1. Record Nr. UNISALENTO991000640079707536

Autore Irwin, John L.

Titolo Modern Britain: an introduction / John L. Irwin

Pubbl/distr/stampa London; New York: Routledge, 1994

ISBN 0415095638

Edizione [3rd ed]

Descrizione fisica 171 p.; 22 cm.

Disciplina 941.082

Soggetti Gran Bretagna - Governo

Gran Bretagna - Politica

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910136609503321

Autore Narayanamurti Venkatesh <1939->

Titolo Cycles of Invention and Discovery: Rethinking the Endless Frontier //

Venkatesh Narayanamurti, Toluwalogo Odumosu

Pubbl/distr/stampa Cambridge, MA:,: Harvard University Press,, [2017]

©2016

ISBN 9780674974159

0674974158 9780674974135 0674974131

Descrizione fisica 1 online resource (177 pages)

Altri autori (Persone) OdumosuToluwalogo <1979->

Disciplina 507.2

Soggetti Research - Methodology

Science - Methodology Technology - Research

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia

Nota di contenuto

Includes bibliographical references and index.

Frontmatter -- Contents -- 1. Breaking Barriers, Building Bridges -- 2. Boundaries in Science and Engineering Research -- 3. The Basic/Applied Dichotomy: The Inadequacy of the Linear Model -- 4. The Origins of the "Basic" and "Applied" Descriptors -- 5. The Discovery-Invention Cycle -- 6. Bell Labs and the Importance of Institutional Culture -- 7. Designing Radically Innovative Research Institutions -- 8. The Need for a Radical Reformulation of S&T Policy -- 9. Moving Forward in Science and Technology Policy -- Abbreviations -- Notes -- Bibliography -- Acknowledgments -- Index

Sommario/riassunto

Cycles of Invention and Discovery offers an in-depth look at the realworld practice of science and engineering. It shows how the standard categories of "basic" and "applied" have become a hindrance to the organization of the U.S. science and technology enterprise. Tracing the history of these problematic categories, Venkatesh Narayanamurti and Toluwalogo Odumosu document how historical views of policy makers and scientists have led to the construction of science as a pure ideal on the one hand and of engineering as a practical (and inherently less prestigious) activity on the other. Even today, this erroneous but still widespread distinction forces these two endeavors into separate silos. misdirects billions of dollars, and thwarts progress in science and engineering research. The authors contrast this outmoded perspective with the lived experiences of researchers at major research laboratories. Using such Nobel Prize-winning examples as magnetic resonance imaging, the transistor, and the laser, they explore the daily micro-practices of research, showing how distinctions between the search for knowledge and creative problem solving break down when one pays attention to the ways in which pathbreaking research actually happens. By studying key contemporary research institutions, the authors highlight the importance of integrated research practices, contrasting these with models of research in the classic but stillinfluential report Science the Endless Frontier. Narayanamurti and Odumosu's new model of the research ecosystem underscores that discovery and invention are often two sides of the same coin that moves innovation forward.