1. Record Nr. UNINA9910827555603321 Technology commercialization: Russian challenges, American lessons / **Titolo** / Committee on Utilization of Technologies Developed at Russian Research and Educational Institutions, Office of International Affairs, National Research Council; Russian Academy of Sciences Pubbl/distr/stampa Washington, DC,: National Academy Press, 1998 **ISBN** 0-309-17336-1 1-280-21056-7 9786610210565 0-309-59234-8 0-585-19363-0 Edizione [1st ed.] Descrizione fisica 1 online resource (148 p.) Disciplina 607/.247 Soggetti Research, Industrial - Russia (Federation) Research, Industrial - United States Technology transfer - Russia (Federation) Technology transfer - United States 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. Nota di contenuto Technology Commercialization -- Copyright -- Contents -- Preface --Acknowledgements -- Perspective from a University with an Industry-Funded Research Program -- INTRODUCTION -- WHAT IS THE NEW YORK STATE COLLEGE OF CERAMICS? -- INDIVIDUAL INDUSTRIALLY FUNDED RESEARCH PROJECTS -- STATE-FUNDED RESEARCH FOR INDUSTRIAL DEVELOPMENT -- NSF INDUSTRY/UNIVERSITY CENTERS FOR RESEARCH -- THE INDUSTRY/UNIVERSITY CENTER FOR BIOSURFACES -- STATE-FUNDED EDUCATION -- SUMMARY --

Commercializing University Technology -- THE BAYH-DOLE ACT --

Royalty-Sharing and Distribution -- Freedom to Publish -- Invention Evaluation and Management -- Conflict of Interest -- TRAINING OF

TECHNOLOGY TRANSFER -- Legal Issues of Special Concern to

TECHNOLOGY TRANSFER WITHIN U.S. UNIVERSITIES -- Ownership --

UNIVERSITY TECHNOLOGY MANAGERS -- TRENDS IN U.S. UNIVERSITY

CONTRACTUAL AND BUSINESS MATTERS -- INTELLECTUAL PROPERTY -- CONCLUSIONS -- An Industrial Perspective on Technology Commercialization in the 1990s and Beyond -- IMPROVED INFORMATION PROCESSES -- IMPROVED TECHNOLOGY ACQUISITION PROCESSES -- UNIQUE FORMS OF PARTNERING -- LESSONS LEARNED --Research, Technology Development, and Commercialization --INTRODUCTION -- R& -- D MANAGEMENT -- Strategic Planning --Costing/Pricing -- Program Development/Marketing -- Competitive Intelligence System -- INTELLECTUAL PROPERTY AND COMMERCIALIZATION -- LESSONS LEARNED -- Strategic Planning --Management Training -- Marketing -- CLOSING REMARKS -- View from a National Laboratory -- The Role of Industrial Institutes in Creating and Maintaining Russia's Industrial Potential -- ORGANIZATIONAL STRUCTURE OF SCIENCE IN RUSSIA -- CURRENT CONDITION OF THE INDUSTRIAL INSTITUTES -- STABILIZATION MEASURES UNDERTAKEN BY THE RUSSIAN GOVERNMENT. MEASURES UNDERTAKEN BY INDUSTRIAL INSTITUTES -- Problems of Taxation and Technology Commercialization in Russia --Commercialization of Scientific and Technical Developments at Higher Education Institutes -- PRIORITY TASKS OF THE UNIVERSITY --DEMAND FOR UNIVERSITY SCIENCE -- Structural changes -- Personnel policy -- Research Areas -- Geology -- Geophysics -- Well Drilling --PRODUCT DEVELOPMENT AND SERVICES -- CONCLUSION --Development of Legal Regulations for Technology Commercialization in Russia -- RELIABILITY OF PROTECTIVE DOCUMENTS AND THE JUDICIAL SYSTEM -- RIGHTS OF THE STATE TO THE RESULTS OF FEDERALLY-FUNDED WORK -- RIGHTS OF PARTIES TO RESULTS OF JOINT EFFORTS -- APPLICABILITY OF THE U.S. EXPERIENCE WITH TECHNOLOGY COMMERCIALIZATION -- Commercialization for the Polymer Industry: The Experience of an Academy Institute -- AREAS OF SCIENTIFIC ACTIVITY AT THE INSTITUTE -- PRACTICE OF PLANNING SCIENTIFIC RESEARCH -- CONDUCTING SCIENTIFIC RESEARCH -- EVALUATING THE SIGNIFICANCE OF RESULTS OBTAINED -- COMMERCIALIZING SCIENTIFIC DEVELOPMENTS -- CONCLUSIONS -- The Main Problems in Commercialization of Scientific Research Results -- INTRODUCTION --EXPERIENCE OF THE KARPOV INSTITUTE -- SCIENCE AND TECHNOLOGY FUNDS -- CONCLUSION -- Areas for Further Consideration --Appendix A Workshop on Technology Commercialization Agenda --Appendix B Excerpts from the Bayh-Dole Act -- 200. POLICY AND OBJECTIVE -- 202. DISPOSITION OF RIGHTS -- 203. MARCH-IN RIGHTS -- 207. DOMESTIC AND FOREIGN PROTECTION OF FEDERALLY OWNED INVENTIONS -- 209. RESTRICTIONS ON LICENSING OF FEDERALLY OWNED INVENTIONS -- 212. DISPOSITION OF RIGHTS IN EDUCATIONAL AWARDS -- Appendix C Excerpts from the National Competitiveness Technology Transfer Act of 1989 with the 1990 Amendments -- SECTION 3132 FINDINGS AND PURPOSE. SECTION 3133 AUTHORITY TO ENTER INTO COOPERATIVE RESEARCH AND DEVELOPMENT AGREEMENTS -- Appendix D Commercializing Technology -- Appendix E U.S. Patent Law Provisions that Promote University-based Patenting and Technology Transfer -- THE GRACE PERIOD -- AN OPEN DOOR TO PATENTABLE SUBJECT MATTER --GENERIC PROTECTION IS AVAILABLE -- THE LAW OF INVENTORSHIP --TREATY MEMBERSHIPS -- THE PROFESSIONALISM OF THE UNIVERSITY TECHNOLOGY TRANSFER COMMUNITY -- Appendix F Description of the Centennial Campus -- Appendix G Innovation Research Fund --Appendix H First Flight Venture Center: A Business Incubator in Research Triangle Park -- Appendix I NIST Advanced Technology

Technology Commercialization -- INTRODUCTION -- TAXATION --

Program -- ABOUT ATP -- COMPETITIONS -- Appendix J The Industrial Research Institute, Inc. -- PURPOSES OF THE INSTITUTE -- Appendix K National Science Foundation Industry/University Cooperative Research Centers Program -- INTRODUCTION -- DEFINING CHARACTERISTICS OF AN I/UCRC -- ELIGIBILITY -- I/UCRC PROGRAM OPERATIONAL REQUIREMENTS -- CENTER POLICIES AND MANAGEMENT -- NSF OVERSIGHT AND EVALUATION -- CONCEPT PAPER -- PLANNING GRANT PROPOSAL -- OPERATIONAL CENTER AWARDS -- COMPETITION TO START NEW I/UCRC FUNDING CYCLE -- AUGMENTED FUNDING FOR CONNECTIVITY AND LONG TERM DISCOVERY RESEARCH -- Appendix L U.S. Tax Policy: Responses to Questions by Russian Officials --Appendix M Unrelated Business Income Policy of the University of North Carolina -- OVERVIEW -- DEFINITIONS -- ANNUAL REVIEW --EXAMPLES -- TAX LIABILITY -- Appendix N Visits in Russia and the United States -- SCHEDULE IN RUSSIA -- SCHEDULE IN THE UNITED STATES.