Record Nr. UNINA9910822660903321 Autore Molotch Harvey Luskin Titolo Against security: how we go wrong at airports, subways, and other sites of ambiguous danger / / Harvey Molotch Princeton,: Princeton University Press, c2012 Pubbl/distr/stampa **ISBN** 1-4008-5233-1 1-283-57145-5 9786613883902 1-4008-4486-X Edizione [Updated edition with a New Preface] Descrizione fisica 1 online resource (279 p.) 363.325170973 Disciplina Soggetti Terrorism - Prevention - Government policy - United States National security - United States Transportation - Security measures - United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Frontmatter -- Contents -- Preface to the Paperback Edition -- Preface -- Acknowledgments -- Chapter 1. Introduction: Colors of Security --Chapter 2. Bare Life: Restroom Anxiety and the Urge for Control --Chapter 3. Below the Subway: Taking Care Day In and Day Out --Chapter 4. Wrong-Way Flights: Pushing Humans Away -- Chapter 5. Forting Up the Skyline: Rebuilding at Ground Zero -- Chapter 6. Facing Katrina: Illusions of Levee and Compulsion to Build -- Chapter 7. Conclusion: Radical Ambiguity and the Default to Decency -- Notes --Index Sommario/riassunto The inspections we put up with at airport gates and the endless warnings we get at train stations, on buses, and all the rest are the way we encounter the vast apparatus of U.S. security. Like the wars fought in its name, these measures are supposed to make us safer in a post-9/11 world. But do they? Against Security explains how these regimes of command-and-control not only annoy and intimidate but are counterproductive. Sociologist Harvey Molotch takes us through the sites, the gizmos, and the politics to urge greater trust in basic citizen

capacities-along with smarter design of public spaces. In a new

preface, he discusses abatement of panic and what the NSA leaks reveal about the real holes in our security.