

1. Record Nr.	UNINA9910451319003321
Autore	Barzelay Michael
Titolo	Preparing for the future [[electronic resource]] : strategic planning in the U.S. Air Force // Michael Barzelay, Colin Campbell
Pubbl/distr/stampa	Washington, D.C., : Brookings Institution Press, c2003
ISBN	0-8157-9607-2
Descrizione fisica	1 online resource (288 p.)
Altri autori (Persone)	CampbellColin <1943->
Disciplina	358.4/03/0973
Soggetti	Military planning - United States Strategic planning - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 241-256) and index.
Nota di contenuto	; 1 Visioning, Strategic Planning, and Corporate Evolution ; 1 -- The Degree of Departure from Previous Approaches ; 3 -- The Role of Organizational Characteristics ; 10 -- Contending with Constricted Latitude ; 12 -- Expanding the Horizons for Strategic Planning ; 14 -- Steps for Effective Implementation ; 18 -- ; 2 Precursors of Strategic Visioning: Discontinuous Change in the Early Post-Cold War Period ; 27 -- The Rice-McPeak Era: Supplying the Air Force with a Strategic Vision ; 27 -- The Gulf War: Changing the Air Force's Self-Conception ; 29 -- Alliance Reversal: The Impact of the Gulf War on the Defense Policy Subsystem ; 32 -- Space-Based Provision of Military Intelligence ; 33 -- Origins of the Fogleman-Era Strategic Vision ; 35 -- ; 3 Planning with Dialogue and Passion: The Fogleman Round ; 37 -- Strategic Visioning and Long-Range Planning as Policy Management ; 39 -- The Strategic Planning Agenda ; 41 -- Moving toward the Corona Conference ; 52 -- From Strategic Vision to Long-Range Plan ; 58 -- ; 4 The Ryan-Peters Round ; 62 -- Taking Stock of the Fogleman Round ; 63 -- The Next Round: Unfinished Business ; 75 -- The Ryan-Peters Visioning Process: General Ryan's Approach ; 82 -- ; 5 Understanding Strategic Visioning as a Practice ; 95 -- Innovating the Strategic Visioning Practice ; 97 -- Analyzing Process Designs for Effective Strategic Visioning: The Fogleman Round ; 101 -- Explaining Performance in the Ryan-Peters Round ; 113 -- Case Comparison: Toward Generalization about

Strategic Visioning Practice ; 115 -- The Air Force Experience in Broader Focus ; 119 -- ; 6 Continuing Institutional Issues: Planning, Resourcing, and Governance ; 121 -- Planning and Shifts in Fiscal Circumstances ; 122 -- Persistent Disjunctions between Planning and Programming ; 131 -- Fixing the Corporate Structure ; 136 -- ; 7 The Process of Implementing Strategic Intent ; 155 -- Origins of the U.S. Air Force Predator Program ; 156 -- Predator and Strategic Intent ; 159 -- Concurrent Visioning and Implementation ; 160 -- ; 8 Processes for Corrective Visioning ; 169 -- The Aerospace Integration Task Force Case ; 170 -- The Space Commission: Corrective Visioning in the Defense Policy Subsystem ; 182 -- The Air Force Futures Games Case ; 192 -- ; 9 Lessons from the Air Force's Efforts to Overcome Incrementalism: Toward Revitalized Governance ; 211 -- Taking the Lessons to a Wider Audience ; 213 -- Revitalizing the Role of Public Service in Government ; 215 -- Linking Policy Foresight and Strategic Intent ; 220 -- Linking Strategic Visioning with Policy and Expenditure Planning and Human Resources and Organizational Planning ; 231 -- Linking Strategic Planning and Policy Management to Implementation ; 238 -- Over to Policy Entrepreneurship ; 238.

[Sommarioriassunto](#)

Annotation

2. Record Nr.	UNINA9910966760703321
Titolo	Stem cells and the future of regenerative medicine // Committee on the Biological and Biomedical Applications of Stem Cell Research, Board on Life Sciences National Research Council, Board on Neuroscience and Behavioral Health, Institute of Medicine
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, c2002
ISBN	9780309170420 0309170427 9780309509749 0309509742
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xv, 94 p.)
Disciplina	571.8/35
Soggetti	Stem cells - Research - Government policy - United States
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 (p. 61-65) and index.
Nota di contenuto	""Front Matter""; ""Acknowledgments""; ""Preface""; ""Contents""; ""Executive Summary""; ""CHAPTER ONE Project Overview and Definitions""; ""CHAPTER TWO Adult Stem Cells""; ""CHAPTER THREE Embryonic Stem Cells""; ""CHAPTER FOUR Opportunities for and Barriers to Progress in Stem Cell Research for Regenerative Medicine""; ""CHAPTER FIVE Findings and Recommendations""; ""References""; ""Glossary""; ""APPENDIX A Committee Biographies""; ""APPENDIX B Workshop Agenda and Speaker Biographies""; ""Index""
Sommario/riassunto	Recent scientific breakthroughs, celebrity patient advocates, and conflicting religious beliefs have come together to bring the state of stem cell research-specifically embryonic stem cell research-into the political crosshairs. President Bush's watershed policy statement allows federal funding for embryonic stem cell research but only on a limited number of stem cell lines. Millions of Americans could be affected by the continuing political debate among policymakers and the public. Stem Cells and the Future of Regenerative Medicine provides a deeper exploration of the biological, ethical, and funding questions prompted by the therapeutic potential of undifferentiated human cells. In terms

accessible to lay readers, the book summarizes what we know about adult and embryonic stem cells and discusses how to go about the transition from mouse studies to research that has therapeutic implications for people. Perhaps most important, Stem Cells and the Future of Regenerative Medicine also provides an overview of the moral and ethical problems that arise from the use of embryonic stem cells. This timely book compares the impact of public and private research funding and discusses approaches to appropriate research oversight. Based on the insights of leading scientists, ethicists, and other authorities, the book offers authoritative recommendations regarding the use of existing stem cell lines versus new lines in research, the important role of the federal government in this field of research, and other fundamental issues.

3. Record Nr.	UNINA9910969565303321
Titolo	Stem cell biology // edited by Daniel R. Marshak, Richard L. Gardner, David Gottlieb
Pubbl/distr/stampa	Cold Spring Harbor, N.Y., : Cold Spring Harbor Laboratory Press, c2001
Descrizione fisica	ix, 550 p. : ill. (some col.)
Collana	Cold Spring Harbor monograph series ; ; 40
Altri autori (Persone)	GardnerRichard L <1943-> (Richard Lavenham) GottliebDavid (David I.) MarshakDaniel R
Disciplina	571.8/35
Soggetti	Biology Stem cells
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Based on two meetings held at the Banbury Center of Cold Spring Harbor Laboratory in 1996 and 1999.
Nota di contenuto	Intro -- Contents -- Preface -- Introduction: Stem Cell Biology -- Differentiated Parental DNA Chain Causes Stem Cell Pattern of Cell-type Switching in Schizosaccharomyces pombe -- On Equivalence Groups and the Notch/ LIN- 12 Communication System -- Cell Cycle Control, Checkpoints, and Stem Cell Biology -- Senescence of Dividing

Somatic Cells -- Repopulating Patterns of Primitive Hematopoietic Stem Cells -- The Drosophila Ovary: An In Vivo Stem Cell System -- Male Germ-line Stem Cells -- Primordial Germ Cells as Stem Cells -- Embryonic Stem Cells -- Embryonal Carcinoma Cells as Embryonic Stem Cells -- Trophoblast Stem Cells -- Hematopoietic Stem Cells: Molecular Diversification and Developmental Interrelationships -- Hematopoietic Stem Cells: Lymphopoiesis and the Problem of Commitment Versus Plasticity -- The Hemangioblast -- Mesenchymal Stem Cells of Human Adult Bone Marrow -- Fate Mapping of Stem Cells -- Stem Cells and Neurogenesis -- Epidermal Stem Cells -- Liver Stem Cells -- Pancreatic Stem Cells -- Stem Cells in the Epithelium of the Small Intestine and Colon -- Index.

Sommario/riassunto

Stem cells are the focus of intense interest from a growing, multidisciplinary community of investigators with tools for isolating and characterizing these elusive cell types. This volume, which features contributions from many of the world's leading laboratories, provides a broad and authoritative basis for understanding the biology of stem cells and the excitement about their potential for clinical exploitation. It should be a useful work of reference for investigators in embryology, hematology, and neurobiology, and their collaborators in the emerging field of regenerative medicine.
