

# John Torrey Norton

(1898 – 1989)

**D.Sc.** MIT 1933 <sup>1,3</sup>

**Dissertation:** The influence of aluminum on the iron-nitrogen phase diagram. <sup>3</sup>

**Advisor:** William Spencer Hutchison <sup>3</sup>

**Student:** Watt Wetmore Webb <sup>4,5</sup>

## Notes:

<sup>1</sup> John Torrey Norton. In *World who's who in science: a biographical dictionary of notable scientists from antiquity to the present*, 1<sup>st</sup> ed.; Debus, A. G., Ed.; Marquis-Who's Who: Chicago, IL, 1968; p 1266.

<sup>2</sup> Social Security Death Index Interactive Search.  
<http://ssdi.genealogy.rootsweb.com/> (accessed 28 Oct 2005)

<sup>3</sup> MIT Libraries' Catalogy – Burton – Basic Search of Full Catalog.  
<http://libraries.mit.edu/burton> (accessed 28 Oct 2005), Search type – Author (last name first) – Norton John.

<sup>4</sup> MIT Libraries' Catalogy – Burton – Basic Search of Full Catalog.  
<http://libraries.mit.edu/burton> (accessed 22 Sep 2006), Search type – Author (last name first) – Webb, Watt.

<sup>5</sup> Webb, W. W. Oxidation studies in metal-carbon systems. Ph.D. Thesis, Massachusetts Institute of Technology, 1955.

“Profound thanks are due to Professors Carl Wagner and J. T. Norton for their supervision of this research, and for many stimulating discussions which have been the most elucidative factor of the author's graduate training. In particular, most of the theoretical foundations of this work were laid out in July 1953 by Professor Wagner, or were evolved from discussions with him. The problem was suggested jointly by Professors Norton and Wagner.”