1. Record Nr. UNISA990003006170203316

Autore PEDRAZZINI, Paola

Titolo Medea fra tipo e arche-tipo : la ferita dell'amore fatale nelle diagnosi

del teatro / Paola Pedrazzini

Pubbl/distr/stampa Roma : Carocci, copyr. 2007

ISBN 978-88-430-4173-2

Descrizione fisica 253 p.; 22 cm

Collana Lingue e letterature Carocci ; 72

Disciplina 791

Soggetti Medea - Teatro

Collocazione XIII.1.B. 679

XIII.1.B. 679a

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia

2. Record Nr. UNINA9910144665403321

Titolo Mechanisms of alcohol damage in utero / / editors, Ruth Porter, Maeve

O'Connor, Julie Whelan

Pubbl/distr/stampa London, : Pitman

Newark, N.J., : Distributed in North America by CIBA Pharmaceutical

Co., Medical Education Division, 1984

ISBN 1-280-78412-1

9786613694515 0-470-72086-7 0-470-71856-0

Descrizione fisica 1 online resource (306 pages) : illustrations

Collana Ciba Foundation symposium;; 105

Altri autori (Persone) PorterRuth

O'ConnorMaeve WhelanJulie

Disciplina 618.3/268

Soggetti Fetal alcohol syndrome

Fetus - Effect of drugs on Alcoholism in pregnancy Pathology, Experimental

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali "Editors, Ruth Porter (organizer), Maeve O'Connor, and Julie Whelan"--

P. v.

Nota di bibliografia Includes bibliographical references and indexes.

Nota di contenuto Mechanisms of alcohol damage in utero; Contents; Chairman's

introduction: what do we know of the mechanisms of alcohol damage in utero?; Prenatal and early postnatal exposure to ethanol permanently alters the rat hippocampus; Discussion; Effects of alcohol on functional development of the auditory pathway in the brainstem of infants and chick embryos; Discussion; Altered stress responsiveness in adult rats exposed to ethanol in utero: neuroendocrine mechanisms; Discussion;

General discussion I; Neuronal migration; Fetal breathing Interaction of ethanol with neural cells in culture: a model of

intoxication, tolerance and withdrawal Discussion; Growth, enzymes and hormonal changes in offspring of alcohol-fed rats; Discussion; Interactions between trace elements and alcohol in rats: Discussion:

Critical periods for alcohol teratogenesis in mice, with special reference to the gastrulation stage of embryogenesis; Discussion; Range of alcohol-induced damage in the developing central nervous system; Discussion; Measures of alcohol damage in utero in the pigtailed macaque (Macaca nemestrina); Discussion General discussion 2 Are results from different animal models consistent'? Alcohol exposure in utero and functional deficits in children during the first four years of life; Discussion; Clinical, psychopathological and developmental aspects in children with the fetal alcohol syndrome: a four-year follow-up study; Discussion; Growth of rat embryos in the serum of alcohol drinkers; Discussion; General discussion 3 What do we want from animal models?; Effects of moderate alcohol consumption and smoking on fetal outcome; Discussion

Preventing fetal alcohol effects: effectiveness of a demonstration project Discussion; Final general discussion; Prenatal diagnosis and counselling; Ethanol and teratogenic mechanisms; The importance of understanding the mechanism of alcohol damage to the brain in utero; Index of contributors; Subject index