THREATS FROM CAR TRAFFIC TO THE QUALITY OF URBAN LIFE: PROBLEMS, CAUSES, AND SOLUTIONS
When thinking about current growth trends in motorized traffic and in particular private car use, there are many reasons to be worried about the future, even the near future. The ever-increasing documentation of negative effects on the environment, most importantly the transport sector’s adverse effects on global climate change, is one reason for serious concern. Not enough seems to be done. Some have argued that the political system is non-linear – when the situation becomes really severe, politicians will react forcefully. This may or may not be an over-optimistic view.

There must be reasons why the public does not react strongly. The private car is instrumental for many important and desirable activities that people have time to engage in. And they gain even more time from using the car, at least as long as it remains a fast mode of daily travel. However, we know that this is no longer always the case. That people continue to use the car may therefore appear strange. Apparently, other factors account for this: freedom of choice, resistance to change a habit, affective attachment to the car, and the pleasure to drive. A diluted responsibility for undertaking required changes is an additional important factor.

In particular, in urban areas the negative effects of private car use are felt. Noise pollution, air pollution, pedestrian traffic accidents, infringement on land use resulting in the destruction of historic, cultural, and restorative qualities are among the most severe negative threats to the quality of urban life. A primary cause is the immense growth in urban populations, car ownership, and car use.

How can urban-life quality be restored? In any solution private car use must most likely be restrained, although not banished. Is increasing the price a solution? Regulation? Information and education?

We were lucky to manage to recruit scholars as authors of the chapters in this book, who are experts on various aspects of (i) what the threats are from car traffic, (ii) which the determinants of car use are, and (iii) what possible policy measures for curtailing car use can be implemented. This guaranteed a broad coverage of both positive and negative aspects of private car use in urban areas. We hope readers coming from one of the many disciplines represented by the authors of chapters in this book will appreciate this broad coverage. At the same time, we are particularly pleased that all chapters take a behavioural perspective on the problems as well as their solutions. This is needed as a contrast to other perspectives that tend to dominate. After all, it is ordinary people who are both drivers benefiting from the car (excluding the benefits to the car producers) and are exposed to the negative effects. We hope that this message will get through to policy makers in the transport sector.
We would like to thank all authors for their work and the following persons who were willing to thoroughly review chapter drafts and did so in a timely manner: Staffan Hygge, Lena Nilsson, Dan Strömberg, Bert Van Wee, Erik Verhoef, Bertil Vilhelmsen, and Emile Quinet.

Tommy Gärling
Linda Steg

October, 2006
CONTRIBUTORS

Gary L. Allen
Department of Psychology, University of South Carolina, Columbia, SC, USA

Kay W. Axhausen
Institute of Transport Planning, Swiss Federal Institute of Technology, Zürich, Switzerland

Anke Blöbaum
Workgroup of Cognition and Environmental Psychology, Ruhr-University Bochum, Bochum, Germany

Karel Brookhuis
Department of Psychology, Faculty of Behavioural and Social Sciences, University of Groningen, Groningen, The Netherlands; Delft University of Technology, Faculty of Technology, Policy and Management

Dick de Waard
Department of Psychology, Faculty of Behavioural and Social Sciences, University of Groningen, Groningen, The Netherlands; Delft University of Technology, Faculty of Technology, Policy and Management

Philippe Domergue
Conseil Supérieur du Service Public Ferroviaire (CSSPF), Paris, France

Satoshi Fujii
Department of Civil Engineering, Tokyo Institute of Technology, Tokyo, Japan

Tommy Gärling
Department of Psychology, Göteborg University, Göteborg, Sweden

Birgitta Gatersleben
Department of Psychology, University of Surrey, Guildford, UK

Robert Gifford
Department of Psychology, University of Victoria, Victoria, BC, Canada

Reginald G. Golledge
Department of Geography, University of California, Santa Barbara, CA, USA

Phil Goodwin
Centre for Transport and Society, University of the West of England, Bristol, UK
Contributors

Terry Hartig
Institute for Housing and Urban Research, Uppsala University, Gävle, Sweden

Cecilia Jakobsson
Department of Psychology, Göteborg University, Göteborg, Sweden

Jeff Kenworthy
Institute for Sustainability and Technology Policy, Murdoch University, Murdoch, WA, Australia

Peter Loukopoulos
Institute for Human-Environment Systems, Swiss Federal Institute of Technology Zurich, Zürich, Switzerland

Ellen Matthies
Workgroup of Cognition and Environmental Psychology, Ruhr-University Bochum, Bochum, Germany

Henk M.E. Miedema
Department of Environment and Health, Netherlands Organisation for Applied Scientific Research (TNO), Delft, The Netherlands

Peter Newman
Institute for Sustainability and Technology Policy, Murdoch University, Murdoch, WA, Australia

Emile Quinet
Ecole Nationale des Ponts et Chaussées, Paris, France

Geertje Schuitema
Department of Psychology, Faculty of Behavioural and Social Sciences, University of Groningen, Groningen, The Netherlands

Linda Steg
Department of Psychology, Faculty of Behavioural and Social Sciences, University of Groningen, Groningen, The Netherlands

Stephen Stradling
Transport Research Institute, Napier University, Edinburgh, UK

John Thøgersen
Department of Marketing and Statistics, Aarhus School of Business, Aarhus University, Aarhus, Denmark
Contributors

Barry Ubbels
NEA Transport Research and Training (member of Panteia), Rijswijk, The Netherlands

Bert Van Wee
Delft University of Technology, Delft, The Netherlands

Erik Verhoef
Department of Spatial Economics, Free University of Amsterdam, Amsterdam, The Netherlands

Bertil Vilhelmson
Department of Human and Economic Geography, School of Economics and Law, Göteborg University, Göteborg, Sweden

Charles Vlek
Department of Psychology, Faculty of Behavioural and Social Sciences, University of Groningen, Groningen, The Netherlands
INTRODUCTION

Linda Steg, Department of Psychology, Faculty of Behavioural and Social Sciences, University of Groningen, Groningen, The Netherlands
Tommy Gärling, Department of Psychology, Göteborg University, Göteborg, Sweden

ABSTRACT

This introduction briefly overviews the following chapters in the book. The chapters focus on a wide range of behavioural issues related to (i) what the threats are to the urban quality of life from car traffic (and how urban life quality may be defined and measured); (ii) which are the determinants of car use (instrumental, affective/symbolic, or habit) including the possible role played by an ecological orientation; and (iii) how the problems of car use may effectively be reduced through policies forcing or encouraging changes in car use.

BACKGROUND

Motorised traffic is a major contributor to environmental problems at a global scale. In urban areas quality of life is threatened by the steady growth of motorised traffic. Private car use is a major source of these problems. It is widely acknowledged that these problems cannot be effectively controlled by means of new technology aimed at reducing the negative impacts per vehicle. Changes in volumes of car traffic are needed as well (OECD, 1996; Gärling et al., 2002; Steg and Gifford, 2005). Thus, policies must target the demand for car use.

To effectively reduce the problems resulting from motorised traffic, the nature of these problems must be understood. Moreover, knowledge is needed regarding which behaviours contribute to these problems; which factors affect such behaviours; and how the relevant behaviours (and underlying determinants) may be changed to reduce the problems. Given the nature of these problems and the many different factors affecting travel behaviour, and more specifically, car use, a multidisciplinary perspective is warranted to address the urgent issues.
Private car use is a major source of threat to urban quality of life. Therefore, this volume focuses on private car use. In the past decades, scholars from different disciplines have conducted numerous relevant studies on problems resulting from car use, factors influencing the level of car use, and ways to reduce car use to manage these problems. These studies have typically been conducted from a unidisciplinary perspective. Insights from such unidisciplinary studies need to be combined and integrated to understand the complexity of the problems of car use and possible solutions for it.

AIMS

This book aims to provide a comprehensive overview of research on problems resulting from car use, factors influencing car use, and effective strategies to manage these problems by reducing the level of car use. These issues are discussed from a behavioural science perspective this book integrates insights from different disciplines. The book consists of three sections, in which the following three main questions are being addressed: (i) What are the threats to the urban quality of life from car traffic; (ii) Which are the determinants of car use; and (iii) How can the problems of car use effectively be reduced via behavioural changes of individual car users?

OVERVIEW OF CHAPTERS

The first part of the volume is devoted to problems resulting from car use. A detailed description is given regarding negative impacts, such as air pollution, traffic noise, destruction of natural areas and aesthetic qualities, and congestion. In Chapter 2, Van Wee reviews environmental effects of urban traffic and related health effects. He discusses emission of toxic and harmful substances related to climate change, acidification, and air pollution (e.g., CO₂, NOₓ, CO), as well as the so-called livability effects related to running and parked vehicles. Furthermore, possible ways of reducing these negative environmental effects are discussed. In Chapter 3, Gifford and Steg discuss quality-of-life effects of (reductions in) car use. They argue that sustainable transportation implies finding a balance between collective qualities and individual quality of life. Approaches to measuring quality of life are discussed, as well as implications for informing policy.

Adverse effects of traffic noise are discussed in Chapter 4 by Miedema, who describes various effects of noise annoyance focussing on reduced attention, increased arousal, and affective reactions, such as fear. A distinction is made between instantaneous and chronic effects, and their relationships with impacts on health are discussed. Furthermore, Miedema discusses acoustic and non-acoustic factors that influence (effects of) noise annoyance. In Chapter 5, Allen and Golledge review research on car drivers’ navigation
related to spatial structure. They demonstrate how cognitive structures of spatial knowledge and physical structures of the built environment organise and constrain travellers’ spatial behaviour. Furthermore, they discuss implications of these influences for motorised traffic in urban areas, with an emphasis on causes and potential remedial actions.

Chapter 6 by Hartig focuses on positive and negative effects of car traffic on opportunities for restoration. He argues that, on the one hand, motorised traffic inhibits restoration, for instance, because of loss of green space and depreciation of restorative quality of housing with the construction of new road infrastructure. On the other hand, motorised traffic may serve restoration objectives, by enabling people to travel to recreational settings of greater restorative quality or by allowing a restorative interlude between daily demands.

In Chapter 7, Domergue and Quinet describe external costs of traffic and transport. They list effects that can be evaluated and effects that can be monetarised. Next, they elaborate on methods to evaluate and monetarise impacts of car traffic, which enable decision-makers to make optimal trade-offs between environmental protection and other social objectives. They demonstrate how these methods may be used to provide input to decision-making processes.

The second part of the volume focuses on factors influencing mode choice, and more specifically, choice of private car. Historical trends in car ownership and use as well as possible future developments are described. Next, societal and individual factors affecting car use are discussed. In particular, the chapters elaborate on relevant individual factors. In Chapter 8, Vilhelmson illustrates that socio-spatial organisation of society has stimulated high levels of mobility, and an increased car dependency. He explores the development, structure, and distribution of various car-dependent urban activities. Moreover, he refers to individual as well as external factors that stimulate car dependency, and in particular the time-space organisation of society.

In Chapter 9, Axhausen reviews the macroscopic dynamics of the travel and communication market. Based on this, he proposes dynamic frameworks for travel behaviour, and elaborates a research agenda for travel behaviour and mobility tool ownership. Chapter 10 by Stradling looks at how car ownership, car use, and prospects for modal shifts from car to more sustainable modes vary across different segments of a population. Stradling develops a theoretical overview of factors influencing travel and transport choices, distinguishing car dependent places, trips, and persons. He demonstrates the prevalence of different types and levels of car-dependence, and the prospects for modal shifts for groups differing in car dependency. Based on this, policy suggestions are given for how to reduce car dependency.

The subsequent chapters focus on individual factors affecting car use. The instrumental values of car use as well as its social and affective values are discussed. In Chapter 11, Jakobsson focuses on instrumental reasons for car use. She highlights the role of external