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NEUTRALITY
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QUALITY

OBJECTIVITY

PROACTIVE

EFFICIENCY

COLLABORATION

RAPID RESPONSE

ACCURACY

TRANSPARENCY

Inform public debate with evidence-based accurate science. Improve the quality and quantity of reporting in all fields of science.

Increased public engagement with science issues through media coverage of science that is accurate, incisive and evidence-based. Public debate and policy decisions will benefit.

MESSAGE FROM THE CHAIR OF THE BOARD

The vision of the Science Media Centre of Canada is to “*inform public debate with evidence-based accurate science*”. Knowing that science is in everything we are, experience, and will become, the SMCC fills a unique role in terms of bringing science and the media closer together to the benefit of Canadians and public policy decision makers.





ORGANIZATIONAL VALUES

With the right vision and values, our execution of strategy has been impressive as we close on our first full year of operation. In 2011, there have been a number of groundbreaking stories where science is the common denominator; the earthquake in Japan; new viral therapies for cancer; the early evolution of mammals, to name a few. In each case, the SMCC has been a catalyst for a number of public conversations about the role and impact of science.

While the world is becoming increasingly complex, so is science...and it becomes essential to demystify what science means and what role it can play in our daily lives. As Carl Sagan said “*somewhere, something incredible is waiting to be known*”. This is where the SMCC can advance the public dialogue on those science-based issues that will have a clear impact on our quality of life and overall standard of living.

This is where I believe the SMCC can continue to play an important role when it comes to Canada building in the 21st Century, where the future of science is now. It is a time where we must not only understand the potential new technologies that are being discovered, but how they impact our lives, where they present an opportunity or a threat, and why we must be diligent in their application.

If knowledge is the new currency in an increasingly interdependent and competitive world, then science is the foundation upon which innovation rests, and it is essential that we understand what it means to us as a society.

In closing, while the SMCC is still in its early days, there is an important foundation and track record of success from which to build and remain a vibrant and relevant organization.

Let me take this opportunity to thank those organizations and individuals who have financially supported the SMCC – we could not do what we do without you!

Finally, while the Board of Directors has been fully engaged in the governance of the SMCC, we have been very fortunate to have the dedication, passion and strategic focus of our Executive Director, Penny Park and her team. The SMCC team may be small in terms of size, but they punch well above their weight in terms of impact, relevance and connectedness.

I look forward to continuing to work with all of you as we move forward to ensure that the public discourse of science allows us to reach our full potential as a nation.



Glenn G. Brimacombe
Chair

MESSAGE FROM THE EXECUTIVE DIRECTOR



A YEAR OF FIRSTS

It's been a brilliant year of firsts – and for that an infinite amount of thanks are in order.

We opened our virtual doors as promised September 27th – from our offices supplied by the Canada Science and Technology Museum in Ottawa, from l'Association des communicateurs scientifiques du Quebec in Montreal and most recently from the Vancouver Aquarium. A team of five connected by 21st century technology began generating tweets, weekly alerts, experts comments, backgrounders and in-depth briefings or webinars in both French and English. (How many? See our 'By the Numbers' section).

The SMCC's small team of dedicated journalists and communicators were able to do this, thanks to support from a community of Canadian journalists, academics, scientists, and individuals in both the public and private sector, all of whom recognize the importance science, engineering, technology, health and innovation have for the future of Canada.

From safe injection sites to climate change adaptation strategies, from regulating fights in hockey to riot control, many, dare I say *most* of the issues we face today have some element

of science. Evidence-based research needn't be the whole story, but it has much to contribute to the discussion.

A healthy democracy demands an informed public, served by a vibrant journalistic community. The SMCC is here to support journalists on their timeline, getting access to credible science experts and accurate background. The SMCC does not promote any one point of view but strives to ensure that solid evidence based research is at the table – and heard.

Our first year has been wonderfully rewarding. During the Fukushima crisis, the team fielded daily calls from Canadian and international journalists looking for experts in nuclear engineering, radiation monitoring and radiation effects. Seeing a need for some plain speaking backgrounders explaining radiation levels and monitoring, we sent out two – one garnering kudos from the ombudsman of the British daily newspaper The Guardian.

We must take this opportunity to thank our Research Advisory Panel, who make themselves available on shockingly short notice to provide scientific perspective and advice, and help direct us to the right experts.

Thanks as well to our Editorial Advisory Committee chaired by founding director Peter Calamai. The EAC were instrumental in setting up strong journalistic guidelines for the SMCC with a Code of Ethics and Expert Selection Policy. They continue to provide invaluable

guidance on best practices to ensure credibility and usefulness for journalists.

Of course thanks to our Board for their constant and wise strategic council and our unwavering beacon, founding Chair, Suzanne Corbeil.

We couldn't have opened without the help of our "sister" organizations – the SMCs in the U.K., Australia and New Zealand. Not only did they provide invaluable advice on the work-a day world of SMCs from technology to governance, but they took time from their own crazy schedules to offer warm words of support along the way.

With help from KPMG we have developed some Key Performance Indicators, to monitor our impact which you can see below. The data is imperfectly gathered through our own investigation on the web – media monitoring being very expensive. Perhaps one of our readers will consider contributing to this endeavor so that next year we can be even more accurate.

Of course a special thanks and recognition must go to our many funders, the extensive list you can see further on in the report. Without their vision and support none of this would have been possible and I think you will agree, it's been a wonderful first year.

Penny Park
Executive Director

The response from the growing number of journalists who use our service has been overwhelmingly positive:

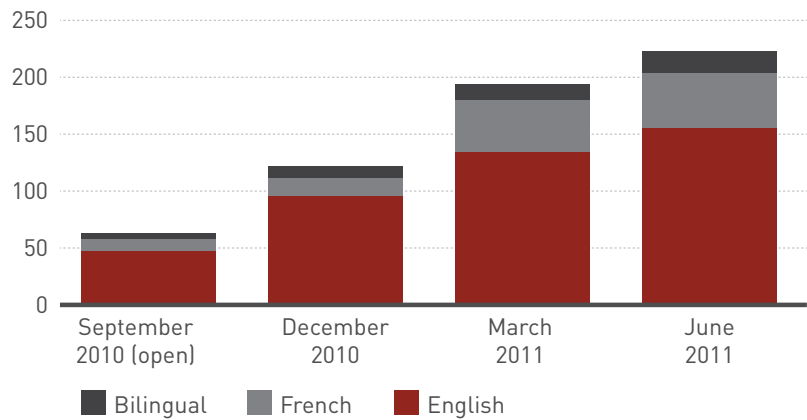
I'VE HEARD THE SMCC IS CAPABLE OF MAGIC

-Nature

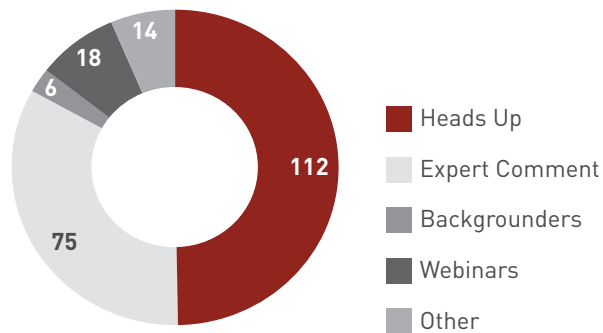
THERE'S CERTAINLY A BUZZ RE: THE MEDIA CENTRE IN THE SCIENCE JOURNALISM COMMUNITY AND I'M EXCITED TO BE ABLE TO WORK WITH YOU GUYS

-Canadian Science Writer's Association

Registered Journalists by Quarter



Releases by Type



Media Hits – Who are we reaching?

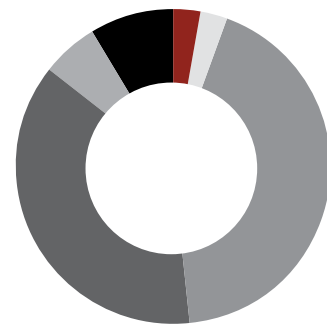
Location of recorded media hits



- International
- National
- Regional

Diverse hits: (e.g. Nature News, Fox News, Ars Technica, Globe and Mail...)

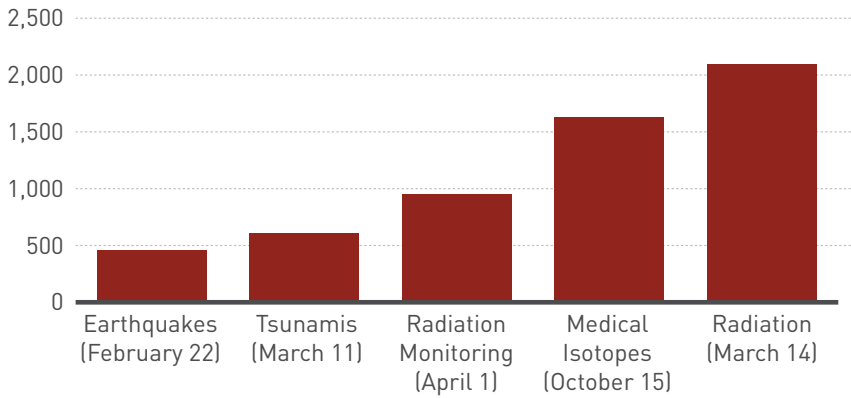
Types of outlets



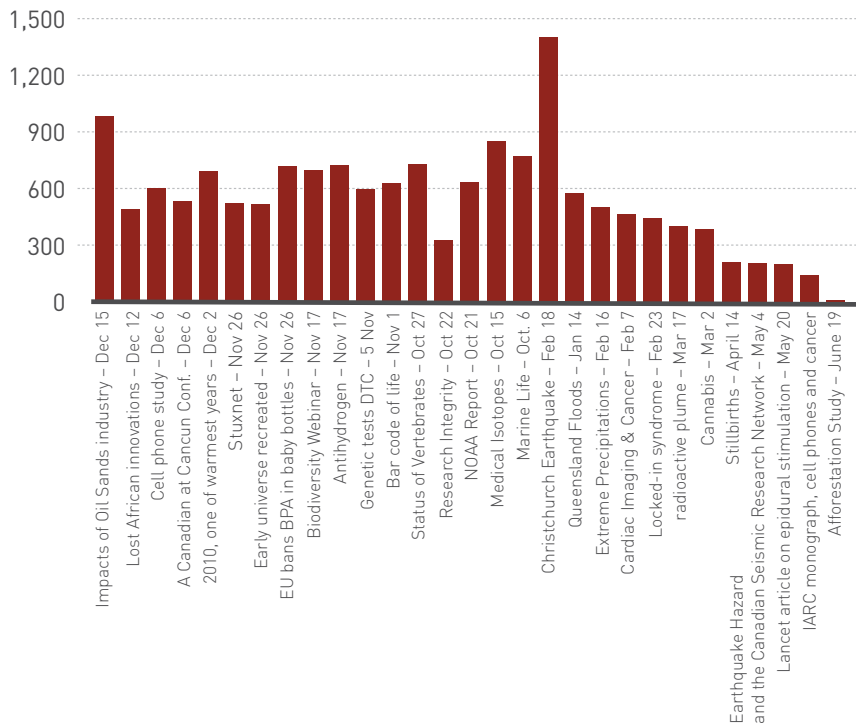
- Journals
- Magazines
- Online news and blogs
- Print
- Radio
- TV

Diverse media: (e.g. CBC, CTV, Postmedia, the Tyee...)

Web hits to Backgrounders (cumulative)



Web hits to Experts Comments (cumulative)



Fall 2010: Oil Sands Science

The Royal Society of Canada was launching their much-anticipated Expert Panel Report on the Environmental and Health Impacts of Canada's Oil Sands Industry. Promising to be the most comprehensive evidence-based assessment to date of the full spectrum of major environmental and health impacts, this report deserved wide media attention.

The RSC approached the SMCC to hold an embargoed online briefing, wanting to ensure journalists time to thoroughly digest the report, and access to the researchers for in-depth questions without the crush of an impending deadline. Dr. Steve Hrudehy, panel chair, and three other panelists joined in to explain everything from the feasibility of reclamation to the necessity for adequate environmental monitoring.

Twenty-five stories were generated immediately, and 63 in the following days.



THE SMCC BY THE NUMBERS HIGHLIGHTS

We are thankful for the strong and continued support of our **130** charter members.

We are honored to count on the financial and moral support of **42** supporters.

The SMCC opened the doors of our **3rd** office, in Vancouver, with space graciously made available by the Vancouver Aquarium.



Winter 2011: Fukushima, Japan

It seemed like a disaster movie: First a magnitude 9 quake followed by a 14 meter tsunami. When the Fukushima nuclear plant's cooling systems were swamped...things went from bad to worse. Information out of Fukushima was conflicting and increasingly grim.

Canada has extensive nuclear engineering expertise and many scientists and engineers stepped up to help make sense of the tragedy and explain everything from the intricacies of Boiling Water Reactors to radionuclides. Initially, the SMCC sent backgrounders and expert comments. As the Fukushima nuclear

disaster continued to change by the minute, we enlisted 18 radiation experts across the country to answer questions from national and international media.

In all, the SMCC sent out 19 releases – comments, alerts to information sessions, and backgrounders, garnering thanks from journalists and even recognized by the British newspaper *The Guardian*.

The SMCC answered six media requests the first day, suggested 18 experts, and logged more than 2,000 web hits to backgrounders. We fielded international requests including one from our newest sister organization, the Japan Science Media Centre resulting in the translation of a Canadian researcher's work into Japanese.

Joining Penny Park, Executive Director, the SMCC now has **3** media officers operating **24** hours a day, **7** days a week and **1** Partnership and Administration Coordinator.

We have built a solid database including more than **1300** researchers with regional, language and gender representation.

223 journalists registered to access embargoed material.

The **7** members of our Editorial Advisory Committee shape a clear policy on who it approaches for scientific expertise and develops a code of ethics.

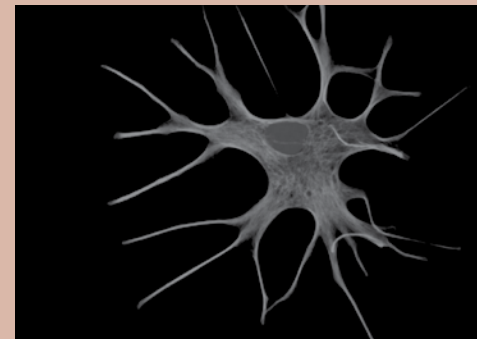
We provide services in both official languages, often contacting experts within half an hour of breaking news.

We developed Key Performance Indicators (KPIs) helping us monitor our performance and ensuring we provide effective services.

Summer 2011: 50th Anniversary of the discovery of the Stem Cell

Stem cells, discovered in Toronto by Till and McCulloch, were turning 50. The International Consortium for Stem Cell Research's annual meeting was taking place in Toronto, and the Ontario Science Centre had developed an exhibit that included design student's fabrics inspired by stem cells. What better time to talk about pluripotency?

The SMCC hosted a background briefing with renowned Canadian scientists Mick Bhatia and Connie Eaves, to talk about induced pluripotent and cancer stem cells, as well as Dominique McMahon, who studies stem cell tourism. Twenty-four journalists came, including CBC and the Globe and Mail, and three radio spots were generated immediately as well as background articles that weekend.



Neural stem cell image by Radha Chaddah courtesy of the Stem Cell Network

225 Releases in both languages.

112 Heads-Up media alerts.

75 Expert Comments.

6 Online briefings (webinars) directly generating well over 50 stories.

6 Backgrounders released for breaking news.

\$897,680.93 raised since the incorporation of the SMCC.

KEY ACHIEVEMENTS



OBJECTIVES FOR THE YEAR AHEAD

- Explore original fundraising options, secure stable funding and continue in the goal to raise \$2.5 million to cover our annual operating cost and expand our range of activities.
- Develop specialized tools to assess more accurately our effectiveness, reach and impact.
- Increase the number of registered journalists.
- Expand the service by increasing the number of webinars and briefings, and adding visuals, animations and multimedia to help with visual story telling.
- Offer Journalism 101 bootcamps quarterly to researchers in institutions across Canada – providing researchers a glimpse into the world of journalism, its norms and values.
- Offer Science 101 bootcamps quarterly to journalists, topics include risk and numeracy.
- Report to our funders through quarterly Newsletters, comprehensive reports, invitations, events, seminars, workshops and training.
- Broaden our scope of new supporters, encourage champions and funders alike.

BENEFITS

FOR JOURNALISTS

- Experts database with no institutional bias
- Help when you need it
- Autonomy secured by 10% funding rule
- Newsy science backgrounders, “Heads-Up” alerts & briefings
- Journalist staff members
- Editorial Advisory Committee of senior journalism experts

FOR COMMUNICATIONS STAFF

- More science coverage in Canadian media
- Greater access to Canadian researchers by international media

- Media training partner (Journalism 101)
- Partner and venue for co-hosted national news conferences
- Repository for science graphics, video, animations, photographs
- Experienced partner when science controversy hits the headlines
- Support for small communications teams
- Help for non-specialist journalists covering science
- Local conferences listed on national portal

FOR RESEARCHERS

- Expert support for media briefings
- Screened interview requests
- Researcher media preferences noted
- Feedback from media
- Training and workshops

FOR PUBLIC POLICY SECTOR

- Accurate, evidence-based scientific information in the news media
- Objective source for scientific assessment amidst partisan voices
- Inform public debate on the science around contentious issues
- Early notice of emerging issues

FOR CORPORATE SECTOR

- Researchers listed in experts database
- Rapid response on inaccurate or incomplete coverage of science-based issues
- Viewpoint sought for media briefings
- Repository for science graphics, video, animations, photographs

CHAMPIONS



Suzanne Corbeil

Suzanne Corbeil launched Corbeil Consulting Inc, in 2009 after serving as Vice-President of External Relations and Communications at the Canada Foundation for Innovation for more than 9 years. More recently she acted as the Director of Global Outreach with the Perimeter Institute for Theoretical Physics – working to build mathematical capacity in developing countries. She has been a key player in advancing the public agenda in S & T and in building strong relationships with governments and among a variety of partners. Suzanne is committed to advancing science communications, and is the Founding Chair of the Science Media Centre of Canada. She has extensive experience in the social services and not-for-profit sectors through her work and volunteer activities.



Linda Hughes

Linda Hughes is the 19th Chancellor of the University of Alberta.

Deeply committed to her community, she is a member of the Edmonton Homeless Commission and serves on the boards for the Royal Alexandra Hospital Foundation and the Edmonton Community Foundation. She is a founding member of the NorQuest College Foundation and a former chair of the board of the United Way of the Alberta Capital Region.

Former Publisher and President of the Edmonton Journal, Hughes has been a leading figure in Canadian media for more than 20 years.



Jay Ingram

Jay Ingram has two degrees in microbiology, a B.Sc. from the University of Alberta and an M.Sc from the University of Toronto. He hosted CBC Radio's Quirks and Quarks from 1979 to 1992, earning two ACTRA awards – one for best host – and several Canadian Science Writers' Awards. During that time he was also a contributing editor with OWL Magazine.

In 1995 he became the host of the new Discovery Channel show, the daily newsmagazine @ discovery.ca, which eventually became Daily Planet. Daily Planet is notable for being a nightly one-hour prime-time science show. His last show as host was in the spring of 2011.

He has written twelve books, which have been translated into twelve languages. Jay has received five honorary degrees, is a Distinguished Alumnus of the University of Alberta and has received several other awards for his work. He was awarded The Order of Canada in 2009.

Currently Jay is Chair of the Banff Science Communications program, and is still doing plenty of television.



P. Thomas (Tom) Jenkins

P. Thomas Jenkins is Executive Chairman and Chief Strategy Officer for OpenText™ Corporation (NASDAQ: OTEX, TSX: OTC) of Waterloo, Ontario, a US\$1 Billion enterprise software firm and the largest software company in Canada. Mr. Jenkins has been with OpenText since 1994.

In addition to his OpenText responsibilities, Mr. Jenkins is Chair of the Government of Canada's Research and Development Policy Review Panel which will report in October 2011 and was tasked with reviewing the \$7 billion of federal public spending on research to assist the Canadian economy in becoming more innovative. He is also Chair of the federal centre of excellence Canadian Digital Media Network (CDMN), and a member of the Social Sciences and Humanities Research Council of Canada (SSHRC).

Mr. Jenkins received an MBA in entrepreneurship & technology management from Schulich School of Business at York University, an M.A.Sc. in electrical engineering from the University of Toronto and a B.Eng. & Mgt. in Engineering Physics and Commerce from McMaster University. He is a recipient of the Natural Sciences and Engineering (NSERC) post graduate scholarship, the University of Toronto Scholarship, the McMaster Chancellors Scholarship, the 2009 Ontario Entrepreneur of the Year, and the 2010 McMaster Engineering L.W. Shemilt Distinguished Alumni Award.

EDITORIAL ADVISORY COMMITTEE

Peter Calamai

Board of Youth Science Canada
Adjunct Professor, Carleton University
Director of the Canadian Science
Writers' Association

Jeffrey Dvorkin

Lecturer and Director, University
of Toronto Scarborough Campus
Journalism Program. Executive
Director, Organization of News
Ombudsmen.

Jim Handman

Executive Producer,
Quirks and Quarks, CBC

Kathryn O'Hara

CTV Chair in Science Broadcast
Journalism, Carleton University

David Secko

Professor of Journalism
Concordia University

Pierre Sormany

Chief News Editor
Radio-Canada

Christie Nicholson

Multimedia science journalist,
freelance

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President and Chief Executive Officer
Association of Canadian Academic
Health Care Organizations

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Davis LPP

Mr. Tom d'Aquino

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Strategy and Public Policy Group
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Ms. Esther Gaudreault

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Chair, Alberta Innovates Academy
Alberta Innovates –
Technology Futures
Professor of Computing Science
at the University of Alberta

Dr. Kevin Keough

Executive Director
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Mr. Paul Lewis

President and General Manager
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Mr. Don Newman

Chair of Canada 2020
Sr. Advisor Bluesky
Strategy Group
Columnist iPOLITICS

Dr. Peter Nicholson

Past President
Council of Canadian Academies

Mr. Iain Stewart

Assistant Vice-President, Research
Dalhousie University

Mr. René Vézina

Columnist
Les Affaires

EX-OFFICIO MEMBERS

Ms. Suzanne Corbeil

Corbeil Consulting Inc

Ms. Penny Park

President

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Mick Bhatia

Director and Senior Scientist,
McMaster Stem Cell and Cancer
Research Institute (SCCRI)
Professor, Department of
Biochemistry and Biomedical
Sciences
McMaster University

Eddy Carmack

Senior Research Scientist
and climate oceanographer
Institute of Ocean Sciences
Fisheries and Oceans Canada

Tim Caulfield

Canada Research Chair
in Health Law and Policy
Professor, Faculty of Law
and School of Public Health
Senior Health Scholar with
the Alberta Heritage Foundation
for Medical Research
Research Director,
Health Law Institute
University of Alberta

Aled Edwards

Professor at the Banting and Best
Department of Medical Research
University of Toronto
Director and CEO of the Structural
Genomics Consortium
Senior Scientist at the Clinical Genomics
Centre, University Health Network

Louis Fortier

Canada Research Chair on the
Response of Arctic Marine Ecosystems
to Climate Change
Université Laval

Jeffrey Hutchings

Canada Research Chair in Marine
Conservation and Biodiversity
Chair, Royal Society of Canada Expert
Panel on Ocean Climate Change and
Biodiversity
Vice-President of the Canadian
Society For Ecology and Evolution
Professor of Biology, Dalhousie
University

Vicky Kaspi

Canada Research Chair
in Observational Astrophysics
Lorne Trottier Chair
R. Howard Webster Foundation
Fellow of the CIAR
Professor of Physics, McGill University
Physics Department

Daniel Krewski

Director, R. Samuel McLaughlin
Centre for Population Health Risk
Assessment
Professor, University of Ottawa

Donald E. Low

Microbiologist-in-Chief, Department
of Microbiology, Mount Sinai Hospital
Fellow of the Royal College of Physicians
and Surgeons of Canada
Professor and Head of the Division
of Microbiology in the Department of
Laboratory Medicine and Pathobiology
and Department of Medicine
University of Toronto

Andrew D. Miall

Professor, University of Toronto,
Department of Geology
Inaugural holder of the Gordon
Stollery Chair in Basin Analysis
and Petroleum Geology at the
University of Toronto
President: Academy of Science,
Royal Society of Canada (2007-2009)

Jatin Nathwani

Professor and Ontario Research Chair
in Public Policy and Sustainable
Energy Management, Faculty
of Engineering and the Faculty
of Environment at the University
of Waterloo
Executive Director WISE

Vern Paetkau

Professor Emeritus,
Biochemistry and Microbiology
University of Victoria

Nils Petersen

NINT Principal Investigator, Nano Life
Sciences and Director General
Professor, Department of Chemistry
University of Alberta

Robert Reisz

Professor of Palaeontology
University of Toronto

Molly S. Shoichet

Tier 1 Canada Research Chair
in Tissue Engineering
Professor of Chemical Engineering &
Applied Chemistry, Chemistry and
Biomaterials & Biomedical Engineering
University of Toronto

Richard Wassersug

Professor, Department of Anatomy
and Neurobiology, Dalhousie University
Honorary Associate Professor, School
of Physiotherapy, Dalhousie University

Andrew Weaver

Canada Research Chair in Climate
Modelling and Analysis
School of Earth and Ocean Sciences
University of Victoria

Samuel Weiss

Professor, Department
of Cell Biology & Anatomy/
Pharmacology & Therapeutics
Member, Genes and Development
Research Group, Faculty of Medicine
University of Calgary
Director – Hotchkiss Brain Institute

David Miller

Professor of Biochemistry,
Carleton University
NSERC Industrial Research Chair

CHARTER MEMBERS

Actüa
 Advanced Foods and Materials Network
 Agriculture & Agri-Food Canada
 Alberta Innovates – Bio Solutions
 Alberta Innovates – Health Solutions/Alberta Heritage Foundation for Medical Research
 Alberta Innovates Technology Futures (formerly Alberta Ingenuity)
 Amgen
 ArcticNet (ULaval)
 Association Canadian Community Colleges
 Association des communicateurs scientifiques du Québec
 Association of Canadian Academic Healthcare Organizations
 Association of Chemical Profession of Alberta
 Association of Universities and Colleges Canada
 Banff International Research Station for Mathematical Innovation and Discovery (UBC)
 Bayer CropScience Inc
 Canada Foundation for Innovation
 Canada's Research-Based Pharmaceutical Companies
 Canadian Association of Physicists
 Canadian Association of University Teachers
 Canadian Astronomical Society
 Canadian Consortium for Research
 Canadian Federation for the Humanities and Social Sciences
 Canadian Federation of Earth Sciences
 Canadian Foundation for Climate and Atmospheric Sciences
 Canadian Health Services Research Foundation
 Canadian Institute for Advanced Research
 Canadian Institute for Health Information
 Canadian Institutes of Health Research
 Canadian Light Source Inc.
 Canadian Meteorological and Oceanographic Society
 Canadian Museum of Nature
 Canadian Science and Technology Museum Corporation
 Canadian Science Writers' Association
 Canadian Society for Chemical Engineering (constituent society of CIC)
 Canadian Society for Chemical Technology (constituent society of CIC)
 Canadian Society for Chemistry (constituent society of CIC)
 Canadian Society for Exercise Physiology
 Canadian Society of Microbiologists
 CANARIE
 Carleton University
 CBC Radio Canada
 Centre for Drug Research and Development
 Chemical Institute of Canada
 Chemical Institute of Canada (CIC) - Chemical Education Fund
 Chemistry Industry Association of Canada (formerly Canadian Chemical Producers' Association CCPA)
 Corbeil Consulting
 Council for Biotechnology Information Canada
 Council of Canadian Academies
 CropLife Canada
 Dalhousie University
 Delphi Group
 Dow AgroSciences Canada Inc.
 Dr. Calvin Stiller
 Engineers Canada
 Environment Canada
 Ernest C Manning Awards Foundation
 Fields Institute for Research in Mathematical Sciences
 GE Canada
 GlaxoSmithKline
 Great Northern Way Campus
 Halifax Global
 Imperial Oil Foundation
 Institut national de la recherche scientifique
 Institute for Quantum Computing (University of Waterloo)
 Institute of Particle Physics
 International Development Research Centre
 KPMG
 L'Oreal Canada
 Lang Michener
 Let's Talk Science
 Mark Miller Media Link Ltd (3ML)
 MaRS Discovery District
 McGill University
 McLaughlin-Rotman Centre for Global Health (UHN and University of Toronto)
 McMaster University
 Memorial University of Newfoundland
 Merck Frosst Canada Ltd.
 MITACS
 Mount Saint Vincent University
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 Natural Resources Canada
 Natural Sciences and Engineering Research Council
 Networks of Centres of Excellence
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 O'Brien Publishing (CTB)
 Ontario Centres of Excellence
 Ontario Ministry of Research & Innovation
 Pacific Institute for the Mathematical Sciences
 Perimeter Institute
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 Professional Institute of the Public Service of Canada (PIPSC)
 Queen's University
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 Research in Motion
 Rita Smith
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 Sanofi Pasteur Ltd
 Sarah E. Pepall
 Saskatchewan Research Council
 Science Alberta Foundation
 Simon Fraser University
 SNOLAB (Queen's University)
 Social Sciences and Humanities Research Council
 Sunnybrook Health Sciences Centre
 Sustainable Development Technology Canada
 Syngenta
 The Discovery Channel
 The Weather Network
 TorStar Corporation
 TRIUMF
 TVO
 Université de Montréal
 Université du Québec à Montréal
 University of Alberta
 University of British Columbia
 University of Calgary
 University of Guelph
 University of Manitoba
 University of New Brunswick
 University of Ontario Institute of Technology
 University of Ottawa
 University of Saskatchewan
 University of Victoria
 University of Western Ontario
 Vancouver Aquarium
 York University
 Youth Science Canada

SUPPORTERS

PLATINUM (\$100,000 AND OVER)



Natural Sciences
and Engineering
Research Council



Ontario Ministry
of Research
& Innovation

BRONZE (\$10,000–\$24,999)

AMGEN
Alberta Innovates Health Solutions
Alberta Innovates Technology Futures

Canada Science and Technology
Museum Corporation (in-kind)
Council for Biotechnology
Information Canada

PATRONS (\$5,000–\$9,999)

Association of Canadian
Community Colleges
Association of Universities
and Colleges of Canada
Canadian Health Services
Research Foundation
CropLife Canada
GE Canada
Natural Resources Canada

Ryerson Universities
Social Sciences and Humanities
Research Council of Canada
Syngenta
University of Guelph
University of Ontario Institute
of Technology
University of Ottawa
Peter Nicholson

PARTNERS (\$1,000–\$4,999)

Canada Foundation for Innovation
AusSMC
Discovery Channel

PARTNERS (IN-KIND)

Association des communicateurs
scientifiques du Québec
Canadian Centre for Ethics
in Public Affairs (CCEPA)
Canadian Journalism
Foundation (CJF)
Dalhousie University
Genome Atlantic
Halifax Global
KPMG
L'Oreal Canada
MaRS Discovery District

Montréal Science Centre
Nova Scotia Health Research
Foundation (NSHRF)
novaknowledge
Quantum Communications
Situating Science
The University of Alberta
The University of British Columbia
The University of Calgary
Vancouver Aquarium
Waterloo Institute for
Nanotechnology (WIN)

STAFF

Penny Park
Executive Director

Ami Kingdon
Media Officer – Ottawa

Gilles Provost/Stéphanie Thibault
Media Officer – Montréal

Alexis Cooper
Media Officer – Vancouver

Hazel Stoute
Manager/Partnerships Coordinator

Lorraine Guoin
Geneviève Beaunoyer
Interns

CREDITS

Photoluxstudio
Glenn Brimacombes' photo

Steve Stober Photography
Penny Park's photo

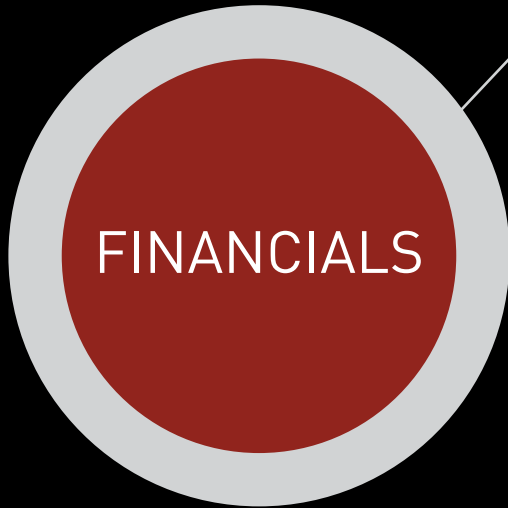
Dwayne Brown Studio, Ottawa
Suzanne Corbeil's photo

University of Alberta
Linda Hughes' photo

Kevin Fransisco
Jay Ingram's photo

Paradisal Imagery Inc.
Design

Denis Laberge
Translator [except for Financials
and graphics]



FINANCIALS

SCIENCE MEDIA CENTRE OF CANADA
June 30, 2011

October 5, 2011

INDEPENDENT AUDITORS' REPORT

To the Directors of Science Media Centre of Canada:

We have audited the accompanying financial statements of Science Media Centre of Canada, which comprises the statement of financial position as at June 30, 2011 and the statements of loss and net assets and cash flow for the year then ended, and a summary of significant accounting policies and other explanatory information.

Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with Canadian generally accepted accounting principles and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

Auditors' Responsibility

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with Canadian generally accepted auditing standards. Those standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditors' judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditors consider internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purposes of expressing an opinion on the effectiveness of the entity's internal control. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit report.

Basis for Qualified Opinion

In common with many not for profit organizations, the Association derives revenue from member contributions and donations, the completeness of which is not susceptible to satisfactory audit verification. Accordingly, our verification of these revenues was limited to amounts recorded in the records of the Association and we were not able to determine whether any adjustments might be necessary to revenue from donations, excess of revenue over expenditures, assets and net assets.

Qualified Opinion

In our opinion, except for the possible effects of the matter described in the Basis for Qualified Opinion, the financial statements present fairly, in all material respects, the financial position of Science Media Centre of Canada as at June 30, 2011 and the results of its operations and cash flows for the year then ended in accordance with Canadian generally accepted accounting principles.

HENDRY WARREN LLP

Chartered Accountants, Licensed Public Accountants
Ottawa, Ontario

STATEMENT OF FINANCIAL POSITION

June 30, 2011, with comparative figures for 2010

	2011	2010
Assets		
Current assets		
Cash	\$ 238,247	\$ 345,143
Accounts receivable	286,563	-
Prepaid expenses	2,184	-
	526,994	345,143
Property, plant and equipment (Note 5)	8,605	-
	\$ 535,599	\$ 345,143
Liabilities and Net Assets		
Current liabilities		
Accounts payable and accrued charges	\$ 42,470	\$ 38,441
Deferred revenue	236,886	-
	279,356	38,441
Net assets	256,243	306,702
	\$ 535,599	\$ 345,143

Approved on behalf of the Board:

Director

STATEMENT OF LOSS AND STATEMENT OF CHANGES IN NET ASSETS

Year ended June 30, 2011, with comparative figures for 2010

	2011	2010
Revenues		
Charter member contributions	\$ 243,000	\$ 337,120
Outreach and technical support	1,686	5,000
Donation revenue	200	-
Grant revenue	163,114	-
Interest income	3	-
	408,003	342,120
Expenditures		
Advertising and promotion	2,204	6,744
Amortization	2,249	-
Bank charges and interest	960	133
Communications and marketing	21,434	685
Fundraising expenses	58,837	33,160
Insurance	3,422	-
Office	22,484	5,210
Professional services	16,897	19,609
Rent	1,170	-
Salaries and wages	291,742	86,312
Telephone and communications	17,254	3,794
Travel and meetings	19,809	5,322
	458,462	160,969
(Deficiency) excess of revenues over expenditures	(50,459)	181,151
Net assets, beginning of year	306,702	125,551
Net assets, end of year	\$ 256,243	\$ 306,702

See accompanying notes to the financial statements.

CASH FLOW STATEMENT

Year ended June 30, 2011, with comparative figures for 2010

	2011	2010
Operating activities		
Net (deficiency) excess of revenues over expenditures	\$ (50,459)	\$ 181,151
Item not affecting cash Amortization	2,249	-
Changes in working capital balances (Note 6)	(47,832)	163,992
Cash (used in) provided by operating activities	(96,042)	345,143
Investing activities		
Purchase of property, plant and equipment	(10,854)	-
Cash used in investing activities	(10,854)	-
(Decrease) increase in cash	(106,896)	345,143
Cash, beginning of year	345,143	-
Cash, end of year	\$ 238,247	\$ 345,143

See accompanying notes to the financial statements.

NOTES TO THE FINANCIAL STATEMENTS

June 30, 2011, with comparative figures for 2010

1. Organization

Science Media Centre of Canada (the Organization) is a not-for-profit organization established for the purpose of advancing the public's knowledge and engagement with science through the provision of educational resources to journalists, researching science related issues as they emerge, and making the results of such research available to reporters. The Organization was incorporated on June 30, 2009 under the Canada Corporations Act as a not-for-profit organization and became a registered charity under the Income Tax Act effective July 1, 2010.

2. Significant accounting policies

The financial statements have been prepared in accordance with Canadian generally accepted accounting principles and reflect the following policies:

Property, plant and equipment

Computer hardware and computer software are stated at cost and are amortized using the straight line method over three years and one year respectively. One-half of the annual amount is claimed in the year of acquisition.

Revenue recognition

The Organization follows the deferral method of accounting for contributions. Restricted contributions are recognized as revenue in the year in which the related expenses are incurred. Unrestricted contributions are recognized as revenue when received or receivable if the amount to be received can be reasonably estimated and collection is reasonably assured.

Charter member fees are recognized in the year they are received as they do not apply to a specific period.

In-kind contributions

On occasion, in-kind contributions are made to the Organization. It is the Organization's policy to record only those amounts over \$5,000 that would otherwise have been purchased, and for which valuation evidence exists, in the financial statements.

The Canada Science and Technology Museum Corporation (CSTMC) provides office space and office support in Ottawa which is not reflected in the financial statements. The agreement between CSTMC and the Organization is in effect until December 31, 2013.

The Vancouver Aquarium provides office space and office support in Vancouver which is not reflected in the financial statements. There is no formal agreement between the Vancouver Aquarium and the Organization.

L'Association des communicateurs scientifiques du Québec à Montréal provided office space and materials at no cost for a five month period during the year.

NOTES TO THE FINANCIAL STATEMENTS (CONTINUED)

June 30, 2011, with comparative figures for 2010

Use of estimates

The preparation of these financial statements in conformity with Canadian generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities, disclosure of contingent assets and liabilities at the date of the financial statements, and the amounts of revenues and expenses during the period. In the opinion of management, these financial statements reflect all adjustments necessary to present fairly the results of the periods presented. Actual results could differ from these reported estimates.

3. Capital disclosures

The Organization's capital consists of net assets. The Organization's primary objective with respect to its capital management is to ensure that it has sufficient cash resources to continue to fulfil its mandate as governed by its by-laws, and to broaden the spectrum under which its mandate is delivered. The Organization is not subject to externally imposed capital requirements.

It is the intention of the Board of Directors to establish a net asset reserve equal to one year's operating costs of \$700,000 to \$800,000 to ensure ongoing operations in the event of an economic downturn or other eventuality affecting the flow of revenue.

4. New accounting framework

In 2010, the Canadian Institute of Chartered Accountants (CICA) issued a new accounting framework applicable to Canadian not-for-profit organizations. Effective for fiscal years beginning on or after January 1, 2012, not-for-profit organizations may adopt either International Financial Reporting Standards (IFRS) or Generally Accepted Accounting Principles (GAAP) for not-for-profit organizations. The Organization currently plans to adopt GAAP for not for profit organizations effective July 1, 2012.

5. Property, plant and equipment

			2011		2010	
	Cost	Accumulated Amortization	Net Book Value	Net Book Value		
Computer hardware	\$ 9,534	\$ 1,589	\$ 7,945	\$ -		
Computer software	1,320	660	600	-		
	\$ 10,854	\$ 2,249	\$ 8,605	\$ -		

NOTES TO THE FINANCIAL STATEMENTS (CONTINUED)

June 30, 2011, with comparative figures for 2010

6. Changes in working capital balances

Changes in working capital balances have provided (used) cash as follows:

	2011	2010
Accounts receivable	\$ (286,563)	\$ 125,551
Prepaid expenses	(2,184)	-
Accounts payable and accrued charges	4,029	38,441
Deferred revenue	236,886	-
	\$ (47,832)	\$ 163,992

7. Financial instruments

The Organization's financial instruments consist of cash, accounts receivable, and accounts payable and accrued charges.

The fair values of the Organization's cash, accounts receivable, and accounts payable and accrued charges approximate their carrying value due to their relatively short periods to maturity.

It is management's opinion that the Organization is not exposed to significant interest, currency or credit risks arising from these financial instruments.