

<<肺癌的流行病学研究>>

图书基本信息

书名：<<肺癌的流行病学研究>>

13位ISBN编号：9787117057462

10位ISBN编号：7117057467

出版时间：2003-12

出版单位：人民卫生出版社

作者：王作元 编

页数：260

字数：387000

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<肺癌的流行病学研究>>

内容概要

The main content of this book is concerned with an epidemiological study of lung cancer, which was conducted in Pingliang and Qingyang Prefectures of Gansu Province, China during 1994 - 1998. This is a joint project of Laboratory of Industrial Hygiene, Ministry of Health, China and National Cancer Institute, National Institute of Health, USA. Good co-operation between Chinese and American scientists and their hard works made the program successful. Results from the epidemiological study will be great contributor to etiology of lung cancer. There are many environmental factors, which could cause lung cancer, such as smoking, arsenic, asbestos, particle, chloromethyl ethers, radon progeny and other agents. Especially the radon and its progeny are omnipresent in dwellings, schools, working place and everywhere. Although the fact, that exposure of radon and its daughters is one of the causes of lung cancer, has been identified in mine environment, but little is known about effect of indoor radon level from epidemiological point of view. The Gansu lung cancer study fills in the gaps in area of effects of indoor radon exposure. Papers from Gansu lung cancer study collected in the book concern with some aspects of lung cancer etiology: indoor radon, smoking, cooking oil, particles from coal and biomass combustion, previous pulmonary diseases, reproductive factors and others. The book would be helpful in progress of setting national standards of indoor air pollution. It also collects some papers from other studies concerning lung cancer, radiation effects, natural radiation and so on. These papers reflect research activities in each field in China. Gansu lung cancer study got a lot of assistance from local Government, especially from Health Department of Gansu Province, Health Department of Pingliang and Qingyang Prefectures, Health Bureau of each county (city) as well as from local investigators. All of them make important contribution to the joint study. It is our pleasure to recommend the book to you. Hope it will be useful.

<<肺癌的流行病学研究>>

作者简介

Mr.Zuoyuan Wang was born in Xianghe County, Hebei Province, China. He graduated from the Chinese University of Science and Technology in 1965, and then started his work in the Laboratory of Industrial Hygiene, Ministry of Health, China. As visiting scholar, he spe

<<肺癌的流行病学研究>>

书籍目录

Part I Lung Cancer and High Levels of Indoor Radon——General aspects of a population based case-control study in Gansu,China Residential Radon and Lung Cancer Risk in a High-exposure Area of Gansu Province,China EXTENDED ABSTRACT ON Residential Radon and lung Cancer in High Radon Area of Gansu Province,China Adjusting Lung Cancer and Residential Radon in China:Pooled Results of Two Studies Lung Cancer and Environmental Tobacco smoke in a Non-industrial Area of China Cooking Oil Fumes and Risk of Lung Cancer in Women in Rural Gansu,China Previous Pulmonary Diseases and Risk of Lung Cancer in Gansu Province,China Menstrual and Reproductive Factors and Risk of Lung Cancer among Chinese Women,Eastern Gansu Province,1994-1998 Indoor Air Pollution Characterization of Underground Dwellings in China Exploratory Survey of Combustion-related Particle Concentration in Cave Dwellings in China Radon Measurements in Underground Dwelling from Two Prefectures in China Elevated Indoor Exposure in Chinese Carbon Brick and Cave Dwellings Related Genes in Lung Cancer Tissues Associated with Residential High Radon ExposurePart II Thyroid Nodularity and Chromosome Aberrations Among Women in Areas of High Background Radiation in China.....

<<肺癌的流行病学研究>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>