

1. Record Nr.	UNINA9910453398603321
Titolo	Health policy and advanced practice nursing : impact and implications / / editors, Kelly A. Goudreau, Mary C. Smolenski
Pubbl/distr/stampa	New York, NY : , : Springer Publishing Company, LLC, , [2014] ©2014
ISBN	1-78539-298-0 0-8261-6943-0
Descrizione fisica	1 online resource (471 p.)
Altri autori (Persone)	GoudreauKelly A SmolenskiMary C <1950-> (Mary Catherine)
Disciplina	362.17/3
Soggetti	Nursing Medical policy Medical care Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Title; Copyright; Contents; Contributors; Foreword; Preface; Acknowledgments; Unit I: Introduction to Health Policy from an Advanced Practice Perspective; Chapter 1: Prolific Policy: Implications for Advanced Practice Registered Nurses; Our Right to Promote Well-Being; Policy Shift Toward Illness Prevention; Scope of Practice; Results-Oriented Payment; New Delivery Models; Conclusion; References; Chapter 2: Turning Health Policy into Practice: Implications for Advanced Practice Registered Nurses; Background; Conceptual Foundation; Application of Health Policy to APRNs Evaluation Concepts Discussion; Ethical Considerations; Discussion Questions; Synthesis and Clinical Application Exercises; References; Chapter 3: Johnson & Johnson Campaign for Nursing's Future: An Impetus for Change; Local and Regional Scholarship, Grant, and Fundraising Commitments; Nurse Educator Initiatives; National League for Nursing Partnership; Impact and Future of the Program; References; Chapter 4: Policy Implications for Optimizing Advanced Practice Registered Nurse Use Nationally*; The Case for Expanded Roles for

APRNs; Opportunities for Optimizing APRN Use
APRNs in an Integrated Workforce: Challenges and SolutionsConclusion; References; Chapter 5: The IOM Report: The Future of Nursing; Background Information; The Report; Diversity and the IOM Report; Conclusion; Discussion Questions; Analysis and Synthesis Exercises; Clinical Application Considerations; References; Chapter 6: Implications for Practice: The Consensus Model for APRN Regulation; Brief Historical Background; Application to APRN Practice; Evaluation of the Consensus Model; The Consensus Model as Health Policy; Conclusion; Discussion Questions; Synthesis Exercises; References
Chapter 7: The Coalition for Patients' Rights-A Coalition that Advocates for Scope of Practice IssuesCPR Activities; The Scope of Practice Partnership; Implications for the APRN; APRN Engagement; Discussion Questions; Synthesis Exercises; References; Chapter 8: The Future of Nursing: Campaign for Action; Background: The Robert Wood Johnson Foundation; Campaign for Action; National Summit; Campaign for Action Challenges; Evaluation; Dashboard Indicators; Future Plans: What will Success look like?; Discussion Questions; References
Unit II: Implications of Health Care Reform and Finance on Advanced Practice Registered Nurse PracticeChapter 9: The Patient Protection and Affordable Care Act; The Act; Nurse Practitioners and the PPACA; Insurance Exchanges and Medical Homes; Accountable Care Organizations; Transitional Care and Care Coordination and Medicaid Expansion; Health Promotion/Disease Prevention; Obstacles/Barriers; Conclusion; Discussion Questions; References; Chapter 10: AARP Initiatives; What is AARP?; Center to Champion Nursing in America; AARP Policy Book 2010 Revision
CCNA Focus Evolves to Implement the Recommendations of the IOM Report

Sommario/riassunto

This view of health policy from the perspective of APRN practice is a call to action for advanced practice nurses to learn about the impact and implications of current initiatives in health policy. This knowledge will assist them in determining how they define and create positive change for their patients and have an impact on community, national, and world health. This is the only text that satisfies the need for policy discussions for all APNs , it is designed to meet the requirements of both the IOM report on The Future of Nursing and the DNP criteria V for inclusion of health policy and ad

2. Record Nr.	UNINA9910452364403321
Titolo	The future of helium as a natural resource / / edited by William J. Nuttall, Richard H. Clarke and Bartek A. Glowacki
Pubbl/distr/stampa	London : , : Routledge, , 2012
ISBN	1-280-87629-8 9786613717603 1-136-32273-6 1-136-32272-8 0-203-12067-1
Descrizione fisica	1 online resource (370 p.)
Collana	Routledge explorations in environmental economics
Altri autori (Persone)	ClarkeRichard H GlowackiBartek Andrzej <1951-> NuttallWilliam J
Disciplina	333.8
Soggetti	Natural resources - Multiple use Helium Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Front Cover; The Future of Helium as a Natural Resource; Copyright Page; Contents; List of figures and tables; Notes on contributors; Acronyms and abbreviations; Preface; Editors' acknowledgements; Units conversion table; 1. Introduction: Richard H. Clarke, William J. Nuttall and Bartek A. Glowacki; 2. A history of the helium industry: Bo Sears; 3. The US federal helium reserve: Joseph B. Peterson; 4. Helium in Algeria: pioneering helium extraction from LNG: Benjamin Reinoehl; 5. LNG: the global liquefied natural gas market: Andrew Flower; 6. Helium in Russia: Benjamin Hooker 7. India: harnessing helium from the Earth's interior: Nisith K. Das, Rakesh K. Bhandari and C. Mallik8. 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; Subject index

Sommario/riassunto

The book reveals the changing dynamics of the helium industry on both the supply-side and the demand-side. The helium industry has a long-term future and this important gas will have a role to play for many decades to come. Major new users of helium are expected to enter the market, especially in nuclear energy (both fission and fusion). Prices and volumes supplied and expected to rise and this will prompt greater efforts towards the development of new helium sources and helium conservation and recycling.
