J. N. SWAN

new investigations, since many an investigation is not entered into because of the difficulty of learning fully what has been done. One fears to devote time and energy to something which may have been already tried out in another place or another country. The time saved by this proposed system of abstracting will permit many a good investigator to take up problems for which he does not have time under the present system. What a boon it would be to industrial chemistry!

It will take time and money to carry out this proposed plan, but it will be a mine when it is in shape a mine furnishing real precious products. After the chemical literature of the past has been once abstracted it will not require so much expense to keep the material up to date.

The great universities of the country might combine in their efforts and carry out such a project. Many sets of the cards could be printed without great additional expense, and thus the complete work would be given to each of the institutions. In this way the expense would not be so great for each institution. Large industrial organizations might join with the institutions or they might get together and carry out the plan themselves. It would grow into a very large card system and would require space for installation and care. As the years go by, it would continue to grow and occupy more space.

Another method of carrying out such a project would be the formation of an independent organization for the purpose which would be endowed and completely fitted for carrying on the work. This organization could print numerous copies of all cards made and furnish them to educational institutions or industrial organizations wanting them—either a complete set or those on given subjects as desired. This would call for a liberal endowment.

Other methods of carrying out the plan are possible, of course, and even better ones might be found. There is no question but that the idea is a great one and the carrying out of such a plan would involve excellent planning and a considerable outlay of money. It would be one of the greatest scientific achievements of the century.

UNIVERSITY OF MISSISSIPPI

SCIENTIFIC APPARATUS AND LABORATORY METHODS

A PIPETTE FOR THE DILUTION COUNTING OF HOOKWORM EGGS¹

THE pipette shown in the accompanying figure has, in this laboratory, proved more satisfactory than any

other suggested for use in the dilution counting of hookworm and other parasite eggs in human feces, by Stoll's method.² It consists of a 12 cm length of capillary glass tubing, with inside diameter between 1.0 and 1.1 mm and outside diameter approximately 7 mm, fused at one end to a piece of ordinary glass tubing, with outside diameter of 7 to 8 mm, to make a total length of 20 cm. The taper inside the junction should be perfectly smooth and even and approximately 1.5 cm in length. The end of the capillary tubing is ground on a carborundum stone or wheel and finished on a fine stone to produce a smooth, strong tip.

When one is calibrated, all others from the same stock can be estimated quite closely, thus shortening

¹ The studies and observations on which this paper is based were conducted under the auspices of the Department of Public Health of the Egyptian Government and the International Health Division of the Rockefeller Foundation,

² N. R. Stoll and W. C. Hausheer, "Two Options in Dilution Egg Counting: Small Drop and Displacement," *Amer. Jour. Hygiene*, 6: 134–145, March Supplement, 1926. the labor of calibration. In this laboratory it has been found that technicians are most accurate in calibrating if they are instructed to vary the marking of the pipette until 20 times will fill, level full, a serum tube which has been cut off to hold exactly 1.5 ml. Final checking is then done by the person in charge, and recorded on the pipette with a diamond pencil. The resulting column of fluid will contain the required .075 ml and will vary in length from 65 to 95 mm, within which limits reading is quite accurate.

This pipette eliminates the difficulty of contamination of successive specimens by the accidental filling of the rubber bulb, a frequent occurrence in similar capillary pipettes which do not have the larger tubing attached. Furthermore, this pipette has not the fragility of those drawn from larger tubing, nor the tendency to clog found when the latter are drawn to a taper.

J. Allen Scott

PUBLIC HEALTH LABORATORIES CAIRO, EGYPT

MERCURY VAPOR PUMPS FOR VACUUM DISTILLATIONS¹

THE vacuum pumps used in organic laboratories to evacuate distilling apparatus are ordinarily of the

¹ Contributed from the Chemical Laboratory of the University of North Carolina.