

Contents

Article ID

EDITORIAL

Editorial 2014
D Garner 20130357

PREFACE

Preface
RG Miller and SR Sorrell 20130301

INTRODUCTION

The future of oil supply
RG Miller and SR Sorrell 20130179

ARTICLES

Using growth curves to forecast regional resource
recovery: approaches, analytics and consistency tests
S Sorrell and J Speirs 20120317

Decline and depletion rates of oil production: a
comprehensive investigation
M Höök, S Davidsson, S Johansson and X Tang 20120448

Exploring the undulating plateau: the future of global
oil supply
PM Jackson and LK Smith 20120491

The implications of the declining energy return on
investment of oil production
DJ Murphy 20130126

Oil and the world economy: some possible futures
M Kumhof and D Muir 20120327

Recovery rates, enhanced oil recovery and technological
limits
A Muggeridge, A Cockin, K Webb, H Frampton,
I Collins, T Moulds and P Salino 20120320

The future of oil: unconventional fossil fuels
KJ Chew 20120324

Hydrocarbon liquefaction: viability as a peak oil
mitigation strategy
M Höök, D Fantazzini, A Angelantoni and
S Snowden 20120319

The future of oil supply

*Papers of a Theme Issue organised and
edited by Richard G. Miller and Steve
R. Sorrell*

- Biofuels in the long-run global energy supply mix for transportation
GR Timilsina 20120323
- An assessment of electric vehicles: technology, infrastructure requirements, greenhouse-gas emissions,
petroleum use, material use, lifetime cost, consumer acceptance and policy initiatives
MA Delucchi, C Yang, AF Burke, JM Ogden, K Kurani, J Kessler and D Sperling 20120325
- Market-driven considerations affecting the prospects of alternative road fuels
D Freedman 20120326