the growth of "immunohematology," with its chapters on the Coombs test, leukocyte agglutination, the antiglobulin consumption test, passive hemagglutination, diffusion in gel methods, and ultracentrifugation. There is very little in here on platelet antibodies and nothing on the use of isotopically labeled antisera for the detection or quantitation of cell fixed antibodies. A great deal of space is devoted to problems of standardization of antiglobulin sera and of the antiglobulin consumption test. Curiously, none of the participants proposed discarding the term "anti-non gamma," which is so vague as to be useless. It is unfortunate that this little volume was two years in the making, as much of it is by now dated.—Robert S. Schwartz

Correction

In the review of Case Development Problems in Hematology (Blood 22:358, 1963), serum L. casei folate levels were erroneously printed as "μg./ml." instead of "ng./ml."

BRIEF REPORTS—LETTERS—HYPOTHESES

In addition to regular articles, the Journal solicits Brief Reports (no more than 4-5 double spaced typewritten pages) of new or preliminary work, including case reports and methods; Letters to the Editor and Hypotheses for prompt publication. These will be subject to editorial review, as are all articles, but every effort will be made to ensure publication within four months after submission of material. Readers are invited to comment, critically or otherwise, upon any articles published in Blood. Such letters will be published promptly, usually together with a comment from the author of the article in question.