

# Contents

---

<i>Foreword</i>	v
<i>Preface</i>	vii
<i>Acknowledgements</i>	xi

## **PART 1. Discovery: Understanding Hydrogen's Promise - And its Problems**

<b>1. The Essential Hydrogen</b>	<b>3</b>
A Brief History	3
The Nature of Hydrogen	9
Well or Pail?	14
Feedstock or Fuel?	19
<b>2. Making Hydrogen</b>	<b>24</b>
The Hydrogen Colour Wheel	24
Fossil-Fuelled Hydrogen	25
Carbon Capture Blues	31
Hydrogen from Water	37
Production Cost Comparison	45
<b>3. Transporting Hydrogen</b>	<b>49</b>
The Volume Problem	49
The Options	51
Hydrogen Smuggling on the High Seas	56
<b>4. Hydrogen Derivatives</b>	<b>60</b>
The Ammonia Alternative	60
Electrofuel	64
HEFA	68

## **PART 2. Deployment: Where Hydrogen Fits (And Where it Slips)**

<b>5. Hydrogen for Industry</b>	<b>75</b>
Grey to Green	75
Industrial Process Heat	83
Steel	86

<b>6. Hydrogen for Heat and Power</b>	<b>93</b>
Domestic Heat	93
Storing Sun and Wind	100
Power from Ammonia	106
<b>7. Hydrogen in Transport</b>	<b>111</b>
Hydrogen on the Move	111
Automotive	113
Rail	122
Aviation	125
Shipping	129
<b>8. The Scale Challenge</b>	<b>135</b>
Triage	135
The Big Buildout	136

### **PART 3. Direction: Ambitions and Actions from Around the World**

<b>9. Making the Rules</b>	<b>145</b>
<b>10. The Buyers</b>	<b>152</b>
Team Europe	153
Japan and the Republic of Korea	159
A Costly Strategy?	164
<b>11. The Sellers</b>	<b>169</b>
High-Income Nations	169
Low and Middle-Income Nations	173
<b>12. Do It Yourself</b>	<b>181</b>
The United States	181
China	184
The United Kingdom	186
India	188
Phantom or Panacea?	191
References	197
<i>Index</i>	<b>207</b>
<i>Endorsements</i>	<b>211</b>