# Developmental problems of drug-exposed infants

Singular Pub. Group - Prenatal cocaine exposure, child development, and the compromising effects of cumulative risk

Description: -

Plays / Drama

Drama

General

Children: Young Adult (Gr. 10-12)

Recluses

Friendship

Fiction

**Artists** 

Childrens Books - Young Adult Fiction

Juvenile Fiction

Juvenile Fiction / Boys & Men

Social Issues - Friendship

Social Issues - Emotions & Feelings

Boys / Men

Greek language -- Dictionaries -- English.

English language -- Dictionaries -- Greek.

Mathematics -- Dictionaries -- Greek.

General & Literary Fiction

Modern fiction

Child Development Disorders -- etiology

Cocaine -- adverse effects

Prenatal Exposure Delayed Affects

Substance Abuse -- in pregnancy

Children of prenatal substance abuse -- Rehabilitation -- United

States

Children of prenatal substance abuse -- Development. Developmental #compromising #effects #of #cumulative

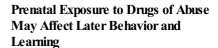
problems of drug-exposed infants

-Developmental problems of drug-exposed infants

Notes: Includes bibliographical references.

This edition was published in 1992

Tags: #Prenatal #cocaine #exposure, #child #development, #and #the #compromising #effects #of #cumulative #risk



In situ hybridization of the adult rat brain identified mRNA for all three receptors throughout the central nervous system as



MATID USE DURING PREGNANCY

CAREGIVING ENVIRONMENT

TERATOGENIC

IMMEDIATE LATENT

PROTECTIVE

DEVELOPMENT

TRANSIENT LONG LASTING

Filesize: 29.610 MB

well as numerous peripheral tissues.

# Prenatal cocaine exposure, child development, and the compromising effects of cumulative risk

J Am Acad Child Adolesc Psychiatry 48: 1173—1181. J Pediatr 115: 770—778 Findings have revealed congenital anomalies in methamphetamine exposed neonates include cardiac anomalies, cranial abnormalities, and abnormal brain development closely resembling those in ill, asphyxiated infants.

#### **International Cultural Center for Youth in Jerusalem**

Maternal and fetal alcohol dehydrogenase polymorphisms also modulate risk. Long-Term Effects Of Caffeine, Nicotine, And Marijuana On Babies Long-term effects of caffeine use on babies are largely unknown, though consumption of caffeine that exceeds 300 mg per day is equated with lower birth weight and a minor increase in heart defects.

### Prenatal cocaine exposure, child development, and the compromising effects of cumulative risk

It has also been linked to an increase in the risk of Sudden Infant Death Syndrome SIDS. For this reason, researchers now are focusing more on understanding how the early neurobehavioral effects of prenatal drug exposure interact with environmental factors that change over time to produce

different outcomes for different drug-exposed children, Dr.

## Developmental Consequences of Fetal Exposure to Drugs: What We Know and What We Still Must Learn

Perinatal heroin and morphine exposure also disrupt maturation of the opiate receptor system. The effects of prenatal alcohol and marijuana exposure: disturbances in neonatal sleep cycling and arousal.

### Developmental problems of drug

Attention is also a key area where a great number of deficits are seen following gestational tobacco exposure.

### **Related Books**

- <u>Labour market information in careers guidance</u>
  <u>Neuropsychology handbook behavioral and clinical perspectives</u>
  <u>Historians approach to religion.</u>
- Drugs as a social problem
- Swaha.