

Edu-Tech Learning

# Urban Transportation

## Planning and Management

Stuart Carey



# Urban Transportation: Planning and Management

Edited by Stuart Carey

 CLANRYE  
INTERNATIONAL  
[www.clanryeinternational.com](http://www.clanryeinternational.com)



Clanrye International,  
750 Third Avenue, 9<sup>th</sup> Floor,  
New York, NY 10017, USA

Copyright © 2018 Clanrye International

This book contains information obtained from authentic and highly regarded sources. All chapters are published with permission under the Creative Commons Attribution Share Alike License or equivalent. A wide variety of references are listed. Permissions and sources are indicated; for detailed attributions, please refer to the permissions page. Reasonable efforts have been made to publish reliable data and information, but the authors, editors and publisher cannot assume any responsibility for the validity of all materials or the consequences of their use.

**Trademark Notice:** Registered trademark of products or corporate names are used only for explanation and identification without intent to infringe.

ISBN: 978-1-63240-773-3

#### Cataloging-in-Publication Data

Urban transportation : planning and management / edited by Stuart Carey.  
p. cm.

Includes bibliographical references and index.

ISBN 978-1-63240-773-3

1. Urban transportation. 2. Urban transportation--Planning.

3. Urban transportation--Management. 4. Urban transportation policy. I. Carey, Stuart.

HE305 .U73 2018

388.4--dc23

00077549

For information on all Clanrye International publications  
visit our website at [www.clanryeinternational.com](http://www.clanryeinternational.com)



Printed in China.

# Contents

Preface .....	VII
Chapter 1 An Overview of Transportation.....	1
a. Transport	1
b. Future Development of Transport	71
Chapter 2 Urban Structure, Planning and Design .....	74
a. Urban Structure	74
b. Urban Planning	78
c. Urban Design	81
d. Urban Roads	89
e. Classification of Urban Goods Movements	96
Chapter 3 Urban Transportation Planning.....	105
a. Transportation Planning	105
b. Transportation Forecasting	118
c. Mode Choice	132
d. Trip Distribution	151
e. Route Assignment	170
Chapter 4 Land Use Models for Transportation.....	186
a. Land Use	186
b. Components of Land Use System	193
c. Land Use Models	209
d. Zoning	212

Permissions

Index



# Urban Transportation: Planning and Management

## About the Book

The study and practice of using planning and management elements in transportation in order to develop and grow the urban environment and urban cities is known as urban transportation. It deals with the design, optimum use, protection and welfare of the urban environment. It includes the planning of varied transportation facilities including highways, streets, bus and rail routes, etc. This book is a valuable compilation of topics, ranging from the basic to the most complex theories and principles in the field of urban transportation planning and management. Different approaches, evaluations and methodologies have been included in it. This textbook is an essential guide for both academicians and those who wish to pursue this discipline further.

## About the Editor

Stuart Carey pursued his Master of Science in Transportation from the New Jersey Institute of Technology, United States of America. His current researches include urban goods movement and public transport management. He is a renowned lecturer of undergraduate programs and travels extensively for educating students across the globe. Today, he is a veteran in the field of urban transportation with numerous revolutionizing texts, articles and research papers to his credit.