

FIG. 1. Apparatus designed at the New Mexico Agricultural Experiment Station to assist in photographing rats and other laboratory specimens. The camera lens is placed 30 inches from the hinged door. The removable glass partition is $9'' \times 18''$ with four-inch wings cemented one inch from each end.

from the picture later if desired. A switch and plugin light cord are attached to one side of the hinged back door. The dimensions given in Fig. 1 are for an apparatus to accommodate an Eastman kodak number 620, with a portrait attachment. Using supersensitive film, excellent photographs are secured with the lens of the kodak set 30 inches from the back wall, and with the kodak set for 1/25 second, an opening of 16, and the distance set as close as possible, slightly less than 5 feet. The objects photographed in this manner are approximately 14 per cent. of natural size, and when enlarged $3\frac{1}{2}$ times, are $\frac{1}{2}$ natural size. A photograph of a full-grown rat would thus be accommodated in the average journal page that is about 43 inches wide. The dimensions given may readily be adapted to other cameras.

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PHOTOELECTRIC "COLORIMETERS"

MESSRS. HARE AND PHIPPS, in SCIENCE, 88: 153, 1938, refer to certain alleged difficulties with the use of a single photocell in a photoelectric colorimeter, citing them as reasons for the development of another two-cell instrument. Inasmuch as such statements though made, perhaps, because of insufficient information about a rapidly developing art—may create prejudice, it seems fair to present a correct statement regarding one of the instruments to which reference is made.

The authors state that the use of a single cell "requires a constant light source, the constancy of which is maintained by variable resistances in the lamp circuit, by a trickle charger on to a storage battery, or by a diaphragm placed between the lamp and the absorption cell." Of the three arrangements mentioned, the first makes possible the adjustment of current from a storage battery, whether or not the latter is kept on charge; but the light source is not thereby maintained constant except by manual setting. Obviously the purpose of the diaphragm can not be to maintain the light source at constant brightness.

The alleged difficulty of keeping the light source constant has been completely obviated in the Sheard-Sanford instrument through the use of a specially designed transformer which, on a source of constant frequency alternating current, maintains a constant power output regardless of voltage variations in the input. The purpose of the adjustable diaphragm is entirely different. It enables the operator to make precise adjustment of the amount of total light flux reaching the photocell, but does not affect the constancy of the light source. Neither are measurements with the Sheard-Sanford "Photelometer" affected by error "from the variations in the current produced by the cell caused by fatigue and changing temperature."

The Sheard-Sanford "Photelometer" is covered by U. S. Patents Nos. 2,051,317 and 2,051,320, the specifications in which disclose completely the principles employed in obtaining accurate measurements with a single photocell. All royalties from the sale of "Photelometers" have been assigned by Drs. Sheard and Sanford to the American Society of Clinical Pathologists.

P. E. KLOPSTEG

CENTRAL SCIENTIFIC COMPANY

BOOKS RECEIVED

- BUCHANAN, ESTELLE D. and ROBERT E. BUCHANAN. Bacteriology for Students in General and Household Science. Fourth edition. Pp. xv+548. 245 figures. Macmillan. \$3.50.
- FISHER, R. A. and F. YATES. Statistical Tables for Biological, Agricultural and Medical Research. Pp. 90. Oliver and Boyd, London and Edinburgh. 12/6.
- HEVESY, GEORGE and F. A. PANETH. A Manual of Radioactivity. Second edition, revised. Pp. xvi+306. 54 figures. Oxford University Press. \$5.50.
- MACDOUGAL, DANIEL T. Tree Growth. Pp. 240. 20 figures. Chronica Botanica, Leiden, Holland; Stechert, New York. Guilders 7; About \$4.
- New York. Guilders 7; About \$4. MORRIS, ROBERT T. Fifty Years a Surgeon. Pp. 347. Dutton. \$2.00.