Record Nr. UNINA9910816431603321 Autore Redman Barbara Klug Titolo Research misconduct policy in biomedicine: beyond the bad-apple approach / / Barbara K. Redman Cambridge, Massachusetts:,: The MIT Press,, [2013] Pubbl/distr/stampa **ISBN** 0-262-31776-1 0-262-31775-3 Descrizione fisica 1 online resource (209 p.) Collana Basic bioethics Disciplina 610.72/4 Medicine - Research - Corrupt practices Soggetti Medical scientists - Professional ethics Medical research personnel - Professional ethics Biotechnology - Research Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Contents; Series Foreword; Introduction; 1 Has Something Important Happened to Scientific Ethics?; 2 Will Approaches from the Psychosocial and Organizational Sciences Improve Research Misconduct Regulation?; 3 What Combination of Regulatory Tools Will Minimize Research Misconduct?; 4 Are Current Publication Standards Protecting the Integrity of the Scientific Record?; 5 Lessons from Clinical Case Studies in Research Misconduct; 6 Research Misconduct Policy, Its Evolution and Culture of Morality; 7 The Unity of Moral Science; References; Index; Basic Bioethics Sommario/riassunto Federal regulations that govern research misconduct in biomedicine have not been able to prevent an ongoing series of high-profile cases of fabricating, falsifying, or plagiarizing scientific research. In this book, Barbara Redman looks critically at current research misconduct policy and proposes a new approach that emphasizes institutional context and improved oversight.