

uate rank. The botanist has the same situation to meet. Of course, I believe that our 16 credits of university zoology and botany, given usually to sophomores, four or more years older than high school sophomores, is vastly more than any high school biology course.

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### Gift Packages Direct to Scientists in Europe

An active interest has been shown by Americans in sending parcels directly to families of the universities and scientific laboratories in the countries formerly occupied by the Axis. A check of the records kept by the secretary of the Committee listed below shows that 485 families have been referred since November to donors from coast to coast. An estimate of the parcels already sent indicates that they number about 650 (three tons). In Holland alone some 300 families have been assigned to American families, and an estimated 450 to 500 parcels have been sent. A number of interesting and appreciative letters acknowledging receipt of the earlier parcels have been received.

The Committee has in its files 125 families in six countries (Holland, France, Belgium, Czechoslovakia, Norway, and Greece) that have not yet been assigned to anyone and about 150 others to whom many additional articles should be sent. The need for clothes (especially warm ones and shoes), bedding, notions, and food is still very great and will probably remain so through next winter.

If you can send a parcel to a professional colleague, you may obtain a name from the secretary of this Committee. The majority of the families now listed with the Committee are from Holland. Direct correspondence with these Dutch families has resulted in specific information regarding the needs of each family and the sizes of persons in the family. The information on hand for other countries is, in general, not yet so complete. In many cases it may not be possible to send all of the items mentioned by the family assigned to you, but it should be remembered that partial fulfillment of these needs is much better than no package at all. Although the things you have to send may not fit exactly the family assigned to you, our experience shows that these people are not reluctant to help their friends or neighbors by passing on any articles they themselves cannot use.

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GRACE H. SMITH, *Secretary*  
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### Histochemical Localization of Adenosinetriphosphatase

In *Science* (1946, 103, 144), Moog and Steinbach pointed out certain limitations of the method presented in a paper by Glick and Fischer (*Science*, 1945, 102, 429-430), entitled "The histochemical localization of adenosinetriphosphatase in plant and animal tissues." Since the method depends on the visualization of phosphate

liberated enzymatically from adenosinetriphosphate (ATP), it will, of course, demonstrate the presence of any phosphatase that can act on this substrate and, in addition, any phosphatase, if also present, that can act on the products of the scission. The specificity of these enzymes, and hence the best nomenclature, has not been completely clarified as yet. However, the impression should not be given that the method in question does not have its field of application.

As Moog and Steinbach pointed out, the method will detect ATPase separate from any other phosphatase that can act on ATP when they have different cellular distributions, or when only, or predominately, the ATPase is present. The latter is the case in certain instances. For example, Glick and C. C. Lushbaugh (unpublished observations from the University of Chicago Toxicity Laboratory and Department of Pathology) found that the muscle and ganglia of the cockroach (*Periplaneta americana*) gave a positive reaction in the histochemical test with ATP and a negative reaction with glycerophosphate under the same conditions. K. P. DuBois and V. R. Potter (*J. biol. Chem.*, 1943, 150, 185) observed that rat liver contained appreciable ATPase but had a negligible action on glycerophosphate; this work was carried out at pH 7.4, however. It might be possible to increase the field of usefulness of the method by exploiting differences in properties between ATPase and phosphomonoesterase, such as the difference in activation of the enzymes given by calcium and magnesium (DuBois and Potter).

Moog and Steinbach also emphasized the lability of ATPase in some tissues. Naturally, if the ATPase in a given tissue cannot stand the rigors involved in the preparation of paraffin sections, it would be necessary to use frozen sections and even perhaps frozen sections of unfixed tissue. That ATPase may be present in paraffin sections was indicated by the positive results obtained with cockroach tissues (Glick and Lushbaugh). The length of time required to develop a positive reaction is not critical, however, as it is well known that considerable enzyme losses can occur during histological preparation. This does not impair the validity of the qualitative histochemical test, since loss of enzyme may be compensated by employing longer digestion periods.

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### Sources of Future Scientists

This letter is stimulated by the letter on the above subject by Clarence J. Gamble, M.D. (*Science*, 1946, 103, 457).

While undoubtedly it would be desirable for future scientists to be recruited as largely as possible from the descendants of other scientists, I do not think that it can be shown at any time in the history of civilization that scientists have been recruited chiefly from such stock. It is even true that in other fields of activity they usually have not left families containing nearly as many children as those from the population to which their fathers belonged. Is it not generally true that, in any population, those who have devoted a major portion of their time