Record Nr. UNINA9910786215903321 Innovation policy and the economy . Vol. 7 / / edited by Adam B. Jaffe, **Titolo** Josh Lerner and Scott Stern Pubbl/distr/stampa Cambridge, Mass., : National Bureau of Economic Research, : MIT Press, 2006 **ISBN** 0-262-27620-8 Descrizione fisica 1 online resource (171 p.) Altri autori (Persone) JaffeAdam B LernerJoshua SternScott <1969-> Disciplina 338.926 Soggetti Technological innovations - Government policy - Economic aspects Diffusion of innovations - Government policy - Economic aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "1531-3468." Note generali Innovation Policy and the Economy: Introduction to Volume 7: 1 Is the Nota di contenuto Pharmaceutical Industry in a Productivity Crisis?; 2 When Ideas Are Not Free: The Impact of Patents on Scientific Research; 3 Wrapping It Up in a Person: The Mobility Patterns of New PhDs; 4 Innovation Incentives for Information Goods; 5 Innovating under Pressure-Towards a Science of Crisis Management Sommario/riassunto The economic importance of innovative activity brings with it an active debate on the effect of public policy on the innovation process. This annual series, sponsored by the National Bureau of Economic Research, brings the work of leading academic researchers to the broader policy community, presenting papers that demonstrate the role that economic theory and empirical analysis can play in evaluating policy. Volume 7 considers such topics as the apparent productivity decline in the pharmaceutical industry; the effect of patents on both the "scientific commons" and cumulative discovery; the flow of new Ph.D.s into industry; a new mechanism to create economic incentives for producers of digital goods that both stimulates innovation and encourages

management.

widespread use; and a formal analytical structure for a science of crisis