

Mr. Daniel Steed 3700 O'Hara Street 323 Benedum Hall Pittsburugh, PA 15261 Dear Mr. Daniel Steed

return a copy

Daniel Steed

Image suppl	ied as:
Print	X Digital
February 12, 2	009

You have requested permission to reference the following art from the Brödel Archives, of the Department of Art as Applied to Medicine in the Johns Hopkins University School of Medicine. This art work originally appeared as: Figure/Plate No.: Figure 7 page 412 Author: Mary Hardy and Samuel Crowe Observations on the Innervation of the Macula Sacculi in Man Title: Textbook /Journal: Anatomical Record Vol/No.: 59 / 4 Page 412 Year: 1934 Publisher: The Wistar Institute Press Brödel Archives: Walters Collection #933 Intended use: Thesis publication Title: Determining Biomechanical Properties of Falls for Reliable Fall Detection Permission: Permission is granted for the one time use of Walters Collection # 933. No alteration may be made to the original art, including lettering. Credit statement below is to appear as part of the figure legend. Credit statement: Original art in the Max Brödel Archives, Department of Art as Applied to Medicine, The Johns Hopkins University School of Medicine, Baltimore, Maryland, USA. Please sign and Date: 02/13/09

> Associate Professor Chair and Director

> > GaryLees: Work/Archives/BlankForms/Permission Form

The Johns Hopkins University School of Medicine • 1830 E. Monument St. • Suite 7000 • Baltimore, MD 21205-2100 (410) 955-3213 • fax (410) 955-1085

