

1. Record Nr.	UNINA990009810330403321
Autore	Isnenghi, Mario <1938- >
Titolo	Diario di un arcidiavolo : nell'Italia della democrazia liquida (1994-2013) / Mario Isnenghi ; postfazione di Carlo Ferdinando Russo
Pubbl/distr/stampa	Roma : Donzelli, 2013
ISBN	978-88-6036-874-4
Descrizione fisica	XII, 219 p. ; 20 cm
Collana	Virgola ; 99
Disciplina	945.0929
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Lingua di pubblicazione	Italiano
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2. Record Nr.	UNINA9911049073603321
Autore	Woods Peter J
Titolo	Learning Through Noise // by Peter J. Woods
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Palgrave Macmillan, , 2025
ISBN	3-032-11019-X
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (290 pages)
Collana	Literature, Cultural and Media Studies
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Soggetti	Music - History and criticism Music Science - Social aspects Contemporary Music Sound Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Nota di contenuto	Chapter 1: Introduction -- Section 1 : Embracing Noise as an Educational Technology -- Chapter 2 : Reclaiming Abject Sonics -- Chapter 3 : The Abject Pedagogies of Noise -- Chapter 4: When Objects Think Back -- Chapter 5: Noise Music's More Than Human Community of Practice -- Section 3 : Noise Music in Context -- Chapter 6: Critiquing White Noise -- Chapter 7 : Towards a Non-White Listening of Noise Music -- Chapter 8 : A Final Note.
Sommario/riassunto	This book argues that the formation of noise music as a distinctive musical genre (and noise music scenes as distinct musical subcultures) relies on the production of unique learning ecologies and vice versa. Noise music does not exist as a musical form that one learns to reproduce, create within, or appreciate in defined educational contexts (i.e. classrooms) separate from where this music lives (venues, recording studios, practice spaces, etc.). Instead, making and listening to noise music in itself represents the primary method of learning about and within the genre. Because the processes of making, listening to, and learning within noise music are deeply intertwined, the book contends that understanding noise music inherently requires understanding the unique and situated learning processes of the genre.

Peter J. Woods is an assistant professor in learning sciences at the University of Nottingham. Through his research, he explores what and how people learn through creative production in both formal and informal learning settings. In particular, he investigates how cultural contexts (ranging from noise music scenes to math classrooms) and situated technologies both produce and restrict different types of curricula, pedagogies, and knowledge. Previous publications on noise music can be found in *Culture, Theory, and Critique*; *Teachers College Record*; *Critical Studies in Improvisation* and more. He also teaches numerous courses on learning theory and educational technology. .
