



UNIVERSITY OF LETHBRIDGE FACULTY AND STUDENTS INTERESTED IN AGING-RELATED RESEARCH

Prepared by the Alberta Centre on Aging, University of Alberta
in collaboration with the University of Lethbridge

March, 2005

INTRODUCTION

This listing was compiled by the Alberta Centre on Aging at the University of Alberta with the assistance of faculty and students at the University of Lethbridge. Individuals involved in the study of aging were asked to provide a statement of their areas of interest. The resulting list includes information received in response to this request. While some people are likely to have been missed, the listing provides an overview of current research activities/interests in aging.

For ease of use, the listing is divided into the following sections:

- ▶ Faculty members
- ▶ Students

For each individual, the following information is included:

- ▶ Name
- ▶ Department/Faculty
- ▶ Contact numbers
- ▶ Areas of interest

The mission of the Alberta Centre on Aging is to promote cutting-edge research, education, and service in aging, through interdisciplinary collaboration and through partnerships with stakeholders. Further information about the Centre and its collaboration with the University of Lethbridge is available by contacting:



*Alberta Centre on Aging, University of Alberta
305 Campus Tower, Edmonton, AB T6G 1K8
Tel: (780) 492-3207
Fax: (780) 492-3190
aging@ualberta.ca
www.ualberta.ca/aging*

FACULTY

<i>NAME</i>	<i>CONTACT</i>	<i>AREAS OF INTEREST</i>
BASFORD Lynn	Health Sciences 403-317-2810 lynn.basford@uleth.ca	Coping with comorbidity by older adults; chronic disease management of older people and diet and longevity
BOCKSNICK Jochen	Kinesiology 403-329-5188 bocksnick@uleth.ca	Physical activity involvement of older adults
BROWN Lesley	Kinesiology 403-382-7106 l.brown@uleth.ca	Control of balance in older adults; influence of fear of falling on the control of balance; effect of Parkinson's disease on movement control Webpage: http://home.uleth.ca/~brl
COPELAND Jennifer	Kinesiology 403-317-2804 jennifer.copeland@uleth.ca	The role of physical activity in successful aging; relationships among aging, physical activity and endocrine function; direct physical activity monitoring Webpage: www.uleth.ca/knes/jennifer.copeland.htm
DAVIDSON Sandra	Health Sciences 403-317-2805 sandra.davidson@uleth.ca	Falls in older adults; delirium
HAGEN Brad	Health Sciences 403-329-2299 brad.hagen@uleth.ca	Care of patients with dementia; seniors and gambling; nursing home care
MATHER Jennifer	Psychology & Neuroscience 403-329-2423 mather@uleth.ca	Alzheimer disease

FACULTY (CONT'D)

<i>NAME</i>	<i>CONTACT</i>	<i>AREAS OF INTEREST</i>
SHAN Gongbing	Kinesiology 403-329-2683 g.shan@uleth.ca	Sensori-motor degradation assessment; fall prediction and prevention Webpage: http://people.uleth.ca/~g.shan/Index.htm
SUTHERLAND Robert	Psychology & Neuroscience 403-394-3987 robert.sutherland@uleth.ca	Alzheimer disease; age-related cognitive decline

STUDENTS

<i>NAME</i>	<i>CONTACT</i>	<i>AREAS OF INTEREST</i>
DOAN Jon	Kinesiology jon.doan@uleth.ca	Movement neuropathologies; applied biomechanics in activities of daily living; ergonomics
DRISCOLL Ira	Psychology & Neuroscience 403-329-2775 ira.driscoll@uleth.ca	Normal aging, memory; hippocampus-dependent cognition; Alzheimer disease; age-related biochemical and structural changes
