ADVANCING ELECTRONIC OPTICAL INSTRUMENTATION

phenomena with or without factual bases, requests for information, summaries of meetings which only a fraction of the workers in bioenergetics are able to attend, news of artifacts arising from commercial samples of biochemicals containing contaminants, and so forth, as well as reports of controversial research which might not otherwise come to the attention of other interested parties. Communications from participating members of the group should not exceed two typewritten pages. This service is expected to begin at the end of November 1968.

Information presented in Bioenergetics Bulletin will be treated as a private, nonquotable communication, although this restriction will be considered by the group members at a later date. It should be stressed that the success of such a venture depends almost entirely upon the eagerness with which members will be willing to supply information to their colleagues through such a medium.

The initial annual subscription rate will be \$20 (U.S.) or 8 pounds, 8 shillings (British), according to the region of the subscriber, and checks should be made out to Bioenergetics Bulletin. It is hoped that the cost will be lowered in subsequent years. Membership is open to individuals and groups of workers, but groups should designate an individual to whom Bioenergetics Bulletin should be addressed. Inquiries and subscriptions from areas of the Western Hemisphere should be addressed to me; and those from remaining areas should be directed to R. B. Beechey, Shell Research Ltd., Woodstock Agricultural Research Centre, Sittingbourne, Kent, England.

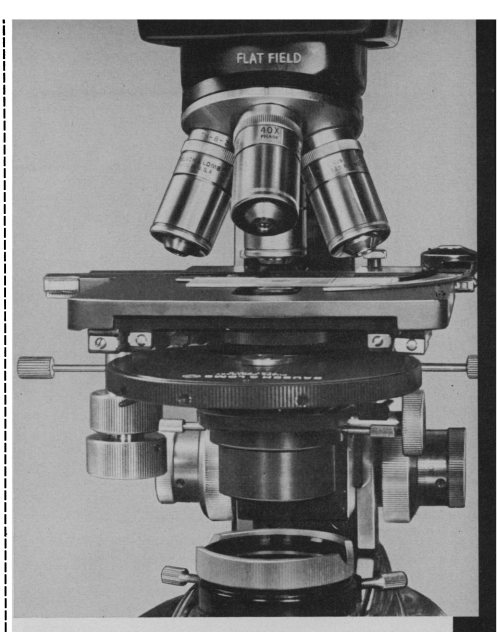
ROBERT E. BEYER Laboratory of Chemical Biology, Department of Zoology, University of Michigan, Ann Arbor 48104

Einstein Memorabilia

I have been commissioned by British, American, and Continental publishers to write a life of Albert Einstein which will deal not only with his scientific work, but with his influence on contemporary affairs. I would be grateful to hear from readers who have letters from him, reminiscences, or other material which would be relevant to the book. RONALD W. CLARK

10, Campden Street,

Kensington, London, W.8, England 15 NOVEMBER 1968



NEW PHASE MICROSCOPES LET YOU CHOOSE

1. A microscope from the Flat Field Phase line. 2. A microscope from the Standard Achromatic Phase line.

ALL HAVE the new turret type condenser that eliminates recentering after magnification change;

OR the Long Working Distance condenser for tissue culture work.

NOW, for the first time, the highest performance is available, starting at \$902 (Model MBT-431—Dynoptic® Series).

GET FULL DETAILS ... by writing for Catalog 31-104 and our free demonstration offer. Bausch & Lomb, 20811 Bausch Street, Scientific Instrument Division, Rochester, N.Y. 14602.

BAUSCH & LOMB (



SCIENTIFIC INSTRUMENT DIVISION