

1. Record Nr.	UNINA9910971031903321
Autore	Staff National Academy of Sciences
Titolo	Responsible Science Vol. I : The Ensuring Integrity of the Research Process
Pubbl/distr/stampa	Washington, : National Academies Press, 1992
ISBN	9786610211579 9781280211577 1280211571 9780309584517 0309584515
Edizione	[1st ed.]
Descrizione fisica	1 online resource (223 p.)
Altri autori (Persone)	StaffInstitute of Medicine StaffNational Research Council
Disciplina	174
Soggetti	Electronic books. -- local Research -- Moral and ethical aspects Responsibility
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p> ""Responsible Science""; ""Copyright""; ""Preface""; ""Acknowledgments""; ""Sponsors""; ""Contents""; ""Executive Summary""; ""INTRODUCTION""; ""The Problem of Misconduct in Science""; ""Acting to Ensure Integrity in Research""; ""PURPOSE AND SCOPE OF THIS STUDY""; ""Charge to the Panel""; ""Approach, Scope, and Audience""; ""Defining Termsa€?Articulating a Framework for Fostering Responsible Research Conduct""; ""Misconduct in Science""; ""Questionable Research Practices""; ""Other Misconduct""; ""FINDINGS AND CONCLUSIONS""; ""Scientists and Research Institutions"" ""The Changing Research Enterprise""""Misconduct in Sciencea€? Incidence and Significance""; ""Handling Allegations of Misconduct in Sciencea€?Institutional Responses and Experience""; ""University- Government Approaches""; ""Need for Explicit Procedural Elements""; ""Current Situation""; ""Balancing Accountability and the Need for Intellectual Freedom""; ""Steps to Encourage Responsible Research Practices""; ""RECOMMENDATIONS""; ""Acting to Define and Strengthen </p>

Basic Principles and Practices""; ""Recommendation One""; ""Recommendation Two""; ""Recommendation Three""
 ""Dealing with Misconduct""; ""Institutional Roles""""Recommendation Four""; ""Recommendation Five""; ""Recommendation Six""; ""Recommendation Seven""; ""Recommendation Eight""; ""Recommendation Nine""; ""Taking Additional Steps""; ""Recommendation Ten""; ""Recommendation Eleven""; ""Recommendation Twelve""; ""NOTES""; ""1 Introduction ""; ""THE U.S. RESEARCH ENTERPRISE""; ""The Traditions of Science""; ""Changing Circumstances and Expectations""; ""The Problem of Misconduct in Science""; ""ENSURING INTEGRITY IN THE RESEARCH PROCESS""; ""Acknowledging the Range of Concerns""
 ""Taking Constructive Action""""PURPOSE AND SCOPE OF THIS STUDY""; ""Charge to the Panel""; ""Approach, Audience, Content""; ""METHODS, DEFINITIONS, AND BASIC ASSUMPTIONS""; ""Evaluating Available Data""; ""Defining Terms""; ""Articulating a Framework for Fostering Responsible Research Conduct""; ""Misconduct in Science""; ""Questionable Research Practices""; ""Other Misconduct""; ""Understanding Causes and Evaluating Cures""; ""Starting from Logical Assumptions""; ""NOTES""; ""2 Scientific Principles and Research Practices ""; ""FACTORS AFFECTING THE DEVELOPMENT OF RESEARCH PRACTICES""
 ""Norms of Science""""Individual Scientific Disciplines""; ""The Role of Individual Scientists and Research Teams""; ""Institutional Policies""; ""Government Regulations and Policies""; ""Social Attitudes and Expectations""; ""RESEARCH PRACTICES""; ""Data Handling""; ""Acquisition and Management""; ""Storage""; ""Issues Related to Advances in Information Technology""; ""Communication and Publication""; ""Authorship""; ""Editors""; ""Peer Review""; ""Correction of Errors""; ""Research Training and Mentorship""; ""Positive Aspects of Mentorship""; ""Difficulties Associated with Mentorship""
 ""Making Mentorship Better""

Sommario/riassunto

Responsible Science is a comprehensive review of factors that influence the integrity of the research process. Volume I examines reports on the incidence of misconduct in science and reviews institutional and governmental efforts to handle cases of misconduct. The result of a two-year study by a panel of experts convened by the National Academy of Sciences, this book critically analyzes the impact of today's research environment on the traditional checks and balances that foster integrity in science. Responsible Science is a provocative examination of the role of educational efforts; research guidelines; and the contributions of individual scientists, mentors, and institutional officials in encouraging responsible research practices.