Record Nr. UNINA9910780991003321 Autore Goodman Steve Titolo Sonic warfare: sound, affect, and the ecology of fear / / Steve Goodman Cambridge, Mass., : MIT Press, ©2010 Pubbl/distr/stampa 0-262-26633-4 **ISBN** 1-282-54179-X 9786612541797 0-262-25883-8 Descrizione fisica xx, 270 p Collana Technologies of lived abstraction Disciplina 781/.1 Soggetti Music - Acoustics and physics Music - Social aspects Music - Philosophy and aesthetics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Includes bibliographical references and index. Nota di bibliografia Sommario/riassunto "Sound can be deployed to produce discomfort, express a threat, or create an ambience of fear or dread - to produce a bad vibe. Sonic weapons of this sort include the "psychoacoustic correction" aimed at Panama strongman Manuel Noriega by the U.S. Army and at the Branch Davidians in Waco by the FBI, sonic booms (or "sound bombs") over the Gaza Strip, and high-frequency rat repellants used against teenagers in malls. At the same time, artists and musicians generate intense frequencies in the search for new aesthetic experiences and new ways of mobilizing bodies in rhythm. In Sonic Warfare, Steve Goodman explores these uses of acoustic force and how they affect populations." "Most theoretical discussions of sound and music cultures in relationship to power, Goodman argues, have a missing dimension: the politics of frequency. Goodman supplies this by drawing a speculative diagram of sonic forces, investigating the deployment of sound systems in the modulation of affect. Traversing philosophy, science,

fiction, aesthetics, and popular culture, he maps a (dis)continuum of vibrational force, encompassing police and military research into

acoustic means of crowd control, the corporate deployment of sonic branding, and the intense sonic encounters of sound art and music culture." "Goodman concludes with speculations on the not yet heard the concept of unsound, which relates to both the peripheries of auditory perception and the unactualized nexus of rhythms and frequencies within audible bandwidths."--Jacket.