



dandelion.com

© 2008 AGI-Information Management Consultants  
May be used for personal purposes only or by  
libraries associated to [dandelion.com](http://dandelion.com) network.

# Sustainable Fossil Fuels

The Unusual Suspect  
in the Quest for Clean  
and Enduring Energy

MARK JACCARD



**CAMBRIDGE**  
UNIVERSITY PRESS

# Contents

<i>List of figures</i>	<i>page</i> x
<i>List of tables</i>	xii
<i>Preface</i>	xiii
<i>Acknowledgments</i>	xv
1 What is energy sustainability?	1
2 Is our current energy path sustainable?	31
3 The prospects for clean secondary energy	56
4 The usual suspects: efficiency, nuclear and renewables	79
5 The unusual suspect: how long can fossil fuels last – and does it matter?	144
6 Can we use fossil fuels cleanly – and what might it cost?	168
7 Sustainable energy choices: comparing the options	208
8 Sustainable energy policy: how do we get there?	259
9 Broadening the definition: is sustainable energy sustainable?	315
<i>Bibliography</i>	328
<i>Appendix – synopsis and chapter reading guide</i>	
<i>Synopsis and chapter reading guide</i>	351
<i>Index</i>	362