

Brain power! : the NIDA junior scientists program, teacher's guide /

Sasek, Cathrine Anne

U.S. Dept. of Health and Human Services, National Institutes of Health, National Institute on Drug Abuse, Office of Science Policy and Communications, Science Policy Branch, 2001

Monografía

Designed to take students step by step through an exploration of the processes of science and how to use these processes to learn about the brain, the nervous system, and the effects of drugs on the nervous system and the body

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjM2MTE3Nzkwlfvebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/baratznet.cloud: 28443/Opac Discovery/public/c

Título: Brain power! the NIDA junior scientists program, teacher's guide Cathrine A. Sasek, scientific advisor and project manager

Editorial: Bethesda, Md. U.S. Dept. of Health and Human Services, National Institutes of Health, National Institute on Drug Abuse, Office of Science Policy and Communications, Science Policy Branch 2001

Descripción física: 1 online resource (1 volume (loose-leaf)) illustrations (some color)

Variantes del título: NIDA junior scientists program

Mención de serie: NIH publication no. 01-4575

Nota general: Includes sheets of game cards and two folded posters Shipping list no.: 2003-0001-S

Contenido: An introduction to Brain power! The NIDA junior scientists program -- Ooey gooey! Making sense of scientific inquiry -- Brains in a box: what your brain can do -- Sending and receiving messages -- Medicines and drugs: what's helpful, what's harmful -- The science behind smoking -- What drugs really do

Restricciones de acceso: Use copy. Restrictions unspecified star. MiAaHDL

Detalles del sistema: Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. http://purl.oclc.org/DLF/benchrepro0212 MiAaHDL

Nota de acción: digitized 2011 HathiTrust Digital Library committed to preserve pda MiAaHDL

Copyright/Depósito Legal: 763659947

Materia: Drug abuse- Study and teaching Substance abuse- Study and teaching Brain- Effect of drugs on- Study and teaching Drug abuse- Study and teaching Substance abuse- Study and teaching

Autores: Sasek, Cathrine Anne

Entidades: National Institute on Drug Abuse. Science Policy Branch

Enlace a formato físico adicional: Print version Brain power!. Bethesda, Md. : U.S. Dept. of Health and Human Services, National Institutes of Health, National Institute on Drug Abuse, Office of Science Policy and

Communications, Science Policy Branch, 2001 (OCoLC)51111961

Punto acceso adicional serie-Título: NIH publication no. 01-4575

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es