





Are you able to recognize, diagnose and treat patients suffering from environmentally linked chronic diseases individually?

Dr. med. Peter Ohnsorge

European Academy for Environmental Medicine, Member of the Board, GERMANY

Abstract:

ght Publish

> Otorhinolaryngology is one of the central disciplines for the perception, diagnosis and treatment of chronic complex environmental diseases. The ENT- organs are the entrance and at the same time the special target of multiple environmental stressors, which are biological, chemical, physical and psychosocial in nature. They act individually and/or at the same time together as triggers. Essentially, these are usually inflammatory processes that chronically influence the neuro-endocrine immune system.

Biography:

I have been operating and working as an ENT specialist for 40 years. Beside microsurgery, my specialties are allergy and clinical environmental medicine. I have been training doctors in these fields for over 30 years. For more than 5 years I am offering this training doctors in a postgraduate online training in blended learning format internationally, www.scopro.de/en .

Recent Publications:

- 1. Omer, A. M. (2008). Energy, environment and sustainable development, Renewable and Sustainable Energy Reviews, Vol.12, No.9, pp.2265-2300, United Kingdom, December 2008.
- 2. Abdeen, M. O. (2009). "Chapter 3: Energy use, environment and sustainable development", in: Envi-



ronmental Cost Management, Editors: Randi Taylor Mancuso, 2009 NOVA Science Publishers, Inc., 129-166, New York, USA, 2009.

- 3. Abdeen, M. O. (2010). "A review of non-conventional energy systems and environmental pollution control", International Journal of Environmental Engineering, 11, 7, 127-154, Nigeria.
- 4. Abdeen, M. O. (2012). Opportunities for sustainable low carbon energy research development and applications. Cooling India, 7, 10, 60-81.
- Abdeen, M. O. (2011). "Energy and environment: applications and sustainable development", British Journal of Environment & Climate Change, 1, 3, 118-158, United Kingdom.

Worldwide Forum on Otolaryngology and ENT Surgery; July 25, 2020; Barcelona, Spain

Citation: med. Peter Ohnsorge; Worldwide Forum on Otolaryngology and ENT Surgery; Ent 2020; July 25, 2020; Barcelona, Spain.