Record Nr. UNINA9910821674103321 Shaping science and technology policy: the next generation of research **Titolo** // edited by David H. Guston and Daniel Sarewitz Pubbl/distr/stampa Madison, Wis., : University of Wisconsin Press, c2006 **ISBN** 1-282-27026-5 9786612270260 0-299-21913-5 Edizione [1st ed.] Descrizione fisica 1 online resource (383 pages) Collana Science and technology in society Altri autori (Persone) GustonDavid H SarewitzDaniel R Disciplina 338.9/26 Science and state - Decision making Soggetti Technology and state - Decision making Research - International cooperation Science and state - Citizen participation Technology and state - Citizen participation 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 and index.

Nota di contenuto Intro -- CONTENTS -- Foreword -- Acknowledgments -- Introduction

-- PART 1. SHAPING POLICY -- 1. Ethics, Politics, and the Public: Shaping the Research Agenda -- 2. Federal R&amp -- D: Shaping the National Investment Portfolio -- 3. Universities and Intellectual Property: Shaping a New Patent Policy for Government Funded Academic Research -- 4. Geography and Spillover: Shaping Innovation Policy through Small Business Research -- PART 2. SHAPING SCIENCE -- 5. EPA's Drinking Water Standards and the Shaping of Sound Science -- 6. The Case of Chemical Hormesis: How Scientific Anomaly Shapes Environmental Science and Policy -- 7. Earmarks and EPSCoR: Shaping the Distribution, Quality, and Quantity of University Research -- 8. Innovation in the U.S. Computer Equipment Industry: How Foreign R&amp -- D and International Trade Shape Domestic Innovation -- PART 3. SHAPING TECHNOLOGY -- 9. Shaping Technical Standards:

Where Are the Users? -- 10. Technical Change for Social Ends: Shaping

Transportation Infrastructures in U.S. Cities -- 11. Shaping

Infrastructure and Innovation on the Internet: The End-to-End Network That Isn't -- 12. Technology Policy by Default: Shaping Communications Technology through Regulatory Policy -- PART 4. SHAPING LIFE -- 13. Engaging Diverse Communities in Shaping Genetics Policy: Who Gets to Shape the New Biotechnology? -- 14. Informed Consent and the Shaping of British and U.S. Population-Based Genetic Research -- 15. Embryos, Legislation, and Modernization: Shaping Life in the UK and German Parliaments -- 16. Reconceptualizing Technology Transfer: The Challenge of Shaping an International System of Genetic Testing for Breast Cancer -- About the Editors -- About the Contributors -- Index.