The Future of Helium as a Natural Resource

Edited by William J. Nuttall, Richard H. Clarke and Bartek A. Glowacki

Routledge
Taylor & Francis Group
LONDON AND NEW YORK
Contents

List of figures and tables xi
Notes on contributors xviii
Acronyms and abbreviations xxiv
Preface xxxiii
Editors' acknowledgements xxxvii
Units conversion table xxxix

1 Introduction 1
RICHARD H. CLARKE, WILLIAM J. NUTTALL AND BARTEK A. GLOWACKI

2 A history of the helium industry 15
BO SEARS

3 The US federal helium reserve 48
JOSEPH B. PETERSON

4 Helium in Algeria: pioneering helium extraction from LNG 55
BENJAMIN REINOEHL

5 LNG: the global liquefied natural gas industry 69
ANDREW FLOWER

6 Helium in Russia 88
BENJAMIN HOOKER

7 India: harnessing helium from the Earth's interior 101
NISITH K. DAS, RAKESH K. BHANDARI AND SHRI C. MALLIK
Contents

8 Helium from the air: the backstop
   Richard H. Clarke and Roger Clare

9 Helium demand: applications, prices and substitution
   Zhiming Cai, Richard H. Clarke and William J. Nuttall

10 The dynamics of the helium market
   William J. Nuttall, Zhiming Cai, Bartek A. Glowacki, Nikolaos Kazantzis and Richard H. Clarke

11 Closed-cycle refrigeration: minimizing helium demand in cryogenic applications
   Thomas W. Bradshaw and Trevor Miller

12 Medical imaging: why helium prevails
   Adrian Thomas

13 Rising to the challenges of constrained helium supply in cryogenic systems for the research market
   John W. Burgoyne and Michael N. Cuthbert

14 Helium and nuclear fission energy
   Richard Stainsby

15 Helium and fusion energy
   Richard H. Clarke and Zhiming Cai

16 Substituting hydrogen for helium in cryogenic applications
   Bartek A. Glowacki

17 Is there a helium problem? Ways forward
   Ralph Scurlock and Art Francis

18 The future of helium: policy, molecules and machines
   William J. Nuttall, Richard H. Clarke and Bartek A. Glowacki

Author index 313
Subject index 316