

# Jack S. Greenberg

(1927 - 2005)

**Ph.D.** Massachusetts Institute of Technology 1955 <sup>1,2</sup>

**Dissertation:** Internal pair creation accompanying beta decay. <sup>1</sup>

**Advisor:** Martin Deutsch <sup>1</sup>

**Student:** Richard Francis Xavier Casten <sup>3,4</sup>

## Notes:

<sup>1</sup> MIT Libraries' Catalog – Barton – Basic Search of Full Catalog.  
[http://library.mit.edu/F/?func=file&file\\_name=find-b](http://library.mit.edu/F/?func=file&file_name=find-b). (accessed 26 Sep 2006). Author search – Greenberg, Jack S.

<sup>2</sup> Yale Bulletin and Calendar.  
<http://www.yale.edu/opa/v33.n26/story22.html>. (accessed 26 Sep 2006). In Memoriam: Jack S. Greenberg.

<sup>3</sup> Email communication with RFX Casten (10 Sep 2001).

<sup>4</sup> Casten, R. F. X. Collective nuclear structure studies in the osmium nuclei. Ph.D. Thesis, Yale University, 1967.

“It is a great pleasure to acknowledge my appreciation to Dr. J. S. Greenberg and to Prof. D. A. Bromley who supervised the research performed here.”