged as the sides of three equilateral triangles, one above the other and supported by a pipe framework. The emitted wave is horizontally polarised, and the radiation pattern

around the antenna is approximately circular. The vertical spacing between each triangular set of dipoles is so chosen that the high angle radiation from the structure is reduced to a very low figure. Great concentration of radiated energy in the horizontal plane has been achieved. The signal is, in fact, about 3.2 db. stronger in the horizontal plane than it would be if radiated directly from a vertical dipole.

The range of the transmitter has only partially been investigated. The reliable service area seems to be about 25 miles. However, good reception in a favourably-situated suburb 45 miles away is consistently reported.

Test Receivers

The reception of the television signals is confined to a small number of receivers, not over 100 in all, which are distributed in New York City and the surrounding suburban area.

The receivers are superheterodynes, tune from 42 to 84 mc. and accept both the audio and video signals at once. A common video-audio r-f amplifier (using an acorn tube) feeds the two carriers to a common first detector, at the output of which two different i-f frequencies (audio and video) appear. The video i-f is amplified, applied to a second detector and thence to the control electrode of the Kinescope. Included in the receiver are circuits for selecting the synchronising signals from the incoming wave (amplitude and wave-shape selection are used); these signals control the vertical and horizontal deflection generators. Control knobs are provided for control of tuning; of sound volume, sound high-frequency tone, sound low-frequency tone; sight detail, sight brightness, sight contrast; horizontal and vertical scanning and synchronisation.

The Kinescope image-tube is mounted vertically, screen uppermost and protected by a shatterproof glass plate. The image is viewed in a front-surfaced mirror on the underside of the cabinet lid. Including the Kinescope, 33 valves are used in the receiver; two power supplies, one for the high accelerating voltages in the Kinescope and the other for all other requirements, are used. The receiver draws approximately 350 watts from the power line. The audio system in the receiver is high fidelity (to 10,000 cps.) throughout.

The receiver so far as the video

channel is concerned is a quasi-single-sideband type. The i-f circuits in the video channel pass only the high-frequency side-band without attenuation, whereas the low-frequency side-band is considerably attenuated. This practice is adopted solely in the interest of economy, since the narrowed band involved permits much higher amplifications per stage with the valves at present available.

Each observer in the area has been provided with forms to be filled in during each observation. The information reported on concerns the settings of the controls, and the necessity of resetting them, whether or not trouble was encountered with the vertical and horizontal framing or synchronisation, with the type of noise interference encountered, and similar items.

The two most troublesome sources of noise interference with the video signal were those resulting from automobile and aeroplane ignition systems and from electronic diathermy machines. In the absence of such interference a signal of one millivolt is generally considered satisfactory to drive the receiver. However, when those noises are present, a much stronger signal is necessary to overcome their effects. Ignition noise usually affects a part of one or more lines in the picture, causing that part to remain either completely bright or completely dark. Interference from diathermy machines, especially when the machine is operated with unrectified plate supply, takes the form of a blanketing of many successive lines, sometimes as much as one-fourth of all the lines in the picture.

skilled labour, which are at present necessary for the manufacture of optical systems, are not needed, for the lenses come from the moulding machines in the finished state. They are, however, only suitable for quantity production owing to the initial cost of preparing the moulds. The refractive index of the material can be varied in its preparation to suit particular requirements and it is stated to be unaffected by ordinary variations of temperature. The Combined Optical Industries, Ltd., of 21 Denmark Street, W.C.2, are placing these lenses on the market.

SCREENS FOR DAYLIGHT PROJECTION

A NEW type of screen which enables projected pictures to be viewed in daylight, was demonstrated in London recently. This screen, which has been developed primarily for cinema purposes, would appear to be very suitable for television systems employing mechanical scanning. The advantages are that there is no flare, as the nature of the material, which is a specially treated fabric, diffuses the light evenly over the whole of the surface; in addition it is evident that full use is made of the available light and the picture is therefore considerably brighter than is the case when projected on to ordinary surfaces.

Two main types of screen were shown—front projection and rear projection—and the difference in brightness between the two was not apparent, though obviously in the latter case there must have been a slight loss of light.

Contrary to the usual practice of having complete darkness between the projector and screen for rear-projection, there was almost as much light behind the screen as in front.

With rear-projection there is no eye-strain, so the pictures can be viewed close-up as well as from a distance. There is no distortion or shadows produced by side-viewing.

Another novelty shown was a black screen, and with this again there are two types for both front and rear projection. With these there was a noticeable loss of light,

but not sufficient to make daylight projection impracticable. The chief value of the black screen is an æsthetic one, the idea being that when no projection is taking place the actual screen is invisible to the audience. The patentees of these screens are Universal Opalescent Projections, of Parsonage Chambers, Manchester.

Lenses Moulded from Plastics

AN entirely new method has been invented for the production of optical systems—lenses and the like—from plastic materials.

The invention, which consists of a moulding process, delivers from specially designed machines lenses already polished and ready for mounting into cameras, binoculars, opera glasses, telescopes, spectacles, rangefinders, stereoscopes, scientific instruments, television apparatus, etc. The lenses are made by special treatment for their particular purposes from various plastic and transparent materials. They are for all practical purposes unbreakable as well as being half the weight of glass and have certain optical properties which are stated to be superior to glass. One of the plastics used in the process is known as "Perspex," a material recently developed by Imperial Chemical Industries, Ltd.

All the long and expensive grinding and polishing processes by highly

"How to Make a Television Aerial"

(Continued from page 132)

if the greatest efficiency is to be secured one of the special types designed for the purpose should be employed. Twisted feeders consisting of ordinary or rubber-covered flex are not recommended as their use results in a considerable loss. The concentric type is very efficient, but rather costly. There is an excellent alternative in the Belling Lee high-frequency low-impedance transmission line that has been specially designed for television purposes. This consists of two enamelled copper conductors embedded the correct distance apart, in an oval Teleconax sheath. This feeder can be brought away from the aerial in any direction, but if the concentric type is used then it is desirable to carry it horizontally for a distance of at least three feet, and it is for this purpose that the horizontal extension arm is provided.

Bright metal-to-metal joints should be made where the feeder is connected to the aerial and these should be covered with insulating tape, and finally with some insulating compound to prevent oxydisation taking place.

The aerial should be erected in as high a position as possible and free from the screening effects of nearby buildings. If a reflector is used, aerial and reflector must be on a line in the direction of the transmitter, the reflector, of course, being the further away. The direction can easily be arrived at by means of a map and compass.

READ TELEVISION
& SHORT-WAVE WORLD
REGULARLY

WHAT THEY EXPECT OF TELEVISION

Many of Britain's most famous men and women in the entertainment world reveal in this intriguing symposium—which appears exclusively in "Television and Short-wave World"—the high hopes and dark fears which the institution of a regular television service has aroused in their minds.

Contributors, whose views have been collected by Kenneth Baily, include:

C. B. COCHRAN—World's greatest wizard of the stage.
DAME SYBIL THORNDYKE—One of our most famous actresses.
JACK HULBERT—Britain's well-known film comedian.
DOROTHY DICKSON—Beautiful revue star.

LEONARD HENRY—Famous microphone mirth-maker.
GORDON HARKER—Great character comedian of stage and film.
JACK HYLTON—World-famous "Daddy" of all dance bands.
GEORGE ALLISON—The celebrated radio sports reporter.

WHEN broadcasting began in Great Britain the show business monarchs of the West End and sports promoters throughout the country did not talk much about it, and in fact regarded it with grave suspicion. For a long time they tried to dismiss it as purely an interesting experiment with wireless, a novelty for the few technically-minded.

It is gratifying that history is not repeating itself in this respect with the beginning of television.

The aerial mast at the Alexandra Palace already points a meaningful finger to the sky, and below it London's theatre and film land is humming with speculation, guesses and prophecies as to whether that finger is beckoning—or threatening.

What are the impresarios, the actors and actresses expecting of this new medium on their horizon?

Our special investigator has been among them and put the question: "What do you expect of television?" Here are their replies:

Charles B. Cochran, Britain's premier showman, is quite definite about it, startlingly frank.

"I expect television completely to revolutionise the entertainment business," he said. "Pictures and talkies have occasioned only slight readjustments. Television will get to the very roots of all entertainment. Its way will not be anything like so smooth and easy as the path which sound broadcasting has taken, despite all the difficulties even that medium has overcome. Television will need almost superhuman control and super intelligent development. Yet I believe that all workers in the amusement industry ultimately will benefit by television."

Dame Sybil Thorndyke, great actress and vital supporter of the legitimate stage, is apprehensive.

"I am quite excited about television as a scientific wonder," she said. "But as a medium for entertaining people I approach it more warily.

"All mechanised art is bad for the theatre, for the music concert hall, and for the people. And I do not mean financially damaging; I mean artistically. No art succeeds unless you make an effort yourself to understand and enjoy it, even if it is only leaving your armchair to go to a theatre.

"I don't think that drama—fine drama that does you good and is a



Dorothy Dickson is of the opinion that television entertainment has a great future.

contribution to the age—can ever be brought to the armchair. There is no reaction between the artist and the person, and consequently no vital effect on the person. It will be far easier for television to be bad for the arts than for it to aid them."

Gordon Harker, famous character comedian of stage and film, expects nothing startling.

"I don't think that television will affect the theatres at all, and the cinemas only a little," he told me.

"Nothing, however good, will keep people at home all the time for all their entertainment. It may be

convenient to be able sometimes to see a play at home, but when the novelty has worn off people will find they are missing the best part of the enjoyment they derived from seeing plays on the stage. I believe television ought to give more employment in the film world, and increase the variety of cinema programmes. It will run more or less parallel with films, sometimes co-operating with them."

Leonard Henry, famous broadcasting comedian and a proved television star, doesn't expect anything spectacular of television because he sees all manner of problems and difficulties in the new medium.

"It's another case of the machine becoming bigger than the man," he said. "It's bigger even already, when it's only a baby. The possibilities inherent in television are immense and can be rightly construed as threatening to art and entertainers and vested interests, and equally rightly as promising for these.

"Television will have to be very carefully controlled, or else it will just run riot and make an awful mess. I think the B.B.C. will have its work cut out to find enough entertainment to fill three one-hour programmes in the early stages, let alone when a full service has got to be run. The films have educated the public, and after the novelty has gone, people will expect to see on their television screens the same high standard of entertainment, the same wizardry and marvels, as they see at a cinema. There'll be no fun watching an orchestra playing for half an hour, the same face talking at you for ten minutes, or the face of a singer.

"Fabulous wealth, genius-like brains, hundreds of staff, and acres of studios will be required to keep up a constant output of real entertainment. It will be possible, of course, to re-transmit certain programmes, and to broadcast documentary films, but unless the programmes are 90 per cent. good entertainment there'll

DOROTHY DICKSON, JACK HULBERT, JACK HYLTON, and GEORGE ALLISON

be no demand for them, or for television receivers.

"Television faces a far more critical audience than did films or broadcasting when they began, but it is far too big a wonder for me to conjecture about too deeply at the present stage."

Dorothy Dickson, beautiful revue star, is very optimistic.

"I think that the B.B.C.'s new television programmes are going to be the eighth wonder of the world!" she exclaimed. "Television will bring employment to the entertainment profession, and more beauty, humour, and interest to the public in their homes everywhere. I cannot see it ever interfering with the theatre.

"People will always want to see artists in the flesh. To country people, and provincial people generally, television will be a great boon; they will be able to see artists hitherto kept from them and will be able to watch the events that are making history actually happening. For the artist it will have the complementary advantage of giving him a bigger audience than he has ever had, and more scope to win recognition."

Jack Hulbert, England's famous film comedian, foresees the new demands which television will make upon radio stars.

"Television may be a new wonder, but, fundamentally, it is the same old principle—acting. The artist broadcasting uses the voice to stimulate an imaginative picture in the listener; in television he will have to be talented enough to appear facially and in gesture exactly as the listener listening-in has previously imagined him to be. There are artists particularly gifted in expressing themselves facially and by gesture, and they will be the television stars; and there is always plenty of talent, and television will be yet another avenue for its discovery. The profession needs it for that reason, if for nothing else.

"But good voices—or good looks—will not be enough; television, new as it is, will go back to the first essential of acting, the ability to mimic, mime and pull faces."

Jack Hylton famous dance band director, expects televising to be harder work.

"More rehearsal will be required for it, for the effect of the perform-

ance will depend as much on appearance as on sound. I don't think it will be harmful to the prestige of a music-hall band; there are two distinct atmospheres in seeing a band on the stage and seeing it on a fireside screen, and the people will appreciate both, and want both."

Will television revolutionise the Englishman's interest in sport?

George Allison ace soccer commentator and manager of the Arsenal, looks upon it very practically.

"As an accomplished scientific fact, there is no getting away from television, but as a means of giving the public its sporting recreation it will have to be kept in leash.

"Television will become as much a recognised part of national life as broadcasting, with the difference that it will have to air individual sporting enterprises which depend on public support, and not replace them. You will never get anything, however wonderful, receiving the sanction of private enterprise if it is going to retard that enterprise.



Gordon Harker does not fear television as a competitor of stage and film.

"Our new stadium at Highbury has been wired for television so that when the Arsenal are playing away from home, the home supporters can come to the ground and still see, by television, the away match which may be taking place, say, at Birmingham. And it is on those lines, I think, that television will co-operate with sport. I certainly cannot see it being allowed to put publicly supported events into private homes."

Our Policy
"The Development of
Television."

One Standard of Transmission

The Postmaster-General announces that, as a result of the experience gained of television transmission from the London Television Station at Alexandra Palace, the Television Advisory Committee have recommended that the London experimental period—during which different technical standards of transmission have been used during alternate weeks—should now be terminated and that a single set of technical standards should be adopted for public transmissions from the London Station. This recommendation, which has been approved by the Postmaster-General, provides for the adoption of standards as follows:—

Number of lines per picture—405
interlaced.

Number of frames per second—50.

Ratio of synchronising impulse to picture—30:70.

These standards for the television service from the London Station will not be substantially altered before the end of 1938.

Consequent upon this decision television transmissions from Alexandra Palace of 240 lines with 25 frames per second will be discontinued and all future transmissions will be on the standards set out above, which will be known as the London television standards.

The Radio Exhibition

The Radio Manufacturers' Association has decided that Olympia is a more suitable building for its future radio exhibitions than Earl's Court, and a new contract has therefore been made with Olympia, Ltd., and dates settled for the next four exhibitions, which are as follows.

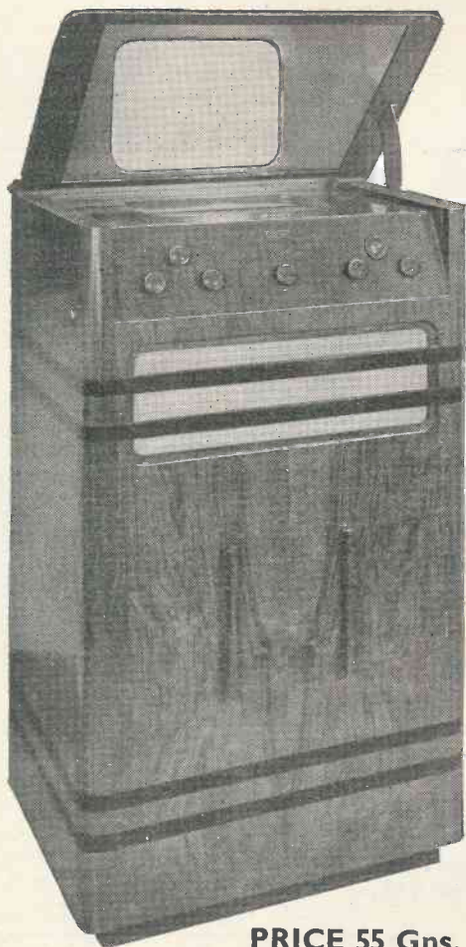
- 1937 August 16-September 5.
- 1938 August 17-September 6.
- 1939 August 16-September 5.
- 1940 August 19-September 8.
- 1941 August 18-September 7.

These dates are the actual tenancy dates and not the times during which the exhibition will be open to the public.

The laboratories and offices of the International Television Corporation have now been removed to Maidstone House, 25-27 Berners Street, London, W.1.

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This Set provides a brilliant black and white picture which is reproduced on the "Cathovisor" Cathode Ray Tube, itself a Baird product of unique design, the picture being the largest obtainable in any make of receiver now available to the public.

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with small deposit

ANNOUNCEMENT

NOW that the B.B.C., following the period of experiment, will be televising pictures on one system only—thus providing a complete home entertainment service—"His Master's Voice" are able to increase greatly their plans for the production of television sets for the home.

"His Master's Voice" have pleasure in announcing the following home television receivers now available for immediate delivery.

Model 900 Television sight and sound Receiver, with long, medium and short-wave Radio. Price **80 GNS.**

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These instruments can be bought on hire purchase terms at the rate of £1 per week and a small deposit.

All sets are installed free of charge, including the provision of a television aerial, within the service area of the London Television Station, and are covered by "His Master's Voice" guarantee of A YEAR'S FREE MAINTENANCE.

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To "His Master's Voice," 108T, Clerkenwell Road, London, E.C.1.

Please send me "His Master's Voice," Television folder giving details of your special Television offer. I shall be under no obligation to purchase.

NAME.....

ADDRESS.....

MARCH

CONTRAST OR PICTURE BRIGHTNESS?

SOME NOTES ON SECURING THE BEST RESULTS

By R. L. Ashmore

THE subject of tonal contrasts in any picture recording, be it television or photographic processes, is a very extensive subject and in this short article it is only proposed to consider the merest outline in relation to the handling of television receivers now available.

Starting in the studio, the scene to be transmitted consists of various

marks the tonal values of the picture. The *brightness* control alters a voltage between certain electrodes, while *contrast* is the equivalent of volume control in sound—that is to say, it controls the strength of the signal.

Now the light produced by a cathode-ray tube is by no means linear with respect to voltage variation across the controlling electrodes, the

no signal on the screen practically no light is produced. On applying a given signal the resulting picture may be compared with that of the photograph A, which may be regarded as what one should receive. Move the bias point to X, Fig. 3b, and the picture B will be the result from the same signal. Notice how more than a third of the darker tones



Three photographs, A, B, and C showing the different detail obtainable with too great contrast and C excessive picture brightness.

tones or shades ranging from the darkest to the brightest—shadow and high light. Assuming a perfect system of television the characteristic would, amongst many things, be a straight line, that is to say, plotting light intensities of the scene to be transmitted against effect. By "effect" one means signal or final brightness of receiving screen as in Fig. 1. In practice, for various reasons, the actual effect will be more like Fig. 2, a type of curve common to many things. The transmitting station will, of course, endeavour to work on the straight line portion of the curve unless for some artistic effect it is not desirable to do so. The receiving station can, however, reasonably expect a signal which is tonally correct.

In television receivers there are two controls generally termed *brightness* and *contrast*, and it is the setting of these controls which makes or

response curve being generally like that of Fig. 2. From this curve it will be seen that a given input signal voltage will be distorted in the resulting light output in such a manner as to exaggerate the tonal contrasts, or gamma as it is known in the motion picture industry.

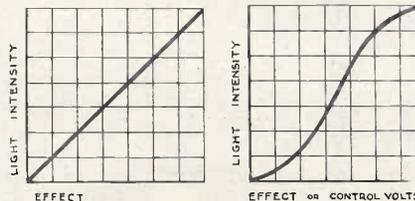
Let us try and show this in more detail. Suppose we bias the cathode-ray tube to the point X, Fig. 3a, by means of the brightness control. With

have gone black owing to having been lost round the bottom of the curve. Also the high lights or whites are not so brilliant.

Finally, consider the bias point at X, Fig. 3c, the pictorial result being picture C. Note here how the high lights of the picture are all practically one tone, while the darker shadowy parts have become lighter. In practice the fly-back stroke of the electronic beam will become visible if brightness control is turned up too much. The three illustrations show what can be done with brightness control for a given input signal.

Obviously everyone has their own opinion as to what is the best setting. Many people might prefer picture B, arguing that the village looks more dramatic if one can see no details of toy castle's interior—just a matter of taste.

The results of the use of the other control, that of contrast, are difficult



Figs. 1 and 2 Curves showing (1) the ideal and (2) the usual effect obtained.

to show by the aid of a printer's block, so let us return to Fig. 3a. Dividing the maximum light to blackness into 100 different shades or tones there are about forty different tones available for the given signal input, fourteen for half the signal level and ninety-eight for double the signal, all suffering from tonal distortion more or less as inspection of the curve will show.

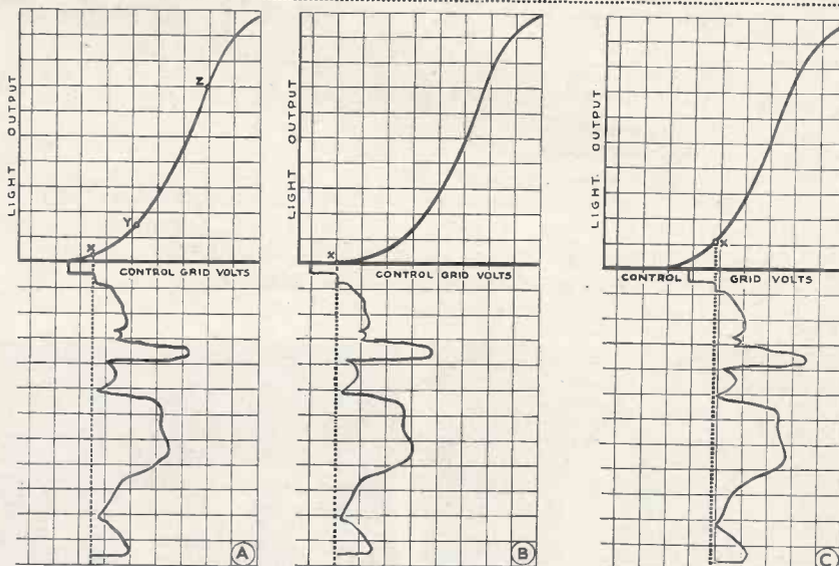
The writer, who has seen a considerable number of receivers running at various places, is of the opinion that most receivers are run with too much contrast and would advise trying the effect of reducing the contrast control and increasing brightness so as to aim at working between Y and Z, Fig. 3a. It may be objected that the blacks will not be black enough, but don't forget the darkest of shadows have some light in them. If you don't like the suggested setting on studio shows try it on films.

Films are printed with a relatively high gamma or degree of contrast which added to the contrasting effects

of a cathode-ray tube become definitely objectionable.

In conclusion, tonal distortion such as dinner jackets, with nearly white lapels, are, of course, not correctable

at the receiver as they are due to incorrect tonal reproduction at the transmitting end because of the photo-electric device not having a panchromatic response to colour.



Figs. 3a, 3b and 3c.—Curves showing the effects of varying the bias point of the cathode-ray tube by means of the brightness control.

LUMINESCENCE— AND ITS APPLICATIONS

An abstract of a paper read before the Royal Society of Arts by J. T. Randall M.Sc., of the G.E.C. Research Laboratories, Wembley.

ENERGY may exist in many forms most of which cannot be detected by the naked eye. When an electric current flows through a wire energy is dissipated; the eye cannot observe this dissipation of energy directly, unless the wire becomes so hot that it radiates in what we call the visible spectrum. A transformation of energy that is invisible to energy that is visible has taken place, and the commonest example of this kind of change is perhaps the electric filament lamp.

Many substances exist, a few of them in Nature, that are capable of transforming the energy of ultra-violet radiations and cathode-rays, for example, into radiations detectable by the eye. This is the study of luminescence, and it is seen that it is only a special branch of the transformation of energy that is invisible into energy that is visible. Sometimes the substances that effect this transformation are referred to as *fluorescent*, sometimes as *phosphorescent*, and less frequently as *luminescent*.

The terms "fluorescence" and "phosphorescence" are frequently vaguely used in a synonymous manner. When ultra-violet radiation of a given wavelength falls on certain classes of matter, visible radiations are re-emitted and continue to be emitted so long as the ultra-violet continues to fall on them. This effect is referred to as *fluorescence*. Some of the materials which show fluorescence continue to radiate light with gradually or rapidly diminishing intensity after they have been removed from the source of exciting radiation; this phenomenon is referred to as *phosphorescence*. A sheet of paper coated with luminescent powder in ordinary light appears white; in the dark it is invisible. If it is placed in a beam of ultra-violet radiation it immediately glows a bright green; it is *fluorescing*. If the fluorescent paper is now removed from the ultra-violet it continues to glow bright green for the best part of a minute. It is the after-effect, the after-glow, that is called *phosphorescence*.

Frequently in describing the sub-

ject, it is not necessary to distinguish between fluorescence and phosphorescence, and a convenient term to use on such occasions is *luminescence*, as was suggested by Wiedemann some forty to fifty years ago. Excitation by cathode-rays is usually referred to as *cathode-luminescence*.

The term *bio-luminescence* is used to refer to effects associated with bacteria on decaying foodstuffs, with luminescent insects and deep-sea fish.

Chemi-luminescence is usually observed during the course of rather out-of-the-way reactions involving oxidation between an organic and an inorganic compound. Some types of bio-luminescence are essentially of this type.

Historical

The subject of luminescence in its broader aspects is by no means a new one. What we now call bio-luminescence was certainly known to Aristotle, and there is some evidence to show that Pliny was acquainted with various luminescent minerals. The first serious study of luminescent solids began early in the seventeenth century.

Little progress was made in the study of luminescence until the eighteen-thirties and forty's when the work of Brewster and Herschel

(Continued on page 151)

Scannings and Reflections

BROADCASTING ON 7 METRES

The B.B.C. have now under consideration a plan to broadcast the National and Regional programmes on a wavelength of 7 metres from the short-wave transmitter on the roof of Broadcasting House. From information which we have received it seems likely that the plan will be carried through. Experience with the sound transmissions from Alexandra Palace has shown that much better quality is obtainable. The first transmission would be in the nature of an experiment, but if it is successful it is probable that short-wave transmitters would be erected in many parts of the country to serve local areas. These short-wave transmissions would, of course, be entirely free from long-distance interference.

THE BAIRD BIG SCREEN

The Baird big-screen nights at the Dominion Theatre have proved very popular. This show has been given at 9 p.m. on Fridays and even with the present limitations of the system it has been proved that quite a lot of entertainment can be provided with suitable presentation. The audience are able to join in the fun by asking questions and receiving answers from the images of various comedians on the screen.

MAGNETIC FOCUSING

It seems likely that there will be a revision of ideas in cathode-ray tube manufacture in the near future, the tendency being to go over to magnetic focusing and deflection. From the constructional point of view the magnetic tube has many advantages, chief of which is the relatively simple construction of the electrode system, which only consists of the cathode, anode and cylinder. This eliminates a great deal of work in the very accurate assembly which is necessary in the case of the electrostatic tube. There is also the fact that the characteristics of the tube are not tied up with the electrode structure to the same extent, and correction can be made after the tube is assembled. Additionally the associated equip-

ment can be simpler and this, together with the fact that the magnetic tube is easier to make than the electrostatic type, should make a reduction in tube cost possible.

TELEVISED SHAKESPEARE

Plans are being made for a series of televised Shakespearean excerpts on the lines of Henry V, which was transmitted on February 5. Plays under consideration are *Romeo and Juliet*, *Hamlet* and *Julius Cæsar*, and each is to be presented by a different producer in order to compare styles.

GOLD MEDAL FOR J. L. BAIRD

At the annual conference of the International Faculty of Sciences in conjunction with The Institution of Electronics and The Institute of Chemist-Analysts, a gold medal of the Faculty was presented to Mr. John Logie Baird for his contribution to advancement in the science of television.

ICONOSCOPE "MEMORY"

Many readers have drawn our attention to the somewhat faint wording appearing in the sky on the interval signal—a picture of the top of the mast and aerials at Alexandra Palace. We have often noticed this ourselves, the wording being the same as is radiated for fifteen minutes before the transmission. This is due to the image of the previous titling being "remembered" by the photo-electric mosaic of the Emitron camera owing to the long exposure to it and then using the same camera to reproduce the picture of the mast and aerials—which, incidentally, is one of the views from "Television Comes to London," the first film made by the B.B.C. staff. Actually, the effect is very similar to that of the eye. We have all experienced the results of staring at some bright object and looking away and seeing the same object superimposed on the new scene.

SUPER-IMPOSITION

Talking of super-impositions we cannot help strongly criticising some of the transmissions in which this

effect is used. Recently Helen Perkins, the pianist, was televised and for nearly seven minutes out of ten super-imposed pictures were radiated, one a frontal side shot of her face, the other her hands on the keyboard—result no clear picture of either and the hands on the keyboard appeared to be scratching the back of the head and neck. Another outstanding misuse of super-imposition was during Gerald's band performance, which showed a lady announcer through a music stand with a saxophonist on her back during a turn by the Tea Time Swingers; also in the show "Pastiche" something like dark trees or hills grew out of Stuart Robertson's arms. These instances showed the complete lack of manipulation of super-imposition.

UPLIFT

The B.B.C. is always out to teach us. We noticed that Tottenham Court Road should be spelt "Tottenhamcourt," one word—though London Transport does not yet seem to agree—during a recent Underground sketch.

AMBITIOUS PROGRAMMES

Two of the outstanding shows from the studio during February were undoubtedly "Cosmopolitan Café" and "A Dinner Time Floor Show." Both were extremely large set ups for the size of the studio.

But the outstanding transmission of the month was undoubtedly the televising of the amateur boxing bouts from one of the halls of the Alexandra Palace. This O.B. called for considerable preparation. A platform some 10 ft. square had to be erected above the heads of the audience in such a way as not to obscure anyone's view. Nests of high power lamps were installed above the ring of such brilliancy that it was not possible to tell if the Club's usual two lamps were on or off. Two cameras were used side by side but with different focal length lens; also two microphones. The results were excellent and a lot of people are wondering where it will all end.

MORE SCANNINGS

THE TUNING NOTE

We have noticed variations in frequency of the sound transmitter testing frequencies at Alexandra Palace. The pre-transmission tuning note used to be 1,000 cycles, then it dropped to a rather uncertain note of about 250 cycles, and on recent test transmissions nothing below 1,000-cycle is used—apparently tuning note variety.

THE CORONATION AND TELEVISION SETS

Despite the fact that up to the present it is only known that the processions before and after the Coronation, and not the actual ceremony itself, will be televised, there are indications that the demand for sets that was anticipated will be maintained.

The General Electric Company state that all the sets they have manufactured to date will be in use. "For some weeks before the official transmissions started," an official of the G.E.C. stated, "we began manufacturing sets on a regular production basis in the same way that we manufacture our wireless sets. In addition to the fact that all the sets we have made to date will almost certainly be in use during Coronation week, we are having to speed up further production."

TELEVISION EXHIBITION AT THE SCIENCE MUSEUM

The first public exhibition devoted solely to the development and modern attainments of television is to be opened at the Science Museum at South Kensington early in June. It is expected that the exhibition will remain open for three months. All the principal British manufacturers interested in the development of television are co-operating with the Radio Manufacturers' Association and the B.B.C. to make the exhibition truly representative, and it is expected that it will do much towards spreading a wider appreciation and understanding of modern television.

The exhibition at the Science Museum will illustrate the development and will show the simple principles of modern television. In addition, demonstrations will be given of the B.B.C. programmes on modern receivers and a local transmitter will be shown in operation so that the receivers can operate when no B.B.C.

transmission is available. The Science Museum is open free on weekdays from 10 a.m. to 6 p.m. and on Sundays from 2.30 to 6 p.m.

BAIRD TELEVISION AT B.I.F.

Television was featured at the British Industries Fair this year for the first time. A portion of the Baird stand was built to form a small demonstration room so that parts of the afternoon transmissions could be shown to interested visitors. Equipment enabling the principles of television transmission reception to be demonstrated and explained was also installed, together with parts of the receivers built and designed by Baird Television.

THE TELEVISION SOCIETY

The annual general meeting of the Television Society will be held on March 10, to hear the report of Council and to elect officers for the coming session. After the meeting, it is hoped to arrange for the E.M.I. television receiver to be described and demonstrated by a member of the E.M.I. staff. The meeting will commence at 7.30 p.m.

On Wednesday, March 12, a description of the E.M.I. television receiver will be given by Mr. G. H. Watson, and similarly Mr. E. H. Traub will describe the Mihaly-Traub receiver on Wednesday, April 14.

The Kerr Memorial Lecture will be given on Wednesday, May 19, by Professor J. T. MacGregor-Morris, M.I.E.E., head of the Electrical Engineering Department, Queen Mary College, and the subject will be "The History and Development of the Cathode-ray Tube." Visitors are particularly welcomed to this lecture, which will commence at 7 p.m.

TELEVISION THE CORONATION

No real decision has yet been reached regarding the televising of the Coronation ceremony in Westminster Abbey, although there are indications that some objections have been made by the committee responsible for the Coronation arrangements, chiefly it is supposed on account of the installation of the necessary apparatus and the provision of sufficient light. No final official decision is likely to be made until the return of the Duke of Norfolk, Earl Marshal. It is understood that permission has been given for the taking of news films of the ceremony.

THE FUTURE OF TELEVISION

Following the announcement of the Postmaster-General of the decision to employ one standard of transmission the directors of Baird Television, Ltd., issued the following statement.

"In the discussions with the Television Committee which preceded the decision of the Postmaster-General to adopt a single standard of transmission to be known as the London transmission standard, we were given assurances that this did not mean the setting up of a monopolistic situation either now or in the future. The last word in transmission has not been said. There is, for example, nothing in the present position to prevent the B.B.C. using for new stations a higher standard of above 500 lines on which we are, in fact, working.

"It cannot be too strongly emphasised that the present adoption of a single 'standard' does not mean the adoption of a particular system. Single-standard television will provide more studio room and an economy in working and should therefore result in longer and better programmes.

"Moreover, from a purely commercial point of view, Alexandra Palace transmission, as Sir Harry Greer, the chairman, pointed out at the last Baird Company meeting, is not in itself revenue-earning.

"It will be seen therefore, that the Television Committee's decision in no way diminishes the commercial prospects of the Baird Company or limits its trading policy.

"Our receiving sets are, of course, already designed to receive the newly established London transmission standard, and the supply of these sets is the most important side of the television business.

"Our development department will also continue its promising work in large-screen cinema television, which has already had substantial success, and on military and other non-entertainment applications."

TELEVISION CABLES FROM LEEDS

New underground telephone cables are to be laid between Leeds and Manchester, Leeds and Hull, Leeds and Middlesbrough and Leeds and Newcastle among other extensions, and in these developments regard is being paid to the requirements of television.

REDUCING THE COST OF THE "GUARANTEED RECEIVER"

This article describes how economies can be effected in the cost of building Television's Guaranteed Cathode-ray Receiver of which full constructional details were given in the October, November and December, 1937 issues.

MANY of our readers living in districts of good signal strength and short range of the Alexandra Palace television transmissions have asked us would it not be possible to reduce the number of valves required and so reduce the cost in the case of a receiver to be operated under these conditions.

For some time now careful consideration has been given to this point and many tests have been undertaken to see if it was possible to arrive at a receiver that would contain a minimum of valves and at the same time give a good performance at a shorter distance.

The tests have proved that in cases where the receiver is to be used within a distance of approximately ten miles from Alexandra Palace a very real saving can be effected. It should be understood that the modified receiver does not supersede the nine-valve receiver of the "Guaranteed" instrument, which was designed for service anywhere within the stated range of the Alexandra Palace transmitter.

It has been found that reductions are possible in the receiver, power pack, time base, time base power pack, 4,000-volt exciter unit and control panel, and these, coupled with the fact that only a single system is now broadcast, allows an economy that more than covers the cost of the cathode-ray tube.

Commencing with the receiver it is suggested that the chassis be made for vision only as many readers already have a unit for the reception of the sound.

The circuit diagram for the vision section is retained except for the demodulation valve (2nd detector) and output; also the number of I.F. stages have been reduced to two, instead of four.

With the reduction in the number of stages the value of the decoupling condensers on the H.F. side can be reduced. Instead of .1 mfd. a value of .002 mfd. is suitable.

The demodulator has been changed to an anode-bend rectifier and a triode valve used. This gives a much greater gain than a diode and compensates for the lack of I.F. amplification. This stage requires to be decoupled. The output valve is changed to an Osram N43 with the result that, due to the low anode load resistance, the frequency range is improved.

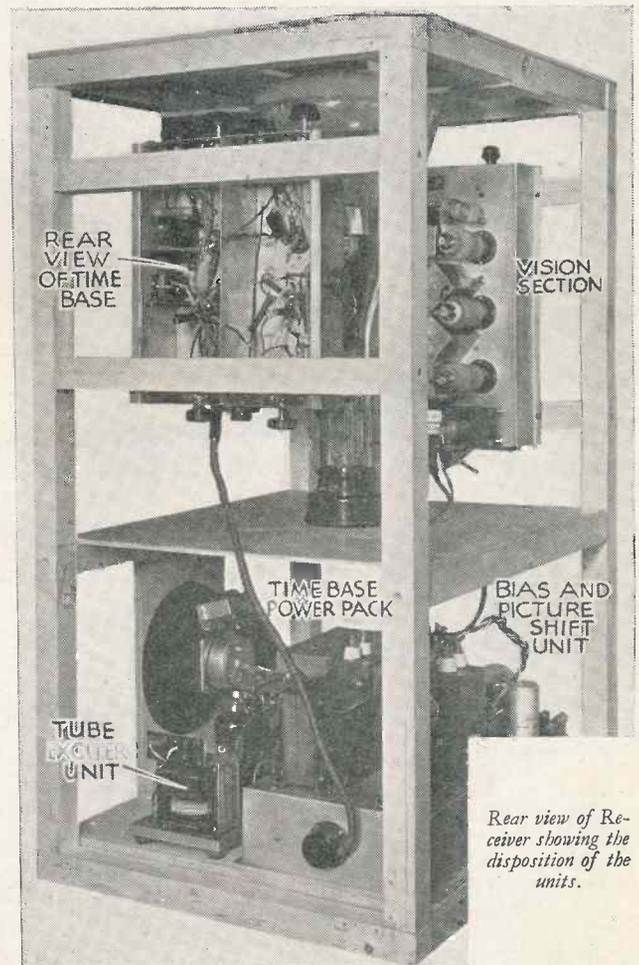
Certain modifications are needed to accommodate this valve and this together with the anode-bend stage is given in detail in the circuit diagram, Fig. 1. The fact of using a coupling condenser anywhere in the demodulated circuits, of course, does remove the full effect of a steady D.C. level in the picture, but on observation it does not detract from the results. The coupling of the demodulator by a condenser to the output stage does affect the synchronising of the pictures but only during quick changes from one scene to another. There are ways of overcoming this, and details are given at the end of this article, particularly of a method of using the gas-filled relay as a biased off detector.

Notice should be taken of the 250-ohm resistance in the output anode circuit. This must not be omitted and should be connected directly to the anode pin of the valve holder. The usual result of omitting this is self oscillation resulting in a negative picture, but during all the observations made of this phenomena, the black synchronising bands on the right-hand side of the picture format have remained black and have not been subject to a phase reversal and this is a means of identifying the fault.

The new type of chassis is now obtainable from the Mervyn Sound & Vision Co., and provision is made for an additional I.F. stage to be inserted if required.

The coils, both tuning and oscillator, may be wound using No. 16 s.w.g. tinned-copper wire. This allows the small mica trimmers to be dispensed with and the trimming carried out by opening or closing the coils.

The H.F. stage (MSP4) in front of the frequency changer may be dispensed with, but the measured



Rear view of Receiver showing the disposition of the units.

HOW ECONOMIES CAN BE EFFECTED

gain in this stage is two with the advantage of non-critical aerial matching. This, however, is not advisable unless the receiver location is within three or four miles of the transmitter. In any case erect the aerial as high as possible and use a half-wave dipole consisting of two arms 5 ft. 4½ ins. long with a Belling and Lee feeder.

The power unit for the receiver may be reduced in

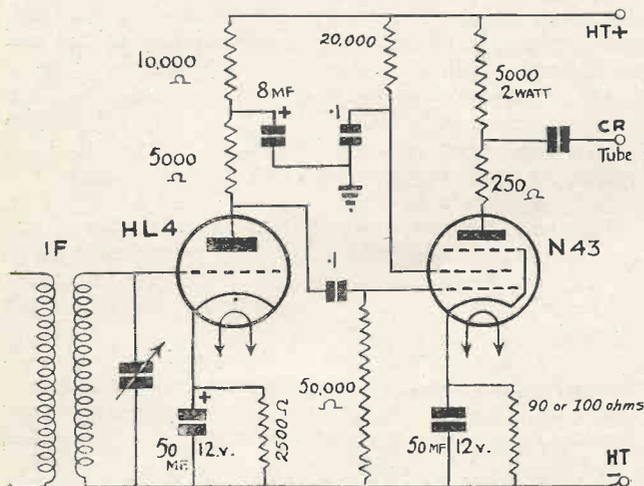


Fig. 1.—The modification to the detector and output circuit showing the details of the anode-bend detector.

cost as it does not have to provide a large output. Mervyn have a standard unit that is obtainable ready built, properly fused and housed in a crystalline finished case.

The Time

Base

The alternative time base described in the January issue will be found both satisfactory and inexpensive and should be adopted.

With only one system to be received (405 lines 50 frames interlaced) a saving in the cost of this unit can

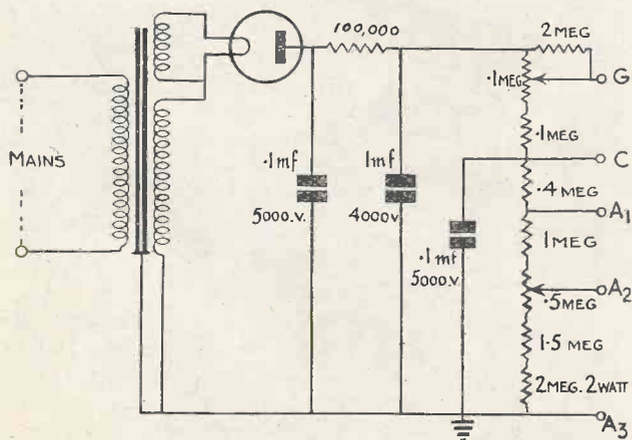


Fig. 2.—A modified circuit for the cathode-ray tube exciter unit.

be effected and the operation rendered more simple. Accordingly a few instructions regarding the position of the controls will be given.

The components not required are the changeover switch, several fixed resistances and two 2-meg. potentiometers.

The remaining controls are now rearranged so that the 2-meg. variable resistance in the anodes of the gas-

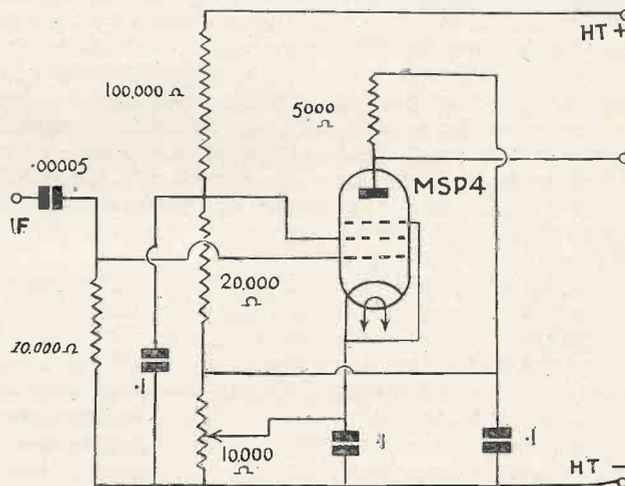


Fig. 3.—An arrangement using a saturated pentode for synchronising pulse selection.

filled relays are placed on top of the chassis and the bias variable resistance placed on the side of the chassis. The holes provided for the changeover switch are used to bring out the leads to the gas-relay grids for synchronising. The spare hole for the variable resistance in the relay anodes can be used for mounting the shift potentiometers if required. The frame frequency being fixed at 50 cycles, .05 mfd. condensers can be used on the frame deflectors instead of .1 mfd.

The variable anode resistances are placed on the top of the chassis as the single system calls for only one setting of the bias control and the finer adjustment possible with the anode resistance adds to the simplicity of control. Mains bias for the gas relays may be adopted immediately.

A further simplification to the line saw-tooth generator may be obtained by making the charging condenser .0005 mfd. and feeding the first valve of the dual phase amplifier through a .005 mfd. connected directly from the relay anode to the grid of the first valve, the grid leak on the valve being left as before.

The power pack for the time base unit may be reduced in cost by making the last two smoothing condensers 4 mfd. each instead of two 8 mfd. and using a thermal delay switch of the type manufactured by Bulgin or Varley instead of using the DLS/1 vacuum type.

Exciter Unit

The cathode-ray tube exciter unit and control panel may be further simplified and reduced in cost by a new arrangement of the capacities employed. A revised

circuit (Fig. 2) is given and all values marked, and it will be noticed that only one small condenser is used on the control panel and this is a .1 mfd. 5,000-volt working from cathode of the tube to earth. The reservoir condenser on the exciter unit is .1 mfd. 5,000-volt working while the final smoothing capacity is a 1 mfd. condenser.

Synchronising

At the beginning of this article reference was made to a simple way of synchronising the time base using the gas-filled relay as a biased-off triode.

The greatest satisfaction is obtained when the frame relay is synchronised from the A.C. mains in the manner already described. (February issue.) Then to synchronise the line take a lead from the anode of the last I.F. stage through a very small capacity (.0001 or less) and connect it directly to the line relay grid. The scheme is not infallible, but it does work extremely well, particularly when the signal strength is adequate—that is when the cathode-ray tube is fully modulated. The relay does in effect operate as a biased off valve. As radio frequency is fed to its grid the positive half cycle of the synchronising signal is sufficient to fire the relay, especially as the anode voltage to the relay is

adjusted to approximately the firing point normally required.

An alternative is to use a saturated pentode (Fig. 3) which acts then as an amplitude filter. If the signal strength fed to the saturated pentode is great enough the top-bend characteristic can be used providing a positive synchronising signal at its output while under conditions of weaker signals the bottom-bend characteristic can be used by taking the cathode to earth on the control. In this latter case the output signal is then negative and can be used directly (with a loss of part of the picture on the left-hand side), or the phase may be reversed either by a further valve stage or L.F. transformer.

The circuit diagram shows an arrangement that has been successfully employed; the picture remains perfectly steady throughout a transmission.

For simplicity in synchronising a new valve is indicated and such a valve would have all electrodes common except the anode which would be split, this would allow selective circuits to be attached to each anode and would assist materially in completely separating the different impulses. It is to be hoped that some enterprising valve manufacturer will produce such a valve.

"Luminescence and its Applications:"

(Continued from page 146)

excited the attention of two of the foremost investigators on the subject—Becquerel and Stokes. These two men worked independently of one another along rather similar lines, but Stokes' contribution to fundamental knowledge of the subject was by far the greater. It is to Stokes that we owe one of the most fundamental laws of luminescence, and incidentally the coining of the word fluorescence.

The chief result of Stokes' experiments was the law which now bears his name. Although at the time there was no wavelength scale, the general substance of the law was that it is impossible to obtain fluorescence radiation of shorter wavelength than the incident radiation. To take an elementary example, it would on this idea be impossible to obtain blue fluorescence with incident green light. The word fluorescence was suggested to Stokes by observing that fluorspar from certain districts showed this effect of change of wavelength to a marked degree.

Stokes' Law was first stated about fifty years before the birth of the quantum theory, and it is easy for us to see that the essential feature is concerned with energy and not with wavelengths. The law re-written on an energy basis would be simply:—

"The maximum quantal energy emitted by a luminescent body does

not in general exceed, and is usually less than, the maximum quantal energy initially incident on the body."

That such a general law as this is not always true is not surprising. Many organic compounds may be excited to fluorescence by frequencies smaller than that of the maximum of the fluorescent band, and it is generally supposed that the addition of vibrational energy of the organic molecules accounts for the effect. A special example of transformation of this kind is the Raman Effect.

Potentials Required

It is of interest to consider the case of cathode-rays. Let us consider a substance which may be excited by blue light to give fluorescence in the red.

We find (by calculation) that electrons moving under a potential difference of three volts or so should be sufficiently energetic to excite the fluorescence of the material. In practice we know that electrons moving under a potential difference of at least ten volts are required to excite even the feeblest luminescence. The reasons for this are two. Fluorescent bodies are generally very poor conductors and become charged up when electrons fall on them. Secondly, all matter consists of charged particles, and consequently an electron cannot really penetrate a

solid body to any extent unless it has a comparatively high energy.

Before concluding this paper, I wish to say one or two words about cathode-ray tube screens. First of all, everyone wants what they call a white screen, and it really is surprising how many whites there are! Tastes of individuals differ remarkably in this field. The general method for these screens is to mix together two or more zinc-cadmium sulphides. The extremely bright yellow-green tube contains willemite. The bright scarlet tube contains magnesium silicate (this compound cannot be excited by the usual sources of ultra-violet radiation). The two remaining tubes exhibit individual powders used in obtaining a reasonably white mixture. There is a bright blue one and a yellowish-green which really contains quite a lot of red. It is important that all powders chosen for this purpose should have a negligible afterglow, otherwise there would be bad definition of the picture.

At this point Mr. Randall went on to discuss the classes of luminescent materials, their spectra and the subject of phosphorescence together with the theory and application of luminescence, the full text of which is published in the Journal of the Royal Society of Arts, copies of which can be obtained price 1s. on application to the Secretary, The Royal Society of Arts, John Street, Adelphi, London, W.C.2.

HOW C.R. TUBES ARE MADE

By STEPHEN LANGSTROTH

We believe this to be the first article published describing the manufacture of cathode-ray tubes. Considerable secrecy has hitherto been maintained of the details which are given below.

THE cathode-ray tube is daily becoming more and more used in science, and engineering. This is especially so in television. The processes involved in the manufacture of cathode-ray tubes are intricate, involving a high degree of precision, but a general description of the methods used will no doubt be of interest to many readers.

The Electrode Assembly

The first process to be considered is the assembly of the electrode sys-

taken, the whole unit being sealed into the neck of the tube in one operation. The stem also has a length of glass tubing sealed into it, known as the tubulation, through which the tube may be exhausted.

The electrode assembly varies considerably in detail with different makers although the general principles are the same. It consists of a rigid structure of mica discs and supporting wires which hold the electrodes in position. Some or all of the supporting wires are used as connections to the electrodes. It is a

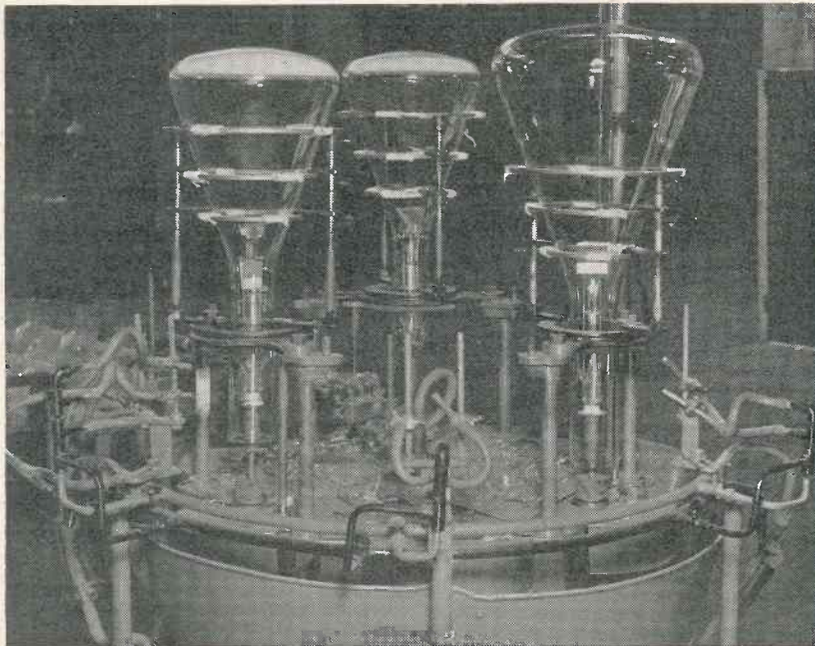
"ferry," a nickel-copper alloy which is non-magnetic. This is essential as the presence of a magnetic field has the effect of deflecting the beam. Before the electrodes are assembled, occluded gases are driven out by heating them to redness in an atmosphere of hydrogen gas. The electrodes are fixed to their supports by a spot-welding machine which passes a large instantaneous localised current between the surfaces to be welded. The mica-spacing rings are located on the supporting wires by collars welded on the latter.

The next process is the preparation of the bulb. The first operation is to coat the end with one of the many compounds which fluoresce under electron bombardment. One method is to spray the end of the bulb with a suspension of fluorescent material to which some binding substance such as potassium silicate has been added. The surplus material is then carefully removed from the sides of the bulb with a gentle water jet, after which the bulb is dried.

Most manufacturers find it advisable to coat the inner walls of the tube (other than the part occupied by the fluorescent screen) with a conducting material as this improves the performance by preventing accumulation of charges on the walls. Often this takes the form of a film of silver which is deposited chemically or may be evaporated on to the walls *in vacuo*. Another process uses a carbon coating which is deposited from a colloidal solution. Colloidal graphite solutions are available commercially under the name of "Aquadag." If the carbon process is used the bulb must be well baked in air before the evacuation process.

The stem carrying the electrode-system is now sealed into the neck of the bulb and the tube is ready to be sealed on to the exhaust system.

A typical exhausting plant is shown diagrammatically in Fig. 1. The rough vacuum is obtained by the use of a rotary oil-sealed pump. The principle of this type of pump is shown in Fig. 2. It consists of a cylindrical structure with a slotted rotor which is placed eccentrically



Sealing the electrode units into the bulbs at the Edison works.

tem. In the earlier cathode-ray tubes some of the electrodes were supported by wires which were sealed through the side of the neck of the tube. This system, however, was clumsy and did not lend itself to accurate alignment. It involved a lot of labour and the tubes were not uniform, no two tubes ever being alike in characteristics. The modern method of assembly is known as the unitary system, all the electrodes being built on to a stem or pinch, through which the connections are

general practice to construct the electrode-unit on a jig in order to obtain accuracy in alignment, a matter of importance.

If the tube is to be of the gas-focused type, the electrode-system consists of a cathode, control electrode, anode and two pairs of deflector plates. The more usual "hard" tube has one or more additional anodes which serve to focus the electron beam. There is also a "getter" which will be described later.

All the electrodes are made of

HOW THE CODE-RAY TUBE IS EXHAUSTED

within the cylinder. The slot in the rotor contains two blades which are pressed on to the walls of the cylinder by an internal spring. As the rotor revolves the blades sweep round the cylinder carrying air from the inlet port and expelling it through the exhaust port. The blades are ground so that they fit the walls of the cylinder very exactly, and the pump is operated in a tank of oil which effectively seals the joint made by the blades and the cylinder wall. A special oil is used for this type of pump, having a very low vapour pressure, and a single-stage pump will exhaust to a pressure of 10^{-3} mm. of mercury. A two-stage pump will produce a pressure as low as 10^{-6} mm. with a pumping speed up to 100 litres per minutes.

The rotary pump is followed by a water-vapour trap which contains phosphorous-pentoxide, a substance which readily absorbs water. The object of this trap is to prevent any water-vapour from entering the rotary pump, which would result in contamination of the oil, greatly reducing the efficiency of the pump.

molecules of gas along with it in its downward course and condenses in the water-cooled chamber. The condensed mercury is returned to the boiler and the gas is drawn off by the rotary pump.

Diffusion pumps will not operate against atmospheric pressure and will only work in conjunction with the backing pump which creates the rough vacuum. Under these conditions it is extremely fast and pressures lower than 10^{-6} mm. can be obtained. The more elaborate diffusion pumps have a number of stages which increases the pumping speed.

The next part of the pumping apparatus is the cut-off. This is a U-shaped tube at the base of which is a long vertical tube connecting with a reservoir of mercury. When the exhausting system is in operation the mercury rises in this tube to a height of roughly 30 inches according to atmospheric conditions. By raising the reservoir, the mercury can be driven up into the U-tube, isolating the cathode-ray tube from the pumps. The object of this will be discussed later.

obtain a pressure lower than this. At the temperature of liquid-air, however, the vapour pressure of 10^{-8} mm. or less.

Measuring the Pressure

There are several pressure measuring devices for use with vacuum systems, one of the most common being the McLeod gauge. This is connected to the system at a point between the cut-off and liquid-air trap and is clearly shown in Fig. 2. Its

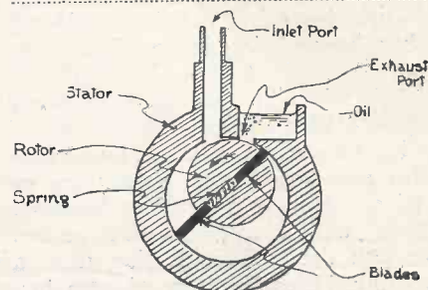


Fig. 2.—Details of rotary oil-sealed pump for obtaining rough vacuum.

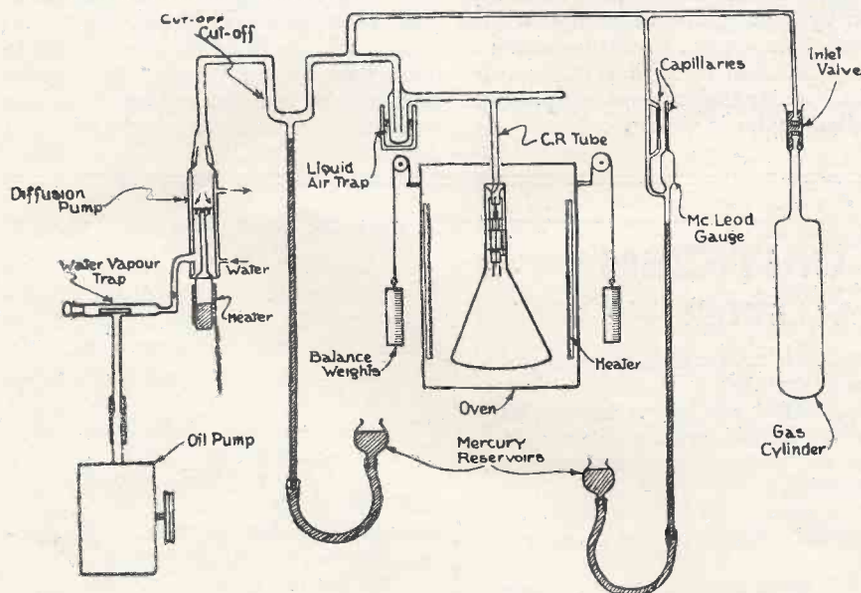


Fig. 1.—A schematic diagram of a complete exhausting system.

Next comes the diffusion pump the operation of which is as follows: Mercury, contained in the lower part of the pump (see Fig. 1) is caused to boil by heating either with an electric heater or a gas flame. The mercury vapour passes upwards and emerges from a mushroom-shaped jet. The stream of vapour carries

Between the cut-off and the cathode-ray tube is the liquid-air trap. This is to prevent mercury vapour from the diffusion pump, cut-off, etc., from reaching the tube. At ordinary temperatures mercury vapour exerts a considerable pressure—at 20° C. it is 10^{-3} mm.—and without the liquid-air trap it would not be possible to

action is thus. If the reservoir is raised, the mercury rises and the gas in the bulb is trapped and compressed into the capillary tube at the top of the bulb. The volume of the trapped gas is thus reduced a thousand times or more and its pressure correspondingly increased. This pressure is read by noting the difference in level between the mercury in the two capillaries. The gauge is calibrated so that the actual pressure of the system may be read in terms of this height.

The only part of the apparatus which remains to be described is the gas-cylinder which is connected to the system at the same point as the McLeod gauge. This cylinder contains an inert gas such as Argon and is normally isolated from the system by a mercury seal. When the cylinder is raised, two porous plugs come into contact under the mercury, and gas diffuses through.

Pumping the Cathode-ray Tube

Having discussed the various components of the pumping system we now come to the process of pumping the cathode-ray tube. After the latter is placed in position and sealed on, the pumps are started. The oven is raised until it surrounds the tube

and the heating current switched on. The tube is then baked at a temperature a little below the softening point of the glass, for some hours.

During this time gases which have been occluded on the walls of the tube are driven out. When the outgassing process is complete and the gauge shows that the required degree of vacuum has been attained the heaters are switched off and the oven allowed to cool.

Activating the Cathode

It is now necessary to activate the cathode. There are numerous forms of cathodes suitable for cathode-ray tubes, some being in the form of a short hairpin-shaped filament of nickel wire heated by a current, whilst others are constructed so as to be indirectly heated. These cathodes are tipped with a mixture of barium and strontium-carbonates. During activation a current is passed through the cathode raising it to a bright red heat for a few minutes during which time the carbonates are decomposed, forming oxides. Next, all the other electrodes are connected together and made positive with respect to the cathode. After a short time the cathode begins to emit electrons as a metallic layer is formed on the surface, and a current flows. This current increases continuously and the cathode temperature is gradually

lowered until it is only a dull red. The activation is complete when the thermionic current has reached a steady value.

The electrodes are now thoroughly outgassed by surrounding the neck of the tube with a coil carrying high-frequency currents. This coil induces eddy currents in the electrodes which heat the latter to bright redness. The eddy current heater is now used to "fire" the "getter", which is a metal flag containing metallic barium and magnesium. The heating of the getter causes the barium and magnesium to be distilled on to a localised portion of the tube. This metallic film is capable of absorbing residual gas which has not been removed by the pumps. Its main function, however, is to take up any gas which may be evolved by the electrodes or walls of the tube during its life. It may be mentioned here that the getter does not absorb the inert gases argon, helium, neon, etc.

If the tube is one of the "hard" variety the process is now complete except for a test which is carried out whilst the tube is still on the pumps. If this is satisfactory the operator removes the tube from the exhaust system by heating the tubulation with a small hand-flame. As the walls of the tubulation melt they collapse inwards under the atmospheric pressure and the tube is drawn off.

Gas Filling

The gas-filled tube requires a further operation before it is complete. The cut-off reservoir is raised until mercury rises into the U-tube isolating the cathode-ray tube from the pumps. The operator lifts the gas-cylinder allowing a small quantity of gas to enter the isolated part of the system. After allowing a short period for the pressure to become uniform the latter is read on the McLeod gauge. If it is too low more gas is admitted; if too high the mercury is lowered in the cut-off for an instant allowing the excess gas to escape. The tube is then tested under operating conditions and sealed off from the exhaust system.

There is nothing further to do but to cap the tube and it is then ready for service.

It will be realised that the output of such a system as has been described, is very limited. When the demand for cathode-ray tubes is very much greater than it is at present there is no doubt that mass producing methods will be introduced and pumps capable of handling a great number of tubes—on the lines of the rotary systems used in the manufacture of valves—will be put into operation. Nevertheless, the principles described in this account are fundamental and will apply equally to more ambitious exhausting mechanisms.

PROGRAMME CRITICISM

£2 - 2 - 0 FOR A LETTER

In our February issue we invited readers to submit letters commenting on the programmes, etc., transmitted from Alexander Palace by the B.B.C.

These letters should be of a constructive nature that will help to improve the programme matter and presentation, or even be of technical interest.

To the writer of the most useful letter we will pay the sum of two guineas while a selection of the most interesting letters will be published.

The B.B.C. are desirous of knowing viewers' opinions of programmes transmitted and we hope that all readers who have the opportunity of witnessing them will write to us expressing their views.

Letters should not exceed a few hundred words in length and should be sent as soon as possible to the Editor, "Television," 37, Chancery Lane, London, W.C.2.

More Television Stations

Sir Walter Womersley, Assistant Postmaster-General, states in a written answer to a Parliamentary question that he understands that when sufficient experience has been obtained of the working of the service from the London television station,

the Television Advisory Committee will consider the establishment of stations in other parts of the country, and will make recommendations.

Read
*Television and
Short-wave World*
Regularly

Cathode-ray Tube Regeneration

It is now possible to have repairs made to cathode-ray tubes, such as new cathodes, screen repairs, new envelopes, re-exhausting, etc., in fact the tube can be given a new lease of life, by up-to-date methods. We learn that Messrs. H. E. Sanders & Co., of 4 Grays Inn Road, have at their disposal technicians and plant, and this work can be undertaken at very reasonable charges. Experimenters who are interested in this should get in touch with this firm, who will be pleased to quote for this work.

362 Valves

An error appeared in the advertisement of the 362 Radio Valve Company last month. The price of the PX25A was given as 25s. whereas the figure should have been 20s., the same as the PX25.

near the front edge for the purpose. Care must be taken that the insulation of the wire is not damaged by scraping through the holes. When this wiring is completed, add the second rack and screw on the two back angle supports to steady the whole frame while the wiring proceeds. The second rack is held rigidly to the front panel by the switch bush (which passes through a hole in both flap and panel) and the four Belling-Lee terminals which have already been allowed for in the panel drilling. The insulation of these terminals will require special attention as they are for the deflector plate circuits and it is advisable to put extra micanite washers under the nuts at the rear of the panel. Clamp soldering tags under at the same time to facilitate connections. The whole rack can now be turned upside down to finish the wiring, the leads being threaded through holes in the flap as before. After the wiring, the top metal frame should not be put on until the circuit has been tested through or it will be difficult to get at the wiring for adjustments.

Testing Out

An electrostatic voltmeter is invaluable for testing the circuit and the constructor is advised to obtain one. A maximum range of 1,000 volts will allow low readings to be taken and the range can be doubled by connecting two 5-meg. resistances together across the H.T. to be measured and taking the voltmeter connections to the junction and one end. The accuracy will be sufficient for a rough test to be made of the H.T. supplies for the tube.

Take care that the right plugs are inserted in the sockets for the time base supply and the tube supply respectively. The time base H.T. is applied to the condensers and valves through the switches S₁ and time should be allowed for the heaters to warm before the H.T. is switched on.

When the time base is operating satisfactorily the glow of the thyatron will be seen and this glow should alter in frequency as the resistance R₂₃ is adjusted. If the speed is too fast on final test (and 25 cycles per second should be needed) the speed can be altered by increasing the bias of the thyatron (R₂₀) or by adding extra series resistances in the R₂₂ resistance chain.

Tube Tests

With two anode tubes such as the Ediswan 5H or the smaller Cossor tubes, the terminal marked A.1 is not used and the socket connections are fed to the appropriate contacts on the tube base.

After allowing the cathode time to heat, the spot should appear on the screen and should be able to be cut off completely by adjusting the knob marked "shield" (see diagram of connections in the January issue). If the tube fails to focus sharply and all the controls are in order the resistances in the chain may be altered by a small amount to bring the voltages right. The time base can then be switched on and the switch for changing the deflector plate connections checked to see that it is performing its job. The amplifier should be capable of enlarging the wave to full screen diameter without distortion and the bias may need adjustment. 4-volt A.C. from a transformer can be used for this check. The double time base position of the switch should give a good line screen free from trapezium distortion but it may be found that the screen appears better with one connection to the deflector plates than another. Each position of the tube and each deflector plate connection should be tried until the best result is obtained. In a later article it is hoped to give some examples of the use of this equipment in radio and television tests.

PHOTOGRAPHS of the EIFFEL TOWER | 80-LINE TRANSMISSIONS



These photographs of the Eiffel Tower 180-line transmissions taken by a French correspondent, M. R. LAURENT, provide an interesting comparison with those of the Alexandra Palace transmissions published in the January issue. Note how clearly the scanning lines appear. The following particulars were sent by our correspondent. Tube : Philips. Screen : Green. H.T. 5,400v. Lines : 180. Pictures : 25 per second. Exposure : 1/5 to 1/10 second.

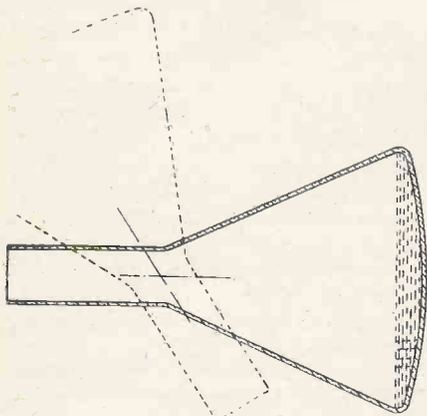
RECENT TELEVISION DEVELOPMENTS

A RECORD OF PATENTS AND PROGRESS *Specially Compiled for this Journal*

Patentees :- Marconi's Wireless Telegraph Co. Ltd. :: N. V. Philips Gloeilampenfabrieken :: Marconi's Wireless Telegraph Co. Ltd. and A. A. Linsell. :: H. G. Lubszynski and J. E. Keyston. The General Electric Co. Ltd., N. R. Campbell and L. C. Jesty :: A. G. D. West and Baird Television Ltd. :: E. D. McConnell and Baird Television Ltd.

Fluorescent Screens (Patent No. 456,755.)

The fluorescent substance known as willemite is ground to a very fine powder and is suspended in an electrolyte solution of ammonium carbonate. The solution is then poured over the base



Method of coating cathode-ray tube. Patent No. 456,755.

of a cathode-ray tube, so that the fluorescent particles gradually settle down and cover the surface of the glass in a uniform layer.

The use of the electrolyte solution is essential in order to ensure a perfectly homogeneous coating. If water is used, it is found that small particles, such as those in question, acquire "static" charges which cause them to repel each other and so give rise to irregularities in the resulting layer. By using an electrolyte, these charges are dissipated and a more uniform distribution of the particles is ensured. When the settling-down process is completed, the glass tube is slowly tilted into the position shown in dotted lines in the figure, when the superfluous liquid is drained off.—Marconi's Wireless Telegraph Co., Ltd.

Cathode-ray Tubes (Patent No. 456,629.)

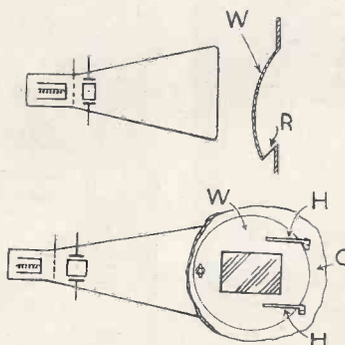
It is usual, in many cases, to pro-

vide a conducting black layer on the inner surface of the side-wall of a cathode-ray tube, generally of carbon or graphitic material. This material has, however, the disadvantage of evolving gases when the tube is being used due to the decomposition of the binding material.

To avoid this difficulty the inner wall of the tube is first coated with a silver layer, on which is deposited a coating of copper oxide; or the second coating may consist of silver sulphide deposited from solution. Alternatively the silver layer may be covered with a deposit of another metal, such as molybdenum or nickel, in black form, for instance, as a sulphide.—N. V. Philips Gloeilampenfabrieken.

A Cathode-ray Window (Patent No. 457,274.)

The "screen" end of a cathode-ray tube is mounted behind a protecting window W of unbreakable glass, such as Triplex, which is hinged at H, H, Fig. 1, to the panel of the cabinet C. Preferably the window W is made con-



Figs. 1 and 1A.—Method of protecting cathode-ray tube. Patent No. 457,274.

concave as shown in Fig. 1 A, and is formed with a recess R which has a matt or black surface facing the screen. This serves to absorb any light that may be reflected back from external objects in the room on to the

surface of the window, and so prevents it from affecting the clearness of the televised picture.

This is of some importance, particularly as the light intensity of the picture is generally not high. When the window is swung open about its hinges, a switch automatically cuts off the high-tension supply to the cathode-ray tube. This also occurs should the window be accidentally broken.—Marconi's Wireless Telegraph Co., Ltd., and A. A. Linsell.

Cutting-out Interference

(Patent No. 457,800.)

The effect of pick-up interference, when added to the signal voltage, in a cathode-ray receiver, is to over-modulate the electron stream and thereby cause it to produce bright "flashes" on the fluorescent screen. In addition to the disturbance so caused, the flashes tend to damage the fluorescent coating of the screen.

Accordingly steps are taken to prevent any applied voltage from exceeding a predetermined "safe" limit. A diode valve is inserted between two of the amplifier valves, and is so biased that for normal signal voltages it passes no current. On the arrival of a pulse of "static" or other interference, however, the diode develops a biasing voltage which cuts down the amplification of one of the amplifiers, and so reduces the signal voltage to normal or "safe" limits.—A. G. D. West and Baird Television, Ltd.

Electron Multipliers

(Patent No. 457,493.)

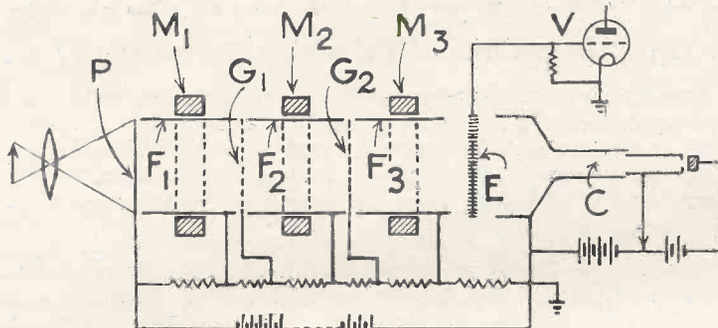
The image of the picture is focused upon a photo-electric screen P, and the electrons so liberated are amplified by secondary emission as they pass through a succession of open-wire grids G, G₁, under the control of the magnetic fields from windings M₁, M₂, M₃ and the electrostatic fields from a series of electrodes, F₁, F₂, F₃.

The amplified electron stream im-

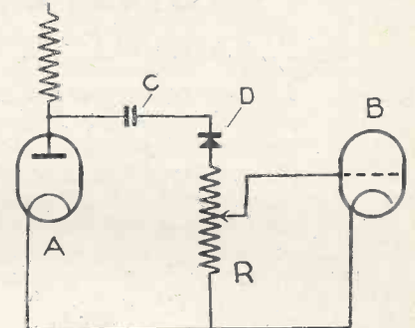
pinges upon a mosaic-cell electrode E, where it is scanned by the stream from the "gun" of a cathode-ray tube C, the resulting current being fed to the grid-cathode circuit of the amplifier V. The windings M₁, M₂,

whereby the plane of the image appears to be tilted upwards at an angle of about 15°, so that a seated observer sees it in more or less the same position as he reads the printed page of a book.

picture signals are so "poled" that they tend to throw the grid of the valve B positive. Since that valve is already biased to the top of its curve, these signals can have little or no effect on the output current.



Electron multiplier. Patent No. 457,493.



Separating television signals. Patent No. 457,812.

etc., may be enclosed in magnetic shields formed with annular gaps so as to concentrate the field in the desired direction.

The apparatus may be used for detecting the presence of a warm body in a dark room, or for detecting the presence of objects in a dense fog. Or it may be used to detect an object emitting rays of only one colour, say red, and reproducing the image in blue. In this sense it functions as a light "transformer." It is also of value in micro-photography.—H. G. Lubszynski and J. E. Keyston.

As shown in the figure the desired effect is obtained by arranging a plane mirror M to reflect the image from the cathode-ray tube A as though it were, in fact, in the position shown in dotted lines at B. Alternatively the picture may be viewed directly in a cathode-ray tube, which is so mounted that the plane of the bulb end of the tube, and therefore of the fluorescent screen, can be mechanically tilted upwards by means of a screw projecting from the underneath part of the cabinet.—The General Electric Co., Ltd., N. R. Campbell, and L. C. Jesty.

The synchronising signals, on the other hand, are "poled" to throw the grid of the valve B more negative, and therefore produce their full effect on the output current. To increase the separation effect, the rectifier D is arranged so that it offers a high impedance to the flow of the picture signals, and a low impedance to the passage of the synchronising impulses.—E. D. McConnell and Baird Television, Ltd.

Summary of Other Television Patents

(Patent No. 455,927.)

Arranging the deflecting plates of a cathode-ray receiver so that they project partly into the enlarged or bulb end of the tube.—Marconi's Wireless Telegraph Co., Ltd.

(Patent No. 456,135.)

Method of modulating in television wherein the picture signals are separated by intervals of "zero" carrier-wave.—A. D. Blunlein and E. A. Nind.

(Patent No. 456,136.)

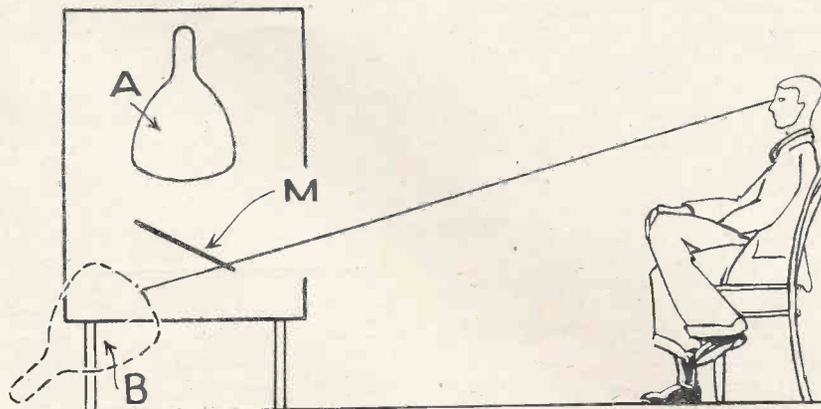
Directional aerial system for transmitting television signals.—E. L. C. White and W. S. Percival.

(Patent No. 456,288.)

Means for suppressing the cathode-ray beam during the "fly-back" stroke in scanning.—E. Reader and L. Glass.

(Patent No. 455,598.)

Improvements in scanning a trapezium-shaped area in cathode-ray television.—Telefunken Ges. für drahtlose Telegraphie m.b.h.



Position of viewing screen. Patent No. 457,510.

Viewing Screens

(Patent No. 457,510.)

It is usual to set the viewing screen of a cathode-ray receiver vertical, or substantially so, though this is not the most convenient position for an observer to look at it when seated. Accordingly means are provided

Separating Television Signals

(Patent No. 457,812.)

Signal and synchronising signals are separated by passing them through the valves A, B, which are coupled through a link circuit comprising a condenser C, a dry-contact rectifier D, and a resistance R. The

STUDIO & SCREEN

A MONTHLY CAUSERIE on Television Personalities and Topics

by K. P. HUNT
Editor of "Radio Pictorial"

THE important announcement made early last month that a decision had been reached regarding the choice of transmission system at Alexandra Palace may have come as a surprise to some members of the public. But in trade circles, and particularly among artists who had performed at Alexandra Palace, it was generally anticipated.

I think it had been evident to everyone who had done a television programme that the two-system arrangement, with its cumbersome double studios and other complications, was one which placed exceedingly onerous

restrictions upon production and which, in the best interests of the B.B.C. and lookers alike, should be altered at the earliest possible moment.

My own impression, on the several occasions I have been privileged to watch productions at the Palace, was that we were, so to speak, back again in the old Marconi House days of wireless, when everything was jumbled together in one little room. It just struck me that way. The equipment and facilities at Alexandra Palace, of course, are of first-rate design and quality, but from the point of view of programme production, I have been astonished, on each occasion I have been there, at the tremendous difficulties with which the producers have to contend. You have a man, say, reading broadcast news in the same studio that other people in another corner are getting ready for a variety show—so reminiscent of

corresponds to the old Marconi House days to the equivalent of the Savoy Hill period of sound broadcasting.

It will now be possible to quicken up the television programmes considerably, and they will be much easier to produce because a set can be prepared in one studio whilst transmission is in progress in another.

Naturally, everyone at Alexandra Palace is anxious to get the new arrangements into full working order with the least possible delay.

Besides doubling the space available for the productions staff, make-up problems will in future be much simplified because, of course, there will be only one system to deal with; while from the point of view of ease of working, one of the principal advantages which will be immediately appreciated at Alexandra Palace is that there will be no change of routine each week as there is at present. Until now, I am told, it has

"The Design of Vision-frequency Amplifiers"

(Continued from preceding page.)

tive so that the valves will cease to amplify. The amplifier might be choked for several seconds; as a matter of fact if this choking effect is combined with a certain instability of the amplifier, which in itself does not cause trouble, both disturbances might result in a perfect choking of the amplifier for an unlimited time.

The curves of Figs. 6 and 7 show the frequency response of a corrected and uncorrected amplifying stage with similar response above 25 cycles per sec. We see that the corrected stage practically ceases to amplify frequencies below 25 cycles per sec., thus slow surges caused by volume control changes are not amplified and the choking effect disappears. It is possible to obtain almost immediate response between control and amplification.

In our calculations we had as a condition that the decoupling condensers—for instance, C_1 , C_2 , C_3 in Fig. 8—be large enough to represent short circuits at the lowest important frequency. Generally this is not the case. As we shall see the additional phase and amplitude distortion caused by decoupling condensers can be perfectly eliminated in a push-pull R-C coupled amplifying stage.

(To be continued.)



The ever popular Western Bros., who made a hit with their first television performance.

the way things were done in the very early days of sound broadcasting.

There was no sense, but rather much waste of time and money, in continuing these preliminary arrangements, which hampered the provision of good programmes, one week longer than was actually necessary.

* * *

As a general result of this change, so far as the studio and production side is concerned, television will have progressed relatively from what

seemed almost like starting all over again each Monday!

Gerald Cock, Director of Television, told us in a recent broadcast talk something about his future programme plans. There is no concealing the fact that many people are not finding the programmes up to the standard they expect.

The D.T. admitted that in planning his programmes for the immediate future, he had come up against a regrettable dearth of suitable light

PROGRAMMES ON SUNDAYS?

entertainment material, but promised that he would repeat such successful performers, as for instance, Gillie Potter, Yvonne Arnaud, Frances Day, George Robey, Billie Houston, Sophie Tucker, Noni, The Western Brothers, Hermione Baddeley, and others of a like calibre.

Mr. Cock's forecast did not warrant any great hope that there would be any major changes in programme construction in the immediate future. He mentioned that the fortnightly cooking series by Marcel Boulestin would continue; David Seth-Smith is to continue his zoo programmes, and John Hilton his series on social planning. He hopes also to enrol Howard Marshall as a kind of Sports Editor to introduce celebrities. "Picture Page" seems to have come to stay.

* * *

Fashion broadcasts will continue to occupy a prominent place in the programmes, and there is little doubt that as soon as more television receivers are in service these fashion broadcasts will soon become extremely popular. For the "New Fashions in Furs" programme, at the end of January, I understand that furs to the value of about £10,000 were taken to Alex-



Yolande Proctor in a television mask dance.

andra Palace for the mannequin displays. An example of the topical interest that can be fused into these programmes is that several of the furs

which the mannequins wore were specially designed for wearing over Coronation dresses.

I am told that another interesting fashion programme is scheduled for March 4, which this time will deal with hats and hairdressing. The hat designs will include several special creations for wear at Ascot, and



Frances Day, Popular Television Star.

before each hat is fitted a hairdresser will show with a living model how the hair should be arranged.

* * *

One of the best shows of the month—I should call it sensationally good—was the amateur boxing programme which provided television's first outside broadcast of a competitive sporting event. (Telev viewers saw contests staged by the Alexandra Boxing Club in the Concert Hall at A.P. All the competitors televised were not the people named in the preliminary announcements by the B.B.C., but that did not matter. It all came through wonderfully well. The special interest from a technical point of view was that special lighting was employed and the scene was connected to the control room of the Palace by some 250 feet of cable.

Everyone was expecting to see a glorious knock-out actually occur before their eyes. But I am afraid tele viewers were disappointed, because although the televised bouts were intensely interesting and exciting, no K.O. occurred, although, by a curious coincidence, there were some earlier in the part of the evening's programme which was not televised.

Consideration is now being given, I hear, to the question of television programmes on Sundays, and also the provision of an extra hour on week-days; but at the time of writing these notes no definite decision has been made.

I believe that any imminent changes are unlikely, because the extension of programme time is largely contingent upon provision of additional staff at the Palace, the arrangement of which naturally will take time and has to be gone into by the Broadcasting House chiefs.

* * *

Writers in the lay Press are continuing to indulge in considerable speculation about the televising of the Coronation, and in many quarters it has been asserted that the idea has definitely been abandoned. I am told that this is by no means true, and, in fact, am assured it is now highly probable that at least parts of the Coronation ceremonies will be seen by tele viewers.

From the point of view of public interest in television, the month's most important news is the marketing of receivers at 55 and 60 guineas, and on hire-purchase terms requiring a nominal deposit and payment of as little as £1 a week. Another factor which I am sure will hasten the sales is the abandonment by the H.M.V. Company of the mass-demonstration idea. In future, I learn, demonstration by this company of receivers will not be given to small crowds, but will be arranged in showrooms for the benefit of individual prospective purchasers, or in their homes.

The B.B.C. and the Television Service

Major Tryon, the Postmaster-General, in a written reply to Mr. Temple Morris, stated recently that it is not intended that the B.B.C. should be responsible for accepting or rejecting any television transmitting system which may be discovered in the future. The Television Advisory Committee, he stated, is charged with the duty of advising the Postmaster-General on this and other points arising in connection with the development of the broadcast television service.

Programmes for The Short-wave Listener

By A. C. Weston.

Owners of all-wave receivers will find that there will be many more programmes to be heard on short-waves this year at times suitable for the English listener than ever before.

WHAT with the C.B.S. stations increasing their power and Boundbrook using a new aerial directed on Europe, American programmes will be even more easily re-



Fred MacMurray has taken the place of Dick Powell in the Hollywood Hotel hour relayed from Hollywood through Wayne every Friday.

ceived during the next few months. Apparently there is quite a lot of interest in Great Britain at the moment in American variety programmes, while as a considerable influx of American visitors are expected, the American broadcasting groups apparently are going to do all they can to put over the strongest signals ever on short-waves.

In addition to all this, programmes



Alice Faye is another star that can be heard in Hollywood Hotel.

are being arranged far in advance so that instead of short-wave programmes being shrouded in mystery, the approximate schedules for March and April are already known.

For this reason listeners should make a note of some of the programmes and compare them with the variety bill of some of the English stations. Favourite film stars are devoting more and more time to programmes over the air, for their fan mail by this medium is almost as great as from their film exploits.

Fred MacMurray has now succeeded Dick Powell as Master of Ceremonies in "Hollywood Hotel," which is heard on Fridays over the Columbia network, short-wave outlets for which are W2XE, New York, and W3XAU, Philadelphia. This programme always includes a number of guest stars in addition to Frances Langford, Anne Jamison, and Raymond Paige and his Music. "Hollywood Hotel" is the star Friday night feature of C.B.S.

Some Good Short-wavers

Boston	W1XAL	25.45/49.67
Huizen	PHI	16.88M.
Moscow	RNE	25.0M.
Paris	TPA2	19.68M.
Pittsburgh	W8XX	19.72M.
Pittsburgh	W8XX	25.26M.
Pittsburgh	W8XX	48.86M.
Rome	2RO	31.13M.
Schenectady	W2XAD	19.57M.
Schenectady	W2XAF	31.48M.
Zeesen	DJB	19.74M.

Boundbrook, W3XAI., is a very popular station for it can be picked up at great strength after 3 p.m., and carries programmes sponsored by the National Broadcasting Co. Here are some of the items than can be picked up regularly during March. On Sunday at 5.30 p.m., is the Radio City Music Hall, followed by Magic Key of R.C.A. at 7 p.m., Col. Stoopnagel and Budd at 10.30 p.m., with "Believe It or Not" Ripley plus Ozzie Nelson's Orchestra at 12.30 a.m.

On Mondays are featured the U.S. Navy Band at 7 p.m., the Rochester Civic Orchestra at 8 p.m., Anne Hard, the physiologist, at 10 p.m., news at 11 p.m., and Lowell Thomas at 11.45 p.m.

The N.B.C. Music Guild comes on the air every Tuesday at 7.30 p.m., with the U.S. Marine Band at 8 p.m., and variety until after midnight.

News Flashes

At 10.30 p.m. every Wednesday is the Singing Lady, with Midge Williams 11.15 p.m., Lowell Thomas 11.45 p.m., and the Easy Aces at midnight. Although I have only given three specific



The Five Star Revue features Meri Bell twice a week through Philadelphia.

items, this station is full of novelties from as early as 3 o'clock in the afternoon.

Star features for Thursdays are the Light Opera Co. at 8.45 p.m., the Metropolitan Opera Guild 9.30 p.m., news flashes 11 p.m., and Lowell Thomas again at 11.45 p.m. Make a point of hearing the N.B.C. Music Appreciation Hour at 7 p.m. every Friday, and fol-



This is Harry Richman Atlantic flyer, dance band leader and variety star who can be heard over the C.B.S. twice weekly.

Programmes from America

low this up with Concert Favourites at 9.45 p.m., and Swing Music at 11.15 p.m.

As in this country, Saturday is a great day for variety. There are Slim and Jack as early as 11.45 a.m., with Sammy Fuller's Starlets at 2.30 p.m. A relay



Rome operates on 25.4 and 31.13 metres and is well heard in this country. The programmes are of a varied type in several languages.

from the Metropolitan Opera in New York is scheduled for 7-10 p.m., every Saturday, while the Southernaires are another N.B.C. regular feature at 9.45 p.m. All these programmes are from Boundbrook, but there are even more from the General Electric's stations in Schenectady.

For example, every Sunday at 5.30 p.m., there is a relay from the University in Chicago, followed by a novelty programme, Melody Matinee, at 6.30 p.m., Thatcher Colt at 7.30 p.m., and Grand Hotel, 8.30 p.m.

The first good programme on Mondays is Joe White at 6 p.m., with Jane Courtland 7.30 p.m., and the Hour of Charm at 9 o'clock. The Hollywood High Hatters at 6.15 p.m., Jerry Marlowe and Irma Lyon 6.30 p.m., and Personal Column of the Air at 7.45 p.m. are three good items for Tuesdays.

Dick Fidler's Orchestra, Hollywood High Hatters, Happy Jack, and the N.B.C. Music Guild are all on the air between 6 p.m. and 8 p.m. every Wednesday. Personal Column of the Air at 7.45 p.m. is a star feature for Thursdays, while there is a series of variety programmes scheduled from 6 p.m. until 9 p.m. every Friday. On Saturdays at 2.30 p.m. there are the Manhatters with Arthur Lang and Harold Nagel's Rumba Orchestra at 5 p.m. After this, between 7 and 10 p.m. comes the Metropolitan Opera.

All these programmes are through Schenectady on 19.56 metres, which goes off the air most days at 9 o'clock. If later programmes are needed, switch over to the alternative Schenectady station on 31.48 metres, which starts up

at 9 o'clock and goes on until 5 in the morning.

Some Famous Film Stars

Jack Benny and Mary Livingston are co-starring in a novelty programme at midnight every Sunday, while Tom Mix

is featured every evening at 10.15 for a fifteen-minute period. Chick Webb's Orchestra at 9 p.m. most Tuesdays is another good feature, while the Short-wave Mail Bag at 11.45 p.m. is most interesting; 10.30 most nights and every Wednesday evening brings Jack Armstrong, the All-American Boy, with Flying Time at 11.45 p.m., a new series which are very exciting.

A popular orchestra is George Hesperger's Bavarian's, featured at 9 p.m. every Thursday, with Amos 'n Andy at midnight all the week round. For those listeners who are up very late, make a note of Rudy Vallee at 1 a.m. for a whole hour, Lanny Ross at 2 a.m., and Bing Crosby's Music Hall for an hour at 3 a.m.

Schenectady is on the air every Friday from 9 p.m., and from this time until midnight there are no less than eight separate variety programmes, all of outstanding interest. Similarly on Saturdays, when the station starts up at 5 p.m.—there is an organ recital, Metropolitan Opera, Lee Gordon's Orchestra, Saturday Night Party, and several other features during the course of the evening.

Boake Carter is perhaps the most famous American news commentator, who is heard at 12.45 a.m. all the week round from Monday to Friday. His contract has just been renewed by Philco, his sponsors, for a further period of 52 weeks.

Columbia have introduced Eleanor Howe, director of Home Maker's Exchange, heard over Wayne station, every Tuesday and Thursday at 4.45 p.m.

A Week's Programme

Music of the Theatre at 7 p.m., is a regular Sunday feature, as is Guy Lombardo and his Orchestra at 10.30 p.m. Joe Penner with Gene Austin is relayed from Hollywood at 11 p.m., with Rubinoff, Jan Peerce, and Virginia Rea at 11.30 p.m. from New York. All of these programmes can be heard through Wayne or Philadelphia. On Mondays, Columbia present Five Star Revue at 6 p.m., featuring Merie Bell and Morton Bowe; Make Believe, a variety programme at 6.30 p.m., and the Chicago Variety Hour at 9.30 p.m. Gogo de Lys is another firm favourite at 11.30 on Monday nights, for she is well known as the soloist who very often supports Paul Whiteman in his broadcasts.

Listen to the Tuesday Jamboree, a novel variety programme at 8 p.m. on Tuesdays. Also the St. Louis Syncopators at 10.30 p.m., and the Dinner Dance at 11.35 p.m. Wednesdays bring a Five Star Revue at 6 p.m., also Art Giles and his Orchestra at 6.15, which is relayed from Pittsburgh. Emery Deutsch presents Melodic Moments at 8.30 p.m., and this is a feature of which the C.B.S. are very proud.

The Thursday Matinee programme at 8 p.m. is a regular feature all the year round, while George Hall and his Hotel Taft Orchestra at 11.35 is another regular broadcast. Major Bowes puts on his Amateur Hour every Thursday over the Columbia System, but this, un-



Gogo DeLys is a popular American vocalist who can be heard at 11.30 p.m. through Wayne on Mondays.

fortunately, does not come on until 2 a.m. If anyone is listening at this time tune in to the Philadelphia station on 49.5 metres.

Dr. Allan Roy Dafoe is on every afternoon at 4.45 through Wayne, and he tells all about the progress of the

(Continued on page 185)

"Programmes for the Short-wave Listener"

(Continued from page 170)

quintuplets. This is an exclusive C.B.S. feature. Billy Mills and his Orchestra are also very popular at 8.30 p.m. on Fridays, while the Three Consoles at 9.15 p.m., are also worth hearing.

The most important Saturday relay is the Saturday Night Swing Club starring Bunny Berigan and guest artistes, which comes on at 11.45 p.m. on either Wayne or Philadelphia, but in addition to this programme are several others including Ann Leaf at 9 p.m., The Dictators at 10 p.m., and the Eton Boys at 10.45 p.m.

The short-wave station, Rome, which operates on 25.4 metres and 31.13 metres, radiates generally from mid-day until 2 and 3 a.m., but every evening from 7.5 until 10 p.m. there is a variety programme selected from different Italian stations.

The Australian station, Lyndhurst, on 31.34 metres, radiates a programme every day for English listeners between 1.45 and 2.45 p.m. At 2 p.m. for the five days scheduled for the fifth Test Match they are to relay a potted commentary on the day's play. For these transmissions there will be an increase in power, so the relays should be picked up quite easily.

"A 5-Metre Record"

(Continued from page 192)

mitters in this country, such a receiver is not really warranted, although it is interesting to note that W2HXD received G5BY's transmissions on a 7-valve super-het with resistance coupled I.F. stages.

A super-regenerative receiver has a very high noise-level and is only of value when copying a signal with bad frequency modulation. The receiver used by G5BY is more or less conventional but includes several refinements. It was designed primarily for straight operation with a switch to short out the grid circuit quench coil except when the receiver is used as a super-regenerator.

This type of straight receiver will not be of much use with the normal amateur unstabilised transmitter, but gives an excellent account of itself both on crystal control and on long-line arrangements. Extreme attention has been paid to mechanical construction of the detector tuning portion, to obviate vibration. Actually 12 s.w.g. copper wire is used for all wiring in this circuit. As a result, harmonics from 10-metre crystal-controlled stations up to 20 miles come in with stability—and in some cases strength—equal to that on their fundamental.

Crystal-control 5-metre stations with well modulated phone produce a far better signal on this straight receiver than they do on every type of super-regenerator tried out in direct comparison.

The Receiving Aerial

A Franklin aerial with Zepp feed is used for 5-metre reception and as with Diamond for transmitting, gives a remarkable increase in efficiency.

This Franklin aerial consists of three half-wave vertical sections with two quarter-wave phase reversers. Three vertical half-wave reflectors, a quarter-wave behind add considerable directive properties.

This aerial was used by G5BY for portable operation last summer at Strumble Head, South Wales, when

G6YQ on Mount Snowdon, 87 miles distant, was worked with R9 plus phone signals at each end.

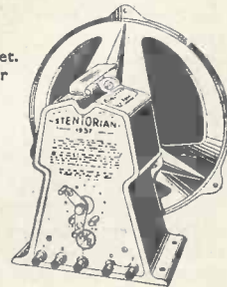
The consistently good results obtained by the Post Office on ultra short-waves have long been recognised, but amateur stations have been assuming that these results were due to high power and expensive apparatus.

Results obtained by G5BY show that with reasonable input but with good design, amateurs should be capable of spanning 100 miles or so, which would be a great improvement on the poor results generally obtained.



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