

1. Record Nr.	UNINA9910456186003321
Autore	Connolly John Austin
Titolo	The boys from Siam [[electronic resource] /] / John Austin Connolly ; foreword by Edward Albee
Pubbl/distr/stampa	New Haven, : Yale University Press, c2008
ISBN	1-282-43758-5 9786612437588 0-300-15034-2
Descrizione fisica	1 online resource (142 p.)
Collana	The Yale drama series
Disciplina	822/.92
Soggetti	Conjoined twins Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Frontmatter -- Contents -- Foreword -- Preface -- Acknowledgments -- The Boys from Siam
Sommario/riassunto	Announcing the 2007 winner of the Yale Drama Series John Connolly's The Boys from Siam has been chosen as the first winner of the Yale Drama Series. This play was selected by playwright and contest judge Edward Albee, winner of the Pulitzer prize. Based loosely on the lives of nineteenth-century brothers Chang and Eng Bunker (the source of the term "Siamese twins"), The Boys from Siam is the haunting and lyrical story of conjoined twins Pigg and Pegg. In his foreword, Edward Albee writes that the work is "a beautifully realized concentrated universe. It takes big chances along the way . . . and makes us care-really care." For more information and complete rules for the Yale Drama Series, visit yalebooks.com

2. Record Nr.	UNINA9910782092903321
Autore	Damaske Peter
Titolo	Acoustics and hearing [[electronic resource] /] / Peter Damaske
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, c2008
ISBN	1-281-51319-9 9786611513191 3-540-78229-X
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (128 p.)
Disciplina	620.2 784.2
Soggetti	Music - Acoustics and physics Sound - Reverberation
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 (p. [117]-118) and index.
Nota di contenuto	Head-Related Sound from Two Loudspeakers -- Head-Related Stereophony -- The Hearing Process in Concert Halls -- Powerful Onset of Reverberation -- Definition of Diffuseness -- Theory of Drift Thresholds -- Loudness and Diffuseness.
Sommario/riassunto	When one listens to music at home, one would like to have an acoustic impression close to that of being in the concert hall. Until recently this meant elaborate multi-channelled sound systems with 5 or more speakers. But head-related stereophony achieves the surround-sound effect in living rooms with only two loudspeakers. By virtue of their slight directivity as well as an electronic filter the limitations previously common to two-speaker systems can be overcome and this holds for any arbitrary two-channel recording. The book also investigates the question of how a wide and diffuse sound image can arise in concert halls and shows that the quality of concert halls decisively depends on diffuse sound images arising in the onset of reverberation. For this purpose a strong onset of reverberation is modified in an anechoic chamber by electroacoustic means. Acoustics and Hearing proposes ideas concerning signal processing in the auditory system that explain the measured results and the resultant sound effects pleasing to the audience.

