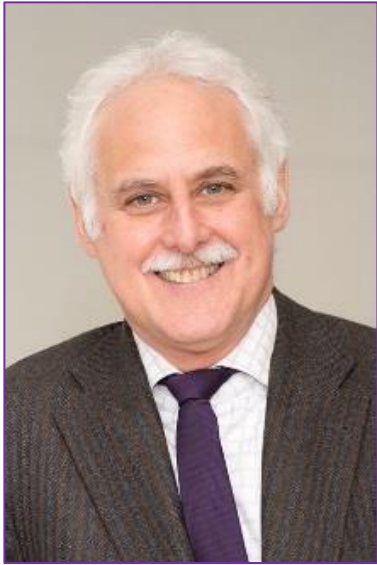


ANNUAL CAROL BUCK LECTURE AND GRADUATE SCHOLARSHIP



Diabetes and the Sweetness of Life

November 17, 2017

1:30 – 2:30 p.m.

Dental Sciences Building, DSB 1002

The 2017 lecture will be available online via Livestream at:
[https://livestream.com/SchulichSchoolofMedicineandDentistry/
AnnualCarolBuckLecture2017](https://livestream.com/SchulichSchoolofMedicineandDentistry/AnnualCarolBuckLecture2017)

Carol Buck Lecturer:

Stewart B. Harris, MD, MPH, FCFP, FACPM

Dr. Stewart B. Harris is a professor at the Schulich School of Medicine & Dentistry at The University of Western Ontario, in London, Ontario, Canada. He holds the Canadian Diabetes Association Chair in Diabetes Management as well as the Ian McWhinney Chair of Family Medicine Studies, and has appointments in the Division of Endocrinology and Metabolism, the Department of Epidemiology and Biostatistics, and the Department of Family Medicine. With a research focus in type 2 diabetes, Dr. Harris is extensively published with over 200 publications and has served as a board member of numerous national and provincial diabetes-related organizations. He has had extensive experience for over 14 years authoring and providing leadership for diabetes clinical practice guidelines including Chairing the 2003 Canadian Diabetes Association Clinical Practice Guidelines.

Carol Buck Graduate Scholarship

The Carol Buck Graduate Scholarship in Epidemiology is presented annually to an outstanding graduate student. The scholarship was established to honour Dr. Carol Buck, whose affiliation with the Department of Epidemiology and Biostatistics was from 1952 to 2004. Throughout her career, Dr. Buck's work demonstrated a passionate commitment to advancing human health. Using rigorous methods of epidemiology and biostatistics to identify and correct the causes and determinants of ill-health, she became an international leader in the discipline. Carol's colleagues and former students respected her amazing clarity of thought and communication. She was a gifted teacher who had a significant impact on many graduate students, medical students and colleagues. The scholarship will be awarded in a ceremony following the Carol Buck Lecture, given by a distinguished academic from the fields of Epidemiology and Biostatistics.

