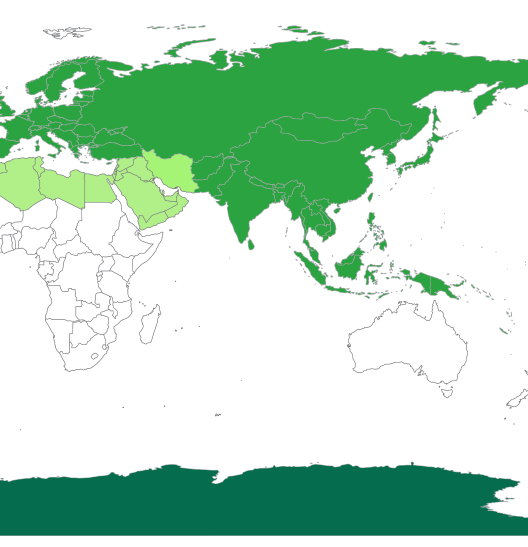
SUSTAINABLE TRANSPORTATION AN INTERNATIONAL PERSPECTIVE



A NOTE OF THANKS Editorship is an adventurous journey. I learned a lot and enjoyed it – and it could not have been possible without my mentors and supporters. First, I would like to thank Larry Vale, my faculty advisor, for his support, his guidance and practical advice throughout the process of bringing this *Projections* volume to life. I am also grateful to Ezra Glenn for pushing forward this volume and the journal's future.

I would like to thank the authors, who contributed through their knowledge to this volume, iterated patiently through several revisions, and showed tremendous passion for their fields of expertise. I also would like to thank the editors for giving advice that improved this *Projections* volume significantly.

The former managing editors of Projections were very open in sharing advice - thank you Anna Brand, Isabelle Anguelovski and Rachel Healy. I hope you will enjoy the layout of this volume, and would like to thank Marissa for designing and improving the graphic design with her ideas. - EVA KASSENS, 2009 FOUNDER Eryn Deeming

MANAGING EDITOR Eva Kassens

DESIGN + LAYOUT Marissa Cheng

FACULTY ADVISOR

Lawrence J Vale

PROJECTIONS volume 9

<u>MIT JOURNAL OF PLANNING</u>

EDITORIAL BOARD

Dr. Arturo Ardila-Gómez Urban Transport Specialist, LCSTR, World Bank

Dr. David Banister Professor of Transport Studies, Director of the Transport Studies Unit, Oxford University

Dr. Randall Crane Professor of Urban Planning, Associate Director, Institute of Transportation Studies, UCLA

Dr. Harry Dimitriou Professor of Planning Studies, Director of the OMEGA Centre, University College London

Dr. Ralph Gakenheimer Professor of Urban Planning, Department of Urban Studies & Planning, MIT

Dr. Rodrigo Garrido Associate Professor of Freight Transport and Logistics, Department of Transport and Logistics, Pontificia Universidad Catolica de Chile

Dr. Peter Nijkamp Professor in Regional Economics and Economic Geography, Faculty of Economics, Free University Amsterdam

Dr. Qing Shen Professor of Urban Studies and Planning, Associate Dean of the School of Architecture, Planning & Preservation, University of Maryland

Dr. Zmarak Shalizi Independent Scholar, Director of the World Development Report 2003, former Chief of the Transportation Division, World Bank

Dr. Christopher Zegras Assistant Professor of Transportation and Urban Planning, Department of Urban Studies & Planning, MIT

SUSTAINABLE TRANSPORTATION AN INTERNATIONAL PERSPECTIVE

COVER IMAGE Map courtesy of Eva Kassens; data courtesy of World Resources Institute, 2005. This map shows CO_2 emissions by transport as a percentage of emissions. The more grey the continent, the higher the CO_2 transport emissions in relation to total emission of that continent; the more greeen the continent, the lower the CO_2 transport emissions in relation to total emission of that continent; the more greeen the continent, the lower the CO_2 transport emissions in relation to total emission of that continent.

(c) 2009 MIT DEPARTMENT OF URBAN STUDIES + PLANNING

All rights reserved. No part of this journal may be reproduced in any form by any electronic or mechanical means without prior written permission from the publisher.

TEXT SET Univers 57 Condensed, Univers 47 Condensed. Digitally published using Adobe InDesign. Printed and bound in the United States of America by Sherman Printing, Canton, MA.

TABLE OF CONTENTS

O EDITORIAL 6

Eva Kassens

1 A HOLISTIC ASSESSMENT FRAMEWORK FOR URBAN DEVELOPMENT AND TRANSPORTATION WITH INNOVATIVE TRIPLE BOTTOM LINE SUSTAINABILITY METRICS $1 \ensuremath{\mathcal{O}}$

Dr. Ken Doust, Professor John Black

2 NEIGHBOURHOOD DESIGN IMPACT ON TRAVEL BEHAVIOR : A COMPARISON OF US AND UK EXPERIENCE 28

Dr. Paulus T. Aditjandra, Professor Corinne A. Mulley, Professor John D. Nelson

3 TRANSPORTATION AND EMPLOYMENT ACCESSIBILITY IN A CHANGING CONTEXT OF METROPOLITAN GROWTH : THE CASE OF DELHI, INDIA *58*

Associate Professor Piyushimita Thakuriah

- 4 ROAD PRIVATIZATION AND SUSTAINABILITY 82 Omid M. Rouhani
- 5 SCENARIO ANALYSIS HELPS IDENTIFY SUSTAINABLE LAND USE AND TRANSPORTATION POLICIES *106*

Jill K. Locantore, A. Simon Montagu, Steven D. Rudy, Erik E. Sabina

6 CONCLUSION THE DILEMMAS OF SUSTAINABLE TRANSPORT 120 Professor David Banister