l. Record Nr. UNINA9910963651503321

Titolo Science and engineering careers in the United States : an analysis of

markets and employment / / edited by Richard B. Freeman and Daniel

L. Goroff

Pubbl/distr/stampa Chicago,: University of Chicago Press, 2009

ISBN 9786612267161

9781282267169 1282267167 9780226261904 0226261905

Edizione [1st ed.]

Descrizione fisica 1 online resource (405 p.)

Collana National Bureau of Economic Research conference report

Altri autori (Persone) FreemanRichard B <1943-> (Richard Barry)

GoroffDaniel L

Disciplina 331.119150973

Soggetti Scientists - United States

Engineers - United States

Science - Study and teaching (Higher) - United States Engineering - Study and teaching (Higher) - 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 and index.

Nota di contenuto Frontmatter -- National Bureau of Economic Research -- Relation of

the Directors to the Work and Publications of the National Bureau of Economic Research -- Contents -- Acknowledgments -- Introduction -- 1. Supporting "The Best and Brightest" in Science and Engineering: NSF Graduate Research Fellowships -- 2. Internationalization of U.S. Doctorate Education -- 3. Improving the Postdoctoral Experience: An Empirical Approach -- 4. Immigration in High-Skill Labor Markets: The Impact of Foreign Students on the Earnings of Doctorates -- 5. Does Science Promote Women? Evidence from Academia 1973-2001 -- 6. Patterns of Male and Female Scientific Dissemination in Public and Private Science -- 7. Educational Mismatch among Ph.D.s: Determinants and Consequences -- 8. Capturing Knowledge: The Location Decision of New Ph.D.s Working in Industry -- 9. Instruments of Commerce and

Knowledge: Probe Microscopy, 1980-2000 -- 10. International

Sommario/riassunto

Knowledge Flows: Evidence from an Inventor-Firm Matched Data Set -11. The Growing Allocative Inefficiency of the U.S. Higher Education
Sector -- Contributors -- Author Index -- Subject Index

Beginning in the early 2000s, there was an upsurge of national concern over the state of the science and engineering job market that sparked a plethora of studies, commission reports, and a presidential initiative, all stressing the importance of maintaining American competitiveness in these fields. Science and Engineering Careers in the United States is the first major academic study to probe the issues that underlie these concerns. This volume provides new information on the economics of the postgraduate science and engineering job market, addressing su

2. Record Nr. UNINA9911009161703321

Autore Thompson Alex

Titolo British Law and Governance in Treaty Port China 1842-1927: Consuls.

Courts and Colonial Subjects / / Alex Thompson

Pubbl/distr/stampa Amsterdam, Netherlands:,: Amsterdam University Press,, [2024]

©2024

ISBN 9789048557097

9048557097

Edizione [First edition.]

Descrizione fisica 1 online resource (180 pages)

Collana Imperialism in East Asia series ; ; v. 3

Disciplina 325.3420951

Soggetti China Foreign relations Great Britain

Great Britain Foreign relations China Great Britain Colonies Administration

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Intro -- Table of Contents -- List of Tables -- Abbreviations --

Glossary -- Preface -- Chinese geographical names and note on romanisation -- 1 Britain and colonialism in China -- 2 British institutions of governance in China -- 3 Sailors, destitutes and the 'rowdy class': British crime and violence in China -- 4 Indian colonial

subjects and British governance in China -- 5 The colonial state and governance beyond sovereignty -- Bibliography -- Index.

Sommario/riassunto

No detailed description available for "British Law and Governance in Treaty Port China 1842-1927".