B.E. Maki et al: Articles not listed on PubMed

Papers in peer-reviewed journals:


12. Maki BE, Bartlett SA, Fernie GR. Influence of stairway handrail height on the ability
to generate stabilizing forces and moments. Human Factors 1984; 26: 705-714.


**Chapters in books:**


Chapters in conference proceedings:


9. Zettel JL, Maki BE, McIlroy WE. Can features of triggered stepping reactions be modulated to meet environmental constraints? In: Duysens J, Smits-Engelsman BCM,


Note: To obtain a reprint of any of the articles listed above, please contact Rachel Keshwah by email (rkeshwah@sri.utoronto.ca), phone (416-480-5858) or FAX (416-480-5856).

**Theses and technical reports:**


Note: To obtain a PDF version of the theses or technical reports listed above, please contact Carmen Ho by email (carmenho@sri.utoronto.ca), phone (416-480-5858) or FAX (416-480-5856).

Note: To obtain a paper copy of any of the theses or technical reports listed above, please send a check or money order ($50 U.S. or Canadian per document) to pay for copying and shipping costs.
Please make the check or money order payable to the Centre for Studies in Aging, and send it to:

Carmen Ho  
Centre for Studies in Aging  
Sunnybrook and Women’s Health Sciences Centre  
2075 Bayview Avenue  
U-wing (SCIL) basement  
Toronto, Ontario, Canada M4N 3M5

Last update: August 31, 2010