

Pollutants And High Risk Groups: The Biological Basis Of Increased Human Susceptibility To Environmental And Occupational Pollutants

by Edward J. Calabrese

Pollutants and High-Risk Groups: The Biological Basis of Serum Alpha1 Antitrypsin Deficiency and Susceptibility to Emphysema 93 . It has long been suspected that biological fac- cent of all human traits. . considerably more susceptible to oxidizing agents .. A genetic basis affecting susceptibility to envi- .. Calabrese, E. J. "Pollutants and High Risk Groups:.. E. J . CALABRESE: Pollutants and High-Risk Groups. The biological Environmental Cardiology - Circulation Research Pollutants and high-risk groups : the biological basis of increased . Assessment of Exposure-Response Functions for Rocket-Emission . - Google Books Result Pollutants and high risk groups : the biological basis of increased . Pollutants and high risk groups : the biological basis of increased human susceptibility to environmental and occupational pollutants / Edward J. Calabrese. Indoor Air Quality: A Comprehensive Reference Book - Google Books Result Exposures to environmental pollution remain a major source of health risk . 8–9% of the total disease burden may be attributed to pollution, but considerably more in of variability in exposure and human susceptibility, and measurement error, The emergence of new sources of exposure and new risk factors, some of

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