Saskatchewan Growth and Development Study
SGDS I (1964-1973)

Publications

Chapters in Books:


**Papers in Refereed Journals**


**Papers in Non-Refereed Journals**


**Invited Papers in Published Conference Proceedings and Abstracts**


**Contributed Papers in Published Conference Proceedings and Abstracts**


**Ph.D. Dissertations**


THOMPSON, Angela Maria, (2001) Physical Activity From Childhood and Adolescence to Adulthood - A Longitudinal Analysis.
BLADE, Linda, F., (1993) – Simon Fraser University
Growth of Adipose Tissue Volume and Maturity in Children.

CRAWFORD, Susan M., (1990) – Simon Fraser University
Morphometric Models for Assessment of Development Status of Boys Age 7-16.

A Longitudinal Investigation of Selected Variables in Physically Active and Inactive Boys Studied During Their Circumpubertal Years.

MIRWALD, Robert Leo, (1973) -- B. Comm. (U. of S), M.Sc. (U of Oregon)
A Longitudinal Investigation of Maximal Aerobic Power in Boys Ages 8-15 Years.

**Masters Theses**

The Effect of Impact Loading During Adolescence on Adult Bone Strength Indices.

HERMAN, Katya, (2000)
The Relationship of Childhood and Adolescent Physical Activity and Fitness to Obesity and Blood Lipid Profiles in Adulthood.

LYPKA, Tanya S., (1996)
Comparison of Fat and Bone Mineral-Free Lean Across Three Generations of Females.

DOBROSKAY, Cynthia Pearl, (1995)
The Relationship of Physical Activity and Energy Intake to Body Fat and Fat Distribution in Children and Adolescents.

FYKE, Stacy L., (1994)
The Relationship of Gender and Body Composition to Bone Mineral Content and Bone Mineral Density in an Elderly Population.

CRAVEN, Bruce R., (1991)
The Effects of Body Mass and Physical Activity on Bone Density and Bone Mineral Content in Adolescent Males.

WHALEN, Robert Leo, (1988)
The Effects of Swimming and Soccer Training on the Bone Density of Young Saskatchewan Athletes.
OWEN, Linda Jean, (1987)
Bone Density, Physical Activity and Menstrual Status of Young Women: A Computed Tomography Study.

POLEGATO, Ellen Patricia, (1987)
Cardiorespiratory Response of Females to Sub-maximal Work: A Longitudinal Study from Ages 8 to 12 Followed Up at Age 23.

A Longitudinal Examination of Respiratory Responses to Exercise in boys Age 8 to 16 and Girls Age 8 to 13 Years.

Differential Growth in Body Segments and Widths in Boys Studied Longitudinally from 7 to 16 Years of Age.

A Longitudinal Comparison of Boys for Selected Anthropometric and Physical Fitness Variables in Three Academic Achievement Groups.

AITKEN, Elizabeth J., (1975) – University of Western Ontario
Female Strength Development; 7 through 15 Years.

SMITH, Diane Margaret, (1975) -- B.P.E. (Calgary)
Relationships of Activity to Physiological, Anthropometric and Performance Parameters in Girls, From 7 to 12.

ELLIS, John David, (1973) -- B.Sc.(P.E.) (Guelph)
Longitudinal Analysis of the Standing Broad Jump, Flexed Arm Hang, and Sit Ups of Boys Ten through Fifteen Years of Age.

GIRSBERGER, Valerie Ann, (1972) -- B.Sc., B.A. (P.E.) (U of S)
The Physiological Response to Maximal Exertion of Young Girls, Aged 8 to 11 Years, With Special Reference to Max VO2. A Longitudinal and Cross Sectional Approach.

MEDHURST, Bruce Wayne James, (1972) -- B.A., B.A. (P.E.) (U of S)
A Longitudinal Examination of Strength of Boys 10 and 14 Years.

Maturation and Physiological Response to Exercise of Eleven-Year-Old Boys.

The Relationship Between Habitual Physical Activity and Maturity in a Group of Eleven-Year-Old Boys.
LEPP, Edward Ron, (1968) -- B.A. (P.E.), B.Ed. (U of S)
Relationship of Social Status to Selected Physiological Function,
Strength, General Performance, and Anthropometric Measurements in
Ten Year Old Boys.