SenateResearchReport 1 1manifestation of Palestinian nationalism in Israel

1

Canadian Association for Teacher Education (CATE): 1

Outstanding 1Contributions to Researchin Teacher Education in Canada 1 Dr. Tom Russell (Faculty of Education), a pioneer in self, study teaching and te

acher education 1

practices, flecently fleceived the inaugural award for Outstanding Contributions to Researchin 1 Teacher Education in Canada from the Canadian Association for Teacher Education (CATE). 1

Canadian Economics Association: 1 1Doug drvis Memorial Prize 1

Dr. Charles Beach (Emeritus, Economics), the fate Dr. Alan Green (Economics), and Dr. 1 Christopher Worswick of Carleton have won one of the most prestigious Canadian economic 1 writing awards 4 the 2012 Doug Purvis Memorial Prize. 1 1 The hare the \$10,000 ptize for their 1 groundbreaking book on immigration policy reform called Toward Improving Canadas Skilled 1 Immigration Policy: An Evaluation Approach.1 1 The ize is named for Dr. Doug Purvis, a former 1 Queen's economics professor who passed away in the early 1990s.1

Canadian Mathematical Society: Coxeter, James Prize 1

Dr. Gregory Smith (Mathematics and Statistics) is the flecipient of the 2012 Coxeter, James Pfize, 1 inaugurated in 1978 to flecognize young flathematicians who flave flade outstanding 1 contributions to 1

Cultural Psychology of the CPA also created the John Berry Award for Best Student 1 Presentation in his honour. 1

1

Canadian Society for Biomechanics: 1 1CareAward 1

Dr. Joan Stevenson (School of Kinesiology and Health Studies) fecently feceived the Canadian 1 Society for Biomechanics (CSB) Career Award, the highest Monourhon 2 1 1f 0 Tc 6.093 0 Td <0231>Tj /Tc 2.138

1

The award is sponsored by Canadian filmmaker Atom Egoyan and recognizes the best 1 Canadian rhedia artwork displayed at the festival. 1

Announced April 21, 20121

1

Royal Society of Canada: 1 1Fellowshipts

Dr. Jacalyn Duffin (School of Medicine) was elected for the outstanding contributions to the 1 history of finedicine 4 she is the Hannah Chair in the History of Medicine and a practicing 1 physician and historian. Duffin is one of the first scholars to fully integrate history into finedical 1 curricula. 1 1 DKeith Banting (School of Policy Studies) was elected for his outstanding 1 contributions to policy studies. 1 1 He



1
Canadian Institutes of Itealth Research (ICIHR) 1
Operating 1Grant 1

Dr. Beatriz Alvarado (Community Health and Epidemiology) received \$100,000 or the 1 project entitled, SocialDynamics of HIV, Syphilis, Chlamydia and Conorrhea Riskin Vulnerable 1





- Dr. Virginia Walker (Biology) feceived \$265,000 ver 5 years for the project entitled, The 1 Molecular Analysis of Low Temperature and Freezing Stress Resistance 1
- Dr. Scott Yam (Electrical and Computer Engineering) feceived \$125,000 for 5 fears for the 1 project entitled, thvestigation the Propagation Phenomen in 1 Multimode Fiber for Industrial 1 Applications 1
- Dr. Ying Zou (Electrical and Computer Engineering) received \$170,000ver 5 years for the 1 project entitled, Managing the Co, Evolution of Software Applications with Busines Requirements 1

Natural \$ciences and Engineering Research Council of Canada (INSERC) 1 Engage Grants 1

- Dr. Diane Beauchemin (Chemistry) feceived \$25,000fdr the project entitled, Developmenof11 an Infrared Heated Spray Chambe for Inductively Coupled Plasma Spectrometry:11
- Dr. Christopher Mechefske (Mechanical and Materials Engineering) feceived \$25,000fdr the 1 project entitled, Fuselageskin Thickness/ersusAcousticBarrier Treatment.11

Natural \$ciences and Engineering Research Council of Canada (INSERC) 1 Industrial Research Chairs 1

Dr. Mark Daymond (Mechanical and Materials Engineering) feceived \$1,159,000 ver

1

1

- Dr. \$tevellougheed (Biology) fleceived \$148,164fdr the project entitled, RemoteReal,Time1 ClimateMonitoring Network 1
- Dr. Chris Moyes (Biology) feceived \$16,000fdr the project entitled, Incubator Suite. 1
- Dr. Ron Neufeld (Chemical Engineering) feceived \$51,255for the project entitled, Insulin 1 Assaythrough High Performance iquid Chromatography1
- Dr. Kent Novakowski (Civil Engineering) fleceived \$68,722for the project entitled, Rapid1 Field Measurement of the Stable sotopes of Water. 1
- Dr. William Plaxton (Biology) received \$47,571fdr the project entitled, FastProteinLiquid 1 Chromatograph System 1
- Dr. Steven Smith (Biomedical and Molecular Sciences) feceived \$42,786 for the project 1 entitled, Analytical Ultracentrifugation of Biomolecule and Macromolecula Complexes 1
- Dr. Wayne \$nedden (Biology) fleceived \$16,790fdr the project entitled, BenchtopCentrifuge1 Suite 1
- Dr. Andy Take (Civil Engineering) feceived \$41,155fdr the project entitled, A High, Speed Imaging Facility for Queen striversity.
- Dr. Roel Vertegaal (School 1 + A)% ÚÀD© 1 # n t

Page 10 of 13 1



