

1. Record Nr.	UNINA9910647208203321
Autore	Jensenius Alexander Refsum
Titolo	Sound actions : conceptualizing musical instruments / / Alexander Refsum Jensenius
Pubbl/distr/stampa	Cambridge : , : The MIT Press, , 2022
ISBN	0-262-37221-5 0-262-37220-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (267 pages)
Disciplina	781.1/1
Soggetti	Music - Performance - Psychological aspects Music - Psychological aspects Musical instruments Musical perception
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Acknowledgments ix -- Prelude xi -- Part I Musicking -- 1 Music as an Active Process 3 -- 2 Music as an Embodied Process 23 -- 3 Musical Instruments 39 -- Part II Embodiment -- 4 Music-Related Body Motion 53 -- 5 Functional Aspects 71 -- 6 Representations of Sound Actions 85 -- Part III Interaction -- 7 Action-Sound Couplings 99 -- 8 Action-Sound Mappings 123 -- 9 Spatiotemporality 159 -- Part IV Affection -- 10 From Ivory to Silicone 177 -- Acknowledgments ix -- Prelude xi -- Part I Musicking -- 1 Music as an Active Process 3 -- 2 Music as an Embodied Process 23 -- 3 Musical Instruments 39 -- Part II Embodiment -- 4 Music-Related Body Motion 53 -- 5 Functional Aspects 71 -- 6 Representations of Sound Actions 85 -- Part III Interaction -- 7 Action-Sound Couplings 99 -- 8 Action-Sound Mappings 123 -- 9 Spatiotemporality 159 -- Part IV Affection -- 10 From Ivory to Silicone 177.
Sommario/riassunto	"This is a theoretical music technology book, influenced by new research in embodied music cognition. The main focus is on musical instruments and how they shape our experiences of music"--