

Author: Dierking, W. Kurt.

Other Author(s): Rose-Hulman Institute of Technology. Thesis.

Title: A photoelastic strain of the proximal tibia in total knee arthroplasty; effects of polyethylene insert thickness and medio-lateral load distribution : a thesis... / by W. Kurt Dierking.

Primary Material: Book

Publisher: 2007.

Description: xi, 127 leaves : ill. 28 cm.

Notes: Advisor: Christine Buckley.
Thesis (M.S. in Biomedical Engineering) -- Rose-Hulman Institute of Technology, 2007
References: leaves 48-54.

Location: RH Logan Library

Call Number: 600.37 D563p

Status: Not Charged

=====

++++
Catalogs of Indiana State Univ, Rose-Hulman and Saint-Mary-of-the-Woods