without losing much of it in the water that is draining away.

The deposits of DDT on glass were extremely resistant to water applied as drops similar to rainfall. The effect on the surface of an apple was more difficult to observe precisely, but there was no evidence that the DDT washed off the apples any more readily than from the glass. Some nascent precipitate of DDT from acetone spray on glass was not visibly decreased after 7 hours of pounding from rapidly dropping water.

Some of the advantages of using a multispray process over the spraying of a concentrated DDT solution alone may be revealed after the practical trials. At present it appears that inclusion of the water spray in the process should be useful as a carrying medium in orchard or truck-crop spraying. The presence of water should also decrease the danger of injury to foliage.

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MARKING ANOPHELES MOSQUITOES WITH FLUORESCENT COMPOUNDS¹

Many investigations concerned with activities and life cycles of Anopheles mosquitoes, as well as other insects, necessitates marking specimens in such a manner that individuals so marked can be recognized when subsequently collected and examined. Methods previously used employed dyes, either in solution or in the form of small particles, and metallic dusts.² When these methods are used, individual specimens have to be handled when search of collections is made for marked specimens. This procedure is very time-consuming.

The method herein presented involves the use of fluorescent compounds for marking adult specimens of Anopheles quadrimaculatus Say and later detecting those marked under an ultra-violet light. Anthracene, rhodamine B and fluorescein which produce blue, red and green fluorescent colors, respectively, have been successfully used as outlined below.

Anthracene can be applied as an aerosol or as a dust mixed with gum arabic. The aerosol is made by vaporizing anthracene with heat into a closed chamber. Particles with a mean diameter of 6.7 microns are produced. Exposure of caged specimens for five minutes to an aerosol concentration of 10.0 milligrams per liter of air produces an homogenous deposit of particles on the exoskeleton. This treatment apparently does not harm the specimens in any way.

When used as a dust, anthracene is mixed with gum arabic in water in the ratio of 1 part anthracene to 2 parts gum arabic. The mixture is evaporated to dryness and ground to a powder. Specimens are dusted with the powder and then placed in an atmosphere of saturated humidity for 15 minutes. This causes the particles to deliquesce and adhere to the insects. The use of gum arabic as a diluent provides a firm adhesion, thus contamination of unmarked specimens in the process of collection is avoided.

Rhodamine B and water-soluble fluorescein can be used to dye gum arabic at a concentration of 10.0 milligrams of dye to 3.0 grams of gum arabic. The resulting mixture is used as the anthracene dust for marking specimens, as indicated above.

By the use of this method large numbers of individuals can be readily marked and the examination of several hundred specimens can be made in a matter of a few minutes. Further details of this method will be given in a later publication.

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DISCUSSION

ANTIBACTERIAL ACTION OF QUINONES

WITH reference to the introductory statement by Colwell and McCall in their article in SCIENCE for June 8, page 592, that "the antibacterial activity of quinones has been recognized since 1911," I wish to remark that this property of quinones was made use of by me for preventing the bacterial decomposition of sugar-cane juice in 1906, in a study upon the action of the oxidases of cane juice on various polyphenols. I qoute as follows from my article on "The Fermentation of Sugar-Cane Products":

¹ From Emory University Field Station, Newton, Georgia.

² D. E. Eyles, Public Health Bulletin, No. 287, 39 pp.,

If certain polyphenols, such as hydroquinone, or pyrogallol, are added to fresh cane juice, a rapid oxidation of these compounds is produced with an intense darkening of the juice. The latter takes on at the same time a peculiar odor, due to the formation of a quinone body, and what is more remarkable acquires a germicidal property which, in the case of the juice treated with hydroquinone, insures its preservation for weeks. Sterilized juice shows no change in color and develops no germicidal properties with any of the phenol bodies named. In connection with this oxidation of hydroquinone there is a very marked absorption of oxygen.

Other experiments in my article tended to show that the familiar darkening in color of expressed

¹ Jour. Amer. Chem. Soc., April, 1906, pp. 455-6.