AN ASBESTOS KCL BRIDGE AND A SIMPLE CALOMEL ELECTRODE

The potentiometric determination of the O/R potential and pH at different depths in anaerobic oval tubes measuring 360 mm in length and only 6 × 14 mm in cross section required the use of a small bore KCl bridge to form a junction between the medium and the calomel half cell. The liquid KCl bridge, the agar bridge and the ground glass sleeve commonly used for such measurements are impracticable for this purpose. Therefore an asbestos KCl bridge has been improvised which has proved to be entirely satisfactory, is easy to prepare and sufficiently sturdy to withstand sterilization. Visiting physicists and chemists who have seen this apparatus have suggested a multiplicity of applications for the asbestos KCl bridge so it is desired in hopes of helping others, and without any claim for originality in the simplicity of the design.

Small threads of asbestos are freed of mineral impurities by bleaching in dilute HCl and water. Then each thread is heated to incandescence in a gas flame, after which it is sealed through the end of a glass tube of the desired length and diameter. The tubes can be filled with the KCl solution either with a long capillary pipette or by immersing in a vessel containing the hot solution and permitting it to cool.

We have prepared asbestos KCl bridges 400 mm long and only 0.2 mm in diameter, although in most of our work tubes 1.0 to 3.0 mm in diameter have been used. The asbestos thread provides for a slow leak of the KCl solution, thereby insuring a perfect ionic contact. The rate of leakage is controlled by the size of the asbestos fiber used. Satisfactory results have been obtained with tiny threads through which less than 0.01 cc of KCl solution leaks per hour.

The use of the asbestos KCl bridge was further expedited by connecting it directly to a calomel electrode, the design of which is illustrated by Fig. 1. It can be constructed in several ways, depending upon the desired dimensions of the apparatus and one's skill as a glass-blower. If the diameter of the tube AAB exceeds 3 mm, it is a matter of ease to seal on the short side-arm CD which serves as a receptacle for the mercury and calomel. A platinum wire sealed through the bottom of the side-arm tube CD provides for an electrical connection to the potentiometer. The top of the tube AAB may be flared at E to facilitate the introduction of the KCl solution with which the apparatus is filled after the asbestos fiber has been sealed through the bottom of the tube at B. The mercury and calomel paste are placed in the side-arm CD by means of a capillary pipette.

In case it is desirable to have the tube AAB smaller than 3 mm in diameter, it has been found simpler to construct the apparatus by sealing the tube to a short length of a larger tube EF, to which the side-arm CD is connected as illustrated. However, it is possible for any amateur laboratory technician to construct the entire apparatus from a fifteen-cent Y-tube in fifteen minutes. A platinum wire is sealed in one fork of the Y-tube and will serve as the receptacle for the mercury and calomel. The other fork is pulled out in a flame to give the desired length and diameter, after which an asbestos fiber is sealed through the end. The other end of the Y-tube is flared to facilitate the introduction of the solutions and the apparatus is ready to use.

CLAUDE E. ZOBELL
SYDNEY C. RITTENBERG
SCRIPPS INSTITUTION OF OCEANOGRAPHY,
UNIVERSITY OF CALIFORNIA, LA JOLLA

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Erratum: In the article by H. L. Hodes, G. I. Lavin and L. T. Webster, entitled "Antirabic immunization with culture virus rendered avirulent by ultra-violet light," printed in the issue of *Science* for November 12, 1937, the line "fatal dose of test virus, as contrasted with only one of" immediately before the table on the first column of page 448 was misplaced in the paging. It should be transferred to make it the last line of the text in that column.
ANTIRABIC IMMUNIZATION WITH CULTURE VIRUS RENDERED AVIRULENT BY ULTRA-VIOLET LIGHT

H. L. Hodes, G. I. Lavin and L. T. Webster

*Science* 86 (2239), 502.
DOI: 10.1126/science.86.2239.502-a