1. Record Nr. UNINA9910815793603321 Autore Keller Sarah Titolo Maya Deren: Incomplete Control / / Sarah Keller Pubbl/distr/stampa New York, NY:,: Columbia University Press,, [2014] ©2014 **ISBN** 0-231-53847-2 Descrizione fisica 1 online resource (297 p.) Collana Film and Culture Series Classificazione AP 54100 Disciplina 791.430233092 Experimental films - United States - History and criticism Soggetti Independent filmmakers - United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Front matter -- Contents -- Acknowledgments -- Introduction. Nota di contenuto Unfinished Business -- ONE. Done and Undone -- TWO. Toward Completion and Control -- THREE. Haiti -- FOUR. Full Circle --Conclusion In Completing a Th ought, A Last Word (for now . . . ) --Notes -- Index -- Backmatter Maya Deren (1917-1961) was a Russian-born American filmmaker, Sommario/riassunto theorist, poet, and photographer working at the forefront of the American avant-garde in the 1940's and 1950's. Influenced by Jean Cocteau and Marcel Duchamp, she is best known for her seminal film Meshes of the Afternoon (1943), a dream-like experiment with time and symbol, looped narrative and provocative imagery, setting the stage for the twentieth-century's groundbreaking aesthetic movements and films. Maya Deren assesses both the filmmaker's completed work and her numerous unfinished projects, arguing Deren's overarching aesthetic is founded on principles of incompletion, contingency, and openness. Combining the contrasting approaches of documentary, experimental, and creative film, Deren created a wholly original experience for film audiences that disrupted the subjectivity of cinema, its standards of continuity, and its dubious facility with promoting categories of realism. This critical retrospective reflects on the

development of Deren's career and the productive tensions she

initiated that continue to energize film.