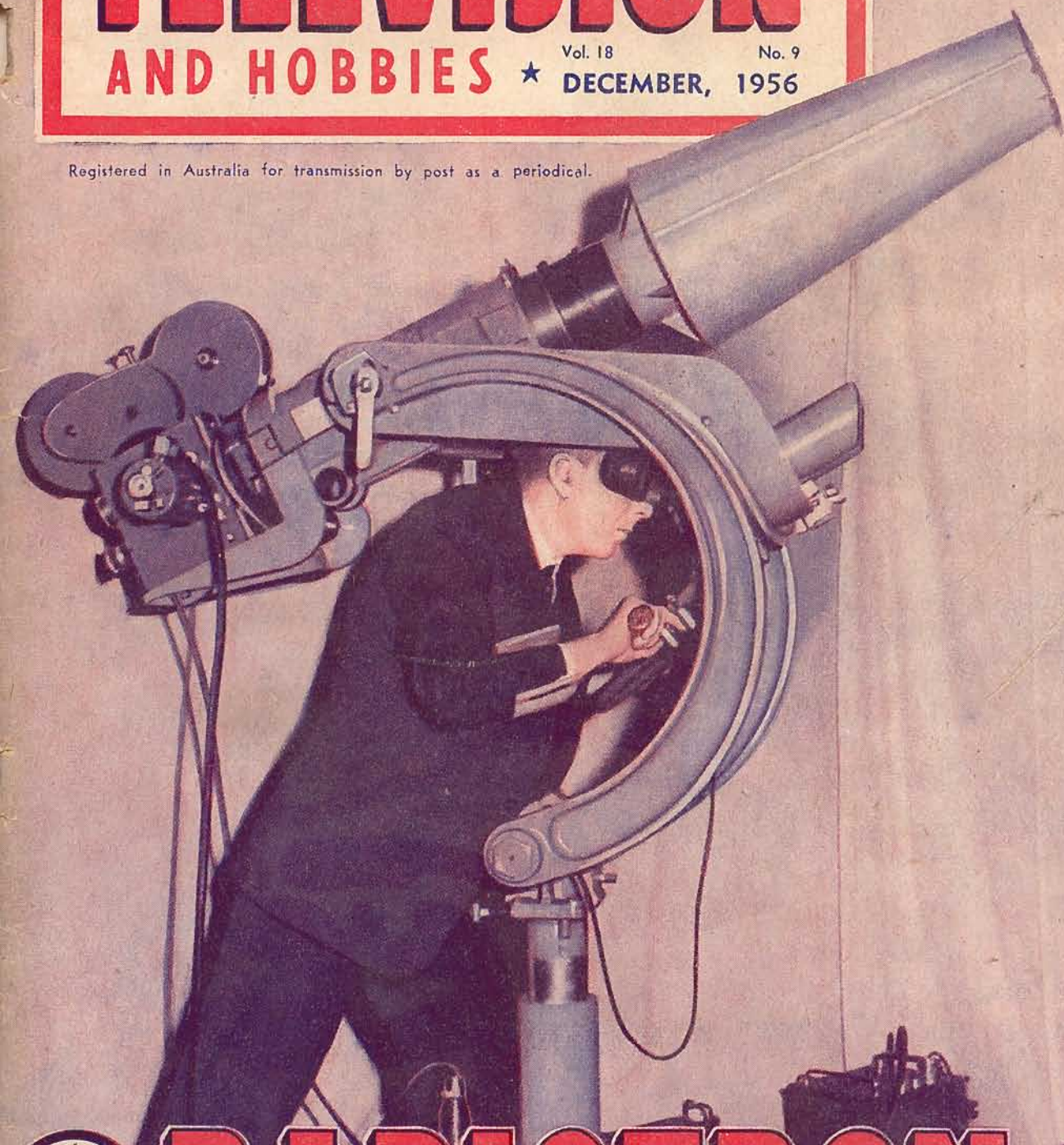


RADIO TELEVISION

2!

AND HOBBIES ★ Vol. 18 No. 9
DECEMBER, 1956

Registered in Australia for transmission by post as a periodical.



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THE New Year is poking its head over the horizon, and for most people in the radio trade it will be a TV year. With all stations on the air the public will begin to make up its mind what it is going to do about it.

It may not be very fair to draw conclusions from what has been seen to date, but at least it is evident that there is no mad rush on anyone's part to have TV at any price because it is so good.

The initial programmes, despite one's admiration for the initiative shown in getting on the air quickly, haven't done very

much so far to advance the cause.

On the contrary, they have persuaded many to wait for something better before signing on the dotted line.

We are unfortunate in that the Olympic Games — an event which could have provided a great impetus for sales — came at a time when there were only a few receivers about, and no facilities for joining Sydney and Melbourne with direct TV links. Had they been held twelve months from now, the story could have been very different.

In Melbourne the Games have undoubtedly proved a substantial drawcard, but nobody is organised to take advantage of the situation.

I am certain, too, that more people are waiting for larger screens. I have heard customers in radio shops say that they would be back when more makers had 21-inch sets to offer.

And they will, too, probably within the first three months of 1957. I will be most surprised if every well-known brand has not announced additional models by next April.

Then it was confidently predicted that many sales would be made so that their owners could "keep up with the Joneses." I doubt whether this will ever be an important reason why the average Australian will buy TV.

He is much more likely to commiserate with the Joneses about the high cost of sets.

I think it is only being realistic to forecast that, during the next twelve months, TV's progress will be steady rather than spectacular. The public will be the jury during that time, and it would be wise for TV interests to get together, and make sure that at all costs they will have more than routine programmes borrowed from radio, and American crime films, to fill their star billings.

It isn't good to hear members of Parliament asking questions in the House about the poor quality of TV material on the air.

For, as I have pointed out several times, it is the programme content which will count most when the public balances its budget, and decides whether TV is for them now or "in another year or two."

A Merry Xmas to you all. If this first TV Xmas comes to only a few, I am quite certain that it is but a prelude to many happy Yuletides ahead.

John Moyle

RADIO ★★ TELEVISION AND HOBBIES

A NATIONAL MAGAZINE OF RADIO, TELEVISION, HOBBIES AND POPULAR SCIENCE

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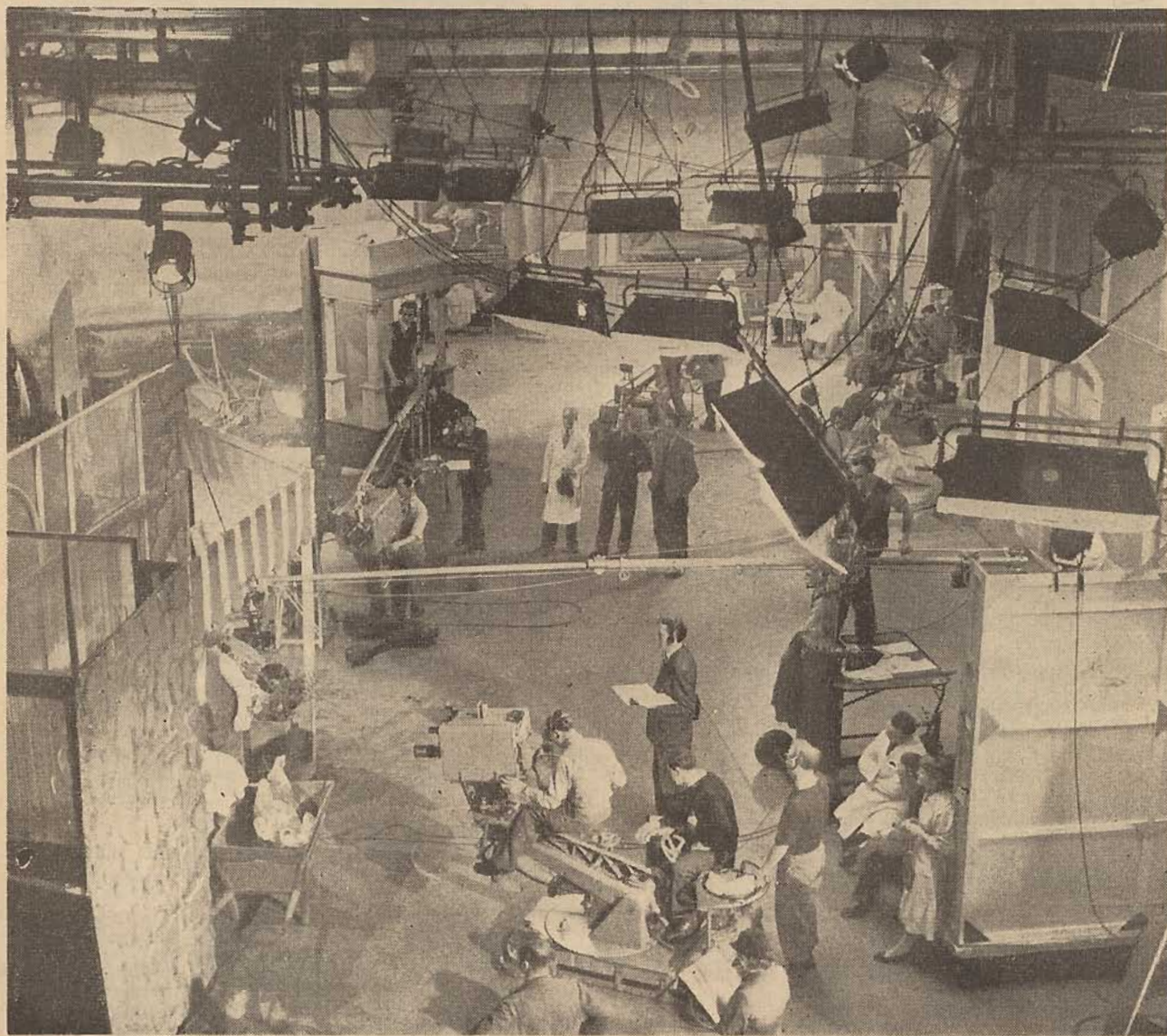
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AUSTRALIA'S NEW ERA WITH TV



TELEVISION IS HERE AT LAST! After so many years of being "just around the corner", TV this month at last comes officially into Australian homes. From now on life will be different, spiced with a new adventure filled with a new interest, enlightened, we hope, with a new and powerful influence for the community's good.

THIS fine picture, taken in the studios of the BBC, vividly illustrates the alert action that goes to make a first-class studio program of the type we soon hope to see in Australia.

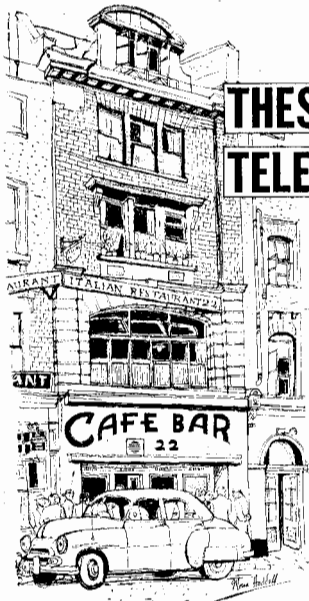
The set, a simple farm scene, is at the left, voices being picked up by the long sound boom from overhead — no shadows please! Above and around are the mobile lights carefully pre-checked for best picture moulding. In the foreground a camera has been moved for the close-up; just beyond it, another waits its cue to come in. Camera operators watch their picture and listen for instructions through their headphones, all wear soft shoes. The director with his script has a VHF radio receiver strapped to his back, so that he can

hear the producer's voice from the control booth without bothering about connecting wires.

In the background other sets are waiting, perhaps even for this show; technicians and actors are silent, watching the action. This is Studio G, second largest at Lime Grove, with a floor area of over 3500 square feet, completely sound-proofed and air-conditioned to cope with the hundreds of kilowatts of lighting power. Four cameras can be used for a single production.

It may be some time before Australian studios are as elaborate as this one, but we will see by means of film many scenes acted out in it. From now on, TV will bring the world into your own home.

THESE MEN MADE TELEVISION HISTORY



The official opening of TV stations in Australia marks the commencement of a new era in home entertainment. At this time we should remember the work done by some of the TV pioneers, particularly that of Baird, who after a life of hard work, disappointment, and successes, did not live to see many of his hopes and prophecies fulfilled. "Let us now praise famous men."

could be made to turn a picture from a visual manifestation to an electrical impulse.

Selenium, with its curious properties, was first noticed by an English scientist named Willoughby Smith. While experimenting with the metal, he noticed that its ability to conduct electricity varied from time to time. Further investigation showed that selenium was sensitive to light. In an ill-lit room, for instance, its conductivity was very poor, but as the brightness of the room increased, so also did the conductivity of the metal.

Paul Nipkow was probably the first man to attach any significance to this discovery. He carried out some independent tests and realised that the conductivity of selenium varied directly with the amount of light falling on it. "Here," he may have told himself, "we have an electric eye."

Obviously, if an electric current was passed through the metal and the amount of light striking it changed continuously, the voltage of the current would rise and fall in intensity. Nipkow realised that it was a possible means of turning vision into electrical impulses.

Unfortunately, a selenium cell could only detect light or darkness. If an entire picture fell on it, the cell could not detect the patches of light on darkness and shade. It merely would receive the jumbled mass of light and send it on as an electrical impulse.

How could Nipkow unscramble it? He didn't even try. Instead, he devised an ingenious gadget which would tell each tiny portion of the picture tell its own story, whether it was a light patch or a dark one.

Nipkow devised a scanning disc which remained the basis of all television scanning equipment until 1928, when electronic apparatus took over. His reasoning went something like this:

We cannot transmit an entire picture because that means scrambling and unscrambling a mixture of light, darkness and shade. If transmission is to be practical, we must break the picture up into thousands of tiny parts, each one either light or dark, just as a newspaper photograph consists of hundreds of dots of ink which together make black and white.

What is more, we must do this sixteen times every second and transmit each part individually, so that an illusion of motion is maintained.

Nowadays, the process of breaking a picture up is called "scanning", but Nipkow called it searching. He searched his pictures by drilling a small hole in a piece of metal and allowing a beam of light to pass through. The hole is placed so that it falls on the top left hand side of the picture or scene to be transmitted. Then it is moved along a distance

In the attic of this building in Frith Street Soho, London, John Logie Baird gave his first demonstration of TV in 1922. The outside wall now carries a plaque commemorating this historic event.

In the Radiolympia Show at Earl's Court, London, the General Electric Company exhibited a pocket size television set with a 2in screen. A milling crowd craned their necks to watch it in action. They were fascinated by the diminutive unit and heaped high praise on the technicians who made such an electronic novelty possible.

But what of the men who laid bare the bones of television, making possible the transmission of pictures across space? Their praise remained unused. Few people even knew that a 21-year-old student invented television 72 years ago.

Paul Nipkow was a German. He designed and built a device for flinging vision across distances which eventually became the basis of modern television techniques.

His story goes back to 1884 when Nipkow was granted Patent No. 30105 for a system of "conveying the illusion of motion over wires with electricity". His invention was no idle novelty; the principles laid down were the basis of all television units up till 1930, when electronic advantages bridged the gaps which had limited and finally defeated the earlier experiments.

Nipkow was familiar with the basic principles of cinematography. He knew that the illusion of motion can be created if a succession of images are brought to the eye at least 16 times a second. It was therefore necessary to devise an electrical transmitter which could do just that.

He also knew what a strange metal called selenium

quired to give own diameter and "searches" the next area of picture before moving again. At the end of the line, the hole is lessened slightly and it proceeds to scan the second line. This process goes on until the whole picture has been scanned from top to bottom and each tiny portion has made its impression on the selenium cell altering the voltage of the current passing through.

NIPKOW'S SOLUTION

To cover an entire picture this was would obviously be a long and tedious process. To do it sixteen times every second would be a mechanical impossibility.

Nipkow solved the difficulty with a brilliant stroke of ingenuity. He produced a circular disc which would be revolved before the picture to be transmitted. The disc had a series of holes arranged in a spiral. Between each hole, in both the circular and the off set direction, was a space as wide as the diameter of the hole. Provided that the size of the picture was small enough not to overlap the disc, it could be scanned by spinning the disc around once.

PHOTO-ELECTRIC CELL

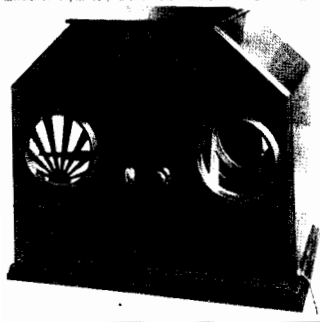
What could be more simple than to turn the disc around 16 times a second and create motion?

Once Nipkow had unscrambled his picture in this way, he would merely need to transmit it in an identical disc placed in the receiving apparatus to obtain his television. Making the other disc was no problem, but Nipkow never succeeded in synchronizing the two speeds. It was not until 30 years later that another inventor perfected synchronization.

Nipkow, as we have seen, proposed to link the two scanning discs with his selenium cell. Here again he found an insurmountable barrier. The "electric eye" was too reluctant to keep pace with the disc. It was not sufficiently sensitive to light changes to record each patch of light the disc revealed. Despite all efforts to speed it up, the selenium metal continued to take its own sweet time.

Nipkow never quite got over this problem and he was not able to faithfully reproduce either stationary or moving scenes.

In modern TV sets, the place of the selenium metal has been taken by the photo-electric cell, which can give incredibly rapid response to the smallest of light changes.



Sir Oliver Lodge inspects one of Baird's early transmitters in 1927. At this time Baird was experimenting with "noctovision", or night TV using infra-red radiation. All Baird's early equipment was made using mechanical picture-scanning methods. The development by EMI of electronic scanning, and the adoption of this system by the BBC, sounded the death knell to many of Baird's hopes.

Nipkow did not have the advantage of another modern technique, which curiously enough was planned by a fellow German 30 years before the TV experiments began.

Obviously, Nipkow needed some kind of light which would rise and fall in intensity rapidly enough to follow the spiral pattern traced by the scanning disc. Although he never found one, such a light was ironically already begging to be used and available just around the corner.

Professor Gieseler was an old man when Nipkow was a boy. In 1854 he discovered a special form of light which eventually led to the perfection of TV.

GIESSELER TUBES

One of the professor's favorite experiments was to place a pair of metal electrodes in a glass tube, evacuate the air as far as possible and then seal in its place one of the many gases that chemistry has produced. He fired a high tension electric charge through the tube and watched the result.

Each gas gave off a characteristic glow as the current went through. The color depended on the nature of the gas, but it remained constant for each. The colors became known as the spectrum of the gas and the apparatus as "Gieseler Tube".

Years later in 1890, Lord Raleigh—an English physicist discovered a new gas in the atmosphere and he called it neon. When placed in a Gieseler tube it gave off a characteristic pink spectrum.

The discovery was directly responsible for the blaze of neon lighting which illuminates all our main streets. But it was also the first source of illumination for TV receivers.

If a Gieseler neon tube is made up with a square plate as the central electrode and placed in an electric circuit, the plate will be covered with a steady pink red glow which remains even and uniform as long as the voltage is steady. If it drops, however, the glow will be dimmer. If the voltage rises, the glow will brighten, and it could be varied between full brilliancy and total darkness as many as 100,000 times a second.

It is therefore a "plastic" source of light.

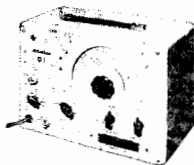
An early form of Baird set known in the trade as Jumbo. It used the then universal spinning disc for vision reception.

A neon tube of this type, when placed in a circuit with a selenium cell, will display the picture in two shades of pink on the central tube.

To understand this, let us consider the disc as being stationary for

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moment with one of its scanning holes resting on a spot opposite the picture to be transmitted. The neon tube in the distant receiver will glow more or less brightly, according to the voltage. Should the spot be a black one, the tube won't glow at all.

Of course, the observer does not see that the plate is dark because the human eye is not equipped to record such brief glimpses of time. Instead, it sees the general light pattern revealed as the plate moves from high to low intensity under the influence of the scanning disc.

The first man to successfully build apparatus along these lines and to transmit the image by radio, not wires, was John Logie Baird, a dour man who lived alone and worked alone without a penny to his name.

Baird knew all about Nipkow's experiments and he based his early apparatus on the 1884 principles, except that he used several photo-electric cells to do the job of the selenium block.

He was short of friends, short of money and short of apparatus. Perhaps it was stubbornness, possibly confidence which made him word an advertisement in the personal column of *The Times*, late in 1923, thus:

"The inventor of a device for transmitting pictures by radio requires assistance (not financial) for the making of the apparatus . . ."

LONE WORKER

Apparently there was little response to the plea. For Baird continued to work alone in his tiny workshop over a florist's shop at the seaside resort of Hastings. His apparatus was crude. The scanning equipment, for instance, consisted of an old tea chest, a tin biscuit box—to serve as a lamp holder—some cheap bull's eye lenses, a metal disc and a tiny electric motor.

Even with this equipment, he made modern television a reality in 1924 by transmitting a blurred image of a malted cross across a few feet. The transmitter and receiving apparatus were placed side by side, for that was the limiting distance.

Even as late as 1928, Baird was still using Nipkow's scanning disc as the basis of his apparatus. Yet that year a group of enthusiasts in New York saw the face of Mrs. Mia Howe flash on to a screen. Baird in England had thrown his radio pictures across the Atlantic!

"The inventor of a device for transmitting pictures by radio requires assistance (not financial) for the making of the apparatus"—

—But there was little response.

MIRROR DRUM

By 1931, the British inventor had perfected his "mirror drum" technique for scanning the scene and in 1938 he demonstrated that the picture size problem could be solved by projecting the image from the kinescope on to a fluorescent screen. In that same year, he also triumphantly announced a successful system of color television.

Unfortunately, like many other inventors, Baird never reaped any

wards from his labors, but he lived long enough to see the supreme success of television as a medium of entertainment.

For the basis of the television sets which will soon be in Australian homes, we switch this story to America.

A young man named Philo Farnsworth had also heard of Nipkow's experiments and was seeking a way to overcome his limitations long before news of Baird's success swept the continent.

Like Nipkow, Farnsworth was a student when he first dreamed of a formula to fling pictures across space. He was 16 years old at the time and living in the ranch town of Rigny, Idaho.



Vladimir Zworykin, now Vice-President and Technical Consultant of RCA Laboratories holds the iconoscope, TV's first electronic eye which he invented.

One day he went to his school superintendent, Mr. Justin Tolman, and asked if he could have special tuition in science. He said that he wanted to be an inventor.

Later, in a dramatic patents case conducted by the Washington Patents Office, Tolman swore that the boy absorbed every scrap of information that went his way. He soon outstripped the normal curriculum and continued studies far beyond school level.

One afternoon, Tolman found the study blackboard chalked from border to border with electrical circuit diagrams. Farnsworth was feverishly scrawling the finishing touches when the master walked in.



In the following spring, Farnsworth and his family moved out of the neighborhood and he lost contact with his tutor. But the lad did not forget his schoolday theories. In 1926, he was working as an office boy in Salt Lake City and his willingness brought him to the attention of the manager, George Everson.

Inevitably, the conversation led to television. Everson was greatly impressed, not by the boy's theories, which were way above him, but by the complete change in Farnsworth when he talked about his favorite subject.

Everson took him to San Francisco to get a hearing before men who could evaluate the strange theories. They were so impressed that they formed a syndicate and backed him with 25,000 dollars—a lot of money to stake on a 20-year-old's dream.

In his new laboratory, Farnsworth came to grips with the practical sides of the problem. He was soon bombarding the US patents office with fresh ideas.

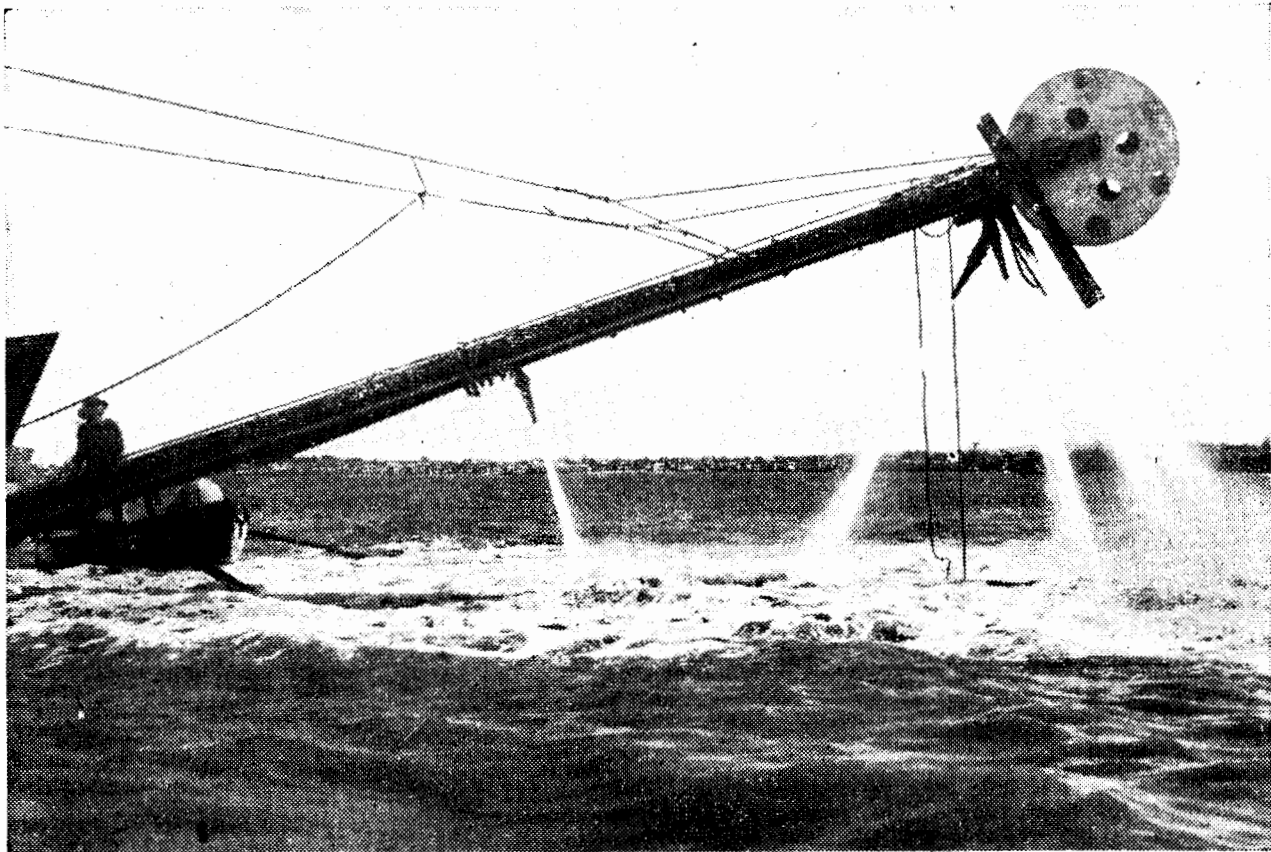
ZWORYKIN

Meanwhile, another American was duplicating Baird's achievements and also experimenting with electronic scanners. He was an immigrant employee in the vast research laboratories of the Westinghouse Corporation.

Vladimir Zworykin vainly tried to get permission to work on some ideas which he claimed had been formulated when as a young man he had been working for a European experimenter in television.

After a while he took his ideas to another firm and eventually came to

(Continued on Page 79)



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THE N.Y. POLICE RADIO CENTRE

The New York Police Department is perhaps the largest and most active in the world, sharing with Scotland Yard the fame of fiction and of fact. The efficiency of the Department leans very heavily upon its network of radio communications which apart from covering activities within local precincts, has its connecting links far beyond the boundaries of Manhattan.

BY THE EDITOR

THE New York patrol car has a glamor all of its own, much of it built up via Hollywood, no doubt, but thoroughly deserved for all that. Every crime play or murder mystery produced in America seems sooner or later to feature a posse of "cops" screaming to a stop at the scene of the trouble with sirens blaring, or remorselessly drawing the net of Nemesis around evil-doers under the guidance of the ominous voice "calling all cars".



One of the famous N.Y. police cars has equipment on the rear cabin floor to avoid the heat of the luggage compartment.

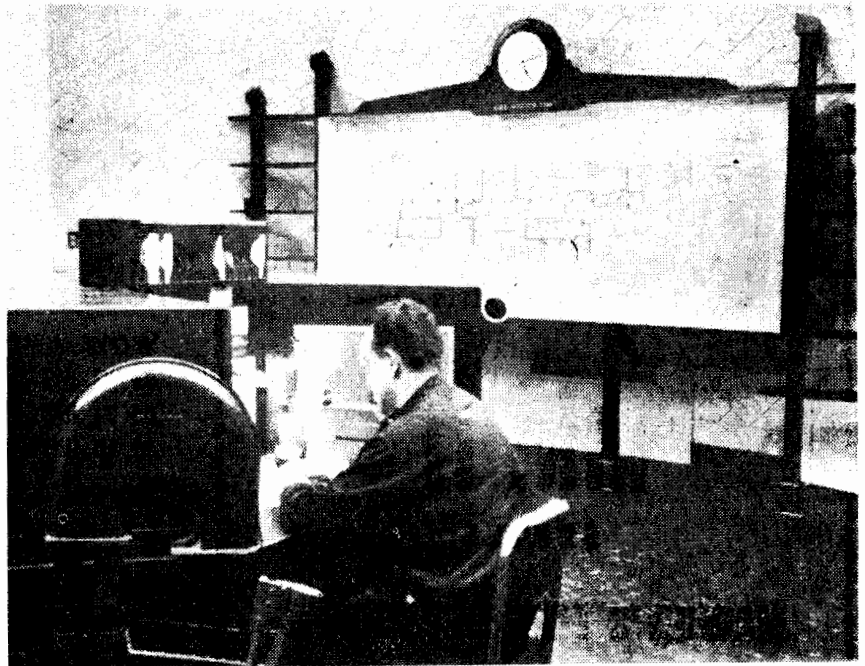
In common with most radio-minded people, I had the urge while in New York to see if I could take a ride in one of these cars—even without the sirens and the gun-duels—and so see in action the system which binds the whole organisation together.

So I sent in a request through the appropriate channels and hoped for the best.

I learned afterwards that my request found its way into all kinds of places for a check on my security risk and general bona fides before a courteous reply was received inviting me to call upon Assistant-Chief Inspector Burns, who is in charge of communications at New York Police Headquarters.

I found him a very tall, likeable man, deeply versed in the art of radio message handling, ready to show me how everything was done, within the ambit of radio and out of it.

Like all senior American police officers, he takes a keen interest in educating people, particularly young people, in the ways of decent citizenship. On the wall behind his desk



A radio operator in contact with one of New York's two radio controlled sections. A pneumatic message tube is at his left—a large map of Manhattan Island at the rear.

were numerous citations and certificate awards from various bodies occupied in juvenile welfare and police club work. The New York "cop" is as tough and merciless as they come when the situation demands, but he has a very high sense of that community interest and mutual helpfulness which is so characteristic of the American people.

Behind the double ceiling-high security grilles, locked and guarded against unauthorised entry, he is boss of the radio nerve centre at the top of a domed building, some 50 years old, down near the tip of Manhattan, where the active life of the city flows at quick tempo.

Here in a spacious, well-lit hall are the switchboards, operating tables, wall maps and ordered activity which enable thousands of quick-fire messages to fly backwards and forwards without pause, day and night, from hundreds of points scattered throughout this immense city.

The vastness of the radio-controlled network is somewhat bewildering at first acquaintance. The job of keeping



This fully equipped H.Q. van can be moved into any location and take charge of special emergency assignments.

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NOT IDLE CLAIMS . . .



Mk. II

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Better than 50db at 3%.

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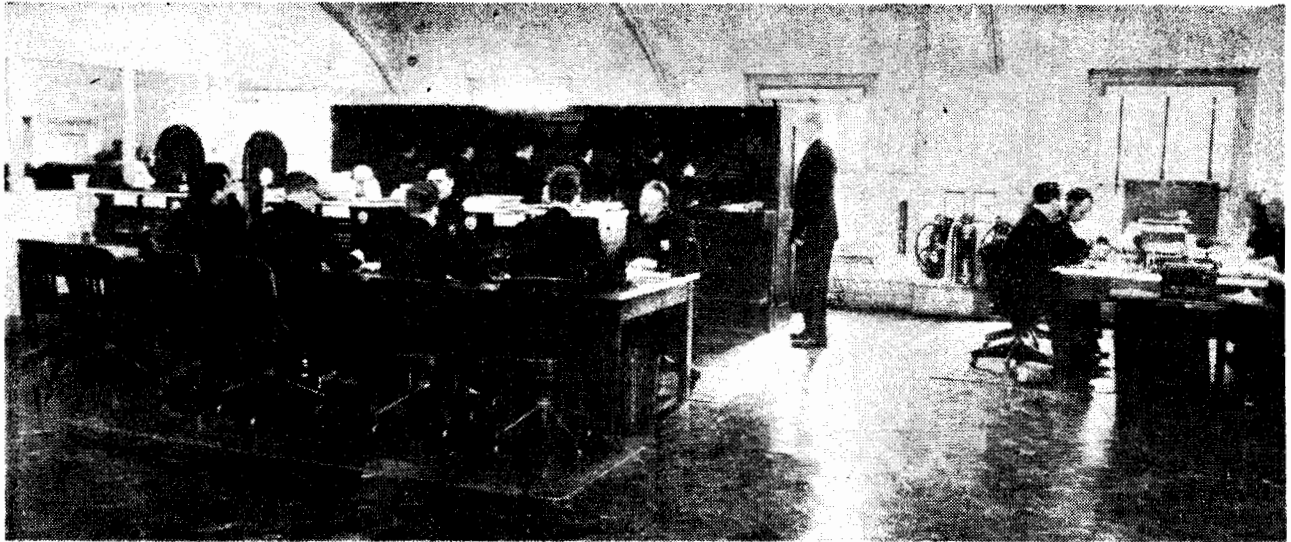
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CONFORMS TO THE C.C.I.R. STANDARDS OF
SOUND RECORDING FOR THE INTERNATIONAL
EXCHANGE OF PROGRAMMES.





General view of the control hall. The switchboard in the foreground controls the ambulance system which is part of the police radio network. At the rear is the general switchboard for internal communication, signal boxes, and radio calls to ships and from elsewhere in the country.

order among 14-million people, concentrated more highly perhaps than anywhere else in the world, might make the most courageous quail before its very size.

The figures I have are undoubtedly out of date already, but they give, as the number of radio-equipped vehicles in Manhattan, Brooklyn, Queens, Bronx and Richmond, 262 solo motor-cycles, 282 cruiser patrol cars, 596 patrol cars, 13 harbor patrol boats, 5 helicopters, and 30 or more other vehicles, such as ambulances, maintenance vehicles and so on.

AMBULANCE CONTROL

In addition to this huge total, the police department operates the entire ambulance radio system for New York, which means that every ambulance call comes into the radio centre, and is dealt with on the spot.

Any call which might require police attention—and there are many of these—is automatically routed to the appropriate channel, so that investigation can be commenced without delay.

There are two main transmitting points on the island, one at headquarters adjacent to the control-room, and the other remotely controlled from it, but situated in the lower half. The equipment operates on frequencies in the vicinity of 160 megacycles and uses FM, as do practically all American mobile systems.

Four operators, each accommodated in a quarter section of a central control table, handle the car traffic. Each has three listening channels, and a switchboard from which he can instantly make connections elsewhere in the building through a dial-type telephone.

SIGNAL TRAFFIC

Eight more operators are at the ambulance table, checking in calls, nominating hospitals to which the unfortunate patients may be directed, and passing on those cases in which police action may be needed.

Six more switch positions cater for the signal-box traffic through which routine patrol checks are received.

Several other tables are occupied by those whose job it is to sort out in-

formation received through these channels.

In the next room is the transmitting equipment which shares part of the load represented by the mobile police vehicle out on the job.

EQUIPMENT POSITION

A fair proportion of the car equipment used is of late design, and can be accommodated under the front dashboard. But most of the cars carry it, of all places, on the rear floor behind the front seat.

This position was selected for several reasons. The most important is that better heat dispersion is obtained as against a position in a virtually airtight boot. When cars normally carry only a couple of patrol men, they don't find the equipment cases get in their way. On the other hand, they frequently have to carry items in the car's boot, where space could be valuable.

A good deal of American FM equip-

ment consumes considerable power, so that heat dispersal is quite a problem.

Loudspeakers are always fitted to police radio. The crew while listening has its hands free, and everyone in the car can hear messages.

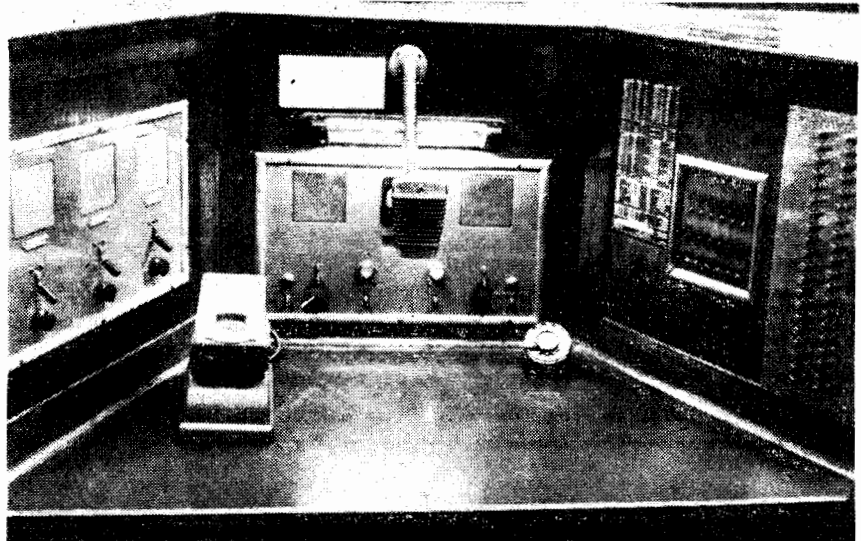
In contrast to Australia, motor-cycles are going out of favor for police work in USA, particularly in the New York area.

One disadvantage of cycle radio is that the rider must pull into the side of the road before he can answer a call.

CARS ARE BETTER

There is no particular problem in fitting them with equipment, but cars are comparatively cheap, and it has been found that a patrol car can operate for longer hours and under adverse weather conditions which would put a motor-cycle off the road.

In New York, the exhausting summer climate is no time for motor-cycling,



Operating position at base station has 3 listening channels at left, twin transmitter controls and microphone at centre, and facilities for dialling incoming signals to appropriate points. In the foreground is a clock punching device for numbering and timing messages.

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Model CBA83N
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LOUDSPEAKERS

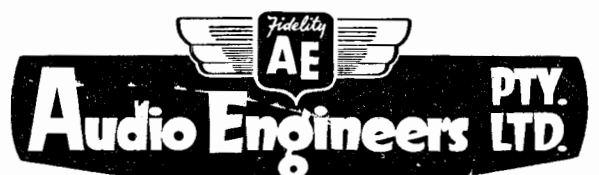
Goodmans Audiom 60	£27/18/-
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and, in winter, the roads and streets are often covered with snow and sleet.

The radio equipment for motor-cycles is carried in two boxes, balanced each side of the machine, with a loudspeaker attached to the handlebars. The aerial is a flat plate mounted behind the saddle.

The policeman or patrolman on his beat is also required to keep in touch with the communications headquarters.

Scattered throughout the city are 2100 police call or signal boxes, and this number is being steadily increased. Every hour, each patrolman is expected to contact headquarters from one of these, to put in a report. In case of emergency such calls are connected through the switchboard to the officer required, otherwise the report is routine entered on the check sheets.

The public is also encouraged to use these signal boxes, and many such calls come in throughout the day and night.

Each box has a light which shines when headquarters want to call up the patrolman within whose beat it lies.

CALL SET

Another means of contact the patrolman has with his headquarters is through his own listening set.

This is a tiny super-regenerative receiver he carries with him. It is tuned to a transmitter which sends out a succession of numbers, each indicating a patrolman who is required to phone in through a signal box.

The numbers are initially recorded on a tape at the transmitter, and this tape continues to run through, repeating the numbers until, one by one, their owners take action. As this happens, the numbers are removed from the tape, to be replaced by others as they are required.

The police also use handie-talkie two-way sets operated by batteries, and mixing valves and transistors to give surprising efficiency and economy. These operate on their own channel to avoid interference with the main traffic.

On the waters of the East and Hudson rivers, which surround Manhattan Island, police boats keep constant control, and these, too, are connected to the radio system. So, too, are the Bell 47D1 helicopters, used for air observation of traffic jams, transport, and general observation work.

Further afield, police departments all over the country have their own short-wave radio transmitters by which they are able to keep constant contact with the exchange of reports and general liaison work. It is quite possible for the police, using their own radio system in co-operation with coast stations, to make contact with any ship at sea which may be within radio range.

The work of the communication department has a very long arm as well as a powerful, short punch!

MAINTENANCE

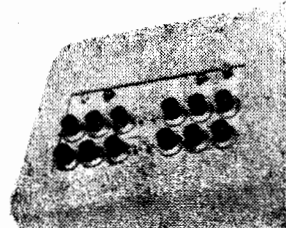
Maintenance where possible is carried out on the road by summoning a special van, fully equipped to make repairs and change-overs. A large number of maintenance calls can be quickly attended to, as it would be quite impracticable to have large numbers of cars doubling back to repair depots for assistance, apart from the fact that they would be off the road during that time.

Badly-damaged units are brought back to the base for repair, where more than 25 mechanics work to keep them in

PERSONAL PAGING---ANYWHERE



Below is the receiver which fits easily into the breast pocket. Shown also the control panel of the transmitter by which the code signals are selected.



This is the claim made for a new device released in America by the Stromberg-Carlson Company. It is, in fact, a small receiver, handy enough to be carried in the pocket, and which emits a clearly heard signal when its wearer is called from a central point.

THE system is the result of three years work by the company, who claim that it has solved a problem which so far has not been successfully met.

It provides instantaneous contact with its wearers over an area of several square miles. The receiver is only the size of a packet of cigarettes, and has no external wires or attachments.

It is quite silent until it picks up the correctly coded signal, on which it notifies the user when his, and only his, particular call is on the air.

A vast number of uses are seen for the device, which, according to its makers, will rapidly become indispensable wherever it is required to locate personnel quickly, and where conventional systems cannot be used.

order. More than 750 equipments are involved, which makes maintenance a very important matter.

After my tour of the radio centre, I had a look at several other technical departments at headquarters, including an elaborately-equipped photographic section which works overtime. Here, too, are the cells, line-ups, and offices where many disillusioned citizens on the wrong side of the law have gone through the checking-in routine. There wasn't much glamor about this part of the business.

The photographs included here were supplied from the New York police files by courtesy of Chief Burns, who later took me for a ride in a patrol car, and drove me back to my hotel.

Some others which I had hoped to include were, alas, lost in the camera I mislaid later in a New York taxi, and which all the available resources, radio included, were not able to restore to me!

Some of those applications are in hospitals, oil fields, construction projects, industrial plants, and other places where difficult internal communications problems exist.

HOW IT WORKS

In practice, someone will phone a factory, for instance, and ask for Mr. Jones, who may be anywhere on the premises. The switch-board operator by means of the pagemaster sends out on the air the signal which will operate the receiver which she knows Mr. Jones is wearing. The receiver responds by giving out a musical note, telling him that he is being paged. On hearing it, he phones the switchboard from the nearest point, and talks to his caller.

The system thus comprises an Encoder-Transmitter and as many receivers as necessary. Coded signals are set at the equipment by correct setting of two dials, which do not require skilled operators to use.

The receiver measures $2\frac{1}{2}$ x 3.5-8 x 1 inch and weighs only seven ounces. It can be carried in the breast pocket of a man's suit with no difficulty.

It is planned to produce the system in two forms.

TWO MODELS

The first intended for general industrial use will have a capacity of 64 remote signal actuators. The "base" transmitter has a nominal output of 5 watts and an aerial power of 3 watts. This power it is claimed is sufficient for a distance of 2 miles.

The price of the transmitter and coder is expected to be about £500, and each receiver will cost about £60.

The second system is much larger, and will cater for 4600 receivers.

New Release



PUBLIC ADDRESS AMPLIFIERS

DUAL OPERATION mains or battery

The addition of two versatile mains and battery operated amplifiers to the extensive range of A.W.A. sound equipment provides for every requirement of mobile Public Address Operators.

Type PA828 amplifiers may be operated from 240 volt or 6 volt battery supply, changeover being effected by alternate cables which are stowed in rear of housing. A standby switch is provided to conserve battery life.

5 WATT AMPLIFIER

TYPE PA 828



20 WATT AMPLIFIER

TYPE PA 829



Type PA829 20 watt mains or 12 volt battery amplifier provides all facilities necessary for P.A. Hiring

These include two microphone channels with third optional channel for microphone or pickup. Either high or low output pickups can be used. Features include a battery saving switch and a bass cut switch to control L.F. response when using horn speakers. A plug-in V.U. meter and monitor speaker with their associated switches are ancillary units.

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 ALSO FROM LEADING WHOLESALERS.

HIGH GAIN AERIAL SERVES ATN

The most familiar TV aerial to road travellers in Sydney is undoubtedly that belonging to the commercial station ATN which is located alongside the Pacific Highway at Gore Hill. This is one of the city's busiest roadways, and thousands have watched its progress as the lacework of girders climbed the sky.

THE mast itself was fabricated in Australia and is 427ft to the base of the aerial. The height of the aerial alone is 72ft, making a total of 500ft to the top of the entire structure.

Altitude of this kind is essential to TV stations because of the extremely high frequencies used, and the fact that, in general terms, radiation attenuates rapidly beyond the visual horizon. The higher the mast, the greater will be the station's primary coverage area.

This is one reason for selecting the site, which is on some of the highest ground around the city. Added to that of the mast, this gives the top of the aerial an effective elevation above sea level of 835 feet.

The main equipment of ATN is primarily Marconi designed, and was supplied through Amalgamated Wireless (Australasia) Ltd., its Australian representatives, and this includes the aerial array.

As can be clearly seen from the ground, the aerial is divided into approximately equal halves, each half being fed by a separate line with co-axial cable which runs up inside the mast from the transmitter.

This cable, which is of double section, uses two 3/4-inch copper lines filled with air under a few pounds pressure to keep out moisture. The air is supplied by a pressure unit at the transmitter, and passes through a dehydrating process to control moisture content before being fed to the line.

The actual radiators are a series of dipole antennas arranged in sets of four,

one for each of the rectangular faces of the mast itself which carries the feed sets, making 32 in all. There are thus 64 radiating elements.

Each face of the mast behind the dipoles is covered with a series of vertical rods to act as a reflector. This reflector not only adds to the gain of the aerial, but helps to control the radiated pattern from each of the four sides, so that the desired all-round-looking polar diagram will be obtained.

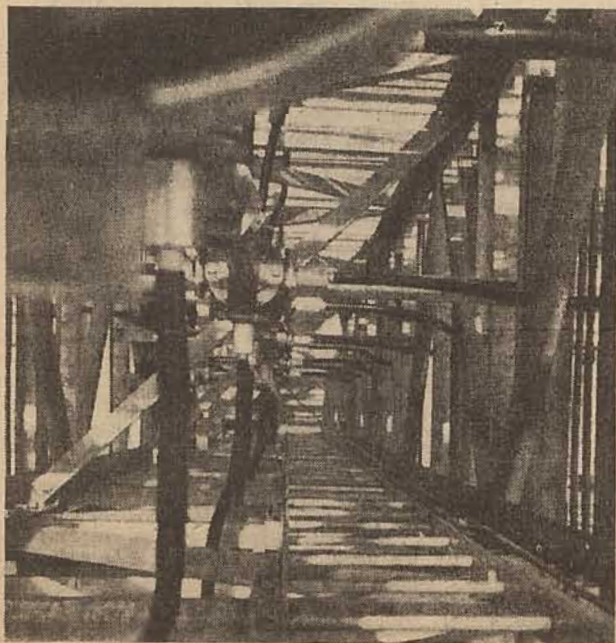
It also reduces the radiated field within the mast itself which carries the feed lines to each of the dipoles. Otherwise, these lines would pick up energy from the aerial, and this would create difficulties at the transmitting end.

The spacing between the dipoles and the reflectors is approximately one quarter wavelength.

The purpose of dividing the aerial into two sections is to allow the radiated pattern to be controlled to give the most efficient coverage within the service area. Energy is fed to each half in unequal magnitudes, the top half receiving 70 per cent of the power from the transmitter, and the bottom half 30 per cent. The phase relationship between each half is also adjusted to depress the angle of radiation down toward the ground, so that the theoretical angle of the main lobe is one half degree below the horizon.

This ensures that there will be no null points in the pattern near the limit of range, due to the normal reflection from the ground, which would otherwise tend to tilt the radiated angle up-

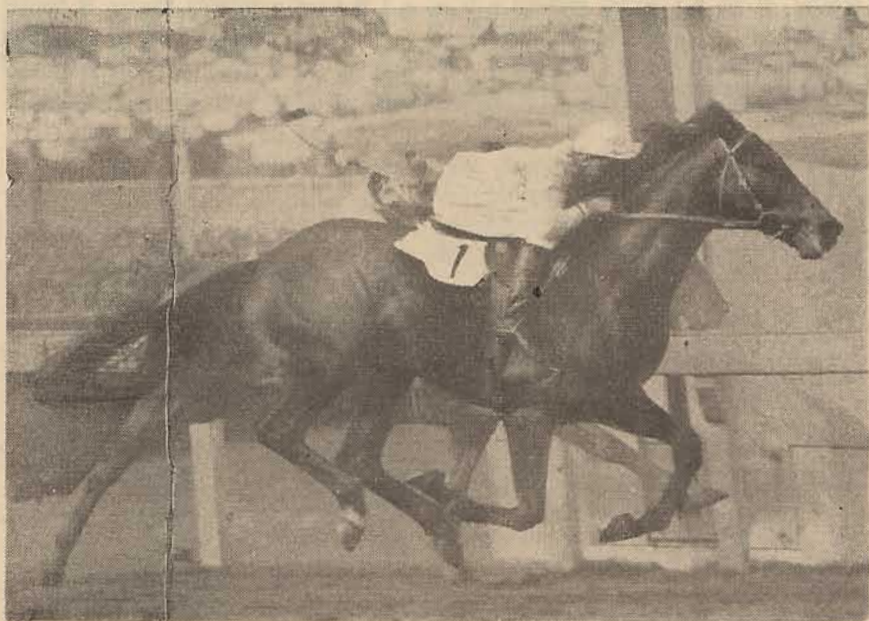
(Continued on Page 123)



Left — This view taken looking up through the aerial section shows the co-axial feed lines which divide the power for transmission to the 64 dipoles.



Right—The top of ATN's mast clearly shows the two sections of the aerial itself which commences just above the main platform. The dipoles mounted near their reflectors are clearly visible. The acrobat at the top illustrates by comparison the size of the structure.



In this unusual picture, the horses are at opposite ends of the gallop cycle. In the foreground the winner has all feet off the ground. The runner-up is fully stretched out, one hind leg is about to leave the ground and one foreleg about to take the horse's weight.

To do this it must have a "propeller" just the same as a ship, car or aeroplane must have a propeller.

There is a marked difference between the propellers devised by man and those used by Nature.

With the exception of jet propulsion, all the propellers devised by man depend upon some sort of rotary action. In animals such rotary action is not possible, because every part of the living body is connected by nerves, sinews, muscles, blood vessels, and so forth. Continuous twisting of these would soon sever them.

Nature, therefore, makes use of rods and levers, such as legs, arms, fins, wings, etc.

NO DISADVANTAGE

The author points out that it is no disadvantage never to be able to use a wheel form of propulsion. It is as well, perhaps, for it would be a peculiar spectacle to see all sorts of animals, including man, getting about on self-contained scooters. It would certainly be a boon to the taxing authorities, for there would be a further excuse for us to need a licence for travel. This would be a further bother requiring, as it would, a number plate and tail light attached to the rear.

However, a wheel is really only a series of levers acting one after another.

THE MECHANISM OF MOVEMENT

The movement of all living things is based on definite laws which are unconsciously obeyed. When we observe an animal walking, running, jumping or flying, we rarely give a thought as to the whys and wherefores of the mechanism which enables the animal to perform these functions. Yet, behind it all lie natural laws applied unconsciously by the creature according to its size, shape and environment.

During the Christmas session at the Royal Institution, London, in 1951, a remarkable series of lectures was delivered by Professor James Gray, Professor of Zoology in the University of Cambridge.

The lectures were delivered to a juvenile audience which possessed no knowledge of biology, but so enthusiastically were they received by the adult component of the audience that Professor Gray decided to compile the lectures in a book.

The book, entitled, *How Animals Move*, deals with all phases of the movements of animals, fish, birds, reptiles, earthworms and so on. It is a remarkable work which I commend to all interested in such matters.

I am indebted to Professor Gray for much of the material for this article, but the subject is so exhaustive that I cannot hope to give more than a glancing in the short space allowed me by the editor.

The author likens an animal somewhat to a car, in that, in order to move it must be provided with an engine, steering-gear and brakes.

If your car is stationary (and my old

bomb is usually like that), it will not move off unless it gets a kick along in some way or other. You either have to push it, like mine, or use the engine.

The purpose of the engine or push, is to overcome the natural inertia of the car. Having been put in motion it will keep going until the force which set it in motion, is withdrawn by another force acting in the opposite direction.

When we push with our hands we give an equal push in the opposite direction with our feet on the ground.

When the engine is used it delivers the same kind of force by means of the driving wheels.

A moving animal does the same thing when it gets under way. It must apply an equal and opposite force by means of its feet, tail, wings or any of the many methods Nature has provided.

Imagine a six spoked wheel. Attach a boot to each spoke remote from the hub, revolve the wheel in a clockwise direction and look at it side on.

It will appear for all the world just like a pair of legs walking along the ground, for the heel of each boot will touch the ground first, roll on to the toe, and when the toe lifts from the ground the heel of the next boot will contact the ground at the right moment.

WHEEL ANALOGY

This is exactly what a man or animal does with his feet. If you can imagine a man with six legs (personally I have never seen any, although I have seen plenty with two faces) with each leg revolving in a complete circle clockwise from the hip, you would get the same action as a wheel. If you imagine six on each side, with those on one side registering with the spaces between those on the other, the right and left feet will touch the ground in alternation and we would walk along.

This is, however, not necessary. All we need is one on each side swinging back and forth to get the same effect.

So long as one leg and foot leaves

by Calvin
Walters

the ground a moment before the other foot touches and so long as it is ready to do this at the right time it doesn't matter whether we have two legs like a man, six legs like an insect or a very large number like a centipede. They all act as propellers.

The engine which drives these propellers are the muscles and associated nerves and sinews. With these nature moves her levers up and down or from side to side. Thus a man propels himself with two spokes, a dog or horse, &c., by four and a centipede by many.

It is the muscles which are the driving force in all creatures.

In an earthworm the longitudinal muscles on each side of the body contract in a series of waves. When those on the front end contract (this end is hard to determine unless you are in the know) they pull the latter end along. The next row then contracts and pulls, and so on right along the worm.

A leech is provided with a sucker at either end. He is also provided with two sorts of muscles—longitudinal running along the body, and circular running around the body.

MOTIVE ACTION

When he attaches the front sucker, the rear one is free. The longitudinal muscles are stretched and the circular shortened.

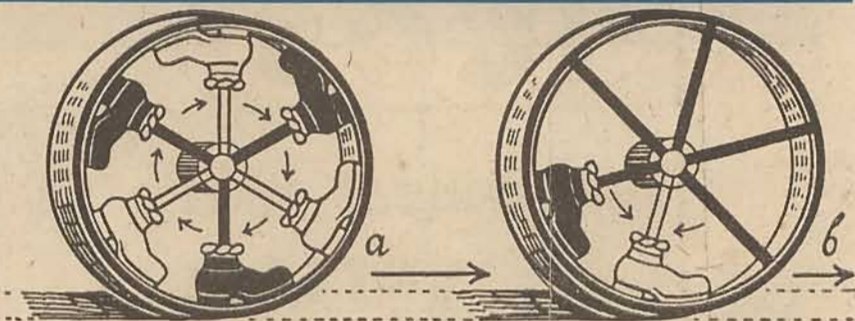
He thus pulls himself forward by shortening the longitudinal muscles and elongating the circular. When he reaches the extent of his pull he attaches the rear sucker and frees the front. The longitudinal muscles stretch again and the circular shorten and he is pushed along. Thus he alternately pulls and pushes.

In snakes and such wriggly things the action is somewhat different. Here the muscles on each side contract and relax alternately with the result that one side of the body is shortened and the other lengthened.

The reptile moves in a series of waves because the lengthening and shortening on each side is done in a definite order and not simultaneously. If such were not the case the reptile would stay in a straight line and not be able to move.

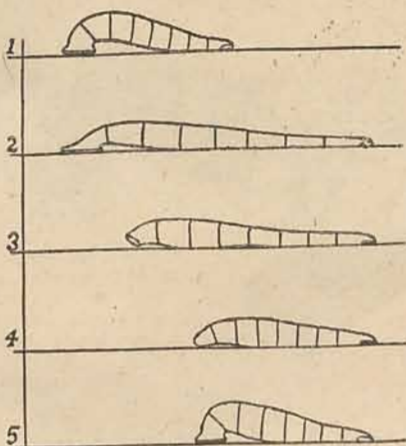
Now we will see what the author has to say about horses. He likens a horse to a table standing on four legs. Imagine such a table with a heavy weight

WHEEL ANALOGY OF FOOT MOTION



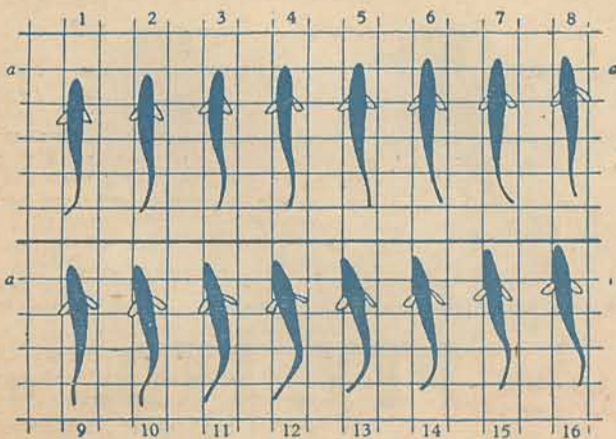
A six-spoke wheel rolling along on its rim can be regarded as six legs, each ending in a foot. Only one 'foot' of the wheel is in use at a time, but as soon as the toe of one foot leaves the ground, the heel of the next foot comes into contact with the ground. We can replace the rolling wheel with its six spokes by two legs. If each swings forward when it has performed its task as a propeller, it comes into action again at the right moment.

standing bang in the middle. This represents the centre of gravity. If you now take away one of the legs the table will fall over because the centre of gravity is outside any of the four triangles made up by the diagonals of the table legs.



How a leech moves. With the hind sucker fixed, the circular muscles contract and the body moves forward. (1,2). The front sucker fixed (3) the hind sucker is released and the body drawn forward (4). The hind sucker is now fixed (5).

When a fish moves its tail from side to side, its body bends under the pressure of the water so that the leading surface of the tail fin is nearly always held at an angle to the axis of its body. In 1-4 the tail fin is moving from left to right. In 5-7 the fin slope is changing. In 7-10 the fin is moving from right to left. In 10-12 it feathers again. In 12-16 it moves from left to right.



If the weight, or centre of gravity, is moved to one end of the table any one of the legs at the other end can be removed without the table falling over, because the centre of gravity lies within one of the triangles aforementioned.

Thus if the centre of gravity of a four-legged animal does not lie midway between the front and hind legs the animal can always support itself on three legs or on the triangles made by the two feet nearest the centre of gravity and one or other of the two legs that are furthest from it.

If this were not so the animal would fall over immediately he lifted one foot from the ground. He would have to remain where he was because he wouldn't be game to move.

There are two main classes of animals in the great group of mammals. Those where the centre of gravity lies near the fore feet and those where it lies near the hind feet.

CENTRE FORWARD

The horse has his centre of gravity near his forefeet. That is why a horse will rest with one of his hind feet resting lightly on the ground. He can't lift his forefeet off the ground in this way because this would be like taking a leg off the table which is nearest the aforementioned weight. He would fall over.

That is why a horse will willingly lift his hind foot to kick out or have it shod by a blacksmith but the fore foot cannot be lifted without some force and the blacksmith has to support the animal with his own body. The only way you can lift a horse's forefoot off the ground is to rock him backward until he almost sits down. In this way he shifts the centre of gravity to the rear.

When the horse starts to move off he moves his forefoot forward. This has the effect somewhat of shifting the centre of gravity to the rear and he satisfies the condition whereby he can now lift the diagonally opposite hind foot without falling over. At the same time his muscles propel him forward, he lifts the other forefoot and then its diagonally opposite hind foot.

If the geometry is worked out it will be found that it satisfies the conditions that no foot is lifted unless the centre of gravity lies over the triangle marked

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out by the other three. "As each foot comes down it forms the corner of a new triangle of support and as soon as the centre of gravity comes to lie within this triangle the fourth foot, the one not involved in this triangle, can move."

As the animal moves faster he alters his gait somewhat and at times two feet may be off the ground at the same time. In this case, however, he moves his feet irrespective of where the centre of gravity lies, but is moving fast enough to put his foot on the ground again at the right moment and corrects the position. He sort of forces himself forward against his will and has to keep moving feet in order not to fall over. Some horses I have backed at the races never seem to learn this trick.

Such animals as rabbits, bears and squirrels have their centre of gravity placed well back toward the hind feet. These animals can therefore lift their fore feet, but find difficulty in lifting hind feet two at a time unless they stand on their heads.

Others have the centre of gravity above the hind feet. No weight is then on the forefeet and the animal is two-footed like a man.

CENTRE BACK

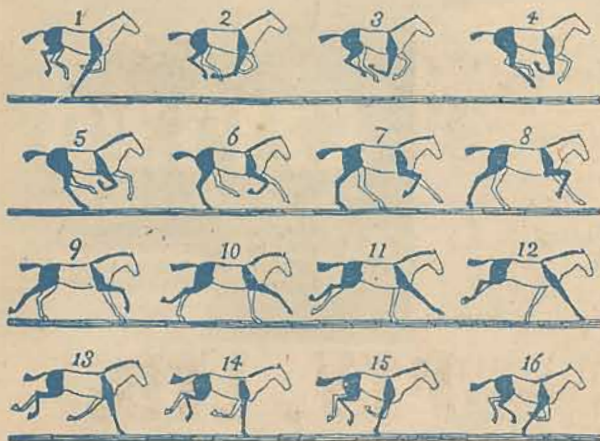
The kangaroo has its centre of gravity well behind the hind feet and his triangle of support is provided by the two hind feet and the tail.

The author goes into some interesting mathematics regarding the speed of animals and why. There is no room here for such discussion.

It is interesting to know that a galloping horse has all his feet off the ground at one period of the cycle, contrary to general opinion. Sometimes, a horse in sudden fright lifts both his forefeet from the ground. This is because he exerts a strong backward thrust with the hind feet, which acts at the level of the shoulders. This acts as a "turning couple", reduces the weight on the front feet and lifts them from the ground. They cannot stay there for long, however, and the horse immediately drops again, but the strong backward thrust bounds him forward.

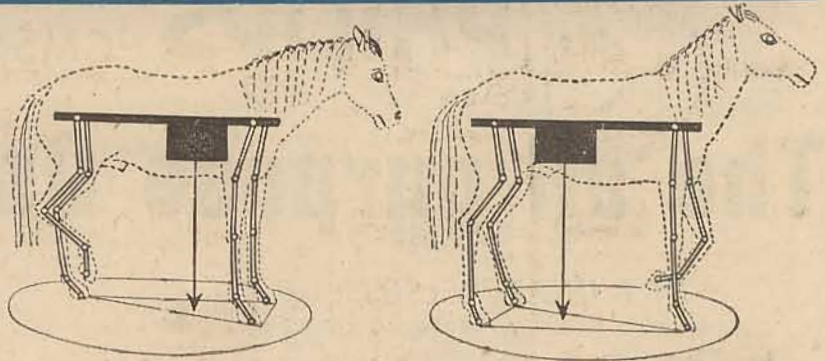
Now we come to fish. How does a fish swim? With his tail, or does he use his fins as paddles?

All fast-swimming fish are thick at the front and taper off toward the end. At this end is the tail or "caudal fin".



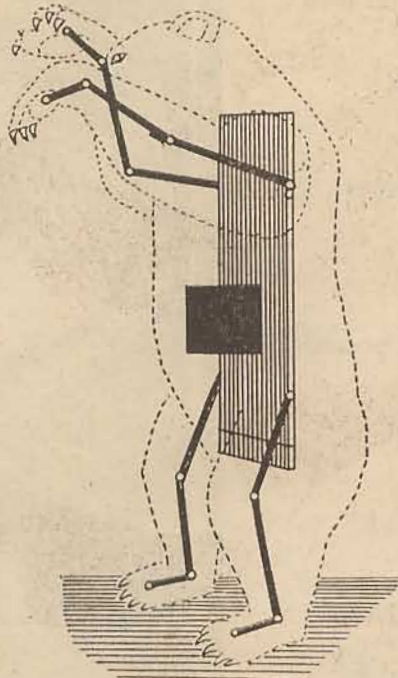
A galloping horse never has more than two feet simultaneously on the ground and during part of the time it is in the air. Note how the limbs are flexed when swinging forward. The feet are moving backwards rapidly before they strike the ground.

CENTRE OF GRAVITY IS FORWARD



The centre of gravity of a horse's body normally lies nearer to the forefeet than to the hind feet—thus it can stand with one hind foot off the ground.

If a horse is to lift a forefoot, its body must be moved backwards until the centre of gravity lies within the triangle marked out by those feet on the ground.



A bear can bring the centre of gravity of its body to a point vertically over the area marked out by the soles of its hind feet, thus becoming a biped.

This fin is held vertically until the fish starts to swim. Then it sweeps from side to side.

To find this out the author arranged a tank with the bottom ruled off in squares, against which photographs were taken of a fish swimming.

It was found that when the tail moves from one side to another the fish's body bends under the pressure of the water so that the leading surface of the tail fin is always held at a slant to the axis of the fish's body, except at the end of every stroke.

Then it reverses and moves toward the other side of the body's axis.

"As the inclined tail fin moves from side to side it pushes the water away from its surface in a backward and sideways direction relative to the axis of the fish's body. The inertia of the water resists this movement, and, consequently, the body of the fish is acted upon by a force equal and opposite to the force that the tail applies to the water." Thus, the tail fin can be regarded as the blade of a propeller, except that it is travelling from side to side instead of rotating, says the author.

SIDE MOVEMENTS

These side to side movements are due to the alternate stretching and shortening of the side muscles of the fish similar to that of a snake.

The fins of a fish act merely as stabilisers to keep him on an even keel.

Here is an interesting thing which the Professor has worked out, but you can't use it very well if you are a fisherman because it will take all the glamor out of the story about the big one that got away.

We have all experienced the "mighty" tug of a fish we didn't land and estimated him to be at least five or six pounds.

Here is the story in the Professor's own words.

"When a fish takes the fly and begins to run out the line from the reel we have the impression of high speed and great strength; but we must bear in mind two things.

First, each revolution of a trout reel seldom pays out more than one foot of line, so that if a reel is revolving four times a second (thus causing a good deal

(Continued on Page 123)

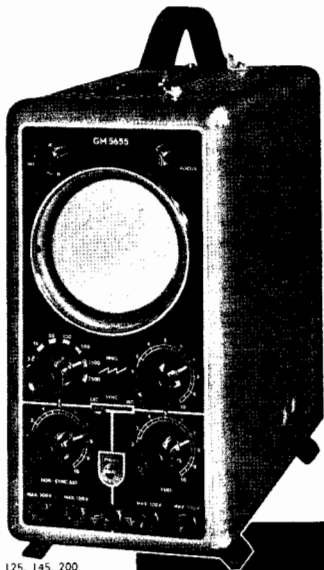
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Technical Review

GRAMO-PREAMP WITH TRANSISTORS

One of the important links in the chain of hi-fi components is the preamp, a link which often becomes the limiting factor in the quest for low distortion, low hum and freedom from microphonics. Insofar as balance is concerned, the preamp — equaliser is almost always the sole controlling element.

OVERSEAS, transistors are rapidly coming into favor for preamps as this extract from Radio-Electronics indicates. Unfortunately the range of transistors available here at present is not large.

Transistors alone offer freedom from certain tube sources, and microphonics common to tubes. Generally speaking, transistors are more linear than tubes.

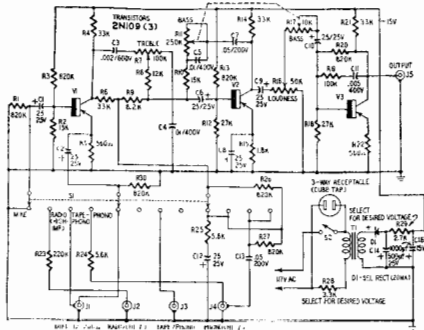
This preamp features low distortion, low hum and low noise, plus the advantages of continuously variable tone controls. With a bass boost ranging from flat to 20 db up and a treble-control range of 10 db up to 10 db down, more or less, lows and highs can be balanced as well for low-level relaxation music as they can for high-level exhilaration sound.

In the output stage a 2N109 is used in a common-emitter circuit which is analogous to a grounded-cathode tube hook-up. The signal from the preceding stage is fed to the base; there is collector load resistor R21; an emitter resistor R22 and a base bias network R18 and R20.

The emitter resistor provides a degree of degeneration which reduces distortion and—of equal importance—stabilises against the effects of temperature changes. It also helps the circuit accept a range of transistors with considerably different characteristics.

However, at this stage of the art (or science) some transistors may still require individual circuit adjustments—and this can be done by increasing or decreasing the value of either or both of the resistors in the bias network.

The bias adjustment is for obtaining a voltage at the collector which is about 40 to 50 pc of the collector supply voltage. Thus the collector voltage should



Schematic diagram of hi-fi preamp using three transistors.

be about 6 to 7 for a 15 volt. collector supply.

This principle applies to the first and second stages (both of which use 2N109's) although only one 2N109 out of a dozen tested required a change in the bias network.

The first stage will be recognized as either a common-emitter or common-base circuit. Actually, it is either, as desired—the switch not only selects the input but applies it to either the base or the emitter. The selector switch has two other functions: it connects or disconnects the components which convert a constant-velocity to a constant-amplitude characteristic (R6 and C13); it inserts series load resistors (R23 and R24) where needed to match the input impedance to a particular source.

MIKE POSITION

The MIKE position connects a low-impedance microphone to the emitter of the transistor in a common-base circuit. The output of the transistor is attenuated by R6, R23 and C12, but in a non-frequency-selective manner. This input circuit is for sources with output impedances of approximately 12,200 ohms and may be used with low-level lines as well as mikes.

The PHONO position connects the output of an AM/FM tuner to the base of the transistor in a common-emitter

circuit. The input signal goes through R25 which attenuates it to the level of a phono pickup and at the same time increases the input impedance of the preamp as "seen" by the tuner. The output of the transistor is attenuated the same as for mike input.

The TAPE-PHONO position connects the output of a tape reproducing head or a low-impedance phono pickup to the emitter of the transistor in a common-base circuit. The output circuit of the transistor (R6 and C3) convert the velocity curve to an amplitude curve.

The PHONO (Hi Z) position connects the output of a high-impedance magnetic pickup to the base of the transistor in a common-emitter circuit. R24 is a series load resistor—a higher value will accentuate highs, a lower value lows. The transistor output is converted from a velocity to an amplitude characteristic as in the tape-phono position. Looking at the output circuit of the first stage, the treble control stands out as a very simple but effective circuit. Highs are picked off the collector by C3 and adjusted in level by R7. At the other end of R7, highs are bypassed to ground by C4; R8 and R9 are simply isolating resistors which prevent objectionable circuit interaction.

The second stage is the bass booster.

(Continued on page 127)

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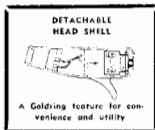
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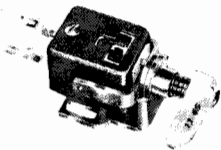
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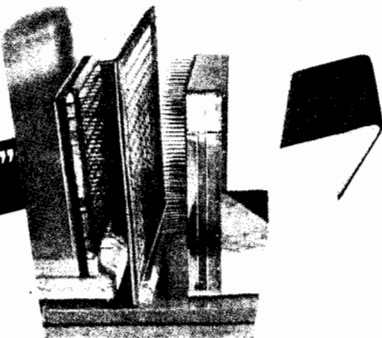
Type "555". Cartridge only with 2 sapphires. Retail price £6

A MERRY CHRISTMAS to all our friends in the Industry

The

"Corona Loudspeaker"

Fig. 1. Needle matrices and grid structure were used in original model of Tomb's "Corona Loudspeaker." Surface area is 2 sq ft.



New methods of reproducing sound are under world review at the moment—one direct result of the great interest in hi-fi. Although electrostatic speaker appears the most promising present competitor to the standard dynamic, much developmental work is being done in other fields.

A LOUDSPEAKER which converts electrical energy directly into sound without any moving parts, and which reproduces the entire audio spectrum, has long been a dream of audio engineers and loudspeaker designers. The demonstration of a prototype of such a speaker in England (where it was invented) and recently before the New York Section of the Audio Engineering Society indicates that the dream may finally become a reality.

The inventor of the "Corona Loudspeaker", so named because it is based on the corona-wind phenomenon, is Dr. David M. Tomb, a New Zealand born engineer who was formerly Senior Lecturer in Telecommunications at the Imperial College of Science and Technology of London University, and now director of the research department of Hoover Ltd.

Patent applications have been filed on the "Corona Loudspeaker", and exclusive rights for North America have been assigned to the Televox Co.

It has been known for many years that corona, a byproduct of high voltage, is accompanied by a movement of air away from the discharge point. TV service technicians and experimenters have, on occasion, been made aware of this effect when working in or near the high voltage sections of TV receivers.

Reasoning that any source of wind might also be a potential source of sound, since sound is, after all, a sort of AC wind. Dr. Tomb constructed special apparatus in order to study the phenomenon more closely and to find a method of modulating the corona winds.

A convenient method of observing

the direction, strength, and pattern of the winds was found by injecting smoke into the corona field.

Starting with a pair of electrodes one of which was sharply pointed and the other blunt, it was found that a corona wind moves away from the sharp point only. The next step was to mount a smooth ring coaxially around the sharp electrode in the ex-

pectation that it might be made to act as a grid to control the corona current, and hence the corona wind.

The inventor found that with a grid potential of "the same order of voltage as the sharp electrode" there is a position of the grid with respect to the tip of the sharp electrode "at which comparatively small changes of the grid potential produce a maximum effect on the intensity of the corona wind. . . . This is shown diagrammatically in Fig. 2A.

The "plate characteristics" of this corona triode were plotted for various geometries and voltages. (By various geometries is meant that the relative distances between electrodes and grid were varied, as well as the diameter of the grid itself.) The resulting family of curves bears a striking resemblance to those of certain vacuum-tube triodes.

In this application the electronic amplification is a voltage gain of about three) is "thrown away" since we are interested only in the byproduct, namely, the acoustic output. This output can be described as modulated DC. That is, there is both sound and a steady, background, unidirectional wind.

Dr. Tomb next experimented with two sharply pointed opposed electrodes and found that each produces a wind, the "positive" wind being stronger than the "negative" one. Placing the ring or grid nearer the positive electrode, he found that by suitable combinations of voltage and position he could adjust the positive wind to equality with the negative, so that with no signal input there is no "net" wind.

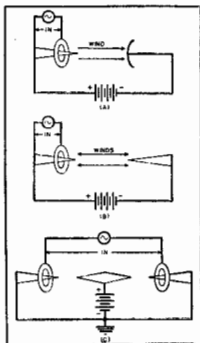


Fig. 2. [A] Simplest form of "Corona" triode speaker which produces steady "background" wind. [B] Advanced form in which winds are balanced on no signal. [C] A push-pull version of the original "Corona Loudspeaker."

UNIVERSITY

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**OSCILLOSCOPE 5in.
MODEL TVR/C5**

This 5in Oscilloscope has been developed for TV and radio-servicing and for general purpose use at frequencies from 10 cycles per second to 5 megacycles per second. The frequency response of the vertical amplifiers in the normal position is 10 cycles to 1 megacycle, plus or minus 1db. In the wide band position the frequency response is from 5 cycles per second to 3 megacycles per second, plus or minus 1db. The sensitivity in this position at 6 megacycles is minus 3 db. Horizontal amplifiers have a frequency response at full gain from 20 cycles to 1 megacycle, plus or minus 2 db. The time base generator has a frequency range from 15 cycles per second to 250 kilocycles in seven coarse steps with a fine control.

MODEL TVR/SM

The Model SM, combined sweep and marker generator, has been especially developed to simplify the exacting task of aligning the tuned circuits of TV receivers.

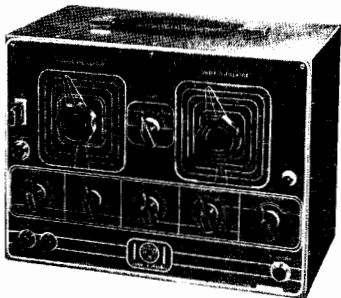
Used in conjunction with the University C3 or C5 or similar oscilloscope the actual shape of intermediate frequency and overall selectivity curves is made clearly visible.

The Model SM provides an RF signal which is made to sweep several megacycles either side of the centre frequency selected by the tuning dial and range switch.

Tuning range (1) covers sound IF bands including 5.5 and 10.7 mc/sec.

Range (2) covers all TV intermediate frequencies including Australian standard and non standard IF's. Range (3) covers low band channels 1 to 10.

Range (4) covers high band channels 4 to 10. All tuning ranges are on fundamentals to avoid spurious signals or beats. A crystal controlled 5.5 mc/sec oscillator is also included to provide two simultaneous marker indications and to provide a means for accurately checking the tunable marker.



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and that "an alternating potential applied to the grid causes the air to pulsate and hence to become a source of sound". This, then, is an embryonic loudspeaker capable of producing a pure AC output. See Fig. 2B.

The amount of sound produced by a single corona triode is very faint, so that it becomes necessary to parallel or stack a number of them.

FIRST MODEL

The first small model was constructed with a needle spacing of one-half inch, and with an area of a quarter of a square foot, as shown in the photograph (Fig. 1). Even this is still too small to produce any real volume, although it could be heard in the back row at the demonstration given before the AES, which was in a fair-sized recording studio.

It is likely that at least ten square feet of area will be required to produce adequate volume in home hi-fi systems, and this is still fairly small when compared with some of the better wide-range conventional speaker systems. Also it is possible that further research will improve the efficiency factor and thus reduce the size requirements.

THEATRE USE

For theatre and auditorium use the area would have to be increased proportionately to the power outputs required, or a number of "standard-sized" units could be driven in parallel. The cubic area requirements are likely to be non-critical, since the device itself can be made very thin, and it is only necessary to provide suitable baffling to preserve the low-frequency response.

This will probably be of the infinite baffle type and consist of a fairly shallow enclosure filled with suitable material to absorb the backwave.

Thus far the efficiency of the "Corona Loudspeaker" is roughly comparable to that of electrostatic speakers, if one takes as a measure of efficiency the available sound output per unit of area.

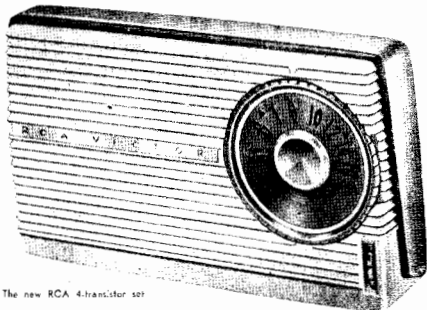
If we attempt to measure efficiency, however, on a "watts in" versus "watts out" basis, we run into difficulty because conventional speakers require quantities of audio power, whereas the "Corona Loudspeaker" requires only an audio voltage to drive it, irrespective of its size, and the power comes from a DC source across the needles.

PUSH-BUTTON VERSION

The frequency response of the "Corona Loudspeaker" is much smoother than that obtained with cone type speakers, and it is expected that in its perfected form it will be essentially flat from zero to or beyond the upper limit of audibility. Even in its present form there is no audible resonant frequency at the low end.

In the single-ended form, as shown in Figs. 1, 2A and 2B there is certain amount of distortion in the output. Fortunately, however, the device lends itself with equal facility to a push-pull configuration, as shown in Fig. 2C, and it is expected that in this version, together with further refinement and the possible addition of over-all negative feedback, the output should be charac-

NEW TRANSISTOR POCKET RADIO



The new RCA 4-transistor set

Two new all-transistor pocket-sized radios, featuring recently developed improvements in circuitry and loudspeakers have been announced by RCA Victor.

Both models use four transistors, and weigh approximately 1lb each. They have two-tone cases of non-breakable plastic.

The Wusame, advertised at about £18, will be available in either two-tone grey, or turquoise and antique white. The Sieson, advertised at about £21, will include a plug-in for an earphone, and will be available in a choice of charcoal and antique white, or pink and white.

The development of one of the smallest loudspeakers ever built for commercial radio receivers, plus new advances in all-transistor circuitry, provide these tiny sets with a tone quality and performance comparable with many larger radios.

The loudspeaker is only 2 1/2in in diameter, and little over 1in thick—about half as deep and much lighter in weight than those previously used.

Other advances include improved iron-cored sub-miniature transformers to provide greater sensitivity and selectivity, a four transistor p-n-p diode detector circuit, and AVC.

Both sets are powered by a 9-volt mercury type battery. The cases measure 3.5 1/2in high, 3 1/2in wide, and 1 1/2in deep.

Each is fitted by a large, circular dial set flush with the front surfaces of the sets.

RCA also makes larger 6 and 7 transistor radio sets.

tered by a vanishingly low distortion content.

In the push-pull form there will be the additional advantage of having the outer electrodes at ground potential, which should eliminate any possible shock hazard.

Audio engineers who have seen and heard the "Corona Loudspeaker" even in its present elementary form are considerably impressed with its possibilities, and some have expressed the opinion that it may well be the "loudspeaker of the future."

PUSH-PULL VERSION

However, you will not be able to buy one next week, and possibly not for another year or so, since further research and development are required to determine all the optimum parameters, both mechanical and electronic, before it can be produced commercially. But when it does reach the market, the "Corona Loudspeaker" should prove to be a contender in the hi-fi sweepstakes.

Radio and TV News.

GRAINLESS COATING FOR CRT

CONVENTIONAL cathode-ray tube screens consist of powder phosphor settled on a surface of glass or other material. Incident light will be scattered from particle to particle, giving diffuse background illumination. If the phosphor is deposited as a uniform, grainless, layer instead of powder, the diffuse scattering is absent and higher contrast and resolution are possible.

For a zinc sulphide screen, the basic process is to bring together, at the surface to be coated, an atmosphere of hydrogen sulphide and the vapors of zinc or zinc salts, along with an activator.

The glass plate to be coated is supported in a quartz container at a temperature of 400 C to 700 C as shown in the diagram.

The layer of zinc sulphide, produced in this way is durable and so firmly bonded to the glass that it can be put through the usual polishing operations as the glass itself. The screens will stand temperatures as high as 600 C in a dry atmosphere with essentially no damage.

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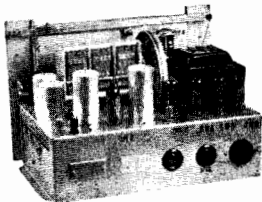
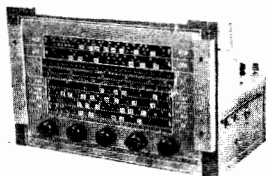
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CLASSIC INCORPORATING THE MULLARD 5/10
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Frequency Response 40 to 13,000 Cycles — Max. Output 10 Watts.



- NEW** ● Ultra modern circuit using nine high gain valves including "magic eye" tuning indicator. Permanently tuned iron cored coils and intermediates giving excellent interstate reception and a short wave range of 12,000 miles. All valves used are the new Philips nine pin innova series.
- NEW** ● Tone control and audio stages incorporating the Mullard 5/10 amplifier circuit with separate bass and treble controls giving — or — 12db. boost or cut at 50 cycles L.F. and 10,000 cycles H.F. combined with push-pull output with inverse feed-back gives you really high fidelity reproduction from your radio or favorite recordings.
- NEW** ● Dual speaker combination using a heavy duty woofer (12in. M.S.P. Jensen AUL special) with matching 6in. tweeter and cross-over network giving a frequency response of 40 to 13,000 cycles. Speakers are mounted coaxially making only one 11in. mounting hole necessary. If required the new Magnavox high fidelity twin coned speaker can be supplied.
- NEW** ● Large calibrated edge-lit dial in plate glass (11in x 7in) with main stations of each State in prominent type. Dial fitted with counterweight drive giving smooth tuning. Indicator lights are fitted showing which band is in operation. Dial can be supplied in cream, black or brown with matching knobs and escutcheon to suit contemporary blond or walnut finished cabinets.
- NEW** ● Sensitive "magic eye" tuning indicator (RMB) making tuning simple and positive even on interstate, overseas and country stations.

All chassis are wired for the fitting of an F.M. tuner or tape recorder, special plug being provided on back of chassis, also pick-up terminals and outlet for grammo motor. Power switch is fitted to volume control, radiogram switch re-choosing with wave change switch. Audio end of set can be used with T.V. receiver if required.

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NEWS AND VIEWS OF THE MONTH

Underground TV

FRENCH television teams recently descended 2300 feet below the surface of the earth to produce a "live" television show on the mine at work.

Three hundred feet of new shafts were dug for the broadcast, and 1000 tons of ore were knuckled down. The television teams lowered 5500 lbs. of equipment into the mine, and laid almost two miles of cables and wires.

One of the greatest difficulties encountered was the temperature in the mine (108 degrees Fahrenheit). Some of the equipment contains material which will evaporate at a temperature only a few degrees higher.

Safer aircraft

A TWIN system aeroplane control similar to power steering in automobiles and providing greater protection and safety for military pilots and their high-speed jet aircraft has been developed by Republic Aviation Corporation.

Both sets of controls in the system work together automatically when a pilot moves his control stick, but if one system is damaged in battle the other takes over the whole job without any change in the "feel" or effect of the stick.

TWO SYSTEMS

Actually, there are two completely independent hydraulic systems, each with its own tank and associated plumbing "strategically dispersed" throughout a military aircraft to make it less vulnerable to battle damage. The controls are operated through a newly invented unit comprising a dual valve and two power-boost cylinders in one housing.

The new system is going into the F-84F Thunderstreak, the atom-bomb carrying jet that holds the US transcontinental speed record of 652 miles an hour, and its photo-reconnaissance sister ship, the RF-84F.

Even complete hydraulic failure anywhere in one "side" of the system would not affect proper operation of flight controls. An added advantage besides safety is that it requires 50 fewer component parts than the present system and weighs 130lb. less, an important consideration in building today's supersonic aircraft in which added weight can drastically cut speed.

Plastic piano

THE piano with the plastic action, invented by Leon-Raymond Ballet, may well revolutionize the piano industry and also the French export market. Since the piano itself was invented by Bartolomeo Cristofori in 1716 in Padua, Italy, no marked changes have been made in the manufacture of the piano's action. Thanks to this new invention, the "action block", the most important part in the piano, will be as easy to change as the real motor block

in an automobile. Even more important, the piano's insides can be shipped to any climate, with the outside case manufactured by local woodworking shops according to specifications finished.

The plastic material was chosen after several years of study. It is extremely resistant to humidity and temperature changes, and is smooth and homogeneous. It lends itself to the utmost precision in machining the various parts as well as to an easy assembling of the finished mechanism.

Outsize in radar

THE United States Navy Department has recently announced the most powerful, long-range shipborne radar set ever put in service and installed on the cruiser Northampton.

The heart of this most powerful radar set is a Westinghouse-designed magnetron, known as "Big Maggie", which delivers to the radar antenna the powerful pulses of energy which can search out enemy planes over 400 miles away.

At peak power the "Big Maggie" de-

POPULAR SCIENCE QUIZ

What is a logarithm?

A logarithm is a mathematical function which has many useful properties. One of the most useful features of logarithms is their ability to simplify multiplication. In fact, they virtually reduce the operation of multiplication to one of addition.

If, for example, you wish to multiply two numbers each containing 4 figures, the operation by the usual method is quite lengthy and likely to result in mistakes. With the logarithm method you simply look up the logarithms of the two numbers in a table, add them together and from the table find the number which corresponds to the sum of the logarithms. This number will be the product of the two original numbers.

All logarithms have a base number. This number can be almost anything and tables of logarithms could be built up around 2, 5, 6, 8 or 20 which would give the correct answer to multiplication sums as described above.

In practice, only two base numbers are used, being 10 and "e". The logarithm tables you will find in most books and other technical books are to the base 10, the reason being that it is easier to provide a complete table from which the logs of all numbers can be obtained than for other numbers. Logarithms to the base 10 are called common logarithms.

The number "e" has a special mathematical basis. To 6 significant figures it is equal to 2.71828 but you could keep on adding figures without ever reaching the exact value. The idea is much the same as with the number "pi" which is equal to 3.14159. But even if you kept on adding numbers for ever, you would never reach the exact ratio of the circumference to the diameter of a circle. Logarithms to the base "e" are called natural logarithms.

The logarithm of a number is defined as the power to which the base has to be raised to produce the number.

Say we wish to find the logarithm of 100 to the base 10. The problem

is to find the power to which 10 has to be raised to produce 100. The answer is 2, since if you multiply 10 by 10 you get 100. If you raise 10 to the power of 4 the answer is 10,000 and therefore the log of 10,000 to the base 10 is 4.

Obviously 10 has only to be raised to the power 1 to equal 10, so that the logarithm of 10 is 1.

Then to multiply 100 by 10, we add the logarithms, that is, 2 plus 1, when the answer is 3, i.e. the log of 1000.

The published tables of logarithms are accurate to 4 figures, and can easily be printed on a couple of pages. However, if great accuracy is required, tables with 7 figures can be obtained. Accuracy of this order is seldom needed, and in any case a table of 7-figure logs occupies a fair-sized book.

In the practical use of the tables it is worth noting that there is the possibility of discrepancies in the last figure. As an example, the log of 2 is 0.3010, and the log of 3 is 0.4771, the sum being 0.7781. But if you look up the log of 6 in the tables, you will note that it is given as 0.7782. This kind of thing will occur even with the 7 figure tables, but, of course, the resulting error in terms of percentage becomes smaller as the number of significant figures is increased.

The uses of logarithms could be discussed at length, but it is worth noting here that they can be used for determining squares, cubes, square roots, cube roots and so on. To find the square of a number, you multiply its logarithm by 2, and find the required number with this logarithm in the tables.

To calculate the square root, obviously, the log should be divided by 2, and so on with higher powers.

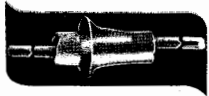
The same principle is used in the slide rule, where the scales are engraved proportional to a logarithm, and multiplication can be effected by adding two scale lengths. The accuracy is not as good as with 4 figure logs, as in most cases accuracy to about 3 figures only can be expected. Mostly, even this is good enough.



MINIATURISED RADIO & TV Components



TYPE CAE—Screw mounting stand off variety in capacity ranges of 100 pf. min. to 1000 pf. max.

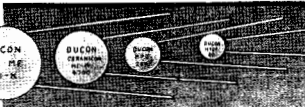


TYPE CAC 100—Feed-thru flange mounting type can be soldered direct to the chassis or shield plate in tuner units. From 50 pf. min. to 1500 pf. max.

The dnc reamicon with its short RF path when soldered direct to the tube terminals reduces the risk of failure in very small set sets.



Type TV high voltage disc capacitor, associated in "DURITE" for TV, and other high voltage applications.



Ceramic used as a dielectric, present in many occasions by laminated plates and blocks.

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Silver electrode for maximum conductivity.

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Ducon Polystyrene with switch

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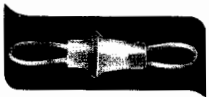
Ducon High voltage Ceramic Transmitter Capacitor

Ducon Lead-through Ceramic Di-electric Capacitor

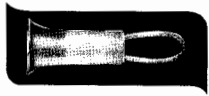
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TYPE CAC—Feed-thru flange mounting type can be soldered direct to the chassis or shield plate in tuner units. From 50 pf. min. to 1500 pf. max.



TYPE CAE 100—Stand off flange mounting style mounted by soldering to the chassis. From 50 pf. min. to 1500 pf. max.



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livers, over 10-million watts enough power, it generated continuously, to provide the electric power needs of a city of 25,000 people.

A major technical problem was the development of a cathode that could supply the enormous electric current required by such a tube. The cathode had to operate at temperatures up to 3100 deg F—greater than the temperature of molten iron from a blast furnace.

Investigation proved that no existent cathode material would stand up to the power generated by "Big Maggie", and new alloys and fabrication methods were therefore pioneered. New design approaches, such as "transparent vacuum light ports" to allow the release of the radar waves, were required. In this instance a special glass window, dinnerplate in size but quite thin, had to be developed to withstand the intense cathode heat, and a total atmospheric pressure as great as 400lb.

SPARKING BARRIER

Two years of research and development work were also required to break the initial "Sparking Barrier", a power limitation occurring in the magnatron and resulting in a breakdown of vacuum insulation between the high potential elements within the tube. With the "Sparking Barrier" now pushed to 10 times higher levels than ever before realised in magnetrons, they can develop more than 10-million watts for much longer periods of continuous operation than was heretofore possible.

X-rays by phone

THE Albert Einstein medical centre has received x-ray films over telephone wires from New York 100 miles away.

Dr. J. Gershon-Cohen, radiologist, has been carrying out the tests over the telephone circuit in co-operation with Dr. Bernard Wolf.

They reported "excellent results". Dr. Gershon-Cohen predicted that facsimile transmissions of x-ray films at small hospitals in outlying areas might enable expert radiology service from large medical centres in a matter of minutes.

Film was fed into a transmitter, where it was "scanned", line by line, by a light beam.

A photocell picked up the light signals and developed a current proportional to the amount of light.

Installation cost would be about £1750.

Sound radar

A NEW lightweight radar set which can detect a single soldier half a mile away is announced by the US Army.

The portable device, designed in the laboratories of the Sperry Gyroscope Company, permits front line soldiers to "see with their ears".

Extreme lightness and ruggedness was attained, the army said, by eliminating the usual radarscope which produces visual signals on a luminous screen.

Instead, a moving object produced sounds of a distinctive character in the headphones of the set.

The Sperry set reveals the difference between fixed and moving targets at ranges up to three miles.

BBC'S NEW MOBILE STUDIO



An engineer at the controls of the new mobile studio. Through the observation window, an interviewer can be seen.

A NEW mobile studio and control-room designed by the BBC's engineering division is now on the British roads and proving of considerable value in handling outside broadcasts of the more complicated type, and at the same time providing studio facilities for interviews.

The new vehicle weighs nearly 4½ tons and is 22ft long, 7ft 6in wide and 9ft high from road level. It contains an acoustically-treated studio, some 10ft long by 7ft wide, together with a control-room which provides facilities for controlling the output of the studio and a number of external sources, such as commentators' microphones which may be located at scattered points over the site of a large

outside broadcast. Provision is also made for recording and reproducing programs, for the introduction of effects from phonograph discs and for the reception of speech from commentators using a radio microphone.

Telephones are provided for communication with permanent BBC centres and other points, while the control engineer's and producer's positions are equipped with talk-back facilities enabling them to speak to the studio, or to the commentators for briefing.

The whole equipment can be operated from the public electricity supply or from built-in batteries which can be recharged whenever a mains supply is available.

In the hands of trained ground operators, it distinguishes a vehicle from moving personnel, and indicates whether a vehicle moves on track-type treads or wheels.

Cold atomic energy

A US Navy scientist believes atomic energy can be generated through extreme cold instead of heat.

The scientist, 40-year-old Robert Car-

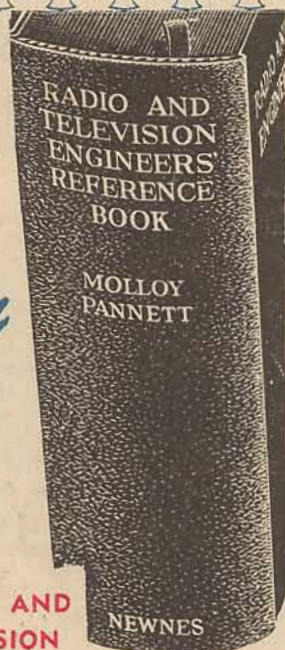
roll, claims that if the type of super energy he envisions can be made available, space travel at a speed faster than that of light could be possible.

His theory challenges two long-accepted scientific concepts — that 459.6 degrees below zero Fahrenheit is "absolute" zero; and that the velocity of light, 186,300 miles a second, is the fastest speed theoretically attainable.

Give yourself a Christmas present

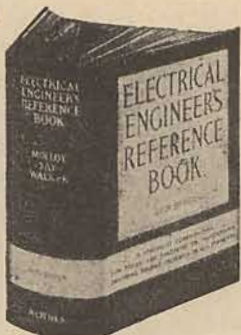
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Signature

Lodging Address

(If under 21 Parent's signature)

TV balance sheet

PEOPLE paid almost £92 million for advertisements on Britain's commercial television in its first year.

Programme contractors received a total of £9,487,133 for 33,436 advertisements — an average of £284 an advertisement.

In London, where Independent Television operated the full 12 months period — September to September — 13,836 advertisements yielded £5,686,515.

In Birmingham, where ITV has been operating only since February, 11,652 advertisements brought in £1,728,383.

In Manchester, where ITV has operated since May, 5948 advertisements cost £2,072,235.

Releasing the figures, ITV did not announce its profit for the year.

Last week for B.B.C., in opposition to ITV, said the competition had forced the operating costs of its television service to more than £7 million — an increase of about £2 million on the previous year.

The B.B.C. also admitted recently that viewers spend twice as much time watching ITV as they did watching the B.B.C. programmes.

TV in Ark Royal

ARK ROYAL, Britain's biggest aircraft carrier, has its own TV station.

The Ark Royal, which is now recommissioned, has 50 17in table model receivers.

The TV studio aboard the ship has a camera, control unit, amplifying equipment, monitor sets and a cine projector.

Whenever the ship is at sea and far from home waters, sailors off watch will be able to sit in their mess decks and recreation rooms watching telefilms or "live shows" put on by the ship's company.

When the Ark Royal is within reception distance of British TV transmitting stations, or "swinging around the buoy" in harbor, the crews will see both the ITA and BBC programs.

The ship has a normal complement now of 2300 officers and men.

Cinerama at sea

CONVERSION of an obsolete aircraft carrier into a floating movie theatre is contemplated by the US Information Service. Its purpose would be to visit ports all around the world, where Russian propaganda is busy.

Columnist Roscoe Drummond says, "Criticism may be expected from some of the sophisticated experts on US propaganda, jeering at anyone thinking he could sell America with cinerama.

"Nobody is proposing any such thing.

"Those who are drawn to cinerama will see much else—an atoms for-peace exhibit, displays of how the American economy works for its people and enables US to help others."

Flight deck of the carrier will provide space for a cinerama theatre seating 2000 persons and leave room for other exhibits.

The cinerama suggestion, says the columnist, "springs from the notable success which US had in using widescreen films in exhibits at Danang and Bangkok."



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RELIABLE!
TIME-PROVEN!**

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VALVES**

**... proved outstanding in
performance and reliability**

Throughout the Army... the Navy... and the Air Force, S.T.C. Brimar valves are fighting the toughest conditions possible and maintaining an amazing performance of stamina and ruggedness! Whenever the going is really tough, S.T.C. Brimar valves are giving a type of reliability that leaves other valves way behind.

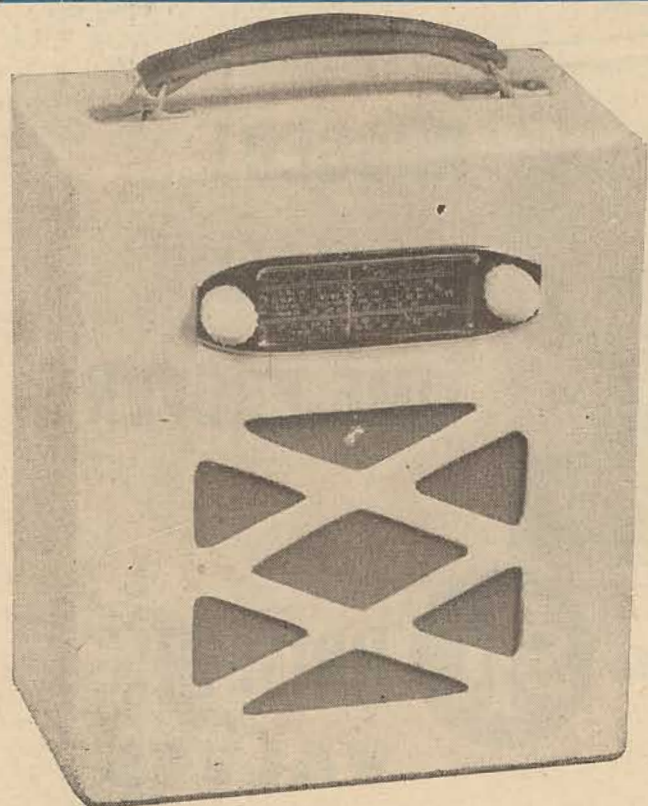
That's why S.T.C. Brimar valves are fitted to radio communication equipment and navigational and air navigational devices throughout the world. In your own radio work too, S.T.C. Brimar valves will give you top-line performance and the highest degree of reliability. Specify S.T.C. Brimar valves for all your valve needs.

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A picture of the finished portable. Ours was in fawn leatherette, with a red speaker grille cloth and cream knobs. Although we used a fairly conventional type of cabinet, more elaborate designs will suggest themselves to readers who are handy at woodworking.

system for the required 1.5 volt DC supply. Our Power Supply for Personal Portables, recently described, is an illustration of this approach.

An alternative approach is to wire the filaments in series, typical requirements for a five-valve portable being nine volts at 50 mA. This amount of current can be easily handled by an ordinary rectifier and filter system, and there is no need for the use of a battery to stabilise and filter this supply.

The series filament connection is harder to wire but has the added advantage of offering "free" grid bias, by reason of the different filament potentials.

Looking at the circuit, the sequence of stages is quite conventional. Grid, plate and screen connections are likewise and call for little comment. Some explanation, however, is warranted for the filament and AVC network, as already mentioned.

FILAMENT NETWORK

Referring to the circuit, it will be seen that the filament network is shown separately, with the pin numbers marked. The 3V4 is counted as a 3-volt tube, so that the filament string requires 9 volts at 50 mA.

Under actual operating conditions the high tension return current of valves at the positive end of the filament string must flow to the earthed end through the filaments of the remaining valves.

NEW PORTABLE SET FOR 1957

Right now, with holidays coming up, there are doubtless plenty of readers looking for a circuit to which they can build—or rebuild—a portable receiver. Well, here it is—a simple, straightforward design, capable of working either from batteries or power mains.

THE set has its own built-in aerial, has high sensitivity and more power output as a mains receiver than any portable you've heard to date.

A good portable should be compact, efficient and useful not only for the holiday season but at all times. Our latest set is designed to meet these requirements.

It is designed for a dual purpose, as a straight-out portable for the beach, picnics, etc., and as a mantel set for the weekender or a second set around the home. You simply open the back lid and push in an AC power supply or batteries, according to your requirements.

NOVEL CIRCUIT

In the design of our new portable we deliberately aimed at simplicity of construction, both in respect to the chassis and the cabinet. There is nothing complex about either, though the chassis does contain a rather novel circuit trick.

When connection is made for AC operation an AC power valve is brought automatically into circuit, more than doubling the maximum power output.

The size and shape of the cabinet is governed largely by the nature of the batteries. In this case we settled for the larger types, which cost a little more to

buy but give much better economy in terms of battery life versus cost.

The A battery will need more frequent replacement than the B batteries and, while this is something of a disadvantage, it is largely unavoidable.

One important point about using a large battery compartment is that it also allows a larger-than-normal speaker to be used, ensuring good reproduction and adequate sound volume.

TWO LINES OF APPROACH

Much has been said in past issues on operating portables from the AC mains and, from the design point of view, it resolves into two distinct lines of approach.

In the first case the filaments may be wired conventionally in parallel, necessitating a special metal rectifier and filter

If allowance was not made, the 1S5, for example, being at the earthy end of the string, would carry the initial 50 mA plus some 13 mA of HT return current.

Whilst full correction would necessitate a resistor across each separate filament, we have found that it is sufficient to add three resistors, namely, one across the negative half of the 3V4 filament, one from the negative side of the 3V4 filament to earth, and one further down the string, from the positive side of the IF amplifier to earth.

Suitable bypass capacitors are also shown, their purpose being to minimise interstage coupling at both RF and audio frequencies.

The sequence of filaments in the network has to be worked out so that each valve can operate with its correct bias.

GRID BIAS

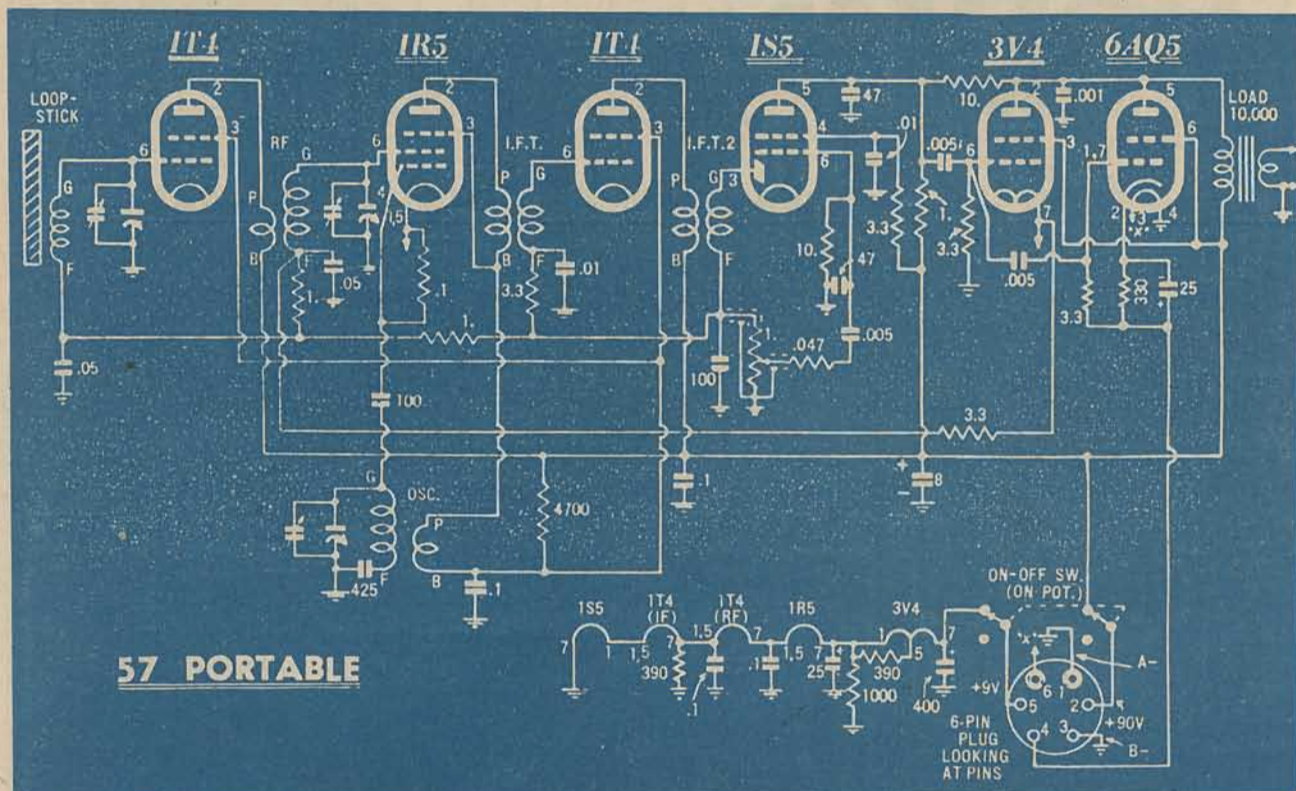
In a series network the valve filaments become progressively more positive with respect to earth. If the grids were simply returned, as usual, to earth potential, the positive filament voltage would be equivalent to a negative grid bias of the same order.

The circuit has to be manipulated, therefore, to give each stage its optimum bias.

Looking at the AVC network, for

by
Wes Yashin

CIRCUIT OF THE SET HAS SOME UNUSUAL FEATURES



The receiver circuit diagram is conventional with the exception of the extra output stage. The filament circuit is shown separate to facilitate wiring.

example, it is obvious that a simple AVC line would be unsuitable, as this would constitute a common return path for the 1S5 diode and the three controlled grids. It could not maintain each grid initially at zero bias with respect to its own filament.

To overcome this problem, the AVC line is so arranged that the diode and each of the controlled grids is tapped along a high resistance divider, which steps the potential up at each feed point in the same ratio as the steps in the filament network.

AVC VOLTAGE

In this manner, with no signal input, the diode and each valve grid assumes a potential which is the same as that of its own negative filament pin, namely, zero bias. Note that the connections to the 1S5 are deliberately reversed to achieve this result.

With signal input, the diode generates an AVC voltage which is applied to the grids of the valves to be controlled. Notwithstanding some division of the AVC voltage, ample control is retained to avoid overloading.

Whether or not all readers understand the foregoing, extreme care must be taken to wire the filament network correctly.

Connection to batteries or power supply is made via a 6-pin plug and socket arrangement. In both cases the A-plus and B-plus leads are brought to the double pole switch on the potentiometer.

When wiring the socket for battery connection, make sure that the A-minus

and B-minus are brought to the pins through individual leads. This avoids a potentially hazardous situation which can arise if a common A-minus and B-minus lead comes adrift.

No difficulty should be encountered

in wiring the power supply. Even allowing for larger components than we used, there should be sufficient space.

Particular attention must be given to the wiring of the output socket and the corresponding plug on the receiver

PARTS LIST

- 1 Chassis 8 1/2 in x 5 in x 1 in.
- 1 3-gang (Roblan)
- 1 Dial type MSL/48 (H glass)
- 1 Broadcast RF coil (miniature)
- 1 Broadcast oscillator coil (to suit 1R5)
- 2 455 Kc miniature IF's
- 6 7-pin miniature valve sockets
- 1 5 x 7 oval speaker (10,000 ohm transformer)
- 1 Ferrite rod aerial
- 1 6-pin socket and cover
- 1 6-pin plug and cover
- 2 45-volt batteries (482)
- 1 9-volt battery (765)

- VALVES
2 1T4, 1 IR5, 1 IS5, 1 3V4, 1 6AQ5

- CAPACITORS
3 gang trimmers
4 .1 mfd 200V paper
2 .05 mfd 200V paper
2 .01 mfd mica or ceramic
3 .005 mfd mica or ceramic
1 .001 mfd mica or ceramic
2 100 pf ceramic
2 47 pf ceramic
2 25 mfd 40V electrolytic
1 8 mfd 125V electrolytic
1 400 mfd 12V electrolytic

- RESISTORS
1 1 meg potentiometer with DP switch
2 10 meg 1/2 watt
5 3 meg 1/2 watt
3 1 meg 1/2 watt
1 .1 meg 1/2 watt
1 .047 meg 1/2 watt
1 1000ohm 1/2 watt
2 390 ohm 1/2 watt
1 4700 ohm 1 watt
1 330 ohm 1 watt

- POWER SUPPLY
1 225 aside 50 ma power transformer
1 Filter choke (see text)
1 Noval socket
1 6-pin socket

- VALVES
1 6V4
CAPACITORS
1 30 mfd 350V electrolytic

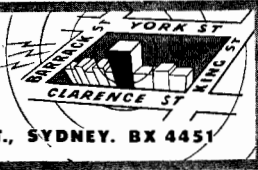
- RESISTORS
1 2000 ohm 10 or 20 watt
1 470 ohm 1 watt
1 500 ohm 5 watt

- SUNDRIES
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GENERAL VIEW OF THE RECEIVER

At first glance it may seem strange to use a transformer rated at 50 mA for a current drain well in excess of 50 mA. Actually it is quite in order, because a choke input filter is used, which limits the peak load on the secondary and allows it to deliver higher current at low voltage than would otherwise be the case.

Without trying to argue about figures, it is possible to operate the power supply for hours on end and without excessive heat rise, the transformer becoming just comfortably warm to touch.

OUTPUT STAGE

The choke used was an 80 mA type but a 60 mA type should be adequate, provided its DC resistance closely approximates 300 ohms. A low DC resistance will avoid undue heat rise under the full load conditions.

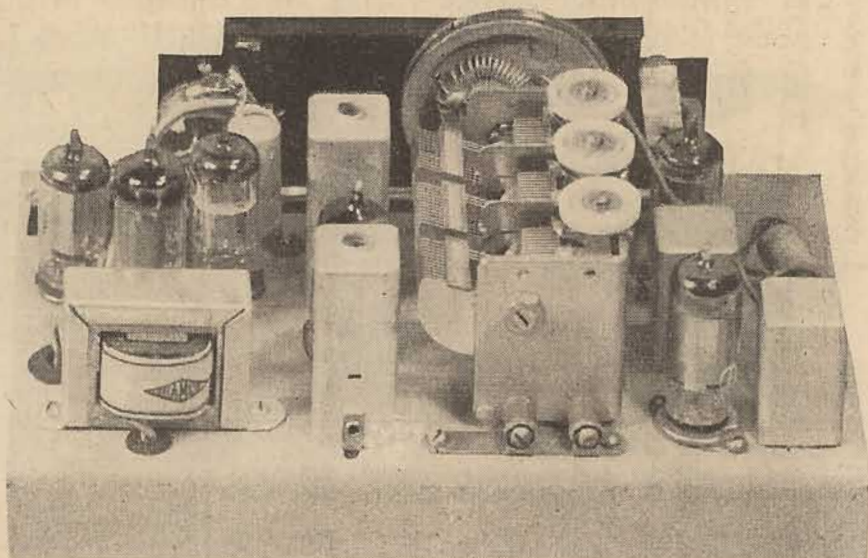
Now a word about the output stage. As you will see from the circuit, we have included a second output valve, which is virtually connected in parallel with the normal 3V4. However, it can operate when its heater is supplied with power from the mains transformer.

For the scheme to be of any use, it must provide a worthwhile increase in power output.

Reference to valve characteristics indicates that, with 90 volts on the plate and screen and a grid drive to match that of a 3V4, typical AC power valves would deliver a power output of not much more than a 3V4.

To deliver an output of at least twice that of the 3V4, and preferably more, the plate and screen voltages must be raised to about 120 volts.

However, since the plates and screens of the two valves are in parallel, it would mean that 120 volts would be applied to the 3V4 as well. This is out of the question.



A photograph of the receiver chassis, showing the placement of major components. The loopstick is not shown but its coil assembly is just visible, tucked away behind the oscillator coil.

We overcame the problem by allowing the centre tap of the transformer to assume a potential some 30-odd volts negative with respects to chassis, returning the cathode of the extra valve to this point. This provides an effective 125 volts between plate, screen and centre tap.

The 3V4, operating between B-plus and chassis, operates with an effective

supply voltage of 90 or thereabouts, which is in line with the ratings.

The 6AQ5 proved to be the most suitable valve for this application, since with the correct selection of bias, its overload occurs simultaneously with the 3V4.

Under the above conditions and with a grid drive of about four volts the 6AQ5 is capable of delivering just on a watt of power—a worthwhile improvement.

Because of the feedback around the circuit the gain does not increase with the 6AQ5 in operation but the power output on peaks does—and this is where the average portable fails.

When the set is operating from batteries the 6AQ5 is completely inoperative and does not affect the 3V4 in any way.

The load for the two valves in parallel is not the optimum required, but it is a price one must pay for the extra advantages. In practice it is not likely to make much difference to the reproduction.

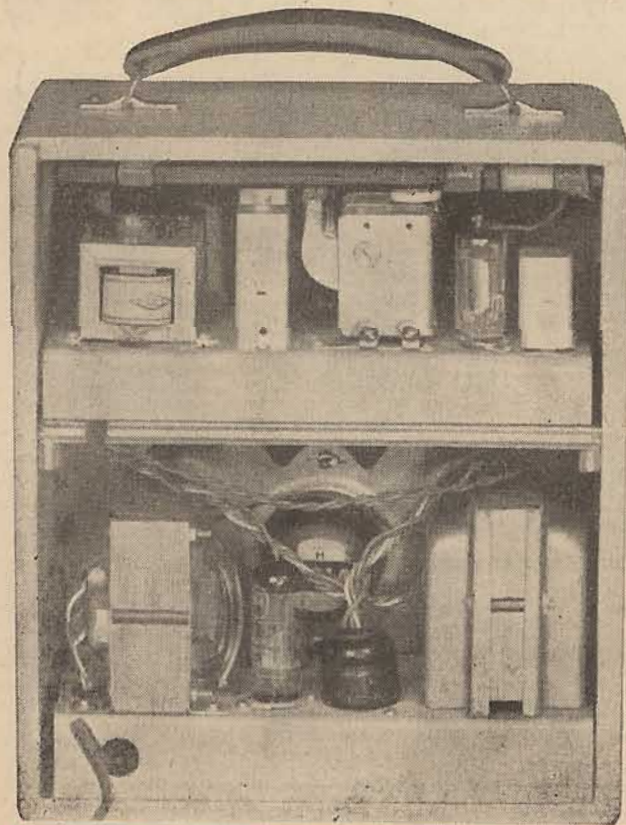
BIAS FOR OUTPUT STAGE

Bias for the 6AQ5 is obtained in the normal manner, the bias resistor being returned to the centre tap. Watch the polarity of the bypass electrolytic and the return point for the 6AQ5 grid resistor.

Coming to the actual constructional details, it will be seen that both the receiver and power supply chassis are easy to duplicate, consisting of simple bends.

We used 16-gauge aluminium, but 18-gauge aluminium or steel would do. Detailed blueprints will be supplied to the chassis manufacturers and will be available through our query service for those who wish to make their own.

Having obtained the chassis, the first job is to mount the major components, commencing with the tuning gang and dial.



A rear view, showing the receiver and power supply chassis in place. The loopstick is just visible under the top portion of the cabinet. Note the connecting cables to power supply and speaker which pass through a slot cut in the shelf. Changing over from batteries to AC unit is simply carried out by removing plug from the battery socket and plugging into the power supply chassis.

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The dial is an AM 45 type and normally comes with the drive spindle on the right-hand side. This must be transferred to the left-hand side prior to fitting. Memorise the method of fitting the dial cord, as this will save one's temper being frayed.

DIAL MOUNTING

The dial is mounted to the underside of the chassis in a suitable cutout. It is stood off by means of half-inch spacers or threaded pillars. The dial glass retaining clips should be flush with the front edge of the chassis.

To facilitate the mounting of the gang the rear bracket is stood off with spacers, the front bracket being mounted flush.

The dial drum is normally attached to the rear of the dial by a centre screw. This should be removed and the drum locked on to the gang spindle.

Next, mount the valve sockets, taking care to orientate these correctly. This will ensure the shortest possible connections, while keeping the layout neat.

Looking over the rear edge of the chassis, mount the RF valve socket with the gap in the pins facing to the rear right, with a solder lug under the rear nut. The IRS socket has the gap facing directly the right-hand end of the chassis, with a solder lug under the front nut.

SOCKET ORIENTATION

On the IF amplifier socket the gap faces to the rear left-hand end of the chassis, with a sextagonal mounting strap under the rear nut, running at right angles across the chassis.

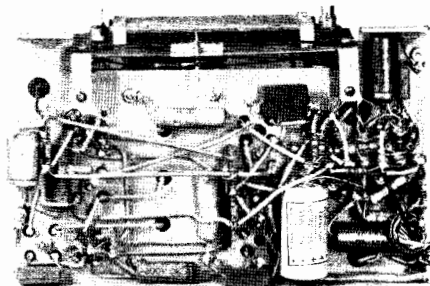
The gap on the IS5 socket faces directly to the rear end of the chassis, with a solder lug under the rear nut.

The 5A4 socket has the gap facing the front left-hand end of the chassis, with a solder lug under each of the mounting bolts. The gap on the 6AQ5 socket faces to the rear right-hand end, almost at right angles to the right-hand side.

Coming to the coils and IF transformers the RF coil is mounted with the plate and B-plus pins facing the front edge and the oscillator coil with the grid and B-plus pins also facing the front.

The IF transformers used are the side-mounting type and are mounted in a front to rear direction, with the grid and B-plus pins of the first and second IF facing the front of the chassis. A solder lug is placed under the front nut of the second IF.

PHOTOGRAPH SHOWS THE LAYOUT



This under-chassis view of the receiver illustrates the simple layout. Some crowding may be experienced in the audio section, but using miniature components, there is enough room to fit everything in.

At this stage you may go ahead with the wiring, the first job being to earth the centre supports of all the valves to their nearest earth lugs. If a steel chassis is used it is advisable to connect the earth lugs by a common lead, in case rust or corrosion should cause a bad earth. Twenty or 22 gauge tinned copper wire should be ideal for this purpose.

FILAMENT WIRING

The filament wiring may be attempted next, taking the necessary precautions to wire this correctly, for reasons discussed previously.

Where pins 1 and 5 are shown connected in the diagram, leads may be soldered to either one, as they are internally connected in the valve. Do not, however, use the remaining lug as an anchor point for some other part of the wiring or something drastic may happen.

We used spaghetti-covered 20-gauge tinned copper wire for the wiring runs, but ordinary hookup wire will do. Most of the leads between socket pins and the coil and IF transformer lugs may be run directly, orderly appearance being preserved by keeping the small components on the square.

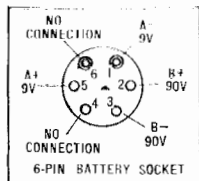
SOLDERING HINTS

Needless to say, the iron tip must be kept scrupulously clean and tinned at all times to prevent shoving anything with blobs and whiskers of solder around the miniature lugs.

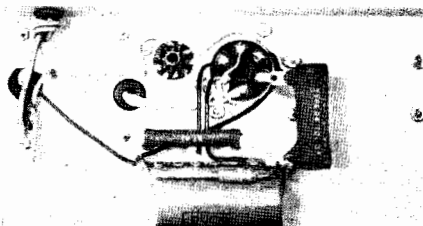
A layout diagram of the extended audio section has been prepared and this should facilitate the fitting in of the various small parts.

When purchasing the parts, make sure to order the smallest possible, as this will make a difference to the ease with which the set can be wired.

One to limited space some of the audio wiring is completed above the chassis, which is really a good scheme as it ensures the shortest possible leads for the components grouped around the audio section.



Here are wiring details of the battery plug. Do not be tempted to use a common Amunio and Radio Shack



An under-chassis view of the power supply. Larger components may be used where there is adequate room for these.

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To anchor these components use a made of a modified screen lug strip. The earth lug is anchored by the forward-facing socket mounting bolt, and the excess overhang over the side of the chassis is ripped off as far as the earth lug. This will leave a total of four lugs, one of which is the earth lug.

The components so mounted are the .047 meg resistor, in series with moving arm of the potentiometer, the .005 coupling capacitor and the 47 pf RF bypass.

The 8 mid electrostatic is likewise mounted above the chassis, between the B-plus lug on the receiver side of the switch and a suitable earth point. The earth lug on the mounting strip is also used as the anchor point for the A minor and B minor leads.

The outgoing power leads from the switch pass through a preformed hole in the chassis which is between the 3V4 and the output transformer. This is joined by the 6AQ5 heater and cathode leads. The completed cable eventually passes through a slotted cutout in the shell on its way to the power source.

ALIGNMENT PROCEDURE

Alignment procedure is quite standard and has been discussed in past issues. Readers not familiar with this or those not possessing the right issues may procure a reprint of the article through the radio service.

While on the subject of alignment it is worth mentioning the method used for adjusting the loopstick. The adjustment is made at the low frequency end of the band, as with the cores of standard coils. The coil is adjusted along the length of the rod for maximum output. The receiver is then tuned to the high frequency end and the trimmer across the aerial section of the gang is adjusted for maximum output.

Now for a word on the cabinet. A detailed drawing has been prepared, showing the major constructional details. The sides, top, bottom and shell are made of 3/8 ply, while the rear and front portions are of 3/16 ply.

CABINET DETAILS

Commence by marking and cutting out the side, top, bottom and shell pieces. Allow about 1/8 in. for planing. Use your square freely to ensure perfectly square edges and corners.

The two wide pieces may be planed in the vice and planed simultaneously. The top, bottom and shell may be treated in like manner.

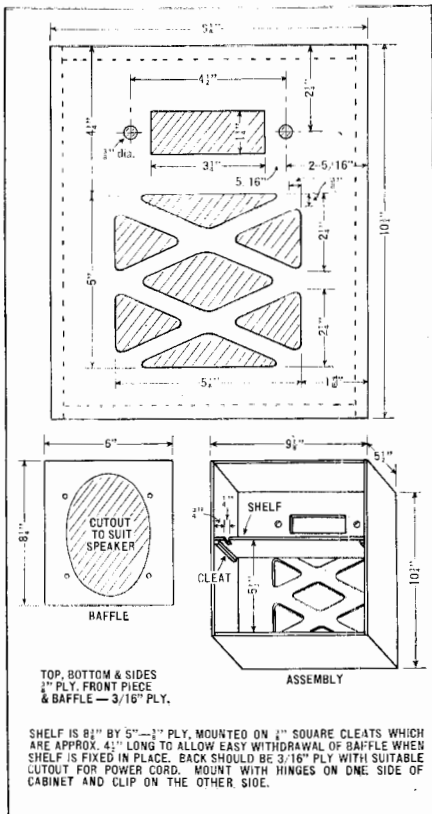
The next step is to assemble the pieces already cut, with the exception of the shelf. Use glue and panel pins and, prior to finally fixing them in place, check for squareness of the joints and corners.

While the work completed so far is drying, mark and cut out the front and rear panels, allowing about 1/16 in. overlap all around for the front panel.

The fretwork on the front panel may then be cut out, care being taken to align the dial cutout and spindle holes correctly, or difficulty will be experienced later in the final fitting of the receiver chassis.

Having cut out the fretwork, proceed to attach the front panel to the work completed so far. When this step is complete, do not attempt to plane or sand off the surplus, rather put the work aside for the glue to set.

The rear panel will require a small cutout for a power cord outlet, in the lower left hand end. It will be wise at



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Constructional details for the cabinet. The speaker is fixed to the baffle by means of countersunk bolts. Allowance is made for its easy withdrawal.

this stage to cut out the baffle and the slats on which the shell rests. These slats are fixed to the inside walls of the cabinet by means of glue and panel pins.

If the slats are not cut to the full width of the cabinet sides, it should be

possible to slide the baffle in or out when the slats and the shelf are permanently in place.

The cabinet can be sanded, filled and lacquered if desired. However, for a portable set, leatherette covering seems more appropriate and durable.

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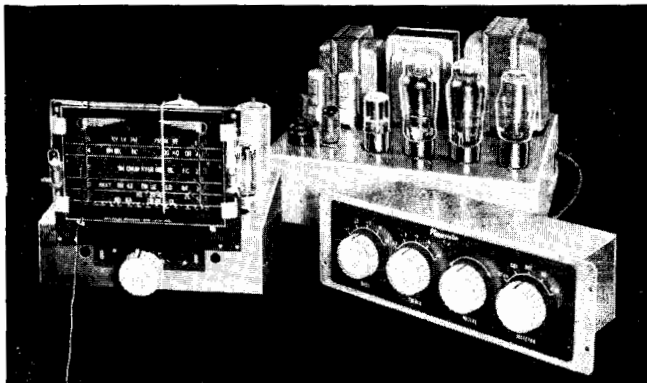
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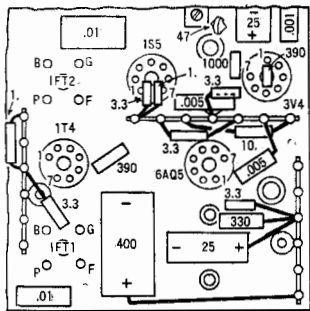
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This layout diagram of the crowded audio section should help readers to duplicate our layout.

No great aptitude is necessary for working with leatherette. Careful marking out and cleanliness will ensure a neat appearance. The whole cabinet, with the exception of the lid, is covered with a single piece.

Cut a rectangular sheet, whose dimensions include the height and width of the cabinet, plus the width of the sides, top and bottom, including their thickness and an approximate 1/2 in. overlap.

Next cut squares from the corners, so that when the top, bottom and side pieces are folded over, their edges are parallel. Allow a small amount of overlap. All measurements and cutting is to be done on the inside face of the leatherette.

We used cold water glue for all the gluing operations. Spread some glue, using a brush, on the front panel and on the corresponding face of the leatherette. Lay the leatherette in place, taking care to align the corners, then reverse the work and proceed to rub out the wrinkles and air bubbles, using a clean rag.

When the front face is perfectly smooth, the same process is repeated with the sides, top and bottom of the cabinet, including the overlap, which goes over the edges on to the inside face of the cabinet.

Overlap on the corner edges is treated in like manner. When the wrinkles and air bubbles have been ironed out, cut through the overlap on the corner edges, using a straight-edge and razor. The remaining edges should now butt perfectly.

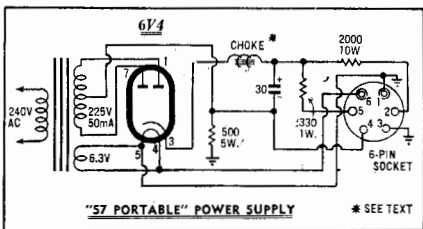
While this is drying, the rear piece may be covered, using the method described above.

A further step to completion of the work is to cut the leatherette over the fretwork and dial cutout, so that it may be folded over and glued on the inside face of the front panel.

The final step is the fitting of the speaker grille cloth on the inside of the speaker fret. This may be glued on or tacked on, using very fine tacks. Then fit a leather carrying handle and rubber feet.

It now remains to hinge the rear panel to the cabinet, after which the speaker and receiver may be installed. The shell may be glued in place or retained by countersunk screws, whilst the receiver chassis is held by a bolt, which goes through the chassis and is retained by a nut on the inside lower face of the shell.

The top edge of the baffle is held in place by the shell, whilst the bottom edge may be anchored by a suitable cleat. (Continued on page 127)



"57 PORTABLE" POWER SUPPLY

* SEE TEXT

The power supply circuit calls for little comment. Care must be taken in wiring the output socket correctly, also watch the return point of the electrolytic.

Radio, Television & Hobbies, December, 1956

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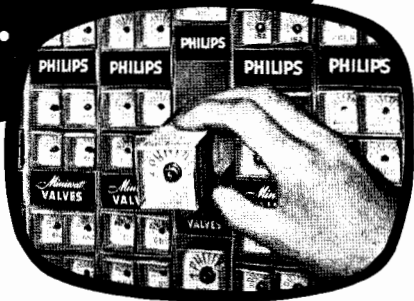
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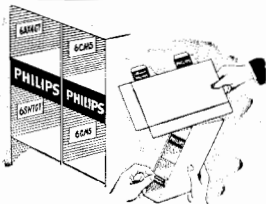
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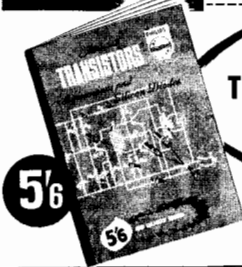


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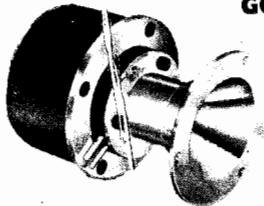
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SYSTEM POWER HANDLING CAPACITY	25 watts
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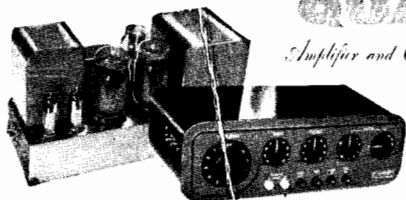
The efficiency of Midax is such that it can be employed with any direct radiator up to 12 inches in diameter.

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POWER HANDLING CAPACITY	11 1/2" DIA. 10	11 1/2" DIA. 20	11 1/2" DIA. 40
IMPEDANCE	11 1/2" DIA. 10	11 1/2" DIA. 20	11 1/2" DIA. 40

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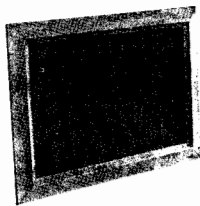
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A READER BUILT IT!

Gadgets and circuits which we have not actually tried out, but published for the general interest of beginners and experimenters.

ARRANGEMENT FOR MATCHING SPEAKER V/C IMPEDANCES

A reader from Glebe, N.S.W. submits for this month's issue a solution to his workshop problem of a "Universal" and "portable" speaker, having the facility for matching the different output voice coil impedances of equipment under test or repair.

OUR correspondent writes that the idea first occurred while reading our article on "Filters And 2-Ohm Voice Coils" featured in the September, 1952 issue of R. TV & H.

In this article we discussed the means of winding a simple auto transformer for matching a 15-ohm top-cut filter to a 2 or 8-ohm speaker.

With this type of transformer it is possible to adapt it to match correctly a 2, 8 or 15-ohm output line impedance to a speaker with a voice coil impedance of any one of these three values.

The original transformer was wound on a discarded speaker transformer core with a 7/8 square centre leg

A NEW WINDING

With the old winding stripped off, a new winding was installed consisting of 137 turns of 19 B & S enamel wire with tappings at 50 turns for 2-ohm voice coils and at 100 turns for 8-ohm voice coils. It was layer-wound and insulated with notepaper between layers.

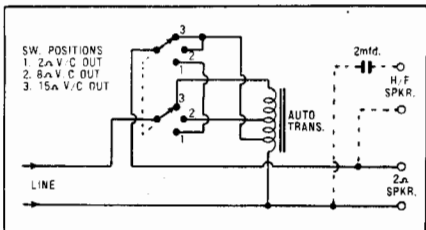
Tests on this transformer showed up its main limitations in the power handling capacity, the working maximums being in the order of 6.5 watts at 50 cps and 3.9 watts at 30 cps.

To be on the safe side and, at the same time improve the response, our contributor decided on a winding with the same number of turns but, used a larger dimensioned core and a larger gauge of wire to fill the available window space.

He mentions the size of the transformer core having a 1in square centre leg and just managed to install a winding of 17 B & S gauge enamel wire.

He then worked out a suitable switching arrangement which would allow his 2-ohm workshop speaker to be used for testing and repairing equipment with other speaker voice coil output impedances.

The arrangement is simple enough, using a two-pole three-position switch connected in one line lead for impedance selection, the second line being a common lead.



As can be seen in the accompanying diagram the line input is switched across the auto transformer for 15 and 8-ohm voice coil outputs. At the same time, the second switch pole selects the 2-ohm tapping of the auto transformer for the test speaker.

However, for a 2-ohm voice coil output, the auto transformer is not needed and is switched out of the circuit. The line leads, as per the diagram, are then so arranged as to connect direct to the speaker.

By interchanging connections to the switch and transformer, this arrangement can be made to apply with test speakers of 8 or 15-ohm voice coil impedances.

SPEAKER BAFFLE

For a suitable "portable" baffle, our reader then decided on an old desk top measuring approximately 1in thick and 2ft 6in wide by 3ft 6in high when standing in its intended upright position.

To make it more serviceable, he attached with screws lengths of timber 4in by 1in, edge on to the top and sides. To the bottom edges, strips of wood of suitable length and thickness were mounted to act as feet and to stand the baffle upright.

To enable easy shifting of the baffle around the workshop, he also mounted carrying handles to the sides at a suitable height, thus permitting the unit to be picked up when it was necessary to move it.

The desk top was in two pieces and, although dowelled and glued together, to strengthen it, he mounted across the inside, a piece of dressed 3in by 2in

approximately 15in up from the floor and attached with screws.

The 12in speaker was mounted above this cross bar, bringing it to a good listening height a little above the centre of the baffle.

He mentions at this stage that, having sufficient space, as an afterthought, he also mounted a spare 5in high frequency speaker above the larger one. These speakers were later connected in parallel with a 2 mfd. capacitor in series with one of the leads to the "tweeter".

The cutout for the 12in speaker was made with a "keyhole" saw. However, for the smaller speaker cutout, according to our correspondent, it was easier to work with a wood chisel and finish with a half-round wood rasp.

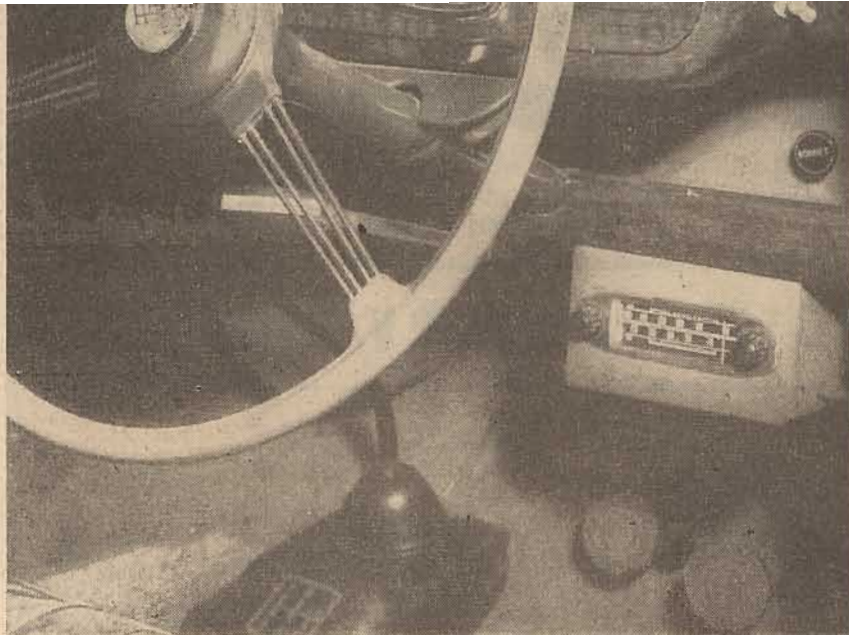
A hole was drilled for the switch above the two speakers and the inside of the baffle was routed around this hole to inset the switch.

At this stage, the speakers and switch were removed and the baffle given two coats of grey enamel to match other equipment. When dry, the switch positions were suitably marked on the front in white and labelled 2, 8 and 15.

AUTO TRANSFORMER

The auto transformer was screwed down to the inside of the baffle and to one side of the switch, together with a tag strip to act as an anchor point for the common line. All other connections were made direct to the switch.

Our correspondent concludes by saying that for a line he used a fairly long length of 2-core plastic flex. When the baffle was not in use this lead was wound around two small wire reels mounted inside the baffle.



A-40. The tuning controls are conveniently located for the driver and there is still ample leg room. The speaker is mounted on the bulkhead (visible behind the gear lever) but could also be mounted in the space provided above the windscreen.

Another car which lends itself to this idea is the Renault, since it has only a luggage compartment on the other side of the bulkhead. All else being equal, the distance and length of lead between the two units should be kept as short as possible to minimise voltage drop in the cables.

Regardless of where the set is mounted, it is normally necessary to bond it carefully to the body of the car. This is a precaution against both ignition and vibrator interference.

Along with the set we must also consider the speaker. Ideally this should be the largest that can be conveniently accommodated — a fact which is not always fully appreciated. Although the

HOW TO INSTALL YOUR KARSSET

Here is the third and final article on our latest Karsset—how to install it in your car. This is a job calling for a fair amount of attention to detail and the data we have collected over the years should prove invaluable to those who may be undertaking this job for the first time.

UNFORTUNATELY no one can say with any degree of certainty how much work is likely to be involved in any particular case. Cars can be notoriously unpredictable in this regard and it would be foolish to deny that some can be particularly difficult.

On the other hand, the great majority will respond to a fairly well established routine and the chances are favorable that this is all that will be needed. If not you will still find it worth while to devote some extra time to trying the various modifications we suggest.

The installation may be considered under three separate headings: The best place to mount the receiver, power supply and speaker; the best type of aerial and method of mounting; the suppression of interference.

RECEIVER POSITION

First, the best spot for the receiver, etc. In many cars there is a space already provided for a radio, usually about the middle of the dashboard and so arranged that the set can be accommodated behind it with the dial visible through the cutout provided.

With this method the rear of the receiver case is usually supported by means of a strap fastened to the bulkhead as high as possible above the set. If the receiver and vibrator case are fastened together the same method of mounting may be employed, assuming there is room for the longer assembly.

If this position can be used it has

much to recommend it. It is readily accessible for tuning by either the driver or the passenger, it does not encroach on "leg room" or other valuable space and it is generally the most pleasing arrangement aesthetically.

If for any reason it cannot be used there are several alternatives. The set may be hung from the underside of the parcel tray or from the underside of the dashboard. The exact location will depend to some extent on personal choice, but remember that ease of operation for the driver is an important consideration.

There are several alternatives for the power supply position, such as combining it with the receiver, mounting it on the bulkhead nearby, or in some section of the engine compartment on the other

modern motor car is an amazingly quiet device in which the passenger is hardly aware that an engine exists, the fact remains that the overall noise level cannot be ignored.

Such motor noise as there is, plus the whine of the tyres, plus the rush of wind past the body, all add up to quite a substantial "masking" level—to give it its correct technical name.

MASKING LEVEL

This masking level is often of such an order that a five-inch speaker may easily be pushed close to its limit in order to deliver enough volume to override it. A larger speaker scores in two ways: it can deliver a greater volume before reaching the limit of its suspension system, and it is more efficient, meaning that there is less chance of overloading the output stage in an effort to provide sufficient volume.

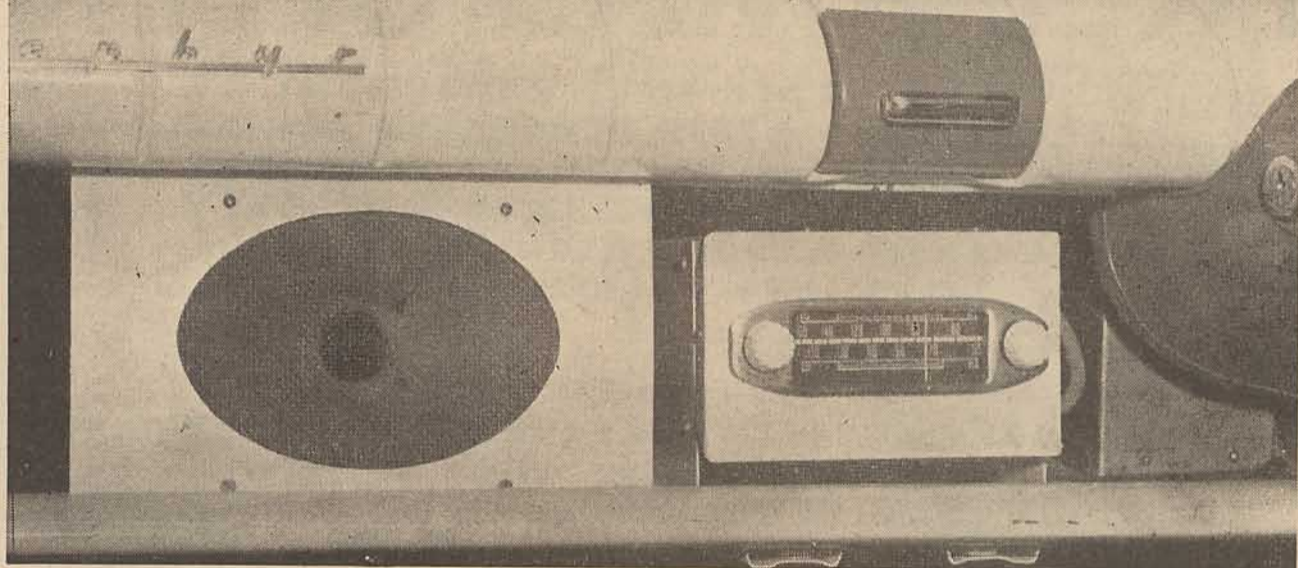
In view of the above, a five-inch speaker should be regarded as the absolute minimum. Unfortunately, there is the greatest temptation to use a small speaker in a small car — the very place where one may reasonably expect the noise level to be highest.

If possible, therefore, try to find space for something larger, such as a six-inch, or, better still, one of the oval types. These are very useful when the speaker has to be fitted into awkward places and are very popular for car use.

This brings us to the question of just where the speaker is to be mounted. All

by Philip
Watson

side of the bulkhead. In some cars, such as the early Austin A70, there is a compartment set aside for the radio near the battery. While this was intended for a complete set, operated by Bowden cables, there is no reason why the power supply cannot be housed in it.



This installation in a Zephyr can be imitated with most cars having a parcel tray. The receiver is fitted with side brackets and bolted to the shelf. The power supply can be tucked in near the steering column where space is not normally used for other purposes. The speaker, mounted as shown or across the left hand corner sounds well and has good distribution. The set could also be hung from the brackets below the shelf but is not then so accessible.

things considered, the best place appears to be behind the dashboard grille, particularly if the latter has been designed for this purpose.

As with the set, this position conserves space, is aesthetically pleasing, and, most important, is good acoustically for both front and rear seat passengers. A further advantage is that the speaker can be mounted on a simple baffle and does not require its own housing box.

A position which is frequently used, mainly due to space limitations, is on the bulkhead beneath the dashboard or parcel tray. However, it is far from an ideal arrangement, a lot of signal being lost before it reaches the listeners, particularly those in the back seat. It also means that a box must be provided for the speaker.

Another arrangement is to mount the speaker above the windscreen in the header bar. This is a good position acoustically, but it is often difficult to accommodate a reasonable size speaker without making the unit too obtrusive. One must be careful, too, about disfiguring panel work and lowering the resale value of the car.

SPEAKER MOUNTING

Some cars, such as the early Austin A-40, had a space and cut-out for a five-inch speaker already provided in this position. A better approach might be to use an oval speaker, such as a 5-7 type, modifying the cut-out accordingly. However, make quite sure the speaker you select will fit in the available space.

Some of the more expensive English cars even had speakers built into the bodywork. One such was the Austin Sheerline, which had two speakers, one in the conventional position behind the grille, and the other beneath the shelf behind the rear seat. Acoustically, this arrangement is excellent, particularly in a big car where the rear-seat passengers may not hear the main speaker to best advantage.

Summed up, one should try to select the most favorable acoustic position, but keeping in mind the need to use a reasonable size speaker. Thus, a 7-9-inch oval speaker behind the dash would probably be better than five-inch round above the header bar. On the other hand, the latter may be better than an eight-inch round on the bulkhead.

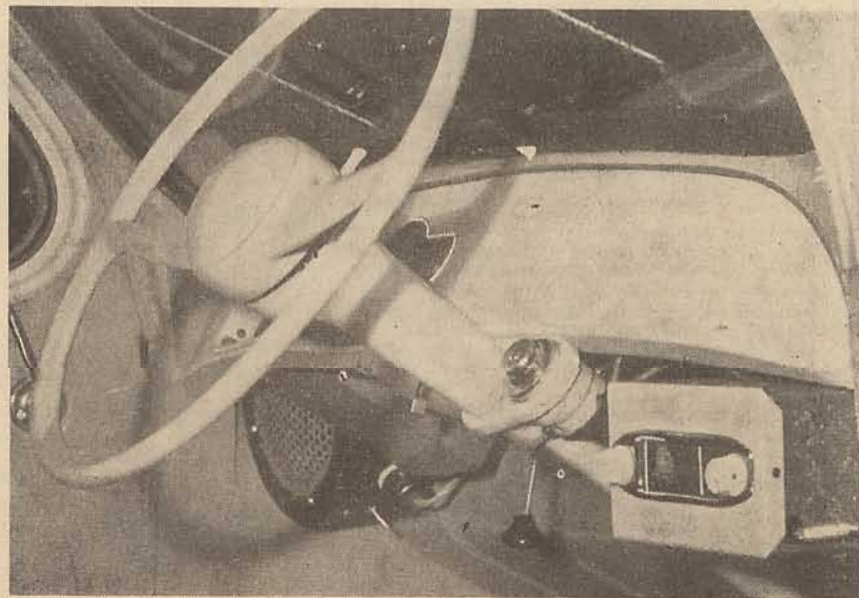
Over all, of course, is the need to make the installation as unobtrusive and economical of space as possible.

Next the aerial. There have been a wide variety of aerials used over the years, the fashions changing with the

styling of cars or simply at the whim of the public. At one time the tendency seemed to be to hide the aerial if this was at all possible, and it was frequently built into the fabric tops of the early sedans.

The Ford V8s of the mid-30s were typical examples, the aerial taking the form of a wire mesh or screen concealed under the fabric trimming. The lead-in was brought down through the windscreen pillar ready for use whenever a radio was installed. A similar arrangement is used in the later Ford V8 Pilot.

These aerials were quite efficient, prac-



Even a baby car can accommodate the Karset. Here it has been fitted to a Renault, the set being supported in a convenient position under the dash. The speaker can be seen on the other side of the glove box, while the vibrator supply is in the front luggage compartment.

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PAGE 1

"Q-PLUS" PRE-FAB TUNING UNIT TYPE TWR5

A triple wave aud. group tuning unit, pre-wired and pre-aligned.

SWITCH POSITIONS

1. (Max. anti-clockwise) = pick-up consisting of 3 sets contacts on reverse side of each switch wafers.
2. 515 Kcs — 1610 Kcs = B/C.
3. 2.8 Mcs — 9.0 Mcs = Medium.
4. 7.5 — 21.00 Mcs Short Wave band.

Chassis Mounting.—The unit is designed to fit on the right-hand side of a chassis with the IF transformers and valves running along the back to the audio and power sections which are adjacent to the unit.

A cut-out 6in x 5in is necessary (5in deep commencing right at the front of the chassis) and 6in long. 4 holes with centres 4 1/2in and 6 1/2in apart respectively will accommodate the prefab. unit, which comes with rubber mounting grommets.

Valve Types.—The TWR5 unit requires the addition of 1 type 6BA6 valve and 1 type 6AF5.

Dial.—The EFCC dial type no. US146 is designed for use with this unit.

Wiring Code.—From back hole nearest corner.
Blue — IF plate.
Red B+ 250 volts.
Green AVC supply.

From back hole near middle.
Green—Efficient supply at 4 volts, other lead through earth.
Red Screen supply. — See last note.
Red lead from front near switch Aerol.

PAGE 2

"Q-PLUS" PRE-FAB TUNING UNIT TYPE TWR5

SENSITIVITY.—With one stage IF amplification sensitivities of less than micro-volt were obtained on the B/C band, whilst the sensitivities on the other band were as follows:—

Medium band.
3.00 M/cs. 2 μ V.
5.00 M/cs. 1.5 μ V.
8.00 M/cs. 1.2 μ V.

Short-wave band.
8.2 M/cs. 4 μ V.
14.0 M/cs. 2 μ V.
21.0 M/cs. 2 μ V.

Alignment.—As previously remarked the alignment of this unit is complete and no further adjustment should be necessary.

IF Types.—In the standard size "Q PLUS" IF 8 and 9 or in the miniature size "Q PLUS" 41 and 42 are the most suitable types.

Screen Supply.—Recommended supply is from 250 volt B+ source through 30,000 W. 2-watt resistor, + bled by 30,000 W. 1-watt resistor. See circuit.

N.B.—A separate screen supply source is needed for IF channel.

to choose between them and the present whip types. So, if you have a car of this type, there is little point in incurring the expense of another aerial.

Another early type was the under-slung aerial. This consisted of a couple of rods mounted underneath the running board — in the days when there were running-boards — or under the car itself. Pickup was only fair, and the fact that they were exposed to possible damage and the collection of mud and grease was very much against them.

The advent of all-steel bodies and a more general acceptance by the public of the idea that an aerial was an acceptable accessory led to various forms of external aerials. After passing through a phase of fancy rooftop styles often attached by means of rubber suction cups, designs have settled down to a fairly standardised group of whip aerials.

EXTENSIONS

All are based on the telescopic principle, it being found that there is usually enough pickup for local listening without extending any of the sections. However, out in the country, the pickup is improved markedly by extending the aerial to its limit.

Two lengths are normally available, one about five feet and one about eight feet. The extra length often makes a worthwhile difference, particularly if an appreciable portion is below the body line of the car, where it intercepts little useful signal.

The simplest design is the top mounting cowl or fender type. It is intended for those cars which, by reason of the cowl or fender design, allow the aerial to be mounted on top of it without obscuring the driver's vision. This latter consideration is a most important one, the presence of even the slim rod proving distracting to a dangerous degree.

At the same time it is desirable that the aerial be mounted on the driver's side in order that he may raise or lower it with a minimum of inconvenience.

Where these requirements cannot be met by the top-mounting type, a side-mounting variety is the logical choice. These are mounted on two stand-off insulators attached to the side of the body



One of the most popular installations—in a Holden. A cut-out is provided in the dash (normally covered by a dress plate) and the set mounts conveniently behind it. The speaker is behind the grill just below the dial, mounted on a simple baffle. The set and power supply are bolted to a bracket which then fastens to the bulkhead. Slots in the underside of the cases allow exact positioning of the units. The front plate may be left off the set, and the dial supported with wooden blocks screwed to the inside edges of the case.

usually about in line with the windscreen pillar. A variety of insulator shapes and sizes is available to accommodate most of the body shapes of current and recent cars.

The third type is an above-the-windscreen mounting. It is most suitable for cars specially designed for this type and is less popular than the other two types. Typical of the cars on which it can be used are the Morris Oxford, Wolseley and Standard Vanguard.

The mounting position is central above the windscreen, and the aerial normally slopes backward at about the same angle as the windscreen. A control shaft passes through the body work to the inside of the car and is terminated with a suitable control knob. The purpose of this is to allow the aerial to be swung down and to one side whenever there is danger of its striking an obstruction, such as a garage doorway.

The lead-in is picked off at this point and runs via the windscreen pillar to the set. In cars equipped for this type aerial a drawcord is normally provided to draw the lead-

in through these channels. In some cases the assembly of these aerials is quite tricky, and many home-builders may prefer to use one of the simpler types.

Regardless of the type of aerial selected, it is necessary to use a low-loss shielded lead-in to guard against ignition interference. Coaxial cable, such as type PT1M, is ideal for this purpose. It is most important that the shielding be bonded to the car body at the base of the aerial and to the chassis of the receiver at the point of entry.

STUDY INSTRUCTIONS

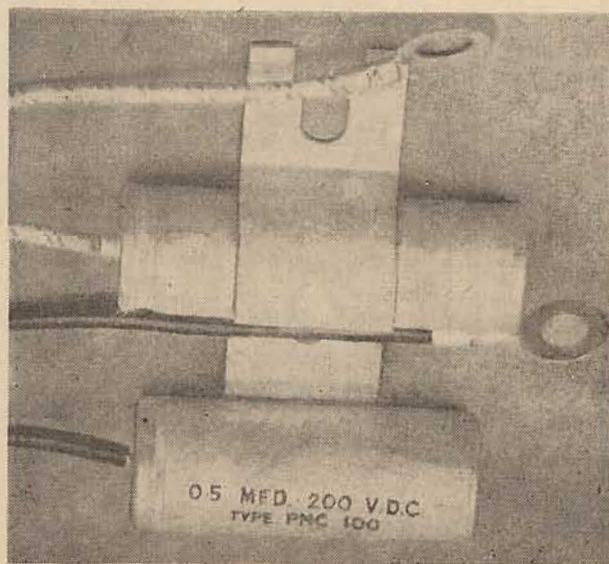
Within the three groups discussed above there is, of course, a wide variety of minor variations to suit individual cars, and the purchaser would be well advised to specify the make and model of the car, and to follow the aerial manufacturer's advice regarding the type to use and the method of mounting. It is obviously impossible to detail, in an article of this kind, all the possible types likely to be encountered.

In general, however, here are some of the points to be observed. Having purchased a suitable aerial, study the maker's instructions carefully. Place the aerial temporarily in the approximate position it is supposed to occupy and check that it is clear of the line of vision and within easy reach.

Decide tentatively where the mounting holes are to be drilled and then check that there is ready access to the other side of the bodywork at these points, remembering that one must be able to assemble nuts, washers, spacers etc. in this space.

A fair amount of caution is justified at this stage since a hole, once drilled, is a distressingly permanent thing if it should happen to be in the wrong place!

When the hole or holes have been drilled the metal inside the panel around at least one of them will need to be



Two metal clad bypass capacitors designed for use in car electrical systems. Note the mounting lug fastened to the body and which forms one side of the circuit. Normal rating is .5 mfd at 200 volts.

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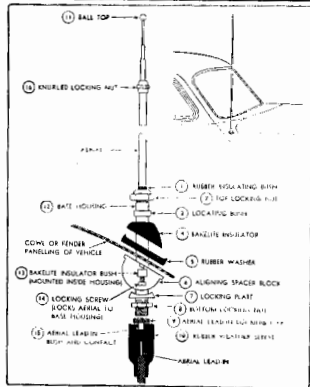
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Taken from the instruction sheet of a leading car manufacturer, these diagrams give an excellent picture of the construction and mounting of two typical types. The one above is a top cowl or fender mounting type.

thoroughly cleaned to provide an efficient earth bonding point. Professional installation teams use a wire brush, such as are used in de-carbonising fans, mounted in a power drill. If a central ground pin can be fitted, so much the better.

Finally, there is the question of suppressing electrical interference. Probably the best approach is to consider first the steps normally taken by professional installation teams — and which should be recorded as the bare minimum — and then to consider what additional steps can be taken to cope with difficult cases.

The professional approach, in addition to those precautions already mentioned, is to bypass the low tension pick-up point, bypass the generator lead, and insert a suppressor resistor in the high tension lead to the distributor, placing it as close to the distributor as possible.

HIGH STANDARD

This may sound like an over-simplification of the position, but the fact remains that it works, at least in the great majority of cases. Furthermore, the standard is normally high, calling for complete elimination even under no signal conditions. In this way the performance is limited only by the effective sensitivity of the set.

Of course, it doesn't always work out as easily as that. A particular model car may often turn out to be mildly "noisy" in the electrical sense, and for no apparent reason.

A typical case was that of two Eng. Ltd. cars, popular a few years ago, by the same maker and differing only in

size and horsepower. They used identical electrical systems, including the ignition coils, generator, control systems, etc., yet one was always, notoriously noisy and difficult to suppress, while the other responded completely to the standard treatment.

SOME ARE HARD

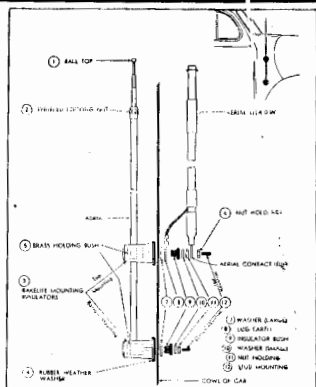
Again, individual cars of a particular model, normally quite docile, will sometimes turn out to be "cranky", and call for a lot of attention. Generally speaking, the older the car the more chance there is of ignition trouble, apparently due to poor bonding between various parts of the body caused by rust.

The beginner can probably not do better, therefore, than start with this order of suppression. In many cases it may be all that is needed. If not, further steps can be taken.

Bypass capacitors and suppressor resistors are available commercially, and are to be preferred rather than conventional resistors and capacitors.

The capacitors are metal-clad with a mounting lug attached. This forms the earth side of the circuit and an insulated lead forms the other. They are normally mounted under a convenient nut close to the point to be bypassed. They have a capacitance of .5 mfd and are rated at 200 volts.

When bypassing the generator lead make sure that the lead to the field winding is not bypassed by mistake, since this can cause serious damage to the generator in some cases. The two terminals are normally clearly marked, sometimes with a warning not to bypass the



Where the top cowl type cannot be used the side mounting type shown above is very popular. Where the side panelling has more than one "skin," a set of special spacers is available. It is generally necessary to remove some internal trimming to fit the aerial.

field. In any case it is generally easy to recognise the main lead by reason of its being the heavier one.

If there is still some doubt, tracing the leads through to the voltage regulator or other distribution point will usually clarify the position.

By-passing the low tension pick-up point is fairly straightforward, but the actual point used may need to be selected experimentally. Normally it is from the distribution side of the ammeter, thus ensuring that whatever drain the set places on the battery will be shown. However, in stubborn cases of ignition interference it may be necessary to try alternative points. We will have more to say about this later.

WATCH THE ACTIVE LEAD

Similarly, the earth lead to the power supply may need to be taken to a particular point, though it will usually be satisfactory to earth it to the frame wherever the power supply is mounted.

Incidentally, while working on the electrical system it is advisable to remove the active lead from the battery. A short-circuit can have serious results, particularly as one may be forced to work on sections not protected by a fuse.

Also, if you wear a metal watchband, don't go feeling blindly behind the dashboard. More than one mechanic has ruined a watchband and received a nasty burn by shorting an active terminal to frame.

At this point it may not be out of place to comment on the possible adverse



MIC 12



MIC 14



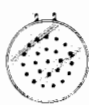
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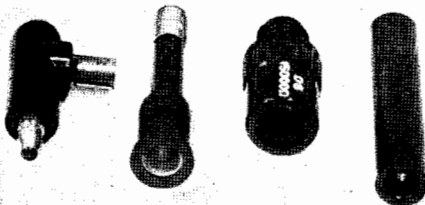
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Typical ignition suppressors. The one on the left is for use on individual spark plugs; the remainder are for HT leads. The one on the right is a universal type. The remainder fit specific types of terminals.

effect of ignition suppressor resistors on engine performance.

When car radios were first introduced and it was suggested that such resistors be fitted, most owner-mechanics held up their hands in horror. In spite of assurances from various sources, this prejudice persisted for a long time and there are still those who believe that such tampering with the ignition system is a bad thing.

Fortunately, there has recently been considerable research conducted on this subject and, although a completely clear picture of the exact relationship between the ignition and carburettor systems has not as yet emerged, enough appears to be known to answer most of the questions relating to suppressors.

Briefly, the story appears to be this: If the carburettor is doing a proper job of vaporising the petrol and mixing it with the correct amount of air, then the intensity of the spark is not critical. In these circumstances, almost any kind of spark will ignite the mixture and it will burn completely.

SPARK INTENSITY

However, poor carburetion will produce droplets of pure petrol rather than a mixture of petrol, vapor and air. Under these conditions the mixture will have to rely on the heat generated by the spark to complete the vapourisation process, at least in the immediate vicinity of the spark. When this portion of the mixture fires, it will tend to vaporise the remainder, but there is no guarantee that all the fuel will be usefully burnt.

Naturally, any reduction in spark intensity (whether due to suppressors or any other cause) will be noticed in these circumstances, since the spark is being called upon to do a job which should have been done by the carburettor.

If the ignition system is already "sick", the fitting of suppressors may well prove to be the proverbial "last straw", but this hardly makes a valid case against the use of suppressors.

Summing up, it may be said that suppressors will only adversely affect an

engine which is already in need of attention, whether due to faulty ignition, faulty carburetion, or both. An engine in reasonably good tune will suffer negligible effect.

It is perhaps significant that all new cars now being produced in Britain are being fitted with suppressors in an effort to stamp out TV interference. (We may well have similar legislation here soon.) This is with the approval of the motor industry, and which undertook most of the research to prove the points outlined above.

SUPPRESSORS

Suppressor resistors are usually contained in a moulded bakelite housing which provides additional mechanical protection. They are available in either the distributor or individual spark plugs and in a variety of fittings to suit the usual types of terminals. Typical examples are shown in the illustration, along with the by-pass capacitors.

One of the most popular is the "universal" type, having a wood screw thread recessed into each end. It is only necessary to cut the cable and screw the thread into each of the ends thus provided. The resistance of these devices is approximately 15,000 ohms.

A few cars are so designed as to make the fitting of suppressors extremely difficult, to say the least. Typical of these are some of the earlier Ford V8s, which have an ignition coil and distributor made as one unit. Thus there is no "between" where one may fit a conventional suppressor.

Special suppressors for these systems have been made, being fitted as an integral part of the distributor mechanism. However, they are not always easy to obtain and other methods may have to be adopted. About the easiest is to fit separate suppressors to each plug. The only disadvantage appears to be the extra cost.

Having fitted the two by-pass capaci-

(Continued on Page 119)

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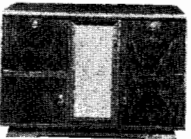
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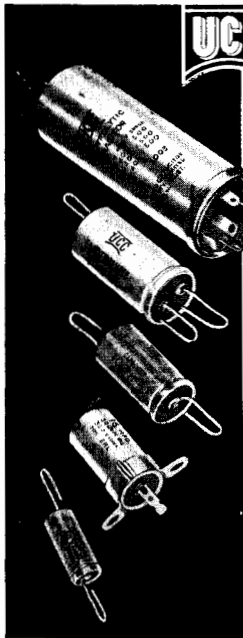
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A GUIDE IN TELEVISION

Continuing on from our last issue, this article adds further to the discussion on ratio detectors, then goes on to explain the use of crystal diodes, the Foster-Seeley circuit and the "gated-beam" discriminator.

THE circuit arrangement shown last month in figure 98 appears, with minor variations, in some locally-made television receivers. It is identified as an "unbalanced" ratio detector, because of the fact that one of the diode rectifiers is directly earthed.

An alternative "balanced" ratio detector is shown in figure 99. The circuit is sometimes preferred on the grounds that it should permit a more symmetrical curve of output against frequency. Known as the "S" curve, this appeared as figure 95 in the last issue.

The action of the balanced detector is essentially the same as the unbalanced type already explained, the chief point of difference being that the small components are rearranged to establish an intermediate earth point about which the two diode potentials can swing.

BALANCED CIRCUIT

When the incoming signal is unmodulated — therefore at resonance with the input transformer — the input to the two diode elements is the same. Both combine to pass a current through R1 and R2, proportional to the strength of the incoming signal.

Since R1 and R2 are equal and their junction point is earthed, it follows that the potentials across them must also be equal, one being negative and the other positive with respect to earth. The total potential is held by C3 to an average value which is constant for any given strength of input signal.

As in the case of the unbalanced circuit, the negative potential can be used, if desired, for purposes of automatic volume (or gain) control.

Capacitors C1 and C2 are normally quite small in value and merely provide the RF return circuit through the diodes from the tertiary winding.

Should the input frequency shift momentarily from resonance, the input will increase to one diode and decrease to

PART SIXTEEN

the other, thereby disturbing the balance of the circuit. (Refer figures 96, 97, last month.)

Since the total voltage cannot change, due to the storage effect of C3, the unbalance simply shifts the mean potential of the input transformer secondary and the valve elements connected to it, the tertiary winding and the junction point of C1, C2.

If the input frequency varies at an audio rate, the mean potential of the aforementioned components does likewise, and the resulting audio voltage can be taken off by the network R4, C4.

The discrimination against noise amplitude pulses is the same as described earlier for the circuit in figure 98.

A short-term change in signal amplitude cannot markedly increase the total potential across R1 and R2, because of the storage effect of C3. It does increase momentarily the current through both diodes, but, because both are affected similarly, the ratio of their output does not change, and little or no resultant appears across R4, C4.

In commercial television receivers, the circuit of figure 99 is used quite freely, but with minor amendments to suit the circumstances or the ideas of the designer.

For resistors R1 and R2, 10,000 ohms is a typical value, while C1 and C2 are usually of the order 330 to 470 mfd. Capacitor C3 may be as high as 10 mfd, or as low as 0.5 mfd., depending on the time constant required. A figure of 4 mfd. is typical.

Resistor R4 may typically be 47,000 ohms and C4 about .001 mfd.

Figures 98 and 99 assume the use of a twin thermionic diode, the current type for the purpose being the 6AL5.

Many receiver manufacturers prefer to use a valve in this position, as well as

that of video detector, because it may enable them to claim a larger number of valves for the same price than other rival manufacturers.

Twin thermionic diodes can also be made with closely balanced electrical characteristics, which ensures optimum performance from the ratio detector circuit, in respect to noise rejection.

MODULATION HUM

On the other hand, it is often claimed that heater-carthode leakage and emission effects can lead to troubles with modulation hum.

The alternative to a twin thermionic diode is a pair of germanium "crystal" diodes. These have the advantage of saving space, saving heater current and eliminating hum troubles. In terms of cost, there is little to choose at present.

The chief problem with germanium diodes is to ensure the balanced electrical characteristics on which a ratio detector largely depends for its noise rejection.

Special diodes have been developed for ratio detector service and the OA7 is typical. However, the manufacturer state that, even though these are selected for favorable high frequency characteristics, provision to balance the circuit should ideally be made.

Figure 100 shows a typical ratio detector circuit in which such provision has been made.

The significant addition is the inclusion of a swamping resistor in series with each diode, the larger resistor being bypassed by a small trimmer capacitor. The value of these components is typical and represents a compromise between good detector efficiency and AM noise rejection.

NOISE REJECTION

In practice, the trimmer should be adjusted for maximum noise rejection in each particular receiver.

It is also noteworthy in passing that the circuit is balanced with respect to earth, as with figure 99, but the configuration has been changed to allow the tertiary coil to be earthed directly and to bring one side of the noise rejection trimmer to near-earth potential.

The audio is taken from a different point in the circuit and different values are used in the audio lead for RF bypassing and treble de-emphasis. Further reference will be made to this later.

Though not directly applicable to present local standards or practice, figure 101 is an interesting performance curve for a "Clydon" ratio detector transformer. It shows the FM and AM output from a ratio detector, when fed with a signal having an FM deviation of plus and minus 75 Kc and an AM modulation of depth 30 pc.

The effect of using alternative germanium or thermionic diodes is evident in terms of gain, bandwidth and AM rejection. At an IF of 5.5 Mc and with

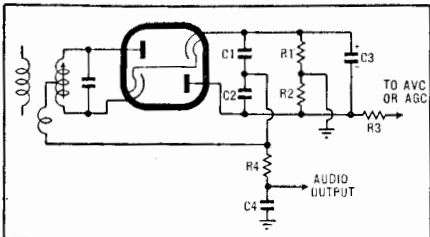


Figure 99: A typical "balanced" ratio detector circuit, which places both diode elements more or less symmetrically above earth potential.

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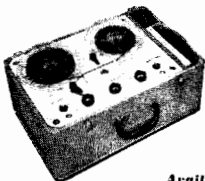
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beyond about 100 Mc from reference would be attenuated sharply by the preceding transformers so that only that portion of the graph adjacent to the "fo" line is of immediate practical interest.

RATIO TRANSFORMERS

The design of ratio detector transformers is itself a complex and interesting study, which cannot be pursued at this present juncture. Already a variety of patterns has appeared in local commercial receivers ranging from essentially simple miniature units to mechanically complex types in large shield cans.

So much for the ratio detector.

The Foster-Seeley discriminator looks rather like the ratio detector at first glance, in that it uses a similar type of input transformer and a pair of diodes—though differently connected.

The transformer may have either capacitive feed to the centre-tap or a tertiary winding, as per figures 96h and 96c, last month.

When the input signal is at resonance with the transformer, an equal voltage is delivered by each half to the respective diode rectifiers. If the signal deviates from this centre frequency, the voltage relationship changes, one diode receiving more voltage and the other less than originally.

The basic circuit for a Foster-Seeley discriminator is shown in figure 102.

The plates of two diode elements are connected to the outer ends of the transformer, each diode having its own load resistor and bypass.

LOADS IN SERIES

With a resonant input signal, the voltages applied to the two diodes are the same, and, all things being equal, they will develop equal voltages across their respective load circuits R1, C1 and R2, C2.

However, the two loads are effectively in series and the resultant voltage between the outer ends of R1 and R2 will be zero.

For example, if both cathodes are, say, 10 volts positive with respect to the junction of R1, R2 (point X), there will be no potential difference between them.

For purposes of reference, it is conventional to earth one cathode, as shown dotted, so that, with a resonant input signal, the other cathode is also effectively at ground potential.

However, if the signal frequency deviates in a particular direction, the upper diode will receive the greater signal voltage. Therefore, the voltage across R1 will exceed that across R2. The cathode of D1 will be more positive with respect to point "X" than that of D2, so that the resultant will be a positive-going audio pulse.

Taking actual figures, if the voltage across R1 increases momentarily from 10 to 12 and that across R2 decreases simultaneously from 10 to 8, then the potential of point "Y" will become 4 volts positive with respect to earth.

On the alternative modulation cycle, when the signal deviates equally in the other direction, the voltage across R1 will decrease from 10 to 8, while that across R2 will increase from 10 to 12.

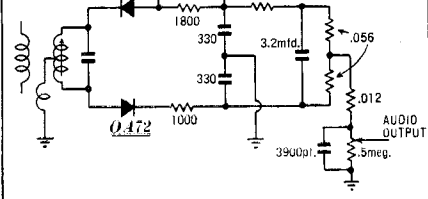


Figure 100: Another balanced ratio detector circuit using somewhat different configuration from figure 99. It also uses germanium diodes. The resistors and capacitor in series with the diodes are to balance their electrical characteristics.

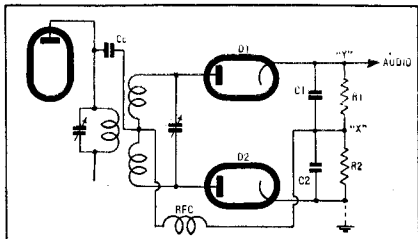


Figure 102: The basic circuit of a Foster-Seeley discriminator. Chief disadvantage is its sensitivity to amplitude variations, necessitating the use of efficient limiting stages.

Thus, point "Y" will become 4 volts negative with respect to earth.

The operation of the detector is, therefore, very simple to follow.

However, unlike the ratio detector, the Foster-Seeley circuit is also responsive to amplitude variations, and the reason for this is not difficult to understand.

If, for any reason, the peak value of the incoming signal is increased, so also will be the voltages developed across R1 and R2. Thus, a 20 per cent increase in signal amplitude will produce, at resonance, say, 12 volts across each resistor, and zero potential at point "Y".

But, off resonance, with the same percentage of deviation as before, the voltages across R1 and R2, respectively, will be 14.4 and 9.6, giving an out-of-balance resultant of 4.8 volts instead of 4.0 volts. In other words, a 20 per cent increase in peak signal voltage, off resonance gives a 20 per cent increase in audio signal output.

The response of the Foster-Seeley circuit to amplitude variations makes it completely dependant for noise rejection on preceding limiter stages. Since it is

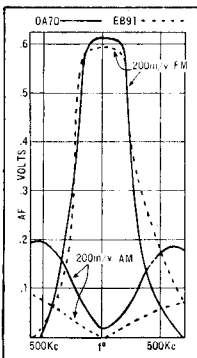


Figure 101: The curve of a ratio detector and associated transformer, showing FM and AM resolution, using alternatively germanium and thermionic diodes.

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used in modern television receivers.

During recent years, a type of detector has been developed which is quite different in principle from either the Ratio or the Foster-Seely circuit. Though it has not displaced these circuits, it has been used in overseas TV and FM receivers and is worthy of special mention.

VARIABLE NAMES

Valves designed for the circuit have been referred to variously as "enneodes" and "nonodes", the more usual term being the "gated beam" FM detector. This latter name at least gives a clue to the operation of the circuit.

It actually involves the use of a valve whose plate current is determined by two separate control grids interposed in the electron stream.

Ideally the grids should have a quite abrupt control, so that they give as nearly as possible a switching action, rather than a gradually tapered rise and fall in plate current.

Thus, with more than a given negative potential on either or both grids, the plate current may be zero. However, a positive-going pulse on either or both grids may cause the plate current to rise very steeply to a saturation level, determined by the operating potentials of the tube and its configuration.

SPECIAL TYPES

Certain frequency changers, notably the 6BF6 can be adapted for use in the circuit, although specialised types such as the 6EQ8 and 6BE7 are much to be preferred.

Figure 103 shows the construction of the 6BN6 gated-beam detector, which carries the principle to its logical limit.

Electrons emitted from the cathode (left) are confined into a narrow beam by the shield plate which surrounds it. They are then accelerated and focused by a positively-charged accelerator electrode, which is placed just beyond the beam forming shield.

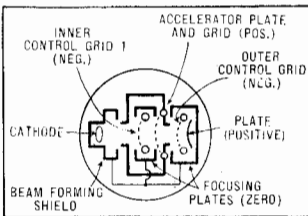
Within the accelerator electrode is the number 1 control grid. When this is at near-zero potential, it allows the electrons to pass through, but, when negatively biased, it simply turns the electrons back, so that they are collected by the accelerator electrode.

accelerated further by the accelerator plate toward an outer control grid. This latter may either allow the electrons to pass through to the plate or, according to the applied potential, divert them back to the positively-charged accelerator electrode.

Thus, while cathode current remains more or less constant, the actual current to the plate is subject to control by the instantaneous potential on both the inner and the outer grids.



Figure 103: This diagram illustrates the arrangement of electrodes in the 6BN6 "gated beam" FM detector. The whole structure is designed to give the inner and outer control grids an abrupt control over the plate current, so that it tends to flow in pulses



For FM detector service, the basic idea is to apply signals to the respective control grids, the signals being displaced in phase by an amount which depends on the input frequency. Thus, as the frequency deviates with modulation, the respective signals on the two grids exhibit a greater or less phase difference. More or less plate current is therefore able to flow and the modulation component appears in the plate output circuit.

There are various ways of achieving this result, but figure 104 illustrates a typical circuit arrangement for the 6BN6.

The input signal is fed to the inner control grid from a normal IF transformer, peaked to the carrier centre frequency. The outer grid is coupled to a quite independent circuit also tuned to this frequency.

Because the incoming signal on the inner grid modulates the electron stream, the tuned circuit connected to the outer grid is maintained in a state of sympathetic oscillation. Phase relationships in the circuit are such that the signal

For a frequency deviation below reference, the reverse is true. As the phase difference between the grid signals diminishes they pass through each positive-going half-cycle more nearly in synchronism and the average plate current rises.

Thus the average plate current, which depends on the length of the plate current pulses during each input cycle, reproduces the original modulation component — the audio signal, in other words.

The reason for the term "gated beam" is obvious enough from this description. The electron stream is in the nature of a beam and the action of the grids is sufficiently abrupt to support the idea of the beam being "gated" so that it flows in a series of pulses.

The length of these pulses, one to each RF input cycle, determines what the average plate current will be, as observed over an audio cycle.

SATURATION SIGNAL

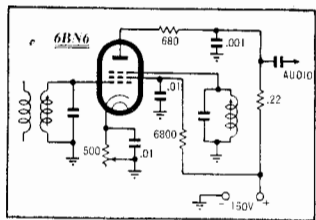
For correct operating conditions, the input signal to the inner grid should be of sufficient order to ensure that each plate current pulse reaches the current saturation point.

This being so, no increase in signal amplitude can produce a further increase in plate current, so that the detector is not responsive to AM components. Like the ratio detector, it therefore does not depend on limiters for its noise rejection characteristics.

Main criticism of the tube in practice has been that it is not always possible to drive the valve to saturation on weak signals, so that the noise rejection characteristics suffer. However, the later, gated-beam, tubes, such as the 6BN6, are better in this respect than the earlier types.



Figure 104: A typical circuit arrangement for the 6BN6 gated beam FM detector. Noise rejection depends on the ability of the incoming signal to drive the plate current to saturation during each current pulse.





Here's your answer, Tom!

Once again most of this month's questions are submitted by a newcomer to radio, who in his own words, "is a new radio-ite, having had the bug for only 18 months". We feel sure that these may be of interest to our younger readers who are faced with similar problems.

TOM'S first query seems to indicate that he is a budding audiophile, to use a word coined by an overseas magazine.

★ ★ ★

Just recently I bought a GP20 pickup and on the equaliser circuit was the following, "to grid, which should be O/C." What does this O/C mean?

The abbreviation O/C, Tom, stands for open circuit. In the case of your equaliser circuit, it refers to the grid of the valve to which the equaliser is connected.

It means that the grid return circuit should be open, or that there should not be a grid leak, since a resistor in the equaliser network becomes the grid leak when the equaliser is in circuit.

You see, Tom, if a grid leak was already in circuit and the equaliser were connected across it the total value of the load on the pickup or equaliser circuit would become less than the value of the smaller one and perhaps too low to permit correct operation.

In television set circuits you often see chokes in the filament circuits. Why are these necessary, since the filament is isolated from the cathode? Why are centre-tapped filament windings used?

Chokes are used in the filament circuits of television receivers, Tom, not so much because they are television receivers but because they are HF receivers.

At the high frequencies involved it is very easy for feedback to take place between circuits through the heater wiring, even if it is apparently at earth potential.

Even if it does not cause active oscillation, regenerative effects can distort the shape of the IF selectivity curve and prejudice the appearance of the picture.

Centre-tapped heater circuits are not by any means universal in TV receivers. They may be used on occasions as a possible safeguard against hum, arising particularly in the detector circuits.

★ ★ ★

How do you calculate the values of tappings on a voltage divider?

Voltage divider values are calculated by means of Ohm's Law, Tom, although the approach varies according to whether one assumes a value of bleed current or a value of resistance for sections of the divider network.

Broadly speaking the lower the resistance of the voltage divider, the better the regulation of the whole device, but the greater the bleed current and the load on the rectifier valve.

Let's take the first approach, by way of illustration.

A suitable figure of current is selected. This becomes the bleeder or the waste current and flows in the voltage divider whether or not there are any loads connected across the various taps.

Selecting a value of say 25 mA as the bleeder current, let us assume that three voltage taps are required, giving 50 volts at 5mA, 105 volts at 20 mA and 190 volts at 30 mA respectively.

BLEED CURRENT

Referring to figure 1, we see that only the bleed current flows through R1, and it is a simple matter to calculate the value of resistance necessary to give a voltage drop of 50 volts, which will appear between points A and B. According to Ohm's Law, the value of R1 is E divided by I or 50 divided by .025 amps, which gives us 2000 ohms.

Going further with the calculations we see that R2 has the bleeder current of 25mA plus the 5 mA, drawn from the 50 volt tap, flowing through it. The voltage drop across R2 is 105 volts less the drop across R1. The value of R2 is then 55 volts divided by .03 amp, which gives us 1834 ohms.

Taking R3 next, we see that the bleeder current, plus the current drawn at the 50 volt tap, plus the current at the 105 volt tap, flow through it. The

flowing through it. Assuming the high tension to be 250 volts, a drop of 60 volts is required to give 190 volts at point D. The value of R4 then is 60 volts divided by .08 amp, which gives us 750 ohms.

The total value of the divider then is 6284 ohms with taps at 750 ohms, 1700 ohms, 1834 ohms and 2000 ohms.

If the divider is a single winding of resistance wire, it must have a current carrying capacity equal to the maximum current which flows in any section. In terms of wattage the heat dissipated is equal to volts times amps. Referring to figure one the wattage will be 250 times .08 amp which gives us 20 watts.

Using individual resistors, the wattage rating of each may be calculated by the following formula; watts are equal to volts multiplied by amps. Do not forget to convert milliamps to amps, or if you do not wish to work with decimals, then use the value of milliamps but divide the total by 1000.

Voltage dividers are often made as a whole winding with sliding taps. This is advantageous as it allows a very fine degree of control over the voltages available at the various taps.

★ ★ ★

What happens when a valve is microphonic?

A valve is microphonic, Tom, when its elements are subject to vibration sufficient to cause variations in the plate current. These variations are amplified and reproduced as a howling sound from the loudspeaker.

Microphony is most noticeable in low-level stages, and varies from valve to valve. In severe cases the howling sound from the loudspeaker may add to the vibration of the electrodes, resulting in an acoustic feedback loop.

★ ★ ★

In a recent trade review you referred to an amplifier without an output transformer. How does this work, and is it possible to feed a cathode follower directly into a loudspeaker?

An output-transformerless amplifier, Tom, makes use of power amplifier valves with a very low output impedance and often connected as cathode-followers. A number of valves may have to be connected in parallel to obtain the necessary power output and an ability to operate into the very low load impedance presented by a loudspeaker voice coil.

Where push-pull operation is used, a centre-tapped voice coil is necessary. Usually only speakers with a high voice

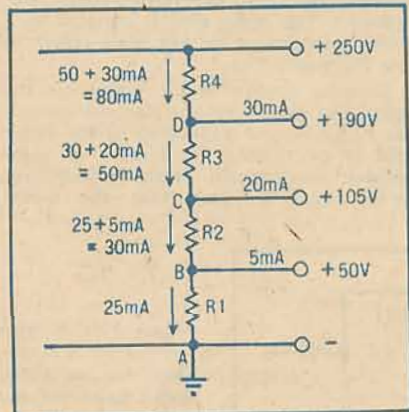


Fig. 1—Current, voltage and resistance relationship, in the design of a voltage divider, discussed in the text.

voltage drop across R3 is 190 volts less the sum of the voltage drops across R1 and R2, that is 85 volts. The value of R3 then is 85 volts divided by .05mA, which gives us a value of 1700 ohms.

The final value of R4 is seen to have the sum of all the currents in the divider

sign of a suitable power supply. Due to the heavy current drain of the output stage, the power supply has to be unduly large and complex to maintain good regulation and ensure low hum content.

In actual fact, the order of distortion introduced by modern high quality output transformers is very low, and it is generally considered not worthwhile to dispense with this item, when designing an amplifier, at the extra expense and complexity of a transformerless one.

What is a radio-range beacon?

A radio range beacon, Tom, is a navigational aid for aircraft. It consists of a beacon for guiding aircraft on a specified course. The beacon radiates two beams on the same carrier frequency, both modulated by Morse, one according to the letter A (· —) and the other by the letter N (—).

The course to be followed is covered by an overlap region, in which both signals are heard simultaneously and merge to form a continuous note.

By listening to the modulating signals, the pilot can determine whether he is on the correct course, or if he is to the left or to the right of it and can take action accordingly.

I have frequently seen reference made to various rays. Now how many are there and what are they?

The subject of rays, Tom, could take up several pages but we shall endeavor to explain them in the limited space available.

Rays are paths traversed by wave forms, the velocity of propagation of which is the speed of light, and whose wavelengths vary between about .0001 Angstrom units (an Angstrom unit equals .000100001 cm) and .04 cm. All light and electromagnetic energy is transmitted by such waveforms.

There are many kinds of rays and research into these is being continuously extended. We shall mention some of the better-known types.

At the extreme of the range we have cosmic rays, whose wavelengths vary from about 3 times 10 to the power of minus 8 metres to about 3 times 10 to the power of minus 11. They are detectable by means of an electrocope and have great penetrating power.

Their origin is not definitely established but it is thought that they originate in interstellar space.

GAMMA RAYS

Gamma rays which have wavelengths of 1.4 to .01 Angstrom units, are emitted by radio-active substances during spontaneous disintegration.

Alpha and beta rays, which are also emitted by radio-active substances, are more penetrating than gamma rays.

Cathode rays, which give rise to x-rays, are produced by streams of electrons emitted from a cathode in the presence of a rarefied gas.

X-rays have a wavelength of 120 to .06 Angstrom units, and are produced when cathode rays strike matter. X-rays are widely used in medicine. Since they have the capacity of penetrating matter that is opaque to white light, it is pos-

sible to photograph units which are the limit of visibility at the violet end of the visible light spectrum. Within limits these rays are beneficial to health and are emitted by hot bodies and ionized gases.

Visible light occupies a narrow band between the ultra-violet and the infra-red.

Infrared rays are lower in frequency and have wavelengths of from .04 cm to 20000 cm. These are really heat-rays produced by metals which are heated to a temperature below that at which they emit a red glow.

The lower end of the infra-red band overlaps the radio-frequency band, the highest frequencies of which are being employed for radar and television work, the medium to high frequencies for communications and normal radio entertainment work.

The lower frequencies are in the audible range, as one encounters in gramophone reproduction, etc.

What is refraction and is it applicable to radio?

Refraction, Tom, is applicable to radio waves as well as to light waves, and means a deflection or bending of these waves when they enter a medium of different density from that in which they have been travelling.

Radio rays are refracted when they pass through ionized layers. The ratio of the velocity of the waves in free ether to that in a refractive medium is known as the refractive index of that medium.

The refractive index of water, for example, is greater than unity, but the refractive index of an ionized layer is less than unity.

Why are not all pin connections used on valves in RF and H circuits?

In the old days, Tom, valves were made with pins to correspond with the number of electrodes in the valve. This necessitated the use of a variety of valve sockets and a move was made to adopt a standard socket which had enough pins to accommodate all likely valves.

With the consequent introduction of the octal base, valves with less than eight electrodes had a number of spare pins. These not used were marked "NC" or "no connection". In certain cases, however, spare pins in a valve base have been used as anchor points for the internal electrodes, the pin then being marked "internal connection".

Modern 7-pin miniature and 9-pin inoval valves are in exactly the same category with regards to unused pins. Some pins are left unused, while others have internal connections. Under no circumstances must the "internal connection" pins be used as anchor points for other circuits.

However, Tom, the main point is that you needn't worry about pin numbers which aren't provided for on our circuits. There's no omission on our part. If you want to, you can always check the point by reference to valve data charts.

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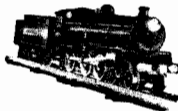


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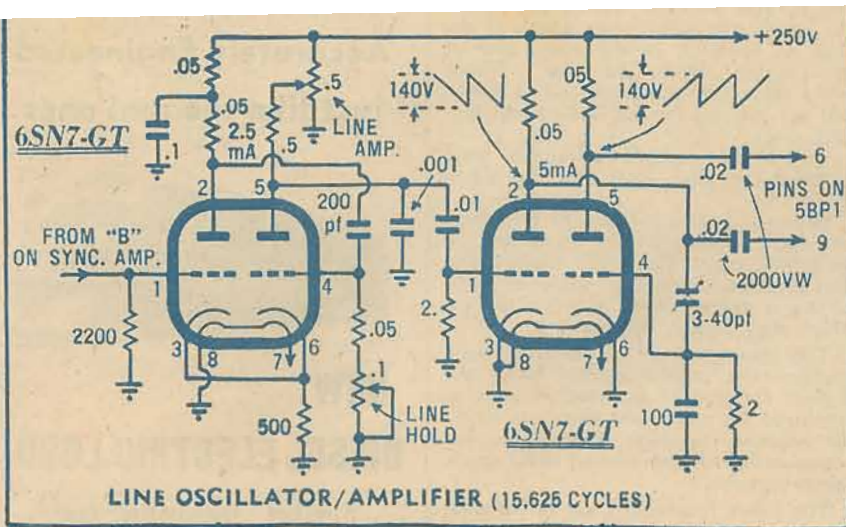
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R & H



The line oscillator provides the voltages which sweep the picture line from left to right, being kept "in step" by the pulse from the synchronising pulse amplifier. Check waveforms are shown at output points.

day brings news through the grapevine of someone's friend who has managed to get a picture after much fiddling about, or yet another who has hitched up his 5in CRO to a maze of circuitry and seen something on the screen.

In the mailbag we have had many queries asking about the more difficult points of circuitry from those obviously determined to "give it a go".

Their main attraction to the project seems to be that there is so little money involved, and even if they become hopelessly boxed they would have had their money's worth in fun and experience.

Gradually we became convinced that if we could present some reliable information which these stalwarts could get their teeth into, there would be quite enough readers interested in the idea to make our efforts very much worth while.

At odd times, therefore, we began to beat our brains against a wall, arguing about the band widths we could get away with on a small screen, the merits of various power supplies and tuners, and how much the whole thing was

USING A 5-INCH TUBE FOR TV

The coming of TV has spurred technical interest to an amazing degree, not only professionally but among the ever present hordes of radio-minded people who like to experiment and make their own. We have never been under any illusions that, sooner or later, we would have to face the problems of home-built receivers.

HOW many people are really interested in "rolling their own?" Would the job be too hard for more than a handful of enthusiasts? Would they be able to get their sets going once they had been built? How would they line them up when they were ready to go?

Until recently, the answer to most of these questions was very much in the air. There just hasn't been enough time yet for us to do more than make a start on some standard receiver construction on a routine basis with a view to producing worthwhile copy at a later date.

WIDE INTEREST

Are people interested in building TV sets? There appears to be no doubt of this. Already probably a dozen people to our knowledge have made standard 17-inch sets, and produced pictures, with no more to guide them than their own radio background and a circuit of a standard set. Some of them used the Philips circuit we published a few months ago to illustrate an article on receiver design.

Many of these sets used home-built components and coils, others were made with the assistance of factory units, wholly or partly, which somehow the enthusiast seems to be able to rustle up from undisclosed sources!

Admittedly these people were somewhat beyond the "Little General" stage.

but the fact is they did make their sets work.

Now we become aware of the second wave of keen types, who have stocks of disposals valves in the junk box, old radar sets full of coils and sockets, and of course, one of those 5BP1 valves which were not long ago sold in thousands for less than 10/-, and which are still available at quite low cost.

Judging from our correspondence, these are much more numerous than the first type with more elaborate ideas

likely to cost. We accumulated a box of 6AC7's under the table, brushed the dust off a few 5BP1's and then went back to the task of preparing the next issue.

At this stage, our old friend Mr. Gil Miles, who some years ago wrote a splendid series of articles for us on radio control for models, and who spends his life making up all kinds of unusual apparatus with enormous energy and success, rang on the phone to ask whether we would be interested to see a TV set he had built out of disposals parts, and which was giving him good signals?

An evening or two later we stood before a typical home-experimental chassis with a front end tuning box bolted to the side, a row of valves on the chassis, and a 5BP1 which, believe it or not, gave forth a beautiful little picture of what was happening on a local TV station.

REALLY WORKED

An hour spent fiddling with controls and poring over the "innards" made it quite plain that here at least was one example of a home-built though humble receiver which really worked.

True, a few corners had been cut in circuitry, and others carried out in a perhaps too-faithful commercial tradition, but it was obvious that Gil had solved many of the problems which must be bothering quite a few of our readers

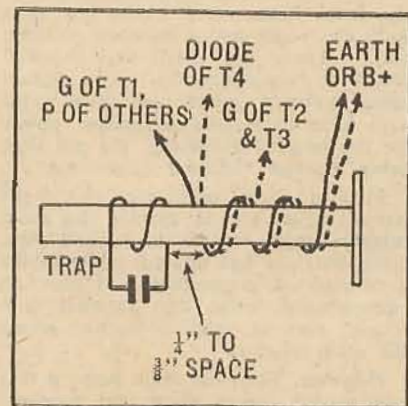
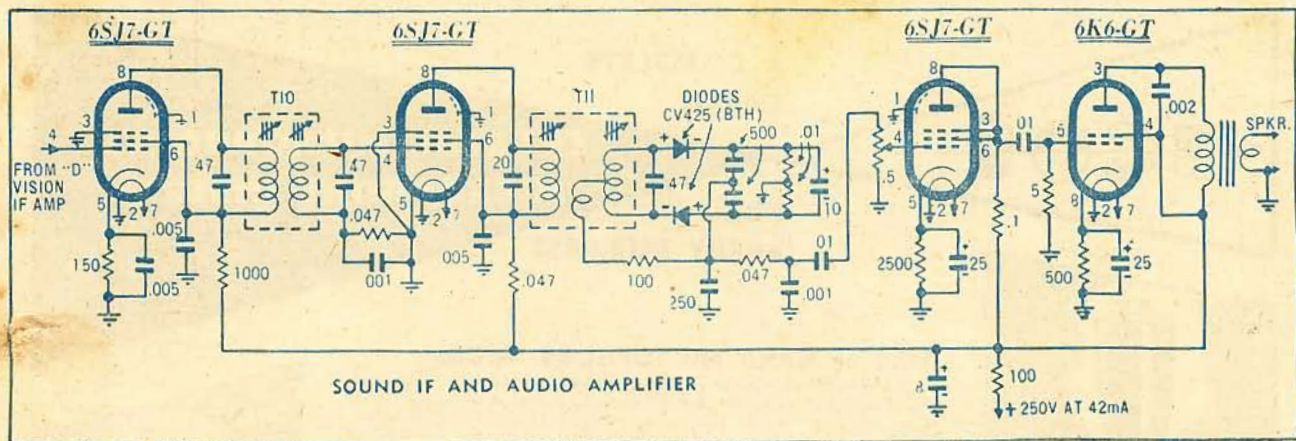


Diagram showing constructional details of T1, T2, T3 and T4. Winding details given in the coil table.



The sound IF channel is fed with 5.5 MC input from the vision channel (from point C) and is a standard FM circuit with an easily adjusted ratio detector. Variations are of course quite allowable in the audio amplifier.

who are treading the same path. Moreover he was quite happy to place his experiences at our disposal, uttering the pious hope that not too many readers would put pen to paper and barrage him with further questions.

With the exception of the front-end tuner, all the coils had been home-wound on formers available from radio shops, and wherever possible, disposals components had been pressed to service.

This, then, is the background of the article we present here, and explains just why we have given it to you in this form.

So far, two almost identical models of this particular receiver have been built up, the other having as its basis an ASV disposals type of chassis and front-end. But the general circuitry is the same, as are the results.

Mr. Miles makes the point, and we agree with him, that in its present form his set is not ideal for a full description on our normal constructional basis. It is his "prototype", and as so often happens, he has just learned enough about layout, etc., to start on a second and more orderly model.

TUNER & POWER

For instance, it isn't much use plunging into a full constructional article until we have worked out a suitable front-end tuner for the set, as there is little purpose in starting out on such a project with the words, "Take one commercial turret-tuned front-end", which will probably set you back £20, if you can get it.

His power supply, too, uses a transformer and rectifier, likely to be a risky procedure unless you are extremely careful, as most such supplies can provide too much of a wallop for safety. We certainly don't want to have any damaged readers on our conscience.

But, on the other hand, the video and sound channels, for instance, have all been worked out in a perfectly practical fashion — they are good enough to serve in a full-sized set at a later date if the builder should progress as far as that.

It is our intention to proceed immediately to build up a full receiver on this general pattern, so that in a few months' time, if all goes well, we can pursue the project to its logical conclusion, and give specific instructions from start to finish.

In the meantime, those who are able to solve some of these problems for themselves need not be held up for the answers.

Concerning front-ends, we could suggest that the idea of using an ASV tuner for single channel operation is a perfectly good idea. These tuners, with a pair of 954 RF amplifiers, and 955 mixer and oscillator, slug-tuned, and covering about 170-210 Mc, should work just as well for a TV station as they did for radar, although you will have to modify the oscillator coil slightly to place it on the high side of the station frequency rather than the lower, where it probably is at present. It might even be possible to cover both channels 7 and 9 with some ingenuity.

Some years ago we remodelled one of these into a 250 Mc receiver for some special work, and it went quite well — not comparable in many ways with a modern unit, but more than adequate for strong local signals.

As far as the CRO power supply is concerned, we have already worked out an RF power unit which will be described in our January issue as an individual

article, and in it we will include some suggestions of using it with a receiver built on the general lines of the one detailed here.

Not later than the February issue, we should be able to give some constructional details on a front-end of simplified design for use with home-built TV tuners, which should help those who are in trouble in this direction.

PRACTICAL VERSION

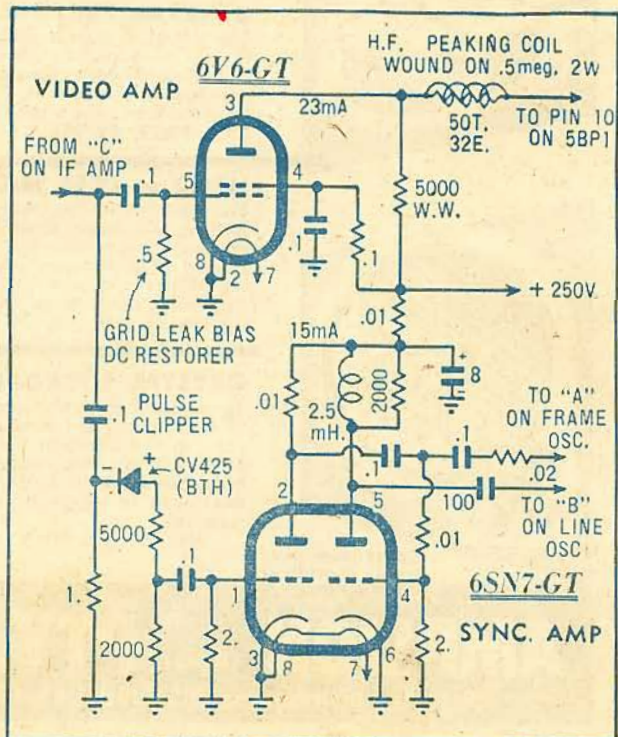
Finally, in two or three months' time (yes, we take some holidays, too!), we should be able to bring them all together, with possibly some modifications worked out in the meantime, and cover the subject from start to finish.

And not long after that, we'll probably have something to say about making a full-sized 17-inch job.

Even if you don't particularly want to see your pictures in green, or have any real use for such a set, don't underestimate what you will learn and at very low



This unit contains the video amplifier (top) which provides adequate voltage for the 625 line deflection circuit, and (bottom) a pulse clipper circuit from which a voltage is obtained to operate the amplifier for synchronising pulses which trigger the frame oscillator.



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MICROPHONE INSERTS****FOR
EVERY PURPOSE****DESK or HAND MICROPHONE, MIC36**

This Microphone is ideal for home recording and public address, etc. Response unexcelled for its size and price. The performance is not affected by vibration, shock or low frequency wind noise. Omni-directional frequency response substantially flat from 30 to 7,000 c.p.s. Recommended load resistance not less than 1 megohm, dependent on low frequency response. Can be supplied complete with switch and floor stand adaptor, as required, at a small extra cost. **PRICE, £6/18/6.**

TABLE or STAND MICROPHONE, MIC22

This omni-directional Microphone is robust in construction, with a pleasing appearance. Vibration, shock or low frequency wind noise will not affect the performance. The low frequency cut off is dependent on the load resistance. The cut-off is given by the equation, $F = 80$ divided by R , where $F = 2$ p.s., $R =$ megohms. An adaptor (floor mounting) is available at low extra cost. **PRICE, £9/18/6.**

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This Microphone incorporates the world famous Bostig crystal sound cell construction. Its fine performance is not affected by vibration or shock. The fidelity is not impaired by low frequency noise. **PRICE, £24/19/6.**

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The MIC35, is ideal for amateur transmitters, public address, etc. Housed in an attractive die-cast case, it features a high sensitivity and substantially flat characteristics. Provided with a built-in shunt resistance of 2 megohms, it will, when connected to the grid of the input valve, give a substantially flat response from 50 to 5,000 c.p.s. **PRICE, £2/15/6.**

HAND or DESK MICROPHONE, MIC33

This Microphone has been designed for the high quality public address and home recording field. High sensitivity and flat characteristics are obtained by a specially designed acoustic filter. Housed in an attractive plastic case with an unexcelled response for its size and price. Unaffected by vibration, shock or low frequency wind noise. Omni-directional frequency response substantially flat from 30 to 7,000 c.p.s. **PRICE, £6/18/6.**

CRYSTAL MICROPHONE INSERTS

These inserts are available in varying sizes, ranging from as small as $\frac{1}{2}$ in. square to 1- $\frac{1}{2}$ in. round, with various thicknesses from $\frac{1}{16}$ in. to $\frac{1}{8}$ in. Suitable for every purpose, such as hearing aids, public address, tape recording, amateur transmitters, etc. they have responses from 2,250 c.p.s. to 3,500 c.p.s. at -5 db to -30 db. Insert can be supplied with or without 10 meg. resistor as required.

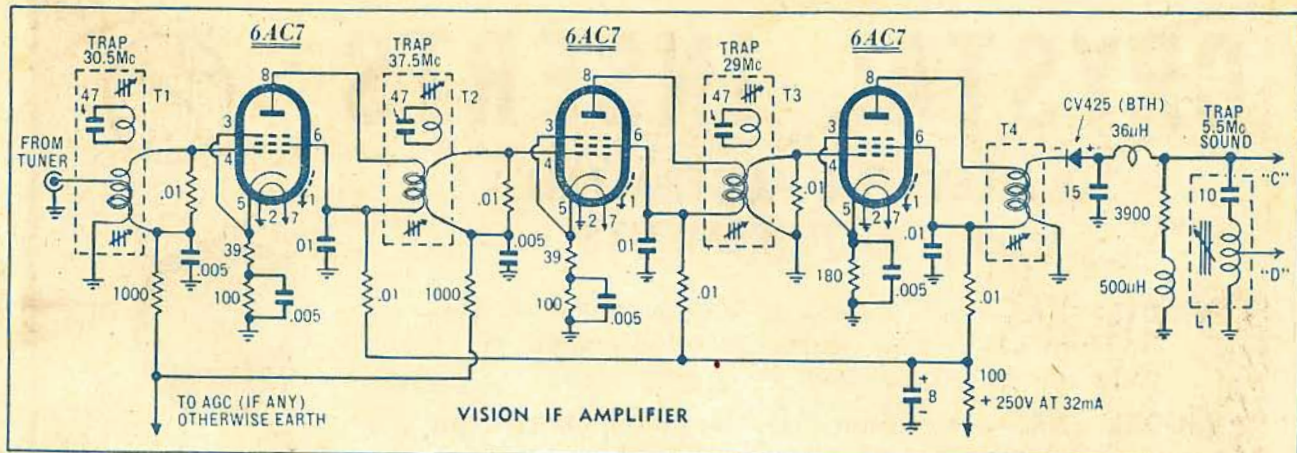
MIC19/4 and MIC32, £2/15/6; all others, £1/19/6.

(MIC22 illustrated)
(MIC23 illustrated)

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The video IF strip is the heart of the entire receiver. A full description of it is included in the test.

cost, by making one. Students, servicemen and technicians could scarcely find a better method of getting practical experience in the new art.

However, that's enough of preliminary. Let us now have a look at the circuits shown here, and read some of

more elaborate than those dealing with the remainder of the circuit.

Three valves together with four tuned circuits are used in the amplifier unit to form a staggered quadruple group, the tuner being coupled through a low impedance link to the first transformer T1. This is standard practice.

The second, third and fourth transformers use bifilar windings to achieve close coupling, wide bandwidth, and a low DC resistance between the respective grids and earth, a method also currently used in commercial receivers.

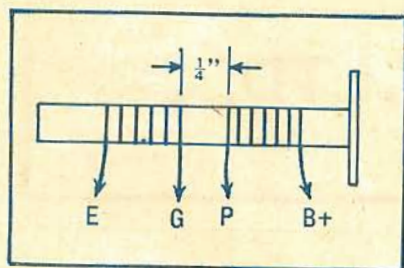
The secondaries of T1, T2 and T3 are loaded with 10K resistors again to improve the bandwidth. This value may be frowned upon by many designers, but it has proved a good compromise between band-width and reasonable gain. The last transformer, T4, is obviously loaded by the impedance of the diode circuit.

Since the intercarrier system is used in this receiver, it was necessary to use a trap circuit tuned to 30.6 Mc to attenuate the sound carrier some 20 db below the mid-band response.

Additional traps were also included at 29 Mc and 37.5 Mc. not so much to attenuate any possible adjacent channel

transmission as to help to give the correct response curve in the receiver itself.

Automatic Gain Control (AGC) was not included in this receiver as it was considered to be more in the nature of

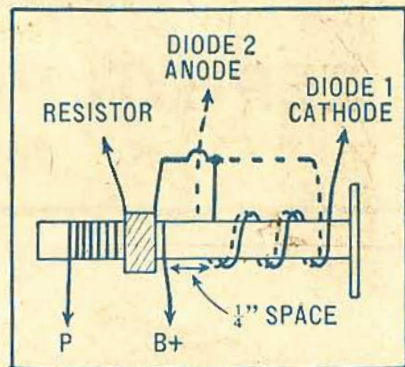


How T10 is wound.

the notes prepared from information supplied by Mr. Miles and an anonymous friend of equal enthusiasm, who was responsible for the coil design.

VISION AMPLIFIER

This is the section of the receiver most likely to cause worry to the constructor, and our notes are therefore



T11 is the coil for the ratio detector. This is how it is wound.

a refinement to be added at a later stage. However, a suitable lead has been provided so that it may be applied to the first and second tubes if required.

COIL DATA

All coils are wound on 7mm formers, 2 1/4" long and tuned by means of OBA iron dust cores.

T1
Sec., 15 turns 30 B & S single silk enam., close wound.
Pri. 2 turns 30 B & S SSE over earthy end of Sec.

Trap
8 turns 20 B & S Enam.
Tuning capacitance 47PF
Frequency 30.5 Mc/s

T2
Pri., 15 turns 30 B & S SSE
Sec., 10 turns 30 B & S SSE } Bifilar wound

Trap
6 turns 20 B & S enam.
Capacitance 47PF
Frequency, 37.5 Mc/s

T3
Pri., 17 turns 30 B & S SSE
Sec. 11 turns 30 B & S SSE' } Bifilar wound

Trap
9 turns 20 B & S Enam.
Capacitance 47PF
Frequency 29 Mc/s

T4
Pri., 17 turns 30 B & S SSE } Bifilar wound
Sec., 17 turns 30 B & S SSE }

No trap.

T10
Pri., 50 turns 37 B & S Enam. close wound
Sec., 50 turns 37 B & S Enam. close wound
Each winding tuned with 47PF capacitor.

T11
Pri., 60 turns 33 B & S SSE close wound.
Tuning capacitor 20 PF
Sec., 25 + 25 turns 30 B & S SSE, bifilar wound.
Tuning capacitor 47PF
Tertiary. 15 turns 33 B & S SSE close wound over primary.

L1
100 turns 37 B & S Enam., close wound with centre tap.
Tuning capacitor 10PF.

Note. All capacitors are placed inside shield can.

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In strong signal areas AGC might be found essential unless a small aerial is used to control the amplitude of the input signal.

The unbypassed resistor of 39 ohms is included in the cathode circuits of these two valves to compensate for variation of input capacitance which takes place when the bias is varied by an AGC connection.

This point was covered recently in an instalment of our "Course in Television".

VALVES

The valves themselves are 6AC7's which are plentiful and cheap to buy from disposable sources. In performance, the 1150 is probably just as good. If a supply of 6BE6 or 6BX6's is available, these may work a little better.

In the output section of the unit, almost any general purpose germanium diode is suitable. If you are buying one there are some types which the makers recommend as being particularly applicable.

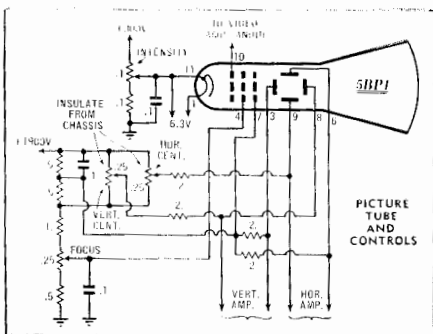
This diode is quite small, and is best placed inside the transformer shield can.

The 5.5 Mc sound trap performs the dual purpose of providing a series-tuned trap to attenuate the 5.5 Mc carrier beat, and as a take-off point for the sound IF amplifier (from point D). The video signal passes through series and shunt peaking circuits to preserve the high frequency response before being applied to the video amplifier (from point C).

VIDEO ALIGNMENT

Undoubtedly the best method of aligning the amplifier is by means of a sweep oscillator with a sweep of about 10 Mc, and a FRC.

If the oscillator has a built-in marker generator, this is a great advantage. If a sweep oscillator is not available, a signal generator and a sensitive DC voltmeter may be used plus a good deal of patience on the part of the constructor.



The picture tube circuit is substantially the same as that used for an ordinary CRO, and there is nothing here to puzzle you. An RL power supply of about 7000 volts is advised.

Connect the oscillator to the coupling link on T1 and the CRO to the diode output, using shielded cables. The oscillator output should be kept as low as practicable to prevent overloading the amplifier, and the gain of the CRO turned well up.

As soon as some kind of response curve is obtained adjust all the traps to their respective frequencies, keeping the coupling between the trap and the tuned circuit fairly low at this stage.

Next, return to the tuned circuit and continue tuning until something in the nature of the desired pass band is obtained. It will probably be necessary to increase the coupling of the traps before a satisfactory curve is obtained.

Avoid sharp peaks in the overall curve, which may be caused by too many circuits being tuned to the same frequency. Remember that the object is to get sufficient bandwidth, and not maximum gain.

If all goes well, a curve something like that shown in these pages should be obtained.

SOUND STRIP

This amplifier is quite a simple arrangement using two valves. The first operates as a conventional amplifier with cathode bias, while the second operates as a diode-rectifier ratio detector.

A twin diode valve can be used in place of the germanium diode, but the latter will work equally well. As balance is important in the operation of all FM detector circuits, balanced diodes are to be preferred. (This point is also covered in the current instalment of the Course in Television.)

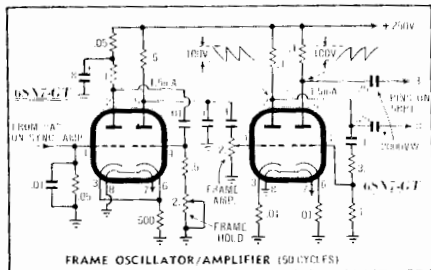
The output to the audio amplifier is taken from the junction of the 47K resistor and the 500 mfd capacitor, forming the de-emphasis network, and in turn is fed from the tertiary winding on T11.

Connect a signal generator—20 to 5.7 Mc (transformed) to the grid of the 6SC valve (point D) and a sensitive voltmeter, between either the plate or a slide on the lead side of the twin diode and earth.

Tune both primary and secondary of T10, and the primary of T11, for maximum reading on the meter.

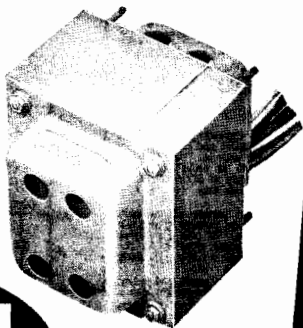
Transfer the meter to the junction of the 47K resistor and the 500 mfd capacitor and tune the secondary of T11 for zero reading.

Note there are three points for such a reading—(1) when the secondary is tuned well away from resonance on the low frequency side, (2) at resonance, the desired condition, and (3) well away from resonance on the high frequency side.



The frame oscillator provides a voltage to sweep the tube from top to bottom 50 times each second, so that the 625 lines from the line oscillator are distributed across the tube face.

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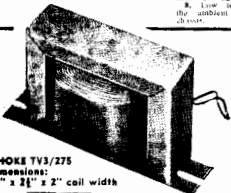
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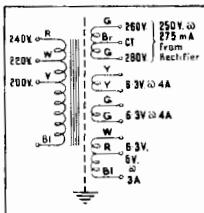
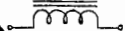
TECHNICAL FEATURES

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The resonance point is quite sharp.

If the sweep oscillator used for the video IF amplifier is capable of being set to 5.5 Mc with a sweep of say 500 Kc, the familiar "S" curve of the ratio detector may be displayed on the CRO. A diagram of such a curve is included.

When a signal is received from the transmitter, it is desirable to repeat the alignment of the sound IF amplifier if there is any doubt as to the accuracy of the signal generator's 5.5 Mc reading. As a rule the voltage developed by the signal from the transmitter is quite sufficient to produce a considerable voltage at the ratio detector, so that both alignment and balance can be checked by using it as the input source.

If the ratio transformer itself is not aligned and balanced, the signal will sound distorted, and tuning the receiver will not make any improvement in this regard. In practice, the alignment of the sound strip is not particularly difficult.

LINE & FRAME CIRCUITS

In these units both oscillators operate in a similar fashion, but are independent of each other, each using a modified cathode-coupled multi-vibrator arrangement which generates saw-tooth wave-forms.

The "free-running" frequency of the oscillators is controlled in each case by varying the resistance in the grid circuit, these adjustments being designated "Frame hold" and "Line hold" for the vertical and horizontal oscillators respectively.

Special circuitry is required to achieve perfectly linear wave-forms, and complication here has been purposely avoided.

The linearity of the wave-forms shown on the circuits, is approximately good enough, and to quote one authority "the definition of good linearity is purely an arbitrary one since it depends on the visual accuracy of the observer just as the definition of 'good audio quality' depends upon the listener".

To obtain push-pull deflection, a dual valve phase inverter is used. The first valve amplifies the oscillator output, producing the required peak-to-peak saw-tooth voltage. The second valve inverts the output.

The adjustments for equal output are carried out in the case of the line amplifier by the 3-40 pf variable capacitor connected between the amplifier anode and grid, and for the frame amplifier by variation in the value of the 3 meg. resistor. Once having found the correct value for these, they can be set and left alone.

Because harmonics of the original saw-tooth wave-form (up to about the 15th) are involved, different types of height and width controls are necessary. In the case of the frame amplifier, a simple potentiometer in the grid circuit is sufficient, because the frequency is in the audio range.

As a specially compensated volume control in this position would otherwise be required, in the case of the line amplifier it is easier to vary the HT supply to the oscillator.

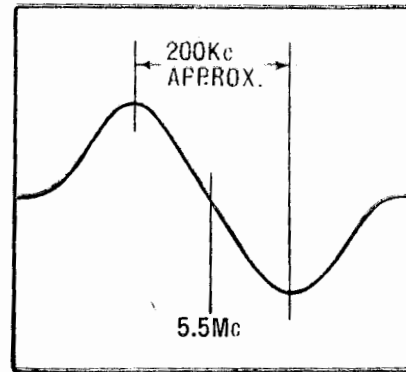
PULSE CLIPPER

The pulse clipper removes the picture signal, leaving only the synchronising pulses, which are then amplified and applied to the vertical and horizontal

oscillators through the respective integrating and differentiating networks. There is sufficient gain and output voltages from these amplifiers to provide the necessary deflection for a 5in tube.

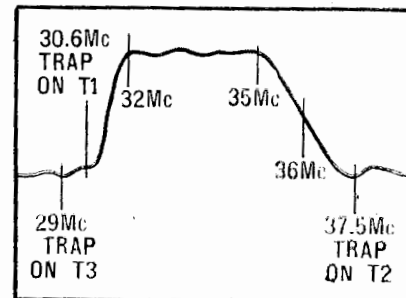
THE VIDEO AMPLIFIER

The composite signal from the video detector at the end of the video "F" strip is capacitively coupled to the video amplifier. Because of the coupling capacitor, the DC picture level has been lost, and must be restored.



Typical "S" curve of the ratio detector output showing correct circuit balance.

This is accomplished at the grid of the 6V6 video amplifier by the grid leak bias action, so that the video amplifier grid acts as a DC restorer as well as an amplifier control grid.



Approximate shape of the waveform passed by the video IF strip when properly aligned.

The amplifier is operated without cathode or fixed bias, but grid leak bias developed during the synchronising pulses serves to clamp all signals so that the sync. pulse tips lie on the zero line.

A few words may be helpful at this stage about chassis layout, although without prejudice to anything we may do in our own prototype receiver.

In the normal way the tuner will need to be near one front corner of the chassis, with the IF strip close behind. Normally these two are connected by a coaxial lead, which should not be more than about 6in overall.

It is often helpful to mount the IF strip across the chassis, underneath the picture tube and as far forward as it can conveniently go. This leaves the rear of the chassis free for the circuits which must connect to the picture tube socket.

Thus, the video amplifier would be located close to the video detector in the IF strip. This could then feed the picture tube and also the sync. separation circuits.

From here, the signal would pass to the two sawtooth oscillators and thence to the deflector plates.

As far as is possible, the components to do with each of these circuit groups should be bunched together and not intermingled with components from another circuit. Interference can occur from time-base into audio circuits, or between time-bases to produce quite fantastic non-linear effects.

If at all possible, the receiver should be powered by a low radiation transformer, located toward one rear corner of the chassis. Hum deflection of the spot is a hazard in a TV receiver, just as in a CRO.

TUBE SHIELD

Mu-metal or water-pipe shields around the neck of the picture tube can alleviate had hum deflection but cannot always cure it.

The IF strip itself should be laid out with a view to minimising feedback. A logical scheme is to have the video IF pass straight down one side of a rectangular sub-chassis, from IF input to video detector.

The intercarrier section can double back along the other side of the sub-chassis, with a full-length shield partition in between. This can commence with the sound take off from the video detector, passing through the 5.5 Mc amplifier, the ratio detector and thence into the audio stages on the same sub-chassis, if desired.

By way of conclusion, a few general remarks may be helpful on the subject of disposals type tubes. Quite a variety of these have appeared on the market, ranging from 3in up to 12in types, both magnetically and electrostatically deflected.

The 3in types can be forgotten, because the picture available on their screen can hardly be taken seriously.

Likewise the magnetically deflected types are of no immediate use with the present circuitry, because they require deflection currents of the appropriate waveform, as distinct from deflection voltages.

It is not an insuperable problem but quite a different one.

THE 5BP1

The 5BP1, already assumed in the foregoing circuitry, has been available in large numbers and has the advantage of being fairly easy to mount. A water socket only is required, which has also been available.

Another advantage of the 5BP1 is in the fact that it has an almost flat screen. Maximum use can therefore be made of the screen surface and, by allowing the picture to be rounded a little more than usual at the corners, a considerable width of picture can be obtained.

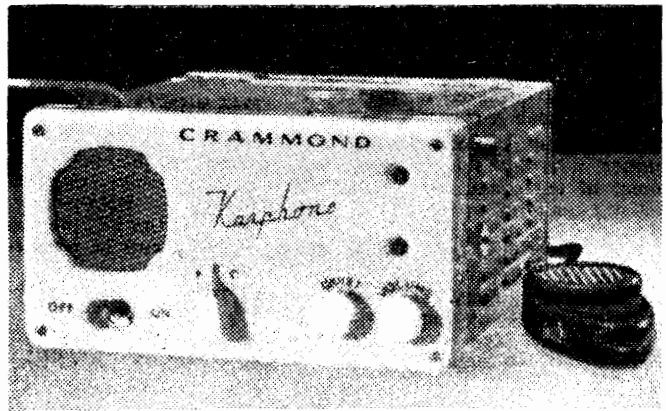
The obvious alternative to the 5BP1 is the VCR97, a 6in tube of English design. This is credited with being, in some ways, a better tube than the 5BP1, but it is more cumbersome and requires a special and rather bulky socket.

Readers who may have to use this tube should refer to the July and August, 1956, issues, under the "Reader Built R" page for details of socket connections and construction.

The screen of the VCR97 is quite rounded in shape and the difference in

(Continued on Page 115)

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FROM THE—SERVICEMAN WHO TELLS

If I appear to be "flogging" the theme of electrical safety and public ignorance I can only plead "Truth and (I hope) public benefit". Anyway, I simply couldn't allow this month's choice story to pass without comment—even if it does bring the wrath of the Housewives' Association down on my head.

I SHALL start by asking my reader a question: What is the most dangerous mixture in the world?

If you're a physicist you will probably quote one of the fissionable materials allied with, say, cobalt 60.

If you're just an ordinary citizen, perhaps more than a little worried by the toll of the road, you will probably suggest petrol and alcohol.

And if you're a serviceman you'll say—women and electricity!

(A member of the R TV and H staff who previewed these lines suggested that the electricity wasn't strictly necessary to the combination. But then, he's a confirmed cynic.)

HARD TO BEAT

Seriously though, I thought my recent stories about the lass who imagined low power appliances were not dangerous, and the one who sat the teapot on top of the unprotected electric jug, would take a lot of beating. I was wrong. I suggest the story I am about to tell beats them both.

It started when a bright young society matron tripped gaily into the shop and deposited a soft leather zippered bag on the counter. "I do hope you can fix my wireless," she gushed, unzipping the bag as she spoke. "It's a lovely set. It has such a beautiful tone you know. But I can't find anyone to fix it, and I do think these older sets have a much nicer tone than the new ones, don't you?"

Without waiting for my reply (which, perhaps, was just as well) she went on to explain that everyone she had taken it to so far had opined that it wasn't worth fixing and had quoted various amounts as its trade-in value on a new set.

I looked at the set sitting in the middle of the open bag and I wasn't really surprised. It was a nondescript creation, certainly unlike any make I had seen before, the cabinet being of some yellowish-brown mottled plastic of uncertain age and styling.

ROUGH HANDLING

Extending from the dial cutout to the bottom was a gaping crack. Another ran from the speaker fret to the opposite bottom corner and part of the dial glass was missing. It didn't need Sherlock Holmes to deduce that it had been dropped.

My attention was also drawn to something which seemed to be flopping around inside the cabinet, as I turned it over for examination. On closer inspection this turned out to be the speaker which, as far as I could see, was not fastened to anything. It was simply sitting in the cut-out on the chassis.

The valves and other major components were a motley collection, suggesting a home-made unit, and not very

well made at that. Altogether it was a most unprepossessing set-up, the equivalent of which, in the motor car industry, is known as a "bomb". For the life of me I couldn't imagine how its owner could justify her praise of its "beautiful tone".

But all this is more or less in a day's work, and one encounters similar sets and similar owners, in varying degrees, almost every week. What really rocked me was the nature of the repair the lady required.

The broken dial glass? The smashed cabinet? The wobbly speaker? No, it was none of these things. Apparently they were of no consequence. What was really worrying her was the plug on the end of the power cable. She thought it had been damaged and wasn't quite sure whether she should use it or have a new one fitted. The same apparently applied to a two-way adaptor which she fished from the inner recesses of the bag.

The plug was a "bayonet adaptor"—the type of thing that fits a light socket—and the double adaptor was a similar fitting. The "business end" of the plug was badly charred, as was also one receptacle of the double adaptor. Sensing an "incident", I probed gently as to the cause of the damage.

ASKING FOR TROUBLE

And out came the whole amazing story. It seemed that either the plug or the socket—or both—had been a trifle undersize or out of tolerance in some respect, such that the combination did not provide reliable contact.

Accordingly some obliging male friend had effected a temporary cure by inserting two small pieces of metal between the contacts of the plug and socket in such a manner as to compensate for the poor fit. The exact method he used to fit them or the form they took will probably never be known, for the lady was delightfully vague in her explanation. All I could learn was that a couple of pieces of metal had been used to fix the plug.

Although probably justified as an emergency repair, it is hardly the type of thing one would recommend for permanent use. Nevertheless, like many "temporary" repairs, it apparently became accepted as a permanent part of the set-up.

SERIAL COMING UP

Inevitably, of course, the lady removed the plug for some reason—and promptly lost the two metal scraps. So there she was, alone in the house, a serial coming up, and no radio. The situation was desperate, and clearly called for some feminine intuition, or whatever it is the fair sex call up in times of emergency.

Now what could she substitute? It had to be metal, she knew that much,

but where could she find pieces of metal which would fit in such a space?

Then came the brainwave. In the kitchen was a bundle of steel wool, normally destined for the humble task of cleaning grimy saucepans. It was metal, why shouldn't it do?

So our heroine grasped a handful of steel wool, stuffed it in the socket of the double adaptor, forced the plug in on top of it, and plugged the whole fearsome assembly into the light socket. Then she turned on the light switch. The result, in her own words, was "a display of blue lights that scared the wits out of me!" Then she added, "I'm never going to touch anything electrical again. I'm too scared."

VAPORISED FUSE

Well, dear lady, with an imagination like yours, I'd say that was the safest course you could adopt.

Naturally, the fuses were vaporised by such harsh treatment, but I hate to think what might have happened had some "wise guy" fitted one of those super-heavy duty fuses I have come across at times. Something would have to go, and I can imagine cables glowing a nice dull red somewhere up in the ceiling.

As it was there was no great harm done, but it does rather rock one to realise the kind of approach which some people have to such things and the kind of strife they can get themselves into.

I must admit that I have heard of similar cases before, though this is the first one I have encountered. The only difference was that a sixpenny-piece was used in place of the steel wool. I imagine it would be just as effective, if not quite as spectacular.

USE FOR A SIXPENCE

The R TV and H boy to whom I referred at the beginning of this story also recalled a similar use for a sixpence, though for a completely different purpose. It seems that, as a youth, he lived up in the hills and travelled a long distance to and from high school each day by train.

The homeward journey, at least during the winter months, was mostly after sunset and it was then that his fellow students practised their art of fitting a sixpence behind a light bulb so that the fuse would blow when it was switched on.

Why? Well, apparently, the soft glow of the twilight provided a more favorable atmosphere for those extra-curricular social activities normally associated with co-education.

Yes, to be sure, love will find a way. From an essentially practical point of view I can only comment that (assuming one must do this kind of thing) the use of a sixpence is to be preferred to the steel wool. The former simply blows

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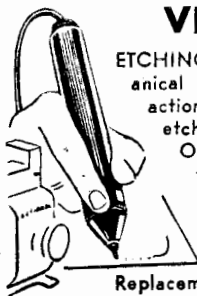
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the fuses — and that's that. The latter melts in the same manner as a fuse, leaving an area of charred bakelite.

As a matter of interest, I removed the plug from the cable and connected the ohm meter across the terminals. It read 500 ohms and I suspect that it would drop to a much lower value with a higher voltage applied. There was no measurable resistance across the double-adaptor pins, but the charred condition did not inspire me to take a chance. I replaced it, also.

As for the rest of the set — well, there wasn't a great deal I could do without incurring a lot of expense. Closer examination revealed that the cabinet had apparently been dropped more than once. The first cracks had been ingeniously repaired by means of metal plates riveted to the inside. The later ones had been ignored. Short of a new cabinet, which would be difficult and expensive, there was nothing I could do.

FLOATING SPEAKER

I imagined that at least I would be able to anchor the speaker more securely, but when I slipped the chassis out I realised why it had not been done originally. The nature of the chassis cut-out was such as to make it very difficult to anchor it to the chassis. On the other hand, there did not seem to be much possibility of fixing it to the cabinet, partly by reason of the cut-out size, and partly due to the cracks.

Rather than risk further damage, or involve the owner in more expense than was justified, I decided to leave well alone. I gave a routine electrical check, established that it was working as well as could be expected and put the mess back together again.

As I expected, the owner was perfectly happy to learn that I had simply replaced the fittings and checked the set over.

From ancient mantel sets we go to PA systems and, in particular, to that annoying characteristic known as "feedback". There is probably nothing more annoying, after having set up a lot of equipment, than to discover that one cannot achieve a reasonable volume because of acoustic feedback.

Incidentally, this problem is one about which there seems to be a surprising amount of misconception. If one likes to delve into the matter deeply enough one will find an almost unlimited number of theories concerning the cause and cure of this effect — and most of them, to a greater or lesser degree, are fallacies.

FEEDBACK

One reason, I suppose, is that audio amplifiers (and, hence, PA systems) represent one of the simpler branches of electronics. The chap who fiddles with them does not necessarily need to have much background and, in his ignorance, can easily be misled to make incorrect deductions from observed effects.

One of the most popular fallacies is that a particular amplifier gives trouble because it is too "powerful". (The exact meaning of the word "powerful" in this sense is rather obscure. It can mean power output, sensitivity, or a rather nebulous something which appears to be a combination of both.)

Strangely enough, there is an exact opposite to this theory, suggesting that the amplifier is not powerful enough. This reasoning can be further subdivided as follows: (1) that the amplifier is not powerful enough because the volume available (as limited by the feedback) is

not sufficient for the job, or (2) that a more powerful amplifier would not require the volume control to be advanced as far, (thus (supposedly) reducing the feedback).

A variation on this theme puts the blame on the microphone. One school of thought reasons that a low sensitivity microphone is best, since it will then be less sensitive to the sound coming from the speaker. The opposite school has a complex theory, namely, that the most sensitive microphone possible should be used, the reasoning being that a less sensitive amplifier will then be needed and (presumably) that the feedback will be reduced in direct proportion to the reduction in sensitivity.

I'm afraid that trying to argue against ideas like that is like trying to argue with a woman — even if you're right you seldom win!

A rather more scientific fallacy suggests that one cannot possibly expect to control an amplifier unless it has available a considerable amount of top cut. It is quite surprising how many fellows — otherwise fairly well clued up — firmly believe that this is an essential requirement for the control of feedback.

CAUSES

Just what is the true situation, and what are the logical steps to take in order to minimise feedback? Even more important — if we don't wish to be sidetracked in our thinking — what causes feedback?

Feedback will occur in any PA system when the volume of sound from the speaker, when it returns to the microphone, is equal to or greater than the original sound. That may sound like an over-simplification of the case, but, in fact, it completely covers the situation.

Suppose we take a mythical case as an example. Let us assume that a sound, having a level which we will call one unit, is fed into a microphone. Let us further assume that the gain of the sys-

tem is such that the resultant sound from the speaker, when it eventually finds its way back to the microphone, is equal to only .5 of a unit. In other words, there is a loss from the microphone, through the system and back to the microphone, of two to one.

Now, this speaker output, which has been "heard" by the microphone, will be fed into the amplifier and again appear in the speaker. However, having come from a weaker source, it will be weaker by the same amount. Thus, when it reaches the microphone again it will be equal to only .25 of a unit.

Fairly obviously the level is dropping rapidly and will soon be reduced to a negligible value. As a result, no persistent feedback occurs.

MULTIPLE GAIN

Now, suppose we increase the gain of the system so that one unit of sound fed into the microphone results in two units being returned to it from the speaker. In other words a gain, on the round trip, of two to one. These two units will now return four units, the four units eight units, and so on, the level building up rapidly and obviously being quite capable of sustaining itself. Result: Feedback in the form.

THE ENTIRE SYSTEM

In fact, of course, the overall gain need not be as high as two to one; I simply chose such a figure to make it easier. (Easier for me, I meant!) Theoretically, a gain of one would be sufficient, but anything greater than this certainly would.

Now, what can we deduce from the above? Simply this: Feedback depends on the gain of the ENTIRE system (including the acoustics) from the microphone, through the full circuit, and back to the microphone again. All that matters is whether the sound returned to the microphone is greater than the original or not.



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At this point I know that several readers are just itching to tell me that I don't know what I'm talking about; that such "theories" may be all very nice, but they don't work in practice; and that they can show me practical proof that some microphones are more sensitive to feedback than others. They can also demonstrate that adding some top cut to an amplifier can materially reduce the feedback. So, how do I explain that?

HALF TRUTHS

As is so often the case, these ideas are "half truths" which have originated from such observations. They are "half truths" in the sense that it is possible, for example, to demonstrate that one microphone is more prone to feedback, all else being equal, than another type which, among other things, may be less sensitive.

That much is true, certainly, but the fallacy lies in the reasoning which seeks to relate the observed results to the sensitivity. The real cause can be summed up in one word: "peaks".

If we test two microphones, identical in sensitivity but having differing response curves, we will observe some very interesting results. Assume, for sake of argument, that one microphone has an essentially level response with no peaks, and that the other has a single pronounced peak amounting to, say, 6 db at 3500 cps.

There is little doubt that this latter microphone will come off second best in any test of "proneness to feedback", and a little thought on the matter will quickly reveal why.

As far as feedback is concerned the system using the peaky microphone will be 6db more sensitive than that using the level microphone. In other words, the gain of the amplifier would have to be 6 db less in order to avoid feedback, otherwise AT 3500 CPS, the signal returned to the microphone from the speaker would be greater than the original sound.

EFFECT OF PEAKS

But, and this is the important point, in reducing the gain of the amplifier to accommodate this peak we have reduced the level from the speakers, at frequencies OTHER THAN 3500 CPS, by 6 db. And, since a great deal more useful signal energy is contained in that part of the spectrum outside this peak (and particularly on the lower side of it) than in the relatively narrow peak itself, we will have effectively lowered the output from the speakers (as far as the audience is concerned) by 6 db.

Furthermore, the sharper the peak the more pronounced this effect will be, since the very sharpest peak is still capable of causing feedback, yet contributes virtually nothing to the useful sound emitted from the speakers.

Following this reasoning to its logical

conclusion it is easy to see the origin of the idea of restricting the top response of the amplifier. Such restriction will obviously tend to offset the peak in the system, even though it must encroach on the useful part of the spectrum.

Unfortunately, by the time the peak has been completely suppressed, the result is a serious top cut in the useful portion and a compromise setting is generally necessary. A better approach would be a trap circuit adjusted to match exactly the width and amplitude of the peak, but a practical version of such a device is not always as easy to produce in practice as it is on paper.

RESPONSE AND OUTPUT

Far better to start with a microphone reasonably free from peaks, which will permit the system to operate at maximum efficiency without the need for special compensation.

And a thought to round off the discussion is that good quality, "flat" microphones frequently have a lower output than cheaper types, some of the sensitivity microphones give less feedback smoothing the response. Could this be the reason for the idea that low sensitivity microphones gives less feedback than high sensitivity types?

What I started out to write was a more practical example of the theories I have just expounded, which first directed my thoughts along these lines.

It concerned a typical installation in a suburban bowling club and was brought to my notice by a business acquaintance and member of the club. Since he had dabbled in radio for many years, could read a circuit, carry out running repairs, and knew a lot of

technical terms, he had been unanimously elected as "OC PA system".

While being mildly flattered by the honor bestowed upon him, he was also keenly aware that the system, as it stood, was far from satisfactory. In the circumstances he felt that he had to make some worthwhile contribution to the problem if he was to justify his official standing — and maintain his reputation. Thus it was that he sought my advice.

He explained that the trouble was feedback and then gave me a brief description of the installation. The clubhouse was about 50 feet long, with speaker located at one end and the microphone at the other. As it was, there was considerable difficulty in obtaining enough level from the speaker to serve any useful purpose before the onset of feedback.

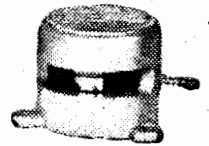
"I know the set-up is not ideal," he went on, "but we will probably have to put up with it for the present. At any rate until we have some major alterations made to the clubhouse. Just the same, I'd like to try what I could to improve things in the meantime."

MORE FEEDBACK

I agreed that the idea of locating the speaker and microphone as he had described was not the best since, as far as I could tell, the sound was being directed back towards the microphone. Even allowing for the distance between them there would still be more coupling than was desirable.

The exact reason for the arrangement was rather obscure, the system having been like that for many years. Apparently it was partly due to a desire to put as much distance between the speaker

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and the microphone as possible, and partly by the need to direct most sound into that part of the room.

Anyway, it seemed to me that a much better arrangement would be to use a couple of short flare type horns, located closer to the microphone, but facing away from it and directed into the audience area.

SMOOTHER RESPONSE

My friend agreed, but wanted to know if there was anything else, particularly in the electrical sense, which could be done to improve matters. I have a sneaking suspicion that he was the victim of some of the fallacies I have already listed.

I asked him what type of microphone he was using and he replied that it was a crystal type and named the make and type number. I was immediately suspicious, having had experience with that particular type before. Although a good performer in many ways, it is not noted for its smooth response and is therefore least suitable for PA work.

I suggested another type, also a crystal, but one which I knew, also from experience, was a good deal smoother than his existing type. In fact, I had already

had the opportunity to substitute the one for the other in a PA installation, and the improvement had been most marked.

When I explained all this, along with a thumbnail sketch as to why it was so, my friend announced his intention of taking my advice. I expressed the hope (to myself) that none of my choice theories would be exploded by some factor which may have been overlooked by both of us.

I need not have worried. When next I saw my friend he was jubilant. "I tried the new mike the other night," was his opening remark. "It really did the trick. We can now turn the system up to a useful level without any sign of feed back. I must say the improvement rather rocked me though. I hardly thought it possible."

He went on to say that he intended to take the rest of my advice as soon as possible, and modify the speaker system. In the meantime the new microphone had at least made the installation workable.

And so two reputations were enhanced: mine with my friend, and my friend's with his fellow club members. So everyone was happy.

THESE MEN MADE TELEVISION HISTORY

(Continued from Page 7)

the notice of David Sarnoff, president of the Radio Corporation of America. Sarnoff immediately grasped the importance of the ideas that sparked Zworykin and he decided to back him with all of the resources RCA had to offer.

Consequently, the two men were working at the same time along similar lines, though strangely neither had heard of the other. Both were rushing new patents to the patents office as fast as they were formulated. It was inevitable that the most important development should clash.

When they learned of the situation, each side appealed to Washington for a decision. For by this time it was clear that a multi-million dollar industry was in the making. Whoever was granted the basic patents would possibly harvest a fortune.

PATENTS CLASH

The patents office requested both sides to present their cases at a hearing. The records of it run to many volumes, but the facts could be boiled down to a single issue: Which man could prove conclusively that he had been the first to conceive and create the image dissector?

Farnsworth had no dated sketches, no ledger entries, in fact nothing to prove that he had drawn up the formula for his apparatus as a 16-year-old schoolboy in 1922.

"Can you produce the sketch?" asked a lawyer.

"It was made in chalk on a blackboard one afternoon after school," came the reply.

"Did anyone see it?"

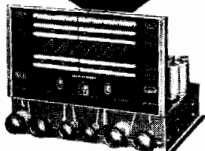
"Yes, My teacher, Justin Tolman." Tolman was eventually found and brought to the hearing. It was proved to the satisfaction of all parties that he had had no contact with young

Farnsworth since the lad left the district in the spring of 1923. Yet from memory the schoolmaster drew a diagram of the apparatus that had been shown to him in chalk. He also said that such an impression had been made on his mind at the time that he was able to repeat every detail of the system described by his pupil.

The decision went to Farnsworth. Today both Farnsworth and Zworykin are actively and prosperously engaged in TV research and they share a great number of US patents. Farnsworth is now 50 and the head of a company which specialises in electronic research.

Zworykin later devised his orthicon-oscilloscope and kinescope, the basis of present-day transmitters and receivers, and today is possibly the most active man in television research in the world.

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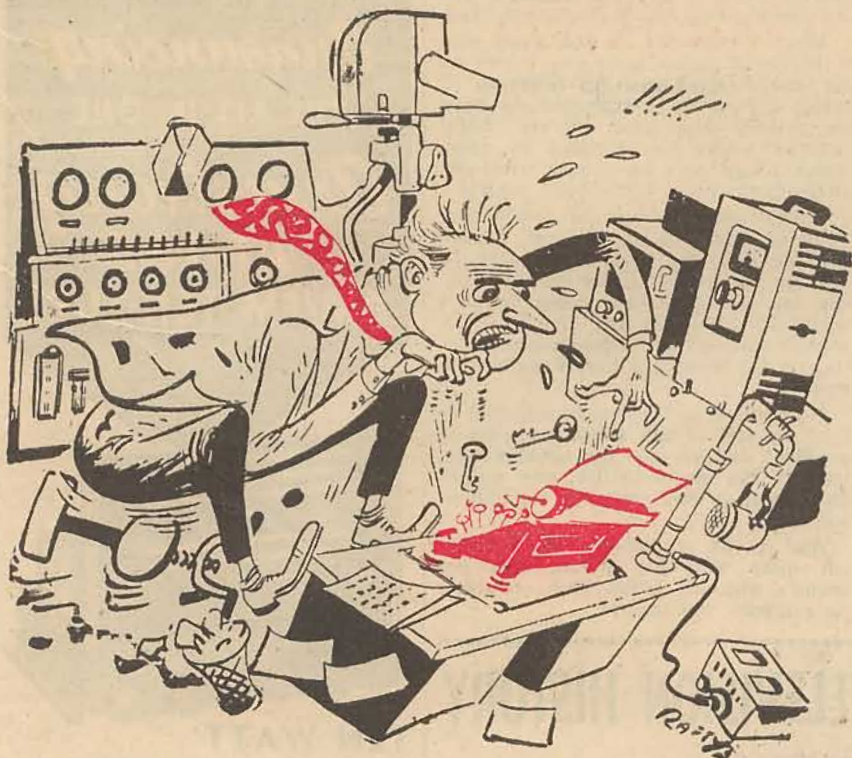
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weren't watching MY dream-girl. To be sure, this one was dressed like her, she was singing the same song — even using the same kind of gestures!

But this girl was a dumpy, tubby, over-fed imitation of the real thing.

Even her make-up was wrong, outlining her eyes and her lips with a horrible highlight.

But how? Why? Some other station, perhaps, trying to steal the audience. What a forlorn hope.

IF ONLY!

If only these poor misguided viewers knew about the original. Poor people!

Then who were the third group watching? My girl or the horrible tubby imitation?

I slipped quietly along to the third set, but horror of horrors . . . they were watching neither.

This was another girl entirely, dressed the same, singing the same kind of song, but skinny and undernourished. Her make-up wasn't bad, but there was something wrong with her hairdo: There must have been, because she kept it hidden most of the time above the top of the picture.

What's more, she had a horrible habit of contorting her features as she sang.

One moment she'd tilt her head and pull a face like a horse. Then she'd duck

Let's Buy An Argument

Many a different note has been struck in these columns since their introduction in September 1950 but never before has the theme of love been pursued. Love and romance in a technical magazine? Why not? It seems to permeate everything else in life.

LET me tell you the story, simply and unadorned.

It really happened some weeks back, while I was watching one of the early television broadcasts. I forget the details now but I seem to remember a film of some kind, one or two "commercials" and a lot of talk about the future of TV.

Then SHE appeared!

To describe her accurately is beyond me, but she stood there — shapely, smiling, charming and a trifle self-conscious beneath the glare of the lights.

She was looking straight at me!

JUST WE TWO

The crowd around seemed to melt into the distance and we were alone — SHE and I — with only a sheet of glass between us. The very electrons seemed to glow with life, as they painted her image on the screen.

Never before had cathode-rays been used to such good purpose. She was beautiful.

Then somewhere in the background an orchestra came to life and SHE was singing.

Yes, she could sing as well!

I didn't know the song but I can re-

member her every gesture — the little smile, the tilt of the nose, the way she held her hands.

Ah, ma chérie!

Then a sudden movement in the crowd reminded me where I was. Other people were looking at her too, over my shoulder. In fact, all around the shop, gazing intently at the television screen, were tight little groups.

The man behind me was tight anyway! Were they all watching and listening to . . . my dream girl? I had to know.

Quickly I slipped from in front of the set and over to the next group, standing on tip-toe and peering over a carpet of shoulders to follow their gaze.

But who was this? They certainly

over the other way and pucker it up like a feminine Popeye.

It was a horrible exhibition. I couldn't get back to my dream-girl quickly enough.

A little later, I walked home through the night, at the one time elated, angry and sad.

Elated because I had seen her — smiling at me!

Sad because she had disappeared, leaving the screen colder and greyer than ever it had been before.

Angry, because station managements had stooped to such tactics. Trying to ridicule my dream-girl by unworthy imitation.

But now I am bewildered, because the shopkeeper has told me that all the sets were tuned to the same program; that it was the same girl!

That it was all due to "natural differences between television sets . . . just a matter of adjustment".

"A matter of adjustment," he says, when a man's heart is at breaking point.

Just think of it. You can twiddle a couple of knobs at the back of a television set and alter the proportions of an artiste at will.

And that's what's breaking my heart.

by *Neville Williams*

I can't be sure just what my dream-girl really looks like. Is she tubby, or skinny delectably in-between?

The knobs on the set don't say and the knobs at the station won't tell!

Woe is me.

But seriously, behind this bit of nonsense is a good deal of truth as will be evident to anyone who has walked from set to set in some of the television showrooms, now blossoming in this fair city.

Differences in performance and picture character fairly hit one in the eye and promise a fertile field for future arguments.

That's fine.

VARIOUS HUES

It would certainly seem that differences in picture quality are far more obvious to the casual eye, than sound quality to the casual ear.

The nominally black-and-white pictures exhibit a variety of hues according to the make and phosphor. They range from faintly yellowish pictures, through neutral grey to distinctly bluish ones and, already I've heard quite spirited arguments as to which color is most restful to the eyes.

Along similar lines are the arguments for and against tinted safety glass filters, neutral filters, clear glass, aluminised and non-aluminised screens.

One thing which has struck me is the complete lack of reference in such arguments to the color of the room lighting, or the room furnishings.

Unless I'm much mistaken, screens will look a lot more blue, black or brindle according to whether the ambient light is natural, incandescent or fluorescent; whether the room is decorated in red, green or sky-blue-pink.

Haven't you ever noticed how blue the street globes look when viewed against a deep red sunset. Yet most times those same globes look a pretty sickly yellow.

Our ears aren't the only organs which can be conditioned and deceived.

What about it, fellow viewers, or is it too early to have formed firm opinions?

Over and above picture color, I've noticed some terrific variation in picture contrast and brilliance among sets which are supposedly on display for prospective purchasers.

THE SPECTRAL SPECIES

I've seen bright pictures with so little contrast that the scenes might well have been played by apparitions rather than actors.

Contrariwise, I've seen the contrast so exaggerated that the result looked like an early black-and-white cartoon, or a church-hall shadow play.

In some cases the station has been clearly to blame because, without the set or sets being touched, the picture has assumed good, bad or indifferent qualities.

But the station certainly can't be blamed when, in a row of receivers, the picture quality varies drastically from one to the other.

Both "brilliance" and "contrast" are accessible normally as controls and one is left in doubt as to whether the sales personnel should be charged with indifference, ignorance, bias or failing sight.

Or is it just that the public can't read

A MATTER OF ADJUSTMENT!



This



Or this



Or this ?

the little notices which say "PLEASE DO NOT TOUCH".

On the other hand, not all picture faults are amenable to such ready correction.

A few days ago, I came across a receiver of well-known make, displaying a test picture backed by a most luscious "herringbone" pattern. From what I could observe, the coarse tuning was wrongly adjusted so that, even with the fine tuning control at one extreme, a tone pattern from the sound channel was getting through on to the picture.

In the face of my query, the salesman was completely unperturbed.

"Oh, it's just the set", he said. "Many people like it that way."

According to him, the particular set had been sold only an hour or so before. The customer had stood back, looked at all the screens and demanded that particular set . . . because he liked the background pattern!

I wonder how he liked it later, when the pattern started to dance with the music?

I didn't make an issue of the matter in the crowded showroom and I don't

know whether the salesman understood the finer points of tuning or of sound interference with the picture pattern.

If he didn't, he surely should have.

If he did, then I must say that he did a masterly job of turning a vice into a virtue.

And what about the misshapen pictures? What I said earlier may have been a trifle exaggerated but only a trifle.

Time and again, I've seen people with perfectly regular features become quite flattened on one side as they moved to the confines of the screen. I've seen faces distorted obliquely so that a perfectly honest smile becomes a twisted grin.

Presumably the reverse could happen, also!

To be sure, the station is sometimes to blame, presumably because of electrical of optical maladjustment of the camera. However, more than often, the fault is purely and simply in the receiver.

SHOULD BE ADJUSTED

Picture height, picture width and linearity in both directions are all subject to adjustment at the factory and again, if necessary, at the time of installation. The circle in most test patterns is there to enable the picture proportions to be pre-set, along with other details.

That they are not always correctly set is obvious from a comparison of pictures on adjacent receivers. People on the screen do tend to look stoutish or thin nish, tallish or shortish according to the setting of mysterious little control around the back of the set.

And, if listening to radio reproduction, can distort our conception of music, what distortions and delusions are in store for the unsuspecting televiewer?

Will our womenfolk be led variously to seek a bean-like physique or dimpled dumpiness a la television set?

Or will they be found apeing that cute little gesture of the cooking expert, as she moves to one side of the screen, straightening her back, elongating her head and diminishing to an animated line.

All because of a faulty tubular condenser . . . in the set, I mean!

AUSTRALIAN TV IN 1929

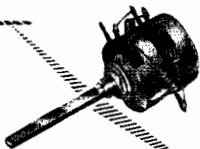
Still on the subject of television, I have on loan from a reader several copies of an early Australian television magazine entitled *Radiovision*.

The reader's object in bringing these issues to my notice is to stress that the current television broadcasts are not, in fact, "The first in Australia".

Whether there is much point in pursuing such an argument is doubtful, in my mind, because the current broadcasts are undoubtedly the first in terms of high definition TV at an entertainment level.

However, it is interesting to recall that television experiments were being undertaken in this country at much about the same time as in England.

First issue of *Radiovision*, published by Television and Radio Laboratories Pty. Ltd., carries the dateline September, 1928. Along with odd snippets and an article on "Seeing by Wireless" is a list of stations in the US broadcast-



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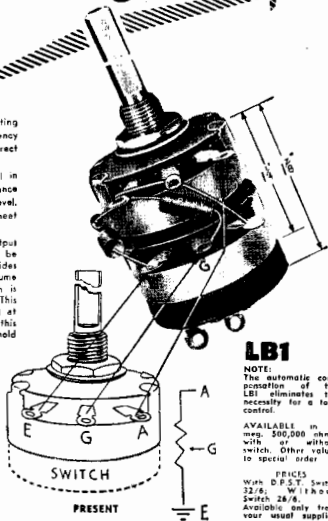
[Patent Applied for No. N11262]

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With the loudness control it is possible to reduce the output volume of any good or average system to a whisper and still be able to hear every tone with perfect balance, as the LBI provides gradually increasing high and low frequency boost as the volume is reduced to offset the deficiencies of the human ear which is insensitive to high and low frequencies at low volume. This accounts for the reason why many audio systems are operated at such high levels to give the best listening effect and in this process they become annoying to other members of the household and neighbours.

The I.R.C. new loudness control consists of two separate volume controls operated from a single shaft of standard size and used with a combination of capacitors and resistors which are already wired. The unit will replace any volume control by transposing 3 simple connections, as indicated by the illustration at right. Can be fitted without experience.



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ing pictures experimentally on a regular basis.

On the broadcast band, stations are mentioned as being operated by General Electric, Western Electric, Chicago Daily News, Browning Drake Co., Radio News and C. F. Jenkins.

Pictures from the last-named station, received on apparatus of their own design, were allegedly 10in square.

In addition to the above broadcast band stations, seven short-wave "radio-vision" stations are listed, operating in the band 4700 to 4900 Kc.

There is a note to the effect that no known radiodivision station was on the air at the time in Australia, though activities were expected shortly.

"NOW BEING BROADCAST"

In line with this, the February, 1929, issue of the same magazine refers to radiovision and television "such as is now being broadcast". It also contains a one-page supplement showing the simple silhouette test patterns in use and the simple moving patterns provided by a specially prepared movie film.

Newspaper clippings of later date tell of still picture transmission through Melbourne stations 3DB and 3UZ, using techniques similar to those employed in modern radiopicture apparatus.

The names which are quoted as the inspiration behind these early efforts are given as Mr. Donald McDonald and Mr. Gilbert Miles.

The years have moved on apace. Coarse silhouette images have given place to high definition (?) half-tone pictures and the visionary zeal of experimenters to the efforts of professional purveyors of entertainment and advertising.

But the spirit of experiment is not dead, for the efforts of the same Mr. Gilbert Miles are featured in this issue, telling you how to capture modern TV images on the screen of a 5in CRO tube.

However, such is the story told by the magazine and the clippings referred to earlier.

How many present readers can remember "looking in" on these early efforts at "pictures by wireless".

Were they in fact "the first in Australia"?

I leave you to judge or to argue as you will.

"TELE-TASTE" IN 1958

Just before folding up the mags, and putting them away, it may be interesting to quote a fictitious letter of protest, written by an equally fictitious televiewer "thirty years hence". That happens to be 1958, which must have seemed an awful long way off at the time—though not nearly so far away from where we stand now.

The letter refers to the problems of those receiving programmes in terms of taste and smell as well as sight and sound.

I quote (with a few minor abbreviations for the sake of brevity):
"Sir,

I am disturbed at the results of interference being caused nightly by teletaste station 3AS. I use a five tumbler set (particularly selective), but

DOESN'T AGREE WITH SERVICEMAN

Dear Sir,

Today is the day for me to see sparks, so I want to "buy an argument" with your "Serviceman Who Tells" over something he said in his November article (page 43).

He said that methylated spirit is "recommended by watch and camera mechanics as the best emergency treatment if one should be unfortunate enough to drop either of these devices in the water."—Quite so—if you are sure the water is fresh.

I once dropped a camera into the Derwent River, at Hobart. Assuming the water was fresh, I thought of the "bright" idea of immersing the shutter in methylated spirit, as suggested this month.

Hey, Presto! the water was removed, but the leaves of the diaphragm curled up like the petals

of a dahlia; so the idea was a complete fahllia!

This experience stood me in good stead when another accident occurred some months later.

When washing the works of a mantel clock, one of the bottles of Shellite which I used was found to be a home-made caustic washing solution. So I immediately put the clock under the tap to wash it out, then washed it in methylated spirit, shaking the surplus off, and setting alight to the traces remaining in the clock. I then re-washed it in Shellite (without adding washing solution this time) and oiled it.

In case any of your readers should drop a watch or camera into salt water, it would be advisable to qualify the statement in the November issue.

Yours faithfully, C.L.

last evening,—when we had a number of guests, and had arranged to flavor our drinks with clove flavor from 3LQ, a pernicious taste of beer began to seep in from 3AS. As my guests were all prohibitionists, this was particularly distasteful to them. I think the controllers of radio should take steps to prevent a continuance of these nuisances. I also think that broadcasting of alcoholic flavors should be prohibited, particularly on Sundays.

Yours, &c., I.W.T."

"EDITOR'S NOTE:

"Our representative interviewed the Political Head of the Department concerned, who declined to comment on the attitude of the Government concerning prohibitions on teletaste.

"Apart from the question of selectivity, a plebiscite taken by this paper indicated that beer occupied a high place on the list.

"We would suggest that I.W.T. employ a more selective circuit or else a wave filter or an intensifier, as the alcoholic group appear to be considerably stronger than cloves, lemon and like tastes."

Such, then, was their idea of fun and future in 1928.

Corny? Maybe. But what would your formula be for electronic activities in 1986?

ARGUMENT FOR SERVICEMAN

I should be thankful, perhaps, that other people than myself can buy an argument in what they write.

From a reader in Victoria comes a letter protesting against something written by our much-esteemed friend, "The Serviceman Who Tells".

Not being given to dropping watches or cameras in the drink, I cannot speak from any special experience or knowledge of the optimum treatment thereafter. However, for the sake of those who may enjoy this form of pastime, it may be worth our while to quote the letter of protestation, as above.

By way of conclusion, a correspondent raises a question which may have puzzled other readers.

He refers to the continuously variable tone controls which are seen on many modern amplifiers. You know the idea . . . bass and treble knobs with boost and cut positions at the extremes of their travel and "level" positions somewhere in between.

Our correspondent wants to know something about the calibration of these controls and whether the level position should fall at about the centre of the knob's arc of rotation.

In some cases, linear pots are used, in others the normal tapered variety, as used for volume controls. He is puzzled particularly by the latter choice, as the electrical centre of the resistance element would be nowhere near its mechanical centre.

As one who has designed such circuits, I can say straight out that there can be no guarantee that the boost-level-cut characteristics of such a control will be symmetrical about its mechanical centre. This is one of the arguments advanced against a continuous control, as compared with a switch.

However, the designer usually does make an effort to see that the characteristics are as nearly balanced as possible. This involves a deliberate piece of compromise between the actual control, the amount of variation and the type of circuit.

The simplest case is where the general impedance of the "boost" circuitry is of similar order to that of the "cut" circuitry. Where it is, a linear pot can be used and the centre position will approximate balance and be "level".

Where, as is often the case, the impedance of the boost and cut circuitry differs, a different order of shunt resistance is required for control purposes. This can be supplied by the characteristics of a tapered pot.

It is then a matter of manipulating component values to see that the "level" position occurs at about the centre of the knob's travel.

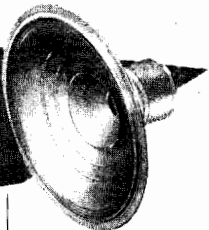
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ACOUSTICS FOR HI-FI LISTENING

High-Fidelity reproduction has progressed to the stage when we can no longer ignore the effects of room acoustics. Even if we cannot all reach the ideal, an understanding of what goes on can help us make the best of room conditions for good sound.

By M. ROSENFELD

WHILE a hi-fi enthusiast may have spent considerable time, thought and money in acquiring the components of his system, probably very little effort has gone into consideration of the acoustical characteristics of the room where the music is to be heard.

Acoustical conditions change the character of each note as heard by the listener such as its duration and intensity. Acoustic conditions also determine the distribution of sound throughout the room and the amount of power required from the sound source. By proper control of these conditions, the illusion of "presence" can be obtained, as explained later in the article.

IMPORTANCE OF PRESENCE

Designers of auditoriums, sound studios, lecture halls, etc., recognize this, whereas the average hi-fi enthusiast has little knowledge of the subject. Dealers in high-fidelity equipment should also be aware of the acoustic conditions in their showrooms in order to display their merchandise to best advantage.

Very frequently the same equipment will sound different in one's own living room than in the showroom, because of differing acoustic conditions.

This article will give the reader an appreciation of the factors that influence the acoustics of a room. In addition, a simple formula will be presented that will enable the reader to calculate the reverberation qualities of his own listening room and ascertain whether satisfactory acoustic conditions exist.

"LIVE" AND "DEAD" ROOMS

The acoustical engineer often speaks of a room as being "live" or "dead," which refers to the amount of echo (also called reverberation) present.

An example of a "live" room is a museum gallery where the floors and walls are concrete or marble. When one talks or takes a step in such a room, the sound waves are reflected from the walls, floor and ceiling, bouncing around the room, echoing and re-echoing, persisting for a relatively long time.

In contrast, if one walks or talks in an acoustically treated theatre or studio, there is little echo and sounds persist only for a very short time. These are known as "dead" rooms.

When a person is talking in such a room, it sounds as if he were outdoors, where there are no sound wave reflections. A person's ears are generally accustomed to listening to music and speech indoors where a certain amount of reverberation is present. Music and speech sound different outdoors because of the absence of this reverberation.

REVERBERATION TIME

The difference between a "live" room and a "dead" room is the difference in the time it takes for a sound to die out in such rooms. The walls, ceiling, floor and other objects in a room all absorb

energy from sound waves striking them. If the amount of absorption is large, as in an acoustically treated theatre, sounds will die out rapidly. If absorption is small, as in a marble museum gallery, sound waves will echo back and forth a number of times before their energy is finally absorbed. Therefore, a sound will require a longer time to die out.

Acoustical engineers measure the "liveness" or "deadness" of a room by its reverberation time. Reverberation time is defined as the amount of time it takes for the energy of a sound wave to decrease to one-millionth of its original value in the room.

This definition is based on the fact

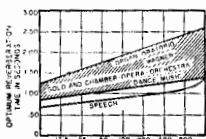


Figure 1—Optimum reverberation time for recording studios and concert halls for music and for unamplified speech.

that for the average person, this is the time it takes a sound of average intensity to decay to inaudibility in the room.

A highly reverberant or "live" room would have a reverberation time of about four or more seconds, while the reverberation time of a "dead" room would be about 0.3 second or less.

One can note the difference between the reverberation time of various rooms by simply clapping hands and noting how long it takes for a sound to die out. With a little practice, a rough comparison of the reverberation times of different rooms may be obtained.

EFFECT OF REVERBERATION

In addition to the primary source of sound in a room such as a person, or chandelier, or loudspeaker, reverberation (in other words, echo) introduces sec-

ondary sounds which modify the characteristics of the direct sound.

As far as speech is concerned, reverberation reinforces the primary source of sound so that less loudness from the person talking is needed.

However, if the reverberation time of the room is too long, overlapping of syllables occurs, because the reflected sound interferes with that coming directly from the person talking.

This causes syllables to become indistinct, speech to become garbled and the intelligibility of the speech suffers.

In music, reverberation in the room is also an important factor to consider and its effect depends upon the type of music.

For example, if dance music having short, clipped notes is played in a room or hall having a long reverberation time, reflected sound will interfere with notes directly from the orchestra, causing unpleasant listening.

On the other hand, an organ oratorio played in such a hall with a long reverberation time is enhanced.

Reverberation in a room also tends to distribute sound more evenly throughout the room, which is an important factor to consider if a large audience is present.

In addition, less power is required from an orchestra or loudspeaker for a given amount of loudness when the reverberation time of a room is larger.

OPTIMUM TIME

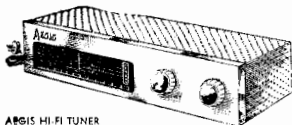
In rooms used for unamplified speech, such as lecture halls, classrooms and auditoriums, there is an optimum reverberation time. The compromise is between a long reverberation time giving higher volume and better sound distribution over the audience and a short reverberation time giving less overlapping of syllables and greater intelligibility of the spoken words.

The optimum reverberation time for unamplified speech has been found, by experience, to be about one second, more or less, depending on the room volume.

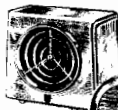
In rooms used for unamplified music, such as concert halls and recording studios, satisfactory acoustical conditions are subjective and a matter of individual preference. The preferred reverberation time is, to some extent, a matter of musical taste which depends

Varnished wood	0.07	Curtains and draperies (heavy)	0.50
Parquet or hard wood flooring	0.07	Cotton curtains	0.30
Heavy carpeting or rugs	0.40	Concrete or brick	0.01
Thin carpeting or rugs	0.20	Upholstered dress	0.50
Linoleum	0.02		
Plastered wall or ceiling	0.03	ABSORPTION OF COMMON OBJECTS	
Flayer wall	0.10	(in Sabine Units)	
Wood doors	0.10	Person	5.0
Marble surfaces	0.02	Wood chair	2
Wallpaper	0.04	Small wood table	3
Glass window panes	0.05	Sofa, upholstered	10 to 15
Open window	1.00	Chair, upholstered	4.0

Table 1. Absorption coefficients of common material and home objects (Sabine units).



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SP6



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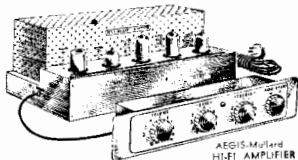
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on the composition, the conductor's interpretation, the musicians, and the listener.

Measurements of the reverb-er-ation time of the leading concert halls in Europe and the USA, judged to be acoustically satisfactory by musical authorities, have been made.

These measurements indicate that satisfactory acoustical conditions result when the reverberation times range from approximately 1 to 2.5 seconds, depending on the room volume and the type of music. Acceptable limits for both speech and music as a function of room volume are shown in Fig. 1.

Factors such as loudness and uniformity of sound distribution can be readily controlled in rooms where speech and music are reproduced by amplifier and loudspeaker systems such as in motion picture theatres, auditoriums with PA systems and one's own living-room.

Therefore, such factors need hardly enter into a determination of optimum reverberation time for these rooms.

The effective reverberation heard by the listener in such rooms will be a combination of that of the studio where the speech or music originated and the room where the speech or music is heard.

REVERBERATION TIME FOR HI-FI

The listening room should not add to the reverberation of the music emanating from the studio, so the listening room's reverberation time should be relatively short.

However, if the listening room is excessively deadened, then most of the sound heard will be that coming directly from the loudspeaker, which is too directional to sound natural. It will sound as if one were listening to the loudspeaker out-of-doors where no objects, such as walls or ceiling, are present to reflect sound waves.

A suitable reverberation time for a listening room is approximately 0.3 to 0.6 second.

The reverberation time of the listening room can, to a great extent, give the listener the illusion of "presence".

For example, if an announcer is speaking in a studio having a very short reverberation time, the listener is an ordinary room has the impression that the announcer is present in the listening room since the reverberation of the listening room will be predominant.

However, if the studio has a considerably longer reverberation time than the listening room, the listener has the impression that he is actually in the studio.

To meet the requirements of different program material, many studios have variable reverberation time characteristics obtained by the use of removable acoustical wall paneling. Interesting musical effects can be obtained by the use of "echo" chambers and electrical devices which artificially introduce reverberation into a musical composition.

The following examples illustrate how the reverberation times of the studio and the listening room combine.

If a studio has a reverberation time of 0.3 second and that of the listening room is 0.4 second, the resultant reverberation heard by the listener will be about 0.6 second, an increase of about 100 pc over that of the studio.

If the studio has a reverberation time of 1.5 seconds and that of the listening room 0.4 second, the resultant rever-

beration will be about 1.65 seconds, an increase of about 10 pc over the studio.

These figures illustrate that since the optimum reverberation time for music studios is about 1 to 2.5 seconds, a listening room reverberation time of about 0.3 to 0.6 second will have little influence upon the reverberation qualities of the original music.

In modern motion picture theatres, the designers have purposely made the reverberation times low (0.6 second or less) permitting the originating sound studios to introduce the desired reverberation time.

For a cathedral setting, the reverberation time introduced by the originating studio is made long.

For an outdoor setting, it is made short or zero. It should be noted that once reverberation has been introduced into the recording, it cannot be removed at the listening room, but can only be made greater.

For hi-fi listening, it is desirable that the studio where the music was originally recorded or played contribute the major part of the reverberation introduced. Therefore, the listening room should have a reverberation time of 0.6 second or less, since its effect on the reverberation qualities of the music will then be negligible.

Ceiling (plastered).....	16' x 12' x .03.....	1.79
Floor (parquet).....	16' x 12' x .07.....	13.64
Walls (2 plastered).....	16' x 8' x 2 x .03.....	8.84
Walls (2 plastered).....	12' x 8' x 2 x .03.....	6.67
Window panes (2).....	2' x 3' x 1/8.....	2.00
Window panes (2).....	2' x 7' x 1/8.....	3.10
One person in room.....	3.00
Total absorption = A =		43.94
		Sublime units.

Ceiling (plastered).....	16' x 12' x .03.....	1.74
Floor (heavy carpeting).....	16' x 12' x .40.....	76.00
Walls (2 plastered).....	16' x 8' x 2 x .03.....	8.84
Walls (2 plastered).....	12' x 8' x 2 x .03.....	6.67
Heavy drapes over windows.....	2' x 5' x 2 x .50.....	10.00
Windows not included since they are covered and not a factor.....
Wooden floor (1).....	2' x 7' x 1/8.....	2.10
Soft medium size.....	12.90
Upholstered chairs (2).....	4 x 2.....	8.30
End tables (2).....	3 x 2.....	6.00
Three persons in room.....	3.0 x 3.....	15.00
Total absorption = A =		145.50
		Sublime units.

Top—Table 2. Absorption of various parts of an empty listening room.

Bottom—Table 3. Absorption of the various parts of a household listening room with the normal complement of furniture.

DETERMINING REVERBERATION TIME

Reverberation time of a room is best measured by introducing a sound wave into the room, shutting it off, and recording the decreasing level as a function of time, using a suitable recorder.

The decay of sound can then be measured. This method requires extensive apparatus and measuring equipment. However, by means of a simple formula, it is possible to calculate the reverberation time of a room which is adequate for all practical purposes.

The formula states that reverberation time of a room is in direct proportion to the volume of that room and in inverse proportion to the total amount of absorption caused by the surface areas of walls, floor, ceiling, and all objects

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POLYVINYL ACETAL ENAMEL insulation is removed and wire is attached to coil terminals in a single fast operation through use of high-power ultrasonic soldering equipment developed by Aeroproducts Inc., West Chester, Pa. Without strippers and without the use of flux, the ends of the wire are securely soldered to the preformed copper terminals.

By the hand stripping method the stripped part of wire is often not even wrapped around the terminal instead, the insulated wire is placed in contact with the terminal. Then, by normal soldering methods, a bad joint would usually result.

By ultrasonic soldering with equipment powerful enough to remove the insulation, the soldered joint can be made successfully every time because the insulating element has been eliminated. The wire is stripped and soldered where the connection is required. After wrapping the wire around the terminal, the assembly is dipped into a soldering pot containing 50-60 or 50-50 (lead-sold) at approximately 450 F. The terminal ends are brought up close to the tip of an S-31-55-S Sonobond unit. This ultrasonic soldering head, in conjunction with a specially designed tip, delivers the ultrasonic energy where it is most effective to do this operation. In less than two seconds, the two terminals are stripped and soldered. The operation is accomplished at a temperature which insures a good conductor yet not so high as to damage the wire—ELECTRONIC.

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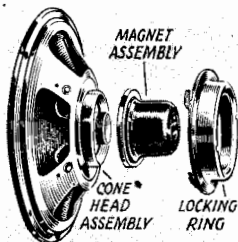
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in the room. It is as follows:

$T = .05 (V/A)$

where: T = reverberation time in seconds

V = volume of the room in cubic feet

A = total room absorption (in Sabine units)

CALCULATING TOTAL ABSORPTION

The total absorption of the room is calculated by multiplying each exposed surface area (in square feet) in the room by its respective absorption coefficient.

The surface of every object in a room which is exposed to sound waves, i.e., walls, floor, ceiling, chairs, tables, drapes, rugs, etc., will absorb some sound wave energy. Some materials absorb sound waves better than others.

For example, a cloth drapery absorbs sounds better than a marble table top. The ability of the surface of a material to absorb sound is known as its absorption coefficient.

Absorption coefficient is defined as the ratio of sound wave energy absorbed by the surface of the material to sound wave energy incident upon the material. Therefore if a material has an absorption coefficient of 0.9, it is an excellent sound absorber and little sound wave energy is reflected from it.

On the other hand, if a material has an absorption coefficient of 0.05, it is a poor sound absorber, and 95 per cent of the incident sound waves will bounce back from its surface.

The surface of all objects in a room have sound absorptencies which can be measured and rated between 0 and 1.00. The absorption coefficients for common materials are given in Table 1.

ABSORPTION COEFFICIENT

The total sound absorption of a surface depends upon its area and the absorption coefficient of the material.

For example, if a panel measuring four square feet has an absorption coefficient of 0.1, the total absorption is 4×0.1 or 0.4 Sabine unit. If another panel has an area of 1 square foot, but has an absorption coefficient of 0.5, the total absorption would be 0.5 Sabine unit.

Therefore, although the area of the latter panel is smaller, it has greater sound absorptency.

A person's clothes and exposed parts of his body, such as face and hands, also absorb sounds. The total absorption of a person in a room has been measured and found to be approximately 5.0 Sabine units. The unit of total absorption is the "Sabine", so named in honor of W. S. Sabine, who developed the formula given earlier.

DETERMINING REVERBERATION

To illustrate application of the formula, let us first consider an empty living room 16ft long by 12ft wide by 9ft high, having plastered walls and ceiling, two window panes, each 2ft wide by 5ft high, and parquet hardwood flooring.

The total absorption of each surface in the room is found by multiplying each surface area in square feet by its respective absorption coefficient obtained from Table 1. The total absorption of common objects in the room such as a person, a chair, a sofa, is also listed in the table so that no multiplication by surface area is necessary for these objects. The total absorption of the various parts of the room is given in Table 2.

Substituting the figure 43.34 Sabine units (Table 2) for A in the formula, we find that the reverberation time of the empty room with the windows and door shut and one person in the room is:

$$T = .05(V/A) = .05 \times \frac{16' \times 12' \times 9'}{43.34} = 0.6 \text{ second}$$

Let us now consider this same living room only furnished with wall-to-wall carpeting on the floor, heavy drapes hung over the windows, a sofa of medium size, two club chairs fully upholstered, two end tables, and three people in the room. The total absorption of the various exposed surfaces in this room is given in Table 3. The reverberation time of the room so furnished is:

$$T = .05(V/A) = .05 \times \frac{16' \times 12' \times 9'}{43.34} = 2.0 \text{ seconds}$$

PURNISHING A LISTENING ROOM

1. Cover bare walls and windows with drapes and curtains over as large an area as practical.

2. Use heavy drapes and curtains rather than those of lighter weight materials.

3. Cover floors with carpeting where possible and have the carpeting as heavy and as deeply napped as possible.

4. Furniture should be distributed uniformly around the room rather than concentrated in one area, to insure uniformity of sound distribution.

5. Large rooms require more

draperies, carpeting, and furniture at proportion to small rooms, to decrease their reverberation times.

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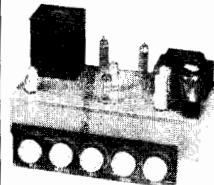
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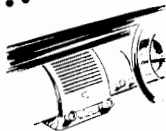
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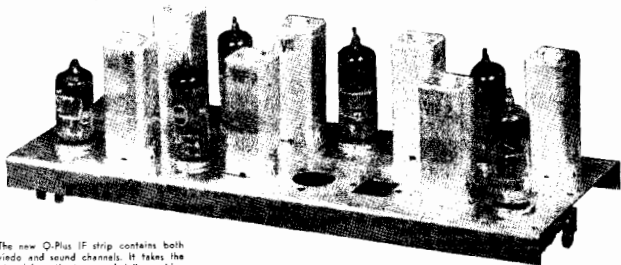
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TRADE REVIEWS AND RELEASES



The new Q-Plus IF strip contains both video and sound channels. It takes the signal from the tuner and delivers video and audio signals to the appropriate amplifiers.

COMPLETE Q-PLUS IF STRIP

A great deal of the current research and design in radio factories is directed towards the development of components for use in TV receivers.

THE day of full-sized home-built television receivers has been brought a step closer by the release of a complete, pre-aligned vision and sound IF strip by Messrs. R. W. Steane & Co. Pty. Ltd., of Auburn, Vic.

Designated as the Q-Plus Video and Sound IF Strip, Mark I, the unit comes complete with 7 valves and is ready wired, tested and fully aligned.

The constructor simply needs to make the requisite cut-out in the main chassis, mount the unit and connect to it the power supply leads.

It is designed to receive a signal in-

put from the tuner section through a coaxial cable. From the output end emerges audio and video signals, suitable for application to the audio and video amplifiers in the main chassis. A complex and important part of the receiver is therefore disposed of in one stroke.

The circuit and instruction leaflet supplied with the unit indicates that it uses a combination of double-tuned and bifilar transformers. Sufficient data is given to allow alignment to be carried out on any future occasion, should valve replacements, etc., make this desirable. The final curve, as depicted,

conforms quite closely with the ideal. Trap circuits are inductively coupled.

Normal valve complement comprises four 6CB6 in the main IF channel, a 6AL6 as sound IF amplifier and two 6AL5 duo-diodes as detectors. Additional valves and components can be added, should more effective limiting be required, as in poor service areas.

At the time of writing, no extensive tests have been practicable. However, a specimen unit was wired into a developmental chassis, coupled to a commercial tuner and the sound side of the program received immediately, without any adjustment whatever.

GOODMANS IMPROVE REFLEX

The Goodmans Acoustical Resistance Unit has met with much success overseas, and it is claimed that it allows reduction in size of a Bass Reflex cabinet by as much as one third without prejudice to performance.

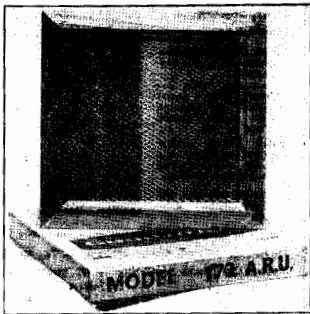
IN fact Goodmans say that, using the unit, the results from the smaller cabinet are better than from the larger.

The theory behind the unit is too long to consider here, but it consists of a device fitted into a wooden frame which is mounted in the cabinet in the same position as otherwise occupied by the normal vent. It comes in several sizes, three of them for combinations of the Axiom 80 speaker, and a fourth intended for use with the Axiom 22 and 150 models, as well as the Audiom 60 and 70.

The latter pre-supposes an enclosure volume of 7800 cubic inches, with an aperture of 10 1/2 in by 10 in.

The frame, which is 2 in deep, is fastened to the cabinet from the front and is quite neat in appearance.

A test made of an enclosure as recommended fitted with one of these units, and an Axiom 150 showed that there was no lack of smooth bass response. Even down to 25 cycles, the cabinet gave a performance usually expected from those of much larger size.



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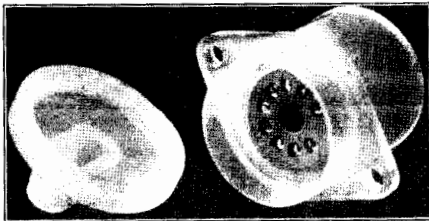
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For E.H.T. rectifiers in television receivers, Messrs. Wm. J. McLellan & Co. Pty. Ltd. have released two special sockets, both designed to withstand the extremely high peak voltages encountered in this service



THE socket pictured above is designated as type ST109C. It is a mica-filled oval type but mounted in a polythene shroud, as illustrated. A separate dust-cap is supplied to protect the base wiring during service.

A second type of socket, ST108L, is of the oval variety, mica filled and moulded in one piece with a shroud. It

is claimed, in fact, to be the largest mica-filled moulding currently made in Australia.

Both sockets are capable of operating at potentials of at least 16KV, as used in current 17in television receivers.

Supplies of both sockets are now available from trade houses. The ST109C retails for 4/- and the ST108L for 9/4.

The book has obviously been written by a man with a wide experience and love for the subject.

Our copy direct from N. V. Philips' Gloeilampfabrieken Eindhoven Holland.

TRANSISTORS, GERMANIUM AND SILICON DIODES, published by Philips Electrical Industries Pty. Ltd. Paper cover, 81in by 54in, 120 pages. Local price 5/6.

Produced locally and therefore covering semi-conductor devices now available and likely to be available in the future, the third edition makes a useful contribution in the subject.

The book contains data sheets on nine transistor types including the OC44 and OC45 with current amplification cut-off frequencies in the grounded base circuit averaging 15 Mcs and 6 Mcs respectively. Supplies of these types cannot be guaranteed at the moment but local publication of the data is encouraging.

Data for 13 semi-conductor diodes of which three are silicon types also appears.

The characteristic sheets are supplemented by descriptions of a number of practical projects including oscillators, multipliers, a DC converter, an audio amplifier and a geiger counter.

The table of transistor ratings which compares locally available and a number of American types will be found useful when the book is read in conjunction with some of the standard American textbooks.

An excellent introductory article by J. I. A. Plois van Amstel of Philips Research Laboratory, Eindhoven, on transistors included in the book is well worth careful reading (M.V.F.)

NEW BOOKS

FROM MICROPHONE TO EAR, by G. Slot, Philips' Technical Library, Popular Series. Soft cover, 81in by 54in, 170 pages.

A wealth of the latest information of interest to record lovers and high fidelity enthusiasts is contained in this little book which seeks to trace the disc recording and record reproducing system from beginning to end.

The object is achieved in such a pleasing manner than we imagine most high quality fans will have difficulty in setting the book down before reading it right through and re-reading parts of special interest.

Although it deals with a subject which is, in fact, highly complex, the book is written in such a way that it will serve as an introduction to non-technical people. At the same time, there is sufficient "meat" in the form of practical advice on the handling of records and record playing equipment to interest experienced technicians.

The discussion on the relative merits of diamond, sapphire, steel and special alloys as stylus materials is but one example of the clarity and depth of the information contained in the book. Here the points involved in the choice of styli are summed up in a few paragraphs. Yet on re-reading this section it could not reasonably be said that any important points had been left out.

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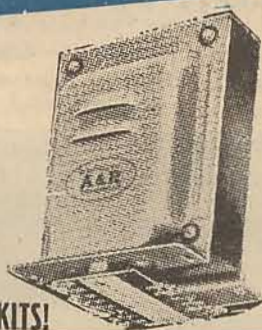
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1764	"	" " "	325 — CT — 325		
1765	"	" " "	385 — CT — 385		
1766	125	" " "	285 — CT — 285		
1767	"	" " "	300 — CT — 300		
1768	"	" " "	325 — CT — 325		
1769	"	" " "	350 — CT — 350		
1770	"	" " "	385 — CT — 385		
1771	150	200 — 230 — 240	285 — CT — 285		5v—3A; 6.3v—2A; 6.3v—CT—2A. ditto
1772	"	" " "	325 — CT — 325		
1773	"	" " "	350 — CT — 350		
1774	"	" " "	350 — CT — 350		
1775	"	" " "	385 — CT — 385		
1776	175	200 — 230 — 240	285 — CT — 285		
1777	"	" " "	325 — CT — 325	All in this Section 5v—3A; 6.3v—3A; 6.3v—CT—3A.	
1778	"	" " "	350 — CT — 350		
1779	"	" " "	385 — CT — 385		
1780	200	" " "	350 — CT — 350		
1781	200	" " "	400 — CT — 400		
1782	200	" " "	450 — CT — 450		
1400	250	200—220—230—240	565, 500, 425 A side		2 x 6.3v—3A; 2 x 2.5v—3A; 5v—3A.
1371	300	" " " "	1000, 850, 750, 600, 500 A side		

TYPE 931-15: 20 watts.
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Sec.: 2 or 8 ohms.
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Prim.: 10,000 ohms P.P.
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TYPE 896 — 15 watts
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P.T. 1790: P: 200, 230, 240V; S: 230-CT-230, 350 mA; F: 2 x 6.3V at 6A.
U.I. 2307: To Philips Specification.
Z 1090: 3 Hys-300 mA Choke, D.C. Res. 50 ohms.

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Z. 1092: 10 Hys-180 mA Choke; D.C. Res., 200 ohms.
U.I. 921: See above. Tested and approved for use in this Amp. by Technical Service Dept of Mullard (Aust.) Pty Ltd.

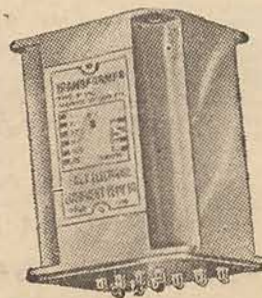
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PHILIPS RELEASE WIDE-RANGE SPEAKER

Latest addition to the range of wider range speakers comes from Philips, an attractive unit made in Holland which has a remarkable sensitivity.

In fact the figure of 15 per cent at 400 cycles must be the highest claimed for any current speaker in its class.

We have no means of verifying the accuracy of this specification, but when connected to an amplifier and compared with other speakers on a listening test, the Philips gives at least as much output from the same input as the best of its contemporaries.

This makes it a valuable unit when high voltage amplifiers are not available and high output is called for.

The speaker is of the twin-cone type, with a big magnet and a 20-watt rating. The voice coil is 6.8 ohms, a departure from the standard 15 ohms now used. But with a high-feedback amplifier this is not a highly important matter, although 8.4 ohm transformers are available.

45 CYCLE CONE

The cone resonance is 45 cycles, and claimed response is from 35—18,000 cycles.

On test the speaker gave very good bass response, indicating that it would be well worth mounting in a large enclosure, although we used one about the recommended size. Reproduction appeared to favor the middle range, giving remarkable good presence. Roll-off at the extreme top is gradual.

Not the least attractive point about

the speaker is its price of £15/15/9, retail. At this price it might be hard to beat in competition for all but the upper quality bracket.

Philips can also supply polished or unpolished enclosures for this speaker, and will sell the complete assembly at £45/5/10.



The new Philips twin-cone speaker sells for £15/15/9. It has remarkable sensitivity.

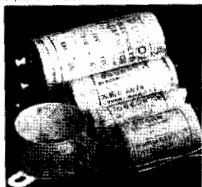
The size of the enclosure is 36in high, 19in wide, and 17in deep. The weight of the enclosure alone is 42lb. Walnut, mahogany and maple finishes are available.

Price of the unpolished enclosure is £25/8/6, and polished £29/5/10. All prices include sales tax and availability is now.

Philips advise that immediate delivery of these speakers can be made.

DUCON ELECTROLYTICS RANGE FOR TV SETS

To meet the special requirements of television receivers, the Ducon Company has added many new electrolytic capacitors to its range. Two typical units are shown in the accompanying group; one of these carries the rating 100mfd 350VW and is suitable as a main HF filter. Another, rated at 50mfd and 200VW is well suited to filter the subsidiary circuits. Combination units are also available while "conventional" values are much reduced in physical size.



HEADPHONES FROM R. W. STEANE



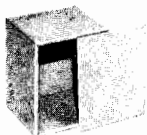
An interesting addition to the line of Q-plus components are the headphones pictured above. Light in weight and of modern design, the phones should be just the thing for small-set constructors.

The headband is a single, plated spring-metal strap, with slotted ends which will give plenty of adjustment for heads of different size and shape.

Internally, the phones are of novel construction, using a large single coil and centre magnet. A standard cord is provided with tip-jack terminals.

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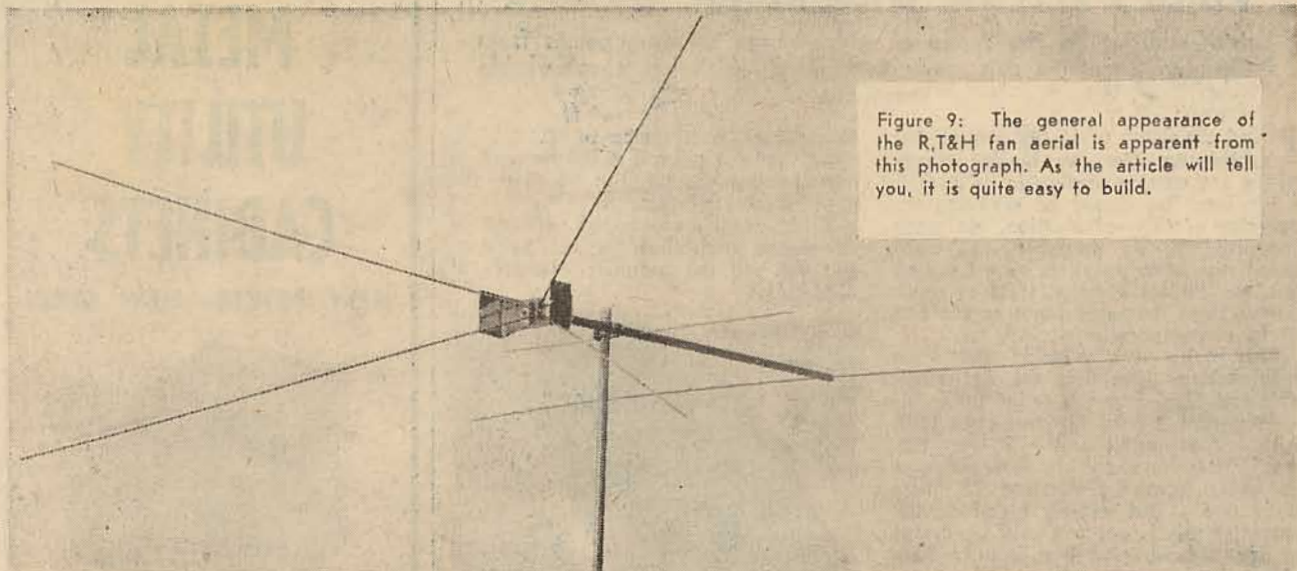


Figure 9: The general appearance of the R.T.H. fan aerial is apparent from this photograph. As the article will tell you, it is quite easy to build.

BUILDING YOUR OWN TV AERIAL

If you can handle ordinary metal-working tools, you can build your own FM-Television aerial in a few hours of spare time. In the process, you'll save several pounds, even if you have to buy every nut and bolt that goes into its construction.

LAST month we discussed, at some length, the general design background of VHF aerials which, of course, includes those for FM and television reception.

We explained about resonant element lengths, reflectors, directors, impedance, feedlines and methods of increasing aerial bandwidth. We suggest that you study this first article so that, when you actually start to put something together, you won't be working completely in the dark.

In the light of this first article, you may already have decided that you won't require an outside aerial. You may live in an area where signal strength is very high and where "ghost" images are not likely to be a problem.

SIMPLE DIPOLE

In such a case, there may be no need to use more than a simple dipole on the picture rail, or, better still, underneath the gable of a tiled roof. Plenty of viewers have found that they get adequate signal from such a dipole cut for about 190 Mc. and intermediate between Channels 7 and 9.

Enough was said in the first article to allow readers to work out such simple aerials for themselves. In any case, there is so little to them that elements can be varied in length and position almost at will.

Our immediate problem here is to describe an aerial for use in localities where the signal is only fair to average; to produce an aerial equivalent to those being sold commercially and which is able to give a good account of itself

on all the required channels, in terms of signal pickup and directivity.

As will be evident from previous discussion, this is a rather tall order, because resonant VHF aerials are naturally "selective" devices, which tend to lose their efficiency and their directional properties when used to receive signals at other than their resonant frequency.

MANY ANSWERS

In their attempts to reconcile the conflicting problems of gain, bandwidth, directivity, &c., commercial designers have come up with a wide variety of answers—fans, X aerials, multiple beam, curtain arrays and so on.

Very few such television aerials are the outcome of pure electrical design. The approach, almost invariably, is to apply a basic idea and a few basic dimensions to produce a prototype.

This is then subjected to field-strength measurements, to observe its performance on the various channels. Ele-

ments are trimmed, bent and moved about until an acceptable compromise result is obtained. It then goes into production.

In some cases, the dimensions may be biased deliberately to suit the ser-

vice area in which the aerial is to be installed. If it is known that an aerial will be used mainly for Channel 1 or perhaps Channels 4 and 5, it may well differ in detail from one intended for the Channel 2-7-9 combination allocated in the Capital Cities.

We are often asked which is the "best" but, even if we had the time and facilities to analyse them all, it would be near to impossible to produce an unqualified answer.

Some aerials are relatively simple and cheap, yet adequate for non-complicated situations.

Others have good, average, all-band characteristics though, perhaps, not the best where interference problems demand optimum vertical or horizontal directivity.

Still other aerial arrays have the desired directivity characteristics but only on certain channels. Their performance on any other channels may well prove to be disappointing—if and when these are usefully occupied.

And, of course, there are those aerial arrays which do lay claim to all-channel operation, with quite impressive figures of gain and directivity. Cost and complexity are normally equally impressive.

"AVERAGE" DESIGN

In selecting a type of aerial for home construction, the obvious course is to choose something with "in-between" characteristics, neither too elementary nor too complex, suitable for average locations and easy to assemble.

The "fan" type aerial fits the bill quite nicely.

PART TWO

ESSENTIAL AERIAL DIMENSIONS

It presents no special problems in regard to feeder connection and dimensions are not very critical—as will be evident from the variations between commercial units.

In the light of last month's article, it may be helpful to examine the factors which determine the general dimensions of a fan aerial suitable for use within the service area of Sydney or Melbourne television stations.

Key to the operation of a fan aerial lies in the fact that, if the dipole is cut to one half-wavelength in the 60-70Mc region, it will be equal to three half-waves in the 200Mc region. It can therefore have a natural or a harmonic resonance adjacent to channels 2, 7 and 9—as allocated in the capital cities.

ACTUAL FIGURES

This is merely a general statement. Before actual element lengths can be calculated, it is necessary to settle upon some compromise figure of frequency at which the elements shall nominally be resonant.

Centre frequencies for channels 7 and 9 are respectively 184.5 and 198.5Mc, the "average" of the two working out at 191.5Mc.

If we assume that any compromise figure should favor the higher frequency channel, it is reasonable to suggest a figure of 193Mc. In other words, the basic dipole element should have an overall length equal to three half-waves at this frequency.

Use can now be made of the formulas given last month.

In an aerial three (or more) half-waves long, the 5 pc "end-effect" correction is not applied to all sectors since, after all, it still only has two ends. Therefore the total length of the dipole works out at 492/193ft, plus 492/193ft, plus 468/193ft.

This gives 2ft 6½in plus 2ft 6½in plus 2ft 5in, an overall length of 7ft 6in, or two sections each 3ft 9in long.

BASIC RESONANCE

Further calculation indicates that a dipole having these dimensions has a fundamental resonance at 62.5Mc, which is on the fringe of Channel 2. It would also be close enough to Channel 1 to ensure reasonable signal pickup.

So much for element length.

The next step is to achieve a broader response around the natural frequencies of resonance by such fundamental measures as using a folded dipole, or large diameter tubing or making the dipole elements from large flat metal strips, giving the appearance of an over-size bow-tie.

The fan aerial simulates this last method by using two or more rods for each half of the dipole in a narrow fan formation.

The effects of using different numbers of rods and different fan angles is not readily calculable, but custom is to make the fan-angle between the outer rods about 40 degrees.

Some commercial fan aerials use only

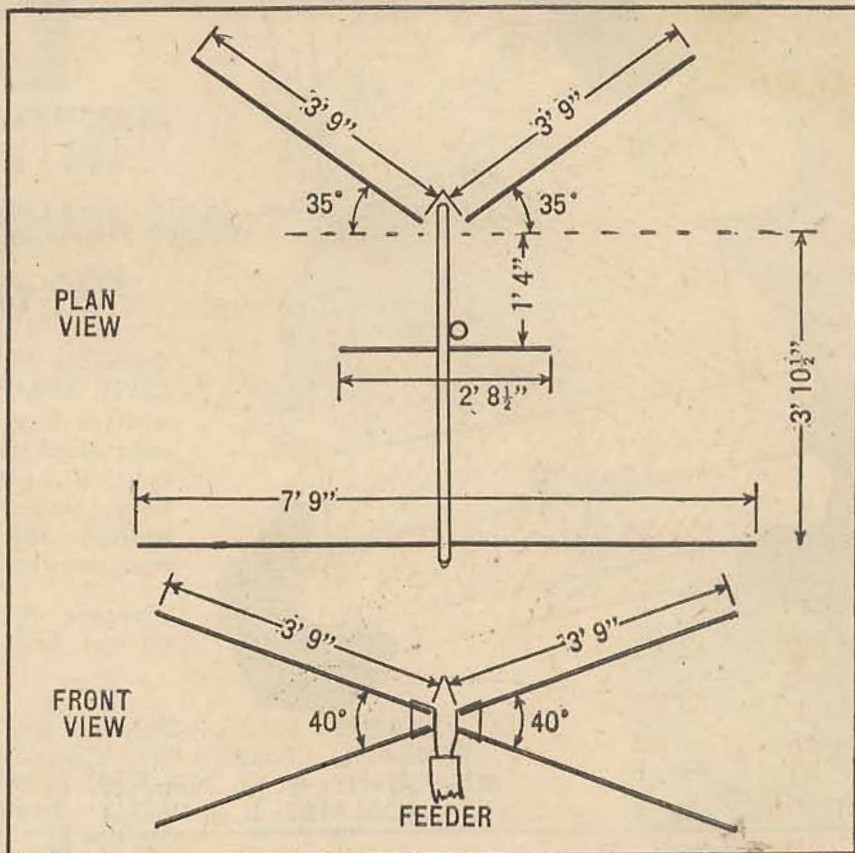


Figure 10: This diagram shows all the essential measurements of the fan aerial. The two reflectors can attach directly to the metal boom but the two sections of the active dipole must be insulated one from the other and from the boom.

the two outer rods. Some use a third centre rod of similar length, while others use a centre rod cut for fundamental resonance adjacent to the high channels.

Our own observations suggest that the centre rods in any form have only a very secondary effect, and can be omitted, if desired, in the interests of economy, simplicity and weight.

But that is not the end of the story. As explained last month, a simple dipole at its fundamental resonance has a sensitivity pattern (polar diagram) rather

like a figure 8, maximum signal pickup being broadside to the element.

This observation would hold for the fan-style dipole already suggested for frequencies around 62Mc.

At 193Mc, however, where the aerial is virtually three half-waves in series, the signal pickup pattern becomes quite complex, with four major side-lobes inclined at 40 degrees from the element and only minor lobes in the broadside direction.

This would constitute a serious direc-

tivity problem because, with the aerial orientated for maximum response from the transmitting site on Channel 2, pick-up on the high channels would depend on only one minor lobe. The aerial could offer little discrimination against "ghosts" or interference from other directions, because of all the remaining lobes.

The effect is countered in the fan aerial by inclining the active elements forward. This causes the three frontal lobes to merge without greatly affecting the pattern of the aerial on the low channels.

LIKE "V" BEAM

Actually, for the higher channels, the aerial begins to take on the characteristics of a "V" beam. The forward tilt angle is normally made about 35 degrees, giving an included angle of 110 degrees—a figure suggested by published design data on "V" beams.

Directivity is thus obtained on the high channels largely by reason of the forward tilt. However, it can be augmented, if desired, by mounting a reflector behind the apex of the flare. A reflector effective for Channel 7 and still partially operative for Channel 9 could be 2ft 8½in long and spaced 1ft 4in from the apex of the active elements.

Directivity on the low channels requires the use of a conventional reflector. If it is to be fully effective for Channel

by **W. N. Williams**



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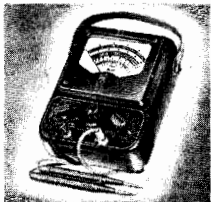
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CLOSE-UP OF ELEMENT SUPPORT

2, it must have a length of 492/63 feet, equals 7ft 9in.

Spacing would be one-quarter wave or 3ft 10½in from the apex of the active elements.

It is obvious that such a reflector would act as a director for signals on Channel 1, giving the aerial better pickup from the rear than from the front. This actually occurs in many commercial aeri- als, but is ignored, partly because Channel 1 is not in use at the moment, and partly because signals from Channel 1 should present the least worries in terms of signal strength.

The position could be altered by increasing the reflector length to 10 feet, though with some loss of directive qualities on the higher channels.

SUITABLE DIMENSIONS

Dimensions of a fan aerial, based on the foregoing discussion and suitable for Channels 2, 7 and 9, are given in figure 10.

Fan aeri- als are normally used with 300-ohm feed-line. There is a considerable mismatch on the low frequency channels but usually not enough to pre- judice reception.

Matching on the high channels is generally conceded to be good, because of the harmonic operation of the aerial.

Adjacent to channels 4 and 5, where the aerial looks like two half-waves, the standing wave ratio on the feed-line may be considerable. However, overseas reports indicate that quite good results are nevertheless obtained, particularly if the feed-line length is pruned carefully to suit these channels.

When it comes to constructing an aerial system to the foregoing specifications, there is room for individuals to exercise any amount of ingenuity, both in choice of materials and in methods of mounting and assembly.

One point must be stressed, however. Television aeri- als are subject to approval by local councils and building inspectors may refuse to pass structures which are unsightly, inherently weak or insecurely mounted. If you are not prepared to make a good job of the aerial, don't start.

Commercial aerial systems are invariably built from hard aluminium alloys, on the grounds of lightness, strength and resistance to prolonged corrosion.

Home constructors can follow suit, if they so desire, since suitable tubing can be bought from merchants dealing in aluminium and alloys. For the elements, a line of about 3-16in diameter alloy rod looks particularly attractive.

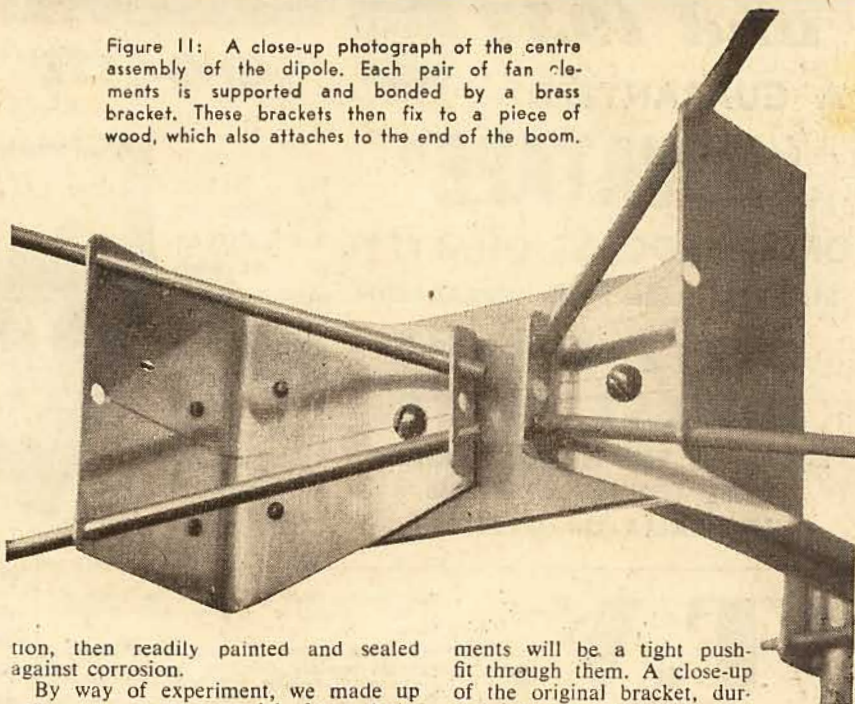
MECHANICAL JOINTS

The big difficulty with aluminium is the fact that it cannot be soldered by ordinary means, so that all joints must be purely mechanical—threads, nuts, rivets, clamps, etc.

This may present something of a problem to the home constructor, added to which there is always the chance that such joints will deteriorate electrically after exposure to the elements.

Distinct from aluminium, home constructors could well consider some of the thin-walled steel tubes which are available ex-disposals and originally intended for mobile radio "whip" aeri- als. This tubing is light, very strong and is copper-plated beneath the coat of paint. It can be locked and sweated in posi-

Figure 11: A close-up photograph of the centre assembly of the dipole. Each pair of fan elements is supported and bonded by a brass bracket. These brackets then fix to a piece of wood, which also attaches to the end of the boom.



tion, then readily painted and sealed against corrosion.

By way of experiment, we made up our own prototype aerial from brass plate and tubing, bought in the ordinary way from a city warehouse. The drawings and photographs show how the original was made. You can follow them in detail or devise a method of your own, provided the result is the same electrically.

First-job is to make a couple of brass brackets for the centre of the dipole, to the dimensions shown in figure 12. The three centre holes are for mounting purposes, while the two (or three) along the edges are to hold the dipole elements.

After the brackets are bent to shape, these latter holes should be distorted with a file or drill so that the aerial ele-

ments will be a tight push-fit through them. A close-up of the original bracket, during assembly, is shown in figure 11.

If desired, the dipole elements can be complete lengths of ¼-inch tubing. However, tapered elements look better and are lighter.

For the prototype aerial we made up tapered elements from 2ft lengths of ¼in tubing, into which we inserted equal lengths of 3-16in tubing.

GOOD FIT

By slightly crimping the larger tube, a tight push-fit results. Clean the surface of the smaller tube, heat and tin the surface as you telescope the two, and it is easy to make a secure internal sweated joint some 2in long.

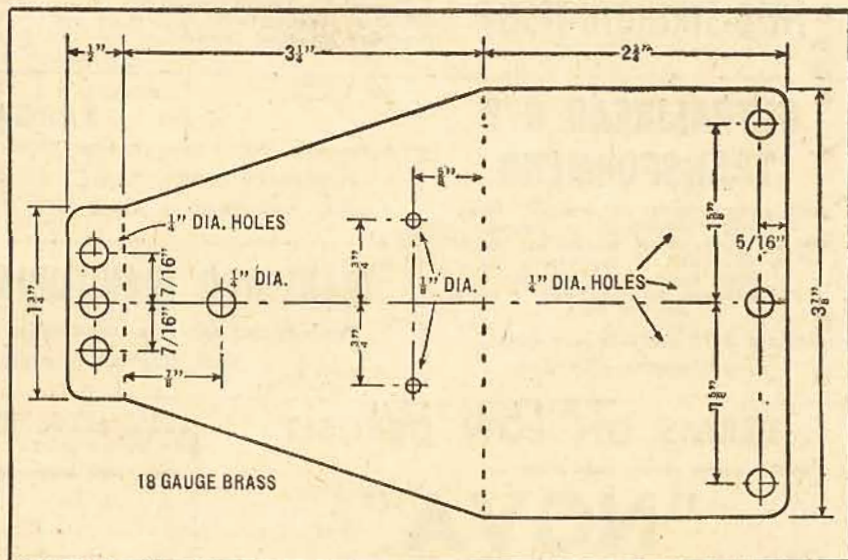


Figure 12: Use this diagram to mark out the brass brackets, pictured above. The centre elements in the fans can be regarded as optional and the brackets can therefore be cut away at the centre, if desired to reduce their bulk.

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The elements are then trimmed to the field overall length and the boom end finished with a small brass wood screw and a rounded blob of solder. Polish with Brasso, and you will have a very professional-looking piece of metal.

When the aerial is ready for final assembly, the elements can be inserted in their respective holding brackets and securely sweated in position. You may care to push a pin through the inner ends, which can be sweated over, just to make sure that elements cannot come adrift if the solder should fracture.

In the original aerial, we passed a length of heavy copper wire (about 12 gauge) through the inner ends of the elements, bringing the ends down and forming an eyelet for easy connection to the feedline.

It is essential for the two halves of the dipole to be insulated from one another and from the boom. Commercial aeri-als use mouldings for the purpose, but this is out of the question for a home builder.

We suggest that you select a scrap of

SUGGESTED SHAPE FOR WOOD BLOCK

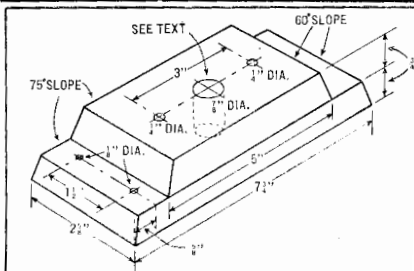


Figure 13: A suggested shape and size for the wooden block which supports the two dipole elements. The wood must be hard and well protected against sun & moisture.

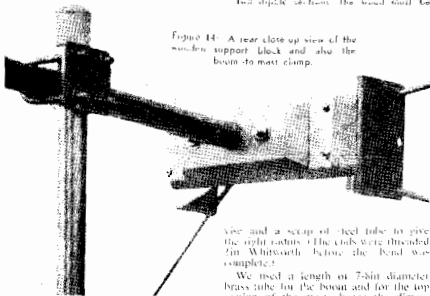


Figure 14: A rear close-up view of the wooden support block and the boom-to-mast clamp.

well-seasoned wood, hard and close grained, and make up a support along the general lines indicated in figure 13. We used two thick layers glued together, but the exact shape is not critical.

A good finger bit or centre bit is essential to drill the hole at the back to receive the end of the boom. The hole should be drilled nearly through the block, but not quite. It should have parallel sides and be a very tight push-fit for the boom. If it isn't, the dipole assembly will be sloppy and insecure.

Drill holes to take the dipole brackets, then fill and paint the wooden block to render it weatherproof, not forgetting the hole for the boom.

When dry, the inside of the hole can be smoothed again with paint and the boom driven into place. A long 1-8-in or 3-16-in bolt can then be passed through the block and the end of the boom for added security.

Next step is to make up for buy a couple of U-bolts to attach the boom to whatever mast is chosen. The U-bolts in the original were bent up from a few inches of 2-in brass rod using hammer,

vice and a scrap of steel tube to give the right radius. The ends were threaded (in Whitworth) before the bend was complete.

We used a length of 7/8-in diameter brass tube for the boom and for the top section of the masts—hence the dimensions given in figure 15. If your boom or mast is of larger diameter, the U-bolts will have to be bent accordingly.

The ends of the U-bolts pass thru a plate, drilled to suit, and made, in case, from a double thickness of 18-g brass. A small V-channel, riveted sweated against the inner surface, vents the block plate from twisting.

If you can find the necessary or a better idea would be to make up clamp from a single heavy brass bar with a V-groove filed down the top. Alternatively, a seat in through 2 wire stones may bring to light and finish, ready made.

TIPPER CONNECTION

A socket to go between the U and mast could likewise be purchased from a solid block or made from two scraps of the same tube used for the boom. Another can be used to reinforce the mast where the U-bolts pass around it.

Having finished and fitted the ends of the two reflector elements can be added to the boom. You can use a

(Continued on Page 123)

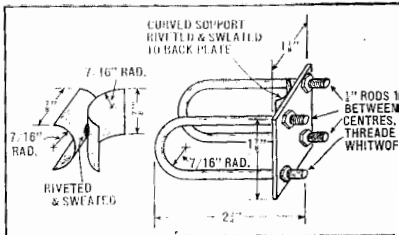


Figure 15: Details of the U-bolts, clamp plate and socket which lock the boom to mast. Dimensions will have to be altered if a Baker boom or mast is to be

OFF THE RECORD — NEWS & REVIEWS

Will there be any future for the 16 2/3 rpm speed for standard record consumption? That is a question which many people are asking themselves as we hear more about discs made for this standard, which has been used in special cases for some time.

TO date, these special cases have been confined in the main to talking records in which speech only is concerned. In the USA quite a few of these have been produced, records of speeches by famous people, life-stories of prominent personalities, records for teaching purposes, and so on.

Few if any have laid any stress on music.

The exception to this—and it is the most significant as far as speculation is concerned—are the discs specially made by Columbia for the Chrysler Motor Corporation, and intended to be played on the gramophone units fitted to these cars so that the owner can have music other than that provided by the radio.

ALTERNATIVE TO RADIO

Why anyone should wish to do this isn't very clear, unless it is simply that the gadget-minded Americans don't like to be confined to predetermined broadcast programs if they can buy something which will give them a choice.

It is possible, too, that in the long motor runs which are quite common in the States, radio reception isn't always good enough for first-class entertainment. And if it is, the universal radio advertising no doubt gets on the nerves of those who like to have good music while they eat up the miles.

The catch at the moment is that these records can't be played on anything except the units provided in cars. The speed isn't the barrier, for there are quite a few turn-tables now which include 16 2/3 rpm in their repertoire.

But the discs themselves are cut with grooves only half the diameter of the present microgrooves, and can only be played with a stylus having a point diameter of .5 mill.

QUALITY LIMIT

Without going too deeply into the mathematics of the matter, which are in general familiar to those interested in records, it is not possible to equal the quality of present LP's at half speed without considerably increasing the minimum diameter of the discs themselves. This would largely defeat the object of the slow speed, which would be to give more music per side.

Undoubtedly the car records do this, and can quite conveniently compress a whole symphony on one side of a 7-inch record.

One would imagine it impossible to keep such a tiny point in its grooves while rushing along the highway, but by clever design it has been done. Unfortunately I wasn't able to locate one of these extraordinary devices during my recent trip, although I did bring back some of the discs, none of which I have yet been able to play through lack of a suitable pickup!

It is rather risky these days to be too

by John
Moyle

dogmatic about what might be done, but for the moment it doesn't seem that we will see these records on general sale in the foreseeable future.

The main reason I think will be that, although the public has now become used to three speeds (which are rapidly becoming two only), they aren't nearly so happy about having to use two types of stylus to play them. Once having progressed to the point where the 78 stylus can be ignored, and overseas this is becoming nearer the truth every day, they are unlikely to welcome the introduction of a third.

STYLUS POINTS

Nor will makers of pickups find it easy to provide three different points to their pickup mechanisms, particularly as the job of producing the extremely fine tip in any quantity would be difficult and expensive.

The processing of discs, too, would buy into many headaches for record manufacturers, who are finding it hard enough to preserve real quality with those they must make at the present time.

It is doubtful, whether the advantages of the slow speed are nearly as great in proportion as those donated to us by the jump to LP's. No one really minds a break every half-hour or so to change a side—in many cases the pause is welcome. The only major advantage, presuming that quality can be maintained, is that the disc itself can be smaller and cheaper.

I spoke to executives of the Columbia record company in New York about this matter, and they expressed no interest in pushing their new record beyond its original purpose.

PUBLIC DEMAND

Naturally public demand will always prevail, and if this should exert sufficient pressure, there is little doubt that Columbia and others would be in it. But I was told that, for the moment at least, there was no intention of trying to force the pace. It might even be that the whole thing will get no further than a luxury fad stage, and die a natural death.

Meanwhile I am itching to grab a slow-speed motor, rustle up a line point from somewhere, and find out just how good the present records are!

NEW RECORDS

BEETHOVEN—Sonata No. 9 in A Major Opus 47 (Kreutzer). Played by Gioconda de Vito (violin) and Tito Aprea (piano). HMV OALP 1319.

Don't let the lesser familiarity of the soloists fool you, or the fact that the violinist is a woman in a world of so many fine male performers.

Gioconda de Vito, who is well known in Europe, handles the bow with firmness and strength. Her intonation is faultless and her approach free from any caprice. It is a classical performance, if not a very deep one.

LIGHT TOUCH

In fact the second movement is played with a light, almost delicate touch, which at times becomes semi-audible.

This might not bring approval from the pedants, but at least it keeps those pizzicato notes in reasonable sonic proportion. So often they are merely anaemic and ineffectual noises. There is some finely shaped playing in this movement.

The pianist, whose balance with the violinist is so vital in this sonata, and whose part is equally important, is well

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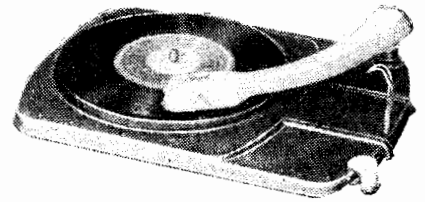
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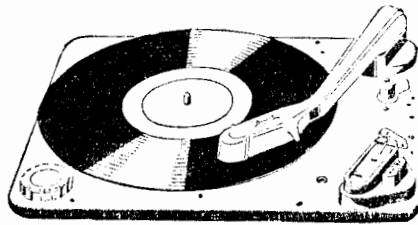
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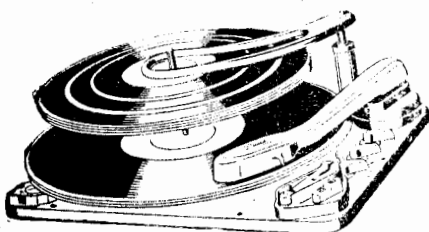
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chosen. Both are recorded with a round, full tone.

I thought they could have given the last movement with greater weight and vigor—here the music seems to have thinned out more than it should.

But it is possibly the best all-round version at the present time—technically fine with no surface noise to speak of. Use the RIAA curve.

SALZBURG AND MOZART.—
Special record with programme notes and musical illustrations chosen by Bernhard Paumgartner. Philips SO5906K.

Everyone should like this disc—in its way it is unique.

It contains 25 extracts and fragments from Mozart's compositions, ranging from a suitably juvenile performance of his first minuet and trio for pianos (is this a Mozartpiano or has some careful legerdmain been at work?) to the KV427 Mass.

They are all linked together with a commentary—rather fulsome in parts—by Bernhard Paumgartner, most of which is intelligent and interesting if some of the words are difficult to catch.

FINE PLAYING

It is inevitable that the extracts should be tantalisingly short, the more so because they are all beautifully played and equally beautifully recorded.

I liked particularly the atmospheric touches such as the bells of Salzburg, so typical of the many-toned sounds I have heard in, European towns at sunset.

The recording amplitude of the commentator's voice is, in general, higher than that of the music, which is rather lightly cut. The surface is quite noiseless.

Those who are tolerably well acquainted with Mozart's music may not want to play this record very often, but as a "youth concert" I cannot praise it too highly.

Thanks to Philips for a delightful disc. Most of Mozart's best is here.

MOZART—Symphony No. 36 in C Major, KV425. Symphony No. 33 in B Flat Major, KV319. Played by the Bavarian Radio Symphony Orchestra, conducted by Eugen Jochem. DGG 18228, LPM.

My only serious critical comment on this disc is that it lacks in range at both ends.

The music will almost certainly be played at moderate level, and I liked it best with appreciable bass boost and the original Decca curve.

Under these conditions it is altogether delightful. The orchestra is just the right size, and the reverberation has been arranged for liveliness and clear instrumental definition.

HAPPY MOOD

Both these symphonies were the products of Mozart's happiness—they hold the type of joyfulness in which there is no hint of tension or complication of thought.

Both performances blend a light touch with flexibility and sensitivity, and have a precision which is never machine made. Nor is anything slurred or overlooked. It is the kind of playing you can hear with pleasure many times.

A most rewarding disc.

CURZON GOOD IN BRAHMS NO 2

BRAHMS—Piano Concerto No. 1 in D Minor, Opus 15. Played by Clifford Curzon and the Concertgebouw Orchestra of Amsterdam, conducted by Eduard van Beinum. Decca LXTA2825.

This isn't yet the ideal performance I have been looking for, but it is well up in the preferred list among the half-dozen versions I now have for comparison.

The fact that my favorites were released about three years ago may be a significant comment on the difficulty of the work from a recording point of view. Not yet have the right pianist, orchestra, conductor and recording conditions come together at the right time.

Whether anyone has really succeeded in coping with those enormous octaves at the opening and closing passages of the first movement, and at the same time managed the gentle serenity of the second, might well be argued, if we except Schnabel, and perhaps Backhaus in his prime.

Solomon's performance with the Vienna Philharmonic, which I heard in London recently, came very close to it, but he was playing to an audience and not to a microphone.

LIGHT ON POWER

Curzon hasn't quite the power and full tone to supply the weight required by those big passages, although the recording has helped him to build it up.

He is much better in the quieter, reflective moods, despite his irritating habit of crawling into a shell from which he produces a very tiny sound, as though he begrudged you an audience at all.

Despite this, his performance is understanding, scholarly and well shaped. It is impossible to dislike any of it.

There is a remoteness about the sound, not so much of distance as in lack of sharp outline. Orchestral definition is frequently poorer than in many present-day discs—one hears the sound without being able to detect precisely who or what is playing.

Frequently the piano is lost in the ensemble, but a certain amount of fusion isn't out of place with this music. Closer

mixing would have been highly dangerous.


The orchestra I think is better than in any contemporary, and that goes for its recording. The strings have some lovely moments—there is always warmth and well proportioned phrasing.

Van Beinum isn't a showman, but then neither is Curzon, which may account for their undoubted ability to see eye to eye.


PLAYBACK CURVE

I found difficulty in picking the best playback curve. Finally, I used the old Decca with some bass boost, but the RIAA will do quite well, although the danger is that the sound will be a little dull. The surface is satisfactory, although not perfect. It is well cut, the piano particularly suffering no distortions or poor tone quality.

I doubt whether the performance is the equal of the Backhaus record of about the same vintage, but the sound is better, and in the absence of any musical violence, I think I must prefer it.


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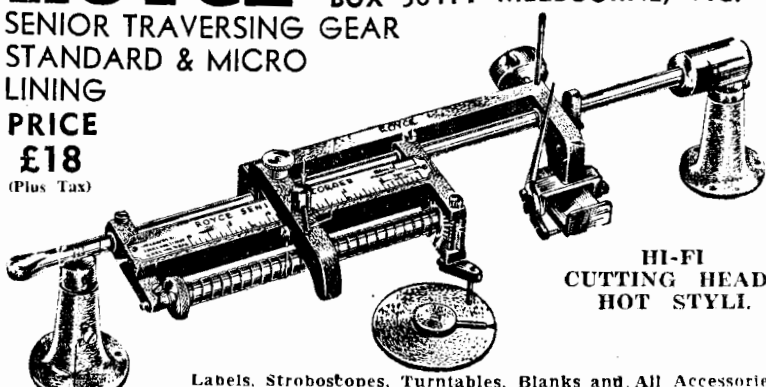
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BEETHOVEN—Violin Concerto in D major, Opus 61. Played by Wolfgang Schneiderhan and the Berlin Philharmonic Orchestra conducted by Paul van Kempen. DGG 18099 LPM.

If you want the best recording of the Beethoven currently available you might well select this disc. Your choice would probably lie between this record and that of Oistrakh.

Personally, I think I would choose this one as coming closer than any to my idea of how it should be done. It is, in fact, one of the best performances I have ever heard.

Every violinist of note plays this concerto, and I fear it is beyond quite a few of them.

Schneiderhan plays it in the classical tradition, searching for the music without compromise. He does not project virtuosity where it is not wanted, he does not bury the second movement in an orgy of lush sound, nor does he rush the last in an unmeaningful scramble.

He is not the technical equal of Oistrakh nor does he approach that near-perfection which is often a subtle barrier to complete success.

GOOD PROPORTION

He shapes the music in fine proportion, lacking a little in strength, maybe, but always with a true ear and broad humanity.

A more vigorous treatment of the last movement would have been welcome. Some vitality seems to have been traded for careful balance in the contrasting sections which are handled so admirably.

As with most DGG discs, it has a near-concert-hall atmosphere. Soloist and orchestra are in full sympathy — they blend well musically and sonically—one of the record's best features.

I would say that, no matter how your preference will lie, with Milstein, Stern, Menuhin or even Elman, you will find this version featuring in your decision for many moons to come.

TCHAIKOWSKY — Symphony No. 6 in B Minor, Opus 74 (Pathétique) played by the Berlin Philharmonic Orchestra, conducted by Ferenc Fricsay. DGG 18104 LPM.

The Pathétique, I think, is Tchaikovsky's best symphony, and one of the most popular ever written.

In general terms I liked the way in which this conductor and orchestra have shaped it. Every phrase is made to count — no detail is thrown away, or fails to be heard.

This is a work whose strongly emotional content must be blocked out in advance. Otherwise the conductor will find himself with several anti-climaxes on his hands, and lose altogether the music's cohesion and force.

BRISK PACE

The pace throughout is quite brisk. The third brought the only hint of scratchy playing, if one can so reprove this fine orchestra.

Recording is on the remote side by modern standards. Occasionally the reverberation time of the hall can be clearly estimated, and I think this has dulled somewhat the impact of several highlights. The opening bars of the last

movement sound almost tame after the exhilaration of the third, as though there has been some inaccuracy in judgment at the level controls.

Dynamic range is adequate, but could have been increased with some advantage, as also could the extreme top response. For there is an urgency in the performance which might have registered more satisfactorily in the hall than it has done on the tape.

There is plenty of weight, ample bass and a dead quiet surface. If this recording is not as spectacular as some, it is musically very satisfying.

The RIAA curve sounds good.

RIMSKY-KORSAKOV — Scheherazade Symphonic Suite, Opus 35. Played by L'Orchestre de la Societe des Concerts du Conservatoire de Paris. Decca LXTA5082.

As a replacement for the early Decca disc, this one brings Ansermet thoroughly up to date.

To play the two on a comparative basis merely serves to show how far we have come since the 1950s.

The new version has a clarity, impact and quiet background unequalled or matched by its predecessor.

The composer intended this music to scintillate. Ansermet and the orchestra have done just this, particularly in the final section, with great realism.

I think Decca have been wise to abandon the emphasised top end which was characteristic of their early efforts, and which, at best, was rather hard to handle.

There is no trace of it here. The RIAA curve produces vivid and brilliant sound, full in body and with no urge to experiment with the top-cut control.

This is certain to be a popular release.

DVORAK—Cello Concerto in B minor Opus 104. Played by Paul Tortelier and the Philharmonia Orchestra conducted by Sir Malcolm Sargent. HMV OALP 1306.

One advantage of recording a cello concerto is that, in contrast to a concert hall performance, we can always hear the cello.

In fact we generally hear it larger than life, because it is by no means a powerful instrument when balanced in solo form against a full orchestra.

It would be quite impossible to achieve anything like the same prominence as has been obtained, for instance, in this superb piece of recording.

There are some fine versions recorded in the past, but this is the only one which has led me to forsake my erstwhile favorite—that by Janigro on a Westminster of a few years ago.

Even now the victorious margin is small.

FULL TONE

Tortelier, as does Janigro, produces his full tone with obvious ease and with complete accuracy. He may lack the full air of authority which Janigro manages to establish and preserve, but there is more romantic warmth to him—exactly the right amount, for this isn't music to drool over.

Only in one notoriously difficult spot in the first movement can he really be faulted. One doesn't feel inclined to be niggly about such beautiful playing.

The orchestra and Sargent have avoided any emotional complexities, and rightly so, for it is a mistake to dis-

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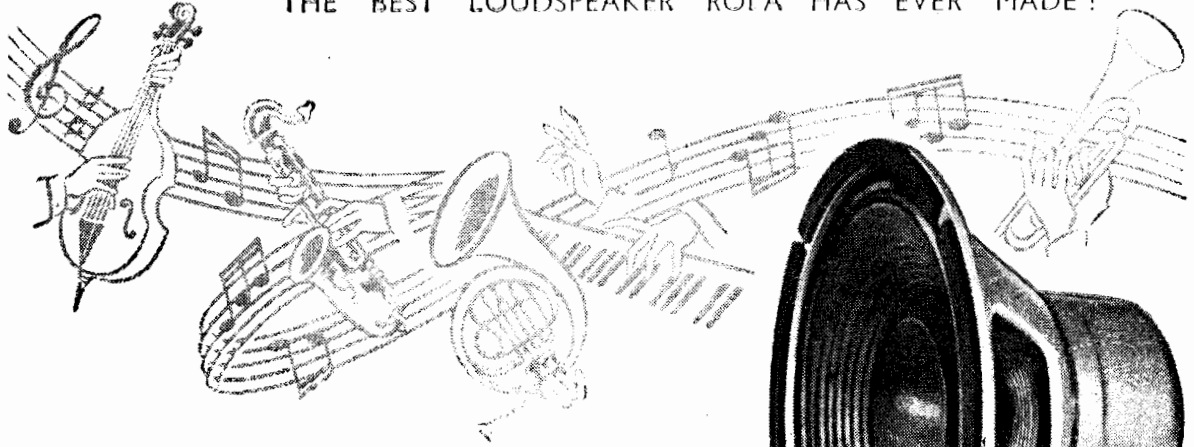
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turb too deeply the surface of this lovely work.

Technically the disc is fine, with scarcely a flaw from start to finish. Some of the more forward cello passages are good enough for demonstration work. It is definitely a "recorded performance"—nothing concert hall about it. The surface is first-class.

It will be a long while before we get a better version.

Use the RIAA curve.

★ ★ ★

SAMUEL BARBER—"Souvenirs" Ballet Suite. **SHOSTAKOVITCH**—"The Golden Age" Ballet Suite. Played by the Philharmonia Orchestra conducted by Efreim Kurtz. HMV. OBLP 1080.

According to the jacket note, Barber's suite, originally meant for one piano and four hands, has its scenario in the Hotel Plaza in New York, the year 1914. The music, we are told, was conceived in nostalgia "without a trace of parody".

This may be so, but you will soon detect an English atmosphere about the work, with more than a trace of the mood found in Walton's Facade.

I wonder whether it was this which prompted the remark quoted above.

If you like this clever, competent but inconsequential treatment, you'll certainly enjoy a performance which is lively and clean-cut. But even if you see in it no parody, you may feel inclined to settle for a good-natured cartoon.

The same jacket notes tell us that the Golden Age of Shostakovitch is a satire on a capitalistic city, full of lively wit and rude noises. The Polka is alleged to describe a peace conference at Geneva.

We might find it hard to fully appreciate the "patty line", but not the humor of the musical comment, rude noises and all. Some of the material is bound to be familiar.

The recording is excellent, but I couldn't help wishing for a little more of the sharp edge which Mercury, for instance, would have given it. That would have created quite a show piece.

There is no surface noise. Use the RIAA curve with perhaps a notch of bass boost as an improvement.

★ ★ ★

SIBELIUS — Symphony No. 1 in E minor. Played by the Philharmonia Orchestra, conducted by Paul Kletzki. Columbia 330CX 1311.

It is quite amazing how differently two well-known conductors can see a score which, presumably, looks the same on paper.

Take the opening bars of the third movement of this symphony. There is a rapid phrase for the tympani which, to me, is a key point in the whole thing. Kletzki thinks so too, for he plays it up most prominently.

In a recording by Anthony Collins, this same passage is given out in a manner one can only describe as explosive.

But Beecham, who has also recorded the symphony with the Royal Philharmonic, is so little impressed with the idea that you must listen quite carefully to hear the drum at all.

As a matter of fact, this is a pointer to the main difference between the Beecham and the Kletzki. The latter is much more enterprising in his approach, al-

though not as dramatic as Collins, who plays on a degree of tension not reached by any other version.

This one probably comes as near to the average of them all as most people will like, and I can recommend it on those grounds.

In fact, I can recommend any of the versions in their own way, for all music lovers should have one or the other in their libraries. The recording on this one is not really surpassed by any of its contemporaries although the Collins has a greater impact. There are few symphonies which have been so well served by current recordings.

★ ★ ★

DEEMS TAYLOR—Through the Looking Glass, Five Pictures from Lewis Carroll, Opus 12. Played by the Eastman Rochester Symphony Orchestra conducted by Howard Hanson. Mercury MG40008.

Deems Taylor is one of America's best known musicologists, writers and commentators, but as this record reminds us, he is also a composer, a fact which I had overlooked to date.

In fact, the jacket notes tell us that this work is a classic of the American repertoire, and a flawlessly accomplished work of art.

I am very glad to know that, and also to find that, as the jacket also points out, there is parody and scholarly wit in parts in which I wondered whether the composer had run out of inspiration or had intended it that way.

Musically it is diverting enough, and not hard to listen to, particularly as there is quite exciting recording to hold your attention when the music does not.

In fact I thought it more successful as a competent display of what an orchestra can do in a "Grand Canyon" kind of way than as a program piece about Alice in Wonderland.

Undoubtedly the emphasis is on instrumental effects, colorful climax, and rather showy texture in which a bright band of players can revel.

This one is extremely bright, and Mercury has done a most impressive job of the sound. It is a trifle edgy, but its precision, vivid lines and well balanced, full frequency range will delight the hi-fi enthusiast.

The jacket notes warn you to look out for some of the best bits, chief of which is a descending scale involving the bassoon and contra-bassoon running through the full instrumental scale.

It all comes through from a clear, quiet background which makes the best of a very wide dynamic range, not forgetting some effective work from the basses.

Some of the themes will remind you of all kinds of things—the opening bars are almost identical with a piece for orchestra and piano by Lindley Evans. I wonder who came first?

I give it top marks for recording and, after all, I suppose it is amusing enough.

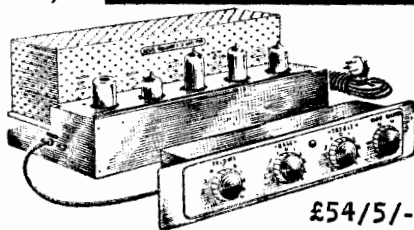
★ ★ ★

TCHAIKOWSKY—Serenade for Strings. **SMETANA** — Bartered Bride Overture. **RAVEL**—Bolero. Played by the Philharmonia Orchestra, conducted by Paul Kletzki. Columbia 33CX 1164.

Any good conductor with a good orchestra can make fine music with the Serenade, and so it happens here.

At the same time, I am a bit disappointed it doesn't sound rather better.

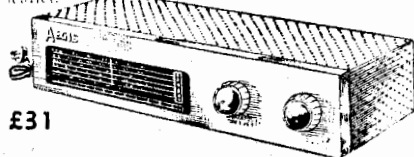
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The orchestra isn't always at its top by Philharmonia standards. I thought the opening bars, for example, lacked decision. They are extremely important bars; they give a key to the whole work in context and in mood.

Maybe the players were a bit tired. It could be that this piece was recorded near the end of a session, for it isn't usual to hear this orchestra anything less than perfect with entries of this type. Here they make their attack anything but cleanly.

Microphone placing could have been closer with benefit, otherwise the recording is good—typical of the current Philharmonia standard, and most probably made in the Kingsway Hall.

The Bolero is there to the last drop, for both orchestra and audience. I was sufficiently intrigued by the fine display of the various instruments as the maddening tune worked its way through them all, to play it right through.

Interesting, too, to note the acoustics of the recording hall in an example not often met with in musical scores.

If the climax lacks some dash, it isn't minus any weight. The Bartered Bride makes a good fill-in. There were a few scratchy sounds on one side of my disc, otherwise, the surface is 100 pc.

★ ★ ★

MOZART—Concerto in A major K488; Concerto in C minor K491. Played by Solomon and the Philharmonia Orchestra conducted by Herbert Menges. HMV OALP 1318.

Above all things, Solomon loves to play in a quiet, reflective mood. He is one of the finest pianists alive in this—and he knows it. It isn't easy to maintain a slow tempo without losing either his own track or the attention of his listeners.

He has plenty of practice on this disc—the adagio of K488, for instance.

There is no doubt at all that his pace is the result of design, and carefully calculated design at that. He is always deliberate and completely controlled, even when slow almost to the extreme.

On the other hand, despite his beautiful air of relaxation, I felt he carried it too much into the brighter moments of both concertos.

As a result, the music is sketched on too small a scale.

After all, allegro and allegretto are more than just indications of pace—they call for a brightness of mood which Solomon doesn't quite achieve.

It's probably a matter of taste, and I would not discount either fine performance because of mine.

The orchestra is good, but it, too, is light in weight. Some bass boost won't do any harm, or tend to spoil the balance. It's a record charming and tasteful rather than impressive.

A faint rustle of surface noise isn't likely to bother you.

★ ★ ★

THE HARP IN HIGH FIDELITY—The Harmonious Blacksmith (Handel), Giga (Corelli), Scintillation, Ballade, Menuet d'Amour (Massenet), Petit Valse, La Desirade, Traipsin' Thru Arkansaw. Played by Carlos Salzedo. Mercury MG80003.

Not being an expert on the harp as a musical instrument, I can only say that there doesn't seem to be much Salzedo doesn't know about it.

All the items have been arranged by

him, and many are his own compositions. He lives up to the claim to imitate at times the xylophone, tam-tam, tympani, whistle, and colian flux, to omit many others.

The recording is very good, and doesn't miss a thing. There are consequently a few mechanical noises which will puzzle anyone ignorant of the mechanism of the instrument, and the player's zest produces some twangy sounds when full pressure is applied.

It is a jolly good thing to see something being done to make available records like this, which give music lovers a chance to learn something of the potentialities hidden in instruments rarely heard by themselves.

And without doubt, Salzedo, one of the most famous harpists alive, does just that on this disc.

★ ★ ★

STUDENT PRINCE AND OTHER SONGS—Mario Lanza with orchestra directed by Constantine Callinos. RCA L16039.

You really have to be a Lanza fan to take in this record, but if you are you will love it, for it has more of him in the one place than you are ever likely to hear again, including practically all his hottest hits.

Judged as a work of art I can't rate it highly, for Lanza does just about everything a singer isn't supposed to do.

He doesn't really sing at all, he emotes on a single key, he treats all comers with the same assurance and technique, and always appears under great mental and physical duress as he does so.

Rarely have the emotions been presented with equal lack of inhibition.

He is listed as a forceful and virile vocalist; virile he is not, for he is never so good as when competing for your sympathy and your tears.

Maybe that's why he has been so popular with the ladies.

The engineering is quite good, save for a preponderance of lip noises and explosive sibilants in many songs.

To sum up—good, but strictly for addicts.

★ ★ ★

SAX IN SILK—by Bobby Dinkoff with his tenor saxophone, orchestra, and the Ray Charles Chorus. RCA L10098.

As an example of the new Orthophonic high fidelity, backed by all the resources of mike technique, echo chambers, vocal backgrounds—the lot—this record succeeds completely in what it sets out to do.

There are a dozen popular numbers, mostly in slow, "moody" time, slickly and competently done in a corny kind of a way, but very easy to listen to if you like it.

Using a new type of ultra-directional RCA mike, the saxophone has an ultra-presence which not only produces vivid realism, but you can also hear the breath noises even when the reed is almost silent.

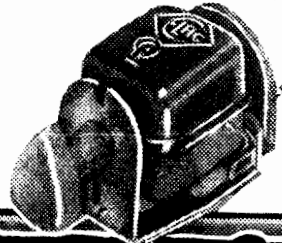
Personally I'd like just a little less of this realism which makes me feel that the sax is blowing right down my aural orifice.

It also seems to peak up the sibilants of the occasional vocalists who help to create the mood.

With these reservations this is a most successful disc, well cut, and with a good surface. The RIAA curve is advised.

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SHORT-WAVE NOTES BY ART CUSHEN

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Radio Free Europe, in its short existence is now operating on 63 frequencies on short wave, in its transmissions beamed to Eastern Europe.

RADIO Free Europe is a private broadcaster, and funds are supplied by contributions in the United States. The station has eight shortwave transmitters at Biblis, Germany, with powers from 10,000 to 50,000 watts, while a further 13 shortwave transmitters are located at Lisbon, Portugal, with powers of 50,000 to 100,000 watts. The stations are broadcasting in Polish, Czechoslovakian, Hungarian, Bulgarian and Rumanian.

The station's mailing address is Radio Free Europe, 110th West 57th St., New York 19, USA. Verification is by a card, which is white, and has overprinted the well-known Liberty Bell, and the slogan, "That this world, under God, shall have a new birth of Freedom". The interval signals are of the Czech and Slovak National Anthems played on a celeste, while the announcement "Radio Free Europe" is given frequently.

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News is broadcast on the hour, every hour, in the Czech, Hungarian and Polish services.

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TRANSMISSIONS from Tokio in the Overseas service of Radio Japan is now carried on a new frequency of 17795 Kc, with the call sign of JOA22.

This transmitter is used to Europe, and generally transmission times have not been changed though the frequencies of several of the services have been revised.

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8.30-9.30 pm to North China on JOA4 (11705) and JOB3 (9675).
9.30-10.30 p.m. to Central China on JOA4 (11705) and JOB3 (9675).
10.45-11.45 pm to Philippines on JOA20 (17825) and JOB9 (15225).
Midnight-1.00 am to South China, on JOA4 (11705) and JOB5 (15235). Power of these transmitters is 100,000 watts.

Swiss on 11 Metres

It was not surprising to notice that the Swiss Broadcasting Corporation at Berne are to use the 11 metre band in the service to Australia and New Zealand. The frequency of 25640 Kc is used in the 5.15-7.00 pm and the 7.00-7.45 pm transmission.

The new schedule is as follows: North America, 11.30 am-1.15 pm on HER3 (6165), HER4 (9535), HER5 (11865); North America, 2.15-3.00 pm, HER4 (9535), HER5 (11865); South Africa, 12.45-2.30 am on HER7 (1774), HER8 (21520); Eastern Australia and New Zealand, 5.15-7.00 pm, HER5 (11865), HER7 (17784), HER8 (21520), HER9 (25640); Western Australia, 7.00-7.45 pm, HER5 (11865), HER7 (17784), HER8 (21520), HER9 (25640); South East Asia, 10.45 pm-12.30 am, on HER6 (15305), HER7 (17784), HER8 (21520); India and Pakistan, 12.45-2.30 am, on HER5 (11865), HER9 (21605); Middle East, 2.45-4.30 am, on HER5 (11865), HER7 (17720), United Kingdom, 4.45-6.30 am, on HER5 (11865), HER6 (15305).

FLASHES FROM EVERYWHERE

FRENCH SOMALILAND is reported to have a new 100kw transmitter under construction. This station was formerly intended to be placed at Saigon for the former Radio France Asia transmissions, but as this station no longer exists, the transmitter will be installed near Djibouti. The station will use the slogan, "The Voice of France in Asia and Africa."

JAPAN'S Nippon Short Wave Broadcasting Company, the only SW commercial station in the country, is operating on a new schedule—7.00 am-1.15 am, on 3925 Kc, 6055 Kc, both with 10kw; 9.00 am-8.00 pm on 9595 Kc, also 10 Kw. The program in English is presented midnight-12.15 am, which included features for foreigners in Japan, this includes a news bulletin at 12.05 am.

The station recently moved to new studios, since July 1st, and the address is now Nippon Short Wave Broadcasting Company, 7-4 Tamachi Akasaki, Minato-Ku, Tokio.

FRENCH EQUATORIAL AFRICA is on the air over Radio AEF from 3.00-6.30 am on 3230 (1500w), 4795 (1500w); 5970 (3kw); 9964 (1500w); 15420 (1500w); also over 9625 Kc with 50 Kw during the period 3.00-3.55 am.

MALAYA'S transmissions on 9615 Kc, which we reported two months ago, were carried on this frequency as a test, according to a letter received from the station by Ron McEwan, Victoria. The English session which was heard on this frequency during the test is normally carried on 4820 Kc.

COLOGNE'S transmissions to the Far East have now been noted on 13 metres, the transmitter using the frequency of 21650 Kc. The transmission is broadcast 5.00-8.00 pm and has the opening announcements in English, as well as a short news bulletin in English at 6.00 pm. Signals are the best on 13 metres, the two other frequencies, 17875 and 11795 Kc, both have rather severe jamming on the near channels.

News on readers' activities should be sent to Arthur Cushen, 212 Earn Street, Invercargill NZ. All times are Australian Eastern Standard.

Reception in W. Australia

SIGNALS from some of the lesser-heard stations in the Africa area are contained in a list of stations heard recently by Cyril Anderson, of Mount Hawthorne, WA.

The time difference between his position and the listeners of Eastern Australia and New Zealand would make the logging of these stations at least two hours earlier, but during the next African season, this information may result in new loggings for many of our readers.

Some of the recent loggings are Beyrouth (8036), 6.00-7.00 am; Forces Broadcasting Service—Benghazi (7220), heard to closing at 2.15 am; Salisbury (6018) has been noted at 2.00 am; Sudan on 5000 Kc, has been heard in English 2.00-2.30 am; Accra, Gold Coast (3377) has been heard to closing at 8.15 am; Sierra Leone (3316) heard at fair strength to sign off at 8.15 am; Abadan (4945) is usually good to 8.30 am; Angola (4950), Emisora Oficial, Luanda, is fair here to 8.30 am; ELWA (4935), Monrovia, has been heard on Monday to 9.15 am. Mauritius verifies with a printed air letter, from a report on the transmissions on 15037 Kc, weak signals generally noted here at 1.30 pm.

Broadcasting the Games

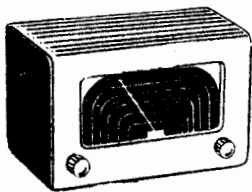
THE introduction of two new transmitters for the present Games broadcasts will be found of interest to listeners, but one of these stations, VLY, will only operate for the above period. The new 50,000-watt VLD transmitter will be put into the regular schedule of Radio Australia in the New Year.

Swedish test transmissions to Australia for the Olympics have been heard by K. T. Dunham, of Sydney, who found best reception on 21690 Kc.

New Zealand Expedition

NEW ZEALAND, like most countries, will have an expedition in the Antarctic for the forthcoming International Geophysical Year, and Radio New Zealand is to transmit a special session for this expedition. The broadcast will be weekly and released at 6.15 pm each Sunday. The transmission is expected to be carried on the present Radio New Zealand frequencies, in use at this time, 6080 and 9540 Kc. Special transmitting aeriels are being erected at the transmitting site of Titahi Bay, the transmitting site near Wellington, and the broadcast will commence on December 30. The transmission will be of 30 minutes' duration, and will include family interviews for the men. The BBC have for some time been beaming a transmission to the British expedition at the area south of South Georgia.

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For the Learner

Although this little Set is quickly and simply built it looks like a factory job. The wooden cabinet is covered with burgundy leatherette and the dial has all Australian Stations marked in different colors. Parts are mounted on a wooden baseboard and any one can build it if they can use a soldering iron. Circuit diagrams, wire, solder etc., supplied. Price of complete Kit of Parts, including Valve, Headphones and Batteries. Normal price £8/5/-.

Our Price £5/19/6



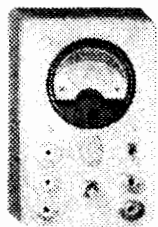
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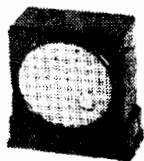


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Price Only 32/6 ea.

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5. Power transformer 230 volts input, 315 volts aside, output at 150 ma, 1-2.5 volt, 1-6.3 volt and 1-5 volt filaments. Upright mounting. New. Worth £5.15. **Our price £3/9/6.**

6. 60 ma Chokes 30 henry 400 ohms an excellent job. Worth 35. **Our price 19/6.**

7. 40 ma Chokes 15 henry 500 ohms. Worth 21. **Our price 13/-.**

8. Low Tension power Chokes on heavy iron core 50 m. henry, 3 amps .5 ohms. These were made for use in Vibrator sets but are suitable for rewinding for all types of small transformers. **Only 2/6 each.**

9. 7 C 7 Valves. These pentode valves are suitable for either RF or AF Amplifier, 6.3 volt filament. Brand new and boxed. **Price only 3/6 each.**

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16. Genemotors type PE94A Input 28 volts, output 300 volts DC at 260 ma 150 volts at 10ma. 14 volts DC at 5 amps. Enclosed in a metal case with cooling fan, carbon pile regulator and efficient filter could be converted to 32 volt motor. **Price only 19/11.**

17. Coil Winding Wires. Wind your own coils for crystal, valve sets etc. Below are listed popular wires and prices per yard. We will forward you whatever length you require.

Gauges Prices per yard.

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16	18	5d	6d	6d
19	20	4d	5d	5d
22	23	3d	3d	3d
24	25	2d	2d	2d
26	27	2d	2d	2d
27	29	2d	2d	2d
28	30	1d	1d	1d
29	31	1d	1d	1d
30	33	1d	1d	1d

18. Bakelite former can be supplied cut to the length you require.

Diameter	Price per inch
1in	5d
1 1/4in	6d
1 1/2in	6d
2in	8d
2 1/2in	9d
3in	10d

19. Electric Shaver Packs. These units connect to a 6 or 12 volt battery and enable any 230 volt AC, DC, shaver to be used when you are camping, boating etc. Suit Philips, Shavemaster, Remington etc. Brand new and guaranteed. Worth £8.15. 6 volt model. **Only £4/13/-.** 12 volt model **only £5/13/-.**

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USING A 5-inch TUBE FOR TV

From Page 71

screen area between it and the 5BP1 is not very great.

With either type, the matter of screen illumination is likely to be a problem, since they have been designed for oscillographic rather than television service. It is wise therefore to provide an EHT of not less than 2000 volts. In fact, if full deflection is still possible, the 5BP1 can be operated at 2200 volts and the VCR97 at 2500.

(As most readers will realise, pushing up the final anode voltage reduces the deflection sensitivity.)

LIMITED BRIGHTNESS

Because of the limited screen brightness and the green color, the picture must be viewed in more subdued light than a full-sized receiver. Some experimenters have found that better contrast and a more acceptable picture results if an orange-coloured filter is placed in front of the tube face even, for example, a piece of orange cellophane.

In this connection, a few 5CP1 tubes appear to be available. These are generally similar to the 5BP1 but have an additional accelerator electrode which, reportedly, can be connected to the final anode, to produce much brighter image than a 5BP1.

Questions have been asked about the 12in tubes on the market, such as the VCR511B. These require an EHT of about 5000 volts and present considerable difficulty in the matter of deflection. One could not expect to obtain sufficient deflection, for example, from amplifiers designed for a 5BP1 or VCR97.

The requirement is for an extremely high audio voltage swing on the deflector plates. Readers who have experimented with these tubes report some success by using 6SH7 valves, resistance-coupled but using extremely high plate supply voltages.

By providing a supply voltage of about 750, with screen and bias voltages set to limit plate (and screen) dissipation, very high deflection voltages can be obtained without, apparently, wrecking the 6SH7s.

LONG PERSISTENCE

Many of these 12in tubes are ex-radar display tubes with quite long persistence screens. In some cases, the initial brightness falls rapidly but a low-intensity image is retained for a very long period.

Television images are likely to suffer from highlight interference remaining from earlier images but the effect is apparently not so bad as to prevent the use of these tubes on an experimental basis.

It is suggested, however, that such tubes be checked if at all possible before too much work is done, building a receiver around them. Slow air leaks, deterioration of cathodes, etc., can easily have occurred during long periods of storage. Most disposals tubes are now from 10 to 15 years old.

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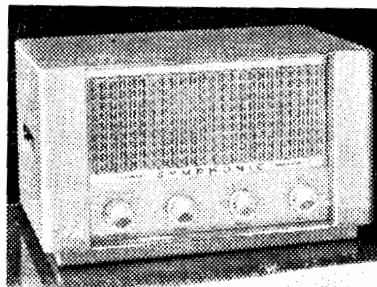
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Case optional extra

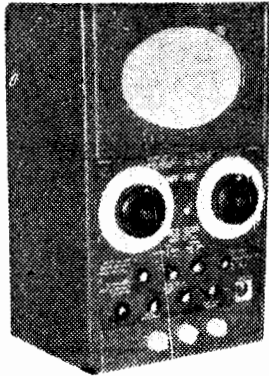
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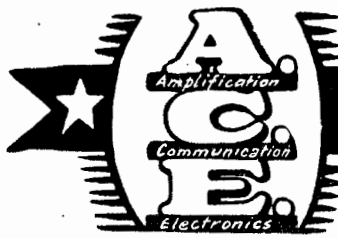
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May be used as single magneto ringing
phone, or up to 10 lines as required.
New Condition Tested.
£5/10/-

6-lines (as above) £4/5/-

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Input	Output	
24V 250V 100MA	£1 0 0	
24V 550V 375MA	2 0 0	
24V 250V 60MA	1 5 0	
12V 500V 350MA	8 10 0	
12V 1200V 200MA	6 10 0	
6V 500V 150MA	6 10 0	



RADIO

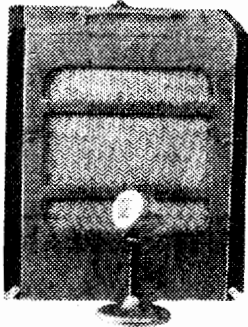
PHONE
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136 VICTORIA RD. MARRICKVILLE, SYDNEY, N.S.W.
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EVENINGS and WEEKENDS: "KALUA", COLLAROY ST., COLLAROY — XB595C
DULWICH HILL UNDERCLIFFE, EARL WOOD, TRAM AT DOOR, STOP No. 42

AMPLIFIERS

FROM £14/17/6



6 valve general purpose 10 watt in plastic covered case Complete with heavy duty Jensen speaker, crystal mike and stand. Input for pickup, mike, guitar tuner

£31/15/0

PUBLIC ADDRESS RANGE 340V-AC

6 valve	10 watt	£14/17/6
6 valve	25 watt	£25/ 7/6
6 valve	40 watt	£32/ 7/6

BATTERY ONLY OPERATION

6 valve	6 volt	10 watt	£18/15/-
7 valve	12 volt	10 watt	£19/15/-
7 valve	12V.	25 watt	£24/17/6

BATTERY AND A.C. OPERATION

6 valve	10 watt	6V.	£20/15/-
7 valve	12 watt	12V.	£21/15/-
7 valve	25 watt	12V.	£29/7/6

HI-FI RANGE MULLARD 5/10.

£34/15/0

Complete with Jensen twin cone speaker, Ferguson O.P. transformer, 301 & U.L. taps.

MULLARD 5/20 AS ABOVE
£42/15/0

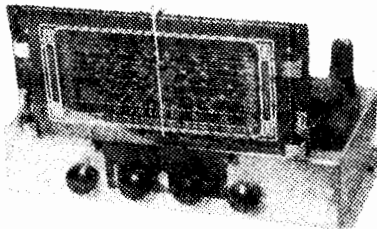
Tuner & separate control box with mike, pre-amplifier.
£12 extra

10-VALVE HI-FI

RADIOGRAM CHASSIS

Incorporating Mullard 5/10 bass boost amplifier, treble boost, dual wave tuned R.F. stage. Built-in pre-amplifier for microphone or tape recorder including Jensen twin speaker

£42/15/0



Dual wave, 6 valve radiogram chassis. Includes bass & treble boost, 12" Jensen or Magnavox speaker.

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8 VALVE RADIOGRAM HI-FI CHASSIS

Dual wave, bass & treble boost-tuned R.F. stage 12" speaker

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5 VALVE RADIOGRAM CHASSIS DUAL WAVE, 12" SPEAKER

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5 valve also available as home constructor's Kitset COMPLETE WITH CIRCUIT.

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7 VALVE DX RECEIVER

3 band, 2 to 6 and 6 to 18 megs 160 to 16 meters and broadcast. Exceptional selectivity, sensitivity 2 microvolts NEW AUSTRALIANS, listen to European short wave stations.

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Formers in cans with special V.H.F. tuning slugs and winding data for video and sound I.F.S. and traps 9/6 ea
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5000v insulation Fil Transformers

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Video and sound I.F.S. ratio detectors and traps to A.W.A. circuit specifications Pre-aligned. 19/6ea.

Wired and tested video and sound I.F. strip with traps and ratio detector including valves and circuit. Including valves £21/-/-

Wired and tested. Strip as above, but using new ex-disposal valves and circuit, etc. £17/-/-

N.B. All equipment complies with P.M.G. specifications.

Turrets, line transformers, yokes, deflection coils and standard 17" tubes available. Also first class technical and alignment service.

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All makes from

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Portable carrying cases, £4/17/6, Players, Changers, £6/15/-

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A complete range for 6V or 12V as required. Standard fitting

5 valve £30/9/0

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Tailored to fit late model cars

5 valve £35/14/0

6 valve £43/2/0

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All installation fittings, sup pressors, aerials etc. are included.

R & H KARSET KIT 1956

Complete with aerial, installation accessories, etc. £31/15/-

Wired and Tested £35/15/0

Also available for special frequencies. Small Ships, Bush Fire Brigades, Flying Doctor Service etc., at same price.

HOW TO INSTAL YOUR NEW KARSET

(Continued from page 55.)

tors and the ignition suppressor it is time to make our first test. Close the bonnet (this is most important), switch on the set, and start the motor.

Ideally there should be no interference even with the set tuned between stations and it is possible that you may achieve this order of performance, or something very close to it, at the first attempt. But if this ideal is not achieved, don't be too disappointed: there are still plenty of tricks you can try, usually with marked benefit.

INTERFERENCE SOURCES

First thing to do is to decide the nature of the interference. The most likely possibilities, in order, are (1) ignition interference, (2) generator whine, (3) vibrator hash, and (4) interference from some electrical accessory in the car.

The last named condition is rare, but it can happen. The writer once spent many minutes trying to track down a mysterious slow rhythmic clicking sound which commenced as soon as the ignition was turned on, and ruined an otherwise perfect installation. It was finally traced to the dashboard clock, which turned out to be electric rather than spring-driven. An extra by-pass from its active terminal quickly silenced it.

More obvious forms of interference may come from windscreen wipers, fans, or other small motors. By-passing normally effects a complete cure.

VIBRATOR HASH

If vibrator hash is experienced in the car, but not on the bench, it is probably due to poor bonding between the receiver case and car chassis, or between the earthy side of the power supply and the battery terminal. This can cause a proportion of the LT current to flow through the lead-in earth braid.

Generator whine is not usually troublesome and the single by-pass is normally a complete cure. However, cases have been known where normal methods were inadequate. While it is usually quite satisfactory (and a good deal easier) to by-pass the generator at the voltage regulator it will sometimes be found that by-passing right at the generator is essential. Sometimes it may be necessary to by-pass both points.

If all reasonable methods fail it may indicate that the generator is in need of attention. This may vary from simply cleaning the commutator with fine glass-paper to having the commutator trued up in a lathe.

IGNITION NOISE

Finally there is ignition noise, the least amenable of the lot. This is easily recognisable as a rhythmic clicking sound which varies with engine speed. The list of suggestions may look formidable, but it must be realised that no one car would require them all. On the other hand, no one measure is likely to effect a complete cure. Any measure which affords any relief should be made permanent, the cumulative effect of several "small" improvements being quite marked.

First, however, it is a good idea to disconnect the lead-in at the set and observe whether the noise is entering via the aerial or the LT wiring. In the light of this test it is often a good deal easier to decide what steps are most logical to try first.

If the noise appears to be coming in through the aerial, try the following:

Check the lead-in bonding thoroughly at both ends. Try additional bonding points.

Note whether opening or closing the bonnet makes any difference and, if not, try bonding it to the bulkhead. Also bond to the bulkhead all control rods which pass from the engine inside the car.

BONDING

Bond various body panels either to chassis or to each other. This applies particularly to older model cars.

Bond the steering column and dash to chassis. Bond the transmission and exhaust muffler to chassis. Bond the engine itself if it is rubber mounted.

Bond speedo cable, oil pressure cable and petrol gauge line to the instrument panel.

Where a built-in aerial is used, by pass the wiring to the roof light. This also applies if whip aerial is used with fabric-topped sedan.

Enclose HT wiring in a metal tube earthed to the engine block. If this is already provided, try removing LT lead from group and tape to outside of tube.

ALL WORTH TRYING

If the noise is still present when the aerial is disconnected, try additional by-passing of the LT line and try other pickup points, if necessary taking the lead right back to the battery. The same applies to the earthy LT lead. If additional by-passing appears to be necessary, check whether it is only a change of earth point that is required.

As we said earlier, it is unlikely that all the measures suggested will be needed, or even helpful, but they are measures which have been found beneficial in particular cases in the past. As such they are worth trying in a sticky case.

LET US FIT A HAMMERSON DIAMOND STYLUS

TO YOUR PICKUP—AND SAVE
WEAR ON YOUR RECORDS
(Guaranteed six months)

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WILL OUTLAST 40 SAPPHIRE

Pickups, heads or spindles may be sent through your usual retailer or wholesaler for diamond or sapphire retipping. Prompt Service. If your dealer cannot supply contact us.

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Diamond £7/2/6 Sapphire 19/1

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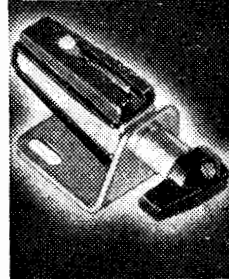
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TRADE ENQUIRIES INVITED



MICROPHONES & ACCESSORIES



Type TO-284

£2/15/3

Turnover pickup cartridges for standard and long play. Available in a 1 alternative response characteristics as models OV, P, T, TS.

Amalgamated Wireless

(AUSTRALASIA) LIMITED,
167 Queen St., Melbourne,
and leading wholesalers.

AUSTRALIAN BROADCASTING COMMISSION

Offers a CAREER in

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in the installation, operation and maintenance of TV studio, mobile van and microwave link equipment.

PERMANENT POSITIONS ARE AVAILABLE FOR—

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Benefits include Commonwealth Superannuation, Long Service Leave, Sick Leave, etc. Apply to the Chief Personnel Officer, Box 487 G.P.O., Sydney — or for further particulars write or ring Engineering Department, 195 Pacific Highway, Artarmon (JF5624-5-6), or 473 St. Kilda Road, Melbourne (BM3111).

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IQ5	9/6	6K8G	11/6	6F6	9/6	EZ82	9/6
IT4	13/6	71A	7/6	EL32	9/6	117N7	15/-
IR5	15/-	EK32	15/-	12A6	12/6	4307A	10/-
IS5	15/-	6J8	15/-	6J7	8/6	5Y3GT	12/6
3S4	15/-	6K7	7/6	5U4	12/6	12SR7	3/6
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IL5	9/6	7C7	3/6	955	5/6	1D8GT	10/-
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ALL VALVE PRICES PLUS POSTAGE

RELAY-TYPE COUNTERS



("Mercury" American Made)
These relay counters register from 0 to 99,999. Can be supplied with 250ohm coil. 24v D.C. operation.

25/-

Plus Postage.

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These Chassis, by leading manufacturer, are new but shop-soiled. Are supplied in working order and complete with valves, Rola 6in x 9in Oval Speaker. Slide Dial and Vibrator. supply (6v).

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SPECIAL PRICE,

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Ideal for Boat, Caravan, etc.

NEW AMERICAN INDICATOR-UNITS

Containing 12 Valves.
I. 3 B.P.I. in Separate Shield, 7-6SN7,
1-2x2, 1-6x5, 1-6H6, 1-6G6.
£8/17/6 F.O.R.

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240V PRI. SEC. 350V x 350V.
Extended to 900V 2-6.3V and 2-5V Fil.

Post N.S.W. 5/6; **£3/5/-**
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Suitable for changing above Indicator to 240V Operation

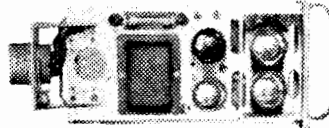
A.C. AMP. METERS

A.C. Amp. Meters R A N G E: 0-5 (ex-County Council amps. (can be extended by shunts), a n y electricity DIAMETER: 7 3/4 inches. workshop.

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By Rail or Air Freight Only
Too heavy for Post

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Four-valve audio amplifier, made in America. Supplied with two 7C5, one 7F7 and one 7Y4 valves, trans. res., etc. mounted in brocaded finished case.
Post N.S.W. 5/6
Int. 7/6

38/6

NEW AMERICAN BOX KITES

These kites are constructed of Silk with Aluminium Frame.
SIZE 15in square x 3ft long.
Originally used for Aerials for Lifeboat Transmitters.

30/-

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NEW 1000 K.C. CRYSTALS

For Bendix Frequency Meters.
Made by General Electric.
American Octal Base.

£7/15/-

P.M.G. TYPE RELAY-COUNTER

0—9,999

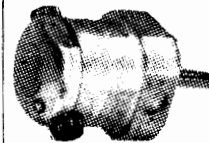
1,300 ohm coil

15/-

NEW ENGLISH T.C.C. HIGH VOLTAGE PAPER TUBULAR CONDENSERS

.01-1000V	Each	1/9	
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.1-1500V		2/6	postage.
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24-VOLT MIDGET MOTORS SHUNT WOUND



Fully Laminated Fields, Wound Armature, Sixteen Segment Commutator, ball-bearing, Ideal for Model Trains. Hobbyists, etc.

Condition New. **32/6**

Price, each

A.T.5 TRANSMITTERS

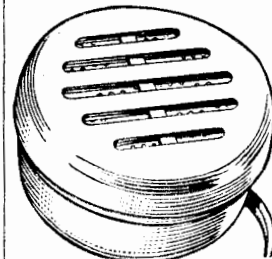
Complete with Valves, 2-807, 2-6V6.

£4/17/6 F.O.R.

LESS VALVES:

£2/17/6 F.O.R.

PILLO-FONE EXTENSION UNIT



IT'S A REAL MINIATURE WITH ROLA UNIT.

Install it anywhere, in the sick room, workshop, garage or any room in the house. Just connect across voice coil of the existing speaker. The "PILLO-FONE"

IS THE MOST CONVENIENT LITTLE UNIT YET DEvised. 3 1/2in Diameter by 1 3/4in deep.

POST FREE

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NEW 12V GENEMOTORS

American Manufacture.

Input 12V, Output 240V at 100 M.A.

£4/15/-

CERAMIC TRIMMER CONDENSERS

Small 7-plate O-20 PF 3/6
Small Tubular, O-20 PF 2/-

Please address all correspondence to 479 Parramatta Road, Leichhardt, N.S.W.

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PHONE LA6087

479 PARRAMATTA ROAD,
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ELECTRO SPECIAL

Box of 36 new standard Electrolytic Condensers, including 12 8mfd/525v, 24mfd/350v, 50mfd/200v, 10mfd/40v, 500mfd/12v, 250mfd/12v, etc.

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Plus Postage: N.S.W., 3/6; INT. 5/6.

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60ma prim., 240v with 230v tapping. Sec. 285 x 285 with 6.3v filament winding.

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Standard Mica Condensers, small current types, .00003 to .005 including most wanted values.

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12mfd 525v	4/6
16 x 16 mfd 350v	4/6
24 mfd 350v	3/3
20mfd 200v	2/6
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30mfd 350v	3/6
500mfd 12v	1/6
8mfd 350v	2/6
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8mfd 525v (miniature)	4/6
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12-inch P.M. Speakers

Heavy duty 12in per-mag speaker by well-known manufacturer. 10T, CT, or 5000 Transformer. £2/17/6

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Boxes of 100 new mica paper and electrolytic condensers in values ranging from 50pf. mica to 5 400v paper. Values include .0001, .00025, .00075, .01, .02, .05, .1. Also 500mfd/12v, 10mfd/40v, 8mfd/525v 16mfd/350v electrolytics.

30/-

PER 100

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NEW 5in PER-MAG SPEAKERS

5C Standard 22/-
5F Heavy Duty 24/-
Supplied with 5T, 7T or 10T Transformer.

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6in x 9in Oval Dynamic Speakers with 5T or 7T Transformer.

27/6

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New Carbon Resistors, well known make. Mixed values. Colour code supplied.

7/6 per 100.

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NEW ENGLISH B.S.R. RECORD PLAYERS 3-SPEED Liquidation Stock

These players, Model GU4A are fitted with turnover crystal pick-up. Finished in cream and brown.

SPECIAL PRICE

£8/17/6 Plus Postage, Packing, NSW 9/6; Int. 18/6

Plastic covered portable cabinets for above £4/15/-, F.O.R.

NEW STROMBERG CARLSON SINGLE SPEED RECORD CHANGERS

With Crystal Pick-up

£4/19/-

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I.F. TRANSFORMERS

Standard I.F. transformers square can (1 3/8) 455K.C. permatuned. 4/3

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SAPPHIRE NEEDLES

Rothermel sapphire needles play 2000 recordings. Made in England. Each 2/9 or 25/- dozen.

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Box of 24 new Carbon Potentiometers containing 4 miniature .5 meg. switch pots, long spindle D/P switch —4 standard .5 meg. long spindle—4.1 meg. miniature long spindle and 12 mixed, some with short spindles.

57/6

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New Coils and Intermediate Transformers to suit all valves.

B/C Coils, shielded 9/6
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Aerial R.F. or OSC Inters. 455Kc.

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100 I.R.C. carbon resistors, ½, 1 and 2 watt, in values 50 ohm to 5 meg. including many popular sizes, 3T, 15T, 20T, 25T, 50T, 100T, 250T 500T, etc. (Standard resistor color code supplied.) Box of 100,

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40MA Prim. 240v. Sec. 225 x 225 with 6.3v Fil. Winding. Upright, or Flat Mounting. Size 2in x 2½in.

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The switch with 1000 uses . . 2/6
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Rubber-covered—6/9 100ft.
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½ Meg. Miniature Switch Pots. D/P Switch, Long Spindle . . 5/6
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Standard ½ or 1. meg. switch pots, long spindle d/p switch . . . 5/6
½ meg. or 25T. ohms short spindle switch pots 2/6
½ meg. or 100T standard pots long spindle 3/6
½ meg. or 100T short spindle, 1/9
5 meg. high insulation . . . 5/-
All Plus Postage

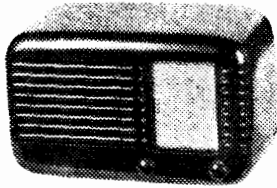
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MAKING UP THE "LITTLE GENERAL"?

—THE IDEAL XMAS PRESENT—



£12/17/6

Post and Packing N.S.W. 14/6.
Interstate, 25/-

Complete kit of parts for the 1956 "Little General" as featured August R & H including attractive bakelite cabinet with slide dial. Price includes valves and Rola 5F speaker and kit is complete to the last nut and bolt (Set wired and tested £2/15/- extra). Cabinet size 11½in long, 7in high, 6in deep.

Foundation Kit for above comprising Bakelite Cabinet, Chassis and Dial Assembly 57/6

MIDGET CONDENSERS

New seven plate midget condenser, ceramic insulation, standard single hole mounting ¼in spindle 0-30pf. 5/6

NEW SWITCHES

D.P. S.I. Rotary 2/6
Yaxley 3 x 3 SB 3/3
Oak 3 x 2 2B 4/6
Alpha DP/DT 3/3
Oak 1 x 2 SB 1/9
Oak 1 x 3 SB 2/-
Oak 4 x 2 SB 3/6
Post extra.

PUSH-BUTTON SWITCHES 20/-

Five pole push button switches
New control box fitted with above switch also 5 hezels with globes and multi contact key switch.
Post N.S.W. 2/- Interstate. 3/-

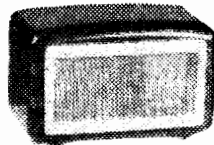
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These English B.S.R. Motors as used on most tape decks, also have many other uses. Size of motor 3in x 2½in x 2¼in with 3/16in shaft, for 240 or 110 volt AC operation.
NEW 39/6
Used, but in good condition 27/6
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New H.M.V. spring grammo motors, less tuntable. Adaptable for many uses. 19/6
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Carbon microphone transformers, new. 4/6
Post extra.



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Rola 6-9L Oval speaker, mounted in attractive bakelite cabinet with matching metal grille and complete with volume control.

£3/12/6

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90 volt 200m.a. metal rectifier, suitable for operating relays, etc. 9/6

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New American throat mikes. Per pair. 3/6

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Lucas signalling lamp globes, 10v. 6/- doz
PRE-FOCUS GLOBES
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New creed relays supplied with mounting base £3/10/6

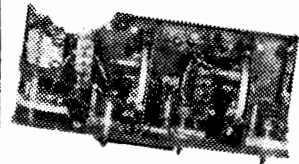
OIL FILLED PAPER CONDENSERS

15mfd. 600v. 10/-
5mfd. tapped at 5mfd. 10v. AC 7/6
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0.1mfd. 500v. 7/6
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1 x 1 400v. 2/6
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850 ohms 50 watt adjustable 5/6
2,500 ohms 5 watt. 1/6 or 10/- doz
5,000 ohms 5 watt 5 p.c. 1/6 ea. or 10/- doz
4,800 ohms 5 watt 5 p.c. 1/6 ea. or 10/- doz
200 ohms 20 watt 10 p.c. 2/3 ea. or 15/- doz
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1,000 ohms 20 watt 2/6 ea. or 20/- doz
250 ohms 30 watt 5 p.c. 2/6 ea. or 20/- doz

H.F. TUNING-UNIT



25/-
Plus Postage

These H.F. tuning units which are suitable for the 144Mc band contain three slug-tuned coils, 7 plate ceramic trimming condensers, three acorn sockets (ceramic) and 3 new 954 acorn valves.

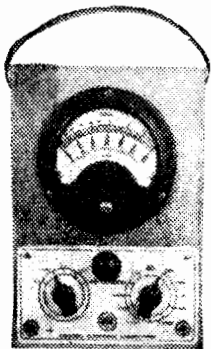
NEW UNIVERSAL-MULTIMETER

Manufactured by Robinson Electronics Laboratories, Incorporating 4½in World Famous American Weston Meter and High Stability Resistors.

This high-grade instrument is fitted in a durable and attractive Hammerton-finished case with self-contained batteries and supplied complete with test prods.

D.C. Ranges	A.C. Ranges	D.C. Current Ranges	Resistance Ranges	Output Ranges	PRICE
0-12V	0-12V	0-1.5MA	0-5,000 ohms	0-12V	£12/17/6
0-60V	0-60V	0-12MA	0-50,000 ohms	0-60V	Plus 12/6
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LEICHHARDT, N.S.W. PHONE LM3610

THE MOVEMENT OF ANIMALS

(Continued from Page 19)

of excitement) the speed of the fish cannot be greater than four feet per second (about three miles per hour).

Secondly the fish is exerting its pull at the end of a long lever. If the trout exerts a pull of half a pound at the end of a 10ft rod, the rod can only be held stationary if, with our hands one foot apart, each of our arms sustains a force of four to five pounds. In other words, the sound that a running reel makes, and the force that the rod exerts against our hands, may give a very misleading impression of speed and power. A light rod cannot safely be trusted to sustain a pull of more than about four ounces.

Sorry, gentlemen, but that is what the professor says.

THAT BIG FISH

And he says some more. He says that although the pull exerted by a fish may be only one pound, our hand must sustain a force of 12 to 13 pounds at the other end of a salmon rod. In other words the big one that got away must have been only a "tiddly". Really sorry, gentlemen.

The effect seems to be something like trying to lift a small boy on the end of a long see-saw when the pivot or fulcrum is only about a foot from your hands. He would appear to weigh many times what he actually does.

The professor goes right into everything connected with jumping, creeping, and other forms of movement, including flying. Space does not permit more to be said, but I trust that sufficient has been said to whet the appetite a little and urge further reading from this most remarkable little volume.

HIGH-GAIN AERIAL SERVES ATN

(Continued from Page 15)

ward with reduced signal strength near the actual horizon.

This division of power and phasing is obtained by the method of feed to the aerial section, and by correct tuning of the dipoles.

Each of the dipoles has stainless steel slugs, which may be adjusted for correct length.

The overall gain of the aerial is extremely high—between 14 and 16 times—being due to the concentration of radiated power at low angles to the mast. As the transmitter has a peak power of about 10 Kw, allowing for losses in the feed lines this provides an effective radiated peak power of about 100 Kw for the video carrier.

ATN operates on Channel 7, which covers 181-181 Mc.

Connecting link to the studio situated at Epping is via a newly-designed microwave equipment, which has several channels around 7000 Mc.

The air-line distance of this link is about 7½ miles and it provides complete signal and communication facilities between the two points. Because of the

BUILDING YOUR OWN T.V. AERIAL

(Continued from Page 101)

if you like, but we simply passed the reflectors through the boom and sweated them in place.

Using a 3/16 diameter tube for the small reflector and ¼ diameter tube for the larger one.

Once again, in our case, the large reflector was made up as a tapered unit, using a 4ft length of ¼ tube and two shorter lengths of 3/16 tube.

When finally assembled, the aerial can be clamped lightly to the mast and the boom moved back and forth to balance the weight.

The final job on it is to sweat a few brass eyelets to the bottom of the boom and the side of the mast to carry the transmission line to the points of attachment already mentioned.

The array can then be polished up and given a coat of clear lacquer. Or again, you may prefer to paint the whole thing a neutral grey.

Thus far, you will have done all the work on the ground or in the workshop. From here on, attention switches to the roof area, where the aerial must ultimately go.

SELECTIVE SITING

Much has been said about selective siting of aerials and this may be important in critical situations. However, in the average domestic installation, practice is to put the aerial in the most convenient situation physically, the number of such situations being generally very limited.

If there is a choice, it should be kept to the side of the house remote from the street, both to avoid it dominating the house and to keep it away from ignition interference sources. However, avoid long lengths of transmission line, where possible.

Unless the receiving site is a very unfavorable one, there is no need to push the aerial to awkward heights. Above an iron roof it may need to be rather higher than above a tiled or slate roof, although this can be the subject of experiment later.

The means of attaching the mast to the house depends entirely on circumstances. Sometimes the mast is bracketed to a chimney, sometimes to a wall. Where neither method is suitable, a tile can be removed and the mast anchored to a ceiling joist and a roofing rafter, thence passing outside. This involves careful flashing of the hole to prevent rain leaks and should be avoided by

wide frequency band required for TV it would be extremely costly, if not impracticable, to use co-axial cable over this distance. The link is in duplicate to safeguard against breakdowns. It was designed by the RCA Company of America.

The aerial for the link is also mounted on the side of the mast, and can be clearly seen from the ground.

the amateur, if at all possible.

The bottom section of the mast should be stout enough to prevent serious side sway, common practice being to use galvanised water pipe, guyed or stayed to the nearest convenient points.

As we said earlier, television aerial installations are subject in most areas to council inspection and shoddy, insecure installations may easily be condemned forthwith.

Local Government policy is not uniform in these matters and should be ascertained by inquiry from the local building inspector.

COUNCIL REQUIREMENTS

Some councils require prior application, with a sketch plan of the property, showing the position and nature of the proposed aerial. Other councils require advice only after the aerial has been erected, so that it can be inspected in situ.

Where application is made by a tenant, most councils require that the property-owner's consent be available in writing before the aerial is erected.

It would appear from discussion with various building inspectors that they are not primarily concerned with the type or appearance of the aerial system. Only if it is an obvious "eyesore" and likely to prejudice property values would it be likely to be challenged on these grounds.

They are, however, very concerned that the installation should be safe in itself and that it should not prejudice the structure to which it is attached.

Parts of the aerial should not project over the boundaries of the property concerned and, except by special permission, should not be more than 10ft above the roofing ridge, or more than 10ft above a flat roof, where such is used. It must be securely installed and braced.

Some councils prohibit the fixing of an aerial mast to chimneys or parapet walls less than 9in thick. Others will tolerate such an installation provided it is properly carried out.

CHIMNEY MOUNTING

One building inspector explained to the writer that he had no doubts that an ordinary chimney could readily support a simple array. However, attempts to plug such a chimney for a support within a few courses of the top could easily fracture the mortar bond and leave the top courses unattached.

Again, attaching a mast by means of wire was unsatisfactory, because the wire could slip into the space between bricks and cut away the mortar.

His policy was to pass chimney mounting provided the mast was secured to the chimney by suitable spacers and metal straps, protected at the corners.

So there it is. Armed with the foregoing information, readers should be able to go ahead and decorate their houses with a modern fan aerial. Only one problem remains—to get a television set to go with it.

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Ideal for Testing Engines 35/-
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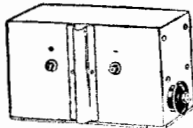
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Dental Mirrors, 2/6. Parabolic mirror, 8/6. Magnifying glasses, 8 mags. 8/6, 10 mags., 12/6. Headphones suitable for crystal sets, 17/6 pair. Tapped Transformers, 6, 12, 18 and 24 volts, 3 amps, 39/6.
Spotlights, Army, 6 volt, 37/6. Army Tank Aerial, 8ft, 15/-, 12ft, 22/6. Bases for same, 12/6. RAAF Bomb Hoists, 33 to 1, £10/10/-. Tweezers, 5/6. Watchmakers' Eyeglass, 6/6; extra strong, 10 mag., 15/-. Set of five Watchmaker's Screwdrivers, 13/9. Dental Inspection Mirrors, 8/9. New 0/5000 Rev Counter, 3 1/2 in dial. Complete with drive, £6/15/-. Electric Engraver, works off 6 or 12 volt battery, 29/6. Student Microscope, 300 mag., £4/19/6. 12 volt, 500 watt Generators, £5; 24 volt, 1000 watt Generators, £9. Small 50/1 Ball Bearing Stepdown Gear box, 39/6.

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Buzzer complete in wooden case.
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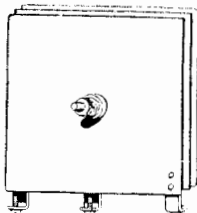
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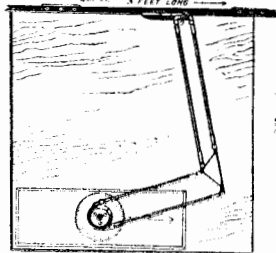
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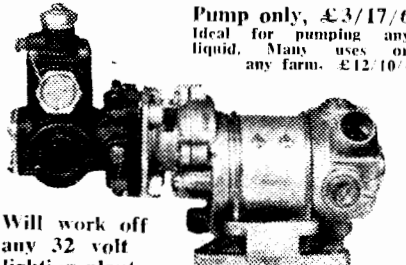
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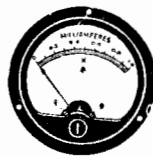
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Eng. 0-200 Ammeters, M Coil ... £4/10/-
Eng. 20-0-20 Ammeters, M Coil ... 37/6
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0-100 milliamps new ... 17/6
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20 Magnifications
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To our Customers who have been waiting limited shipment of 50 magnification Prismatic Telescopes on Tripod £19/19/-

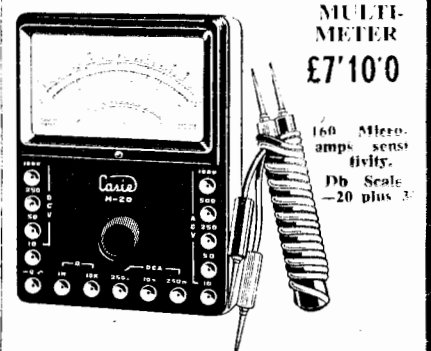
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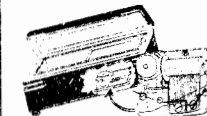


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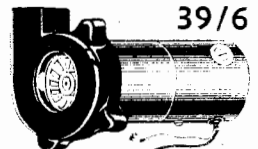
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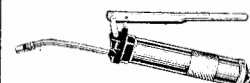
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Ideal for all types of Trucks, Tractors or Cars, 7500lb pressure.

ANSWERS TO CORRESPONDENTS

E.M.R. (Orange, NSW). It is quite practicable to tune to the sound channel of a TV station by using an FM tuner. Whether you will hear ABN from your location depends on whether your home site is on a high spot, and whether you can erect a high, directional aerial. A number of amateur stations in your vicinity have been able to receive Sydney stations on the 50 and 144 Mc bands under these conditions, and the only real answer is to try it for yourself. A 3-element beam would probably work quite well, and the ARRL handbook will give you the design data for working out the element lengths. An extremely wide-band aerial is not required for receiving FM sound. You may also be able to hear the FM station in Sydney on about 92 Mc, although your beam would probably need remodelling to operate on this frequency.

"Puzzled" (Moonee Ponds, Vic.). Your difficulty is due to the fact that you have assumed the inductance of the winding is doubled when twice the number of turns have been wound on. In fact, it is broadly true to say that the inductance is multiplied four times by doing this, as its value will increase as the square of the turns ratio, and not in direct proportion. For speaker transformer work, you can accept this as a general rule.

S.R. (Hurstville, NSW) is interested in experiments with home-built TV receivers.

A.—Your questions will be largely answered by the article which appears in the December issue of the magazine. We hope to include a number of articles from now on dealing with TV construction.

"Ronald T" (Wollongong, NSW) asks about the difference between the 6AQ5 and the 6BW6 valves.

A.—The main difference is in the voltage rating for these valves. Because of its larger base, the 6BW6 has a higher rating than the 6AQ5, which is limited to 250 volts on both plate and screen. Flash-over in the base may take place with the latter if higher voltage is used. Your best plan would be to look up the figures in the data sheets which will tell you the story.

L.C.S. (Camberwell, Victoria) informs us that he has successfully completed the construction of the "Electronorgan" as described in the book titled Electronic Musical Instruments, by R. M. Dorf. L.C.S. would be pleased to give readers his advice in the building of this organ.

A. We are pleased, L.C.S., to hear of your success with the electronic organ. Readers who wish to avail themselves of L.C.S.'s offer should address their correspondence to L. C. Scarborough, 4 Waterloo St., Camberwell, Victoria.

H.F. (Mosman, NSW) has built a Phymaster, and reports that he is getting hum trouble which is apparent when the volume is turned up, but which doesn't appear to be picked up by the pick-up head.

A.—From the details you give, we strongly suspect you have a multiple earth connection which is providing an earth loop. It is extremely important that the only earth lead for the control unit and the shielded wire from the pick-up is via the connecting cable which runs into the amplifier. Normally the amplifier is earthed via a three-pin power plug. We strongly suspect that if you look carefully at the motor and pick-up which you have, you will find the shielded pick-up lead is earthed to the turntable. As it is likely that you have a separate power cord running to the motor, no doubt another three-pin connection, the double earth will constitute the earth loop to which we have referred.

The cure is to remove the connection between the shielded pick-up lead and the turntable, so that the only earth connection for the braided wire is via the control unit. By all means leave the earth lead to the motor as it is at present. For your information this dual earthing trouble is by no means uncommon with home assembled apparatus, and only recently we came across a case which was an exact parallel with the symptoms you describe.

D.A.S. (Beaumont, SA) asks us to clear a point regarding a VCR138 tube which he purchased. He also refers to the data in an advertisement for this tube, where voltage ratings are given for anodes 2 and 3. D.A.S. would like to know whether the voltages quoted are correct, what voltage to apply to anode one and which anode to connect to the focus control. Further, D.A.S. would like to know whether we have any plans for a future use of a VCR97 tube in a television receiver.

A. Unfortunately, D.A.S., we do not have much data on the VCR138 tube, and must therefore assume the advertiser's specifications to be correct. The voltage ratings given are probably the maximum recommended, but lower voltages may be used if full screen brightness is not required. The rating for anode one is not given, probably because it is intended to return to the focus control. We have considered the use of a VCR97 and 5BP1 in a television receiver and will be able to give you more advice in the New Year. Many thanks, D.A.S., for the appreciative comments about the article on hard-valve time bases.

"RJ" (Roseville) asks some questions about the RJ type of speaker enclosure.

A.—We suggest you read the articles on speaker enclosures which have appeared during issues of the magazine in recent months. Not only was some information about RJ tests included but several suggestions were made which seem applicable to your case.

R.C. (via Young, NSW) wants to know when we are going to describe another battery set for country use.

A.—There is very little incentive to describe battery sets on the scale of some years ago for a number of reasons. Firstly, most people in the country now have AC power, and secondly a suitable set would be virtually the same as those now used for portables. A five-valve battery portable would work very well indeed with a large out-door aerial, or even a small one for that matter, although naturally the batteries most suitable would be of the larger type of equal voltage. These will give infinitely greater life than the small batteries generally fitted to portable sets.

We know that some of our readers use 22-volt lighting plants, but they are not very common these days, and it is hard to find space for a full article of this kind for the benefit of a handful. We are not very happy about this position, but there isn't much we can do about it for the time being. Vibrator powered battery sets have almost disappeared from the market today—here again there is a very good substitute in the form of a car receiver, which will work even better as a permanent set in the home than it does in a car because of the larger aerials which can be erected. Our recent Karset would be a good choice here, for it provides a performance almost indistinguishable from an AC set and much better than most small models. Naturally larger speakers than usually fitted to portable or to car sets can be used with improved results.

T.S.A. (Florent Park, WA) wishes to know if it is possible to write an article to help those people who are lovers of good music, but who have little technical knowledge and wish to convert their present radiograms to Hi-Fi equipment. Also, whether the reproduction from 10in speakers is as good as from 12in speakers. T.S.A. adds that he has a cabinet which he intends to convert to a vented enclosure, the dimensions being suitable for a 10in speaker, and would like us to recommend a 10in speaker in the £30 range. Further, would we recommend a suitable amplifier and preamplifier.

A. Although we sympathise with your views, we feel that it would be impossible to cover the requirements of every individual by a series of articles.

As for the merits of 10in and 12in speakers, if the specifications for both are the same, our preference would be for the 12in speaker. Rather than purchase a speaker to suit an existing cabinet we suggest that you invest in a 12in speaker and build a cabinet to suit. Available in the price group that you specify, are a number of very good 12in speakers. We suggest that you seek opportunities to hear as many of these as possible and make a selection to suit your taste. The choice of amplifier would depend on the maximum power output that you require. As a suggestion for a low powered unit, the 10 watt U-1 amplifier and Control Unit 7 would be excellent. If you wish a high-powered unit, the Control Unit 7 can be mated to the 17 watt U-1 amplifier. Both these units would be suitable for use with the Dual player.

G.I.S. (Taggerty, Vic.) submits an idea for connections to the mains plug for a piece of "transformerless" equipment which could be applied to normal AC DC sets, obviating the need to return earth joints in a set to a busbar and keeping the chassis isolated for power frequencies.

A.—Thank you for your letter, G.I.S. As far as the simple circuiting is concerned it would certainly work. However we cannot imagine that the power authorities would sanction any system which involved drawing the load current through the earth circuit. If this circuit should be become faulty, the device would become a real death trap.

J.M. (Murwillumbah, NSW) asks us to clarify a point concerning the sequence of capacitors in the cut positions of the fiddle switch in control unit No. 4.

A.—The original circuit of the control unit No. 4, published in June, 1954, contained an error in that the 300 and the 0013 capacitors were interposed. This was corrected in one of the following issues. However, in the modified version of March, 1956, these capacitors were shown in the correct sequence.

J.L. (Bendigo, Vic.) asks for shortwave coil data to suit a small receiver using two battery valves.

A.—A data sheet under the heading Coil Details for Small Receivers is available through the query service. In addition to the number of turns, spacing wire gauges for several shortwave bands the sheet gives information on admixing the coils for best performance under different conditions.

The Radio, Television and Hobbies Query Service

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Whatever the subject matter, we must work on the principle that a letter is too involved if the reply takes more than 10 minutes of our time.

Queries not accompanied by the necessary fee will be answered FREE in the columns of the magazine and presented in such a way as to be of interest to other readers.

To those requiring only circuit reprints, &c., we will supply for TWO SHILLINGS diagrams and parts lists from our files covering up to three constructional projects. Scale blueprints showing the position of all holes and cut-outs in standard chassis can be supplied for 5/-. These are available for nearly all our designs but please note they do NOT show wiring details.

Address your letters to The Technical Editor, RADIO, TELEVISION and HOBBIES, Box 2728C, GPO, Sydney.

Note that we do not deal in radio components. Price quotations and details of merchandise must be obtained direct from our advertisers.

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Size: Core Section 2 1/8" x 2 1/8" 10 watts.
o/all sizes 2 1/8" L x 2 1/8" H x 1 1/8" W.

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Size: Core Section 7/8" x 7/8" 15 watts
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2 Iron Cores

CAN: 7/8" dia. x 1 1/8" h Fits Noval Socket hole.
FORMER: 8mm threaded Polystyrene
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MO 5 RATIO DETECTOR ASSEMBLY:
1 Alum. Can
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FILAMENT TRANSFORMERS:
Type TP 60 2.5v 1.75 amp valves 2X2A—AV11
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TESTED: 5000v between Pri., Sec., and Frame

DIELECTRIC: Ensure maximum stability by coil impregnation with R.C.S. special liquid polystyrene

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FRAME OUTPUT TRANSFORMER:
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Pri. 7000 ohm 6 BM8
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TC 60A 3H 300MA

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- RAFAEL KURELIK and the Chicago Symphony Orchestra, Brahms' Symphony No. 1 (MG50007).

JAZZ

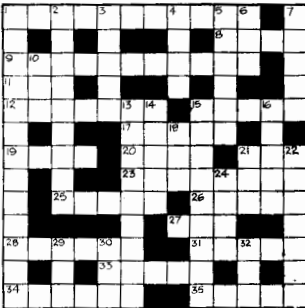
- HELEN MERRILL with Clifford Brown (MG36006).
- PAUL QUINICHETTE Moods (MG36003).
- MAYNARD FERGUSON OCTET (MG36021).

PRESSED BY THE MANUFACTURERS OF ASTOR QUALITY RADIO AND TELEVISION

AT YOUR RECORD BAR

ACROSS

- Component of a modulated signal.
- Greek letter "i".
- Generation of AC in a resonant circuit.
- Past tense of To Sit.
- Given out.
- Valve in which two freqs. are combined.
- Fruit.
- Winding of wire.
- Dash, ardour.
- The cry of a sheep.
- Radio set housing (pl.).
- Corruled.
- Specific audio frequencies.
- Morse Code symbol.
- United Nations Educational, Scientific and Cultural Organisation (abbrev.).
- To trace or ascribe to.
- Plate.



- Front end of a receiver (pl.).
 - Unit of Force (pl.).
- DOWN**
- Permits current flow (2 words).
 - Device for converting AC into DC.
 - An entrance.
 - Unit of power.

- Musical instrument.
- An age.
- Radio location.
- Man's name.
- Electrically charged particles.
- To postpone.
- Tapped on to communication circuit.
- To make happy.
- Queen of the Fairies.
- Man's name.
- Declares strongly.
- Identifiable musical tone.
- German for "one".
- Wheeled vehicle.
- Sport, amusement.

Solution and further crossword next month.

GRAM-PICKUP WITH TRANSISTORS

(Continued from Page 21)

In the position where R11 is shorted out, C5 is also short-circuited. Thus, there is negative feedback at all frequencies between the collector and the base, by way of C7 to DC blocking capacitor and R10. But when R11 is rotated clockwise, the negative feedback is removed for the lower frequencies which cannot "get through" C5, and a bass boost results. R17 is ganged with R11 as a complementary control.

In its maximum-resistance position it increases the effectiveness of the C11-R19 feedback circuit and reduces the gain of the amplifier except at the bass-note frequencies. It works in conjunction with R16, the result being a fair degree of self-compensation with changes in the loudness-control setting.

NEW PORTABLE SET FOR 1957

(Continued from page 4b)

One more detail warrants mention before the assembly may be considered complete. The loopstick is mounted on the top inside face of the cabinet, and is held in place by two loops of very heavy spaghetti, which attach to the



Last Month's Solution

cabinet with wood screws and cup washers.

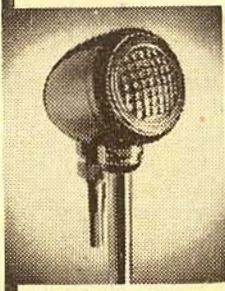
Alternatively, a piece of soft leather from a boot tongue may be used. Don't wrap a circle of metal around the loop, as it will affect its characteristics.

Well, that is about all there is to tell. So if you want a good portable, and are not averse to a second set around the house, we suggest that you obtain, a kit of parts, get out your soldering iron and pliers, and "go to it". We feel sure that you'll vote it a success.

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PEOPLE

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Cost of Classified advertisements in this section is 3/- per line, approximately five words to a line. Closing date for January issue of Radio, Television and Hobbies is Friday, December 7.

SELL: Ibbott crystal cutting head for disc recorder. As new — never used. £10. Vista Recording Studios, 7 Barker St., Newcastle.

SELL: Recording Barograph, new. Short and Mason. £36. Prismatic Compass, new. Swiss. £10. Reply McGrane, Box 92, P.O., Bundaberg.

SELL: Mullard 20 watt Amplifier Chassis and pre-amp case, complete. £3. Amplisound Co., 126 Buckingham St., Sydney.

SELL: "Presto" 16-inch Precision Turntable for above, complete, modified, microgroove/standard, speedo flutter, rumble and wow non-existent. Rubber mounted, internally balanced 2 L.F. self-starting motor (famous "DURST" Make). Hardened and ground 3/4-inch spindle, runs in close-fitting gunmetal bearing with ball thrust. Beautiful machine, faultless and £39. Photographs available. J. Watson, 2 Redcourt Ave., Armadale, Vic. UY5379.

SELL: R. and H. Senior Portable, complete £13/10/- University R4/43, 50 micro, amp. meter V.T.V.M. scale, £6/10/- Q Plus 455 Kc spot oscillator, new, £4/10/- B.S.R. 3-speed Motor and Pick-up Deck with Ronette Cartridge, £12/10/- or offers. L. Pittock, 105 McKellar St., Benalla.

SELL: Dual 2-speed Record Changer and Micro. Plays 10 mixed records, condition guaranteed as new. Cost £35/15/-, accept £16. J. Dunne, Margo St., Urunga, N.C. NSW.

SELL: "Scope" E/P Outfit (compl.) Home Lab; Chemicals; Books as new. "Transformers" AM "Tech. Soc."; "Prac. TV. Circuits"; Camm.; "R.C. Models"; Judd; "R.C. of M.A.C."; Sommerhoff. Cons. T. Rec. Parts swap White, 58 Brewster St., Essendon, Vic.

SELL: Radio Valves, new, 10/- ea., 1D8, AK2, 6AG6, 1A7, EF50, 6SQ7, 6X5, 6B8, 6K8, 6V6, A/hand, all O.K., 4/- ea., E454, 80, AF2, PH231, PH232, A415. R. Bell, 35 Beaver St., Essendon, Melb., Vic.

SELL: Goodman Axiom 22 Mark II Speaker as new. £28. Jenkins, 158 Jubilee Terrace, Bardon, Brisbane. FW1033.

SELL: E.M.G. Mark 10B Gramophone, over-size horn, oak cabinet, first class condition. R. E. Meyer, 29B Shirley Rd., Wollstonecraft, JF5036.

SELL: R. and H. 1946-53 Comp. Any offers. Berendes, 7 The Crescent, Manly, XU4425.

SELL: Presto 1D Recording Head, perfect order, 500 ohms. £45. Amplisound Co., 126 Buckingham St., Sydney.

SELL: A.W.A. Magitape Tape Rec., as new, 5 extras. £70. Gem. 9.5 mm Movie Proj., extras, back copies. R. and H., 1/- each. Warwick, 223 Crown St., Sydney.

SELL: Cheap, one-inch CRO, Audio Oscillator, and VVVM. New condition. All to R. and H. circuits commercial panels. T. Stephenson, Temora, N.S.W.

SELL: Urgent, latest model "Palec SG1" Signal Generator. Frequency coverage from 150 K/s—31 M/s (including Television I.F. frequencies for alignment and fault finding, etc.). Built-in vacuum-tube volt-meter, measures output of carrier and modulation for determining sensitivity of receivers, and adjustment of modulation pc. Output is infinitely variable. The set is in NEW CONDITION and cost £120, sell £75. Photographs available. J. Watson, 2 Redcourt Ave., Armadale, Vic. UY5379.

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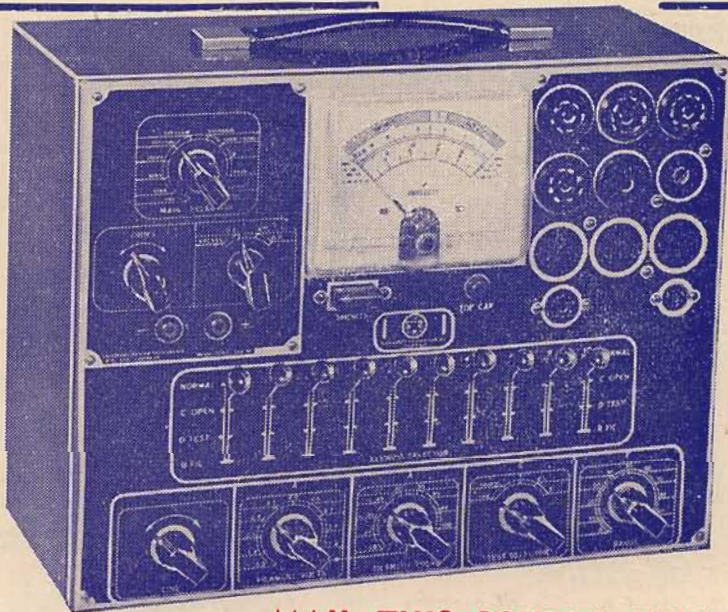
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