

Canadian Transportation Research Forum Bibliography of Proceedings (1983-2025)



by

Joseph Monteiro, Anna Robak and Gerald Robertson

Foreword

The Canadian Transportation Research Forum was established in 1966 and its members consists of a broadly based group of transportation professionals with an interest in research and informed opinion on public policy.

In furtherance of this interest, the Canadian Transportation Research Forum sponsors a national conference in Canada every year. At this conference, invited speakers present their views together with their research papers. These research papers are discussed by the panel and the participating audience. The best papers are presented cash prizes to reward the outstanding work of the researchers and all the papers are published as part of the proceedings.

These proceedings have resulted in the accumulation of numerous volumes over the years, making it difficult for researchers to easily access the subject matter of their interests. To facilitate the task of researchers, it was decided to assemble these volumes in the form of a Bibliography of Canadian Transportation Research Forum Proceedings for the period 1983-2019. The initial year was chosen as 1983 as it was the first year in which the Canadian Transportation Research Forum printed its research papers.

This Bibliography consists of three basic parts. The first part is a listing of papers by subject. The second part is a listing as it appears in each volume of the annual proceedings. The final part consists of an index of authors. In addition, a fairly large table of contents is presented initially to shorten the search process for various topics of interest.

This undertaking would not have been possible without the encouragement of the Canadian Transportation Research Forum. In addition, the help and assistance of a number of members of the Board of Directors have to be specifically acknowledged. The four individuals who deserve special mention are **Mr. Lloyd L. Ash, Ms. Gail R. Sparks, Gerry Kolaitis and Carole Ann Woudsma.**

I would also like to *specially* thank **Prof. Barry Prentice** who helped in conversion of part of this 2024 Bibliography into a PDF file. As the file ages, the machine has a mind of its own in converting Word to PDF files. I now have a new contributor to this project, **Anna Robak** as reflected on the title who is responsible for hyperlinking and hopefully will eventually take over this project.

It is hoped that this 2025 volume will be of assistance to the numerous researchers in transportation. Any shortcomings of this volume are solely the responsibility of the authors. Should anyone have any suggestions on how this volume can be improved so as to be of greater use, please feel free to contact the authors. Finally, the authors would like to thank the Canadian Transportation Research Forum for publishing this volume.

Joseph Monteiro and Dr. Gerald Robertson
May 31, 2025

Table of Contents

	<u>Page</u>
Foreword	i
Table of Contents	1
Subject Index	9
 Air Transportation	 9
Air Cargo	9
Air Charters	9
Air Competition - Domestic and Global	9
Airline Deregulation	12
Air Express	13
Airline Waste Management	13
Air Navigation	13
Air Policy	14
Airport Gate Assignment	14
Airport Parking Services	14
Airports	14
Airports and Congestion	16
Airships	16
Autonomous Unmanned Aerial Vehicles (Drones)	17
Bilaterals	17
Cabotage	18
Data	18
Helicopters	18
Other Issues in Air Transportation	18
Pricing and Profitability	19
Privatization	20
Regional Airlines	20
 Highway Transportation	 22
Air Pollution	22
Automobile Transportation	24
Busing	26
School Busing	28
 Taxis	 28
 Trucking	 30
Competition	30
Congestion	31
Cost	32

Data Issues	33
Deregulation	33
Fore-Hire	34
Less-Than-Truck Load	35
Network Analysis	35
Other Trucking Issues	35
Owner Operators	36
Parking	37
Price Indices	37
Pricing	37
Private	38
Productivity	38
Provincial and State	39
Road Management	40
Road Transportation Tolls and User Costs	40
Roads	41
Safety	42
Transborder	43
Truck Load	44
Trucking Under FTA and NAFTA	44
Trucking Regulations	44
Vehicles	45

Marine Transportation 49

Cargo Diversion	49
Flag of Convenience Carriers	49
Marine Competition	49
Marine Liability Regulation	50
Marine Terminal Operators	50
Navigational Techniques in Ice	50
Privatization	51
Ports	51
Rates	53
Shipping Conference Legislation and Conferences	53
Shipping Containers	53
Shipping Cargo Consolidation/Pooling	54
Ship Cruise	54
Shipping International	54
Shipping General Issues	55
Shipping Policy	56
Shipping and Subsidies	56
Shortsea Shipping	57
St. Lawrence Seaway and the Great Lakes	57
Substandard Shipping	58

Rail	59
Data Issues	59
Freight Issues	59
Passenger Issues	60
Privatization	61
Rail and NAFTA	61
Rail Car Allocation	61
Rail Deregulation	61
Rail Legislation	62
Rail Other Issues	62
Rail Performance, Productivity and Competition	63
Rail Pool Car	65
Rail Rates	65
Rail Technology	66
Short Rail Lines, Rail Line Abandonments and Provincial and Regional Lines	66
 Multimodal Transportation	 68
Multimodal Competition	68
Multimodal General	68
Multimodal Policy	69
Multimodal Terminals	69
 Transportation and Other Issues	 70
Active Transportation and Bicycles	70
Energy	72
General Transportation Issues	72
Data and Other Issues	72
 Internet and Transportation	 74
Logistics and Transportation Research	75
Performance	75
 Grain Transportation	 76
Crow Rates and Western Grain Transportation Act	76
Grain and Rural Issues	77
Grain Logistics	78
Grain Supply Chain	78
 Location and Transportation	 80
 Logistics and Transportation	 81

The Historical Development of Gateways and Corridor Routes	83
Network Analysis	84
Pandemic (Covid-19) and Transportation	85
Privatization	87
Safety Issues in Transportation	87
Safety and Environmental Issues	87
Safety and General Issues	90
Safety and Risk	91
Safety and Insurance	91
Safety and Other Regulations	91
Safety and Rail	91
Safety and Risk Analysis	92
Safety and the Automobile	92
Safety and Trucking	93
Safety and Water	94
Safety and Weather	94
Security and Borders	95
Borders	95
Security	96
Shippers	96
Supply Chain Transportation	97
Tourist Traffic	98
Transportation and the Canadian Forces	98
Transportation and the Custom Regulations	98
Transportation and Demography	98
Transportation and Disability	99
Transportation (Integrated) and Economy Modeling	100
Transportation and Energy	100
Transportation and Infrastructure	100
Bridges	101

Transportation and Labour	102
Transportation and Land Planning	102
Transportation and Regulation	102
Transportation Policy	103
Canadian	103
Foreign	105
Transportation and Warehousing	105
Transportation, Growth and Trade	106
Transportation and Financing	107
Transportation and Pipelines	108
Transportation Technology and Information Technology	108
Transportation and Traffic	110
Travel Agencies	111
Urban and Regional Transit, and Economic Development	111
Urban Transit	111
Economic Development and Regional Impacts	117
Local Experience	118

Index By Year

Transportation Needs to 2000 (1983 - 18th (P))	150
Transportation Today - Issues Without Bound (1984 - 19th (P))	152
Transportation Priorities in a Changing Environment (1985 - 20th (P))	155
Looking Forward and Looking Back (1986 - 21st (P))	158
Transportation: the Changes and Challenges Ahead (1987 - 22th (P))	162
Research in Changing Environments (1988 - 23th (P))	165
Transportation Strategies for Success (1989 - 24th (P))	168
Bridging (1990 - 25th (P))	171
Evolution in Transportation (1991 - 26th (P))	173
Canadian Transportation: Competing in a Global Context (1992 - 27th (P))	176
A Look Back from the Year 2000 (1993 - 28th (P))	179
Going the Distance (1994 - 29th (P))	182
Competition-Cooperation-Commercialization (1995 - 30th (P))	187
Transport Gateways and Trade Corridors (1996 - 31st (P))	191
Transportation: Emerging Realities (1997 - 32nd (P))	196
Logistics in a Changing Global Economy (1998 - 33rd (P))	200
Going Beyond: Moving into the New Millennium (1999 - 34 th (P))	203
Bridging The Gap (2000 - 35 th (P))	207
A Transportation Odyssey (2001 - 36 th (P))	211
Transportation Visioning - 2002 And Beyond (2002 - 37 th (P))	216
Crossing Borders: Trade, Travel Security and Communication (2003 -38 th (P))	219
Transportation Revolutions (2004 - 39 th (P))	223
Old Foundations, Modern Challenges (2005 - 40 th (P))	226
Competition as a Driver of Change (2006 - 41 st (P))	230

North American Networks: Gaps and Opportunities (2007 - 42 nd (P))	235
Shaking Up Canada's Transportation Systems To Meet Future Needs (2008 - 43 rd (P))	239
The Impact of Volatility on Canada's Supply Chains and Transportation(2009 - 44 th (P))	243
Transportation and Logistics Trends and Policies: Successes and Failures(2010 - 45 th (P))	247
Transportation and Innovation the Roles of Governments, Industry and Academia(2011 - 46 th (P))	251
Sustainable Transportation: Economic, Social and Environmental Perspectives (2012 - 47 th (P))	255
North American Competitiveness in Global Trade: The Role of Transportation (2013 - 48 th (P))	258
Rethinking Canadian Transportation Policies in the Age of Globalization: Innovations in Planning, Infrastructure and Finance (2014 - 49 th (P))	261
Another 50 Years: Where to From Here? (2015 - 50 th (P))	265
American Transport Challenges in an Era of Change (2016 – 51 st (P))	268
Canadian Transportation: 150 Years of Progress (2017 – 52 nd (P))	272
The Future of Canada's Transportation System(2018 – 53 rd (P))	276
Change, disruption and innovation in Canadian Transportation: Navigating the New Normal(2019 – 54 th (P))	279
Planning in Times of Unprecedented Change and Uncertainty(2020 – 55 th (P))	285
Resilience in Transportation Systems: Anticipating and Responding to Pandemic, Climate, Demographic and Economic Changes (2021 – 56 th (P))	290
Transportation and Supply Chains in Unprecedented Times(2022 – 57 th (P))	294
Getting Back on Course: Transportation and Supply Chains in an Uncertain World(2023 – 58 th (P))	298
Mobilizing Transportation Research in Canada (2024 – 59 th (P))	303
What's the future of transportation productivity? From Supply Chains to Personal Mobility(2025 – 60 th (P))	311

AUTHOR INDEX	319
---------------------	------------

SUBJECT INDEX

AIR TRANSPORTATION

Air Cargo

1. *Air Cargo - The Canadian Content*
Ron Ashley. ..555(20)
2. *International Physical Distribution Systems and the Demand for Air Freight*
Jacques Picard ..127(21)
3. *Role of Air Mode in the Transportation of Goods To/From Ontario, 1990*
A. F. Ruggero ..1(28)
4. *Couriers in Canada: An Industry Profile*
A. Mathieson and J. Leduc ..12(28)
5. *Open Skies for Passengers, But What About Cargo? Re-evaluating Canada-U.S. Air Cargo Regulations*
S. Shurvell and M. Crockatt ..599(35)
6. *Air-Cargo Leakage: Assessing Opportunities for the Local Air-Cargo Market*
M. Crockatt and S. Shurvel ..616(35)
7. *Innovative Air Cargo Transfer Flexibility at Ted Stevens Anchorage International Airport*
Darren Prokop ..262(36)
8. *The Blurred Lines of Responsibility in Air Cargo Customer Service*
Meyer D. Lapkin and Michael A. Crockatt ..278(36)
9. *Ultra Large Airlifters (ULAs): A North American Window of Opportunity*
Lt. Col. Woodgerd ..577(38)
10. *The Canadian Air Cargo Business*
Joseph Monteiro, Melanie Nera and David Krause ..642(38)
11. *Air Cargo Co-Mingling in Anchorage, Phase II*
Darren Prokop ..504(39)
12. *World Air Cargo - Competition, Collusion and Competitive Concerns*
Benjamin Atkinson and Joseph Monteiro ..757(46)
13. *Freight Transport in Alaska: An Economic "Tipping Point"*
Darren Prokop ..749(46)
14. *Fallout of the covid-19 pandemic: Air Cargo Boom and Bust*
Barry Prentice, Narendra Malalgoda, John Wilms ..167(59)
15. *Air Freight Demand Forecasting using CNN- LSTM Model*
Hongting Zhou, Saiedeh Razavi ..181(59)

Air Charters

1. *The Feasibility of a Charter Air Service for the American Hockey League Utilizing Dash-8 Aircraft*
B. G. Bisson and M. Mazerolle ..219(23)
2. *The Canadian Aviation Charter Market: Opening New Transport Gateways or Niche Market Pricing?*
Gordon G. Baldwin ..212(31)
3. *Does Charter Chart the Way?*
Francesca Thibeault and Harold M. Kohn ..221(34)

Air Competition - Domestic and Global

1. *Some Thoughts on Air Transport to Year 2000*
J.W. Crichton ..2-1(18)
2. *Cost Structures of the Canadian Airlines and Regulatory Policy Implications*
D.W. Gillena and T.H. Oum ..649(19)
3. *An International Comparison of Airlines*
M.W. Tretheway ..653(19)
4. *At the Cross-Roads - The Financial Health of Canada's Level I Airlines*
R. W. Lake, A. Mozes and J. Serafin ..591(20)
5. *Canadian Air Transport Industry: Recent Trends*
Roger Roy ..200(21)
6. *Demand Analysis of the Scheduled Level I Domestic Air Travel Market*
Leesha Lin ..216(21)
7. *Globalization of the Airline Industry and Implications for Canada*
Michael W. Tretheway ..150(25)
8. *U.S. Airline Performance from 1978 to 1988: The Bridge from Regulation to Deregulation*
William A. Jordan ..160(25)
9. *Performance, Evaluation - The Atlantic Canada Air Service Network Since 1984*
B.G. Bisson, A. Ambo and F.G. Bullock ..159(26)
10. *Airline Passenger Services: A Canadian Carrier Competitive Advantage?*
Gordon G. Baldwin ..447(27)
11. *The Globalization of the U.S. Domestic Airline Route System*
Milton L. Glisson and Michael K. Jones ..172(27)
12. *The Cost of Inefficient Allocation of Inputs in the Canadian Airline Industry*
K. Kobia ..269(28)
13. *Inter Carrier Productivity Differences Between U.S. Airlines*
P.C. Ritchie and J. E. Rowcroft ..449(28)
14. *The Turbulent Nineties: How the Canadian Air Carrier System Survived*
C. H. Glenn ..463(28)
15. *A Black Box Approach to the Airline Mess*
Alex Phillips ..316(29)
16. *The Effects of Airline Acquisitions in the Canadian Airline Industry*
Lori Marchildon ..946(29)
17. *Domestic Air Travel: A Growth or a Mature Industry?*
Pierre Zalatan ...62(30)
18. *Cost Competitiveness of Airline: An International Comparison*
Tae Oum and Chunyan Yu ..237(31)
19. *A Conjoint Analysis of Air Carrier Loyalty*
Edward Bruning, Barry E. Prentice and Patty-Jo Bellamy ..599(31)
20. *The Toronto and Montréal Aviation Markets - A Tale of Two Cities*
Gordon G. Baldwin ..211(32)
21. *Non-Stop Appeal: Viability of Long Range Low-Density Air Routes*
Terence P. Fan ..738(32)
22. *Open Skies and Open Gates*
J. Nolan, P. Ritchie and J. Rowcroft ..119(33)
23. *Consumer Attitudes Towards Aviation Regulation: A Comparison of Canadian, American and Mexican Air Travellers*
Edward R. Bruning, Bally L. Prentice and Patty-Jo Bellamy ..129(33)
24. *Success of New Non-Stop Services in the Aviation Transborder Market*
Robert Lund and Harold Kohn ..142(33)

25.	<i>Alliances In The Airline Market: An Empirical Perspective</i> David Jarach	..315(33)
26.	<i>Canadian Civil Aviation History: Nationalism, Modified Competition, And The Rise of A 20th Century 'Competitive Age Ideology'</i> Michael Butt and Dr. Ed Bruning	..548(33)
27.	<i>Competition and Concentration in Canadian-U.S. Transborder Aviation Markets</i> Michael W. Pustay31(34)
28.	<i>Globalization: British Airways' Vision and Prospects</i> Phoebe Ho	..830(34)
29.	<i>Aeropolitics, Global Alliances, and the Battle for Air Canada</i> M. Pustay and R. Kaduck	..318(35)
30.	<i>Enhancing Competition in the Presence of Monopoly - An Assessment of Air Policy Options Facing Canada</i> J. Brander and B. Cook	..487(35)
31.	<i>Transpacific Flight: The Case for a Strategic Hub</i> Zubin Daruwala	..755(35)
32.	<i>Adverse Effects of Mergers on Airline Performance - The Case of Canadian Airlines International, Ltd.</i> William Jordan	..156(36)
33.	<i>Assessment of Recent Performance of Canadian Carriers in Comparison with U.S. Carriers</i> Tae H. Oum and Chunyan Yu	..173(36)
34.	<i>Global Airline Alliance Network: Traffic Routing Patterns, and Impacts on Airports</i> Tae H. Oum and Chunyan Yu	..377(36)
35.	<i>Stimulating Airline Alliances in an International Context</i> James Nolan, Pamela Ritchie and John Rowcroft	..378(36)
36.	<i>Des alliances stratégiques à la desserte des Îles-de-la-Madeleine : les enjeux de la déréglementation du secteur aérien au Canada (From Global Alliances to Serving Magdalene Islands: Issues of the Canadian Air Transportation Deregulation)</i> Yann Alix	..380(36)
37.	<i>Commercial Aviation - A Canada-United States Post September 11th Comparison</i> Gordon Baldwin, Lisa Di Piéto and Robert Masse	...379(38)
38.	<i>Evaluating Short and Long-Term Forecasts for Canadian Air Passenger Data Using Time Series Models</i> Emir Emiray and Gabriel Rodriguez	...438(38)
39.	<i>The Impact of Travel Time and Cost Changes on the Demand for Short Haul Air Service: The Edmonton-Calgary Market</i> Philip Davies and Geoffrey Horner	..454(38)
40.	<i>Développements subséquents à l'adoption des modifications à la loi sur la concurrence pour l'industrie aérienne au Canada</i> Jacques Picard	..16(39)
41.	<i>Canadian Transportation Alliances Under the Competition Act</i> Joseph Monteiro, Gwill Allen and David Krause	..31(39)
42.	<i>The Survivability of Short-Haul Small Market Air Transportation</i> John Brander and Beverly Cook	..164(39)
43.	<i>The Low Cost Revolution in Western Canada: WestJet's Impact on Regional Schedules and Fares</i> Philip Davies and Geoffrey Horner	..179(39)
44.	<i>The Edmonton and Calgary Aviation Markets -- A Tale of Two More Cities</i> Gordon G. Baldwin and Lisa Di Pietro	..582(39)
45.	<i>Time is Money: The Importance of Hub Timetable Co-Ordination for Airline Hub-And-Spoke Systems</i> Antonio Danesi	...58(42)

46.	<i>L'arrivée Des Transporteurs À Faibles Coûts : La Réaction Des Transporteurs Existants En Terme De Capacité Aérienne Au Canada</i>	
	Sylvain Ouellet	...73(42)
47.	<i>The Recent Competition Authorities Drive to End or Reduce IATA's Immunity from Competition Laws</i>	
	J. Monteiro	...102(43)
48.	<i>Demographic and Behavioral Effects of National Loyalty and Identity in Airline Choice</i>	
	M. Morris, E. Bruning and B. E. Prentice	...271(43)
49.	<i>Increasing Air Service to Smaller Communities</i>	
	Pamela Ritchie and John Rowcroft	...699(44)
50.	<i>Elasticity of small aircraft use with changing fuel costs – I love flying my small plane</i>	
	Monica Lipai and Gordon G. Baldwin	...700(44)
51.	<i>From Across the Border to Across the Pond: Canadian Air Passenger Travel, 2007 to 2016</i>	
	Carrie Parcher, Trevor Bova, Robert Larmour, Lawrence McKeown	...135(53)
52.	<i>Blockchain and the Distribution of Air Travel Services</i>	
	William G. Morrison	...202(57)
53.	<i>The technological future of universal access for air passengers</i>	
	Kirk Goodlet, Solomon Wong	...562(58)

Airline Deregulation

1.	<i>Air Transport Deregulation and Airport Congestion Problems</i>	
	J.R.G. Brander and B.A. Cook	..155(20)
2.	<i>U.S. Deregulation and the Essential Air Services Subsidy</i>	
	Leesha Lin and Andrew Mozes	..684(20)
3.	<i>Economic Deregulation and Airline Safety</i>	
	William A. Jordan	..246(21)
4.	<i>Entry Barriers and Anticompetitive Behaviour in a Deregulated Canadian Airline Market</i>	
	D. W. Gillen, Tae H. Oum and Michael W. Tretheway	..483(21)
5.	<i>Deregulation Concepts and Air Competition Policy in the United States and Canada</i>	
	Alexander C. Phillips11(22)
6.	<i>Short and Long Term Impacts of Regulatory Reform on Air Transportation in Atlantic Canada</i>	
	B. G. Bisson and P. Rogers36(23)
7.	<i>Market Contestability Theory and the Deregulation of Canadian Air Transport</i>	
	W.B. Jankowski50(23)
8.	<i>Applying the New Competition Legislation to the Deregulated Airline Industry: The Case of Computer Reservation Systems</i>	
	W. B. Jankowski	..447(24)
9.	<i>Transport Deregulation: What are the Universal Truths?</i>	
	K. J. Button	...43(25)
10.	<i>Deregulation and the Quality of Airline Service in Northwestern Ontario</i>	
	W.B. Jankowski	..152(26)
11.	<i>Air Transportation Deregulation: Quo Vivadis</i>	
	J.E. Rowcroft, J. Brander and B. Cook	..174(26)
12.	<i>A Retrospective View of Canadian Airline Deregulation</i>	
	J. Brander, B. Cook, and J. Rowcroft	..435(28)
13.	<i>Government's Role in a Post-Deregulated Environment: The Case of International Aviation</i>	

14.	Sandra Loeb, Edward Bruning and Michael Hu <i>Seasonality and Economic Efficiency in the Canadian Airline Industry: Performance in Air Fares Since Deregulation</i>35(29)
15.	Bradley Snider <i>The Reshaping of Aviation Regulation</i>	..50(29)
16.	Sheila Dowd and Ray Rohr <i>Liberalisation of the E.C. Airline Industry - A Progress Investigation</i>	..440(30)
17.	Jefferson Huebner <i>The Deregulation of Airports and the Opportunities of Gateway Development</i>	..773(30)
18.	Fredrick Petrie <i>An Economic Comparison of the American and Canadian Domestic Air Transport Industries Since Deregulation</i>	..369(31)
19.	Bonnie-Lynn Robertson <i>The Evolution of Airlines in Canada with Emphasis on the Role of the Competition Bureau's Role in the Restructuring of the Airline Industry</i>	..792(34)
20.	Joseph Monteiro, Richard Annan and Andrew Eckert <i>Airline Strategies Under Deregulation: Fares and Schedules in Three Low Density Routes in Alberta</i>	..136(36)
21.	Philip Davies and Geoffrey Horner <i>Air transportation - are new destinations on the horizon?</i>	...465(38)
22.	Joseph Monteiro and David Krause <i>Computer reservation systems in Canada - changing regulations and their economic rationale</i>	..253(40)
	Joseph Monteiro and David Krause	..270(40)

Air Express

1.	<i>The Canadian Courier Services Industry</i> Joseph Monteiro	...625(38)
2.	<i>Design and Analysis of City Logistics Systems in Toronto for Express Courier Companies</i> Puyuan Deng, Mehdi Nourinejad, Mahyar Jahangiriesmaili, Matthew Roorda	...109(52)

Airlines, Carbon effects and Climate change

1.	<i>Sustainable aviation fuel in Canada: Opportunities and obstacle</i> Maryna Klymchuk, Robert Parsons, Paul D. Larson, Alex Paseka, Arshpreet Gill	...376(60)
2.	<i>Incorporating Marginal Emission Factor into Eco-Conscious Air Itinerary Selection</i> Kaleab Woldeyohannes Yirgu, Amy Kim	...387(60)
3.	<i>Incorporating climate change impacts into aviation demand forecasting</i> Christopher Greer and Ian Kincaid	...391(60)
4.	<i>Air passenger willingness to pay for carbon offsets: An incentivized experiment</i> William G. Morrison	...396(60)

Airline Waste Management

1.	<i>An Examination of the Current Barriers to Effective Waste Reduction in the Airline Industry. A Case Study of Toronto's Lester B. Pearson International Airport</i> Jennifer K. Lynes	..815(34)
----	--	-----------

Air Navigation

1.	<i>Fee-setting in Canadian Domestic Air Navigational Services</i> Raymon J. Kaduck	16(34)
----	---	--------

2.	<i>NAV CANADA Unions' Merger with the Canadian Autoworkers</i> Raymon J. Kaduck	..338(37)
3.	<i>The Case of Nav Canada Revisited</i> Michel Boucher	659(38)

Air Policy

1.	<i>An Analysis of Canadian Air Transport Policy</i> Mark Grist	..812(32)
2.	<i>Open Skies and Canadian Aviation Policy: A View from the Consumer's Perspective</i> Edward Bruning	..424(30)
3.	<i>Policy Proposal: Air Transport in Small Communities</i> Phillip Seo and Mary Sie, UBC	..811(38)
4.	<i>Becoming a Liability Rather Than an Advantage" 30 Years of the National Airports Policy</i> Jody Kositsky, Kirk Goodlet	..244(59)
5.	<i>What matters for Canadian aviation policy? A mixed-methods multi-stakeholder approach to identifying objectives for policy alternatives</i> Emma Neale	...229(60)
6.	<i>Not My Fault - A look at Canadian Airline Policy and how it impacts the affordability of airfares</i> Romaine Morrison	...501(60)

Airport Gate Assignment

1.	<i>Optimization of Real-Time Aircraft Gate Assignment: Mathematical Model and Algorithm</i> Jia-Ming Cao, Henry Fan and Soi-Hoi Lam	..695(34)
----	--	-----------

Airport Parking Services

1.	<i>A Place in the Sun, or A Shelter in the Storm? A Study of Parking Services</i> Victor Rueda	..739(34)
2.	<i>Quantitative Analysis of Automobile Parking at Airports</i> J. Li, R. Tay and A. de Barros	...234(43)

Airports

1.	<i>Airport Demand Analysis Model (ADAM)</i> S. G. Hamzawi	..619(19)
2.	<i>How to Quantify the Impact of Regulatory Reforms on Airport Facility Requirements CATA's Airport Planning Models</i> Salah G. Hamzawi	..206(20)
3.	<i>Allocating Scarce Runway Capacity Via Slot Auctions</i> J.R.G. Brander, B.A. Cook and J.E. Rowcroft	..323(21)
4.	<i>Management and Planning of Airport Estate Capacity: A New Microcomputer Based Gate Assignment Simulation Model</i> Salah Hamzawi	..338(21)
5.	<i>Airport Landside Capacity Evaluation: An Airport Graphics Display System for Terminal Flow Simulation</i> Salah G. Hamzawi, R. Gilberton, I. Bakker and D. Howery	..528(22)
6.	<i>Slot Values and Market Entry in a Single Hub Airport System</i> John Brander, B.A. Cook and John E. Rowcroft	..288(24)
7.	<i>A Comparative Analysis of the Economic Impact Studies at Canadian Airports</i>	

	Barry E. Prentice and Shirley Yeow	...58(25)
8.	<i>Estimation of Optimum Pressure Pattern (OPP) Route Savings Resulting from the Implementation of the Canadian Automated Air Traffic System (CATTS)</i>	
	Dan Laprade and Antoine St.-Pierre	...76(25)
9.	<i>Half a Policy: Cost Recovery Proposals for Canadian Airports</i>	
	J. Brander, B. Cook and J.E. Rowcroft	..271(26)
10.	<i>Airport Improvement Fees/Passenger Facility Charges and Canadian Airports</i>	
	Gordon Baldwin	..574(29)
11.	<i>Economic Impact of a Potential Night Restriction at the Winnipeg International Airport</i>	
	Barry Prentice, Chris Loly, Robert Morrissey	..35(30)
12.	<i>Aircraft, Airports and Atmospheric Change</i>	
	Judith Patterson	..48(30)
13.	<i>Canada's Airports, Their Role as Cargo Gateways</i>	
	Andrea Mathieson	..379(31)
14.	<i>Aggregate Air Passenger Forecasting - Winnipeg International Airport Activity Forecasts</i>	
	Darryl Howery, Ellen Taylor and Drina Culo	..820(31)
15.	<i>Economic Impact of A Night Restriction At Winnipeg International Airport: A Time Trend Analysis Measuring Potential Impacts</i>	
	Scott J. Shurvell	..563(33)
16.	<i>Aggregate demand for Canadian Airports, 1986-1996: Literature review and preliminary results</i>	
	William Hamlin	...59(34)
17.	<i>Improving Public Transit Access to Large Airports: A Case Study of Pearson Airport in Toronto</i>	
	M. Haider	..724(35)
18.	<i>One Size Does Not Fit All: A Critique of Canada's National Airport Policy</i>	
	John Brander and B. A. Cook	...1(36)
19.	<i>Private Airports and Public Needs: There is a Connecting Flight</i>	
	Michael A. Crockatt and Darren Prokop	..430(36)
20.	<i>Transport Canada's Delegation to New Commercialised Entities: the Cases of Montreal Airports and Port</i>	
	Michel Boucher	..446(36)
21.	<i>A Comparison Study of Medium Airport Management in Different Countries</i>	
	Guiherme Lohmann Palhares and Respicio A. Espirito Santo Jr.	..448(36)
22.	<i>Economic Impact of a New Airport Terminal Building: An Ex Ante Assessment</i>	
	Barry E. Prentice and J. Jurgens Bekker	..1(37)
23.	<i>Airports: A Gateway City Facilitator</i>	
	Darren Prokop and Michael Crockatt	..16(37)
24.	<i>A Comparative Analysis of Productivity Performance of the World's Major Airports</i>	
	Tae H. Oum and Chunyan Yu	...106(38)
25.	<i>Alternative Forms of Economic Regulation of Airports: Modeling and Empirical Evaluation</i>	
	Tae Hoon Oum Anming Zhang and Yimin Zhang	..515(39)
26.	<i>Some second thoughts on the governance of Canadian airports</i>	
	Michel Boucher	..495(40)
27.	<i>Do Airports Compete?</i>	
	Joseph Monteiro	..503(45)
28.	<i>Passengers' Perceptions of Airport Service Quality: An Exploratory Study</i>	
	Vajira Balasuriya, Kalinga Jagoda	...304(47)
29.	<i>A Feedback Model for Assessing out-of-region Airport Leakage</i>	
	Qian Fu and Amy Kim	...19(50)
30.	<i>A Multi-Agent Microsimulation Model of Toronto Pearson International Airport</i>	
	Gregory Hoy	...319(53)
31.	<i>Strategic Cooperation Between German Airports And Their Airlines</i>	
	Sebastian Weber	...199(54)

32. *Canada's airports: the economic basis for a not-for-profit governance structure*
William G. Morrison ...211(54)
33. *Estimating airport ground transport mode choice using market aggregate data*
Wenyi Xia, Jong Hae Choi, Kun Wang and Anming Zhang ...627(54)
34. *Airport-Airline Relationship, Competition and Welfare --- The Case of New Beijing Daxin Airport*
Meng Hou, KunWang, HangjunYang, and Anming Zhang ...153(55)
35. *An Air Passenger Airport Access Model*
James Vaughan, Yang (Luna) Xi, Eric J. Miller ...467(55)
36. *How airport forecasting and planning can be more robust to shock events*
Jody Kositsky, Christopher Greer, Ian Kincaid ...149(58)
37. *Building Resilience in the Face of Future Shock Events: A Systematic Methodology for Airports*
Christopher Greer, Ian Kincaid ...181(59)
38. *Assessing individual perceptions of using futuristic modes for Kelowna international airport: a structural equation modeling approach*
Uthpalee Hewage, Mahmudur Fatmi ...51(60)
39. *Decarbonizing Canadian airports: an optimization model for a strategic supply of hydrogen*
A. Esmélia Catcha-Picard, Ahmed Abdulla, ...372(60)

Airports and Congestion

1. *Methods to Relieve Airport Congestion*
S. Hamzawi ...421(23)
2. *Congestion at Interconnected Airports*
John R. G. Brander, B.A. Cook and John E. Rowcroft ...437(23)
3. *The Microwave Landing System: A New Approach to Enhancing Regularity and Profitability in Commuter Airline Operations*
David Underwood ...452(23)
4. *A Methodology for Airport Economic Impact Studies*
T. M. Mazerolle and B.G. Bisson ...462(24)
5. *Airport congestion and market structure: the case of variable passenger time costs*
Anming Zhang and Andrew Yuen ...516(40)

Airships

1. *Airships to the Rescue: Re-Supply and Emergency Response in the Arctic Resource Development*
Barry E. Prentice and A.J. Phillips ...371(37)
2. *Airship Fuel Tankers for Northern Resource Development: A Requirements Analysis*
Barry E. Prentice and Jim Thomson ...592(38)
3. *Cargo airships: civilian applications and national defence*
Barry Prentice ...480(40)
4. *Airship Market Prospects: A Qualitative Forecast to 2015*
Barry Prentice and Jim Thomson ...184(41)
5. *An X-Prize for Transport Airships*
Ron Hochstetler and Barry E. Prentice ...175(42)
6. *Competing Technologies and Economic Opportunities for Northern Logistics: the Airship Solution*
Barry E. Prentice and Stuart Russell ...685(44)
7. *Airship logistics centres: The 6th mode of transport*
Blair Sherwood and Barry E. Prentice ...413(45)
8. *Forestry transport: Concept for autonomous unmanned airship logging*
Juergen K. Bock, Uwe Apel and Barry E. Prentice ...428(45)
9. *Transport Airships: Not Just Another Aircraft*
Barry E. Prentice and Ron Hochstetler ...289(47)
10. *Cargo Airships versus All-weather Roads – A Cost Comparison*
Barry Prentice, Nirbir Grewal, Bryce Doell and Matt Adaman ...89(48)

11.	<i>Cargo Airships: An International Status Report</i> Barry Prentice and Robert Knott	...500(49)
12.	<i>Climate-Related Humanitarian Relief: A Mission for Cargo Airships</i> Robert Knotts and Barry Prentice	...515(49)
13.	<i>Cost Competitiveness of Re-Supply via Cargo Airship in Kivalliq, Nunavut</i> Matthew Adaman, Barry E. Prentice and Paul Larson	...483(50)
14.	<i>Sustainable transportation: airships versus jet airplanes</i> Barry E. Prentice and Robert Knott	...305(51)
15.	<i>Ground-Handling Systems for Cargo Airships</i> Barry E. Prentice and Sarfraz Ahmed	...158(52)
16.	<i>Cargo Airship Fuel Transport: Canadian Shield Case Study</i> Barry Prentice and John Wilms	...426(55)
17.	<i>Chain Sustainability: Airships versus Long-haul Trucking</i> Barry Prentice, John Wilms and Marcela Gonzales Alba	...191(56)
18.	<i>Economics of cargo airships and potential applications</i> Barry E. Prentice and Narendra Malalgoda	...138(58)
19.	<i>Airship logistics circuit for arctic security and resupply</i> Barry E. Prentice, Norm Normand	...548(58)
20.	<i>Solving the Housing Crisis In Northern Canada: Year-Round Cargo Airship Service</i> Barry E. Prentice, Ross Prentice, and David Willis	...234(59)
21.	<i>Sustainable ecotourism and airship travel</i> Barry E. Prentice, John Wilms	...33(60)

Autonomous Unmanned Aerial Vehicles (Drones)

1.	<i>The Economic Viability of Autonomous Unmanned Aerial Vehicles (Drones) In Urban Transport, The Impact of Airspace Regulations</i> Mohamed Elsayed, Moataz Mohamed	...254(55)
2.	<i>Drones and Commercial Confidentiality</i> Grace Shaw, Joanna Dawson and Julia Loney	...182(56)
3.	<i>4d Airspace Discretization and Trajectory Optimization Framework for Autonomous Unmanned Aerial Vehicles in Cities</i> Mo ElSayed and Moataz Mohamed	...194(57)
4.	<i>Truck-and-drone last-mile delivery planning tool: A conceptual framework</i> Bahar D Viniche, Mehdi Nourinejad	...153(58)
5.	<i>Impact of legislative restrictions on drone delivery</i> Shamik Pushkar, Elkafi Hassini	...558(58)
6.	<i>Building a Model for Safe Integration of RPAS into Low-Level Canadian Airspace</i> Teresa Krings, Josh Chang, Iryna Borschchova, Jeremy Laliberte	...197(59)
7.	<i>Investigation of Heavy-cargo Drones for Last-mile Delivery</i> Ahmed Moussa, Elkafi Hassini, Mohamed Ezzeldin, Wael El-Dakhkhni	...270(59)
8.	<i>Integrating RPAS with public transportation systems for efficient last-mile deliver</i> Seyedehleila Hasheminoudehi, Armin Mahmoodi, Jeremy Laliberte	...695(60)
9.	<i>Improving the safety of RPAS operations in urban areas with simulated dynamic and static corridor design</i> Armin Mahmoodi, Seyedehleila Hasheminoudehi, Jeremy Laliberte	...699(60)

Bilaterals

1.	<i>The Canada - U.S. Air Transport Bilateral: Will It Be Freed?</i> Martin Dresner, Carolyn Hadrovic and Michael W. Tretheway	...64(23)
2.	<i>Scheduled Air Services Between the United States and Canada</i> Ira Gesser and David B. Vellenga	...510(24)
3.	<i>The 1995 Canada-U.S. Air Services Agreement: A Preliminary Analysis</i> Michael W. Pustay	...222(31)
4.	<i>The Effect of Liberalized Air Transport Bilateral on Foreign Visitor Volume and Traffic Diversion: The Case of Canada</i>	

	Martin Dressner and Tae Hoon Oum	..180(32)
5.	<i>The Open Skies Agreement Between the United States of America and Canada - The Results. Does It Suggest the Need for a Wider Pact and More Liberal Air Pact?</i> Joseph Monteiro, David Krause and André Downs	..319(37)
6.	<i>The impact of Canadian foreign policy on bilateral passenger air traffic</i> Sameer Esmail, Julien Carron, Marc Rioux	...29(60)

Cabotage

1.	<i>The Origin, Evolution and Current Status of Cabotage</i> Dr. L. Milton Glisson and Dr. Michael K. Jones	..259(34)
----	---	-----------

Data

1.	<i>First Steps Towards a National Transportation Data Strategy</i> David Kriger	..694(30)
2.	<i>Week-long activity-based modelling: A review of the existing models and datasets and a comprehensive conceptual framework</i> Mohammad Haghighi, Eric J. Miller	...183(58)

Helicopters

1.	<i>Rotary Wing Aviation in Canada</i> Joseph Monteiro and Benjamin Atkinson	..353(37)
----	--	-----------

Other Issues in Air Transportation

1.	<i>An Index of Convenience in the Air Transport Industry</i> Diane Cofsky	..705(20)
2.	<i>A Breakthrough in Airline Crew Scheduling</i> J. Desrosiers, J. Desrochers, Y. Dumas, F. Soumis, P. Trudeau and B. Sanso	..464(26)
3.	<i>Economic Issues in Transportation Demand Forecasting Models: The Case of Pivot Modeling Procedure and the PODM Model</i> B.A. Genest and R. Laferrière	..479(26)
4.	<i>Values of Travel Time Savings and the Link with Income</i> W.G. Waters II	..501(27)
5.	<i>Airline Routing Structure Changes in Canada</i> Rolf Hakka	..490(27)
6.	<i>Recessionary Impacts on Business and Leisure Aviation Markets</i> G. G. Baldwin	..20(28)
7.	<i>Traveller Accommodation and Passenger Air Travel in Canada: The Management of Derived Demand for "Perishable " Products</i> Gordon G. Baldwin	..235(34)
8.	<i>L'impact des nouvelles technologies de communication sur la demande de transport aérien des voyageurs d'affaires</i> Jacques Roy and Pierre Filiatrault	..186(34)
9.	<i>Assessing the Socioeconomic Status of Airport Catchment Areas</i> Stephen R. Ellsworth	..710(34)
10.	<i>Methodological Issues of Economic Impacts Studies: "The Good, The Bad and The Ugly"</i> Scott J. Shurvell and Barry E. Prentice	..724(34)
11.	<i>Consumer Attitudes Towards Aviation Regulation: A Comparison of Canadian, U.S., and Mexican Air Travellers</i> E. Bruning, B. Prentice and V. Rueda	..333(35)
12.	<i>Country Loyalty Among Air Travellers: A North American Perspective</i> E. Bruning, B. Prentice and V. Rueda	..412(35)
13.	<i>The Civil Aviation Industry: A Discussion of Air Pollution Problems</i>	

	Samantha Sawyer	..939(36)
14.	<i>Developing a LOS Evaluation Model for Baggage Handling Systems at Canadian Airports</i> Joanne Pagan	...572(37)
15.	<i>The Contribution of Commercial Aviation to the Economy of Manitoba: An Economic Impact Assessment</i> J. Jurgens Bekker and Barry E. Prentice	...394(38)
16.	<i>Capstone Avionics in Alaska: an economic appraisal</i> Darren Prokop	..286(40)
17.	<i>Aircraft Noise: a survey of the regulatory framework and enforcement mechanisms in Canada</i> Michael T. Kariya	..763(40)
18.	<i>Benefits Analysis of an Air Traffic Flow Management Capability</i> J. S. DeArmon, S. E. Stalnaker, R. D. Katkin and M. McKinney	...246(43)
19.	<i>Airline Schedule Veracity--a Canada-US Comparison</i> G. Baldwin	...259(43)
20.	<i>Air Canada's pilot health program – A commitment to safety and employee engagement</i> Douglas Kube	...391(45)
21.	<i>Outbound Local Airport Passenger Travel Patterns and Behaviours: A Case Study from Australia</i> Gui Lohmann and Barbara Yen	...435(49)
22.	<i>A Steady but Uneven Climb: Air Passengers in Canada Since 9/11</i> Trevor Bova, Gwen Cromwell and Lawrence McKeown	...32(50)
23.	<i>Improving Airlines' Denied Boarding Compensation Method: Effective Reverse Auction System</i> Sang Min Lee, Seoul National	...653(50)
24.	<i>Come fly with me: Seasonal and temporal patterns in air travel</i> Trevor Bova, Gwen Cromwell and Lawrence McKeown	...298(51)
25.	<i>The Future of Canada's Transportation System: Has Canada Learnt from its Experiences with Outbreaks such as SARS, Ebola, H1N1 and MERS</i> Gordon Baldwin	...143(53)
26.	<i>Quantitative Modeling of Canadian Aviation Safety Risk</i> Soodeh Saberian, David Stambrook	...150(53)
27.	<i>Stochastic forecasting methods when key variables are politically determined: fuel prices for air traffic and ferry forecasting</i> Christopher Greer	...619(54)
28.	<i>Canada and Ukraine: A Comparison of Opportunities for Sustainable Aviation Fuel</i> Maryna Klymchuk, Robert Parsons, Paul D. Larson	...189(59)
29.	<i>Measuring air connectivity: The what, how, and why</i> Kathryn Tooley, Jody Kositsky, Ian Kincaid	...25(60)

Pricing and Profitability

1.	<i>Economic Efficiency and the Evolution of Airport Pricing</i> S.A. Morrison	..677(19)
2.	<i>The Fare Basis Survey and Discount Air Fare Utilization in the Domestic Marketplace</i> John A. Greig and Emile DiSanza	..719(20)
3.	<i>Airline Seat Management</i> Dennis J.H. Kraft, Tae H. Oum and Michael W. Tretheway	..232(21)
4.	<i>A Disaggregate Air Fare and Cost Model for Forecasting Aviation Traffic</i> Richard Westler and John Spacek	..351(21)
5.	<i>Frequent-Flyer Programs: Marketing Bonanza or Anticompetitive Tool?</i> Michael W. Tretheway	..433(24)
6.	<i>Discount Air Fares in Canada? Price Competition and Product Differentiation</i> L. DiPiéto and G. Baldwin	..515(26)
7.	<i>Reregulation of the Airline Industry - Would Price Cap Regulation Work?</i> Michael Tretheway and W. G. Waters II	..326(29)
8.	<i>The Effects of Airline Codesharing Agreements on International Air Fares</i>	

	Tae Oum and Jong-Hun Park	...91(30)
9.	<i>Aviation Punctuality Statistics - Are They Worth The Wait?</i> Gordon Baldwin and John Ross	..77(30)
10.	<i>Recent Trends in Canadian Airline Costs</i> Bob Lund and Gord Baldwin	..700(30)
11.	<i>Mesure de prix et de production dans l'industrie du transport aérien au Canada</i> Raynald Ouellet	..165(32)
12.	<i>An Analysis of Profitability of The World's Major Airlines</i> Tae Hoon Oum and Chunyan Yu	..331(33)
13.	<i>Strategic Alliance and Partner Airlines' Productivity, Market Power, and Profitability</i> Tae Hoon Oum, Chunyan Yu and Jong-Hun Park45(34)
14.	<i>Air Travel Decision-Making, The Importance of Frequent Flyer Programs</i> Edward Bruning	..245(34)
15.	<i>A Theoretical Analysis of Low-Cost Entry in the Air Transport Industry</i> Bonnie-Lynn Robertson	..951(36)
16.	<i>The Productivity Performance of the Canadian Airline Industry</i> Alexander Gregory	...44(48)
17.	<i>Factors Influencing Airline Passenger Fares in Canada</i> Jeffrey Peter and Lawrence McKeown	...59(48)
18.	<i>Cost of Taking off: An Empirical Study on the Determinants of Air Fares in Canada</i> Laura Adkins-Hackett	...74(48)
19.	<i>Sustainability Reporting of Airlines: Performances and Driving Factors</i> Xudong Chen, Changmin Jiang, Paul Larson	...150(52)
20.	<i>Analysis of airfares in an era of significant airline ancillary charges</i> Jody Kositsky and Mike Tretheway	...203(54)
21.	<i>Demand analysis for air travels in Nigeria: An expository study</i> Obioma R. Nwaogbe, Adebayo Monday, Oluwole S. Matthew, and Victor Omoke	...219(54)
22.	<i>Grounded: The Impact of Boeing 737 MAX on airline performance</i> Valeriya Mordvinova, Kerri Stevenson, Robert Larmour, Lawrence McKeown	...146(55)

Privatization

1.	<i>Failure in the Privatization of CN and Air Canada</i> Wilbrod LeClerc	..494(21)
2.	<i>Establishment of Airport Authorities in Canada</i> Ron Gilbertson	..141(24)
3.	<i>Critical Issues in Privatization of Air Terminal and Airport Facilities</i> D. E. Jull and S. C. Beatty	..459(27)
4.	<i>Potential for Privatization: Halifax International Airport</i> R. Neil Raynor	..965(29)
5.	<i>Airport Privatisation in Canada and Australia: Experiments in Structures of Ownership and Control</i> John Street and David Smith	..393(31)
6.	<i>Airport Privatization in Brazil: Questions and Answers</i> Respicio A. Espirito Santo Jr., Fabio Cardoso Correia and Guilherme L. Palhares	..17(36)
7.	<i>Airline Domestic Ownership Requirements: The Cases of Canada and Australia</i> Raymon J. Kaduck and Paul Hopper	...31(37)

Regional Airlines

1.	<i>The Eastern Provincial Airways Dispute - Some Reflections and Implications for the Future</i> B. G. Bisson and E. K. Bonnyman	..611(20)
2.	<i>A Survey of Aviation Trends in the Prairie and Northern Region</i> Geoffrey Horner and Barry E. Prentice	..49(37)

3.	<i>Regional Airline Troubles</i> Don Wallace	...146(56)
4.	<i>Access to destinations in the North: A case study of Yellowknife</i> Alexandra Sbrocchi, Anastasia Soukhov, Léa Ravensbergen	...43(60)
5.	<i>Paving the way for a sustainable interregional transportation system in Québec</i> Nicolas Charron, Catherine Morency	...47(60)

HIGHWAY TRANSPORTATION

Air Pollution

1. *Traffic Noise and Annoyance in Windsor, Ontario: Community Tolerance Limits and Effects of Context on Noise Responses*
Tor Oiamo and Isaac Luginaah ...19(49)
2. *Application of a Transport and Emission Model in a Study of Air Pollution Exposure and Health Effects*
Maryam Shekarrizfard, Mark Goldberg and Marianne Hatzopoulou ...35(49)
3. *Capturing the Sensitivity of Transit Bus Emissions to Congestion, Grade, Passenger Loading, and Fuels*
Ahsan Alam and Marianne Hatzopoulou ...464(49)
4. *Understanding Transit Bus Emissions: Effects of Road Network and Trip Characteristics*
Ahsan Alam and Marianne Hatzopoulou ...470(49)
5. *Does Walking or Cycling Provide the Lowest PM2.5 Air Pollution Dose During the Trip from Home to School for Children?*
Matthew Adams, Scott Bennet, Niko Yiannakoulis and Pavlos Kanaroglo ... 474(49)
6. *Incorporating Transport Emissions in Identifying Critical Links in the Transportation Network*
Frederic Reynaud, Timothy Sider, Marianne Hatzopoulou and Naveen Eluru ...485(49)
7. *A Statistical Examination of the Effects of the Built Environment on Cyclist Exposure to Air Pollution with a Regional Data Collection Exercise*
William Farrell, Scott Weichenthal, Mark Goldberg and Marianne Hatzopoulou ...555(49)
8. *The Integration of Pedestrian-Vehicle Interaction into Vehicle Emission and Emission Dispersion Modelling*
Fangzhou Su, Matthew Roorda and Eric Miller ...566(49)
9. *A Modified Hidden Semi-Markov Model for Traffic Related PM10 Pollution Levels Estimation*
Maryam Shekarrizfard, Ayoub Karimi-Jashni Kamal Hadad and Seyed Ali Akbar Safavi ...101(50)
10. *Air Quality Simulation of Traffic Related Emissions: Application of Fine-Scaled Dispersion Modelling*
M. Shekarrizfard and M. Hatzopoulou ...118(50)
11. *Impact of the Cap-and-Trade vs. Carbon Tax Policy on Vehicle Routing*
Glareh Amirjamshidi and Matthew J. Roorda ...125(50)
12. *Environmental Impact of the Induced Traffic from Highway 25 Extension Project*
Md Shohel Reza Amin and Umma Tamima ...140(50)
13. *The Decarbonisation of Transport Logistics: A South African Case*
Jan Havenga, Leila Goedhals-Gerber, Heinrich Freiboth, Zane Simpson and Anneke De Bod ...170(50)
14. *Assessing the GHG Emissions Effects of the Canada Line in Vancouver and Tramway T2 in Paris*
Emilie Nguyen Van Sang, Michael Oram and Anthony Perl ...183(50)
15. *Investigating near-road particle number concentrations along a busy urban corridor with varying built environment characteristics*
Junshi Xu, An Wang and Marianne Hatzopoulou ...24(51)
16. *Assessment of exposure to traffic-related air pollution in a large urban area: Impact of individual mobility and transit investment scenarios*
Junshi Xu, An Wang and Marianne Hatzopoulou ...29(51)
17. *Characterizing near-road air pollution using local-scale emission and dispersion models and validation against in-situ measurements*
An Wang, Masoud Fallahshorshani, Junshi Xu and Marianne Hatzopoulou ...54(51)
18. *Microscopic modeling for atmospheric urban pollutant dispersion in dense urban road networks*
M. Fallah Shorshani and Marianne Hatzopoulou ...61(51)

19. *Life cycle assessment of a diesel and a compressed natural gas medium-duty truck. The case study of Toronto*
Taylor Zhou, Heather L. MacLean and Matthew Roorda ...76(51)
20. *Review of existing technologies (vehicle fuels and devices), applications, benefits and limitations*
Andrew Tam ...273(54)
21. *Electric Mobility and the Carbon Tax: The Feasibility of Canadian GHG Mitigation Policies*
Anastasia Soukhov and Moataz Mohamed ...344(54)
22. *Investigating the Effects of Automated Vehicle Driving Operations on Road Emissions and Traffic Performance*
Christos Stogios, Marianne Hatzopoulou and Matthew Roorda ...352(54)
23. *Predictive cordon pricing to reduce air pollution*
Shaghayegh Vosough and Hossain Poorzahedy ...360(54)
24. *Decarbonisation of Transportation: Insights into Vehicle Autonomy, Electrification and Sharing Implications for British Columbia, Canada*
Orhan Atabay, Curran Crawford and Ned Djilali ...368(54)
25. *Optimizing Provincial Transportation Emission Policies in Canada*
Anastasia Soukhov and Moataz Mohamed, Zoe Li ...13(56)
26. *Analysis of Vancouver of Sustainable Mode Share Trends for Climate Action: A Vancouver Case Study*
Blair Underhill and Mausam Duggal ...24(56)
27. *Estimated Farm Impact of the Carbon Tax on Rail Shipments of Grain Exported from Western Canada*
Blair Rutter ...370(56)
28. *Community Noise Survey for Off-peak Delivery in the Greater Toronto Area*
Shang Zhang, Kianoush Mousavi, Matthew Roorda ...423(57)
29. *Quantifying the Impact of Transportation on the Air Quality of the City of Vancouver through a PMF Analysis of Year-round PM2.5 Samples*
Seyed Hamid Delbari, Vahid Hosseini ...275(59)
30. *Exploring factors affecting emissions on all types of Ontario's highways: A multivariable regression approach*
Amir Hossein Karbasi, Hao Yang ...279(59)
31. *Using Dispersion Modeling And Low-Cost Sensor Monitoring To Estimate Neighborhood-Level Air Pollution From Urban Transport In Strathcona, Vancouver*
Rei Bertoldi, Yasamin Sharifi, Rivkah Gardner-Frolick, Sakshi Jain Jain, Nika Martinussen, Naomi Zimmerman, Amanda Giang ...289(59)
32. *Real-Time Air Quality Prediction Using Traffic Videos and Machine Learning*
Laura Deever, Laura Minet ...293(59)
33. *Decarbonizing City Logistics: A Systematic Review With a Focus On Sustainability*
Doğukan Toktaş, M. Ali Ülkü, M. Ahsan Habib ...332(59)
34. *Meeting the European Union's zero-CO2-emissions target for cars in France*
André de Palma, Robin Lindsey, Yannik Riou ... 375(59)
35. *Systematic approach to estimate GHG reductions of transport/land-use scenarios: The case of Quebec City*
Hubert Verreault, Catherine Morency ...385(59)
36. *Comparison of Strategies for Decarbonizing Heavy Vehicles in Canada*
Julien Lépine ...393(59)
37. *Framework for Emission Analysis of Transportation Infrastructure: A Data-Driven Approach With a Freight Movement Case Study*
Yunfei Ma, Elkafi Hassini, Saiedeh Razavi ...389(59)
38. *Enhancing On-Road Emission Quantification: A Comparative Analysis Using US EPA MOVES*
Maha Shehadeh, Vahid Hosseini ...405(59)
39. *Toll Policy Evaluations for Reducing GTHA Transportation GHG Emissions*
Kevin Porras, Marianne Hatzopoulou, Eric J. Miller ...527(59)

Automobile Transportation

1. *Transportation Demand Management Through Carpooling and High Occupancy Vehicles: A Regulatory Perspective*
Kirk Rockerbie ...113(29)
2. *The Economics of Automobile in Low Density Markets*
Garland Chow ...502(30)
3. *Driving Characteristics of the Young and Aging Population*
John Nicoletta ...257(37)
4. *Participation in the Hydrogen Economy: A Transportation Economy*
Doug Duncan, Connie Van Rosmalen, John Spacek and Terry Zdan ...753(38)
5. *Hydrogen Fuel Cell Vehicles and Demonstration Projects: Where They Are At*
Doug Duncan and Connie Van Rosmalen ...768(38)
6. *Analysis of Automobile Ownership Analysis of Hamilton, Canada*
Dimitris Potoglou and Pavlos Kanaroglou ...289(41)
7. *Driving Characteristics of the Young and Aging Population*
John Dunlavy ...304(41)
8. *What Does Transportation Spending Compete with in the Household Budget? An Analysis of the Household Spending from 1969 to 2004*
Bradley Snider ...318(41)
9. *Trip Chaining and Men and Women Drivers in Canada*
Gordon Baldwin and Sean Fagan ...610(42)
10. *The Role of Interactive Effects in Mode Choice: Understanding automobile ownership through qualitative research*
Julia Dalla Rosa and Jean Andrey ...433(42)
11. *Commuting Connections: Gender, Carpooling and Cyberspace*
K. Soltys and R. Buliung ...314(43)
12. *Large and Small Passenger Vehicle Use in Canada*
Réjean Doiron ...325(44)
13. *Online Vehicle Auctions: eBay, AutoTrader, Craigslist and Beyond*
Ronald D. Copeland and Louis A. Le Blanc ...434(48)
14. *Issues in Understanding the Spatial Demand for Consumer Electric Mobility Across Canada*
Mark Ferguson, Matthias Sweet, Elnaz Haj Abotalebi and Pavlos Kanaroglou ...420(49)
15. *A Framework for Collecting Stated Preference Data on Electric Vehicle (EV) Adoption by the Canadian Fleet Operators*
Shakil Khan and Hanna Maoh ...237(50)
16. *A Future with Autonomous Vehicles: Issues, the potential for research topics, and a personal perspective*
Malcolm Cairns ...73(52)
17. *The Impacts of Connected and Automated Vehicle Technologies on Goods Movement and Distribution in North America*
Alec Knowles, Adrian Lightstone ...117(52)
18. *How many New Brunswickers rely on organized volunteer driver programs? Preliminary tools and approaches to help us find the answer*
Trevor Hanson, Matthieu Goudreau ...172(52)
19. *Policies to Control Spillover Parking*
Murat Olus Inan, Eren Inci, Robin Lindsey ...226(52)
20. *Modeling Activity Scheduling Behavior of Individuals for Travel Demand Models*
Mohammad Hesam Hafezi, Lei Liu, Hugh Millward ...234(52)
21. *The Greening of Canada's Road Motor Vehicles: An Assessment*

	Aya Hagag, Lawrence McKeown	...273(52)
22.	<i>Modeling the Demand for Electric Vehicles in the Canadian Rental Market: A Stated Preference Approach</i>	
	Terence Dimatulac, Hanna Maoh	...356(52)
23.	<i>Optimal Deployment of Fast Charging Stations</i>	
	Sina Bahrami, Motahareh Shafiee Fard, Matthew Roorda	...364(52)
24.	<i>Fully Autonomous Vehicles: Analyzing Transportation Network Performance And Operating Scenarios in the Greater Toronto Area, Canada</i>	
	Bradley Kloostra	...447(52)
25.	<i>Where No Cars Go: Free-Floating Carshare and Inequality of Access</i>	
	Justin Tyndall	...455(52)
26.	<i>Evaluation of Potential Policy Issues When Planning for Autonomous Vehicles</i>	
	Adekunle Mofolasayo	...114(53)
27.	<i>Design Parking Facilities for Autonomous Vehicles</i>	
	Mehdi Nourinejad, Sina Bahrami, Matthew J. Roorda	...124(53)
28.	<i>Short-Term Impacts of Autonomous Vehicles on Canadian Government Finances</i>	
	Jacob Terry, Chris Bachmann	...127(53)
29.	<i>A research guide to using efficiency of technological innovations in automobiles for establishing unbiased policies for improvement of minimum safety standards for driver-operated motor vehicles</i>	
	Adekunle Mofolasayo	...69(54)
30.	<i>Evaluation of how driver's sight lines impact available stopping distance for conflicting through and left turning vehicles at signalized intersections</i>	
	Adekunle Mofolasayo	...81(54)
31.	<i>A Multi-Objective Optimization of Autonomous Drones' Solar Energy Charging Stations Utilizing BIPV Urban Upgrade</i>	
	Mohamed ElSayed and Moataz Mohamed	...125(54)
32.	<i>Latency and Reliability-aware Joint Optimization for Cooperative Vehicular Computing with Cooperative Communication</i>	
	Xu Han, Daxin Tian, Xuting Duan, Zhengguo Sheng, He Liu, Yinsheng Gong and Victor C.M. Leung	...133(54)
33.	<i>Who Is Ready For Autonomous Vehicles? – Analysis of Consumer Acceptance of Self-Driving Cars In Different European Regions</i>	
	Christina Edye and Wolfgang H. Schulz	...141(54)
34.	<i>Learning from rural innovation: what can volunteer driver programs teach us about planning for autonomous vehicles?</i>	
	David Copp and Trevor Hanson	...517(54)
35.	<i>Optimal Operations of an Automated Vehicle Parking Lot</i>	
	Sina Bahrami and Matthew Roorda	...635(54)
36.	<i>Prosperity in Partnerships: How Parking Authorities and the Communities They Serve Can Work Together Without Financial Burdens</i>	
	Chelsea Webster	...33(55)
37.	<i>Modelling the Adoption of Autonomous Vehicle as a Shared and Privately Owned Vehicle</i>	
	Md Shahadat Hossain, Mahmudur Rahman Fatmi	...372(55)
38.	<i>Automated vehicles: balancing safety, efficiency and regulatory concerns</i>	
	Bryan Boodhoo	...526(55)
39.	<i>How to Fairly Evaluate Eco-Driving? An Eco-Score System Developed Using Vehicle Characteristics and Traffic Conditions</i>	
	Junshi Xu, Ran Tu, Usman Ahmed, Glareh Amirjamshidi, Marianne Hatzopoulou	

	and Matthew J. Roorda	...28(56)
40.	<i>Modeling Vehicle Transaction Decisions in an Autonomous Vehicle Future</i> Md Shahadat Hossain and Mahmudur Fatmi	...145(56)
41.	<i>Costs and Benefits of Shared Mobility in a Suburban Context: The Impact of Powertrain Technology</i> Roxana Rasouli, Moataz Mohamed and Saiedeh Razavi	...319(56)
42.	<i>Automobility Behavior of Young and Older Adults: A Study in Hamilton, Canada</i> Shaila Jamal and K. Bruce Newbold	...339(56)
43.	<i>Automatically assessing the need for traffic signal retiming using connected vehicle data</i> Pirooz Ghaleh, Christian Bachmann, Liping Fu	...397(58)
44.	<i>Optimal automated vehicle piloting: Avoiding perfection being the enemy of the good</i> Joshua Dhaness, Mehdi Nourinejad, Sina Bahrami	...407(58)
45.	<i>Autonomous vehicles: An analysis of Canadian regulations and pilot design</i> Joshua Dhaness, Mehdi Nourinejad, Sina Bahrami	...417(58)
46.	<i>A Canadian Survey on Transportation Mode Choice and Automation</i> Nick Tepylo, Jeremy Laliberté	...49(59)
47.	<i>Can I Automate It? - Artificial Intelligence and its Use in Volunteer Driver Programs</i> Romaine Morrison	...313(59)
48.	<i>What about Auto-Besity? Various perspectives on the transformation of the car fleet</i> Catherine Morency, Jean-Simon Bourdeau	...604(59)
49.	<i>Do improvements in sustainable mobility systems drive changes in car ownership?</i> Antoine Laporte, Catherine Morency,	...101(60)
50.	<i>Five Years of the ATPDR: Outcomes and opportunities</i> Sonya Sula	...115(60)
51.	<i>Using GPS-supported prompted recall-based travel diaries to understand the travel behaviour of persons with a mobility disability</i> Madeline Whitehouse, Trevor Hanson	...139(60)
52.	<i>Empowering transportation and mobility decisions: A showcase of tools developed by the mobility chair</i> Catherine Morency, Pierre-Léo Bourbonnais, Geneviève Bastien, Yannick Brosseau, Samuel Duhaime Morissette, Gabriel Bruno, Martin Trépanier	...443(60)
53.	<i>Understanding individual's ownership of mobility tools considering the influence of shared mobility services: A multivariate probit modeling approach</i> Manoj Sangameshwar, Uthpalee Hewage, Mahmudur Fatmi	...451(60)
54.	<i>Human-centered mobility flow classification: Examining the difference between travel patterns of men and women</i> Maria Laura Guerrero Balarezo, Daniel Romm, Jose Arturo Jasso Chavez, Martin Trépanier, Grant McKenzie, Kevin Manaugh, Raja Sengupta, Geneviève Boisjoly	...493(60)
55.	<i>The case of 20-minute carsharing trips: What drives the choice?</i> Émilie Savard, Martin Trépanier, Catherine Morency	...510(60)
56.	<i>What makes other path users uncomfortable sharing with micro mobility devices? Investigating open-ended comments using structural topic modelling</i> Pegah Ghane, Alexander Bigazzi, Amir Hassanpour	...640(60)
57.	<i>Even in New York, the car rules the street: Inequality in street space allocation</i> Daniel Romm, Maria Laura Guerrero Balarezo, Grant McKenzie	...771(60)

Busing

1.	<i>Intercity Transport Comparisons: Issues in Analysis</i> P. M. Bunting	...12-1(18)
2.	<i>The Data Base for Intercity Passenger Travel Analysis: Current State and Future Prospects</i> Eric J. Miller138(20)
3.	<i>Responses to Deregulation in the U.K. Bus Transport Industry</i> Mick Carney134(21)

4.	<i>The Impact on the Intercity Bus Industry of Policy Changes in Air & Rail Passenger Transportation</i> David M. Cape	...149(21)
5.	<i>Operations Planning For An Exclusive Bus Lane</i> Gulgun Pogun and Ahmet Satir	...621(21)
6.	<i>Terra Transport's Roadcruiser Bus Service: A Case Study of an Intercity Bus Operation on the Island of Newfoundland</i> Joseph Diamond and Wayne Kay	..106(22)
7.	<i>The Québec Intercity Bus Industry: An Economic Analysis</i> Michel Boucher	..516(27)
8.	<i>An Intercity Passenger Profile of the Alberta Corridor</i> J. Hall and S. C. Wirasinghe	..158(28)
9.	<i>The Québec Intercity Bus Industry, Specialization and Route Abandonments: A Preliminary Assessment</i> Michel Boucher	..169(29)
10.	<i>Intercity Passenger Travel Demand Modelling: Present State and Future Possibilities</i> Eric J. Miller	..378(27)
11.	<i>Competition in Surface Passenger Transport: Interpreting the British Case</i> Dr. Mark Bunting	..201(34)
12.	<i>Recognition of Public Objectives in the US Bus Industry as a Response to ISTEA</i> J. Nolan, P. C. Ritchie and J. E. Rowcroft	..751(34)
13.	<i>Car Bus Demonstrator</i> D. Petrie	..387(35)
14.	<i>Validation and Analysis of Computational Results from a Regional Assignment-Simulation Model to Evaluate Transit Signal Priority in Chicago</i> Elaine Chang and Athanasios Ziliaskopoulos	...706(38)
15.	<i>Bus Transportation - Towards Regulatory Reform in Intercity Busing?</i> Joseph Monteiro	...736(38)
16.	<i>Reducing Bus Dwell Time by Shifting the Location of Payment</i> Cory Boles	...76(47)
17.	<i>Reducing Bus Dwell Time by Shifting the Location of Payment</i> Cory Boles	...478(48)
18.	<i>Measuring AM and PM Peak Hour Bus Idling at a Light Rail Transit Station in Calgary</i> Lloyd Ash	...26(49)
19.	<i>Bus Travel Time Optimization with Unequal Headway Pattern</i> Mohammad Hesam Hafezi and Muhammad A. Habib	...314(49)
20.	<i>Waiting for the Bus: Service Dependability and Commuter Mode Choice</i> Justin Tyndall31(52)
21.	<i>Geographic Heterogeneity in Perceived Quality of Bus Transit Service</i> Connor Nikel, Gamal Eldeeb, Moataz Mohamed	...52(55)
22.	<i>Optimizing Electric Bus Transit Systems: A Review of Modelling Techniques and Methods</i> Lucas DaSilva, Moataz Mohamed	...81(55)
23.	<i>Uncertainty in Electric Bus Energy Consumption: The Impacts of Grade and Driving Behaviour</i> Hatem Abdelaty, Moataz Mohamed	...91(55)
24.	<i>Assessing the Feasibility of Energy Storage System for Electric Bus Transit Planning</i> Hatem Abdelaty, Mohamed Elsayed, Moataz Mohamed	...99(55)
25.	<i>Energy Consumption Model of Battery Electric Buses Using Real-World Data and Machine Learning</i> Hatem Abdelaty, Abdullah Al-Obaidi, Moataz Mohamed and Hany E. Z. Farag	...205(56)
26.	<i>Optimizing Battery Electric Bus System Configuration in Transit: A Comparative Assessment</i> Ahmed Foda and Moataz Mohamed	...164(57)
27.	<i>Temporal Assessment of Bus Transit Networks Dynamic Robustness</i> Hatem Abdelaty, Tinghui Shang, Moataz Mohamed	...174(57)
28.	<i>E-Bus Energy Planning Framework Through Open-Source Low-Resolution Data</i> Hatem Abdelaty, Moataz Mohamed	...184(57)
29.	<i>To What Extent Bus Systems Can Mitigate the Impact of Short Term Metro Disruptions in</i>	

	<i>Metropolises?</i>	
	Kaveh Rezvani Dehaghani, Catherine Morency	...541(59)
30.	<i>A Business Case for Raising Intercity Public Transport Service Quality</i>	
	Todd Litman	...498(59)
31.	<i>Optimizing accessible bus stop distribution - a case study in equity driven transit design for the City of Ottawa</i>	
	Hamza Mustafa, Adam Weiss, Ata Khan	...159(60)
32.	<i>Sensitivity analysis of historical bus travel times and improving travel time estimations in bus scheduling</i>	
	Yuxuan Wang, Catherine Morency, Martin Trépanier	...169(60)
33.	<i>Typology of bus routes and demand variability: Combined insights from land use and route features</i>	
	Bita Farokhian, Catherine Morency	...173(60)
34.	<i>Assessing the impact of major public transit service changes on travel behaviors</i>	
	Amandine Goracy, Catherine Morency	...177(60)
35.	<i>Canada needs more people (To ride the bus)</i>	
	Paul D. Larson	...181(60)
36.	<i>Exploring individual perceptions of autonomous transit: A stated choice modelling approach</i>	
	Uthpalee Hewage, Mahmudur Fatmi, Manoj Sangameshwar	...185(60)
37.	<i>Network-wide transfer synchronization strategies in a public bus system with real-time data</i>	
	Laura Kolcheva, Martin Trépanier, Prof. Antoine Legrain	...195(60)
38.	<i>Studying Transit Productivity through a Didactic Cartography Tool</i>	
	Carmela Cucuzzella, Firdous Nizar, Omar Ortiz Meraz, Pierre Gauthier	...486(60)
39.	<i>An approach to integrating the assessment of transit-oriented development and supportive infrastructure into the transit business case process</i>	
	Sarah Harlley, Adam Rosenblum	...727(60)
40.	<i>Traveler typology to understand transit route choice</i>	
	Alicia Brodeur, Catherine Morency	...763(60)

School Busing

1.	<i>Active School Transport in the Greater Toronto Area</i>	
	R. Mitra	...284(43)
2.	<i>School Bus Transportation in Canada</i>	
	Joseph Monteiro and Benjamin Atkinson	...144(47)

Taxis

1.	<i>Development of an Information System on the Taxi Industry</i>	
	Jean David	...644(21)
2.	<i>A Survey-Based Approach to Measure Taxiway Delay and Predictability at Lester B. Pearson International Airport</i>	
	Yuval Grinspun, University of Toronto	...841(38)
3.	<i>Taxi and Limousine Industry in Canada</i>	
	Joseph Monteiro and Sofia Civettini	...249(42)
4.	<i>Taxi fares and the capitalization of taxi licenses</i>	
	Barry E. Prentice, Charles Mossman and Adam van Schijndel	...769(45)
5.	<i>Improving Taxi Regulation Through Performance Measurement</i>	
	Garland Chow	...80(49)
6.	<i>The tale of taxi reforms in two cities: The failure of closed entry</i>	
	Joseph Monteiro and Barry E. Prentice	...46(51)
7.	<i>The tale of taxi reforms in two cities: The failure of closed entry - Continued</i>	
	Joseph Monteiro and Barry E. Prentice	...65(52)

8.	<i>Taxi Service Performance: Definition and Measurement</i> Garland Chow	...387(52)
9.	<i>The Potential Impact of Ride Hailing Entry on Urban Traffic Congestion</i> Garland Chow	...47(53)
10.	<i>Getting a Lift: Peer-to-Peer Ridesharing in Canada</i> Aya Hagag, Lawrence McKeown, Nicole Minnema, Mark Uhrbach	...99(53)
11.	<i>The Development and Application of a Maturity Model to Understand Volunteer Driver Program Practices</i> Matthieu Goudreau, Trevor Hanson	...229(53)
12.	<i>Competition in the Canadian Taxi Industry</i> Joseph Monteiro, Barry E. Prentice	...241(53)
13.	<i>Mining web data to help cities understand the impacts of Ride Sourcing Companies</i> Amir Hassanpour, Alexander Bigazzi and Don MacKenzie	...320(54)
14.	<i>The evolution, usage and the trip chain patterns of taxis & ridesourcing services -- Evidence from 2001, 2009 & 2017 US NHTS Survey</i> Xiatian Wu and Don MacKenzie	...328(54)
15.	<i>Regulation and competition in the taxi industry in Vancouver</i> Joseph Monteiro and Barry E. Prentice	...332(54)
16.	<i>More or Less Curb? Testing Strategies to Mitigate the Impact of Ride Sourcing on Traffic</i> Anne Goodchild, Don MacKenzie, Andisheh Ranjbari, Jose Machado and Giacomo Dalla Chiara	...340(54)
17.	<i>Benefits, Costs and Other Impacts from the Introduction of Transportation Network Companies</i> Joel Carlson and Ashok Kinjarapu	...264(55)
18.	<i>Transforming raw taxi data into a dashboard for decision making</i> Anjeli Narrainen and Catherine Morency	...274(55)
19.	<i>Temporal Changes in Transit-Integrated Ridesourcing Trip Patterns</i> Jacob Terry, Emma Swarney, Chris Bachmann	...282(55)
20.	<i>The Diffusion of Ride Sharing in Canada</i> Aya Hagag, Lawrence McKeown, Nicole Minnema, Mark Uhrbach	...291(55)
21.	<i>The Evolution of Carrier Ground Transportation from Horsecab to Taxis in Ottawa</i> Joseph Monteiro and Barry E. Prentice	...42(56)
22.	<i>A History of Horse-Drawn Transport in Four Canadian Cities</i> Joseph Monteiro and Barry E. Prentice	...52(56)
23.	<i>Regulation and Taxicab Licence Values: Winnipeg 2000-2021</i> Barry E. Prentice, Narendra Malalgoda and Joseph Monteiro	...35(57)
24.	<i>Optimization of Hybrid Ride-Sharing with Passengers And Freight</i> Artem Solovey, Kevin Gingerich, Mehdi Nourinejad	...379(57)
25.	<i>Understanding the interactions between taxi and transit: The case of Montreal</i> Catherine Morency, Hubert Verreault, Jean-Simon Bourdeau	...286(58)
26.	<i>The ride-hailing service supply forecasting with a deep learning approach</i> Shuoyan Xu, Jing Li, Eric J. Miller	...301(59)
27.	<i>Assessing the variability of usage of carsharing services in Montreal</i> Emilie Savard, Martin Trépanier, Catherine Morency	...305(59)

Trucking

Competition

1. *Road Transportation Requirements to the Year 2000*
J.R. Sutherland .1-1(18)
2. *Motor Vehicle Collective Ratemaking and the Combines Investigation Act: Two Decades of Conflict*
E. Leah Clark ...84(19)
3. *And Yet Another Middleman ... The Outlook for Freight Brokers and Full Service Distribution Firms in a Re-Regulated Environment*
H. James Eckler ..597(22)
4. *Assessing the Effects of Competition Upon Concentration in the Canadian Trucking Industry*
Ian Campbell ..338(23)
5. *Modal Competitive Balance in Canadian Surface Transportation*
Paul Kerry ..318(24)
6. *Brokerage of Produce Trucking*
R. Beilock and T. Shell ..409(26)
7. *Comparative Taxes and Trucking Competition*
Carl J. Liba ..80(27)
8. *The Trucking Industry: An Industry in Transition*
Louis-Paul Tardif ..242(27)
9. *Leadership and the North American Trucking Industry "A Look Back from the Year 2000"*
L. L. Ash ..30(28)
10. *Competing Effectively with American Companies on their Own Turf*
D. Bodden ..41(28)
11. *Strategic Investment in Highway Tractors*
D. B. Toms ..295(28)
12. *L'approche stratégique de la répartition*
Célia Maria Anchietà ..474(30)
13. *Pallets The Good, The Bad, and The Ugly*
David Sirgey ..658(30)
14. *Rethinking Strategy for Global Competitiveness: The Logistics Focus*
Dr. Vedanand1(31)
15. *Disaggregate Analysis of Freight Transportation Characteristics*
Edward S. K. Fekpe ..267(32)
16. *The State of the Canadian Intercity Highway System, 1986-1993*
Bob Leone ..540(32)
17. *Assessing the Impacts of Freight Transportation on Highway Capacity*
Edward Fekpe ..423(38)
18. *Encore sur la route: profil des camionneurs au Canada*
Vincent Dubé and Denis Pilon ..70(40)
19. *Toward One North American Transportation Market: The Open Prairies Proposal*
Richard Beilock, Robert Dolyniuk and Barry Prentice ..505(41)
20. *Household Transport in New Zealand 1970 to 2005*
D.Dravitzki, D.Walton and J.T.Lester ..545(41)
21. *What Should Be Expected From The Crystal Ball Of Advanced Load Information?*
Michael Haughton and Alireza Amini ...368(59)

Congestion

1. *Economics of Congestion at a Border Gateway: The Case of Laredo*
Barry E. Prentice and Wanda Heron ...205(36)
2. *Economic Modelling of Congestion in a Transportation Network*
Yuri Yevdokimov ...705(36)
3. *Effects of Highway Traffic Diversion on Roadside Businesses from Long's Creek to Fredericton, NB*
Trevor Hanson, UNB ...796(38)
4. *Real-Time Identification and Tracking of Recurrent Traffic Queues Based on Average Link Speed Using Loop Detector Data*
T. Nixon Chan, University of Waterloo ...825(38)
5. *Theoretical Derivation for CBR Mathematical Expression*
X.Y. Wang and S. Tighe ...781(38)
6. *Estimating the Cost of Delay to Motor Carriers Operating in the Lower Mainland and Fraser Valley*
Mark Lynch ...112(39)
7. *The Welfare-Distributional Impacts of Congestion Pricing ,on a Road Network*
Robin Lindsey ...149(39)
8. *"Too many trucks on the Road"?*
Gordon Baldwin44(40)
9. *Challenges in measuring the external costs of transport*
A. E. Boardman, David Gillen, W.G. Waters II and Anming Zhang ...356(40)
10. *Measuring congestion costs*
W. G. Waters II and Markus von Wartburg ...371(40)
11. *Impacts of road improvements on generated traffic congestion and emissions: case of the Hamilton CMA, Canada*
Hejun Kang, Darren M. Scott, Pavlos S. Kanaroglou and Hanna Maoh ...718(40)
12. *Air and Rail Costs in the Context of the Full-Cost Investigation of Transportation*
Vijay Gill ...403(41)
13. *Addressing Allocation Issues in the Full-Cost Investigation (FCI) of Transportation*
Bruno Jacques ...418(41)
14. *Trying to Put the 'Full' in the Full Costs of Transportation*
David Gillen, John Lawson W.G. Waters and Anming Zhang ...433(41)
15. *Trucks Use 2002-A Canada United States Comparison*
Gordon Baldwin ...535(41)
16. *Satellite Tracking to Sample Route Travel Speeds of Class 8 Highway Trucks in British Columbia*
Lloyd Ash and Jon Conquist ...561(41)
17. *Transportation Infrastructure, Security, Safety and Environment-Do They Have Any Effect on Efficiency and Competition and Who Should Pay for the Externalities Arising from Them?*
Joseph Monteiro and Gerald Robertson ...644(41)
18. *Implementation OF Exclusive Truck Lanes*
Edward Fekpe ...291(42)
19. *Issues in Valuing Travel Time for Calculating the Total Social Costs of Transportation*
W. G. Waters II ...60(43)
20. *Congestion Pricing with Loss-averse Drivers*
Robin Lindsey ...549(44)
21. *Truck drivers' perspectives on vehicle idling*
Dorothy Yen, Jean Andrey and Clarence Woudsma ...274(45)
22. *Analyzing engine idling reduction opportunities at three Ontario ski resorts*
Michelle Rutty, Lindsay Matthews and Tania Del Matto ...288(45)
23. *Self-Learning acyclic adaptive traffic signal control*

	Samah El-Tantawy and Baher Abdulhai	...301(45)
24.	<i>Cost of Road Congestion in Canada: Data and Methodology Issues</i> Ana Yanes and Richard Zavergiu	...411(46)
25.	<i>Benefits of Transportation</i> Jake M. Kosior and Barry E. Prentice	..734(46)
26.	<i>Truck-Only Lanes on Urban Arterials: A Value of Time Approach</i> Malvika Rudra and Matthew J. Roorda	...186(48)
27.	<i>Review of Traffic Congestion Mitigation Measures: Their Applicability in African Cities</i> Eradius Rwakarehe, University of New Brunswick	...508(48)
28.	<i>Do Canadians Enjoy Congested Travel? Measuring Commute Satisfaction and the Effects of Congestion in Canadian Cities</i> Christopher Higgins, Matthias Sweet and Pavlos Kanaroglou	...448(49)
29.	<i>Impact of illegal on-street parking on Toronto's CBD Congestion</i> Ahmed Ramadan and Matthew Roorda	...274(51)
30.	<i>Clogged arteries: An empirical approach for identifying and addressing localized highway congestion bottlenecks</i> Vivek Sakhrani and Tufayel Chowdhury	...282(51)
31.	<i>Innovative Methods Towards Building and Evaluating Congestion Charging Scenarios: The Case of Metro Vancouver</i> Fearghal King, Adrian Lightstone, Daniel Firth and Reid Keller	...543(54)
32.	<i>Pricing vehicle emissions and congestion on an urban road network using a dynamic traffic Simulator</i> Shaghayegh Vosough, André de Palma, Robin Lindsey	...13(55)
33.	<i>Traffic Congestion Control: Tradable Permits vs Road Tolls</i> Pouya Rezaeinia, André de Palma and Robin Lindsey	...360(56)
34.	<i>Gridlock in the Dugout: Quantifying the Impacts of Induced Demand by Toronto Blue Jays</i> Jacob Klimczak, Carlos Rivera-Gonzalez, Matthew Roorda	...401(59)
35.	<i>Dynamic Parking Levies versus Tolls to Manage Road Traffic Congestion under Various Market Arrangements</i> ZhiYuan Chua	...517(59)
36.	<i>Freeway Non-Recurring Congestion Forecasting: A Multi-Step-Ahead and Spatio-Temporal Approach</i> Jing Li, Hao Yang, Saiedeh Razavi	...562(59)

Cost

1.	<i>Trucking of Bulk Commodities - Incremental Costs and Revenues</i> J. D. Innes, B.G. Bisson and J.R. Brander	..692(19)
2.	<i>The Costs and Potential Savings of Empty Truck Movements Occurring Between Northern and Southern Ontario</i> William F. Raney	..353(23)
3.	<i>Financial and Operating Characteristics of ICC-Regulated Transborder Trucking Companies</i> Russell B. Capelle	..230(27)
4.	<i>Maintenance, Depreciation and Normative Costing of Fleet for Intermodal Cost Comparison - The Myanmar Experience</i> W. G. Wood	..307(28)
5.	<i>Bridge Cost Allocation Issues</i> Edward Fekpe	..883(31)
6.	<i>A Rough Sets Determination of Financial Variables Most Influential in Predicting Motor Carrier Failures</i> Ray R. Hashemi and Louis A. Le Blanc and William Hinson and Walid Al-Masyabi and G. Chow	..252(32)
7.	<i>Operating Costs of Trucks in Canada - 1996: A Synopsis</i>	

	Lloyd L. Ash and Barry Gardner	..461(32)
8.	<i>Multiple Objectives: Agencies Cost Versus Level of Service on Northern Low Volume Highways</i> G. Sparks, C. Berthelot and P. Christensen	..538(35)
9.	<i>A Cost Analysis of construction Staging Options for Four Lane Highway Resurfacing Projects</i> Christopher M Raymond	..739(35)

Data Issues

1.	<i>A Review of Technology, Policy and Legislative Changes Affecting Truck Data Needs & Collection Methodology</i> Michael Lai and John Rae	..198(21)
2.	<i>A Model for an Integrated Motor-Carrier Statistical System</i> S.L. Mozes and B. Bekooy	..250(24)
3.	<i>US and Canadian Statistical Sources for Transborder Trucking Information</i> R.B. Capelle Jr., and G. Chow	..215(26)
4.	<i>A Preliminary Analysis of Factors Affecting the Results of Roadside Truck Surveys</i> B. Raney and K. Siwak	..228(26)
5.	<i>The Use of Hand-Held Computers in Roadside Surveys</i> Greg Little and Doug Smith	..583(31)
6.	<i>1995 CCMTA National Roadside Survey Project</i> Bill Harbour	..432(32)
7.	<i>An Experience in Modelling Commercial Vehicle Surveys</i> Robert J. Tardif and Don L. McLeish	..445(32)
8.	<i>Snake: A New Information Fusion Approach to Augment GPS Using Map-Derived Information</i> Chuang Tao	..785(32)
9.	<i>Canadian Vehicle Survey: Methodology</i> Sophie Dionne and John Lawson	..74(33)
10.	<i>An Overview of the Application of ITS to Commercial Vehicle Operations in Texas</i> Dan Middleton, Jeannette Montufar and Susan Bryant	..88(33)
11.	<i>Automated Quality-Control Evaluation of Traffic Volume Estimates For Manitoba Highways</i> Marina M. Melchiorre	..632(33)
12.	<i>North American Freight Movement: A Case Study Using Data From the North American Transportation Statistics Project</i> I. Bess	..723(35)
13.	<i>Trucking Activity Data. Where in Canada?</i> Ana Yanes	..310(44)
14.	<i>New Data Products for the For-Hire Truck Transportation Industry</i> Fred Barzyk and Jennifer Withington	..209(46)
15.	<i>A method of data integration for GPS and roadside intercept survey data</i> Sirui Zhu and Matthew Roorda	...420(51)

Deregulation

1.	<i>Regulatory Issues in Transborder Trucking: A Case Study Referencing Trucking Between Manitoba and Minnesota</i> A. Clayton and J. Sem	..263(20)
2.	<i>Internal Trade Barriers and the Trucking Industry</i> Fred Nix, Michel Boucher and Alan Clayton	..156(29)
3.	<i>The Impact of Deregulation on the Québec Trucking Industry: A Preliminary Assessment</i> Michel Boucher	..123(25)

4.	<i>Availability of Less-Than Truckload since Deregulation in the Ten States Bordering Canada</i> F. Athearn Jr.	...69(26)
5.	<i>Impacts de la dérèglementation du camionnage dans une région du Québec</i> Y. Bigras and D. Pettigrew	...84(26)
6.	<i>Les expéditeurs québécois et la dérèglementation économique de l'industrie du camionnage</i> Yvon Bigras and Denis Pettigrew	..309(27)
7.	<i>The Welfare Grain From Trucking Deregulation: Transborder Trucking and Cabotage</i> Darren Prokop	..555(32)
8.	<i>The Behaviour of Québec Trucking Firms Since the 1988 Regulatory Reform</i> M. Boucher	..282(28)
9.	<i>The Quebec Trucking Industry's Image: Public Opinion and the Industry's Perception</i> J. Roy and P. Filiatrault	...1(35)
10.	<i>Going the Distance: Trends in the Canadian Trucking Industry since 2004</i> Sagal Searag	...52(46)
11.	<i>Trucking Transportation in Canada Before and After Deregulation - Major Trends</i> Joseph Monteiro	...64(46)
12.	<i>The Fluidity of the Canadian Transportation System: A Commercial Trucking Perspective</i> Alexander Gregory and Kristina Kwiatkowski	...79(46)

Fore-Hire

1.	<i>The Canadian Trucking Industry: A Study of the Canadian Fore-Hire and Private Trucking Industries</i> Steven L. Mozes and Yvan Deslauriers	..231(20)
2.	<i>The Use of Advertising as a Marketing Variable by Class I Intercity For-Hire Motor Carriers in the U.S.: A Preliminary Analysis</i> Grant M. Davis, W.R. Darden and J.E. Dillard	..114(21)
3.	<i>The Broker in the For-Hire Trucking Industry</i> F.R. Wilson and Karen Buchanan	..687(21)
4.	<i>Analysis of Managerial Practices of Medium-Sized For-Hire Trucking Firms</i> Bernard-André Genest, Ginette Sheehy and Lee K. McGown	..359(22)
5.	<i>Productivity in Intercity For-Hire Trucking Productivity</i> G. Davies	..138(26)
6.	<i>An Industry With Many Faces: Balance Sheets Analysis of For-hire Trucking Companies</i> Robert Masse	..326(32)
7.	<i>Economic Impact of For-Hire and Private Trucking in Manitoba 1998 Results and Methodology</i> Darren R. Gorman, Barry E. Prentice and Scott J. Shurvell	..414(36)
8.	<i>Commodity-based Goods Movement Model for the Ontario Auto Industry</i> Wen Xie and Matthew J. Roorda	..411(44)
9.	<i>Truck Freight Generators and Attractors in the Province of Ontario</i> Mark Ferguson, Tom Lavery and Christopher Higgins	...171(49)
10.	<i>Modelling freight outsourcing decisions</i> Toka S. Mostafa and Matthew J. Roorda	...381(51)
11.	<i>Big Wheels and Small Carriers: Canada's Small For-hire Trucking Industry</i> Maisie Karam, Vincent Dubé, Lawrence McKeown	...249(53)
12.	<i>A National Agent-Based Carrier Selection Model</i> Tufayel Chowdhury, Colin Smith, Maren Outwater, Matthew J. Roorda	...365(57)
13.	<i>Agent-Based microsimulation of activity & travel: Canadian operational implementation experience</i> Eric J. Miller, Mausam Duggal	...291(58)

Less-Than-Truck Load

1. *An Analysis of Transborder LTL Trucking Industry*
G. Chow ..158(19)
2. *Relationship Between Costs and Rates in the Less-than-ruckload Market*
Bill Raney ..163(24)
3. *The LTL Market in Québec: A Sectorial Approach*
Yvon Bigras and Jacques Roy ..151(24)
4. *Terminal Management for Less than Truckload Carriers*
Gilles D'Avignon and René Thériault ..643(30)

Network Analysis

1. *Trucking in the Prairie Region of North America: Using Geographical Information System Applications*
A. Clayton, B. Ritchey, M. Alam, M. Melchiorre, K. Mruss, J. Montufar, W. Price, L. Escobar,
K. Han and S. Zhi ..112(33)
2. *Computer-Aided Algorithmic Design in the Vehicle Routing Domain*
Jean-Yves Potvin, Guy Lapalme and Jean-Marc Rousseau ..273(24)
3. *Impact of Resource Sharing of Freight Transportation*
Pedro Furtado and Jean-Marc Frayret ...155(50)
4. *Application of vehicle routing optimization in improving the flow of mail to a processing plant*
Iman Niroomand, Amir Khataie and Matin Foomani ...434(51)
5. *Modelling Activity Scheduling Behavior of Individuals for Travel Demand Models*
Mohammad Hesam Hafezi, Lei Liu, Hugh Millward ...39(52)
6. *A Commercial Vehicle Model for Greater Toronto And Hamilton Area*
Tufayel Chowdhury and Matthew J. Roorda ...508(55)
7. *Investigating the Impacts of Telecommuting Using An Agent-based Transport Demand and Network
Simulation Model*
Bijoy Saha, Mahmudur Rahman Fatmi, Nazmul Arefin Khan ...67(59)
8. *The Impact of Spatial Characteristics on the Duration of Hazard Disruptions in Transportation
Networks*
Paula Cid Ornelas, Amy Kim ...545(59)

Other Trucking Issues

1. *Operation Managements in the Motor-Carrier Industry*
J. Roy and J. Picard ..104(19)
2. *Management Training Needs for the Trucking Industry*
Louis-Paul Tardif ..180(29)
3. *Employment Trends and Wage Rates in the Trucking Industry*
Adil Cubukgil and Maryann Lovicsek ..475(24)
4. *Executive MBA Program for Transportation Managers*
William D. Taylor ..488(24)
5. *Motor Carrier Strategic Planning*
P. Perron ..189(26)
6. *The Contracting of Highways Maintenance Services in B.C.*
Stuatt I. Mackay ..287(27)
7. *Changing the Face of Trucking*
James A. Park ..149(37)
8. *Performance Evaluation of Modern Roundabouts on South Golden Road*
Stephen C. Sargeant and James S. Christie ..194(37)

9.	<i>Stone Mastic Asphalt: A Asphalt Alternative for the New Challenges of Highways</i>	..612(39)
	Marionir Da Silvazs	
10.	<i>Coalignment of Strategy and Resources in the U.S. Motor Carrier Industry</i>	...739(42)
	Na Ni and Parshotam Dass	
11.	<i>The Bullwhip Effect on Carriers: Inventory Policy Considerations</i>	...538(43)
	M. A. Haughton	
12.	<i>Exclusive Truck Facilities in the Toronto Area: Rationale and Model Development</i>	...339(44)
	Matthew Roorda, Rinaldo Cavalcante, H. Abdelgawad, Baher Abdulhai and Clarence Woudsma	
13.	<i>A System for Real-time Monitoring of Truck GPS, Truck Engine and Bluetooth Device Data on an Urban Freeway</i>	...426(44)
	Matthew J. Roorda, Colin Warkentin, Phil Masters and Bryce Sharman	
14.	<i>Adaptive freeway traffic state estimator based on measurement fusion method</i>	..799(45)
	Ehsan Jafari, Amin Ramezani, Behzad Moshiri, Karim Salahshoor, Baher Abdulhai	
15.	<i>Managing the Flow of Commercial Traffic at a Canada-US Border Crossing</i>	..121(46)
	Michael A. Haughton and K. P. Sapna Isotupa	
16.	<i>Simulating Impacts of Critical Transportation Infra-structure Disruptions Using Open-source Data: Recreating and Understanding a High-profile Highway Disruption in NB</i>	...292(50)
	Trevor Hanson	
17.	<i>City of Edmonton Commercial Vehicle Model Update Using a Roadside Truck Survey</i>	...352(50)
	Matthew J. Roorda and Nico Malfara	
18.	<i>Municipal Pavement Management Practices in Canada</i>	...658(50)
	Coady A. Cameron, University of New Brunswick	
19.	<i>Expansion of a GPS truck trip sample to remove bias and obtain representative flows for Ontario</i>	...412(51)
	Kevin Gingeric, Hanna Maoh and William Anderson	
20.	<i>Modeling the Feasibility of Transitioning Diesel-Based Heavy-Duty Trucks to CNG-Powered Engines in the GTHA</i>	...133(52)
	Amal Ghamrawi, Hanna Maoh	
21.	<i>Utilizing machine learning to reduce the processing time for GPS truck based map-matching</i>	...244(52)
	Kevin Gingerich, Hanna Maoh	
22.	<i>Unknown to Known: Predicting Truck GPS Commodity using Machine Learning</i>	...101(54)
	Mausam Duggal, Bryce Sharman, Rick Donnelly, Matthew Roorda, Sundar Damodaran and Shan Sureshan	
23.	<i>Big Data Analysis to Explore the Clustering of Truck Trips Patterns Across Canada</i>	...109(54)
	Ayat Hussein and Hanna Maoh	
24.	<i>Commercial insurance for trucking in North America a truckers' nightmare?</i>	...15(58)
	Andrew Tam	

Owner Operators

1.	<i>Owner-Operators in Canadian Trucking: Their Role and Status and Implication of Their Use</i>	..130(19)
	A.M. Clayton and F.P. Nix	
2.	<i>Ontario Owner Operators</i>	..373(22)
	F.P. Nix	
3.	<i>Owner-Operators in Intecity For-Hire Trucking</i>	..286(26)
	G. Davies	
4.	<i>Human Resources in the For-Hire Trucking Industry</i>	..301(26)
	L.P. Tardif	
5.	<i>Owner-Operators in Ontario</i>	..309(26)
	F.P. Nix and A. Clayton	
6.	<i>Owner Operators in Canada: Who are these Guys?</i>	

	Andrea Mathieson	..479(29)
7.	<i>Business Skills Requirements for Competitive Owner-Operators</i> Bill Raney, L. Rhone, K. Siwak and L. Tharratt	...92(27)
8.	<i>The Cost of Independence: A Socio-economic Profile of Canadian Owner-Operators</i> I. Bess	..13(35)
9.	<i>Evolution des conditions économiques des conducteurs - propriétaires, 1991-1998 (The Evolution of the Economic Conditions of Owner Operators 1991-1998)</i> Gilles Pare	..412(36)
10.	<i>The Status of Owner-Operators Under the Canada Labour Code: Is Change Needed?</i> G. Chow and R. Weston	...117(43)
11.	<i>A Structural Equation Model of Commercial Vehicle Ownership</i> Toka S. Mostafa, Matthew J. Roorda and Taha H. Rashidi	...201(48)
12.	<i>Microsimulating the spatial distribution of commercial vehicles by the location of their owned establishments</i> Aya Hagag and Hanna Maoh	...389(51)

Parking

1.	<i>Curb complexities: Evaluating curbside management potential in Canadian cities</i> Dave Attema, Clarence Woudsma	...93(58)
2.	<i>Parking pricing: an analysis of dynamic parking pricing pilots</i> Wenhan Luo	...103(58)
3.	<i>Parking occupancy detection using dash cams</i> Elham Heydarigharai, Mehdi Nourinejad	...110(58)
4.	<i>A comparison of parking behaviours of delivery trucks and e-cargo tricycles</i> Farah Ghizzawi, Usman Ahmed, Matthew J. Roorda	...114(58)
5.	<i>Investigating the Impact of Residential Parking Types on Activity Scheduling</i> Ladan Berahman, Mohammad Haghighi, Eric J. Miller	...444(59)
6.	<i>Analyzing the relationship between on-street parking and land-use</i> Trevor Jones, Ladan Berahman, Eric Miller	...614(60)
7.	<i>A tool for inference and extraction of off-street parking capacity</i> Paul Charbonneau, Catherine Morency	...624(60)
8.	<i>Analysis of reservation changes for a carsharing service in Greater Montreal</i> Linda Chau, Amaury Philippe, Martin Trépanier	...632(60)
9.	<i>Enhancing on-street parking occupancy prediction with spatio temporal graph neural networks integrating exogenous factors</i> Ayman Agoube, Abdessamad Ait El Cadi, Thierry Delot, Martin Trépanier	...636(60)

Price Indices

1.	<i>Indices de prix du camionnage pour compe d'autrui au Canada</i> Bruno Jacques	..225(24)
2.	<i>Price Indices for the Québec Trucking Industry: An Exploratory Investigation</i> Michel Boucher	..240(24)

Pricing

1.	<i>Determinants of Small Volume Trucking Rates</i> F. J. Arcelus and J. Rowcroft	..380(26)
2.	<i>Cost Benefit Basis of Highway Investment Appraisal and Road Pricing</i> Peter Bein	..743(29)
3.	<i>Moral Aspects of Road Pricing Policy</i> Dr. Mark Bunting	..340(32)
4.	<i>Congestion Pricing in the Morning and Evening Peaks: A Comparison Using the Bottleneck Model</i> André de Palma and Robin Lindsey	..179(37)
5.	<i>Cost Recovery from Road Tolls with Long-Run Uncertainty</i>	

	André de Palma and Robin Lindsey	...513(46)
6.	<i>Pareto-Improving Congestion Pricing and Revenue Refunding with Elastic Demand</i> Xiaolei Guo and Hai Yang	...528(46)
7.	<i>The effect of changes in fuel prices on the use of road transportation in Ontario</i> Sina Motamedi	...175(51)
8.	<i>Optimal transit pricing with crowding and traffic congestion: A dynamic equilibrium analysis</i> André de Palma, Robin Lindsey and Guillaume Monchambert	...185(51)
9.	<i>Bidding in Freight Spot Markets: How Does Information Influence Outcomes?</i> Shervin Espahbod, Michael Haughton, Victor Shi	...264(57)
10.	<i>Truckload Freight Rates: Putting Theory to the Test</i> Barry E. Prentice, Md Erfanul Hoque	...274(57)

Private

1.	<i>Private Fleet Competitiveness: Is Backhauling an Opportunity</i> Andrew Mardon	..355(32)
2.	<i>Factors Associated with Own-Account Trucking in Canada</i> David Evans, Lawrence McKeown	...423(52)

Productivity

1.	<i>Improving Productivity of Freight Transportation in Saskatchewan</i> Peter D. Hurst and B. Churko	..314(20)
2.	<i>Potential Savings Through the Elimination of Empty Truck Movements</i> W. Raney and K. Siwak	..375(24)
3.	<i>Productivity Improvements in Trucking Industry</i> J. Bowland and D. Toms	..126(26)
4.	<i>All Paths Lead to Rome: A Comparison of Trucking Productivity in Canada & the US, 1978-1988</i> J. Jones	..451(26)
5.	<i>Financial Performance of Canadian and U.S. Motor Carriers</i> Garland Chow, Richard Gritta and Todd Shank	..464(29)
6.	<i>Market Structure, Regulatory Externalities and the Overloading of Trucks: An Industry Perspective</i> Anthony Heyes	..929(29)
7.	<i>Measuring Capacity Utilization in the Trucking Industry</i> Haig McCarrell	..487(30)
8.	<i>An Incentive Compensation System for Pickup and Delivery Drivers</i> Darch Toms	..682(30)
9.	<i>Best Practices in the North American Trucking Industry</i> Jan Bowland and Don McKnight	...11(31)
10.	<i>Performance Measurement in the Public Sector</i> Bill Raney, Mayank Rastogi and Mark Cowley	..294(32)
11.	<i>Highway Infrastructure Capital and Productivity Growth: Evidence from Canadian Goods-Producing Sectors</i> Bilkis R. Khanam	..479(31)
12.	<i>Technical Change In Capital And Energy Conservation In The Canadian Trucking Industry: An Empirical Analysis Of An Experiment</i> Michel Boucher	..258(33)
13.	<i>Key Indicators And Best Practices In The North American Trucking Industry</i> Jan Bowland and Don McKnight	..273(33)
14.	<i>The Effects of Highway Infrastructure Capital on the Cost Structure and Productivity Performance of Canadian Goods-Producing Industry</i>	

	Bilkis R. Khanam	..665(34)
15.	<i>Enhancing Productivity for Truck Transportation of Mineral Concentrates</i> Lloyd Ash and Greg Landberg	...147(42)
16.	<i>Contingency Planning for Unpredictable Absence of Delivery Vehicle Drivers</i> Michael A. Haughton and Davoud Shirazi	...754(42)
17.	<i>Measurement of Trucking Sector Productivity and Safety</i> Lloyd L. Ash and Carla Almeida	...314(47)
18.	<i>Modelling the Determinants of Truck Tours within Canadian Markets</i> Kevin Gingerich, Hanna Maoh and Bill Anderson	...307(50)
19.	<i>Freight Performance Micro Analysis Using Truck GPS Data</i> Tufayel Chowdhury and Jean-François Aresenault	...322(50)

Provincial and State

1.	<i>The Québec LTL Market</i> Michael Boucher	...61(21)
2.	<i>An Overview of International Truck Traffic Patterns in Ontario</i> Adil Cubukgil	...72(21)
3.	<i>The Structure of the Québec Trucking Industry: An Empirical Analysis</i> M. Boucher	...368(23)
4.	<i>Haulers of Exempt Produce and Ornaments From Florida Revisited</i> R. Beilock, N. Powers and James MacDonald	...567(23)
5.	<i>The Role and Contribution of the Trucking Industry in Ontario</i> John Farrow, Bill Empey, Paul Inglis, Anthony Koh, Jerry Brown and David Bradley	..178(24)
6.	<i>Northwestern Ontario Log Hauling</i> P. Dudka and W. Raney	...89(25)
7.	<i>General Freight Service to Rural Manitoba: The Pivotal Role of Beer</i> Barry E. Prentice	..105(25)
8.	<i>Border Truck Movement Characteristics, Ontario, 1988</i> J. Gorys, Robert Tardif, Gordon Ripley and Greg Little	..213(27)
9.	<i>A Profile of the Ontario Private Trucking Industry</i> G. Little	..57(28)
10.	<i>Highway Costs and Revenues in Québec: Evidence and Analysis</i> Michel Boucher	..507(31)
11.	<i>Manitoba-Related Trucking in the Mid-Country Corridor</i> Jeannette Montufar and Alan Clayton	..510(32)
12.	<i>Recent Estimates of Truck Travel in Ontario</i> Joseph Jones and Greg Little	..309(32)
13.	<i>Value of Goods Transported By Truck In Ontario</i> Rob Tardif	..243(33)
14.	<i>Facteurs de compétitivité et stratégies des transporteurs routiers au Québec</i> Yvon Bigras et Jacques Roy1(34)
15.	<i>Regional and Extra-Regional Highway Traffic in Atlantic Canada: A Review and Preliminary Model</i> J. Christie	..556(35)
16.	<i>Trucking in Canadian Cities: Planning for the Future</i> Clarence G. Woudsma	..597(36)
17.	<i>The Lower Mainland (Vancouver) Truck Freight Study</i> D. Bickel, G. Chow, B. Clement, J. Mills, and J. Wang	...308(38)
18.	<i>Un portrait du marché du travail des conducteurs dans le secteur du transport routier de marchandises au Québec</i>	

	Yvon Bigras and Guy Normandeau	..55(40)
19.	<i>Province of Ontario's Commodity Flow and Long-Distance Truck Models - A comprehensive picture of freight movement in Ontario</i> Mausam Duggal, Bryce Sharman, Rick Donnelly, Rob Tardif, Shan Sureshan, Sundar Damodaran	...431(52)
20.	<i>Stated Preference Study of Trucking Carrier Route Choice Behavior in Ontario</i> Yashar Zarrin Zadeh, Kevin Gingerich	...284(57)
21.	<i>A Three Decade Odyssey: A Bird's-Eye View of Key Developments in Ontario's Trucking Sector Over 30 Years</i> Andrew Tam	...334(57)

Roadway Management

1.	<i>Implications for Traffic Sign Management Given Proposed Minimum Retroreflectivity Guidelines for Canada</i> Denis Paradis, James Christie and Eric Hildebrand	...216(48)
2.	<i>Prediction of Inter-Provincial Trade Flow Traffic to Support Multi-Criteria Pavement Management</i> Md. Shohel Reza Amin, Luis Amador, William Reimer and Umma Tamima	...225(48)

Road Transportation Tolls and User Costs

1.	<i>Highway Cost Recovery and Intercity Trucking</i> P.M. Bunting	..28-1(18)
2.	<i>Structure of Road-User Taxes for Large Commercial Trucks in Canada</i> Fred Nix	..506(21)
3.	<i>Benefit Cost Analysis of a Toll Highway: British Columbia's Coquihalla</i> W. G. Waters and Shane J. Meyers	..494(22)
4.	<i>Should Access to Freeways be Metered?</i> Sam Yagar	..514(22)
5.	<i>Road-User Costs: Report on Exploratory Research</i> Fred Nix	..314(24)
6.	<i>Road Cost Recovery Issues in Australia</i> George Docwra and Garland Chow	..333(24)
7.	<i>Highway User Charges: Are Truckers Paying their Way?</i> D. Toms	..111(26)
8.	<i>Public Policy Considerations in the Adoption of User Pay Highway Financing</i> K. Rockerbie	..478(28)
9.	<i>British Columbia Road-User Unit Costs</i> Peter Bein, Ted Miller and W. G. Waters II	..714(29)
10.	<i>Balancing Sufficiency, Efficiency, Simplicity and Equity: Theory and Practice of Road User Charges</i> Jan Johnson	..548(29)
11.	<i>User Pay Transportation: Full Costs and Pricing Policy Implications</i> Neal A. Irwin, Lee Sims and Joseph Jones	..407(31)
12.	<i>Angus L. MacDonald Bridge - Third Lane Project</i> M. Deveau, J. Eppell, D. O'Halloran and S. Eisan	..584(35)
13.	<i>Planning, Operations and Maintenance of Toll Road Systems</i> Ata M. Khan and Mohammad R. Tayyaran	..812(36)
14.	<i>User Charges and Cost Recovery: The State of Idaho/American Trucking Association Case</i> James R. Jones and Selahattin Bekmez	..828(36)
15.	<i>Roads as a Public Good: Attitudes and Approaches in North America</i> Mark Ojah and Barry E. Prentice	..118(37)

16.	<i>Toll Roads in Canada</i> Fred P. Nix	..134(37)
17.	<i>Road Pricing and Investment</i> Robin Lindsey	...233(47)
18.	<i>High Occupancy Toll Lanes: Hot or Not</i> Angelo Pilla and Moataz Mohamed	...524(54)
19.	<i>Assessing Transportation Equity: From Concept to Evaluation</i> Adrian Lightstone, Karin Brundell-Freij, Sally Rudd and Lee Failing	...533(54)
20.	<i>Building the Case for Performance-Based Pricing in Transportation - the Rationale for User Cost Pricing on Roads and Transit in Metro Vancouver</i> Peter Lipscombe and Fearghal King	...550(54)

Roads

1.	<i>RTAC Roadway Infrastructure Study</i> Brian E. Hicks	..526(23)
2.	<i>A Feasibility Study of Developing the Edmonton Southwest Ring Road as a Public-Private Partnership Project</i> Vincent Wu, Alan Brownlee and Dale Dowell	..358(30)
3.	<i>Road Costs and Marginal Cost Pricing</i> Michel Boucher and Fred Nix	..373(30)
4.	<i>Evaluation of the New Jersey I-80 HOV Lane</i> Nicholas C. Antoniou, Hong Lin and Louis J. Pignataro	..222(32)
5.	<i>A Proposed Framework for Optimized Road Maintenance</i> Curtis F. Berthlot	..799(32)
6.	<i>Pavement Deterioration and Truck Loads in Winnipeg</i> Mohammed M. Alam, Alan M. Clayton and Fred P. Nix	..661(32)
7.	<i>Guidelines to Consolidate Low Volume Roads: A Case Study Approach</i> Kiel Ova and Jill Hough	..680(34)
8.	<i>Towards Optimal Rural Road Abandonment and Upgrade Strategies for Saskatchewan</i> P. Christensen and G. Sparks	..88(35)
9.	<i>Travel Management on an Arterial Roadway</i> R. Raub	..570(35)
10.	<i>Roads a Decade After the Royal Commission</i> F. Nix	..680(35)
11.	<i>Addressing Infrastructure Maintenance Issues Through Management Innovations</i> Mohammad Tayyaran and Ata M. Khan	..496(36)
12.	<i>Modeling the Rationalization of Rural Road Networks: The Case of Saskatchewan</i> Paul Christensen, James Nolan and Gordon Sparks	..797(36)
13.	<i>Tender Evaluation - - Quality-Price Trade-Off Method</i> Gordon A. Sparks, Paul Christensen and Curtis F. Berthelot	..465(36)
14.	<i>Alternate Methodology for Conducting Economic Feasibility Studies of New Road Projects</i> Frank Wilson and Alemayehu Ambo	..457(37)
15.	<i>A framework for winter road maintenance optimisation</i> Mathieu Trudel	.. 144(40)
16.	<i>National Road Network (NRN) (Canada's digital road centreline framework data)</i> Marcel Sabourin	..540(40)
17.	<i>Developing a GIS-based detailed traffic simulation model for the Montreal region: opportunities and challenges</i> Timothy Spurr and Murtaza Haider	..571(40)
18.	<i>Trucking Industry's Perspective on Highway and Street Improvement Needs</i> M. Hassan, R. McGregor, P. Kilburn and R. Hastings	...136(43)
19.	<i>Sensitivity Analysis of AADT Estimation Accuracy Based on Partial and Imputed PTC Data</i>	

	M. Zhong, S. C. Sharma, S. Gadidasu and S. Delta	...328(43)
20.	<i>A Geographic Information Systems Approach to Estimating Delivered Cost of Energy Feedstocks</i> H. Khachatryan, E. Jessup and K. Casavant	...418(43)
21.	<i>Estimating Traffic Volumes for Low-Class Roads Using Travel Demand Modeling</i> B. Hanson	...670(43)
22.	<i>Road pricing, public transport and market structure</i> Alex Anas and Robin Lindsey	...552(45)
23.	<i>Municipal Pavement Management Practices in Canada</i> Coady A. Cameron, University of New Brunswick	...638(49)
24.	<i>Analysis of Blocking Probability of Redundant Evacuation Path</i> Umma Tamima and Luc Chouinard	...231(49)
25.	<i>Coordination of Winter Maintenance Operations</i> Mehdi Nourinejad and Elli Maria Papaioannou	...264(49)
26.	<i>Photo Radar in Ontario--Will Being a Late Adopter Solve the Problems?</i> Gordon Baldwin	...238(52)
27.	<i>How Equitable Are Our Streets? A Needs-Gap Analysis of Street Space Allocation</i> Gabriel Lefebvre-Ropars, Catherine Morency, Paula Negron-Poblete	...61(55)
28.	<i>Pathway for the truck driver market: A review of key issues and developments in Canada and the US: driver shortage, contractor misclassification, new business models</i> Andrew Tam	...390(55)
29.	<i>Mobility Impact of Implementing Dedicated Truck Left Lanes at Signalized Intersections on Urban Arterial Roads</i> Jowel Akkeh, Tanvir Chowdhury, Peter Y. Park & Sabrina Khanc	...342(59)

Safety

1.	<i>Schedule Tightness and Work Hours of Long-Distance Tractor-Trailer Drivers in the United States</i> Richard Beilock	..519(29)
2.	<i>Interaction Between Extended Duty Hours and Circadian Rhythms: Consequent Effects on Long Haul Truck Driver Alertness and Performance</i> Bill Brown	..532(29)
3.	<i>Truck Safety and Safety Regulations</i> Fred Nix	..396(36)
4.	<i>Prediction of Freeway Crash Potential for Real-Time Crash Prevention</i> Chris Lee	..642(39)
5.	<i>Comparing highway speed consistency measures using analytical method</i> Peter (Young-Jin) Park	..85(40)
6.	<i>Estimation of vehicle-to-vehicle accident risk at signalized intersections</i> Dewan Masud Karim	...100(40)
7.	<i>Severity of Two-Vehicle Crashes in Singapore</i> Shakil Mohammad Rifaat, Dr. Richard Tay and Chin Hoong Chor	...277(42)
8.	<i>Analysis of Pedestrian Safety on Five Major Arterial Roads in Dhaka, Bangladesh</i> Upal Barua, Richard Tay, Md. Mazhural Hoque and Md. Sha Al Mamun	...402(42)
9.	<i>Roadside Memorial Policy to Improve Road Safety</i> Anthony Churchill and Dr. Richard Tay	...817(42)
10.	<i>Modelling of Lane Changing Decision for Drivers in Heterogeneous Traffic Operation Using Adaptive Neuro-Fuzzy Interface System (ANFIS)</i> Sudipta Sarkar and Dr. Md. Shamsul Hoque	...303(42)
11.	<i>Grid or Limited Access Roads: Effects of Street Pattern on Road Crashes</i> S. M. Rifaat and R. Tay	...404(43)
12.	<i>The Large Truck Crash Causation Study</i> R. Craft	...509(43)

13.	<i>Determining Motor Carrier Accountability for Crashes in the United States</i> Ralph Craft	...178(48)
14.	<i>Some Observations on Illegal U-Turn Activity</i> Gordon G. Baldwin	...327(48)
15.	<i>Micro-Simulation of GAP Acceptance by Turning Vehicles at a Signalized Intersection in a University Campus</i> Md Shohel Reza Amin, Ciprian Alecsandru and Luis Estaban Amador-Jiménez	...341(48)
16.	<i>Development of Collision Prediction Models and Quantifying the Road Safety Benefits of Transit Buses</i> Ahsan Alam and Gordon Lovegrove	... 563(49)
17.	<i>Investigation of Pedestrian Injury Severity Levels in the Halifax Regional Municipality</i> Justin Forbes and Muhammad Ahsanul Habib	...608(49)
18.	<i>Effects of Geometric and Traffic Factors on Frequencies of Truck-involved Crashes on Ontario Highways</i> Ran Ran and Chris Lee	...223(50)
19.	<i>Safety Performance Assessment of Stop-Operated Intersection Equipped with Active Road Sign</i> M. Foomani, C. Alecsandru and A. Awasthi	...252(50)
20.	<i>Identifying Key Factors Affecting Crash Severity in Toronto Using an Ordered Logit Modelling Approach</i> Lu Li, Md Sami Hasnine, Khandker M. Nurul Habib, Bhagwant Persaud and Amer Shalaby	...277(50)
21.	<i>Road Accident Model for Depressed Median</i> Pruehipong Singhatiraj	...268(52)
22.	<i>Real-time Safety Performance Functions for Signalized Intersections</i> Mohamed Essa and Tarek Sayed	...97(54)
23.	<i>Non Traffic Volume-Based Collision-Prediction Regression Model for Intersections Safety</i> Matin Foomani, Ciprian Alecsandru and Anjali Awasthi	...312(54)
24.	<i>Research on transit signal priority control strategy based on real-time saturation detection for a single intersection</i> Tong Zhang, Baohua Mao, Qi Xu, Min Wang, Sijia Zhang and Yanqiang Yang	...611(54)
25.	<i>Relationship between country-level safety performance and cost of road collisions</i> Arash Mazaheri, Luis Amador Jimenez and Ciprian Alecsandru	...446(55)
26.	<i>Factors affecting pedestrian injury severity: an investigation of traffic collisions in Toronto</i> Shaila Jamal, K. Bruce Newbold	...454(55)
27.	<i>Estimating crash reduction resulting from roadside inspection and traffic enforcement in British Columbia</i> Jessica Schafer and Garland Chow	...398(56)
28.	<i>Dynamic resource optimization modelling in fire departments</i> Ali Khaksar, Mehdi Nourinejad, Peter Y. Park	...246(58)
29.	<i>Effects of road geometry on car-following behaviours and collision risk of human-driven vehicles and autonomous vehicles in a vehicle platoon</i> Ayobami Adewale, Chris Lee	...255(58)

Transborder

1.	<i>Transborder Trucking Flows and Trends</i> Garland Chow	..40(21)
2.	<i>A Survey of the Transborder Trucking Industry</i> Lorraine Clavel	..43(21)
3.	<i>Transborder Trucking Between Ontario and the U.S.: An Assessment of Recent Trends</i> Adil Cubukgil	..582(22)
4.	<i>Managing the Canada - United States Transportation Relationship</i> Terrence J. Cormier	..604(22)
5.	<i>Transborder Trucking: Institutional Barriers to Canada - U.S. Trade of Agriculture Goods</i> Barry E. Prentice and Marvin D. Hilderbrand	..578(23)

6. *Transborder Trucking: Evaluation of Trucking Procedures*
Theodore C. Alex, Fred Nix and Kathy C. Klinger ..593(23)
7. *Trucking in a Borderless Market: A Profile of the Canadian Trucking Industry, 1988 to 1994*
Fred Barzyk24(31)
8. *Truck Traffic Between Canada and the United States*
Fred P. Nix, John R. Billing and Michèle Delaquis ..150(32)
9. *The Rapid Infiltration of the Canadian and United States Highway Transportation Marketplace by Roundabouts as a Transportation Revolution for Urban Areas*
Tony Redington ..262(38)
10. *Effects of Freight Border Crossing Process Changes in the Competitiveness of the U.S.A-Mexico Border Region and Trade*
Juan Carlos Villa ...73(41)
11. *Modeling Border Wait Times of Canadian Trucks in Ontario: Evidence from Recent GPS Data for 2012/2013*
Rahaf Husein, Kevin Gingerich, Hanna Maoh and William Anderson ...337(50)
12. *Simulating the impacts of RFID lanes at the Canada-US border: An application to the Windsor-Detroit Corridor*
Shakil Khan, Hanna Maoh and William Anderson ...266(51)

Truck Load

1. *Success Strategies for Truckload Carriers*
Darcy B. Toms ...66(27)

Trucking Under FTA and NAFTA

1. *Le Transport Routier des Marchandises dans un Nouveau Contexte: Un Etat de la Situation*
Manon Arcand, Jacques Picard and Jacques Roy ..135(25)
2. *Impact of Canada-US Free Trade Agreement on the Canadian Refrigerated Trucking Industry*
B.E. Prentice, E. Bruning and D. Benell ..485(26)
3. *NAFTA and Truck Configurations: A Framework for Assessments*
Amiy Varma and Nabil Suleiman ..647(31)
4. *Identifying Needed Transportation Investment, by Corridor, to Support NAFTA Trade Flows in Washington State*
Ken A. Eriksen and Ken Casavant ..662(31)
5. *NAFTA Trade Corridors - The "Unlevel Playing Field" for International Carriers*
R. Ian Kingham ..677(31)
6. *Refrigerated Transport to Mexico: Cold Chain Opportunities and Challenges*
B. E. Prentice and R. McLachlin ...582(43)
7. *Delays and uncertainty in freight movements at Canada-US border crossings*
William P. Anderson and Andrew Coates ...129(45)
8. *Cross-border freight transportation - trucking between Canada and the US*
Andrew Tam ...600(60)
9. *Cross-border transportation of pharmaceuticals between the United States and Ontario*
Hanna Maoh, Terence Dimatulac, William Anderson ...610(60)

Trucking Regulations

1. *Some Tentative Findings About the Effect of Level of Enforcement on Compliance with Truck Weight Regulations*

	Jon Wyatt and Masood U. Hassan	..293(20)
2.	<i>Enforcement of Vehicle Mass and Dimension Regulations</i> B. G. Bisson and F. R. Wilson	..465(22)
3.	<i>Promoting Motor Carrier Safety and Fitness in Saskatchewan</i> David K. Stewart	..439(22)
4.	<i>Hours of Service Regulation for the Trucking Industry: A Review of the Issues</i> Blair H. Gough and Penny A. Thomas	..448(22)
5.	<i>A Game Theory Approach to Truck Weight Regulation Enforcement</i> Marvin D. Hildebrand and Barry E. Prentice	...43(24)
6.	<i>The 1988 Agreement on Truck Weight and Dimension Regulations</i> F.P. Nix	..318(28)
7.	<i>The Stability/Efficiency Regulatory Trade-off: Policy Implications for For-hire Trucking</i> Barry Prentice	..494(29)
8.	<i>Performance-Based Truck Weight and Dimension Regulations</i> Fred P. Nix, John R. Billing and Michèle Delaquis	..893(31)
9.	<i>Challenges to Using Performance Criteria as a Basis for Vehicle Weight and Dimension Regulations</i> C. Borbely, G. Gilks and J. Pearson	...28(35)
10.	<i>Effectiveness of Part III of the Canadian Labour Code on the Trucking Industry - the Employee Perspective</i> R. Weston and G. Chow	..150(43)

Vehicles

1.	<i>Increasing Allowable Gross Vehicle Weight on Secondary Highways</i> G.A. Sparks R. Courturier and A.M. Clayton	..27-1(18)
2.	<i>Rationale for Increasing Truck Gross and Axle Weights</i> J. J. Wyatt, M.U. Hassan and R.P. Courturier	..519(21)
3.	<i>Impacts of Changes in Vehicles Mass and Dimension on Trucking Activity in the Atlantic Provinces</i> D. C. Good and B.G. Bisson	..673(21)
4.	<i>Productivity Implication of Vehicle Weight and Dimension Regulations in the Transportation of Petroleum Products</i> Gordon A. Sparks and Russel D. Neudorf	..339(22)
5.	<i>Longer Combination Vehicles in Québec and Ontario</i> F.P. Nix and M. Boucher	..311(23)
6.	<i>Aspects of Overweight Trucking in Manitoba</i> A. Clayton and R. Girling	...57(24)
7.	<i>Enforcement and Overweight</i> A. Clayton, F. Nix and E. Fekpe	..298(27)
8.	<i>Economic Impact of Introducing Longer Trailers in Ontario</i> Jan Bowland and R. Friend	..508(29)
9.	<i>Impact du programme de subventions au transport de marchandises dans la région de l'Atlantique sur les taux de transport routier</i> Raynald Ouellet	..164(30)
10.	<i>Long Combination Vehicle Operations in Canada</i> Fred Nix and Michèle Delaquis	..668(30)
11.	<i>Fleet Mix Changes of 5 and 6 Axle Tractor Semitrailers</i> Edward Fekpe	..179(30)
12.	<i>Assessing Non-Conforming Vehicles for Net Transport and Safety Benefit</i> John Woodroffe, Douglas Johnson, John Palmer and David Smith	..869(31)
13.	<i>Power Failure - An Examination Into the Political Economy of the Electric Vehicle</i>	

	Daniel Schwartz	..768(32)
14.	<i>Potential demand for household alternative fuelled vehicles in Hamilton, Canada: a stated choices experiment and</i>	
	Dimitris Potoglou and Pavlos S. Kanaroglou	..647(40)
15.	<i>Hydrogen hybrid internal combustion engine bus demonstration</i>	
	Allister Hickson and Christy Sokol	..662(40)
16.	<i>Hydrogen Hybrid Internal Combustion Engine Bus Demonstration</i>	
	Allister Hickson and Sharon Cohen	...598(41)
17.	<i>Estimating the Financial Cost of Light Road Vehicles in Canada</i>	
	Ana Julia, Yanes Faya and Nathalie Olds	...769(42)
18.	<i>The Effects of Weather on Vehicle Idling</i>	
	Lindsay Matthews, Michelle Rutty, Jean Andrey and Tania Del Matto	...313(46)
19.	<i>Vehicle Monitoring Technology: Opportunities to Improve the Environmental and Economic Sustainability of A Ski Resort Fleet</i>	
	Michelle Rutty, Lindsay Matthews and Tania Del Matto	...358(46)
20.	<i>Using Dynamic Performance Measures in Regulating Heavy Vehicle Weight and Dimension Limit-The Experience in Ontario</i>	
	Alfonso Corredor and Ron Madill	...543(46)
21.	<i>Impact of Real-world Powertrain and Commute Patterns on Plug-in Hybrid Electric Vehicle: Return on Investment</i>	
	Harvey Yang and Matthew Roorda	...165(47)
22.	<i>Multi-Objective Speed Optimization for Heavy Good Vehicles in Interrupted Transportation Networks</i>	
	M. G. Foomani, L. Amador and A. H. Khodabakhshi	...30(48)
23.	<i>Vehicle Type Choice and Demographic Relationships: An Application to the Windsor Region, Ontario, Canada</i>	
	Georgiana Madar and Hanna Maoh	...449(48)
24.	<i>Illegal Commercial Vehicle Parking, Parking Demand, and the Built Environment</i>	
	Adam Wenneman, Matthew Roorda and Khandker Habib	...581(49)
25.	<i>Modeling the Spatial Distribution of Commercial Vehicle Ownership: An Application to Windsor, Ontario</i>	
	Aya Hagag and Hanna Maoh	...513(50)
26.	<i>Utilizing Stated Preference in Electric Vehicle Research: Evidence from the Literature</i>	
	Elnaz Abotalebi and Pavlos Kanaroglou	...527(50)
27.	<i>Modelling the Determinants of Hybrid Vehicle Distribution in the Windsor Census Metropolitan Area</i>	
	Terence Dimatulac and Hanna Maoh	...544(50)
28.	<i>Simulating transportation and environmental outcomes of electric vehicle adoption scenarios: An application to the Windsor Census Metropolitan Area</i>	
	Terence Dimatulac and Hanna Maoh	...11(51)
29.	<i>A consumer latent class choice model to assess prospects for electric vehicles in Canada</i>	
	Mark Ferguson, Moataz Mahmoud, Chris Higgins, Elnaz Abotalebi and Pavlos Kanaroglou	...19(51)
30.	<i>Factors Influencing Electric Vehicle Fleet Acquisition in Canada: Insights from a Recent Survey</i>	
	Shakil Khan, Hanna Maoh, Mark Ferguson, Moataz Mahmoud	...395(52)
31.	<i>Why Do People Rent Passenger Vehicles? Evidence from Canada</i>	
	Terence Dimatulac, Hanna Maoh, Shakil Khan	...237(53)
32.	<i>Determinants of PHEV Purchase Intentions in a Canadian City</i>	
	Paul D. Larson	...17(54)
33.	<i>Towards Sustainable Regional Planning: Electric Vehicle Charging Infrastructure Expansion Scenario</i>	
	Mahmoud Salari, Roxana J. Javid and Ramina Jahanbakhsh Javid	...25(54)
34.	<i>Identifying the Factors Affecting the Preference of College Students Towards Electric Motorbikes</i>	
	Tzu-Ying Chen and Rong-Chang Jou	...33(54)

35. *Freight Vehicle Type Choice Model using Random Forest Classification*
Usman Ahmed and Matthew J. Roorda ...178(56)
36. *Prospects for Hydrogen as a Transportation Fuel in Canada*
Malcolm Cairns ...210(56)
36. *A Cooperative Traffic Control System for Level 3 Conditional Autonomous Vehicle*
Saeideh Esmaeili, Yong Hoon Kim, Stefano Caserini ...395(57)
37. *Autonomous Vehicles Safety in Urban Environments: Analysis of Onboard AV Video Recordings*
Abdul Razak Alozi, Mohamed Hussein ...405(57)
38. *Freight Vehicle Type and Shipment Size Modelling Using Discrete Choice Methods*
Usman Ahmed, Matthew J. Roorda ...361(57)
39. *A Swept Path Analysis of Intersection Designs for Long Combination Vehicles*
Ucchas Saha, Kevin Gingerich, Peter Park ...369(57)
40. *An Archetypal Network Model for Identifying Potential Charging Locations for Long-Haul Electric Trucks in Ontario, Canada*
Terence Dimatulac, Hanna Maoh, Rupp Cariveau ...255(57)
41. *Modeling vehicle type choice decisions within an integrated urban transportation modeling framework*
Md Shahadat Hossain, Mahmudur Fatmi, Annesha Enam ...312(58)
42. *Changing batteries or adding charging stations: Optimizing electric bus charging infrastructure lifecycle with battery degradation*
Ali Shehabeldeen, Ahmed Foda, Moataz Mohamed ...332(58)
43. *Identify the Locations for electric vehicle charging stations utilizing multi criteria decision analysis (MCDA) Approach*
Palmer Lumb, Hasan Shahrier, Muhammad Ahsanul Habib ...342(58)
44. *The emergence of electric vehicles in Canada: Prevalence and factors that influence adoption*
Amanda Holmes, Lawrence McKeown ...352(58)
45. *The impact of electricity outage on e-bus operational robustness: An assessment framework*
Ahmed Foda, Hatem Abdelaty, Moataz Mohamed ...360(58)
46. *Microsimulation of Households' First Vehicle Purchase Timing and Type Choice Decisions Within an Integrated Urban Transportation Model*
Md Shahadat Hossain, Mahmudur Fatmi, Mohamad Ali Khalil ...429(59)
47. *Household Level Vehicle Type Choice Decision: An Econometric Modelling Approach*
Hasan Shahrier, Muhammad Ahsanul Habib ...433(59)
48. *Strategic Planning for Electric Vehicle Charging Stations in Sustainable Urban Transportation*
Mohammad Reza Khodoomi, Babak Mohamadpour Tosarkani, Eric Ping Hung Li ...572(59)
49. *Optimal Electric Bus Transit System with Energy Consumption Uncertainty and Battery Degradation*
Ali Shehabeldeen, Moataz Mohamed ...576(59)
50. *EVs and Gas Stations: Insights from a Travel Demand Model*
Mwendwa Kiko, Eric J. Miller ...586(59)
51. *Integrating Vehicle Evaluation and Fuel Type Choices for Emission Modeling*
Kashfia Nahrin Nokshi, Muhammad Ahsanul Habib ...596(59)
52. *More electricity for heavier cars: the trends in electromobility in Quebec*
Amaury Philippe, Fr  derik Lavictoire, Martin Tr  panier, Normand Mousseau ...600(59)
53. *Multi-Year Trends in Volume and Speed for 27 Types of Personal Mobility Devices: Implications for Vehicle Regulation, and Facility Design*
Amir Hassanpour, Alexander Bigazzi ...608(59)
54. *How can land developers contribute more to reducing single occupancy vehicle use?*
Reihaneh Azhdar, Adam Weiss ...93(60)
55. *Ethical implications of autonomous vehicles in the urban context: A trolley problem perspective*
Fran  ois-Guillaume Landry, Moulay A. Akhloufi ...119(60)
56. *Electric power grid challenges with high EV penetration*
Andrew Moffat, Ahmed Abdulla ...515(60)
57. *Planning the future of charging infrastructure and electricity demand for long-haul electric*

	<i>vehicles in Ontario, Canada under various scenarios</i>	
	Terence Dimatulac, Hanna Maoh, Rupp Cariveau	...524(60)
58.	<i>Electric vehicle charging behaviour: An analysis of gap times between charging events in the City of Ottawa</i>	
	Timothy Hui, Adam Weiss	...534(60)
59.	<i>Electric vehicles and charging infrastructure: Assessing prevalence and provision in Canada</i>	
	Yu Sui, Michelle Tait, Lawrence McKeown	...540(60)
60.	<i>Overhead wires might be back: Optimizing in-motion charging for electric bus transit</i>	
	Ali Shehabeldeen, Moataz Mohamed	...550(60)
61.	<i>Solar-Powered charging stations for E-Bikes: A case study in the City of Vancouver, Canada</i>	
	Yannick Ntibansiga and Vahid Hosseini	...560(60)

MARINE TRANSPORTATION

Cargo Diversion

1. *Northern American Cargo Diversion: A New Perspective*
Michel Archambault ..836(20)
2. *Canadian International Marine Cargo Flows: A Profile of Transshipments Through U.S. Ports 1989 - 1991*
K. Wardlow and D. Dahm ..231(28)
3. *An Analysis of Marine-Rail Intermodal Commodity Flows in Canada 1984 - 1990*
M. Cloutier ..246(28)

Flag of Convenience Carriers

1. *A Ship's Flag - Who Cares?*
John L. Eyre ..153(23)

Marine Competition

1. *An Assessment of Carrier Marketing Strategies Through Exporter Survey*
Mary R. Brooks ..21-1(18)
2. *In Place of Ocean Bills of Lading: New Shipping Contracts for a Changed Shipping Industry*
Huge M. Kindred ..138(23)
3. *The Ports of Seattle and Vancouver: Some Competitive Differences*
David M. Dahm ..331(27)
4. *Canadian Ports: An Alternative Approach*
M. C. Ircha ..469(27)
5. *Changes in the Fleet Characteristics of Canadian International Cargo Shipping, 1980-1990: An Application of Correspondence Analysis and Hierarchical Clustering*
Marcia Santiago ..481(27)
6. *International Competitiveness - Assessing and Exploiting Competitive Advantage by Ocean Container Carriers*
Mary R. Brooks ..343(27)
7. *The Relative Competitive Position of the Port of Prince Rupert*
Eugene Ludwick ...96(31)
8. *Un dervice maritime roulier sur le Saint-Laurent*
Réjean Leclerc ..280(31)
9. *The Influence of the Sepetiba Port Complex on Brazilian Competitiveness in the International Grain Market*
Lieut. Col. Luis A. Silveira Lopes and Paulo C. Barroso Magaihaes ..107(31)
10. *Shipment of Grain to Mexico: Sea Routes vs. The Mid-Continent Corridor*
Dr. Barry E. Prentice ..370(32)
11. *Canada's East Coast Container Ports, Do They Compete With or Complement One Another In The Race For North American Container Traffic?*
Doug O'Keefe ..154(33)
12. *A Time For Change - An Internationally Competitive Canadian Flag? Pragmatic Reform of The Canada Shipping Act Is The Answer*
Jonathan Seymour ..170(33)
13. *Changes in Marine Technology Impact on Canadian Ports*
M. Ircha ..43(35)
14. *Economic Issues in Marine Pilotage (1972-1997)*

	J. Monteiro	..58(35)
15.	<i>Vertical Integration in Liner Shipping: Strategy and Status</i> Trevor D. Heaven	..292(36)
16.	<i>An Assessment of North American Cabotage Laws: The Carriage of Goods in Containers</i> Erica Vido and JakeKosior	..325(36)
17.	<i>The Evolution of the Deep-Sea Fleet that Supports Canada's International Trade</i> Doug O'Keefe	..397(37)
18.	<i>Libéraliser pour augmenter la compétitivité du cabotage: le cas de l'Australie et de la Nouvelle-Zélande</i> Emmanuel Guy	...30(41)
19.	<i>De la concurrence à la complémentarité ou du cabotage au transport maritime sur courte distance: l'intermodalité comme moteur de changement</i> Jean-François Pelletier	...45(41)
20.	<i>L'optimisation des transits des navires marchands par l'utilisation des courants de marée</i> Alain Richard	...359(41)
21.	<i>The Reforms in Marine Pilotage - Have They Succeeded?</i> B. Atkinson and J. Monteiro	...463(43)
22.	<i>Perspective on Ship Acquisition in Canada</i> J. Pelletier and Y. Alix	...494(43)
23.	<i>Cabotage - Are We Ready? How Is it Dealt with in Various Sectors of Transportation in Canada?</i> Joseph Monteiro and Benjamin Atkinson	...596(44)
24.	<i>Parcel Tanker Transportation in Canada</i> Benjamin Atkinson and Joseph Monteiro	...343(46)
25.	<i>Marine Towing Operations in Canada</i> Joseph Monteiro	...483(46)
26.	<i>Industry Structure and Competition Law in Harbour Towage</i> Philip Davies	...704(46)
27.	<i>Changing Currents in the Canadian Ferry Transport Sector</i> Joseph Monteiro, Gerald Robertson and Darryl Anderson	...689(46)
28.	<i>Sustainable Urban Ferries: The Halifax Case</i> James D. Frost and Mary R. Brooks	...112(57)

Marine Liability Regulation

1.	<i>Liability and Efficacy in Marine Transportation: Impacts of the New Carriage of Goods by Water Act</i> Hugh Kindred	..276(29)
----	---	-----------

Marine Terminal Operators

1.	<i>Marine container terminal operators: the extent of competition</i> Darryl Anderson and Joseph Monteiro	...519(45)
----	--	------------

Navigational Techniques in Ice

1.	<i>The Development of New Marine Navigational Techniques in Ice: Implications for Expansion of the Canadian Arctic Tradition Season</i> A. R. Sneyd and M.P. Luce	..518(19)
2.	<i>The Feasibility of Submarine Transportation of Arctic Resources</i> David Molyneux	...48(22)
3.	<i>Marine Carriers' Business Model and Development in the Canadian Arctic</i>	

4.	Manon Turmel, Emmanuel Guy and Frédéric Lasserre <i>Arctic Pilots for Canadian Corridors</i> Leah Beveridge	...240(48) ...292(52)
----	---	--------------------------

Privatization

1.	<i>Maritime Privatization</i> John L. Eyre and Dimitri Plionis	..124(24)
----	---	-----------

Ports

1.	<i>Changing Hinterlands for Eastern Canadian Container Ports: 1978-1981</i> Murray G. Brown and Mary R. Brooks	..22-1(18)
2.	<i>Port State Control: Developing a Canadian Position</i> Mary Brooks and Wade Elliott	..186(22)
3.	<i>Measuring Canada Ports's Costs: Lessons From the U.S. Experience</i> Michael D. Bradley and Alan M. Robinson	..492(23)
4.	<i>Port Economic Impact Studies: An Examination</i> John Cowan and Mary Brooks	..400(30)
5.	<i>Port Impact Studies - Fact or Fiction</i> John Eyre	..414(30)
6.	<i>Commercialisation and Canadian Ports: Are They Ready?</i> Michael Ircha	..714(30)
7.	<i>The Role of Churchill, Manitoba, in the Resupply Operations to Arctic Communities</i> Jodi L. Gilmore	...31(22)
8.	<i>Analyse comparative des ports de Montréal et de Baltimore</i> Yannick Unvoas and Brian Slack	..523(31)
9.	<i>Restructuring Canadian Ports: Prospects and Problems</i> Michael C. Ircha	..539(31)
10.	<i>A Bidding System For Port Pricing Optimization</i> Jia-Ming Cao, Henry Fan and Soi-Hoi Lam	..185(33)
11.	<i>Canadian Ports Legislation - Does One Size Fit All?</i> Jonathan Seymour	..616(33)
12.	<i>External Challenges Facing Canadian Ports: The Case for Reform</i> Michael Ircha & Jeff Wood	..393(34)
13.	<i>The Future for Canada-U.S. Container Port Rivalries</i> Doug O'Keefe	..309(36)
14.	<i>Commercial Ports and Urban Activities: Conflicting Perspectives</i> Michael Ircha	..287(37)
15.	<i>Canada-U.S. Container Port Rivalries: Reprise</i> Doug O'Keefe	...17(38)
16.	<i>Liner Shipping Strategy Selection: Lessons for Canadian Container Ports?</i> Darryl Anderson	...32(38)
17.	<i>Midstream opportunities and challenges for Canada's west coast ports</i> Darryl Anderson	..417(40)
18.	<i>Canadian and US ports, port competition and cargo diversion</i> Joseph Monteiro	..432(40)
19.	<i>Ship traffic simulation in the port of a developing country: Evidence from Nigeria</i> Mobolaji S. Stephens and Innocent C. Ogwude	..703(40)
20.	<i>A Vancouver Port Authority-Is it Time?</i>	

	Monica Blaney	...613(41)
21.	<i>A Profile of the Port Drayage Sector in B.C.'s Lower Mainland</i> Philip Davies	...747(41)
22.	<i>Inland Ports Today</i> Fredrick Petrie	...521(42)
23.	<i>The Economic Impact and Logistics of the Port of Anchorage</i> Darren Prokop	...372(42)
24.	<i>Opportunities and Challenges Facing Canadian Ports</i> M. C. Ircha	...612(43)
25.	<i>Potential Options for Improving the Distribution of Asian Sourced Retail Freight Arriving Through the Port of Halifax</i> J. Christie and M. Gunter	...642(43)
26.	<i>Ports and Shipping Security</i> Michael C. Ircha	...133(46)
27.	<i>Gestion des risques reliés au transport de matières Dangereuses au Québec : un outil d'aide à la décision pour le choix des transporteurs</i> Ingrid Peignier and Nathalie de Marcellis-Warin	...148(46)
28.	<i>Port Risk Management Strategy</i> Philip John, James S. Christie and Michael C. Ircha	...166(46)
29.	<i>Issues in Port Policy: A Look Back to Look Forward</i> Mary R. Brooks and A.A. Thanos Pallis	...253(46)
30.	<i>Port Labour-Management: Need for "Revolutionary" Change</i> Michael C. Ircha	...268(46)
31.	<i>Changements dans les conditions du marché international: Essai sur la résilience des ports du vrac et perspectives au Canada</i> Magali Amiel, Claude Comtois and Michael E. Kieran	...283(46)
32.	<i>Places of Refuge: Port Suitability</i> Philip John, James S. Christie and Michael C. Ircha	...468(46)
33.	<i>Implications of Environmental Regulations for Shipping and Ports</i> Stephen Blank	...498(46)
34.	<i>Port Risk Classification</i> Philip John, James Christie and Michael Ircha	...248(47)
35.	<i>Social Operating License for Ports</i> Michael C. Ircha	...263(47)
36.	<i>Cereal Grains and Fertilizer Transportation: Analysis and forecasts through British Columbia Ports</i> Asim Maqbool, and Jim Baker	...366(47)
37.	<i>Port Whitby Transportation Demand Analysis</i> Michael McConnell, University of Waterloo	...623(49)
38.	<i>Do we need to assess service delivery at Canadian ports?</i> Mary R. Brooks	...338(51)
39.	<i>Critical Infrastructure Protection: Ports</i> Alireza Mohammadi	...160(53)
40.	<i>Assessing the role of port efficiency as a determinant of maritime transport costs</i> Qiao Lei and Chris Bachmann	...570(54)
41.	<i>Port adaptation to climate change and capacity investments under uncertainty</i> Wenyi Xia and Robin Lindsey	...578(54)
42.	<i>Visibility in Canadian Port Governance Transparency: What Do Stakeholders Expect?</i> Mary R. Brooks, Geraldine Knatz, Athanasios A. Pallis and Gordon Wilmsmeier	...343(56)
43.	<i>Three Opportunities to Relieve East Coast Supply Chain Disruptions</i> Bradley Hull	...294(57)
44.	<i>Projets de création des nouveaux terminaux à conteneurs dans les ports de Montréal et Québec</i>	

	El Hadji Amadou Dieye et Emmanuel Guy	...304(57)
45.	<i>Revisiting port demand prediction methods: a case study for the Port of Hamilton</i> Siyavash Filom, Saiedeh Razavi	...457(58)
46.	<i>A theoretical discussion on ports' climate adaptation strategies and planning</i> Adolf K.Y. Ng, Mark CP Poo, Tianni Wang, Austin Becker, Yui-yip (Joseph) Lau	...467(58)
47.	<i>Port infrastructure needs assessment of Canadian Port Authorities</i> Nickolas Roberts	...233(60)

Rates

1.	<i>Freight Rate Stability and Resource Allocation in Liner Shipping</i> J.E. Davies	..20-1(18)
2.	<i>Economic Analysis of Liner Shipping Intermodal Services and Ratesetting Practices</i> Michel Archambault	..596(21)
3.	<i>The Determinants of Shipping Rates: A North Atlantic Case Study</i> Mary Brooks	..303(29)

Shipping Conference Legislation and Conferences

1.	<i>Shipping Conference Exemption Act, 1987: The Review</i> Karen Hecks	..671(23)
2.	<i>Conference Legislation - Emerging Developments, Trends And A Few Major Issues</i> Joseph Monteiro and Gerald Robertson	..286(33)
3.	<i>Structure of Liner Markets & Effect of Conference Rates on Canadian Overseas Trade</i> Vivian Wei	..660(21)
4.	<i>The Shipping Conference Exemption Act: A Step Towards the US Reforms - But Are We Moving in the Right Direction?</i> Joseph Monteiro and Gerald Robertson	..302(37)
5.	<i>Leading the Way - European Commission Proposes Repeal of Liner Shipping Conferences Exemption</i> Joseph Monteiro and Gerald Robertson	..357(42)
6.	<i>The Decline of Shipping Conferences - Legislative Reforms in Canada, USA, EEC and Australia</i> Joseph Monteiro and Gerald Robertson	..432(47)
7.	<i>Recent developments in conference-consortia legislation</i> Joseph Monteiro and Grace Castelino	...427(58)

Shipping Containers

1.	<i>Strategic Alliances Versus Ownership in the Container Transport Industry: An Exploration of the Issues</i> Mary R. Brooks and Robert G. Blunden	1(25)
2.	<i>Oversized Containers: Their Impact on Atlantic Canada's Transportation System</i> D. B. MacKenzie and M.C. Ircha	14(25)
3.	<i>Potential Impact on Canada of New Container Standards</i> Fred. P. Nix	29(25)
4.	<i>Une Face Cachée de la Révolution du Conteneur</i> Rouchami Rachid Raffa	..366(27)
5.	<i>Progrès technologiques en matière de conteneurisation</i> Rachid Raffa	..13(29)
6.	<i>Manitoba's Marine Container Traffic: Trends and Developments in the 1990s</i> Michael Butt and Jill Ogston	..553(34)

7.	<i>The Logistics and Economics of Manitoba's Marine Container Traffic</i> Jake Kosior and Linda Christian	..778(34)
8.	<i>Vers une nouvelle approche méthodologique pour le phénomène de la conteneurisation des marchandises au Canada</i> Jean François Pelletier and Yann Alix	..326(39)
9.	<i>Le transport fluvial des marchandises conteneurisées : les facteurs transposables d'une réussite sur le St-Laurent ? Expérience de CMA-CGM avec le River Shuttle sur le Rhône en France</i> Yann Alix et Jean-François Pelletier	58(41)
10.	<i>Smart Containers and the Public Goods Approach to Supply Chain Security</i> Darren Prokop	448(41)
11.	<i>The Use of Containers in Canada</i> James Frost	20(42)
12.	<i>Containerization of Bulk Products: The Case of Grain in Canada</i> Mark Hemmes	...252(48)
13.	<i>Containerization of Grain: Theory and Practice</i> Barry Prentice and Jake Kosior	...265(48)
14.	<i>Future of Containerization: Rapid Growth or Maturation?</i> Barry E. Prentice, Joseph Monteiro	...177(53)

Shipping Cargo Consolidation/Pooling

1.	<i>Canada-Caribbean Cargo Consolidation</i> M.C. Ircha and J.S. Christie	..205(25)
2.	<i>Impact of Pooling on Port Throughput and Customer Service Levels at the Port of Vancouver</i> Bob Niemi, Jane Zheng and Charrray Dutka	..485(34)
3.	<i>Domestic Marine Transportation of Logs on Canada's West Coast</i> Philip Davies	...48(38)

Cruise Shipping

1.	<i>The Design of an Optimal Cruise Ship Schedule</i> Gordon C. Shaw	..203(22)
2.	<i>Canadian Cruise Ship Industry</i> Joseph Monteiro and Sofia Civettini	...761(41)
3.	<i>Navigating the Eddies in the Maritime Leisure Transport Sector in British Columbia</i> Darryl Anderson	...719(46)
4.	<i>Beyond the Horizon: A Study on the Influence of Cruise Ship Activities on Traffic Patterns and Local Air Quality</i> Laura Deveer, Laura Minet	...297(59)

Shipping International

1.	<i>The Economics of Canadian Merchant Marine Within a Quasi-Competitive International Environment</i> R.A. French	.19-1(18)
2.	<i>Canadian Maritime Policy Amidst Growing Protectionism in International Shipping: A Shipper's Perspective</i> G. E. Bennett and W. P. Levelton	..538(20)
3.	<i>Stop the Invasion! An Analysis of the International Convention for the Control and Management of Ship's Ballast Water and Sediments and Canada's Ballast Water Control and Management Regulations</i> W. Cahill	...655(43)

4.	<i>Cool cargoes, reefers and refrigerated shipping</i> Joseph Monteiro and Darryl Anderson	...112(45)
5.	<i>Containers, container shipping, trends and implications</i> Joseph Monteiro and Benjamin Atkinson	...472(45)
6.	<i>Bi-Coastal Disorder: Commercial Shifts in North American Maritime Ranges</i> Jean-Paul Rodrigue	...573(50)
7.	<i>Alliances, mergers, competition issues and recent developments in ocean shipping</i> Joseph Monteiro, Sanjay Castelino and Grace Castelino	...487(58)

Shipping General Issues

1.	<i>The Measure of Vessel Utilization: Its Implications for Fleet Requirements</i> Gordon C. Shaw	..547(21)
2.	<i>Maritime Impact Studies: A Different Game</i> John L. Eyre	..134(22)
3.	<i>A Model for an Integrated Marine/Trade Statistical System</i> Emile Di Sanza	..169(22)
4.	<i>Marine Cost Recovery: An International Perspective</i> Mary R. Brooks	..516(23)
5.	<i>Navigation and Communications for All Transportation Modes</i> Bill Law and Joe Tsai	..285(23)
6.	<i>Le système de prévisions de mouvements de navire</i> Jean-Pierre Roy	..295(23)
7.	<i>Current Issues in European Shipping</i> M.R. Brooks and K.J. Button	..338(26)
8.	<i>Education and Training for a Competitive Marine Transportation World</i> Wayne Norman	..355(27)
9.	<i>Yield Management: A Phenomena of the 1980s and 1990s</i> M. Brooks and K. Button	..218(28)
10.	<i>"User Pay-User Say" and Marine Cost Recovery in Canada -Opening Pandora's Box: Evolution of the Coast Guard's Marine Navigation Services Fee</i> D. Napier, Thompson and Frederick	..117(34)
11.	<i>A Time Series Analysis of Vessel Traffic Service Utilization</i> Louis A. Le Blanc and Nicholas A. Beadles	...698(36)
12.	<i>The Past as Prologue: Alaska as a Crucible in North American Maritime History</i> D. Prokop	...627(43)
13.	<i>Places of refuge for ships in need of assistance in Canada: Policy lessons from other Maritime nations</i> Philip John, James S. Christie and Michael C	316 (45)
14.	<i>Maritime industries - are they becoming more concentrated?</i> Joseph Monteiro and Benjamin Atkinson	695(45)
15.	<i>Autonomous Shipping and Seaworthiness: How Emerging Technologies Will Affect the Carriage of Goods by Sea</i> Ryan Bernard	...651(54)
16.	<i>Legal Status of an Onshore Remote Controller of Maritime Autonomous Surface Ships ("MASS") under the Canadian Maritime Law and IMO International Conventions</i> Jinho Yoo and Desai Shan	...562(54)
17.	<i>Full Steam Ahead: Transoceanic Travel Time and Global Migration Patterns</i> Q. Rallye Shen	...191(55)
18.	<i>Mandate and Structural Challenges for the IMO on the Path to Decarbonization?</i> Aldo Chircop and Desai Shan	...327(55)

19.	<i>LNG Transition As A Marine Fuel In Norwegian Shipping: A Way Forward For Canada?</i> Sofiane Laribi, Emmanuel Guy Sofiane Laribi, Emmanuel Guy	...334(55)
20.	<i>A framework for cumulative risk assessment (cra) for marine shipping: a case study in the kitikmeot region</i> Priscilla Einecke Schmitz, Ronald Pelot, Floris Goerlandt and David Barclay	...436(55)
21.	<i>Resilience of Maritime Transport for Emergency Response Following an Earthquake</i> Ronald Pelot and Floris Goerlandt, Stephanie Chang, David Bristow, Cheng Lin and Lina Zhou and Anne Goodchild	...228(56)
22.	<i>Optimization of the speed of merchant ships in a context of instability</i> Alain Richard	...477(58)
23.	<i>Maritime Labour Convention, 2006 Amendments: Lessons For Canada</i> Desai Shan, Cory Ochs, Evan Mackenzie	...248(59)
24.	<i>Navigating Seamless Connectivity: A White Paper On Canada's Need For A Maritime Single Window</i> Rishi Luthra	...258(59)

Shipping Policy

1.	<i>Shipping and Government - A Difficult Marriage</i> John L. Eyre	..384(32)
2.	<i>Quo Vadis Deregulation? Lessons from the Marine Sector</i> Paul D. Earl	..479(39)
3.	<i>The Effect of the Darling Report on Canadian Coastal Trade Legislation</i> Trevor R. Hanson	..627(39)
4.	<i>The Canadian shipbuilding industry, world market distorting practices and mechanisms to deal with it</i> Joseph Monteiro, Gerald Robertson and Keith Dawson	..400(40)
5.	<i>Towards a Canadian Policy on Places of Refuge for Ships in Need of Assistance</i> Philip John	...372(41)
6.	<i>Introduction to the Legal and Regulatory Framework for Arctic Marine Transportation in Canadian Waters</i> Peter Scholz	..274(47)
7.	<i>Water Transportation Before and After Deregulation – Current Issues Facing the Industry</i> Darryl Anderson and Joseph Monteiro	..480(47)
8.	<i>The U.S. Harbor Maintenance Tax: The Great Whipping Buoy</i> Darren Prokop	..412(47)
9.	<i>International Comparison of Dangerous Goods Shipping Document Regulations</i> Joseph F. Schulman and Ashok Kinjarapu	...72(56)
10.	<i>Return to Work Following Workplace Injuries: Legal Challenges for Seafarers in Canada</i> Desai Shan and Alexander Medley	...387(57)
11.	<i>Recent Canadian legal developments of interest to the marine transportation Industry relating to renewable energy and energy transition</i> Julia Loney, Joanna Dawson	...447(58)

Shipping and Subsidies

1.	<i>Shipping, Deception and Politics</i> John L. Eyre	..500(20)
2.	<i>Ownership and Control in Shipping: Problems in Developing Nations</i> Mary R. Brooks	..514(20)
3.	<i>Coastal Gateways: Costs and Subsidies on British Columbia Coastal Ferry Routes</i> W. G. Waters II, James Evans and Joan	..293(31)
4.	<i>Adrift! - Subsidies, Economic Benefits and the Impasse in Policy Reform for B.C. Ferries</i> W. G. Waters II	..408(34)

5. *Ferries and the Economy of South West Nova Scotia*
Christopher Wright ...105(48)

Short Sea Shipping

1. *Integrating short sea shipping to supply chains : the performance of the coastal trading license system*
Emmanuel Guy and Frédéric Lapointe .. 222(44)
2. *Short Sea Developments in Europe: Lessons for Canada*
Mary R. Brooks and James D. Frost ..235(44)
3. *Short sea shipping in Canada: Lessons learned and research model for the development of new services*
Marc-André Roy and Peter Harrison ..331(45)
4. *Short sea shipping in Canada: regulatory and policy issues*
Riad Mustafa, Ming Zhong and Michael Ircha ...346(45)
5. *Shipping Regulation, Trade Realities and Social License: Will Short Sea Shipping Ever be More Than Just a Niche Service?*
Mary Brooks ...599(50)
6. *Canadian coastal shipping and CETA: Some lessons from four market deregulation cases*
Sofiane Laribi and Emmanuel Guy ...397(51)
7. *Short Sea Shipping in Canada - Alive or Dead?*
James Frost ...296(52)

St. Lawrence Seaway and the Great Lakes

1. *The Seaway Economic Planning System - Computer Model Program (SEPS-CMP) 'An Essential Planning Tool'*
H. Ghonima ..540(19)
2. *The Future of the Seaway Traffic and its Role in the Economy of the Great Lakes-Seaway Region*
Hazem Ghonima ..401(20)
3. *The St. Lawrence Seaway Competitiveness*
Hazem Ghonima ..257(21)
4. *Canadian Great Lakes Shipping: Problems and Trends*
Peter Yee ..272(21)
5. *The Great Lakes/Seaway System: An Examination of the Organization of the 'System'*
David Hinks ..621(22)
6. *Transportation Rates and Seaway Competitiveness for Moving Canadian Grain*
Hazem Ghonima ..406(23)
7. *Transportation Rates and Seaway Competitiveness for Exporting U.S. Grain*
Hazem Ghonima ..523(24)
8. *A Review of the Regulatory, Competitive and Institutional Situation Facing Transportation in the Great Lakes and St. Lawrence Seaway*
A. Kibedi, D. Hackston, and R. Lake ..27(26)
9. *The St. Lawrence Seaway: Causes of its Decline and Future Perspectives*
H. Ghonima ..39(26)
10. *Great Lakes Shipping: A Floundering Industry*
T. J. Brodeur ...54(26)
11. *Impact of the Economic and Political Events in Europe and the Soviet Union on Future Grain Exports Through the Great Lakes - St. Lawrence Seaway System*
Hazem Ghonima ..309(25)
12. *Changes in World Trade and the Future of the St. Lawrence Seaway*

	D. V. Grier	..324(26)
13.	<i>Short sea shipping and the supply chain: a review of cross lake ferry economics and benefits</i> Christopher Wright	..186(40)
14.	<i>La durabilité des transports : une chance pour les îles</i> Michel Rombaldi et Xavier Peraldi	..388(41)
15.	<i>The St Lawrence Seaway: An Efficient but Rarely Used Route</i> Bradley Hull	...374(48)
16.	<i>The All Water Route Europe/Great Lakes: Factors for Success</i> Bradley Hull	...397(49)
17.	<i>Containerization on the Great Lakes: Why it Declined</i> Bradley Hull	...587(50)
18.	<i>Work-related Mobility and Fatigue on the Great Lakes and St. Lawrence River: Canadian Seafarers' Experiences</i> Desai Shan	...167(53)

Substandard Shipping

1.	<i>The Effect of Port State Control on Substandard Shipping</i> Darryl Anderson	..413(37)
----	--	-----------

RAIL TRANSPORTATION

Data Issues

1. *Railway Data Requirements in a Reregulated Environment*
J. Kruger ..186(21)
2. *Timely Railway Data - A Leading Economic Indicator for GDP?*
Harold Kohn and Yasmin Sheikh74(34)

Freight Issues

1. *Impact on Canadian Railways and Shippers of Cost-Based Pricing for Railway Freight*
J.A. Nash ..399(21)
2. *Bulk Mineral Commodity Transport Costs in Canada*
Amin Ebrahim ..263(22)
3. *Solid Waste by Rail: A Research Opportunity*
Robert L. Banks, Crew S. Heimer and Charles H. Banks ..364(25)
4. *Transborder Rail Freight Transportation*
Vivian Wei ..125(27)
5. *Re-inventing and Rationalizing the Freight Transportation Policy Role of Government*
Rod Taylor ..196(29)
6. *North/South Trade -- Transportation Trends Between Canada and the Rest of the Americas*
Michel Cloutier ..798(29)
7. *1992 Rail Movements from Canada to the United States*
Jerry Fruin and Daniel Halbach ..826(29)
8. *Rise and Fall of the Cattle Train: History and Location in the Cattle & Cattle Transport Industries in Canada*
Chris Loly and Barry Prentice ..759(30)
9. *Cross-Price Elasticities of Freight Demand: A Dynamic Approach*
Yuri V. Yevdokimov ..653(34)
10. *A Planning Model for the Optimization of Scheduled Freight Traffic*
Claus Eberhard and Klaus Noekel ..516(37)
11. *Crude Oil by Rail: Part I Potential for the Movement of Alberta Oil Sands Crude Oil and Related Products by Canadian Railways*
Malcolm Cairns ...412(48)
12. *Crude Oil by Rail: Part II Potential for the Movement of Alberta Oil Sands Crude Oil and Related Products by Canadian Railways*
Malcolm Cairns ...424(48)
13. *Mining Freight Transportation Activity Location and Type Using a Large-Scale Passive GPS Dataset*
Kevin Gingerich, Hanna Maoh and William Anderson ...156(49)
14. *Exploring Additive Manufacturing and its Potential Impacts on Freight Transportation*
Tyler George, Garreth Rempel and Jeannette Montufar ...540(49)
15. *Express Freight Transportation by High-Speed Rail: The Case of China*
Ge Gao, Changmin Jiang, Paul D. Larson ...82(52)
16. *Suitability and limitations of using an open source video data approach to understand hazardous goods movement by rail*
Brendan McPhee, Trevor Hanson ...260(52)
17. *Recent Legal Developments of Interest in the Transport of Petroleum Products by Rail in Comparison to the Transport of Petroleum Products by Pipeline*
Julia C. Loney ...163(55)

18. *Cross-Border Trade Between Canada-US by Rail In 2017*
Chris Aspila, William P. Anderson ...181(55)
19. *Railway Line Capacity Metrics*
Ryan Gallagher, Lucia Stuhldreier, François E.J. Tougas ...362(55)

Passenger Issues

1. *Cost of Rail Passenger Service in Canada: An Examination of Institutional Problems*
A. Cubukgil and R. M. Soberman ...342(19)
2. *Principles of Rail Passenger Cost and Compensation: Sophisticated Costing But What is Missing?*
S. Penketh ...210(23)
3. *Facts, Values and Passenger Trains: Lessons for Policymaking*
P. M. Bunting ...239(25)
4. *Canadian Regional Railway Passenger Services - Was There Ever Any Potential for Financial Improvement?*
Charles Schwier, Joseph Hones and Alice Pigonal ...254(25)
5. *Introducing Honour Self-cancellation of Tickets: Some Strategic Considerations*
W. B. Jankowski ...268(25)
6. *Economic Efficiency of Passenger Railway Systems and Implications for Public Policy*
Tae H. Oum and Chunyan Yu ...187(27)
7. *Economic Implications of High Speed Rail Service in the Alberta Corridor*
John A. Hall and S. C. Wirasinghe ...433(27)
8. *Employee Citizenship Behavior and Quality of Service in Transportation*
Len Henriksson ...530(27)
9. *Videoconferencing and Work Travel*
Kenneth Button ...538(27)
10. *Demand Model Developments to Assess High Speed Passenger Train Markets on Windsor to Québec City Corridor*
Deepak Ekbote and Richard Laferrière ...598(29)
11. *Le chemin de fer d'intérêt local: Option à considérer pour le transport des voyageurs*
Louis Doyle ...1(30)
12. *Minimizing Via Rail's Dependence on Government*
Gerry Kolaitis ...11(30)
13. *Cooperation in Action: Reinstating Vancouver-Seattle Passenger Rail Service*
Ann McAlister and Nicholas Vincent ...23(30)
14. *VIA Rail's Strategic Plan for Success*
Gerry Kolaitis ...200(31)
15. *The Calgary Diesel LRT/Commuter Rail Experiment*
Kells Boland ...119(32)
16. *Focusing on Growth Through High Quality Service and Innovative Products at Low Cost*
Gerry Kolaitis ...476(32)
17. *Revenue Management at VIA Rail Canada*
James Berwick and Carole Therrien70(32)
18. *Two-dimensionally Nested Inventory*
Peter Borowiak ...85(32)
19. *Is There Life After VIA?: Privatising Canada's Passenger Railway*
Dr. Mark Bunting89(34)
20. *L'Expérience Japonaise en matière de train à haute vitesse et de diversification commerciale des activités ferroviaires: Un modèle pour le Canada et VIA Rail*
Richard Leclerc ...104(34)
21. *A Consumer Behaviour Approach to a Commuter Train Research Program*
P. Filiatrault, J. Roy and P. Dorval ...256(35)

22. *Travel demand model in railway transportation network, using the vector autocorrelation routine (VAR)*
Mahmoud Saffarzadeh and Abdolreza Rezaee-Arjroody ...687(40)
23. *The First Carrier Choice Survey for the Québec City-Windsor Corridor: Shipper Preference Suggests Uphill Battle for Increasing Rail Freight Market Share*
Zachary Patterson, Gordon Ewing and Murtaza Haider ...128(41)
24. *A New Perspective on High-Speed Rail in the Quebec-Windsor Corridor: Addressing the Distance/Density Debate*
Julie Tasker-Brown and Judith Patterson ...199(41)
25. *Benchmarking performance of intercity passenger rail operations: challenges & strategies*
Marc-André Roy and Elizabeth Drake ..244(45)
26. *Chicago's CREATE Rail Program: A successful public-private partnership*
Joseph DiJohn and Jillian Tenebrini ..784(45)
27. *Understanding and Planning for Rural Impacts of High Speed Rail Projects*
Marc-André Roy ...602(46)
28. *Evaluation of Commute Efficiency: Design and Simulation of Future Urban Form Scenarios in Windsor, Ont. (2011 - 2031)*
Serena (Zhongyuan) Tang and Hanna Maoh ...617(46)
29. *Burlington, Vermont Commuter Rail Passenger Service - A Small-Metro Case Study*
Tony Redington ...65(49)
30. *Rail service design for mixed passenger and freight transport*
Zhujun Li, Amer Shalaby, Matthew J. Roorda and Baohua Mao ...415(54)
31. *The Development of Passenger Rail in Canada*
Malcolm Cairns ...239(57)
32. *Exploring Factors Affecting Rail Ridership In The US: A Comprehensive Analysis*
Harshini De Silva, Narendra Malalgoda ...162(59)

Privatization

1. *A Model for the Privatization of Rail Passenger Service in Canada*
R. Soberman and A. Cubukgil ...111(24)

Rail and NAFTA

1. *Rail Transport of Canadian Grain to Mexico: Some Implications of NAFTA*
Barry Prentice ...813(29)

Rail Car Allocation

1. *Micro-Economics of Freight Car Supply and Demand*
Douglass W. List, Catherine S. Cook and George F. List ...304(24)
2. *Freight Car Fleet Planning as a Competitive Strategy*
Winston E. Barton ...107(27)
3. *The Development of Private Freight Rail Cars in North America*
Malcolm Cairns ...123(59)

Rail Deregulation

1. *Railroad Deregulation: The U.S. Experience*
C.F. Rockey ...745(19)
2. *Regulatory Reform and Remaining Structural Problems in Canadian Rail Transport*
Adil Cubukgil ...400(25)

3. *International Regulatory Reform of Railways and Other Network Industries: Lessons for Canadian Freight Railways*
M. Cairns ..664(35)
4. *Railways in Canada and the experience with regulatory reform-With emphasis on the competitive provisions*
Joseph Monteiro and Gerald Robertson ..487(45)
5. *Canada – United States Freight Rail Economic Regulation Comparison*
André Pretto and Joseph F. Schulman ...56(50)

Rail Legislation

1. *Canadian Regulatory Change in the Railway Industry - Solution or Problem?*
J.W. Telford ..386(21)
2. *Railroad Regulation in the Competitiveness Era*
E. M. Ludwick ..391(28)
3. *Implications juridiques du projet de loi fédéral C-101, loi sur les transports au Canada*
Louis Doyle ..187(31)
4. *La Nouvelle Loi sur les Transports: Ses Conséquences sur les chemins de fer d'intérêt local sur et sur la société*
Louis Doyle ..58(32)
5. *A Comparison of the Rail Regulatory Regimes in Canada and the United States*
Ramaz Samrout, Koby Kobia, Ryan Dallaway, Rakesh Manhas,
Tom O'Hearn, Vivek Prakash and Wilfred Wong ..670(44)
6. *Understanding "Reasonableness" in Rail Level-of-Service Disputes*
André Pretto and Joseph F. Schulman ...281(48)

Rail Other Issues

1. *Estimating Rail Line Capacity and Delay by Computer Simulation*
M.S. Bronzini and D.B. Clarke ..594(19)
2. *Railway Research and Development and the Realities of the 1980's*
R. A. Shea ..741(21)
3. *Loss-Cost Functions for Evaluating Forecasts of Demand for Transportation Rolling Stocks*
S. K. Goyal and C. S. Bayne ..562(21)
4. *Canadian Railway Restructuring: A Discussion Paper*
Malcolm Cairns and Terry Ganton ..60(29)
5. *An Approach to Railroad Capacity and Train Income Management*
Robert Kelly ..758(29)
6. *Railway Taxation in Canada: In Search of a Policy*
Kirk Rockerbie ..163(27)
7. *Demand Model Development to Assess High Speed Passenger Train Markets on Windsor to Québec City Corridor - An Update*
Dr. Deepak Ekbote and Dr. Richard Laferriere ..195(31)
8. *Canadian Railway Service Issues in 2009: An essay 50 years on from the appointment of the MacPherson Commission In Honour of Professor Frederick W. Anderson*
Trevor D. Heaven ..626(44)
9. *Apportioning Potential Liability for the Rail Transportation of Hazardous Commodities*
Ryan Gallagher and François Tougas ..355(47)
10. *Recent public policy initiatives in respect of railway services*
Jean Patenaude ...313(51)
11. *Rail level of service decisions and shipper service requirements*
Ryan Gallagher and François E.J. Tougas ...357(51)
12. *Sustainable railroading across Canada and beyond*
Paul Larson ...203(52)

13. *Reducing GHG Emissions From Transport In Canada : With a Particular Focus on the Case of Freight Rail*
Malcolm Cairns ...343(55)
14. *Developments by North American freight railways to reduce and eventually eliminate ghg emissions from locomotives*
Malcolm Cairns ...237(60)

Rail Performance, Productivity and Competition

1. *Measuring and Identifying the Causes of Productivity Performances of Class I Railroads*
R. H. Oum, K.D. Freeman, M.W. Tretheway and W. G. Waters II ..743(20)
2. *An Empirical Investigation for Canadian Class I Railways of Both Performance and Industry Cost Structure*
Roger J. P. Roy and Diane Cofsky ..766(20)
3. *The Rail Cost Adjustment Factor: Inflationary Cost Recovery Mechanism*
Carol E. Lutz ..785(20)
4. *Rail Cost Order R-6313: Paragon or Passe?*
Frank E. Collins and J.B. Best ..410(21)
5. *Revenue Cost Comparisons for Alberta Rail Traffic*
R.C. Bassett and G. M. Rosko ..420(21)
6. *Modelling the Effect of Passenger/Freight Interference on Railway Costs*
Vivian Wei ..231(22)
7. *Improving Railroad Productivity: Implications of U.S. Experience for Canadian Railroads*
Carl D. Martland ..325(23)
8. *Adjustment to Price Levels in Regulated Rail Markets: Recent Developments in Canada and the United States*
W. G. Waters II and Michael W. Tretheway ..339(25)
9. *Untied States and Canadian Railway Labour Productivity - Running East to Stand Still*
Joseph Jones ..351(25)
10. *Recent Productivity Trends in Canadian and U.S. Railroads*
M.W. Tretheway and W. G. Waters II ..436(26)
11. *The Effect of Commodity Mix on Yield and Unit Labour Cost in the Railway Sector*
J. P. Roy ..333(28)
12. *Competing in the North American Marketplace - Emerging Trends and Rail Transportation*
J. M. Bowland ..363(28)
13. *La fonction de coût du transport de marchandises sur longue distance en France*
Michel Beuthe, David Laffineuse and Alain Sayez ..76(29)
14. *The Effect of Decreasing Long Run Costs on Fare Structure and Profitability as Applied to High Speed Rail: A Starlight Express Solution*
John Hall and John Morrall ...89(29)
15. *Competition and Cooperation Between Air and Rail Transport: An Analysis of the European Experience*
Yvon Bigras and Jacques Roy ..584(29)
16. *Changing Tracks: A Challenge to Increase Railway Productivity and Competition with Common User Plant*
Kells Boland ..769(29)
17. *Separating Track from Operations: A Look at International Experiences*
Mary Brooks and Kenneth Button ..783(29)
18. *The Economic Importance of Rail Transportation for Selected Industries in Canada*
Michael Moore, Stephen Long ..266(30)
19. *Performance of Class I Railways in Canada and the United States*
Yasmin Sheikh ..448(30)
20. *Long Term Capital Input Trends and Financial Performance Measures for CN and CP Rail*
Bill Waters II, Michael Tretheway and A.K. Fok ..459(30)
21. *Railway Productivity and Innovation Developments at Canadian Pacific Railway*
Malcolm Cairns ..513(34)

22.	<i>Evaluation of the Economic Effects of Train Delays at Canadian National</i> Sacha Veillette and Brian Abbott	..529(34)
23.	<i>Probing Railway Operating Ratios</i> K. Boland	..347(35)
24.	<i>Rail Freight Competition and Efficiency Gains in Australia</i> Philip Laird	..512(36)
25.	<i>The Economic and Environmental Benefits from Vehicle Speed Reduction</i> F.R. Wilson, A.M. Stevens and A. Ambo	..530(36)
26.	<i>Clearing the Track: Appraising Railway Perspectives on the Issues of Regulation and Competition in North American Rail Industry</i> William Drew and James Nolan	..732(36)
27.	<i>Railway Competition and Continental Consolidation</i> Kells Boland	..748(36)
28.	<i>Railway Reform in Australia: Access Regimes, Changes in Ownership and Structural Change</i> Derek Scafton	..761(36)
29.	<i>Rail Access Pricing for Freight: International Practice</i> Malcolm Cairns	..777(36)
30.	<i>Responding to the Market Power of Federal Freight Railways</i> François Tougas	...344(41)
31.	<i>Productivity, Pricing and Profitability in the Rail Industry: 1995-2004</i> Carl Martland	...778(41)
32.	<i>The Interswitching Provision and its History -A Form of Railway Competitive Access-1</i> Joseph Monteiro	...808(41)
33.	<i>The Competitive Line Rates/Competitive Connection Rates Provision As a Form of Railway Competitive Access - II</i> Joseph Monteiro	...784(42)
34.	<i>CCR - an idea that is premature and founded on a false premise</i> François Tougas	...799(42)
35.	<i>Commercial Dispute Resolution Between Railways and Shippers in Canada: An Idea Whose Time Has Come?</i> Malcolm Cairns	...803(42)
36.	<i>Is the Running Rights Provision As a Form of Railway Competition Dead? Competitive Access - III</i> J. Monteiro	...177(43)
37.	<i>Empty Railcar Backhauls from Mexico: Opportunities for Refrigerated Trade</i> Barry E. Prentice and Ron McLachlin	..250(44)
38.	<i>Final Offer Arbitration - Does it Provide Shippers with More Competitive Rates?</i> Joseph Monteiro and Benjamin Atkinson	...656(44)
39.	<i>Dispute Resolution Options in Canadian Railway Freight Transportation</i> Joseph F. Schulman	...325(47)
40.	<i>Running Rights and the Public Interest</i> Siobhán O'Sullivan and François Tougas	...381(47)
41.	<i>Railroads, Adaptability, Competition and the Shuttle Train (or Food, Crude and the Railroads)</i> Paul R. Sando	...296(48)
42.	<i>The Disclosure of Rail Carrier Costing Information</i> Ryan Gallagher and François E. J. Tougas	...312(48)
43.	<i>A New Train of Thought: The Dynamics and Inherent Politics of Rail Freight Transportation in Canada</i> Nick Mulder, Patty Toner & Philip Cartwright	...41(50)
44.	<i>Full steam ahead: Performance measures of Canada's rail industry</i>	

	Lawrence McKeown, Georgiana Madar and Sagal Searag	...342(51)
45.	<i>Improved financial performance of CP and CN over the past twenty years: Factors contributing to this improvement</i>	
	Malcolm Cairns	...349(51)
46.	<i>The Measurements of the Total Factor Productivity Growth for Canadian Railways</i>	
	Hakan Andic, Koby Kobia	...325(52)
47.	<i>Comparing two competing models to measure annual productivity growth rates in the Canadian railway industry</i>	
	Hakan Andic	...458(54)
48.	<i>Operating Ratio as a Measure of Railway Operating Efficiency</i>	
	Ryan Gallagher, François E.J. Tougas and Lucia Stuhldreier	...466(54)
49.	<i>Observations on Railway Costing in Canada</i>	
	Mike Tretheway, Robert Andriulaitis and Jody Kositsky	...473(54)
50.	<i>Impacts of High-speed Rail on Airlines and Airport traffic: A Survey of Recent Research</i>	
	Anming Zhang, Yulai Wan and Hangjun Yang	...481(54)
51.	<i>FOA versus FORR: A Comparison of Canadian and US Rate Dispute Mechanisms</i>	
	Jody Kositsky	...21(57)
52.	<i>Effect of Rail Barricades and COVID-19 on Grain Movement in Canada</i>	
	Narendra Malalgoda, Derek G. Brewin, Barry E. Prentice	...136(57)
53.	<i>Merger of Canadian Pacific and Kansas City Southern Railways Interim report</i>	
	Dr. Malcolm Cairns	...35(58)
54.	<i>Merger of Canadian Pacific and Kansas City Southern Railways Final report</i>	
	Dr. Malcolm Cairns	...48(58)

Rail Pool Car

1.	<i>The Pool Car Industry - An Update</i>	
	S. Maniak and J. Magee	...393(26)

Rail Rates

1.	<i>Changes in the Farm Truck Fleet as the Result of Adjustments in Rail Freight Rates</i>	...23(19)
	N.L. Meyer	
2.	<i>Impact of Shuttle Rates on Local Grain Flows</i>	
	Kimberly Vachal and Kenneth Button	...105(37)
3.	<i>Regulatory Efficiency and Equity for Federal Freight Rail Pricing and Service</i>	
	F. Tougas	...165(43)
4.	<i>Rail Capacity, Freight Rates and Removal of the Maximum Revenue Entitlement Program</i>	
	Mohammad Torshizi, Richard Gray	...13(52)
5.	<i>Rail Fuel Surcharges – History and Recent Developments</i>	
	Ryan Gallagher, Julia Loney	...249(57)
6.	<i>Railway freight rates — international comparison</i>	
	Veiko Parming, Joseph F. Schulman	...26(58)
7.	<i>Consequences or Conjectures: The Impacts of Extended Railway Interswitching Limits</i>	
	Lucia Stuhldreier, Ryan Gallagher and François Tougas	...134.59)
8.	<i>Yours or Mine: A History of Interswitching In Canada</i>	
	Conner Wylie, Lucia Stuhldreier	...144(59)
9.	<i>Setting the Record Straight: FAIR Rail Coalition's Response to Public Claims and Analyses Regarding International Rail Freight Rate Comparisons</i>	
	Ryan Gallagher, Lucia Stuhldreier, François Tougas	...151(59)

Rail Technology

1.	<i>Advanced Technology in Train Control</i> W. Friesen	..10-1(18)
2.	<i>High Speed Rail Projects in North America</i> J. Lukasiewicz	..327(19)
3.	<i>The Alberta Container Train</i> F.H. Howard	..290(22)
4.	<i>Design Considerations in the Development of Vacuum Insulated Freight Container</i> M.A. Murray, C.M.D. Perry and A. Corneau	..103(23)
5.	<i>Prospects for High Speed Rail in Canada</i> J. R. Paquette	...1(26)
6.	<i>High Speed Rail and Real World</i> R. M. Soberman15(26)
7.	<i>The Effect of Engineering and Mechanical Reliability on the Line Haul Performance of a Single Track Railroad</i> Rajesh Dontula and Carl D. Martland	..265(27)
8.	<i>Development of Alternative Transportation Technologies: A Focus on Recent Transportation Initiatives</i> Dennin Brasch and Kenneth Casavant	..841(29)
9.	<i>Bonanza or Buzzword - Double Stack Dissected</i> F.H. Howard	..560(30)
10.	<i>Application of Diesel Rail Car Technology</i> Darrell Richards	..841(31)
11.	<i>What If?/Why Not? A Railway Tridea</i> F.H. Howard	..418(32)
12.	<i>The Fight Between Technology and Survival: Heavy Cars versus Short Line Railroads?</i> Kenneth L. Casavant, Jerry Lenzi, and Denver Tollive	..221(36)
13.	<i>A Preliminary Feasibility Study about High-Speed Rail in Canada</i> Matsatoshi Hatoko	..235(36)
14.	<i>Oil Prices and Railway Electrification</i> F. H. Howard	..251(36)
15.	<i>Feasibility of Fuel Cell Railway Locomotives</i> Douglas Duncan	..473(37)
16.	<i>Identifying Blackspots at Highway - Rail Grade Crossings in Canada</i> Congming Ren, Liping Fu and Frank Saccomanno	...168(38)
17.	<i>Implementing a Virtual Container Yard to the Vaughan CP Intermodal Terminal</i> Samantha Vigder and Matthew Roorda	...453(46)
18.	<i>Trends in Rail Technology</i> Harold M. Kohn	...632(46)
19.	<i>High Speed Rail in Australia - Has Its Time Arrived?</i> Philip Laird	...340(47)
20.	<i>Solar-powered Vactrain: A preliminary analysis</i> Sundar Narayan	...365(51)

Short Rail Lines, Rail Line Abandonments and Provincial and Regional Lines

1.	<i>Investment Options Related to Rail Line Rehabilitation</i> G. Sparks	..334(20)
2.	<i>Prairie Short Line Railroads: Concept and Practice</i> Robert L. Banks1(21)
3.	<i>Newfoundland Railway at the Crossroads</i> E. Boone	...90(22)

4.	<i>Short Line Rail Labour Costs</i> Denver D. Tolliver and Frank J. Dooley1(23)
5.	<i>Contemporary Costing and Service on a Short Line Railroad</i> Charles J. Lapp	...16(23)
6.	<i>Rational For Regional Railroads in the Northern United States</i> Ken Casavant, Gene Griffen and Jerry Lenzi26(23)
7.	<i>The Western Grain Transportation Act, The National Transportation Act, and Public Choice Theory: Can the Value of Western Branch Lines be Determined?</i> Paul D. Earl	..164(23)
8.	<i>Rationalization of the Prairie Rail Network: A CP Rail Perspective</i> R. D. Moneypenny	..180(23)
9.	<i>The British Columbia Railway and Economic Development in British Columbia</i> John M. Munro	..537(23)
10.	<i>The Application of Public Choice Theory to Rail Line Abandonment</i> A. G. Wilson and D. M. Ostrowski	..292(25)
11.	<i>Challenge Resulting from the Acquisition of Abandoned Branch Lines</i> L. Doyle	..244(26)
12.	<i>Grain Transportation Agency - Projected Cost Reductions and Efficiencies Through Abandonment of Selected Rail Segments</i> Tami Reynolds	...33(27)
13.	<i>Maintaining the Rural Road Infrastructure or the Branch Line Problem Revisited</i> J. Fruin and D. Halbach	..71(28)
14.	<i>Incremental Road Costs due to Prairie Branchline Abandonment: A Literature Review</i> R. Girling	..86(28)
15.	<i>Les chemins de fer d'intérêt local ont-ils un avenir au Canada?</i> L. Doyle	..100(28)
16.	<i>A Study of Rail Line Viability and Density</i> K. L. McGown	..348(28)
17.	<i>Canadian Federalism: A Major Policy Constraint on the Development of Railway Shortlining in Canada</i> Henry Ropertz	..376(29)
18.	<i>Regulation of Local and Regional Railroads: A National Survey of Perspectives and Practice</i> Eric Jessup and Ken Casavant	..384(29)
19.	<i>Economic and Financial Aspects of Buying and Operating Short Line Railways in Canada</i> Robert Friend and Michael Moore	..283(30)
20.	<i>Re-examining Government Policies with Respect to Short Line Railways</i> Ann Missetich	..300(30)
21.	<i>An Overview of the Short Line and Regional Railroad Industry in the United States</i> Andrew Jennings	..734(31)
22.	<i>Characteristics of U.S. Grain Short-Line Railroads: Implications for the Prairie Provinces</i> Denver Toiliver, John Bitzan and Trent Byberg	..749(31)
23.	<i>Analysis and Transfer of Commodity-Specific Shortlines in Western Canada - Case Study: CN Avonlea Subdivision</i> Stephen D. Granata and K.L. McGown	..401(32)
24.	<i>Evolution of Provincial Jurisdiction Railways</i> E.M. Ludwick	..264(26)
25.	<i>Measuring the Impact of Branch Line Abandonment</i> Mohammad Khakbazan, Richard Gray and James Nolan	..470(34)
26.	<i>The Future of Prairie Branchlines and Short Line Railways</i> R. Grant and D. Fahlman	..356(35)
27.	<i>The Application of Option Modeling to Rail Abandonment Policy Decisions in Canada</i> Stephen M. Law, Alexandra E. Mackay and James F. Nolan	...94(37)

28.	<i>CPR Branch Line Discontinuance - Historical Perspective and Current Realities</i> John Nash and Paul Clegg	...153(38)
29.	<i>Short Lines and Regional Railways: Competitor or Feeder?</i> Joseph Monteiro	...109(41)
30.	<i>Australian freight railways and commodity exports</i> Philip Laird	...641(44)
31.	<i>Investigating the social benefits of short line freight railways in Canada</i> Robert McKinstry and Fares Bounajm	...711(45)
32.	<i>The Critical Role of Shortline Railways in Canadian Supply Chains</i> Ben Chursinoff, Jonathan Thibault, Caroline Healey	...229(57)

MULTIMODAL TRANSPORTATION

Multimodal Competition

1.	<i>Intermodal Surface Passenger Competition and Coordination in Southern Ontario 1983</i> D. M. Cape	..302(19)
2.	<i>Motor Carrier and Railway Competition Between Canada and the United States</i> John Heads	...1(27)
3.	<i>Compact Port Clusters and Intermodal Efficiency</i> Philip Dav	...492(42)
4.	<i>A System of Intermodal Transportation and an Approach Multicriteria</i> Aslı Gül Öncel et Josselin Harp	...536(42)

Multimodal General

1.	<i>Multimodal Ownership and Intemodality</i> J. Gratwick and M. Kirby	..397(19)
2.	<i>Understanding the Role of Intermodal Trailer on Flat Car (T.O.F.C.) Service in Canada</i> Lloyd L. Ash, Charles Schwier and Barry Gardiner	..585(21)
3.	<i>The Canadian Landbridge</i> Rejean LeClerc	..609(21)
4.	<i>Intermodal Transport and Vertical Integration</i> Michel Archambault	..146(22)
5.	<i>L'intermodalisme et L'acheminement des Trafics Maritimes de Lignes Régulières</i> Michel Archambault	..123(23)
6.	<i>Multi-Modal Freight Forecasting</i> Garry Tulipan	..174(25)
7.	<i>Shifts and Trends in Multimodal Traffic Flows</i> S. Mozes and C. Walsh	..188(25)
8.	<i>Productivity and Intermodal Cost Allocation System</i> H. Hide and S. Sherman	..202(26)
9.	<i>Le système d'évaluation des cadres dirigeants dans l'entreprise et le choix intermodal de transport</i> Jacques Picard	..105(29)
10.	<i>Étude comparative des modes de transport pour l'approvisionnement en hydrocarbures de la région du Saguenay-Lac-Saint-Jean</i> Réjean Leclerc and Michel Dignard	..729(30)
11.	<i>Muddling Through the Maze of Liability for Multimodal Mishaps</i>	

	Hugh Kindred	..315(30)
12.	<i>Canadian Traffic Through West Coast Container Ports</i> Jack Kosior and John Head	..574(30)
13.	<i>External Costs of Truck and Train</i> Darrell Richards	..531(30)
14.	<i>Impacts of the Modern Roundabout on North American Traffic Circulation, Modal Choice, Sustainable Development and Land Use</i> Tony Redington	..441(34)
15.	<i>"Moving From Theory To Practice" The Combi-Road and Unitised Transport per Pipeline in The Netherlands as a strategy to increase transportation capacity and reduce environmental degradation</i> Roger Flinterman and Hans van Ham	..456(34)
16.	<i>Intermodal Freight Transport - A Provincial Analysis</i> F. Wilson and R. Brander	..694(35)
17.	<i>The Potential for Modal Shift: Contestable Truck Traffic</i> C. Kim and T. Ganton	..710(35)
18.	<i>Importance of Intermodal Connectivity and Bottleneck Elimination</i> Barry Prentice	...183(38)
19.	<i>Intermodal Transport in Canada</i> Joseph Monteiro and Gerald Robertson	...198(38)
20.	<i>Addressing the Potential for Increased Intermodal Freight Movements Through Canada-US Border Crossings</i> W. P. Anderson	...597(43)
21.	<i>High Speed Rail in Australia - Has Its Time Arrived?</i> Philip Laird	...340 (47)
22.	<i>Étude Multimodale sur le Transport des Marchandises au Québec en Appui aux Plans Territoriaux de Mobilité Durable</i> Claude Sirois and Jean-François Arsenault	...396(48)
23.	<i>Are the modes of transport independent? Assessing multimodal mobility at the individual level</i> Elodie Deschaintres, Catherine Morency, Martin Trépanier	...486(55)
24.	<i>Multi-Transfer Point selection in multimodal trip planning</i> Ghazaleh Mohseni Hosseinabadi, Mehdi Nourinejad, Peter Park	...174(58)
25.	<i>Optimizing rail-truck intermodal network and routings in the presence of random disruptions</i> Zahra Mashayekhi, Manish Verma	...549(59)
26.	<i>Decoding multi-modal usage patterns and temporal dynamics in the Greater Montreal Area</i> Catherine Morency, Jean-Simon Bourdeau	...767(60)

Multimodal Policy

1.	<i>Development of an intermodal freight transportation information system for policy analysis and planning in the Manitoba Capital Region</i> G. Rempel, J. Regehr and Dr. J. Montufar	...387(42)
2.	<i>Elements for Designing a Modal Shift Program for Canada</i> Robert McKinstry, Fares BouNajm and Elizabeth Taylor	...439(46)

Multimodal Terminals

1.	<i>Will Multimodal Passenger Terminals Help to Meet Our Transportation Requirements to the Year 2000?</i> E. Darwin	..13-1(18)
2.	<i>On-Dock Transfer: Facing the Issues</i> Daniel Smith	..572(21)
3.	<i>Multi-modal Passenger Terminal Study for Calgary, Site Analysis and Selection</i> James D. Thomson and M.A. Sargious	..232(23)

TRANSPORTATION AND OTHER ISSUES

Active Transportation and Bicycles

1. *Motivators and barriers to utilitarian cycling in downtown Toronto*
Asya Bidordinova ...144(45)
2. *Mid-rise buildings on Toronto's avenues-responding to the public realm*
Andrea Oppedisano ...159(45)
3. *Modern roundabout technology unlocks the stifled walking mode in Canada and United States*
Tony Redington ...170(45)
4. *Examining the impact of sample size in the analysis of bicycle sharing systems*
Ahmadreza Faghih Imani and Naveen Eluru ...81(51)
5. *Is the Bloor Danforth corridor a 'Sensible Location' for a separated bike lane?*
Charles M. Burke and Darren M. Scott ...89(51)
6. *Next direction route choice model for cyclists using panel data*
Melvin Wong, Bilal Farooq and Guillaume-Alexandre Bilodeau ...106(51)
7. *A latent segmentation multinomial logit approach to examine bicycle sharing system users' destination preferences*
Ahmadreza Faghih-Imani and Naveen Eluru ...137(51)
8. *Responses to electric bikes (e-bikes) amongst stakeholders and decision-makers with influence on transportation reform in Toronto, Canada*
Sara Edge, Joshua Goodfield ...99(52)
9. *Trip Identification for Smartphone-based Cycling GPS Data*
Elmira Berjisian and Alexander Bigazzi ...145(54)
10. *Cycling to Work: Is Geography Destiny?*
Justin Tyndall ...151(54)
11. *Why individuals choose dockless bicycle-sharing services? Assessing the effects of built environment and land use attributes*
Muntahith Mehadil Orvin and Mahmudur Rahman Fatmi ...161(54)
12. *Investigating the impact of bike network infrastructure features on cyclist safety using network theory indicators*
Mohamed Kamel and Tarek Sayed ...227(54)
13. *How Do Perceived Safety And Experienced Incidents Influence Route Choice For Cyclists?*
Gurdiljot Gill, Alexander Bigazzi and Filippas Gkekas ...232(54)
14. *Unconstrained Cyclist Trajectory Simulation for Agent-Based Models*
Hossameldin Mohammed, Alexander Bigazzi and Tarek Sayed ...237(54)
15. *A Tale of Two Cities: Development of Cycling Demand Models for New Zealand and Canada*
Muntahith Mehadil Orvin, Mahmudur Rahman Fatmi, Subeh Chowdhury ...214(55)
16. *La croissance du transport adapté : des pistes de solutions*
Camille Garnier, Martin Trépanier, Catherine Morency ...214(55)
17. *A Microscopic Model for Jaywalking at Unmarked Crosswalks*
Md Asif Hasan Anik, Moinul Hossain, Muhammad Ahsanul Habib ...380(55)
18. *Four-Step Modelling Active Transportation for Small Cities: Challenges and Opportunities*
Kristen Burns and Trevor Hanson ...116(57)
19. *Using the Gravity Model for Health Transportation Planning*
Barry Riordon, Brianna Morehouse, Trevor Hanson ...126(57)
20. *E-Assist on Cycling Facilities: How it Affects Speed and Comfort*
Amir Hassanpour, Alex Bigazzi ...312(57)
21. *Spatial Autocorrelation Analysis of Violation-Related Bike Collisions*
Haniyeh Ghomi, Mohamed Hussein ...316(57)
22. *Will Cyclists Use It? Applying Regression Models from NCHRP Report 941 to Score Cycling Routes for,*

	<i>Comfort, Safety, and Willingness to Try</i>	
	Emily Atwell, Trevor Hanson	...325(57)
23.	<i>Electric Cargo Cycles and the Capacitated Vehicle Routing Problem with a Single Depot</i>	
	Adonai García, Kevin Gingerich, Mehdi Nourinejad	...415(57)
24.	<i>Bike sharing trip and total distance travel prediction for scenario-based urban mobility emission reduction forecasting</i>	
	Seyed Ali Azimi, Amir Shabani, Vahid Hosseini	...309(59)
25.	<i>A Data-Driven Model for Electric Cargo Cycle Battery Performance</i>	
	Adonai García, Kevin Gingerich	...351(59)
26.	<i>A Bikeability Index for Last-Mile Electric Cargo Cycles</i>	
	David Tran, Kevin Gingerich	...364(59)
27.	<i>Good News From The 2022 CRD Travel Survey Less Driving, More Non-Auto Travel, And Potential For More Efficient And Equitable Transportation</i>	
	Todd Litman	...410(59)
28.	<i>Canadian Bikeway Comfort and Safety Classification System & Spatial Access Measures: Combining Spatial Accessibility and Comfort</i>	
	Gil Armand Aluning, Yanick Clement-Godbout, Christina Vietinghoff	...466(59)
29.	<i>Enhancing Sustainable Mobility: Spatial Measures of Access to Amenities via Active and Public Transport in Canada</i>	
	Eiad El-Fateh, Jean Pamphile, Matthew Quance, Yanick Clement-Godbout, Bjenk Ellefsen, Nick Newstead	...476(59)
30.	<i>Travel Behaviour and Greenhouse Gas Impacts of the Saanich E-Bike Incentive Program</i>	
	Alexander Bigazzi, Amir Hassanpour	...480(59)
31.	<i>Cyclists' Typology: Who are Dedicated and Casual Riders?</i>	
	Elmira Berjisian, Alexander Bigazzi	...484(59)
32.	<i>Cycle Queue Length Estimation at Signalized Intersections: A Learning-Driven Approach</i>	
	Yuhang Gu, Saiedeh Razavi, Saeid Habibi	...553(59)
33.	<i>Do E-Scooters Zoom Everywhere? A Geospatial Analysis of E-Scooter Trip Patterns in Calgary</i>	
	Laura Weli, Adam Weiss	...612(59)
34.	<i>Has anything changed yet? Insights from Okanagan travel survey</i>	
	Khaddar, Imrul Shafie, Mahmudur Fatmi, Danielle Devries, C.	...72(60)
35.	<i>Measuring the "age-friendliness" of a community: Evaluation of audit guides for supporting engineering decision-making</i>	
	Zahra Sedaghat, Trevor Hanson	...129(60)
36.	<i>Unlocking the potential of cargo bikes for urban deliveries in medium-sized cities</i>	
	Suzanne Pirie, Martin Trépanier, Walter Rei	...306(60)
37.	<i>A minimalist algorithm for growing safe cycling networks</i>	
	Loïc Miara, Catherine Morency	...649(60)
38.	<i>A bikeability index for last-mile electric cargo cycles</i>	
	David Tran, Kevin Gingerich	...661(60)
39.	<i>Cyclist route choice model: Integrating energy expenditure preferences for enhanced network design</i>	
	Diana Sanabria-Barboza, Alexander Bigazzi, Elmira Berjisian	...737(60)
40.	<i>Travel behaviour impacts of British Columbia's e-bike rebate program</i>	
	Polina Polikakhina, Alex Bigazzi, Amir Hassanpour	...747(60)
41.	<i>Assessing walking accessibility to metro stations: The case of Montreal, Canada</i>	
	Mehdi Hamdaoui, Catherine Morency	...755(60)

Energy

1. *The Relationship of Fuel Consumption and Road Surface Quality*
Jerry Fruin and Dan Halbach ..614(32)
2. *How Energy Constraints Could Ensure A Major Role
For Tethered Vehicles in Canada's Next Transport Revolution*
Richard Gilbert and Mee-Ian Wong ..221(39)

General Transportation Issues

Data and Other Issues

1. *Transportation Professionals and Research in Canada: The Nature of Demand*
R. I. Logan, J.L. Courtney and M.A. Parnes ..637(20)
2. *On Solving an Unbalanced Transportation Problem*
S. K. Goyal ..673(20)
3. *The Canadian Transportation Statistical System In Light of Rapidly Changing Environment -
A Statistician's Perspective*
B.G. Nemes, E. E. Drover, D.P. Chartrand and S.L. Mozes ..167(21)
4. *A National Transportation Research Organization: Alternatives and Factors*
Richard W. Lake and Yves Dube ..702(21)
5. *Transport Research: Reality or Rhetoric*
R. M. Soberman ..713(21)
6. *Le Remaniement du Systeme Statistique et la Recherche du Nouveau Monde des Transports*
Jean Galarneau ..480(23)
7. *Goods and Services Tax: Impact on Transportation*
W.T. Beckett, G.L. Lutz, V.L. Pumphrey and G.E. Tufts ..396(25)
8. *The Importance of Transportation in the Canadian Economy*
P. Zalatan and J.P. Roy ..422(26)
9. *Canadian Transportation: A National Security Analysis*
M. C. Ircha ..407(28)
10. *Public Sector Support for Transportation Research and Development*
G. Gera ..422(28)
11. *Analyse et intégration des statistiques sur le transport multimodal des marchandises*
Louis Pierre ..310(31)
12. *The Challenge of Using International Trade Data to Enhance Transportation Statistics*
Jeff Allen ..50(33)
13. *Economic Analysis of Linseed Oil as a Concrete Seller*
Garbriel Toichoa and Barry E. Prentice ..277(27)
14. *Transportation Problem and Contractor Selection*
Goyal and Gopalakrishnan ..261(28)
15. *The Evolution of the New Brunswick Livestock Feed Supply System 1991 - 2000*
R.A. Grant and E. M. Ludwick ..376(28)
16. *Transportational System Analysis in the New Environment: A Case Study*
M. C. Ircha, F.R. Wilson, J. Christie and G. Hogg ...68(24)
17. *The Value of Predictors on Nonresponse*
Cindy Carter ..629(34)
18. *Transportation Subsidies in Canada, 1987-1997*

	Wade Derkson	..246(35)
19.	<i>Comparing Mail-Out and Open-House Survey Methods for Gauging Public Attitudes to Transportation Plans</i> J.D. Hunt and M. Mackay	..421(39)
20.	<i>Developing media partnerships for crisis communications during transportation disasters</i> Jill A. Lynn	..634(40)
21.	<i>Myths, Reality and Wishful Thinking: A Layman's Review of the Literature on Transportation and Economic Development</i> Debra Ward	...1(41)
22.	<i>La recherche et l'innovation au ministère des Transports du Québec : pour mieux s'adapter aux changements</i> Daniel Hargreaves et Catherine Berthod	...16(41)
23.	<i>Transportation Education Then and Now 1956 - 2006</i> Dr. Trevor D. Heaver and Dr. W.G. Waters II	...595(42)
24.	<i>Modeling Out-of-Home Recreational Activity Duration using Hazard-based Duration Models with Latent Heterogeneity</i> F. Ferdous	...685(43)
25.	<i>Towards the development of a system-wide total logistics cost index</i> Garland Chow and Vijay Gill	...229(45)
26.	<i>Statistical compendium of freight transportation in Alberta</i> Masood Hassan, Keir Packer, Tony Churchill and Alan Windhorst	...259(45)
27.	<i>Depreciation of light duty vehicles: evidence from the Canadian Red Book</i> Ana Yanes	...685(45)
28.	<i>Golden Anniversary Assessment of Eldon's "Review of Federal Transportation Statistics" for the Royal Commission on Transportation (MacPherson Commission)</i> Gordon Baldwin	..420(47)
29.	<i>Assessing Advanced Non-Intrusive Data Acquisition Systems in Transportation Planning and Research</i> Shakil Khan, Hanna Maoh, William Anderson and Chris Lee	...530(49)
30.	<i>Measuring Commodity Flows in Canada: Options and Considerations</i> Georgiana Madar and Lawrence McKeown	...208(50)
31.	<i>Measuring commodity flows in Canada: A carrier-based approach</i> Georgiana Madar, Sagal Searag and Lawrence McKeown	...322(51)
32.	<i>Region of Peel - Commodity Flow and Network Analysis</i> Adrian Lightstone, Mausam Duggal	...49(52)
33.	<i>An Analysis of American Commodity Shipments to Canada</i> Aya Hagag, Lawrence McKeown	...311(52)
34.	<i>Data interface model for passenger-centric intermodal traffic management</i> Olaf Milbredt, Florian Rudolph	...344(52)
35.	<i>Modernizing Statistics Canada's Transportation Surveys</i> Serge Godbout, Nathalie Hamel	...256(53)
36.	<i>Transportation Taxonomy – Working Paper</i> Bradley Hull, Charles Watts	...264(53)
37.	<i>Building Freight Shipments from GPS Data – Feasibility Studies</i> Serge Godbout, Herbert Nkwimi Tchahou and Nathalie Hamel	...281(54)
38.	<i>A Transportation Taxonomy – Part 2</i> Bradley Hull and Charles Watts	...289(54)
39.	<i>Data Supply for Arnold and Beyond</i> James Meyer	...377(54)
40.	<i>Developing a Comprehensive Database of Alternative Fuel Station Locations across Canada and the United States of America</i> Johanna Levene, Stephen Lommele, Robert Eger, Wendy Dafoe	...385(54)

41.	<i>Towards an International Standard for Transportation Planning Data</i> Megan Katsumi, Mark Fox	...368(55)
42.	<i>The GPS Data Matrix Reloaded – Statistics Canada’s Pilot Study</i> Serge Godbout, Agnes Waye, Anthony Wright, Nathalie Hamel	...399(55)
43.	<i>A Methodology for Obtaining Industry-Level Freight Flows using Existing Data Sources for the Exploration of Trade Criticality within the Province of Ontario, Canada</i> Georgiana Madar-Vani, Hanna Maoh and William Anderson	...168(56)
44.	<i>Automated Assessment of Pavement Rutting Using Mobile LiDAR Data</i> Ali Faisal, Suliman Gargoum	...215(59)
45.	<i>Enhancing Traffic Speed Prediction with Neural Temporal Relational Networks (NTRN) and Missing Data Imputation</i> Ali Ardestani, Hao Yang, Saiedeh Razavi, Zhao Zhang	...219(59)
46.	<i>Developing a parking choice model using the fusion of limited data: The case of commercial vehicles in Toronto</i> Farah Ghizzawi, Matthew J. Roorda	...219(59)
47.	<i>Is one-day travel data enough? A comparative analysis of 1-day and 7-day data in BC</i> Imrul Shafie, Mahmudur Fatmi	...105(60)
48.	<i>Innovative tool for spatial data fusion and analysis in transportation</i> Alexandre Brunet, Catherine Morency	...322(60)
49.	<i>Investigating the accuracy, transferability and efficiency of different mode imputation methods with GPS data</i> Mohammad Haghighi, Ladan Berahman, Eric J. Miller	...326(60)
50.	<i>Enhancing transit smart card destination estimation algorithm using count data</i> Melvin Huang, Martin Trépanier, Amaury Philippe	...347(60)
51.	<i>What happens when smartphone gps data fails? Reconstructing lost travel sequences in 7-day diaries using subsequence pattern mining algorithm</i> Imrul Shafie, Mahmudur Fatmi	...351(60)
52.	<i>Event-Aware missing data imputation network (EMDIN): Leveraging social event features for enhanced traffic data imputation</i> Ali Ardestani, Hao Yang, Saiedeh Razavi	...361(60)
53.	<i>Enhancing transportation data: The development of a national origin and destination survey and its potential for policy and infrastructure planning</i> Yanick Clément-Godbout, Eiad El-Fateh	...482(60)
54.	<i>Using data fusion to model parking location choices of trucks in the City of Toronto</i> Farah Ghizzawi, Matthew J. Roorda	...628(60)
55.	<i>Route choice behavior analysis of truck drivers using data-driven methods</i> Hamid Hasanzadeh, Bobin Wang, Xun Ji, Maaïke Snelder, Lóri Tavasszy	...681(60)
56.	<i>Creating electrical charging profiles for heavy-duty vehicle charging in Ontario using real-world GPS data</i> Sebastian Villada Rivera, I. Daniel Posen, Matthew J. Roorda	...685(60)

Internet and Transportation

1.	<i>The Internet-Enabled Supply Chain and Transportation</i> Garland Chow and Michael Haughton	..32(36)
2.	<i>The Japanese Takuhaibin System - Prototype for a Universal Solution of the Distribution Challenges in the Age of E-Business?</i> Claus Eberhard	..69(36)
3.	<i>The A to DC of Order Fulfillment in E-Tailing</i> Ignatius V. Hsu	..923(36)

Logistics and Transportation Research

1. *Transportation Learning from Our Past to Build Over Future*
C. R. Pike ..3-1(18)
2. *Supply Models for Disaggregate Analysis*
L.A. McCoomb and G.N. Steuart ..566(19)
3. *Transportation Research Regulation: A Key Factor for Production Increase and Labour Saving*
Antino Negri and Lionello Negri ..482(22)
4. *Determining Economic Maintenance Frequency of a Transport Fleet*
S.K. Goyal ..198(22)
5. *Co-operation in Transport Management Education: The Bees and the Honey*
Paul Belisle, John Hare, Bill Wilson and B. Prentice ..251(22)
6. *Issues in the Evaluation of Socio-Economic Impacts of Transportation Investments: Québec-Windsor High Speed Rail as an Example*
B.A. Genest, R. Laferrière and W.W. Delaney ...98(26)
7. *Taking Transportation to School*
Michel Alpern and Gordon Seddon ..449(29)
8. *The Potential For Improved Public Transit Service Through Competitive Contracting*
Wendell Cox ..505(23)
9. *Strategically Positioning Tomorrow's Transportation Systems*
Merriene Duncan ..552(23)
10. *Macroeconomic Impact and Benefit/Cost Analysis of Transportation and Mining Developments in Northwest Territories*
Russell D. Neudrof and Dr. Masood U. Hassan ...42(31)
11. *Perspectives d'évolution de la demande de transport de marchandises au Québec*
Yvon Bigras, Serge Le Brun and Jacques Roy ...56(31)
12. *Estimating O-D Travel from Link Traffic Counts: Can We Really Get There From Here?*
Bob Leore ..806(31)
13. *Estimating The Derived Demand for Transport: A Gravity Model Approach*
Dr. Barry E. Prentice and Zhaokun Wang ..215(33)
14. *Locating Warehousing and Logistics: Exploring the Link Between Transportation and Land Use in Calgary 1963-2001*
Clarence Woudsma and John F. Jensen ...213(38)
15. *Use of Soft Computing Applications to Model Pervious Concrete Pavement Structure in Cold Climates*
Amir Golroo ...730(44)
16. *How Competitive is Canada's Freight System?*
Garland Chow ...15(48)

Performance

1. *A Framework for Monitoring the Performance of Transport Systems in Canada*
Raj Dhruvarajan ..464(23)
2. *An Essential Market Research and Productivity Tool for the Transportation Industry*
Hazem Ghonima ..589(30)
3. *Performance Indicators of the Transport Sector*
Jean-Pierre Roy ..719(31)
4. *Performance Evaluation by North American Carriers: Preliminary Thoughts*
Mary R. Brooks ..708(32)

5.	<i>Exploring Sources of Productivity Gains and Their Financial Implications: A Comparison of Aggregate and Disaggregate Approaches</i> W. G. Walters II	..198(33)
6.	<i>Accessible Transportation in the Year 2000?</i> M. A. Mounce	..173(28)
7.	<i>Developing Performance Indicators to Measure Transport Efficiency and Equity in Northern Canada</i> J. Isaacs, J. Regehr and J. Montufar	...259(41)
8.	<i>Canadian Transportation Price and Productivity Performance, 1981-2005</i> V. Gill	...87(43)

Grain Transportation

Crow Rates and the Western Grain Transportation Act

1.	<i>Some Perspectives on the Crow's Net Pass Rate</i> A.E. Berry, C.J. Churcher and D.C. Hackston	..16-1(18)
2.	<i>An Analysis of Rail Rates for Grain in North Dakota: An Alternative to the Crow's Nest Pass Rates?</i> D. R. Ming and D. D. Tolliver	...1(19)
3.	<i>The Potential Impact of Crow Rate Rationalization on Grain Exports Through the St. Lawrence Seaway</i> Jerry E. Fruin and Lonnie Dickerson	..379(20)
4.	<i>Impacts of Reforms in the Statutory Rates on Trucking</i> G. Nabi Chaudhary14(21)
5.	<i>Rail Cost - Distance Relationship and the Crow Rate Taper</i> Trevor Heaver, W. G. Waters II and Thomas B. Schwetz	...27(21)
6.	<i>Forecasting for Subsidy Purposes: Idiosyncrasies in the Western Grain Transportation Act</i> E. R. Wansbutter and E. W. Tyrchniewicz	..120(22)
7.	<i>An Alternative Mechanism for Payment of the Crow Subsidy: The Western Grain Stabilization Programme</i> Paul D. Earl and E.W. Tyrchniewicz	..297(22)
8.	<i>Reflections on the Western Grain Transportation Act</i> John Heads	..657(23)
9.	<i>Western Grain Transportation Act: Ideals versus Performance</i> Henry R. Ropertz1(24)
10.	<i>Productivity, Regulatory Pricing and the Western Grain Transportation Act</i> M. Cairns	..321(25)
11.	<i>"Not with a Bang but a Whimper" - The Birth, Life and Death of the Crow Rates: Lessons for Policy Makers in an Uncertain World</i> Paul Earl	..351(31)
12.	<i>The Development of Western Grain Rates</i> Jim Riegle	..848(36)
13.	<i>Arthur Kroeger on the Crow</i> David Stambrook	...192(46)
14.	<i>As the Crow Flies: Canadian Grain Freight Regulation from 1897 to the Present</i> Mary-Jane Bennett	...204(53)
15.	<i>The 2013-2014 Crop Year: Performance of the Grain Handling and Transportation System in a Challenging Time</i> Mark A. Hemmes	...38(53)
16.	<i>Western Canadian grain transportation and the maximum revenue entitlement: surveying</i>	

	<i>the 17-year journey towards regulatory modernization</i>	
	Steve Pratte	...595(54)
17.	<i>The Evolution Of The Western Canadian Grain Handling And Transportation System: A Summary Of Change And Charting The Future</i>	
	Steve Pratte	...309(55)
18.	<i>The value of measures of the logistics system to industry: The Western Canadian grain sector as an illustration</i>	
	Mark Hemmes, Steve Pratte	...353(55)
	<i>25 Years of the Grain Handling and Transportation System (1995-2020): A Time of Great Change</i>	
	Mark A. Hemmes	...351(56)
19.	<i>Regulatory Reform and Investment in Grain Hopper Cars: Enabling Generational Transformation in the Western Canadian Grain Handling and Transportation System</i>	
	Steve Pratt	...13(57)
21.	<i>Policy, regulatory reform and grain hopper cars: Bill C-11 and the “one time hopper car Adjustment”</i>	
	Steve Pratte	...439(58)
22.	<i>A Comparative Analysis of West Coast vs. East Coast Routing of Grain to Global Destinations</i>	
	Mark Hemmes, Warren Bohm	...23(59)
23.	<i>From Prairie landmarks to mega hubs: The good, the bad, and the ugly of grain elevator consolidation in Canada</i>	
	Supul Muhandiram, Narendra Malalgoda, Srimantoora S. Appadoo	...592(60)
24.	<i>Assessing the sustainability of shortline rail for local grain transportation in Canada</i>	
	Dandeniya Tharakabhanu de Alwis, Narendra Malalgoda, Mani Venkatesh	...596(60)

Grain and Rural Issues

1.	<i>South Idaho Rural Grain Movements: Technical Changes Impact on Rural Areas</i>	
	N.L. Meyer	..18-1(18)
2.	<i>Pay the Producer - A Change in the Method of Payment</i>	
	J. M. Bowland and F. E. Collins	..280(25)
3.	<i>The Public Policy Problem of Grain Transportation</i>	
	Baylis, Brooks, Fulton and Gray	..350(33)
4.	<i>Allocation System Incentives To Improve Grain Loading And Unloading Performance In Western Canada</i>	
	Dr. Barry E. Prentice and Doug E. Campbell	..384(33)
5.	<i>Regional Railway and Grain System Project</i>	
	Roy Atkinson, Javier Caceres, Gary Housch and Darrell Richards	..862(36)
6.	<i>Grain Car Canada: Electronic Railcar Market Allocation System</i>	
	Barry E. Prentice and Tamara Thomson	..878(36)
7.	<i>From Free Markets to Regulation and Back Again: Cycles in Transportation, Grain Marketing and Economic Thought</i>	
	Paul Earl	...71(50)
8.	<i>Peak-load Management and Surge Capacity in Western Canadian Grain Transportation</i>	
	Barry Prentice	...382(50)
9.	<i>Government hopper cars and the Canadian grain handling and transportation system</i>	
	Steve Pratte	...464(51)
10.	<i>Western grain exceptionalism: Transportation policy change since 1968</i>	
	Paul D. Earl and Barry E. Prentice	...472(51)

Grain Logistics

1. *The Grain Industry's Requirements for Rail Capacity*
A.D. Mcleod ..15-1(18)
2. *Short-Term System Planning: A Specific Example in the Grain Industry*
G. Miles and T.L. Reynolds ..456(23)
3. *Optimal Grain Transport Systems*
T. Heaps, J.M. Munro and C.S. Wright ..222(25)
4. *A Step Forward in Grain Handling*
J.M. Bracken ..254(26)
5. *Gateway North Marketing Agency - Defining the Start Up*
Don Taylor ...80(31)
6. *The Logistics of North American Wheat Exports*
Raquel Christie and Gary Warkentine ..553(31)
7. *Grain Transportation in a Continental Perspective*
Javier Caceres and Darrell Richards ..555(31)
8. *A Short-Run Analysis of Inland U.S. Barge Rates for Grain*
James W. Dunn and Gregory L. Harnish ..566(31)
9. *Improving Container Availability for Pulse Growers in Saskatchewan: A Pilot Study*
James Nolan and David Spearin ..545(37)
10. *Perspectives of Wheat and Barley Importers on Logistics and Quality*
Erica Vido, Barry E. Prentice and Jake Kosior ...63(38)
11. *Estimation of the Demand for Grain Transportation in North Dakota*
Alan Gabriel Dybing ...78(38)
12. *Shuttle Train Adoption Strategies*
Weijun Huang and William W. Wilson ...91(38)
13. *Western Canadian Grain Transportation and The Maximum Revenue Entitlement: Process, Design Considerations and Final Implementation*
Steve Pratte ...23(52)

Grain Supply Chain

1. *United States Freight Rate Structure for Grain: Potential Relevance to Canada*
Won W. Koo and Ihn H. Uhm ..17-1(18)
2. *The Implications on Pacific Northwest Wheat Movements of Waterway User Fees: An Evaluation of Direct and Opportunity Cost Recovery*
P. Wandshneider and K. Casavant ...55(19)
3. *Tariffs and Transport Cost Barriers on Wheat Exports: U.S. Experience and Implications for Canada*
W.W. Koo and I.H. Uhm ..854(19)
4. *The Role of Trucking in the Grain Industry*
A. Irwin, S. Sims and E. Hopkin ..359(20)
5. *The Economic Cost of Transporting Grains from Farm to Market*
N. Meyer and G. Sparks ..317(22)
6. *Grain Shipment Economics Through the Port of Churchill*
N.A. Irwin and L.S. Sims ..392(22)
7. *Problems in the Grain Handling System*
G. Nabi Chaudary ..409(22)
8. *Institutional Constraints on the Movement of Canadian Grain to Export by Alternative Routes*
A. G. Wilson and P. Miller ..428(22)

9.	<i>Rationalizing Grain Handling and Transportation: The Brandon Area Revisited</i> A.G. Wilson	..195(23)
10.	<i>The Economic Potential of U.S. Routes for the Movement of Grain to Export Destinations</i> Pamela Miller	..393(23)
11.	<i>Grain Transportation and Handling Requirements at the West Coast in 1995/1996 and 2000/2001</i> Tami Reynolds	..421(27)
12.	<i>Assessment of the Competitiveness of Canadian Supply Chains</i> Allan Staruch	..346(30)
13.	<i>Estimating the Value of Rail Car Accessibility for Grain Shipments: A GIS Approach</i> Eric L. Jessup, John L. Ellis and Ken L. Casavant	..325(31)
14.	<i>Farm to Market Grain Movement</i> Arthur Friesen and Jerry Fruin	..339(31)
15.	<i>Grain Handling and Transportation: Capacity, Rates and Tariffs</i> Dr. John Heads and Dr. Arthur G. Wilson	..443(31)
16.	<i>Thunder Bay - Grain Gateway to the East?</i> Dr. Arthur G. Wilson and Dr. John Heads	..459(31)
17.	<i>Rail Rationalization and the Grain Industry in Southern Ontario</i> Dave Hackston	..470(31)
18.	<i>The "Grain Train" in Washington State: An Evaluation of Internal and External Benefits</i> Kenneth L. Casavant, Richard Mack and Gary Richardson	..525(32)
19.	<i>Regulation, Logistics and Efficiency - Introducing Competition and Market Pricing to Western Canada's Grain Handling & Transportation System</i> Dr. Graham Parsons1(33)
20.	<i>Volumes of Pulse/Special Crops Exports and Transportation Methods from Western Canada: 1996/97</i> Jake Kosior, Dr. Barry E. Prentice and Doug E. Campbell	...23(33)
21.	<i>Emerging Trends in Western Canadian Grain Transportation</i> Dr. Barry E. Prentice45(33)
22.	<i>Grain Transportation by Truck: Changes and Outlooks for Western Canada - 1997/98</i> Rene Kehoe and Lloyd Ash	..544(34)
23.	<i>US-Canadian System Comparison: A Grain Shipper's Perspective</i> W. Drew and P. Rosher	..569(34)
24.	<i>Merging CN and CP: A Proposal for the Improvement in Grain Movement</i> Rory Hart	..600(34)
25.	<i>Update on Grain Transportation in a Continental Perspective</i> J. Caceres and D. Richards	..103(35)
26.	<i>A Looming Crisis for Western Canadian Grain?</i> E. Vido, M. Ojah and J. Kosior	..114(35)
27.	<i>GIS Applications in Transportation</i> Dave Spearin	..56(36)
28.	<i>Regional Elevator Survey: Grain Transportation and Characteristics of Great Plain Elevators</i> Kimberly Vachal and Kenneth Button	..531(37)
29.	<i>Price Dynamics and Market Structure in Transportation: For-hire Grain Trucking along the Alberta-Saskatchewan Border</i> A. Laing and J. Nolan	...135(43)
30.	<i>The Evolution of the Canadian Prairie Grain Handling and Transportation System</i> J. Nolan and D. Brewin	...164(43)
31.	<i>The Manitoba Food Supply under a Pandemic Study: Research Methods and Results</i> B. Wirth, D. Wolters and S. Wright	...359(43)
32.	<i>Policy failure or legal failure? The case of logistical control of western grain</i> Paul D. Earl	...655(45)
33.	<i>The 1996-97 grain transportation failure: A history; a Critique; and the perspective ignored</i>	

	<i>by the CTA</i>	
	Paul D. Earl	...670(45)
34.	<i>Grain Transportation in Canada - Deregulation</i>	
	Joseph Monteiro and Gerald Robertson	...328(46)
35.	<i>Plus ça change, plus c'est la même chose</i>	
	Paul D. Earl	..105(47)

Location and Transportation

1.	<i>Resource Development and Transportation: The Case of Geographically Isolated Northern Resources</i>	
	Ken L. Casavant and Wayne Thomas	.805(20)
2.	<i>The Use of Spatial Decision Support Systems to Locate Inland Grain Terminals</i>	
	Colleen G. Yates and Nigel M. Waters	...55(27)
3.	<i>Locating A Meat Processing Plant In the Prairies</i>	
	Mark Gannon, Laura Morrison and Les Stelmach	..229(33)
4.	<i>Saskatchewan Area Transportation Planning</i>	
	Robert Grant, Mack Howat and Paul Rachar	..369(33)
5.	<i>Facility Location and Staffing Analysis for TransAlta Utilities</i>	
	Erhan Erkut, Tony Myroon and Kevin Strangway	..102(33)
6.	<i>Location and Transportation Impacts of Privatizing the Marketing of Western Canadian Oats</i>	
	Dr. Barry E. Prentice, Zhaokun Wang and Robert W.R. Morrissey	..585(34)
7.	<i>Modelling the location choice behaviour of retail trade business establishments in the City of Hamilton, Canada</i>	
	Hanna Maoh and Pavlos Kanaroglou.....	1(40)
8.	<i>Examining impacts of transportation on residential property values using geographical information system: a hedonic price model approach</i>	
	Muhammad Ahsanul Habib, Farhana Ferdous and K. M. Maniruzzama	14(40)
9.	<i>Life cycle costing for transportation, housing and municipal service provision: a case study in Montreal, Canada</i>	
	Chris Harding, Eric J. Miller	...415(52)
10.	<i>Canola crushing: location of a footloose industry</i>	
	Barry E. Prentice	...117(54)
11.	<i>Assessing the efficiency of household residential location choices</i>	
	Hubert Verreault and Catherine Morency	...108(55)
12.	<i>Allocation model of activity patterns</i>	
	Julien Douville, Catherine Morency	...113(55)
13.	<i>Stochastic Mobile Depot Location Problem in Crowd-shipping</i>	
	Kianoush Mousavi, Merve Bodur and Matthew Roorda	...241(55)
14.	<i>Dynamic Last-mile Delivery with Crowd-shipping</i>	
	Kianoush Mousavi, Merve Bodur, Mucabit Cevik and Matthew Roorda	...154(56)
15.	<i>Potential Crowd-Shipper Commute Pattern in the Toronto Area: Analysis from a Household Travel Survey</i>	
	Shang Zhang and Matthew J. Roorda	...158(56)
16.	<i>Measuring Package Delivery in Canada: Challenges and Opportunities</i>	
	Sidra Anis and Lawrence McKeown	...156(57)
17.	<i>Establishment Location Choice Model Considering Firm Membership</i>	
	Usman Ahmed, Jason Hawkins, Matthew J. Roorda75(57)
18.	<i>Does the Built Environment at Home and Work Locations Affect the Willingness to Reduce Car Use For Commuting?</i>	
	Jerome Laviolette, Owen Waygood, Catherine Morency	...100(57)
19.	<i>School Location Choice Modelling for the Montreal Metropolitan Area</i>	
	Usman Ahmed, Mohamed Saoudi Hassani, François Tomeo, Eric J. Miller	...437(59)
20.	<i>Integrated decision-making for residential, workplace, and work modality choices in two-worker households</i>	

	Md Nobinur Rahman, Mahmudur Rahman Fatmi	...60(60)
21.	<i>How school drop-offs lock parents into car-based commutes</i> Catherine Morency and Hubert Verreault	...759(60)

Logistics and Transportation

1.	<i>International Logistics: Opportunity For the 90's - Be Ready</i> James Cowan	..247(23)
2.	<i>A Logistical Analysis of Table Potato Marketing in Manitoba</i> Barry E. Prentice and Jock Langford	..360(24)
3.	<i>The Effect of Inventory Policy on Freight Volumes</i> F. J. Arcelus and J. E. Rowcroft	..224(25)
4.	<i>Enhancing the Value Added: Terminals and Logistics in Canada</i> Brian Slack1(29)
5.	<i>Trends in Logistics: Implications for Carriers, Researchers and Policymakers</i> Len Henriksson, Garland Chow and Trevor Heaven25(29)
6.	<i>Logistics of Exporting Hay: To Compact or Not to Compact</i> Allen Tyrchniewicz and Barry E. Prentice	..390(27)
7.	<i>Evaluating Public Transport Services According to Traveller Perceptions: The TRAM Method</i> J. D. Hunt and D. L. Cooper	..403(27)
8.	<i>Information logistique et logistique de l'information dans le transport routier de marchandises</i> Célia Maria Anchietà	..189(30)
9.	<i>Transportation and Logistics in Canada: An Economic and Statistical Overview</i> Ken White	..325(30)
10.	<i>Juste-à-temps et transport dans le marché Nord-Américain</i> Yvon Bigras, René Gélinais and Alain Halley	..202(30)
11.	<i>Logistics Policies For an Inbound Material Collection System</i> Wendy Qu, James Bookbinder and Paul Iyogun	..633(30)
12.	<i>Trends in Logistics Professional Development: Skills vs. Concept: - Case Study: The Logistics Institute</i> Victor S. Deyglio and David Cape	..120(31)
13.	<i>Integrating the Case Method in Transportation and Logistics Education</i> Louis A. Le Blanc and Conway T. Rucks	..134(31)
14.	<i>Re-engineering the Logistics of Canadian Grain Handling or "Back to the Sacks"?</i> Dr. Barry E. Prentice, Jake Kosior and Jim Thomson	..722(32)
15.	<i>Logistics in Passenger Transportation</i> Fredrick Petrie	..490(32)
16.	<i>La PME dans la chaîne logistique: les cas du meuble de maison et de l'après-vente automobile</i> C. Jacob, Y. Gregoire, Y. Bigras, R. Gelinis and M. DeSaulnier	..132(34)
17.	<i>The Microfoundations of Logistics: An Economist's Perspective</i> Darren Prokop	..147(34)
18.	<i>Logistics Practices and Requirements of Manufacturers: A Worldwide Assessment</i> Stephane Vachon	..171(34)
19.	<i>The Impact of Demand-Responsive Deliveries on the Stability of Vehicle Routing Operations</i> M. Haughton	..192(35)
20.	<i>Evaluating Advanced Pickup and Delivery Systems: A Simulation</i> L. Fu	..201(35)
21.	<i>Operational and Tactical Planning in the Beverage Industry</i> Mehmet A. Begen, Martin L. Puterman and Ernest Wu	..436(39)
22.	<i>Solving the City of Calgary High School Location Problem for the Year 2033</i>	

	SungHuan Moon and Nigel Waters	..464(39)
23.	<i>Logistics/Supply Chain Management in Canada</i> G. Robertson and J. Monteiro	...344(43)
24.	<i>Improving Process Quality in Healthcare Operations Management Practice</i> C. Foropon and B. E. Prentice	...552(43)
25.	<i>Logistics of Special Event Planning in a Lean Economy</i> Kathy Chmelnitzki and Siobhan VanDeKeere	...56(44)
26.	<i>How Transportation P3s Help Shape Canada's Urban Centres</i> Joshua Newman	...84(44)
27.	<i>Struggling to Make Strategic Changes to Industrial Product Manufacturer's Transportation Systems</i> Blake Kotylak	..123(44)
28.	<i>Logistical Rivalries and Impacts of Canada's Logistics Systems On U.S. Container Supply Chain</i> Lei Fan, William W. Wilson and Denver Tolliver	..280(44)
29.	<i>Les technologies d'information et de communication appliquées à la logistique amont automobile</i> Benoit Sanclemente-Lalana	...97(45)
30.	<i>Logistics locations in the GTA: Context and industry perspectives</i> Paul Jakubicek and Clarence Woudsma	...443(45)
31.	<i>Freightquote.com: Value added intermediation in transportation</i> Louis A. Le Blanc and Laura A. Valentine	...458(45)
32.	<i>Multi agent modeling for city logistics policy analysis: potentials and challenges</i> Nilesh Anand, Ron van Duin and Lori Tavasszy	...582(45)
33.	<i>Logistics and Order Fulfillment Strategies for Online Grocery Retailing</i> Andrew Scarber and Louis A. Le Blanc	... 17(46)
34.	<i>Conséquences logistiques du Marketing électronique</i> Jacques Picard	...28(46)
35.	<i>Transportation and Logistics International Competitiveness: How does Canada Fare?</i> Garland Chow and Vijay Gill	...37(46)
36.	<i>Canadian Logistics Services: Measurement Issues and Opportunities</i> Lawrence McKeown and Sylvain Ouellet	...111(49)
37.	<i>Les Activités Logistiques au Canada: Innovation et Technologies</i> Sylvain Ouellet et Anik Lacroix	...198(50)
38.	<i>A Decade of National Level Logistics Costs Measurement in South Africa: The case for Macro logistics</i> Jan Havenga	...397(50)
39.	<i>A Framework for Regional Logistics Performance</i> M. Ali Ülkü, Horand I. Gassmann, Michael E. Foster	...300(52)
40.	<i>Pilot Off-Peak Delivery Program in the Region of Peel</i> Kianoush Mousavi, Glareh Amirjamshidi, Matthew Roorda and Sabrina Khan	...245(55)
41.	<i>Performance of Person-following Delivery Robots in Crowded Pedestrian Environments</i> Ruowei Li, Tho V. Le, Matthew Roorda	...383(57)
57.	<i>Graph neural networks for freight transportation and logistics application: A comprehensive review</i> Renuka Mandlik, Saiedeh Razavi, Susan Tighe	...520(58)
58.	<i>WiFi Sensors and Artificial Intelligence in Crowd Management and Forecasting</i> Saba Sabet, Bilal Farooq	...201(59)
59.	<i>From Conventional Simulation To Virtual Reality: A Novel Tool For Investigating Truck-Friendly Measures In Freight Traffic Management</i> Ahmad Mohammadi, Joseiry Marrero Rivas, Tanvir Chowdhury, Peter Y. Park, Greg Pereira	...211(59)

The Historical Development of Gateways and Corridor Routes

1.	<i>The Development of East-West European Transport in the 1990's</i> K.J. Button	..500(26)
2.	<i>The Trade Corridor that is the Rhine-Main-Danube Waterway</i> Barry Largent Brown	..144(31)
3.	<i>Gateway to the Triangle: Railway Development in Western Canada</i> John Hall	..154(31)
4.	<i>Winnipeg: Gateway to the Mid-Continent Corridor</i> Barry E. Prentice	..171(31)
5.	<i>The Milestones in Canadian Transportation and its Future</i> Joseph Monteiro, Susan Matthews and Gerald Robertson	..342(39)
6.	<i>North American Trade Corridors as Business Strategies</i> Stephen Blank	...480(41)
7.	<i>Gateways, Corridors and Strategic City Pairs</i> Barry Prentice	...520(41)
8.	<i>Introduction to the Issues at the CTRF 2007 Conference</i> Dr. Barry E. Prentice, Dr. Matthew Morris and Joseph Monteiro	...1(42)
9.	<i>North American Gateway and Corridor Initiatives in a Changing World</i> Dr. Graham Parsons, Dr. Barry E. Prentice and Dr. David Gillen	...694(42)
10.	<i>Distance and Competitiveness - The Role of gateways, Corridors, and Competition</i> Kenneth Button	...724(42)
11.	<i>Atlantic Gateway Opportunities and Challenges</i> Robert Grant	...507(42)
12.	<i>Canadian Transportation Networks</i> Joseph Monteiro and Gerald Robertson	...678(42)
13.	<i>Prince Rupert: Gateway to the Twin Cities and the Potential Value Added Intermodal Freight Service</i> Dr. Richard D. Stewart, Adolph Ojard and Dr. Xiubin Wang	...28(42)
14.	<i>Corridors de Commerce : Solution Clef En Main ?</i> F. Lapointe et E. Guy	...47(43)
15.	<i>Measures Supporting Better Trade and Transport between Asia and Europe</i> H. Bahramian	..192(43)
16.	<i>Gateways and Trade Corridors Initiatives : a Paradigm-shift for Transportation Planning in Canada?</i> E. Guy and F. Lapointe	..206(43)
17.	<i>Inland Hub - La Face Cachée</i> Magali Amiel and Michael Kiern	..99(44)
18.	<i>An Inland Port in a Storm</i> Paul D. Larson and Matthew Morris	..114(44)
19.	<i>Atlantic Gateway : Looking Forward to Harmonise Planning?</i> Frédéric Lapointe and Emmanuel Guy	..265(44)
20.	<i>Southern Ontario Gateway Transportation and Logistics Issues</i> Rod B. Taylor, Gordon W. English and David C. Hackston	..295(44)
21.	<i>Adak, Alaska: a marine business case</i> Darren Prokop	...185(45)
22.	<i>The "Close" dry port concept and the Canadian context</i> James D. Frost	...199(45)
23.	<i>Continental gateway and trade corridor Quebec-Ontario: better multimodality</i> Maryem Ahbib	...214(45)
24.	<i>Logistic Hubs in Canada: Not Every Doorway is a Gateway</i> Jean-François Arseneault	...561(46)

25.	<i>Asia-Pacific Gateway and Corridor: Economic Expansion Potential and Risks to Expansion</i> Joseph F. Schulman	...574(46)
26.	<i>Investment in Canada's Asia-Pacific Gateway Infrastructure for Bulk vs. Container Traffic</i> Siobhán O'Sullivan and François E.J. Tougas	...587(46)
27.	<i>Innovations in Travel Demand Forecasting for Land-Based Ports of Entry</i> J. M. Kosior and D. E. Lettner	...133(48)
28.	<i>A Level of Service Framework for Evaluating Land-Based Port of Entry Performance</i> D. E. Lettner and J. M. Kosior	...149(48)
29.	<i>Freight Corridors and Gateways: Development Approach and Evaluation Criteria Comparison in North America and the European Union</i> Juan Carlos Villa	...164(48)
30.	<i>A Framework for Analyzing the Effect of Global Trade Patterns on Domestic Freight Operations</i> Chris Bachmann, Chris Kennedy and Matthew Roorda	...126(49)
31.	<i>Opportunities and challenges of developing the northern shipping passages</i> Halia Valladares Montemayor and Kelly Moorhead	...330(51)
32.	<i>Development in the Canadian Arctic: Issues Associated with Logistics and Transportation</i> Malcolm Cairns	...11(53)
33.	<i>The Northwest Passage Future Highway or Historic Byway?</i> Christopher Wright	...20(53)
34.	<i>Analyzing Time Windows and Time Allocation to In-home and Out-of-Home Activities in Workers' Activity Patterns</i> Naznin Sultana Daisy, Lei Liu, Hugh Millward	...90(53)
35.	<i>Infering Activity Selection and Scheduling Behavior of Population Cohorts for Travel Demand Modeling</i> Mohammad Hesam Hafezi, Hugh Millward, Lei Liu	...225(53)
36.	<i>Innovation Corridors and the Golden Horseshoe: Transportation Challenges and the Emergence of a Shared Regional Vision</i> Jean Michel Montsion	...435(54)
37.	<i>Vancouver: stabilizing the Gateway infrastructure coalition</i> Peter Hall	...444(54)

Network Analysis

1.	<i>Empirical Bayes Estimates of Demand for Transportation Mode: A Proposed Methodology and Implications for Network Scheduling</i> J.T. Tomberlin, K. Buyukkurt and M. Buyukkurt	...368(21)
2.	<i>A Microcomputer Network Model For Coal Routing and Costing</i> Michael S. Bronzini and Edward G. Altouney	...382(23)
3.	<i>A Framework for Developing A Strategic Highway Network - A Socio-Economic Approach</i> Mayank Rastogi and Bill Raney	...386(30)
4.	<i>Vessel Accident Modeling: A Comparison of Neural Networks, Discriminant Analysis and Logistics Regression</i> Ray Hashemi, Louis Le Blanc, Conway Rucks and Angela Shearry	...603(30)
5.	<i>Impact of Transportation Costs Variations on the Relative Market Shares for Different Transportation Modes: - A Network Model the Case of Dry Bulk Transport on the Benelux/Germany to Spain Corridor</i> Bart Jourquin, Laurent Demille and Michel Beuthe	..71(31)
6.	<i>Applications of Artificial Neural Networks To Transportation Systems And Planning</i> Saeed Moshiri and Darren Prokop	..480(33)
7.	<i>Le problème du commis-voyageur</i>	

	Martin Trépanier	..647(33)
8.	<i>Macroeconomic Consequences of Economies of Density in Transportation Networks</i> Y. Yevdokimov	..526(35)
9.	<i>Payload Weights and Hauling Distances: The Potential Effects on Highway Deterioration</i> Hayk Khachatryan and Dr. Eric L. Jessup	...550(42)
10.	<i>Projections of Applying Origin-Destination and Trade Data to British Columbia-Washington Truck Freight Border Crossings Commodity Trade</i> Hamilton Galloway, Dr. Ken Casavant and Dr. Eric L. Jessup	...648(42)
11.	<i>Freight Transportation: Who Is The Decision Maker?</i> Stephanie McCabe, Helen Kwan and Matthew Roorda	...663(42)
12.	<i>A Practical Model for Minimizing Waiting Time in a Transit Network</i> Leila Dianat and Yousef Shafahi	...61(47)
13.	<i>Modeling the Resiliency of Surface Freight Transportation Systems: An Application to Ontario, Canada</i> Hanna Maoh, William Anderson and Charles Burke	...217(47)
14.	<i>Initial-Equilibrium-State Dependence of Day-to-Day Dynamics under Bounded Rationality</i> Xiaolei Guo	...447(47)
15.	<i>Networks in Transportation - Theory</i> Joseph Monteiro, Gerald Robertson and Ben Atkinson	...459(47)
16.	<i>Sequential Toll Implementation to Guide Network Flow Evolution under Bounded Rationality</i> Xiaolei Guo	...355(48)
17.	<i>Assessing the Impact of the Comprehensive Economic and Trade Agreement (CETA) on Canada's Transportation Network</i> Mahyar Jahangiriesmaili, Matthew Roorda, Chris Bachmann	...304(52)
18.	<i>A Simulation Approach to Modeling the Robustness of the Ontario Truck Road Network</i> Georgiana Madar, Hanna Maoh, William Anderson	...439(52)
19.	<i>Macroscopic Fundamental Diagram Based Perimeter Control Considering Dynamic User Equilibrium</i> Qiangqiang Guo Xegang (Jeff) Ban and Steven Parks	...92(54)
20.	<i>Assessing the Representativeness of Survey Respondents for Micro-Level Network Resilience Modeling</i> Georgiana Madar and Hanna Maoh	...393(54)
21.	<i>A Prospectus for Improved Long-Distance Travel Demand Models</i> Eric J. Miller	...401(54)
22.	<i>Evaluating the inter-dependence between network robustness and trade criticality with an application to the Province of Ontario, Canada</i> Georgiana Madar, Hanna Maoh	...496(55)
23.	<i>Networks in Canadian transportation- do they create barriers to entry?</i> Joseph Monteiro, Barry Prentice, Anna Robak	...199(60)
24.	<i>Networks in Canadian transportation and competition</i> Joseph Monteiro, Anna Robak	...210(60)

Pandemic (Covid-19) and Transportation

1.	<i>Turbulence: Canadian Airlines in the Wake of COVID</i> Valeriya Mordvinova, Cory Snoddon and Lawrence McKeown	...110(56)
2.	<i>Global Pandemics and the Path Towards Regulatory Convergence in International Aviation</i> Marcelo Garcia and Jody Kositsky	...117(56)
3.	<i>Assessing Canada-USA Cross-Border Passenger Vehicle Traffic During Post-Pandemic Recovery</i>	

	Gozde Ozonder and Eric J. Miller	...122(56)
4.	<i>Exploring the Impact of COVID-19 on the Movement of Trucks Between Canada and the US: The Case of the Ambassador Bridge</i>	
	Hanna Maoh and William Anderson	...132(56)
5.	<i>The Effect of COVID -19 Pandemic and Lockdowns on Trucking Industry: Pricing and Lane-Balances in the Trucking Spot Market</i>	
	Shervin Espahbod, Michael Haughton and Victor Shi	...141(56)
6.	<i>An Exploratory Analysis of Travel Behaviour at Dhaka City during COVID-19.</i>	
	Subrata Roy, Hasan Shahrer and Fariba Hossain	...232(56)
7.	<i>Impacts of COVID-19 Pandemic on Traffic Congestion within the Greater Toronto Hamilton Area</i>	
	Mostafa Kouchakzadeh, Hasan Bayanouni and Matthew J. Roorda	...239(56)
8.	<i>Modal Shift after Lockdown due to Covid-19 in N1 Highway-Bangladesh</i>	
	Shahrul Ibney Feroz, Md. Ridwan Bin Alam and Md. Ahnaf Zahin	...250(56)
9.	<i>The Spatial and Temporal Impact of COVID-19 on Subway Ridership in South Korea</i>	
	Haesung Ahn and Yong Hoon Kim	...261(56)
10.	<i>Sustainability in Postal Logistics Post Pandemic</i>	
	Fortune Paul-Chinka and Matin Foomani	...270(56)
11.	<i>Occupational Health and Safety Challenges for Maritime Key Workers in the Global COVID-19 Pandemic</i>	
	Desai Shan	...277(56)
12.	<i>The Impact of COVID-19 and the Stay-at-home Order on Accident Duration and Accident Delay Severity in California</i>	
	Abdul Razak Alozi, Anastasia Soukhov, Mohammad Halakoo, Yu Wu, Tinghui Shang and Haoya Li	...286(56)
13.	<i>Travel and Health: Modeling the Direct and Indirect Effects of Activity Engagement, Attitudes, Mobility Tool, and Built Environment Characteristics on Health</i>	
	Shivam Khaddar, Mahmudur Rahman Fatmi and Meghan Winters	...295(56)
13.	<i>Vaccine Arrival, Telework, and Adoption of ICT: What are the Long-Term Implications of the COVID-19 Pandemic on Mobility Behaviour?</i>	
	Sabrina Rashid Sheonty and Md Asif Hasan Anik	...329(56)
14.	<i>Covid-19 and Housing Price: Modeling Housing Price for an Integrated Urban Model</i>	
	Muntahith Mehadil Orvin, Mahmudur Rahman Fatmi	...79(57)
15.	<i>Modeling Teleshopping and Telecommuting Preferences in the Post-Pandemic Era</i>	
	Shivam Khaddar, Mahmudur Rahman Fatmi	...146(57)
16.	<i>The Impact of COVID-19 on Canadian Airfares</i>	
	Fatou-Kiné Niang, Robert Larmour, Lawrence McKeown	...210(57)
17.	<i>Canadian Aviation Amid the COVID-19 Pandemic</i>	
	Valeriya Mordvinova	...219(57)
18.	<i>A Collective Incentive Strategy for Ridership Rebound and Peak Congestion Management in Mass Transit Systems</i>	
	Zhiyuan Liang, Yili Tang, Yacan Wang, Jianing Yu	...428(57)
19.	<i>The Future Of Air Travel In A Post-Covid-19 World</i>	
	Romaine Morrison	...438(57)
21.	<i>Investigating prospective travel behavior of individuals using a pseudo-panel approach</i>	
	Hamed Malekzadeh, Catherine Morency	...179(58)
22.	<i>Have the determinants of bike-share demand changed in response to the covid-19 pandemic? A machine learning-based approach</i>	
	Sanjana Hossain, Patrick Loa, Felita Ong, Yicong Liu, and Khandker Nurul Habib	...276(58)
23.	<i>Should I stay or should I go? Canadian long-distance travel patterns during COVID-19</i>	
	Josiah Jarvenpaa, Aya Hagag and Lawrence McKeown	...540(58)
24.	<i>Microsimulating the residential location component of an integrated urban model: validating and testing for Covid-19</i>	
	Muntahith Mehadil Orvin, Mahmudur Rahman Fatmi, Mohamad Ali Khalil	...380(58)
25.	<i>How will activity participation change in the COVID-19 post-pandemic period? A Wilcoxon</i>	

	<i>Signed Rank Test Approach</i>	
	Md Asif Hasan Anik, Fariba Hossain, Muhammad Ahsanul Habib	...390(58)
26.	<i>Multi-Modal Travel Demand and its Variability Through Different Phases of Covid Using Statistical and Machine Learning Time Series Models: A Case Study of Montreal</i>	
	Bitu Farokhian, Catherine Morency	...59(59)
27.	<i>Unveiling Activity-Travel Patterns After The pandemic: Findings From The British Columbia Activity-Time Use Survey (BC ATUS) – Wave 1</i>	
	Mahmudur Fatmi, Mostaq Ahmed	...77(59)
28.	<i>Housing Prices in Vancouver and Kelowna: Comparing Pre-, During-And Post-Covid-19 Pandemic Periods</i>	
	Muntahith Mehadil Orvin, Mahmudur Rahman Fatmi	...507(59)
29.	<i>Investigating Anticipated Post-COVID Transit Ridership Using a Pseudo-Panel Approach</i>	
	Hamed Malekzadeh, Catherine Morency	...632(59)
30.	<i>Pre/Post-pandemic travel behaviour in the Greater Golden Horseshoe</i>	
	Ya Gao, Ying Liu, Eric J. Miller	...404(60)
31.	<i>The post-pandemic hybrid work environment and its impacts on weekly trip-making behavior</i>	
	Mohammad Haghighi, Ladan Berahman, Eric J. Miller	...414(60)
32.	<i>The resilience and recovery of car-sharing after the COVID-19 pandemic</i>	
	Eric Petersen, Matthias Sweet, Darren Scott	...424(60)
33.	<i>The lasting impact of the COVID-19 pandemic on urban transportation systems: A case study of on-street parking in Toronto</i>	
	Trevor Jones, Ladan Berahman, Eric Miller	...434(60)
34.	<i>Role of teleworking intentions in post-COVID-19 travel behavior</i>	
	Hamed Malekzadeh, Catherine Morency	...438(60)
35.	<i>Longitudinal dynamic analysis of covid-19 on travel behavior in Canada and China</i>	
	Xun Ji, Bobin Wang, Hamid Hasanzadeh, Owen Waygood, Yilin Sun	...751(60)

Privatization

1.	<i>Consequences of Provincial Ownership of National Transportation Firms</i>	
	G. A. Rogers	..430(19)
2.	<i>Public-Private Partnerships - The Way of the Future or Just Another Buzz Word?</i>	
	Sylvie Lefebvre and John Simke	..222(29)
3.	<i>Governance and Commercialization: Delivering the Vision</i>	
	M. Brooks, B. Prentice and T. Flood	..129(35)
4.	<i>Public Sector, Private Sector: Jane Jacobs's Non-ideological Ideas on What Belongs Where</i>	
	Paul D. Earl	..611(44)

Safety Issues in Transportation

Safety and Environmental Issues

1.	<i>The Changing Face of Environmental Impact Assessment in Canada</i>	
	G. E. Beanlands	..193(19)
2.	<i>Transportation Impacts of Acid Rain Mitigation Measures</i>	
	Michael S. Bronzini and E. G. Altouney	..377(21)
3.	<i>Vehicle Emissions Inspection and Maintenance Programs</i>	
	Douglas L. Cope	...88(23)
4.	<i>Alternatives to Sodium Chloride as a Snow and Ice Control Agent</i>	
	W. Maxwell Miner and John Simmonds	...77(23)

5.	<i>Diesel Engine Emissions and Intercity Trucking</i> Fred P. Nix	..318(27)
6.	<i>Truck Brokers and Greenhouse Gases: A Cloud with A Silver Lining</i> Barry Prentice	..253(27)
7.	<i>The Control of Carbon Dioxide Emissions from Freight Transportation: A Case Studies Approach</i> David Hackston, Richard Lake and Louis-Paul Tardiff	..422(31)
8.	<i>From Isolation to Integration: Organizational Alternatives to Airport Environmental Planning</i> Anthony Perl	..434(31)
9.	<i>Emissions From Light-Duty Vehicles in Hamilton-Wentworth Under Policy Scenarios: Applications of an Integrated Model</i> Pavlos S. Kanaroglou and William P. Anderson and Robert South	..600(32)
10.	<i>Canada's Commitment On Greenhouse Gas Emissions Under The Kyoto Protocol And The Potential For Reductions In Transport</i> John Lawson	..465(33)
11.	<i>FORTELLTM: Integrating ITS With Advanced Weather Prediction</i> Peter Davies and Omar Choudhry	..579(33)
12.	<i>Heavy Truck Safety On Low Volume Highways: Questions Concerning Policy And Enforcement</i> Jeannette Montufar, Alan Clayton and Al Popoff	..589(33)
13.	<i>Towards a Generalized Predictive Model for Annual Aircraft Emissions at Airports</i> Judith Patterson	..303(34)
14.	<i>Green Corridors?: Meeting Kyoto Targets through Regionally Integrated Strategies to Reducing Greenhouse Gas Emissions, The Mid-Continent International Trade Corridor, A Case Study</i> Dr. Adam Bronstone and Michael Butt	..312(34)
15.	<i>A World Approach to Motorization: Structural vs Behavioural Factors at the Horizon 2025</i> Yves Bussiere	..334(34)
16.	<i>Just-In-Time System and Climate Change</i> Javier Caceres and Darrell Richards	..430(34)
17.	<i>Greenhouse Gases - A Dilemma for Transportation Planners</i> F. R. Wilson, A. M. Stevens and J. D. Innes	..499(34)
18.	<i>Overview: Railways and the Environmental Workshop</i> D. Duncan	..455(35)
19.	<i>Getting Back to the Basics: Transportation, the Environment, and Some Recent Reflections on Corridor Initiatives in Light of the Monumental "November Options Paper"</i> M. Butt	..470(35)
20.	<i>Allocating Emergency Response Facilities to Mitigate Risks of Dangerous Goods Transportation</i> Ghada Hamouda, F. Saccomanno and L. Fu	..363(36)
21.	<i>Exploring the Effectiveness of Land-Use Policy on Air Quality: A Simulation</i> Terrence Lam and Debbie Niemeier	..565(36)
22.	<i>Identifying High-Hazard Locations for Pedestrian and Bicycle Crashes</i> Richard A. Raub	..895(36)
23.	<i>The Green Mile: Approaches and Attitudes Toward Environment Sustainability Among Canadian Transport Faculty</i> Anthony Perl and Michael Bates	..666(36)
24.	<i>Modern Roundabouts, Global Warming, and Emissions Reductions: Status of Research and Opportunities for North America</i> Tony Redington	..682(36)
25.	<i>Meeting the Kyoto Targets: Transportation Options, Options, and Outcomes?</i> Clarence Woudsma	..121(38)
26.	<i>Purolator Courier's "greening the fleet" initiative</i> Douglas J. Kube	..311(40)
27.	<i>A Kyoto Protocol update: opportunities and challenges for Canadian freight rail</i>	

	Malcolm Cairns	..323(40)
28.	<i>Climate change, productivity shocks and demand for freight ground transportation in Atlantic Canada</i> Yuri V. Yevdokimov and Oleg Byelyayev	..341(40)
29.	<i>Purolator 'Greening the Fleet' Initiative-on the Road and Reducing Greenhouse Gas Emissions</i> Douglas Kube	...571(41)
30.	<i>Competition as a Driver for Change: Winning the 21st Century Fuel Challenge</i> Jo-Ann Yantzis	...584(41)
31.	<i>Plugging the 'Environment' into Integrated Urban Models: Recent Progress and Research Directions</i> Ronald Buliung, Matthew Roorda and Marianne Hatzopoulou	...668(41)
32.	<i>Case Study: Highway 401 Clear Air Corridor HPDI Demonstration Project</i> Tracey Teed and Jo-Ann Yantzis	...682(41)
33.	<i>Examining the Contribution of Urban Commercial Vehicle Movements to Particulate Matter (PM) Emissions in Urban Areas</i> Pavlos Kanaroglou and Ronald Buliung	...690(41)
34.	<i>Estimating the Cost of Greenhouse Gas Emissions from Transportation in Canada</i> Rosy Anne Amourdon and Bruno Jacques	...88(42)
35.	<i>Environmental Impact and Economic Benefits of Cabotage Liberalization: Container Regulations and Lean Supply Chains</i> Dr. Barry E. Prentice and Dr. Jake Kosior	...43(42)
36.	<i>Patterns of Land Use Development and Sustainable Transportation: a Simulation Approach</i> H. Maoh and P. Kanaroglou	...433(43)
37.	<i>Sharing the Road to Green? Supply Chains, Consumers and Indicators of Sustainability</i> Clarence Woudsma and Jean Andrey	...354(44)
38.	<i>Greening North America's Trade Corridors</i> Stephen Blank and Barry E. Prentice	...367(44)
39.	<i>Strange Bedfellows, or A Love Story in Two Acts: ICAO and the Kyoto Protocol</i> Amy E. Moen	...485(44)
40.	<i>The Exxon Valdez Oil Spill: The Final Chapter?</i> Darren Prokop	...500(44)
41.	<i>Emission Trading Systems and Transportation</i> Bruno Jacques	...519(44)
42.	<i>Environmental characteristics associated with adult walking behaviours</i> Kristian Larsen and Jason Gilliland	...17(45)
43.	<i>The built environment, autonomous mobility, and school travel mode choice in Toronto</i> Raktim Mitra and Ron Buliung	...27(45)
44.	<i>Visions of the Future: Lessons from Sustainable Transportation Leaders</i> Paul D. Larson, Jairo Viafara and Arne Elias	...644(46)
45.	<i>Integration of Green Initiatives in the Trucking Industry: An Evolutionary Perspective</i> Gurpreet Gill, Jesse Merriam and Kalinga Jagoda	...659(46)
46.	<i>Measures to Reduce Greenhouse Gas Emissions from Urban Goods Movement – A Review of Current Initiatives</i> Brian Hollingworth and Lee Sims	...674(46)
47.	<i>Validation of an Emissions-Dispersion Microsimulation Model using Sensor Data</i> Gregory Hoy, Aarshabh Misra and Matthew J. Roorda	...16(47)
48.	<i>Microsimulating Emissions and Population Exposure In Downtown Toronto</i> Glareh Amirjamshidi, Matthew J. Roorda, Toka S. Mostafa and Aarshabh Misra	...31(47)
49.	<i>Green Driver Training within the City of Calgary's Municipal Fleet: Monitoring the Impact</i> Michelle Rutt, Lindsay Matthews, and Tania Del Matto	...46(47)
50.	<i>Methods for Reducing Carbon Output in the Trucking Industry</i> Brendan O'Beirne	...159(47)

51.	<i>The Contribution of the Transport Sector to an Efficient Greenhouse Gas Strategy</i> John Lawson	...180(47)
52.	<i>The Maritime Transport of Canada Crude Oil – Improving Sustainability in the Age of Occupy Wall Street</i> Darryl Anderson and K. Joseph Spears	...396(47)
53.	<i>Allocating Carbon Emissions from Oceangoing Vessels</i> Ana Yanes and Grant Guenther	...365(48)
54.	<i>Climate Change, Adaptation and Institutions: A Case Study of the Port of San Diego</i> Adolf K.Y. Ng, Austin Becker and Martin Fischer	...381(48)
55.	<i>Part of the problem, or part of the solution? How Canada's railways can help address climate change</i> Michael Gullo and Enrique Rosales	...65(51)
56.	<i>Modelling the Influence of Fused Grid Neighbourhood Design Principles on Greenhouse Gas Emissions with Emphasis on Street Connectivity</i> Md. Nobinur Rahman, Abdul Rahman Masoud, Ahmed O. Idris	...280(52)
57.	<i>Cost of Compliance with Carbon Regulations for Canada's Rail and Truck Sectors</i> Joe Rogers, Farr Fatemi, Bryce Edwards	...185(53)
58.	<i>Modal Shift: Towards a Lower Carbon Economy</i> Allison Pratt, Lawrence McKeown	...189(53)
59.	<i>What Could an Environmental Assessment for a Hyperloop Look Like?</i> James Jarrett	...267(53)
60.	<i>Integrating Sustainable Transportation in Decision-making Processes: A Comparison Between Cost-Benefit Analysis and Multi-Criteria Decision Aiding</i> Francis Marleau Donais, Irène Abi-Zeid, Owen Waygood, Roxane Lavoie	...271(53)
61.	<i>Making cents of Reducing Aviation Greenhouse Gas Emissions</i> Matthew Olsheskie, Robert Larmour, Lawrence McKeown	...279(53)
62.	<i>Governance and engagement in ocean oil spill response planning: International comparisons with planning in the Vancouver region</i> Trevor Heaver	...554(54)
63.	<i>Modelling destination, departure time and travel mode choice decisions of telecommuters, non-telecommuters and non-workers</i> Bijoy Saha, Nazmul Arefin Khan, Mahmudur Rahman Fatmi	...510(58)
64.	<i>A Data-Driven Optimization Approach for Operational Efficiency and Environmental Impact Reduction in the Plastic Industry</i> Razieh Larizadeh, Babak Mohamadpour Tosarkani	...33(59)
65.	<i>Optimizing Plastic Bottle Recycling: A Data-Driven Approach to Closed-Loop Supply Chain Design</i> Mohsen Roytvand Ghiasvand, Babak Mohamadpour Tosarkani	...37(59)
66.	<i>A Consequential Framework to Quantify the Climate Impacts of Household Travel</i> Alexander Bigazzi	...419(59)
67.	<i>Environmental assessment of housing and mobility at the local level – a review of studies</i> Mathilde Zanolini, Catherine Morency	...295(60)

Safety and General Issues

1.	<i>Exploratory Multivariate Analysis of Traffic Collision Data</i> Robert Arthur and Nigel Waters	..618(30)
2.	<i>Designing Program for Reducing Aggressive Driving, Beyond Law Enforcement</i> Richard A. Raub and Richard I. Wark	..347(36)

3.	<i>Effect of Street Pattern on Single Vehicle Crash Severity</i> Shakil Mohammad Rifaat and Richard Tay	..180(44)
4.	<i>Managing Speed at School and Playground Zones</i> Shanti Acharjee and Richard Tay	..194(44)
5.	<i>Safe Design of Rural Roads by Normalized Road Characteristics</i> Thomas Richter and Benedikt Zierke	..208(44)
6.	<i>Simulating roadside safety inspection benefits enabled by alternative V2I prescreening technologies</i> Garland Chow and Geetansh Kakkar	...224(51)
7.	<i>Impact damage detectability of composite structures on advanced air mobility</i> Lucy Li, Changxian Li, Peyman Shabani, Jeremy Laliberte	...653(60)

Safety and Risk

1.	<i>Fatality Risk Factors of Pedestrian-Vehicle Collision in Calgary</i> Manoj Shah, Richard Tay and Lina Kattan	...31(44)
2.	<i>Risk Shifting as Use of Market Power: Transportation of Dangerous Goods</i>	

Safety and Insurance

1.	<i>Slow but Sure: Responsibility for Delay in the Delivery of Multimodal Cargoes</i> Hugh M. Kindred	..390(24)
2.	<i>Establishing Insurance Requirements for the Evolving Shortline Railway Industry: The Ontario Experience</i> Mike Ronson and Ann Milsetich	..638(31)

Safety and Other Regulations

1.	<i>Improving Compliance With Motor Carrier Safety Regulations</i> Edward S.K. Fekpe	..428(33)
----	--	-----------

Safety and Rail

1.	<i>A Computer Thermodynamic Model of a Rail Tank-Car Engulfed in Fire</i> A.M. Birk and P. H. Oosthuizen	..11-1(18)
2.	<i>Railway Safety In Canada, 1987-1997</i> John Heads	..396(33)
3.	<i>On a necessity of sensor redundancy for safety integrity improvement in GNSS/INS based train location</i> Lubor Bazant and Hyneck Mocek	..115(40)
4.	<i>The State of Rail Safety in Canada</i> J. F. Schulman	...219(43)
5.	<i>Risk analyses in the rail transport of dangerous goods: How to best avoid releases</i> Michèle Provencher	...376(45)
6.	<i>Community data needs on dangerous goods movement by rail: Perspectives of select New Brunswick emergency planning officials</i> Trevor Hanson and Brendan McPhee	...193(51)
7.	<i>The State of Railway Safety in Canada: An Assessment</i> Joseph F. Schulman, Joel Carlson	...196(53)
8.	<i>Optimizing Wildfire Evacuation Strategies in Small Canadian Communities: An Integrated Agent-Based Simulation Approach</i> Ehsan Hassanzadeh, Amy Kim	...448(59)

9. *A Simulation-Based Study on Enhancing Traffic Safety and Efficiency using Traffic Signal Countdown Timers at Signalized Intersections*
Vadhul Krishnan Veerakumar, Chris Lee ...456(59)

Safety and Risk Analysis

1. *Risk Analysis: Regulatory Implications for Dangerous Goods Transportation*
Ihn H. Uhm ..9-1(18)
2. *Estimating the Risks of Transporting Hazardous Materials by Rail in Canada and the United States*
S.J. Doswell, I.H. Uhm, R. De Malherbe and M.C. De Malherbe ..215(19)
3. *Apportioning the Risks in Intermodal Transport: Impacts of Proposed Revisions to the U.S. Carriage of Goods by Sea Act*
Hugh M. Kindred ..613(31)
4. *Chemical Transportation Risk Management*
John Cowan ..625(31)
5. *Incorporating Risk Analysis In Municipal Hazardous Materials Network Design*
Jianjun Zhang, Erhan Erkut and John Hodgson ..604(33)
6. *The Transportation of Dangerous Goods in Canada: Risky Business*
D. Prokop and J. Ogston ..636(35)
7. *Changes in Schedule Tightness Among Long-Distance Tractor-Trailer Drivers in the US*
Richard Beilcock ..210(37)
8. *Locating Emergency Response Units for Dangerous Goods Movements: How to Assess the Risk*
Ghada Hamouda, Lee Fu, and Frank Saccomanno ..224(37)
9. *The relationship of collision rates and dynamic performance of heavy trucks*
Alfonso Corredor, Karl Groskopf and Ron Madill ..130(40)
10. *Application of Analytic Hierarchy Process on Preferable Speed limit for Logistics Company*
Suthipun Thanesuen, Seiichi Gagaya and Ken-etsu Uchida ...705(41)
11. *Setting One's Sights: Exploring the Dynamics of Goal Selection in Road Safety Policy*
Anthony Perl and Christopher Berry ...717(41)
12. *Some Properties of Reserve E-Auctions with Private Values for the Thailand Department of Highways*
Ponlathep Lertworawanich ...733(41)

Safety and the Automobile

1. *Overblown: Examining the Costs and Benefits of Automotive Air Bags*
W.G. Waters II ..625(32)
2. *Testing The Offset Hypothesis*
Anindya Sen ...351(34)
3. *Crashes in Construction Areas Derived From a Case Study*
R. Raub, O. Sawaya, J. Schofer and A. Ziliaskopoulos ..159(35)
4. *The Rural Elderly: Driving Patterns and Accident Involvement*
E. Hildebrand, B. Myrick and T. Creed ..175(35)
5. *An Exploratory Benefit-Cost Analysis of Motor Carrier Safety Fitness Ratings in Canada*
Fred P. Nix and W.G. Waters II ...691(38)
6. *The Effects of Two Road Safety Advertisements on Viewers' Perceptions and Driving Intentions*
R. Tay, P. Champness and B. Watson ..494(39)
7. *A Simple Framework for Prioritizing Road Safety Fund for Different Geographical Regions in Bangladesh*
S. Sarkar and R. Tay ...33(43)
8. *A Logistic Model of Hit-and-Run Crashes in Calgary*
Huafei Sun, Lina Kattan and Richard Tay ...19(44)

9.	<i>Severity of Pedestrian-vehicle Crashes in South Korea</i> Amjad Khan, Lina Kattan, Richard Tay, and Jaisung Choi	...41(44)
10.	<i>Exploring Ways of Reducing Moose-vehicle Collisions Through the Use of an Agent-based Modelling Computer Simulation</i> Paul Grosman	...715(44)
11.	<i>Injury risk of traffic accidents involving emergency vehicles in Alberta</i> Shamsunnahar Yasmin, Sabreena Anowar and Richard Tay	...57(45)
12.	<i>Modelling major accident types on national highways in Bangladesh</i> Md. Ahsanul Karim, Md. Mazharul Hoque and Md. Hadiuzzaman	...70(45)
13.	<i>Speed effects of roadside memorials on curved roads</i> Mina Hassanvand, John Douglas Hunt and Richard Tay	...85(45)
14.	<i>Student perception of pedestrian risk</i> Mohammad Shafayat Hossain, John Douglas Hunt and Richard Tay	...597(45)
15.	<i>Analysis of holiday crashes in Alberta</i> Sabreena Anowar, Shamsunnahar Yasmin and Richard Tay	...609(45)
16.	<i>Effect of neighbourhood street pattern on motorcycle crash severity at Calgary</i> Shakil Mohammad Rifaat, Richard Tay and Alex de Barros	...623(45)
17.	<i>Exploratory evaluation of commercial vehicle inspection technologies in British Columbia</i> Garland Chow, Jinwoo Lee and William G. Waters II	...361(45)
18.	<i>Evaluation of rear-end collision risk in car-heavy vehicle mixed traffic flow on freeways using surrogate safety measures</i> Peibo Zhao and Chris Lee	...208(51)
19.	<i>Investigating safety impact of backlit pedestrian crossing sign using driver behavior analysis</i> Matin Foomani, Ciprian Alecsandru and Patrick Lauziere	...216(51)
20.	<i>Modelling Injury Severity of Pedestrians in Collisions Involving Distracted Driving</i> Mahmudur Rahman Fatmi, Muhammad Ahsanul Habib	...221(53)
21.	<i>Modelling Pedestrian Crossing And Violation Behaviour as a Pathfinding Process</i> Christopher Lehmann Skelton, Bruce Hellinga, Chris Bachmann	...493(59)
22.	<i>Analytics based approach to estimate dangerous goods moving on Canadian highways</i> Nishit Bhavsar, Elkafi Hassini, Manish Verma	...452(59)
23.	<i>Analysis of Distracted Driving Behaviour and Its Relationship with Driver Characteristics</i> Aimee-Larissa Dushime, Chris Lee, Kathryn Lafreniere, Kenneth Cramer	...622(59)
24.	<i>Truck driver - VRU hazard anticipation training: A simulator study effectiveness of VRU-hazard anticipation training on novice truck Driver VRU hazard anticipation skills</i> Alia Galal, Birsan Donmez, Matthew Roorda	...690(60)

Safety and Trucking

1.	<i>Safety Experience of Large Trucks - An Analysis of Sample Size Requirements</i> G. Sparks, Andrew T. Horosko and Anne Smith	..604(23)
2.	<i>Safety Record of Trucks Used for Long Haul Heavy Goods Movement</i> S. Allam and A.S. Alfa	..615(23)
3.	<i>Truck Safety and Financial Distress: A Preliminary Analysis</i> Michael W. Blevins and Garland Chow	..630(23)
4.	<i>An Analysis of the Use of Daytime Running Lights in the CVA Fleet Saskatchewan</i> Gordon A. Sparks, Russell D. Neudorf, Anne E. Smith and Glen Parker	...82(24)
5.	<i>Testing and Safety/Monitoring Devices in the U.S.: Driver and Industry Perspectives</i> Russell B. Capelle Jr. and Richard Beilock96(24)
6.	<i>Truck Safety - Perception and Reality</i> Greg Little	..762(31)
7.	<i>Canada's Trucking Industry Moves Toward a Nationality Certified Program of Driver Training</i>	

	Lloyd L. Ash	..776(31)
8.	<i>Controlling Highway Safety - Commercial Driver Qualifications</i> Michèle Delaquis and Fred F. Nix	..792(31)
9.	<i>The Influence of CTI On Road Life And Vehicle Stability</i> John Woodrooffe and Norm Burns	..412(33)
10.	<i>Truck Safety: Assessing the Impact of the National Safety Code</i> Fred P. Nix	..278(34)
11.	<i>National Safety Code</i> Darrell Richards	..291(34)
12.	<i>Introducing Road Safety Audits to British Columbia</i> Geoffrey Ho and Sany R. Zein	..377(34)
13.	<i>Safety - A Critical Success Factor in Trucking</i> S. Dykstra and J. Bowland	..144(35)
14.	<i>Heads Up! Enhancing the Safety Audit</i> Lennart Henriksson	..337(36)
15.	<i>Estimating traffic delay costs caused by freeway crashes</i> Jaehyun H. Noh, Frank Saccomanno and Bruce Hellinga	..385(40)
16.	<i>An analytical model for determination of road safety index</i> Mahmoud Saffrzadeh, Maghsood Pooryari and Hamidreza Bahramian	..673(40)
17.	<i>Trucking Dangerous Goods in Canada, 2004-2012</i> Sagal Searag, Greg Maloney and Lawrence McKeown	...266(50)

Safety and Water

1.	<i>A Cluster Analysis of Vessel Accidents</i> Louis Le Blanc and Conway Rucks	..288(29)
2.	<i>The Safety of Sea Transport: A Crew Injury Perspective</i> Wayne K. Talley	..644(32)
3.	<i>The Prediction of Shipping Accidents in Inland Waterways Using Formal Concept Analysis</i> Ray R. Hashemi, Louis A. LeBlanc and Tetsuya Kobayashi	..478(38)
4.	<i>Analysis of Accidents</i> R. Hashemi, L. A. Le Blanc and B. Westgeest	..540(39)
5.	<i>Regulating Maritime Occupational Health and Safety in Canadian Arctic Waters</i> Desai Shan, Aldo Chircop and Barbara Neis	...508(54)

Safety and Weather

1.	<i>The Role of Inclement Weather in Heavy Truck Accident Causation: Implications for Driver Training, LCV's and Safety Programs</i> J.M. Kosior and Shannon Summerfiel	..896(36)
2.	<i>Simulation of Heavy Trucks in Inclement Weather</i> Shannon Summerfield and Jake Kosior	..913(36)
3.	<i>Weather and Surface Transportation: Exploring Operational Impacts</i> Clarence Woudsma and Christopher Sanderson	...204(42)
4.	<i>Modelling the impact of weather on active transportation</i> Sheyda Saneinejad, Christopher Kennedy and Mathew J. Roorda42(45)

Security and Borders

Borders

1. *Border-Related Costs Attributable to U.S.-Canadian Border Crossings*
John C. Taylor, Douglas R. Robideaux and George C. Jackson ...228(38)
2. *Smart Borders and Safe Borders: Is there a Distinction?*
Darren Prokop ...243(38)
3. *Using Truck Tractor Logs to Estimate Travel Times at Canada--U.S. Border Crossings in Southern Ontario*
Robert Leore, Mireille Trent and Tony Shallow ...532(38)
4. *Establishing Benchmarks for International Border Crossing Truck Travel Time*
Mark Lepofsky, David R. Ellis and Robert E.L. Davis ...547(38)
5. *Crossborder Transportation Surveys: Let's Get Them Right!*
Murray Mcleod ...562(38)
6. *Local Economic Development Initiatives and Border Planning: Huntingdon-Sumas Border Crossing*
Philip Davies ...552(39)
7. *Land use and capital costs at border crossings: Pacific Highwa*
Philip Davies ...29(40)
8. *The Contribution of Advanced Package Arrival Information to Efficient Ground Deliveries by International Couriers*
Michael Houghton ...8(41)
9. *The Cumulative Impact of the U.S.A. Import Compliance Programs at the Canada/U.S.A. Land Border on the Canadian Trucking Industry*
Donald McKnight and Louis-Paul Tardif ...96(41)
10. *A Description of Commercial Cross Border Trips in the Cascade Gateway and Trade Corridor*
Susan Albrecht, Anne Goodchild, and Li Leung ...579(44)
11. *Towards Optimal Configuration of Truck Processing Operations at the Detroit-Windsor Border Crossing*
Michael Haughton and Sapna Isotupa ...594(44)
12. *Private Sector benefits of Adopting FAST: The Canada-U.S. Transport Market*
Garland Chow ...595(44)
13. *Border-Crossing Delays Modeling and Analysis*
Farshad Jarrahi and Walid Abdul-Kader ...345(49)
14. *Cross-Border Truck-Rail Mode Choice Analysis: An Application to the Manufacturing Sector in Ontario*
Christopher Aspila and Hanna Maoh ...349(49)
15. *Modeling the Truck Toll Competition Between Two Cross-Border Bridges Under Various Regimes*
Xiaolei Guo, Hanna Maoh, Qi Li ...330(49)
16. *Assessing the Potential Impacts of Unexpected Closure of a Major Crossing Between Canada and the U.S.*
Georgiana Madar, Hanna Maoh, William Anderson ...77(53)
17. *Ontario-US trade in goods and freight services: Trends, key challenges/issues and policy considerations*
Andrew Tam ...165(54)
18. *Asymmetric Effects of Exchange Rate Changes on Cross-Border Trade: Evidence from Canada-US Bilateral Freight Flows by Transport Mode*
Junwook Chi ...173(54)
19. *Modelling Truck Movement across the Canada-US border: A VISSIM Dynamic Traffic Assignment Application*
Sidra Anis and Hanna Maoh ...182(54)
20. *A tale of two bridges: Using the 4-step model to understand active transportation usage across the Wolastoq/St. John River in Fredericton, NB*

Security

1. *Emerging Security Shifts and Trends in U.S. Trade and Border Crossings*
Lisa Randall and Felix Ammah-Tagoe ...333(38)
2. *Not Enough Hours in a Day*
A. James Park ...348(38)
3. *Terrorism and Containers: Impact to Canadian Agriculture Importers and Exporters*
Shelley Thompson and David Spearin ...363(38)
4. *Air Security Fees and Highway Safety*
W.G. Waters and H. Chunyan Yu ...676(38)
5. *PreBoard Screening Analysis at Vancouver International Airport*
D. Atkins, M. A. Begen, B. Kluczny, A. Parkinson and M.L. Puterman ..530(39)
6. *The importance of security in the service offerings of Canada's customs brokers*
Michael A. Haughton ..585(40)
7. *Intelligent Maritime Navigation with the Automatic Identification System*
Philip John ...465(41)
8. *Tangible and Intangible Benefits of Security Measures For Transportation in Canada*
Dr. Barry E. Prentice and Dr. Allister Hickson ...832(42)
9. *The Manitoba Food Supply under a Pandemic Study: Supply and Distribution*
Dave Wolters and Stephen Wright ..441(44)
10. *Optimizing Mass Transit Utilization in Emergency Evacuation of Congested Urban Areas*
Hossam Abdelgawad and Baher Abdulhai ...456(44)
11. *Cross-border Supply Chains in the Post 9/11 Security Environment*
William P. Anderson ..471(44)

Shippers

1. *Canadian Transportation Research: A Shipper's Perspective*
W.H. Sheffield ..239(19)
2. *Issues in Transportation/Distribution for the Small/New Exporter*
P. Skorochod and R.P. Bergevin ..831(19)
3. *The Current View of Canadian Shippers Towards Deregulation: An Input to Policy Formulation*
Joseph Dion10(20)
4. *What do Shippers Really Want?*
Andrew Elliott ...33(20)
5. *Small Shippers' Interests in Changing Transport Environments*
E. M. Ludwick ..820(20)
6. *Shippers' Research Agenda*
W. H. Sheffield ..725(21)
7. *Shipper-Carrier Partnerships: Improving Customer Service and Productivity*
Paul F. Inglis, William J. Markham and A. T. Kearny .118(27)
8. *Drivers of Change in Transportation - Users (Customers) of the System*
Ray Mau ..681(29)
9. *Captive Shippers: The Coal and Sulphur Industries*
John Heads ..743(30)
10. *Methodology and tool for the Canadian shippers to support a sustainable freight transportation system*
Yann Alix and Martin Fournier ..268(39)

11. *Do Logistics Managers in Quebec Differ in Risk Perception from their counterparts in Ontario? A Cross-Cultural Study* ...219(42)
12. *Shipper Incentives to Invest in Infrastructure and Operations*
Ryan Gallagher and François E.J. Tougas ...181(46)
13. *Montreal: Value chains, economic development and urban democracy*
Dorval Brunelle ...427(54)
14. *Towards a systemic approach to global value chains and democratic governance in Halifax*
Claudia De Fuentes ...450(54)

Supply Chain Transportation

1. *A Comparative Approach to Bio-product and Traditional Product Value Chains*
Dr. Allister Hickson and Allen Tyrchniewicz ...317(42)
2. *A Case Analysis of Supply Chain Investments*
Louis A. Le Blanc and Gisung Moon ...332(42)
3. *Is Carrier Choice Different for 3PLs and other End-shippers? Some Preliminary findings*
Zachary Patterson, Gordon Ewing and Murtaza Haid ...343(42)
4. *Supply Chain Benefits from Highway Investments*
Philip Davies and Mark Lynch ...463(42)
5. *Seven Supply Chain Beliefs Tested: Results of a Study of Shippers*
Allister Hickson and Paul D. Larson ...190(42)
6. *Supply Chain Skill Requirements: Insights for Post-secondary Training*
Michael A. Haughton and Kurt White ...70(44)
7. *Strategic Use of RFID in Enhancing Supply Chain Management (SCM)*
Siva Prasad Ravi ... 90(47)
8. *Deconstructing Container Forecasting: Commodity-Based Supply Chain Analysis for South Africa*
Jan Havenga, Anneke De Bod and Zane Simpson ...96(49)
9. *Reducing Disruption-induced Impacts on Transportation Supply Chain Fluidity*
Matthew Whelen, Ata Khan and David Ramsey ...367(50)
10. *Keeping trucking in-house: A dynamic multi-item shipment consolidation model for a manufacturer-distributor*
M. Ali Ülkü ...373(51)
11. *Resilience measures for reducing the impact of nature-induced disruptions in transportation supply chains*
Matthew Whelen, Ata Khan, Louis-Paul Tardif and David Ramsey ...426(51)
12. *Building resilience to counter the impact of international supply chain vulnerabilities*
Rupert Allen, Matthew Whelen and Ata Khan ...439(51)
13. *Transportation Network Complexity with the Postal Industry Supply Chain - A Customized Solution Deployed by Canada Post*
Amir Khataie, Matin Foomani ...125(52)
14. *Supply Chain Threats and Emergency Management*
Darren Prokop ...248(52)
15. *Inter-provincial trade, Ontario and transportation: Past, present and future*
Andrew Tam ...216(58)
16. *Strengthening all links: Building more resilient, fluid supply chains in Canada*
Jonathan Thibault ...226(58)
17. *Supply chain challenges in Canada: Recent trends in transportation and warehousing*
Lawrence McKeown, Zahra Aback ...236(58)
18. *A New Strategy for Supply Chain Data in Canada*
Lawrence McKeown, Zahra Aback ...41(59)
19. *Unveiling Crowd Shippers' Behaviour Through a Two-Sided Market Approach*
Azin Golrizkhatami, Chi-Guhn Lee, Matthew Roorda ...537(59)
20. *Strengthening supply chains in Canada: Data development and insights*

Tourist Traffic

1. *Modelling a Trip Interactive Planner (TIP) to Manage and Monitor Tourist Traffic in a Regionally Based GIS*
Stefania Bertazzon and Nigel Waters ..281(32)
2. *Tourism Research in the United States*
L. Christian .. 428(35)
3. *The Transborder Travel and Tourism Market During the 1990s*
Michael Pustay ..246(37)
4. *Tourism and Tour Operators in Canada*
G. Robertson and J. Monteiro ..567(43)
5. *Canadians Desire to go South in the Winter- Inelastic Demand?*
Gordon Baldwin ...364(49)
6. *Analyzing Tours: Application of a Traveller Grouping Based Cluster Analysis*
Naznin Sultana Daisy, Lei Liu, Hugh Millward ...319(52)
7. *Forecasting travel activity participation, mode choice and vehicle allocation: an agent-based tour-level microsimulation approach within an integrated urban modeling system*
Mahmudur rahman fatmi, nazmul arefin khan, muhammad ahsanul habib ...128(55)

Transportation and the Canadian Forces

1. *Transportation Support to National Defence - A Civil - Military Partnership*
James W. Craig ...84(21)
2. *Automating Transportation Within the Canadian Forces*
Howard L. Mooney ...91(21)
3. *On the Operating Aspects of Material Distribution Activity Within the Canadian Forces*
Kevin Y. K. Ng, M. N. Lam, J.R. Hudson and M.B. Turnbull ..103(21)
4. *Automating the Canadian Forces Materiel Management System*
M. J. Rust ..221(22)
5. *Materiel Traffic Within the Canadian Forces: Transportation Route Analysis*
T.J. Gardener, M. Turnbull and Kevin Y.K. Ng ..272(22)

Transportation and Custom Regulations

1. *The Impact of Customs Reforms on the International Ocean Carrier Industry*
Michael Haughton and Garland Chow ...383(37)

Transportation and Demography

1. *Demographic Change in Canada: Implications for Transportation*
Thomas W. McCormack ..1(32)
2. *Population Synthesis: Comparing the Major Techniques Using a Small, Complete Population*

Transportation and Disability

1. *The Elderly and The Handicapped: Transportation Requirements to 2000*
L. Suen and D. A. Huneault .14-1(18)
2. *Creating Opportunity Increases Demand*
Chris Stark and Joan Crossman ..263(29)
3. *Aging, Independence and Vehicle Use in Small Towns and Rural Areas*
Irwin Bess ..617(34)
4. *Modelling the Travel Needs of the Elderly in the 21st Century*
Eric D. Hilderbrand ..638(34)
5. *The Transport for Persons With Disabilities: An Economic Evaluation*
M. Boucher ..301(35)
6. *Understanding the Travel Behaviour of the Rural Elderly*
Eric Hildebrand, Martin Gordon and Trevor Hanson ..236(39)
7. *Transportation implications of Canada's aging population*
Darren M. Scott, K. Bruce Newbold, Antonio Paez and Pavlos S. Kanaroglou ..201(40)
8. *Transport policy responses in an ageing society: an international comparison*
Ruben Mercado, Antonio Paez, K. Bruce Newbold, Darren M. Scott and Pavlos S. Kanaroglou .. 209(40)
9. *Canada's elderly population travel behaviour -
experience from the Hamilton Census Metropolitan Area*
Dimitris Potoglou, Antonio Paez, Darren M. Scott, Pavlos S. Kanaroglou and K. Bruce Newbold ...224(40)
10. *A GIS-based decision support tool to study the impact of elderly population on the transportation
system in Hamilton Census Metropolitan Area (CMA)*
Hanna Maoh, Pavlos Kanaroglou, Darren M. Scott, K. Bruce Newbold and Antonio Paez ...239(40)
11. *Modeling Residential Location of the Elderly Population in the Greater Toronto and
Hamilton Area, Canada*
Muhammad Habib, Nicholas Shaw and Niki Siabanis ...593(49)
12. *Equity and resilience in the pedestrian environment for people with disabilities*
Mike Prescott and W. Ben Mortenson ...81(56)
13. *Structural Equation and Multinomial Logit Regression Modelling approach for Understanding the Travel
Behaviour of Elderly People*
Hasan Shahrier and Muhammad Ahsanul Habib ...100(56)
14. *Development of the translink equity evaluation framework for transport 2050: 10-year priorities*
Boer Cui, Alec Knowles, Chelsea Gurr, Fearghal King, Nicole Geitebruegge,
Marisa Espinosa ...59(58)
15. *Factors influencing the use of ride-sourcing by people with mobility impairments:
The case of Metro Vancouver Region*
Felita Ong, Patrick Loa, Khandker Nurul Habib ...68(58)
16. *A generative design tool for designing complete communities*
Gonzalo Martínez Santos, Sara Wagner, David Kossowsky, Dr. Sara Diamond,
Dr. Matthew Roorda ...78(58)
17. *Rethinking benefit measures in transportation decision-making: What are we missing and
approaches for addressing the gaps*
Anna Robak, Trevor Hanson ...82(58)
18. *Operational planning for health transport of older adults in New Brunswick*
Barry Riordon, Trevor Hanson ...530(58)

Transportation (Integrated) and Economy Modeling

1. *Integrated Transportation and Economy Models: Version 0*
Marc Gaudry, et al. .844(36)
2. *GET - 01: A Computable General Equilibrium Model for Transport in Canada*
Marc Gaudry, et al. .845(36)
3. *MAST - 0: A Modal Accounting System for Transport with First National and Regional Results*
Marc Gaudry, et al. .846(36)
4. *Analysis - 0: Some ITEM System Tools*
Marc Gaudry, et al. .847(36)
5. *Vertical Linkages of a Sustainable Transportation Network*
Yuri V. Yevdokimov ...136(38)
6. *How a Transport Futures Assessment Could Facilitate Canada's Next Transportation Revolution*
Anthony Perl and Richard Gilbert .283(39)
7. *Modelling potential changes in demand for freight transportation in Atlantic Canada due to climate change impacts*
Yuri V. Yevdokimov and Oleg Byelyayev .296(39)
8. *Measuring Freight Production*
Bruno Jacques and Eugene Karangwa ...223(46)
9. *Forecasting Coal Exports through the Asia-Pacific Region*
Asim Maqbool and Jim Baker ...238(46)
10. *A Conceptual Framework for Modelling Firmography*
Toka S. Mostafa and Matthew J. Roorda ...559(50)

Transportation and Energy

1. *Transportation Energy Requirements to the Year 2000*
R.R. Mayes, J.R. Welch and L. Peach .23-1(18)
2. *Alternative Transportation Fuels: The Use of Propane in Holland*
M.L. Kliman .24-1(18)
3. *Canadian Export of LNG*
T. J. Anderson .498(19)
4. *Transportation Energy Demand Model: The Application of a Complete Decomposition Method*
Jason Randall and Mohamed Nouhi .549(36)
5. *The Impact of the Increased Price of Crude Oil on the Transportation Sector*
James Young .534(44)
6. *The Use of Hydrogen in Transportation: A Strategic Advantage for Quebec*
Jacques Roy, Marie Demers ...23(55)

Transportation and Infrastructure

1. *Road Infrastructures and Public-Private Partnerships: A Canadian Evaluation*
Michael Boucher .127(39)
2. *Overcoming Rail Infrastructure Capacity Constraints*
Malcolm Cairns ...327(41)
3. *Identifying Critical Gateway Road Infrastructure in B.C. Lower Mainland from Drayage Records*
Philip Davies ...629(41)
4. *A North American Transportation Infrastructure Strategy*
Stephen Blank ...709(42)

5.	<i>The Opportunity Cost of Land Occupied by Transportation Infrastructure</i> Vijay Gill	...264(42)
6.	<i>The Impact of Transportation Infrastructure on the Minerals Exploitation in Saudi Arabia</i> M. Aldagheiri and M. Bradshaw	...162(42)
7.	<i>Adjacency Modeling Tool for Civil Infrastructure Assets</i> S. Kachua, D. Mrawira and M. Zhong	...389(43)
8.	<i>Canadian Transportation System - Do We Have To Shake It Up To Meet Future Needs?</i> B. Atkinson and J. Monteiro	...478(43)
9.	<i>Assessing Risk and Resilience for Transportation Infrastructure in Canada</i> William P. Anderson, Hanna Maoh and Charles Burke	...298(46)
10.	<i>Assessing the Impacts of a Major Highway Infrastructure Project: The Windsor-Essex Parkway</i> Hanna Maoh, William Anderson and Shakil Khan	...117(48)
11.	<i>The Identification of Partial Capacity Braess Paradoxes: Implications for Road Disinvestment</i> Charles Burke, Darren Scott and Randy Bui	...240(49)
12.	<i>Port Investment and Container Shipping Markets: Lessons for Canada?</i> Mary Brooks	...375(49)
13.	<i>Impacts of public infrastructure on productivity in Ontario</i> Cvet Georgiev	...137(51)
14.	<i>An agent-based approach to assessing the economic impact of infrastructure investment</i> Paul Smetanin and Fawaz Yusuf	...167(51)
15.	<i>Sustainability Analysis of Transportation Infrastructure in Waterloo, Ontario</i> Jacob Terry, Chris Bachmann, Jeffrey M. Casello	...141(52)
16.	<i>Optimizing Transportation Infrastructure Investment using Computable General Equilibrium Models</i> Hamed Shahrokhi Shahraki, Chris Bachmann	...333(52)
17.	<i>Financial Analysis of the Improvement of Drainage Structures on Road Network to Relief Flooding in Frequently Flooded Areas in Southern Thailand</i> Pruethipong Xinghatiraj and Attasit Sawatpanich	...293(54)
18.	<i>Zinc coatings for sustainable transportation infrastructure</i> Martin Gagne, Frank E. Goodwin and Bernardo Duran	...301(54)
19.	<i>Zinc coated rebar for sustainable concrete infrastructure</i> Martin Gagne, Frank E. Goodwin and Bernardo Duran	...307(54)
20.	<i>Active Transportation Infrastructure – Examining Safety Implications and Effect on Modal Split</i> Craig Davis	...643(54)
21.	<i>Prescriptive Analytics for Strategic Planning and Optimized Asset Management</i> Hao Zhang, Moataz Mohamed, Zoe Li, Wael El-Dakhakhni	...299(55)
22.	<i>Modelling and Visualization of Infrastructure Demand, Capacity, and Utilization</i> Alec Knowles, Salah Koleilat, Nour Elnawawi, Paul Deng, Adrian Lightstone, and Mausam Duggal	...317(55)

Bridges

1.	<i>A Unified Condition Index for Existing Concrete Bridges in Canada</i> S. A. Dabous.....	374(43)
2.	<i>Optimizing Large-scale Transportation Infrastructure Projects using Building Information Modelling</i> Rida Shetwi, Bilal Farooq and Ciprian Popa	...621(50)
3.	<i>The 'Big Lift' project of Macdonald Bridge re-decking, Halifax, Canada: A dynamic traffic assignment model</i> Md Jahedul Alam and Muhammad Ahsanul Habib	...250(51)

Transportation and Labour

1. *Understanding job mobility and why people change jobs*
Md Nobinur Rahman, Mahmudur Rahman Fatmi, Muntahith Mehadil Orvin ...271(60)
2. *The significant impacts of work stoppages in Canada's transportation sector*
Jonathan Thibault, Olivia Russo ...572(60)
3. *Labour disruptions: Will there be a long-term solution?*
Andrew Tam ...582(60)

Transportation and Land Planning

1. *Gateway No Way – Planning Challenges for Freight in Metropolitan Canada*
C. Woudsma ...343(43)
2. *Planning for Emergency Evacuation: Are Large Canadian Cities Ready?*
Hossam Abdelgawad and Baher Abdulhai ...400(45)
3. *Planning for real or for show? An analysis of the completion of Montreal's transportation plans.*
Pierre Barrieau and Victor Silvestrin-Racine ...34(51)
4. *SMARTPLANS: Simulation model for assessing the ramifications of transportation policies and land-use scenarios*
Hanna Maoh and Kevin Gingerich ...38(51)
5. *Modelling Start-up Size of Canadian Firms*
Toka S. Mostafa, Matthew J. Roorda ...215(52)
6. *Activity-based models and their democratization - the new age of transportation planning*
Mausam Duggal, Eric J. Miller, Nemanja Radakovic, Adam Lanigan, Stephen McCarthy ...248(60)
7. *How do we spend time in the virtual and physical spaces: Does it vary by worker profile?*
Shoumic Shahid Chowdhury, Mahmudur Fatmi, Muntahith Orvin, T. ...257(60)

Transportation and Regulation

1. *A Transportation Regulatory Agenda for the Year 2000*
A. Elliot ...4-1(18)
2. *Rate Arbitration and Reparations in Canadian Transport Legislation*
R. Lande, L. Lovell, B. Murray and K. Tansey ...5-1(18)
3. *Government Intervention, and Uncertainty in the Transport Sector*
G. Hariton 47(20)
4. *Pro-competitive Transportation Regulatory Reform in Canada*
Don Sandford and D. W. Goffin 65(20)
5. *Government Intervention After Deregulation: Aspects of the U.S. Experience Relevant to Canada*
Denise M. O'Brien ...281(21)
6. *Entry Tests and Their Jurisprudence Surrounding Them*
Thomas G. Keast ...296(21)
7. *Final Offer Arbitration: Hard-Hitting Advice to Canadian Transportants*
Richard Lande and Donald Weckstein ...313(21)
8. *Transportation Costs: Impact of Deregulation on Market Competitiveness*
Neil Meyer and Robert Phelp ...385(21)
9. *Anti-Combines Issues After 'Freedom to Move'*
H. S. Chandler ...473(21)

10.	<i>Collective Ratemaking and Public Policy Issues in Canada's Regulatory Reform Debate</i> Theodore C. Alex and Grant M. Davis	..547(22)
11.	<i>Strategic Consideration for Transportation Planning in a Deregulated and Free Trade Environment</i> Eugene Ludwick	..607(22)
12.	<i>The New National Transportation Policy - Opportunities for Second Thoughts</i> May Ann Comber	...643(23)
13.	<i>The Early Results of Transportation Regulation Reform in Canada - Revisited</i> F. E. Collins and J. M. Bowland21(24)
14.	<i>Regulatory Change in Transport to the Year 2000</i> John Heads29(24)
15.	<i>Examen Complet de 1992 Concernant la Loi de 1987 Sur Les Transports Nationaux: La Dimension Ferroviaire</i> Louis Doyle46(27)
16.	<i>The Use of Economic Analyses in Competition Cases - An Analysis of a Predatory Pricing Case and an Intervention in Transportation Cases</i> J. Monteiro and G. Robertson	..502(35)
17.	<i>Canada Transportation Act: A Snapshot of Key Stakeholder Opinion</i> A.J. Phillips and D.B. Duncan	..85(36)
18.	<i>Regulatory Reforms in Canadian Transportation Since 1987</i> Joseph Monteiro	..101(36)
19.	<i>Mediation and Regulatory Efficiency</i> Arun Thangaraj, C. McClellan and G. Nera	..614(36)
20.	<i>Importance des modifications à la Loi sur la concurrence portant sur les comportements d'éviction et les ordonnances provisoires relativement à un service aérien (The Importance of Amendments to the Competition Act on Temporary Orders in Relation to a Domestic Airline Service in Canada)</i> Jacques Picard	..630(36)
21.	<i>The Use of Economic Analyses in Competition Cases (Part II) Analysis of a Conspiracy and a Merger in a Transportation Cases</i> Joseph Monteiro and Andrew Eckert	..646(36)
22.	<i>A Long Term Perspective on the Nature and Pace of Transport Reform</i> Derek Scrafton	...201(49)

Transportation Policy

Canadian

1.	<i>Transportation Crown Corporations and Public Policy in Canada</i> Z.J. Haritos	..6-1(18)
2.	<i>Simplified Approaches to Transport Policy Analysis</i> L.A. McCoomb and G.N. Steuart	..8-1(18)
3.	<i>Lessons from Canadian Impacts of Recent U.S. Transportation Policies</i> A. Khan	..789(19)
4.	<i>Management Strategies Under Deregulation: The Case of the British Columbia Forest Industry</i> T.D. Heaven and S. Lefebvre	..807(19)
5.	<i>Transportation Policy in a Federal State</i> Henry Ropertz	..157(21)
6.	<i>Strategic Planning: The New Darling of Management Tools for Public Sector Transport Agencies</i> Merrience Duncan	..434(21)
7.	<i>Recovering the Costs of Transport Infrastructure: Canada's Proposed New Policy</i> J.A.A. Lovink	..270(24)

8.	<i>The Role of Benefit-Cost Analysis in Public Investment Decisions: Transport Canada's Experience</i> E. K. Culley	..272(24)
9.	<i>Getting Ahead of the Issues: The Implications of Today's Developments for the Shape of Things to Come in Canadian Transportation</i> Trevor Heaver	..184(29)
10.	<i>De l'État providence à l'État partenaire, comment réinventer les transports, à l'aube du XXI^e siècle</i> Liguori Hinse	..208(29)
11.	<i>Royal Commissions and Canada's Transport Policy Community: The Changing Dynamics of Political Innovation</i> Anthony Perl	..683(29)
12.	<i>Bringing the Public Back into Public Transportation Decision-Making: Some Case Studies and Reflections</i> Anton Turriffin	..697(29)
13.	<i>L'Impact de la délégation de responsabilité dans les entreprises et les décisions en matière de transport</i> Jacques Picard	..340(30)
14.	<i>In Defence of a Transportation "Systems" Approach To Transportation Policy Development</i> Derek Lett	..690(31)
15.	<i>What Is Canada's National Transportation Policy?</i> Javier Caceres and Darrell Richards	..586(32)
16.	<i>Competition Policy Activities Related To the Transport Sector, 1976-1996</i> Joseph Monteiro and Gerald Robertson	..503(33)
17.	<i>Political Influences on National Transportation Policy</i> J. Caceres and D. Richards	..650(35)
18.	<i>Planning a Transportation and Technology Museum: Concept and Market Analysis</i> Linda Christian	..121(36)
19.	<i>Measuring What You Manage: Challenges for Provincial Transportation Policy</i> Megan J. Warachka and Barry E. Prentice	...97(39)
20.	<i>Canada's Statement on National Transport Policy</i> W.G. Waters 11	...793(41)
21.	<i>Milestones in Canadian Transportation Policy - Rail and Air - Part I</i> Joseph Monteiro and Gerald Robertson	...565(42)
22.	<i>Milestones in Canadian Transportation Policy- Water and Highway - Part II</i> Joseph Monteiro and Gerald Roberttson	..580(42)
23.	<i>Macro trends - transport impacts</i> Emily Bates, Philip Cartwright and Nick Mulder	...638(45)
24.	<i>Effects of Incorporating latent and attitudinal information in mode choice model</i> Khandker M. Nurul Habib and Hamid Zaman	...724(45)
25.	<i>Commute distance and policy implications</i> Sundar Damodaran	...741(45)
26.	<i>Policies to promote sustainable transportation in Calgary</i> Amjad Khan, Lina Kattan and Richard Tay	...74(45)
27.	<i>Cartes Cognitives et le Role des Representations dans la Réévaluation de Politiques de Transport</i> Sofiane Laribi, Emmanuel Guy and Bruno Urli	... 405(49)
28.	<i>Waiting for the R Train: Public Transportation and Employment</i> Justin Tyndall	...638(50)
29.	<i>Pursuing Tomorrow's Transportation System Today: How Government and Key Players Can Drive Positive Change</i> Patty Toner, Hunter Doubt, Nick Mulder, Philip Cartwright	...188(52)
30.	<i>Exploring the past 70 years of transportation planning tools and practices among select New Brunswick cities: Are we ready for the future?</i> Trevor Hanson	...207(52)
31.	<i>A review of Canadian transportation developments in 2018</i>	

	Joseph Monteiro and Barry E. Prentice	...586(54)
33.	<i>Scenario Planning to Navigate Change and Uncertainty</i> Blair Underhill, Alec Knowles, Sarah Krapez, Adrian Lightstone	...43(55)
34.	<i>2019 Regulatory developments in Canadian transportation.</i> Joseph Monteiro, Barry E. Prentice	...173(55)
35.	<i>The Important Regulatory Developments in Transportation in 2020 and 2021</i> Sanjay Castelino, Joseph Monteiro, Barry E. Prentice	...25(57)
36.	<i>The Important Regulatory Developments in Canadian Transportation In 2022 and 2023</i> Sanjay Castelino, Joseph Monteiro, Barry E. Prentice	...88(59)
37.	<i>Facilitating Paradigmatic Shifts in Mobility Solutions through Strategic Economic System Architectures Lessons from Europe's GAIA-X Projects for Canadian Transportation Policy</i> Wolfgang H. Schulz, Oliver Franck, Henrik Kleis	...98(59)

Foreign

1.	<i>Travel Patterns in Australian Capital Cities</i> L.C. Wadhwa	..281(19)
2.	<i>Upgrading Transportation Infrastructure in the Far East: Dealing with the Present: Planning for the Future</i> Stephan Mehr and Grant Miyasaki	..121(29)
3.	<i>National Transport Planning in Australia</i> Derek Scrafton	..232(30)
4.	<i>Barriers and Opportunities for Inter-Agency Coordination in the Transportation Policy Field in Cameroon</i> Ambe Njoh	..545(30)
5.	<i>Public Transportation in the Face of Deteriorating Economic Conditions and Colonial-Dependent Spatial Policies in Cameroon</i> Ambe Njoh	..704(31)
6.	<i>Turning the New Reality Into Reality: Lessons From Europe</i> Mario M Bozzo and Lee S. Sims	..574(32)
7.	<i>Mergers and Acquisitions Involving Transport Companies in the 1990s</i> Mary Brooks	..442(37)
8.	<i>The Policy Implications of Banning Non-Motorized Vehicles (NMTVs) from the Arterial Road of Dhaka City</i> Md. Shohel Reza Amin and Md. Sharif	...216(49)
9.	<i>South Africa's Emerging Rail Policy Environment: From Misguided Liberalization to Funding Imperatives</i> Jan Havenga, Anneke De Bod and Zane Simpson	...381(49)
10.	<i>Assessment of Non-motorized Transport Infrastructure in Addis Ababa, Ethiopia (Case of pedestrian and cyclists infrastructure)</i> Abraham Berhe Aregawi	...286(53)
11.	<i>An Investigation into the Nigerian Rail Transport Quality of Service: From the Passengers' Perspective</i> Abraham Pius, Obioma Nwaogbe, Innocent Ogwude	...303(53)

Transportation and Warehousing

1.	<i>Investigating the Demand for Warehouse Space and the Spatial Attributes Influencing Those Decisions</i> Jamie Everett and Dr. Eric L. Jessup	...448(42)
2.	<i>Warehousing Strategy: the Limits of the Theory of Inventory Centralization</i> Bruno Durand	...479(42)

Transportation, Growth and Trade

1.	<i>Future Canadian Competition for Midwest U.S. Imports and Exports</i> C.J. Liba	..882(19)
2.	<i>Transportation and Free Trade - Implication for the Atlantic Provinces</i> B. G. Bisson, J. R. Brander, F. R. Wilson and M.C. Ircha	..562(22)
3.	<i>Implications of Free Trade for the Canadian Transportation Industry</i> Adil Cubukgil, Richard Soberman and Peter Yee	..257(23)
4.	<i>Free Trade and International Pricing Considerations in the Pacific Rim Aviation Market</i> Daniel W. Akins and Karen L. Sackett	..272(23)
5.	<i>Management of Niagara Frontier Border Bridges in the Era of Free Trade</i> William A. Peek, James A. Kling and Tenpao Lee	15(27)
6.	<i>The Role of Transportation in Free Trade Competition</i> M. Owoc and M. A. Sargious	..23(27)
7.	<i>Linking Transportation Infrastructure Investments and Economic Growth: On the Causality Trail</i> Mark Lynch, Linda DeBenedictis	..217(30)
8.	<i>Competition, Cooperation and Commercialization: Free Trade Zones and the Canadian Airports Authorities</i> Barry Prentice and Melanie Rudolph	..520(30)
9.	<i>The Changing Relative Importance of International Merchandise Trade in Canada with Particular Reference to Ontario</i> Frank Sinanan and Kevin Junor	..129(32)
10.	<i>The Elusive Link Between Transport Infrastructure and Economic Growth: Testing for Causality Between Provincial Infrastructure Capital and Economic Activity</i> W. Waters II	..216(35)
11.	<i>The Impact of the Fredericton Airport on the Knowledge Industry in Central and Western New Brunswick</i> J. D. Innes, J. Brander and M. Rajendran	..231(35)
12.	<i>Mexico's Rail Privatization: Implications for Modal Competition in North American Grain Trade</i> Mark Ojah and Barry E. Prentice	..174(36)
13.	<i>Trade and Transportation: The Impact of the 1995 Transborder Air Services Accord</i> Gordon Baldwin and Michael W. Putsay	..189(36)
14.	<i>Innovation and Growth: Two Success Factors for Logistics Third Parties</i> Thierry Sauvage	..77(37)
15.	<i>Sustainable Transportation System: A Systems Dynamics Approach</i> Yuri Yevdokimov	..488(37)
16.	<i>Secure, Efficient and Sustainable Trade Under NAFTA</i> Javier Caceres and Darrell Richards	501(37)
17.	<i>Air Transportation and the Economy in Atlantic Canada</i> Robert Grant and Debra Ward	..191(39)
18.	<i>The Demise of the Journeyman Meat Cutter at Canada Safeway Ltd.</i> Colin Dederic	..446(39)
19.	<i>Role of transportation in trade competitiveness: understanding the policy context through quantitative measures</i> Nilam Bedi and Atif Kubursi	..158(40)
20.	<i>The Eurasian land bridge - an economic perspective of a new transportation corridor between Europe and China</i> Barry E. Prentice and L. Fan	..597(40)
21.	<i>Transportation Policy, Competition and Economic Growth</i> David Gillen and François E.J. Tougas	...426(46)

22.	<i>Analyzing the transportation impacts of free trade agreements</i> Chris Bachmann	...447(51)
23.	<i>A survey of awareness and importance of inland port features</i> Paul Larson and Matt Adelman	...456(51)
24.	<i>A Review of Canadian Rail Activity in the North American Free Trade Agreement Era</i> Michael Gullo, Enrique Rosales	...212(53)
25.	<i>Analysis of the Arizona-Central Mexico international trade and transportation corridor at the supply chain level.</i> Juan Carlos Villa and Isabel Victoria-Jaramillo	...191(54)
26.	<i>The First and The Last. Comparison of the 1995 Agreement on Internal Trade and the 2017 Canadian Free Trade Agreement - Transportation Chapter / provisions</i> Andrew Tam	...353(57)

Transportation and Financing

1.	<i>Treatment of Risk and Uncertainty in Transport Investment Planning</i> David P. Lewis and Ling Suen	..446(21)
2.	<i>Financing Transportation Infrastructure - Issues and Future Directions</i> B.G. Bisson and A.M. Stevens	..531(21)
3.	<i>Public/Private Sector Financing Techniques for Urban Transit in Canada</i> R. G. Rice and Torill Kove	..403(24)
4.	<i>Highway Finance - Theories, Principles, Controversies</i> B. G. Bisson and E. Hildebrand	..419(24)
5.	<i>Linking the Discipline of Engineering and Economics in Transportation Infrastructure Planning</i> B.G. Bisson and F.G. Bullock	..376(25)
6.	<i>The Way</i> W.T. Beckett, and G.E. Tufts	..393(25)
7.	<i>The Funding Options for Transportation Infrastructure Projects</i> Jonathan Huggett	..352(29)
8.	<i>Challenging the Future: Managing the Cost of Government Services</i> Jim Telford	..364(29)
9.	<i>The Use of Gambling for Infrastructure Financing</i> Len Henriksson	..250(30)
10.	<i>Infrastructure Banks: Innovative Financing for Tapped-Out Transport Budgets</i> Michael A. Crockatt and Barry E. Prentice	..764(34)
11.	<i>A Risk-Adjustment Model for Capital Budgeting in Transportation: The Capital Asset Pricing Model Approach to Port Investment Projects</i> L. A. Leblanc and B. C. Payne	..423(34)
12.	<i>Economics and Finance Applied to the Life Cycle of Transportation Infrastructure</i> Michael E. Kieran	...409(38)
13.	<i>The Transportation Sector: Federal Revenues and Expenditures Balance 1991/92-2001/02 and Five Year Forecast</i> J. Jurgens Bekker and Barry E. Prentice	..1(39)
14.	<i>The effects of railway investments in a polycentric city</i> Ghebreegziabihir Debrezion, Eric Pels and Piet Rietveld	..449(40)
15.	<i>Auslink: a new approach to intergovernmental financial arrangements for land transport funding</i> Raluca Raicu, Derek Scrafton and Michael Taylor	..465(40)
16.	<i>Volatility and the Cost of Capital in the Transportation Sector</i> Vijay Gill	..564(44)

17. *Financing Options for Transit Infrastructure in the Greater Toronto and Hamilton Area*
Patty Toner ...41(49)
18. *Flexible design strategies for enhancing life cycle value: An airport P3 case study*
Vivek Sakhrani ...149(51)
19. *Investigating Hamiltonians' Transit Service Desired Quality Using Multinomial Logit Interaction Models*
Gamal Eldeeb and Moataz Mohamed ...305(56)
20. *How good is the Montreal transit network? An evaluation based on quality thresholds of transit options*
Catherine Morency, Hubert Verreault ...323(59)

Transportation and Pipelines

1. *Canadian Regulated Pipeline Tariffs: A Sensitivity Analysis*
R. N. Lawrey, R.G. Kirby and G. C. Watkins .7-1(18)
2. *Petroleum Pipelines: The Dimensions of the U.S. Industry and its Relationship to Canada*
Leonard L. Coburn ..496(24)
3. *An Analysis Potential for Ecuadorian Crude Oil to Use the Trans-Panama Pipeline Instead of the Panama Canal*
David F. Bastian ..201(27)
4. *Canadian Pipeline Transportation in the Natural Gas Industry*
Joseph Monteiro ..310(39)
5. *Estimating the financial cost of pipeline transportation in Canada.*
E. Karangwa ... 72(43)
6. *Understanding Crude Oil Transport Strategies in North America*
Stephen Carlson and Joseph Sussman ...185(49)
7. *Canada's shifting sands: Oil production and distribution, 2005-2014*
Lawrence McKeown and Anthony Caouette ...193(51)
8. *Generalized Cost Functions of Crude Oil Pipeline Shipments in Canada*
Adam Morrison, Chris Bachmann, Frank Saccamanno ...89(52)
9. *North American Crude Oil Movement: Pipeline vs. Railway Safety*
Paul D. Larson and Robert V. Parsons ...62(56)

Transportation Technology and Information Technology

1. *Using Microcomputers for Complex Specialty Software: A Case Study of the Service Planning Model*
C.D. Van Dyke ...366(19)
2. *Freight Transportation Information Dissemination State of the Art and Future Direction*
G. Gera and R.B. Taylor ...381(19)
3. *Optimizing Distribution of Peat Moss Using a Microcomputer*
John Edsforth ...91(20)
4. *The Application of Computer Technology to the Logistics Process*
Robert K. Sinclair ..107(20)
5. *The Impact of Microcomputers on Transportation and Logistics in the Maritimes*
B.G. Bisson and R. J. Potvin ..121(20)
6. *JET/SET: JEU Educatif En Transport/Simulation for Education in Transportation*
Christian Lardinois, Jacques D'Avignon and Catherine Hiro ...177(20)
7. *Canadian Transportation Information Frameworks*
John Gratwick and R. W. Jeans ..658(20)
8. *Technological Transfer Policy in Applied Transportation Research*
Lionello Negri and Maria Teresa Carmosino ..461(21)

9.	<i>Increasing the Rate of Technological Innovation within the Transportation Industry</i> L. B. Ayers	..201(24)
10.	<i>Strategic Choice of Transportation Technology</i> E. Frankel	..212(24)
11.	<i>EDI in Ocean Transportation: The Legal Logistics of Processing a Transaction Electronically</i> H.M. Kindred	..353(26)
12.	<i>Determining DSS Performance in Marine Transport</i> L. A. Leblanc	..365(26)
13.	<i>Train Dynamics Simulator</i> P. Manconi	..149(28)
14.	<i>Geographical, Organisational and Social Implications of Teleworking</i> Louise Arnold	..234(29)
15.	<i>Electronics and the Recovery of Lost Rail Traffic</i> Robert Banks and F.H. Howard	..610(29)
16.	<i>A Risk Assessment of Intelligent Vehicle-Highway Systems</i> Darcy Toms	..622(29)
17.	<i>Going the Distance with Intelligent Vehicle Highway Systems (IVHS)</i> Greg Little and Bill Raney	..633(29)
18.	<i>EDI in Transportation</i> Richard Westler	..646(29)
19.	<i>New Customs EDI System Set to Change International Clearance Procedures</i> Barry Frain	..240(31)
20.	<i>Strategic Alliances Enabled by the Electronic Commerce - An Overview of the Process</i> Allson Lough Sunstrom and F.H. (Joe) Howard	..252(31)
21.	<i>Information Technology and Transformation in the Grain Industry: The Impact of Logistical and Market Intelligence on Industrial Structure</i> Dr. Greg Mason	..266(31)
22.	<i>Human Transportation and the Technological Changes in Communication and Information Dissemination</i> Jacques Picard	..216(34)
23.	<i>ICT, B2B B2C, EDI, etc. - Making Sense of the E-Business Alphabet in Transportation</i> Greg Peterson and Gordon Baldwin	...62(37)
24.	<i>Using GIS to Monitor the Impact of Changes in Policy and Structure</i> David Spearin	..272(37)
25.	<i>Les nouvelles technologies de l'information et des communications et la concentration des entreprises de transport routier de marchandises</i> Guy Normandeau, Henri Isaac and Jacques Roy	..1(38)
26.	<i>Freight Efficiency and Technology Initiative</i> Nicole Charron	..148(38)
27.	<i>ITS and GPS Based Demand Responsive Public Transit</i> Sarah J. Taylor and Ata M. Khan	...278(38)
28.	<i>Development of a Public Transit Information System: Use of GIS and ITS Technologies</i> Sarah J. Taylor and Ata M. Khan	...293(38)
29.	<i>Intelligent Transportation Systems. Border and Port Systems. Technology and Research Funding</i> David Spearin and Peggy MacTavish	...493(38)
30.	<i>Electronic Collection of Air Transportation Statistics Pilot Project</i> Garry Tulipan, Michel Villeneuve and Stephen Ellsworth	..508(38)
31.	<i>ITS Data Mining and Archive to Evaluate Nationwide Performance</i> Edmond Chin-Ping Chang	...524(38)
32.	<i>Using Supply Chain Technology to Improve Border Crossings</i> Edmond Chin-Ping Chang	...607(38)

33.	<i>New Technology Adoption and the Implementation of E-Commerce in the Mid-Continent International Trade Corridor Region</i> Heather Dawn Gibb	...615(38)
34.	<i>Patents and R&D Expenditures as Indicators of Innovations in the Canadian Transportation Sector</i> Dimitri Sanga	..47(39)
35.	<i>Design and Demonstration of a GPS/EGNOS-based Railway User Navigation Equipment (RUNE)</i> Livio Marradi G. Labbiento et al	..61(39)
36.	<i>The Internet as an Information and Service-Delivery Tool for Canada's Customs Brokers</i> Michael A. Haughton	..567(39)
37.	<i>Sourcing of transportation inputs: comparative tire pricing on the Internet and other channels</i> Louis A. LeBlanc	..172(40)
38.	<i>Forecasting Canadians' New Vehicles Penetration with Atemporal Panel Data</i> D. Tapsoba	..593(43)
39.	<i>The Role of Intelligent Transportation Systems in Reducing the Impact of Traffic Pollution on the Environment and Health</i> A. Khan and A. de Barros	..448(43)
40.	<i>Information provision and drivers' compliance to ITS application: Case Study on the interaction between variable message sign and other sources of traffic update in Calgary, Alberta</i> Lina Kattan, Khandker Nurul Habib, Tazul Islam and Nadeem Shahid	...534(45)
41.	<i>Opportunities and Challenges for Innovation in the Transport Sector</i> Sandi London	...91(46)
42.	<i>Transport Canada and its Complex Regulation-Innovation Nexus: Implications for Future Innovation and Regulatory Strategies</i> G. Bruce Doern	...106(46)
43.	<i>Advanced technology adoption and use in Canada's transportation sector</i> Scott Bacon, Vincent Dubé and Lawrence McKeown	...405(51)
44.	<i>Impact of E-commerce Logistics on Neighbourhoods and Communities in Peel Region, Ontario</i> Deepa Mishra, Glareh Amirjamshidi, Elkafi Hassini and Matthew Roorda	...410(54)
45.	<i>Semantically enabled sensor data integration for ATIS in the transportation domain</i> Hasan Bayanouni, Megan Katsumi, Mohamed El-Darieby, Baher Abdulhai, Mark S. Fox	...409(55)
46.	<i>VDML-Based CAV Modeling Based On ARC-IT 8.2</i> Hazem Youssef and Mohamed El-darieby	...419(55)
47.	<i>Developing a joint discrete-continuous machine learning model for travel mode and trip departure: A multi-task learning approach</i> Mohamad Khalil, Mahmudur Fatmi	...82(60)
48.	<i>Advancing pedestrian level-of-service estimation with intelligent vision detection systems</i> Tricia Martinez, Ahmad Mohammadi, Peter Y. Park, Gunho Sohn	...282(60)
49.	<i>AI-Based predictive modeling for e-commerce vehicle classification in neighbourhoods</i> Yunfei Ma, Ahmed Foda, Elkafi Hassini, Moataz Mohamed	...671(60)
50.	<i>Leveraging AI in the transportation sector: Where to start</i> Anna Robak, Cheryl Trent, Brynn Millar	...709(60)

Transportation and Traffic

1.	<i>Lions Gate Bridge - Vancouver: Toll Revenue and Traffic Impact Study</i> David Langley, Jim Chim and Darius Kanga	..562(29)
2.	<i>Transportation Planning for Minor League Baseball Stadiums</i> Christine Whalen and Dean Cooper	..657(29)
3.	<i>Traffic Management for Major Traffic Projects During Construction</i> Jiang Fu and Han Huijun	..670(29)
4.	<i>Cooperation Extended to Trapped Merging Drivers Increases During Rush Hour and Is Highest on</i>	

	<i>Friday Evenings</i>	
	Marie Godin	..858(29)
5.	<i>Feasibility Study for a Reserved H.O.V. Lane for the Approach of the Victoria Bridge During the Morning Peak Period</i>	
	Brenda Wong and Dominique Lord	..872(29)
6.	<i>Les avantages de la régulation des feux de circulation en temps réel</i>	
	Anton Guearguie	..893(29)
7.	<i>The Use of Proxy Variables in Economic Gravity Models: A Cautionary Note</i>	
	Erica Vido and Barry E. Prentice	..427(37)
8.	<i>Travel Demand Modelling and the Modifiable Areal Unit Problem</i>	
	S. Nix	..17(43)
9.	<i>Evolving Parameters of Logit Model using Genetic Algorithms</i>	
	M. Zhong, P. Lingras, W. Blades and J. D. Hunt	...524(43)
10.	<i>Developing a Dynamic Agent-Based Multimodal Traffic Assignment Model For Transportation Planning an Simulation: Lessons and Methods from a Case Study on the Greater Toronto and Hamilton Area</i>	
	Adam Weiss, Mohamed Mahmoud, Peter Kucirek and Khandker Habib	...255(49)
11.	<i>Estimation of Lane-Specific Queue Length for Car-Truck Mixed Traffic at Signalized Intersections</i>	
	Chris Lee and Md. Sekender Khan	...271(49)
12.	<i>Understating Differences Between Car and Truck Movements on Freeways Using Vehicle Trajectory Data</i>	
	Umair Durrani, Chris Lee and Hanna Maoh	...301(49)
13.	<i>Evaluating impacts of TDM policies through before-after travel survey: Application of data fusion for discrete choice modelling</i>	
	Md Sami Hasnine, TianYang Lin, Adam Weiss and Khandker Nurul Habib	...129(51)
14.	<i>Understanding the differences in lane change maneuvers of cars and heavy vehicles on freeways</i>	
	Umair Durrani, Chris Lee and Peibo Zhao	...242(51)
15.	<i>Time series based hourly traffic flow prediction on the GTA freeways using TS-TVEC model</i>	
	Tao Ma, Zhou Zhou and Baher Abdulhai	...258(51)
16.	<i>A one-stop shop for trucking and commodity activity in the Province of Ontario</i>	
	Mausam Duggal, Bryce Sharman, Brian Cheung, Sundar Damodaran and Shan Sureshan	...501(55)
17.	<i>Economic Sectors And Freight Transportation Status, Trends, Impacts And Freight Response Options</i>	
	Andrew Tam	...518(55)

Travel Agencies

1.	<i>Quit Yanking My Supply Chain - The Challenges Facing Travel Agencies in Canada</i>	
	G. Baldwin	..443(35)

Urban and Regional Transit, and Economic Development

Urban Transit

1.	<i>Urban Transit R & D: A Coordinate Approach</i>	
	C. Wheeler	..248(19)
2.	<i>Investing in Urban Transportation Infrastructure in a Changing Environment - The Alberta Experience</i>	
	Merriene M. Duncan	..426(20)
3.	<i>Transit Pricing Alternatives: Efficiency and Equity</i>	
	M.A. Gallagher and M. C. Ircha	..449(20)
4.	<i>Methods of Allocating Public Transit Operating Subsidies in Canada: Current Practice and Suggested Approach</i>	

	Attahuri S. Alfa and Jonathan Heads	..645(21)
5.	<i>Privatization of the Kingston Metropolitan Region Public Passenger Transportation System</i> Dennis Wheatley	...68(22)
6.	<i>Transit Service Distribution - Evaluating Level of Service</i> M. A. Gallagher and M.C. Ircha	...76(22)
7.	<i>The Role of Private in Urban Transit</i> S. Damodaran	..207(28)
8.	<i>Beyond the Boundaries: Transit in Transition</i> M. S. Rosen	..489(28)
9.	<i>Urban Transportation of Seniors in Winnipeg</i> Jonathan Heads	..251(29)
10.	<i>Transportation and Growth Management in the Greater Toronto Area</i> Neal Irwin	..136(29)
11.	<i>Transportation Demand in the Toronto Central Area</i> Geoffry Ho	..910(29)
12.	<i>The Full Costs of Transporting People in the Greater Vancouver Region</i> Paul Levelton	..728(29)
13.	<i>Commercial Ventures at Park+Ride Terminal</i> David M. Cape	..831(31)
14.	<i>Urban Transit Ridership in Canada: Nowhere to Go But UP!</i> Mebs S. Kanji	..854(31)
15.	<i>Integrated Transportation Planning</i> Christopher Holloway	..111(30)
16.	<i>Complementing Transit in Ottawa-Carleton - International Partnerships for Bus Rapid Transit in the Nation's Capital</i> Helen Gault	..127(30)
17.	<i>Bus-Based Park and Ride: A Tool to Help the Urban Core Economy?</i> David Cape	..136(30)
18.	<i>How Might Canadian Experience Contribute to the Transition of the Russian Urban Transportation?</i> Elizaveta B. Bedniakova	..17(32)
19.	<i>Synopsis - Sustainability in Urban Transportation</i> Richard M. Soberman	..41(32)
20.	<i>Transportation Control Measures and the Urban Environment: A Comparative Review</i> William P. Anderson and Clarence Woudsma	...43(32)
21.	<i>Emergence of the Modern Roundabout as a Reality in Vermont and its Relation to Vermont Urban Design and Development</i> Tony Redington	..237(32)
22.	<i>The Economy-Transportation Linkage in Ontario: A Sectoral Perspective</i> N. Bedi and A.A. Kubursi	..675(32)
23.	<i>Virtual Transportation as a Solution to Urban Transportation Problems: A Critical Analysis of the Potential of Telecommuting as Work Trip Reductions Strategy</i> James A. Buczynski	..753(32)
24.	<i>Transportation Challenges For The New Toronto: Mushrooms, Misinformation, Missed Connections and More</i> David M. Cape	..441(33)
25.	<i>Urban Goods Movement Revisited</i> Clarence Woudsma	..453(33)
26.	<i>Factors Affecting Urban Transit Ridership</i> H. Kohn	..271(35)
27.	<i>Impact of Cultural Trends on Urban Transportation</i> J. Caceres and D. Richards	..286(35)
28.	<i>Re-inventing Public Transit in Canada: Why Jitney Buses Need a Fare Chance</i>	

	D. Prokop	..371(35)
29.	<i>Automated Rapid Transit</i> R. J. Slade	..400(35)
30.	<i>A Model of Curb Rights in Private Urban Transit Markets</i> André de Palma and Robin Lindsey	..581(36)
31.	<i>Options for Reducing Automobile Dependence in Urban Areas: A Case Study of Toronto</i> Richard Soberman	..164(37)
32.	<i>Evaluating Accessibility to Employment by Public Transit from the Commuter's Perspective</i> Christopher Fullerton	..721(38)
34.	<i>The Economics of Commuter Rail Alternatives: A Comparative Cost Perspective</i> Stephen Richardson	..76(39)
35.	<i>Forecasting Freight Transport Demand in Alberta Using Dirty Data and Flawed Models</i> W.D. Walls and C. Woudsma	..361(39)
36.	<i>Edmonton Commercial Movements Study</i> J.D. Hunt, A.T. Brownlee and M. Ishani	..376(39)
37.	<i>Review of Urban Commodity Movement Demand Modelling Approaches</i> K. J. Stefan and J.D. Hunt	..391(39)
38.	<i>Advanced Minibus Technology and its Potential Applications to Suburban Communities</i> Simon Foo	..406(39)
39.	<i>Is there a latent transit potential in Waterloo Region?</i> Wesley J. H. Andreas	..597(39)
40.	<i>Reviving the activity space: can "old" behavioural geography provide "new" insights to the urban transport policy debate</i> Ron N. Buliung	.555(40)
41.	<i>Public transportation: a solution to social exclusion</i> Sean Nix	.625(40)
42.	<i>Urban transport issue and improvement options in Bangladesh</i> M. Mazharul Hoque, Bidoura Khondaker and M. J. B Alam	.748(40)
43.	<i>An urban governance model to achieve sustainable urban transportation and development: a case study of Vancouver</i> Jesse W.R. Coleman	..778(40)
44.	<i>The Impact of Smart Growth Policies on Public Transit Ridership</i> M. Koronios, P.S. Kanaroglou and H.F. Maoh	...103(42)
45.	<i>Maintaining and Expanding Public Transit Ridership Levels: Findings and Research Implications of an Ottawa Commuter Survey</i> Christopher Fullerton	...118(42)
46.	<i>Board Activities, Involvement and Public Transit Performance</i> Isaiah O. Ugboro and Kofi Obeng	...234(42)
47.	<i>Public Transit Productivity</i> Kofi Obeng	...133(42)
48.	<i>Hamilton, Ontario vs. Halifax, Nova Scotia: Comparing Urban Sustainability Measures of Two Canadian Cities</i> Justin Ryan, Hanna Maoh and Pavlos Kanaroglou	...636(42)
49.	<i>Exploring the Impacts of a Universal Transit Program: A Case Study of Brock University</i> Christopher Fullerton, Katie Hemsworth, Amy Ward and Kathryn Gold	...621(42)
50.	<i>Re-engineering Urban Bus Transport</i> B. E. Prentice	...299(43)
51.	<i>Urban Transportation in Canada</i> Joseph Monteiro, Gerald Robertson and Meghan Joy	..165(44)
52.	<i>Policy Influence on Volatility Impacting Urban Transportation</i> Terry Zdan and Marika Olynyk	..382(44)

53.	<i>A new approach for estimating establishment-based origin destination trip matrices for urban commercial vehicle movements</i> Hanna Maoh, Mark Ferguson, Pavlos Kanaroglou and Matthew Roorda	..567(45)
54.	<i>The four outcomes of transit and land-use</i> Sybil Derrible and Bilal Farooq	..814(45)
55.	<i>Congestion pricing, transit subsidies and dedicated bus lanes: Efficient and practical solutions to congestion</i> Leonardo J. Basso, Cristian Angelo Guevara, Antonio Gschwender and Marcelo Fuster	..829(45)
56.	<i>Making transit work – The main ingredients</i> Richard M. Soberman	..844(45)
57.	<i>Economics of Central Business District Parking</i> David Stambrook	...386(46)
58.	<i>Advanced Public Transportation Systems: Deployment and Benefits</i> Javier Zamora-Rojas	...772(46)
59.	<i>Economic Impact Assessments and Benefits Cases of Public Transit Projects: The Need for Standardization, Transparency, and Follow-Up</i> Peter Rizov	...120(47)
60.	<i>Modelling of Personal Rapid Transit (PRT) System for Indian Scenario</i> Achal S. Khilnani and Prathamesh .S. Desai	...135(47)
61.	<i>Obesity and Urban Transport</i> David Stambrook	...464(48)
62.	<i>Game Theoretic Approaches to Urban Traffic Planning</i> Justin Tyndall, University of Victoria	...492(48)
63.	<i>Truck Parking in Urban Areas: Application of Choice Modelling Within Traffic Microsimulation</i> Mehdi Nourinejad, Adam Wenneman, Khandker Nurul Habib, Matthew J. Roorda	...523(48)
64.	<i>A Micro-Approach to Understanding Urban Commercial Vehicle Movements: Preliminary Results From a Web-Based Establishment Survey</i> Georgiana Madar and Hanna Maoh	...141(49)
65.	<i>Can Complete Streets Contribute to Urban Revitalization?</i> Elnaz Haj Abotalebi, Mark Ferguson and Christopher Higgins	...427(49)
66.	<i>Light Rail, Land Use Change, and Image-Led Planning: A Comparative Review and Critical Assessment of Hamilton, Ontario</i> Chris Higgins, McMaster University	...653(49)
67.	<i>Optimal Fares and Capacity Decisions for Crowded Public Transport Systems</i> Andre de Palma, Robin Lindsey and Guillaume Monchambert	...412(50)
68.	<i>Urban Pulse Analysis Using Big Data</i> Galo Reinoso and Bilal Farooq	...605(50)
69.	<i>Transit user behaviour in response to service disruption: State of knowledge</i> Teddy Lin, Amer Shalaby and Eric Miller98(51)
70.	<i>Unbundling the hedonic price effects of rapid transit and transit-oriented development in Toronto</i> Christopher D. Higgins and Pavlos S. Kanaroglou	...114(51)
71.	<i>Journey to work by public transit: Recent evidence from the four largest urban centres in Canada</i> Rahaf Husein and Hanna Maoh	...121(51)
72.	<i>How cities can use autonomous vehicles to increase transit ridership and reduce household vehicle ownership?</i> Bern Grush and John Niles	...234(51)
73.	<i>Setting A Fair-Fare Structure for Improved Transit Passengers' Accessibility</i> Zhenyuan (Eric) Ma, Md. Nobinur Rahman, Ahmed O. Idris	...166(52)
74.	<i>Trends in Transit: A Statistical Examination</i> Lawrence McKeown, Eric Mongrain	...180(52)
75.	<i>A Simulation Model to Evaluate Impact of Vehicle Size and Dispatch Headway Variability on</i>	

	<i>Passenger Loading and Reliability of Public Transit</i>	
	Md. Kamrul Islam	...348(52)
76.	<i>Underground Transit System Management; New Issues</i>	
	Alireza Mohammadi, Luis Amador-Jimenez, Fuzhan Nasiri	...372(52)
77.	<i>Passenger/Operator Opinion Survey for Transit Stop Evaluation Using Multi-Criteria Decision-Making</i>	
	Hassaan Masood, Ahmed O. Idris	...379(52)
78.	<i>Light Rail (Dis)Placement: Neighbourhood Choice, Transit and Labour Market Outcomes</i>	
	Justin Tyndall	...294(53)
79.	<i>Solving the Issue of Streetcars Blocking Traffic at King/Yonge</i>	
	Junbo Liang	...311(53)
80.	<i>Transit Service Evaluation: A Time-Frequency-based Stop Accessibility Approach</i>	
	Gamal Eldeeb, Ahmed Osman Idris and Moataz Mohameda	...40(54)
81.	<i>What Constitutes Network Robustness? Analysis of the Canadian Bus Transit System</i>	
	Hatem Mahmoud, Moataz Mohamed, Mohamed Ezzeldin Wael and El-Dakhakhni	...48(54)
82.	<i>Public Transit Service Reliability Assessment Using GPS Data</i>	
	Seungho Yang, Afnan Ahmad, Peter Park and Gunho Sohn	...57(54)
83.	<i>Canada's Public Transit Infrastructure: A Review</i>	
	Aya Hagag and Lawrence McKeown	...61(54)
84.	<i>Simulating the Future Impacts of Urban Transit System Improvements: Application to London, Ontario and Halifax, Nova Scotia</i>	
	Terence Dimatulac, Hanna Maoh, Tor Oiamo and Markey Johnson	...241(54)
85.	<i>Implementation of the SMARTPLANS Integrated Urban Model for Halifax, Nova Scotia and London, Ontario</i>	
	Hanna Maoh, Terence Dimatulac, Tor Oiamo and Markey Johnson	...249(54)
86.	<i>Developing a sustainability indicator weighting scheme for Integrated Urban Modelling and Health Outcomes in SMARTPLANS</i>	
	Tor H. Oiamo, Lauren White, Hanna Maoh and Markey Johnson	...258(54)
87.	<i>Extending the SMARTPLANS Integrated Urban Modeling Framework to Evaluate the Impacts of Air Quality on Health Outcomes</i>	
	Hanna Maoh, Terence Dimatulac, Tor Oiamo, Markey Johnson and Dave Stieb	...265(54)
88.	<i>Including all Users: Measuring Commercial Vehicle Envelopes on Urban Streets</i>	
	Anne Goodchild, Ed McCormack, Manali Sheth and David Hurwitz	...423(54)
89.	<i>Investigating Desired Transit Quality: A Targeted-Customers Approach</i>	
	Gamal Eldeeb, Moataz Mohamed	...71(55)
90.	<i>Evaluation Of The Transit Preferential Treatments By Developing A Traffic Microsimulation Model</i>	
	Sadia Nowroz Munia, Mahmudur Fatmi	...201(55)
91.	<i>Perception of comfort on board of a mass transit vehicle and impact on the client's itinerary choice</i>	
	Marc-Antoine Gauthier, Catherine Morency	...458(55)
92.	<i>Evaluating Transit Accessibility Impacts on Transit Choice in the Region of Waterloo</i>	
	Devin Feng, Chris Bachmann, Dawn Parker	...477(55)
93.	<i>Vehicle Reidentification Based on Video Images for Capturing Travel Time Data and Lane Changing Behaviors on Urban Expressway</i>	
	Cheng Zhang, William H. K. Lam	...210(55)
94.	<i>From Underground Up: Urban Transit and the Evolution of Ethnic Enclaves</i>	
	Q. Rallye Shen	...32(56)
95.	<i>Developing an ArcGIS Visualization Tool for an Integrated Urban Systems Model in Nova Scotia, Canada</i>	
	James Coons, Md Asif Hasan Anik and Muhammad Ahsanul Habib	...91(56)
96.	<i>Development of a Regional Transportation and Land Use Resilience Framework</i>	

	Blair Underhill, Paul Tetreault, Adrian Lightstone, Tony Vi and Mark Seinen	...220(56)
97.	<i>Real-Time Traffic Speed Prediction in Abnormal Conditions Using Machine and Deep Learning Methods</i> Sindhujaa Gutha, Mina Maleki and Hanna Maoh	...309(56)
98.	<i>Extending the SMARTPLANS Integrated Urban Model to Estimate Pollution Concentration from Vehicles: An Application to Ottawa, Canada</i> Terence Dimatulac and Hanna Maoh	...380(56)
99.	<i>Modeling and Validating the Price of Residential Housing in the SMARTPLANS Integrated Urban Model</i> Mohamed Abdo and Hanna Maoh	...389(56)
100.	<i>The Promise of Co-Design for Improving Transit Service for Older Immigrants: Development of a Co-Design Framework For Hamilton, Ontario</i> Shaila Jamal, K. Bruce Newbold	...45(57)
101.	<i>Analysis of the Reverse Trip Directions of Overnight Workers From Smart Card Data</i> Haesung Ahn, Sungcho Lim, Seungchul Shin, Yong Hoon Kim	...50(57)
102.	<i>Your Transit Driver Has Arrived: Suburban Preferences for Transit-Integrated Ridesourcing</i> Jacob Terry, Chris Bachmann	...60(57)
103.	<i>Cost-Benefit Analysis Tool for Transit Investments</i> Mario Iacobacci, Ali Latif	...70(57)
104.	<i>Connecting the Dots of Two Decades of Public Transit Quality Research: A Text Mining Approach</i> Gamal Eldeeb and Moataz Mohamed	...343(57)
105.	<i>Who are on the urban expressway? An exploratory analysis between two passenger vehicle usage patterns based on the panel binomial logistic regression model</i> Jihao Deng, Chris Bachmann, Lei Gao, Qiangqiang Shangguan	...162(58)
106.	<i>An economic assessment of the proposed rapid transit line extension in Vancouver to UBC</i> Adelia Vu, Robin Lindsey	...265(58)
107.	<i>Unlocking the potential of dynamic bus lanes for better corridor performance: Exploring the benefits at different traffic compliance rates</i> Kareem Othman, Amer Shalaby, Baher Abdulhai	...119(58)
108.	<i>Evaluating transit reliability issues: Comparing travel time and travel speed approaches</i> Yuxuan Wang, Catherine Morency, Martin Trépanier	...129(58)
109.	<i>A systematic vulnerability analysis: comparing the impact of random and targeted disruptions in urban metro networks</i> Kaveh Rezvani Dehaghani, Catherine Morency	...133(58)
110.	<i>A green last-mile delivery system using public transit: A case study on Winnipeg</i> Pratyay Datta, Arifin Zaman, Francisco Baltodano, Narendra Malalgoda	...194(58)
111.	<i>Industrial and beyond: Exploring logistics spaces in the post-pandemic city</i> Clarence Woudsma	...204(58)
112.	<i>Commercial Travel Survey: Insights of urban goods movement in the GTHA</i> Usman Ahmed, Tho V. Le, Matthew J. Roorda	...208(58)
113.	<i>A freight data repository as a foundational pillar for sustainable urban freight research</i> Carlos Rivera-Gonzalez, Ziang Feng, Hasan Bayanouni, Kevin Carr, Matthew Roorda	...212(58)
114.	<i>Temporal transferability analysis of trip distribution models considering urban development patterns: The case of Shiraz</i> Mohammad Haghighi, Yousef Shafahi	...301(58)
115.	<i>Examining preferences towards virtual activities over in-person activities: An ordered logit modelling approach</i> Md Asif Hasan Anik, Muhammad Ahsanul Habib	...371(58)
116.	<i>Developing the demographic dynamics component of an agent based integrated urban model: A comparison between logistic regression and machine learning techniques</i> Mohamad Ali Khalil, Mahmudur Rahman Fatmi, Muntahith Orvin	...499(58)
117.	<i>Transforming Urban Logistics: Demand-Centric Policy Impacts on Freight Efficient Land-Uses</i>	

	Carlos Rivera-Gonzalez, Matthew Roorda	...327(59)
118.	<i>Healthcare Accessibility in Seismic Events: A Metro Vancouver Case Study</i> Matilda Lucas, Amy Kim, Kiranjot Kaur, Carlos Molina Hutt	...63(59)
119.	<i>Piloting an optimization approach for demand responsive paratransit services in New Brunswick, Canada</i> Abby Cartwright, Trevor Hanson, James Christie,	...149(60)
120.	<i>Efficient modeling of passenger flows: A simplified passenger demand model</i> Dimantha De Silva , Ashok Kinjarapu, Anson Lau, Sean Owens	...267(60)
121.	<i>Evaluating the spatial transferability of an agent-based integrated urban model</i> Ifratul Hoque, Mahmudur Fatmi, Muntahith Orvin, Mohamad Khalil	...337(60)
122.	<i>Development of a vehicle ownership simulator within an agent-based integrated urban model</i> Md Shahadat Hossain, Mahmudur Fatmi, Mohamad Ali Khalil	...461(60)
123.	<i>Computational efficiency in integrated urban models: A comparative analysis of loop-based and vectorized approaches</i> Mohamad Ali Khalil, Mahmudur Rahman Fatmi	...471(60)
124.	<i>Comparing urban public transit accessibility across Canadian regions and times</i> Anastasia Soukhov, Christopher D. Higgins, Antonio Páez, Romaine Morrison	...497(60)
125.	<i>Global best practices and lessons for regional fare integration in Canada</i> Veiko Parming, Alistair Bell, Alec Knowles	...717(60)

Economic Development and Regional Impacts

1.	<i>Transportation Requirements to 2000: A Northern Perspective</i> H. E. Wirth	..25-1(18)
2.	<i>Northern Transportation: Key to Development</i> R.D. Glass and J. Lazarovich	..452(19)
3.	<i>The Influence of the Closure of the Uranium City Mine on Lake Athabasca Regional Transportation</i> J. Hawryszko and J.R.F. Hodgson	..456(19)
4.	<i>An Assessment of the Regional Development Effects of Highway Investment</i> F.R. Wilson, B.G. Bisson and G.M. Graham	..721(19)
5.	<i>The Canadian Rockies: A Case Study in Rail Modeling</i> Mara L. McLaren, E. R. Petersen, and A. J. Taylor	..561(21)
6.	<i>Regional Economic Development and Transportation: Transportation as a Competitive Factor in Atlantic Canada</i> B.G. Bisson, J. Brander, M. C. Ircha J. L. and Palin	..140(27)
7.	<i>Economic Cycles, Structural Change and the Transportation Sector - Synopsis</i> P. Zalatan	..110(28)
8.	<i>The Modal Orientation of Canada's Economic Regions: Regional Transportation Demand in Perspective</i> E. M. Ludwick	..122(28)
9.	<i>The Twilight of Transport and Regional Development</i> J. Heads	..134(28)
10.	<i>Transportation Revenue and Expenditure Issues in Saskatchewan</i> Mike Hossack	..338(29)
11.	<i>Effects of Transportation Change on a Regional Economy</i> John Heads	..399(29)
12.	<i>L'avenir des services ferroviaires voyageurs en régions éloignées</i> Louis Doyle	..411(29)
13.	<i>Lake Athabasca Region Road Access - Considerations for Federal-Provincial Cost Sharing</i> Paul Rachar	..421(29)
14.	<i>Churchill: The Challenges, Rewards and Potentialities of North-South Trade via the Bay</i> Willis Richford	..434(29)

15.	<i>The Extent to Which Congestion Acts as a Barrier to Goods Movement within Ontario</i> B. Raney	..184(28)
16.	<i>Beyond Highways: Developing Partnerships and British Columbia's Cycling Policy</i> J. M. Alexander	..194(28)
17.	<i>The Role of Transport in determining the Demand for Industrial Land</i> Larry F. Loreth	..492(31)
18.	<i>The Saskatchewan Transportation Model and Its Use in Regional Transportation Planning</i> Doug Neis, Paul Rachar and Daryl Nixon	..691(32)
19.	<i>A Thumbnail Sketch of Writings On Canadian Transport History: 'Its Past and Its Future?'</i> Michael Butt and Wade Derkson	..533(33)
20.	<i>The Impact of Transportation on Local Economies: Two Case Studies</i> Tom Kearns	..480(36)
21.	<i>The Foundation of a New Transportation Planning Model for the Manitoba Capital Region</i> Kean Hoe Lew, Alan Clayton and Dough Hurl	..721(36)
22.	<i>Effect of Different Median Barriers on Traffic Speed</i> Anthony Churchill and Richard Tay	..143(41)
23.	<i>Urban Density and Transit Viability: A Case Study</i> Sundar Damodaran	...158(41)
24.	<i>Transportation in Northern Canada: An Action Plan</i> Paul Larson and Matt Seguire	...274(41)
25.	<i>The Impacts of Future Economic Growth on Urban Commercial Vehicle Movement in Hamilton, Ontario</i> Hanna Maoh, Pavlos Kanaroglou and Justin Ryan	..135(44)
26.	<i>Curitiba: Over-hyped or Aptly Described</i> Kathleen Gallagher	...495(47)
27.	<i>Development and Evaluation an Algorithm to Produce the Population in regional level and dissemination area level</i> Mohammad Hesam Hafezi and Muhammad Habib	...468(50)
28.	<i>Development of a Freight Traffic Model for Halifax, Canada</i> Pauline Laila Bela, Muhammad Ahsanul Habib	...82(53)
29.	<i>The Northern Corridor Concept: A Connector Road from Northern Saskatchewan (La Loche, SK) to the Athabasca Oil Sands Region (Fort McMurray, AB)</i> Chris G. Moser	...492(54)
30.	<i>Hudson Bay railway and the Port of Churchill – A Balancing Act</i> Paul D. Larson, Yufeng Lin and Adolf K. Y. Ng	...500(54)
31.	<i>Mode Competitiveness Analysis of Interregional Corridors in Province of Quebec</i> Hamed Ali Zadeh, Catherine Morency, Martin Trépanier	...89(57)

Local Experience

1.	<i>Highway Transport Needs of Small Rural Communities in Western Canada</i> G. Chow	..26-1(18)
2.	<i>Rural Mobility - Changes in Public Transportation Services and the Emergence of Rural Transit Demand The Alberta Experience</i> Don J. Szarko	..473(20)
3.	<i>Integrated Transportation and Land Use Modelling A Key For Achieving Brampton's Growth and Development Future</i> Samir El-Hage	..151(27)
4.	<i>Focusing Public Consultation in Urban Transportation Planning: Winnipeg's Transplan 2010 Process</i> David Hicks, Richard S. Tebinka and Dr. Barry E. Prentice	..102(32)
5.	<i>Characteristics of Weekend Travel in Calgary</i> J. D. Hunt and D. M. Atkins	..253(39)

6.	<i>The Public Transit Commuter Accessibility Audit</i> Christoper Fullerton	..206(39)
7.	<i>Determining relationships between regional characteristics and paratransit demand</i> Peter Allaby	..611(40)
8.	<i>Keeping Peel' s economy on the move - advancing the agenda for goods movement in Peel</i> Murray Mcleod	..733(40)
9.	<i>Pour ligne bleue du Tramway de Montréal</i> Pierre Barrieau	...169(41)
10.	<i>Design of a Shipper-Based Survey of Freight Movements in the Greater Golden Horseshoe</i> Matthew Roorda, Stephanie McCabe and Helen Kwon	...214(41)
11.	<i>Modelling the Mobility Decision of Small Firms in Urban Areas: An Application of the City of Hamilton, Ontario</i> Hanna Moah and Pavlos Kanaroglou	...230(41)
12.	<i>Homework in Southern Ontario: An Exploration of Employment Trends</i> Dominik Papinski, Antonio Paez, Darren Scott and Robert Wilton	...245(41)
13.	<i>Commuting Patterns, Lifestyes and Household Dynamics: Learning from a Firm's Relocation Process</i> Luisa Sotomayor	...827(41)
14.	<i>Promoting Innovative Freight Practices for Small Drayage and Cartage Companies in the Winnipeg Capital Region: A WinSmart Showcase Initiative</i> Jairo Viafara	...150(44)
15.	<i>Innovative Use of a Corporate Survey Tool for Public Consultation for the Sustainable Rural Roads Master Plan for Strathcona County, Alberta</i>	...371(46)
16.	<i>Calibration of the Toronto Waterfront Microsimulation Network with OD Updating</i> Glareh Amirjamshidi and Matthew J. Roorda	...397(46)
17.	<i>Physical Accessibility of Montréal Metro Stations Linked to the Main RÉSO Network</i> Giovanni Velez	...787(46)
18.	<i>How Active Modes Compete with Motorized Modes in High-Density Areas: A Case Study of Downtown Toronto</i> Mohamed Salah Mahmoud, Wafic El-Assi, Khandker Nurul Habib and Amer Shalaby	...427(50)
19.	<i>Electrifying Public Transportation: A Comparison of Quebec, Ontario and California</i> Pierre Barrieau and Xavier Lagueux	...444(50)
20.	<i>Evaluating Alternate Transit Options in Halifax Using Travel Demand Forecasting Model Informed by a Stated Preference Survey</i> Mahbubur Rahman and Muhammad Ahsanul Habib	...453(50)
21.	<i>Issues and Opportunities for Enhancing Active Transportation Among Rural and Urban Areas: Lessons from a New Brunswick Study</i> Trevor R. Hanson, Florence Allaire and Carly MacEacheron	...498(50)
22.	<i>Enabling and measuring success among New Brunswick volunteer driver programs in an era of demographic change: Towards a common data collection standard</i> Trevor Hanson and Denis Caissie	...144(51)
23.	<i>Commuter mobility and economic performance in US cities</i> Justin Tyndall	...290(51)
24.	<i>Trip Generation Modeling for London, Ontario, Canada: A Micro-Analytical Approach</i> Rahaf Husein, Hanna Maoh	...57(52)
25.	<i>Transportation Challenges of Rural SMEs: Insights from Alberta</i> Kalinga Jagoda	...403(52)
26.	<i>Mobility as a Service: Governance Strategies for Impending Disruption</i> Alec Knowles, Blair Underhill, Ray Wong and Adrian Lightstone	...603(54)
27.	<i>Mapping and routing the underground City of Montreal, Canada</i> Catherine Morency and Jean-Simon Bourdeau	...232(55)
28.	<i>A Comprehensive Validation Analysis of an Activity-based Travel Demand Microsimulation</i>	

	<i>Model</i>	
	Hasan Shahrier, Muhammad Ahsanul Habib	...136(55)
29.	<i>Transport Poverty in Canada : Prioritizing public transport investments</i>	
	Maria Laura Guerrero Balarezo, Geneviève Boisjoly, Martin Trépanier, Léa Ravensbergen, Steven Farber	...104(59)
30.	<i>Removing Barriers to Accessibility in the Canadian Transportation System</i>	
	Sonya Sula, Kirk Goodlet	...108(59)
31.	<i>On Sustainable Rural Logistics And Transportation: Perils and Prescriptions From A Quadruple Bottom-Line Perspective</i>	
	Derya Parmaksız, M. Ali Ülkü, Heidi Weigand, Denise Hinds	...113(59)
32.	<i>Modelling the variability in Halifax residents' time-use behaviour for work, shopping and recreational activities</i>	
	Md. Rifat Hossain Bhuiyan, Muhammad Ahsanul Habib	...286(60)
33.	<i>How is accessibility considered in land use and transport policy documents across governance sectors?</i>	
	Frédéric Cournoyer, Owen Waygood, Geneviève Boisjoly	...447(60)

INDEX BY YEAR

1983 - 18th Proceedings Transportation Needs To 2000

Overview of Transportation Requirements to 2000

1. *Road Transportation Requirements to the Year 2000*
J.R. Sutherland ...1-1
2. *Some Thoughts on Air Transport to Year 2000*
J.W. Crichton ...2-1
3. *Transportation Learning from Our Past to Build Over Future*
C. R. Pike ...3-1

Transport Regulation

1. *A Transportation Regulatory Agenda for the Year 2000*
A. Elliot ...4-1
2. *Rate Arbitration and Reparations in Canadian Transport Legislation*
R. Lande, L. Lovell, B. Murray and K. Tansey ...5-1
3. *Transportation Crown Corporations and Public Policy in Canada*
Z.J. Haritos ...6-1
4. *Canadian Regulated Pipeline Tariffs: A Sensitivity Analysis*
R. N. Lawrey, R.G. Kirby and G. C. Watkins ...7-1

Research Methodology

1. *Simplified Approaches to Transport Policy Analysis*
L.A. McCoomb and G.N. Steuart ...8-1
2. *Risk Analysis: Regulatory Implications for Dangerous Goods Transportation*
Ihn H. Uhm ...9-1
3. *Advanced Technology in Train Control*
W. Friesen ...10-1
4. *A Computer Thermodynamic Model of a Rail Tank-Car Engulfed in Fire*
A.M. Birk and P. H. Oosthuizen ...11-1

Intercity Passenger Transport

1. *Intercity Transport Comparisons: Issues in Analysis*
P. M. Bunting ...12-1
2. *Will Multimodal Passenger Terminals Help to Meet Our Transportation Requirements to the Year 2000?*
E. Darwin ...13-1
3. *The Elderly and The Handicapped: Transportation Requirements to 2000*
L. Suen and D. A. Huneault ...14-1

Western Rail Capacity Requirements

1. *The Grain Industry's Requirements for Rail Capacity*
A.D. Mcleod ...15-1

2. *Some Perspectives on the Crow's Net Pass Rate*
A.E. Berry, C.J. Churcher and D.C. Hackston ...16-1
3. *United States Freight Rate Structure for Grain: Potential Relevance to Canada*
Won W. Koo and Ihn H. Uhm ...17-1
4. *South Idaho Rural Grain Movements: Technical Changes Impact on Rural Areas*
N.L. Meyer ...18-1

Coastal And Marine Shipping

1. *The Economics of Canadian Merchant Marine Within a Quasi-Competitive International Environment*
R.A. French ...19-1
2. *Freight Rate Stability and Resource Allocation in Liner Shipping*
J.E. Davies ...20-1
3. *An Assessment of Carrier Marketing Strategies Through Exporter Survey*
Mary R. Brooks ...21-1
4. *Changing Hinterlands for Eastern Canadian Container Ports: 1978-1981*
Murray G. Brown and Mary R. Brooks ...22-1

Technology As A Contributor To Transportation Capacity

1. *Transportation Energy Requirements to the Year 2000*
R.R. Mayes, J.R. Welch and L. Peach ...23-1
2. *Alternative Transportation Fuels: The Use of Propane in Holland*
M.L. Kliman ...24-1
3. *Transportation Requirements to 2000: A Northern Perspective*
H. E. Wirth ...25-1

Road And Highway Cost Factor And Community Needs

1. *Highway Transport Needs of Small Rural Communities in Western Canada*
G. Chow ...26-1
2. *Increasing Allowable Gross Vehicle Weight on Secondary Highways*
G.A. Sparks R. Courturier and A.M. Clayton ...27-1
3. *Highway Cost Recovery and Intercity Trucking*
P.M. Bunting ...28-1

1984 - 19th Proceedings

Transportation Today - Issues Without Bound

Grain Transportation Issues

1. *An Analysis of Rail Rates for Grain in North Dakota: An Alternative to the Crow's Nest Pass Rates?*
D. R. Ming and D. D. Tolliver ...1
2. *Changes in the Farm Truck Fleet as the Result of Adjustments in Rail Freight Rates*
N.L. Meyer ...23
3. *The Implications on Pacific Northwest Wheat Movements of Waterway User Fees: An Evaluation of Direct and Opportunity Cost Recovery*
P. Wandshneider and K. Casavant55

Trucking Issues

1. *Motor Vehicle Collective Ratemaking and the Combines Investigation Act: Two Decades of Conflict*
E. Leah Clark ...84
2. *Operation Managements in the Motor-Carrier Industry*
J. Roy and J. Picard ...104
3. *Owner-Operators in Canadian Trucking: Their Role and Status and Implication of Their Use*
A.M. Clayton and F.P. Nix ...130
4. *An Analysis of Transborder LTL Trucking Industry*
G. Chow ...158

Emerging Research Issues

1. *The Changing Face of Environmental Impact Assessment in Canada*
G. E. Beanlands ...193
2. *Estimating the Risks of Transporting Hazardous Materials by Rail in Canada and the United States*
S.J. Doswell, I.H. Uhm, R. De Malherbe and M.C. De Malherbe ...215
3. *Canadian Transportation Research: A Shipper's Perspective*
W.H. Sheffield ...239
4. *Urban Transit R & D: A Coordinate Approach*
C. Wheeler ...248

Passenger Transportation Issues

1. *Travel Patterns in Australian Capital Cities*
L.C. Wadhwa ...281
2. *Intermodal Surface Passenger Competition and Coordination in Southern Ontario 1983*
D. M. Cape ...302
3. *High Speed Rail Projects in North America*
J. Lukasiewicz ...327
4. *Cost of Rail Passenger Service in Canada: An Examination of Institutional Problems*
A. Cubukgil and R. M. Soberman ...342

Computers/Microcomputers In Transportation

1. *Using Microcomputers for Complex Specialty Software: A Case Study of the Service Planning Model*
C.D. Van Dyke ...366
2. *Freight Transportation Information Dissemination State of the Art and Future Direction*
G. Gera and R.B. Taylor ...381

Transportation Ownership Issues

1. *Multimodal Ownership and Intemodality*
J. Gratwick and M. Kirby ...397
2. *Consequences of Provincial Ownership of National Transportation Firms*
G. A. Rogers ...430

Northern Transportation Issues

1. *Northern Transportation: Key to Development*
R.D. Glass and J. Lazarovich ...452
2. *The Influence of the Closure of the Uranium City Mine on Lake Athabasca Regional Transportation*
J. Hawryszko and J.R.F. Hodgson ...456
3. *Canadian Export of LNG*
T. J. Anderson ...498
4. *The Development of New Marine Navigational Techniques in Ice: Implications for Expansion of the Canadian Arctic Tradition Season*
A. R. Sneyd and M.P. Luce ...518

Transportation Models

1. *The Seaway Economic Planning System - Computer Model Program (SEPS-CMP) 'An Essential Planning Tool'*
H. Ghonima ...540
2. *Supply Models for Disaggregate Analysis*
L.A. McCoomb and G.N. Steuart ...566
3. *Estimating Rail Line Capacity and Delay by Computer Simulation*
M.S. Bronzini and D.B. Clarke ...594
4. *Airport Demand Analysis Model (ADAM)*
S. G. Hamzawi ...619

Airline Issues

1. *Cost Structures of the Canadian Airlines and Regulatory Policy Implications*
D.W. Gillena and T.H. Oum ...649
2. *An International Comparison of Airlines*
M.W. Tretheway ...653
3. *Economic Efficiency and the Evolution of Airport Pricing*
S.A. Morrison ...677

Highway Investment Issues

1. *Trucking of Bulk Commodities - Incremental Costs and Revenues*
J. D. Innes, B.G. Bisson and J.R. Brander ...692
2. *An Assessment of the Regional Development Effects of Highway Investment*
F.R. Wilson, B.G. Bisson and G.M. Graham ...721

Regulation/Deregulation Issues

1. *Railroad Deregulation: The U.S. Experience*
C.F. Rockey ...745
2. *Lessons from Canadian Impacts of Recent U.S. Transportation Policies*
A. Khan ...789
3. *Management Strategies Under Deregulation: The Case of the British Columbia Forest Industry*
T.D. Heaver and S. Lefebvre ...807

Border/Transborder Issues

1. *Issues in Transportation/Distribution for the Small/New Exporter*
P. Skorochood and R.P. Bergevin ...831
2. *Tariffs and Transport Cost Barriers on Wheat Exports: U.S. Experience and Implications for Canada*
W.W. Koo and I.H. Uhm ...854
3. *Future Canadian Competition for Midwest U.S. Imports and Exports*
C.J. Liba ...882

1985 - 20th Proceedings

Transportation Priorities In A Changing Environment

Priorities In Policy Development

1. *The Current View of Canadian Shippers Towards Deregulation: An Input to Policy Formulation*
Joseph Dion10
2. *What do Shippers Really Want?*
Andrew Elliott33
3. *Government Intervention, and Uncertainty in the Transport Sector*
G. Hariton47
4. *Pro-competitive Transportation Regulatory Reform in Canada*
Don Sandford and D. W. Goffin65

Computer Analysis And Canadian Logistics Challenges

1. *Optimizing Distribution of Peat Moss Using a Microcomputer*
John Edsforth91
2. *The Application of Computer Technology to the Logistics Process*
Robert K. Sinclair107
3. *The Impact of Microcomputers on Transportation and Logistics in the Maritimes*
B.G. Bisson and R. J. Potvin121

Intercity Passenger Demand

1. *The Data Base for Intercity Passenger Travel Analysis: Current State and Future Prospects*
Eric J. Miller138
2. *Air Transport Deregulation and Airport Congestion Problems*
J.R.G. Brander and B.A. Cook155
3. *JET/SET: JEU Educatif En Transport/Simulation for Education in Transportation*
Christian Lardinois, Jacques D'Avignon and Catherine Hirou177
4. *How to Quantify the Impact of Regulatory Reforms on Airport Facility Requirements CATA's Airport Planning Models*
Salah G. Hamzawi206

Trucking: Industry Characteristics/Regulatory Perspectives

1. *The Canadian Trucking Industry: A Study of the Canadian Fore-Hire and Private Trucking Industries*
Steven L. Mozes and Yvan Deslauriers231
2. *Regulatory Issues in Transborder Trucking: A Case StudyReferencing Trucking Between Manitoba and Minnesota*
A. Clayton and J. Sem263
3. *Some Tentative Findings About the Effect of Level of Enforcement on Compliance with Truck Weight Regulations*
Jon Wyatt and Masood U. Hassan293
4. *Improving Productivity of Freight Transportation in Saskatchewan*
Peter D. Hurst and B. Churko314

Grain Transportation And Related Issues

1. *Investment Options Related to Rail Line Rehabilitation*
G. Sparks334
2. *The Role of Trucking in the Grain Industry*

	A. Irwin, S. Sims and E. Hopkin359
3.	<i>The Potential Impact of Crow Rate Rationalization on Grain Exports Through the St. Lawrence Seaway</i> Jerry E. Fruin and Lonnie Dickerson379
4.	<i>The Future of the Seaway Traffic and its Role in the Economy of the Great Lakes-Seaway Region</i> Hazem Ghonima401

Urban/Rural Public Transportation

1.	<i>Investing in Urban Transportation Infrastructure in a Changing Environment - The Alberta Experience</i> Merriene M. Duncan426
2.	<i>Transit Pricing Alternatives: Efficiency and Equity</i> M.A. Gallagher and M. C. Ircha449
3.	<i>Rural Mobility - Changes in Public Transportation Services and the Emergence of Rural Transit Demand The Alberta Experience</i> Don J. Szarko473

Fleet Ownership Options And Policy

1.	<i>Shipping, Deception and Politics</i> John L. Eyre500
2.	<i>Ownership and Control in Shipping: Problems in Developing Nations</i> Mary R. Brooks514
3.	<i>Canadian Maritime Policy Amidst Growing Protectionism in International Shipping: A Shipper's Perspective</i> G. E. Bennett and W. P. Levelton538

Air Cargo And Other Air Issues

1.	<i>Air Cargo - The Canadian Content</i> Ron Ashley555
2.	<i>At the Cross-Roads - The Financial Health of Canada's Level I Airlines</i> R. W. Lake, A. Mozes and J. Serafin591
3.	<i>The Eastern Provincial Airways Dispute - Some Reflections and Implications for the Future</i> B. G. Bisson and E. K. Bonnyman611

Research/Data/Applications of Management Science

1.	<i>Transportation Professionals and Research in Canada: The Nature of Demand</i> R. I. Logan, J.L. Courtney and M.A. Parnes637
2.	<i>Canadian Transportation Information Frameworks</i> John Gratwick and R. W. Jeans658
3.	<i>On Solving an Unbalanced Transportation Problem</i> S. K. Goyal673

Airline Deregulation and Related Issues

1.	<i>U.S. Deregulation and the Essential Air Services Subsidy</i> Leesha Lin and Andrew Mozes684
2.	<i>An Index of Convenience in the Air Transport Industry</i> Diane Cofsky705
3.	<i>The Fare Basis Survey and Discount Air Fare Utilization in the Domestic Marketplace</i> John A. Greig and Emile DiSanza719

Railway Productivity/Performance/Cost Recovery/ Demurrage

1.	<i>Measuring and Identifying the Causes of Productivity Performances of Class I Railroads</i>
----	---

	R. H. Oum, K.D. Freeman, M.W. Tretheway and W. G. Waters II	...743
2.	<i>An Empirical Investigation for Canadian Class I Railways of Both Performance and Industry Cost Structure</i> Roger J. P. Roy and Diane Cofsky	...766
3.	<i>The Rail Cost Adjustment Factor: Inflationary Cost Recovery Mechanism</i> Carol E. Lutz	...785

Miscellaneous Topics

1.	<i>Resource Development and Transportation: The Case of Geographically Isolated Northern Resources</i> Ken L. Casavant and Wayne Thomas	...805
2.	<i>Small Shippers' Interests in Changing Transport Environments</i> E. M. Ludwick	...820
3.	<i>Northern American Cargo Diversion: A New Perspective</i> Michel Archambault	...836

1986 - 21st Proceedings

Looking Forward And Looking Back

Grain Transportation: Changing Policies And Their Impacts

1. *Prairie Short Line Railroads: Concept and Practice*
Robert L. Banks1
2. *Impacts of Reforms in the Statutory Rates on Trucking*
G. Nabi Chaudhary14
3. *Rail Cost - Distance Relationship and the Crow Rate Taper*
Trevor Heaver, W. G. Waters II and Thomas B. Schwetz27

The Impacts Of Deregulation on Transborder Trucking

1. *Transborder Trucking Flows and Trends*
Garland Chow40
2. *A Survey of the Transborder Trucking Industry*
Lorraine Clavel43
3. *The Québec LTL Market*
Michael Boucher61
4. *An Overview of International Truck Traffic Patterns in Ontario*
Adil Cubukgil72

Managing Transportation For The Canadian Forces

1. *Transportation Support to National Defence - A Civil - Military Partnership*
James W. Craig84
2. *Automating Transportation Within the Canadian Forces*
Howard L. Mooney91
3. *On the Operating Aspects of Material Distribution Activity Within the Canadian Forces*
Kevin Y. K. Ng, M. N. Lam, J.R. Hudson and M.B. Turnbull ...103

Marketing Transportation Services

1. *The Use of Advertising as a Marketing Variable by Class I Intercity For-Hire Motor Carriers in the U.S.: A Preliminary Analysis*
Grant M. Davis, W.R. Darden and J.E. Dillard ...114
2. *International Physical Distribution Systems and the Demand for Air Freight*
Jacques Picard127

Intercity Bus Transportation

1. *Responses to Deregulation in the U.K. Bus Transport Industry*
Mick Carney134
2. *The Impact on the Intercity Bus Industry of Policy Changes in Air & Rail Passenger Transportation*
David M. Cape149

Reflections On The Regulatory Reform Process

1. *Transportation Policy in a Federal State*
Henry Ropertz157

Transportation Data Base Priorities In A Deregulated Environment

1. *The Canadian Transportation Statistical System In Light of Rapidly Changing Environment – A Statistician's Perspective*
B.G. Nemes, E. E. Drover, D.P. Chartrand and S.L. Mozes ...167
2. *Railway Data Requirements in a Reregulated Environment*
J. Kruger ...186
3. *A Review of Technology, Policy and Legislative Changes Affecting Truck Data Needs & Collection Methodology*
Michael Lai and John Rae ...198

Canadian Air Transportation: Trends And Issues

1. *Canadian Air Transport Industry: Recent Trends*
Roger Roy ...200
2. *Demand Analysis of the Scheduled Level I Domestic Air Travel Market*
Leesha Lin ...216
3. *Airline Seat Management*
Dennis J.H. Kraft, Tae H. Oum and Michael W. Tretheway ...232
4. *Economic Deregulation and Airline Safety*
William A. Jordan ...246

St. Lawrence And Great Lakes Shipping

1. *The St. Lawrence Seaway Competitiveness*
Hazem Ghonima ...257
2. *Canadian Great Lakes Shipping: Problems and Trends*
Peter Yee ...272

Government Intervention After Deregulation - Why Government And Legal Controversy Won't Go Away

1. *Government Intervention After Deregulation: Aspects of the U.S. Experience Relevant to Canada*
Denise M. O'Brien ...281
2. *Entry Tests and Their Jurisprudence Surrounding Them*
Thomas G. Keast ...296
3. *Final Offer Arbitration: Hard-Hitting Advice to Canadian Transportants*
Richard Lande and Donald Weckstein313

Provision And Utilization Of Airports

1. *Allocating Scarce Runway Capacity Via Slot Auctions*
J.R.G. Brander, B.A. Cook and J.E. Rowcroft323
2. *Management and Planning of Airport Estate Capacity: A New Microcomputer Based Gate Assignment Simulation Model*
Salah Hamzawi ...338
3. *A Disaggregate Air Fare and Cost Model for Forecasting Aviation Traffic*
Richard Westler and John Spacek ...351

Models and Methodology

1. *Empirical Bayes Estimates of Demand for Transportation Mode: A Proposed Methodology and Implications for Network Scheduling*
J.T. Tomberlin, K. Buyukkurt and M. Buyukkurt ...368
2. *Transportation Impacts of Acid Rain Mitigation Measures*
Michael S. Bronzini and E. G. Altouney ...377

3. *Transportation Costs: Impact of Deregulation on Market Competitiveness*
Neil Meyer and Robert Phelp385

Costs, Value of Service and Railway Rate Negotiations After 'Freedom to Move'

1. *Canadian Regulatory Change in the Railway Industry - Solution or Problem?*
J.W. Telford386
2. *Impact on Canadian Railways and Shippers of Cost-Based Pricing for Railway Freight*
J.A. Nash399
3. *Rail Cost Order R-6313: Paragon or Passe?*
Frank E. Collins and J.B. Best410
4. *Revenue Cost Comparisons for Alberta Rail Traffic*
R.C. Bassett and G. M. Rosko420

Better Management of Transportation Planning

1. *Strategic Planning: The New Darling of Management Tools for Public Sector Transport Agencies*
Merrience Duncan434
2. *Treatment of Risk and Uncertainty in Transport Investment Planning*
David P. Lewis and Ling Suen446
3. *Technological Transfer Policy in Applied Transportation Research*
Lionello Negri and Maria Teresa Carmosino461

Competition and Public Policy Under Deregulation

1. *Anti-Combines Issues After 'Freedom to Move'*
H. S. Chandler473
2. *Entry Barriers and Anticompetitive Behaviour in a Deregulated Canadian Airline Market*
D. W. Gillen, Tae H. Oum and Michael W. Tretheway483
3. *Failure in the Privatization of CN and Air Canada*
Wilbrod LeClerc494

Heavy Vehicle User Charges And Highway Finance

1. *Structure of Road-User Taxes for Large Commercial Trucks in Canada*
Fred Nix506
2. *Rationale for Increasing Truck Gross and Axle Weights*
J.J. Wyatt, M.U. Hassan and R.P. Courturier519
3. *Financing Transportation Infrastructure - Issues and Future Directions*
B.G. Bisson and A.M. Stevens531

Management Science Application For Improving Transportation Decision Making

1. *The Measure of Vessel Utilization: Its Implications for Fleet Requirements*
Gordon C. Shaw547
2. *The Canadian Rockies: A Case Study in Rail Modeling*
Mara L. McLaren, E. R. Petersen, and A. J. Taylor561
3. *Loss-Cost Functions for Evaluating Forecasts of Demand for Transportation Rolling Stocks*
S. K. Goyal and C. S. Bayne562

Intermodal Transfer And Efficiency For International Movements

1. *On-Dock Transfer: Facing the Issues*
Daniel Smith572
2. *Understanding the Role of Intermodal Trailer on Flat Car (T.O.F.C.) Service in Canada*

	Lloyd L. Ash, Charles Schwier and Barry Gardiner	...585
3.	<i>Economic Analysis of Liner Shipping Intermodal Services and Ratesetting Practices</i> Michel Archambault	...596
4.	<i>The Canadian Landbridge</i> Rejean LeClerc	...609
Urban Transportation Issues		
1.	<i>Operations Planning For An Exclusive Bus Lane</i> Gulgun Pogun and Ahmet Satir	...621
2.	<i>Development of an Information System on the Taxi Industry</i> Jean David	...644
3.	<i>Methods of Allocating Public Transit Operating Subsidies in Canada: Current Practice and Suggested Approach</i> Attahuri S. Alfa and Jonathan Heads	...645
Shipping Trends, Shipping Policy and Canadian Trade		
1.	<i>Structure of Liner Markets & Effect of Conference Rates on Canadian Overseas Trade</i> Vivian Wei660
Developing Issues In the Canadian Trucking Industry		
1.	<i>Impacts of Changes in Vehicles Mass and Dimension on Trucking Activity in the Atlantic Provinces</i> D. C. Good and B.G. Bisson673
2.	<i>The Broker in the For-Hire Trucking Industry</i> F.R. Wilson and Karen Buchanan687
Transportation Research - What Is To Be Done And Who Will Do It?		
1.	<i>A National Transportation Research Organization: Alternatives and Factors</i> Richard W. Lake and Yves Dube702
2.	<i>Transport Research: Reality or Rhetoric</i> R. M. Soberman713
3.	<i>Shippers' Research Agenda</i> W. H. Sheffield725
4.	<i>Railway Research and Development and the Realities of the 1980's</i> R. A. Shea741

1987 - 22th Proceedings

Transportation: The Changes And Challenges Ahead

Implications Of Competition In Air Service

1. *Deregulation Concepts and Air Competition Policy in the United States and Canada*
Alexander C. Phillips ...11

Marine Supply Opportunities In Canada

1. *The Role of Churchill, Manitoba, in the Resupply Operations to Arctic Communities*
Jodi L. Gilmore ...31
2. *The Feasibility of Submarine Transportation of Arctic Resources*
David Molyneux ...48

Urban Transport Issues

1. *Privatization of the Kingston Metropolitan Region Public Passenger Transportation System*
Dennis Wheatley ...68
2. *Transit Service Distribution - Evaluating Level of Service*
M. A. Gallagher and M.C. Ircha ...76

Atlantic Transportation Topics

1. *Newfoundland Railway at the Crossroads*
E. Boone ...90
2. *Terra Transport's Roadcruiser Bus Service: A Case Study of an Intercity Bus Operation on the Island of Newfoundland*
Joseph Diamond and Wayne Kay ...106

Subsidy Issues

1. *Forecasting for Subsidy Purposes: Idiosyncrasies in the Western Grain Transportation Act*
E. R. Wansbutter and E. W. Tyrchniewicz ...120

Marine Transportation Issues

1. *Maritime Impact Studies: A Different Game*
John L. Eyre ...134
2. *Intermodal Transport and Vertical Integration*
Michel Archambault ...146
3. *A Model for an Integrated Marine/Trade Statistical System*
Emile Di Sanza ...169
4. *Port State Control: Developing a Canadian Position*
Mary Brooks and Wade Elliott ...186

Modelling In The Transport Industry

1. *Determining Economic Maintenance Frequency of a Transport Fleet*
S.K. Goyal ...198
2. *The Design of an Optimal Cruise Ship Schedule*
Gordon C. Shaw ...203
3. *Automating the Canadian Forces Materiel Management System*
M. J. Rust ...221

4. *Modelling the Effect of Passenger/Freight Interference on Railway Costs*
Vivian Wei ...231

Transportation and Distribution Management

1. *Co-operation in Transport Management Education: The Bees and the Honey*
Paul Belisle, John Hare, Bill Wilson and B. Prentice ...251
2. *Bulk Mineral Commodity Transport Costs in Canada*
Amin Ebrahim ...263
3. *Materiel Traffic Within the Canadian Forces: Transportation Route Analysis*
T.J. Gardener, M. Turnbull and Kevin Y.K. Ng ...272
4. *The Alberta Container Train*
F.H. Howard ...290

Grain Transportation Issues (One)

1. *An Alternative Mechanism for Payment of the Crow Subsidy: The Western Grain Stabilization Programme*
Paul D. Earl and E.W. Tyrchniewicz ...297
2. *The Economic Cost of Transporting Grains from Farm to Market*
N. Meyer and G. Sparks ...317

Trucking Management Issues

1. *Productivity Implication of Vehicle Weight and Dimension Regulations in the Transportation of Petroleum Products*
Gordon A. Sparks and Russel D. Neudorf ...339
2. *Analysis of Managerial Practices of Medium-Sized For-Hire Trucking Firms*
Bernard-André Genest, Ginette Sheehy and Lee K. McGown ...359
3. *Ontario Owner Operators*
F.P. Nix ...373

Grain Transportation Issues (Two)

1. *Grain Shipment Economics Through the Port of Churchill*
N.A. Irwin and L.S. Sims ...392
2. *Problems in the Grain Handling System*
G. Nabi Chaudary ...409
3. *Institutional Constraints on the Movement of Canadian Grain to Export by Alternative Routes*
A. G. Wilson and P. Miller ...428

Trucking Regulations

1. *Promoting Motor Carrier Safety and Fitness in Saskatchewan*
David K. Stewart ...439
2. *Hours of Service Regulation for the Trucking Industry: A Review of the Issues*
Blair H. Gough and Penny A. Thomas ...448
3. *Enforcement of Vehicle Mass and Dimension Regulations*
B. G. Bisson and F. R. Wilson ...465

Deregulation and Labour Impacts

1. *Transportation Research Regulation: A Key Factor for Production Increase and Labour Saving*
Antino Negri and Lionello Negri ...482

Road Utilization Efficiency

1. *Benefit Cost Analysis of a Toll Highway: British Columbia's Coquihalla*
W. G. Waters and Shane J. Meyers ...494
2. *Should Access to Freeways be Metered?*
Sam Yagar ...514

Airport Issues

1. *Airport Landside Capacity Evaluation: An Airport Graphics Display System for Terminal Flow Simulation*
Salah G. Hamzawi, R. Gilberton, I. Bakker and D. Howery ...528

Issues Arising From Regulatory Reform

1. *Collective Ratemaking and Public Policy Issues in Canada's Regulatory Reform Debate*
Theodore C. Alex and Grant M. Davis ...547
2. *Transportation and Free Trade - Implication for the Atlantic Provinces*
B. G. Bisson, J. R. Brander, F. R. Wilson and M.C. Ircha ...562

Transborder Trucking

1. *Transborder Trucking Between Ontario and the U.S.: An Assessment of Recent Trends*
Adil Cubukgil ...582
2. *And Yet Another Middleman ... The Outlook for Freight Brokers and Full Service Distribution Firms in a Re-Regulated Environment*
H. James Eckler ...597
3. *Managing the Canada - United States Transportation Relationship*
Terrence J. Cormier ...604
4. *Strategic Consideration for Transportation Planning in a Deregulated and Free Trade Environment*
Eugene Ludwick ...607

Miscellaneous Late Papers

1. *The Great Lakes/Seaway System: An Examination of the Organization of the 'System'*
David Hinks ...621

1988 - 23th Proceedings

Research In Changing Environments

Short Line and Regional Railroads - The American Experience

1. *Short Line Rail Labour Costs*
Denver D. Tolliver and Frank J. Dooley1
2. *Contemporary Costing and Service on a Short Line Railroad*
Charles J. Lapp16
3. *Rational For Regional Railroads in the Northern United States*
Ken Casavant, Gene Griffen and Jerry Lenzi26

The Regional, National and International Air Transportation Environment

1. *Short and Long Term Impacts of Regulatory Reform on Air Transportation in Atlantic Canada*
B. G. Bisson and P. Rogers36
2. *Market Contestability Theory and the Deregulation of Canadian Air Transport*
W.B. Jankowski50
3. *The Canada - U.S. Air Transport Bilateral: Will It Be Freed?*
Martin Dresner, Carolyn Hadrovic and Michael W. Tretheway64

Environmental And Design Considerations

1. *Alternatives to Sodium Chloride as a Snow and Ice Control Agent*
W. Maxwell Miner and John Simmonds77
2. *Vehicle Emissions Inspection and Maintenance Programs*
Douglas L. Cope88
3. *Design Considerations in the Development of Vacuum Insulated Freight Container*
M.A. Murray, C.M.D. Perry and A. Corneau103

Ocean Transport

1. *L'intermodalisme et L'acheminement des Trafics Maritimes de Lignes Regulieres*
Michel Archambault123
2. *In Place of Ocean Bills of Lading: New Shipping Contracts for a Changed Shipping Industry*
Huge M. Kindred138
3. *A Ship's Flag - Who Cares?*
John L. Eyre153

Rail Rationalization

1. *The Western Grain Transportation Act, The National Transportation Act, and Public Choice Theory: Can the Value of Western Branch Lines be Determined?*
Paul D. Earl ...164
2. *Rationalization of the Prairie Rail Network: A CP Rail Perspective*
R. D. Moneypenny ...180
3. *Rationalizing Grain Handling and Transportation: The Brandon Area Revisited*
A.G. Wilson ...195

Passenger Transport

1. *Principles of Rail Passenger Cost and Compensation; Sophisticated Costing But What is Missing?*
S. Penketh ...210
2. *The Feasibility of a Charter Air Service for the American Hockey League Utilizing Dash-8 Aircraft*

- B. G. Bisson and M. Mazerolle ...219
3. *Multi-modal Passenger Terminal Study for Calgary, Site Analysis and Selection*
James D. Thomson and M.A. Sargious ...232

International Trade and Transportation

1. *International Logistics: Opportunity For the 90's - Be Ready*
James Cowan ...247
2. *Implications of Free Trade for the Canadian Transportation Industry*
Adil Cubukgil, Richard Soberman and Peter Yee ...257
3. *Free Trade and International Pricing Considerations in the Pacific Rim Aviation Market*
Daniel W. Akins and Karen L. Sackett ...272

All Modes Navigation and Vessel Forecasting

1. *Navigation and Communications for All Transportation Modes*
Bill Law and Joe Tsai ...285
2. *Le système de prévisions de mouvements de navire*
Jean-Pierre Roy ...295

Railway and Motor Carrier Productivity

1. *Longer Combination Vehicles in Québec and Ontario*
F.P. Nix and M. Boucher ...311
2. *Improving Railroad Productivity: Implications of U.S. Experience for Canadian Railroads*
Carl D. Martland325

Trucking in Canada

1. *Assessing the Effects of Competition Upon Concentration in the Canadian Trucking Industry*
Ian Campbell338
2. *The Costs and Potential Savings of Empty Truck Movements
Occurring Between Northern and Southern Ontario*
William F. Raney353
3. *The Structure of the Québec Trucking Industry: An Empirical Analysis*
M. Boucher368

Bulk Transport Alternatives

1. *A Microcomputer Network Model For Coal Routing and Costing*
Michael S. Bronzini and Edward G. Altouney ...382
2. *The Economic Potential of U.S. Routes for the Movement of Grain to Export Destinations*
Pamela Miller393
3. *Transportation Rates and Seaway Competitiveness for Moving Canadian Grain*
Hazem Ghonima406

Airport Congestion/Regularity

1. *Methods to Relieve Airport Congestion*
S. Hamzawi ...421
2. *Congestion at Interconnected Airports*
John R. G. Brander, B.A. Cook and John E. Rowcroft ...437
3. *The Microwave Landing System:
A New Approach to Enhancing Regularity and Profitability in Commuter Airline Operations*
David Underwood ...452

System Performance, Monitoring and Data Needs

1. *Short-Term System Planning: A Specific Example in the Grain Industry*
G. Miles and T.L. Reynolds ...456
2. *A Framework for Monitoring the Performance of Transport Systems in Canada*
Raj Dhruvarajan ...464
3. *Le Remaniement du Systeme Statistique et la Recherche du Nouveau Monde des Transports*
Jean Galarneau ...480

Controlling Costs

1. *Measuring Canada Posts's Costs: Lessons From the U.S. Experience*
Michael D. Bradley and Alan M. Robinson ...492
2. *The Potential For Improved Public Transit Service Through Competitive Contracting*
Wendell Cox ...505
3. *Marine Cost Recovery: An International Perspective*
Mary R. Brooks ...516

Infrastructure Use and Requirements

1. *RTAC Roadway Infrastructure Study*
Brian E. Hicks ...526
2. *The British Columbia Railway and Economic Development in British Columbia*
John M. Munro ...537
3. *Strategically Positioning Tomorrow's Transportation Systems*
Merriene Duncan ...552

Transborder Trucking

1. *Haulers of Exempt Produce and Ornaments From Florida Revisited*
R. Beilock, N. Powers and James MacDonald ...567
2. *Transborder Trucking: Institutional Barriers to Canada - U.S. Trade of Agriculture Goods*
Barry E. Prentice and Marvin D. Hilderbrand ...578
3. *Transborder Trucking: Evaluation of Trucking Procedures*
Theodore C. Alex, Fred Nix and Kathy C. Klinger ...593

Motor Vehicle Safety

1. *Safety Experience of Large Trucks - An Analysis of Sample Size Requirements*
G. Sparks, Andrew T. Horosko and Anne Smith ...604
2. *Safety Record of Trucks Used for Long Haul Heavy Goods Movement*
S. Allam and A.S. Alfa ...615
3. *Truck Safety and Financial Distress: A Preliminary Analysis*
Michael W. Blevins and Garland Chow ...630

The Legislative Framework For The New Era

1. *The New National Transportation Policy - Opportunities for Second Thoughts*
May Ann Comber ...643
2. *Reflections on the Western Grain Transportation Act*
John Heads ...657
3. *Shipping Conference Exemption Act, 1987: The Review*
Karen Hecks ...671

1989 - 24th Proceedings

Transportation Strategies For Success

Regulatory Reform

1. *Western Grain Transportation Act: Ideals versus Performance*
Henry R. Ropertz1
2. *The Early Results of Transportation Regulation Reform in Canada - Revisited*
F. E. Collins and J. M. Bowland21
3. *Regulatory Change in Transport to the Year 2000*
John Heads29

Maintenance of Roadbed Integrity

1. *A Game Theory Approach to Truck Weight Regulation Enforcement*
Marvin D. Hildebrand and Barry E. Prentice43
2. *Aspects of Overweight Trucking in Manitoba*
A. Clayton and R. Girling57

Port Marketing

1. *Transportational System Analysis in the New Environment: A Case Study*
M. C. Ircha, F.R. Wilson, J. Christie and G. Hogg68

Highway Safety Issues

1. *An Analysis of the Use of Daytime Running Lights in the CVA Fleet Saskatchewan*
Gordon A. Sparks, Russell D. Neudorf, Anne E. Smith and Glen Parker82
2. *Testing and Safety/Monitoring Devices in the U.S.: Driver and Industry Perspectives*
Russell B. Capelle Jr. and Richard Beilock96

Privatization

1. *A Model for the Privatization of Rail Passenger Service in Canada*
R. Soberman and A. Cubukgil111
2. *Maritime Privatization*
John L. Eyre and Dimitri Plionis124
3. *Establishment of Airport Authorities in Canada*
Ron Gilbertson141

LTL Trucking

1. *The LTL Market in Québec: A Sectorial Approach*
Yvon Bigras and Jacques Roy151
2. *Relationship between Costs and Rates in the Less-than-truckload Market*
Bill Raney163
3. *The Role and Contribution of the Trucking Industry in Ontario*
John Farrow, Bill Empey, Paul Inglis, Anthony Koh, Jerry Brown and David Bradley178

Technological Innovation and Strategic Decision-Making

1. *Increasing the Rate of Technologic al Innovation within the Transportation Industry*
L. B. Ayers201
2. *Strategic Choice of Transportation Technology*
E. Frankel212

Price Indices/Trucking Statistics

1. *Indices de prix du camionnage pour compte d'autrui au Canada*
Bruno Jacques225
2. *Price Indices for the Québec Trucking Industry: An Exploratory Investigation*
Michel Boucher240
3. *A Model for an Integrated Motor-Carrier Statistical System*
S.L. Mozes and B. Bekooy250

Cost Allocation

1. *Recovering the Costs of Transport Infrastructure: Canada's Proposed New Policy*
J.A.A. Lovink270
2. *The Role of Benefit-Cost Analysis in Public Investment Decisions: Transport Canada's Experience*
E. K. Culley272

Routing and Operations Planning

1. *Computer-Aided Algorithmic Design in the Vehicle Routing Domain*
Jean-Yves Potvin, Guy Lapalme and Jean-Marc Rousseau273
2. *Slot Values and Market Entry in a Single Hub Airport System*
John Brander, B.A. Cook and John E. Rowcroft288
3. *Micro-Economics of Freight Car Supply and Demand*
Douglass W. List, Catherine S. Cook and George F. List304

Cost Recovery in Surface Transport

1. *Road-User Costs: Report on Exploratory Research*
Fred Nix314
2. *Modal Competitive Balance in Canadian Surface Transportation*
Paul Kerry318
3. *Road Cost Recovery Issues in Australia*
George Docwra and Garland Chow333

Logistics

1. *A Logistical Analysis of Table Potato Marketing in Manitoba*
Barry E. Prentice and Jock Langford360
2. *Potential Savings Through the Elimination of Empty Truck Movements*
W. Raney and K. Siwak375
3. *Slow but Sure: Responsibility for Delay in the Delivery of Multimodal Cargoes*
High M. Kindred390

Financing Issues

1. *Public/Private Sector Financing Techniques for Urban Transit in Canada*
R. G. Rice and Torill Kove403
2. *Highway Finance - Theories, Principles, Controversies*
B. G. Bisson and E. Hildebrand419

Air Issues

1. *Frequent-Flyer Programs: Marketing Bonanza or Anticompetitive Tool?*
Michael W. Tretheway433
2. *Applying the New Competition Legislation to the Deregulated Airline Industry:*

	<i>The Case of Computer Reservation Systems</i>	
	W. B. Jankowski	...447
3.	<i>A Methodology for Airport Economic Impact Studies</i>	
	T. M. Mazerolle and B.G. Bisson	...462

Human Resource Development and Management

1.	<i>Employment Trends and Wage Rates in the Trucking Industry</i>	
	Adil Cubukgil and Maryann Lovicsek475
2.	<i>Executive MBA Program for Transportation Managers</i>	
	William D. Taylor488

Transborder Issues

1.	<i>Petroleum Pipelines: The Dimensions of the U.S. Industry and its Relationship to Canada</i>	
	Leonard L. Coburn496
2.	<i>Scheduled Air Services Between the United States and Canada</i>	
	Ira Gesser and David B. Vellenga510
3.	<i>Transportation Rates and Seaway Competitiveness for Exporting U.S. Grain</i>	
	Hazem Ghonima523

1990 - 25th Proceedings Bridging

Intermodal Papers

1. *Strategic Alliances Versus Ownership in the Container Transport Industry: An Exploration of the Issues*
Mary R. Brooks and Robert G. Blunden1
2. *Oversized Containers: Their Impact on Atlantic Canada's Transportation System*
D. B. MacKenzie and M.C. Ircha14
3. *Potential Impact on Canada of New Container Standards*
Fred. P. Nix29

Air Transportation Papers

1. *Transport Deregulation: What are the Universal Truths?*
K. J. Button43
2. *A Comparative Analysis of the Economic Impact Studies at Canadian Airports*
Barry E. Prentice and Shirley Yeow58
3. *Estimation of Optimum Pressure Pattern (OPP) Route Savings Resulting from the Implementation of the Canadian Automated Air Traffic System (CATTS)*
Dan Laprade and Antoine St.-Pierre76

Trucking Papers

1. *Northwestern Ontario Log Hauling*
P. Dudka and W. Raney89
2. *General Freight Service to Rural Manitoba: The Pivotal Role of Beer*
Barry E. Prentice105
3. *The Impact of Deregulation on the Québec Trucking Industry: A Preliminary Assessment*
Michel Boucher123
4. *Le Transport Routier des Marchandises dans un Nouveau Contexte: Un Etat de la Situation*
Manon Arcand, Jacques Picard and Jacques Roy135

Air Transportation Papers

1. *Globalization of the Airline Industry and Implications for Canada*
Michael W. Tretheway150
2. *U.S. Airline Performance from 1978 to 1988: The Bridge from Regulation to Deregulation*
William A. Jordan160

Multimodal Papers

1. *Multi-Modal Freight Forecasting*
Garry Tulipan174
2. *Shifts and Trends in Multimodal Traffic Flows*
S. Mozes and C. Walsh188

Logistics Papers

1. *Canada-Caribbean Cargo Consolidation*
M.C. Ircha and J.S. Christie205
2. *Optimal Grain Transport Systems*
T. Heaps, J.M. Munro and C.S. Wright222
3. *The Effect of Inventory Policy on Freight Volumes*

F. J. Arcelus and J. E. Rowcroft	...224
Passenger Transport Papers	
1. <i>Facts, Values and Passenger Trains: Lessons for Policymaking</i> P. M. Bunting	...239
2. <i>Canadian Regional Railway Passenger Services - Was There Ever Any Potential for Financial Improvement?</i> Charles Schwier, Joseph Hones and Alice Pigonal	...254
3. <i>Introducing Honour Self-cancellation of Tickets: Some Strategic Considerations</i> W. B. Jankowski	...268
Grain Transportation Papers	
1. <i>Pay the Producer - A Change in the Method of Payment</i> J. M. Bowland and F. E. Collins	...280
2. <i>The Application of Public Choice Theory to Rail Line Abandonment</i> A. G. Wilson and D. M. Ostrowski	...292
3. <i>Impact of the Economic and Political Events in Europe and the Soviet Union on Future Grain Exports Through the Great Lakes - St. Lawrence Seaway System</i> Hazem Ghonima	...309
4. <i>Productivity, Regulatory Pricing and the Western Grain Transportation Act</i> M. Cairns	...321
Rail Transportation Papers	
1. <i>Adjustment to Price Levels in Regulated Rail Markets: Recent Developments in Canada and the United States</i> W. G. Waters II and Michael W. Tretheway	...339
2. <i>Untied States and Canadian Railway Labour Productivity - Running East to Stand Still</i> Joseph Jones	...351
3. <i>Solid Waste by Rail: A Research Opportunity</i> Robert L. Banks, Crew S. Heimer and Charles H. Banks	...364
Transportation Finance Papers	
1. <i>Linking the Discipline of Engineering and Economics in Transportation Infrastructure Planning</i> B.G. Bisson and F.G. Bullock	...376
2. <i>The Way</i> W.T. Beckett and G.E. Tufts	...393
3. <i>Goods and Services Tax: Impact on Transportation</i> W.T. Beckett, G.L. Lutz, V.L. Pumphrey and G.E. Tufts	...396
4. <i>Regulatory Reform and Remaining Structural Problems in Canadian Rail Transport</i> Adil Cubukgil	...400

1991 - 26th Proceedings Evolution In Transportation

TGV Papers I

1. *Prospects for High Speed Rail in Canada*
J. R. Paquette ...1
2. *High Speed Rail and Real World*
R. M. Soberman ...15

Seaway Papers

1. *A Review of the Regulatory, Competitive and Institutional Situation facing Transportation in the Great Lakes and St. Lawrence Seaway*
A. Kibedi, D. Hackston, and R. Lake ...27
2. *The St. Lawrence Seaway: Causes of its Decline and Future Perspectives*
H. Ghonima ...39
3. *Great Lakes Shipping: A Floundering Industry*
T. J. Brodeur ...54

Trucking Deregulation Papers I

1. *Availability of Less-Than Truckload since Deregulation in the Ten States Bordering Canada*
F. Athearn Jr. ...69
2. *Impacts de la déréglementation du camionnage dans une région du Québec*
Y. Bigras and D. Pettigrew ...84

TGV Papers II

1. *Issues in the Evaluation of Socio-Economic Impacts of Transportation Investments: Québec-Windsor High Speed Rail as an Example*
B.A. Genest, R. Laferrière and W.W. Delaney ...98

Trucking Productivity And Cost Recovery Papers

1. *Highway User Charges: Are Truckers Paying their Way?*
D. Toms ...111
2. *Productivity Improvements in Trucking Industry*
J. Bowland and D. Toms ...126
3. *Productivity in Intercity For-Hire Trucking Productivity*
G. Davies ...138

Air Papers I

1. *Deregulation and the Quality of Airline Service in Northwestern Ontario*
W.B. Jankowski ...152
2. *Performance, Evaluation - The Atlantic Canada Air Service Network Since 1984*
B.G. Bisson, A. Ambo and F.G. Bullock ...159
3. *Air Transportation Deregulation: Quo Vivadis*
J.E. Rowcroft, J. Brander and B. Cook ...174

Intermodal Papers

1. *Motor Carrier Strategic Planning*
P. Perron ...189

2. *Productivity and Intermodal Cost Allocation System*
H. Hide and S. Sherman ...202

Data Collection For Transportation

1. *US and Canadian Statistical Sources for Transborder Trucking Information*
R.B. Capelle Jr. and G. Chow ...215
2. *A Preliminary Analysis of Factors Affecting the Results of Roadside Truck Surveys*
B. Raney and K. Siwak ...228

Rail Regulation Papers

1. *Challenge Resulting from the Acquisition of Abandoned Branch Lines*
L. Doyle ...244
2. *A Step Forward in Grain Handling*
J.M. Bracken ...254
3. *Evolution of Provincial Jurisdiction Railways*
E.M. Ludwick ...264

Panel On Cost Recovery

1. *Half a Policy: Cost Recovery Proposals for Canadian Airports*
J. Brander, B. Cook and J.E. Rowcroft ...271

Owner-Operators Papers

1. *Owner-Operators in Intercity For-Hire Trucking*
G. Davies ...286
2. *Human Resources in the For-Hire Trucking Industry*
L.P. Tardif ...301
3. *Owner-Operators in Ontario*
F.P. Nix and A. Clayton ...309

Shipping Papers

1. *Changes in World Trade and the Future of the St. Lawrence Seaway*
D. V. Grier ...324
2. *Current Issues in European Shipping*
M.R. Brooks and K.J. Button ...338

Decision Support And Logistics Papers

1. *EDI in Ocean Transportation: The Legal Logistics of Processing a Transaction Electronically*
H.M. Kindred ...353
2. *Determining DSS Performance in Marine Transport*
L. A. Leblanc ...365

Small Shippers Papers

1. *Determinants of Small Volume Trucking Rates*
F. J. Arcelus and J. Rowcroft ...380
2. *The Pool Car industry - An Update*
S. Maniak and J. Magee ...393
3. *Brokerage of Produce Trucking*
R. Beilock and T. Shell ...409

Canada-USA Issues Papers

1. *The Importance of Transportation in the Canadian Economy*
P. Zalatan and J.P. Roy ...422
2. *Recent Productivity Trends in Canadian and U.S. Railroads*
M.W. Tretheway and W. G. Waters II ...436
3. *All Paths Lead to Rome: A Comparison of Trucking Productivity in Canada & the US, 1978-1988*
J. Jones ...451

Air Papers II

1. *A Breakthrough in Airline Crew Scheduling*
J. Desrosiers, J. Desrochers, Y. Dumas, F. Soumis, P. Trudeau and B. Sanso ...464
2. *Economic Issues in Transportation Demand Forecasting Models:
The Case of Pivot Modeling Procedure and the PODM Model*
B.A. Genest and R. Laferrière ...479

Transborder and Transportation and Trade

1. *Impact of Canada-US Free Trade Agreement on the Canadian Refrigerated Trucking Industry*
B.E. Prentice, E. Bruning and D. Benell ...485
2. *The Development of East-West European Transport in the 1990's*
K.J. Button ...500

Airline Pricing Papers

1. *Discount Air Fares in Canada? Price Competition and Product Differentiation*
L. DiPiéto and G. Baldwin ...515

1992 - 27th Proceedings

Canadian Transportation: Competing In A Global Context

Transportation and the Canada - U.S. Free Trade Agreement

1. *Motor Carrier and Railway Competition Between Canada and the United States*
John Heads1
2. *Management of Niagara Frontier Border Bridges in the Era of Free Trade*
William A. Peek, James A. Kling and Tenpao Lee15
3. *The Role of Transportation in Free Trade Competition*
M. Owoc and M. A. Sargious23

Grain Transportation and the Issue of Rail Line Abandonment

1. *Grain Transportation Agency - Projected Cost Reductions and Efficiencies Through Abandonment of Selected Rail Segments*
Tami Reynolds ...33
2. *Examen Complet de 1992 Concernant la Loi de 1987 Sur Les Transports Nationaux: La Dimension Ferroviaire*
Louis Doyle ...46
3. *The Use of Spatial Decision Support Systems to Locate Inland Grain Terminals*
Colleen G. Yates and Nigel M. Waters55

Competitiveness in the Trucking Industry

1. *Success Strategies for Truckload Carriers*
Darcy B. Toms ...66
2. *Comparative Taxes and Trucking Competition*
Carl J. Liba ...80
3. *Business Skills Requirements for Competitive Owner-Operators*
Bill Raney, L. Rhone, K. Siwak and L. Tharratt92

Issues in Freight Transportation

1. *Freight Car Fleet Planning as a Competitive Strategy*
Winston E. Barton107
2. *Shipper-Carrier Partnerships: Improving Customer Service and Productivity*
Paul F. Inglis, J. William Markham and A. T. Kearny118
3. *Transborder Rail Freight Transportation*
Vivian Wei125

Policy Issues in Transportation

1. *Regional Economic Development and Transportation: Transportation as a Competitive Factor in Atlantic Canada*
B.G. Bisson, J. Brander, M. C. Ircha, and J. L. Palin140
2. *Integrated Transportation and Land Use Modelling A Key For Achieving Brampton's Growth and Development Future*
Samir El-Hage151
3. *Railway Taxation in Canada: In Search of a Policy*
Kirk Rockerbie163

Transportation and Global Competitiveness

1.	<i>The Globalization of the U.S. Domestic Airline Route System</i>	...	172
	Milton L. Glisson and Michael K. Jones		
2.	<i>Economic Efficiency of Passenger Railway Systems and Implications for Public Policy</i>	...	187
	Tae H. Oum and Chunyan Yu		
3.	<i>An Analysis Potential for Ecuadorian Crude Oil to Use the Trans-Panama Pipeline Instead of the Panama Canal</i>	...	201
	David F. Bastian		

Characteristics of Today's Trucking Industry

1.	<i>Border Truck Movement Characteristics, Ontario, 1988</i>	...	213
	J. Gorys, Robert Tardif, Gordon Ripley and Greg Little		
2.	<i>Financial and Operating Characteristics of ICC-Regulated Transborder Trucking Companies</i>	...	230
	Russell B. Capelle		
3.	<i>The Trucking Industry: An Industry in Transition</i>	...	242
	Louis-Paul Tardif		

Issues in Engineering and Mechanical Reliability

1.	<i>Truck Brokers and Greenhouse Gases: A Cloud with A Silver Lining</i>	...	253
	Barry Prentice		
2.	<i>The Effect of Engineering and Mechanical Reliability on the Line Haul Performance of a Single Track Railroad</i>	...	265
	Rajesh Dontula and Carl D. Martland		
3.	<i>Economic Analysis of Linseed Oil as a Concrete Seller</i>	...	277
	Garbriel Toichoa and Barry E. Prentice		
4.	<i>The Contracting of Highways Maintenance Services in B.C.</i>	...	287
	Stuatt I. Mackay		

Regulatory Issues in the Trucking Industry

1.	<i>Enforcement and Overweight</i>	...	298
	A. Clayton, F. Nix and E. Fekpe		
2.	<i>Les expéditeurs québécois et la déréglementation économique de l'industrie du camionnage</i>	...	309
	Yvon Bigras and Denis Pettigrew		
3.	<i>Diesel Engine Emissions and Intercity Trucking</i>	...	318
	Fred P. Nix		

Competitiveness in Marine Transportation

1.	<i>The Ports of Seattle and Vancouver: Some Competitive Differences</i>	...	331
	David M. Dahm		
2.	<i>International Competitiveness - Assessing and Exploiting Competitive Advantage by Ocean Container Carriers</i>	...	343
	Mary R. Brooks		
3.	<i>Education and Training for a Competitive Marine Transportation World</i>	...	355
	Wayne Norman		
4.	<i>Une Face Cachée de la Révolution du Conteneur</i>	...	366
	Rouchami Rachid Raffa		

Logistics and Travel Demand Modelling

1.	<i>Intercity Passenger Travel Demand Modelling: Present State and Future Possibilities</i>	...	378
	Eric J. Miller		
2.	<i>Logistics of Exporting Hay: To Compact or Not to Compact</i>	...	390
	Allen Tyrchniewicz and Barry E. Prentice		
3.	<i>Evaluating Public Transport Services According to Traveller Perceptions: The TRAM Method</i>		

- J. D. Hunt and D.L. Cooper ...403
4. *Grain Transportation and Handling Requirements at the West Coast in 1995/1996 and 2000/2001*
Tami Reynolds ...421

Issues in Passenger Transportation I

1. *Economic Implications of High Speed Rail Service in the Alberta Corridor*
John A. Hall and S. C. Wirasinghe ...433
2. *Airline Passenger Services: A Canadian Carrier Competitive Advantage?*
Gordon G. Baldwin ...447
3. *Critical Issues in Privatization of Air Terminal and Airport Facilities*
D. E. Jull and S. C. Beatty ...459

Issues in Marine Transportation

1. *Canadian Ports: An Alternative Approach*
M. C. Ircha ...469
2. *Changes in the Fleet Characteristics of Canadian International Cargo Shipping, 1980-1990:
An Application of Correspondence Analysis and Hierarchical Clustering*
Marcia Santiago ...481

Evaluation of Route Structure Changes

1. *Airline Routing Structure Changes in Canada*
Rolf Hakka ...490
2. *Values of Travel Time Savings and the Link with Income*
W. G. Waters II ...501

Issues in Passenger Transportation II

1. *The Québec Intercity Bus Industry: An Economic Analysis*
Michel Boucher ...516
2. *Employee Citizenship Behavior and Quality of Service in Transportation*
Len Henriksson ...530
3. *Videoconferencing and Work Travel*
Kenneth Button ...538

1993 - 28th Proceedings

A Look Back From The Year 2000

Trends in Transportation

1. *Role of Air Mode in the Transportation of Goods To/From Ontario, 1990*
A. F. Ruggero1
2. *Couriers in Canada: An Industry Profile*
A. Mathieson and J. Leduc12
3. *Recessionary Impacts on Business and Leisure Aviation Markets*
G. G. Baldwin20

Trucking Industry Re-Structuring

1. *Leadership and the North American Trucking Industry "A Look Back from the Year 2000"*
L. L. Ash30
2. *Competing Effectively with American Companies on their Own Turf*
D. Bodden41
3. *A Profile of the Ontario Private Trucking Industry*
G. Little57

Rail Branch Lines and Short Lines

1. *Maintaining the Rural Road Infrastructure or the Branch Line Problem Revisited*
J. Fruin and D. Halbach71
2. *Incremental Road Costs due to Prairie Branchline Abandonment: A Literature Review*
R. Girling86
3. *Les chemins de fer d'intérêt local ont-ils un avenir au Canada?*
L. Doyle100

Transport and Regional Development

1. *Economic Cycles, Structural Change and the Transportation Sector - Synopsis*
P. Zalatan110
2. *The Modal Orientation of Canada's Economic Regions: Regional Transportation Demand in Perspective*
E. M. Ludwick,122
3. *The Twilight of Transport and Regional Development*
Heads, J.134

Transport Technology

1. *Train Dynamics Simulator*
P. Manconi149

National Transportation Act Review

1. *An Intercity Passenger Profile of the Alberta Corridor*
J. Hall and S. C. Wirasinghe158
2. *Accessible Transportation in the Year 2000?*
M. A. Mounce173

Urban Transport Issues

1. *The Extent to Which Congestion Acts as a Barrier to Goods Movement within Ontario*
B. Raney ...184

2. *Beyond Highways: Developing Partnerships and British Columbia's Cycling Policy*
J. M. Alexander ...194
3. *The Role of Private in Urban Transit*
S. Damodaran ...207

Marine Transport Issues

1. *Yield Management: A Phenomena of the 1980s and 1990s*
M. Brooks and K. Button ...218
2. *Canadian International Marine Cargo Flows: A Profile of Transshipments Through U.S. Ports 1989 - 1991*
K. Wardlow and D. Dahm ...231
3. *An Analysis of Marine-Rail Intermodal Commodity Flows in Canada 1984 - 1990*
M. Cloutier ...246

Transport Modelling

1. *Transportation Problem and Contractor Selection*
Goyal and Gopalakrishnan261
2. *The Cost of Inefficient Allocation of Inputs in the Canadian Airline Industry*
K. Kobia269
3. *The Behaviour of Québec Trucking Firms Since the 1988 Regulatory Reform*
M. Boucher282

Truck Costing and Productivity

1. *Strategic Investment in Highway Tractors*
D. B. Toms295
2. *Maintenance, Depreciation and Normative Costing of Fleet for Intermodal Cost Comparison - The Myanmar Experience*
W. G. Wood307
3. *The 1988 Agreement on Truck Weight and Dimension Regulations*
F. P. Nix318

Railway Productivity

1. *The Effect of Commodity Mix on Yield and Unit Labour Cost in the Railway Sector*
J. P. Roy333
2. *A Study of Rail Line Viability and Density*
K. L. McGown348

Shipper Needs

1. *Competing in the North American Marketplace - Emerging Trends and Rail Transportation*
J. M. Bowland363
2. *The Evolution of the New Brunswick Livestock Feed Supply System 1991 - 2000*
R.A. Grant and E. M. Ludwick376

Institutional Issues

1. *Railroad Regulation in the Competitiveness Era*
E. M. Ludwick391
2. *Canadian Transportation: A National Security Analysis*
M. C. Ircha407
3. *Public Sector Support for Transportation Research and Development*
G. Gera422

Airline Industry Re-Structuring

1. *A Retrospective View of Canadian Airline Deregulation*
J. Brander, B. Cook and J. Rowcroft435
2. *Inter Carrier Productivity Differences Between U.S. Airlines*
P. C. Ritchie and J. E. Rowcroft449
3. *The Turbulent Nineties: How the Canadian Air Carrier System Survived*
C. H. Glenn463

Infrastructure and Investment Issues

1. *Public Policy Considerations in the Adoption of User Pay Highway Financing*
K. Rockerbie478

Urban Transit

1. *Beyond the Boundaries: Transit in Transition*
M. S. Rosen489

1994 - 29th Proceedings Going the Distance

Logistics, Terminals and Technology

1. *Enhancing the Value Added: Terminals and Logistics in Canada*
Brian Slack1
2. *Progrès technologiques en matière de conteneurisation*
Rachid Raffa13
3. *Trends in Logistics: Implications for Carriers, Researchers and Policymakers*
Len Henriksson, Garland Chow and Trevor Heaver25

Airline Regulation and Efficiency

1. *Government's Role in a Post-Deregulated Environment: The Case of International Aviation*
Sandra Loeb, Edward Bruning and Michael Hu35
2. *Seasonality and Economic Efficiency in the Canadian Airline Industry: Performance in Air Fares Since Deregulation*
Bradley Snider50

Restructuring the National Railway System

1. *Canadian Railway Restructuring: A Discussion Paper*
Malcolm Cairns and Terry Ganton60

Costing, System Management and Mode Choice

1. *La fonction de coût du transport de marchandises sur longue distance en France*
Michel Beuthe, David Laffineuse and Alain Sayez76
2. *The Effect of Decreasing Long Run Costs on Fare Structure and Profitability as Applied to High Speed Rail: A Starlight Express Solution*
John Hall and John Morrall89
3. *Le système d'évaluation des cadres dirigeants dans l'entreprise et le choix intermodal de transport*
Jacques Picard ...105

Transportation and Growth Management

1. *Transportation Demand Management Through Carpooling and High Occupancy Vehicles: A Regulatory Perspective*
Kirk Rockerbie113
2. *Upgrading Transportation Infrastructure in the Far East: Dealing with the Present: Planning for the Future*
Stephan Mehr and Grant Miyasaki121
3. *Transportation and Growth Management in the Greater Toronto Area*
Neal Irwin136

Issues Facing the Motor Carrier Industry

1. *Internal Trade Barriers and the Trucking Industry*
Fred Nix, Michel Boucher and Alan Clayton ...156
2. *The Québec Intercity Bus Industry, Specialization and Route Abandonments: A Preliminary Assessment*
Michel Boucher ...169
3. *Management Training Needs for the Trucking Industry*
Louis-Paul Tardif ...180

New Directions in Transportation Policy

1. *Getting Ahead of the Issues: The Implications of Today's Developments for the Shape of Things to Come in Canadian Transportation*
Trevor Heaven184
2. *Re-inventing and Rationalizing the Freight Transportation Policy Role of Government*
Rod Taylor196
3. *De l'État providence à l'État partenaire, comment réinventer les transports, à l'aube du XXie siècle*
Liguori Hinse208
4. *Public-Private Partnerships - The Way of the Future or Just Another Buzz Word?*
Sylvie Lefebvre and John Simke222

Meeting Future Travel Needs

1. *Geographical, Organisational and Social Implications of Teleworking*
Louise Arnold234
2. *Urban Transportation of Seniors in Winnipeg*
Jonathan Heads251
3. *Creating Opportunity Increases Demand*
Chris Stark and Joan Crossman263

Marine Transportation Issues

1. *Liability and Efficacy in Marine Transportation: Impacts of the New Carriage of Goods by Water Act*
Hugh Kindred276
2. *A Cluster Analysis of Vessel Accidents*
Louis Le Blanc and Conway Rucks288
3. *The Determinants of Shipping Rates: A North Atlantic Case Study*
Mary Brooks303

Airline Regulation and Route Development

1. *A Black Box Approach to the Airline Mess*
Alex Phillips316
2. *Reregulation of the Airline Industry - Would Price Cap Regulation Work?*
Michael Tretheway and W. G. Waters II326

Financing Strategies

1. *Transportation Revenue and Expenditure Issues in Saskatchewan*
Mike Hossack338
2. *The Funding Options for Transportation Infrastructure Projects*
Jonathan Huggett352
3. *Challenging the Future: Managing the Cost of Government Services*
Jim Telford364

Rationalizing and Regulating Local Rail Lines

1. *Canadian Federalism: A Major Policy Constraint on the Development of Railway Shortlining in Canada*
Henry Ropertz376
2. *Regulation of Local and Regional Railroads: A National Survey of Perspectives and Practice*
Eric Jessup and Ken Casavant384

Transportation and Regional Economies

1. *Effects of Transportation Change on a Regional Economy*
John Heads399

2.	<i>L'avenir des services ferroviaires voyageurs en régions éloignées</i> Louis Doyle411
3.	<i>Lake Athabasca Region Road Access - Considerations for Federal-Provincial Cost Sharing</i> Paul Rachar421
4.	<i>Churchill: The Challenges, Rewards and Potentialities of North-South Trade via the Bay</i> Willis Richford434

Educational Priorities in Transportation and Logistics

1.	<i>Taking Transportation to School</i> Michel Alpern and Gordon Seddon449
----	---	---------

Motor Carrier Industry Structure and Regulation

1.	<i>Financial Performance of Canadian and U.S. Motor Carriers</i> Garland Chow, Richard Gritta and Todd Shank464
2.	<i>Owner Operators in Canada: Who are these Guys?</i> Andrea Mathieson479
3.	<i>The Stability/Efficiency Regulatory Trade-off: Policy Implications for For-hire Trucking</i> Barry Prentice494

Motor Carrier Safety and Operations

1.	<i>Economic Impact of Introducing Longer Trailers in Ontario</i> Jan Bowland and R. Friend508
2.	<i>Schedule Tightness and Work Hours of Long-Distance Tractor-Trailer Drivers in the United States</i> Richard Beilock519
3.	<i>Interaction Between Extended Duty Hours and Circadian Rhythms: Consequent Effects on Long Haul Truck Driver Alertness and Performance</i> Bill Brown532

Recovering Transportation Costs

1.	<i>Balancing Sufficiency, Efficiency, Simplicity and Equity: Theory and Practice of Road User Charges</i> Jan Johnson	...548
2.	<i>Lions Gate Bridge - Vancouver: Toll Revenue and Traffic Impact Study</i> David Langley, Jim Chim and Darius Kanga	...562
3.	<i>Airport Improvement Fees/Passenger Facility Charges and Canadian Airports</i> Gordon Baldwin	...574

Passenger Rail: Future Perspectives

1.	<i>Competition and Cooperation Between Air and Rail Transport: An Analysis of the European Experience</i> Yvon Bigras and Jacques Roy	...584
2.	<i>Demand Model Developments to Assess High Speed Passenger Train Markets on Windsor to Québec City Corridor</i> Deepak Ekbote and Richard Laferrière	...598

Transportation Information and Automation

1.	<i>Electronics and the Recovery of Lost Rail Traffic</i> Robert Banks and F.H. Howard610
2.	<i>A Risk Assessment of Intelligent Vehicle-Highway Systems</i> Darcy Toms622

3. *Going the Distance with Intelligent Vehicle Highway Systems (IVHS)*
Greg Little and Bill Raney633
4. *EDI in Transportation*
Richard Westler646

Planning for Major Projects and Events

1. *Transportation Planning for Minor League Baseball Stadiums*
Christine Whalen and Dean Cooper657
2. *Traffic Management for Major Traffic Projects During Construction*
Jiang Fu and Han Huijun670

The Public Interest and Transport Policy Making

1. *Drivers of Change in Transportation - Users (Customers) of the System*
Ray Mau681
2. *Royal Commissions and Canada's Transport Policy Community: The Changing Dynamics of Political Innovation*
Anthony Perl683
3. *Bringing the Public Back into Public Transportation Decision-Making: Some Case Studies and Reflections*
Anton Turriffin697

The Cost of Moving Goods and People

1. *British Columbia Road-User Unit Costs*
Peter Bein, Ted Miller and W. G. Waters II714
2. *The Full Costs of Transporting People in the Greater Vancouver Region*
Paul Levelton728
3. *Cost Benefit Basis of Highway Investment Appraisal and Road Pricing*
Peter Bein743

New Approaches to Managing Railway Plant and Operations

1. *An Approach to Railroad Capacity and Train Income Management*
Robert Kelly758
2. *Changing Tracks: A Challenge to Increase Railway Productivity and Competition with Common User Plant*
Kells Boland769
3. *Separating Track from Operations: A Look at International Experiences*
Mary Brooks and Kenneth Button783

North-South Trade and Transportation

1. *North/South Trade -- Transportation Trends Between Canada and the Rest of the Americas*
Michel Cloutier798
2. *Rail Transport of Canadian Grain to Mexico: Some Implications of NAFTA*
Barry Prentice813
3. *1992 Rail Movements from Canada to the United States*
Jerry Fruin and Daniel Halbach826
4. *Development of Alternative Transportation Technologies: A Focus on Recent Transportation Initiatives*
Dennin Brasch and Kenneth Casavant841

Award-Winning Student Papers

1. *Cooperation Extended to Trapped Merging Drivers Increases During Rush Hour and Is Highest on Friday Evenings*
Marie Godin858

2.	<i>Feasibility Study for a Reserved H.O.V. Lane for the Approach of the Victoria Bridge During the Morning Peak Period</i>	
	Brenda Wong and Dominique Lord	...872
3.	<i>Les avantages de la régulation des feux de circulation en temps réel</i>	
	Anton Guearguiev	...893
4.	<i>Transportation Demand in the Toronto Central Area</i>	
	Geoffry Ho	...910
5.	<i>Market Structure, Regulatory Externalities and the Overloading of Trucks: An Industry Perspective</i>	
	Anthony Heyes929
6.	<i>The Effects of Airline Acquisitions in the Canadian Airline Industry</i>	
	Lori Marchildon946
7.	<i>Potential for Privatization: Halifax International Airport</i>	
	R. Neil Raynor965

1995 - 30th Proceedings

Competition-Cooperation-Commercialization

Rail Passenger

1. *Le chemin de fer d'intérêt local: Option à considérer pour le transport des voyageurs*
Louis Doyle1
2. *Minimizing Via Rail's Dependence on Government*
Gerry Kolaitis11
3. *Cooperation in Action: Reinstating Vancouver-Seattle Passenger Rail Service*
Ann McAlister and Nicholas Vincent23

Airport Issues

1. *Economic Impact of a Potential Night Restriction at the Winnipeg International Airport*
Barry Prentice, Chris Loly, Robert Morrissey35
3. *Aircraft, Airports and Atmospheric Change*
Judith Patterson48

Aviation - The Consumer View

1. *Domestic Air Travel: A Growth or a Mature Industry?*
Pierre Zalatan62
2. *Aviation Punctuality Statistics - Are They Worth The Wait?*
Gordon Baldwin and John Ross77
3. *The Effects of Airline Codesharing Agreements on International Air Fares*
Tae Oum, Jong-Hun Park91

Urban Transit

1. *Integrated Transportation Planning*
Christopher Holloway111
2. *Complementing Transit in Ottawa-Carleton - International Partnerships for Bus Rapid Transit in the Nation's Capital*
Helen Gault127
3. *Bus-Based Park and Ride: A Tool to Help the Urban Core Economy?*
David Cape136

Trucking: Fleet Standards and Strategies

1. *Réseau de camionnage*
Pierre Mercier150
2. *Impact du programme de subventions au transport de marchandises dans la région de l'Atlantique sur les taux de transport routier*
Raynald Ouellet164
3. *Fleet Mix Changes of 5 and 6 Axle Tractor Semitrailers*
Edward Fekpe179

Logistics and Information

1. *Information logistique et logistique de l'information dans le transport routier de marchandises*
Célia Maria Anchieta189
2. *Juste-à-temps et transport dans le marché Nord-Américain*
Yvon Bigras, René Gélinas, Alain Halley202

Planning and Investing in National Systems

1. *Linking Transportation Infrastructure Investments and Economic Growth: On the Causality Trail*
Mark Lynch and Linda DeBenedictis ...217
2. *National Transport Planning in Australia*
Derek Scrafton ...232
3. *The Use of Gambling for Infrastructure Financing*
Len Henriksson ...250

Short-Line Rail

1. *The Economic Importance of Rail Transportation for Selected Industries in Canada*
Michael Moore, Stephen Long ...266
2. *Economic and Financial Aspects of Buying and Operating Short Line Railways in Canada*
Robert Friend and Michael Moore ...283
3. *Re-examining Government policies with Respect to Short Line Railways*
Ann Missetich ...300

Logistics: The Shippers and the Markets

1. *Muddling Through the Maze of Liability for Multimodal Mishaps*
Hugh Kindred ...315
2. *Transportation and Logistics in Canada: An Economic and Statistical Overview*
Ken White ...325
3. *L'Impact de la délégation de responsabilité dans les entreprises et les décisions en matière de transport*
Jacques Picard ...340
4. *Assessment of the Competitiveness of Canadian Supply Chains*
Allan Staruch ...346

Highway Planning

1. *A Feasibility Study of Developing the Edmonton Southwest Ring Road as a Public-Private Partnership Project*
Vincent Wu, Alan Brownlee, Dale Dowell ...358
2. *Road Costs and Marginal Cost Pricing*
Michel Boucher and Fred Nix ...373
3. *A Framework for Developing A Strategic Highway Network - A Socio-Economic Approach*
Mayank Rastogi and Bill Raney ...386

Port Impact Studies

1. *Port Economic Impact Studies: An Examination*
John Cowan and Mary Brooks ...400
2. *Port Impact Studies - Fact or Fiction*
John Eyre ...414

Airline Deregulation

1. *Open Skies and Canadian Aviation Policy: A View from the Consumer's Perspective*
Edward Bruning ...424
2. *The Reshaping of Aviation Regulation*
Sheila Dowd and Ray Rohr ...440

Rail Finances

1. *Performance of Class I Railways in Canada and the United States*
Yasmin Sheikh ...448
2. *Long Term Capital Input Trends and Financial Performance Measures for CN and CP Rail*

Bill Waters II, Michael Trethway, and A.K. Fok	...459
Trucking: Management Issues	
1. <i>L'approche stratégique de la répartition</i> Célia Maria Anchieta	...474
2. <i>Measuring Capacity Utilization in the Trucking Industry</i> Haig McCarrell	...487
3. <i>The Economics of Automobile in Low Density Markets</i> Garland Chow	...502
Cooperation: Nations, Modes, Agencies	
1. <i>Competition, Cooperation and Commercialization: Free Trade Zones and the Canadian Airports Authorities</i> Barry Prentice and Melanie Rudolph	...520
2. <i>External Costs of Truck and Train</i> Darrell Richards	...531
3. <i>Barriers and Opportunites for Inter-Agency Coordination in the Transportation Policy Field in Cameroon</i> Ambe Njoh	...545
Intermodalism	
1. <i>Bonanza or Buzzword - Double Stack Dissected</i> F.H. Howard	...560
2. <i>Canadian Traffic Through West Coast Container Ports</i> Jack Kosior and John Heads	...574
3. <i>An Essential market Research and Productivity Tool for the Transportation Industry</i> Hazem Ghonima	...589
Modelling Issues	
1. <i>Vessel Accident Modeling: A Comparison of Neural Networks, Discriminant Analysis and Logistics Regression</i> Ray Hashemi, Louis Le Blanc, Conway Rucks and Angela Shearry	..603
2. <i>Exploratory Multivariate Analysis of Traffic Collision Data</i> Robert Arthur and Nigel Waters	..618
3. <i>Logistics Policies For an Inbound Material Collection System</i> Wendy Qu, James Bookbinder, Paul Iyogun	..633
Trucking: Costs and Efficiency	
1. <i>Terminal Management for Less than Truckload Carriers</i> Gilles D'Avignon and René Thériault	..643
2. <i>Pallets The Good, The Bad, and The Ugly</i> David Sirgey	..658
3. <i>Long Combination Vehicle Operations in Canada</i> Fred Nix and Michèle Delaquis	..668
4. <i>An Incentive Compensation System for Pickup and Delivery Drivers</i> Darch Toms	..682
Data Issues	
1. <i>First Steps Towards a National Transportation Data Strategy</i> David Kriger	..694
Air Carrier Analysis	
1. <i>Recent Trends in Canadian Airline Costs</i>	

Bob Lund and Gord Baldwin	..700
Marine Policy	
1. <i>Commercialisation and Canadian Ports: Are They Ready?</i> Michael Ircha	..714
Modal-Competition or No Competition	
1. <i>Étude comparative des modes de transport pour l'approvisionnement en hydrocarbures de la région du Saguenay-Lac-Saint-Jean</i> Réjean Leclerc and Michel Dignard	..729
2. <i>Captive Shippers: The Coal and Sulphur Industries</i> John Heads	..743
3. <i>Rise and Fall of the Cattle Train: History and Location in the Cattle & Cattle Transport Industries in Canada</i> Chris Loly and Barry Prentice	..759
Award-Winning Student Papers	
1. <i>Liberalisation of the E.C. Airline Industry - A Progress Investigation</i> Jefferson Huebner	..773

1996 - 31st Proceedings

Transport Gateways and Trade Corridors

Performance and Structure of the Canadian Trucking Industry

1. *Rethinking Strategy for Global Competitiveness: The Logistics Focus*
Dr. Vedanand ...1
2. *Best Practices in the North American Trucking Industry*
Jan Bowland and Don McKnight ...11
3. *Trucking in a Borderless Market: A Profile of the Canadian Trucking Industry, 1988 to 1994*
Fred Barzyk ...24

Logistics Demand Modelling and Assessment of Economic Impact

1. *Macroeconomic Impact and Benefit/Cost Analysis of Transportation and Mining Developments in Northwest Territories*
Russell D. Neudrof and Dr. Masood U. Hassan42
2. *Perspectives d'évolution de la demande de transport de marchandises au Québec*
Yvon Bigras, Serge Le Brun and Jacques Roy56
3. *Impact of Transportation Costs Variations on the Relative Market Shares for Different Transportation Modes: - A Network Model the Case of Dry Bulk Transport on the Benelux/Germany to Spain Corridor*
Bart Jourquin, Laurent Demille and Michel Beuthe71

Economic Development of Gateway Grain Ports

1. *Gateway North Marketing Agency - Defining the Start Up*
Don Taylor80
2. *The Relative Competitive Position of the Port of Prince Rupert*
Eugene Ludwick96
3. *The Influence of the Sepetiba Port Complex on Brazilian Competitiveness in the International Grain Market*
Lieut. Col. Luis A. Silveira Lopes and Paulo C. Barroso Magaihaes ...107

Trends in Transport/Logistics Education

1. *Trends in Logistics Professional Development: Skills vs. Concept: - Case Study: The Logistics Institute*
Victor S. Deyglio and David Cape120
2. *Integrating the Case Method in Transportation and Logistics Education*
Louis A. Le Blanc and Conway T. Rucks134

The Historical Development of Gateways and Corridor Routes

1. *The Trade Corridor that is the Rhine-Main-Danube Waterway*
Barry Largent Brown ...144
2. *Gateway to the Triangle: Railway Development in Western Canada*
John Hall ...154
3. *Winnipeg: Gateway to the Mid-Continent Corridor*
Barry E. Prentice ...171

Issues in Rail Transportation

1. *Implications juridiques du projet de loi fédéral C-101, loi sur les transports au Canada*
Louis Doyle187
2. *Demand Model Development to Assess High Speed Passenger Train Markets on Windsor to Québec City*

	<i>Corridor - An Update</i>	
	Dr. Deepak Ekbote and Dr. Richard Laferriere195
3.	<i>VIA Rail's Strategic Plan for Success</i>	
	Gerry Kolaitis200

Aviation - Competition for International Traffic Corridors

1.	<i>The Canadian Aviation Charter Market: Opening New Transport Gateways or Niche Market Pricing?</i>	
	Gordon G. Baldwin212
2.	<i>The 1995 Canada-U.S. Air Services Agreement: A Preliminary Analysis</i>	
	Michael W. Pustay222
3.	<i>Cost Competitiveness of Airline: An International Comparison</i>	
	Tae Oum and Chunyan Yu237

EDI/Information Technology: Evolution and Revolution

1.	<i>New Customs EDI System Set to Change International Clearance Procedures</i>	
	Barry Frain	...240
2.	<i>Strategic Alliances Enabled by the Electronic Commerce - An Overview of the Process</i>	
	Allson Lough Sunstrom and F.H. (Joe) Howard	...252
3.	<i>Information Technology and Transformation in the Grain Industry: The Impact of Logistical and Market Intelligence on Industrial Structure</i>	
	Dr. Greg Mason	...266

Coastal Gateways and Trade Corridors

1.	<i>Un device maritime routier sur le Saint-Laurent</i>	
	Réjean Leclerc	...280
2.	<i>Coastal Gateways: Costs and Subsidies on British Columbia Coastal Ferry Routes</i>	
	W. G. Waters II, James Evans and Joan Caravan	...293
3.	<i>Analyse et intégration des statistiques sur le transport multimodal des marchandises</i>	
	Louis Pierre	...310

Farm to Market Grain Assembly and Shipment

1.	<i>Estimating the Value of Rail Car Accessibility for Grain Shipments: A GIS Approach</i>	
	Eric L. Jessup, John L. Ellis and Ken L. Casavant325
2.	<i>Farm to Market Grain Movement</i>	
	Arthur Friesen and Jerry Fruin339
3.	<i>"Not with a Bang but a Whimper" - The Birth, Life and Death of the Crow Rates: Lessons for Policy Makers in an Uncertain World</i>	
	Paul Earl351

Competition and Opportunities of Airport Gateways

1.	<i>The Deregulation of Airports and the Opportunities of Gateway Development</i>	
	Fredrick Petrie369
2.	<i>Canada's Airports, Their Role as Cargo Gateways</i>	
	Andrea Mathieson379
3.	<i>Airport Privatisation in Canada and Australia: Experiments in Structures of Ownership and Control</i>	
	John Street and David Smith393

Economics and Environmental Impacts of Transportation

1.	<i>User Pay Transportation: Full Costs and Pricing Policy Implications</i>	
	Neal A. Irwin, Lee Sims and Joseph Jones407

2. *The Control of Carbon Dioxide Emissions from Freight Transportation: A Case Studies Approach*
David Hackston, Richard Lake and Louis-Paul Tardiff422
3. *From Isolation to Integration: Organizational Alternatives to Airport Environmental Planning*
Anthony Perl434

The East/West Movement of Grain

1. *Grain Handling and Transportation: Capacity, Rates and Tariffs*
Dr. John Heads and Dr. Arthur G. Wilson443
2. *Thunder Bay - Grain Gateway to the East?*
Dr. Arthur G. Wilson and Dr. John Heads459
3. *Rail Rationalization and the Grain Industry in Southern Ontario*
Dave Hackston470

Infrastructure, Investments and Corresponding Economic Impacts

1. *Highway Infrastructure Capital and Productivity Growth: Evidence from Canadian Goods-Producing Sectors*
Bilkis R. Khanam479
2. *The Role of Transport in Determining the Demand for Industrial Land*
Larry F. Loreth492
3. *Highway Costs and Revenues in Québec: Evidence and Analysis*
Michel Boucher507

Sea Ports: Competition and Re-structuring under Privatization

1. *Analyse comparative des ports de Montréal et de Baltimore*
Yannick Unvoas and Brian Slack523
2. *Restructuring Canadian Ports: Prospects and Problems*
Michael C. Ircha539

Grain Logistics from a Continental Perspective

1. *The Logistics of North American Wheat Exports*
Raquel Christie and Gary Warkentine553
2. *Grain Transportation in a Continental Perspective*
Javier Caceres and Darrell Richards555
3. *A Short-Run Analysis of Inland U.S. Barge Rates for Grain*
James W. Dunn and Gregory L. Harnish566

Transportation Research Methods and Results

1. *The Use of Hand-Held Computers in Roadside Surveys*
Greg Little and Doug Smith583
2. *A Conjoint Analysis of Air Carrier Loyalty*
Edward Bruning, Barry E. Prentice and Patty-Jo Bellamy599

Legal Issues in Cargo Handling: Safety, Pollution and Claims

1. *Apportioning the Risks in Intermodal Transport: Impacts of Proposed Revisions to the U.S. Carriage of Goods by Sea Act*
Hugh M. Kindred613
2. *Chemical Transportation Risk Management*
John Cowan625
3. *Establishing Insurance Requirements for the Evolving Shortline Railway Industry: The Ontario Experience*
Mike Ronson and Ann Milsetich638

Trucking in the NAFTA Environment

1. *NAFTA and Truck Configurations: A Framework for Assessments*
Amiy Varma and Nabil Suleiman ...647
2. *Identifying Needed Transportation Investment, by Corridor, to Support NAFTA Trade Flows in Washington State*
Ken A. Eriksen and Ken Casavant ...662
3. *NAFTA Trade Corridors - The "Unlevel Playing Field" for International Carriers*
R. Ian Kingham ...677

Public Policy and Economic Performance

1. *In Defence of a Transportation "Systems" Approach To Transportation Policy Development*
Derek Lett ...690
2. *Public Transportation in the Face of Deteriorating Economic Conditions and Colonial-Dependent Spatial Policies in Cameroon*
Ambe Njoh ...704
3. *Performance Indicators of the Transport Sector*
Jean-Pierre Roy ...719

Regional Railroads and Short-line Rail Issues

1. *An Overview of the Short Line and Regional Railroad Industry in the United States*
Andrew Jennings ...734
2. *Characteristics of U.S. Grain Short-Line Railroads: Implications for the Prairie Provinces*
Denver Tolliver, John Bitzan, Trent Byberg ...749

Trucking Safety and Driver Education

1. *Truck Safety - Perception and Reality*
Greg Little ...762
2. *Canada's Trucking Industry Moves Toward a Nationality Certified Program of Driver Training*
Lloyd L. Ash ...776
3. *Controlling Highway Safety - Commercial Driver Qualifications*
Michèle Delaquis and Fred F. Nix ...792

Empirical Analysis and Forecasting Traffic Demand/ Movements

1. *Estimating O-D Travel from Link Traffic Counts: Can We Really Get There From Here?*
Bob Leore ...806
2. *Aggregate Air Passenger Forecasting - Winnipeg International Airport Activity Forecasts*
Darryl Howery, Ellen Taylor and Drina Culo ...820

Urban Transportation: Attracting Ridership?

1. *Commercial Ventures at Park+Ride Terminal*
David M. Cape ...831
2. *Application of Diesel Rail Car Technology*
Darrell Richards ...841
3. *Urban Transit Ridership in Canada: Nowhere to Go But UP!*
Mebs S. Kanji ...854

Equipment Challenges in the Truck Management

1. *Assessing Non-Conforming Vehicles for Net Transport and Safety Benefit*
John Woodroffe, Douglas Johnson, John Palmer and David Smith ...869

2.	<i>Bridge Cost Allocation Issues</i>	
	Edward Fekpe	...883
3.	<i>Performance-Based Truck Weight and Dimension Regulations</i>	
	Fred P. Nix, John R. Billing and Michèle Delaquis	...893

1997 - 32nd Proceedings

Transportation: Emerging Realities

1. *Demographic Change in Canada: Implications for Transportation*
Thomas W. McCormack1

Urban

1. *How Might Canadian Experience Contribute to the Transition of the Russian Urban Transportation?*
Elizaveta B. Bedniakova17
2. *Synopsis - Sustainability in Urban Transportation*
Richard M. Soberman41
3. *Transportation Control Measures and the Urban Environment: A Comparative Review*
William P. Anderson and Clarence Woudsma43

Passenger issues I - VIA Rail

1. *La Nouvelle Loi sur les Transports: Ses Conséquences sur les chemins de fer d'intérêt local sur et sur la société*
Louis Doyle58
2. *Revenue Management at VIA Rail Canada*
James Berwick and Carole Therrien70
3. *Two-dimensionally Nested Inventory*
Peter Borowiak85

Urban II (Local Experience)

1. *Focusing Public Consultation in Urban Transportation Planning: Winnipeg's Transplan 2010 Process*
David Hicks, Richard S. Tebinka and Dr. Barry E. Prentice102
2. *The Calgary Diesel LRT/Commuter Rail Experiment*
Kells Boland119

Highway I

1. *The Changing Relative Importance of International Merchandise Trade in Canada with Particular Reference to Ontario*
Frank Sinanan and Kevin Junor129
2. *Truck Traffic Between Canada and the United States*
Fred P. Nix, John R. Billing and Michèle Delaquis150

Air I

1. *Mesure de Prix et de production dans L'industrie du Transport Aérien au Canada*
Raynald Ouellet165
2. *The Effect of Liberalized Air Transport Bilateral on Foreign Visitor Volume and Traffic Diversion: The Case of Canada*
Martin Dressner and Tae Hoon Oum180
3. *The Toronto and Montréal Aviation Markets - A Tale of Two Cities*
Gordon G. Baldwin211

Regional I

1. *Evaluation of the New Jersey I-80 HOV Lane*
Nicholas C. Antoniou, Hong Lin and Louis J. Pignataro222
2. *Emergence of the Modern Roundabout as a Reality in Vermont*

<i>and its Relation to Vermont Urban Design and Development</i> Tony Redington237
Highway II	
1. <i>A Rough Sets Determination of Financial Variables Most Influential in Predicting Motor Carrier Failures</i> Ray R. Hashemi, Louis A. Le Blanc, William Hinson, Walid Al-Masyabi and Garland Chow252
2. <i>Disaggregate Analysis of Freight Transportation Characteristics</i> Edward S.K. Fekpe267
Regional II	
1. <i>Modelling a Trip Interactive Planner (TIP) to Manage and Monitor Tourist Traffic in a Regionally Based GIS</i> Stefania Bertazzon and Nigel Waters281
2. <i>Performance Measurement in the Public Sector</i> Bill Raney, Mayank Rastogi and Mark Cowley294
3. <i>Recent Estimates of Truck Travel in Ontario</i> Joseph Jones and Greg Little309
Highway III	
1. <i>An Industry With Many Faces: Balance Sheets Analysis of For-hire Trucking Companies</i> Robert Masse326
2. <i>Moral Aspects of Road Pricing Policy</i> Dr. Mark Bunting340
3. <i>Private Fleet Competitiveness: Is Backhauling an Opportunity</i> Andrew Mardon355
Marine	
1. <i>Shipment of Grain to Mexico: Sea Routes vs. The Mid-Continent Corridor</i> Dr. Barry E. Prentice370
2. <i>Shipping and Government - A Difficult Marriage</i> John L. Eyre384
Rail	
1. <i>Analysis and Transfer of Commodity-Specific Shortlines in Western Canada - Case Study:</i> <i>CN Avonlea Subdivision</i> Stephen D. Granata and K.L. McGown401
2. <i>What If? / Why Not? A Railway Tridea</i> F.H. Howard418
Highway IV	
1. <i>1995 CCMTA National Roadside Survey Project</i> Bill Harbour432
2. <i>An Experience in Modelling Commercial Vehicle Surveys</i> Robert J Tardif and Don L. McLeish445
3. <i>Operating Costs of Trucks in Canada - 1996: A Synopsis</i> Lloyd L. Ash and Barry Gardner461
Passenger Issues II	
1. <i>Focusing on Growth Through High Quality Service and Innovative Products at Low Cost</i> Gerry Kolaitis476
2. <i>Logistics in Passenger Transportation</i>	

Fredrick Petrie490
Highway V	
1. <i>Manitoba-Related Trucking in the Mid-Country Corridor</i> Jeannette Montufar and Alan Clayton510
2. <i>The "Grain Train" in Washington State: An Evaluation of Internal and External Benefits</i> Kenneth L. Casavant, Richard Mack and Gary Richardson525
3. <i>The State of the Canadian Intercity Highway System, 1986-1993</i> Bob Leore540
4. <i>The Welfare Gain From Trucking Deregulation: Transborder Trucking and Cabotage</i> Darren Prokop555
Policy Experiences	
1. <i>Turning the New Reality Into Reality: Lessons From Europe</i> Mario M. Bozzo and Lee S. Sims574
2. <i>What Is Canada's National Transportation Policy?</i> Javier Caceres and Darrell Richards586
Energy	
1. <i>Emissions From Light-Duty Vehicles in Hamilton-Wentworth Under Policy Scenarios: Applications of an Integrated Model</i> Pavlos S. Kanaroglou, William P. Anderson and Robert South600
2. <i>The Relationship of Fuel Consumption and Road Surface Quality</i> Jerry Fruin and Dan Halbach614
Safety	
1. <i>Overblown: Examining the Costs and Benefits of Automotive Air Bags</i> W.G. Waters II625
2. <i>The Safety of Sea Transport: A Crew Injury Perspective</i> Wayne K. Talley644
Highway Infrastructure	
1. <i>Pavement Deterioration and Truck Loads in Winnipeg</i> Mohammed M. Alam, Alan M. Clayton and Fred P. Nix661
2. <i>The Economy-Transportation Linkage in Ontario: A Sectoral Perspective</i> N. Bedi and A.A. Kubursi675
Modelling	
1. <i>The Saskatchewan Transportation Model and Its Use in Regional Transportation Planning</i> Doug Neis, Paul Rachar and Daryl Nixon691
Logistics	
1. <i>Performance Evaluation by North American Carriers: Preliminary Thoughts</i> Mary R. Brooks708
2. <i>Re-engineering the Logistics of Canadian Grain Handling or "Back to the Sacks"?</i> Dr. Barry E. Prentice, Jake Kosior and Jim Thomson722
Student Paper Winners	
1. <i>Non-Stop Appeal: Viability of Long Range Low-Density Air Routes</i>	

	Terence P. Fan738
2.	<i>Virtual Transportation as a Solution to Urban Transportation Problems: A Critical Analysis of the Potential of Telecommuting as Work Trip Reductions Strategy</i>	
	James A. Buczynski753
3.	<i>Power Failure - An Examination Into the Political Economy of the Electric Vehicle</i>	
	Daniel Schwartz768
4.	<i>Snake: A New Information Fusion Approach to Augment GPS Using Map-Derived Information</i>	
	Chuang Tao785
5.	<i>A Proposed Framework for Optimized Road Maintenance</i>	
	Curtis F. Berthlot799
6.	<i>An Analysis of Canadian Air Transport Policy</i>	
	Mark Grist812

1998 - 33rd Proceedings

Logistics In A Changing Global Economy

Grain Supply Chain

1. *Regulation, Logistics and Efficiency - Introducing Competition and Market Pricing to Western Canada's Grain Handling & Transportation System*
Dr. Graham Parsons1
2. *Volumes of Pulse/Special Crops Exports and Transportation Methods from Western Canada: 1996/97*
Jake Kosior, Dr. Barry E. Prentice and Doug E. Campbell23
3. *Emerging Trends in Western Canadian Grain Transportation*
Dr. Barry E. Prentice45

Data Issues

1. *The Challenge of Using International Trade Data to Enhance Transportation Statistics*
Jeff Allen50
2. *Canadian Vehicle Survey: Methodology*
Sophie Dionne and John Lawson74
3. *An Overview of the Application of ITS to Commercial Vehicle Operations in Texas*
Dan Middleton, Jeannette Montufar and Susan Bryant88

Network Analysis

1. *Facility Location and Staffing Analysis for TransAlta Utilities*
Erhan Erkut, Tony Myroon and Kevin Strangway102
2. *Trucking in the Prairie Region of North America: Using Geographical Information System Applications*
A. Clayton, B. Ritchey, M. Alam, M. Melchiorre, K. Mruss, J. Montufar, W. Price, L. Escobar,
K. Han and S. Zhi112

Air Competition In A Global Environment

1. *Open Skies and Open Gates*
J. Nolan, P. Ritchie and J. Rowcroft119
2. *Consumer Attitudes Towards Aviation Regulation: A Comparison of Canadian, American and Mexican Air Travellers*
Edward R. Bruning, Bally L. Prentice and Patty-Jo Bellamy129
3. *Success of New Non-Stop Services in the Aviation Transborder Market*
Robert Lund and Harold Kohn142

Marine Issues: Competition On Land and At Sea

1. *Canada's East Coast Container Ports, Do They Compete With or Complement One Another In The Race For North American Container Traffic?*
Doug O'Keefe154
2. *A Time For Change - An Internationally Competitive Canadian Flag? Pragmatic Reform of The Canada Shipping Act Is The Answer*
Jonathan Seymour170
3. *A Bidding System For Port Pricing Optimization*
Jia-Ming Cao, Henry Fan and Soi-Hoi Lam185

Logistics And Transportation Research

1. *Exploring Sources of Productivity Gains and Their Financial Implications: A Comparison of Aggregate and Disaggregate Approaches*

	W. G. Walters II198
2.	<i>Estimating The Derived Demand for Transport: A Gravity Model Approach</i> Dr. Barry E. Prentice and Zhaokun Wang215
3.	<i>Locating A Meat Processing Plant In the Prairies</i> Mark Gannon, Laura Morrison and Les Stelmach229
Performance and Issues In The North American Trucking Industry		
1.	<i>Value of Goods Transported By Truck In Ontario</i> Rob Tardif243
2.	<i>Technical Change In Capital And Energy Conservation In The Canadian Trucking Industry: An Empirical Analysis Of An Experiment</i> Michel Boucher258
3.	<i>Key Indicators And Best Practices In The North American Trucking Industry</i> Jan Bowland and Don McKnight273
Logistics Issues		
1.	<i>Conference Legislation - Emerging Developments, Trends And A Few Major Issues</i> Joseph Monteiro and Gerald Robertson286
Airline Competition		
1.	<i>Alliances In The Airline Market: An Empirical Perspective</i> David Jarach315
2.	<i>An Analysis of Profitability of The World's Major Airlines</i> Tae Hoon Oum and Chunyan Yu331
Grain and Rural Issues		
1.	<i>The Public Policy Problem of Grain Transportation</i> Baylis, Brooks, Fulton and Gray350
2.	<i>Saskatchewan Area Transportation Planning</i> Robert Grant, Mack Howat and Paul Rachar369
3.	<i>Allocation System Incentives To Improve Grain Loading And Unloading Performance In Western Canada</i> Dr. Barry E. Prentice and Doug E. Campbell384
Safety		
1.	<i>Railway Safety In Canada, 1987-1997</i> John Heads396
2.	<i>The Influence of CTI On Road Life And Vehicle Stability</i> John Woodrooffe and Norm Burns412
3.	<i>Improving Compliance With Motor Carrier Safety Regulations</i> Edward S. K. Fekpe428
Urban Issues		
1.	<i>Transportation Challenges For The New Toronto: Mushrooms, Misinformation, Missed Connections and More</i> David M. Cape441
2.	<i>Urban Goods Movement Revisited</i> Clarence Woudsma453
3.	<i>Canada's Commitment On Greenhouse Gas Emissions Under The Kyoto Protocol And The Potential For Reductions In Transport</i> John Lawson465

Economic Development And Regional Impacts

1. *Applications of Artificial Neural Networks To Transportation Systems And Planning*
Saeed Moshiri and Darren Prokop480
2. *Competition Policy Activities Related To the Transport Sector, 1976-1996*
Joseph Monteiro and Gerald Robertson503
3. *A Thumbnail Sketch of Writings On Canadian Transport History: 'Its Past and Its Future?'*
Michael Butt and Wade Derkson533

Air And Airports

1. *Canadian Civil Aviation History: Nationalism, Modified Competition, And The Rise of A 20th Century 'Competitive Age Ideology'*
Michael Butt and Dr. Ed Bruning548
2. *Economic Impact of A Night Restriction At Winnipeg International Airport: A Time Trend Analysis Measuring Potential Impacts*
Scott J. Shurvell563

Environmental And Safety Issues In Transportation

1. *FORTELLTM: Integrating ITS With Advanced Weather Prediction*
Peter Davies and Omar Choudhry579
2. *Heavy Truck Safety On Low Volume Highways: Questions Concerning Policy And Enforcement*
Jeannette Montufar, Alan Clayton and Al Popoff589

Risk Analysis And Safety Issues

1. *Incorporating Risk Analysis In Municipal Hazardous Materials Network Design*
Jianjun Zhang, Erhan Erkut and John Hodgson604

Bill C-9 Positioning Canadian Ports In The Global Economy

1. *Canadian Ports Legislation - Does One Size Fit All?*
Jonathan Seymour616

Student Paper Winners

1. *Automated Quality-Control Evaluation of Traffic Volume Estimates For Manitoba Highways*
Marina M. Melchiorre632
2. *Le problème du commis-voyageur*
Martin Trépanier647

1999 - 34th Proceedings

Going Beyond: Moving Into The New Millennium

Competitive Strategies for the Motor Carrier Industry

1. *Facteurs de compétitivité et stratégies des transporteurs routiers au Québec*
Yvon Bigras et Jacques Roy1

Air Competition in the New Millennium

1. *Fee-setting in Canadian Domestic Air Navigational Services*
Raymon J. Kaduck16
2. *Competition and Concentration in Canadian-U.S. Transborder Aviation Markets*
Michael W. Pustay30
3. *Strategic Alliance and Partner Airlines' Productivity, Market Power, and Profitability*
Tae Hoon Oum, Chunyan Yu and Jong-Hun Park45
4. *Aggregate demand for Canadian Airports, 1986-1996: Literature review and preliminary results*
William Hamlin59

Issues in Rail Transportation

1. *Timely Railway Data - A Leading Economic Indicator for GDP?*
Harold Kohn and Yasmin Sheikh74

Challenges of Passenger Rail in the New Era

1. *Is There Life After VIA?: Privatising Canada's Passenger Railway*
Dr. Mark Bunting89
2. *L'Expérience Japonaise en matière de train à haute vitesse et de diversification commerciale des activités ferroviaires: Un modèle pour le Canada et VIA Rail*
Richard Leclerc104

Developments in Marine Transport

1. *"User Pay-User Say" and Marine Cost Recovery in Canada - Opening Pandora's Box: Evolution of the Coast Guard's Marine Navigation Services Fee*
D. Napier, Thompson and Frederick117

Logistics in a Changing Environment

1. *La PME dans la chaîne logistique: les cas du meuble de maison et de l'après-vente automobile*
C. Jacob, Y. Gregoire, Y. Bigras, R. Gelinas and M. DeSaulnier132
2. *The Microfoundations of Logistics: An Economist's Perspective*
Darren Prokop147
3. *Logistics Practices and Requirements of Manufacturers: A Worldwide Assessment*
Stephane Vachon171

Challenges in Passenger Transport Systems

1. *L'impact des nouvelles technologies de communication sur la demande de transport aérien des voyageurs d'affaires*
Jacques Roy and Pierre Filiatrault186
2. *Competition in Surface Passenger Transport: Interpreting the British Case*
Dr. Mark Bunting201
3. *Human Transportation and the Technological Changes in Communication and Information Dissemination*

	Jacques Picard216
4.	<i>Does Charter Chart the Way?</i> Francesca Thibeault and Harold M. Kohn221

Passenger Air Travel Issues

1.	<i>Traveller Accommodation and Passenger Air Travel in Canada: The Management of Derived Demand for "Perishable " Products</i> Gordon G. Baldwin235
2.	<i>Air Travel Decision-Making, The Importance of Frequent Flyer Programs</i> Edward Bruning245
3.	<i>The Origin, Evolution and Current Status of Cabotage</i> Dr. L. Milton Glisson and Dr. Michael K. Jones259

Truck Safety and Productivity

1.	<i>Truck Safety: Assessing the Impact of the National Safety Code</i> Fred P. Nix278
2.	<i>National Safety Code</i> Darrell Richards291

Environmental Issues in the Global Economy

1.	<i>Towards a Generalized Predictive Model for Annual Aircraft Emissions at Airports</i> Judith Patterson303
2.	<i>Green Corridors?: Meeting Kyoto Targets through Regionally Integrated Strategies to Reducing Greenhouse Gas Emissions, The Mid-Continent International Trade Corridor, A Case Study</i> Dr. Adam Bronstone and Michael Butt312
3.	<i>A World Approach to Motorization: Structural vs Behavioural Factors at the Horizon 2025</i> Yves Bussiere334

Highway Safety

1.	<i>Testing The Offset Hypothesis</i> Anindya Sen351
2.	<i>Introducing Road Safety Audits to British Columbia</i> Geoffrey Ho and Sany R. Zein377

Policy and Practice in Canada's Ports

1.	<i>External Challenges Facing Canadian Ports: The Case for Reform</i> Michael Ircha & Jeff Wood393
2.	<i>Adrift! - Subsidies, Economic Benefits and the Impasse in Policy Reform for B.C. Ferries</i> W. G. Waters II408
3.	<i>A Risk-Adjustment Model for Capital Budgeting in Transportation: The Capital Asset Pricing Model Approach to Port Investment Projects</i> L. A. Leblanc and B. C. Payne423

Multi-Modal Issues and the Environmental Challenge

1.	<i>Just-In-Time System and Climate Change</i> Javier Caceres and Darrell Richards430
2.	<i>Impacts of the Modern Roundabout on North American Traffic Circulation, Modal Choice, Sustainable Development and Land Use</i> Tony Redington441
3.	<i>"Moving From Theory To Practice" The Combi-Road and Unitised Transport per Pipeline in</i>	

<i>The Netherlands as a strategy to increase transportation capacity and reduce environmental degradation</i> Roger Flinterman and Hans van Ham456
Grain Logistics within an Evolving Context	
1. <i>Measuring the Impact of Branch Line Abandonment</i> Mohammad Khakbazan, Richard Gray and James Nolan470
2. <i>Impact of Pooling on Port Throughput and Customer Service Levels at the Port of Vancouver</i> Bob Niemi, Jane Zheng and Charray Dutka485
Lessons in Environmental Responsibility	
1. <i>Greenhouse Gases - A Dilemma for Transportation Planners</i> F. R. Wilson, A. M. Stevens and J. D. Innes499
Productivity and Innovation in the Railway Industry	
1. <i>Railway Productivity and Innovation Developments at Canadian Pacific Railway</i> Malcolm Cairns513
2. <i>Evaluation of the Economic Effects of Train Delays at Canadian National</i> Sacha Veillette and Brian Abbott529
Logistics of Commodity Flows	
1. <i>Grain Transportation by Truck: Changes and Outlooks for Western Canada - 1997/98</i> Rene Kehoe and Lloyd Ash544
2. <i>Manitoba's Marine Container Traffic: Trends and Developments in the 1990s</i> Michael Butt and Jill Ogston553
Perspectives on Western Grain Movements	
1. <i>US-Canadian System Comparison: A Grain Shipper's Perspective</i> W. Drew and P. Rosher569
2. <i>Location and Transportation Impacts of Privatizing the Marketing of Western Canadian Oats</i> Dr. Barry E. Prentice, Zhaokun Wang and Robert W.R. Morrissey585
3. <i>Merging CN and CP: A Proposal for the Improvement in Grain Movement</i> Rory Hart600
Modelling Transport Demand	
1. <i>Aging, Independence and Vehicle Use in Small Towns and Rural Areas</i> Irwin Bess617
2. <i>The Value of Predictors on Nonresponse</i> Cindy Carter629
3. <i>Modelling the Travel Needs of the Elderly in the 21st Century</i> Eric D. Hilderbrand638
4. <i>Cross-Price Elasticities of Freight Demand: A Dynamic Approach</i> Yuri V. Yevdokimov653
Planning for Highway Infrastructure	
1. <i>The Effects of Highway Infrastructure Capital on the Cost Structure and Productivity Performance of Canadian Goods-Producing Industry</i> Bilkis R. Khanam665
2. <i>Guidelines to Consolidate Low Volume Roads: A Case Study Approach</i> Kiel Ova and Jill Hough680

Modelling for Airport Planning and Operations

1. *Optimization of Real-Time Aircraft Gate Assignment: Mathematical Model and Algorithm*
Jia-Ming Cao, Henry Fan and Soi-Hoi Lam695
2. *Assessing the Socioeconomic Status of Airport Catchment Areas*
Stephen R. Ellsworth710
3. *Methodological Issues of Economic Impacts Studies: "The Good, The Bad and The Ugly"*
Scott J. Shurvell and Barry E. Prentice724
4. *A Place in the Sun, or A Shelter in the Storm? A Study of Parking Services*
Victor Rueda739

Public Policy Developments in Transport

1. *Recognition of Public Objectives in the US Bus Industry as a Response to ISTEA*
J. Nolan, P. C. Ritchie and J. E. Rowcroft751
2. *Infrastructure Banks: Innovative Financing for Tapped-Out Transport Budgets*
Michael A. Crockatt and Barry E. Prentice764
3. *The Logistics and Economics of Manitoba's Marine Container Traffic*
Jake Kosior and Linda Christian778

Award Winning Student Papers

1. *An Economic Comparison of the American and Canadian Domestic Air Transport Industries Since Deregulation*
Bonnie-Lynn Robertson792
2. *An Examination of the Current Barriers to Effective Waste Reduction in the Airline Industry. A Case Study of Toronto's Lester B. Pearson International Airport*
Jennifer K. Lynes815
3. *Globalization: British Airways' Vision and Prospects*
Phoebe Ho830

2000 - 35th Conference Proceedings

Bridging The Gap

Trucking

1. *The Quebec Trucking Industry's Image: Public Opinion and the Industry's Perception*
J. Roy and P. Filiatrault1
2. *The Cost of Independence: A Socio-economic Profile of Canadian Owner-Operators*
I. Bess13
3. *Challenges to Using Performance Criteria as a Basis for Vehicle Weight and Dimension Regulations*
C. Borbely, G. Gilks and J. Pearson28

Marine

1. *Changes in Marine Technology Impact on Canadian Ports*
M. Ircha43
2. *Economic Issues in Marine Pilotage (1972-1997)*
J. Monteiro58

Grain Logistics

1. *Towards Optimal Rural Road Abandonment and Upgrade Strategies for Saskatchewan*
P. Christensen and G. Sparks88
2. *Update on Grain Transportation in a Continental Perspective*
J. Caceres and D. Richards103
3. *A Looming Crisis for Western Canadian Grain?*
E. Vido, M. Ojah and J. Kosior114

Governance and Management Reform

1. *Governance and Commercialization: Delivering the Vision*
M. Brooks, B. Prentice and T. Flood129

Highway Safety

1. *Safety - A Critical Success Factor in Trucking*
S. Dykstra and J. Bowland144
2. *Crashes in Construction Areas Derived From a Case Study*
R. Raub, O. Sawaya, J. Schofer and A. Ziliaskopoulos159
3. *The Rural Elderly: Driving Patterns and Accident Involvement*
E. Hildebrand, B. Myrick and T. Creed175

Logistics

1. *The Impact of Demand-Responsive Deliveries on the Stability of Vehicle Routing Operations*
M. Haughton192
2. *Evaluating Advanced Pickup and Delivery Systems: A Simulation*
L. Fu201

Infrastructure and Economic Activity

1. *The Elusive Link Between Transport Infrastructure and Economic Growth:
Testing for Causality Between Provincial Infrastructure Capital and Economic Activity*
W. Waters II216
2. *The Impact of the Fredericton Airport on the Knowledge Industry in Central and Western New Brunswick*
J. D. Innes, J. Brander and M. Rajendran231

3. *Transportation Subsidies in Canada, 1987-1997*
Wade Derkson246

Urban Transportation

1. *A Consumer Behaviour Approach to a Commuter Train Research Program*
P. Filiatrault, J. Roy and P. Dorval256
2. *Factors Affecting Urban Transit Ridership*
H. Kohn271
3. *Impact of Cultural Trends on Urban Transportation*
J. Caceres and D. Richards286
4. *The Transport for Persons With Disabilities: An Economic Evaluation*
M. Boucher301

Air I

1. *Aeropolitics, Global Alliances, and the Battle for Air Canada*
M. Pustay and R. Kaduck318
2. *Consumer Attitudes Towards Aviation Regulation:
A Comparison of Canadian, U.S., and Mexican Air Travellers*
E. Bruning, B. Prentice and V. Rueda333

Rail

1. *Probing Railway Operating Ratios*
K. Boland347
2. *The Future of Prairie Branchlines and Short Line Railways*
R. Grant and D. Fahlman356

Transit

1. *Re-inventing Public Transit in Canada: Why Jitney Buses Need a Fare Chance*
D. Prokop371
2. *Car Bus Demonstrator*
D. Petrie387
3. *Automated Rapid Transit*
R. J. Slade400

Air 2

1. *Country Loyalty Among Air Travellers: A North American Perspective*
E. Bruning, B. Prentice and V. Rueda412

Leisure Travel

1. *Tourism Research in the United States*
L. Christian428
2. *Quit Yanking My Supply Chain - The Challenges Facing Travel Agencies in Canada*
G. Baldwin443

Environmental Issues

1. *Overview: Railways and the Environmental Workshop*
D. Duncan455
2. *Getting Back to the Basics: Transportation, the Environment, and Some Recent Reflections on
Corridor Initiatives in Light of the Monumental "November Options Paper"*

M. Butt470
Transport Economics and Competition	
1. <i>Enhancing Competition in the Presence of Monopoly - An Assessment of Air Policy Options Facing Canada</i> J. Brander and B. Cook487
2. <i>The Use of Economic Analyses in Competition Cases - An Analysis of a Predatory Pricing Case and an Intervention in Transportation Cases</i> J. Monteiro and G. Robertson502
3. <i>Macroeconomic Consequences of Economies of Density in Transportation Networks</i> Y. Yevdokimov526
Highway Operations and Planning	
1. <i>Multiple Objectives: Agencies Cost Versus Level of Service on Northern Low Volume Highways</i> G. Sparks, C. Berthelot and P. Christensen538
2. <i>Regional and Extra-Regional Highway Traffic in Atlantic Canada: A Review and Preliminary Model</i> J. Christie556
3. <i>Travel Management on an Arterial Roadway</i> R. Raub570
4. <i>Angus L. MacDonald Bridge - Third Lane Project</i> M. Deveau, J. Eppell, D. O'Halloran and S. Eisan584
Freight I	
1. <i>Open Skies for Passengers, But What About Cargo? Re-evaluating Canada-U.S. Air Cargo Regulations</i> S. Shurvell and M. Crockatt599
2. <i>Air-Cargo Leakage: Assessing Opportunities for the Local Air-Cargo Market</i> M. Crockatt and S. Shurvell616
3. <i>The Transportation of Dangerous Goods in Canada: Risky Business</i> D. Prokop and J. Ogston636
Transportation and Policy Reform	
1. <i>Political Influences on National Transportation Policy</i> J. Caceres and D. Richards650
2. <i>International Regulatory Reform of Railways and Other Network Industries: Lessons for Canadian Freight Railways</i> M. Cairns664
3. <i>Roads a Decade After the Royal Commission</i> F. Nix680
Freight II	
1. <i>Intermodal Freight Transport - A Provincial Analysis</i> F. Wilson and R. Brander694
2. <i>The Potential for Modal Shift: Contestable Truck Traffic</i> C. Kim and T. Ganton710
3. <i>North American Freight Movement: A Case Study Using Data From the North American Transportation Statistics Project</i> I. Bess723
Student Paper Winners	
1. <i>Improving Public Transit Access to Large Airports: A Case Study of Pearson Airport in Toronto</i>	

	M. Haider724
2.	<i>A Cost Analysis of construction Staging Options for Four Lane Highway Resurfacing Projects</i>	
	Christopher M Raymond739
3.	<i>Transpacific Flight: The Case for a Strategic Hub</i>	
	Zubin Daruwala755

2001 - 36th Conference Proceedings 2001 A Transportation Odyssey

Airport Policy

1. *One Size Does Not Fit All: A Critique of Canada's National Airport Policy*
John Brander and B. A. Cook1
2. *Airport Privatization in Brazil: Questions and Answers*
Respicio A. Espirito Santo Jr., Fabio Cardoso Correia and Guilherme L. Palhares17

Transportation and Supply Chain Efficiency

1. *The Internet-Enabled Supply Chain and Transportation*
Garland Chow and Michael Haughton32
2. *GIS Applications in Transportation*
Dave Spearin56
3. *The Japanese Takuhaibin System - Prototype for a Universal Solution of the Distribution Challenges in the Age of E-Business?*
Claus Eberhard69

Transportation Policy - Canada and Communities

1. *Canada Transportation Act: A Snapshot of Key Stakeholder Opinion*
A.J. Phillips and D.B. Duncan85
2. *Regulatory Reforms in Canadian Transportation Since 1987*
Joseph Monteiro101
3. *Planning a Transportation and Technology Museum: Concept and Market Analysis*
Linda Christian121

Evolution of Airline Industry and Performance

1. *The Evolution of Airlines in Canada with Emphasis on the Role of the Competition Bureau's Role in the Restructuring of the Airline Industry*
Joseph Monteiro, Richard Annan and Andrew Eckert136
2. *Adverse Effects of Mergers on Airline Performance - The Case of Canadian Airlines International, Ltd.*
William Jordan156
3. *Assessment of Recent Performance of Canadian Carriers in Comparison with U.S. Carriers*
Tae H. Oum and Chunyan Yu173

Trade and Transportation

1. *Mexico's Rail Privatization: Implications for Modal Competition in North American Grain Trade*
Mark Ojah and Barry E. Prentice174
2. *Trade and Transportation: The Impact of the 1995 Transborder Air Services Accord*
Gordon Baldwin and Michael W. Putsay189
3. *Economics of Congestion at a Border Gateway: The Case of Laredo*
Barry E. Prentice and Wanda Heron205

Technology and Rail Transportation

1. *The Fight Between Technology and Survival: Heavy Cars versus Short Line Railroads?*
Kenneth L. Casavant, Jerry Lenzi, and Denver Tolliver221

2. *A Preliminary Feasibility Study about High-Speed Rail in Canada*
Matsatoshi Hatoko235
3. *Oil Prices and Railway Electrification*
F. H. Howard251

Air Cargo

1. *Innovative Air Cargo Transfer Flexibility at Ted Stevens Anchorage International Airport*
Darren Prokop262
2. *The Blurred Lines of Responsibility in Air Cargo Customer Service*
Meyer D. Lapkin and Michael A. Crockatt278

Intermodal Transportation and International Linkages

1. *Vertical Integration in Liner Shipping: Strategy and Status*
Trevor D. Heaven292
2. *The Future for Canada-U.S. Container Port Rivalries*
Doug O'Keefe309
3. *An Assessment of North American Cabotage Laws: The Carriage of Goods in Containers*
Erica Vido and Jake Kosior325

Transportation Safety

1. *Heads Up! Enhancing the Safety Audit*
Lennart Henriksson337
2. *Designing Program for Reducing Aggressive Driving, Beyond Law Enforcement*
Richard A. Raub and Richard I. Wark347
3. *Allocating Emergency Response Facilities to Mitigate Risks of Dangerous Goods Transportation*
Ghada Hamouda, F. Saccomanno and L. Fu363

Airline Alliances and Competition

1. *Global Airline Alliance Network: Traffic Routing Patterns, and Impacts on Airports*
Tae H. Oum and Chunyan Yu377
2. *Stimulating Airline Alliances in an International Context*
James Nolan, Pamela Ritchie and John Rowcrof378
3. *Des alliances stratégiques à la desserte des Îles-de-la-Madeleine: les enjeux de la déréglementation du secteur aérien au Canada (From Global Alliances to Serving Magdalene Islands: Issues of the Canadian Air Transportation Deregulation)*
Yann Alix380

Motor Carriers

1. *Truck Safety and Safety Regulations*
Fred Nix396
2. *Évolution des conditions économiques des conducteurs - propriétaires, 1991-1998*
(*The Evolution of the Economic Conditions of Owner Operators 1991-1998*)
Gilles Pare412
3. *Economic Impact of For-Hire and Private Trucking in Manitoba 1998 Results and Methodology*
Darren R. Gorman, Barry E. Prentice and Scott J. Shurvell414

Airport Management and Performance

1. *Private Airports and Public Needs: There is a Connecting Flight*
Michael A. Crockatt and Darren Prokop430
2. *Transport Canada's Delegation to New Commercialised Entities: the Cases of Montreal Airports and Port*

	Michel Boucher446
3.	<i>A Comparison Study of Medium Airport Management in Different Countries</i> Guiherme Lohmann Palhares and Respicio A. Espirito Santo Jr.448

Efficient Investment and Maintenance of Road Infrastructure

1.	<i>Tender Evaluation - - Quality-Price Trade-Off Method</i> Gordon A. Sparks, Paul Christensen and Curtis F. Berthel465
2.	<i>The Impact of Transportation on Local Economies: Two Case Studies</i> Tom Kearns480
3.	<i>Addressing Infrastructure Maintenance Issues Through Management Innovations</i> Mohammad Tayyaran and Ata M. Khan496

Energy and Efficiency in Transportation

1.	<i>Rail Freight Competition and Efficiency Gains in Australia</i> Philip Laird512
2.	<i>The Economic and Environmental Benefits from Vehicle Speed Reduction</i> F.R. Wilson, A.M. Stevens and A. Ambo530
3.	<i>Transportation Energy Demand Model: The Application of a Complete Decomposition Method</i> Jason Randall and Mohamed Nouhi549

Urban Transportation

1.	<i>Exploring the Effectiveness of Land-Use Policy on Air Quality: A Simulation</i> Terrence Lam and Debbie Niemeier565
2.	<i>A Model of Curb Rights in Private Urban Transit Markets</i> André de Palma and Robin Lindsey581
3.	<i>Trucking in Canadian Cities: Planning for the Future</i> Clarence G. Woudsma597

Competition and Regulation

1.	<i>Mediation and Regulatory Efficiency</i> Arun Thangaraj, C. McClellan and G. Nera614
2.	<i>Importance des modifications à la Loi sur la concurrence portant sur les comportements d'éviction et les ordonnances provisoires relativement à un service aérien (The Importance of Amendments to the Competition Act on Temporary Orders in Relation to a Domestic Airline Service in Canada)</i> Jacques Picard630
3.	<i>The Use of Economic Analyses in Competition Cases (Part II) Analysis of a Conspiracy and a Merger in a Transportation Cases</i> Joseph Monteiro and Andrew Eckert646

Environment and Transportation: What Next?

1.	<i>The Green Mile: Approaches and Attitudes Toward Environment Sustainability Among Canadian Transport Faculty</i> Anthony Perl and Michael Bates666
2.	<i>Modern Roundabouts, Global Warming, and Emissions Reductions: Status of Research and Opportunities for North America</i> Tony Redington682

Traffic Congestion and Transportation Planning

1.	<i>A Time Series Analysis of Vessel Traffic Service Utilization</i> Louis A. Le Blanc and Nicholas A. Beadles698
----	--	---------

2. *Economic Modelling of Congestion in a Transportation Network*
Yuri Yevdokimov705
3. *The Foundation of a New Transportation Planning Model for the Manitoba Capital Region*
Kean Hoe Lew, Alan Clayton and Dough Hurl721

Rail Competition and Access

1. *Clearing the Track: Appraising Railway Perspectives on the Issues of Regulation and Competition in North American Rail Industry*
William Drew and James Nolan732
2. *Railway Competition and Continental Consolidation*
Kells Boland748
3. *Railway Reform in Australia: Access Regimes, Changes in Ownership and Structural Change*
Derek Scrafton761
4. *Rail Access Pricing for Freight: International Practice*
Malcolm Cairns777

Planning and Paying for Roads and Their Operation

1. *Modeling the Rationalization of Rural Road Networks: The Case of Saskatchewan*
Paul Christensen, James Nolan and Gordon Sparks797
2. *Planning, Operations and Maintenance of Toll Road Systems*
Ata M. Khan and Mohammad R. Tayyaran812
3. *User Charges and Cost Recovery: The State of Idaho/American Trucking Association Case*
James R. Jones and Selahattin Bekmez828

Integrated Transportation and Economy Modeling (ITEM) A Status Report

1. *Integrated Transportation and Economy Models: Version 0*
Marc Gaudry, et al.844
2. *GET -01: A Computable General Equilibrium Model for Transport in Canada*
Marc Gaudry, et al.845
3. *MAST- 0: A Modal Accounting System for Transport with First National and Regional Results*
Marc Gaudry, et al.846
4. *Analysis-0: Some ITEM System Tools*
Marc Gaudry, et al.847

Changing Policies and Practice in Grain Transportation

1. *The Development of Western Grain Rates*
Jim Riegle848
2. *Regional Railway and Grain System Project*
Roy Atkinson, Javier Caceres, Gary Housch and Darrell Richards862
3. *Grain Car Canada: Electronic Railcar Market Allocation System*
Barry E. Prentice and Tamara Thomson878

Transportation Safety

1. *Identifying High-Hazard Locations for Pedestrian and Bicycle Crashes*
Richard A. Raub895
2. *The Role of Inclement Weather in Heavy Truck Accident Causation: Implications for Driver Training, LCV's and Safety Programs*
J.M. Kosior and Shannon Summerfield896
3. *Simulation of Heavy Trucks in Inclement Weather*
Shannon Summerfield and Jake Kosior913

Student Prize-Winning Papers from the 1999-2000 CTRF Student Paper Competition

1. *The A to DC of Order Fulfillment in E-Tailing*
Ignatius V. Hsu923
2. *The Civil Aviation Industry: A Discussion of Air Pollution Problems*
Samantha Sawyer939
3. *A Theoretical Analysis of Low-Cost Entry in the Air Transport Industry*
Bonnie-Lynn Robertson951

37th Conference Proceedings

Transportation Visioning - 2002 And Beyond

Air Navigation and Airport Operations

1. *Economic Impact of a New Airport Terminal Building: An Ex Ante Assessment*
Barry E. Prentice and J. Jurgens Bekker1
2. *Airports: A Gateway City Facilitator*
Darren Prokop and Michael Crockatt16
3. *Airline Domestic Ownership Requirements: The Cases of Canada and Australia*
Raymon J. Kaduck and Paul Hopper31
4. *A Survey of Aviation Trends in the Prairie and Northern Region*
Geoffrey Horner and Barry E. Prentice49

Rail Modelling and Technology Advances

1. *ICT, B2B B2C, EDI, etc. - Making Sense of the E-Business Alphabet in Transportation*
Greg Peterson and Gordon Baldwin62
2. *Innovation and Growth: Two Success Factors for Logistics Third Parties*
Thierry Sauvage77
3. *The Application of Option Modeling to Rail Abandonment Policy Decisions in Canada*
Stephen M. Law, Alexandra E. Mackay and James F. Nolan94
4. *Impact of Shuttle Rates on Local Grain Flows*
Kimberly Vachal and Kenneth Button105

Road Financing

1. *Roads as a Public Good: Attitudes and Approaches in North America*
Mark Ojah and Barry E. Prentice118
2. *Toll Roads in Canada*
Fred P. Nix134
3. *Changing the Face of Trucking*
James A. Park149

Urban Transportation - Reducing Congestion

1. *Options for Reducing Automobile Dependence in Urban Areas: A Case Study of Toronto*
Richard Soberman164
2. *Congestion Pricing in the Morning and Evening Peaks: A Comparison Using the Bottleneck Model*
André de Palma and Robin Lindsey179
3. *Performance Evaluation of Modern Roundabouts on South Golden Road*
Stephen C. Sargeant and James S. Christie194

Risk Assessment

1. *Changes in Schedule Tightness Among Long-Distance Tractor-Trailer Drivers in the US*
Richard Beilcock210
2. *Locating Emergency Response Units for Dangerous Goods Movements: How to Assess the Risk*
Ghada Hamouda, Lee Fu, and Frank Saccomanno224

Travel, Tourism and Highway Safety

1. *The Transborder Travel and Tourism Market During the 1990s*

Michael Pustay246
2. <i>Driving Characteristics of the Young and Aging Population</i> John Nicoletta257
3. <i>Using GIS to Monitor the Impact of Changes in Policy and Structure</i> David Spearin272
Marine Economics	
1. <i>Commercial Ports and Urban Activities: Conflicting Perspectives</i> Michael Ircha287
2. <i>The Shipping Conference Exemption Act: A Step Towards the US Reforms - But Are We Moving in the Right Direction?</i> Joseph Monteiro and Gerald Robertson302
Security, Open Skies and Labour Realities	
1. <i>The Open Skies Agreement Between the United States of America and Canada - The Results. Does It Suggest the Need for a Wider Pact and More Liberal Air Pact?</i> Joseph Monteiro, David Krause and André Downs319
2. <i>NAV CANADA Unions' Merger with the Canadian Autoworkers</i> Raymon J. Kaduck338
Aircraft in Canadian Skies	
1. <i>Rotary Wing Aviation in Canada</i> Joseph Monteiro and Benjamin Atkinson353
2. <i>Airships to the Rescue: Re-Supply and Emergency Response in the Arctic Resource Development</i> Barry E. Prentice and A.J. Phillips371
Reforms in the Marine Sector	
1. <i>The Impact of Customs Reforms on the International Ocean Carrier Industry</i> Michael Haughton and Garland Chow383
2. <i>The Evolution of the Deep-Sea Fleet that Supports Canada's International Trade</i> Doug O'Keefe397
3. <i>The Effect of Port State Control on Substandard Shipping</i> Darryl Anderson413
Economic Modelling, Mergers and Acquisitions	
1. <i>The Use of Proxy Variables in Economic Gravity Models: A Cautionary Note</i> Erica Vido and Barry E. Prentice427
2. <i>Mergers and Acquisitions Involving Transport Companies in the 1990s</i> Mary Brooks442
3. <i>Alternate Methodology for Conducting Economic Feasibility Studies of New Road Projects</i> Frank Wilson and Alemayehu Ambo457
Sustainable Transportation Trade And Alternate Energy Sources	
1. <i>Feasibility of Fuel Cell Railway Locomotives</i> Douglas Duncan473
2. <i>Sustainable Transportation System: A Systems Dynamics Approach</i> Yuri Yevdokimov488
3. <i>Secure, Efficient and Sustainable Trade Under NAFTA</i> Javier Caceres and Darrell Richards501

Freight Traffic and Grain Transportation

1. *A Planning Model for the Optimization of Scheduled Freight Traffic*
Claus Eberhard and Klaus Noekel516
2. *Regional Elevator Survey: Grain Transportation and Characteristics of Great Plain Elevators*
Kimberly Vachal and Kenneth Button531
3. *Improving Container Availability for Pulse Growers in Saskatchewan: A Pilot Study*
James Nolan and David Spearin545

Student Prize-Winning Papers from the 2000-2001 CTRF Student Paper Competition

1. *Establishing a Kyoto Benchmark for Heavy Truck Fuel Consumption in Manitoba*
Jennifer Lee Malzer557
2. *Developing a LOS Evaluation Model for Baggage Handling Systems at Canadian Airports*
Joanne Pagani572

2003 - 38th Conference Proceedings

Crossing Borders: Trade, Travel Security and Communication

Changes in the Trucking Industry Structure

1. *Les nouvelles technologies de l'information et des communications et la concentration des entreprises de transport routier de marchandises*
Guy Normandeau, Henri Isaac and Jacques Roy1

Ports and Marine Transportation

1. *Canada-U.S. Container Port Rivalries: Reprise*
Doug O'Keefe17
2. *Liner Shipping Strategy Selection: Lessons for Canadian Container Ports?*
Darryl Anderson32
3. *Domestic Marine Transportation of Logs on Canada's West Coast*
Philip Davies48

Grain Transportation

1. *Perspectives of Wheat and Barley Importers on Logistics and Quality*
Erica Vido, Barry E. Prentice and Jake Kosior63
2. *Estimation of the Demand for Grain Transportation in North Dakota*
Alan Gabriel Dybing78
3. *Shuttle Train Adoption Strategies*
Weijun Huang and William W. Wilson91

Airports Performance Benchmarking

1. *A Comparative Analysis of Productivity Performance of the World's Major Airports*
Tae H. Oum and Chunyan Yu106

Kyoto, Sustainability and Transportation

1. *Meeting the Kyoto Targets: Transportation Options, Options, and Outcomes?*
Clarence Woudsma121
2. *Vertical Linkages of a Sustainable Transportation Network*
Yuri V. Yevdokimov136
3. *Freight Efficiency and Technology Initiative*
Nicole Charron148

Rail Infrastructure

1. *CPR Branch Line Discontinuance - Historical Perspective and Current Realities*
John Nash and Paul Clegg153
2. *Identifying Blackspots at Highway - Rail Grade Crossings in Canada*
Congming Ren, Liping Fu and Frank Saccomanno168

Intermodalism and Logistics

1. *Importance of Intermodal Connectivity and Bottleneck Elimination*
Barry Prentice183
2. *Intermodal Transport in Canada*
Joseph Monteiro and Gerald Robertson198
3. *Locating Warehousing and Logistics: Exploring the Link Between Transportation and Land Use*

<i>in Calgary 1963-2001</i>	
Clarence Woudsma and John F. Jensen213
Borders, IT, Costs and Security	
1. <i>Border-Related Costs Attributable to U.S.-Canadian Border Crossings</i>	
John C. Taylor, Douglas R. Robideaux and George C. Jackson228
2. <i>Smart Borders and Safe Borders: Is there a Distinction?</i>	
Darren Prokop243
ITS, GPS and Urban Transportation	
1. <i>The Rapid Infiltration of the Canadian and United States Highway Transportation Marketplace by Roundabouts as a Transportation Revolution for Urban Areas</i>	
Tony Redington262
2. <i>ITS and GPS Based Demand Responsive Public Transit</i>	
Sarah J. Taylor and Ata M. Khan278
3. <i>Development of a Public Transit Information System: Use of GIS and ITS Technologies</i>	
Sarah J. Taylor and Ata M. Khan293
Urban Freight Transportation Research	
1. <i>The Lower Mainland (Vancouver) Truck Freight Study</i>	
D. Bickel, G. Chow, B. Clement, J. Mills, and J. Wang308
Security and Transportation	
1. <i>Emerging Security Shifts and Trends in U.S. Trade and Border Crossings</i>	
Lisa Randall and Felix Ammah-Tagoe333
2. <i>Not Enough Hours in a Day</i>	
A. James Park348
3. <i>Terrorism and Containers: Impact to Canadian Agriculture Importers and Exporters</i>	
Shelley Thompson and David Spearin363
Air Transportation After 9/11	
1. <i>Commercial Aviation - A Canada-United States Post September 11th Comparison</i>	
Gordon Baldwin, Lisa Di Pi��tro and Robert Masse379
2. <i>The Contribution of Commercial Aviation to the Economy of Manitoba: An Economic Impact Assessment</i>	
J. Jurgens Bekker and Barry E. Prentice394
Assessing Transportation Infrastructure	
1. <i>Economics and Finance Applied to the Life Cycle of Transportation Infrastructure</i>	
Michael E. Kieran409
2. <i>Assessing the Impacts of Freight Transportation on Highway Capacity</i>	
Edward Fekpe423
Understanding Air Transport Demand	
1. <i>Evaluating Short and Long-Term Forecasts for Canadian Air Passenger Data Using Time Series Models</i>	
Emir Emiray and Gabriel Rodriguez438
2. <i>The Impact of Travel Time and Cost Changes on the Demand for Short Haul Air Service: The Edmonton-Calgary Market</i>	
Philip Davies and Geoffrey Horner454
3. <i>Airline Strategies Under Deregulation: Fares and Schedules in Three Low Density Routes in Alberta</i>	
Philip Davies and Geoffrey Horner465

Applied Methodologies

1. *The Prediction of Shipping Accidents in Inland Waterways Using Formal Concept Analysis*
Ray R. Hashemi, Louis A. LeBlanc and Tetsuya Kobayashi478

Evolution in Transport Information Collection

1. *Intelligent Transportation Systems. Border and Port Systems. Technology and Research Funding*
David Spearin and Peggy MacTavish493
2. *Electronic Collection of Air Transportation Statistics Pilot Project*
Garry Tulipan, Michel Villeneuve and Stephen Ellsworth508
3. *ITS Data Mining and Archive to Evaluate Nationwide Performance*
Edmond Chin-Ping Chang524

Border Crossing Travel Time

1. *Using Truck Tractor Logs to Estimate Travel Times at Canada--U.S. Border Crossings in Southern Ontario*
Robert Leore, Mireille Trent and Tony Shallow532
2. *Establishing Benchmarks for International Border Crossing Truck Travel Time*
Mark Lepofsky, David R. Ellis and Robert E.L. Davis547
3. *Crossborder Transportation Surveys: Let's Get Them Right!*
Murray Mcleod562

Topical Air Subjects

1. *Ultra Large Airlifters (ULAs): A North American Window of Opportunity*
Lt. Col. Woodgerd577
2. *Airship Fuel Tankers for Northern Resource Development: A Requirements Analysis*
Barry E. Prentice and Jim Thomson592

ITS and Border Crossings

1. *Using Supply Chain Technology to Improve Border Crossings*
Edmond Chin-Ping Chang607
2. *New Technology Adoption and the Implementation of E-Commerce in the Mid-Continent International Trade Corridor Region*
Heather Dawn Gibb615

The Neglected

1. *The Canadian Courier Services Industry*
Joseph Monteiro625
2. *The Canadian Air Cargo Business*
Joseph Monteiro, Melanie Nera and David Krause642
3. *The Case of Nav Canada Revisited*
Michel Boucher659

Security

1. *Air Security Fees and Highway Safety*
W.G. Waters and H. Chunyan Yu676
2. *An Exploratory Benefit-Cost Analysis of Motor Carrier Safety Fitness Ratings in Canada*
Fred P. Nix and W.G. Waters II691

Bus Transportation

1. *Validation and Analysis of Computational Results from a Regional Assignment-Simulation Model to*

	<i>Evaluate Transit Signal Priority in Chicago</i>706
	Elaine Chang and Athanasios Ziliaskopoulos	
2.	<i>Evaluating Accessibility to Employment by Public Transit from the Commuter's Perspective</i>721
	Christopher Fullerton	
3.	<i>Bus Transportation - Towards Regulatory Reform in Intercity Busing?</i>736
	Joseph Monteiro	

Hydrogen and Transportation

1.	<i>Participation in the Hydrogen Economy: A Transportation Economy</i>753
	Doug Duncan, Connie Van Rosmalen, John Spacek and Terry Zdan	
2.	<i>Hydrogen Fuel Cell Vehicles and Demonstration Projects: Where They Are At</i>768
	Doug Duncan and Connie Van Rosmalen	

Highway Conditions

1.	<i>Theoretical Derivation for CBR Mathematical Expression</i>781
	X.Y. Wang and S. Tighe	

Student Papers (Winners of 2001-2002 Student Paper Competition)

Undergraduate Category

1.	<i>Effects of Highway Traffic Diversion on Roadside Businesses from Long's Creek to Fredericton, NB</i>796
	Trevor Hanson, UNB	
2.	<i>Policy Proposal: Air Transport in Small Communities</i>811
	Phillip Seo and Mary Sie, UBC	

Master's Category

1.	<i>Real-Time Identification and Tracking of Recurrent Traffic Queues Based on Average Link Speed Using Loop Detector Data</i>825
	T. Nixon Chan, University of Waterloo	
2.	<i>A Survey-Based Approach to Measure Taxiway Delay and Predictability at Lester B. Pearson International Airport</i>841
	Yuval Grinspun, University of Toronto	

2004 - 39th Conference Proceedings

Transportation Revolutions

Federal Government Policies and Priorities For the Transportation Revolution

1. *The Transportation Sector: Federal Revenues and Expenditures Balance*
J. Jurgens Bekker and Barry E. Prentice1
2. *Développements subséquents à l'adoption des modifications
à la loi sur la Concurrence pour l'industrie aérienne au Canada*
Jacques Picard16
3. *Canadian Transportation Alliances Under the Competition Act*
Joseph Monteiro, Gwill Allen and David Krause31

Unravelling Innovation: Are We Evolving, Revolving or Devolving?

1. *Patents and R&D Expenditures as Indicators of Innovations in the Canadian Transportation Sector*
Dimitri Sanga47
2. *Design and Demonstration of a GPS/EGNOS-based Railway User Navigation Equipment (RUNE)*
Livio Marradi, G. Labbiento et al61
3. *The Economics of Commuter Rail Alternatives: A Comparative Cost Perspective*
Stephen Richardson76

High Revs in the Truck Lane

1. *Measuring What You Manage: Challenges for Provincial Transportation Policy*
Megan J. Warachka and Barry E. Prentice97
2. *Estimating the Cost of Delay to Motor Carriers Operating in the Lower Mainland and Fraser Valley*
Mark Lynch112

Fitting Infrastructure Networks to Meet New Challenges

1. *Road Infrastructures and Public-Private Partnerships: A Canadian Evaluation*
Michael Boucher127
2. *The Welfare -Distributional Impacts of Congestion Pricing on Road Networks*
Robin Lindsey149

Business Impacts on Air Markets Undergoing Revolutionary Change

1. *The Survivability of Short-Haul Small Market Air Transportation in Canada*
John Brander and Beverly Cook164
2. *The Low Cost Revolution in Western Canada: WestJet's Impact on Regional Schedules and Fares*
Philip Davies and Geoffrey Horner179
3. *Air Transportation and the Economy in Atlantic Canada*
Robert Grant and Debra Grant191

Meeting the Need For Revolutionary Sustainable Propulsion and Transit in Our Urban Areas

1. *The Public Transit Commuter Accessibility Audit*
Christopher Fullerton206
2. *How Energy Constraints Could Ensure A Major Role For Tethered Vehicles in Canada's
Next Transport Revolution*
Richard Gilbert and Mee-Ian Wong221

New Dimensions to Understanding and Modelling Urban Trip Making

1.	<i>Understanding the Travel Behaviour of the Rural Elderly</i> Eric Hildebrand, Marty Gordon and Trevor Hanson236
2.	<i>Characteristics of Weekend Travel in Calgary</i> J. D. Hunt and D. M. Atkins253

Looking Forward To More Changes: The Revolution Continues

1.	<i>Methodology and tool for the Canadian shippers to support a sustainable freight transportation system</i> Yann Alix and Martin Fournier268
2.	<i>How a Transport Futures Assessment Could Facilitate Canada's Next Transportation Revolution</i> Anthony Perl and Richard Gilbert283
3.	<i>Modelling potential changes in demand for freight transportation in Atlantic Canada due to climate change impacts</i> Yuri V. Yevodokimov and Oleg Byelyayev296

Technologies For Meeting Revolutionary Challenge

1.	<i>Canadian Pipeline Transportation in the Natural Gas Industry</i> Joseph Monteiro	...310
2.	<i>Vers une nouvelle approche méthodologique pour le phénomène de la conteneurisation des marchandises au Canada</i> Jean François Pelletier and Yann Alix	...326
3.	<i>The Milestones in Canadian Transportation and its Future</i> Joseph Monteiro, Susan Matthews and Gerald Robertson	...342

Revolutions in Freight and Commercial Transport Modelling

1.	<i>Forecasting Freight Transport Demand in Alberta Using Dirty Data and Flawed Models</i> W.D. Walls and C. Woudsma361
2.	<i>Edmonton Commercial Movements Study</i> J.D. Hunt, A.T. Brownlee and M. Ishani376
3.	<i>Review of Urban Commodity Movement Demand Modelling Approaches</i> K. J. Stefan and J.D. Hunt391

Revolutions in Urban Transportation

1.	<i>Advanced Minibus Technology and its Potential Applications to Suburban Communities</i> Simon Foo406
2.	<i>Comparing Mail-Out and Open-House Survey Methods for Gauging Public Attitudes to Transportation Plans</i> J.D. Hunt and M. Mackay421

Logistics Revolutions: Using Systematic Approaches

For Planning Operations and Solving Location Allocation Problems

1.	<i>Operational and Tactical Planning in the Beverage Industry</i> Mehmet Atilla Begen, Martin L. Puterman and Ernest Wu436
2.	<i>The Demise of the Journeyman Meat Cutter at Canada Safeway Ltd.</i> Colin Dederick446
3.	<i>Solving the City of Calgary High School Location Problem for the Year 2033</i> SungHuan Moon and Nigel Waters464

Security and Safety: Revolution 1

1.	<i>Quo Vadis Deregulation? Lessons from the Marine Sector</i>	
----	---	--

	Paul D. Earl479
2.	<i>The Effects of Two Road Safety Advertisements on Viewers' Perceptions and Driving Intentions</i> R. Tay, P. Champness and B. Watson494

Air Transport Regulation

1.	<i>Air Cargo Co-Mingling in Anchorage, Phase II</i> Darren Prokop504
2.	<i>Alternative Forms of Economic Regulation of Airports: Modeling and Empirical Evaluation.</i> Tae Hoon Oum Anming Zhang and Yimin Zhang515

Security and Safety: Revolution 2

1.	<i>PreBoard Screening Analysis at Vancouver International Airport</i> D. Atkins, M. A. Begen, B. Kluczny, A. Parkinson and M.L. Puterman530
2.	<i>Analysis of Accidents</i> R. Hashemi, L. A. Le Blanc and B. Westgeest540

Crossing Borders

1.	<i>Local Economic Development Initiatives and Border Planning: Huntingdon-Sumas Border Crossing</i> Philip Davies552
2.	<i>The Internet as an Information and Service-Delivery Tool for Canada's Customs Brokerage Industry</i> Michael A. Haughton567

Aviation Approaches To Meet Revolutionary Passenger Demands

1.	<i>The Edmonton and Calgary Aviation Markets -- A Tale of Two More Cities</i> Gordon G. Baldwin and Lisa Di Pietro582
----	---	---------

Student Papers (Winners of 2002-2003 Student Paper Competition)

Undergraduate Category

1.	<i>Is there a latent transit potential in Waterloo Region?</i> Wesley J. H. Andreas597
----	--	---------

Masters Category

1.	<i>Stone Mastic Asphalt: A Asphalt Alternative for the New Challenges of Highways</i> Marionir Da Silvazs612
2.	<i>The Effect of the Darling Report on Canadian Coastal Trade Legislation</i> Trevor R. Hanson627

Ph.D. Category

1.	<i>Prediction of Freeway Crash Potential for Real-Time Crash Prevention</i> Chris Lee642
----	--	---------

2005 - 40th Conference Proceedings Old Foundations, Modern Challenges

Transportation Planning/Modelling - 1

1. *Modelling the location choice behaviour of retail trade business establishments in the City of Hamilton, Canada*
Hanna Maoh and Pavlos Kanaroglou ...1
2. *Examining impacts of transportation on residential property values using geographical Information system: a hedonic price model approach*
Muhammad Ahsanul Habib, Farhana Ferdous and K. M. Maniruzzaman ...14
3. *Land use and capital costs at border crossings: Pacific Highway*
Philip Davies ...29

Trucking

1. *"Too many trucks on the Road"?*
Gordon Baldwin ...44
2. *Un portrait du marché du travail des conducteurs dans le secteur du transport routier de marchandises au Québec*
Yvon Bigras and Guy Normandeau ...55
3. *Encore sur la route: profil des camionneurs au Canada*
Vincent Dubé and Denis Pilon ...70

Transportation Safety

1. *Comparing highway speed consistency measures using analytical method*
Peter (Young-Jin) Park ...85
2. *Estimation of vehicle-to-vehicle accident risk at signalized intersections*
Dewan Masud Karim ...100
3. *On a necessity of sensor redundancy for safety integrity improvement in GNSS/INS based train location*
Lubor Bazant and Hyneck Mocek ...115

Trucking and Highway Issues

1. *The relationship of collision rates and dynamic performance of heavy trucks*
Alfonso Corredor, Karl Groskopf and Ron Madill ...130
2. *A framework for winter road maintenance optimisation*
Mathieu Trudel ...144

Transportation and the Economy

1. *Role of transportation in trade competitiveness: understanding the policy context through quantitative measures*
Nilam Bedi and Atif Kubursi ...158
2. *Sourcing of transportation inputs: comparative tire pricing on the Internet and other channels*
Louis A. LeBlanc ...172

Short Sea Shipping

1. *Short sea shipping and the supply chain: a review of cross lake ferry economics and benefits*
Christopher Wright ...186

Transportation and the Elderly

1.	<i>Transportation implications of Canada's aging population</i> Darren M. Scott, K. Bruce Newbold, Antonio Paez and Pavlos S. Kanaroglou	...201
2.	<i>Transport policy responses in an ageing society: an international comparison</i> Ruben Mercado, Antonio Paez, K. Bruce Newbold, Darren M. Scott and Pavlos S. Kanaroglou	...209
3.	<i>Canada's elderly population travel behaviour - experience from the Hamilton Census Metropolitan Area</i> Dimitris Potoglou, Antonio Paez, Darren M. Scott, Pavlos S. Kanaroglou and K. Bruce Newbold	...224
4.	<i>A GIS-based decision support tool to study the impact of elderly population on the transportation system in Hamilton Census Metropolitan Area (CMA)</i> Hanna Maoh, Pavlos Kanaroglou, Darren M. Scott, K. Bruce Newbold and Antonio Paez	...239

Air - 1

1.	<i>Air transportation - are new destinations on the horizon?</i> Joseph Monteiro and David Krause	...253
2.	<i>Computer reservation systems in Canada - changing regulations and their economic rationale</i> Joseph Monteiro and David Krause	...270
3.	<i>Capstone Avionics in Alaska: an economic appraisal</i> Darren Prokop	...286

Transportation and the Environment

1.	<i>Purolator Courier's "greening the fleet" initiative</i> Douglas J. Kube	...311
2.	<i>A Kyoto Protocol update: opportunities and challenges for Canadian freight rail</i> Malcolm Cairns	...323
3.	<i>Climate change, productivity shocks and demand for freight ground transportation in Atlantic Canada</i> Yuri V. Yevdokimov and Oleg Byelyayev	...341

Transportation Costs

1.	<i>Challenges in measuring the external costs of transport</i> A. E. Boardman, David Gillen, W.G. Waters II and Anming Zhang	...356
2.	<i>Measuring congestion costs</i> W. G. Waters II and Markus von Wartburg	...371
3.	<i>Estimating traffic delay costs caused by freeway crashes</i> Jaehyun H. Noh, Frank Saccomanno and Bruce Hellinga	...385

Marine

1.	<i>The Canadian shipbuilding industry, world market distorting practices and mechanisms to deal with it</i> Joseph Monteiro, Gerald Robertson and Keith Dawson	...400
2.	<i>Midstream opportunities and challenges for Canada's west coast ports</i> Darryl Anderson	...417
3.	<i>Canadian and US ports, port competition and cargo diversion</i> Joseph Monteiro	...432

Transportation Financing

1.	<i>The effects of railway investments in a polycentric city</i> Ghebreegziahiher Debrezion, Eric Pels and Piet Rietveld	...449
2.	<i>Auslink: a new approach to intergovernmental financial arrangements for land transport funding</i>	

Raluca Raicu, Derek Scrafton and Michael Taylor	...465
Air - 2	
1. <i>Cargo airships: civilian applications and national defence</i> Barry Prentice	...480
2. <i>Some second thoughts on the governance of Canadian airports</i> Michel Boucher	...495
3. <i>Airport congestion and market structure: the case of variable passenger time costs</i> Anming Zhang and Andrew Yuen	...516
Geographic Information Systems	
1. <i>National Road Network (NRN) (Canada's digital road centreline framework data)</i> Marcel Sabourin	...540
2. <i>Reviving the activity space: can "old" behavioural geography provide "new" insights to the urban transport policy debate</i> Ron N. Buliung	...555
3. <i>Developing a GIS-based detailed traffic simulation model for the Montreal region: opportunities and challenges</i> Timothy Spurr and Murtaza Haider	...571
Trade and Border Issues	
1. <i>The importance of security in the service offerings of Canada's customs brokers</i> Michael A. Haughton	...585
2. <i>The Eurasian land bridge - an economic perspective of a new transportation corridor between Europe and China</i> Barry E. Prentice and L. Fan	...597
Accessible Transportation and Developing Issues	
1. <i>Determining relationships between regional characteristics and paratransit demand</i> Peter Allaby	...611
2. <i>Public transportation: a solution to social exclusion</i> Sean Nix	...625
3. <i>Developing media partnerships for crisis communications during transportation disasters</i> Jill A. Lynn	...634
Transportation Safety and the Environment	
1. <i>Potential demand for household alternative fuelled vehicles in Hamilton, Canada: a stated choices experiment and survey</i> Dimitris Potoglou and Pavlos S. Kanaroglou	...647
2. <i>Hydrogen hybrid internal combustion engine bus demonstration</i> Allister Hickson and Christy Sokol	...662
3. <i>An analytical model for determination of road safety index</i> Mahmoud Saffarzadeh, Maghsood Pooryari and Hamidreza Bahramian	...673
Transportation Planning/Modelling - 2	
1. <i>Travel demand model in railway transportation network, using the vector autocorrelation routine (VAR)</i> Mahmoud Saffarzadeh and Abdolreza Rezaee-Arjoody	...687
2. <i>Ship traffic simulation in the port of a developing country: Evidence from Nigeria</i>	

- | | | |
|----|---|--------|
| | Mobolaji S. Stephens and Innocent C. Ogwude | ...703 |
| 3. | <i>Impacts of road improvements on generated traffic congestion and emissions: case of the Hamilton CMA, Canada</i> | |
| | Hejun Kang, Darren M. Scott, Pavlos S. Kanaroglou and Hanna Maoh | ...718 |

Urban Issues

- | | | |
|----|---|--------|
| 1. | <i>Keeping Peel's economy on the move - advancing the agenda for goods movement in Peel</i> | |
| | Murray Mcleod | ...733 |
| 2. | <i>Urban transport issue and improvement options in Bangladesh</i> | |
| | M. Mazharul Hoque, Bidoura Khondaker and M. J. B Alam | ...748 |

Award Winning Papers (CTRF 2003-2004 Student Paper Competition)

Undergraduate Category

First Prize - Past Presidents Award

- | | | |
|----|--|--------|
| 1. | <i>Aircraft Noise: s survey of the regulatory framework and enforcement mechanisms in Canada</i> | |
| | Michael T. Kariya | ...763 |

Third Prize

- | | | |
|----|---|--------|
| 2. | <i>An urban governance model to achieve sustainable urban transportation and development: a case study of Vancouver</i> | |
| | Jesse W.R. Coleman | ...778 |

2006 - 41st Competition as a Driver of Change

La Concurrence, Un Moteur De Changement

Transport, concurrence et infrastructure / Transportation, Competition and Infrastructure

1. *Myths, Reality and Wishful Thinking: A Layman's Review of the Literature on Transportation and Economic Development*
Debra Ward ...1
2. *La recherche et l'innovation au ministère des Transports du Québec : pour mieux s'adapter aux changements*
Daniel Hargreaves et Catherine Berthod ...16

Maritime 1 / Marine 1

1. *Libéraliser pour augmenter la compétitivité du cabotage: le cas de l'Australie et de la Nouvelle-Zélande*
Emmanuel Guy ...30
2. *De la concurrence à la complémentarité ou du cabotage au transport maritime sur courte distance: l'intermodalité comme moteur de changement*
Jean-François Pelletier ...45
3. *Le transport fluvial des marchandises conteneurisées : les facteurs transposables d'une réussite sur le St-Laurent ? Expérience de CMA-CGM avec le River Shuttle sur le Rhône en France*
Yann Alix et Jean-François Pelletier ...58

Le commerce international et les douanes / Trade and Border Issues

1. *Effects of Freight Border Crossing Process Changes in the Competitiveness of the U.S.A-Mexico Border Region and Trade*
Juan Carlos Villa ...73
2. *The Contribution of Advanced Package Arrival Information to Efficient Ground Deliveries by International Couriers*
Michael Houghton ...84
3. *The Cumulative Impact of the U.S.A. Import Compliance Programs at the Canada/U.S.A. Land Border on the Canadian Trucking Industry*
Donald McKnight and Louis-Paul Tardif ...96

Le transport ferroviaire / Railway Transportation

1. *Short Lines and Regional Railways: Competitor or Feeder?*
Joseph Monteiro ...109
2. *The First Carrier Choice Survey for the Québec City-Windsor Corridor: Shipper Preference Suggests Uphill Battle for Increasing Rail Freight Market Share*
Zachary Patterson, Gordon Ewing and Murtaza Haider ...128

La circulation urbaine et la vitesse / Urban Traffic and Velocity

1. *Effect of Different Median Barriers on Traffic Speed*
Anthony Churchill and Richard Tay ...143
2. *Urban Density and Transit Viability: A Case Study*
Sundar Damodaran ...158
3. *Pour ligne bleue du Tramway de Montréal*

Pierre Barrieau	...169
L'aviation et le train à grande vitesse / Aviation and High-Speed Rail	
1. <i>Airship Market Prospects: A Qualitative Forecast to 2015</i> Barry Prentice and Jim Thomson	...184
2. <i>A New Perspective on High-Speed Rail in the Quebec-Windsor Corridor: Addressing the Distance/Density Debate</i> Julie Tasker-Brown and Judith Patterson	...199
Modelling Urban Mobility / Modélisation de la mobilité urbaine	
1. <i>Design of a Shipper-Based Survey of Freight Movements in the Greater Golden Horseshoe</i> Matthew Roorda, Stephanie McCabe and Helen Kwon	...214
2. <i>Modelling the Mobility Decision of Small Firms in Urban Areas: An Application of the City of Hamilton, Ontario</i> Hanna Moah and Pavlos Kanaroglou	...230
3. <i>Homework in Southern Ontario: An Exploration of Employment Trends</i> Dominik Papinski, Antonio Paez, Darren Scott and Robert Wilton	...245
La performance des transports au Grand Nord / Transportation Performance in Northern Canada	
1. <i>Developing Performance Indicators to Measure Transport Efficiency and Equity in Northern Canada</i> J. Isaacs, J.Regehr and J. Montufar	...259
2. <i>Transportation in Northern Canada: An Action Plan</i> Paul Larson and Matt Seguire	...274
Automobile and Urban Issues / L'automobile en milieu urbain	
1. <i>Analysis of Automobile Ownership Analysis of Hamilton, Canada</i> Dimitris Potoglou and Pavlos Kanaroglou	...289
2. <i>Driving Characteristics of the Young and Aging Population</i> John Dunlavy	...304
3. <i>What Does Transportation Spending Compete with in the Household Budget? An Analysis of the Household Spending from 1969 to 2004</i> Bradley Snider	...318
Driving Changes in Rail Transportation / Le moteur de changement en transport ferroviaire	
1. <i>Overcoming Rail Infrastructure Capacity Constraints</i> Malcolm Cairns	...327
2. <i>Responding to the Market Power of Federal Freight Railways</i> François Tougas	...344
Maritime/Marine 2	
1. <i>L'optimisation des transits des navires marchands par l'utilisation des courants de marée</i> Alain Richard	...359
2. <i>Towards a Canadian Policy on Places of Refuge for Ships in Need of Assistance</i> Philip John	...372

3. *La durabilité des transports : une chance pour les îles*
Michel Rombaldi et Xavier Peraldi ...388

The Full Cost Investigation of Transportation in Canada / L'examen de la totalité des coûts des transports au Canada

1. *Air and Rail Costs in the Context of the Full-Cost Investigation of Transportation*
Vijay Gill ...403
2. *Addressing Allocation Issues in the Full-Cost Investigation (FCI) of Transportation*
Bruno Jacques ...418
3. *Trying to Put the 'Full' in the Full Costs of Transportation*
David Gillen, John Lawson W.G. Waters and Anming Zhang ...433

Maritime / Marine 3

1. *Smart Containers and the Public Goods Approach to Supply Chain Security*
Darren Prokop ...448
2. *Intelligent Maritime Navigation with the Automatic Identification System*
Philip John ...465

Corridors and Gateways / Les corridors et les portes d'entrées

1. *North American Trade Corridors as Business Strategies*
Stephen Blank ...480
2. *Toward One North American Transportation Market: The Open Prairies Proposal*
Richard Beilock, Robert Dolyniuk and Barry Prentice ...505
3. *Gateways, Corridors and Strategic City Pairs*
Barry Prentice ...520

Road Transport Trends / Les tendances en transports routier

1. *Trucks Use 2002-A Canada United States Comparison*
Gordon Baldwin ...535
2. *Household Transport in New Zealand 1970 to 2005*
D.Dravitzki, D.Walton and J.T.Lester ...545
3. *Satellite Tracking to Sample Route Travel Speeds of Class 8 Highway Trucks in British Columbia*
Lloyd Ash and Jon Conquist ...561

Environment and Greenhouse Gas Emissions / L'atmosphère et les émissions des gazes à effet de serre

1. *Purolator "Greening the Fleet" Initiative-on the Road and Reducing Greenhouse Gas Emissions*
Douglas Kube ...571
2. *Competition as a Driver for Change: Winning the 21st Century Fuel Challenge*
Jo-Ann Yantzis ...584
3. *Hydrogen Hybrid Internal Combustion Engine Bus Demonstration*
Allister Hickson and Sharon Cohen ...598

Les transports et les infrastructures / Transportation and Infrastructure

1. *A Vancouver Port Authority-Is it Time?*
Monica Blaney ...613
2. *Identifying Critical Gateway Road Infrastructure in B.C. Lower Mainland from Drayage Records*
Philip Davies ...629
3. *Transportation Infrastructure, Security, Safety and Environment-Do They Have Any Effect on Efficiency and Competition and Who Should Pay for the Externalities Arising from Them?*
Joseph Monteiro and Gerald Robertson ...644

L'environnement et la pollution / Environment and Pollution

1. *Plugging the "Environment" into Integrated Urban Models: Recent Progress and Research Directions*
Ronald Buliung, Matthew Roorda and Marianne Hatzopoulou ...668
2. *Case Study: Highway 401 Clear Air Corridor HPDI Demonstration Project*
Tracey Teed and Jo-Ann Yantzis ...682
3. *Examining the Contribution of Urban Commercial Vehicle Movements to Particulate Matter (PM) Emissions in Urban Areas*
Pavlos Kanaroglou and Ronald Buliung ...690

Les risques et la sécurité/ Risks and Road Safety

1. *Application of Analytic Hierarchy Process on Preferable Speed limit for Logistics Company*
Suthipun Thanuesuen, Seiichi Gagaya and Ken-etsu Uchida ...705
2. *Setting One's Sights: Exploring the Dynamics of Goal Selection in Road Safety Policy*
Anthony Perl and Christopher Berry ...717
3. *Some Properties of Reserve E-Auctions with Private Values for the Thailand Department of Highways*
Ponlathep Lertworawanich ...733

Les activités maritimes et les ports / Marine and Ports

1. *A Profile of the Port Drayage Sector in B.C.'s Lower Mainland*
Philip Davies ...747
2. *Canadian Cruise Ship Industry*
Joseph Monteiro and Sofia Civettini ...761

Transport Policy and Productivity

1. *Productivity, Pricing and Profitability in the Rail Industry: 1995-2004*
Carl Martland ...778
2. *Canada's Statement on National Transport Policy*
W.G. Waters 11 ...793
3. *The Interswitching Provision and its History -A Form of Railway Competitive Access-1*
Joseph Monteiro ...808

Award Winning Papers (CTRF 2004-2005 Student Paper Competition)

Albert Stevens Award

(First Prize Masters Category)

1. *Commuting Patterns, Lifestyles and Household Dynamics: Learning from a Firm's Relocation Process*
Luisa Sotomayor ...827

2007 - 42nd North American Networks: Gaps and Opportunities

Réseaux de transport nord-américains : obstacles et opportunités

Introduction to the Issues at the CTRF 2007 Conference

Dr. Barry E. Prentice, Dr. Matthew Morris and Joseph Monteiro ...1

Container Shipping and Gateways

1. *The Use of Containers in Canada*
James Frost ...20
2. *Prince Rupert: Gateway to the Twin Cities and the Potential Value Added Intermodal Freight Service*
Richard D. Stewart, Adolph Ojard and Dr. Xiubin Wang ...28
3. *Environmental Impact and Economic Benefits of Cabotage Liberalization: Container Regulations and Lean Supply Chains*
Barry E. Prentice and Jake Kosior ...43

Airline and Air Quality Issues

1. *Time is Money: The Importance of Hub Timetable Co-Ordination for Airline Hub-And-Spoke Systems*
Antonio Danesi ... 58
2. *L'arrivée Des Transporteurs À Faibles Coûts : La Réaction Des Transporteurs Existants En Terme De Capacité Aérienne Au Canada*
Sylvain Ouellet ...73
3. *Estimating the Costs of Greenhouse Gas Emissions from Transportation in Canada*
Rosy Anne Amourdon and Bruno Jacques ...88

Urban Transportation

1. *The Impact of Smart Growth Policies on Public Transit Ridership*
M. Koronios, P.S. Kanaroglou and H.F. Maoh ...103
2. *Maintaining and Expanding Public Transit Ridership Levels: Findings and Research Implications of an Ottawa Commuter Survey*
Christopher Fullerton ...118
3. *Public Transit Productivity*
Kofi Obeng ...133

Remote and Resource Transportation

1. *A Model for Enhancing Productivity for Truck Transportation of Mineral Concentrates*
Lloyd Ash and Greg Landberg ...147
2. *The Impact of Transportation Infrastructure on the Minerals Exploitation in Saudi Arabia*
M. Aldagheiri and M. Bradshaw ...162
3. *An X-Prize for Transport Airships*
Ron Hochstetler and Barry E. Prentice ...175

Logistics and Supply Chain Management

1. *Seven Supply Chain Beliefs Tested: Results of a Study of Shippers*
Allister Hickson and Paul D. Larson ...190
2. *Weather and Surface Transportation: Exploring Operational Impacts*
Clarence Woudsma and Christopher Sanderson ...204
3. *Do Logistics Managers in Quebec Differ in Risk Perception from their counterparts in Ontario?*

<i>A Cross-Cultural Study</i> Murtaza Haider, Zachary Patterson and Gordon Ewing	...219
---	--------

Urban Transport Policy

1. <i>Board Activities, Involvement and Public Transit Performance</i> Isaiah O. Ugboro and Kofi Obeng	...234
2. <i>Taxi and Limousine Industry in Canada</i> Joseph Monteiro and Sofia Civettini	...249
3. <i>The Opportunity Cost of Land Occupied by Transportation Infrastructure</i> Vijay Gill	...264

Highway Congestion and Road Safety

1. <i>Severity of Two-Vehicle Crashes in Singapore</i> Shakil Mohammad Rifaat, Richard Tay and Chin Hoong Chor	...277
2. <i>Implementation of Exclusive Truck Facilities</i> Edward Fekpe	...291
3. <i>Modeling of Lane Changing Decisions of Drivers For Heterogeneous Traffic Operation Using Adaptive Neuro-Fuzzy Interface System (Anfis)</i> Sudipta Sarkar, Dr. Md Shamsul Hoque and Dr Richard Tay	...303

Supply Chain Issues

1. <i>A Comparative Approach to Bio-Product and Traditional Product Value Chains</i> Dr. Allister Hickson and Allen Tyrchniewicz	...317
2. <i>A Case Analysis of Supply Chain Investments</i> Louis A. Le Blanc and Gisung Moon	...332
3. <i>Is Carrier Choice Different for 3PLs and other End-shippers? Some Preliminary Findings</i> Zachary Patterson, Gordon Ewing and Murtaza Haider	...343

Intermodal Marine Transport and Ports

1. <i>Leading the Way - European Commission Proposes Repeal of Liner Shipping Conferences Exemption</i> Joseph Monteiro and Gerald Robertson	...357
2. <i>The Economic Impact and Logistics of the Port of Anchorage</i> Darren Prokop	...372
3. <i>Development of an Intermodal Freight Transportation Information System for Policy Analysis and Planning in the Manitoba Capital Region</i> G. Rempel, J. Regehr and Dr. J. Montufar	...387

Road Traffic Behaviour

1. <i>Analysis of Pedestrian Safety on Five Major Arterial Roads in Dhaka, Bangladesh</i> Upal Barua, Dr. Richard Tay Dr. Md. Mazharul Hoque and Md. Sha Al Mamun	...402
2. <i>Population Synthesis: Comparing the Major Techniques Using a Small, Complete Population of Firms</i> Justin Ryan, Hanna Maoh and Pavlos Kanaroglou	...417
3. <i>The Role of Interactive Effects in Mode Choice: Understanding automobile ownership through qualitative research.</i> Julia Dalla Rosa and Jean Andrey	...433

Warehousing and Transportation

1. <i>Investigating the Demand for Warehouse Space and the Spatial Attributes Influencing Those Decisions</i> Jamie N. Everett and Dr. Eric L. Jessup	...448
--	--------

2. *Supply Chain Benefits From Highway Investments*
Philip Davies and Mark Lynch ...463
3. *Warehousing Strategy: The Limits of the Theory of Inventory Centralization*
Bruno Durand ...479

Inland Ports and Gateways

1. *Compact Port Clusters and Intermodal Efficiency*
Philip Davies ...492
2. *Atlantic Gateway Opportunities and Challenges*
Robert Grant ...507
3. *Inland Ports Today*
Fredrick Petrie ...521

Networks and Gaps

1. *A System of Intermodal Transportation System and an Approach Multicriteria*
Ash Gül Öncel and Josselin Harp ...536
2. *Payload Weights and Hauling Distances: The Potential Effects on Highway Deterioration*
Hayk Khachatryan and Dr. Eric L. Jessup ...550

Transport History

1. *Milestones in Canadian Transportation Policy - Rail and Air - Part I*
Joseph Monteiro and Gerald Robertson ...565
2. *Milestones in Canadian Transportation Policy - Water and Highway - Part II*
Joseph Monteiro and Gerald Robertson ...580

Transportation Education

1. *50 Years of Transportation Education – Then, Now and Next*
Trevor D. Heaver and W. G. Waters II ...595

Transit Usage and Productivity

1. *Trip Chaining and Men and Women Drivers in Canada*
Gordon Baldwin and Sean Fagan ...610
2. *Exploring the Impacts of an Unlimited Access Program: A Case Study of Brock University*
Christopher Fullerton, Katie Hemsworth, Amy Ward and Kathryn Gold ...621
3. *Hamilton, Ontario vs. Halifax, Nova Scotia: Comparing Urban Sustainability Measures of Two Canadian Cities*
Justin Ryan, Hanna Maoh and Pavlos Kanaroglou ...636

Network Usage

1. *Projections of Applying Origin-Destination and Trade Data to British Columbia-Washington Truck Freight Border Crossings*
Hamilton Galloway, Dr. Ken Casavant and Dr. Eric Jessup ...648
2. *Freight Transportation: Who Is The Decision Maker?*
Stephanie McCabe, Helen Kwan and Matthew Roorda ...663
3. *Canadian Transportation Networks*
Joseph Monteiro and Gerald Robertson ...678

Gateways and Corridors

1. *North American Gateway and Corridor Initiatives in a Changing World*

	Graham Parsons, Barry E. Prentice and David Gillen	...694
2.	<i>A North American Transportation Infrastructure Strategy</i> Stephen Blank	...709
3.	<i>Distance and Competitiveness - The Role of Gateways, Corridors, and Competition</i> Kenneth Button	...724

Motor Carrier Issues

1.	<i>Coalignment of Strategy and Resources in the U.S. Motor Carrier Industry</i> Na Ni and Parshotam Dass	...739
2.	<i>Contingency Planning for Absence of Delivery Vehicle Drivers</i> Michael A. Haughton and Davoud Shirazi	...754
3.	<i>Estimating the Financial Cost of Light Road Vehicles in Canada</i> Ana Julia Yanes Faya and Nathalie Olds	...769

Rail Regulatory Issues

1.	<i>The Competitive Line Rates/Competitive Connection Rates Provision as a Form of Railway Competitive Access - II</i> Joseph Monteiro	...784
2.	<i>CCR – an idea that is premature and founded on a false premise</i> François Tougas	...799
3.	<i>Commercial Dispute Resolution between Railways and Shippers in Canada</i> Malcolm Cairns	...803

Transport Security and Safety

1.	<i>Roadside Memorial Policy to Improve Road Safety</i> Anthony Churchill and Dr. Richard Tay	...817
2.	<i>Tangible and Intangible Benefits of Security Measures for Transportation in Canada</i> Barry E. Prentice and Allister Hickson	...832

Award Winning Paper (CTRF 2005-2006 Student Paper Competition)

Past Presidents Award (First Prize)

1.	<i>Analyse des Comportements des Usagers de l'Auto-Partage à Montréal</i> François Gilbert, École Polytechnique de Montréal	...847
----	--	--------

2008 - 43rd - Shaking up Canada's Transportation Systems to Meet Future Needs

Introduction to the Issues at the CTRF 2008 Conference

P. Ritchie and J. Monteiro	...1
----------------------------	------

Transportation Issues

1. <i>Travel Demand Modelling and the Modifiable Areal Unit Problem</i> S. Nix	...17
2. <i>A Simple Framework for Prioritizing Road Safety Fund for Different Geographical Regions in Bangladesh</i> S. Sarkar and R. Tay	...33
3. <i>Corridors de Commerce : Solution Clef En Main ?</i> F. Lapointe et E. Guy	...47
4. <i>Forecasting Canadians' New Vehicles Penetration with Atemporal Panel Data</i> D. Tapsoba	...59

Transportation Costs

1. <i>Issues in Valuing Travel Time for Calculating the Total Social Costs of Transportation</i> W. G. Waters II	...60
2. <i>Estimating the financial cost of pipeline transportation in Canada.</i> E. Karangwa	...72
3. <i>Canadian Transportation Price and Productivity Performance, 1981-2005</i> V. Gill	...87
4. <i>The Recent Competition Authorities Drive to End or Reduce IATA's Immunity from Competition Laws</i> J. Monteiro	...102

Trucker's Issues

1. <i>The Status of Owner-Operators Under the Canada Labour Code: Is Change Needed?</i> G. Chow and R. Weston	...117
2. <i>Price Dynamics and Market Structure in Transportation: For-hire Grain Trucking along the Alberta-Saskatchewan Border</i> A. Laing and J. Nolan	...135
3. <i>Trucking Industry's Perspective on Highway and Street Improvement Needs</i> M. Hassan, R. McGregor, P. Kilburn and R. Hastings	...136
4. <i>Effectiveness of Part III of the Canadian Labour Code on the Trucking Industry – the Employee Perspective</i> R. Weston and G. Chow	...150

Rail Policy

1. <i>The Evolution of the Canadian Prairie Grain Handling and Transportation System</i> J. Nolan and D. Brewin	...164
2. <i>Regulatory Efficiency and Equity for Federal Freight Rail Pricing and Service</i> F. Tougas	...165
3. <i>Is the Running Rights Provision As a Form of Railway Competition Dead? Competitive Access - III</i> J. Monteiro	...177

Gateways and Corridors

1. *Measures Supporting Better Trade and Transport between Asia and Europe*
H. Bahramian ...192
2. *Gateways and Trade Corridors Initiatives: a Paradigm-shift for Transportation Planning in Canada?*
E. Guy and F. Lapointe ...206

Railway Safety Act Review

1. *The State of Rail Safety in Canada*
J. F. Schulman ...219

Air Interfaces

1. *Quantitative Analysis of Automobile Parking at Airports*
J. Li, R. Tay and A. de Barros ...234
2. *Benefits Analysis of an Air Traffic Flow Management Capability*
J. S. DeArmon, S. E. Stalnaker, R. D. Katkin and M. McKinney ...246
3. *Airline Schedule Veracity--a Canada-US Comparison*
G. Baldwin ...259
4. *Demographic and Behavioral Effects of National Loyalty and Identity in Airline Choice*
M. Morris, E. Bruning and B. E. Prentice ...271

Road Use

1. *Active School Transport in the Greater Toronto Area*
R. Mitra ...284
2. *Re-engineering Urban Bus Transport*
B. E. Prentice ...299
3. *Commuting Connections: Gender, Carpooling and Cyberspace*
K. Soltys and R. Buliung ...314
4. *Sensitivity Analysis of AADT Estimation Accuracy Based on Partial and Imputed PTC Data*
M. Zhong, S. C. Sharma, S. Gadidasu and S. Delta ...328

Logistics Management in Canada

1. *Gateway No Way – Planning Challenges for Freight in Metropolitan Canada*
C. Woudsma ...343
2. *Logistics/Supply Chain Management in Canada*
G. Robertson and J. Monteiro ...344
3. *The Manitoba Food Supply under a Pandemic Study: Research Methods and Results*
B. Wirth, D. Wolters and S. Wright ...359

Road Infrastructure

1. *A Unified Condition Index for Existing Concrete Bridges in Canada*
S. A. Dabous ...374
2. *Adjacency Modeling Tool for Civil Infrastructure Assets*
S. Kachua, D. Mrawira and M. Zhong ...389
3. *Grid or Limited Access Roads: Effects of Street Pattern on Road Crashes*
S. M. Rifaat and R. Tay ...404

Green Transport

1. *A Geographic Information Systems Approach to Estimating Delivered Cost of Energy Feedstocks*

	H. Khachatryan, E. Jessup and K. Casavant	...418
2.	<i>Patterns of Land Use Development and Sustainable Transportation: a Simulation Approach</i> H. Maoh and P. Kanaroglou	...433
3.	<i>The Role of Intelligent Transportation Systems in Reducing the Impact of Traffic Pollution on the Environment and Health</i> A. Khan and A. de Barros	...448

Transportation Challenges

1.	<i>The Reforms in Marine Pilotage - Have They Succeeded?</i> B. Atkinson and J. Monteiro	...463
2.	<i>Canadian Transportation System - Do We Have To Shake It Up To Meet Future Needs?</i> B. Atkinson and J. Monteiro	...478
3.	<i>Perspective on Ship Acquisition in Canada</i> J. Pelletier and Y. Alix	...494
4.	<i>The Large Truck Crash Causation Study</i> R. Craft	...509

Supply Chains

1.	<i>Evolving Parameters of Logit Model using Genetic Algorithms</i> M. Zhong, P. Lingras, W. Blades and J. D. Hunt	...524
2.	<i>The Bullwhip Effect on Carriers: Inventory Policy Considerations</i> M. A. Haughton	...538
3.	<i>Improving Process Quality in Healthcare Operations Management Practice</i> C. Foropon and B. E. Prentice	...552

Transport in NAFTA

1.	<i>Tourism and Tour Operators in Canada</i> G. Robertson and J. Monteiro	...567
2.	<i>Refrigerated Transport to Mexico: Cold Chain Opportunities and Challenges</i> B. E. Prentice and R. McLachlin	...582
3.	<i>Addressing the Potential for Increased Intermodal Freight Movements Through Canada-US Border Crossings</i> W. P. Anderson	...597

Port Possibilities

1.	<i>Opportunities and Challenges Facing Canadian Ports</i> M. C. Ircha	...612
2.	<i>The Past as Prologue: Alaska as a Crucible in North American Maritime History</i> D. Prokop	...627
3.	<i>Potential Options for Improving the Distribution of Asian Sourced Retail Freight Arriving Through the Port of Halifax</i> J. Christie and M. Gunter	...642

AWARD WINNING PAPERS

Undergraduate Category - 1st Prize (Past President's Award)

1.	<i>Stop the Invasion! An Analysis of the International Convention for the Control and Management of Ship's Ballast Water and Sediments and Canada's Ballast Water Control and Management Regulations</i> W. Cahill	...655
----	---	--------

Masters Category - 1st Prize (A.M. Stevens Award)

1.	<i>Estimating Traffic Volumes for Low-Class Roads Using Travel Demand Modeling</i> B. Hanson	...670
----	---	--------

2nd Prize

1.	<i>Modeling Out-of-Home Recreational Activity Duration using Hazard-based Duration Models</i>
----	---

<i>with Latent Heterogeneity</i> F. Ferdous	...685
Ph.D. Category (Paper listed in IX)	
1. S. A. Dabous	...374

2009 - 44th - The Impact of Volatility on Canada's Supply Chains and Transportation

Introduction to the Issues at the CTRF 2009 Conference
Phil Davies, Gerald Robertson and Joseph Monteiro

...1

Safety I

1. *A Logistic Model of Hit-and-Run Crashes in Calgary*
Huafei Sun, Lina Kattan and Richard Tay ...19
2. *Fatality Risk Factors of Pedestrian-Vehicle Collision in Calgary*
Manoj Shah, Richard Tay and Lina Kattan ...31
3. *Severity of Pedestrian-vehicle Crashes in South Korea*
Amjad Khan, Lina Kattan, Richard Tay, and Jaisung Choi ...41

Special Topics

1. *Logistics of Special Event Planning in a Lean Economy*
Kathy Chmelnitzki and Siobhan VanDeKeere ...56
2. *Supply Chain Skill Requirements: Insights for Post-secondary Training*
Michael A. Haughton and Kurt White ...70
3. *How Transportation P3s Help Shape Canada's Urban Centres*
Joshua Newman ...84

Logistics

1. *Inland Hub - La Face Cachée*
Magali Amiel and Michael Kieran ...99
2. *An Inland Port in a Storm*
Paul D. Larson and Matthew Morris ...114
3. *Struggling to Make Strategic Changes to Industrial Product Manufacturer's Transportation Systems*
Blake Kotylak ...123

Urban Transportation

1. *The Impacts of Future Economic Growth on Urban Commercial Vehicle Movement in Hamilton, Ontario*
Hanna Maoh, Pavlos Kanaroglou and Justin Ryan ...135
2. *Promoting Innovative Freight Practices for Small Drayage and Cartage Companies in the Winnipeg Capital Region: A WinSmart Showcase Initiative*
Jairo Viafara ...150
3. *Urban Transportation in Canada*
Joseph Monteiro, Gerald Robertson and Meghan Joy ...165

Safety II

1. *Effect of Street Pattern on Single Vehicle Crash Severity*
Shakil Mohammad Rifaat and Richard Tay ...180
2. *Managing Speed at School and Playground Zones*

- | | | |
|----|--|--------|
| | Shanti Acharjee and Richard Tay | ...194 |
| 3. | <i>Safe Design of Rural Roads by Normalized Road Characteristics</i>
Thomas Richter and Benedikt Zierke | ...208 |

Short Sea Shipping/Logistics

- | | | |
|----|---|--------|
| 1. | <i>Integrating short sea shipping to supply chains: the performance of the coastal trading license system</i>
Emmanuel Guy and Frédéric Lapointe | ...222 |
| 2. | <i>Short Sea Developments in Europe: Lessons for Canada</i>
Mary R. Brooks and James D. Frost | ...235 |
| 3. | <i>Empty Railcar Backhauls from Mexico: Opportunities for Refrigerated Trade</i>
Barry E. Prentice and Ron McLachlin | ...250 |

Gateways & Corridors

- | | | |
|----|--|--------|
| 1. | <i>Atlantic Gateway: Looking Forward to Harmonise Planning?</i>
Frédéric Lapointe and Emmanuel Guy | ...265 |
| 2. | <i>Logistical Rivalries and Impacts of Canada's Logistics Systems On U.S. Container Supply Chain</i>
Lei Fan, William W. Wilson and Denver Tolliver | ...280 |
| 3. | <i>Southern Ontario Gateway Transportation and Logistics Issues</i>
Rod B. Taylor, Gordon W. English and David C. Hackston | ...295 |

Data and Modelling

- | | | |
|----|--|--------|
| 1. | <i>Trucking Activity Data. Where in Canada?</i>
Ana Yanes | ...310 |
| 2. | <i>Large and Small Passenger Vehicle Use in Canada</i>
Réjean Doiron | ...325 |
| 3. | <i>Exclusive Truck Facilities in the Toronto Area: Rationale and Model Development</i>
Matthew Roorda, Rinaldo Cavalcante, Hossam Abdelgawad, Baher Abdulhai and Clarence Woudsma | ...339 |

Environment I

- | | | |
|----|---|--------|
| 1. | <i>Sharing the Road to Green? Supply Chains, Consumers and Indicators of Sustainability</i>
Clarence Woudsma and Jean Andrey | ...354 |
| 2. | <i>Greening North America's Trade Corridors</i>
Stephen Blank and Barry E. Prentice | ...367 |
| 3. | <i>Policy Influence on Volatility Impacting Urban Transportation</i>
Terry Zdan and Marika Olynyk | ...382 |

Trucking

- | | | |
|----|---|--------|
| 1. | <i>Remote Sampling of Truck Sector Productivity and Safety</i>
Lloyd L. Ash | ...397 |
| 2. | <i>Commodity-based Goods Movement Model for the Ontario Auto Industry</i>
Wen Xie and Matthew J. Roorda | ...411 |
| 3. | <i>A System for Real-time Monitoring of Truck GPS, Truck Engine and Bluetooth Device Data on an Urban Freeway</i>
Matthew J. Roorda, Colin Warkentin, Phil Masters and Bryce Sharman | ...426 |

Security

- | | |
|----|---|
| 1. | <i>The Manitoba Food Supply under a Pandemic Study: Supply and Distribution</i> |
|----|---|

	Dave Wolters and Stephen Wright	...441
2.	<i>Optimizing Mass Transit Utilization in Emergency Evacuation of Congested Urban Areas</i> Hossam Abdelgawad and Baher Abdulhai	...456
3.	<i>Cross-border Supply Chains in the Post 9/11 Security Environment</i> William P. Anderson	...471

Environment II

1.	<i>Strange Bedfellows, or A Love Story in Two Acts: ICAO and the Kyoto Protocol</i> Amy E. Moen	...485
2.	<i>The Exxon Valdez Oil Spill: The Final Chapter?</i> Darren Prokop	...500
3.	<i>Emission Trading Systems and Transportation</i> Bruno Jacques	...519

Economics

1.	<i>The Impact of the Increased Price of Crude Oil on the Transportation Sector</i> James Young	...534
2.	<i>Congestion Pricing with Loss-averse Drivers</i> Robin Lindsey	...549
3.	<i>Volatility and the Cost of Capital in the Transportation Sector</i> Vijay Gill	...564

Border

1.	<i>A Description of Commercial Cross Border Trips in the Cascade Gateway and Trade Corridor</i> Susan Albrecht, Anne Goodchild, and Li Leung	...579
3.	<i>Towards Optimal Configuration of Truck Processing Operations at the Detroit-Windsor Border Crossing</i> Michael Haughton and Sapna Isotupa	...594
3.	<i>Private Sector benefits of Adopting FAST: The Canada-U.S. Transport Market</i> Garland Chow	...595

Policy

1.	<i>Cabotage - Are We Ready? How Is it Dealt with in Various Sectors of Transportation in Canada?</i> Joseph Monteiro and Benjamin Atkinson	...596
2.	<i>Public Sector, Private Sector: Jane Jacobs's Non-ideological Ideas on What Belongs Where</i> Paul D. Earl	...611
3.	<i>Canadian Railway Service Issues in 2009: An essay 50 years on from the appointment of the MacPherson Commission In Honour of Professor Frederick W. Anderson</i> Trevor D. Heaver	...626

Rail

1.	<i>Australian freight railways and commodity exports</i> Philip Laird	...641
2.	<i>Final Offer Arbitration - Does it Provide Shippers with More Competitive Rates?</i> Joseph Monteiro and Benjamin Atkinson	...656
3.	<i>A Comparison of the Rail Regulatory Regimes in Canada and the United States</i> Ramaz Samrout, Koby Kobia, Ryan Dallaway, Rakesh Manhas, Tom O'Hearn, Vivek Prakash and Wilfred Wong	...670

Air

1. *Competing Technologies and Economic Opportunities for Northern Logistics: the Airship Solution*
Barry E. Prentice and Stuart Russell ...685
2. *Increasing Air Service to Smaller Communities*
Pamela Ritchie and John Rowcroft ...699
3. *Elasticity of small aircraft use with changing fuel costs-I love flying my small plane*
Monica Lipai and Gordon G. Baldwin ...700

**CTRF 2007-2008 STUDENT PAPER COMPETITION
AWARD WINNING PAPERS****Past Presidents Award, First Prize, Undergraduate Category**

1. *Exploring Ways of Reducing Moose-vehicle Collisions Through the Use of an Agent-based Modelling Computer Simulation*
Paul Grosman ...715

Jim Davey Award, First Prize, PhD Category

1. *Use of Soft Computing Applications to Model Pervious Concrete Pavement Structure in Cold Climates*
Amir Golroo ...730

2010 - 45th - Transportation and Logistics Trends and Policies: Success and Failures

Introduction to the issues at the CTRF 2010 Conference

Carole Ann Woudsma, Darryl Anderson, Gerald Robertson and Joseph Monteiro

...1

Active Transportation I

1. *Environmental characteristics associated with adult walking behaviours*
Kristian Larsen and Jason Gilliland ...17
2. *The built environment, autonomous mobility, and school travel mode choice in Toronto*
Raktim Mitra and Ron Buliung ...27
3. *Modelling the impact of weather on active transportation*
Sheyda Saneinejad, Christopher Kennedy and Mathew J. Roorda ...42

Motor Vehicle Safety I

1. *Injury risk of traffic accidents involving emergency vehicles in Alberta*
Shamsunnahar Yasmin, Sabreena Anowar and Richard Tay ...57
2. *Modelling major accident types on national highways in Bangladesh*
Md. Ahsanul Karim, Md. Mazharul Hoque and Md. Hadiuzzaman ...70
3. *Speed effects of roadside memorials on curved roads*
Mina Hassanvand, John Douglas Hunt and Richard Tay ...85

Transportation and Supply Chains

1. *Les technologies d'information et de communication appliquées à la logistique amont automobile*
Benoit Sanclemente-Lalana ...97
2. *Cool cargoes, reefers and refrigerated shipping*
Joseph Monteiro and Darryl Anderson ...112
3. *Delays and uncertainty in freight movements at Canada-US border crossings*
William P. Anderson and Andrew Coates ...129

Active Transportation II

1. *Motivators and barriers to utilitarian cycling in downtown Toronto*
Asya Bidordinova ...144
2. *Mid-rise buildings on Toronto's avenues-responding to the public realm*
Andrea Oppedisano ...159
3. *Modern roundabout technology unlocks the stifled walking mode in Canada and United States*
Tony Redington ...170

Gateways and Corridors

1. *Adak, Alaska: a marine business case*
Darren Prokop ...185
2. *The "Close" dry port concept and the Canadian context*
James D. Frost ...199
3. *Continental gateway and trade corridor Quebec-Ontario: better multimodality*
Maryem Ahbib ...214

Benchmarking and Statistics

1. *Towards the development of a system-wide total logistics cost index*
Garland Chow and Vijay Gill ...229
2. *Benchmarking performance of intercity passenger rail operations: challenges & strategies*
Marc-André Roy and Elizabeth Drake ...244
3. *Statistical compendium of freight transportation in Alberta*
Masood Hassan, Keir Packer, Tony Churchill and Alan Windhorst ...259

Road Congestion and Emissions

1. *Truck drivers' perspectives on vehicle idling*
Dorothy Yen, Jean Andrey and Clarence Woudsma ...274
2. *Analyzing engine idling reduction opportunities at three Ontario ski resorts*
Michelle Rutty, Lindsay Matthews and Tania Del Matto ...288
3. *Self-Learning acyclic adaptive traffic signal control*
Samah El-Tantawy and Baher Abdulhai ...301

Marine Transport

1. *Places of refuge for ships in need of assistance in Canada: Policy lessons from other Maritime nations*
Philip John, James S. Christie and Michael C. ...316
2. *Short sea shipping in Canada: Lessons learned and research model for the development of new services*
Marc-André Roy and Peter Harrison ...331
3. *Short sea shipping in Canada: regulatory and policy issues*
Riad Mustafa, Ming Zhong and Michael Ircha ...346

Safety and Dangerous Goods

1. *Exploratory evaluation of commercial vehicle inspection technologies in British Columbia*
Garland Chow, Jinwoo Lee and William G. Waters II ...361
2. *Risk analyses in the rail transport of dangerous goods: How to best avoid releases*
Michèle Provencher ...376
3. *Air Canada's pilot health program – A commitment to safety and employee engagement*
Douglas Kube ...391
4. *Planning for Emergency Evacuation: Are Large Canadian Cities Ready?*
Hossam Abdelgawad and Baher Abdulhai. ...400

Freight Logistics

1. *Airship logistics centres: The 6th mode of transport*
Blair Sherwood and Barry E. Prentice ...413
2. *Forestry transport: Concept for autonomous unmanned airship logging*
Juergen K. Bock, Uwe Apel and Barry E. Prentice ...428
3. *Logistics locations in the GTA: Context and industry perspectives*
Paul Jakubicek and Clarence Woudsma ...443
4. *Freightquote.com: Value added intermediation in transportation*
Louis A. Le Blanc and Laura A. Valentine ...458

Industry Competition and Market Structure

1. *Containers, container shipping, trends and implications*
Joseph Monteiro and Benjamin Atkinson ...472

2. *Railways in Canada and the experience with regulatory reform- With emphasis on the competitive provisions*
Joseph Monteiro and Gerald Robertson ...487
3. *Do Airports Compete?*
Joseph Monteiro ...503
4. *Marine container terminal operators: the extent of competition*
Darryl Anderson and Joseph Monteiro ...519

Transportation Modelling

1. *Information provision and drivers' compliance to ITS application: Case Study on the interaction between variable message sign and other sources of traffic update in Calgary, Alberta*
Lina Kattan, Khandker Nurul Habib, Tazul Islam and Nadeem Shahid ...534
2. *Road pricing, public transport and market structure*
Alex Anas and Robin Lindsey ...552
4. *A new approach for estimating establishment-based origin-destination trip matrices for urban commercial vehicle movements*
Hanna Maoh, Mark Ferguson, Pavlos Kanaroglou and Matthew Roorda ...567
4. *Multi agent modeling for city logistics policy analysis: potentials and challenges*
Nilesh Anand, Ron van Duin and Lori Tavasszy ...582

Motor Vehicle Safety II

1. *Student perception of pedestrian risk*
Mohammad Shafayat Hossain, John Douglas Hunt and Richard Tay ...597
2. *Analysis of holiday crashes in Alberta*
Sabreena Anowar, Shamsunnahar Yasmin and Richard Tay ...609
3. *Effect of neighbourhood street pattern on motorcycle crash severity at Calgary*
Shakil Mohammad Rifaat, Richard Tay and Alex de Barros ...623

Policy and Transportation Trends

1. *Macro trends - transport impacts*
Emily Bates, Philip Cartwright and Nick Mulder ...638
2. *Policy failure or legal failure? The case of logistical control of western grain*
Paul D. Earl ...655
3. *The 1996-97 grain transportation failure: A history; a Critique; and the perspective ignored by the CTA*
Paul D. Earl ...670

Transport Economics

1. *Depreciation of light duty vehicles: evidence from the Canadian Red Book*
Ana Yanes ...685
2. *Maritime industries - are they becoming more concentrated?*
Joseph Monteiro and Benjamin Atkinson ...695
3. *Investigating the social benefits of short line freight railways in Canada*
Robert McKinstry and Fares Bounajm ...711

Mode Choice

1. *Effects of Incorporating latent and attitudinal information in mode choice model*
Khandker M. Nurul Habib and Hamid Zaman ...724
2. *Commute distance and policy implications*
Sundar Damodaran ...741

3. *Policies to promote sustainable transportation in Calgary*
Amjad Khan, Lina Kattan and Richard Tay ...754

Surface Transport

1. *Taxi fares and the capitalization of taxi licenses*
Barry E. Prentice, Charles Mossman and Adam van Schijndel ...769
2. *Chicago's CREATE Rail Program: A successful public-private partnership*
Joseph DiJohn and Jillian Tenebrini ...784
3. *Adaptive freeway traffic state estimator based on measurement fusion method*
Ehsan Jafari, Amin Ramezani, Behzad Moshiri, Karim Salahshoor, Baher Abdulhai ...799

Urban Transport

1. *The four outcomes of transit and land-use*
Sybil Derrible and Bilal Farooq ...814
2. *Congestion pricing, transit subsidies and dedicated bus lanes: Efficient and practical solutions to congestion*
Leonardo J. Basso, Cristian Angelo Guevara, Antonio Gschwender and Marcelo Fuster ...829
3. *Making transit work – The main ingredients*
Richard M. Soberman ...844

2011 – 46th - Transportation and Innovation: the Roles of Governments, Industry and Academia

Introduction to the Issues at the 2011 Conference

Mathew Morris, Barry Prentice, Gerald Robertson and Joseph Monteiro ... 1

Freight Logistics

1. *Logistics and Order Fulfillment Strategies for Online Grocery Retailing*
Andrew Scarber and Louis A. Le Blanc ... 17
2. *Conséquences logistiques du Marketing électronique*
Jacques Picard ...28
3. *Transportation and Logistics International Competitiveness: How does Canada Fare?*
Garland Chow and Vijay Gill ...37

Trucking Industry

1. *Going the Distance: Trends in the Canadian Trucking Industry since 2004*
Sagal Searag ...52
2. *Trucking Transportation in Canada Before and After Deregulation - Major Trends*
Joseph Monteiro ...64
3. *The Fluidity of the Canadian Transportation System: A Commercial Trucking Perspective*
Alexander Gregory and Kristina Kwiatkowski ...79

Innovation - Theory and Practice

1. *Opportunities and Challenges for Innovation in the Transport Sector*
Sandi London ...91
2. *Transport Canada and its Complex Regulation-Innovation Nexus: Implications for Future Innovation and Regulatory Strategies*
G. Bruce Doern ...106
3. *Managing the Flow of Commercial Traffic at a Canada-US Border Crossing*
Michael A. Haughton and K. P. Sapna Isotupa ...121

Risk and Security

1. *Ports and Shipping Security*
Michael C. Ircha ...133
2. *Gestion des risques reliés au transport de matières Dangereuses au quebec : un outil d'aide à la décision pour le choix des transporteurs*
Ingrid Peignier and Nathalie de Marcellis-Warin ...148
3. *Port Risk Management Strategy*
Philip John, James S. Christie and Michael C. Ircha ...166

Rail Freight I

1. *Shipper Incentives to Invest in Infrastructure and Operations*
Ryan Gallagher and François E.J. Tougas ...181
2. *Arthur Kroeger on the Crow*
David Stambrook ...192

Transportation Modeling and Data

1. *New Data Products for the For-Hire Truck Transportation Industry*
Fred Barzyk and Jennifer Withington ...209
2. *Measuring Freight Production*
Bruno Jacques and Eugene Karangwa ...223
3. *Forecasting Coal Exports through the Asia-Pacific Region*
Asim Maqbool and Jim Baker ...238

Port Issues

1. *Issues in Port Policy: A Look Back to Look Forward*
Mary R. Brooks and A.A. Thanos Pallis ...253
2. *Port Labour-Management: Need for "Revolutionary" Change*
Michael C. Ircha ...268
3. *Changements dans les conditions du marché international: Essais sur la résilience des ports du vrac et perspectives au Canada*
Magali Amiel, Claude Comtois and Michael E. Kieran ...283

Infrastructure, Weather and Grain

1. *Assessing Risk and Resilience for Transportation Infrastructure in Canada*
William P. Anderson, Hanna Maoh and Charles Burke ...298
2. *The Effects of Weather on Vehicle Idling*
Lindsay Matthews, Michelle Rutty, Jean Andrey and Tania Del Matto ...313
3. *Grain Transportation in Canada - Deregulation*
Joseph Monteiro and Gerald Robertson ...328

Economics and Innovation

1. *Parcel Tanker Transportation in Canada*
Benjamin Atkinson and Joseph Monteiro ...343
2. *Vehicle Monitoring Technology: Opportunities to Improve the Environmental and Economic Sustainability of A Ski Resort Fleet*
Michelle Rutty, Lindsay Matthews and Tania Del Matto ...358
3. *Innovative Use of a Corporate Survey Tool for Public Consultation for the Sustainable Rural Roads Master Plan for Strathcona County, Alberta*
Masood Hassan, Richard Dekker and Amanda MacMillan ...371

Urban Issues

1. *Economics of Central Business District Parking*
David Stambrook ...386
2. *Calibration of the Toronto Waterfront Microsimulation Network with OD Updating*
Glareh Amirjamshidi and Matthew J. Roorda ...397
3. *Cost of Road Congestion in Canada: Data and Methodology Issues*
Ana Yanes and Richard Zavergiu ...411

Rail Freight II

1. *Transportation Policy, Competition and Economic Growth*
David Gillen and François E.J. Tougas ...426
2. *Elements for Designing a Modal Shift Program for Canada*
Robert McKinstry, Fares BouNajm and Elizabeth Taylor ...439

3. *Implementing a Virtual Container Yard to the Vaughan CP Intermodal Terminal*
Samantha Vigder and Matthew Roorda ...453

Maritime Issues I

1. *Places of Refuge: Port Suitability*
Philip John, James S. Christie and Michael C. Ircha ...468
2. *Marine Towing Operations in Canada*
Joseph Monteiro ...483
3. *Implications of Environmental Regulations for Shipping and Ports*
Stephen Blank ...498

Road Pricing and Regulation

1. *Cost Recovery from Road Tolls with Long-Run Uncertainty*
André de Palma and Robin Lindsey ...513
2. *Pareto-Improving Congestion Pricing and Revenue Refunding with Elastic Demand*
Xiaolei Guo and Hai Yang ...528
3. *Using Dynamic Performance Measures in Regulating Heavy Vehicle Weight and Dimension Limit-
The Experience in Ontario*
Alfonso Corredor and Ron Madill ...543

Gateways

1. *Logistic Hubs in Canada: Not Every Doorway is a Gateway*
Jean-François Arsenault ...561
2. *Asia-Pacific Gateway and Corridor: Economic Expansion Potential and Risks to Expansion*
Joseph F. Schulman ...574
3. *Investment in Canada's Asia-Pacific Gateway Infrastructure for Bulk vs. Container Traffic*
Siobhán O'Sullivan and François E.J. Tougas ...587

Passenger and Rail Transportation

1. *Understanding and Planning for Rural Impacts of High Speed Rail Projects*
Marc-André Roy ...602
2. *Evaluation of Commute Efficiency: Design and Simulation of Future Urban Form Scenarios in
Windsor, Ont. (2011 - 2031)*
Serena (Zhongyuan) Tang and Hanna Maoh ...617
3. *Trends in Rail Technology*
Harold M. Kohn ...632

Environmental Issues

1. *Visions of the Future: Lessons from Sustainable Transportation Leaders*
Paul D. Larson, Jairo Viafara and Arne Elias ...644
2. *Integration of Green Initiatives in the Trucking Industry: An Evolutionary Perspective*
Gurpreet Gill, Jesse Merriam and Kalinga Jagoda ...659
3. *Measures to Reduce Greenhouse Gas Emissions from Urban Goods Movement –
A Review of Current Initiatives*
Brian Hollingworth and Lee Sims ...674

Maritime Issues II

1. *Changing Currents in the Canadian Ferry Transport Sector*
Joseph Monteiro, Gerald Robertson and Darryl Anderson ...689

2. *Industry Structure and Competition Law in Harbour Towage*
Philip Davies ...704
3. *Navigating the Eddies in the Maritime Leisure Transport Sector in British Columbia*
Darryl Anderson ...719

Economics and Air Transport

1. *Benefits of Transportation*
Jake M. Kosior and Barry E. Prentice ...734
2. *Freight Transport in Alaska: An Economic "Tipping Point"*
Darren Prokop ...749
3. *World Air Cargo - Competition, Collusion and Competitive Concerns*
Benjamin Atkinson and Joseph Monteiro ...757

STUDENT PAPER WINNERS

1. *Advanced Public Transportation Systems: Deployment and Benefits*
Javier Zamora-Rojas ...772
2. *Physical Accessibility of Montréal Metro Stations Linked to the Main RÉSO Network*
Giovanni Velez ...787

2012 - 47th Sustainable Transportation: Economic, Social and Environmental Perspectives-

Introduction to the Issues at the 2012 Conference

Gerald Robertson and Joseph Monteiro ...1

Sustainable Transport I

1. *Validation of an Emissions-Dispersion Microsimulation Model using Sensor Data*
Gregory Hoy, Aarshabh Misra and Matthew J. Roorda ...16
2. *Microsimulating Emissions and Population Exposure In Downtown Toronto*
Glareh Amirjamshidi, Matthew J. Roorda, Toka S. Mostafa and Aarshabh Misra ...31
3. *Green Driver Training within the City of Calgary's Municipal Fleet: Monitoring the Impact*
Michelle Rutty, Lindsay Matthews, and Tania Del Matto ...46

Passenger Transportation I

1. *A Practical Model for Minimizing Waiting Time in a Transit Network*
Leila Dianat and Yousef Shafahi ...61
2. *Reducing Bus Dwell Time by Shifting the Location of Payment*
Cory Boles ...76

Supply Chain Management

1. *Strategic Use of RFID in Enhancing Supply Chain Management (SCM)*
Siva Prasad Ravi ... 90
2. *Plus ça change, plus c'est la même chose*
Paul D. Earl ...105

Passenger Transportation II

1. *Economic Impact Assessments and Benefits Cases of Public Transit Projects: The Need for Standardization, Transparency, and Follow-Up*
Peter Rizov ...120
2. *Modelling of Personal Rapid Transit (PRT) System for Indian Scenario*
Achal S. Khilnani and Prathamesh .S. Desai ...135
3. *School Bus Transportation in Canada*
Joseph Monteiro and Benjamin Atkinson ...144

Sustainable Transport II

1. *Methods for Reducing Carbon Output in the Trucking Industry*
Brendan O'Beirne ...159
2. *Impact of Real-world Powertrain and Commute Patterns on Plug-in Hybrid Electric Vehicle: Return on Investment*
Harvey Yang and Matthew Roorda ...165

3. *The Contribution of the Transport Sector to an Efficient Greenhouse Gas Strategy*
John Lawson ...180

Optimizing Infrastructure

1. *The Chicago East Corridor: Changing East Corridor Intermodal Patterns*
Bradley Hull ...195
2. *Modeling the Resiliency of Surface Freight Transportation Systems:
An Application to Ontario, Canada*
Hanna Maoh, William Anderson and Charles Burke ...216
3. *Road Pricing and Investment*
Robin Lindsey ...233

Maritime and Port Issues I

1. *Port Risk Classification*
Philip John, James Christie and Michael Ircha ...248
2. *Social Operating License for Ports*
Michael C. Ircha ...263
3. *Introduction to the Legal and Regulatory Framework for
Arctic Marine Transportation in Canadian Waters*
Peter Scholz ...274

Aviation and Airport

1. *Transport Airships: Not Just Another Aircraft*
Barry E. Prentice and Ron Hochstetler ...289
2. *Passengers' Perceptions of Airport Service Quality: An Exploratory Study*
Vajira Balasuriya, Kalinga Jagoda ...304

Trucking Issues

1. *Measurement of Trucking Sector Productivity and Safety*
Lloyd L. Ash and Carla Almeida ...314

Railway Issues

1. *Dispute Resolution Options in Canadian Railway Freight Transportation*
Joseph F. Schulman ...325
2. *High Speed Rail in Australia - Has Its Time Arrived?*
Philip Laird ...340
3. *Apportioning Potential Liability for the Rail Transportation of Hazardous Commodities*
Ryan Gallagher and François Tougas ...355

Maritime and Port Issues II

1. *Cereal Grains and Fertilizer Transportation: Analysis and forecasts through British Columbia Ports*
Asim Maqbool, and Jim Baker ...366
2. *Running Rights and the Public Interest*
Siobhán O'Sullivan and François Tougas ...381

3. *The Maritime Transport of Canada Crude Oil – Improving Sustainability in the Age of Occupy Wall Street*
Darryl Anderson and K. Joseph Spears ...396

Governance/Management I

1. *The U.S. Harbor Maintenance Tax: The Great Whipping Buoy*
Darren Prokop ...412
2. *Golden Anniversary Assessment of Eldon's "Review of Federal Transportation Statistics" for the Royal Commission on Transportation (MacPherson Commission)*
Gordon Baldwin ...420
3. *The Decline of Shipping Conferences - Legislative Reforms in Canada, USA, EEC and Australia*
Joseph Monteiro and Gerald Robertson ...432

Operations Research

1. *Initial-Equilibrium-State Dependence of Day-to-Day Dynamics under Bounded Rationality*
Xiaolei Guo ...447
2. *Networks in Transportation - Theory*
Joseph Monteiro, Gerald Robertson and Ben Atkinson ...459

Governance/Management II

1. *Water Transportation Before and After Deregulation – Current Issues Facing the Industry*
Darryl Anderson and Joseph Monteiro ...480

STUDENT PAPER WINNERS

1. *Curitiba: Over-hyped or Aptly Described*
Kathleen Gallagher ...495

2013 - 48th North American Competitiveness in Global Trade: The Role of Transportation

Introduction to the Issues at the CTRF 2013 Conference

Joseph Monteiro, Barry Prentice and Gerald Robertson ...1

Freight & Goods Movement

1. *How Competitive is Canada's Freight System?*
Garland Chow ...15
2. *Multi-Objective Speed Optimization for Heavy Good Vehicles in Interrupted Transportation Networks*
M. G. Foomani, L. Amador and A. H. Khodabakhshi ...30

Air Pricing & Productivity

1. *The Productivity Performance of the Canadian Airline Industry*
Alexander Gregory ...44
2. *Factors Influencing Airline Passenger Fares in Canada*
Jeffrey Peter and Lawrence McKeown ...59
3. *Cost of Taking Off: An Empirical Study on the Determinants of Air Fares in Canada*
Laura Adkins-Hackett ...74

Finance & Investment

1. *Cargo Airships versus All-weather Roads – A Cost Comparison*
Barry Prentice, Nirbir Grewal, Bryce Doell and Matt Adaman ...89
2. *Ferries and the Economy of South West Nova Scotia*
Christopher Wright ...105
3. *Assessing the Impacts of a Major Highway Infrastructure Project: The Windsor-Essex Parkway*
Hanna Maoh, William Anderson and Shakil Khan ...117

Borders & Gateways

1. *Innovations in Travel Demand Forecasting for Land-Based Ports of Entry*
J. M. Kosior and D. E. Lettner ...133
2. *A Level of Service Framework for Evaluating Land-Based Port of Entry Performance*
D. E. Lettner and J. M. Kosior ...149
3. *Freight Corridors and Gateways: Development Approach and Evaluation Criteria Comparison in North America and the European Union*
Juan Carlos Villa ...164

Motor Carrier Issues

1. *Determining Motor Carrier Accountability for Crashes in the United States*
Ralph Craft ...178
2. *Truck-Only Lanes on Urban Arterials: A Value of Time Approach*
Malvika Rudra and Matthew J. Roorda ...186

3. *A Structural Equation Model of Commercial Vehicle Ownership*
Toka S. Mostafa, Matthew J. Roorda and Taha H. Rashidi ...201

Roadway Management

1. *Implications for Traffic Sign Management Given Proposed Minimum Retroreflectivity Guidelines for Canada*
Denis Paradis, James Christie and Eric Hildebrand ...216
2. *Prediction of Inter-Provincial Trade Flow Traffic to Support Multi-Criteria Pavement Management*
Md. Shohel Reza Amin, Luis Amador, William Reimer and Umma Tamima ...225

Shipping Opportunities

1. *Marine Carriers' Business Model and Development in the Canadian Arctic*
Manon Turmel, Emmanuel Guy and Frédéric Lasserre ...240
2. *Containerization of Bulk Products: The Case of Grain in Canada*
Mark Hemmes ...252
3. *Containerization of Grain: Theory and Practice*
Barry Prentice and Jake Kosior ...265

Rail Service & Costing

1. *Understanding "Reasonableness" in Rail Level-of-Service Disputes*
André Pretto and Joseph F. Schulman ...281
2. *Railroads, Adaptability, Competition and the Shuttle Train (or Food, Crude and the Railroads)*
Paul R. Sando ...296
3. *The Disclosure of Rail Carrier Costing Information*
Ryan Gallagher and François E. J. Tougas ...312

Traffic Flow Issues

1. *Some Observations on Illegal U-Turn Activity*
Gordon G. Baldwin ...327
2. *Micro-Simulation of GAP Acceptance by Turning Vehicles at a Signalized Intersection in a University Campus*
Md Shohel Reza Amin, Ciprian Alecsandru and Luis Estaban Amador-Jiménez ...341
3. *Sequential Toll Implementation to Guide Network Flow Evolution under Bounded Rationality*
Xiaolei Guo ...355

Sustainability & Climate Change

1. *Allocating Carbon Emissions from Oceangoing Vessels*
Ana Yanes and Grant Guenther ...365
2. *The St Lawrence Seaway: An Efficient but Rarely Used Route*
Bradley Hull ...374
3. *Climate Change, Adaptation and Institutions: A Case Study of the Port of San Diego*
Adolf K.Y. Ng, Austin Becker and Martin Fischer ...381

Multimodal

1. *Étude Multimodale sur le Transport des Marchandises au Québec en Appui aux Plans Territoriaux de Mobilité Durable*
Claude Sirois and Jean-François Arsenault ...396
2. *Crude Oil by Rail: Part I Potential for the Movement of Alberta Oil Sands Crude Oil and Related Products by Canadian Railways*
Malcolm Cairns ...412
3. *Crude Oil by Rail: Part II Potential for the Movement of Alberta Oil Sands Crude Oil and Related Products by Canadian Railways*
Malcolm Cairns ...424

Societal Impacts

1. *Online Vehicle Auctions: eBay, AutoTrader, Craigslist and Beyond*
Ronald D. Copeland and Louis A. Le Blanc ...434
2. *Vehicle Type Choice and Demographic Relationships: An Application to the Windsor Region, Ontario, Canada*
Georgiana Madar and Hanna Maoh ...449
3. *Obesity and Urban Transport*
David Stambrook ...464

Student Paper Winners

Undergraduate Category

1. *Reducing Bus Dwell Time by Shifting the Location of Payment*
(Reprinted from the 2012 CTRF Annual Conference Proceedings)
Cory Boles, University of British Columbia ...478

Master's Category

1. *Game Theoretic Approaches to Urban Traffic Planning*
Justin Tyndall, University of Victoria ...492

Doctoral Category

1. *Review of Traffic Congestion Mitigation Measures: Their Applicability in African Cities*
Eradius Rwakarehe, University of New Brunswick ...508

Canadian Freight Transportation Research Program

1. *Truck Parking in Urban Areas: Application of Choice Modelling Within Traffic Microsimulation*
Mehdi Nourinejad, Adam Wenneman, Khandker Nurul Habib, Matthew J. Roorda ...523

2014 - 49th Rethinking Canadian Transportation Policies in the Age of Globalization: Innovations in Planning, Infrastructure and Finance

Introduction to the Issues at the CTRF 2014 Conference

Vijay Gill, Joseph Monteiro and Barry Prentice ...1

Sustainable Transportation

1. *Traffic Noise and Annoyance in Windsor, Ontario: Community Tolerance Limits and Effects of Context on Noise Responses*
Tor Oiamo and Isaac Luginaah ...19
2. *Measuring AM and PM Peak Hour Bus Idling at a Light Rail Transit Station in Calgary*
Lloyd Ash ...26
3. *Application of a Transport and Emission Model in a Study of Air Pollution Exposure and Health Effects*
Maryam Shekarrizfard, Mark Goldberg and Marianne Hatzopoulou ...35

Transit Modeling and Policy

1. *Financing Options for Transit Infrastructure in the Greater Toronto and Hamilton Area*
Patty Toner ...41
2. *Burlington, Vermont Commuter Rail Passenger Service - A Small-Metro Case Study*
Tony Redington ...65
3. *Improving Taxi Regulation Through Performance Measurement*
Garland Chow ...80

Logistics & Supply Chain

1. *Deconstructing Container Forecasting: Commodity-Based Supply Chain Analysis for South Africa*
Jan Havenga, Anneke De Bod and Zane Simpson ...96
2. *Canadian Logistics Services: Measurement Issues and Opportunities*
Lawrence McKeown and Sylvain Ouellet ...111
3. *A Framework for Analyzing the Effect of Global Trade Patterns on Domestic Freight Operations*
Chris Bachmann, Chris Kennedy and Matthew Roorda ...126

Surface Freight Transportation

1. *A Micro-Approach to Understanding Urban Commercial Vehicle Movements: Preliminary Results From a Web-Based Establishment Survey*
Georgiana Madar and Hanna Maoh ...141
2. *Mining Freight Transportation Activity Location and Type Using a Large-Scale Passive GPS Dataset*
Kevin Gingerich, Hanna Maoh and William Anderson ...156
3. *Truck Freight Generators and Attractors in the Province of Ontario*
Mark Ferguson, Tom Lavery and Christopher Higgins ...171

Transport Policy

1. *Understanding Crude Oil Transport Strategies in North America*

	Stephen Carlson and Joseph Sussman	...185
2.	<i>A Long Term Perspective on the Nature and Pace of Transport Reform</i> Derek Scrafton	...201
3.	<i>The Policy Implications of Banning Non-Motorized Vehicles (NMVs) from the Arterial Road of Dhaka City</i> Md. Shohel Reza Amin and Md. Sharif	...216
Road Transportation Issues		
1.	<i>Analysis of Blocking Probability of Redundant Evacuation Path</i> Umma Tamima and Luc Chouinard	...231
2.	<i>The Identification of Partial Capacity Braess Paradoxes: Implications for Road Disinvestment</i> Charles Burke, Darren Scott and Randy Bui	...240
3.	<i>Coordination of Winter Maintenance Operations</i> Mehdi Nourinejad and Elli Maria Papaioannou	...264
Road Traffic Analysis		
1.	<i>Developing a Dynamic Agent-Based Multimodal Traffic Assignment Model For Transportation Planning an Simulation: Lessons and Methods from a Case Study on the Greater Toronto and Hamilton Area</i> Adam Weiss, Mohamed Mahmoud, Peter Kucirek and Khandker Habib	...255
2.	<i>Estimation of Lane-Specific Queue Length for Car-Truck Mixed Traffic at Signalized Intersections</i> Chris Lee and Md. Sekender Khan	...271
3.	<i>Understating Differences Between Car and Truck Movements on Freeways Using Vehicle Trajectory Data</i> Umair Durrani, Chris Lee and Hanna Maoh	...301
4.	<i>Bus Travel Time Optimization with Unequal Headway Pattern</i> Mohammad Hesam Hafezi and Muhammad A. Habib	...314
Cross-Border Transportation		
1.	<i>Modeling the Truck Toll Competition Between Two Cross-Border Bridges Under Various Regimes</i> Xiaolei Guo, Hanna Maoh, Qi Li	...330
2.	<i>Border-Crossing Delays Modeling and Analysis</i> Farshad Jarrahi and Walid Abdul-Kader	...345
3.	<i>Cross-Border Truck-Rail Mode Choice Analysis: An Application to the Manufacturing Sector in Ontario</i> Christopher Aspila and Hanna Maoh	...349
4.	<i>Canadians Desire to go South in the Winter- Inelastic Demand?</i> Gordon Baldwin	...364
Finance & Governance		
1.	<i>Port Investment and Container Shipping Markets: Lessons for Canada?</i> Mary Brooks	...375
2.	<i>South Africa's Emerging Rail Policy Environment: From Misguided Liberalization to Funding Imperatives</i> Jan Havenga, Anneke De Bod and Zane Simpson	...381
3.	<i>The All Water Route Europe/Great Lakes: Factors for Success</i> Bradley Hull	...397
4.	<i>Cartes Cognitives et le Role des Representations dans la Réévaluation de Politiques de Transport</i> Sofiane Laribi, Emmanuel Guy and Bruno Urli	... 405
Urban Transport Planning		

1.	<i>Issues in Understanding the Spatial Demand for Consumer Electric Mobility Across Canada</i>	...	420
	Mark Ferguson, Matthias Sweet, Elnaz Haj Abotalebi and Pavlos Kanaroglou		
2.	<i>Can Complete Streets Contribute to Urban Revitalization?</i>	...	427
	Elnaz Haj Abotalebi, Mark Ferguson and Christopher Higgins		
3.	<i>Outbound Local Airport Passenger Travel Patterns and Behaviours: A Case Study from Australia</i>	...	435
	Gui Lohmann and Barbara Yen		
4.	<i>Do Canadians Enjoy Congested Travel? Measuring Commute Satisfaction and the Effects of Congestion in Canadian Cities</i>	...	448
	Christopher Higgins, Matthias Sweet and Pavlos Kanaroglou		

Transportation & Air Pollution

1.	<i>Capturing the Sensitivity of Transit Bus Emissions to Congestion, Grade, Passenger Loading, and Fuels</i>	...	464
	Ahsan Alam and Marianne Hatzopoulou		
2.	<i>Understanding Transit Bus Emissions: Effects of Road Network and Trip Characteristics</i>	...	470
	Ahsan Alam and Marianne Hatzopoulou		
3.	<i>Does Walking or Cycling Provide the Lowest PM2.5 Air Pollution Dose During the Trip from Home to School for Children?</i>	...	474
	Matthew Adams, Scott Bennet, Niko Yiannakoulis and Pavlos Kanaroglou		
4.	<i>Incorporating Transport Emissions in Identifying Critical Links in the Transportation Network</i>	...	485
	Frederic Reynaud, Timothy Sider, Marianne Hatzopoulou and Naveen Eluru		

Enabling Technologies in Transportation

1.	<i>Cargo Airships: An International Status Report</i>	...	500
	Barry Prentice and Robert Knotts		
2.	<i>Climate-Related Humanitarian Relief: A Mission for Cargo Airships</i>	...	515
	Robert Knotts and Barry Prentice		
3.	<i>Assessing Advanced Non-Intrusive Data Acquisition Systems in Transportation Planning and Research</i>	...	530
	Shakil Khan, Hanna Maoh, William Anderson and Chris Lee		
4.	<i>Exploring Additive Manufacturing and its Potential Impacts on Freight Transportation</i>	...	540
	Tyler George, Garreth Rempel and Jeannette Montufar		

Active & Green Transportation

1.	<i>A Statistical Examination of the Effects of the Built Environment on Cyclist Exposure to Air Pollution with a Regional Data Collection Exercise</i>	...	555
	William Farrell, Scott Weichenthal, Mark Goldberg and Marianne Hatzopoulou		
2.	<i>Development of Collision Prediction Models and Quantifying the Road Safety Benefits of Transit Buses</i>	...	563
	Ahsan Alam and Gordon Lovegrove		
3.	<i>The Integration of Pedestrian-Vehicle Interaction into Vehicle Emission and Emission Dispersion Modelling</i>	...	566
	Fangzhou Su, Matthew Roorda and Eric Miller		

Land Use & Transportation Modeling

1.	<i>Illegal Commercial Vehicle Parking, Parking Demand, and the Built Environment</i>	...	581
	Adam Wenneman, Matthew Roorda and Khandker Habib		
2.	<i>Modeling Residential Location of the Elderly Population in the Greater Toronto and Hamilton Area, Canada</i>	...	593
	Muhammad Habib, Nicholas Shaw and Niki Siabanis		
3.	<i>Investigation of Pedestrian Injury Severity Levels in the Halifax Regional Municipality</i>	...	608
	Justin Forbes and Muhammad Ahsanul Habib		

STUDENT PAPER WINNERS

Undergraduate Category

1. *Port Whitby Transportation Demand Analysis*
Michael McConnell, University of Waterloo ...623

Master's Category

1. *Municipal Pavement Management Practices in Canada*
Coady A. Cameron, University of New Brunswick ...638

Ph.D. Category

1. *Light Rail, Land Use Change, and Image-Led Planning: A Comparative Review and Critical Assessment of Hamilton, Ontario*
Chris Higgins, McMaster University ...653

2015 - 50th Another 50 Years: Where to From Here?

Introduction to the Issues at the CTRF 2015 Conference

Joseph Monteiro, Barry Prentice and Joseph Schulman ...1

Air Sector Trends & issues

1. *A Feedback Model for Assessing out-of-region Airport Leakage*
Qian Fu and Amy Kim ...19
2. *A Steady but Uneven Climb: Air Passengers in Canada Since 9/11*
Trevor Bova, Gwen Cromwell and Lawrence McKeown ...32

Regulatory Issues in Freight Rail

1. *A New Train of Thought: The Dynamics and Inherent Politics of Rail Freight Transportation in Canada*
Nick Mulder, Patty Toner & Philip Cartwright ...41
2. *Canada – United States Freight Rail Economic Regulation Comparison*
André Pretto and Joseph F. Schulman ...56
3. *From Free Markets to Regulation and Back Again: Cycles in Transportation, Grain Marketing and Economic Thought*
Paul Earl ...71
4. *Risk Shifting as Use of Market Power: Transportation of Dangerous Goods*
Ryan Gallagher and Francois Tougas ...86

Transportation and the Environment - I

1. *A Modified Hidden Semi-Markov Model for Traffic Related PM10 Pollution Levels Estimation*
Maryam Shekarrizfard, Ayoub Karimi-Jashni Kamal Hadad and Seyed Ali Akbar Safavi ...101
2. *Air Quality Simulation of Traffic Related Emissions: Application of Fine-Scaled Dispersion Modelling*
M. Shekarrizfard and M. Hatzopoulou ...118
3. *Impact of the Cap-and-Trade vs. Carbon Tax Policy on Vehicle Routing*
Glareh Amirjamshidi and Matthew J. Roorda ...125

Transportation and the Environment - II

1. *Environmental Impact of the Induced Traffic from Highway 25 Extension Project*
Md Shohel Reza Amin and Umma Tamima ...140
2. *Impact of Resource Sharing of Freight Transportation*
Pedro Furtado and Jean-Marc Frayret ...155
3. *The Decarbonisation of Transport Logistics: A South African Case*
Jan Havenga, Leila Goedhals-Gerber, Heinrich Freiboth, Zane Simpson and Anneke De Bod ...170
4. *Assessing the GHG Emissions Effects of the Canada Line in Vancouver and Tramway T2 in Paris*
Emilie Nguyen Van Sang, Michael Oram and Anthony Perl ...183

Applied Statistical Methods and Issues

1. *Les Activités Logistiques au Canada: Innovation et Technologies*
Sylvain Ouellet et Anik Lacroix ...198
2. *Measuring Commodity Flows in Canada: Options and Considerations*
Georgiana Madar and Lawrence McKeown ...208
3. *Effects of Geometric and Traffic Factors on Frequencies of Truck-involved Crashes on Ontario Highways*

	Ran Ran and Chris Lee	...223
4.	<i>A Framework for Collecting Stated Preference Data on Electric Vehicle (EV) Adoption by the Canadian Fleet Operators</i> Shakil Khan and Hanna Maoh	...237
Issues in Safety and Security		
1.	<i>Safety Performance Assessment of Stop-Operated Intersection Equipped with Active Road Sign</i> M. Foomani, C. Alecsandru and A. Awasthi	...252
2.	<i>Trucking Dangerous Goods in Canada, 2004-2012</i> Sagal Searag, Greg Maloney and Lawrence McKeown	...266
3.	<i>Identifying Key Factors Affecting Crash Severity in Toronto Using an Ordered Logit Modelling Approach</i> Lu Li, Md Sami Hasnine, Khandker M. Nurul Habib, Bhagwant Persaud and Amer Shalaby	...277
4.	<i>Simulating Impacts of Critical Transportation Infra-structure Disruptions Using Open-source Data: Recreating and Understanding a High-profile Highway Disruption in NB</i> Trevor Hanson	...292
Modelling Road Movements		
1.	<i>Modelling the Determinants of Truck Tours within Canadian Markets</i> Kevin Gingerich, Hanna Maoh and Bill Anderson	...307
2.	<i>Freight Performance Micro Analysis Using Truck GPS Data</i> Tufayel Chowdhury and Jean-François Aresenault	...322
3.	<i>Modeling Border Wait Times of Canadian Trucks in Ontario: Evidence from Recent GPS Data for 2012/2013</i> Rahaf Husein, Kevin Gingerich, Hanna Maoh and William Anderson	...337
4.	<i>City of Edmonton Commercial Vehicle Model Update Using a Roadside Truck Survey</i> Matthew J. Roorda and Nico Malfara	...352
Improving Supply Chain Fluidity and Resilience		
1.	<i>Reducing Disruption-induced Impacts on Transportation Supply Chain Fluidity</i> Matthew Whelen, Ata Khan and David Ramsey	...367
2.	<i>Peak-load Management and Surge Capacity in Western Canadian Grain Transportation</i> Barry Prentice	...382
3.	<i>A Decade of National Level Logistics Costs Measurement in South Africa: The case for Macro logistics</i> Jan Havenga	...397
Evaluation of Options in Urban Transit		
1.	<i>Optimal Fares and Capacity Decisions for Crowded Public Transport Systems</i> Andre de Palma, Robin Lindsey and Guillaume Monchambert	...412
2.	<i>How Active Modes Compete with Motorized Modes in High-Density Areas: A Case Study of Downtown Toronto</i> Mohamed Salah Mahmoud, Wafic El-Assi, Khandker Nurul Habib and Amer Shalaby	...427
3.	<i>Electrifying Public Transportation: A Comparison of Quebec, Ontario and California</i> Pierre Barrieau and Xavier Lagueux	...444
4.	<i>Evaluating Alternate Transit Options in Halifax Using Travel Demand Forecasting Model Informed by a Stated Preference Survey</i> Mahbubur Rahman and Muhammad Ahsanul Habib	...453
Policy/Planning Issues in Small Markets		
1.	<i>Development and Evaluation an Algorithm to Produce the Population in regional level and dissemination area level</i>	

- | | | |
|----|---|--------|
| | Mohammad Hesam Hafezi and Muhammad Habib | ...468 |
| 2. | <i>Cost Competitiveness of Re-Supply via Cargo Airship in Kivalliq, Nunavut</i>
Matthew Adaman, Barry E. Prentice and Paul Larson | ...483 |
| 3. | <i>Issues and Opportunities for Enhancing Active Transportation Among Rural and Urban Areas: Lessons from a New Brunswick Study</i>
Trevor R. Hanson, Florence Allaire and Carly MacEacheron | ...498 |

Modelling Vehicle Ownership and Distribution

- | | | |
|----|--|--------|
| 1. | <i>Modeling the Spatial Distribution of Commercial Vehicle Ownership: An Application to Windsor, Ontario</i>
Aya Hagag and Hanna Maoh | ...513 |
| 2. | <i>Utilizing Stated Preference in Electric Vehicle Research: Evidence from the Literature</i>
Elnaz Abotalebi and Pavlos Kanaroglou | ...527 |
| 3. | <i>Modelling the Determinants of Hybrid Vehicle Distribution in the Windsor Census Metropolitan Area</i>
Terence Dimatulac and Hanna Maoh | ...544 |

Perspectives on Public and Private Transportation Policy and Planning - I

- | | | |
|----|--|--------|
| 1. | <i>A Conceptual Framework for Modelling Firmography</i>
Toka S. Mostafa and Matthew J. Roorda | ...559 |
|----|--|--------|

Marine Sector Trends and issues

- | | | |
|----|--|--------|
| 1. | <i>Bi-Coastal Disorder: Commercial Shifts in North American Maritime Ranges</i>
Jean-Paul Rodrigue | ...573 |
| 2. | <i>Containerization on the Great Lakes: Why it Declined</i>
Bradley Hull | ...587 |
| 3. | <i>Shipping Regulation, Trade Realities and Social License: Will Short Sea Shipping Ever be More Than Just a Niche Service?</i>
Mary Brooks | ...599 |

Perspectives on Public and Private Transportation Policy and Planning - II

- | | | |
|----|---|--------|
| 1. | <i>Urban Pulse Analysis Using Big Data</i>
Galo Reinoso and Bilal Farooq | ...605 |
| 2. | <i>Optimizing Large-scale Transportation Infrastructure Projects using Building Information Modelling</i>
Rida Shetwi, Bilal Farooq and Ciprian Popa | ...621 |
| 3. | <i>Waiting for the R Train: Public Transportation and Employment</i>
Justin Tyndall | ...638 |

STUDENT PAPER WINNERS

Undergraduate Category

- | | | |
|----|--|--------|
| 1. | <i>Improving Airlines' Denied Boarding Compensation Method: Effective Reverse Auction System</i>
Sang Min Lee, Seoul National | ...653 |
|----|--|--------|

Master's Category

- | | | |
|----|---|--------|
| 1. | <i>Municipal Pavement Management Practices in Canada</i>
Coady A. Cameron, University of New Brunswick | ...658 |
|----|---|--------|

2016 – 51st American Transport Challenges in an Era of Change

Introduction to the Issues at the CTRF 2067 Conference

Christopher Higgins, Joseph Monteiro, Barry Prentice and Matthew Roorda ...1

Sustainable Transportation and the Environment

1. *Simulating transportation and environmental outcomes of electric vehicle adoption scenarios: An application to the Windsor Census Metropolitan Area*
Terence Dimatulac and Hanna Maoh ...11
2. *A consumer latent class choice model to assess prospects for electric vehicles in Canada*
Mark Ferguson, Moataz Mahmoud, Chris Higgins, Elnaz Abotalebi and Pavlos Kanaroglou ...19
3. *Investigating near-road particle number concentrations along a busy urban corridor with varying built environment characteristics*
Junshi Xu, An Wang and Marianne Hatzopoulou ...24
4. *Assessment of exposure to traffic-related air pollution in a large urban area: Impact of individual mobility and transit investment scenarios*
Maryam Shekarzifard and Marianne Hatzopoulou ...29
5. *Planning for real or for show? An analysis of the completion of Montreal's transportation plans.*
Pierre Barrieau and Victor Silvestrin-Racine ...34
6. *SMARTPLANS: Simulation model for assessing the ramifications of transportation policies and land-use scenarios*
Hanna Maoh and Kevin Gingerich ...38
7. *The tale of taxi reforms in two cities: The failure of closed entry*
Joseph Monteiro and Barry E. Prentice ...46
8. *Characterizing near-road air pollution using local-scale emission and dispersion models and validation against in-situ measurements*
An Wang, Masoud Fallahshorshani, Junshi Xu and Marianne Hatzopoulou ...54
9. *Microscopic modeling for atmospheric urban pollutant dispersion in dense urban road networks*
M. Fallah Shorshani and Marianne Hatzopoulou ...61
10. *Part of the problem, or part of the solution? How Canada's railways can help address climate change*
Michael Gullo and Enrique Rosales ...65
11. *Life cycle assessment of a diesel and a compressed natural gas medium-duty truck. The case study of Toronto*
Taylor Zhou, Heather L. MacLean and Matthew Roorda ...76

Bicycle, Pedestrian, Public Transit, Travel Demand Modelling

1. *Examining the impact of sample size in the analysis of bicycle sharing systems*
Ahmadreza Faghieh Imani and Naveen Eluru ...81
2. *Is the Bloor Danforth corridor a 'Sensible Location' for a separated bike lane?*
Charles M. Burke and Darren M. Scott ...89

3.	<i>Transit user behaviour in response to service disruption: State of knowledge</i>	...	98
	Teddy Lin, Amer Shalaby and Eric Miller		
4.	<i>Next direction route choice model for cyclists using panel data</i>	...	106
	Melvin Wong, Bilal Farooq and Guillaume-Alexandre Bilodeau		
5.	<i>Unbundling the hedonic price effects of rapid transit and transit-oriented development in Toronto</i>	...	114
	Christopher D. Higgins and Pavlos S. Kanaroglou		
6.	<i>Journey to work by public transit: Recent evidence from the four largest urban centres in Canada</i>	...	121
	Rahaf Husein and Hanna Maoh		
7.	<i>Evaluating impacts of TDM policies through before-after travel survey: Application of data fusion for discrete choice modelling</i>	...	129
	Md Sami Hasnine, TianYang Lin, Adam Weiss and Khandker Nurul Habib		
8.	<i>A latent segmentation multinomial logit approach to examine bicycle sharing system users' destination preferences</i>	...	137
	Ahmadreza Faghih-Imani and Naveen Eluru		
9.	<i>Enabling and measuring success among New Brunswick volunteer driver programs in an era of demographic change: Towards a common data collection standard</i>	...	144
	Trevor Hanson and Denis Caissie		

Transportation Economics, Pricing, Finance & Evaluation

1.	<i>Flexible design strategies for enhancing life cycle value: An airport P3 case study</i>	...	149
	Vivek Sakhrani		
2.	<i>Impacts of public infrastructure on productivity in Ontario</i>	...	157
	Cvet Georgiev		
3.	<i>An agent-based approach to assessing the economic impact of infrastructure investment</i>	...	167
	Paul Smetanin and Fawaz Yusuf		
4.	<i>The effect of changes in fuel prices on the use of road transportation in Ontario</i>	...	175
	Sina Motamedi		
5.	<i>Optimal transit pricing with crowding and traffic congestion: A dynamic equilibrium analysis</i>	...	185
	André de Palma, Robin Lindsey and Guillaume Monchambert		

Safety

1.	<i>Canada's shifting sands: Oil production and distribution, 2005-2014</i>	...	193
	Lawrence McKeown and Anthony Caouette		
2.	<i>Community data needs on dangerous goods movement by rail: Perspectives of select New Brunswick emergency planning officials</i>	...	201
	Trevor Hanson and Brendan McPhee		
3.	<i>Evaluation of rear-end collision risk in car-heavy vehicle mixed traffic flow on freeways using surrogate safety measures</i>	...	208
	Peibo Zhao and Chris Lee		

4. *Investigating safety impact of backlit pedestrian crossing sign using driver behavior analysis*
Matin Foomani, Ciprian Alecsandru and Patrick Lauziere ...216

ITS, Traffic Operations and Congestion

1. *Simulating roadside safety inspection benefits enabled by alternative V2I prescreening technologies*
Garland Chow and Geetansh Kakkar ...224
2. *How cities can use autonomous vehicles to increase transit ridership and reduce household vehicle ownership?*
Bern Grush and John Niles ...234
3. *Understanding the differences in lane change maneuvers of cars and heavy vehicles on freeways*
Umair Durrani, Chris Lee and Peibo Zhao ...242
4. *The 'Big Lift' project of Macdonald Bridge re-decking, Halifax, Canada: A dynamic traffic assignment model*
Md Jahedul Alam and Muhammad Ahsanul Habib ...250
5. *Time series based hourly traffic flow prediction on the GTA freeways using TS-TVEC model*
Tao Ma, Zhou Zhou and Baher Abdulhai ...258
6. *Simulating the impacts of RFID lanes at the Canada-US border: An application to the Windsor-Detroit Corridor*
Shakil Khan, Hanna Maoh and William Anderson ...266
7. *Impact of illegal on-street parking on Toronto's CBD Congestion*
Ahmed Ramadan and Matthew Roorda ...274
8. *Clogged arteries: An empirical approach for identifying and addressing localized highway congestion bottlenecks*
Vivek Sakhrani and Tufayel Chowdhury ...282
9. *Commuter mobility and economic performance in US cities*
Justin Tyndall ...290

Air, Marine, Rail and Intermodal

1. *Come fly with me: Seasonal and temporal patterns in air travel*
Trevor Bova, Gwen Cromwell and Lawrence McKeown ...298
2. *Sustainable transportation: airships versus jet airplanes*
Barry E. Prentice and Robert Knotts ...305
3. *Recent public policy initiatives in respect of railway services*
Jean Patenaude ...313
4. *Measuring commodity flows in Canada: A carrier-based approach*
Georgiana Madar, Sagal Searag and Lawrence McKeown ...322
5. *Opportunities and challenges of developing the northern shipping passages*
Halia Valladares Montemayor and Kelly Moorhead ...330
6. *Do we need to assess service delivery at Canadian ports?*
Mary R. Brooks ...338
7. *Full steam ahead: Performance measures of Canada's rail industry*

	Lawrence McKeown, Georgiana Madar and Sagal Searag	...342
8.	<i>Improved financial performance of CP and CN over the past twenty years: Factors contributing to this improvement</i>	
	Malcolm Cairns	...349
9.	<i>Rail level of service decisions and shipper service requirements</i>	
	Ryan Gallagher and François E.J. Tougas	...357
10.	<i>Solar-powered Vactrain: A preliminary analysis</i>	
	Sundar Narayan	...365

Logistics and Supply Chain

1.	<i>Keeping trucking in-house: A dynamic multi-item shipment consolidation model for a manufacturer-distributor</i>	
	M. Ali Ülkü	...373
2.	<i>Modelling freight outsourcing decisions</i>	
	Toka S. Mostafa and Matthew J. Roorda	...381
3.	<i>Microsimulating the spatial distribution of commercial vehicles by the location of their owned establishments</i>	
	Aya Hagag and Hanna Maoh	...389
4.	<i>Canadian coastal shipping and CETA: Some lessons from four market deregulation cases</i>	
	Sofiane Laribi and Emmanuel Guy	...397
5.	<i>Advanced technology adoption and use in Canada's transportation sector</i>	
	Scott Bacon, Vincent Dubé and Lawrence McKeown	...405
6.	<i>Expansion of a GPS truck trip sample to remove bias and obtain representative flows for Ontario</i>	
	Kevin Gingeric, Hanna Maoh and William Anderson	...412
7.	<i>A method of data integration for GPS and roadside intercept survey data</i>	
	Sirui Zhu and Matthew Roorda	...420
8.	<i>Resilience measures for reducing the impact of nature-induced disruptions in transportation supply chains</i>	
	Matthew Whelen, Ata Khan, Louis-Paul Tardif and David Ramsey	...426
9.	<i>Application of vehicle routing optimization in improving the flow of mail to a processing plant</i>	
	Iman Niroomand, Amir Khataie and Matin Foomani	...434
10.	<i>Building resilience to counter the impact of international supply chain vulnerabilities</i>	
	Rupert Allen, Matthew Whelen and Ata Khan	...439
11.	<i>Analyzing the transportation impacts of free trade agreements</i>	
	Chris Bachmann	...447
12.	<i>A survey of awareness and importance of inland port features</i>	
	Paul Larson and Matt Adelman	...456

Agriculture, Biofuels and Rural Issues

1.	<i>Government hopper cars and the Canadian grain handling and transportation system</i>	
	Steve Pratte	...464
2.	<i>Western grain exceptionalism: Transportation policy change since 1968</i>	
	Paul D. Earl and Barry E. Prentice	...472

2017 – 52nd Canadian Transportation: 150 Years of Progress

<i>Introduction to the Issues at the CTRF 2017 Conference</i>		
Christopher Higgins, Joseph Monteiro and Barry Prentice		...1
Agricultural Transportation		
1.	<i>Rail Capacity, Freight Rates and Removal of the Maximum Revenue Entitlement Program</i> Mohammad Torshizi, Richard Gray	...13
2.	<i>Western Canadian Grain Transportation and The Maximum Revenue Entitlement: Process, Design Considerations and Final Implementation</i> Steve Pratte	...23
Modal Choice Demand Analysis		
1.	<i>Waiting for the Bus: Service Dependability and Commuter Mode Choice</i> Justin Tyndall	...31
2.	<i>Optimizing Daily Travel Sequences and Time-Use Patterns of Individuals</i> Naznin Sultan Daisy, Lei Liu, Hugh Millward	...39
Urban Freight Movements		
1.	<i>Region of Peel - Commodity Flow and Network Analysis</i> Adrian Lightstone, Mausam Duggal	...49
2.	<i>Trip Generation Modeling for London, Ontario, Canada: A Micro-Analytical Approach</i> Rahaf Husein, Hanna Maoh	...57
Autonomous Vehicles and Taxi Regulation		
1	<i>The Tale of Taxi Reforms in Two Cities: The Failure of Closed Entry - Continued</i> Joseph Monteiro, Barry Prentice	...65
2	<i>A Future with Autonomous Vehicles: Issues, the potential for research topics, and a personal perspective</i> Malcolm Cairns	...73
Rail Transportation		
1.	<i>Express Freight Transportation by High-Speed Rail: The Case of China</i> Ge Gao, Changmin Jiang, Paul D. Larson	...82
2.	<i>Generalized Cost Functions of Crude Oil Pipeline Shipments in Canada</i> Adam Morrison, Chris Bachmann, Frank Saccamanno	...89
Active and Green Transportation		
1.	<i>Responses to electric bikes (e-bikes) amongst stakeholders and decision-makers with influence on transportation reform in Toronto, Canada</i> Sara Edge, Joshua Goodfield	...99
2.	<i>Design and Analysis of City Logistics Systems in Toronto for Express Courier Companies</i> Puyuan Deng, Mehdi Nourinejad, Mahyar Jahangiriesmaili, Matthew Roorda	...109
Logistics/Supply Chain Management		
1.	<i>The Impacts of Connected and Automated Vehicle Technologies on Goods Movement and Distribution in North America</i> Alec Knowles, Adrian Lightstone	...117
2.	<i>Transportation Network Complexity with the Postal Industry Supply Chain - A Customized Solution Deployed by Canada Post</i>	

Amir Khataie, Matin Foomani	...125
Optimizing Infrastructure	
1. <i>Modeling the Feasibility of Transitioning Diesel-Based Heavy-Duty Trucks to CNG-Powered Engines in the GTHA</i> Amal Ghamrawi, Hanna Maoh	...133
2. <i>Sustainability Analysis of Transportation Infrastructure in Waterloo, Ontario</i> Jacob Terry, Chris Bachmann, Jeffrey M. Casello	...141
Air Transportation	
1. <i>Sustainability Reporting of Airlines: Performances and Driving Factors</i> Xudong Chen, Changmin Jiang, Paul Larson	...150
2. <i>Ground-Handling Systems for Cargo Airships</i> Barry E. Prentice, Sarfraz Ahmed	...158
Public Transit	
1. <i>Setting A Fair-Fare Structure for Improved Transit Passengers' Accessibility</i> Zhenyuan (Eric) Ma, Md. Nobinur Rahman, Ahmed O. Idris	...166
2. <i>How many New Brunswickers rely on organized volunteer driver programs? Preliminary tools and approaches to help us find the answer</i> Trevor Hanson, Matthieu Goudreau	...172
3. <i>Trends in Transit: A Statistical Examination</i> Lawrence McKeown, Eric Mongrain	...180
Policy and Planning	
1. <i>Pursuing Tomorrow's Transportation System Today: How Government and Key Players Can Drive Positive Change</i> Patty Toner, Hunter Doubt, Nick Mulder, Philip Cartwright	...188
2. <i>Sustainable railroading across Canada and beyond</i> Paul Larson	...199
3. <i>Exploring the past 70 years of transportation planning tools and practices among select New Brunswick cities: Are we ready for the future?</i> Trevor Hanson	...207
Spatial-economic modelling	
1. <i>Modelling Start-up Size of Canadian Firms</i> Toka S. Mostafa , Matthew J. Roorda	...215
2. <i>Policies to Control Spillover Parking</i> Murat Olus Inan, Eren Inci, Robin Lindsey	...226
3. <i>Modeling Activity Scheduling Behavior of Individuals for Travel Demand Models</i> Mohammad Hesam Hafezi, Lei Liu, Hugh Millward	...234
Road Transportation	
1. <i>Photo Radar in Ontario--Will Being a Late Adopter Solve the Problems?</i> Gordon Baldwin	...238
2. <i>Utilizing machine learning to reduce the processing time for GPS truck based map-matching</i> Kevin Gingerich, Hanna Maoh	...244
Safety and Dangerous Goods	
1. <i>Supply Chain Threats and Emergency Management</i> Darren Prokop	...248

2. *Suitability and limitations of using an open source video data approach to understand hazardous goods movement by rail*
Brendan McPhee, Trevor Hanson ...260
3. *Road Accident Model for Depressed Median*
Pruethipong Singhatiraj ...268

Sustainable Transportation

1. *The Greening of Canada's Road Motor Vehicles: An Assessment*
Aya Hagag, Lawrence McKeown ...273
2. *Modelling the Influence of Fused Grid Neighbourhood Design Principles on Greenhouse Gas Emissions with Emphasis on Street Connectivity*
Md. Nobinur Rahman, Abdul Rahman Masoud, Ahmed O. Idris ...280

Marine Transportation

1. *Arctic Pilots for Canadian Corridors*
Leah Beveridge ...288
2. *Short Sea Shipping in Canada - Alive or Dead?*
James Frost ...296

Trade & Transportation

1. *A Framework for Regional Logistics Performance*
M. Ali Ülkü, Horand I. Gassmann, Michael E. Foster ...300
2. *Assessing the Impact of the Comprehensive Economic and Trade Agreement (CETA) on Canada's Transportation Network*
Mahyar Jahangiriesmaili, Matthew Roorda, Chris Bachmann ...304
3. *An Analysis of American Commodity Shipments to Canada*
Aya Hagag, Lawrence McKeown ...311

Transportation Modeling and Data

1. *Analyzing Tours: Application of a Traveller Grouping Based Cluster Analysis*
Naznin Sultana Daisy, Lei Liu, Hugh Millward ...319
2. *The Measurements of the Total Factor Productivity Growth for Canadian Railways*
Hakan Andic, Koby Kobia ...325
3. *Optimizing Transportation Infrastructure Investment using Computable General Equilibrium Models*
Hamed Shahrokhi Shahraki, Chris Bachmann ...333

Traffic Management and Simulation

1. *Data interface model for passenger-centric intermodal traffic management*
Olaf Milbredt, Florian Rudolph ...344
2. *A Simulation Model to Evaluate Impact of Vehicle Size and Dispatch Headway Variability on Passenger Loading and Reliability of Public Transit*
Md. Kamrul Islam ...348

Electric Vehicles

1. *Modeling the Demand for Electric Vehicles in the Canadian Rental Market: A Stated Preference Approach*
Terence Dimatulac, Hanna Maoh ...356
2. *Optimal Deployment of Fast Charging Stations*
Sina Bahrami, Motahareh Shafiee Fard, Matthew Roorda ...364

Urban Transit Analysis

1. *Underground Transit System Management; New Issues*

- Alireza Mohammadi, Luis Amador-Jimenez, Fuzhan Nasiri ...372
2. *Index-Based Decision-Support Tool for Transit Stop Planning Under Uncertainties*
Hassaan Masood, Ahmed O. Idris ...379

Transport Management

1. *Taxi Service Performance: Definition and Measurement*
Garland Chow ...387
2. *Factors Influencing Electric Vehicle Fleet Acquisition in Canada: Insights from a Recent Survey*
Shakil Khan, Hanna Maoh, Mark Ferguson, Moataz Mahmoud ...395
3. *Transportation Challenges of Rural SMEs: Insights from Alberta*
Kalinga Jagoda ...403

Urban Policy and Planning

1. *Passenger/Operator Opinion Survey for Transit Stop Evaluation Using Multi-Criteria Decision-Making*
Hassaan Masood, Ahmed O. Idris ...408
2. *Life cycle costing for transportation, housing and municipal service provision: a case study in Montreal, Canada*
Chris Harding, Eric J. Miller ...415

Truck Transport

1. *Factors Associated with Own-Account Trucking in Canada*
David Evans, Lawrence McKeown ...423
2. *Province of Ontario's Commodity Flow and Long-Distance Truck Models - A comprehensive picture of freight movement in Ontario*
Mausam Duggal, Bryce Sharman, Rick Donnelly, Rob Tardif, Shan Sureshan, Sundar Damodaran ...431
3. *A Simulation Approach to Modeling the Robustness of the Ontario Truck Road Network*
Georgiana Madar, Hanna Maoh, William Anderson ...439

STUDENT PAPER WINNERS

Undergraduate Category

1. *Fully Autonomous Vehicles: Analyzing Transportation Network Performance And Operating Scenarios in the Greater Toronto Area, Canada*
Bradley Klootra, University of Toronto ...447

Ph.D. Category

1. *Where No Cars Go: Free-Floating Carshare and Inequality of Access*
Justin Tyndall, University of British Columbia ...455

2018 – 53rd The Future of Canada's Transportation System

Introduction to the Issues at the CTRF 2018 Conference

Lawrence McKeown, Joseph Monteiro and Barry Prentice ...1

1 - Transportation Trends – The North

1. Development in the Canadian Arctic: Issues Associated with Logistics and Transportation
Malcolm Cairns ...11
2. The Northwest Passage Future Highway or Historic Byway?
Christopher Wright ...20

2 – Transportation Trends – Issues

1. Is Adaptive Co-Management a Strategic Technique for Canada's Transportation 2030
Policy Planning?
Chris G. Moser ...28
2. The 2013-2014 Crop Year: Performance of the Grain Handling and Transportation System in
a Challenging Time
Mark A. Hemmes ...38
3. The Potential Impact of Ride Hailing Entry on Urban Traffic Congestion
Garland Chow ...47

3 - Transportation Trends – Technology

1. How Can Cities Harness Mobility Pricing to Reduce Congestion, Promote Fairness,
and Support Investment in Transportation Infrastructure?
Adrian Lightstone, Dirk van Amelsfort, Karin Brundell-Freij, Preeya Shah ...55
2. Making Informed Route Choices Using V2V/V2I Communications: The Case of
Highway 401/402 Corridor
Shakil Khan, Sarah Khalid, Hanna Maoh, Kemal Tepe ...63
3. The Future of Transportation - In the Information Age
Joseph Monteiro, Barry Prentice ...69

4 - Methods and Models I

1. Assessing the Potential Impacts of Unexpected Closure of a Major Crossing Between Canada
and the U.S.
Georgiana Madar, Hanna Maoh, William Anderson ...77
2. Development of a Freight Traffic Model for Halifax, Canada
Pauline Laila Bela, Muhammad Ahsanul Habib ...82
3. Analyzing Time Windows and Time Allocation to In-home and Out-of-Home Activities in
Workers' Activity Patterns
Naznin Sultana Daisy, Lei Liu, Hugh Millward ...90

5 – Internet and E-commerce

1. Potential Use of Total Logistics Cost as a Measure of E-Commerce Logistics Efficiency
Michael Machum ...94
2. Getting a Lift: Peer-to-Peer Ridesharing in Canada
Aya Hagag, Lawrence McKeown, Nicole Minnema, Mark Uhrbach ...99
3. E-Commerce Logistics in Canada
Glareh Amirjamshidi, Moataz Abdelkhalek, Elkafi Hassini ...106

6 - Roads and Vehicles I

1. Evaluation of Potential Policy Issues When Planning for Autonomous Vehicles
Adekunle Mofolasayo ...114
2. Design Parking Facilities for Autonomous Vehicles
Mehdi Nourinejad, Sina Bahrami, Matthew J. Roorda ...124
3. Short-Term Impacts of Autonomous Vehicles on Canadian Government Finances
Jacob Terry, Chris Bachmann ...127

7- Aviation

1. From Across the Border to Across the Pond: Canadian Air Passenger Travel, 2007 to 2016
Carrie Parcher, Trever Bova, Robert Larmour, Lawrence McKeown ...135
2. The Future of Canada's Transportation System: Has Canada Learnt from its Experiences with Outbreaks such as SARS, Ebola, H1N1 and MERS
Gordon Baldwin ...143
3. Quantitative Modeling of Canadian Aviation Safety Risk
Soodeh Saberian, David Stambrook ...150

8 – Maritime and Ports

1. Critical Infrastructure Protection: Ports
Alireza Mohammadi ...160
2. Work-related Mobility and Fatigue on the Great Lakes and St. Lawrence River: Canadian Seafarers' Experiences
Desai Shan ...167
3. Future of Containerization: Rapid Growth or Maturation?
Barry E. Prentice, Joseph Monteiro ...177

9 – Environment and Planning I

1. Cost of Compliance with Carbon Regulations for Canada's Rail and Truck Sectors
Joe Rogers, Farr Fatemi, Bryce Edwards ...185
2. Modal Shift: Towards a Lower Carbon Economy
Allison Pratt, Lawrence McKeown ...189

10 - Rail Transport

1. The State of Railway Safety in Canada: An Assessment
Joseph F. Schulman, Joel Carlson ...196
2. As the Crow Flies: Canadian Grain Freight Regulation from 1897 to the Present
Mary-Jane Bennett ...204
3. A Review of Canadian Rail Activity in the North American Free Trade Agreement Era
Michael Gullo, Enrique Rosales ...212

11 - Methods and Models II

1. Modelling Injury Severity of Pedestrians in Collisions Involving Distracted Driving
Mahmudur Rahman Fatmi, Muhammad Ahsanul Habib ...221
2. Inferring Activity Selection and Scheduling Behavior of Population Cohorts for Travel Demand Modeling
Mohammad Hesam Hafezi, Hugh Millward, Lei Liu ...225

12 – Roads and Vehicles II

1. The Development and Application of a Maturity Model to Understand Volunteer Driver Program Practices

	<i>Matthieu Goudreau, Trevor Hanson</i>	...229
2.	Why Do People Rent Passenger Vehicles? Evidence from Canada <i>Terence Dimatulac, Hanna Maoh, Shakil Khan</i>	...237
3.	Competition in the Canadian Taxi Industry <i>Joseph Monteiro, Barry E. Prentice</i>	...241

13 - Data and Metrics

1.	Big Wheels and Small Carriers: Canada's Small For-hire Trucking Industry <i>Maisie Karam, Vincent Dubé, Lawrence McKeown</i>	...249
2.	Modernizing Statistics Canada's Transportation Surveys <i>Serge Godbout, Nathalie Hamel</i>	...256
3.	Transportation Taxonomy – Working Paper <i>Bradley Hull, Charles Watts</i>	...264

14 - Environment and Planning II

1.	What Could an Environmental Assessment for a Hyperloop Look Like? <i>James Jarrett</i>	...267
2.	Integrating Sustainable Transportation in Decision-making Processes: A Comparison Between Cost-Benefit Analysis and Multi-Criteria Decision Aiding <i>Francis Marleau Donais, Irène Abi-Zeid, Owen Waygood, Roxane Lavoie</i>	...271
3.	Making cents of Reducing Aviation Greenhouse Gas Emissions <i>Matthew Olsheskie, Robert Larmour, Lawrence McKeown</i>	...279

15 – Policy and Planning

1.	Assessment of Non-motorized Transport Infrastructure in Addis Ababa, Ethiopia (Case of pedestrian and cyclists infrastructure) <i>Abraham Berhe Aregawi</i>	...286
2.	Light Rail (Dis)Placement: Neighbourhood Choice, Transit and Labour Market Outcomes <i>Justin Tyndall</i>	...294
3.	An Investigation into the Nigerian Rail Transport Quality of Service: From the Passengers' Perspective <i>Abraham Pius, Obioma Nwaogbe, Innocent Ogwude</i>	...303

STUDENT PAPER WINNERS

Undergraduate Category

1.	Solving the Issue of Streetcars Blocking Traffic at King/Yonge <i>Junbo Liang</i>	...311
----	--	--------

Masters Category

1.	A Multi-Agent Microsimulation Model of Toronto Pearson International Airport <i>Gregory Hoy</i>	...319
----	--	--------

2019 – 54th Change, disruption and innovation in Canadian Transportation: Navigating the New Normal

Introduction to the Issues at the CTRF 2019 Conference

Garland Chow, Joseph Monteiro and Barry E. Prentice ...1

1.1 Electric vehicles

1. Determinants of PHEV Purchase Intentions in a Canadian City ...17

Paul D. Larson

2. Towards Sustainable Regional Planning: Electric Vehicle Charging Infrastructure Expansion Scenario ...25

Mahmoud Salari, Roxana J. Javid and Ramina Jahanbakhsh Javid

3. Understanding New Vehicle Dynamics: Developing Range Standards for Electric Bicycles ...29

Alexander Bigazzi

4. Identifying the Factors Affecting the Preference of College Students Towards Electric Motorbikes ...33

Tzu-Ying Chen and Rong-Chang Jou

1.2 Public and Urban Transit Performance

1. Transit Service Evaluation: A Time-Frequency-based Stop Accessibility Approach ...40

Gamal Eldeeb, Ahmed Osman Idris and Moataz Mohameda

2. What Constitutes Network Robustness? Analysis of the Canadian Bus Transit System ...48

Hatem Mahmoud, Moataz Mohamed, Mohamed Ezzeldin Wael and El-Dakhkhni

3. Public Transit Service Reliability Assessment Using GPS Data ...57

Seungho Yang, Afnan Ahmad, Peter Park and Gunho Sohn

4. Canada's Public Transit Infrastructure: A Review ...61

Aya Hagag and Lawrence McKeown

1.3 Traffic analysis and safety

1. A research guide to using efficiency of technological innovations in automobiles for establishing unbiased policies for improvement of minimum safety standards for driver-operated motor vehicles ...69

Adekunle Mofolasayo

2. Evaluation of how driver's sight lines impact available stopping distance for conflicting through and left turning vehicles at signalized intersections ...81

Adekunle Mofolasayo

3. Macroscopic Fundamental Diagram Based Perimeter Control Considering Dynamic User Equilibrium ...92

Qiangqiang Guo Xegang (Jeff) Ban and Steven Parks

4. Real-time Safety Performance Functions for Signalized Intersections ...97

Mohamed Essa and Tarek Sayed

1.4 Location of industry and transportation activity

1. Unknown to Known: Predicting Truck GPS Commodity using Machine Learning ...101

Mausam Duggal, Bryce Sharman, Rick Donnelly, Matthew Roorda, Sundar Damodaran and Shan Sureshan

2. Big Data Analysis to Explore the Clustering of Truck Trips Patterns Across Canada ...109

Ayat Hussein and Hanna Maoh

3. Canola crushing: location of a footloose industry ...117

Barry E. Prentice

2.1 Autonomous vehicles

1. A Multi-Objective Optimization of Autonomous Drones' Solar Energy Charging Stations Utilizing BIPV Urban Upgrade ...125
Mohamed ElSayed and Moataz Mohamed
2. Latency and Reliability-aware Joint Optimization for Cooperative Vehicular Computing with Cooperative Communication ...133
Xu Han, Daxin Tian, Xuting Duan, Zhengguo Sheng, He Liu, Yinsheng Gong and Victor C.M. Leung
3. Who Is Ready For Autonomous Vehicles? – Analysis of Consumer Acceptance of Self-Driving Cars In Different European Regions ...141
Christina Edye and Wolfgang H. Schulz

2.2 Cycling Mobility, Safety and Data 1

1. Trip Identification for Smartphone-based Cycling GPS Data ...145
Elmira Berjisian and Alexander Bigazzi
2. Cycling to Work: Is Geography Destiny? ...153
Justin Tyndall
3. Why individuals choose dockless bicycle-sharing services? Assessing the effects of built environment and land use attributes ...161
Muntahith Mehadil Orvin and Mahmudur Rahman Fatmi

2.3 Cross Border Transportation

1. Ontario-US trade in goods and freight services: Trends, key challenges/issues and policy considerations ...165
Andrew Tam
2. Asymmetric Effects of Exchange Rate Changes on Cross-Border Trade: Evidence from Canada-US Bilateral Freight Flows by Transport Mode ...173
Junwook Chi
3. Modelling Truck Movement across the Canada-US border: A VISSIM Dynamic Traffic Assignment Application ...182
Sidra Anis and Hanna Maoh
4. Analysis of the Arizona-Central Mexico international trade and transportation corridor at the supply chain level. ...191
Juan Carlos Villa and Isabel Victoria-Jaramillo

2.4 Airport management and governance

1. Strategic Cooperation Between German Airports And Their Airlines ...199
Sebastian Weber
2. Analysis of airfares in an era of significant airline ancillary charges ...203
Jody Kositsky and Mike Tretheway
3. Canada's airports: the economic basis for a not-for-profit governance structure ...211
William G. Morrison
4. Demand analysis for air travels in Nigeria: An expository study ...219
Obioma R. Nwaogbe, Adebayo Monday, Oluwole S. Matthew, and Victor Omoke

3.1 Cycling Mobility, Safety and Data 2

1. Investigating the impact of bike network infrastructure features on cyclist safety using network theory indicators ...227
Mohamed Kamel and Tarek Sayed
2. How Do Perceived Safety And Experienced Incidents Influence Route Choice For Cyclists? ...232
Gurdiljot Gill, Alexander Bigazzi and Filippas Gkekas
3. Unconstrained Cyclist Trajectory Simulation for Agent-Based Models ...237

3.2 Applying Integrated Urban Models to measure health and sustainability impacts	
1. Simulating the Future Impacts of Urban Transit System Improvements: Application to London, Ontario and Halifax, Nova Scotia	...241
<i>Terence Dimatulac, Hanna Maoh, Tor Oiamo and Markey Johnson</i>	
2. Implementation of the SMARTPLANS Integrated Urban Model for Halifax, Nova Scotia and London, Ontario	...249
<i>Hanna Maoh, Terence Dimatulac, Tor Oiamo and Markey Johnson</i>	
3. Developing a sustainability indicator weighting scheme for Integrated Urban Modelling and Health Outcomes in SMARTPLANS	...258
<i>Tor H. Oiamo, Lauren White, Hanna Maoh and Markey Johnson</i>	
4. Extending the SMARTPLANS Integrated Urban Modeling Framework to Evaluate the Impacts of Air Quality on Health Outcomes	...265
<i>Hanna Maoh, Terence Dimatulac, Tor Oiamo, Markey Johnson and Dave Stieb</i>	
3.3 Trucking Research Methods	
1. Review of existing technologies (vehicle fuels and devices), applications, benefits and limitations	...273
<i>Andrew Tam</i>	
2. Building Freight Shipments from GPS Data – Feasibility Studies	...281
<i>Serge Godbout, Herbert Nkwimi Tchahou and Nathalie Hamel</i>	
3. A Transportation Taxonomy -- Part 2	...289
<i>Bradley Hull and Charles Watts</i>	
3.4 Transportation Infrastructure investment and operation 1	
1. Financial Analysis of the Improvement of Drainage Structures on Road Network to Relief Flooding in Frequently Flooded Areas in Southern Thailand	...293
<i>Pruethipong Xinghatiraj and Attasit Sawatpanich</i>	
2. Zinc coatings for sustainable transportation infrastructure	...301
<i>Martin Gagne, Frank E. Goodwin and Bernardo Duran</i>	
3. Zinc coated rebar for sustainable concrete infrastructure	...307
<i>Martin Gagne, Frank E. Goodwin, and Bernardo Duran</i>	
4. Non Traffic Volume-Based Collision-Prediction Regression Model for Intersections Safety	...312
<i>Matin Foomani, Ciprian Alecsandru and Anjali Awasthi</i>	
4.1 The evolving passenger directed transportation sector: Taxis and TNCs	
1. Mining web data to help cities understand the impacts of Ride Sourcing Companies	...320
<i>Amir Hassanpour, Alexander Bigazzi and Don MacKenzie</i>	
2. The evolution, usage and the trip chain patterns of taxis & ridesourcing services – Evidence from 2001, 2009 & 2017 US NHTS Survey	...328
<i>Xiatian Wu and Don MacKenzie</i>	
3. Regulation and competition in the taxi industry in Vancouver	...332
<i>Joseph Monteiro and Barry E. Prentice</i>	
4. More or Less Curb? Testing Strategies to Mitigate the Impact of Ride Sourcing on Traffic	...340
<i>Anne Goodchild, Don MacKenzie, Andisheh Ranjbari, Jose Machado and Giacomo Dalla Chiara</i>	
4.2 Green and Sustainable Transportation	
1. Electric Mobility and the Carbon Tax: The Feasibility of Canadian GHG Mitigation Policies	...344
<i>Anastasia Soukhov and Moataz Mohamed</i>	

2.	Investigating the Effects of Automated Vehicle Driving Operations on Road Emissions and Traffic Performance	...352
	<i>Christos Stogios, Marianne Hatzopoulou and Matthew Roorda</i>	
3.	Predictive cordon pricing to reduce air pollution	...360
	<i>Shaghayegh Vosough and Hossain Poorzahedy</i>	
4.	Decarbonisation of Transportation: Insights into Vehicle Autonomy, Electrification and Sharing Implications for British Columbia, Canada	...368
	<i>Orhan Atabay, Curran Crawford and Ned Djilali</i>	
4.3 Modeling forecasting and data analysis		
1.	Data Supply for Arnold and Beyond	...377
	<i>James Meyer</i>	
2.	Developing a Comprehensive Database of Alternative Fuel Station Locations across Canada and the United States of America	...385
	<i>Johanna Levene, Stephen Lommele, Robert Eger, Wendy Dafoe</i>	
3.	Assessing the Representativeness of Survey Respondents for Micro-Level Network Resilience Modeling	...393
	<i>Georgiana Madar and Hanna Maoh</i>	
4.	A Prospectus for Improved Long-Distance Travel Demand Models	...401
	<i>Eric J. Miller</i>	
4.4 Urban freight		
1.	Impact of E-commerce Logistics on Neighbourhoods and Communities in Peel Region, Ontario	...410
	<i>Deepa Mishra, Glareh Amirjamshidi, Elkafi Hassini and Matthew Roorda</i>	
2.	Rail service design for mixed passenger and freight transport	...415
	<i>Zhujun Li, Amer Shalaby, Matthew J. Roorda and Baohua Mao</i>	
3.	Including all Users: Measuring Commercial Vehicle Envelopes on Urban Streets	...423
	<i>Anne Goodchild, Ed McCormack, Manali Sheth and David Hurwitz</i>	
5.1 Canadian Gateway Cities: Four reflections on Transportation Infrastructure, Global Value Chains and Urban Governance		
1.	Montreal: Value chains, economic development and urban democracy	...427
	<i>Dorval Brunelle</i>	
2.	Innovation Corridors and the Golden Horseshoe: Transportation Challenges and the Emergence of a Shared Regional Vision	...435
	<i>Jean Michel Montsion</i>	
3.	Vancouver: stabilizing the Gateway infrastructure coalition	... 444
	<i>Peter Hall</i>	
4.	Towards a systemic approach to global value chains and democratic governance in Halifax	...450
	<i>Claudia De Fuentes</i>	
5.2 Railway Economics		
1.	Comparing two competing models to measure annual productivity growth rates in the Canadian railway industry	...458
	<i>Hakan Andic</i>	
2.	Operating Ratio as a Measure of Railway Operating Efficiency	...466
	<i>Ryan Gallagher, François E.J. Tougas and Lucia Stuhldreier</i>	
3.	Observations on Railway Costing in Canada	...473
	<i>Mike Tretheway, Robert Andriulaitis and Jody Kositsky</i>	
4.	Impacts of High-speed Rail on Airlines and Airport traffic: A Survey of Recent Research	...481

5.3 Challenge and Opportunities for Rural and Far North Transportation

1. The Northern Corridor Concept: A Connector Road from Northern Saskatchewan (La Loche, SK) to the Athabasca Oil Sands Region (Fort McMurray, AB) ...492
Chris G. Moser
2. Hudson Bay railway and the Port of Churchill – A Balancing Act ...500
Paul D. Larson, Yufeng Lin and Adolf K. Y. Ng
3. Regulating Maritime Occupational Health and Safety in Canadian Arctic Waters ...508
Desai Shan, Aldo Chircop and Barbara Neis
4. Learning from rural innovation: what can volunteer driver programs teach us about planning for autonomous vehicles? ...517
David Copp and Trevor Hanson

5.4 Pricing and economic policy

1. High Occupancy Toll Lanes: Hot or Not ...524
Angelo Pilla and Moataz Mohamed
2. Assessing Transportation Equity: From Concept to Evaluation ...533
Adrian Lightstone, Karin Brundell-Freij, Sally Rudd and Lee Failing
3. Innovative Methods Towards Building and Evaluating Congestion Charging Scenarios: The Case of Metro Vancouver ...543
Fearghal King, Adrian Lightstone, Daniel Firth and Reid Keller
4. Building the Case for Performance-Based Pricing in Transportation - the Rationale for User Cost Pricing on Roads and Transit in Metro Vancouver ...550
Peter Lipscombe and Fearghal King

6.1 Change and Challenge in the Maritime and Port Sector

1. Governance and engagement in ocean oil spill response planning: International comparisons with planning in the Vancouver region ...554
Trevor Heaver
2. Legal Status of an Onshore Remote Controller of Maritime Autonomous Surface Ships ("MASS") under the Canadian Maritime Law and IMO International Conventions ...562
Jinho Yoo and Desai Shan
3. Assessing the role of port efficiency as a determinant of maritime transport costs ...570
Qiao Lei and Chris Bachmann
4. Port adaptation to climate change and capacity investments under uncertainty ...578
Wenyi Xia and Robin Lindsey

6.2 Transport Policy and Regulation

1. A review of Canadian transportation developments in 2018 ...586
Joseph Monteiro and Barry E. Prentice
2. Western Canadian grain transportation and the maximum revenue entitlement: surveying the 17-year journey towards regulatory modernization ...595
Steve Pratte
3. Mobility as a Service: Governance Strategies for Impending Disruption ...603
Alec Knowles, Blair Underhill, Ray Wong and Adrian Lightstone

6.3 Transportation Infrastructure investment and operation 2

1. Research on transit signal priority control strategy based on real-time saturation detection for a single intersection ...611
Tong Zhang, Baohua Mao, Qi Xu, Min Wang, Sijia Zhang and Yanqiang Yang

2. Stochastic forecasting methods when key variables are politically determined: fuel prices for air traffic and ferry forecasting ...619
Christopher Greer
3. Estimating airport ground transport mode choice using market aggregate data ...627
Wenyi Xia, Jong Hae Choi, Kun Wang and Anming Zhang
4. Optimal Operations of an Automated Vehicle Parking Lot ...635
Sina Bahrami and Matthew Roorda

STUDENT PAPER WINNERS

Masters Category

1. Active Transportation Infrastructure – Examining Safety Implications and Effect on Modal Split ...643
Craig Davis

Ph.D Category

1. Autonomous Shipping and Seaworthiness: How Emerging Technologies Will Affect the Carriage of Goods by Sea ...651
Ryan Bernard

2020 – 55th Planning in Times of Unprecedented Change and Uncertainty

Introduction to the CTRF Conference 2020	...1
<i>Joseph Monteiro, Barry Prentice and Joseph F. Schulman</i>	
1. Attaining Sustainability - I	
1. Pricing vehicle emissions and congestion on an urban road network using a dynamic traffic simulator	...13
<i>Shaghayegh Vosough, André de Palma, Robin Lindsey</i>	
2. The Use of Hydrogen in Transportation: A Strategic Advantage for Quebec	...23
<i>Jacques Roy, Marie Demers</i>	
3. Prosperity in Partnerships: How Parking Authorities and the Communities They Serve Can Work Together Without Financial Burdens	...33
<i>Chelsea Webster</i>	
2. Methods in Urban Transportation Planning	
1. Scenario Planning to Navigate Change and Uncertainty	...43
<i>Blair Underhill, Alec Knowles, Sarah Krapez, Adrian Lightstone</i>	
2. Geographic Heterogeneity in Perceived Quality of Bus Transit Service	...52
<i>Connor Nikel, Gamal Eldeeb, Moataz Mohamed</i>	
3. How Equitable Are Our Streets? A Needs-Gap Analysis of Street Space Allocation	...61
<i>Gabriel Lefebvre-Ropars, Catherine Morency, Paula Negron-Poblete</i>	
4. Investigating Desired Transit Quality: A Targeted-Customers Approach	...71
<i>Gamal Eldeeb, Moataz Mohamed</i>	
3. New Technologies - E-Vehicles	
1. Optimizing Electric Bus Transit Systems: A Review of Modelling Techniques and Methods	...81
<i>Lucas DaSilva, Moataz Mohamed</i>	
2. Uncertainty in Electric Bus Energy Consumption: The Impacts of Grade and Driving Behaviour	...91
<i>Hatem Abdelaty, Moataz Mohamed</i>	
3. Assessing the Feasibility of Energy Storage System for Electric Bus Transit Planning	...99
<i>Hatem Abdelaty, Mohamed Elsayed, Moataz Mohamed</i>	
4. Regional Supply/Demand Analysis	
1. Assessing the efficiency of household residential location choices	...108
<i>Hubert Verreault and Catherine Morency</i>	
2. Allocation model of activity patterns	...118
<i>Julien Douville, Catherine Morency</i>	
3. Forecasting Travel Activity Participation, Mode Choice and Vehicle Allocation: An Agent-based Tour-level Microsimulation Approach within an Integrated Urban Modeling System	...128
<i>Mahmudur Rahman Fatmi, Nazmul Arefin Khan, Muhammad Ahsanul Habib</i>	

4.	A Comprehensive Validation Analysis of an Activity-based Travel Demand Microsimulation Model <i>Hasan Shahrier, Muhammad Ahsanul Habib</i>	...136
5. Air Transportation Issues		
1.	Grounded: The Impact of Boeing 737 MAX on airline performance <i>Valeriya Mordvinova, Kerri Stevenson, Robert Larmour, Lawrence McKeown</i>	...146
2.	Airport-Airline Relationship, Competition and Welfare --- The Case of New Beijing Daxin Airport <i>Meng Hou, KunWang, HangjunYang, and Anming Zhang</i>	...153
6. Policy and Regulation		
1.	Recent Legal Developments of Interest in the Transport of Petroleum Products by Rail in Comparison to the Transport of Petroleum Products by Pipeline <i>Julia C. Loney</i>	...163
2.	2019 Regulatory developments in Canadian transportation. <i>Joseph Monteiro, Barry E. Prentice</i>	...173
7. Cross-Border Trade and Transportation		
1.	Cross-Border Trade Between Canada-US by Rail In 2017 <i>Chris Aspila, William P. Anderson</i>	...181
2.	Full Steam Ahead: Transoceanic Travel Time and Global Migration Patterns <i>Q. Rallye Shen</i>	...191
8. Travel Time and Reliability Estimation		
1.	Evaluation Of The Transit Preferential Treatments By Developing A Traffic Microsimulation Model <i>Sadia Nowroz Munia, Mahmudur Fatmi</i>	...201
2.	Vehicle Reidentification Based on Video Images for Capturing Travel Time Data and Lane Changing Behaviors on Urban Expressway <i>Cheng Zhang, William H. K. Lam</i>	...210
9. Issues in Accessible and Active Transportation		
1.	A Tale of Two Cities: Development of Cycling Demand Models for New Zealand and Canada <i>Muntahith Mehadil Orvin, Mahmudur Rahman Fatmi, Subeh Chowdhury</i>	...214
2.	La croissance du transport adapté : des pistes de solutions <i>Camille Garnier, Martin Trépanier, Catherine Morency</i>	...224
3.	Mapping and routing the underground City of Montreal, Canada <i>Catherine Morency and Jean-Simon Bourdeau</i>	...232
10. Last Mile Delivery		
1.	Stochastic Mobile Depot Location Problem in Crowd-shipping <i>Kianoush Mousavi, Merve Bodur and Matthew Roorda</i>	...241
2.	Pilot Off-Peak Delivery Program in the Region of Peel <i>Kianoush Mousavi, Glareh Amirjamshidi, Matthew Roorda and Sabrina Khan</i>	...245
3.	The Economic Viability of Autonomous Unmanned Aerial Vehicles (Drones) In Urban Transport, The Impact of Airspace Regulations	...254

Mohamed Elsayed, Moataz Mohamed

11. Taxicab/Ride-hailing Services

1. Benefits, Costs and Other Impacts from the Introduction of Transportation Network Companies ...264
Joel Carlson and Ashok Kinjarapu
2. Transforming raw taxi data into a dashboard for decision making ...274
Anjeli Narrainen and Catherine Morency
3. Temporal Changes in Transit-Integrated Ridesourcing Trip Patterns ...282
Jacob Terry, Emma Swarney, Chris Bachmann
4. The Diffusion of Ride Sharing in Canada ...291
Aya Hagag, Lawrence McKeown, Nicole Minnema, Mark Uhrbach

12. Optimizing Infrastructure

1. Prescriptive Analytics for Strategic Planning and Optimized Asset Management ...299
Hao Zhang, Moataz Mohamed, Zoe Li, Wael El-Dakhakhni
2. The Evolution Of The Western Canadian Grain Handling And Transportation System: A Summary Of Change And Charting The Future ...309
Steve Pratte
3. Modelling and Visualization of Infrastructure Demand, Capacity, and Utilization ...317
Alec Knowles, Salah Koleilat, Nour Elnawawi, Paul Deng, Adrian Lightstone, and Mausam Duggal

13. Attaining Sustainability - II

1. Mandate and Structural Challenges for the IMO on the Path to Decarbonization? ...327
Aldo Chircop and Desai Shan
2. LNG Transition As A Marine Fuel In Norwegian Shipping: A Way Forward For Canada? ...334
Sofiane Laribi, Emmanuel Guy
3. Reducing GHG Emissions From Transport In Canada : With a Particular Focus on the Case of Freight Rail ...343
Malcolm Cairns

14. Data Solutions for Enhancing System Performance

1. The value of measures of the logistics system to industry: The Western Canadian grain sector as an illustration ...353
Mark Hemmes, Steve Pratte
2. Railway Line Capacity Metrics ...362
Ryan Gallagher, Lucia Stuhldreier, François E.J. Tougas
3. Towards an International Standard for Transportation Planning Data ...368
Megan Katsumi, Mark Fox

15. Autonomous Vehicles

1. Modelling the Adoption of Autonomous Vehicle as a Shared and Privately Owned Vehicle ...372
Md Shahadat Hossain, Mahmudur Rahman Fatmi
2. A Microscopic Model for Jaywalking at Unmarked Crosswalks ...380
Md Asif Hasan Anik, Moinul Hossain, Muhammad Ahsanul Habib

16. Issues in Trucking		
1.	Pathway for the truck driver market: A review of key issues and developments in Canada and the US: driver shortage, contractor misclassification, new business models <i>Andrew Tam</i>	...390
2.	The GPS Data Matrix Reloaded – Statistics Canada’s Pilot Study <i>Serge Godbout, Agnes Waye, Anthony Wright, Nathalie Hamel</i>	...399
17. ITS Analytical Tools		
1.	Semantically enabled sensor data integration for ATIS in the transportation domain <i>Hasan Bayanouni, Megan Katsumi, Mohamed El-Darieby, Baher Abdulhai, Mark S. Fox</i>	...409
2.	VDML-Based CAV Modeling Based On ARC-IT 8.2 <i>Hazem Youssef and Mohamed El-darieby</i>	...419
18. Transportation in Remote Areas		
1.	Cargo Airship Fuel Transport: Canadian Shield Case Study <i>Barry Prentice and John Wilms</i>	...426
2.	A framework for cumulative risk assessment (cra) for marine shipping: a case study in the kitikmeot region <i>Priscilla Einecke Schmitz, Ronald Pelot, Floris Goerlandt and David Barclay</i>	...436
19. Issues in Road Safety		
1.	Relationship between country-level safety performance and cost of road collisions <i>Arash Mazaheri, Luis Amador Jimenez and Ciprian Alecsandru</i>	...446
2.	Factors affecting pedestrian injury severity: an investigation of traffic collisions in Toronto <i>Shaila Jamal, K. Bruce Newbold</i>	...454
20. Determining Mode Choice		
1.	Perception of comfort on board of a mass transit vehicle and impact on the client’s itinerary choice <i>Marc-Antoine Gauthier, Catherine Morency</i>	...458
2.	An Air Passenger Airport Access Model <i>James Vaughan, Yang (Luna) Xi, Eric J. Miller</i>	...467
3.	Evaluating Transit Accessibility Impacts on Transit Choice in the Region of Waterloo <i>Devin Feng, Chris Bachmann, Dawn Parker</i>	...477
4.	Are the modes of transport independent? Assessing multimodal mobility at the individual level <i>Elodie Deschaintres, Catherine Morency, Martin Trépanier</i>	...486
21. Goods Movement in Ontario		
1.	Evaluating the inter-dependence between network robustness and trade criticality with an application to the Province of Ontario, Canada <i>Georgiana Madar, Hanna Maoh</i>	...496

2. A one-stop shop for trucking and commodity activity in the Province of Ontario ...501
Mausam Duggal, Bryce Sharman, Brian Cheung, Sundar Damodaran and Shan Sureshan
3. A Commercial Vehicle Model for Greater Toronto And Hamilton Area ...508
Tufayel Chowdhury and Matthew J. Roorda
4. Economic Sectors And Freight Transportation Status, Trends, Impacts And Freight Response Options ...518
Andrew Tam

STUDENT PAPER WINNERS

Masters Category

1. Automated vehicles: balancing safety, efficiency and regulatory concerns ...526
Bryan Boodhoo

2021 – 56th Resilience in Transportation Systems: Anticipating and Responding to Pandemic, Climate, Demographic and Economic Changes

Introduction to the CTRF Conference 2021		
<i>Adrian Lightstone, Joseph Monteiro and Barry E. Prentice</i>		1
 1. Climate and Sustainable Transport		
1.	Optimizing Provincial Transportation Emission Policies in Canada <i>Anastasia Soukhov and Moataz Mohamed, Zoe Li</i>	13
2.	Analysis of Vancouver of Sustainable Mode Share Trends for Climate Action: A Vancouver Case Study <i>Blair Underhill and Mausam Duggal</i>	24
3.	How to Fairly Evaluate Eco-Driving? An Eco-Score System Developed Using Vehicle Characteristics and Traffic Conditions <i>Junshi Xu, Ran Tu, Usman Ahmed, Glareh Amirjamshidi, Marianne Hatzopoulou and Matthew J. Roorda</i>	28
 2. Transportation History		
1.	From Underground Up: Urban Transit and the Evolution of Ethnic Enclaves <i>Q. Rallye Shen</i>	32
2.	The Evolution of Carrier Ground Transportation from Horsecab to Taxis in Ottawa <i>Joseph Monteiro and Barry E. Prentice</i>	42
3.	A History of Horse-Drawn Transport in Four Canadian Cities <i>Joseph Monteiro and Barry E. Prentice</i>	52
 3. Regulation and Policy		
1.	North American Crude Oil Movement: Pipeline vs. Railway Safety <i>Paul D. Larson and Robert V. Parsons</i>	62
2.	International Comparison of Dangerous Goods Shipping Document Regulations <i>Joseph F. Schulman and Ashok Kinjarapu</i>	72
 4. Policy and Planning		
1.	Equity and resilience in the pedestrian environment for people with disabilities <i>Mike Prescott and W. Ben Mortenson</i>	81
2.	Developing an ArcGIS Visualization Tool for an Integrated Urban Systems Model in Nova Scotia, Canada <i>James Coons, Md Asif Hasan Anik and Muhammad Ahsanul Habib</i>	91
3.	Structural Equation and Multinomial Logit Regression Modelling approach for Understanding the Travel Behaviour of Elderly People <i>Hasan Shahrier and Muhammad Ahsanul Habib</i>	100
 5. Pandemic Impacts on Air Transport		
1.	Turbulence: Canadian Airlines in the Wake of COVID <i>Valeriya Mordvinova, Cory Snoddon and Lawrence McKeown,</i>	110

2.	Global Pandemics and the Path Towards Regulatory Convergence in International Aviation <i>Marcelo Garcia and Jody Kositsky</i>	117
6. Pandemic Impacts on Trade Transport		
1.	Assessing Canada-USA Cross-Border Passenger Vehicle Traffic During Post-Pandemic Recovery <i>Gozde Ozonder and Eric J. Miller</i>	122
2.	Exploring the Impact of COVID-19 on the Movement of Trucks Between Canada and the US: The Case of the Ambassador Bridge <i>Hanna Maoh and William Anderson</i>	132
3.	The Effect of COVID -19 Pandemic and Lockdowns on Trucking Industry: Pricing and Lane-Balances in the Trucking Spot Market <i>Shervin Espahbod, Michael Haughton and Victor Shi</i>	141
7. Technology and New Mobility		
1.	Modeling Vehicle Transaction Decisions in an Autonomous Vehicle Future <i>Md Shahadat Hossain and Mahmudur Fatmi</i>	145
2.	Dynamic Last-mile Delivery with Crowd-shipping <i>Kianoush Mousavi, Merve Bodur, Mucahit Cevik and Matthew Roorda</i>	154
3.	Potential Crowd-Shipper Commute Pattern in the Toronto Area: Analysis from a Household Travel Survey <i>Shang Zhang and Matthew J. Roorda</i>	158
8. Freight Planning and Forecasting		
1.	A Methodology for Obtaining Industry-Level Freight Flows using Existing Data Sources for the Exploration of Trade Criticality within the Province of Ontario, Canada <i>Georgiana Madar-Vani, Hanna Maoh and William Anderson</i>	168
2.	Freight Vehicle Type Choice Model using Random Forest Classification <i>Usman Ahmed and Matthew J. Roorda</i>	178
9. Future of Air Transport		
1.	Drones and Commercial Confidentiality <i>Grace Shaw, Joanna Dawson and Julia Loney</i>	182
2.	Cold Chain Sustainability: Airships versus Long-haul Trucking <i>Barry Prentice, John Wilms and Marcela Gonzales Alba</i>	191
3.	Regional Airline Troubles <i>Don Wallace</i>	201
10. Hydrogen and EV Shift		
1.	Energy Consumption Model of Battery Electric Buses Using Real-World Data and Machine Learning <i>Hatem Abdelaty, Abdullah Al-Obaidi, Moataz Mohamed and Hany E. Z. Farag</i>	205
2.	Prospects for Hydrogen as a Transportation Fuel in Canada <i>Malcolm Cairns</i>	210

11. Transportation Resilience

1. Development of a Regional Transportation and Land Use Resilience Framework
Blair Underhill, Paul Tetreault, Adrian Lightstone, Tony Vi and Mark Seinen 220
2. Resilience of Maritime Transport for Emergency Response Following an Earthquake
Ronald Pelot and Floris Goerlandt, Stephanie Chang, David Bristow, Cheng Lin and Lina Zhou and Anne Goodchild 228

12. Pandemic Transport Modelling I

1. An Exploratory Analysis of Travel Behaviour at Dhaka City during COVID-19.
Subrata Roy, Hasan Shahrier and Fariba Hossain 232
2. Impacts of COVID-19 Pandemic on Traffic Congestion within the Greater Toronto Hamilton Area
Mostafa Kouchakzadeh, Hasan Bayanouni and Matthew J. Roorda 239

13. Pandemic Transport Modelling II

1. Modal Shift after Lockdown due to Covid-19 in N1 Highway-Bangladesh
Shahrul Ibney Feroz, Md. Ridwan Bin Alam and Md. Ahnaf Zahin 250
2. The Spatial and Temporal Impact of COVID-19 on Subway Ridership in South Korea
Haesung Ahn and Yong Hoon Kim 261
3. Sustainability in Postal Logistics Post Pandemic
Fortune Paul-Chinka and Matin Foomani 270

14. Transportation Health and Safety

1. Occupational Health and Safety Challenges for Maritime Key Workers in the Global COVID-19 Pandemic
Desai Shan 277
2. The Impact of COVID-19 and the Stay-at-home Order on Accident Duration and Accident Delay Severity in California
Abdul Razak Alozi, Anastasia Soukhov, Mohammad Halakoo, Yu Wu, Tinghui Shang and Haoya Li 286
3. Travel and Health: Modeling the Direct and Indirect Effects of Activity Engagement, Attitudes, Mobility Tool, and Built Environment Characteristics on Health
Shivam Khaddar, Mahmudur Rahman Fatmi and Meghan Winters 295

15. Transportation Modelling I

1. Investigating Hamiltonians' Transit Service Desired Quality Using Multinomial Logit Interaction Models
Gamal Eldeeb and Moataz Mohamed 305
2. Real-Time Traffic Speed Prediction in Abnormal Conditions Using Machine and Deep Learning Methods
Sindhuja Gutha, Mina Maleki and Hanna Maoh 309

16. New Mobility and Travel Behaviour Change

1. Costs and Benefits of Shared Mobility in a Suburban Context: The Impact of Powertrain Technology

	<i>Roxana Rasouli, Moataz Mohamed and Saiedeh Razavi,</i>	319
2.	Vaccine Arrival, Telework, and Adoption of ICT: What are the Long-Term Implications of the COVID-19 Pandemic on Mobility Behaviour? <i>Sabrina Rashid Sheonty and Md Asif Hasan Anik</i>	329
3.	Automobility Behavior of Young and Older Adults: A Study in Hamilton, Canada <i>Shaila Jamal and K. Bruce Newbold</i>	339
17. Transportation Governance		
1.	Visibility in Canadian Port Governance Transparency: What Do Stakeholders Expect? <i>Mary R. Brooks, Geraldine Knatz, Athanasios A. Pallis and Gordon Wilmsmeier</i>	343
2.	25 Years of the Grain Handling and Transportation System (1995-2020): A Time of Great Change <i>Mark A. Hemmes</i>	351
18. Pricing and Tax Policy		
1.	Traffic Congestion Control: Tradable Permits vs Road Tolls <i>Pouya Rezaeinia, André de Palma and Robin Lindsey</i>	360
2.	Estimated Farm Impact of the Carbon Tax on Rail Shipments of Grain Exported from Western Canada <i>Blair Rutter</i>	370
19. Transportation Modelling II		
1.	Extending the SMARTPLANS Integrated Urban Model to Estimate Pollution Concentration from Vehicles: An Application to Ottawa, Canada <i>Terence Dimatulac and Hanna Maoh</i>	380
2.	Modeling and Validating the Price of Residential Housing in the SMARTPLANS Integrated Urban Model <i>Mohamed Abdo and Hanna Maoh</i>	389
3.	Estimating crash reduction resulting from roadside inspection and traffic enforcement in British Columbia <i>Jessica Schafer and Garland Chow</i>	398

Student Paper Winners

Undergraduate Category	Safety Implications Associated with Implementing Road Diets and Shared Spaces in Urban Communities <i>Taylor Wood</i>
Masters Category	Autonomous Vehicles and the Moral Domain <i>René Richard</i>

2022 – 57th Transportation and Supply Chains in Unprecedented Times

Introduction to the CTRF Conference 2022 <i>Joseph Monteiro, Barry E. Prentice and Joseph F. Schulman</i>	...1
1. Regulation and Effects	
1. Regulatory Reform and Investment in Grain Hopper Cars: Enabling Generational Transformation in the Western Canadian Grain Handling and Transportation System <i>Steve Pratte</i>13
2. FOA versus FORR: A Comparison of Canadian and US Rate Dispute Mechanisms <i>Jody Kositsky</i>21
3. The Important Regulatory Developments in Transportation in 2020 and 2021 <i>Sanjay Castelino, Joseph Monteiro, Barry E. Prentice</i>25
4. Regulation and Taxicab Licence Values: Winnipeg 2000-2021 <i>Barry E. Prentice, Narendra Malalgoda and Joseph Monteiro</i>35
2. Transit Planning and Decision Making	
1. The Promise of Co-Design for Improving Transit Service for Older Immigrants: Development of a Co-Design Framework For Hamilton, Ontario <i>Shaila Jamal, K. Bruce Newbold</i>45
2. Analysis of the Reverse Trip Directions of Overnight Workers From Smart Card Data <i>Haesung Ahn, Sungho Lim, Seungchul Shin, Yong Hoon Kim</i>50
3. Your Transit Driver Has Arrived: Suburban Preferences for Transit-Integrated Ridesourcing <i>Jacob Terry, Chris Bachmann</i>60
4. Cost-Benefit Analysis Tool for Transit Investments <i>Mario Iacobacci, Ali Latif</i>70
3. Urban/Regional Modelling and Applications	
1. Establishment Location Choice Model Considering Firm Membership <i>Usman Ahmed, Jason Hawkins, Matthew J. Roorda</i>75
2. Covid-19 and Housing Price: Modeling Housing Price for an Integrated Urban Model <i>Muntahith Mehadil Orvin, Mahmudur Rahman Fatmi</i>79
3. Mode Competitiveness Analysis of Interregional Corridors in Province of Quebec <i>Hamed Ali Zadeh, Catherine Morency, Martin Trépanier</i>89
4. Does the Built Environment at Home and Work Locations Affect the Willingness to Reduce Car Use For Commuting? <i>Jerome Laviolette, Owen Waygood, Catherine Morency</i>	...100
4. Maritime Provinces — Applications and Cases	
1. Sustainable Urban Ferries: The Halifax Case <i>James D. Frost and Mary R. Brooks</i>	...112

2.	Four-Step Modelling Active Transportation for Small Cities: Challenges and Opportunities <i>Kristen Burns and Trevor Hanson</i>	...116
3.	Using the Gravity Model for Health Transportation Planning <i>Barry Riordon, Brianna Morehouse, Trevor Hanson</i>	...126
5. Supply Chain Disruptions and Effects		
1.	Effect of Rail Barricades and COVID-19 on Grain Movement in Canada <i>Narendra Malalgoda, Derek G. Brewin, Barry E. Prentice</i>	...136
2.	Modeling Teleshopping and Telecommuting Preferences in the Post-Pandemic Era <i>Shivam Khaddar, Mahmudur Rahman Fatmi</i>	...146
3.	Measuring Package Delivery in Canada: Challenges and Opportunities <i>Sidra Anis and Lawrence McKeown</i>	...156
6. Bus Transit Operations		
1.	Optimizing Battery Electric Bus System Configuration in Transit: A Comparative Assessment <i>Ahmed Foda and Moataz Mohamed</i>	...164
2.	Temporal Assessment of Bus Transit Networks Dynamic Robustness <i>Hatem Abdelaty, Tinghui Shang, Moataz Mohamed</i>	...174
3.	E-Bus Energy Planning Framework Through Open-Source Low-Resolution Data <i>Hatem Abdelaty, Moataz Mohamed</i>	...184
7. Air Transportation		
1.	4d Airspace Discretization and Trajectory Optimization Framework for Autonomous Unmanned Aerial Vehicles in Cities <i>Mo ElSayed and Moataz Mohamed</i>	...194
2.	Blockchain and the Distribution of Air Travel Services <i>William G. Morrison</i>	...202
3.	The Impact of COVID-19 on Canadian Airfares <i>Fatou-Kiné Niang, Robert Larmour, Lawrence McKeown</i>	...210
4.	Canadian Aviation Amid the COVID-19 Pandemic <i>Valeriya Mordvinova</i>	...219
8. Rail Transportation		
1.	The Critical Role of Shortline Railways in Canadian Supply Chains <i>Ben Chursinoff, Jonathan Thibault, Caroline Healey</i>	...229
2.	The Development of Passenger Rail in Canada <i>Malcolm Cairns</i>	...239
3.	Rail Fuel Surcharges – History and Recent Developments <i>Ryan Gallagher, Julia Loney</i>	...249
9. Trucking Industry – I		
1.	An Archetypal Network Model for Identifying Potential Charging Locations for Long-Haul Electric Trucks in Ontario, Canada <i>Terence Dimatulac, Hanna Maoh, Rupp Carriveau</i>	...255
2.	Bidding in Freight Spot Markets: How Does Information Influence Outcomes?	...264

	<i>Shervin Espahbod, Michael Haughton, Victor Shi</i>	
3.	Truckload Freight Rates: Putting Theory to the Test <i>Barry E. Prentice, Md Erfanul Hoque</i>	...274
4.	Stated Preference Study of Trucking Carrier Route Choice Behavior in Ontario <i>Yashar Zarrin Zadeh, Kevin Gingerich</i>	...284
10. Marine Port Issues		
1.	Three Opportunities to Relieve East Coast Supply Chain Disruptions <i>Bradley Hull</i>	...294
2.	Projets de création des nouveaux terminaux à conteneurs dans les ports de Montréal et Québec <i>El Hadji Amadou Dieye et Emmanuel Guy</i>	...304
11. Cycling Issues		
1.	E-Assist on Cycling Facilities: How it Affects Speed and Comfort <i>Amir Hassanpour, Alex Bigazzi</i>	...312
2.	Spatial Autocorrelation Analysis of Violation-Related Bike Collisions <i>Haniyeh Ghomi, Mohamed Hussein</i>	...316
3.	Will Cyclists Use It? Applying Regression Models from NCHRP Report 941 to Score Cycling Routes for Comfort, Safety, and Willingness to Try <i>Emily Atwell, Trevor Hanson</i>	...325
12. Long Term Perspectives		
1.	A Three Decade Odyssey: A Bird's-Eye View of Key Developments in Ontario's Trucking Sector Over 30 Years <i>Andrew Tam</i>	...334
2.	Connecting the Dots of Two Decades of Public Transit Quality Research: A Text Mining Approach <i>Gamal Eldeeb and Moataz Mohamed</i>	...343
3.	The First and The Last. Comparison of the 1995 Agreement on Internal Trade and the 2017 Canadian Free Trade Agreement - Transportation Chapter / provisions <i>Andrew Tam</i>	...353
13. Trucking Industry — II		
1.	Freight Vehicle Type and Shipment Size Modelling Using Discrete Choice Methods <i>Usman Ahmed, Matthew J. Roorda</i>	...361
2.	A National Agent-Based Carrier Selection Model <i>Tufayel Chowdhury, Colin Smith, Maren Outwater, Matthew J. Roorda</i>	...365
3.	A Swept Path Analysis of Intersection Designs for Long Combination Vehicles <i>Ucchas Saha, Kevin Gingerich, Peter Park</i>	...369
14. Performance and Optimization — I		
1.	Optimization of Hybrid Ride-Sharing with Passengers And Freight <i>Artem Solovey, Kevin Gingerich, Mehdi Nourinejad</i>	...379
2.	Performance of Person-following Delivery Robots in Crowded Pedestrian Environments <i>Ruowei Li, Tho V. Le, Matthew Roorda</i>	...383

15. Marine — Special Topics		
1.	Return to Work Following Workplace Injuries: Legal Challenges for Seafarers in Canada <i>Desai Shan and Alexander Medley</i>	...387
16. Road Safety Topics		
1.	A Cooperative Traffic Control System for Level 3 Conditional Autonomous Vehicle <i>Saeideh Esmaeili, Yong Hoon Kim, Stefano Caserini</i>	...395
2.	Autonomous Vehicles Safety in Urban Environments: Analysis of Onboard AV Video Recordings <i>Abdul Razak Alozi, Mohamed Hussein</i>	...405
17. Performance and Optimization — II		
1.	Electric Cargo Cycles and the Capacitated Vehicle Routing Problem with a Single Depot <i>Adonai García, Kevin Gingerich, Mehdi Nourinejad</i>	...415
2.	Community Noise Survey for Off-peak Delivery in the Greater Toronto Area <i>Shang Zhang, Kianoush Mousavi, Matthew Roorda</i>	...423
3.	<u>A Collective Incentive Strategy for Ridership Rebound and Peak Congestion Management In Mass Transit Systems</u> <i>Zhiyuan Liang, Yili Tang, Yacan Wang, Jianing Yu</i>	...428
STUDENT PAPER WINNERS		
Masters Category	The Future Of Air Travel In A Post-Covid-19 World <i>Romaine Morrison, University of New Brunswick</i>	...438

2023 – 58th Getting Back on Course: Transportation and Supply Chains in an Uncertain World

Introduction to the CTRF Conference 2023 <i>Adrian Lightstone, Joseph Monteiro and Barry E. Prentice</i>	...1
1. Commercial Regulatory and Legal I	
1. Commercial insurance for trucking in North America a truckers' nightmare? <i>Andrew Tam</i>	...15
2. Railway freight rates — international comparison <i>Veiko Parming, Joseph F. Schulman</i>	...26
3. Merger of Canadian Pacific and Kansas City Southern Railways Interim report <i>Dr. Malcolm Cairns</i>	...35
4. Merger of Canadian Pacific and Kansas City Southern Railways Final report <i>Dr. Malcolm Cairns</i>	...48
2. Inclusive and Accessible Transportation I	
1. Development of the translink equity evaluation framework for transport 2050: 10-year priorities <i>Boer Cui, Alec Knowles, Chelsea Gurr, Fearghal King, Nicole Geitebruegge, Marisa Espinosa</i>	...59
2. Factors influencing the use of ride-sourcing by people with mobility impairments: The case of Metro Vancouver Region <i>Felita Ong, Patrick Loa, Khandker Nurul Habib</i>	...68
3. A generative design tool for designing complete communities <i>Gonzalo Martínez Santos, Sara Wagner, David Kossowsky, Dr. Sara Diamond, Dr. Matthew Roorda</i>	...78
4. Rethinking benefit measures in transportation decision-making: What are we missing and approaches for addressing the gaps <i>Anna Robak, Trevor Hanson</i>	...82
3. Parking and Curbside Management	
1. Curb complexities: Evaluating curbside management potential in Canadian cities <i>Dave Attema, Clarence Woudsma</i>	...93
2. Parking pricing: an analysis of dynamic parking pricing pilots <i>Wenhan Luo</i>	...103
3. Parking occupancy detection using dash cams <i>Elham Heydarigharai, Mehdi Nourinejad</i>	...110
4. A comparison of parking behaviours of delivery trucks and e-cargo tricycles <i>Farah Ghizzawi, Usman Ahmed, Matthew J. Roorda</i>	...114

4. Urban Transport I		
1.	Unlocking the potential of dynamic bus lanes for better corridor performance: Exploring the benefits at different traffic compliance rates <i>Kareem Othman, Amer Shalaby, Baher Abdulhai</i>	...119
2.	Evaluating transit reliability issues: Comparing travel time and travel speed approaches <i>Yuxuan Wang, Catherine Morency, Martin Trépanier</i>	...129
3.	A systematic vulnerability analysis: comparing the impact of random and targeted disruptions in urban metro networks <i>Kaveh Rezvani Dehaghani, Catherine Morency</i>	...133
5. Air Transportation I		
1.	Economics of cargo airships and potential applications <i>Barry E. Prentice and Narendra Malalgoda</i>	...138
2.	How airport forecasting and planning can be more robust to shock events <i>Jody Kositsky, Christopher Greer, Ian Kincaid</i>	...149
3.	Truck-and-drone last-mile delivery planning tool: A conceptual framework <i>Bahar D Viniche, Mehdi Nourinejad</i>	...153
6. Transportation Modelling I		
1.	Who are on the urban expressway? An exploratory analysis between two passenger vehicle usage patterns based on the panel binomial logistic regression model <i>Jihao Deng, Chris Bachmann, Lei Gao, Qiangqiang Shangguan</i>	...162
2.	Multi-Transfer Point selection in multimodal trip planning <i>Ghazaleh Mohseni Hosseinabadi, Mehdi Nourinejad, Peter Park</i>	...174
3.	Investigating prospective travel behavior of individuals using a pseudo-panel approach <i>Hamed Malekzadeh, Catherine Morency</i>	...179
4.	Week-long activity-based modelling: A review of the existing models and datasets and a comprehensive conceptual framework <i>Mohammad Haghighi, Eric J. Miller</i>	...183
7. Urban Freight I		
1.	A green last-mile delivery system using public transit: A case study on Winnipeg <i>Pratyay Datta, Arifin Zaman, Francisco Baltodano, Narendra Malalgoda</i>	...194
2.	Industrial and beyond: Exploring logistics spaces in the post-pandemic city <i>Clarence Woudsma</i>	...204
3.	Commercial Travel Survey: Insights of urban goods movement in the GTHA <i>Usman Ahmed, Tho V. Le, Matthew J. Roorda</i>	...208
4.	A freight data repository as a foundational pillar for sustainable urban freight research	...212

Carlos Rivera-Gonzalez, Ziang Feng, Hasan Bayanouni, Kevin Carr, Matthew Roorda

8. Supply Chains

1. Inter-provincial trade, Ontario and transportation: Past, present and future ...216
Andrew Tam
2. Strengthening all links: Building more resilient, fluid supply chains in Canada ...226
Jonathan Thibault
3. Supply chain challenges in Canada: Recent trends in transportation and warehousing ...236
Lawrence McKeown, Zahra Aback

9. Safety and Disruption

1. Dynamic resource optimization modelling in fire departments ...246
Ali Khaksar, Mehdi Nourinejad, Peter Y. Park
2. Effects of road geometry on car-following behaviours and collision risk of human-driven vehicles and autonomous vehicles in a vehicle platoon ...255
Ayobami Adewale, Chris Lee

10. Urban Transport II

1. An economic assessment of the proposed rapid transit line extension in Vancouver to UBC ...265
Adelia Vu, Robin Lindsey
2. Have the determinants of bike-share demand changed in response to the covid-19 pandemic? A machine learning-based approach ...276
Sanjana Hossain, Patrick Loa, Felita Ong, Yicong Liu, and Khandker Nurul Habib
3. Understanding the interactions between taxi and transit: The case of Montreal ...286
Catherine Morency, Hubert Verreault, Jean-Simon Bourdeau

11. Transportation Modelling II

1. Agent-Based microsimulation of activity & travel: Canadian operational implementation experience ...291
Eric J. Miller, Mausam Duggal
2. Temporal transferability analysis of trip distribution models considering urban development patterns: The case of Shiraz ...301
Mohammad Haghighi, Yousef Shafahi
3. Modeling vehicle type choice decisions within an integrated urban transportation modeling framework ...312
Md Shahadat Hossain, Mahmudur Fatmi, Annesha Enam
4. A tale of two bridges: Using the 4-step model to understand active transportation usage across the Wolastoq/St. John River in Fredericton, NB ...322
Kristen Burns, Trevor Hanson

12. Electric Vehicles		
1.	Changing batteries or adding charging stations: Optimizing electric bus charging infrastructure lifecycle with battery degradation <i>Ali Shehabeldeen, Ahmed Foda, Moataz Mohamed</i>	...332
2.	Identify the Locations for electric vehicle charging stations utilizing multi criteria decision analysis (MCDA) Approach <i>Palmer Lumb, Hasan Shahrier, Muhammad Ahsanul Habib</i>	...342
3.	The emergence of electric vehicles in Canada: Prevalence and factors that influence adoption <i>Amanda Holmes, Lawrence McKeown</i>	...352
13. 2022-2023 Scholarship Recipient Research Papers		
1.	The impact of electricity outage on e-bus operational robustness: An assessment framework <i>Ahmed Foda, Hatem Abdelaty, Moataz Mohamed</i>	...360
2.	Examining preferences towards virtual activities over in-person activities: An ordered logit modelling approach <i>Md Asif Hasan Anik, Muhammad Ahsanul Habib</i>	...371
3.	Microsimulating the residential location component of an integrated urban model: validating and testing for Covid-19 <i>Muntahith Mehadil Orvin, Mahmudur Rahman Fatmi, Mohamad Ali Khalil</i>	...380
4.	How will activity participation change in the COVID-19 post-pandemic period? A Wilcoxon Signed Rank Test Approach <i>Md Asif Hasan Anik, Fariba Hossain, Muhammad Ahsanul Habib</i>	...390
14. Connected and Automated Vehicles		
1.	Automatically assessing the need for traffic signal retiming using connected vehicle data <i>Pirooz Ghaleh, Christian Bachmann, Liping Fu</i>	...397
2.	Optimal automated vehicle piloting: Avoiding perfection being the enemy of the good <i>Joshua Dhaness, Mehdi Nourinejad, Sina Bahrami</i>	...407
3.	Autonomous vehicles: An analysis of Canadian regulations and pilot design <i>Joshua Dhaness, Mehdi Nourinejad, Sina Bahrami</i>	...417
15. Commercial Regulatory and Legal II		
1.	Recent developments in conference-consortia legislation <i>Joseph Monteiro and Grace Castelino</i>	...427
2.	Policy, regulatory reform and grain hopper cars: Bill C-11 and the “one time hopper car adjustment” <i>Steve Pratte</i>	...439
3.	Recent Canadian legal developments of interest to the marine transportation industry relating to renewable energy and energy transition <i>Julia Loney, Joanna Dawson</i>	...447

16. Ports and Marine		
1.	Revisiting port demand prediction methods: a case study for the Port of Hamilton <i>Siyavash Filom, Saiedeh Razavi</i>	...457
2.	A theoretical discussion on ports' climate adaptation strategies and planning <i>Adolf K.Y. Ng, Mark CP Poo, Tianni Wang, Austin Becker, Yui-yip (Joseph) Lau</i>	...467
3.	Optimization of the speed of merchant ships in a context of instability <i>Alain Richard</i>	...477
4.	Alliances, mergers, competition issues and recent developments in ocean shipping <i>Joseph Monteiro, Sanjay Castelino and Grace Castelino</i>	...487
17. Transportation Modelling III		
1.	Developing the demographic dynamics component of an agent based integrated urban model: A comparison between logistic regression and machine learning techniques <i>Mohamad Ali Khalil, Mahmudur Rahman Fatmi, Muntahith Orvin</i>	...499
2.	Modelling destination, departure time and travel mode choice decisions of telecommuters, non-telecommuters and non-workers <i>Bijoy Saha, Nazmul Arefin Khan, Mahmudur Rahman Fatmi</i>	...510
3.	Graph neural networks for freight transportation and logistics application: A comprehensive review <i>Renuka Mandlik, Saiedeh Razavi, Susan Tighe</i>	...520
4.	Operational planning for health transport of older adults in New Brunswick <i>Barry Riordon, Trevor Hanson</i>	...530
18. Air Transportation II		
1.	Should I stay or should I go? Canadian long-distance travel patterns during COVID-19 <i>Josiah Jarvenpaa, Aya Hagag and Lawrence McKeown</i>	...540
2.	Airship logistics circuit for arctic security and resupply <i>Barry E. Prentice, Norm Normand</i>	...548
3.	Impact of legislative restrictions on drone delivery <i>Shamik Pushkar, Elkafi Hassini</i>	...558
4.	The technological future of universal access for air passengers <i>Kirk Goodlet, Solomon Wong</i>	...562

2024 – 59th Mobilizing Transportation Research in Canada

Introduction to the CTRF Conference 2024	...1
<i>Joseph Monteiro, Barry E. Prentice and Anna Robak</i>	
1.1 Supply Chain	
1. A Comparative Analysis of West Coast vs. East Coast Routing of Grain to Global Destinations	...23
<i>Mark Hemmes, Warren Bohm</i>	
2. A Data-Driven Optimization Approach for Operational Efficiency and Environmental Impact Reduction in the Plastic Industry	...33
<i>Razieh Larizadeh, Babak Mohamadpour Tosarkani</i>	
3. Optimizing Plastic Bottle Recycling: A Data-Driven Approach to Closed-Loop Supply Chain Design	...37
<i>Mohsen Roytvand Ghiasvand, Babak Mohamadpour Tosarkani</i>	
4. A New Strategy for Supply Chain Data in Canada	...41
<i>Lawrence Mckeown, Zahra Aback</i>	
1.2 Transportation Modelling and Emerging Issues	
1. A Canadian Survey on Transportation Mode Choice and Automation	...49
<i>Nick Tepylo, Jeremy Laliberté</i>	
2. Multi-Modal Travel Demand and its Variability Through Different Phases of Covid Using Statistical and Machine Learning Time Series Models: A Case Study of Montreal	...59
<i>Bita Farokhian, Catherine Morency</i>	
3. Healthcare Accessibility in Seismic Events: A Metro Vancouver Case Study	...63
<i>Matilda Lucas, Amy Kim, Kiranjot Kaur, Carlos Molina Hutt</i>	
4. Investigating the Impacts of Telecommuting Using An Agent-based Transport Demand and Network Simulation Model	...67
<i>Bijoy Saha, Mahmudur Rahman Fatmi, Nazmul Arefin Khan</i>	
5. Unveiling Activity-Travel Patterns After Thepandemic: Findings From The British Columbia Activity-Time Use Survey (BC ATUS) – Wave 1	...77
<i>Mahmudur Fatmi, Mostaq Ahmed</i>	
1.3 Policy, Equality and Sustainability	
1. The Important Regulatory Developments in Canadian Transportation In 2022 and 2023	...88
<i>Sanjay Castelino, Joseph Monteiro, Barry E. Prentice</i>	
2. Facilitating Paradigmatic Shifts in Mobility Solutions through Strategic Economic System Architectures Lessons from Europe's GAIA-X Projects for Canadian Transportation Policy	...98
<i>Wolfgang H. Schulz, Oliver Franck, Henrik Kleis</i>	
3. Transport Poverty in Canada : Prioritizing public transport investments	...104
<i>Maria Laura Guerrero Balarezo, Geneviève Boisjoly, Martin Trépanier, Léa Ravensbergen, Steven Farber</i>	

4.	Removing Barriers to Accessibility in the Canadian Transportation System <i>Sonya Sula, Kirk Goodlet</i>	...108
5.	On Sustainable Rural Logistics And Transportation: Perils and Prescriptions From A Quadruple Bottom-Line Perspective <i>Derya Parmaksız, M. Ali Ülkü, Heidi Weigand, Denise Hinds</i>	...113
2.1 Rail Freight and Ridership		
1.	The Development of Private Freight Rail Cars in North America <i>Malcolm Cairns</i>	...123
2.	Consequences or Conjectures: The Impacts of Extended Railway Interswitching Limits <i>Lucia Stuhldreier, Ryan Gallagher and François Tougas</i>	...134
3.	Yours or Mine: A History of Interswitching In Canada <i>Conner Wylie, Lucia Stuhldreier</i>	...144
4.	Setting the Record Straight: FAIR Rail Coalition's Response to Public Claims and Analyses Regarding International Rail Freight Rate Comparisons <i>Ryan Gallagher, Lucia Stuhldreier, François Tougas</i>	...151
5.	Exploring Factors Affecting Rail Ridership In The US: A Comprehensive Analysis <i>Harshini De Silva, Narendra Malalgoda</i>	...162
2.2 Air Transportation		
1.	Fallout of the covid-19 pandemic: Air Cargo Boom and Bust <i>Barry Prentice, Narendra Malalgoda, John Wilms</i>	...167
2.	Building Resilience in the Face of Future Shock Events: A Systematic Methodology for Airports <i>Christopher Greer, Ian Kincaid</i>	...177
3.	Air Freight Demand Forecasting using CNN- LSTM Model <i>Hongting Zhou, Saiedeh Razavi</i>	...181
4.	Canada and Ukraine: A Comparison of Opportunities for Sustainable Aviation Fuel <i>Maryna Klymchuk, Robert Parsons, Paul D. Larson</i>	...189
5.	Building a Model for Safe Integration of RPAS into Low-Level Canadian Airspace <i>Teresa Krings, Josh Chang, Iryna Borschchova, Jeremy Laliberte</i>	...197
2.3 Data and Technology		
1.	WiFi Sensors and Artificial Intelligence in Crowd Management and Forecasting <i>Saba Sabet, Bilal Farooq</i>	...201
2.	From Conventional Simulation To Virtual Reality: A Novel Tool For Investigating Truck-Friendly Measures In Freight Traffic Management <i>Ahmad Mohammadi, Joseiry Marrero Rivas, Tanvir Chowdhury, Peter Y. Park, Greg Pereira</i>	...211

3.	Automated Assessment of Pavement Rutting Using Mobile LiDAR Data <i>Ali Faisal, Suliman Gargoum</i>	...215
4.	Enhancing Traffic Speed Prediction with Neural Temporal Relational Networks (NTRN) and Missing Data Imputation <i>Ali Ardestani, Hao Yang, Saiedeh Razavi, Zhao Zhang</i>	...219
5.	Developing a parking choice model using the fusion of limited data: The case of commercial vehicles in Toronto <i>Farah Ghizzawi, Matthew J. Roorda</i>	...229
3.1 Aviation and Maritime: Big Picture		
1.	Solving the Housing Crisis In Northern Canada: Year-Round Cargo Airship Service <i>Barry E. Prentice, Ross Prentice, and David Willis</i>	...234
2.	Becoming a Liability Rather Than an Advantage” 30 Years of the National Airports Policy <i>Jody Kositsky, Kirk Goodlet</i>	...244
3.	Maritime Labour Convention, 2006 Amendments: Lessons For Canada <i>Desai Shan, Cory Ochs, Evan Mackenzie</i>	...248
4.	Navigating Seamless Connectivity: A White Paper On Canada's Need For A Maritime Single Window <i>Rishi Luthra</i>	...258
5.	Investigation of Heavy-cargo Drones for Last-mile Delivery <i>Ahmed Moussa, Elkafi Hassini, Mohamed Ezzeldin, Wael El-Dakhakhni</i>	...270
3.2 Improving Urban Air Quality		
1.	Quantifying the Impact of Transportation on the Air Quality of the City of Vancouver through a PMF Analysis of Year-round PM2.5 Samples <i>Seyed Hamid Delbari, Vahid Hosseini</i>	...275
2.	Exploring factors affecting emissions on all types of Ontario's highways: A multivariable regression approach <i>Amir Hossein Karbasi, Hao Yang</i>	...279
3.	Using Dispersion Modeling And Low-Cost Sensor Monitoring To Estimate Neighborhood-Level Air Pollution From Urban Transport In Strathcona, Vancouver <i>Rei Bertoldi, Yasamin Sharifi, Rivkah Gardner-Frolick, Sakshi Jain Jain, Nika Martinussen, Naomi Zimmerman, Amanda Giang</i>	...289
4.	Real-Time Air Quality Prediction Using Traffic Videos and Machine Learning <i>Laura Deveer, Laura Minet</i>	...293

5.	Beyond the Horizon: A Study on the Influence of Cruise Ship Activities on Traffic Patterns and Local Air Quality <i>Laura Deveer, Laura Minet</i>	...297
3.3 Sharing, Hailing and Volunteering		
1.	The ride-hailing service supply forecasting with a deep learning approach <i>Shuoyan Xu, Jing Li, Eric J. Miller</i>	...301
2.	Assessing the variability of usage of carsharing services in Montreal <i>Emilie Savard, Martin Trépanier, Catherine Morency</i>	...305
3.	Bike sharing trip and total distance travel prediction for scenario-based urban mobility emission reduction forecasting <i>Seyed Ali Azimi, Amir Shabani, Vahid Hosseini</i>	...309
4.	Can I Automate It? - Artificial Intelligence and its Use in Volunteer Driver Programs <i>Romaine Morrison</i>	...313
5.	How good is the Montreal transit network? An evaluation based on quality thresholds of transit options <i>Catherine Morency, Hubert Verreault</i>	...323
4.1 Logistics		
1.	Transforming Urban Logistics: Demand-Centric Policy Impacts on Freight Efficient Land-Uses <i>Carlos Rivera-Gonzalez, Matthew Roorda</i>	...327
2.	Decarbonizing City Logistics: A Systematic Review With a Focus On Sustainability <i>Doğukan Toktaş, M. Ali Ülkü, M. Ahsan Habib</i>	...332
3.	Mobility Impact of Implementing Dedicated Truck Left Lanes at Signalized Intersections on Urban Arterial Roads <i>Jowel Akkeh, Tanvir Chowdhury, Peter Y. Park & Sabrina Khanc</i>	...342
4.	A Data-Driven Model for Electric Cargo Cycle Battery Performance <i>Adonai Garcí, Kevin Gingerich</i>	...351
5.	A Bikeability Index for Last-Mile Electric Cargo Cycles <i>David Tran, Kevin Gingerich</i>	...364
6.	What Should Be Expected From The Crystal Ball Of Advanced Load Information? <i>Michael Haughton and Alireza Amini</i>	...368
4.2 Getting to Net Zero		
1.	Meeting the European Union's zero-CO2-emissions target for cars in France <i>André de Palma, Robin Lindsey, Yannik Riou</i>	...375
2.	Systematic approach to estimate GHG reductions of transport/land-use scenarios: The case of Quebec City <i>Hubert Verreault, Catherine Morency</i>	...385

3.	Framework for Emission Analysis of Transportation Infrastructure: A Data-Driven Approach With a Freight Movement Case Study <i>Yunfei Ma, Elkafi Hassini, Saiedeh Razavi</i>	...389
4.	Comparison of Strategies for Decarbonizing Heavy Vehicles in Canada <i>Julien Lépine</i>	...393
5.	Gridlock in the Dugout: Quantifying the Impacts of Induced Demand by Toronto Blue Jays <i>Jacob Klimczak, Carlos Rivera-Gonzalez, Matthew Roorda</i>	...401
6.	Enhancing On-Road Emission Quantification: A Comparative Analysis Using US EPA MOVES <i>Maha Shehadeh, Vahid Hosseini</i>	...405
4.3 Household Choice		
1.	Good News From The 2022 CRD Travel Survey Less Driving, More Non-Auto Travel, And Potential For More Efficient And Equitable Transportation <i>Todd Litman</i>	...410
2.	A Consequential Framework to Quantify the Climate Impacts of Household Travel <i>Alexander Bigazzi</i>	...419
3.	Microsimulation of Households' First Vehicle Purchase Timing and Type Choice Decisions Within an Integrated Urban Transportation Model <i>Md Shahadat Hossain, Mahmudur Fatmi, Mohamad Ali Khalil</i>	...429
4.	Household Level Vehicle Type Choice Decision: An Econometric Modelling Approach <i>Hasan Shahrier, Muhammad Ahsanul Habib</i>	...433
5.	School Location Choice Modelling for the Montreal Metropolitan Area <i>Usman Ahmed, Mohamed Saoudi Hassani, François Tomeo, Eric J. Miller</i>	...437
6.	Investigating the Impact of Residential Parking Types on Activity Scheduling <i>Ladan Berahman, Mohammad Haghighi, Eric J. Miller</i>	...444
5.1 Danger! Crashes and Hazardous Goods		
1.	Optimizing Wildfire Evacuation Strategies in Small Canadian Communities: An Integrated Agent-Based Simulation Approach <i>Ehsan Hassanzadeh, Amy Kim</i>	...448
2.	Analytics based approach to estimate dangerous goods moving on Canadian highways <i>Nishit Bhavsar, Elkafi Hassini, Manish Verma</i>	...452

3.	A Simulation-Based Study on Enhancing Traffic Safety and Efficiency using Traffic Signal Countdown Timers at Signalized Intersections	...456
	<i>Vadhul Krishnan Veerakumar, Chris Lee</i>	
5.2 Active and Green Transportation		
1.	Canadian Bikeway Comfort and Safety Classification System & Spatial Access Measures: Combining Spatial Accessibility and Comfort	...466
	<i>Gil Armand Aluning, Yanick Clement-Godbout, Christina Vietinghoff</i>	
2.	Enhancing Sustainable Mobility: Spatial Measures of Access to Amenities via Active and Public Transport in Canada	...476
	<i>Eiad El-Fateh, Jean Pamphile, Matthew Quance, Yanick Clement-Godbout, Bjerk Ellefsen, Nick Newstead</i>	
3.	Travel Behaviour and Greenhouse Gas Impacts of the Saanich E-Bike Incentive Program	...480
	<i>Alexander Bigazzi, Amir Hassanpour</i>	
4.	Cyclists' Typology: Who are Dedicated and Casual Riders?	...484
	<i>Elmira Berjisian, Alexander Bigazzi</i>	
5.	Modelling Pedestrian Crossing And Violation Behaviour as a Pathfinding Process	...493
	<i>Christopher Lehmann Skelton, Bruce Hellinga, Chris Bachmann</i>	
5.3 Business Cases & Pricing		
1.	A Business Case for Raising Intercity Public Transport Service Quality	...498
	<i>Todd Litman</i>	
2.	Housing Prices in Vancouver and Kelowna: Comparing Pre-, During- And Post-Covid-19 Pandemic Periods	...507
	<i>Muntahith Mehadil Orvin, Mahmudur Rahman Fatmi</i>	
3.	Dynamic Parking Levies versus Tolls to Manage Road Traffic Congestion under Various Market Arrangements	...517
	<i>ZhiYuan Chua</i>	
4.	Toll Policy Evaluations for Reducing GTHA Transportation GHG Emissions	...527
	<i>Kevin Porras, Marianne Hatzopoulou, Eric J. Miller</i>	
5.	Unveiling Crowd Shippers' Behaviour Through a Two-Sided Market Approach	...537
	<i>Azin Golrizkhatami, Chi-Guhn Lee, Matthew Roorda</i>	
6.1 Minimizing Disruption		
1.	To What Extent Bus Systems Can Mitigate the Impact of Short Term Metro Disruptions in Metropolises?	...541
	<i>Kaveh Rezvani Dehaghani, Catherine Morency</i>	

2.	The Impact of Spatial Characteristics on the Duration of Hazard Disruptions in Transportation Networks <i>Paula Cid Ornelas, Amy Kim</i>	...545
3.	Optimizing rail-truck intermodal network and routings in the presence of random disruptions <i>Zahra Mashayekhi, Manish Verma</i>	...549
4.	Cycle Queue Length Estimation at Signalized Intersections: A Learning-Driven Approach <i>Yuhang Gu, Saiedeh Razavi, Saeid Habibi</i>	...553
5.	Freeway Non-Recurring Congestion Forecasting: A Multi-Step-Ahead and Spatio-Temporal Approach <i>Jing Li, Hao Yang, Saiedeh Razavi</i>	...562
6.2 Electric Vehicles		
1.	Strategic Planning for Electric Vehicle Charging Stations in Sustainable Urban Transportation <i>Mohammad Reza Khodoomi, Babak Mohamadpour Tosarkani, Eric Ping Hung Li</i>	...572
2.	Optimal Electric Bus Transit System with Energy Consumption Uncertainty and Battery Degradation <i>Ali Shehabeldeen, Moataz Mohamed</i>	...576
3.	EVs and Gas Stations: Insights from a Travel Demand Model <i>Mwendwa Kiko, Eric J. Miller</i>	...586
4.	Integrating Vehicle Evaluation and Fuel Type Choices for Emission Modeling <i>Kashfia Nahrin Nokshi, Muhammad Ahsanul Habib</i>	...596
5.	More electricity for heavier cars: the trends in electromobility in Quebec <i>Amaury Philippe, Frédérik Lavictoire, Martin Trépanier, Normand Mousseau</i>	...600
6.3 Emerging Urban Transportation Issues		
1.	What about Auto-Besity? Various perspectives on the transformation of the car fleet <i>Catherine Morency, Jean-Simon Bourdeau</i>	...604
2.	Multi-Year Trends in Volume and Speed for 27 Types of Personal Mobility Devices: Implications for Vehicle Regulation, and Facility Design <i>Amir Hassanpour, Alexander Bigazzi</i>	...608
3.	Do E-Scooters Zoom Everywhere? A Geospatial Analysis of E-Scooter Trip Patterns in Calgary <i>Laura Wel, Adam Weiss</i>	...612
4.	Analysis of Distracted Driving Behaviour and Its Relationship with Driver Characteristics	...622

- Aimee-Larissa Dushime, Chris Lee, Kathryn Lafreniere, Kenneth Cramer*
5. Investigating Anticipated Post-COVID Transit Ridership Using a Pseudo-Panel Approach ...632
- Hamed Malekzadeh, Catherine Morency*

2025 – 60th What's the future of transportation productivity? From Supply Chains to Personal Mobility

	Introduction to the CTRF Conference 2025 <i>Trevor Hanson, Joseph Monteiro, Barry E. Prentice and Anna Robak</i>	1
1.	1.1 Connecting this vast land	
1.	Measuring air connectivity: The what, how, and why <i>Kathryn Tooley, Jody Kositsky, Ian Kincaid</i>	25
2.	The impact of Canadian foreign policy on bilateral passenger air traffic <i>Sameer Esmail, Julien Carron, Marc Rioux</i>	29
3.	Sustainable ecotourism and airship travel <i>Barry E. Prentice, John Wilms</i>	33
4.	Access to destinations in the North: A case study of Yellowknife <i>Alexandra Sbrocchi, Anastasia Soukhov, Léa Ravensbergen</i>	43
5.	Paving the way for a sustainable interregional transportation system in Québec <i>Nicolas Charron, Catherine Morency</i>	47
6.	Assessing individual perceptions of using futuristic modes for Kelowna international airport: a structural equation modeling approach <i>Uthpalee Hewage, Mahmudur Fatmi</i>	51
2.	1.2 Vehicle of choice	
1.	Integrated decision-making for residential, workplace, and work modality choices in two-worker households <i>Md Nobinur Rahman, Mahmudur Rahman Fatmi</i>	60
2.	Has anything changed yet? Insights from Okanagan travel survey <i>Shivam Khaddar, Imrul Shafie, Mahmudur Fatmi, Danielle Devries, C.</i>	72
3.	Developing a joint discrete-continuous machine learning model for travel mode and trip departure: A multi-task learning approach <i>Mohamad Khalil, Mahmudur Fatmi</i>	82
4.	How can land developers contribute more to reducing single occupancy vehicle use? <i>Reihaneh Azhdar, Adam Weiss</i>	93
5.	Do improvements in sustainable mobility systems drive changes in car ownership? <i>Antoine Laporte, Catherine Morency</i>	101
6.	Is one-day travel data enough? A comparative analysis of 1-day and 7-day data in BC <i>Imrul Shafie, Mahmudur Fatmi</i>	105
3.	1.3 Enabling fair and ethical transportation	
1.	Five Years of the ATPDR: Outcomes and opportunities	115

	<i>Sonya Sula</i>	
2.	Ethical implications of autonomous vehicles in the urban context: A trolley problem perspective <i>François-Guillaume Landry, Moulay A. Akhloufi</i>	119
3.	Measuring the "age-friendliness" of a community: Evaluation of audit guides for supporting engineering decision-making <i>Zahra Sedaghat, Trevor Hanson</i>	129
4.	Using GPS-supported prompted recall-based travel diaries to understand the travel behaviour of persons with a mobility disability <i>Madeline Whitehouse, Trevor Hanson</i>	139
5.	Piloting an optimization approach for demand responsive paratransit services in New Brunswick, Canada <i>Abby Cartwright, Trevor Hanson, James Christie</i>	149
6.	Optimizing accessible bus stop distribution - a case study in equity driven transit design for the City of Ottawa <i>Hamza Mustafa, Adam Weiss, Ata Khan</i>	159
4.	1.4 How to catch a bus	
1.	Sensitivity analysis of historical bus travel times and improving travel time estimations in bus scheduling <i>Yuxuan Wang, Catherine Morency, Martin Trépanier</i>	169
2.	Typology of bus routes and demand variability: Combined insights from land use and route features <i>Bita Farokhian, Catherine Morency</i>	173
3.	Assessing the impact of major public transit service changes on travel behaviors <i>Amandine Goracy, Catherine Morency</i>	177
4.	Canada needs more people (To ride the bus) <i>Paul D. Larson</i>	181
5.	Exploring individual perceptions of autonomous transit: A stated choice modelling approach <i>Uthpalee Hewage, Mahmudur Fatmi, Manoj Sangameshwar</i>	185
6.	Network-wide transfer synchronization strategies in a public bus system with real-time data <i>Laura Kolcheva, Martin Trépanier, Prof. Antoine Legrain</i>	195
5.	2.1 Enabling competitive supply chains	
1.	Networks in Canadian transportation- do they create barriers to entry? <i>Joseph Monteiro, Barry Prentice, Anna Robak</i>	199
2.	Networks in Canadian transportation and competition <i>Joseph Monteiro, Anna Robak</i>	210
3.	Strengthening supply chains in Canada: Data development and insights <i>Zahra Aback, Lawrence McKeown</i>	220

4.	What matters for Canadian aviation policy? A mixed-methods multi-stakeholder approach to identifying objectives for policy alternatives <i>Emma Neale</i>	229
5.	Port infrastructure needs assessment of Canadian Port Authorities <i>Nickolas Roberts</i>	233
6.	Developments by North American freight railways to reduce and eventually eliminate ghg emissions from locomotives <i>Malcolm Cairns</i>	237
6.	2.2 Policy and planning	
1.	Activity-based models and their democratization - the new age of transportation planning <i>Mausam Duggal, Eric J. Miller, Nemanja Radakovic, Adam Lanigan, Stephen McCarthy</i>	248
2.	How do we spend time in the virtual and physical spaces: Does it vary by worker profile? <i>Shoumic Shahid Chowdhury, Mahmudur Fatmi, Muntahith Orvin, T.</i>	257
3.	Efficient modeling of passenger flows: A simplified passenger demand model <i>Dimantha De Silva, Ashok Kinjarapu, Anson Lau, Sean Owens</i>	267
4.	Understanding job mobility and why people change jobs <i>Md Nobinur Rahman, Mahmudur Rahman Fatmi, Muntahith Mehadil Orvin</i>	271
5.	Advancing pedestrian level-of-service estimation with intelligent vision detection systems <i>Tricia Martinez, Ahmad Mohammadi, Peter Y. Park, Gunho Sohn</i>	282
6.	Modelling the variability in Halifax residents' time-use behaviour for work, shopping and recreational activities <i>Md. Rifat Hossain Bhuiyan, Muhammad Ahsanul Habib</i>	286
7.	2.3 Urban emissions begone!	
1.	Environmental assessment of housing and mobility at the local level – a review of studies <i>Mathilde Zanolini, Catherine Morency</i>	295
2.	Air emission analysis of the low emission zone policy towards heavy-duty diesel trucks restriction in downtown <i>Negar Razzaghi, Vahid Hosseini</i>	301
3.	Unlocking the potential of cargo bikes for urban deliveries in medium-sized cities <i>Suzanne Pirie, Martin Trépanier, Walter Rei</i>	306
4.	Emission reduction potential of urban bike-sharing systems <i>Ali Azimi, Yannick Ntibansiga, Negar Razzaghi, Vahid Hosseini</i>	310
5.	Spatial analysis of onroad transport emission distribution across communities in Surrey, BC	314

8.	2.4 Statistics and data issues	
1.	Innovative tool for spatial data fusion and analysis in transportation <i>Alexandre Brunet, Catherine Morency</i>	322
2.	Investigating the accuracy, transferability and efficiency of different mode imputation methods with GPS data <i>Mohammad Haghighi, Ladan Berahman, Eric J. Miller</i>	326
3.	Evaluating the spatial transferability of an agent-based integrated urban model <i>Ifratul Hoque, Mahmudur Fatmi, Muntahith Orvin, Mohamad Khali</i>	337
4.	Enhancing transit smart card destination estimation algorithm using count data <i>Melvin Huang, Martin Trépanier, Amaury Philippe</i>	347
5.	What happens when smartphone gps data fails? Reconstructing lost travel sequences in 7-day diaries using subsequence pattern mining algorithm <i>Imrul Shafie, Mahmudur Fatmi</i>	351
6.	Event-Aware missing data imputation network (EMDIN): Leveraging social event features for enhanced traffic data imputation <i>Ali Ardestani, Hao Yang, Saiedeh Razavi</i>	361
9.	3.1 There's something in the air	
1.	Decarbonizing Canadian airports: an optimization model for a strategic supply of hydrogen <i>A. Esmélia Catcha-Picard, Ahmed Abdulla</i>	372
2.	Sustainable aviation fuel in Canada: Opportunities and obstacles <i>Maryna Klymchuk, Robert Parsons, Paul D. Larson, Alex Paseka, Arshpreet Gill</i>	376
3.	Incorporating Marginal Emission Factor into Eco-Conscious Air Itinerary Selection <i>Kaleab Woldeyohannes Yirgu, Amy Kim</i>	387
4.	Incorporating climate change impacts into aviation demand forecasting <i>Christopher Greer and Ian Kincaid</i>	391
5.	Air passenger willingness to pay for carbon offsets: An incentivized experiment <i>William G. Morrison</i>	396
10.	3.2 Lasting shock (my, how we've changed)	
1.	Pre/Post-pandemic travel behaviour in the Greater Golden Horseshoe <i>Ya Gao, Ying Liu, Eric J. Miller</i>	404
2.	The post-pandemic hybrid work environment and its impacts on weekly trip-making behavior <i>Mohammad Haghighi, Ladan Berahman, Eric J. Miller</i>	414
3.	The resilience and recovery of car-sharing after the COVID-19 pandemic	424

	<i>Eric Petersen, Matthias Sweet, Darren Scott</i>	
4.	The lasting impact of the COVID-19 pandemic on urban transportation systems: A case study of on-street parking in Toronto <i>Trevor Jones, Ladan Berahman, Eric Miller</i>	434
5.	Role of teleworking intentions in post-COVID-19 travel behavior <i>Hamed Malekzadeh, Catherine Morency</i>	438
11.	3.3 Urban transport planning	
1.	Empowering transportation and mobility decisions: A showcase of tools developed by the mobility chair <i>Catherine Morency, Pierre-Léo Bourbonnais, Geneviève Bastien, Yannick Brosseau, Samuel Duhaime Morissette, Gabriel Bruno, Martin Trépanier</i>	443
2.	How is accessibility considered in land use and transport policy documents across governance sectors? <i>Frédéric Cournoyer, Owen Waygood, Geneviève Boisjoly</i>	447
3.	Understanding individual's ownership of mobility tools considering the influence of shared mobility services: A multivariate probit modeling approach <i>Manoj Sangameshwar, Uthpalee Hewage, Mahmudur Fatmi</i>	451
4.	Development of a vehicle ownership simulator within an agent-based integrated urban model <i>Md Shahadat Hossain, Mahmudur Fatmi, Mohamad Ali Khalil</i>	461
5.	Computational efficiency in integrated urban models: A comparative analysis of loop-based and vectorized approaches <i>Mohamad Ali Khalil, Mahmudur Rahman Fatmi</i>	471
12.	4.1 Datasets, tools and methods for enabling fairness	
1.	Enhancing transportation data: The development of a national origin and destination survey and its potential for policy and infrastructure planning <i>Yanick Clément-Godbout, Eiad El-Fateh</i>	482
2.	Studying Transit Productivity through a Didactic Cartography Tool <i>Carmela Cucuzzella, Firdous Nizar, Omar Ortiz Meraz, Pierre Gauthier</i>	486
3.	Human-centered mobility flow classification: Examining the difference between travel patterns of men and women <i>Maria Laura Guerrero Balarezo, Daniel Romm, Jose Arturo Jasso Chavez, Martin Trépanier, Grant McKenzie, Kevin Manaugh, Raja Sengupta, Geneviève Boisjoly</i>	493
4.	Comparing urban public transit accessibility across Canadian regions and times <i>Anastasia Soukhov, Christopher D. Higgins, Antonio Páez</i>	497
5.	Not My Fault - A look at Canadian Airline Policy and how it impacts the affordability of airfares <i>Romaine Morrison</i>	501

6.	The case of 20-minute carsharing trips: What drives the choice? <i>Émilie Savard, Martin Trépanier, Catherine Morency</i>	510
13.	4.2 EV uptake: Plans and challenges OR: where's my charger?	
1.	Electric power grid challenges with high EV penetration <i>Andrew Moffat, Ahmed Abdulla</i>	515
2.	Planning the future of charging infrastructure and electricity demand for long-haul electric vehicles in Ontario, Canada under various scenarios <i>Terence Dimatulac, Hanna Maoh, Rupp Carriveau</i>	524
3.	Electric vehicle charging behaviour: An analysis of gap times between charging events in the City of Ottawa <i>Timothy Hui, Adam Weiss</i>	534
4.	Electric vehicles and charging infrastructure: Assessing prevalence and provision in Canada <i>Yu Sui, Michelle Tait, Lawrence McKeown</i>	540
5.	Overhead wires might be back: Optimizing in-motion charging for electric bus transit <i>Ali Shehabeldeen, Moataz Mohamed</i>	550
6.	Solar-Powered charging stations for E-Bikes: A case study in the City of Vancouver, Canada <i>Yannick Ntibansiga and Vahid Hosseini</i>	560
14.	4.3 Keep the goods flowing	
1.	The significant impacts of work stoppages in Canada's transportation sector <i>Jonathan Thibault, Olivia Russo</i>	572
2.	Labour disruptions: Will there be a long-term solution? <i>Andrew Tam</i>	582
3.	From Prairie landmarks to mega hubs: The good, the bad, and the ugly of grain elevator consolidation in Canada <i>Supul Muhandiram, Narendra Malalgoda, Srimantoora S. Appadoo</i>	592
4.	Assessing the sustainability of shortline rail for local grain transportation in Canada <i>Dandeniya Tharakabhanu de Alwis, Narendra Malalgoda, Mani Venkatesh</i>	596
5.	Cross-border freight transportation - trucking between Canada and the US <i>Andrew Tam</i>	600
6.	Cross-border transportation of pharmaceuticals between the United States and Ontario <i>Hanna Maoh, Terence Dimatulac, William Anderson</i>	610

15.	5.1 Park it	
1.	Analyzing the relationship between on-street parking and land-use <i>Trevor Jones, Ladan Berahman, Eric Miller</i>	614
2.	A tool for inference and extraction of off-street parking capacity <i>Paul Charbonneau, Catherine Morency</i>	624
3.	Using data fusion to model parking location choices of trucks in the City of Toronto <i>Farah Ghizzawi, Matthew J. Roorda</i>	628
4.	Analysis of reservation changes for a carsharing service in Greater Montreal <i>Linda Chau, Amaury Philippe, Martin Trépanier</i>	632
5.	Enhancing on-street parking occupancy prediction with spatio temporal graph neural networks integrating exogenous factors <i>Ayman Agoube, Abdessamad Ait El Cadi, Thierry Delot, Martin Trépanier</i>	636
16.	5.2 Making cities safer to move and deliver	
1.	What makes other path users uncomfortable sharing with micro mobility devices? Investigating open-ended comments using structural topic modelling <i>Pegah Ghane, Alexander Bigazzi, Amir Hassanpour</i>	640
2.	A minimalist algorithm for growing safe cycling networks <i>Loïc Miara, Catherine Morency</i>	649
3.	Impact damage detectability of composite structures on advanced air mobility <i>Lucy Li, Changxian Li, Peyman Shabani, Jeremy Laliberte</i>	653
4.	A bikeability index for last-mile electric cargo cycles <i>David Tran, Kevin Gingerich</i>	661
5.	AI-Based predictive modeling for e-commerce vehicle classification in neighbourhoods <i>Yunfei Ma, Ahmed Foda, Elkafi Hassini, Moataz Mohamed</i>	671
17.	5.3 Keep the goods flowing (2)	
1.	Route choice behavior analysis of truck drivers using data-driven methods <i>Hamid Hasanazadeh, Bobin Wang, Xun Ji, Maaike Snelder, Lóri Tavasszy</i>	681
2.	Creating electrical charging profiles for heavy-duty vehicle charging in Ontario using real-world GPS data <i>Sebastian Villada Rivera, I. Daniel Posen, Matthew J. Roorda</i>	685
3.	Truck driver - VRU hazard anticipation training: A simulator study effectiveness of VRU-hazard anticipation training on novice truck Driver VRU hazard anticipation skills <i>Alia Galal, Birsén Donmez, Matthew Roorda</i>	690
4.	Integrating RPAS with public transportation systems for efficient last-mile deliver	695

5.	<i>Seyedehleila Hasheminoudehi, Armin Mahmoodi, Jeremy Lalibert</i> Improving the safety of RPAS operations in urban areas with simulated dynamic and static corridor design <i>Armin Mahmoodi, Seyedehleila Hasheminoudehi, Jeremy Laliberte</i>	699
18.	6.1 Productivity: Frameworks and evidence	
1.	Leveraging AI in the transportation sector: Where to start <i>Anna Robak, Cheryl Trent, Brynn Millar</i>	709
2.	Global best practices and lessons for regional fare integration in Canada <i>Veiko Parming, Alistair Bell, Alec Knowles</i>	717
3.	An approach to integrating the assessment of transit-oriented development and supportive infrastructure into the transit business case process <i>Sarah Harlley, Adam Rosenblum</i>	727
19.	6.2 Healthy cities	
1.	Cyclist route choice model: Integrating energy expenditure preferences for enhanced network design <i>Diana Sanabria-Barboza, Alexander Bigazzi, Elmira Berjisian</i>	737
2.	Travel behaviour impacts of British Columbia's e-bike rebate program <i>Polina Polikakhina, Alex Bigazzi, Amir Hassanpour</i>	747
3.	Longitudinal dynamic analysis of covid-19 on travel behavior in Canada and China <i>Xun Ji, Bobin Wang, Hamid Hasanzadeh, Owen Waygood, Yilin Sun</i>	751
4.	Assessing walking accessibility to metro stations: The case of Montreal, Canada <i>Mehdi Hamdaoui, Catherine Morency</i>	755
20.	6.3 Perspectives and types	
1.	How school drop-offs lock parents into car-based commutes <i>Catherine Morency and Hubert Verreault</i>	759
2.	Traveler typology to understand transit route choice <i>Alicia Brodeur, Catherine Morency</i>	763
3.	Decoding multi-modal usage patterns and temporal dynamics in the Greater Montreal Area <i>Catherine Morency, Jean-Simon Bourdeau</i>	767
4.	Even in New York, the car rules the street: Inequality in street space allocation <i>Daniel Romm, Maria Laura Guerrero Balarezo, Grant McKenzie</i>	771

AUTHOR INDEX

Aback, Zahra, 236(58), 41(59), 220(60)
 Abbott, Brian, 529(34)
 Abdelgawad, Hossam, 339(44), 456(44), 400(45)
 Abdelaty, Hatem, 91(55), 99(55), 205(56), 174(57), 184(57), 360(58)
 Abdo, Mohamed, 389(56)
 Abdulla, Ahmed, 372(60), 515(60)
 Abdul-Kader, Haj, 345(49)
 Abdulhai, Baher, 119(58)
 Abdelkhalek, Moataz, 106(53)
 Abdulhai, Baher, 339(44), 456(44), 301(45), 400(45), 799(45), 258(51), 409(55)
 Abi-Zeid, Irène, 271(53)
 Abotalebi, Elnaz Haj, 420(49), 427(49), 527(50), 19(51)
 Acharjee, Shanti, 194(44)
 Adelman, Matt, 89(48), 483(50), 456(51)
 Adewale, Ayobami, 255(58)
 Adams, Matthew, 474(49)
 Adkins-Hackett, Laura, 74(48)
 Agoube, Ayman, 636(60)
 Ahbib, Maryem, 214(45)
 Ahmad, Afnan, 57(54)
 Ahmed, Mostaq, (59)
 Ahmed, Sasfraz, 158(52)
 Ahmed, Usman, 28(56), 178(56), 75(57), 361(57), 114(58), 208(58), 437(59)
 Ahn, Haesung, 261(56), 50(57)
 Ait El Cadi, Abdessamad, 636(60)
 Alba, Marcela Gonzales, 191(56)
 Albrecht, Susan, 579(44)
 Amiel, Magali, 99(44)
 Akhloufi, A. Moulay, 119(60)
 Akins, W. Daniel, 272(23)
 Akkeh, Jowel, 342(59)
 Alam, Ashan, 404(49), 470(49), 503(49)
 Alam, M. Mohammed, 661(32), 112(33), 748(40)
 Alam, Md Jahedul, 250(51)
 Aldagheiri, M., 162(42)
 Alecsandru, Ciprian, 252(50), 216(51), 312(54), 446(50)
 Alexander, J. M., 194(28)
 Alex, C. Theodore, 547(22), 593(23)
 Alfa, S. A., 645(21), 615(23)
 Alix, Yann, 380(36), 268(39), 494(43)
 Alam, Md. Ridwan Bin, 250(56)
 Allam, S., 615(23)
 Allaby, Peter, 611(40)
 Allaire, Florence, 498(50)
 Allen, Gwill, 31(39)
 Allen, Jeff, 50(33)
 Allen, Rupert, 459(51)
 Aluning, Gil Armand, 466(59)
 Al-Masyabi, Walid, 252(32)
 Almeida, Carla, 314(47)
 Al-Obaidi, Abdullah, 205(56)
 Alozi, Abdul Razak, 286(56), 405(57)
 Alpern, Michel, 449(29)

Altouney, G. Edwad, 377(21), 382(23)
 Amador-Jiménez, Luis Estaban, 341(48), 372(52)
 Ambo, A., 159(26), 530(36), 457(37)
 Amelsfort, Dirk van, 55(53)
 Amiel, Magali, 283(46)
 Amin, Md. Shohel Reza, 225(48), 140(50),
 Amini, Alireza, 368(59)
 Amini, Alireza, 368(59)
 Amirjamshidi, Glareh, 397(46), 31(47), 125(50), 106(53) , 410(54), 245(50), 28(56)
 Ammah-Tagoe, Felix, 333(38)
 Amourdon, Rossy Anne, 88(42)
 Anand, Nilesh, 582(45)
 Anas, Alex, 552(45)
 Anchieta, Maria Célia, 189(30), 474(30)
 Andic, Hakan, 325(52), 458(54)
 Anderson, Darryl, 413(37), 32(38), 417(40), 1(45), 112(45), 519(45), 689(46), 719(46), 396(47), 488(47)
 Anderson, J. T., 498(19)
 Anderson, P. William, 43(32), 600(32), 597(43), 471(44), 129(45), 298(46), 216(47), 117(48), 156(49), 530(49), 307(50), 337(50), 266(51),
 439(52), 77(53), 181(55), 132(56), 610(60)
 Andreas, Wesley J. H., 597(39)
 Andrey Jean, 433(42), 274(45), 313(46)
 Andriulaitis, Rob, 473(54)
 Anik, Md Asif Hasan, 380(55), 91(560, 329(56), 371(58), 390(58)
 Anis, Sidra, 182(54), 156(57)
 Annan, Richard, 136(36)
 Anowar, Sabreena, 57(45), 609(45)
 Antoine Laporte, 101(60)
 Antoniou, C. Nicholas, 222(32)
 Apel, Uwe, 428(45)
 Appadoo, Srimantoora, S., 592(60)
 Arcelus, J. F., 224(25), 380(26)
 Archambault, Michel, 836(20), 596(21), 146(22), 123(23)
 Arcand, Manon, 135(25)
 Ardestani, Ali, 219(59), 361(60)
 Aregawi, Abraham Berhe, 286(53)
 Arnold, Louise, 234(29)
 Arsenault, Jean-Francois, 561(46), 396(48), 322(50)
 Arthur, Robert, 618(30)
 Ash, L. Lloyd, 585(21), 30(28), 461(32), 776(31), 544(34), 561(41), 147(42), 397(44), 314(47), 26(49)
 Ashley, Ron, 555(20)
 Aspila, Christopher, 349(49), 181(50)
 Atabay, Orhan, 368(54)
 Athearn Jr., F., 69(26)
 Atkins, D., (39)253, (39)530
 Atkinson, Benjamin, 353(37), 478(43), 463(43), 596(44), 650(44), 472(45), 695(45), 343(46), 757(46), 144(47), 459(47)
 Atkinson, Roy, 862(36)
 Attema, Dave, 93(58)
 Atwell, Emily, 325(57)
 Awasthi, Anjali, 252(50) , 312(54)
 Ayers, B. L., 201(24)
 Azhdar, Reihaneh, 93(60)
 Azimi, Ali, 309(59), 310(60)

Bachmann, Chris, 126(49), 447(51), 89(52), 141(52), 304(52), 333(52), 127(53), 578(54), 282(55), 477(55), 60(57), 162(58), 397(58), 493(59)
 Bacon, Scott, 405(51)
 Bahramian, Hamidreza, 673(40), 192(43)
 Bahrami, Sina, 364(52), 124(53), 635(54), 407(58), 417(58)
 Baker, Jim, 238(46), 366(47)
 Bakker, I., 528(22)

Balarezo, Maria-Laura Guerrero, 104(59), 493(60), 771(60)
 Balasuriya, Gajira, 304(47)
 Baldwin, G. Gordon, 515(26), 447(27), 20(28), 574(29), 77(30), 700(30), 212(31), 211(32), 235(34), 443(35), 189(36), 62(37), 379(38),
 582(39), 44(40), 535(41), 610(42), 259(43), 700(44), 420(47), 327(48), 364(49), 238(52), 143(53)
 Baltodano, Francisco, 194(58)
 Ban, Xuegang, 92(54)
 Banks, H. Charles, 364(25)
 Banks, Robert, 1(21), 364(25), 610(29)
 Barclay, David, 436(55)
 Barros, Alexandre G. de, 234(43), 448(43)
 Barton, Winston E., 107(27)
 Barrieau, Pierre, 169(41), 444(50), 34(51)
 Barua, Upal, 402(42)
 Barzyk, Fred, 24(31), 209(46)
 Bassett, C. R., 420(21)
 Basso, Leonardo J., 829(45)
 Bastian, David F., 201(27)
 Bastien, Geneviève, 443(60)
 Bates, Emily, 638(45)
 Bates, Michael, 666(36)
 Baylis, 350(33)
 Bayne, S. C., 562(21)
 Bayanouni, Hasan, 409(55), 239(56), 212(58)
 Bazant, Lubor, 115(40)
 Beadles, Nicholas A., 698(36)
 Beanlands, E. G., 193(19)
 Beatty, S. C., 459(27)
 Becker, Austin, 381(48), 467(58)
 Beckett, T. W., 393(25), 396(25)
 Bedi, N., 675(32), 158(40)
 Bedniakova, B. Elizaveta, 17(32)
 Begen, M. A., (39)436, 530(39)
 Bekker, Jurgens J., 1(37), 394(38), (39)1
 Bekmez, Selahattin, 828(36)
 Bekooy, B., 250(24)
 Beilock, Richard, 567(23), 96(24), 409(26), 519(29), 210(37), 505(41)
 Bein, Peter, 714(29), 743(29)
 Bela, Pauline Laila, 82(53)
 Belisle, Paul, 251(22)
 Bellamy, Patty-Jo, 599(31), 129(33)
 Bell, Alistair, 717(60)
 Benell, D., 485(26)
 Bennet, Scott, 474(49)
 Bennett, E. G., 538(20)
 Bennett, Mary-Jane, 204(53)
 Berahman, Ladan, 444(59), 326(60), 414(60), 434(60), 614(60)
 Bergevin, P. R., 831(19)
 Berjisian, Elmira, 145(54), 484(59), 737(60)
 Bernard, Ryan, 651(54)
 Berry, Christopher, 717(41)
 Berry, E. A., 16-1(18)
 Bertazzon, Stefania, 281(32)
 Berthelot, F. Curtis, 799(32), 538(35), 465(36)
 Berthod, Catherine, 16(41)
 Bertoldi, Rei, 289(59)
 Berwick, James, 70(32)
 Bess, Irwin, 617(34), 13(35), 723(35)
 Best, B. J., 410(21)
 Beuthe, Michel, 76(29), 71(31)
 Beveridge, Leah, 288(52)

Bhavsar, Nishit, 452(59)
 Bhuiyan, Md. Rifat Hossain, 286(60)
 Bickel, D., 308(38)
 Bidordinova, Asya, 144(45)
 Bigazzi, Alexander, 29(54), 232(54), 237(54), 320(54), 312(57), 419(59), 480(59), 484(59), 608(59), 640(60), 737(60), 747(60)
 Bigras, Yvon, 151(24), 84(26), 309(27), 584(29), 202(30), 56(31), 1(34), 132(34), 55(40)
 Billing, R. John, 893(31), 150(32)
 Bilodeau, Guillaume-Alexandre, 106(51)
 Birk, M. A., 11-1(18)
 Bisson, B.G., 692(19), 721(19), 611(20), 121(20), 531(21), 673(21), 465(22), 562(22), 219(23), 36(23), 419(24), 462(24), 376(25), 159(26), 140(27)
 Bitzan, John, 749(31)
 Blades, Will, 524(43)
 Blaney, Monica, 613(41)
 Blank, Stephen, 480(41), 709(42), 367(44), 498(46)
 Blevins, W. Michael, 630(23)
 Blunden, G. Robert, 1(25)
 Boardman, A.E., 356(40)
 Bodur, Merve, 241(55), 154(56)
 Boland, Kells, 769(29), 119(32), 748(36)
 Boberly, C. 28(35)
 Bock, Juergen K., 428(45)
 Bodden, D., 41(28)
 Bohm, Warren, 23(59)
 Boisjoly, Genevieve, 104(59), 447(60), 493(60)
 Boles, Cory, 61(47), 478(48)
 Bonnyman, K. E., 611(20)
 Boodhoo, Bryan, 526(55)
 Bookbinder, James, 633(30)
 Boone, E., 90(22)
 Borowiak, Peter, 85(32)
 Borschchova, Iryna, 197(59)
 Boucher, Michel, 61(21), 311(23), 368(23), 240(24), 123(25), 516(27), 282(28), 169(29), 373(30), 507(31), 258(33), 301(35), 446(36), 659(38), 127(39), 495(40)
 BouNajm, Fares, 439(46)
 Bounajm, Fares, 711(45)
 Bourbonnais, Pierre-Léo, 443(60)
 Bourdeau, Jean-Simon, 232(55), 286(58), 604(59), 767(60)
 Bova, Trever, 32(50), 298(51), 135(53)
 Bowland, Jan, 21(24), 280(25), 126(26), 363(28), 508(29), 11(31), 273(33), 144(35)
 Bozzo, M. Mario, 574(32)
 Bracken, M. J., 254(26)
 Bradley, David, 178(24)
 Bradley, D. Michael, 492(23)
 Brander, John., 692(19), 155(20), 323(21), 562(22), 437(23), 288(24), 174(26), 271(26), 140(27), 435(28), 231(35), 487(35), 1(36), 164(39)
 Brander, Robert, 694(35)
 Bradshaw, M., 162(42)
 Brasch, Dennin, 841(29)
 Brewin, D., 164(43), 136(57)
 Bristow, David, 228(56)
 Brodeur, Alicia, 763(60)
 Brodeur, J. T., 54(26)
 Bronstone, Adam, 312(34)
 Bronzini, S. Michael, 594(19), 377(21), 382(23)
 Brooks, R. Mary, 21-1(18), 22-1(18), 514(20), 186(22), 516(23), 1(25), 338(26), 343(27), 218(28), 303(29), 783(29), 400(30), 708(32), 350(33), 129(35), 442(37), 235(44), 253(46), 375(49), 599(50), 338(51), 343(56), 116(57)
 Brosseau, Yannick, 443(60)
 Brown, Bill, 532(29)
 Brown, Jerry, 178(24)
 Brown, Largent Barry, 144(31)

Brown, G. Murray, 22-1(18)
 Brownlee, Alan, 358(30), 376(39)
 Brundell-Freij, Karin, 55(53), 533(54)
 Brunelle, Dorval, 427(54)
 Brunet, Alexandre, 322(60)
 Bruning, Ed, 548(33), 271(43)
 Bruning, R. Edward, 485(26), 35(29), 424(30), 599(31), 129(33), 245(34), 333(35), 412(35)
 Bruno, Gabriel, 443(60)
 Buchanan, Karen, 687(21)
 Buczynski, A. James, 753(32)
 Bui, Randy, 240(49)
 Buliung, Ron N., 555(40), 668(41), 690(41), 314(43), 27(45)
 Bullock, G. F., 376(25), 159(26)
 Bunting, Mark, 340(32), 89(34), 201(34)
 Bunting, M. P., 12-1(18), 28-1(18), 239(25)
 Burke, Charles, 298(46), 216(47), 240(49), 89(51)
 Burns, Kristen, 116(57), 322(58)
 Burns, Norm, 412(33)
 Bussière, Yves, 334(34)
 Butt, Michael, 533(33), 548(33), 312(34), 553(34), 470(35)
 Button, Kenneth, 43(25), 500(26), 338(26), 538(27), 218(28), 783(29), 105(37), 531(37), 724(42)
 Buyukkurt, K., 368(21)
 Buyukkurt, M., 368(21)
 Bryant, Susan, 88(33)
 Byberg, Trent, 749(31)
 Byelyayev, Oleg, (39)296, 341(40)

Caceres, Javier, 555(31), 586(33), 430(34), 103(35), 286(35), 650(35), 862(36), 501(37)
 Cahill, William, 655(43)
 Cairns, Malcolm, 321(25), 60(29), 513(34), 664(35), 777(36), 323(40), 327(41), 803(42), 412(48), 424(48), 349(51), 73(52), 11(53), 343(55), 210(56), 239(57), 35(58), 48(58), 123(59), 237(60)
 Caissie, Denis, 144(51)
 Cameron, Coady A., 627(49)
 Campbell, E. Doug, 23(33), 384(33)
 Campbell, Ian, 338(23)
 Cao, Jia-Ming, 185(33), 695(34)
 Caouette, Anthony, 193(51)
 Cape, M. David, 302(19), 149(21), 136(30), 120(31), 831(31), 441(33)
 Capelle Jr., B. R., 96(24), 215(26)
 Capelle, Russell B., 230(27)
 Carlson, Joel, 196(53), 264(55)
 Carney, Mick, 134(21)
 Carmosino, Teresa Maria, 461(21)
 Caravan, Joan, 293(31)
 Carlson, Stephen, 185(49)
 Carr, Kevin, 212(58)
 Carriveau, Rupp, 255(57), 524(60)
 Carron, Julien, 29(60)
 Carter, Cindy, 629(34)
 Cartwright, Abby, 149(60)
 Cartwright, Philip, 638(45), 41(50), 188(52)
 Casavant, L. Kenneth, 55(19), 805(20), 26(23), 384(29), 841(29), 325(31), 662(31), 525(32), 221(36), 648(42), 418(43)
 Casello, Jeffrey, 141(52)
 Caserini, Stefano, 395(57)
 Catelino, Grace, 427(58), 487(58)
 Castelino, Sanjay, 25(57), 487(58), 88(59)
 Catcha-Picard, A. Esmélia, 372(60)
 Cavalcante, Rinaldo, 339(44)
 Cevik, Mucahit, 154(56)

Chim, Jim, 562(29)
 Champness, P., (39)494
 Chan, Nixon, T., 825(38)
 Chandler, S. H., 473(21)
 Chang, Chin-Ping, Edmond, 524(38), 607(38)
 Chang, Elaine, 706(38)
 Chang, Josh, 197(59)
 Chang, Stephanie, 228(56)
 Charbonneau, Paul, 624(60)
 Charron, Nicole, 148(38)
 Charron, Nicolas, 47(60)
 Chau, Linda, 632(60)
 Chavez, Jose Arturo Jasso, 493(60)
 Chartrand, P. D., 167(21)
 Chaudary, Nabi G., 14(21), 409(22)
 Chen, Tzu-Ying, 33(54)
 Chen, Xudong, 150(52)
 Cheung, Brian, 501(55)
 Chi, Junwook, 173(54)
 Chircop, Aldo, 508(54), 327(55)
 Chmelnitzki, Kathy, 56(44)
 Chor, Shin Hoong, 277(42)
 Choudhry, Omar, 579(33)
 Chouinard, Luc, 231(49)
 Chow, Garland, 26-1(18), 158(19), 40(21), 630(23), 333(24), 215(26), 25(29), 464(29), 502(30), 252(32), 32(36), 383(37), 308(38), 117(43),
 150(43), 595(44), 229(45), 361(45), 37(46), 15(48), 80(49), 224(51), 387(52), 47(53), 1(54), 398(56)
 Chowdhury, Tanvir, 211(59), 342(59)
 Chowdhury, Shoumic Shahid, 257(60)
 Chowdhury, Tufayel, 322(50), 282(51), 508(55), 365(57)
 Christensen, P., 88(35), 538(35), 797(36)
 Christian, Linda, 778(34), 428(35), 121(36)
 Christie, James, 642(43), 316(45), 166(46), 468(46), 248(47), 216(48), 149(60)
 Christie, Raquel, 553(31)
 Christie, S. J., 68(24), 205(25), 556(35), 194(37)
 Chua, ZhiYuan, 517(59)
 Churcher, J. C., 16-1(18)
 Churchill, Anthony, 143(41), 817(42), 259(45)
 Churko, B. 314(20)
 Chursinoff, Ben, 229(57)
 Ciari, Francesco, 482(60)
 Civettini, Sofia, 761(41), 249(42)
 Clark, Leah E., 84(19)
 Clarke, B. D., 594(19)
 Clavel, Lorraine, 43(21)
 Clayton, M. Alan, 27-1(18), 130(19), 263(20), 57(24), 309(26), 298(27), 156(29), 510(32), 661(32), 112(33), 589(33), 721(36)
 Clegg, Paul, 153(38)
 Clement, B., 308(38)
 Clement-Godbout, Yanick, 466(59), 476(59)
 Cloutier, Michel, 246(28), 798(29)
 Coates, Andrew, 129(45)
 Coburn, L. Leonard, 496(24),
 Cofsky, Diane, 705(20), 766(20)
 Cohen, Sharon, 598(41)
 Coleman, Jesse W.R., 778(40)
 Collins, E. F., 410(21), 21(24), 280(25)
 Comber, Ann May, 643(23)
 Comtois, Claude, 283(46)
 Conquist, Jon, 561(41)
 Cook, B., 155(20), 323(21), 437(23), 288(24), 174(26), 271(26), 435(28), 487(35), 1(36), 164(39)
 Cook, S. Catherine, 304(24)

Coons, James, 91(56)
 Copp, David, 517(54)
 Cooper, Dean, 403(27), 657(29)
 Cope, L. Douglas, 88(23)
 Copeland, Ronald D., 434(48)
 Cormeau, A., 103(23)
 Cormier, J. Terrence, 604(22)
 Corredor, Alfonso, 130(40), 543(46)
 Cournoyer, Frédéric, 447(60)
 Courturier, P. R., 27-1(18), 519(21)
 Courtney, L. J., 637(20)
 Cowan, John, 247(23), 400(30), 625(31)
 Cowley, Mark, 294(32)
 Cox, Wendell, 505(23)
 Craig, W. James, 84(21)
 Craft, Ralph, 509(43), 178(48)
 Cramer, Kenneth, 622(59)
 Crawford, Curran, 368(54)
 Creed, T., 175(35)
 Crichton, W. J., 2-1(18)
 Crockatt, Michael A., 764(34), 599(35), 616(35), 278(36), 430(36), 16(37)
 Cromwell, Gwen, 32(50), 298(51)
 Crossman, Joan, 263(29)
 Cubukgil, Adil, 342(19), 72(21), 582(22), 257(23), 475(24), 111(24), 400(25)
 Cucuzzella, Carmela, 486(60)
 Culley, K. E., 272(24)
 Culo, Drina, 820(31)
 Cui, Boer, 59(58)

Dabous, Saleh Abu, 374(43)
 Dafoe, Wendy, 385(54)
 D'Avignon, Jacques, 77(20)
 DaSilva, Lucas, 81(55)
 Da Silvazs, Marionir, 612(39)
 Daisy, Naznin, 39(52), 319(52), 90(53)
 Dahm, D., 331(27), 231(28)
 Damodaran, S., 207(28), 158(41), 741(45), 431(52), 501(55)
 Danesi, Antonio, 58(42)
 Darden, R. W., 114(21)
 Darius, Kanga, 562(29)
 Daruwala, Z., 755(35)
 Darwin, E., 13-1(18)
 Dass Parshotam, 739(42)
 Datta, Pratyay, 194(58)
 David, Jean, 644(21)
 Davies, G., 547(22), 138(26), 286(26)
 Davies, E. J., 20-1(18)
 Davies, Peter, 579(33)
 Davies, Philip, 48(38), 454(38), 465(38), 179(39), 552(39), 29(40), 629(41), 463(42), 492(42), 704(46)
 Davis, Craig, 643(54)
 Davis, M. Grant, 114(21)
 Davis, E. L. Robert, 547(38)
 Dawson, Joanna, 182(56), 447(58)
 Dawson, Keith, 400(40)
 D'Avignon, Gilles, 643(30)
 de Alwis, Dandeniya Tharakabhanu, 596(60)
 DeArmon, James S., 246(43)
 DeBenedictis, Linda, 217(30)
 Debrezion, Ghebreegziabiher, 449(40)

Dederick, Colin, (39)46
 Dehaghani, Kaveh Rezvani, 541(59)
 Dekker, Richard, 371(46)
 Delaney, W. W., 98(26)
 Delaquis, Michèle, 668(30), 792(31), 893(31), 150(32)
 De Fuentes, Claudia, 450(54)
 Dehaghani, Kaveh Rezvani, 133(58)
 Delbari, Seyed Hamid, 275(59)
 Del Matto, Tania, 288(45), 313(46), 358(46), 46(47)
 Delot, Thierry, 636(60)
 Delta, Sandeep, 328(43)
 De Bod, Anneke, 96(49), 381(49), 170(50)
 De Barros, Alex, 623(45)
 De Malherbe, C. M., 215(19)
 De Malherbe, R., 215(19)
 De Marcellis-Warin, Nathalie, 148(46)
 Demers, Marie, 23(505)
 Demille, Laurent, 71(31)
 Deng, Jihao, 162(58)
 Deng, Paul, 317(55)
 Deng, Puyuan, 109(52)
 de Palma, Andre, 412(50), 185(51), 13(55), 360(56), 375(59)
 Derkson, Wade, 533(33), 246(35)
 Derrible, Sybil, 814(45)
 Desai, Prathamesh S., 120
 DeSaulnier, M., 132(34)
 Deschaintres, Elodie, 486(55)
 De Silva, Harshini, 162(59), 267(60)
 Deslauriers, Yvan, 231(20)
 Desrosiers, J., 464(26)
 Deveau, M., 584(35)
 Deveer, Laura, 293, 297(59)
 Devries, Danielle, C., 72(60)
 Deyglio, S. Victor, 120(31)
 Dhaness, Joshua, 407(58), 417(58)
 Dhruvarajan, Raj, 464(23)
 Diamond, Joseph, 106(22)
 Diamond, Sara, 78(58)
 Dianat, Leila, 61(47)
 Dickerson, Lonnie, 379(20)
 Dieye, El Hadji Amadou, 304(57)
 Dillard, E. J., 114(21)
 Dignard, Michel, 729(30)
 Djilali, Nedjib, 368(54)
 Dimatulac, Terence, 544(50), 11(51), 356(52), 237(53), 241(54), 249(54), 265(54), 380(56), 255(57), 524(60), 610(60)
 Dion, Joseph, 10(20)
 Dionne, Sophie, 74(33)
 DiPiétro, L., 515(26), 379(38), 582(39)
 Di Sanza, Emile, 719(20), 169(22)
 Docwra, George, 333(24)
 Doern, Bruce, G., 106(46)
 Doiron, Réjean, 325(44)
 Donais, Francis Marleau, 271(53)
 Donmez, Birsén, 690(60)
 Dontula, Rajesh, 265(27)
 Dolyniuk, Robert, 505(41)
 Donnelly, Rick, 431(52), 101(54)
 Dooley, J. Frank, 1(23)
 Dorval, P., 256(35)
 Doswell, J. S., 215(19)

Doubt, Hunter, 188(52)
 Douville, Julien, 118(55)
 Dowd, Sheila, 440(30)
 Dowell, Dale, 358(30)
 Downs, André, 319(37)
 Doyle, Louis, 244(26), 46(27), 100(28), 411(29), 1(30), 187(31), 58(32)
 Dressner, Martin, 64(23), 180(32)
 Drake, Elizabeth, 244(45)
 Dravitzki, D, 545(41)
 Drover, E. E., 167(21)
 Drew, D., 569(34), 732(36)
 Duan, Zuting, 133(54)
 Dubé, Vincent, 70(40), 405(51), 249(53)
 Dube, Yves, 702(21)
 Dudka, P., 89(25)
 Duggal, Mausam, 49(52), 431(52), 101(54), 317(55), 501(55), 24(56), 291(58), 248(60)
 Duhaime-Morissette, Samuel, 443(60)
 Dukhani, El, 48(54)
 Dumas, Y., 464(26)
 Duncan D., 455(35), 85(36), 473(37), 753(38), 768(38)
 Duncan, Merriene, 426(20), 434(21), 552(23)
 Dunlavy, John, 304(41)
 Dunn, W. James, 566(31)
 Duran, Bernardo, 301(54), 307(54)
 Durand, Bruno, 479(42)
 Durrani, Umair, 242(51)
 Dushime, Aimee-Larissa, 622(59)
 Dutka, Charray, 485(34)
 Dybing, G. Alan, 78(38)
 Dykstra S., 144(35)

Earl, Paul, 297(22), 164(23), 351(31), 479(39), 611(44), 655(45), 670(45), 105(47), 71(50), 472(51)
 Eberhard, Claus, 69(36), 516(37)
 Ebrahim, Amin, 263(22)
 Eckert, Andrew, 136(36), 646(36)
 Eckler, James H., 597(22)
 Edge, Sara, 99(52)
 Edsforth, John, 91(20)
 Edwards, Bryce, 185(53)
 Edye, Christina, 141(54)
 Eger, Robert, 385(54)
 Eisan, S., 584(35)
 Ekbote, Deepak, 598(29), 195(31)
 El-Assi, Wafic, 427(50)
 El-Dakhakhni, Wael, 299(55), 270(59)
 El-Fateh, Eiad, 476(59), 482(60)
 El-Hage, Samir, 151(27)
 El-Darieby, Mohamed, 409(55), 419(55)
 Eldeeb, Gamal, 40(54), 52(55), 71(55), 305(56), 343(57)
 Elias, Arne, 644(46)
 Elnawawi, Nour, 317(55)
 Elsayed, Mohamed, 125(54), 99(55), 254(55), 194(57)
 El-Tantawy, Samah, 301(45)
 Ellefsen, Bjenk, 476(59)
 Elliott, Andrew, 4-1(18), 33(20)
 Elliott, Wade, 186(22)
 Ellis, R. David., 547(38)
 Ellis, L. John, 325(31)
 Ellsworth, Stephen, 710(34), 508(38)

Eluru, Naveen, 485(49), 81(51), 137(51)
 Emiray, Emir, 438(38)
 Eriksen, A. Ken, 662(31)
 Empey, Bill, 178(24)
 Enam, Annesha, 312(58)
 English, Gordon, W., 295(44)
 Eppell, J., 584(35)
 Erkut, Erhan, 102(33), 604(33)
 Esmail, Sameer, 29(60)
 Essa, Mohamed, 97(54)
 Escobar, L., 112(33)
 Espahbod, Shervin, 141(56), 264(57)
 Espinosa, Marisa, 59(58)
 Evans, David, 423(52)
 Evans, James, 293(31)
 Everett, Jamie N., 448(42)
 Ewing, Gordon, 128(41), 219(42), 343(42)
 Eyre, L. John, 500(20), 134(22), 153(23), 414(30), 384(32)
 Ezzeldin, Mohamed, 270(59)

Faghan, Sean, 610(42)
 Fahlman, D., 356(35)
 Faisal, Ali, 215(59)
 Fan, Henry, 185(33), 695(34)
 Fan, L., 597(40), 280(44)
 Fan, P. Terence, 738(32)
 Farag, Hany, 205(56)
 Farber, Steven, 104(59)
 Fard, Matahareh, 364(52)
 Farokhian, Bitu, 59(59), 173(60)
 Farooq, Bilal, 814(45), 605(50), 621(50), 106(51), 201(59)
 Farrell, William, 555(49)
 Farrow, John, 178(24)
 Fatmi, Mahmudur, 185(53), 221(53), 161(54), 145(56), 295(56), 79(57), 146(57), 312(58), 380(58), 499(58), 510(58), 67(59), 77(59), 429(59),
 507(59), 51(60), 60(60), 72(60), 82(60), 105(60), 185(60), 257(60), 271(60), 337(60), 351(60), 451(60), 461(60), 471(60)
 Foda, Ahmed, 164(57), 322(58), 360(58), 671(60)
 Faya, Yanes 769(42)
 Fekpe, S.K. Edward, 298(27), 179(30), 883(31), 267(32), 428(33), 423(38), 291(42)
 Feng, Ziang, 212(58)
 Ferdous, Farhana, 14(40), 685(43)
 Ferguson, Mark, 567(45), 171(49), 420(49), 19(51), 395(52)
 Feroz, Shahrul Ibney, 250(56)
 Filiatrault, Pierre, 186(34), 1(35), 256(35)
 Filom, Siyavash, 457(58)
 Firth, Daniel, 543(54)
 Fischer, Martin, 381(48)
 Flinterman, Roger 456(34)
 Flood, T., 129(35)
 Fok, A. K., 459(30)
 Forbes, Justin, 608(49)
 Foo, Simon, (39)406
 Foomani, Matin Giah, 30(48), 252(50), 216(51), 434(51), 125(52), 312(54), 270(56)
 Foropon, Cyril, 552(43)
 Foster, Mike, 300(52)
 Fournier, Martin, 268(39)
 Fox, Mark, 368(55)
 Frankel, E., 212(24)
 Frederick, 117(34)
 Freeman, D. K., 743(20)

French, A. R., 19-1(18)
 Friend, Robert, 508(29), 283(30)
 Friesen, Arthur, 339(31)
 Friesen, W., 10-1(18)
 Frain, Barry, 240(31)
 Frayret, Jean-Marc, 155(50)
 Frost, James, 20(42), 235(44), 199(45), 296(52), 112(57)
 Fruin, Jerry, 379(20), 71(28), 339(31), 614(32)
 Fu, Jiang, 670(29)
 Fu, J., 201(35)
 Fu, Liping, 363(36), 224(37), 168(38), 397(58)
 Fullerton, Christopher, 721(38), (39)206, 118(42), 621(42)
 Fulton, Murray, 350(33)
 Fu, Quian, 19(50)
 Furtado, Pedro, 155(50)
 Fuster, Marcelo, 829(45)

Gadidasu, Satyasrinivas, 328(43)
 Gagaya, Seiichi, 705(41)
 Gagne, Martin, 301(54), 307(54)
 Galal, Alia, 690(60)
 Galarneau, Jean, 480(23)
 Gallagher, A. M., 449(20), 76(22)
 Gallagher, Kathleen, 495(47)
 Gallagher, Ryan, 181(46), 355(47), 86(50), 357(51), 466(54), 249(57), 134(59), 151(59)
 García, Adonai, 415(57)
 Galloway, Hamilton, 648(42)
 Gannon, Mark, 229(33)
 Ganton, Terry, 60(29), 710(35)
 Gao, Ge, 82(52)
 Gao, Lei, 162(58)
 Gao, Ya, 404(60)
 Garcia, Marcelo, 117(56)
 Garcí, Adonai, 351(59)
 Gardener, J. T., 272(22)
 Gardner, Barry, 585(21), 61(32)
 Gardner-Frolick, Rivkah, 289(59)
 Gargoum, Suliman, 215(59)
 Gassmann, Horand, 30(52)
 Gaudry, Marc, 844(36), 846(36), 847(36)
 Gauthier, Pierre, 486(60)
 Gault, Helen, 127(30)
 Gélinas, René, 202(30), 132(34)
 Geitebrugge, Nicole, 59(58)
 Genest, B. A., 359(22), 479(26), 98(26)
 Georgiev, Cvet, 157(51)
 George, Tyler, 540(49)
 Gera, G., 381(19), 422(28)
 Gesser, Ira, 510(24)
 Ghaleh, Pirooz, 397(58)
 Ghamrawi, Amal, 133(52)
 Ghane, Pegah, 640(60)
 Ghizzawi, Farah, 110(58), 229(59), 628(60)
 Ghomi, Haniyeh, 316(57)
 Ghonima, Hazem, 540(19), 401(20), 257(21), 406(23), 523(24), 309(25), 39(26), 589(30)
 Giang, Amanda, 289(59)
 Gibb, Dawn Heather, 615(38)
 Gilbert, Francois, 847(42)
 Gilbert, Richard, 221(39), 283(39)

Gilbertson, Ron, 528(22), 141(24)
 Gilks, G., 28(35)
 Gill, Arshpreet, 376(60)
 Gill, Gurdiljot, 232(54)
 Gill, Gurpreet, 659(46)
 Gill, Vijay, 403(41), 264(42), 87(43), 564(44), 229(45), 37(46), 1(49)
 Gillen, W. D., 483(21), 356(40), 433(41), 694(42)
 Gilliland, Jason, 17(45)
 Gillena, W. D., 649(19)
 Gilmore, L. Jodi, 31(22)
 Gingerich, Kevin 156(49), 307(50), 337(50), 38(51), 412(51), 244(52), 284(57), 369(57), 379(57), 415(57), 351(59), 364(59), 661(60)
 Girling, R., 57(24), 86(28)
 Gkekas, Filippas, 232(54)
 Glass, D. R., 452(19)
 Glenn, C. H., 463(28)
 Glisson, L. Milton, 172(27), 259(34)
 Godbout, Serge, 256(53), 281(54)
 Godin, Marie, 858(29)
 Goerlandt, Floris, 228(56)
 Goffin, W. D., 65(20)
 Gold, Kathryn, 621(42)
 Goldberg, Mark, 35(49), 555(49)
 Golroo, Amir, 730(44)
 Golrizkhatami, Azin, 537(59)
 Gong, Yinsheubg, 133(54)
 Good, C. D., 673(21)
 Goodchild, Anne, 579(44), 340(54), 423(54), 228(56)
 Goodfield, Joshua, 99(52)
 Goodlet, Kirk, 562(58), 108(59), 244(59)
 Goodwin, E. Frank, 301(54), 307(54)
 Gopalakrishnan, 261(28)
 Goracy, Amandine, 177(60)
 Gordon, Marty, 236(39)
 Gorman, Darren R., 414(36)
 Goyal, K. S., 673(20), 562(21), 198(22), 261(28)
 Gorys, J., 213(27)
 Goudreau, Matthieu, 172(52), 229(53)
 Gough, H. Blair, 448(22)
 Graham, M. G., 721(19)
 Grant, Robert, 376(28), 369(33), 356(35), 191(39)
 Grant, Debra, (39)191
 Grant, Robert, 376(28), 369(33), 356(35), 191(39), 507(42)
 Granata, D. Stephen, 401(32)
 Gratwick, John, 397(19), 658(20)
 Gray, Richard, 350(33), 470(34), 13(52)
 Greer, Christopher, 619(54), 149(58), 177(59), 391(60)
 Gregoire, Y., 132(34)
 Gregory, Alexander, 79(46), 44(48)
 Greig, A. John, 719(20)
 Grier, V. D., 324(26)
 Griffen, Gene, 26(23)
 Grinspun, Yuval, 841(38)
 Grist, Mark, 812(32)
 Gritta, Richard, 464(29)
 Groskopf, Karl, 130(40)
 Grosman, Paul, 715(44)
 Grush, Bern, 234(51)
 Gschwender, Antonio, 829(45)
 Gu, Yuhang, 553(59)
 Guearguiev, Anton, 893(29)

Guenther, Grant, 365
 Guevara, Cristián Angelo, 829(45)
 Gullo, Michael, 65(51) , 212(53)
 Gunter, Mark, 642(43)
 Guo, Qiangqiang, 92(54)
 Guo, Xiaolei, 528(46), 447(47), 355(48), 330(49)
 Gurr, Chelsea, 59(58)
 Gutha, Sindhuja, 309(56)
 Guy, Emmanuel, 30(41), 47(43), 206(43), 222(44), 265(44), 240(48), 405(49), 397(51), 304(57)

Habib, Khandker M. Nurul, 534(45), 724(45), 523(48), 271(49), 581(49), 277(50), 427(50), 129(51) , 82(53), 221(53), 68(58), 276(58)
 Habib Muhammad Ahsanul, 14(40), 314(49), 593(49), 608(49), 453(50), 468(50), 250(51), 128(55), 136(55), 380(55), 91(56), 100(56),
 342(58), 371(58), 390(58), 332(59), 433(59), 553(59), 596(59), 286(60)
 Hackston, David, 16-1(18), 27(26), 422(31), 470(31), 295(44)
 Hadad, Kamal, 101(50)
 Hadiuzzaman, Md., 70(45)
 Hadrovic, Carolyn, 64(23)
 Hafezi, Mohammad Hesam, 468(50), 234(52), 225(53)
 Hagag, Aya, 513(50), 389(51), 273(52), 311(52), 99(53), 61(54), 291(55), 540(58)
 Haghighi, Mohammad, 183(58), 301(58), 444(59), 326(60), 414(60)
 Haider, M., 724(35), 571(40), 128(41), 219(42), 343(42)
 Hakka, Rolf, 490(27)
 Halakoo, Mohammad, 286(56)
 Halbach, Dan, 71(28), 614(32)
 Hall, John, 433(27), 158(28), 89(29), 154(31)
 Hall, Peter, 444(54)
 Halley, Alain, 202(30)
 Hamel, Nathalie, 256(53), 281(54), 399(55)
 Hamlin, William, 59(34)
 Ham, van Hans, 456(34)
 Hamdaoui, Mehdi, 755(60)
 Hamouda, Ghada, 363(36), 224(37)
 Hamzawi, S., 619(19), 206(20), 338(21), 528(22), 421(23)
 Han, K., 112(33)
 Han, Xu, 133(54)
 Hanson, Brody, 670(43)
 Hanson, Trevor, 796(38), 236(39), 627(39), 292(50), 498(50), 135(51), 201(51), 172(52), 207(52), 260(52), 229(53), 517(54), 116(57),
 126(57), 325(57), 82(58), 322(58), 530(58), 1(60), 129(60), 139(60), 149(60)
 Harbour, Bill, 432(32)
 Harding, Chris, 415(52)
 Hare, John, 251(22)
 Hargreaves, Daniel, 16(41))
 Hariton, G., 47(20)
 Haritos, J. Z., 6-1(18)
 Harnish, L. Gregory, 566(31)
 Harrison, Peter, 331(45)
 Harlley, Sarah, 727(60)
 Harp, Josselin, 536(42)
 Hart, Rory, 600(34)
 Harvey, S., 845(36)
 Hasheminoudehi, Seyedehleila, 695(60), 699(60)
 Hashemi, Ray, 603(30), 252(32), 478(38), 540(39)
 Hasnine, Md Sami, 277(50), 129(51)
 Hassan, U. Masood, 293(20), 519(21), 42(31), 136(43), 259(45), 371(46)
 Hassanvand, Mina, 85(45)
 Hassanpour, Amir, 320(54), 312(57), 484(59), 608(59), 640(60), 747(60)
 Hassini, Elkafi, 106(53), 410(54), 558(58), 270(59), 389(59), 452(59), 671(60)
 Hassani, Mohamed Saoudi, 437(59)
 Hassanzadeh, Ehsan, 448(59)

Hasanzadeh, Hamid, 681(60), 751(60)
 Hastings, Robert, 136(43)
 Hatoko, Matsatoshi, 235(36)
 Hatzopoulou, Marianne, 668(41), 35(49), 464(49), 470(49), 485(49), 555(49), 118(50), 24(51), 29(51), 54(51), 61(51), 352(54), 28(56), 527(59)
 Haughton, M., 192(35), 32(36), 383(37), (39)567, 585(40), 84(41), 754(42), 538(43), 70(44), 594(44), 121(46), 141(56), 368(59)
 Havenga, Jan, 96(49), 381(49), 397(50)
 Hawkins, Jason, 75(57)
 Hawryszko, J., 456(19)
 Heads, John, 657(23), 29(24), 1(27), 134(28), 399(29), 743(30), 574(30), 443(31), 459(31), 396(33)
 Heads, Jonathan, 645(21), 251(29)
 Healey, Caroline, 229(57)
 Heaps, T., 222(25)
 Heaven, D. Trevor, 807(19), 27(21), 25(29), 184(29), 292(36), 595(42), 626(44), 554(54)
 Hecks, Karen, 671(23)
 Heimer, S. Crew, 364(25)
 Hellinga, Bruce, 385(40), 493(59)
 Hemsworth, Katie, 621(42)
 Hemmes, Mark, 252(48) , 38(53), 353(55), 351(56), 23(59)
 Henriksson, Len, 530(27), 25(29), 250(30), 337(36)
 Heron, Wanda, 205(36)
 Hesam, Hafezi, Mohammad, 314(49)
 Hewage, Sarayakara, 51(60), 185(60)
 Hewage, Uthpalee, 451(60)
 Heyes, Anthony, 929(29)
 Heydarigharaei, Elham, 110(58)
 Hicks, E. Brian, 526(23)
 Hicks, David, 102(32)
 Hickson, Allister, 662(40), 598(41), 190(42), 317(42), 832(42)
 Hide, H., 202(26)
 Higgins, Christopher, 171(49), 448(49), 653(49), 1(51), 19(51), 114(51), 1(52), 497(60)
 Hildebrand, E., 419(24), 638(34), 175(35), 216(48)
 Hildebrand, D. Marvin, 578(23), 43(24), 236(39)
 Hinds, Denise, 113(59)
 Hinks, David, 621(22)
 Hinse, Liguori, 208(29)
 Hinson, William, 252(32)
 Hirou, Catherine, 177(20)
 Ho, Geoffrey, 910(29), 377(34)
 Ho, Phoebe, 830(34)
 Hochstetler, Ron, 175(42), 289(47)
 Hodgson, John, 456(19), 604(33)
 Hogg, G., 68(24)
 Hollingworth, Brian, 674(46)
 Holloway, Christopher, 111(30)
 Holmes, Amanda, 352(58)
 Hones, Joseph, 254(25)
 Hopkin, E., 359(20)
 Hopper, Paul, 31(37)
 Hoque, Erfanul, 274(57), , 337(60)
 Hoque, Md. Mazharul, 748(40), 303(42), 402(42), 70(45)
 Horner, Geoffrey, 49(37), 454(38), 465(38), 179(39)
 Horosko, T. Andrew, 604(23)
 Hossack, Mike, 338(29)
 Hossain, Fariba, 232(56), 390(58)
 Hossain, Md Shahadat, 372(55), 145(56), 312(58), 429(59), 461(60)
 Hossain, Mohammad Shafayat, 597(45)
 Hosseini, Vahid, 275(59), 309(59), 405(59), 301(60), 310(60), 314(60), 560(60)
 Hossain, Moinul, 380(55)
 Hossain, Sanjana, 276(58)

Hosseinabadi, G. Mohseni, 174(58)
Hough, Jill, 680(34)
Hou, Meng, 153(55)

Housch, Gary, 862(36)
Howard, H. F., 290(22), 610(29), 560(30), 252(31), 418(32), 251(36)
Howat, Mack, 369(33)
Howery, Darryl, 528(22), 820(31)
Hoy, Gregory, 34(47), 319(53)
Hsu, Ignatius V., 923(36)
Hu, Michael, 35(29)
Hull, Bradley, 195(47), 397(49), 289(54), 294(57)
Huang, Melvin, 347(60)
Huang, Weijun, 91(38)
Hudson, R. J., 103(21)
Huggett, Jonathan, 352(29)
Huijun, Han, 670(29)
Hui, Timothy, 534(60)
Hull, Bradley, 374(48), 587(50), 264(53)
Huneault, A. D., 14-1(18)
Hunt, J.D., 403(27), 253(39), 376(39), 421(39), 391(39), 524(43), 85(45), 597(45)
Hurl, Dough, 721(36)
Hurst, D. Peter, 314(20)
Hurwitz, David, 423(54)
Husein, Rahaf, 337(50), 121(51), 57(52)
Hussein, Ayat, 109(54)
Hutt, Carlos Molina, 63(59)
Hutt, Carlos Molina, 63(59)

Iacobacci, Mario, 70(57)
Idris, Ahmed, 166(52), 280(52), 379(52), 408(52), 40(54)
Imani, Ahmadreza Faghih, 81(51), 137(51)
Inan, Murat, 226(52)
Inci, Eren, 226(52)
Inglis, Paul F., 178(24), 118(27)
Innes, D. J., 692(19), 499(34), 231(35)
Ircha, C. Michael, 449(20), 76(22), 562(22), 68(24), 14(25), 205(25), 140(27), 469(27), 407(28), 714(30), 539(31), 393(34), 43(35), 287(37), 612(43), 316(45), 346(45), 133(46), 166(46), 268(46), 468(46), 248(47), 263(47)
Irwin, A., 359(20)
Irwin, A. Neal, 392(22), 136(29), 407(31)
Ishani, M., (39)376
Islam, Md. Kamrul, 348(52)
Islam, Tazul, 534(45)
Isotupa, Sapna, 594(44), 121(46)
Issac, Henri, 1(38)
Issacs, J., 259(41)
Iyogun, Paul, 633(30)

Jacob, C., 132(34)
Jackson, C. George, 228(38)
Jacques, Bruno, 225(24), 418(41), 88(42), 519(44), 223(46)
Jafari, Ehsan, 799(45)
Jagoda, Kalinga, 659(46), 304(47), 403(52)
Jahangiriesmaili, Mahyar, 109(52), 304(52)
Jakubicek, Paul, 443(45)
Jamal, Shaila, 454(55), 339(45), 45(57)
Jankowski, B. W., 50(23), 447(24), 268(25), 152(26)

Jarach, David, 315(33)
 Jarrahi, Farshad, 345(49)
 Jarrett, James, 267(53)
 Jarvenpaa, Josiah, 540(58)
 Javid, Ramina Jahanbakhsh, 25(54)
 Javid, Roxana J., 25(54)
 Jeans, W. R., 658(20)
 Jennings, Andrew, 734(31)
 Jensen F. John, 213(38)
 Jessup, L. Eric, 384(29), 325(31), 448(42), 550(42), 648(42), 428(43)
 Ji, Xun, 681(60), 747(60)
 Jiang, Changmin, 82(52), 150(52)
 Jimenez, Amador, Luis, 30(48), 225(48), 446(55)
 John, Philip, 372(41), 448(41), 316(45), 166(46), 468(46), 248(47)
 Johnson, Douglas, 869(31)
 Johnson, Jan, 548(29)
 Johnson, Markey, 237(54), 241(54), 249(54), 258(54), 265(54)
 Jones, James R., 828(36)
 Jones, Joseph, 351(25), 451(26), 407(31), 309(32)
 Jones, Michael K., 172(27), 259(34)
 Jones, Trevor, 434(60), 614(60)
 Jordan, A. William, 246(21), 160(25), 156(36)
 Jou, Rong-Chang, 33(54)
 Jourquin, Bart, 71(31)
 Joy, Meghan, 165(44)
 Jull, D. E., 459(27)
 Junor, Kevi, 129(32)
 Julia, Ana, 769(42)

Kachua, Shabani, 389(43)
 Kaduck, J. Raymon, 16(34), 318(35), 31(37), 338(37)
 Kakkar, Geentansh, 224(51)
 Kamel, Mohamed, 227(54)
 Kanaroglou, S. Pavlos, 600(32), 1(40), 201(40), 209(40), 224(40), 239(40), 647(40), 718(40), 289(41), 230(41), 690(41), 103(42), 417(42),
 636(42), 433(43), 135(44), 443(45), 567(45), 420(49), 427(49), 448(49), 474(49), 527(50), 19(51), 104(51)
 Kang, Hejun, 718(40)
 Kanji, S. Mebs, 854(31)
 Karangwa, Eugène, 72(43), 223(46)
 Karam, Maisie, 249(53)
 Karangwa, R., 845(36)
 Karbasi, Amir Hossein, 279(59)
 Karim, Ahsanul, 70(45)
 Karimi-Jashni, Ayoub, 101(50)
 Karim, Dewan Masud, 100(40)
 Kariya, Michael T., 763(40)
 Katkin, Rafael D., 246(43)
 Katsumi, Megan, 368(55), 409(55)
 Kattan, Lina, 19(44), 31(44), 41(44), 534(45), 754(45)
 Kaur, Kiranjot, 63(59)
 Kay, Wayne, 106(22)
 Kehoe, Rene, 544(34)
 Kearny A. T., 118(27)
 Kearns, Tom, 480(36)
 Keast, G. Thomas, 296(21)
 Keller, Reid, 543(54)
 Kelly, Robert, 758(29)
 Kennedy, Christopher, 42(45), 126(49)
 Kerry, Paul, 318(24)

Khachatryan, Hayk, 550(42), 418(43)
 Khaddar, Shivam, 295(56), 146(57), 72(60)
 Khakbazan, Mohammad, 470(34)
 Khalid, Sarah, 63(53)
 Khalil, Mohamad Ali, 429(59), 82(60), 337(60), 461(60), 471(60)
 Khanam, R. Bilkis, 479(31), 665(34)
 Khan, Amjad, 789(19), 496(36), 812(36), 278(38), 293(38), 448(43), 41(44), 754(45)
 Khan, Ata, 367(50), 426(51), 439(51), 159(60)
 Khan, Md. Sekender, 286(49)
 Khan, Nazmul, A., 128(55), 510(58), 67(59)
 Khan, Sabrina, 245(55)
 Khan, Shakil, 117(48), 530(49), 237(50), 266(51), 63(53), 237(53)
 Khaksar, Ali, 246
 Khalil, Mohamad Ali, 380(58), 499(58)
 Khanc, Sabrina, 342(59)
 Khataie, Amir, 434(51), 125(52)
 Khilnani, Achal S., 135(47)
 Khodabakhshi, Amirhossein, 30(48)
 Khodoomi, Mohammad Reza, 572(59)
 Khondaker, Bidoura, 748(40)
 Kieran, E. Michael, 409(38), 99(44), 283(46)
 Kim, Amy, 19(50), 387(60)
 Kincaid, Ian, 25(60), 391(60)
 Kleis, Henrik, 98(59)
 Kliman, L. M., 24-1(18)
 Klymchuk, Maryna, 189(59), 376(60)
 Klimczak, Jacob, 401(59)
 Kling, James A., 15(27)
 Klinger, C. Kathy, 593(23)
 Kibedi, A., 27(26)
 Kiko, Mwendwa, 586(59)
 Kilburn, Peter, 136(43)
 Kim, Amy, 63(59), 448(59), 545(59)
 Kim, C., 710(35)
 Kim, Yong Hoon, 261(56), 50(57), 395(57)
 Kincaid, Ian, 149(58), 77(59)
 Kindred, M. Hugh, 138(23), 390(24), 353(26), 276(29), 315(30), 613(31)
 King, Fearghal, 543(54), 550(54), 59(58)
 Kingham, R. Ian, 677(31)
 Kinjarapu, Ashok, 264(55), 72(56), 267(60)
 Kirby, R.G., 7-1(18)
 Kirby, M., 397(19)
 Kloostra, Bradley, 447(52)
 Kluczny, B., (39)30
 Knatz, Geraldine, 343(56)
 Knotts, Robert, 305(51)
 Knowles, Alec, 117(52), 603(54), 43(55), 317(55), 59(58), 717(60)
 Kobayashi, Tetsuya, 478(38)
 Kobia, Koby, 269(28), 670(44), 325(52)
 Kolaitis, Gerry, 11(30), 200(31), 476(32)
 Kolcheva, Laura, 195(60)
 Koleilat, Salah, 317(55)
 Koh, Anthony, 178(24)
 Kohn, Harold, 142(33), 74(34), 221(34), 271(35), 632(46)
 Koo, W. W., 17-1(18), 854(19)
 Koronios, M., 103(42)
 Kosior, Jack, 574(30), 778(34), 43(42), 734(46), 133(48), 149(48), 265(48)
 Kosior, Jake, 722(32), 23(33), 114(35), 325(36), 896(36), 913(36), 63(38)
 Kositsky, Jody, 203(54), 473(54), 117(56), 21(57), 149(58), 244(59), 25(60)
 Kossowsky, David, 78(58)

Kotylak, Blake, 123(44)
 Kouchakzadeh, Mostafa, 239(56)
 Kove, Torill, 403(24)
 Kraft, H. J. Dennis, 232(21)
 Krapez, Sarah, 43(55)
 Krause, David, 319(37), 642(38), (39)31, 253(40), 270(40)
 Krings, Teresa, 197(59)
 Kruger, J., 186(21)
 Kriger, David, 694(30)
 Kube, Douglas, 34(40), 571(41), 391(45)
 Kubursi, A. A., 675(32), 158(40)
 Kucirek, Peter, 271(49)
 Kwan, Helen, 214(41), 663(42)
 Kwiatkowski, Kristina, 79(46)

Labbiento, G., (39)61
 Lacroix, Anik, 198(50)
 Lafreniere, Kathryn, 622(59)
 Laferriere, Richard, 479(26), 98(26), 598(29), 195(31)
 Laferrière, R., 846(36)
 Laffineuse, David, 76(29)
 Lagueux, Xavier, 444(50)
 Lai, Michael, 198(21)
 Laing, Andrew R., 135(43), 164(43)
 Laird, Philip, 512(36), 641(44), 340(47)
 Lake, Richard, 591(20), 702(21), 27(26), 422(31)
 Laliberté, Jeremy, 197(59), 653(60), 695(60), 699(60)
 Landry, François-Guillaume, 119(60)
 Lanigan, Adamt, 48(60)
 Larmour, Robert, 135(53), 279(53), 146(55), 210(57)
 Latif, Ali, 70(57)
 Laviolette, Jerome, 100(57)
 Landberg, Greg, 147(42)
 Lande, Richard, 5-1(18), 313(21)
 Langford, Jock, 360(24)
 Langley, David, 562(29)
 Lanzaro, Gabriel, 49(59)
 Lam, N. M., 103(21)
 Lam, Soi-Hoi, 185(33), 695(34)
 Lam, Terrence, 565(36)
 Larizadeh, Razieh, 33(59)
 Loa, Patrick, 68(58), 276(58)
 Lapalme, Guy, 273(24)
 Lapkin, Meyer D., 278(36)
 Lapointe, Frédéric, 47(43), 206(43), 222(44), 265(44)
 Laporte, Antoine, 101(60)
 Lapp, J. Charles, 16(23)
 Laprade, Dan, 76(25)
 Laribi, Sofiane, 405(49), 397(51), 334(55)
 Lardinois, Christian, 77(20)
 Larsen, Kristian, 17(45)
 Larson, Paul, 274(41), 190(42), 114(44), 644(46), 483(50), 456(51), 82(52), 150(52), 199(52), 17(54), 500(54), 62(56), 189(59), 181(60), 376(60)
 Lasserre, Frédéric, 240(48)
 Lau, Anson, 267(60)
 Lau, Yui-yip (Joseph), 467(58)
 Lauziere, Patrick, 216(51)
 Lawrey, N. R., 7-1(18)
 Lavery, Tom, 171(49)

Lavictoire, Frédérik, 600(59)
 Lavoie, Roxane, 271(53)
 Lawson, John, 74(33), 465(33), 433(41), 180(47)
 Law, Bill, 285(23)
 Law, Stephen M., 94(37)
 Lazarovich, J., 452(19)
 Le Blanc, A. Louis, 365(26), 288(29), 603(30), 134(31), 252(32), 423(34), 698(36), 478(38), 540(39), 172(40), 332(42), 458(45), 17(46),
 434(48)
 Le Brun, Serge, 56(31)
 Le, Tho V., 208(58)
 Leclerc, Réjean, 609(21), 729(30), 280(31)
 Leclerc, Richard, 104(34)
 LeClerc, Wilbrod, 494(21)
 Leduc, J., 12(28)
 Lee, Chi-Guhn, 537(59)
 Lee, Chris, (39)642, 286(49), 301(49), 530(49), 223(50), 208(51), 242(51), 255(58), 456(59), 622(59)
 Lee, Jinwoo, 361(45)
 Lee, Tenpao, 15(27)
 Lee, Sang Min, 668(50)
 Lefebvre-Ropars, Gabriel, 61(55)
 Lefebvre, Sylvie, 807(19), 222(29)
 Legrain, Antoine, 195(60)
 Lei, Qiao, 570(54)
 Lenzi, Jerry, 26(23), 221(36)
 Leore, Bob, 806(31), 540(32), 532(38)
 Lépine, Julien, 393(59)
 Lepofsky, Mark, 547(38)
 Lerworawanich, Ponlathep, 733(41)
 Lester, J. T. 545(41)
 Lett, Derek, 690(31)
 Lettner, David E., 133(48), 149(48)
 Leung, Li, 579(44)
 Leung, Victor, C.M., 133(54)
 Levelton, Paul, 538(20), 728(29)
 Levene, Johanna, 385(54)
 Le, V. Theo, 383(57)
 Lew, Kean Hoe, 721(36)
 Lewis, P. David, 446(21)
 Liang, Junbo, 311(53)
 Liang, Zhiyuan, 428(57)
 Li, Eric, 301(59), 576(59)
 Li, Changxian, 653(60)
 Li, Haoya, 286(56)
 Li, Jiajun, 234(43)
 Li, Jing, 562(59)
 Li, Lu, 277(50)
 Li, Lucy, 653(60)
 Li, Qi, 330(49)
 Li, Ruowei, 383(57)
 Li, Zhujun, 415(54)
 Li, Zoe, 299(55), 13(56)
 Liba, J. C., 882(19), 80(27)
 Lightstone, Adrian, 49(52), 117(52), 55(53), 533(54), 543(54), 603(54), 43(55), 317(55), 1(56), 220(56), 1(58)
 Lim, Sungho, 50(57)
 Lingras, Pawan, 524(43)
 Lin, Cheng, 228
 Lin, Hong, 222(32)
 Lin, Leesha, 684(20), 216(21)
 Lin, Teddy, 98(51)
 Lin, Yang Tian, 129(51)

Lin, Yufeng, 500(54)
 Lindsey, Robin, 581(36), 179(37), (39)149, 549(44), 552(45), 513(46), 233(47), 412(50), 185(51), 226(52), 578(54), 13(55), 360(56) , 265(58),
 375(59)
 Lipai, Monica, 700(44)
 Lipscombe, Peter, 550(54)
 List, W. Douglass, 304(24)
 List, F. George, 304(24)
 Litman, Todd, 410(59), 498(59)
 Little, Greg, 213(27), 57(28), 633(29), 583(31), 762(31), 309(32)
 Liu, He, 133(54)
 Liu, Lei, 39(52), 234(52), 319(52), 225(53)
 Liu, Yicong, 276(58)
 Liu, Ying, 404(60)
 Loeb, Sandra, 35(29)
 Logan, I. R., 637(20)
 Lohmann, Gui, 435(49)
 Loly, Chris, 35(30), 759(30)
 Lommelle, Stephen, 385(54)
 London, Sandi, 91(46)
 Loney, Julia, C., 163(55), 182(56), 249(57), 447(58)
 Long, Stephen, 266(30)
 Lopes, Luis A. Silveira, 107(31)
 Lord, Dominique, 872(29)
 Loreth, F. Larry, 492(31)
 Lovegrove, Issac, 19(49)
 Lovell, L., 5-1(18)
 Lovicsek, Maryann, 475(24)
 Lovink, A. J., 270(24)
 Luce, P. M., 518(19)
 Ludwick, Eugene, 820(20), 607(22), 264(26), 122(28), 376(28), 391(28), 96(31)
 Lukasiewicz, J., 327(19)
 Luo, Wenhan, 103(58)
 Lumb, Palmer, 341(58)
 Lund, Robert, 700(30), 142(33)
 Luthra, Rishi, 258(59)
 Lutz, E. Carol, 785(20)
 Lutz, L. G., 396(25)
 Lynch, Mark, 217(30), (39)112, 463(42)
 Lynn, Jill, 634(40)
 Lynes, K. Jennifer, 815(34)

 Ma, Tao, 258(51)
 Ma, Yunfei, 389(59), 671(60)
 Ma, Zhenyuan (Eric), 166(52)
 MacDonald, James, 567(23)
 MacEacheron, Carly, 498(50)
 Machum, Michael, 94(53)
 Mackay, Alexandra E., 94(37)
 Mackay, M., 421(39)
 Mackay, Stuart I., 287(27)
 MacKenzie, B. D., 4(25)
 MacKenzie, Don, 320(54), 328(54), 340(54)
 Mackenzie, Evan, 248(59)
 MacMillan, Amanda, 371(46)
 MacLean, L. Heather, 76(51)
 MacTavish, Peggy, 493(38)
 Machado, Jose, 340(54)
 Madar, Georgiana, 449(48), 141(49), 208(50), 322(51), 342(51), 439(52), 77(53), 393(54), 496(55) , 168(56), 168(56)
 Madill, Ron 130(40), 543(46)

Magaihaes, C. Barroso Paulo, 107(31)
 Magee, J., 393(26)
 Mahmoud, Hatem, 48(54)
 Mahmoud, Mohamed, 271(49), 427(50)
 Mahmoodi, Armin, 695(60)
 Mahmoud, Moataz, 19(51)
 Manconi, P., 149(28)
 Malalgoda, Narendra, 136(57), 138(58), 194(58), 162(59), 167(59), 592(60), 596(60)
 Maleki, Mina, 309(56)
 Malekzadeh, Hamed, 179(58), 632(59), 438(60)
 Malfara, Nico, 352(50)
 Maloney, Greg, 266(50)
 Malzer, Lee Jennifer, 557(37)
 Mamun, Md. Sha Al, 402(42)
 Mandlik, Renuka, 520(58)
 Maniak, S., 393(26)
 Manhas, Rakesh, 670(44)
 Maniruzzaman, K.M., 14(40)
 Mao, Baohua, 415(54), 611(54)
 Maoh, Hanna, 1(40), 239(40), 718(40), 103(42), 417(42), 636(42), 433(43), 135(44), 567(45), 298(46), 617(46), 215(47), 117(48), 449(48),
 141(49), 156(49), 301(49), 330(49), 349(49), 530(49), 237(50), 307(50), 337(50), 513(50), 544(50), 11(51), 38(51), 121(51), 266(51),
 389(51), 412(51), 57(52), 133(52), 244(52), 356(52), 395(52), 439(52), 63(53), 77(53), 237(53), 109(54), 182(54), 241(54), 249(54),
 258(54), 265(54), 393(54), 496(55), 132(56), 168(56), 309(56), 380(56), 389(56), 255(57)
 Maqbool, Asim, 238(46), 366(47)
 Marchildon, Lori, 946(29)
 Markham, William, J., 118(27)
 Mardon, Andrew, 355(32)
 Marradi, Livio, 61(39)
 Manaugh, Kevin, 493(60)
 Martinussen, Nika, 289(59)
 Martland, D. Carl, 325(23), 265(27)
 Marullo, C., 847(36)
 Mashayekhi, Zahra, 549(59)
 Masood, Hassaan, 379(52), 408(52)
 Mason, Greg, 266(31)
 Masoud, Abdul Rahman, 280(52)
 Masoud Fallahshorshani, 54(51), 61(51)
 Masse, Robert, 326(32), 379(38)
 Masters, Phil, 426(44)
 Mathieson, Andrea, 12(28), 479(29), 379(31)
 Matthew, Oluwole S., 219(54)
 Matthews, Lindsay, 288(45), 313(46), 358(46), 46(47)
 Matthews, Susan, 342(39)
 Mau, Ray, 681(29)
 Mayes, R. R., 23-1(18)
 Mazaheri, Arash, 446(55)
 Mazerolle, M. T., 219(23), 462(24)
 McAlister, Ann, 23(30)
 McCabe, Stephanie, 214(41), 613(42)
 McCarrell, Haig, 487(30)
 McCarthy, Stephen, 248(60)
 McClellan, C., 614(36)
 McConnell, Michael, 623(49)
 McCoomb, A. L., 8-1(18), 566(19)
 McCormick, Ed, 423(54)
 McCormack, W. Thomas, 1(32)
 McGown, K. L., 359(22), 348(28), 401(32)
 McGregor, Robyn, 136(43)

McKeown, Lawrence, 59(48), 111(49), 32(50), 208(50), 266(50), 193(51), 298(51), 322(51), 342(51), 405(51), 412(51), 180(52), 273(52), 311(52), 423(52), 1(53), 99(53), 135(53), 189(53), 249(53), 279(53), 61(54), 146(55), 291(55), 110(56), 156(57), 210(57), 236(58), 352(58), 540(58), 41(59), 220(60), 540(60)

McKenzie, Grant, 493(60), 771(60)

McKnight, Don, 11(31), 273(33), 96(41)

McKinney, Michael, 246(43)

McKinstry, Robert, 711(45), , 439(46), 59(48)

McLachlin, Ron, 582(43), 250(44)

McLaren, L. Mara, 561(21)

McLeish, L. Don, 445(32)

Mcleod, D. A., 15-1(18)

McLeod, Murray, 562(38), 733(40)

McPhee, Brendan, 201(51), 260(52)

Medley, Alexander, 387(57)

Mehr, Stephan, 121(29)

Melchiorre, M. Marina, 112(33), 632(33)

Meraz, Omar Ortiz, 486(60)

Mercado, Ruben, 209(40)

Mercenier, J., 845(36)

Mercier, Pierre, 150(30)

Mérette, M., 845(36)

Merriam, Jesse, 659(46)

Meyer, James, 377(54)

Meyer, N., 18-1(18), 23(19), 385(21), 317(22)

Meyers, J. Shane, 494(22)

Miara, Loïc, 649(60)

Middleton, Dan, 88(33)

Milbredt, Olaf, 344(52)

Miles, G., 456(23)

Millar, Brynn, 709(60)

Miller, Eric J., 138(20), 378(27), 98(51), 415(52), 401(54), 467(55), 122(56), 183(58), 291(58), 301(59), 437(59), 444(59), 527(59), 586(59), 248(60), 326(60), 404(60), 414(60), 434(60), 614(60)

Miller, Pamela, 428(22), 393(23)

Miller, Ted, 714(29)

Mills, J. 308(38)

Millward, Hugh, 39(52), 234(52), 319(52), 90(53), 225(53)

Milsetich, Ann, 638(31)

Miner, Maxwell W., 77(23)

Minet, Laura, 293, 297(59)

Ming, R. D., 1(19)

Minnema, Nicole, 99(53), 291(55)

Misetich, Ann, 300(30)

Mishra, Deepa, 410(54)

Misra, Aarshabh, 16(47)

Mitra, Raktim, 284(43), 27(45)

Miyasaki, Grant, 121(29)

Moah, Hanna, 230(41), 524(60), 610(60)

Mocek, Hyneck, 115(40)

Moen, Amy E., 485(44)

Moffat, Andrew, 515(60)

Mofolasayo, Adekunle, 114(53), 69(54), 81(54)

Mohamed, Moataz, 40(54), 48(54), 125(54), 344(54), 524(54), 52(55), 71(55), 81(55), 91(55), 99(55), 254(55), 299(55), 13(56), 205(56), 305(56), 310(56), 164(57), 174(57), 184(57), 194(57), 343(57), 32(58), 360(58), 576(59), 550(60), 671(60)

Mohammad, Shafayat, 597(45)

Mohammadi, Ahmad, 211(59), Mohammadi, Ahmad, 282(60)

Mohammadi, Alireza, 372(52), 160(53)

Mohammed, Hossameldin, 237(54)

Molyneux, David, 48(22)

Monchambert, Guillaume, 412(50), 185(51)

Monday, Adebyo, 219(54)

Moneypenny, D. R., 180(23)
 Monteiro, Joseph, 286(33), 503(33), 58(35), 502(35), 101(36), 136(36), 646(36), 302(37), 319(37), 353(37), 198(38), 625(38), 642(38),
 736(38), 31(39), (310(39), 342(39), 253(40), 270(40), 400(40), 432(40), 109(41), 644(41), 761(41), 808(41), 1(42), 249(42), 357(42),
 565(42), 580(42), 678(42), 784(42), 1(43), 102(43), 177(43), 344(43), 463(43), 478(43), 567(43), 1(44), 165(44), 596(44), 656(44),
 1(45), 112(45), 472(45), 487(45), 503(45), 519(45), 695(45), 1(46), 64(46), 328(46), 343(46), 483(46), 689(46), 757(46),
 1(47), 144(47), 432(47), 459(47), 480(47), 1(48), 1(49), 1(50), 1(51), 46(51), 1(52), 65(52), 1(53), 69(53), 177(53), 241(53),
 1(54), 332(54), 586(54), 1(55), 173(55), 1(56), 42(56), 52(56), 1(57), 25(57), 35(57), 1(58), 427(58), 487(58), 1(59), 88(59), 1(60),
 199(60), 210(60)
 Montemayor, Halia Valladares, 330(51)
 Montsion, Jean Michel, 435(54)
 Mooney, L. Howard, 91(21)
 Moon, Gisung, 332(42)
 Moon, SungHuan, (39)464
 Moore, Michael, 266(30), 283(30)
 Moorhead, Kelly, 330(51)
 Montufar, Jeannette, 510(32), 88(33), 112(33), 589(33), 259(41), 387(42), 540(49)
 Mordvinova, Valeriya, 146(55), 110(56), 219(57)
 Morehouse, Brianna, (56), 126(57)
 Morency, Catherine, 61(55), 108(55), 118(55), 224(55), 232(55), 274(55), 458(55), 486(55), 89(57), 100(57), 129(58), 133(58), 179(58),
 286(58), 59(59), 305(59), 323(59), 385(59), 541(59), 604(59), 632(59), 47(60), 101(60), 169(60), 173(60), 177(60),
 295(60), 322(60), 438(60), 443(60), 510(60), 624(60), 649(60), 755(60), 759(60), 763(60), 767(60)
 Morrall, John, 89(29)
 Morris, Matthew, 1(42), 271(43), 114(44), 1(46)
 Morissette, D. S., 443(60)
 Morrissey, Robert, 35(30), 585(34)
 Morrison, Romaine, 438(57), 313(59), 501(60)
 Morrison, Adam, 89(52)
 Morrison, A. S., 677(19)
 Morrison, G. William, 211(54), 202(57), 396(60)
 Morrison, Laura, 229(33)
 Mortenson, Ben, 81(56)
 Moser, Chris, 28(53), 492(54)
 Moshiri, Behzad, 799(45)
 Moshiri, Saeed, 480(33)
 Mossman, Charles, 769(45)
 Mostafa, Toka S., 201(48), 559(50), 381(51), 214(52)
 Motamedi, Sina, 175(51)
 Mounce, M. A., 173(28)
 Mousavi, Kianoush, 241(55), 245(55), 154(56), 423(57)
 Moussa, Ahmed, 270(59)
 Mousseau, Normand, 600(59)
 Mozes, S., 231(20), 167(21), 250(24), 188(25)
 Mozes, A., 591(20), 684(20)
 Mrawira, Donath, 389(43)
 Mruss, K., 112(33)
 Mulder, Nick, 638(45), 41(50), 188(52)
 Muhandiram, Supul, 592(60)
 Munia, Sadia N., 201(55)
 Munro, M. J., 537(23), 222(25)
 Mustafa, Hamza, 159(60)
 Mustafa, Riad, 346(45)
 Murray, B., 5-1(18)
 Murray, A. M., 103(23)
 Myrick, B., 175(35)
 Myroon, Tony, 102(33)

 Napier, D., 117(34)
 Narayan, Sundar, 365(51)
 Narrainen, Anjeli, 274(55)

Nash, A. J., 399(21), 153(38)
 Nasiri, Fuzhan, 372(52)
 Neale, Emma, 229(60)
 Negri, Antino, 482(22)
 Negri, Lionello, 461(21), 482(22)
 Negron-Poblete, Paula, 61(55)
 Neis, Barbara, 508(54)
 Neis, Doug, 691(32)
 Nemes, G. B., 167(21)
 Nera, G., 614(36)
 Nera, Melanie, 642(38)
 Neudrof, D. Russell, 339(22), 82(24), 42(31)
 Newbold, K. Bruce, 201(40), 209(40), 224(40), 239(40), 454(55), 339(56), 45(57)
 Newman, Joshua, 84(44)
 Newstead, Nick, 476(59)
 Niang, Fatou-Kiné, 210(57)
 Ni, Na, 739(42)
 Nicoletta, John, 257(37)
 Niemeier, Debbie, 565(36)
 Niemi, Bob, 485(34)
 Nickel, Connor, 52(55)
 Nikolajev, R., 847(36)
 Niles, John, 234(51)
 Niroomand, Iman, 434(51)
 Nix, P. Fred, 130(19), 506(21), 373(22), 311(23), 593(23), 314(24), 29(25), 309(26), 298(27), 318(27), 318(28), 156(29), 373(30), 668(30),
 792(31), 893(31), 150(32), 661(32), 278(34), 680(35), 396(36), 134(37), 691(38)
 Nix, Sean, 625(40), 17(43)
 Nixon, Daryl, 691(32)
 Nizar, Firdous, 486(60)
 Ng, Adolf K. Y., 381(48), 500(54), 467
 Ng, K. Y. Kevin, 103(21), 272(22)
 Nguyen, Van Sang Emilie, 183(50)
 Njoh, Ambe, 545(30), 704(31)
 Noekel, Klaus, 516(37)
 Noh, Jaehyun, 385(40)
 Nokshi, Kashfia Nahrin, 596(59)
 Nolan, J., 119(33), 470(34), 751(34), 378(36), 732(36), 797(36), 94(37), 545(37), 135(43), 164(43)
 Norman, Wayne, 355(27)
 Normand, Norm, 548
 Normandeau, Guy, 1(38), 55(40)
 Nouhi, Mohamed, 549(36)
 Nourinejad, Mehdi, 523(48), 255(49), 109(52), 124(53), 379(57), 415(57), 110(58), 153(58), 174(58), 246(58), 407(58), 417(58)
 Ntibansiga, Yannick, 310(60), 560(60)
 Nwaogbe, Obioma, 303(53), 219(54)

 O'Beirne, Brendan, 159(47)
 O'Brien, M. Denise, 281(21)
 Obeng, Kofi, 133(42), 234(42)
 Ochs, Cory, 248(59)
 O'Halloran, D., 584(35)
 Ojard, Adolph, 28(42)
 O'Hearn, Tom, 670(44)
 Ohnemus, Michael, 668(50)
 O'Keefe, Doug, 154(33), 309(36), 397(37), 17(38)
 Ogston, Jill, 553(34), 636(35)
 Ogwude, Innocent C., 703(40), 303(53)
 Oiamo, tor, 19(49), 241(54), 249(54), 258(54), 265(54)
 Ojah, M., 114(35), 174(36), 118(37)
 Olds, Nathalie, 769(42)

Olsheskie, Matthew, 279(53)
 Olynyk, Marika, 382(44)
 Ornelas, Paula Cid, 545(59)
 Omoke, Victor, 219(54)
 Oncel, Ash, Gul, 536(42)
 Ong, Felita, 68(58), 276(58)
 Oosthuizen, H. P., 11-1(18)
 Oppedisano, Andrea, 159(45)
 Oram, Michael, 183(50)
 Orvin, Muntahith, 161(54), 79(57), 380(58), 499(58), 507(59), 257(60), 337(60)
 Ostrowski, M. D., 292(25)
 O'Sullivan, Siobhan, 587(46), 381(47)
 Othman, Kareem, 119(58)
 Ouellet, Raynald, 164(30), 165(32)
 Ouellet, Sylvain, 73(42), 111(49), 198(50)
 Oum, H. R., 743(20)
 Oum, Hoon Tae, 649(19), 232(21), 483(21), 187(27), 91(30), 237(31), 180(32), 331(33), 45(34), 173(36), 377(36), 106(38), 515(39)
 Outwater, Maren, 365(57)
 Ova, Kiel, 680(34)
 Owens, Sean, 267(60)
 Owoc, M., 23(27)
 Ozonder, Gozde, 122(56)

Packer, Keir, 259(45)
 Paéz, Antonio, 201(40), 209(40), 224(40), 239(40), 245(41), 497(60)
 Pagani, Joanne, 572(37)
 Palin, J. L., 140(27)
 Palhares, Guilherme L., 17(36), 448(36)
 Pallis, Athanasios, 343(56)
 Palma, André De, 581(36), 179(37), 513(46)
 Palmer, John, 869(31)
 Papaioannou, Elli Maria, 255(49)
 Papinski, Dominik, 245(41)
 Paquette, R. J., 1(26)
 Paradis, Denis, 216(48)
 Parcher, Carrie, 135(53)
 Pare, Gilles, 412(36)
 Park, A. James, 149(37), 348(38)
 Park, Jong-Hun, 91(30), 45(34)
 Park, Peter (Young-Jin), 85(40)
 Park, Peter Y., 174, 57(54), 369(57), 246(58), 211(59), 342(59), 282(60)
 Parker, Dawn, 477(55)
 Parker, Glen, 82(24)
 Parkinson, A., (39)30
 Parks, Steven, 92(54)
 Parming, Vieko, 26(58), 717(60)
 Parnes, A. M., 637(20)
 Parmaksız, Derya, 113(59)
 Parsons, Graham, 1(33), 694(42)
 Parsons, Robert, 62(56), 189(59), 376(60)
 Patenaude, Jean, 313(51)
 Patterson, Judith, 48(30), 303(34), 199(41)
 Patterson, Zachary, 128(41), 219(42), 343(42)
 Paseka, Alex, 376(60)
 Pasteur, Louis, 844(36)
 Paul-Chinka, Fortune, 270(56)
 Payne, C. B., 423(34)
 Peach, L., 23-1(18)
 Pearson, J., 28(35)

Peek, William A., 15(27)
 Peignier, Ingrid, 148(46)
 Pelletier, Jean François, 326(39), 58(41), 494(43)
 Pelot, Ronald, 436(55), 228(56)
 Pels, Eric, 449(40)
 Penketh, S., 210(23)
 Peraldi, Xavier, 388(41)
 Pereira, Greg, 211(59)
 Perron, P., 189(26)
 Perl, Anthony, 683(29), 434(31), 459(31), 666(36), 283(39), 717(41), 183(50)
 Perry, D. M. C., 103(23)
 Persaud, Bhagwant, 277(50)
 Peter, Jeffrey, 59(48)
 Petersen, Eric, 424(60)
 Petersen, R. E., 561(21)
 Peterson, Greg, 62(37)
 Petrie, Fredrick, 369(31), 490(32), 387(35), 521(42)
 Pettigrew, Denis, 84(26), 309(27)
 Philippe, Amaury, 600(59), 347(60), 632(60)
 Phillips, C. Alexander, 11(22)
 Phillips, Alex, 316(29)
 Phillips, A.J., 85(36), 371(37)
 Phelp, Robert, 385(21)
 Pierre, Louis, 310(31)
 Picard, Jacques, 104(19), 127(21), 135(25), 105(29), 340(30), 216(34), 630(36), 16(39), 28(46)
 Pignataro, J. Louis, 222(32)
 Pigonal, Alice, 254(25)
 Pike, R. C., 3-1(18)
 Pilla, Angelo, 524(54)
 Pilon, Denis 70(40)
 Pirie, Suzanne, 306(60)

Plionis, Dimitri, 124(24)
 Pius, Abraham, 303(53)
 Pogun, Gulgun, 621(21)
 Polikakhina, Polina, 747(60)
 Poo, Mark CP, 467(58)
 Pooryari, Maghsoud, 673(40)
 Poorzahedy, Hossain, 360(54)
 Popa, Ciprian, 621(50)
 Popoff, Al, 589(33)
 Porras, Kevin, 527(59)
 Porras, Kevin, 527(59)
 Posen, Daniel, I., 6(60)
 Potoglou, Dimitris, 224(40), 647(40), 289(41)
 Potvin, J. R., 121(20)
 Potvin, Jean-Yves 273(24)
 Powers, N., 567(23)
 Prakash, Vivek, 670(44)
 Pratt, Allison, 189(53)
 Pratte, Steve, 464(51), 23(52), 595(54), 309(55), 353(55), 13(57), 439(58)
 Prentice, E. Barry, 251(22), 578(23), 360(24), 43(24), 58(25), 105(25), 485(26), 253(27), 277(27), 390(27), 494(29), 813(29), 35(30), 520(30), 759(30), 171(31), 599(31), 102(32), 370(32), 722(32), 23(33), 45(33), 129(33), 215(33), 384(33), 585(34), 724(34), 764(34), 129(35), 333(35), 412(35), 174(36), 205(36), 414(36), 878(36), 1(37), 49(37), 118(37), 371(37), 427(37), 63(38), 183(38), 394(38), 592(38), 1(39), 97(39), 480(40), 597(40), 184(41), 505(41), 520(41), 1(42), 43(42), 175(42), 694(42), 832(42), 271(43), 299(43), 552(43), 582(43), 250(44), 367(44), 685(44), 413(45), 428(45), 769(45), 1(46), 734(46), 289(47), 1(48), 265(48), 1(49), 500(49), 515(49), 1(50), 382(50), 483(50), 1(51), 46(51), 305(51), 1(52), 65(52), 158(52), 1(53), 69(53), 177(53), 241(53), 1(54), 117(54), 332(54), 586(54), 1(55), 173(55), 426(55), 1(56), 42(56), 52(56), 191(56), 1(57), 25(57), 35(57), 136(57), 274(57), 1(58), 138(58), 548(58), 1(59), 88(59), 167(59), 234(59), 1(60), 33(60), 199(60), 210(60)
 Prentice, Ross, 234(59)

Prescott, Mike, 81(56)
 Pretto, André, 281(48), 56(50)
 Prévile, E., 846(36)
 Price, W., 112(33)
 Prokop, Darren, 555(32), 480(33), 147(34), 371(35), 636(35), 262(36), 430(36), 6(37), 243(38), 504(39), 286(40), 448(41), 372(42), 627(43),
 500(44), 185(45), 749(46), 412(47), 248(52)
 Provencher, Michèle, 376(45)
 Pumphrey, L. V., 396(25)
 Pushkar, Shamik, 558(58)
 Pustay, W. Michael, 222(31), 31(34), 318(35), 189(36), 246(37)
 Puterman, M.L., (39)436, 530(39)

Quance, Matthew, 476(59)
 Qu, Wendy, 633(30)

Rachar, Paul, 421(29), 691(32), 369(33)
 Radakovic, Nemanja, 248(60)
 Rae, John, 198(21)
 Raffa, Rachid, 366(27), 13(29)
 Rahman, Mahbubur, 453(50)
 Rahman, Md. Nobinur, 166(52), 280(52), 60(60), 271(60)
 Ranjbari, Andisheh, 340(54)
 Ramsey, David, 367(50)
 Raicu, Raluca, 465(40)
 Rajendran, M., 231(35)
 Ramadan, Ahmed, 274(51)
 Ramezani, Amin, 799(45)
 Ramsey, David, 426(51)
 Ran, Ran, 223(50)
 Raney, Bill, 163(24), 89(25), 228(26), 92(27), 184(28), 633(29), 386(30), 294(32)
 Raney, W., 353(23), 375(24)
 Randall, Jason, 549(36)
 Randall, Lisa, 333(38)
 Rashidi, Taha H., 201(48)
 Rastogi, Mayank, 386(30), 294(32)
 Raub, R., 159(35), 570(35), 347(36), 895(36)

Ravi, Siva Prasad, 90(47)
 Razavi, Saiedeh, 457(58), 520(58), 181(59), 219(59), 389(59), 553(59), 562(59), 361(60)
 Razzaghi, Negar, 301(60)
 Ravensbergen, Lã A., 104(59)
 Ravensbergen, Léa, 43(60)
 Raymond, C.M., 739(35)
 Raynor, Neil R., 965(29)
 Redington, Tony, 237(32), 441(34), 682(36), 262(38), 170(45), 65(49)
 Regehr, J., 259(41), 387(42)
 Reimer, William, 225(48)
 Reinoso, Galo, 605(50)
 Rei, Walter, 306(60)
 Rempel, G., 387(42), 540(49) Rodrigue, Jean-Paul, 573
 Ren, Congming, 168(32)
 Reynaud, Federic, 485(49)
 Reynolds, Tami, 456(23), 33(27), 421(27)
 Rezaee-Arjroody, Abdolreza, 687(40)
 Rezaeinia, Pouya, 360(56)
 Rhone, L., 92(27)
 Richard, Alain, 359(41), 477(58)

Richard, René, 414(56)
 Richards, Darrell, 531(30), 555(31), 841(31), 586(32), 291(34), 430(34), 103(35), 286(35), 650(35), 862(36), 501(37)
 Richardson, Gary, 525(32)
 Richardson, Stephen, 76(39)
 Rice, G. R., 403(24)
 Riegle, Jim, 848(36)
 Rietveld, Piet, 449(40)
 Rifaat, S. M., 277(42), 404(43), 180(44), , 623(45)
 Richter, Thomas, 208(44)
 Riordon, Barry, 126(57), 530(58)
 Riou, Yannik, 375(59)
 Rioux, Marc, 29(60)
 Ritchey, B., 112(33)
 Ritchie, P., 449(28), 119(33), 751(34), 378(36), 1(43), 699(44)
 Rivas, Joseiry Marrero, 211(59)
 Rivera-Gonzalez, Carlos, 212(58), 327(59), 401(59)
 Rivera, Sebastian Villada, 685(60)
 Rizoy, Peter, 120(47)
 Robak, Anna, 82(58), 1(59), 1(60), 199(60), 210(60), 709(60)
 Robideaux, R. Douglas, 228(38)
 Robinson, M. Alan, 492(23)
 Roberts, Nickolas, 233(60)
 Robertson, Bonnie-Lynn, 792(34), 951(36)
 Robertson, Gerald, 286(33), 503(33), 502(35), 302(37), 198(38), 342(39), 400(40), 644(41), 357(42), 565(42), 580(42), 678(42), 344(43),
 567(43), 1(44), 165(44), 1(45), 487(45), 1(46), 328(46), 689(46), 1(47), 432(47), 459(47), 1(48)
 Robert, Knotts, 500(49), 515(49)
 Robert, Ripley, Gordon, 213(27)
 Rockerbie, Kirk, 63(27), 478(28), 113(29)
 Rockey, F. C., 745(19)
 Rodriguez, Gabriel, 438(38)
 Rodrigue, Jean-Paul, 573(50)
 Rogers, A. G., 430(19)
 Rogers, Joe, 185(53)
 Rogers, P., 36(23)
 Rohr, Ray, 440(30)
 Rombaldi, Michel 388(41)
 Romm, Daniel, 493(60), 771(60)
 Ronson, Mike, 638(31)
 Roorda, J. Matthew, 214(41), 668(41), 663(42), 339(44), 411(44), 426(44), 42(45), 567(45), 397(46), 453(46), 16,(47), 165(47), 186(48),
 201(48), 523(48), 126(49), 255(49), 566(49), 581(49), 125(50), 352(50), 559(50), 1(51), 76(51), 274(51), 381(51),
 420(51), 109(52), 215(52), 304(52), 364(52), 124(53), 101(54), 352(54), 410(54), 415(54), 635(54), 241(55), 245(55), 508(55),
 28(56), 153(56), 158(56), 178(56), 239(56), 75(57), 361(57), 365(57), 383(57), 423(57), 78(58), 114(58), 208(58),
 212(58), 229(59), 327(59), 401(59), 537(59), 628, 685, 690
 Ropertz, Henry, 157(21), 1(24), 376(29)
 Rosales, Enrique, 65(51) , 212(53)
 Rosen, M. S., 489(28)
 Rosher, P., 569(34)
 Rosko, M. G., 420(21)
 Rosa, Julia Dalla, 433(42)
 Rosenblum, Adam, 727(60)
 Rosmalen, Van Connie, 753(38), 768(38)
 Ross, John, 77(30)
 Rousseau, Jean-Marc, 273(24)
 Roxana, Rasouli, 319(56)
 Rowcroft, J., 323(21), 437(23), 288(24), 224(25), 380(26), 174(26), 271(26), 435(28), 449(28), 119(33), 751(34), 378(36), 339(44), 411(44),
 426(44)
 Roy, Jacques, 104(19), 151(24), 135(25), 584(29), 56(31), 1(34), 186(34), 1(35), 256(35), 1(38)
 Roy, Jean-Pierre, 295(23), 422(26), 333(28), 719(31)
 Roy, Marc-André, 244(45), 331(45), 602(46)
 Roy, Roger, 766(20), 200(21)

Roy, Subrata, 232(56)
 Rucks, Conway, 288(29), 603(30), 134(31)
 Rudd, Sally, 533(54)
 Rudolph, Florian, 344(52)
 Rudolph, Melanie, 520(30)
 Rudra, Malvika, 186(48)
 Rueda, Victor, 739(34), 333(35), 412(35)
 Ruest, C., 846(36)
 Ruggero, A. F., 1(28)
 Russell, Stuart, 685(44)
 Russo, Olivia, 572(60)
 Rust, J. M., 221(22)
 Rutter, Blair, 370(56)
 Rutty, Michelle, 288(45), 313(46), 358(46), 46(47)
 Rwakarehe, Eradius, 508(48)
 Ryan, Justin, 417(42), 636(42), 135(44)

Saberian, Soodeh, 150(53)
 Sabet, Saba, 201(59)
 Sabourin, Marcel, 540(40)
 Saccomanno, F., 363(36), 224(37), 168(38), 385(40), 89(52)
 Sackett, L. Karen, 272(23)
 Safavi, Seyed Ali Akbar, 101(50)
 Saffrzadeh, Mahmoud, 673(40), 687(40)
 Saha, Bijoy, 510(58), 67(59)
 Saha, Ucchas, 369(57)
 Sakshi, Jain, Jain, 289(59)
 Salari, Mahmoud, 25(54)
 Shahraki, Hamed Shahrokhi, 333(52)
 Sakhrani, Vivek, 149(51), 282(51)
 Salahshoor, Karim, 799(45)
 Samrout, Ramaz, 670(44)
 Sanabria-Barboza, Diana, 737(60)
 Sanclemente-Lalana, Benoît, 97(45)
 Sando, Paul R., 296(48)
 Saneinejad, Sheyda, 42(45)
 Sanderson, Christopher, 204(42)
 Sanga, Dimitri, 47(39)
 Sangameshwar, Manoj, 185(60), 451(60)
 Sandford, Don, 65(20)
 Sanso, B., 464(26)
 Santiago, Marcia, 481(27)
 Santo Jr., Respicio A. Espirito, 448(36)
 Santos, Gonzalo Martinez, 78(58)
 Sargious, M. A., 232(23), 23(27)
 Sargeant, C. Stephen, 194(37)
 Sarkar, Sudipta, 303(42), 33(43)
 Satir, Ahmet, 621(21)
 Sauvage, Thierry, 77(37)
 Savard, Emilie, 305(59), 510(60)
 Sawatpanich, Attasit, 293(54)
 Sawaya, O., 159(35)
 Sawyer, Samantha, 939(36)
 Sayed, Tarek, 97(54), 227(54), 237(54)
 Sayez, Alain, 76(29)
 Sbrocchi, Alexandra, 43(60)
 Scarber, Andrew, 17(46)
 Schafer, Jessica, 398(56)
 Schmitz, Priscilla Einecke, 436(55)

Scholz, Peter, 274(47)
 Schulman, Joseph, 219(43), 574(46), 325(47), 281(48), 1(50), 56(50), 196(53), 72(56), 1(57), 26(58)
 Schulz, Wolfgang, 141(54)
 Schwartz, Daniel, 768(32)
 Schwetz, B. Thomas, 27(21)
 Schwier, Charles, 585(21), 254(25)
 Scott, Darren M., 201(40), 209(40), 224(40), 239(40), 718(40), 245(41), 240(49), 89(51), 424(60)
 Scrafton, Derek, 232(30), 761(36), 465(40), 201(49)
 Seddon, Gordon, 449(29)
 Swguire, Matt, 274(41)
 Searag, Sagal, 52(46), 226(50), 322(51), 342(51)
 Sedaghat, Zahra, 129(60)
 Sem, J., 263(20)
 Sen, Anindya, 351(34)
 Sengupta, Raja, 493(60)
 Serafin, J., 591(20)
 Seymour, Jonathan, 170(33), 616(33)
 Shabani, Peyman, 653(60)
 Shafahi, Yousef, 61(47), 301(58)
 Shafie, Imru, 72(60), 105(60), 351(60)
 Shah, Manoj, 31(44)
 Shah, Preeya, 55(53)
 Shahid, Nadeem, 534(45)
 Shahrier, Hasan, 136(55), 100(56), 232(56), 342(58)
 Shakil, Khan, 395(52)
 Shalaby, Amer, 277(50), 427(50), 98(51), 119(58)
 Shallow, Tony, 532(38)
 Shan, Desai, 167(53), 508(54), 562(54), 327(55), 277(56), 387(57), 248(59)
 Shang, Tinghui, 286(56), 174(57)
 Shangguan, 162(58)
 Shank, Todd, 464(29)
 Sharif, Md., 216(49)
 Sharifi, Yasamin, 289(59)
 Sharman, Bryce, 426(44), 395(52), 101(54), 501(55)
 Sharma, Satish C., 328(43)
 Shaw, C. Gordon, 547(21), 203(22)
 Shaw, Nicholas, 593(49)
 Shaw, Grace, 182(56)
 Shea, A. R., 741(21)
 Shearry, Angela, 603(30)
 Sheehy, Ginette, 359(22)
 Sheffield, H. W., 239(19), 725(21)
 Shehabeldeen, Ali, 322(58), Ali, 576(59), 550(60)
 Shehadeh, Maha, 405(59), 314(60)
 Shell, T., 409(26)
 Sheikh, Yasmin, 448(30), 74(34)
 Shekarrizfard, Maryam, 35(49), 101(50), 118(50), 29(51)
 Shen, Q. Rallye, 191(55), 32(56)
 Sheng, Zhengguo, 133(54)
 Sheonty, Sabrina Rashid, 329(56)
 Sherman, S., 202(26)
 Sherwood, Blair, 413(45)
 Sheth, Manali, 423(54)
 Shetwi, Rida, 621(50)
 Stevenson, Kerri, 146(55)
 Shi, Victor, 141(56), 264(57)
 Shin, Seungchul, 50(57)
 Shirazi, Davoud, 754(42)
 Stuhldreier, Lucia, 362(55)
 Shurvell, J. Scott, 563(33), 724(34), 599(35), 616(35), 414(36)

Siabanis, Niki, 593(49)
 Sider, Timothy, 475(49)
 Sie, Mary, 811(38)
 Silvestrin-Racine, Victor, 34(51)
 Sims, S. Lee, 392(22)407(31), 574(32), 674(46)
 Sims, S., 359(20)
 Simmonds, John, 77(23)
 Simpson, Zane, 96(49), 381(49), 170(50)
 Sinanan, Frank, 129(32)
 Sinclair, K. Robert, 107(20)
 Singhatiraj, Pruethipong, 268(52)
 Sirgey, David, 658(30)
 Sirois, Claude, 396(48)
 Siwak, K., 375(24), 228(26), 92(27)
 Skelton, Christopher Lehmann, 493(59)
 Skorochod, P., 831(19)
 Slack, Brian, 1(29), 523(31)
 Slade, R. J., 400(35)
 Simke, John, 222(29)
 Smetanin, Paul, 167(51)
 Smith, Colin, 365(57)
 Smith, E. Anne, 604(23), 82(24)
 Smith, Daniel, 572(21)
 Smith, David, 393(31), 869(31)
 Smith, Doug, 583(31)
 Snider, Bradley, 50(29), 318(41)
 Sneyd, R. A., 518(19)
 Snelder, Maaïke, 681(60)
 Snoddon, Cory, 110(56)
 Soberman, M. Richard, 342(19), 713(21), 257(23), 111(24), 15(26), 41(32), 164(37), 844(45)
 Sohn, Gunho, 57(54)
 Sokol, Christy, 662(40)
 Solovey, Artem, 379(57)
 Soltys, Kalina, 314(43)
 Sohn, Gunho, 282(60)
 Sotomayor, Luisa, 827(41)
 Soukhov, Anastasia, 344(54) , 13(56), 286(56), 43(60), 497(60)
 Soumis, F., 464(26)
 South, Robert, 600(32)
 Spacek, John, 351(21), 753(38)
 Sparks, G., 334(20), 317(22), 604(23)
 Sparks, A. Gordon, 27-1(18), 339(22), 82(24), 88(35), 538(35), 465(36), 797(36)
 Spearin, Dave, 56(36), 272(37), 545(37), 363(38), 493(38)
 Spears, Joseph, 396(47)
 Spurr, Timothy, 571(40)
 Stalnaker, Sarah E., 246(43)
 Stambrook, David, 192(46), 386(46), 464(48) , 150(53)
 Stark, Chris, 263(29)
 Staruch, Allan, 346(30)
 Stefan, K. J., (39)391
 Stelmach, Les, 229(33)
 Stephens, Mobolaji S., 703(40)
 Steuart, N. G., 8-1(18), 566(19)
 Stevens, M. A., 531(21), 499(34), 530(36)
 Stewart, K. David, 439(22)
 Stewart, Richard D., 28(42)
 Stieb, Dave, 273(54)
 Strangway, Kevin, 102(33)
 Street, John, 393(31)
 Stogios, Christos, 352(54)

St.-Pierre, Antoine, 76(25)
 Stuhldreier, Lucia, 466(54), 134(59), 144(59), 151(59)
 Su, Fangzhou, 566(49)
 Sui, Yu, 540(60)
 Suen, Ling, 14-1(18), 446(21)
 Sula, Sonya, 108(59), 115(60)
 Suleiman, Nabil, 647(31)
 Summerfield, Shannon, 896(36), 913(36)
 Sun, Huafei, 19(44)
 Sun, Yilin, 751(60)
 Sunstrom, Lough Allson, 252(31)
 Sureshan, Shan, 431(52), 501(55)
 Sussman, Joseph, 185(49)
 Sutherland, R. J., 1-1(18)
 Swarney, Emma, 282(55)
 Sweet, Matthias, 420(49), 448(49), 424(60)
 Szarko, J. Don, 473(20)

Tang, Serena, 617(46)
 Tansey, K., 5-1(18)
 Tao, Chuang, 785(32)
 Talley, K. Wayne, 644(32)
 Tam, Andrew, 165(54), 273(54), 390(55), 518(55, 334(57), 353(57), 15(58), 216(58), 582(60), 600(60)
 Tamima, Umma, 225(48), 231(49), 140(50)
 Tapsoba, Delwinde-Hermann, 59(43)
 Tardif, Rob, 243(33), 431(52)
 Tardif, J. Robert, 213(27), 445(32)
 Tardiff, Louis-Paul, 301(26), 242(27), 180(29), 422(31), 96(41), 426(51)
 Tasker-Brown, Julie, 199(41)
 Tay R., (39)494, 143(41), 277(42), 303(42), 817(42), 33(43), 234(43), 404(43), 19(44), 31(44), 41(44), 180(44), 184(44), 57(45), 85(45),
 597(45), 609(45), 623(45), 754(45)
 Taylor, Elizabeth, 439(46)
 Taylor, J. A., 561(21)
 Taylor, Don, 80(31)
 Taylor, C. John, 228(38)
 Taylor, Ellen, 820(31)
 Taylor, Michael, 465(40)
 Taylor, Rod, 196(29), 295(44)
 Taylor, B. R., 381(19)
 Taylor, D. William, 488(24)
 Taylor, J. Sarah, 278(38), 293(38)
 Tavasszy, Lori, 582(45), 681(60)
 Tayyaran, Mohammad, 496(36), 812(36)
 Tchahou, Herbert Nkwimi, 281(54)
 Teed, Tracey, 682(41)
 Tenebrini, Jillian, 784(45)
 Telford, Jim, 386(21), 364(29)
 Tepe, Kemal, 63(53)
 Tepylo, Nick, 49(59)
 Terry, Jacob, 141(52), 127(53), 282(55), 60(57)
 Tetreault, Paul, 220
 Thanesuen, Suthipun, 705(41)
 Thangaraj, Arun, 614(36)
 Tharratt, L., 92(27)
 Thériault, René, 643(30)
 Thibault, Jonathan, 229(57), 226(58), 572(60)
 Therrien, Carole, 70(32)
 Thibeault, Francesca, 221(34)
 Tian, Daxin, 133(54)

Tighe, S., 781(38)
 Tighe, Susan, 520(58)
 Tolliver, Denver, 280(44)
 Toms, D. B., 126(26), 111(26), 66(27), 295(28)
 Thomas, A. Penny, 448(22)
 Thomas, Wayne, 805(20)
 Thompson, 117(34)
 Thompson, Shelley, 363(38)
 Thomson, D. James, 232(23)
 Thomson, Jim, 722(32), 592(38), 184(41)
 Thomson, Tamara, 878(36)
 Toichoa, Garbriel, 277(27)
 Toktas, Dogukan, 332(59)
 Tolliver, Denver, 1(19), 1(23), 749(31), 221(36)
 Tooley, Kathryn, 25(60)
 Tomberlin, T. J., 368(21)
 Tomeo, François, 437(59)
 Toms, Darch, 622(29), 682(30)
 Toner, Patty, 41(49), 41(50), 188(52)
 Torshizi, Mohammad, 13(52)
 Tosarkani, Babak, Mohamadpour, 33(59), 572(59)
 Tougas, François E, J., 344(41), 799(42), 165(43), 181(46), 426(46), 587(46), 355(47), 381(47), 312(48), 86(50), 357(51), 466(54), 362(55), 134(59), 151(59)
 Tran, C.L., 847(36)
 Tran, David, 364(59), 661(60)
 Trépanier, Martin, 647(33), 224(55), 486(55), 89(57), 129(58), 104(59), 305(59), 600(59), 169(60), 195(60), 306(60), 347(60), 443(60), 493(60), 510(60), 632(60), 636(60)
 Trent, Cheryl, 709(60)
 Trent, Mireille, 532(38)
 Trethway, Michael, 653(19), 743(20), 232(21), 483(21), 64(23), 433(24), 150(25), 339(25), 436(26), 326(29), 459(30), 203(54), 473(54)
 Trudeau, P., 464(26)
 Trudel, Mathieu, 144(40)
 Tu, Ran, 28
 Tufts, E. G., 393(25), 396(25)
 Tulipan, Garry, 174(25), 508(38)
 Turmel, Manon, 240(48)
 Turnbull, M., 103(21), 272(22)
 Turritin, Anton, 697(29)
 Tyndall, Justin, 492(48), 638(50), 290(51), 31(52), 455(52), 294(53), 153(54)
 Tyrchniewicz, Allen, 120(22), 297(22), 390(27), 317(42)

Uchida, Ken-etsu, 705(41)
 Ugboro, Isaiah O., 234(42)
 Uhrbach, Mark 99(53), 291(55)
 Uhm, H. I., 9-1(18), 17-1(18), 215(19), 854(19)
 Ülkü, M. Ali, 373(51), 300(52), 113(59), 332(59)
 Underhill, Blair, 603(54), 43(55), 24(56), 220(56)
 Underwood, David, 452(23)
 Unvoas, Yannick, 523(31)
 Urli, Bruno, 405(49)

Vachon, Stephane, 171(34)
 Vachal, Kimberly, 105(37), 531(37)
 Valentine, Laura A., 458(45)
 VanDeKeere, Siobhan, 56(44)
 Van Dyke, D. C., 366(19)
 Van Duin, Ron, 582(45)
 Van Schijndel, Adam, 769(45)
 Varma, Amiy, 647(31)

Vaughan, James, 467(55)
 Vedanand, 1(31)
 Veerakumar, Vadhul Krishnan, 456(59)
 Veillette, Sacha, 529(34)
 Velez, Giovanni, 787(46)
 Vellenga, B. David, 510(24)
 Venkatesh, Mani, 596(60)
 Verma, Manish, 452(59), 549(59)
 Verreault, Hubert, 108(55), 286(58), 323(59), 385(59), 759(60)
 Vi, Tony, 220
 Viafara, Jairo, 150(44), 644(46)
 Victoria-Jaramillo, Isabel, 191(54)
 Vietinghoff, Christina, 466(59)
 Vigder, Samantha, 453(46)
 Vido, E., 114(35), 325(36), 427(37), 63(38)
 Villa, Juan Carlos, 73(41), 164(48)
 Villa, Juan, 191(54)
 Villeneuve, Michel, 508(38)
 Vincent, Nicholas, 23(30)
 Vinche Bahar D., 153(58)
 von Wartburg, Markus, 371(40)
 Vosough, Shaghayegh, 360(54), 13(55)
 Vu, Adelia, 265(58)

Wadhwa, C. L., 281(19)
 Wael, Ezzekdin, Mohamed, 48(54)
 Wallace, Don, 201(56)
 Walls, W.D., 361(39)
 Walsh, C., 188(25)
 Walton, D., 545(41)
 Wan, Yulai, 481(54)
 Wandshneider, P., 55(19)
 Wang, An, 24(51), 54(51)
 Wang, Bobin, 681(60), 755(60)
 Wang, J., 308(38)
 Wang, Kun, 627(54), 153(55)
 Wang, Tianni, 467(58)
 Wang, Yacan, 428(57)
 Wang, Y. X., 781(38), 28(42)
 Wang, Yuxuan, 129(58), 169(60)
 Wang, Zhaokun, 215(33), 585(34)
 Wagner, Sara, 78(58)
 Wansbutter, R. E., 120(22)
 Warachka, Megan J., 97(39)
 Ward, Amy, 621(42)
 Ward, Debra, 1(41)
 Wardlow, K., 231(28)
 Wark, Richard I., 347(36)
 Warkentin, Colin, 426(44)
 Warkentine, Gary, 553(31)
 Waters, Nigel, 55(27), 618(30), 281(32), (39)464
 Waters II, W.G., 743(20), 27(21), 494(22), 339(25), 436(26), 501(27), 326(29), 714(29), 459(30), 293(31), 625(32), 198(33), 408(34), 216(35),
 676(38), 691(38), 356(40), 371(40), 793(41), 433(41), 595(42), 60(44), 361(45)
 Watkins, C. G., 7-1(18)
 Watson, B., 494(39)
 Watts, Charles, 264(53), 289(54)
 Waye, Agnes, 399(55)
 Waygood, Douglas, 100(57)
 Waygood, Owen, 271(53), 447(60), 751(60)

Webster, Chelsea, 33(55)
 Weckstein, Donald, 313(21)
 Weichenthal, Scott, 555(49)
 Weiss, Adam, 271(49), 129(51), 612(59), 93(60), 159(60), 534(60)
 Wenneman, Adam, 523(48), 581(49)
 Westgeest, B., 540(39)
 Wei, Vivian, 660(21), 231(22), 25(27)
 Weigand, Heidi, 11(59)
 Welch, R. J., 23-1(18)
 Weli, Laura, 612(59)
 Westler, Richard, 351(21), 646(29)
 Wheatley, Dennis, 68(22)
 Whalen, Christine, 657(29)
 Whelen, Matthew, 367(50), 426(51), 439(51)
 Weston, Rob, 117(43), 150(43)
 Wheeler, C., 248(19)
 White, Ken, 325(30)
 White, Kurt, 70(44)
 White, Lauren, 266(54)
 Whitehouse, Madeline, 139(60)
 Willis, David, 234(59)
 Willis, Richford, 434(29)
 Wilms, John, 426(55), 191(56), 167(59), 33(60)
 Wilmsmeier, Gordon, 343(56)
 Wilson, G. Arthur, 428(22), 195(23), 292(25), 443(31)
 Wilson, Bill, 251(22)
 Wilson, R. F., 721(19), 687(21), 465(22), 562(22), 68(24), 499(34), 694(35), 530(36), 457(37)
 Wilson, W. William, 91(38), 280(44)
 Wilton, Robert, 245(41)
 Windhorst, Alan, 259(45)
 Winters, Meghan, 295(56)
 Wirasinghe, S.C., 433(27), 158(28)
 Wirth, Brian, 359(43)
 Wirth, E. H., 25-1(18)
 Withington, Jennifer, 209(46)
 Wolters, Dave, 359(43), 441(44)
 Wong, Mee-Ian, (39)221
 Wong, Solomon, 562(58)
 Wong, Wilfred, 670(44)
 Wood, Jeff, 393(34)
 Wood, W. G., 307(28)
 Woodgerd, Lt. Col., 577(38)
 Woodrooffe, John, 869(31), 412(33)
 Wong, Brenda, 872(29)
 Wong, Melvin, 106(51)
 Wong, Ray, 603(54)
 Wood, Taylor, 406
 Woudsma, Carole Ann, 1(45)
 Woudsma, Clarence, 43(32), 453(33), 597(36), 121(38), 213(38), 361(39), 204(42), 343(43), 339(44), 354(44), 274(45), 443(45), 93(58), 204(58)
 Wright, Anthony, 399(55)
 Wright, Christopher, 186(40), 105(48), , 20(53)
 Wright, S. C., 222(25)
 Wright, Stephen, 359(43), 441(44)
 Wu, Ernest, 436(39)
 Wu, Vincent, 358(30)
 Wu, Xiatian, 328(54)
 Wu, Yu, 286(56)
 Wyatt, J. J., 293(20), 519(21)

Wylie, Conner, 144(59)

Xi, Yang L., 467(55)

Xia, Wenyi, 578(54), 627(54)

Xie, Wen, 411(44)

Xinghatiraj, Pruethipong, 293(54)

Xu, Junshi, 24(51), 54(51)

Xu, Qi, 611(54)

Xu, Shuoyan, 301(59)

Yagar, Sam, 514(22)

Yanes, Ana, 310(44), 685(45), 411(46), 365(48)

Yang, Hai, 528(46)

Yang, Hangjun, 481(54)

Yang, Hao, 219(59), 279(59), 562(59), 361(60)

Yang, Harvey, 165(47)

Yang, Seunggho, 57(54)

Yang, Yanqiang, 611(54)

Yantzis, Jo-Ann, 584(41), 682(41)

Yasmin, Shamsunnahar, 57(45), 609(45)

Yates, Colleen G., 55(27)

Yee, Peter, 272(21), 257(23)

Yen, Barbara, 435(49)

Yen, Dorothy, 274(45)

Yeow, Shirley, 58(25)

Yevdokimov, V. Yuri, 526(35), 653(34), 705(36), 488(37), 136(38), 296(39), 341(40)

Yiannakoulis, Niko, 474(49)

Yirgu, Kaleab Woldeyohannes, 387(60)

Yoo, Jinho, 562(54)

Young, James, 534(44)

Youssef, Hazem, 419(55)

Yu, Chunyan, 187(27), 237(31), 331(33), 45(34), 173(36), 377(36), 106(38), 676(38)

Yu, Jianing, 428(57)

Yuen, Andrew, 516(40)

Yusuf, Fawaz, 167(51)

Zadeh, Yashar Zarrin, 89(57), 284(57)

Zahin, Md. Ahnaf, 250(56)

Zalatan, Pierre, 422(26), 110(28), 62(30)

Zaman, Arifin, 194(58)

Zaman, Hamid, 724(45)

Zamora-Rojas, Javier, 772(46)

Zanolini, Mathilde, 295(60)

Zavergiu, Richard, 411(46)

Zdan, Terry, 753(38), 382(44)

Zein, R. Sany, 377(34)

Zhang, Anming, 515(39), 356(40), 516(40), 433(41), 481(54), 627(54), 153(55)

Zhang, Hao, 299(55)

Zhang, Jianjun, 604(33)

Zhang, Shang, 158(56), 423(57)

Zhang, Sijia, 611(54)

Zhang, Tong, 611(54)

Zhang, Yimin, (39)515

Zhang, Zhao, 181(59), 219(59)

Zhao, Peibo, 208(51), 242(51)

Zheng, Jane, 485(34)

Zhi, S., 112(33)

Zhong, Ming, 328(43), 389(43), 524(43), 346(45)
Zhou, Hongting, 181(59)
Zhou, Lina, 228(56)
Zhou, Taylor, 76(51)
Zhou, Zhou, 258(51)
Zhu, Sirui, 420(51)
Zierke, Benedikt, 208(44)
Zimmerman, Naomi, 289(59)
Ziliaskopoulos, A., 159(35), 706(38)

