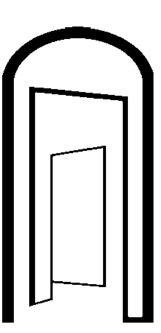


Killam Trusts





Annual Report to the Killam National Conference 2005: Table of Contents

Introduction	2
Killam Predoctoral Scholarships	2
Faculty of Graduate Studies Departmental Allocations	
Killam Postdoctoral Fellowships	
Killam Chairs	3
Dorothy J. Killam Memorial Lectures	4
Faculty of Science Killam Prize	4
Faculty of Science Killam Professorships	4
Killam Dinner	
Administrative Updates	5

Appendices

Appendix 1: 2005 Killam Predoctoral Scholarship Competition Selection Committee	7
Appendix 2: Izaak Walton Killam Predoctoral Scholarships	
a. New & Renewal Summary	8
b. New 2005 — 2006	9
c. Renewal 2005 — 2006	
Appendix 3: 2005 Killam Postdoctoral Fellowship Competition Selection Committee	
Appendix 4: Killam Postdoctoral Fellowships – New 2005	
Appendix 5: Killam Postdoctoral Fellowships – Continuing 2005	
Appendix 6: 2005 Killam Chairs	
Appendix 7: 2005 Killam Chair Reports	
a. Rafigul Islam	
b. Philip Rosson	
c. Zhizhang (David) Chen	
Appendix 8: Killam Lecture Committee	
Appendix 9: 2005 Dorothy J. Killam Memorial Lectures	
Appendix 10: Faculty of Science Killam Prizes	
Appendix 11: Faculty of Science Killam Professorship Recipients	
Appendix 12: Chronicle Herald/Mail Star (Wednesday, November 3rd, 2004)	
Appendix 13: Killam Postdoctoral Fellowship Advertising Campaign	

Enquiries

Faculty of Graduate Studies, Dalhousie University Room 314, Henry Hicks Academic Administration Building 6299 South Street, Halifax, NS, B3H 4H6 Tel: (902) 494-2485 • Fax: (902) 494-8797 • graduate.studies@dal.ca • http://dalgrad.dal.ca/





INTRODUCTION

I am very pleased to present this report on the many activities in the last year of the Killam programs at Dalhousie University. Recently, the university has decided to establish a University Killam Trust Committee, with membership from the senior administration and the Killam Trustees. The objective is to provide guidance and coordination for all activities related to the Killam programs at Dalhousie, and this report therefore is presented on behalf of this committee.

The Killam Endowments enable Dalhousie University to maintain five programs:

- 1. Killam Predoctoral Scholarships from the Advanced Studies fund;
- 2. Funding for Faculty of Graduate Studies Departmental Allocations for Graduate Scholarships are provided by the Killam Memorial Research and Scholarship (Anonymous Donor) fund and the Killam Residue fund;
- 3. Killam Postdoctoral Fellowships from the Advanced Studies fund;
- 4. Killam Chairs from the Killam Chair fund; and
- 5. Dorothy J. Killam Memorial Lecture Series from the Killam Residue fund.

In recognition of the financial support provided to the Faculty of Science by the Killam Endowment, two additional awards were established in 1994-95:

- 1. Faculty of Science Killam Prize from the Faculty of Science Operating fund; and
- 2. Faculty of Science Killam Professorships from the Killam Memorial Salary fund.

1) KILLAM PREDOCTORAL SCHOLARSHIPS

Killam Predoctoral Scholarships are awarded to graduate students in thesis programs at the master's and doctoral level in all disciplines except the fine arts. Killam Scholarships are the most prestigious awards offered by the university. Killam Predoctoral Scholarships are awarded based on a highly selective competition. Members of the 2005-2006 Killam Predoctoral Scholarship Competition Selection Committee are listed in Appendix 1. The competition for the 2005-2006 scholarships concluded with the awarding and acceptance of 38 new awards to first-year and continuing students (8 master's, all new students, and 30 doctoral), while 53 students had their award renewed (9 master's and 44 doctoral, see Appendix 2). Among the Killam scholars, 76 are Canadian, while 15 are students from 10 different countries. Of the 91 2005-2006 Killam Scholars, 58 were successful in obtaining major





external awards, including 3 Trudeau doctoral scholarships, and 2 NSERC Julie Payette master's scholarships, demonstrating the very high quality of our scholarship recipients.

2) FACULTY OF GRADUATE STUDIES DEPARTMENTAL ALLOCATIONS

The Killam Memorial Research and Scholarship (Anonymous Donor) fund and the Killam Residue fund, award graduate scholarships to Canadian students in departments in the sciences and engineering. For the 2004-05 academic year (September to August) students receiving these scholarship awards were in the Faculties/Departments/Schools/Programs of Anatomy & Neurobiology, Biological Engineering, Architecture, Atmospheric Science, Biochemistry, Biological Engineering, Biology, Biomedical Engineering, Business Administration, Chemical Engineering, Chemistry, Civil Engineering, Community Health and Epidemiology, Computer Science, Earth Sciences, Economics, Electrical & Computer Engineering, Electronic Commerce, Engineering Mathematics, Environmental Studies, Food Science, Health & Human Performance, Health Services Administration, Health Informatics, Human Communication Disorders, Interdisciplinary PhD, International Development Studies, Marine Affairs, Mathematics, Mechanical Engineering, Oceanography, Pathology, Pharmacology, Physics, Physiology & Biophysics, Planning, Political Science, Public Administration, and Statistics.

3) KILLAM POSTDOCTORAL FELLOWSHIPS

The Dalhousie University Killam Fellowship competition is open to recent doctoral graduates from any discipline or nationality. Selection from among a very large number of national and international applicants is based on research potential, academic excellence, and a research proposal that demonstrates the opportunity to contribute to Dalhousie's departmental and university-wide research activities. Killam Postdoctoral Fellow recipients are selected by the Killam Postdoctoral Fellowship Competition Selection Committee (see Appendix 3). Five (5) new Killam Postdoctoral Fellowships were awarded in the 2005 competition (see Appendix 4), while eight (8) Killam Postdoctoral Fellowship competition is advertised internationally, and builds on Dalhousie's reputation as one of the world's top universities for research climate and interdisciplinary cooperation. The Killam Postdoctoral Fellowship advertisements as they appeared in 2004 are shown in Appendix 13.

4) KILLAM CHAIRS

Dr. Rafiqul Islam and Dr. Philip Rosson continued their Killam Chair appointments in Petroleum Engineering and Business Informatics, while. Dr. Mary Anne White (Materials Science) and Dr. Ransom Myers (Ocean Studies) completed their terms. Two new Killam Chairs were appointed, Dr. Zhizhang (David) Chen in Electrical and Computer Engineering, and Dr. John Cullen in Ocean Studies. Details of the appointments, and reports from the current Killam Chairs on their activities in the past year are presented in Appendices 6 and 7.





5) DOROTHY J. KILLAM MEMORIAL LECTURES

Each year Dalhousie's Dorothy J. Killam Lecture Series attracts audiences from the wider Halifax and indeed Nova Scotia community to the university. The lectures have been held since 1976, and with topics of current interest varying from the humanities to science and technology, they form a highlight of the university's extracurricular academic activities for the year. The topic of last year's Killam Lectures, held in October 2004, was "Mexico, our other North American Neighbour", organized by Dr. John Kirk of the Department of Spanish together with a very energetic group of students and colleagues. The series presented by three high profile speakers from our NAFTA partner, Mexico. Cuauhtémoc Cardenas, former mayor of Mexico City and presidential candidate, spoke on "Mexico and the challenges of the 21st century", André Rosenthal, former ambassador of Mexico to the UK and current Ambassador at Large and Special Presidential Envoy presented a lecture titled "Canada, Mexico, and the future of North America", while Homero Aridjis, one of Mexico's foremost poets and novelists, lecture was titled "A matter of life and death: towards an understanding of Mexican culture". Mr. Aridjis' lecture included a dazzling visual review of Mexican art. As already reported last year, the 2005 Killam Lecture series at Dalhousie is organized by Dr. Philip Girard of the Faculty of Law, and is titled "Toward a New Global Order?", to be held on October 18, 25, and 27, with speakers from The Philippines, Canada, and the UK (Appendix 9). Plans for the 2006 Killam Lectures are already under way, with a topic in the area of Information Technology and human-computer interactions.

6) FACULTY OF SCIENCE KILLAM PRIZE

The Faculty of Science Killam Prize was established in recognition of the financial support provided to the Faculty of Science by the Killam Endowment. Prizes are awarded annually to enhance the career of promising scientists who have obtained their doctorate within the past eleven years. The Faculty of Science Killam Prize is funded by the Dalhousie University Faculty of Science operating budget. The recipient of the 2005 Faculty of Science Killam Prize is Dr. Mark Stradiotto, Assistant Professor in the Department of Chemistry, for his research in synthetic and structural inorganic chemistry. (See Appendix 10.)

7) FACULTY OF SCIENCE KILLAM PROFESSORSHIPS

The Faculty of Science Killam Professorships are funded by the Dalhousie University General Salary account, and can be held for a 5-year term. These appointments recognize the scientific contributions of the Faculty of Science's most outstanding scientists. Currently 12 faculty members hold Faculty of Science Killam Professorships (see Appendix 11). The terms of Dr. John Cullen (Oceanography) and Dr. Hal Whitehead (Biology) ended, of course Dr. Cullen was then appointed as a new Killam Chair. New awards were announced for Dr. David Scott (Earth Sciences) and Dr. Sherry Stewart (Clinical Psychology).





8) KILLAM DINNER

The 2004 Killam Dinner was held on Tuesday, November 2, in the new venue of the McInnis Room of the Dalhousie Student Union. The new location proved highly successful, providing excellent and well-appointed space first for the reception and then for the dinner. This annual event is an important occasion to mark the achievements of the Killam Scholars and Postdoctoral Fellows, and has established its reputation as one of the main social events of the year. The approximately 240 guests included Killam Trustees Mr. George Cooper, Ms. Ann McCaig, Mr. John Matthews, and Mr. Robert Wyman, as well as new and renewal Killam predoctoral scholars, postdoctoral fellows, Killam Chairs and Research Professors, members of the various Killam selection committees, and many other guests. Speakers at the dinner included President Tom Traves, Mr. George Cooper, and graduate student and Killam Scholar Julia Baum, who gave an exciting account of her research on the declining shark populations across the world's oceans. Julia's work has received international attention from both scientific and popular media, including interviews on CNN. The annual announcement of all Killam Scholarship and Fellowship award recipients was placed in the Chronicle Herald of November 3 (see Appendix 12), to publicly honour the recipients. The advertisement is popular with the scholarship holders as a memento, and of course serves to publicize the Dalhousie Killam programs in the community. Pictures taken during recent Dalhousie Killam Dinners can be found on the FGS website's Killam pages, <u>dalgrad.dal.ca/killam</u>.

9) ADMINISTRATIVE UPDATES

The assistance of the members of the various selection committees, graduate coordinators and staff in academic units, staff in the Financial Services and Personnel Services offices, and the Killam Trust office is gratefully acknowledged. Administration and support for the continued success of the Killam programs at Dalhousie is an important and rewarding task for the Faculty of Graduate Studies. I am pleased to acknowledge the important role of the staff in the FGS office in the organization and administration of the scholarship and fellowship programs, and in the organization and success of other Killam events at Dalhousie.

Respectfully submitted

Jan C.T. Kwak, Dean Faculty of Graduate Studies





Faculty of Graduate Studies

Annual Report to the Killam National Conference 2005: Appendices

Appendices





Appendix 1: 2005 Killam Predoctoral Scholarship Competition Selection Committee

ELECTED FACULTY

Name	Term End	Department
Neil Burford	2008	Chemistry
Valerie Chappe	2008	Physiology and Biophysics
Swapan DasGupta	2007	Economics
Jacqueline Gahagan	2007	Health & Human Performance
Gary McGonagill	2007	Classics
Roman Smirnov	2007	Mathematics & Statistics
Christopher Bell	2006	History
Pauline Gardiner-Barber (on leave; Emma Whalen to replace while on leave)	2006	Sociology & Social Anthropology
Jason Gu	2006	Electrical & Computer Engineering
John Newhook	2006	Civil Engineering

STANDING MEMBERS

- Carolyn Watters, Associate Dean, FGS (Coordinating Chair)
- Killam Trustees (receive all papers, agendas, minutes, and notices of meetings related to Killam Scholarships)
 - George Cooper
 - John Matthews
 - M. Ann McCaig
 - Robert Wyman





Appendix 2a: Izaak Walton Killam Predoctoral Scholarships — New & Renewal Summary

NEW & RENEWAL SUMMARY				
Total New Masters Degrees - Female	4			
Total New Masters Degrees - Male	4			
Total New Doctoral Degrees - Female	16			
Total New Doctoral Degrees - Male	14			
Total New	38			
Total Renewal Masters Degrees - Female	7			
Total Renewal Masters Degrees - Male	2			
Total Renewal Doctoral Degrees - Female	21			
Total Renewal Doctoral Degrees - Male	23			
Total Renewal	53			

SCHOLARSHIP SUMMARY					
	2004-2005 Actual	2005-2006 Budget			
New	\$ 278,475.00	\$ 275,285.00			
Renewal	\$ 581,118.36	\$563,035.67			
Travel	\$ 3,526.74	\$5,000.00			





Appendix 2b: Izaak Walton Killam Predoctoral Scholarships — New 2005-2006

Last Name	Given Name	Dept	Deg	Citizenship	Year of Eligibility	Gender	External Award	Total Killam Award
Reddy	Tyler	Anatomy	PhD	Canadian	1 of 3	М	NSERC CGS M	11,335.00
Hug	Laura	Biochemistry	MSc	Canadian	1 of 2	F	NSERC PGS M	1,700.00
McEachern	Lori	Biology	PhD	Canadian	1 of 2	F	NSERC PGS D	2,000.00
Weir	Laura	Biology	PhD	Canadian	1 of 2	F	NSERC/FRNTQ	0.00
Dyck	Christopher	Biomedical	PhD	Canadian	1 of 2	М		23,000.00
Campagna-Slater	Valerie	Chemistry	PhD	Canadian	1 of 2	F	NSERC CGS D	0.00
Fortier	Hubert	Chemistry	PhD	Canadian	1 of 2	М	NSERC IPS	16,000.00
Hochreiner	Hannes	Chemistry	PhD	Austrian	1 of 2	М		28,640.00
Phillips	Heather	Chemistry	PhD	Canadian	1 of 2	F	NSERC CGS D	0.00
Rockwell	Gregory	Chemistry	PhD	Canadian	1 of 3	М	NSERC-Payette	0.00
Thornton	Paul	Chemistry	PhD	Canadian	1 of 2	М	NSERC/Sumner	0.00
Gibbons	Meaghan	Civil Engineering	PhD	Canadian	1 of 2	F	NSERC PGS D/Exxon Mobile	0.00
Baxter	Elizabeth	Classics	MA	Canadian	1 of 2	F	SSHRC CGS M	1,500.00
Webster	Colin	Classics	MA	Canadian	1 of 2	М		19,000.00
Kayacik	Hilmi	Computer Science	PhD	Turkey	1 of 2	М		28,640.00
Macklem	Mason	Computer Science	PhD	Canadian	1 of 3	М		23,000.00
Gradmann	Sofie	Earth Science	PhD	German	1 of 3	F	Gov of Canada	0.00
Beare	Nicole	English	PhD	Canadian	1 of 3	F		23,000.00
Lewis	Kelley	English	PhD	Canadian	1 of 3	F	SSHRC CGS D	0.00
Hartnell	Nicole	ID-PhD	PhD	Canadian	1 of 2	F	CIHR CGS	0.00
Huybers	Sherry	ID-PhD	PhD	Canadian	1 of 3	F	Eliza Ritchie	1,000.00
Burr	Kathleen	IDS	MA	Canadian	1 of 2	F	SSHRC CGS D	1,500.00
Chircop	Andrea	Nursing	PhD	Canadian	1 of 3	F		23,000.00
Algar	Christopher	Oceanography	PhD	Canadian	1 of 2	М		23,000.00
Schwartz	Meredith	Philosophy	PhD	Canadian	1 of 3	F	CIHR CGS D	0.00
Hanke	Felix	Physics	PhD	German	1 of 3	М		28,640.00
Jakubinek	Michael	Physics	PhD	Canadian	1 of 3	М	NSERC CGS D	0.00
Dukewich	Kristie	Psychology	PhD	Canadian	1 of 2	F	NSERC PGS D	2,000.00
Mazerolle	Erin	Psychology	MSc	Canadian	1 of 2	F	NSERC-Payette	0.00
Kean	Robert	SOSA	PhD	Canadian	1 of 3	М	Trudeau/SSHRC CGS D	0.00
Pelletier	Nathan	SRES	MES	Canadian	1 of 2	М	SSHRC CGS M	1,500.00
Blanchard	Joseph	Statistics	PhD	Canadian	1 of 3	М	NSERC PGS D	2,000.00
Bandstra (Rayel)	Nancy	Psychology	PhD	USA	1 of 3	F	NSHRF	8430.00





Appendix 2b: Izaak Walton Killam Predoctoral Scholarships — New 2005-2006

Last Name	Given Name	Dept	Deg	Citizenship	Year of Eligibility	Gender	External Award	Total Killam Award
Dyker	Adam	Chemistry	PhD	Canadian	1 of 2	М	NSERC PGS D/SUMNER	0.00
Newhook	Lesley	English	PhD	Canadian	1 of 2	F	SSHRC Doctoral	3,000.00
Dore	Anna	History	PhD	Canadian	1 of 3	F	SSHRC CGS D	0.00
Gawryluk	Ryan	Biochemistry	MSc	Canadian	1 of 3	М	NSERC PGS M	1,700.00
Dewey	Sherma	Health and Human	MSc	Canadian	1 of 3	М	NSERC PGS M	1,700.00

Total New – 38	Male — 18 Female — 20
Masters – 8	Male — 4 Female — 4
Doctoral – 30	Male — 14 Female — 16





Appendix 2c: Izaak Walton Killam Predoctoral Scholarships — Renewal 2005-2006

Last Name	Given Names	Department	Deg.	Citizenship	Year of Eligibility	Gender	External Award	Total Killam Award
Baum	Julia	Biology	PhD	Canadian	2 of 3	F		\$23,000.00
Bradbury	Ian Robert	Biology	PhD	Canadian	2 of 3	М		\$7,667.00
Drummond	Brie	Biology	MSc	USA	2 of 2	F		\$24,640.00
Hardie	David C.	Biology	PhD	Canadian	4 of 4	М		\$23,000.00
Schulz	Tyler	Biology	PhD	Canadian	2 of 3	М		\$23,000.00
Carter	Michael	Chemistry	PhD	Canadian	3 of 3	М		\$23,000.00
Mothana	Belquis	Chemistry	PhD	Canadian	3 of 3	F	NSERC/Sumner	\$0.00
Pearson	Jason	Chemistry	PhD	Canadian	2 of 3	М	NSERC CGS D	\$0.00
Rankin	Matthew	Chemistry	PhD	Canadian	3 of 3	М	NSERC/Sumner	\$0.00
Rodriguez Evora	Yan	Chemistry	PhD	Cuba	3 of 3	М		\$9,547.00
Sleno	Lekha	Chemistry	PhD	Canadian	2 of 2	F	NSERC CGS D	\$0.00
Wood	Tabitha	Chemistry	PhD	Canadian	4 of 4	F	NSERC PGS D	\$2,000.00
Zhao	Liang	Chemistry	PhD	Canadian	3 of 3	М		\$1,091.00
Cheraghi	Nader	Civil Engineering	PhD	Iran	2 of 3	М		\$28,640.00
Hu	Zhifei	Civil Engineering	PhD	China	3 of 3	М		\$28,640.00
Mustafiz	Shabbir	Civil Engineering	PhD	Bangladesh	3 of 3	М		\$28,640.00
Shahin	Khaled	Civil Engineering	PhD	Canadian	2 of 3	М	NSERC CGS D	\$0.00
Tougas	Jane	Computer Science	MSc	Canadian	2 of 2	F	NSERC PGS M	\$1,700.00
Whalen	Tara	Computer Science	PhD	Canadian	2 of 2	F	3 month extension	\$23,000.00
Wilson	Garnett	Computer Science	PhD	Canadian	3 of 3	М		\$23,000.00
Barresi	Tony	Earth Sciences	MSc	Canadian	2 of 2	М	NSERC/3 month extension	\$1,567.00
Erdmann	Saskia	Earth Sciences	PhD	German	3 of 3	F		\$28,640.00
Ings	Steven	Earth Sciences	PhD	Canadian	3 of 3	М	NSERC CGS D	\$0.00
Bassnett	Madeline	English	PhD	Canadian	2 of 3	F	SSHRC/Eliza Ritchie	\$3,000.00
Collins	Andrea	English	PhD	Canadian	2 of 3	F	SSHRC	\$3,000.00
Jones	Eluned	English	PhD	Canadian	3 of 3	F	SSHRC	\$3,000.00
Marshall	Susanne	English	PhD	Canadian	3 of 3	F	SSHRC	\$3,000.00
Owen	Corey	English	PhD	Canadian	3 of 3	М	SSHRC CGS D	\$0.00
Woodman	Tessah	H&HP	MA	Canadian	2 of 2	F		\$19,000.00
Chikowero	Moses	History	PhD	Zimbabwe	2 of 3	М		\$28,640.00
Eaton	David	History	PhD	Canadian	2 of 3	М	SSHRC	\$3,000.00
Fabian	Steven	History	PhD	Canadian	3 of 3	М	SSHRC	\$3,000.00
Gravel	Jeannine	HUCD	MSc	Canadian	2 of 2	F	NSERC PGS M	\$1,700.00
Bellucini	Federica	IDPhD	PhD	Italy	2 of 3	F		\$28,640.00
Finkler	Lillith	IDPhD	PhD	Canadian	2 of 3	F	Trudeau/SSHRC	\$0.00





Appendix 2c: Izaak Walton Killam Predoctoral Scholarships — Renewal 2005-2006

Last Name	Given Names	Department	Deg.	Citizenship	Year of Eligibility	Gender	External Award	Total Killam Award
Lipp	Judith	IDPhD	PhD	Canadian	3 of 3	F	SSHRC	\$3,000.00
Qi	Quifen	IDPhD	PhD	Canadian	2 of 3	F		\$23,000.00
Ottaway	Paul	Math	PhD	Canadian	2 of 3	М	NSERC PGS D	\$2,000.00
Kelly	Noreen	Oceanography	PhD	Canadian	4 of 4	F	NSERC PGS D	\$667.00
Renault	Nisa	Pathology	MSc	Canadian	2 of 2	F		\$12,666.67
Gomez	Geraldine	Pharmacology	PhD	Canadian	3 of 3	F	NSERC PGS D	\$2,000.00
Anderson	James A.	Philosophy	PhD	Canadian	3 of 3	М	SSHRC	\$3,000.00
Kretz	Lisa	Philosophy	PhD	Canadian	3 of 3	F	SSHRC CGS D	\$0.00
Seaville Klein	Victoria	Philosophy	PhD	Canadian	4 of 4	F	SSHRC	\$3,000.00
Bonakdarpour	Arman	Physics	PhD	Canadian	3 of 3	М	Sumner	\$17,000.00
Chevrier	Vincent	Physics	MSc	Canadian	2 of 2	М	NSERC PGS M	\$1,700.00
Fleischauer*	Michael	Physics	PhD	Canadian	3 of 3	М	NSERC PDF*	\$23,000.00
Goldwater-Adler	Samatha	Psychology	PhD	Canadian	2 of 3	F		\$23,000.00
Grant	Valerie	Psychology	PhD	Canadian	2 of 3	F	NSHRF	\$2,970.00
Ishigami	Yoko	Psychology	MSc	Japan	2 of 2	F		\$24,640.00
Moon	Erin	Psychology	PhD	Canadian	2 of 3	F	SSHRC CGS D	\$0.00
Sherratt	Marian	SOSA	MA	Bermuda	2 of 2	F		\$24,640.00

Total Renewal – 53	Male – 25 Female – 28
Masters – 9	Male – 2 Female – 7
Doctoral – 44	Male – 23 Female – 21





Appendix 3: 2005 Killam Postdoctoral Fellowship Competition Selection Committee

ELECTED FACULTY

Name	Term End	Department
Daniel Labrie	2008	Physics and Atmospheric Science
Todd McCallum	2008	History
Malcolm Heywood	2007	Computer Science
Steven Morris	2006	Anatomy & Neurobiology
Richard Nowakowski	2006	Mathematics & Statistics
Pak Yuet	2006	Chemical Engineering

STANDING MEMBERS

- Carolyn Watters, Associate Dean (Chair), FGS
- Killam Trustees (receive all papers, agendas, minutes, notice of meetings related to Killam Scholarship only)
 - George Cooper
 - John Matthews
 - M. Ann McCaig
 - Robert Wyman





Appendix 4: Killam Postdoctoral Fellowships — New 2005

Name	Gender	Doctoral University	Discipline	Appointment Date	Research Topic
Christopher Lee	М	Stanford University	African History	August 2005	Colonialism in Question: Rethinking Africa's Role in the Making of Social Knowledge in the Modern World
Clare Warren	F	University of Oxford	Geology	June 2005	Exhumation of Subducted Continental Crust: Testing Geodynamic Models against Pressure- Temperature-Time Data
David Lusseau	М	University of Otago	Zoology	January 2006	The Dynamics of Social Networks in Cetaceans
Olga Zhaxybayeva	F	University of Connecticut	Applied Mathematics	May 2005	Development of Novel Computational Tools to Decipher Genome Evolution
Geniva Liu	F	University of British Columbia	Psychology	December 2005	Control of Attention for Visually Guided Action





Appendix 5: Killam Postdoctoral Fellowships – Continuing 2005

Name	Gender	Doctoral University	Discipline	Appointment Date	Research Topic
Cherif Matta	М	McMaster University	Chemistry	May 2004	Computational chemistry: the influence of electric fields on DNA conformation
Gabor Lukacs	М	York University	Mathematics	January 2005	Topology, group theory and quantum mechanics
Sigbjorn Hervik	М	University of Cambridge	Mathematics and Sciences	May 2004	Cosmology and general relativity: questions around the homogeneous and isotropic universe
Merel Dalebout	F	University of Auckland	Biology	June 2003	Population studies of bottleneck whales in areas off shore Nova Scotia and in Davis Strait
Steven Baur	М	University of California	Musicology	August 2003	Intersection of popular and serious musical life in the USA in the latter part of the 19th century
Joshua Gonsalves	М	New York University	English	May 2003	John Keats' role in collaborative dramatic production
Uri Gophna	М	Tel-Aviv University	Microbiology	June 2003	Effect of acquisition of foreign DNA on the evolution of pathogens
Sean Lawrence	М	University of British Columbia	English	September 2002	Gifts on Stage: Generosity in Elizabethan Drama, examining the question of generosity and exchange in Renaissance English drama





Appendix 6: 2005 Killam Chairs

Chair	Incumbent	Year of Appointment
Petroleum Engineering	Rafiqul Islam	July 2000
Business Informatics	Philip Rosson	July 2002
Electrical & Computer Engineering	Zhizhang (David) Chen	February 2005
Oceanography	John Cullen	January 2006





Appendix 7a: 2005 Killam Chair Reports — Rafiqul Islam

Awards/Recognition Received by R. Islam

- Invited to be on the Editorial Board of Energy Sources (Policy). This journal is published by Taylor and Francis.
- Executive Editor of a newly introduced journal, Journal of Nature Science and Sustainable Technology to be published from USA.

Awards/Scholarships Received By R. Islam's Students

• Muhannad Aldarbi, Killam and NSERC post-doctoral fellowship.

International Activities

- Showed a series of documentaries on technology development and economic theories in Europe, Asia, Africa, Latin America, and North America. Met with CEO's and gave front-page newspaper interviews on issues of energy and economic development.
- Completed a book in collaboration with researchers from Canada and United Arab Emirates (book in press with Gulf Publishing).

National Initiatives

- Received NSERC Strategic research grant, in collaboration with BP Americas and St Stephen Boatworks (\$600,000 NSERC and significant matching from the industry).
- Executive Chairman of Titanium Corporation paid visit and addressed the research group. Also, met with Executive Editor of Energy Sources and Pet. Sci. Tech. who visited the research group and lectured on environmental aspects of petroleum engineering.

Research Accomplishments of 2005

- Received NSERC Strategic grant (\$600,000 over 3 years)
- Number of graduate students trained: 16 (4 PhD and 2 MASc students completed)
- Number of non-graduate students/researchers trained for research: 8 (including post-doc, visiting scholar, etc.)
- Fraction of Canadian/Resident employed in the project: nearly 60%
- Fraction of Placement of those involved in the project: 100 % ((all placed in PhD programs or industry, academia, etc.)





Appendix 7a: 2005 Killam Chair Reports — Rafiqul Islam

- Number of publications: 52 (36 refereed publications, others keynote speech, conference presentations and non-refereed publications)
- Industry contacts: Schlumberger (both Canada and USA, through Islam and Butt), Husky Oil (through Butt and Islam), BP America (Houston, through Islam), Chevron-Texaco (Calgary, through Islam) Evionyx (New York, through Islam), Champion Chemicals (Calgary, through Islam), St Stephen boatworks (through Islam), and Kwesawek Energy (through Islam). All resulted in follow-up R&D activities.
- Number of follow-up research proposals: 7 (1 NSERC strategic, 1 I2I, 4 AIF, 1 CFI) proposals emerged from this project.
- Number of funded research projects: 9 (AIF (Islam), NSERC Discovery (Islam), NSERC equipment (Islam), NSERC CRD (S. Butt PI), NSERC CRD (Islam co-PI, P. Hill, PI)

Media Coverage of Islam's Research Activities

• Ten (10) interviews of Dr. Islam was published on TV, Radio and various magazines

Faculty Mentoring

• Has written 7 proposals with over five collaborators from various disciplines.

Collaboration With Outside Universities

• Collaborated with three University professors from outside of Dalhousie.

Editorial Responsibility

• Executive Editor, J. Nature Science and Sustainable Technology, Editorial Board, Energy Sources (Policy).

Service For National And International Organizations

- Serves as the Chair of the Halifax Section of SPE Atlantic Section. Also, is the chairman of the
- Advisory Council, International Energy Foundation.





Faculty of Graduate Studies

Appendix 7a: 2005 Killam Chair Reports — Rafiqul Islam

Conference Organization And Chairmanship

• Was involved in the organizing committee of two international conferences.

Graduate Courses Taught

• Taught three graduate courses and one directed study course in the last academic year.

Departmental Committee

• Serves as the Chair of the Promotion Tenure Committee, Civil Engineering, 2004.

Innovations Made

• 45 innovations were documented in April, 2005. They are all being followed up for future applications.

Supervision of Graduate Work

Number of Graduate Students Supervised: 16

- Shabbir Mustafiz, PhD student, MASc and BS in Civil Eng., Topic: A Novel In Situ Permeameter (Sept. 2002-present), expected to complete in Dec. 2005.
- I. Khan, PhD student (Jan. 2002-present), MSc in Marine Management (Dal), "Ecosystem Management in Energy Production", expected to complete in Dec. 2005.
- Y. Mehedi, PhD student (Jan. 2002-present), MSc in Marine Management (Dal), "Environmental Impact of Energy Production", expected to complete in Dec. 2005.
- Naji Shomakhi, PhD student, BS and MS in Industrial Engineering, Topic: Enhanced Oil Recovery with Laser Heating (Jan., 2003-present), expected to complete in April, 2006.
- Paul Fremhong, BS and MS in Mining Eng., PhD student; topic: Reservoir characterization with acoustic methods, completed.
- Lukman Ajijoloya, BS in Pet. Eng., MS in Civil Eng., PhD student, topic: In-situ measurements of relative permeabilities, expected to complete by Dec. 2006.
- Madiha Ali, BS in Geology, MASc student, topic: "Oil-Mineral Aggregates", expected to complete in Dec. 2005.





Appendix 7a: 2005 Killam Chair Reports — Rafiqul Islam

- M. Moniruzzaman, BS in Chem. Eng., MASc in Chemical Eng., PhD student, Topic: "Zero-waste living", expected to complete by Aug. 2006.
- A. Mills, BS in Chem. Eng., MASc student, Topic: "Novel Methods for Separation of Oil and Water from Stable Emulsions", was expected to complete by Dec. 2004, has dropped out.
- Sara Rahbar, BS in Env. Eng., MASc student, topic: "Natural Plastic Materials", expected to complete by Dec. 2005.
- A. Basu, PhD, (Aug., 2001-March, 2005), MSc in Chem. Eng., Topic: "Multi-component adsorption in heavy metal transport through porous media", completed.
- Arries Sulisetyano., PhD student in Mech. Eng., BS and MS in Mechanical Engineering, Topic: Offshore Structure Monitoring, completed.
- Mahmoud Ghiasi, PhD student in Mech. Eng., BS and MS in Mech. Eng., Topic: Offshore structure design (Sept. 2002-Dec. 2004), completed.
- H. Belhaj, BS in Pet. Eng., MS in Mining Eng., PhD student (Aug., 2001-2004) Topic: "Reservoir Characterization for a Fractured Formation", completed.
- Muhannad Al-Darbi, BS and MS in Chem. Eng., PhD student (Sept., 2000-2004) Topic: "New Materials for Corrosion Prevention", completed.
- Ali Reza Nouri, BS and MS in Civil Eng., PhD student (Sept., 2000-2004) Topic: "Numerical and Experimental Modeling of Depletion Induced Sanding", completed.

Postdoctoral And Research Associates

- F. Ma, PhD in Civil Engineering
- C. Ketata, PhD in Mining Engineering
- G. Zatzman, BA in History
- H. Belhaj, PhD in Engineering (Petroleum Eng. Option)
- M. Al-Darbi, PhD in Engineering (Chemical Eng. Option)
- R. Shapiro, BA in Sociology
- M. Shamsuzzaman, MS in Computer Sci.
- K.C. Arjun, MS in Env. Eng.
- K. Agha, PhD in Mechanical Engineering
- Prof. J. Biazar, PhD in Mathematics





Appendix 7b: 2005 Killam Chair Reports — Philip Rosson

Activities of Philip Rosson, Killam Chair In Technology, Innovation and Marketing, 2004-2005

Research Activities

During the academic year 2004-05, my research activities focused on continuing interests in innovation and economic development, marketing and the Internet, and corporate visual identity (CVI) management. This resulted in a variety of research outputs.

With regard to innovation and economic development, a paper entitled "Developing technology clusters in peripheral regions" was presented at the 8th Uddevalla Symposium in Uddevalla, Sweden. This was co-authored by Carolan McLarney. A revised version was submitted for publication consideration for the book *Small Business Clustering Technologies: Applications in Marketing, Management, Economics, Finance and IT* to be published in 2006 by the Idea Group.

In terms of research related to the Internet and marketing, several pieces of work were completed. First, building on work done previously on issues arising out of the application of Internet technology to prescription drug exports between Canada and the US, a chapter on "Internet pharmacies" was authored for the Encyclopedia on *e-Commerce, e-Government and m-Commerce* to be published in 2005. Second, a conference paper arising out of supervised student work was presented at the Fourth Biennial McGill Conference on International Entrepreneurship in 2004. The paper title was "Walk don't run: The e-business practices of smaller Canadian companies", co-authored with Michelle Saulnier. Third, a paper written with Jeremy Hall was submitted to the *Journal of Business Ethics* and is being revised for a second round review. The paper focuses on ethical issues related to innovation, entrepreneurship and the Internet.

In the area of CVI management, an article entitled "Influences on CVI choices post-M&A" appeared in *Corporate Reputation Management* in 2005. This was written in conjunction with Mary Brooks and Horand Gassmann.

I also co-edited a special issue of *International Management* focusing on asymmetrical strategic alliances that will be published in 2006.

Teaching Activities

During the year, I taught the following four graduate courses:

- Busi 5401 Marketing management, Two sections with 58 students)
- Busi 6806 International marketing (19 students)
- Busi 6819 Marketing under NAFTA (9 students)





Appendix 7b: 2005 Killam Chair Reports — Philip Rosson

In addition, I supervised two graduate students:

- Jing Xie, "The Development of Electronic Commerce and the Export of SMEs, from China's Perspective", Master of Electronic Commerce, graduated in 2005.
- Leonardo Sanchez. "Colombian SMEs and the Internet", Master of Electronic Commerce, graduated in 2005.

I also developed two teaching case studies and one instructional exercise. The case studies focused on competition and the use of corporate sponsorships in the sportswear industry, and on the selection of markets for expansion by a Canadian franchise operation. The exercise involves an evaluation of corporate websites from an international marketing standpoint.

Service Activities

I was involved in a number of external activities as follows:

- Member of Editorial Board, Journal of Business Research.
- Member of the Editorial Board, *Advances in International Marketing*, JAI Press, and *Advances in Business Marketing and Purchasing*, JAI Press.
- Reviewer of papers for Journal of Business Research and International Management.
- Member of Adjudication Committee, applications for Grants to Learned Journals, Social Science and Humanities Research Council of Canada.
- Board Member of Design in Business-Nova Scotia.

Within the Dalhousie community, I carried out the service work listed below:

Senate Member Senate committee on information technology and personal computing

Faculty of Graduate StudiesChairCommittee to review the MPA (Management) program

School of Business Administration

- Member Information Systems Committee
- Member MBA program committee

Centre for International Business Studies Executive Council

September 22, 2005





Appendix 7c: 2005 Killam Chair Reports – Zhizhang (David) Chen

Zhizhang (David) Chen, Killam Chair in Wireless Technology Interim Progress Report For the Period Feb. 2005-Sept. 2005

- I was appointed for a five-year term as Killam Chair in Wireless Technology at Dalhousie University, effective February 1st, 2005. Since then, I have carried out the following tasks:
- I taught both graduate and undergraduate courses in the winter of 2005 as a regular faculty member. I will continue teaching in the years to come so that I can still convey the latest R&D knowledge in the classroom. Nevertheless, my teaching load may be reduced from September, 2005 to allow me to have more time for research and collaborative work in the area of wireless technology.
- I successfully chaired the 3rd Annual Conference on Communication Networks and Services. The conference
 was held in Citadel Halifax Hotel on May 16-18, 2005. It attracted the participation of researchers from around
 the globe in the area of advanced communication networks and services. The conference featured keynote
 speakers, an industrial panel discussion luncheon and technical sessions on advances in communication
 systems and technologies. It was the result of joint efforts by researchers and staff from University of New
 Brunswick, Dalhousie University, University de Moncton and Atlantic Canada Opportunities Agency. The
 conference was technically sponsored by IEEE Computer Society and all the received and accepted papers will
 be published in the highly reputable IEEE on-line database.
- I have continued the Atlantic Innovation Fund (AIF) project on Communication Networks and Services Research (CNSR) with joint participation of researchers from University of New Brunswick, Dalhousie University and University of Moncton. There are 5 sub-projects in this project. The project for which I am responsible involves the development of generic smart RF transceivers, with a total cost of \$2.1 million. Our industrial partner is Seimac Ltd., a local company specializing in developing marine-based communication equipment. A new state-of-the-art RF and wireless laboratory, the only one of its type east of Quebec, has been built. It is capable of performing a complete process from RF circuit fabrication to testing and measurement. It includes an automatic near-field antenna testing and measurement chamber. In addition to a couple of technical papers published, as the result of this project, three patent applications are being prepared, with potential for commercialization.
- I participated in the Petroleum Applications of Wireless Services (PAWS) workshop. I was invited to present in the first PAWS workshop on Aug. 22-23, 2005. The workshop offered a platform for the key regional research and development players in the area of wireless technology to meet and to explore opportunities for collaborative work. Follow-up activities are currently under way.
- I continue to supervise a research team of 1 research engineer, 1 research associate, 4 PhD students and 14 Master students. They are all working on RF and microwave related topics and have made good scientific and engineering contributions. Since February of 2005, we have published 5 journal and 8 referred conference papers. We attended and made presentations in three IEEE technical conferences (May in Halifax, June in Long Beach, Ca., July in Washington DC) and one specialized workshop (September in Atlanta).





Appendix 7c: 2005 Killam Chair Reports – Zhizhang (David) Chen

- I hosted the visit of IEEE Microwave Society Distinguished Speaker, Dr. Wojciech Gwarek and his associate, Dr. Malgorzata Celuch-Marcysiak, both from Institute of Radio Electronics, Warsaw University of Technology. They visited the then-under-construction microwave and wireless laboratory and gave a presentation on design of microwave passive structures without hardware prototyping on June 8, 2005, in the Faculty of Engineering of Dalhousie University.
- I have served on an NSERC panel and various professional organizations or journals. I was appointed as the NSERC Strategic Project Information and Communication Technology (ICT) Panel member in 2004 and have reviewed and participated in the two annual deliberations of the grant applications. I was invited to be and have been an editorial board member of the International Journal of Numerical Modeling Electronic Networks, Devices and Fields by John Wiley and Sons. Since February, 2005, I have served on different technical or steering committees for 4 different international conferences or workshop. At Dalhousie University, I also served as the Departmental Graduate Advisor, Chair of Faculty Tenure & Promotion Committee, and Faculty Search Committee.
- I have been notified that I am the winner of the Association of Professional Engineers of Nova Scotia (APENS) Engineering Award for 2005. The ceremony will be held on September 30, 2005.

In summary, the past seven months have been very hectic for me. In addition to continuing to make progress in my research, one of my immediate plans as Killam Chair is to expand collaboration with other researchers in Atlantic Canada. My goal is to establish a center of excellence as well as networks in wireless technology in the region that will ultimately benefit the wireless industry here.

Zhizhang (David) Chen Department of Electrical and Computer Engineering Dalhousie University Email: z.chen@dal.ca Web site: www.myweb.dal.ca/zdchen





Appendix 8: Killam Lecture Committee

Name	Term End	Department
Hal Whitehead	2008	Biology
Keith Sullivan	2007	Public Administration
Lars Osberg	2006	Economics
Philip Girard	2006	Law
Dawn Morrison		Public Relations
Jan Kwak, Dean (Chair)		FGS





Appendix 9: 2005 Dorothy J. Killam Memorial Lectures

Toward a New Global Order? October 18, 25, & 27, 2005

After a brief period following the close of the Cold War when the 'end of history' was predicted, war and civil conflict, economic disparity and environmental insecurity present daunting challenges to the world of the 21st century. Yet the international order created at the end of World War II seems inadequate to address the problems facing humankind. The 2005 Killam Lecturers will assess the nature of these challenges, explore possible **directions** to a new global order, **and discuss the role of global citizens in its emergence**.

All lectures are held in Ondaatje Hall, Dalhousie University, at 8:00 pm

How Can We Advance Political and Economic Democracy?

Date & Time:	8:00 pm, Tuesday, 18 October 2005
Speaker:	Walden Bello, University of the Philippines

Corporate-driven globalization accompanied by unilateralist military intervention and the rewriting of international law has become the main threat to the consolidation of political and economic democracy globally. The current global disorder is placed by Walden Bello within an overarching framework resting on three key concepts: overextension, overproduction, and crisis of legitimacy. He addresses not only the causes of the crisis but discusses strategies to advance peace and democracy globally.

A campaigner for peace and economic justice and author of the bestseller *Dilemmas of Domination: the Unmaking of the American Empire*, Walden Bello is a professor of sociology and public administration at the University of the Philippines. He is also executive director of the Bangkok-based research and advocacy organization, Focus on the Global South.

Can Civilization Survive Climate Change?

Date & Time:	8:00 pm, Tuesday, 25 October 2005
Speaker:	Elizabeth May, Sierra Club Canada

In June 1988, Canada hosted the first major international conference on climate change. The consensus statement of the scientists present began, "Humanity is conducting an unintended, uncontrolled, globally pervasive experiment whose ultimate consequences are second only to global nuclear war." The reality is that climate change is not really an environmental issue. It is about the survival of the human race. Elizabeth May asks whether we are repeating the experience of past advanced civilizations, which ignored the constraints of the natural world and perished.

Elizabeth May is an environmentalist, writer, activist, and lawyer. She has been Executive Director of the Sierra Club of Canada since 1989 and is a member of the Board of the International Institute of Sustainable Development.





Appendix 9: 2005 Dorothy J. Killam Memorial Lectures

May holds a law degree from Dalhousie and in 1999, the University created a permanent chair in her honour, the Elizabeth May Chair in Women's Health & the Environment. She is the author of *The Cutting Edge: The Crisis in Canada's Forests* and three other books.

Global Security, The War on Terror and the New American Century

-	
Date & Time:	8:00 pm, Thursday, 27 October 2005
Speaker:	Paul Rogers, Department of Peace Studies, University of Bradford

Four years after 9/11 and the start of the "global war on terror", the al-Qaida movement remains active across the world, a bitter counter-insurgency campaign continues in Afghanistan, Iraq is mired in a war that has already cost over 30,000 lives and there is a risk of a confrontation with Iran. A conflict has now developed between a vision of a New American Century and a disparate quasi-religious movement that threatens that vision. Moreover, the location of the world's most abundant oil reserves at the heart of this dispute means that a 30-year war could well be in prospect. Paul Rogers considers how this struggle will shape the future of our world.

A professor in the Department of Peace Studies at Bradford University, Paul Rogers analyzes the linkages between economic disparity, environmental constraints and international insecurity in fostering conflict. His most recent books are *Losing Control: Global Security in the 21st Century* and *A War on Terror: Afghanistan and After*. Rogers gives frequent radio and TV interviews to stations and networks around the world, and writes a weekly column on international security for the Open Democracy web journal.





Appendix 10: Faculty of Science Killam Prizes

2005 Awardee:

• Mark Stradiotto, Department of Chemistry

Previous Awardees

Killam Prize Winner	Department	Year Awarded
Daniel Washbusch	Psychology	2004
John Gosse	Earth Sciences	2004
Ulrike Lohman	Physics & Atmospheric Science	2003
Shelly Adamo	Psychology	2002
Frances Cozens	Chemistry	2002
Darcy Santor	Psychology	2001
Sara Iverson	Biology	2000





Appendix 11: Faculty of Science Killam Professorship Recipients

Faculty	Incumbent	Year Awarded
Oceanography	John Cullen	July 2000
Biology	Hal Whitehead	July 2000
Chemistry	Amares Chatt	July 2001
Physics	Richard Dunlap	July 2001
Psychology	Patrick McGrath	July 2001
Oceanography	Chris Beaumont	July 2002
Psychology	Richard Brown	July 2002
Chemistry	James Pincock	July 2003
Biology	Tom MacRae	July 2004
Chemistry	Jean Burnell	July 2004
Earth Sciences	Martin Gibling	July 2004
Psychology	Dennis Phillips	July 2004

New			
Earth Sciences	David Scott	July 2005	
Psychology	Sherry Stewart	July 2005	





Faculty of Graduate Studies

Appendix 12: Chronicle Herald/Mail Star (Wednesday November 3rd, 2004)

Congratulations to our Killam Scholars



Dalhousie University's Killam Scholarships & Fellowships are among the most prestigious graduate awards in Canada. Established by Dorothy Killam in memory of her husband Izaak Walton Killam, these predoctoral scholarships and postdoctoral fellowships attract the brightest and best students to Dalhousie University and Nova Scotia. The Faculty of Graduate Studies is proud to honour this year's recipients.

New Killam Postdoctoral Fellows Sigbjorn Hervik Gabor Lukas Cherif Matta

Naomi Siew

Continuing Killam Postdoctoral Fellows Benjamin Maria Baader Steven Baur Merel Dalebout Joshua Gonsalves Uri Gophna Sean Lawrence Kevin Strychar Raymond Syvitski

New Killam Predoctoral Scholars Tony Barresi Madeline Bassnett Julia Baum

Suria Badin Federica Belluccini Shauna Bottos Tammy Byrne Nader Cheraghi Vincent Chevrier Moses Chikowero Andrea Collins Brie Drummond David Eaton Evelyn Lilith Finkler Samantha Goldwater-Adler Valerie Grant Jeannine Gravel Steven Ings Yoko Ishigami Erin Moon Katsiaryna Nazarava Paul Ottaway Jason Pearson Qiufen Qi Nisa Renault Tyler Schulz Khaled Shahin Marian Sherratt Lekha Sleno Jane Tougas Tara Whalen Tessah Woodman

Continuing Killam Predoctoral Scholars

James Anderson Peter Bahr Jay Batongbacal Arman Bonakdarpour lan Bradbury R. Blake Brown Michael Carter Karen Cheng Călin Emanoil Dolcoş-Bâzgan Saskia Erdmann Steven Fabian Michael Fleischauer Geraldine Gomez Felix Hanke David Hardie K. Troy Harker Yanjing He Richard Hoshino Zhifei Hu Sherry Huybers

Michael Jakubinek Eluned Jones Daniel Kehler Noreen Kelly Lisa Kretz Judith Lipp Changning Ma Amy MacPherson Nesreen Mahmoud Julie Mailloux Susanne Marshall Jean Guy Mboudjeke Nzale Heather Meek Belouis Mothana Shabbir Mustafiz Daniel O'Neill Allison Osmond Audrey Ottier Robyn Ovans Corey Owen Matthew Rankin Cynthia Richard Yan Rodriguez Evora Sunnie Rothenburger Stephen Russell Michael Rygel Gobinda Chandra Saha Victoria Seavilleklein Pamela Talbot Bin Tang Gregory Thiemann Jane Willenbring Staiger Garnett Wilson Tabitha Wood Jennifer Woodrow Jin Yue Liang Zhao

Dalhousie University—one of Canada's Five Killam Universities

Faculty of Graduate Studies www.dalgrad.dal.ca

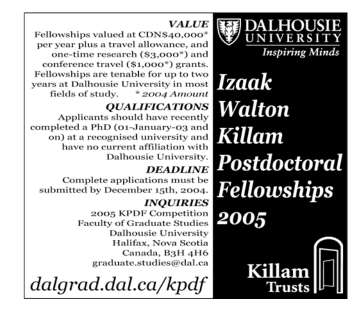


Dr. Jan Kwak — Dean of Graduate Studies





Appendix 13: Killam Postdoctoral Fellowship Advertising Campaign



Appearances

Publication	Issue Dates	Cost (in CDN dollars)
The Chronicle of Higher Education	June 18, September 3	\$ 1,509
Times Higher Educational Supplement	June 18, September 10	\$ 1,067
Nature	June 10, September 9	\$ 2,338
University Affairs	August/September	\$ 360
CAUT Bulletin	September	\$ 105
TOTAL		\$5,379

