

Perry and Helon - I hope this  
will be helpful. Maybe / for Perry & will be  
Helen can get it typed - Bill / send to Jack Lederberg

Edward L. Tatum.

Edward Lawrie Tatum was the  
only person I have known to be granted  
four degrees by the University of  
Wisconsin - Madison : B.A., 1931; M.S., 1932;  
Ph.D. (Biochemistry, Bacteriology) 1934;  
D.Sc. (Honorary) 1959. He was also the  
first B.A. graduate <sup>of Wisconsin</sup> to win a  
Nobel Prize (medicine and physiology,  
with Beadle and Lederberg) 1958.

Dr. Tatum worked <sup>at Wisconsin</sup> under direction  
of E. B. Fred and the late W. H. Peterson  
to identify optical isomers of lactic acid  
produced by lactobacilli, and other  
products of fermentation caused by  
other bacteria. He found the work to be  
uninspiring and too routine for  
his likes, and as a result, became  
one of the first laboratory "drop-outs".  
His dress consisted of old khaki  
trousers or shorts - depending on the  
season; tennis shoes or boots, again  
dictated by the weather; and a T-shirt  
or sweater. He would work in  
spurts, and then "take-off" to play

tennis, swim, or go canoeing. His behavior in the laboratory was casual, and it upset both his major professors and his parents. This seemed to give him pleasure because he was, in fact, one of the first of the "free spirits" in days when they were rare indeed. But he got the job done, and went on to do postdoctoral work in Holland.

Later, working with George Beadle, and then with Joshua Lederberg, he found that which he truly wanted to do: pioneering studies in molecular genetics!