

October 18, 1973

Manuel Rodstein, M.D.  
Chief of Medical Services  
The Jewish Home and Hospital for Aged  
120 West 106 Street  
New York, New York 10025

Dear Manny:

I am analyzing our 10 year data on  
conduction disturbances and mortality, and will send it  
along. Your natural history study of them sounds fascinating.

Regards,

Henry Blackburn, M.D.  
Professor and Director

HB:mk  
Enclosure  
cc: Dr. R. Prineas  
Dictated but not read.



The Jewish  
Home and  
Hospital  
for Aged

120 West 106 Street  
New York, N. Y. 10025  
(212) 666-2000

RECEIVED

OCT 9 1973

LAB OF PHYSIOLOGICAL  
HYGIENE

pc to  
Maggie

October 5, 1973

Dr. Henry Blackburn  
Professor and Director  
Laboratory of Physiological Hygiene  
School of Public Health  
Stadium Gate 27  
Minneapolis, Minnesota 55455

Dear Henry:

In preparing a paper on Coronary Artery Disease in the aged which is to be published in the bulletin of the New York Academy of Medicine I once again employed as a reference your most excellent article, "Antecedents of Disease". Insurance Mortality Experience. Anals of the New York Academy of Sciences Volume 134 pages 965 through 1017, 1966, which you wrote with R. W. Parlin. In the process of repainting my study it has somehow disappeared. I would very much appreciate receiving another reprint if they are still available since I find it to be a most useful source of information, particularly when speaking to medical students.

Send please.

I hope that everything is well with you and I can easily see that your productivity is undiminished. I am at present working on a long range study on the life history of the conduction disturbances. If you have any references or thoughts on the matter which might be useful to me I would appreciate receiving such pearls of wisdom.

I am looking forward to seeing you at the San Diego meeting next year.

Sincerely,

Manny

Manuel Rodstein, M.D.  
Chief of Medical Services

MR:lmc

pc R.P.

Dear Manny: I am  
analysing our 10 year data  
on conduction disturbances &  
mortality, & will send it along.  
Your natural history study  
of them sounds fascinating.  
Respectfully,  
10/5