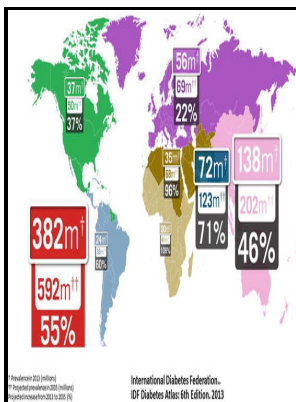


Atlas of respiratory disease mortality, United States: 1982-1993

U.S. Dept. of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health - Trends in Respiratory Diseases



Description: -

Respiratory Tract Diseases -- mortality -- United StatesAtlas of respiratory disease mortality, United States: 1982-1993

DHHS publication -- no. (NIOSH) 98-157.

DHHS (NIOSH) publication -- no. 98-157Atlas of respiratory disease mortality, United States: 1982-1993

Notes: Includes bibliographical references.

This edition was published in 1998



Filesize: 28.31 MB

Tags: #Search #& #Browse #counties

NIOSHTIC

Work-Related Lung Disease WoRLD Surveillance Reports Work-Related Lung Disease WoRLD Surveillance Reports are comprehensive publications of morbidity, mortality, and workplace hazard statistics on occupationally-related respiratory diseases by geographic region, industry and occupation, time period, and demographic group. Am J Pub Health 2002, 92(9):1506-1513.

Respiratory Diseases Clinical Atlas PDF Book

It is estimated that in 2014, there will have been between 28,000 and 65,000 deaths in Europe and between 13,000 and 17,000 deaths in the U.

Respiratory Diseases Clinical Atlas PDF Book

Age-adjusted lung cancer death rates in the U. No part of this publication may be reproduced in any form without the prior permission of the publisher. In addition to the assessment of work outcomes across a spectrum of disease, population-based studies often provide an opportunity to measure the impact of a condition or group of conditions against other major categories of disease and against a control group with no conditions when all groups have been sampled in the same way and have been interviewed at the same time and with the same battery of questionnaire items.

Measuring Disease

In the remainder of the paper, persons with sleep apnea and lung cancer in the absence of COPD, asthma, and rhinitis were excluded from the analysis due to small numbers. National Health and Nutrition Examination Survey Data; U. The upper line represents the probability of survival for patients with TB-unrelated death.

Atlas of Respiratory Disease Mortality, United States: 1982

Chronic Obstructive Pulmonary Disease A total of 3 942 450 deaths due to COPD were recorded in the United States between 1980 and 2014.

Trends in Respiratory Diseases

The prognostic influence of tumour-infiltrating lymphocytes in cancer: A systematic review with meta-analysis.

CDC

Knowing these global trends will be useful in life underwriting and for underwriting living benefits such as CI, TPD, IP and Hospitalization. While some studies have assessed associations over different follow-up intervals for mortality due to cardiovascular disease, cancer or stroke „, no study has systematically assessed such associations for multiple diseases.

Related Books

- [Reforma sanitária - em busca de uma teoria](#)
- [Bjergby gaar videre](#)
- [Father Joe - the autobiography of Joseph Williamson of Poplar and Stepney.](#)
- [Gargantua - manufactured mass culture](#)
- [Uzbek growth puzzle.](#)