CHICAGO, Toronto, Boston and Washington have recently reported the regular reception of both “sight” and “sound” signals from the new Columbia television station W2XAB, and its accompanying sound transmitter W2XE. The Columbia “telecasting” station was opened on July 21 last, when the Hon. James J. Walker, mayor of New York City, lifted the curtail from the photo-electric cells; which formally marked the opening of the station. The television transmitting apparatus and antenna systems are adjacent to the studio, which is located on the 26th floor of the Columbia Building at 485 Madison Avenue, New York City. The television pick-up and amplifier systems in use at this station are one of the very latest designs, and represent the foremost engineering thought in the realm of television.

Television station W2XAB is licensed experimentally by the Federal Radio Commission, and operates in the channel from 2750 to 2850 kc., with 500 watts power. A sixty-line disc is used at the transmitter pick-up. In the studio, this means that if you wish to “look in” at Columbia’s images, as they are telemiscopically transmitted daily from two to three P.M., E.S.T., and from eight to eleven P.M. (Saturday and Sunday 8 to 10 P.M.), you will require a 500-line scanning disc, revolving at 1200 revolutions a minute, giving 20 frames a second. Further, you will need two short-wave receivers, if you desire to pick up both image and voice frequencies. The images are transmitted on 107 meters, and the sound is sent out from W2XE’s short-wave transmitter on 49 meters.

Chicago listeners regularly report both sight and sound reception; and many say that little or no intereference is present from their local transmitters, so strong are Columbia’s television signals in that city. This being the case, it will seem that the Columbia television signals are providing very good coverage in the eastern half of the United States.

How Columbia Televises Subjects
In the studio where the artists appear...
before the photo-cells of the television pick-up, there is placed also a broadcast microphone of the latest type. While the subject speaks, a flickering pencil of light plays over his face. The source of this light is a powerful electric arc, which is housed in the metal box on the other side of the opening behind the photo cells. At the front of the lamp housing, we find an electric motor revolving a scanning disc, which contains a spiral of 60 holes. Every time this scanning disc makes one revolution, each little hole has passed a beam of light across your face; and, if the disc were rotated very slowly, you would see how each pencil of light scans a path across your face, for example. Each band or path of light exactly traces the scanning paths coming just before and after it; so that the whole area is covered.

As each light-beam passes through the scanning disc hole, and moves across the face, it is reflected from the skin at some angle and finally falls upon some one of the circle of light-responsive cells. Every degree of light and shade is recorded faithfully by the photo-cells, and corresponding, though minute, electric currents are developed by the cells. As many as 40,000 to 50,000 changes per second may occur on the modern television systems, and it will thus be seen that not only do the photo-cells have to respond mighty fast, but most important of all, the vacuum tube amplifiers with their associated electron circuits, including resistances, capacities, etc., have also to respond to such rapid changes as say 40,000 cycles per second.

Special Receiving Amplifiers

The specially-built television receivers of today invariably have resistance coupled, radio-frequency, amplifiers to pass all frequencies from say 50 cycles per second up to 40,000. You can "see" television images, it is true, with most any kind of a radio receiver that can be tuned to a low enough radio wavelength to pick up television signals (107 meters in this case):  (Continued on page 721)
Latest Television Station

(Continued from page 94)

but, if the audio amplifier has transformers in it, instead of resistance cartridges, there will be hardly a doubt that the image you see, on your scanner, will be lacking in contrast and detail. This is caused by the fact that the average transformer does not pass frequencies much above 3,000 cycles per second; so that you would be practically “smoothing out” the difference between 5,000 and 40,000 or 35,000 cycles. In other words, you would be throwing away about 80 per cent of the detail of the picture, which has been radiated into the ether by the transmitting station, but which you failed to make the most of.

In the Columbia television transmitter line-up, here illustrated, we see that the very minute photo-electric cell currents are passed into a control and amplifier switchboard; and at this point a “monitor” is connected, so that the station engineer on duty can check the image being transmitted at any instant. This comprises a small scanning disc, driven by a synchronous motor with a neon tube placed behind the disc. Directly in line with the neon tube there is placed a lens in an opening in the switchboard, with a viewing hood over it. (For further details, see the Sept.-Oct. number of Television Views.)

The short-wave transmitter of W2XAB, used in televising the Columbia images, was especially designed for this purpose, and at the present time even the in-

First Boxing Match Telecast

The latest report from the program director of W2XAB is to the effect that a successful program of sight and sound covering a three-round boxing match, between Benny Leonard and Jimmie Martin, was broadcast on August 13. The referee was Jimmie DeForest, and the “mock battle” was described over the broadcasting channels by Harry vonZell and Bill Schott, Jr., of the Columbia staff.

At the rate we are going in the development of television, another year or two will probably see television carry many more such boxing bouts into thousands of homes, not to mention football games, horse races, etc.