The planning of the comprehensive program of physiographic-stratigraphic-structural researches now being carried forward in the Red Lodge region is being led by a volunteer committee consisting of Professors W. H. Bucher, R. T. Chamberlin, N. M. Fenneman, D. W. Johnson and the writers, W. T. Thom also serving as executive secretary responsible for the administration of the project.

> W. T. THOM, JR. R. M. FIELD

PRINCETON UNIVERSITY

SCIENTIFIC APPARATUS AND LABORATORY METHODS

VOICE TRANSMISSION ON A BEAM OF LIGHT

DURING the past months there have appeared several popular articles on the transmission of speech and music over a beam of light. These papers did not give the details. It is presumed that neon tubes and photoelectric cells were used.

Recently the author has set up a demonstration experiment using an ordinary direct current arc lamp and a photronic cell, or a photoelectric cell. This experiment worked so well it is thought that a somewhat detailed description might be of general interest.

This experiment was one of Indiana University's demonstrations at the State Fair. The operators say the experiment was the one demonstration which did not fail them during the week.

The set-up of the apparatus is shown in the diagram, Fig. 1. In this diagram the microphone, M, is



connected to a two-stage microphone amplifier. The amplifier is connected to the transformer, **T**, which is an ordinary low impedance output transformer such as is used in connecting a tube to a dynamic speaker. The transformer, **T**, is connected across the terminals of the arc lamp through a four microfarad condenser, **C**. A large choke coil is placed in the D. C. supply line. This choke coil prevents the voice frequency being absorbed by the power line.

The diagram shows the receiving photoelectric cell connected to a resistance coupled amplifier. There should be two stages of resistance amplification and then two or three stages of transformer coupled amplification. The amplifier is then connected to a loud speaker.

It will be apparent that the exact connections will depend upon the amplifiers and speaker available.

The arc used was an old-fashioned arc projection

lantern. This was focused so as to give a parallel beam of light. The parallel beam of light was focused on the light cell by means of a large reading glass.

Instead of the photoelectric cell a Weston photronic cell can be used. The photronic cell gives practically the same results with a stage or two less amplification in the amplifier. In the figure the photronic cell should be connected directly to the amplifier.

In the place of the microphone and the microphone battery a pick-up unit can be substituted and music from an ordinary record can be transmitted.

The connections of the arc lamp are the connections for a speaking arc. If the arc is working well one should hear the arc "talk" in a quiet room.

It is found that hard carbons give better results than the usual soft-cored carbons.

This set-up makes a striking experiment in a large darkened room where the length of the parallel beam is long, especially if there is enough dust in the air to make the path of the beam visible. Any object interposed in the beam causes the music to cease.

The early experiments involved in the above demonstration are:

Alexander Graham Bell¹ transmitted sound over a light beam from a mirror fastened to a membrane which was stretched over the end of a tube. By speaking into the tube the membrane was caused to vibrate. Then the light was reflected to a selenium cell. The variation of the light caused a variation of the resistance of the cell and this caused a reproduction of the sound in a receiving telephone.

Some thirty years ago it was found that an ordinary are light could be made to talk if a microphone was connected properly across the arc. It seems that Bell and Hays in America and Simon in Germany discovered the speaking are independently in 1897.

G. G. Blake² used an arc lamp and head phone.

R. R. RAMSEY

INDIANA UNIVERSITY

A UNIVERSAL STAGE FOR OPAQUE OBJECTS

THE difficulties involved in manipulating small opaque objects under the microscope have led to the

¹ Am. Jour. Sci., p. 305, Series 3, Vol. 20, 1880.

² Exp. Wireless, p. 561, 2, 1925.