

1. Record Nr.	UNINA9910783317703321
Autore	Schurman Rachel
Titolo	Engineering Trouble [[electronic resource]] : Biotechnology and Its Discontents
Pubbl/distr/stampa	Berkeley, Calif. ; ; London, : University of California Press, c2003
ISBN	1-4175-2550-9 0-520-93749-X
Descrizione fisica	1 online resource (327 p.)
Altri autori (Persone)	KelsoDennis D
Disciplina	306.4/6 660.6
Soggetti	Agricultural biotechnology Agricultural biotechnology - Social aspects Food Food - Biotechnology - Social aspects Genetic engineering Genetic engineering-- Social aspects Biological Science Disciplines Social Control, Informal Organism Forms Technology Social Sciences Technology, Industry, and Agriculture Sociology Natural Science Disciplines Occupations Politics Public Opinion Biotechnology Organisms, Genetically Modified Industry Health & Biological Sciences Biomedical Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	ILLUSTRATIONS; ACKNOWLEDGMENTS; Introduction: Biotechnology in the New Millennium; 1 Wonderful Potencies? Deep Structure and the Problem of Monopoly in Agricultural Biotechnology; 2 Building a Better Tree: Genetic Engineering and Fiber Farming in Oregon and Washington; 3 The Migration of Salmon from Nature to Biotechnology; 4 Making Biotech History: Social Resistance to Agricultural Biotechnology and the Future of the Biotechnology Industry; 5 Eating Risk: The Politics of Labeling Genetically Engineered Foods; 6 The Global Politics of GEOs: The Achilles' Heel of the Globalization Regime? 7 Biotech Battles: Plants, Power, and Intellectual Property in the New Global Governance Regimes8 From Molecules to Medicines: The Use of Genetic Resources in Pharmaceutical Research; CONCLUSION: Recreating Democracy; GLOSSARY; CONTRIBUTORS; BIBLIOGRAPHY; INDEX
Sommario/riassunto	Talk of genetically engineered organisms (GEOs) has moved from the hushed corridors of life science corporations to the front pages of the world's major newspapers. As Europeans began rejecting genetically engineered foods in the marketplace, the StarLink corn incident exploded in the United States and farmers set fire to genetically modified crops in India.