

**Paul Wrigley** 

# Green Transport A Sustainable Approach

## Green Transport: A Sustainable Approach

Editor: Paul Wrigley



Published by NY Research Press 118-35 Queens Blvd., Suite 400, Forest Hills, NY 11375, USA www.nyresearchpress.com

Green Transport: A Sustainable Approach Edited by Paul Wrigley

© 2018 NY Research Press

International Standard Book Number: 978-1-63238-617-5 (Paperback)

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 vailidity of all materials or the consequences of their use.

The publisher's policy is to use permanent paper from mills that operate a sustainable forestry policy. Furthermore, the publisher ensures that the text paper and cover boards used have met acceptable environmental accreditation standards.

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

#### Cataloging-in-Publication Data

00077550

Green transport: a sustainable approach / edited by Paul Wrigley. p. cm.

Includes bibliographical references and index.

ISBN 978-1-63238-617-5

1. Transportation -- Environmental aspects. 2. Roads -- Environmental aspects.

I. Wrigley, Paul.

TD195.T7 G74 2018 363.731 -- dc23

Printed in China.

## Contents

|           | Preface  | vii |
|-----------|--|-----|
| Chapter 1 | An Introduction to Green Transport             | 1   |
|           | i. Sustainable Transport                       | 1   |
| Chapter 2 | Alternative Fuel Vehicles: An Integrated Study | 12  |
|           | i. Alternative Fuel Vehicle                    |     |
|           | ii. Hydrogen Vehicle                           | 35  |
|           | iii. Natural Gas Vehicle                       | 48  |
|           | iv. Liquid Nitrogen Engine                     | 64  |
| Chapter 3 | Electric Vehicles: An Overview                 | 69  |
|           | i. Electric Vehicle                            | 69  |
|           | ii. Hybrid Vehicle                             | 89  |
|           | iii. Solar Vehicle                             | 109 |
|           | iv. Compressed-air Vehicle                     | 118 |
|           | v. Wind-powered Vehicle                        | 123 |
| Chapter 4 | Various Alternative Fuels                      | 131 |
|           | i. Alternative Fuel                            | 131 |
|           | ii. Autogas                                    | 137 |
|           | iii. Biofuel                                   | 159 |
|           | iv. Algae Fuel                                 | 182 |
| Chapter 5 | Green Transportation: Planning and Models      | 209 |
|           | i. Road Space Rationing                        | 209 |
|           | ii. Park and Ride                              | 222 |
|           | iii. Transit-oriented Development              | 227 |
|           | iv. Living Street                              |     |
|           | v. Public Transport Route Planner              |     |
|           | vi. Transportation Forecasting                 | 238 |
|           | Permissions                                    |     |

Index

## Green Transport: A Sustainable Approach

#### About the Book

As the population and resulting pollution is rising every year, it is causing a threat to our environment. Therefore, green solutions for things like transport, machinery, energy, etc. are important. Green transport is one such form of alternative approach towards reducing the emission of harmful gases from vehicles, thereby reducing the pollution. This book provides comprehensive insights into the field of green transport. It discusses in detail the different concepts and theories related to this field in the present day scenario. Most of the topics introduced in this text cover new techniques and the applications of alternative transport. This textbook is an essential guide for both academicians and those who wish to pursue this discipline further.

### About the Editor

Paul Wrigley received his MSc in Renewable Energy Engineering from Cranfield University, United Kingdom. His expertise lies in zero emission vehicles. His works have been published in various books as reference materials for students. Wrigley is a renowned lecturer of undergraduate programs and travels extensively for educating students across the globe.



