

1. Record Nr.	UNISA996397579803316
Titolo	The Stage-players complaint [[electronic resource]] : in a pleasant dialogue betweene Cane of the Fortune, and Reed of the Friers, deploring their sad and solitary conditions for want of imployment, in this heavie and contagious time of the plague in London
Pubbl/distr/stampa	London, : Printed for Tho. Bates ..., 1641
Descrizione fisica	8 p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	An imaginary dialogue between Andrew Cane and Immanuel Reed, two well-known London actors. Copy on each reel is same ed. but different issue. Reproduction of original in University of Chicago Library and Thomason Collection, British Library. Item at 86:1 is identified as C425 (number cancelled in Wing 2nd ed.).
Sommario/riassunto	eebo-0216

2. Record Nr.	UNINA9910955149103321
Autore	Rincon Antoine
Titolo	Amphetamines : neurobiological mechanisms, pharmacology and effects // Antoine Rincon, editor
Pubbl/distr/stampa	New York, : Nova Biomedical Books, 2012
ISBN	1-61470-430-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (209 p.)
Collana	Neuroscience research progress
Altri autori (Persone)	RinconAntoine
Disciplina	615.7/8
Soggetti	Amphetamines Amphetamines - Physiological effect Neuropharmacology
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 and index.
Nota di contenuto	Psychopharmacology and neurotoxicology of methamphetamine and 3,4- methylenedioxymethamphetamine / Laurel M. Pritchard, Emily Hensleigh -- Methamphetamine and 3,4-methylene-dioxymethamphetamine : from classical to new molecular mechanisms of neurotoxicity / J. Camarasa ... [et al.] -- Abuse-independent effects of amphetamines / Shiow-Chwen Tsai, Po-Ling Yu, Paulus S. Wang -- Enhance or reduce the rewarding effects : interpretation of drug dependence by amphetamine sensitization / Yia-Ping Liu, Che-Se Tung -- Amphetamine effects on allergic lung inflammation / Ana Paula Ligeiro de Oliveira ... [et al.] -- Withdrawal from amphetamines as an animal model of schizophrenia / D. Peleg-Raibstein -- Regulating the expression patterns of bizarre behavior : a therapeutic option for amphetamine-type drug-induced stereotypy? / Junichi Kitanaka ... [et al.] -- The importance of contextual control over amphetamine dependence : evidence from an animal model of addiction / M.L. Andersen, R. Frussa-Filho, S. Tufik.
Sommario/riassunto	Amphetamines are a family of substituted phenethylamine compounds that achieve their neurochemical and behavioral effects by liberating vesicular biogenic amine stores. Classified as psychostimulants, these drugs are commonly misused and abused. This book presents current research in the study of the neurobiological mechanisms, and pharmacology effects of amphetamines. Topics discussed include the

neurotoxicity of methamphetamine; amphetamine effects on cardiac, endocrine and gastrointestinal systems; amphetamine dependence sensitization and tolerance hypotheses and amphetamine effects on allergic lung inflammation, amphetamine withdrawal and schizophrenia.
