Record Nr.	UNINA9910154589203321
Autore	Bush M. L.
Titolo	The pilgrims' complaint : a study of popular thought in the early Tudor north / / Michael Bush
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2016
ISBN	1-315-23783-0
Descrizione fisica	1 online resource (322 pages)
Collana	Catholic Christendom, 1300-1700
Disciplina	942.05/2
Soggetti	Pilgrimage of Grace, 1536-1537 Insurgency - England, Northern - History - 16th century Electronic books. Great Britain History Henry VIII, 1509-1547 England, Northern Social conditions 16th century Great Britain History, Military 1485-1603
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"First published 2009 by Ashgate Publishing"t.p. verso.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<ol> <li>For fiath and commonwealth 2. In defence of the faith 3.</li> <li>Intolerable exactions' 4. The polity defended 5. North and South</li> <li> 6. Agrarian conflict.</li> </ol>

1.

Record Nr.	UNINA9910789741003321
Titolo	Contested Illnesses : Citizens, Science, and Health Social Movements / / Phil Brown, Rachel Morello-Frosch, Stephen Zavestoski
Pubbl/distr/stampa	Berkeley, CA : , : University of California Press, , [2011] ©2011
ISBN	1-283-36969-9 9786613369697 0-520-95042-9
Descrizione fisica	1 online resource (342 p.)
Disciplina	362.1
Soggetti	Environmental health Social medicine Hypersensitivity
	Organizations Health Occupations
	Sociology Disorders of Environmental Origin
	Socioeconomic Factors
	Population Characteristics
	Social Sciences
	Diseases
	Immune System Diseases
	Health Care Economics and Organizations
	Health Care
	Social Change
	Environmental Illness
	Consumer Organizations Environmental Health
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Materiale a stampa Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.

2.

Nota di contenuto	Front matter Contents List Of Illustrations Acknowledgments List Of Abbreviations 1. Introduction: Environmental Justice And Contested Illnesses 2. Embodied Health Movements 3. Qualitative Approaches In Environmental Health Research 4. Getting Into The Field: New Approaches To Research Methods 5. Environmental Justice And The Precautionary Principle: Air Toxics Exposures And Health Risks Among Schoolchildren In Los Angeles 6. A Narrowing Gulf Of Difference? Disputes And Discoveries In The Study Of Gulf War- Related Illnesses 7. The Health Politics Of Asthma: Environmental Justice And Collective Illness Experience 8. Pollution Comes Home And Gets Personal: Women's Experience Of Household Chemical Exposure 9. The Personal Is Scientific, The Scientific Is Political: The Public Paradigm Of The Environmental Breast Cancer Movement 10. School Custodians And Green Cleaners: Labor-Environmental Coalitions And Toxics Reduction 11. Labor-Environmental Coalition Formation: Framing And The Right To Know 12. The Brown Superfund Research Program: A Multistake holder Partnership Addresses Problems In Contaminated Communities 13. Toxic Ignorance And The Right To Know: Biomonitoring Results Communication; A Survey Of Scientists And Study Participants 14. Irb Challenges In Community-Based Participatory Research On Human Exposure To Environmental Toxics: A Case Study 15. Conclusion Appendix: Contested Illnesses Research Group's Nuts And Bolts And Lessons Learned References List Of Contributors Index
Sommario/riassunto	The politics and science of health and disease remain contested terrain among scientists, health practitioners, policy makers, industry, communities, and the public. Stakeholders in disputes about illnesses or conditions disagree over their fundamental causes as well as how they should be treated and prevented. This thought-provoking book crosses disciplinary boundaries by engaging with both public health policy and social science, asserting that science, activism, and policy are not separate issues and showing how the contribution of environmental factors in disease is often overlooked.