ponents in the gas stream is progressively varied by adjustment of the rate of flow of diluent gas until the equilibrium composition is attained. This can be done with a high degree of precision, since the equilibrium point can be approached from both sides, *i.e.* by determining the composition at which a condensate first forms on the target, as well as the point at which a film previously formed is removed by a more dilute gas mixture. This critical point, at which a condensate barely begins to form or, once deposited, barely begins to disappear, represents the equilibrium condition for the binary vapor mixture at the temperature of the condensation surface.

By means of this experimental technique the vapor-phase equilibria have been determined at three temperatures (Fig. 1). The graphical presentation of these results, with the marked deviations from a straight-line relationship, indicates that at any relative humidity the saturation point is reached with glycol vapor concentrations well below the theoretical value based on Raoult's law.<sup>2</sup> The area under each curve represents an isothermal region in which glycol vapor and water vapor can coexist in the air without formation of an aerosol. Conversely, any concentration above each curve identifies an atmosphere supersaturated with the vapor mixture.<sup>3</sup> The rela-

<sup>2</sup> It should be noted, however, that for this type of graphical presentation, positive and negative deviations from the straight line do not indicate the sign of the deviations from Raoult's law.

<sup>3</sup> Under natural conditions, the critical concentration at which an aerosol begins to form will also be affected by the number and type of condensation nuclei present in the air.

tive saturation of the air with glycol vapor will therefore be a function not only of relative humidity but also of temperature. A rise in temperature from 20° to 29°C. at 50 per cent relative humidity will more than double the capacity of the air to hold triethylene glycol vapor. A similar effect may be achieved at a constant temperature of  $25^{\circ}$ C., for example, by lowering the relative humidity of the air from 50 to 16.5 per cent. The accuracy of the experimental results is approximately  $\pm 3$  per cent.

By interpolation, the saturation concentrations for intermediate temperatures may be computed from the experimental results obtained at the three temperatures indicated. The temperature coefficient throughout this region is best calculated by means of the Clausius-Clapeyron equation. For pure triethylene glycol, the equation obtained is  $\log_{10} P =$ -3.170

 $\frac{-3,170}{T}$  + 7.758, where P is the vapor pressure in mm. Hg

and T is the absolute temperature. The partial pressure of triethylene glycol vapor at various relative humidities can be computed for intermediate temperatures by means of this equation, or a graphical interpolation may be employed. Fig. 2 presents the results of such an interpolation.

## References

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## Book Reviews

The operculate land mollusks of the family Annulariidae of the Island of Hispanola and the Bahaman Archipelago. Paul Bartsch. (U. S. National Museum Bull. 192.)
Washington, D.C.: Government Printing Office, 1946. Pp. iv + 264. (Illustrated.) \$.75.

This taxonomic treatise on the pomatiasid operculate land snails of the islands of Haiti and the Bahamas categorically divides their shells into 24 genera, and "Incertipoma," which is "a catch-all for all annulariids that cannot be definitely assigned to their proper genus" and which includes 11 new species. The major groups are founded mainly on the structures of the opercula, which, according to the descriptions, show remarkably little variation inside each genus. Of the 24 genera, 16 are new (and one renamed); of the 17 subgenera, 8. Of 194 species, 117 are described as new; of 96 subspecies, all but 6. In general, the dimensions of only the type shell are given, without specification of sex, although the pomatiasid males are much smaller than the females, and usually little intergradation in shell size is found on examination of the animals. Occasional notes on habitat are included. One of the most notable species is Sallepoma mutabile Bartsch, which is omitted from the key to the species in this new genus because its range of variation covers all the differences used for the demarcation of the other species (with the possible exception of its

sutural characters, which are not described). The shells of practically every species and subspecies are illustrated by excellent photographs. The taxonomic index is apparently very complete.

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## Performance records of individual trees and clones of Cinchona in Guatemala. John R. Shuman. Pp.: text, 4; Tables, 80. (Tabulation filed with Library, U. S. Department of Agriculture, 1947.)

Along with the procuring of cinchona bark in Latin-American countries during the war, great efforts have been made by public agencies, as well as by private Cinchona growers, toward the permanent re-establishment of quinine in the Western Hemisphere. The numerical results of a three-year study on the performance of individual trees and clones of Cinchona in Guatemala are made available to those interested in its commercial cultivation through this tabulation, which is being filed with the Library of the U. S. Department of Agriculture in Washington, D. C. It is the purpose of this review to bring this summary, which represents the largest tabulation of clonal performance records of Cinchona in the world, to the attention of all interested agencies, private as