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Televiser
THE JOURNAL OF TELEVISION

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Entered as second class matter, Oct. 13, 1944. Reentered as 2nd class matter, at the post office at New York, N. Y., under the Act of March 3, 1879. Subscription Rate, $5 Per Year (in the U. S. and territories, and Canada; $6.00 elsewhere, payable in U. S. Currency). Advertising rates upon request. Published monthly by Television Publications, 1780 Broadway, New York 19, N. Y.

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When is a dot not a dot?

Look carefully at the pictures on this page, to see how television creates an image.

No. 2 in a series outlining high points in television history

Photos from the historical collection of RCA

As parlor magicians say: “The hand is quicker than the eye!” But modernize the statement so that it becomes: Television magic is quicker than the eye—and that’s why you see a photographic image in motion... where actually there is only a series of moving dots!

To explain this to laymen, ask them to examine a newspaper picture through a magnifying glass. Surprisingly, few people know that newspaper pictures are masses of tiny dots “mixed” by the eye to make an image. Even fewer know that the same principle creates a television picture... and, when picture after picture comes in rapid succession, the eye sees motion.

Devising a successful way to “scan” an image—to break it into dots which could be transmitted as electrical impulses—was one of television’s first basic problems. Most of the methods dreamed up were mechanical, since electronics was then a baby science. You may remember some of the crude results transmitted mechanically.

Television as we now know it, brilliant images on home receivers, begins with the invention of the iconoscope tube by Dr. V. K. Zworykin of RCA Laboratories. First all-electronic “eye” of the television camera, this amazing tube scans an image—“sees” it even in very dim light—translates it into thousands of electrical impulses which are telecast, received, and re-created as sharp, clear pictures in black-and-white—on the phosphorescent screens of today’s home television receivers.

And, just as the first flickering “30-line” pictures—produced mechanically—eventually became our present sharp 525-line images, so the iconoscope itself was improved until it became today’s super-sensitive RCA image orthicon television camera. All-electronic, the image orthicon peers deep into shadows, needs only the light of a candle to see and transmit dramatic action.

But every single television development made by scientists at RCA Laboratories depends, in the end, on a basic physiological fact: When the human eye sees a series of swift-moving dots on a television screen, it automatically “mixes” them into a moving photographic image!
The comparative demonstration of Color Television, Incorporated, Columbia Broadcasting System and Radio Corporation of America color systems was held on Thursday, February 23rd, at the FCC's Laurel, Maryland, laboratory, some twenty-eight miles north-east of Washington, D.C., point of transmission.

CBS utilized the studio and transmitting facilities of WOIC (TV), channel 9; RCA's signal originated from WNBW (TV), channel 4, NBC owned and operated station; while CTI converted a half dozen rooms at the Statler Hotel into a laboratory and studio, microwaving its signal from atop the hotel to WMAL (TV), channel 7 for transmission.

This comparative test brought to a climax some six months of demonstrations of various systems for the FCC's probing into the color problem in connection with its overall television allocation review.

**RCA System**

The RCA's system developed by its research laboratories is an all-electronic method of color transmission. RCA uses three Image Orthicon tubes at the camera and three Kinescope tubes at the receiver. This system is known as the dot sequential color system and refers to the changing of colors a number of times for each line or for a complete cycle at the rate of 3,800,000 times a second.

RCA uses a camera of their own design which accommodates three Image Orthicon tubes with a specially designed optical system utilizing dichroic mirrors. These mirrors have the properties of transmitting one or more colors and reflecting only one color, and are arranged so that each of the three tubes receives a picture having the properties of one of the primary light colors (red, blue or green).

The transmitted picture is received by a color receiver having three Kinescope tubes of the size picture required, in other words there are three 12" picture tubes for a 8" x 10" color picture.

The subject reflected into the Image Orthicon tubes in the camera is represented on three individual Kinescopes in the receiver. These are reflected onto a series of dichroic mirrors that combine them into one color picture. Although this system was used at the demonstration, there have been announcements that RCA has made rapid progress in the development of a single tri-colored picture tube for television reception. Two advance models of this tube will be demonstrated sometime in the near future.

**CBS System**

The Columbia Broadcasting System of color transmission was developed by Dr. Peter C. Goldmark and is a purely mechanical method at present.

This system of color transmission is known as the field sequential system, which means it will scan all the lines in one field, one after the other, in the same color, and in successive fields, changing color according to a prescribed sequence. The CBS system field rate is 144 times a second or at a 72 frame rate, and scans 405 lines per frame.

Between the lens and the image orthicon tube of CBS's especially constructed camera is a color disc driven by a synchronous motor. The signal from the camera is fed through the studio equipment and transmitter and is received by a specially designed receiver, incorporated in this monochrome receiver is a similar color disc that is in front of the kinescope, also driven by a synchronous motor, synchronizing the color in front of the image orthicon tube of the camera and...
the color in front of the receiver. The red, blue and green filters revolve at the rate of 1,440 r.p.m. in front of the image orthicon and kinescope tubes. The two color discs must be in absolute synchronization with one another for color reception.

CONVERTER FOR CBS SYSTEM is a synchronized color-filter wheel placed in front of picture tube. Cost to convert present sets would be only ten to fifty dollars it is claimed.

CTI System

The Color Television, Inc., system invented by George E. Sleeper, Jr., is an all-electronic method. It uses one tube at the camera and one tube at the receiver and is known as the line sequential color system, which means that at each successive line of scanning of each field the color is changed. Each line is scanned at the rate of 15,750 times a second, as it is normally scanned for monochrome transmission.

In transmission, standard black-and-white equipment is used, with some modifications and additions. The only change in the conventional image orthicon camera, is an adapted dichroic mirror assembly between the lens and the orthicon tube. The effect of this special optical system is to focus three black-and-white images on the image orthicon tube, which are then scanned as though they were a single black-and-white image. The signals generated are then transmitted in normal manner through regular transmission equipment.

A standard projection type receiving set is modified to accept a CTI trichromatic picture tube. This specially built and designed picture tube replaces the regular one in the standard receiving set. This tube receives simultaneously three black-and-white pictures, which are covered by three different colored (red, blue and green) phosphors on the viewing surface. Above these patches of phosphors are three projection lenses that superimpose and register the three images from the end of that single cathode ray projection tube onto a 11 x 14 inch projection screen.

Latest Showing

The February FCC color demonstration was a closed affair which included only top government and industry executives. FCC engineers were on hand making readings of the picture definition, results of which will be inserted in the FCC color hearing report. The demonstration was divided into two parts and eleven individual tests. During Part A, which dealt with test pattern and program material, each of the participants telecasted from separate studios, using different antennae.

Due to a fluctuating line voltage during the early stages of this demonstration, CTI’s best color receivers were put out of commission, therefore a comparative analysis of their system cannot be reviewed at this time.

Comparisons were made on the basis of color balance, color breaking, color fidelity, color crawl and the amount of flicker of each system. Black-and-white receivers were on hand to show reception of the several color signals in monochrome.

Test patterns played the lead in the beginning of the demonstration with varying tests of vertical and horizontal divisions of color, rotations, and line definitions. This was followed by exhibits of shelves of canned goods, toweling and other products, moving and stationary.

Then live programming, which included singers, dancers and models was shown. Throughout these tests CBS’s color seemed more pastel in its shading and looked a little truer. It was softer, and easier on the eyes. RCA exhibited much harder and more vivid colors and it seems it hasn’t quite licked the problem of color spill.

The final test in the first part of this demonstration showed five minutes of programming on present standards in order to show reception of monochrome pictures. Even though CBS showed reception of its system in black-and-white which was satisfactory, it is not a compatible system of transmission. The color transmission using the RCA and CTI system is absolutely compatible, inasmuch as color trans-
mitted can be received on present day standard black-and-white monochrome sets without adjustments. On the CBS system, it is definitely necessary to make minor changes in the receiver, even to receive a monochrome picture from a color transmission.

Part B of the FCC color demonstration dealt with fringe area, interferences and ghost problems. The purpose of these tests was to show the nature of the phenomena and the approximate order of the effects. The program material included various canned goods and other products previously seen. The desired signals originated from the same studios as previously designated by the FCC, with the FCC providing both co-channel and in-channel interferences. All receivers were operated sequentially on Channel 4. Good color definition was held on both the co-channel and in-channel tests, as well as on the ghost problem. On the latter, each receiver was provided a signal, with ghosts of varying phases.

To demonstrate the reception of color TV in fringe area locations, the signal was reduced and while the picture became snowy the colors remained definite throughout.

To all the tests in Part B of the demonstration, both systems seemed compatible throughout.

When and if the FCC renders a decision on color now, there are many production and technical problems to be licked before color will become as practical as black-and-white that we are familiar with today because:

1. Only one lens has been used per camera to date, on both the RCA and CBS systems.
2. No demonstrated way to dissolve from one camera to the other has been shown.
3. Some cameras were larger and more delicate than present black-and-white.
4. The initial cost of color equipment would be prohibitive in most cases at the present time.
5. At present there is no inexpensive reasonable way of kinescoping color programs.
6. At the present time, the A.T. & T. is supplying the coaxial cable for network transmission on a 2.7 megacycle band width. In order to transmit color it will be necessary to widen this band width to 4 megacycles. This would confine RCA's system to purely local operation, except where radio relays are available. It would take several years before A. T. & T. can convert cable to transmit this wider signal width necessary for good color reception.

—John Rieger and Harold Sobolov

Glossary of Color-TV Terms

BANDWIDTH—Means the portion of the radio spectrum allotted for the transmission of the television signal, 4 megacycles for the video channel or picture channel and the balance provides for the audio carrier and the necessary separating filters.

COLOR BALANCE—Means the proportion of the intensity of one primary color to the other; proper balance produces white light.

COLOR BREAKUP—Means the visible separation of the primary colors due to the motion of the object or the eye.

COLOR CRAWL—Means the apparent motion either upwards or downwards across the face of the picture of a line or area.

COLOR FIDELITY—Relates to the perfection of the reproduced colors relative to the original colors.

COMPATIBILITY—Is the ability of color TV transmission system to provide color service for modified or special color receivers and still produce monochrome pictures on existing receivers without modifications.

DICROIC MIRRORS—The glass surface treated with metallic salts which exhibit the properties of reflecting only one color and absorbing all others.

DOT SEQUENTIAL—Means the changing of colors a number of times each line or a complete cycle at the rate of 3,800,000 times a second for RCA.

FIELD FREQUENCY—Means the number of fields per second—60 for RCA and CTI, 144 for CBS.

FIELD SEQUENTIAL—Means scanning of all the lines in one field, one after the other in the same color and in successive fields, changing color according to a prescribed sequence. CBS system field rate is 144 times a second.

FLICKER—Means the ability of the eye to stop or observe the picture frame by frame or field by field.

LINE SEQUENTIAL—Means that at each successive line of scanning of each field the color is changed. Each line is scanned at the rate of 15,750 times a second.

RESOLUTION-DEFINITION—Means the number of picture elements actually transmitted and interpreted by the receiver per unit of time.

TRICROMATIC PICTURE TUBE—Single tube with three different colored phosphors on the viewing surface.
What!

One Camera???

by Bert Gold

CERTAINLY two cameras in a station are preferable to one, but not nearly so much as one is preferable to none at all—the latter unfortunately is becoming something of a trend in small-station economy-mindedness.

Well then, the question: What can you do with only one camera? Experience has provided us with the answer—almost anything a small-city station is likely to want done. Dramas? No, not well, but when has any but the largest stations ever seriously attempted doing dramas in the first place? Sports remotes involving large teams will not be done successfully, but contests of individuals (boxing, wrestling, etc.) can and have been done well.

In the studio, creative people can accomplish a lot with little equipment. Intelligence, imagination and the courage-to-try-it not only invented the program side of this whole business, but is constantly overcoming technical limitations by injecting it with personality. And it is this very personality, the local attitude, in small cities, that is vitally necessary to complement network shows.

Do you have interesting interviews on hot local issues? Visiting celebrities, High School heroes, fabulous characters? Many of your viewers would greatly enjoy seeing them. Large or small, every area contains willing and amusing or talented amateur entertainers—enough to sustain a neighborly weekly show. Sunday choir recitals will eventually have every churchgoer rushing to a television set—sooner or later their friends will be on. This is television hitting the people where they live, with local coverage in the journalistic sense.

There are hillbilly bands and audiences for them everywhere. Fans of this type of music have been listening to the very same tunes for years—there's no reason to believe they'll suddenly demand unique camera work. It happens this sort of entertainer is ideally suited to economy production. As for other types of musical revue, including dancing, as long as the producer has the routine well-scheduled in advance, varieties of shots can be managed with no difficulty. This, of course, means the ever popular amateur show is within easy grasp.

In single camera production, since the "eye" is dolled close and back (yes, while on the air—no problem for a smooth operator) for the necessary variety of angles, it will be found that the 50mm lens will be most practical if any wide shots are involved; this calls for less actual movement. However, one might want to pan (or tilt) from the product to the demonstrator: this will be more logical on the 90 mm. If a really close shot is required without a great change, the 135 mm. is the one to use. These three lenses are the most practical combinations.

As a matter of fact, lenses may actually be flipped during a show, if a means can be contrived to switch to the projection camera for a slide, balop or film, in a smooth dissolve. On the Fireside Chapel show in Erie, when we had to change from a choir of 50 voices to the speaker, a fast dissolve to a balop of a traditional church arch, and back, enabled us to make a smooth segue in less than two seconds. The camera had to be placed in a strategic location for the different lens pickups, and we performed what had to be invented on the spot and came to be standardized as a "fast fade flip." For this procedure, everyone involved had to be sufficiently prepared, and precise commands given. The cameraman, producer, shader, switcher and projectionist were all individually responsible at that moment, and very much on their toes.

In Utica, we faced the common problem of doing a TV version of a disc jockey show by making the transition from the jock, who cued on the screen by placing the needle on the record of his dummy player in the studio, to a specifically prepared film loop of a spinning record as the audio man started the actual music, and then back to the studio where the camera had now gotten on the artist at his easel who illustrated the song while it was playing. Then, of course, back again when the record finished.

One-camera photography has, in many cases, developed into some sort of special art. So much so, on television, that it is frequently called for in some big-station productions for very special effects. A good example of this is during many moments of the Garroway show from NBC in Chicago, which many will agree is the best-photographed show in the medium. Frequent use of the moving camera has been extremely artful, and thrilled many other directors watching. It is this camera movement that is the prime element of design if it is the only one you have. In this regard, another of our shows in Utica had twenty minutes of uninterrupted piano music. The song titles were superimposed, but the camera work was one continuous movement. Slow enough to often be imperceptible, but the viewer would suddenly realize he's seeing a keyboard close-up hardly any time after a long view of the piano and player; then a full face, then shadow angles, and so on. It was carefully done, and very effective.

At WLW-T, Cincinnati, when the schedule was suddenly expanded to 75 live shows weekly, a good many of them were done with a single camera, though it may not have been considered absolutely necessary. Many daytime shows, which included table demonstrations, interviews, and musical interludes in a single program, were done with "one eye," and quite effectively.

To repeat again, it is almost imperative that at least something live be done at every station. The installation of the first camera in a studio is vital—the second a convenience. But more than anything else, it is the imagination and creative ability of the few necessary people who will give the programming the character that the station management and viewers will be proud of.

TELEVISER
from the beginning...

THIS is the story of one television program, from the day it began to its hour on the air.

In searching for a good TV script, the reading goes on all the time, in and out of office hours. Then suddenly, from the dozens of manuscripts, the scores of novels and plays, there'll be one that's ideally suited to television. Once the script is chosen and performance rights cleared, a lot begins to happen.

It's time for the writer to go to work. The adapter blocks out the plot-line of the book... the scenes which must be retained. Then to a scene-by-scene outline, and finally to a script. Always, every step, with an eye on the clock. No scene must run too long, slowing up action. And don't forget, we've got to bring it in in exactly 50 minutes. That's all the air we have.

Script is finished, first draft. Now comes a story-conference, and producer and director go over it together... to consider, suggest, argue over ways of tightening and clarifying the action. Once corrections are agreed upon and made, the script is typed, mimeographed... and we're ready to go.

Producer and directors watch sharply as dozens of gifted actors go nimbly through their paces. Casting completed, the next job is to get our films for integration with the live action. For outdoor scenes especially, such film continuity is often more effective than studio-stimulated backgrounds. So actors and camera-crew take a trip and make their pictures. Back home again, the film will be cut and edited, backgrounds and lighting matched to the succeeding studio sequences... and then filed away till studio-rehearsal.

Set-design for television imposes problems faced by no other medium. The action of television drama is continuous, with no kindly curtain-fall to allow actors or cameras to move from scene to scene. The set designer must devise sets that contribute to the action and atmosphere of the play, and still allow for the movement of actors and equipment — mainly cameras, which may have to shoot through windows, up or down stairs, at short or long range, and do it in an awful hurry. Sets must be constructed with this always in mind. Thus they are usually arranged in sequence, in a semi-circular pattern around two or three, or even all four walls of the studio. The center space is left free as possible for the cameras to move about in.

First reading day is also first meeting for some of the actors. So there are a few introductions, a little gossip, a little clowning. And then down to business.

This show will be broadcast from one of television's largest studios, but television's largest studios are no longer large enough for Television. Auditoriums and theatres have had to be leased and rehearsals go on all over town... in ballroom, in hall... and in hallways. We rehearse and rehearse... for many grinding hours before we ever see a studio or a camera. Every step, every gesture, must be planned as rigidly as a move in championship chess... because it all will soon be caught by the exacting eye of a television camera. No margin for error at all... if the direction calls for crossing the set in five steps, five steps it had better be. It takes both talent and practice to rise above the strict physical rules and give color and flexibility to a performance.

Actors still have agonized solitary moments of committing a difficult bit to memory, and there are still rough... to the end
edges to be planed off. But now the director can see the shape of the show, and plans not just his camera angles, but begins to pin it down to which one of the cameras will be engaged at any given moment. Assistant director keeps careful note of every decision, and times each step to the last second.

As the play is coming to life in rehearsal, its physical framework takes shape in studio carpentry and paint shop. As you watch the painstaking translation of paper patterns into wood-and-canvas reality, you know these craftsmen are by no means the least of television's marvels. Much of what these men build must be more than make-believe. Doors have to be slammed, stairs climbed, walls leaned against. And often, many shows must be mounted at the same time.

Finished sets move from carpentry shop to paint dock, with a stopover for fireproofing on the way. Paints are mixed to correspond with television screen-tested samples, so color quality will be in proper balance. You won't see a stark white or a dead black anywhere... too drastic for the sensitive television tube, which is likely to retaliate by painting an unasked-for halo around any object so colored. Muted tones are the best for television... but you'll see just as much variety and gradation of color as you would on any stage set. Paint works economic wonders, too... transforming last week's brick wall into this week's pine-paneled study.

A set is more than paint and canvas. It's an easy-chair, an office desk, a dozen roses, a dice-table, a cut-glass decanter and an ivory-handled cane! So the property man goes to work, armed with an inventory of his needs and a sheaf of sketches of the kind of props the script calls for. All around the town, from theatrical supply house to auction room to antique shop... assembling housefuls of assorted chattels to be brought in for one show's fantastic make-believe moving day.

At last the scattered elements of a major program are to be tied together of scenery... and most conspicuous to the watcher on the set, those hung on long booms, able to whip across the stage over the actors' heads. The boom-man reels his mike in and out with all the patience and persistence of a fisherman, catching the actors' voices as they move about. All microphones are guided from the control-room, where the sound engineer, or audio man, sits at a great console, fingerling the lighted lucite dials that control each mike, bringing them in or out as they are needed. Beside him is a record turn-table, for shows using transcribed music, as this one will. A turn-table man cues in the music, and the audio man brings it up and in with his console controls. Sound-effects man has his own monitor, or television screen, so he is able to watch the action and properly synchronize his sound. The special effects department will take care of rear-screen projection, providing still or moving picture backgrounds for action.

Finally we meet the camera... a cumbersome four-eyed monster of appalling intricacy in design, operation, and maintenance. Television cameras are variously mounted: on a tripod, for location and outdoor shooting; on a pedestal, which allows adjustment to various heights; and on a dolly, or moving platform, with a long, swivel...
Each cameraman is in constant contact by head-phones with the control room. They know the language and techniques needed for getting action into a camera lens. Your show is just one continuous "take." You've got to get the scene you're on, and at the same moment figure how you'll get your camera into exact position for its next shot on time. You'll have to move it to a different spot, or to a different set, yards away. And avoid colliding with other cameras, and mike-booms, cables, sets, and people who clutter up the place. And on top of that, you have directorial decisions to make. You have four lenses on your camera, each providing a different range and concentration. It's up to you to pick the lens that will give you what you want each moment.

When film sequences or slides are part of a television show, the Telecine Room goes into action. Here 16-mm. and 35-mm. projectors are set up, ready to flash filmed material as needed. Still pictures and slides are projected by the teleopticon, electronic grandchild of the old magic lantern. The Telecine Room is equipped with monitors, so projectionists can synchronize film with live action. But these machines are actually put into action and hooked into the circuit by remote switch from a studio control room. Another "cinematic" feature of television production is the television recording operation, whereby a show can be recorded on film, for future broadcast or for reference purposes. By means of these TV recordings, many of television's biggest shows reach cities where live network broadcast is not yet possible.

Nerve-center for the whole complex of television production is the control room. Here behind a battery of buttons, needles and knobs sit the ones who make the decisions guiding the quality of the picture the audience will see, the sounds it will hear. It's an atmosphere of quiet madness, of many voices, quiet but urgent. Each key figure concentrates on his own area of operation... calling directions out to the floor, to galleries above and rooms below, through an intricate interlocking communication system.

Director, assistant director, switcher, shakers, audio man, announcer—all are the control room people, guiding our show through its final phases, onto the air. The director literally watches his three monitors—one for each camera—and calls out the number of the camera whose picture he wants to use at each moment: "Take One! . . . Take Two!" He's hooked up directly by 'phone with cameras and technicians, but makes his wants known to the cast and stage.
crew through his field general on the set, the floor manager. Floor man receives instructions by one-way walkie-talkie, and can move freely about to give entrance, exit and time cues to actors, directions to crew. Assistant director—"A.D." for short—pre-cues the cameras, readying them for each shot. Also keeps track of timing, and directly cues music and announcer, who has a sound-proof booth of his own just beyond the control room. Audio man controls sound volume, bringing each microphone in and out of play. The control room's technical supervisor is the switcher, with a battery of lights and buttons before him. He's the one who actually puts the show into action...punching up each camera's picture as the director calls the shots switching in film sequences or slides as they are called for. Switcher maintains alert and watchful contact with everybody in and out of the control room, on and off the floor. He is also liaison man with the master control room, dispatch-point for the show. Master control puts the show on the air locally, on the cables going to other cities, or on TV recordings.

Patron of the newest art...angel of the newest form of show business...is the advertiser, who has discovered in a short year the unprecedented impact of a great medium. He has discovered that television is not alone a vivid way of advertising...but a potent and direct selling force. Here for the first time the customer does more than hear how good a product is, or see how attractive. He now witnesses a true demonstration of that product in use or in action. The advertising agency has prepared the commercial—part live dramatic action, part film, part slides—and these commercials will be integrated with the action of the show today, at dress rehearsal.

Tonight's the night...so today there's a full dress rehearsal...costumed, lighted, complete. We'll be seeing the show exactly as it's to appear on the air, a few hours from now. The cast gets an early call, for wardrobe and make-up. Wardrobe's not complicated on this one, but finding a place to make quick changes is something else again. You'll make your changes in a tiny portable dressing-room. Better leave your make-up to an expert, schooled in the ways a television camera has of treating light and color. No sequins or heavy eye-shadow...the camera doesn't like them.

So now we're ready...there's the stand-by call from the director in the control room...the floor manager suddenly cuts the air with a sharp gesture...and our final rehearsal has begun. Maybe a line will be fluffed, maybe a camera will swing too far...but that can be corrected at air-time. We're going straight through, non-stop. And say...it looks good.

Before you know it, it's five minutes to air time. Director has a final word with cast and crew, then from the control room it's "Stand by...ten seconds...eight...five...local is in...stand by for air...and our show is on!"
SIX times as many cans of Sauce Arturo is now being sold in grocery stores than in the corresponding period last year. Production has been stepped up 300% to meet the new demand, with every day finding increased sales breaking all previous records, despite the fact that Sauce Arturo is 3 times more expensive than other tomato sauces. Not only have sales to independent grocers increased, but tremendous response from other sources of distribution has resulted.

This sales success story is primarily due to Premier Food Products' sponsorship of Johnny Olson's Rumpus Room on a five-time-a-week basis over DuMont's WABD. The daytime program is budgeted under $2,000 a week.

Sidney Alexander, account executive of the Peck Advertising Agency, handling the account, reports that as many as 6,000 ticket requests for a single show have been received by DuMont.

The agency has come up with a new device calculated to spur consumer interest and sales still further. Each day, a different store carrying Premier Products will be visited by a new $14,000 delivery truck containing three television sets. One set remains in the truck for viewing, while two others are installed in the store. After shoppers view the TV show on these sets, they will be able to see Premier Products on display and used in various ways by a demonstrator in the truck.

Commercials used on the program are both live and on slide film. The live plug describes various uses of the sauce, while the film describes the product's ingredients. Following is the film script:

CUSTOMERS MAY VIEW show on Premier truck.
part v

21 ways to improve television commercials

Tom Wright presents here his fifth installment. This series, to be concluded next month, began with the November, 1949 issue. Taken together the instructive articles constitute the first complete manual of television advertising.

CHECKPOINT No. Fifteen: Is the commercial well identified?

Clear identification of product or service is a key factor in helping people to remember what you have shown them or told them. One of the best ways to achieve this is to place the name of the company, the product or the service advertised in the visual or oral opening of the commercial.

The use of this advertising principle is perhaps best illustrated by a few of those TV commercials that employ it. For example, the TIDE chainbreak starts off visually with a close-up of the Tide package while the narrator’s opening is “Tide's in, dirts out. Tide gets clothes cleaner... etc”; the B.V.D. animated jingle opens with visual and oral trademark identification; the American Tobacco minute spots open with LUCKY STRIKE superimposed over a revolving globe as the announcer says “In all the world there's no finer cigarette than Lucky Strike”.

Of course, identification in the opening of a commercial covers only part of the problem. Every effort should be made to keep the company name, the product or the service within the eye-range of the prospects at logical points throughout the program and the commercial. This is not intended as a recommendation to plaster the walls with sponsor banners or photomurals of the product.

There are certain logical times and places when the company name, product or service can be identified very subtly. For example, in dressing the stage from which the Buick TV program was telecast, small letters spelling B-U-I-C-K were placed across the bottom of the curtain just above the weight line. The letters were formed of sequins or a similar shiny trimming so that the name BUICK flashed and glistened each time the curtain was run back and forth between the acts of the variety show.

Viewers do not resent the integration of name or package identification if it is not an intrusion on the entertainment of the program or the body of the commercial. There are innumerable ways to include an inoffensive identification as a plus factor in the advertising impact of practically every type of program or commercial.

CHECKPOINT No. Sixteen: Is the commercial interesting to most people?

Another basic of advertising copy is that a headline or the next following thought should contain a consumer benefit to stimulate interest.

Let's consider for a moment the mistrust in advertising that was engendered during the early patent medicine days when each label contained a long list of ills that Uncle John Herb Juice would cure. To put it mildly, manufacturers went a little overboard in their claims of consumer benefits in those days. But the long list of ills was certain to catch the attention of an ailing reader and perhaps interest him in the product by its promise of help.

Even today on the boardwalk at Coney Island you may hear the Barker cry “Custard... it’s delicious, nutritious, appetizing and energizing... etc.”. He attracts attention with his loud voice. He appeals to prospects within the sound range of his voice. He tells them of the benefits of his product. He interests his prospects. He makes sales.

Television commercials, too, need to play up consumer benefits, the company name, the product or the service in the opening video and/or audio. For example, Adam's chainbreak opens 'Four, four, four times flavored, Chicklets' candy coated chewing gum'; Emerson Drug Company's spot shows the Bromo-Seltzer train chugging along a track while the sonovoxed voice headlines the benefit "Fight headaches three ways... Bromo-Seltzer—Bromo-Seltzer—Bromo-Seltzer," etc.

A factor that helps to make radio commercials interesting to most people is that certain word combinations can project a clear mental image of a benefit to the consumer. In television, we can actively demonstrate a consumer benefit by dramatizing it with certain combinations of pictures that enable the prospect to see for himself how or in what way the product or service delivers the promised benefits.

The attractiveness of a consumer benefit is based upon its appeal. The time-tested appeals that draw interest (i.e. the urge to live, to enjoy bodily comfort, to achieve personal importance, to enjoy the five senses—seeing, feeling, smelling, tasting, hearing—etc.) may be poignantly presented through the medium of television.

CHECKPOINT No. Seventeen: Does the commercial create a desire?

One factor in creating a desire is the demonstration of proof of performance of the product or service. Advertising presented on television can accomplish this proof in a quick and keen manner due to the sound-ac-
tion combination and the almost limitless visual subject matter that can be shown. For example, using live action stop-motion techniques, in sixty seconds a livingroom can be refurnished, a kitchen linoleum flooring laid down and tested, a vacuum cleaner demonstrated, a recipe prepared, etc.

Good quality is also an outstanding factor in creating desire. Telling about good quality may not be one-half so forceful as showing how it is achieved through care in manufacture. Live shots during the manufacturing process showing the evolution of an item from raw material to finished product can be made informative and interesting. The x-ray technique using animation creates the illusion of seeing the workings of a product through its outer shell.

Another influence on desire is the indication of an established consumer acceptance. In testimonials, for example, the Hollywood star, celebrity or personality can be shown actually using the product and delivering the message in a convincing manner.

To create desire, the commercial must be sincere and believable. In addition, it is healthy to intimate, where appropriate, that the quality of your product is superior to competitive products and ways of doing things.

Another motivating force for desire is the indication that some loss will be sustained by the prospect if he fails to buy the product or service advertised or to act as the advertisement suggests.

Checkpoint No. Eighteen: Is there a request for action?

The commercial must contain an urge to buy or a request to act. This is done in a variety of ways... "consult the classified directory"... "write to this station"... "ask Mother to buy it tomorrow"... "send in two box-tops"... etc. The request may be delivered in the form of a command to act. For example, "get one at your dealers tomorrow"... "call Western Union operator 25 now"... "get a carton today".

The request for action is more often than not the final plea made by the commercial. The copywriter assumes that the sales message has convinced the prospect and that a concluding urge to buy or try the product or service will be the final spur that motivates the sale.
How do agencies select film producers for television spots?
—Eleanor D. Park, Dunellen, N. J.

ANSWER: The large number of qualified producers in the field often presents difficulties in the selection of one for a particular job. One of the best yardsticks by which to measure the production quality of which a producer is capable is to review his past performance in film craft for television.

More than in any other art, the making of a motion picture requires the synthesis of many different talents. So it is the experienced people and their combined talents that assure a good finished production. I believe that most agencies pick producers on the basis of the people on staff who can do the job required, for it is people who make pictures, not companies.

The difference in the resources and experience of the many producers and the wide range of requirements in different types of production suggests weighing the producer's qualifications against an analysis of the basic production elements.

When will the institutional advertiser be able to use television?
—Donald M. Miles, New York City, New York.

ANSWER: Television will achieve its full-fledged advertising destiny and may be used by all kinds of advertisers when it has fulfilled all of the following requirements:

1. When it can deliver mass circulation and reach people in the home from coast to coast.
2. When it has increased its coverage so that its circulation is extensive as well as intensive.
3. When it becomes economical in that the cost of circulation in dollars per thousand rate is in reasonable proportion to the expected results in terms of effective coverage.
4. When it has developed flexibility and will permit the selection of a definite pattern of distribution and freedom of program or commercial placement at proximity to points of sale.
5. When it has become an effective quantity, measured in extent, duration and intensity and become a known medium from which most of the waste and guesswork has been eliminated.
6. When it has fully developed technique in presentation and learned how to carry the advertising message and to inform the consumer what to buy and why to buy.
7. When it has developed good will, so that the product the public is willing to buy will be pushed by dealers and retailers because it has been advertised in the medium.
8. When television fits the local market so that it is able to reflect the life and interests of the community, speak a language that the people understand and be a market guide as well as a market counsel.

Why do so many advertisers use spots on television?
—George Romer, New York City, N. Y.

ANSWER: Advertisers choose spots in lieu of programming primarily, I believe, because of the cost involved. With spots, the advertiser can select markets and stations which offer him the greatest advertising potential and he has complete flexibility in his time selections.

His commercials can be directed to known audiences which have already been developed. He is not committed for long periods of time and gets a greater circulation at lower cost. His talent and production costs are smaller than programming costs in many instances. Use of spot offers the advertiser an economical method of testing the effectiveness of television and permits a greater opportunity for frequency and impact of the advertising message and for effective merchandising tie-ups.

When will television advertisers use cooperative programs?
—F. W. Henderson

ANSWER: Co-op television is already operating under forced draft. Many local, regional and national advertisers already are using co-op programming. Several of the TV networks have hour, half-hour and 15-minute shows which are telecast over the cable and sponsored locally. Of course, the cost of the program in each local market is a fraction of the total program cost, and is sometimes pro-rated according to the number of receivers installed in the area. Network sports telecasts, too, currently come in for their share of co-op sponsorship. All of the above are in addition to the programs on which participation spots are cooperatively sold.

Address questions to—Tom Wright's Advertiser's Question Box c/o Teviser, 1780 Broadway, New York 19, N. Y.
Closed Circuit Convention

By Chris J. Witting
General Manager, DuMont, TV Network

THANKS to a new development in television technique, the “fellow who couldn’t get there” no longer has to wait for a report of “what happened” to filter down to him from the convention or stockholders meeting he wanted to attend in New York.

No longer does the salesman in the field have to wait for a brochure or descriptive literature to learn the virtues of a new product he is expected to merchandise.

The innovation which does away with these bottlenecks is the Du Mont Television Network’s “Closed Circuit Convention.” By arrangement, Du Mont now presents the crucial peak of such meetings direct to salesmen, dealers, stockholders and other who only need gather around a television set in any one of some 21 cities.

Via Du Mont’s “Closed Circuit Convention Plan”, a salesman in the field can hear a new product’s features described in detail, see the item demonstrated by the engineers who designed and perfected it, while he learns directly from his sales manager the promotional ideas it offers.

Under the Du Mont plan, a business organization choosing the plan submits to Du Mont executives those portions of the convention which the business leaders wish to bring to their groups “back home” are determined and Du Mont production men swing into action to package these elements as an attractive, interest-building program. Privacy is assured because of the “closed circuit” used for transmission of this special “program”.

Counsel and advice in “programming”—that is, in staging and highlighting the most dramatic aspects of the meeting are provided by experts from the Du Mont program and production department.

A virtual “rehearsal” is staged, with the desired proceedings timed, camera angles and lighting prepared, and the multitude of things which go into making a telecast ironed out by trained television personnel.

Du Mont then arranges for simultaneous meetings of those to whom the client organization wishes to present its floor program, and sets up its closed circuits to the cities in which these meetings will be held.

The reception point may be the home factory, auditorium, a meeting room, one of the Du Mont studios in the receiving city, a hotel room, or other specified site. The program is received by these viewers only. It cannot be picked up by the public or on home viewers.

Nor—like the home entertainment program—is this TV operation a one-way deal. By means of a “talk back” auxiliary audio circuit, it is possible for the local meetings to be connected directly with the main convention or meeting, and with each other, so that questions asked by any group can be heard and answered from the convention floor or an associate group.

Most merchandising plans, however brilliantly conceived at the top, lose much of their power and clarity through a natural dilution as they are passed down through branch and district sales organizations to wholesalers.

We can bring Mr. Big and his key executive aides face-to-face with all distributing groups, to expand policy, to demonstrate product, to explain and to answer.

Convention TV can and will make no attempt to take the place of the good-fellowship and renewing of acquaintances which warm up the big get-togethers. But at the big moments, when the sales manager mounts the rostrum to display the new line, when the company president rises at the banquet table, TV will bring their messages straight and at once to salesmen, jobbers and others concerned.
It is increasingly apparent that the most serious bottleneck to the development of dramatic programs on television is a shortage of good writing talent. Good writing — in fact, the best possible writing — has consistently won approval from the television audience over the past year and a half. Run-of-the-mill writing has consistently failed. The problem, therefore, is excessively difficult, since the conditions of production are such that it is impossible to offer an individual as great a monetary return for any one creative effort in television as might be derived from one successful play on Broadway. Only when a large school of writers has learned to accept a higher standard as marginal, will we ever approach an answer to this bottleneck.

Any writer entering this medium would do well to attack the problem of television as an assignment in the theatre. No qualitative yardstick, which belittles the taste and intelligence of the audience, will do. Integrity of characterization, validity of story, and the impact of words themselves are basic necessities. These are the things which cannot be taught. There is no way to teach good writing. But the instinct is often there — only smothered beneath a chat pile of cheap formulas and easy evasions.

Assuming, however, that a person has the instinct and the capacity to turn out first-rate material, are there any basic rules idiomatic to this medium? The answer is yes. And yet by all odds the most important rules are those fundamentals of dramatic form so seldom understood and so often ignored. Years of experience in reviewing dramatic writing, as well as television writing, have taught me that violation of these principles has had more to do with the failure of good writing to jell into dramatic form than any other single factor.

1. A writer must have something to say. There must be a theme of valid interest and excitement. And that theme must have a climactic statement.

2. A play is conceived backward. It is essential that the author know the climax of his story before creating the mood and quality of the opening scenes. It is essential that he know the final development of each character, before he write that character's opening line, or conceive his original entrance. This does not mean that the final scene has to be written out in dialogue form; it does mean that complete clarity must exist in the author's mind regarding the ultimate statement of his theme.

3. Story and character are not departmental; they must be integrated. A failure to "push story" is one of the most consistent weaknesses of all dramatic writers; television is no exception. The characters of people are the wheels on which the story rides. Character is not a static declaration; it is an integral part of the motion of the story. By the same token plot is no more a departmentalized entity than character. Many writers feel that by mechanical developments of plot the story is advanced. More often this type of mechanical shenanigan holds up a story, defies credulity, and, in the end, merely thwarts the purpose it was designed to achieve. Form and development are not plot.

4. Economy and discipline are fork and spoon for a good writer in television. A half-hour program may be an incident; that demands discipline enough. But an hour program must have greater dimension, — and to achieve dimension within fifty minutes of playing time, the writer must subject each line, and word, and pretty phrase to the most ruthless self-criticism. Nothing that is essential should be cut merely because it is long; nothing that is not essential should be included merely because it "cute".

In preparing his outline (this is basically an analysis of story) an important creative contribution must be made by the writer, regardless of whether he be reducing a play or a novel to scale, or expanding a short story beyond its initial scope. An adaptor who attacks his job with nothing but a red pencil and a pair of shears is completely unaware of his obligation as an adaptor for television. One of the greatest difficulties in approaching the adaptation of a play, for example, is to recognize that well-written scenes for the theatre are not necessarily well-written scenes for television. No writer should glibly ignore an original author's ideas nor his characters. But often his form must be changed in order to pay proper respect to their content in another medium. The adaptor for television, if he is to do a fully professional job, must be prepared to make an important creative contribution. Once a writer has learned to meet the highest standards of adaptation, he will find himself fully equipped to turn out an original composition with distinction and style.

5. A knowledge of rhythm, — visual, as well as oral, — is essential in the telling of a television story. The writer must conceive of his people in motion (even arrested motion), not in purely cerebral conflict. Two pens must be used on every television story; one has ink on it; the other a lens. They must work together, or they will tend to blur. The writer should have a visual picture of the physical area in which the action is taking place. This may not be the ultimate production scheme employed by the producer or director, but it can almost invariably be translated in terms of motion. Characters, who appear in limbo and converse like loudspeakers in static monotony, are not good television. A continually higher standard may well increase the ease with which a writer can write at his best. Elizabethan dramatists learned to write both fast and well. They had to in order to survive. We have not asked for blank verse yet in television. But maybe we will.
Something NEW in studio design

by Newland F. Smith

Television Facilities Engineer, WOR-TV, New York

The new studios of WOR-TV, in New York, have introduced several new ideas and methods of operation into television programming. Already it has been found out that these new facilities have been of great aid in increasing the smoothness and flexibility of producing television programs.

The most radical difference in the studio layout is the physical separation of the video engineers at the camera controls from the program director and video switcher. Here a separate control room is employed for the actual producing of the television show. In this room are located only the program director, the video switcher, and an audio engineer. This control room faces directly on its corresponding studio, and incorporates a program console for the program director with the video switcher at his side, and an audio console for the audio operation.

The program console contains individual picture monitors on each of the cameras normally assigned for use in that studio. In addition, there are two preview monitors incorporated in it for enabling the producer to look at any external source of signal which he wishes to switch in as part of his particular studio show. Also, a line monitor which shows the outgoing picture from that studio is in front of the producer. Thus, a director has directly in front of him simultaneous pictures on all sources of signal which he needs for making up his program, and in addition, has a good view through the control room window into the studio for viewing the action there. He is not handicapped by looking over the shoulders or past the heads of several video operators and engineers with the accompanying confusion which goes with the activity in a normal television control room.

The video control operators for all studios are centrally located in one room called the camera control center. The only function of the engineer at this point is to see to it that his cameras are electronically focused, and that proper brightness and video levels are maintained on the camera control units in front of him. The video engineers at this point find that they can do a better job too as a result of being free from the confusion that exists in the control room where the show is actually being produced. The camera control operators here are in communication with the video switcher and camera men at all times by means of a headset intercom system. Thus, any particular direction which may be required from the video switcher can be given directly to the camera control operator.

By combining all of the camera control units from the three studios in one control room, a great improvement is made in the flexibility of the system. For example, any number, up to the total of eight, studio cameras can be used on any one show produced from any of the three program control rooms. Physically, the cameras themselves can be located entirely in one studio or separated in different studios on different scenes, and yet controlled from one program control room very easily. Also, this centralized camera control room provides for the quick interchange of control units from another studio in case of trouble, adding further to the ease with which shows can be produced without interruption from equipment breakdown.

Other advantages to program personnel resulting from the design and equipment of the WOR-TV 67th Street Studios include 1) the reduction in operating personnel required by two programs running "back-to-back", and 2) the increased ease and precision with which commercials—film or slide—may be inserted into a remote event.

The reduction of the number of camera control shader operators is made possible by the concentration of film and studio camera shading monitors in a central camera control room.

In a back-to-back situation when a program sequence moves, say, from Studio A to Studio B, the video shaders move down their line of monitors and take up position at the tubes corresponding to Studio B outputs.

In a situation where video shaders are located in individual studio control rooms, such a move is usually impossible due to the lack of time in a back-to-back program switch.

Since a remote pick-up can be routed via master control for preview into any of the studio control rooms, the insertion of a film commercial or a studio live and slide commercial into a remote is greatly simplified.

STUDIO AND FILM CAMERA SHADING CONTROLS are located away from the director's booth, camera shading equipment operators are in contact with the director by intercom.
RECEIVER DISTRIBUTION...

(February 1, 1950)

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TOTAL TV SETS: 4,374,000

*Included in coverage of Ft. Worth.

LOW BUDGET SHOWS CAN BE SPECTACULAR

MORDI GASSNER

CONSULTANT IN PROGRAM ORIGINATION, brings a wide and varied creative experience and know-how to THEMING, FORMAT STYLING and PRODUCTION DESIGN... to assure that Entertainment Features become Appropriate Context for Maximum Commercial Exploitation on Desired Audience Interest and Taste Levels.

Formerly ART DIRECTOR, WPIX; PRODUCTION DESIGNER, ABC-TV; CBS-TV; Designer of Broadway productions and Motion Pictures. Twice awarded Guggenheim Fellowships for creative work in art.

MORDI GASSNER

36 West 26th Street, New York 10

Flipping Titles . . . with Jack Balch

Jack Balch a writer-director-producer of all types of television shows, was drama editor and critic of the St. Louis Post-Dispatch (the Pulitzer paper) for four years. He has published a novel, "Lamps at High Noon," and a play of his, "Me The Sleeper," was produced in New York last year.

YOU'VE ALL HEARD the story of the confident and happy Irishman who allegedly walked into a saloon on a Saturday night and offered to lick all 16 customers lined up at the bar. Now comes NBC, also on Saturday night, with a two-and-a-half hour program heavyweight, "The Saturday Night Revue" to issue a same-type challenge to other stations.

In the case of the aforementioned Irishman, legend has it that the customers, whatever the state of their disbelief was at first, had respectfully stopped laughing by the time they began to pick themselves up off the floor. In the case of NBC's happy entrant, it may be that the network's competition won't make the mistake of laughing at all. For, at least from where this reviewer sat to view the inaugural stanza, "Your Show of Shows" is a program that has everything to capture its time slot on the air, at least until the competition recovers enough to counter-attack.

Part of the show came from Chicago, where Comedian Jack Carter officiated as emcee, doing excellent work without too much help of big name support. The latter, and the cheer-clinching part, came from New York, with Burgess Meredith ushering in enough stars (Boy, what the pay roll must have been!) to start new sciences in navigation.

This department would like to throw special kudos at Sid Caesar and Gertrude Lawrence, two of the many performers. Caesar, whose first name might just as well have been Julius, conquered in everything he undertook, which included an uproarious skit as a Christopher Columbus who takes a good look at the New World and then turns back, not having the guts to discover it, and a sketch in which he plays Miss Lawrence's lover. The Great Gertrude, in her part as Meredith's BUT TOO000 UTTAHLY dissatisfied wife, demonstrates why she is to laughter what the cup is to the coffee.

* * *

DOROTHEA MacFARLANE, singing, acting, and dancing comedienne extraordinaire and ad libber with verbal dynamite in either tonsil, is one good reason why Dumont, locally and on its network, may be evolving a daytime winner in "Shopper's Matinee," a two-hour program across the board Monday through Friday, from 2 to 4 p.m. She is seen on the "Welcome Mat" segment of the show from 2:30 to 3 p.m.

Gordon Dillworth, folksinger with a voice that's equally at ease in grand opera, is another "Shopper's Matinee" highlight, and is on from 2:15 to 2:30 p.m. Raconteur Bill Williams, Singer Holly Harris, Pianist and Calypso Singer Reggie Bean, Emcee Minnie Jo Curtis (a gal whose easy charm should grow on you like good health), Jack-Of-All-Entertainment-Trades Phil Hanna, and Team-Mates Bea Wain and Andre Baruch, on with Singer-Pianist Bill Harrington, are some of the other very worthwhile performers. The overall show, which also doesn't forget to woo the afternoon audience in specialized departments of shopping hints, fashion tips, and cooking demonstrations, is produced by Bob Loewi and Dick Rose.

* * *

BRIEF MENTIONS: Another notable Dumont item is the Saturday nights' half-hour dramatic thriller "Inside Detective" series, starring Roscoe Karns as the dick and camera'd with juggler's ease by Director Dick Sandwick. . . . Kay Kyser's "College of Musical Knowledge," even more effective in teev (Thursday nights) than it was in radio, is tops in budget and shows the expenditure of heavy money in fine camera, scripting, and production values, with terrific choreography and staging by Fred Kelly (Gene's brother, as if you didn't know). More on this excellent show next time. . . .
By Robert E. Harris

"SATURDAY NIGHT REVUE" is costing NBC-TV $50,000 per telecast. Why the expensive extravaganza? Dives in Hooper ratings for competing TV programs indicate that the 21/2-hour telecast has a tremendous pull. Should movie grosses also also dip on this, their biggest night, video may have a strong bargaining weapon. Recent cries for revamping of production-distribution methods to cut losses and for repeal of 20% "nuisance tax" may indicate that movie moguls are in a mood to be cooperative.

IN PREPARATION for upcoming coverage of Dodger home baseball games from Ebbets Field, WOR-TV has made a matched lens survey of the park on 35 mm. film. This film record will enable them to select in advance the optimum sites for locating TV cameras . . . Lever Brothers will drop sponsorship of "The Clock", NBC-TV, on March 29th. The company feels that this program's audience is mostly male, while it's the ladies who purchase their soap products.

HERE IS A NEW USE for TV transcriptions: The audio portion on film recordings of Fred Waring's video show is being aired over the Sunpaper's FM outlet in Baltimore . . . Approximately 44 network, 300 spot and 330 local advertisers are using television commercials on film.

RCA MINIATURE TV CAMERA measuring 10" long, 5" high and 3" wide and weighting only eight pounds, now being offered for industrial purposes, has great possibilities as a portable remote camera . . . Pye's remote control camera equipment shown at the I.R.E. Convention in New York may eventually lead to the elimination of television cameramen.

OWNING AND OPERATING its own TV studio with transmitter outlet over WSYR-TV, Syracuse University becomes the first institution of higher learning to embark on a full-scale cooperative venture in television training and programming . . . Texas University Workshop students plan, write and produce two TV shows a week on KEYL, San Antonio.

TWO SIMPLE WAYS to detect on sight a field sequential color system as used by DuMont and CBS: Blink eyes rapidly or wave your open hand before your eyes, looking at the receiver between your spread fingers. Resulting stroboscopic effect enables you to see the individual color fields.

IT IS INTERESTING to compare the 3,500,000 TV sets estimated to be produced this year with the figure of 6,500 receivers manufactured in 1946 . . . Ninety per cent of 1950 models will have picture tubes of 12-inches or larger.

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**Television Publications**

*Science Via Television*, by Lynn Poole. The Johns Hopkins Press, Homewood, Baltimore. 198 pages, $3.50 cloth, $2.00 paper.

*Science Via Television* is a "how to do it" book—how to plan, write, and produce a television program. The author conceived, planned wrote and appeared on The Johns Hopkins Science Review, a series of television programs designed to illustrate for the layman—with test tubes, jet rockets, microscopes, etc.—the basic laws of science and the latest discoveries man is making. Using experience from this and other telecasts, he has, in this book, shown how any program of an informational nature can be successfully produced.

Table of contents includes: Selecting the Subject, Developing the Theme, Choosing the Visual Material, Writing the Script, Setting the Stage, Camera Angles, Rehearsing the Program etc.

*Radio and Television Writing*, by Max Wylie. 635 pages, $5.00.

The author, has for years been intimately associated with radio writing and has written extensively about radio. He was co-founder of the Columbia Workshop and is presently connected with the radio-television department of the William Esty Company.

The section devoted to television contains a chapter Television by Leonard Hole and Jini Boyd O'Connor; Adapting the Story for Television by Worthington Miner; Actual Mechanics and Technical Problems of Conversion.


Written by a man thoroughly conversant with both academic and commercial radio and television, it is both practical and professional. As such, this text will be useful to the professional actor as well as for basic acting and production courses.
Script of the Month...

"Ann Rutledge"

by Norman Corwin

Producer: Fred Coe
Director: Gordon Duff
Adaptor: Joseph Liss
Scenic Designer: Otis Riggs
Technical Director: Donald Pike

Cast:

PRESIDENT LINCOLN: William Adams
ABE LINCOLN: Stephen Courtleigh
JACK KELSO: John McQuade
ANN RUTLEDGE: Grace Kelly
ARMSTRONG: Jack Warden

TAKE TWO
(CU Abe and Dolly out to L.S. Abe at Desk)

CLOSEUP OF THE ELDER ABRAHAM LINCOLN. He speaks to us, quite directly. But he speaks as if he is thinking his thoughts out loud.

LINCOLN: A long time ago, she lived with her mother and father and seven brothers and sisters in a tavern in New Salem, Illinois. You know her name—Ann Rutledge.

DISSOLVE TO ONE
(C.U. Ann's Face)

SUPER THREE
(We have dollied back. Lincoln is in the Executive office of the White House. He turns about in his swivel chair, looks into the darkness of the room and the superimposition of Ann Rutledge appears. She is dressed in white, very beautiful.)

Some say she only existed because she loved me. That's not true. She was a being in her own beautiful right. She was not a phantom or a legend or a folk tune. She was a girl... She had dreams.

TWO UP FULL
(Super out Dolly in Tocu)

(The superimposition of Ann Rutledge and Lincoln turns in his swivel chair to face us.)

And her dreams were mingled in mine. And for that, I will always remember her. She's all the peace I have to go back to in these war years, these torn years, when gloom rests like a heavy fog on the nation...

* * *

MARCH, 1950

"Ann Rutledge" was produced Feb. 12, Lincoln's birthday, on Philco TV Playhouse over NBC-TV.

MARCH, 1950

21
THREE IS ON

L. S. Ann
Abe, Kelso

(Abe and Jack Kelso in Abe's Store)

THREE IS ON

ABE: Pay me when you have it. Even if it's in shin plasters.
ANN: Wildcat money? (Laughs) I'd have to have a cord of that kind of money. But can I borrow the shawl?
ABE: I'd thank you if you would.

(She exits)
ANN: (Puts the shawl on again): Thank you—Abe.

(Take Two)

Ann: But you've just come home, John. Why—must you go away again. Why?
John: Ann, dear, believe me. If you love me, you must believe me. When I come back in the Spring, I will stay with you always. I will never go East again...

(Take Three)

John: You must have had too much whiskey, Lincoln, 'cause you're talking like a drunken rabbit spittin' in a dog's face. I came here for you to write a letter for me and file a deed, not to hear your malarkey. But I don't think you're the man to write that letter, not to Ann. Your concern, I'm thinkin', is more than neighborly, I hear tell. And it's easy to see as lickin' a dish, that your concern is for Ann and not for her father.

(Take Two)

Jack: Abe, you're about as sure of yourself in politics as you are in love. You're sure you can't win before you even try.

(Take Three)

Abe: Ann's promised to McNeil.
Jack: I was talking to her this morning. She told me she thought you would go far. Of course, it was about the election, but I had a notion she was talking about you, Abe. She said it would bring you prominently before the people, and in time would do you good, Abe, and when a woman wants to be proud, she's got her cap set for him.

(Take Three)

Abe: Now, what can I do for you? Write a letter?
John (smiles): I'd be obliged if you would make a few rabbit tracks for me.

(Take Three)

(Take Two)

Abe: (Angry): You can't make the Rutledges renters! What could you charge them? They're the first settlers.

(TWO IS ON)

John: You must have had too much whiskey, Lincoln, 'cause you're talking like a drunken rabbit spittin' in a dog's face. I came here for you to write a letter for me and file a deed, not to hear your malarkey. But I don't think you're the man to write that letter, not to Ann. Your concern, I'm thinkin', is more than neighborly, I hear tell. And it's easy to see as lickin' a dish, that your concern is for Ann and not for her father.

(Take Two)

(Take Three)

Jack (Rising, spits in fire): Kinda warm in here, Abe. I was just going.

(Take Three)

Abe: (Angry): You can't make the Rutledges renters! What could you charge them? They're the first settlers.

(Take Three)

Ann: You sure?
Abe: You sure? Ann: You sure?
Abe: If there was a letter from McNeil, I'd of brought it over to you myself.
THREE IS ON

(Abe and Ann)

ANN (Worried): Abe, Maybe he is sick...

ABE (Kindly): Ann, he may be. He may be quite sick. I don't know. But there are farmers hereabouts that have heard from him.

ANN: What do you mean?

ABE: Business. He still is well enough to carry on his business.

ANN: How do you know?

ABE: I wish I didn't know so much, Ann. I wish there was something I could do to spare you all this grief and anxiety. But I do know. I am postmaster and recorder of deeds. The world of New Salem passes through my hands...

* * *

THREE IS ON

(Abe and Ann)

ANN: You're the only real friend I have, Abe. Only you know how miserable I've been. Tell me, please. Has he broken our engagement?

ABE: (Quickly) No... No... No...

ANN: What then?

* * *

FADE UP

Three

(Rutledge Tavern Interior)

(The Rutledge tavern interior. First shot is Kelso's guitar strumming a frontier song. When we truck back we see that farmers and woodsmen are singing raucously... after a couple of verses, the song ends in over-enthusiastic applause, laughter, and downsing of drinks. Abe enters... Jack Armstrong (his old wrestling rival) grabs him by the arm.)

ARMSTRONG: Hi, Abe, what's the hurry? It will be all the same after you're dead a hundred years.

ABE: That's what I'm in a hurry about...

ARMSTRONG: Oh, she'll wait for you, Abe. How about wrestling me?

ABE: Thanks for the privilege, Jack. But not just now.

* * *

ANN: "A New System of Punctuation."

Dissolve to Two

(CU Ann at Piano)

(Pull back to let Abe enter)

(Abe consents to tell a story, and then the boys let him get away... Dissolve to keys of pianoforte. Ann's hands on the keys. Full shot of Abe sitting down beside her. She doesn't look up at him but only smiles and sings... as she plays.)

ANN: When in death I shall calm recline, Oh, bear my heart to my mistress dear. Tell her it lived on smiles and wine Of brightest hue while it lingered here.

* * *

(The song over, Ann kisses Abe gently on the cheek.)

ABE: Ann... why do you sing that song when I come to call on you?

ANN: Have I?

ABE: For three months now. It's always the same when I walk into the room and you hum it when we walk along the Sangamon.

ANN: It reminds me.

ABE: Of death? Why?

ANN: Not so much of death, but of time. There's so little of it...

* * *

ANN: I've been studying like you've asked me to. See (Takes a book from under the music sheets): "English Grammar In Familiar Lectures accompanied by a Compendium embracing a New Systematic Order of Phrasing."

(Getting breathless now but going on happily reading the absurd lengthy title.)

"A New System of Punctuation, Exercises in False Syntax, and a Key to the Exercises, designed for the Use of Schools and Private Learners."

(Takes a deep breath.)

By Samuel Kirkham.

(They both burst into laughter.)
TAKE TWO  
(Abe and Ann)  
(They laugh and kiss.)  
ABE: Ann.  
ANN: Yes, Abe?  
ABE: You seem so warm—feverish.  
ANN (Putting her finger to his lips):  
Shh.  
(She sings again, at the pianoforte.)  
ANN: 'Death like an overflowing stream  
Sweeps us away; our life's a dream,  
An empty tale, a morning flow'r  
(Ann collapses.)  
Cut down and withered in an hour . . . "  
(Abe cries out in horror.)  
ABE: Ann, Ann . . .  
(Takes her in his arms.)  
Ann!  
* * *  
DISSOLVE  
TO TWO  
(Doctor at Door)  
DISSOLVE  
TO THREE  
(L.S. Doctor  
Mr. & Mrs.  
Rutledge)  
TAKE THREE  
(After some conversation.)  
DOCTOR: Mrs. Rutledge—if there were  
anything in my power—if there were  
anything . . . (Breaks off) You must  
know it. Ann is not going to get well.  
* * *  
DISSOLVE  
TO THREE  
(C.U. Abe's  
Hands)  
(Pull back to  
include Abe and  
Ann)  
TAKE THREE  
(Abe)  
ANN: What will you do?  
ABE: You will not go before me. You  
will not go, Ann; for my sake, please.  
I'll have nothing to do but walk in  
twilight — always questioning and  
doubting my way through life. You  
must stay with me, my darling — stay  
with me because I need you. Without  
you, I will believe in nothing . . .  
* * *  
ANN: Then take responsibility for your-  
self, Abe. Don't walk in the twilight.  
Walk in the morning. Go on. Go on  
without me. I want you to, Abe. Be the  
big man that you must be . . .  
ABE: Be a big man, Ann? I'll never even  
be a little man without you. I'll be  
nothing.  
TAKE ONE  
(Lincoln)  
"Old"  
LINCOLN: "Sleep sweet Ann."
THEY'RE AT YOUR SERVICE
FOR PUBLIC SERVICE

These stars will shine for your station

WHEN YOU USE
THE AMERICAN CANCER SOCIETY'S
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FIGHT CANCER!
JOIN THE 1950 CANCER CRUSADE
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DORIS DAY ✧ EDWARD ARNOLD ✧ GUY LOMBARDO ✧ XAVIER CUGAT ✧ FREDDIE MARTIN
SONS OF THE PIONEERS ✧ TONY MARTIN ✧ MARION ANDERSON ✧ and ten of nation's foremost announcers.

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For Television
Use the American Cancer Society's special "TV Campaign Kit" starring Academy Award Winners Walter Huston and Gene Lockhart!

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Three minute, two minute, one minute and twenty second black and white 16mm sound film trailers.
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ONLY TV COMMERCIAL TO HIT POPULARITY LIST IN BOTH CITIES

Televiewers in this twin-city audience join to award top honors to the NATIONAL BREWING COMPANY'S television commercial, as produced on film by NATIONAL SCREEN SERVICE. This concrete evidence from Teleguide's Second Annual Popularity Poll is further proof that NATIONAL SCREEN SERVICE produces a technically perfect film commercial that tempts the audience and sells the product! No wonder the nation's top advertisers, agencies and TV stations have come to depend on NATIONAL SCREEN SERVICE for outstanding television film commercials!

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* Results of Second Annual Survey of Programs and Personalities, conducted by TELEGUIDE, the Weekly Television News-Magazine for Washington & Baltimore.