1.	Record Nr.	UNINA9910451832103321
	Titolo	Community response to high-energy impulsive sounds [[electronic resource]]: an assessment of the field since 1981 / / Sanford Fidell, Editor; Working Group on Assessment of Community Response to High Energy Impulsive Sounds
	Pubbl/distr/stampa	Washington, D.C., : National Academy Press, c1996
	Descrizione fisica	1 online resource (65 p.)
	Altri autori (Persone)	FidellS. A (Sanford A.)
	Disciplina	620.23
	Soggetti	Sound - Measurement Sound Electronic books.
	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.
	Nota di contenuto	""Community Response to High-Energy Impulsive Sounds: An Assessment of the Field Since 1981""; ""Copyright""; ""Contents""; ""Acknowledgments""; ""1 Introduction ""; ""DEFINITION OF HIGH- ENERGY IMPULSIVE SOUNDS""; ""ABBREVIATIONS, SYMBOLS, AND DEFINITIONS OF ACOUSTIC TERMS""; ""BACKGROUND""; ""2 Recent Findings""; "SOCIAL SURVEY FINDINGS""; ""LABORATORY AND CONTROLLED-EXPOSURE FIELD STUDIES""; ""Studies Finding a Greater Rate of Increase in Annoyance for Impulsive Sounds""; ""Studies Finding Little or No Difference in Rate of Increase in Annoyance Between Impulsive and Nonimpulsive Sounds"" ""EVALUATION OF AVAILABLE INFORMATION"""Variability in Social Survey Findings""; ""Findings of Controlled-Exposure Studies""; ""3 Development of a Dosage-Response Relationship ""; ""LIMITATIONS OF UNDERSTANDING""; ""PURPOSE AND APPROACH TO PREDICTION""; "CHOICE OF METRICS""; ""CHOICE OF FREQUENCY WEIGHTING AND INTEGRATION METHOD"; ""Frequency Weighting"; ""Integration Method""; ""POSSIBLE FITTING FUNCTIONS"; ""Adaptation of Green and Fidell (1991) Model""; ""Level-Dependent Summation Approach"" "4 Conclusions and Recommendations """"DIRECTIONS FOR

RESEARCH""; ""Greater Precision in Measurement of Noise Exposure""; ""Improved Study Designs""; ""FURTHER ANALYTIC EFFORTS""; ""Appendices""; ""APPENDIX A Interepretations of Findings of Controlled-Exposure and Social Survey Studies ""; ""DIFFERENCES BETWEEN STUDY TYPES""; ""DIFFICULTIES IN LINKING OF LABORATORY AND FIELD DATA""; ""APPENDIX B Reanalysis of Noise Exposure Estimates ""; ""FT. BRAGG AND FT. LEWIS DATA""; ""DATA TABULATION""; ""APPENDIX C Glossary ""; ""ADDITIONAL TERMS""; ""References""