

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

Regional Office for Europe, World Health Organization - CDC

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: #Respiratory #Diseases #in

#Children #and #Air #Pollution

Respiratory Diseases in Children and Air Pollution

Indirect costs accounted for the largest share of total costs. Results Compared to those in the low-pollution district LPD, girls in the high-pollution district HPD were



Filesize: 30.49 MB

at significantly higher risk for cough at night OR adj. The prevalence of the respiratory symptoms complex RSC varied in different parts of the city, being maximum in the residents of Central Delhi, where the level of particulate pollution was also high.

The Children's Health Study

We have a panel of over 350 experts who help us develop content by giving their valuable inputs and bringing to us the latest in the world of healthcare.

Effect of air pollution on chronic respiratory disease in the New York city metropolitan area, 1972.

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

The Children's Health Study

After signing the informed consent form, standardized, self-administered questionnaires, completed by the parents, were used to collect information about the characteristics of the family i.

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

The length of residual time of the participants may affect the associations between air pollution and respiratory morbidities, especially for life-time diseases. Unexpectedly, the scientists also found that boys and girls may respond differently to air pollution, they report in the March issue of the American Journal of Respiratory and Critical Care Medicine.

Air Pollution Linked to Chronic Health Problems in Children

Girls living in HPD were at significantly higher risk for cough at night and phlegm without colds. PM 10 from those of other pollutants.

Effect of air pollution on chronic respiratory disease in the New York city metropolitan area, 1972.

For example, the equipment built, spending on research or training funded in 1 year will only bring benefits in the years to come. Katz MH: Multivariable analysis: a practical guide for clinicians. Significant or marginally significant adjusted ORs and their 95% CIs after regrouping are presented in Table.

CDC

Another important confounder was SES, with the lower the SES, the higher the prevalence of RSC. It has been estimated that globally each year about 1.

Related Books

- [Experimental modelling of drug absorption interactions.](#)
- [Social welfare programs and policies 1 - manual of readings \(1994-1995\)](#)
- [Über einige neuere Fortschritte der additiven Zahlentheorie.](#)
- [Ressources de Jonathan - comédie-vaudeville en un acte](#)
- [Études de textes française.](#)