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Editorial Board

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Biography

• Born on 29 July 1934 in Luck. Graduated in biology at Jagiellonian University (JU) in Cracow (1956), gained PhD degree at the JU (1965), degree of Dr habil. at the Medical University in Lublin (1977) and title of Professor from the President of Poland (1991). Employed at the State Institute for Nature Protection in Cracow (1956-1958), at the Medical University in Cracow (1958-1965) and at the State Institute of Rural Health in Lublin since 1966 until now. In the years 1987-1989 Senior Research Associate of the National Research Council at the NIOSH, Morgantown, WV, USA..



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 Jacek Dutkiewicz research interest include occupational biohazards, in particular on: bioaerosols in agriculture and forestry, microorganisms causing zoonoses, ticks and tick-borne diseases, classification of occupational biohazards in all professions.



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Publications

Air Pollution in Health and Diseases

Dominique H Limoli, Andrea B Rockel, Kurtis M Host, Anuvrat Jha, Benjamin T Kopp, Thomas Hollis, Daniel J Wozniak

Polysomnographic Differences Associated with Pulmonary Hypertension in Patients with Advanced Lung Disease Due to Cystic Fibrosis.

Don Hayes, Curt J Daniels, Stephen Kirkby, Benjamin T Kopp,Kerri L Nicholson, Ashley E Nance, Mark L Splaingard Detrimental effects of secondhand smoke exposure on infants with cystic fibrosis Benjamin T. Kopp, Lisa Sarzynski, Sabrina Khalfoun, Don Hayes,Rohan Thompson, Lisa Nicholson, Frederick Long, Robert Castile, Judith Groner

Comprehensive evaluation of lung allograft function in infants after lung and heart-lung transplantation. Don Hayes, Aymen Naguib, Stephen Kirkby, Mark Galantowicz,Patrick I McConnell, Peter B Baker, Benjamin T Kopp, Eric A Lloyd, Todd L Astor



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Survival of patients with cystic fibrosis on ECMO: analysis of the Extracorporeal Life Support Organization Registry. Don Hayes, Benjamin T Kopp, Thomas J Preston, Stephen Kirkby, Joseph D Tobias, Thomas J Papadimos, Bryan A Whitson

IFN-γ Stimulates Autophagy-Mediated Clearance of Burkholderia cenocepacia in Human Cystic Fibrosis Macrophages. Kaivon Assani, Mia F Tazi, Amal O Amer, Benjamin T Kopp **Comprehensive evaluation of lung allograft function in infants after lung transplantation** Don Hayes, Aymen Naguib, Stephen Kirkby, Mark Galantowicz,Peter B. Baker, Benjamin T. Kopp, Eric A. Lloyd, Todd L. Astor

Respiratory syncytial virus: current and emerging treatment options.

Tiffany L Turner, Benjamin T Kopp, Grace Paul, Lindsay C Landgrave, Don Hayes, Rohan Thompson

Surveillance transbronchial biopsies in infant lung and heart-lung transplant recipients.

Don Hayes, Peter B Baker, Benjamin T Kopp, Stephen Kirkby,Mark Galantowicz, Patrick I McConnell, Todd L Astor

Right heart catheterization measuring central hemodynamics in cystic fibrosis during exercise. Don Hayes, Curt J Daniels, Heidi M Mansour, Benjamin T Kopp,Andrew R Yates, Karen S McCoy, Alpa V Patel, Stephen Kirkby



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Elevated high-sensitivity C-reactive protein in preterm infants with pulmonary colonization with Ureaplasma. John T Meadows, Benjamin T Kopp, Lori A Shook, Hubert O Ballard, Don Hayes

Light exposure and depression in hospitalized adult patients with cystic fibrosis. Benjamin T Kopp, Don Hayes, Mia Ratkiewicz, Nancy Baron,Mark Splaingard

Diabetic myonecrosis in a cystic fibrosis patient. Benjamin T Kopp, Stephen Kirkby, Don Hayes, Kevin M Flanigan



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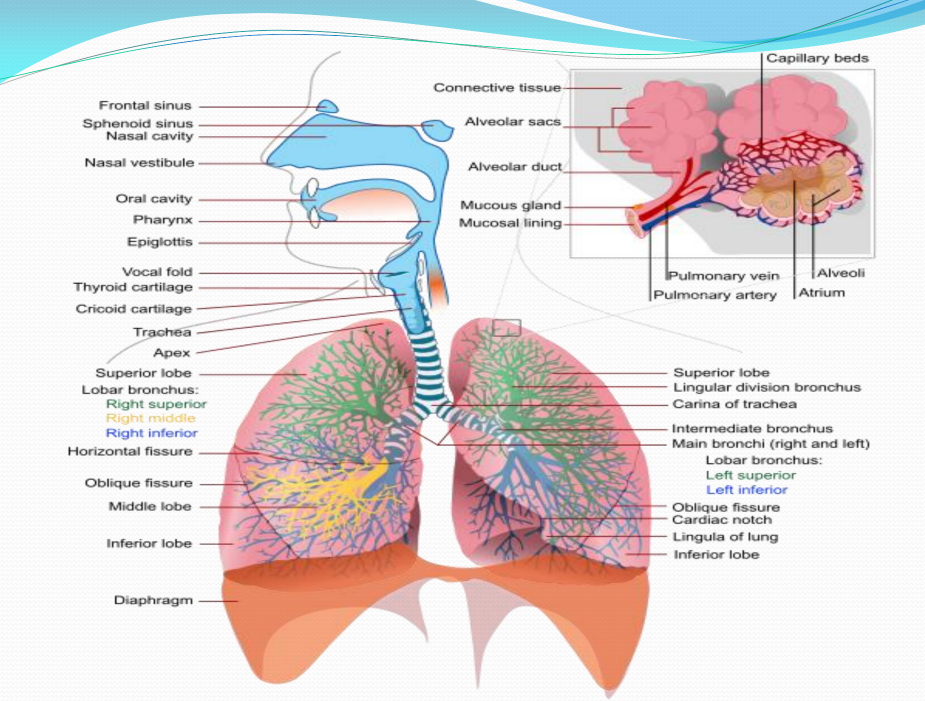
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Pulmonology

Pulmonology is a medical specialty that dealswith diseases involving the respiratory tract. Pulmonology issynonymouswith**pneumology**,**respirology** and **respiratory medicine**.

Pulmonology is known as chest medicine and respiratory medicine in some countries and areas. *Pulmonology* is considered a branch of internal medicine, and is related to intensive care medicine.

Pulmonology often involves managing patients who need life support and mechanical ventilation. Pulmonologists are specially trained in diseases and conditions of the chest, particularly pneumonia, asthma, tuberculosis, emphysema, and complicated chest infections.





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Diagnosis

The pulmonologist begins the diagnostic process with a general review focusing on:

- hereditary diseases affecting the lungs (cystic fibrosis, alpha 1-antitrypsin deficiency)
- exposure to toxins (tobacco smoke, asbestos, exhaust fumes, coal mining fumes)
- exposure to infectious agents (certain types of birds, malt processing)
- an autoimmune diathesis that might predispose to certain conditions (pulmonary fibrosis, pulmonary hypertension)

Journal of Air & Water Borne Diseases Related Journals

Journal of Bacteriology & Parasitology > Journal of Medical Microbiology & Diagnosis Journal of Microbial & **Biochemical Technology** Journal of Plant Pathology & Microbiology Journal of Vaccines & Vaccination



Journal of Air & Water Borne Diseases Related Conferences

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