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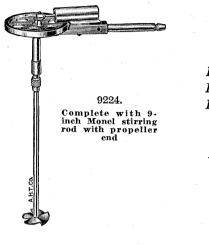
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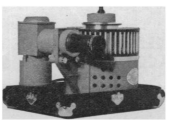
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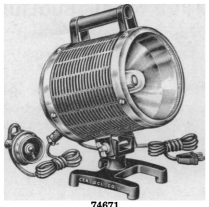
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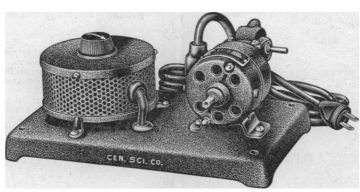
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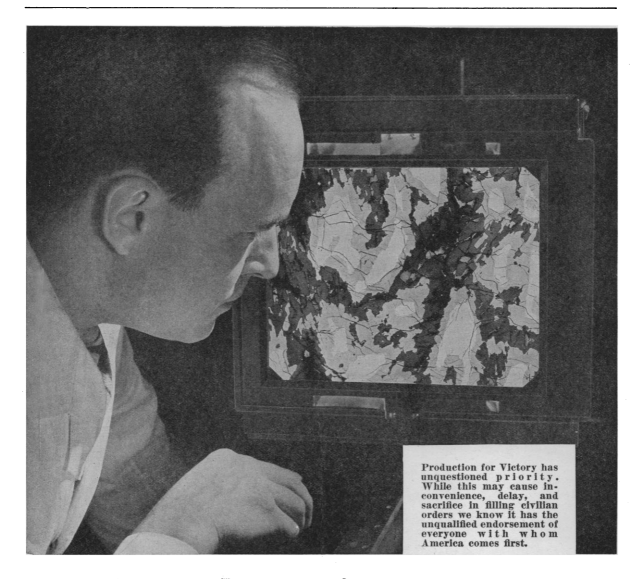
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By Dr. ALBERT FRANCIS BLAKESLEE

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The presidency of the American Association for the Advancement of Science is both an honor and a punishment. The first year the president has merely to preside and look intelligent, or as intelligent as possible, at a plenary session of the association. The second year he has the punishment of a Binet test in a formal address before a formidable audience of his peers and peeresses.

Some of the former presidential addresses of the association have given a review of the research activities of the speaker; some have discussed the broader aspects of science. I shall attempt to combine

¹ Address of the retiring president of the American Association for the Advancement of Science, Dallas, Texas, December 29, 1941.

these two methods and after briefly discussing some investigations in which I have had a share, shall say something of the relations which science may have to human welfare.

In looking over my past research activities, the one idea which impresses me most is the individual diversity among the living organisms which I have used as objects of study. Our first published investigations had to do with a group of lower fungi which can be included in the name of Bread Molds. Among these we discovered that growths which looked alike might differ in sex and in a wide range of chemical responses.

Another example of cryptic chemical differences

test-tube. The lower end of the inlet tube is drawn out to form a short nozzle (d), which is bent sharply upward. A spiral of glass tubing (c), open at both ends, fits loosely over the upturned nozzle. As the carbon-dioxide laden air stream passes through the nozzle and enters the spiral in the form of bubbles, some of the absorbing liquid also enters the spiral. This results in a continuous circulation of liquid, both

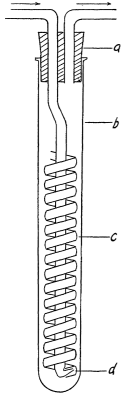


Fig. 1. Details of absorption vessel: (a) two-hole rubber stopper; (b) test-tube; (c) glass spiral; (d) nozzle at end of inlet tube.

through the spiral tube in which the absorption takes place and in the test-tube itself.

The spiral may be formed of glass tubing softened in the flame of a blast lamp and turned around a piece of brass tubing of the proper size. A slight taper on the brass tube makes for ease in the removal of the glass spiral after turning.

Two sizes of these absorption vessels have been constructed and used in respiration studies. The smaller one holds 25 ml of solution and consists of a 22×175 mm test-tube with spiral and inlet tube made of 6 mm tubing. The spiral is 18 mm in diameter and 105 mm in length. The larger vessel utilizes a 25×200 mm test-tube with proportionately larger spiral and inlet tube. This absorption vessel holds 50 ml of solution. In all cases, the volume of the absorbing solution should be sufficient to cover the top of the spiral but should not be so great

as to cause liquid to be forced up into the outlet tube when in operation.

Potassium and sodium hydroxide solutions of 0.10 and 0.05 normality have been successfully used as carbon-dioxide absorbents with this apparatus. Solutions of barium hydroxide are not recommended because of a tendency to block the inlet nozzle with precipitated carbonate. At the end of a run, the absorption vessel is disconnected and tilted so as to drain out the alkali solution through the outlet tube into a small flask. This flask should then be stoppered to protect the solution from atmospheric carbon dioxide. Aliquots may be pipetted from this solution and titrated in the presence of excess barium chloride

against phenolphthalein with dilute standard hydrochloric acid (0.10 or 0.05 N). The addition of barium chloride in excess results in the precipitation of the absorbed carbon dioxide as barium carbonate previous to the titration. Acid titration values thus obtained give a measure of the unused hydroxide and, in comparison with corresponding values obtained with the original solution, give an accurate index of the carbon dioxide absorption.

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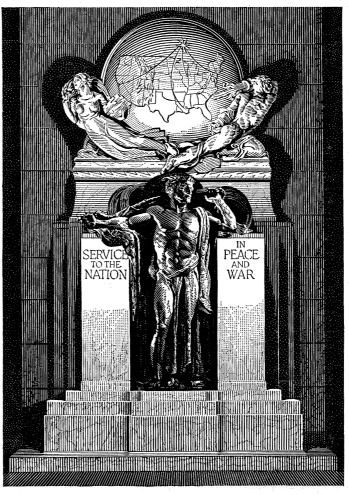


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