

Harry Wilks Fulbright

(1918 -)

Ph.D. Washington University 1944 ^{3,4}

Dissertation: Investigations in nuclear physics ⁴
"a study of the beta decay of neptunium 239" ³

Advisors: "My PhD thesis subject, a study of the beta decay of neptunium 239, was suggested to me by Glenn Seaborg, of the Met. Lab. I carried out the work alone, without a WU advisor. The thesis was classified as Secret. My thesis was approved in absentia by two WU professors then on leave working on the atomic bomb project, Prof. A.L. Hughes at Los Alamos and Prof. R.L. Thornton at Oak Ridge."³

Student: David Allan Bromley ^{1,2}

Notes:

¹ Email communication with DA Bromley (21 Sep 2001)

² Bromley, D.A. Ground state parities of nitrogen-14 and carbon-14. Ph.D. Dissertation, University of Rochester, Rochester, NY, 1952. ("I wish to express my indebtedness to Professor H.W. Fulbright for suggesting the problem and for his continued encouragement and advice.")

³ Email communication with HW Fulbright (24 Sep 2001)

⁴ UMI ProQuest Digital Dissertations. (accessed 26 Sep 2006)