

Chronic respiratory diseases in children in relation to air pollution - report on a WHO study

Regional Office for Europe, World Health Organization - Effects of air pollution on the respiratory health of children: a study in the capital city of India

Description: -

-
United States -- Politics and government -- 1993-2001
Mass media -- Technological innovations
Mass media -- Political aspects -- United States
Middle East -- Foreign relations -- Australia.
Australia -- Foreign relations -- Middle East.
Middle East -- Politics and government -- 1945-1979.
Arab-Israeli conflict.
Arab-Israeli conflict -- 1973-1993.
United States. Navy -- History.
Water resources development -- Congresses.
Drainage -- Congresses.
Irrigation engineering -- Congresses.
New York (N.Y.) -- Economic conditions.
New York (N.Y.) -- Emigration and immigration.
New York (N.Y.) -- Social conditions.
Immigrants -- New York (State) -- New York.
Minorities -- New York (State) -- New York.
Air -- Pollution -- Europe.
Air -- Pollution -- Toxicology -- Europe.
Environmentally induced diseases in children -- Europe.
Pediatric respiratory diseases -- Europe. Chronic respiratory diseases in children in relation to air pollution - report on a WHO study

28
EURO reports and studies ;Chronic respiratory diseases in children in relation to air pollution - report on a WHO study
Notes: Includes bibliographical references.
This edition was published in 1980

Tags: #Chronic #effects #of #air #pollution
#on #respiratory #health #in #Southern
#California #children: #findings #from #the
#Southern #California #Children's #Health
#Study



Filesize: 64.67 MB

Respiratory Diseases in Children and Air Pollution

Polluted environment and a child.

Chronic Respiratory Diseases: Know The Adverse Effect Of Air Pollution On Your Lungs

Damage to the respiratory system in children can be devastating and permanent, and the adverse effects of air pollution may be obvious in adult life owing to long latent periods for several chronic diseases, including cancer. Percentage and mean and standard deviation SD were used to describe the distribution of all variables. Limiting the analysis to older children would permit a more reliable diagnosis of asthma but would exclude the younger age group in which exposure to air pollution is known to be associated with an increased risk of subsequent asthma onset.

Air pollution and chronic obstructive pulmonary disease

The identification of costs is based on determining the usual course of the illness without complications.

Children and Air Pollution

In order to reduce exposure misclassification, only students who had been currently living in the district where their school was located for more than 12 consecutive months prior to the study were selected for data analysis. After adjustment for the effects of confounders, 2. Importance of the Children's Health Study The information provided by the study will help CARB protect public health.

Chinese air pollution linked to respiratory and cardiovascular deaths

New York: Oxford University Press, 1996. In a recent study, conducted among 3000 people living in the urban slums of Pune city and 3000 people living in the neighboring rural villages, less than 1% of the people had ever heard the word COPD In Press, Nature Primary Care Respiratory Medicine Journal. In a recent meta-analysis, Dherani et al.

Related Books

- [Horses mind](#)
- [Reassessing fatherhood - new observations on fathers and the modern family](#)
- [Considérations - extraits](#)
- [Műszaki felsőoktatás első könyvtára Magyarországon, 1735-1985 - Selmezbánya-Sopron-Miskolc =](#)
- [How much risk? - a guide to understanding environmental health hazards](#)