Road Vehicle Aerodynamic Design
SECOND EDITION
R. H. Barnard BSc Eng, M Phil, PhD, CEng, FRAeS

By popular demand, this book has now been revised and republished in a new edition

Provides a comprehensive introduction to the subject of road vehicle aerodynamics for students, engineers and designers working in the automotive field. Assuming no prior specialist knowledge, the book concentrates on the physical principles involved. Although the approach is largely non-mathematical, quantitative data are given, together with some basic formulae and examples of their use. Practical design implications are stated, and illustrated by examples of current and historical vehicles.

Contents
1. Understanding airflows
2. Drag and lift forces
3. The influence of aerodynamics on economy and performance
4. The aerodynamic design of family cars
5. Commercial vehicles
6. Racing cars and other high-performance vehicles
7. Internal airflows: ventilation, heating, air conditioning and noise
8. Internal comfort, heating air-conditioning and noise
9. Open cabriolets
10. Vehicles in cross winds
11. Wind tunnel and road testing
12. Computational Fluid dynamics (CFD) methods

Published by M e c h a e r o Publishing
46 Lancaster Road, St A lbans, H erts, A L1 4 E T . U K

Published 2001 286pp pbk.
ISBN 0-9540734-0-1
£17.95
ORDERING DETAILS ON REVERSE SIDE
BOOK PURCHASE ORDERING DETAILS

*Road Vehicle Aerodynamic Design: Second Edition* can be ordered from any major bookseller. Please pass this leaflet to your bookseller.

Normal **trade discount** is 33% outside the UK, or 40% for orders of 40 or more copies.

**For prompt direct mail order** please send an order or the completed form below to
MechAero Publishing,
46 Lancaster Road, St Albans, Herts, AL1 4ET, U.K.

For purchases made from outside the U.K., the preferred method of payment is by **SWIFT** electronic transfer using the details below.

**BANK DETAILS**
National Westminster Bank, St Albans Branch, 10 St Peter’s Street, St Albans, Herts, AL1 3LY, U.K.
**SWIFT Code** NWBKGB2L. **Bank Sort code** 60-18-11
Mechaero Account Number 45472521

Payment by **cheque** (from any major EC bank) is also acceptable, but an extra charge of £5 or Euro equivalent per order will be made because of UK bank charges. We regret that we cannot at the moment accept payment by credit card.

<table>
<thead>
<tr>
<th>Number of copies</th>
<th>Title Details</th>
<th>Price per copy</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><em>Road Vehicle Aerodynamic Design SECOND EDITION</em> By R. H. Barnard. ISBN 0-9540734-0-1</td>
<td><strong>£17.95 per copy</strong> (16.95 GB Pounds per copy if ordered before 1 February 2003) excluding postage</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Postage</strong> by 48 hour special delivery. Please add <strong>£1.50</strong> or Euro equivalent per copy</td>
<td><strong>Please add £5 or Euro equivalent per order</strong> if paying by cheque from a non-UK bank</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Purchaser’s name and reference if any</th>
<th>Address</th>
<th>Address for Delivery if different</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Visit us at [www.mechaero.co.uk](http://www.mechaero.co.uk)

Enquiries to sales@mechaero.co.uk
Or FAX to Ray Wilkinson, AAME on +44 1707 285086

tel (mobile) +44 7754 406 965 or +44 7967 268998