

*505*

# PHI DELTA EPSILON

## KAPPA PI

UNIVERSITY OF PENNSYLVANIA

November 28, 1958

Dr. Joshua Lederberg  
University of Wisconsin  
Madison, Wisconsin

Dear Dr. Lederberg:

Kappa Pi Chapter of Phi Delta Epsilon at the School of Medicine of the University of Pennsylvania annually sponsors the Bernard I. Comroe Memorial Lectureship at which time prominent men in the field of medicine and related sciences are invited to speak. We would be honored if you would present this year's lecture.

Phi D E is a national professional fraternity with chapters in medical schools throughout the United States. Bernard Comroe was an inspiring teacher, chief of the Arthritis Clinic at the Hospital of the University of Pennsylvania, and author of a classic text on Arthritis. He was also a Phi D E alumnus, and, after his premature death in 1945, it was decided to name the annual lecture in his memory.

This is an open lecture to which all interested are invited to attend; this includes the entire student body and faculty of the school of medicine, staff of the University Hospital, and local professional men. The Aaron Brown Education Foundation, established as a memorial to the founder of Phi D E, makes possible an honorarium of \$75. to the lecturer in addition to the sum of \$50. for travel expenses.

This year's lecture is to be held on Friday, March 20, 1959, at 4:15 P.M. in the Auditorium of the University Hospital. (Following the lecture there will be a dinner in your honor.) However, if you had planned on being in Philadelphia at another time to visit your parents, we would be happy to reschedule the lecture on a date which would be more convenient for you.

We at the University are very interested in your work, and we hope to have the privilege of hearing you speak. (Dr. Joseph Gelehrter, grand consul of Phi D E in the Philadelphia area, who is a member of the board of the Congregation Emanuel, is also quite anxious to hear you speak.)

Sincerely yours,

*Marvin Loev*

Marvin Loev  
chairman, lectureship committee