

1. Record Nr.	UNINA9910466124703321
Autore	Fennell Catherine <1976->
Titolo	Last project standing : civics and sympathy in post-welfare Chicago // Catherine Fennell
Pubbl/distr/stampa	Minneapolis, [Minnesota] ; ; London, [England] : , : University of Minnesota Press, , 2015 ©2015
ISBN	1-4529-4971-9
Descrizione fisica	1 online resource (321 p.)
Collana	Quadrant Book
Disciplina	363.5/850977311
Soggetti	Public housing - Illinois - Chicago - History - 20th century Public housing - Illinois - Chicago - History - 21st century Electronic books. Chicago (Ill.) Social conditions 20th century Chicago (Ill.) Social conditions 21st century
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	Cover; Contents; Introduction; 1. Across Damen; Part I. Sympathy; "Toward a Better Life"; 2. The Many Harms of Staying Here; 3. Project Heat and Sensory Politics; Part II. Civics; Radio Rumors; 4. Experiments in Vulnerability; 5. The City, the Grassroots, the Poverty Pimps; Part III. Publics; Resurrections; 6. The Museum of Resilience; Epilogue: Raising Sympathetic Publics; Acknowledgments; Notes; Bibliography; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W; Y; Z

2. Record Nr.	UNINA9910743282303321
Titolo	Influence of Deoxynivalenol and Zearalenone in Feed on Animal Health
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2023
Descrizione fisica	1 online resource (180 p.)
Soggetti	Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Humans and animals are continuously exposed to different unwanted actions of compounds, including mycotoxins present in food, water, and air. The presence of mycotoxins is a reason for different disease states or tissue and organism dysfunction. New work should facilitate a more accurate description of the degree of species sensitivity and more efficient dietary management, using environmental influences to improve plant material and animal health quality during primary production. On the other hand, better knowledge of the different forms of enzymes participating in mycotoxin biotransformation would enable more efficient preventive and therapeutic actions in many disease states in which the aetiology was not fully understood until now.