The future of oil supply
Papers of a Theme Issue organised and edited by Richard G. Miller and Steve R. Sorrell

Editorial
Editorial 2014
D Garner

Preface
Preface
RG Miller & SR Sorrell

Introduction
The future of oil supply
RG Miller & SR Sorrell

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

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

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

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

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

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

The future of oil: unconventional fossil fuels
KJ Crew

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

Biofuels in the long-run global energy supply mix for transportation
CR Timilsina

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 & D Sperling

Market-driven considerations affecting the prospects of alternative road fuels
D Freedman