

Some Research in Pollution and Respiratory Diseases

Bart, D. O. and Gummar, S. E., Tarhan F. and Jose M. S. (1998). "Air Pollution and Health Effects: A study of Respiratory Illness Among Children in Santiago, Chile." Worldbank, www.worldbank.org/html/dec/Publications/Workpapers/WPS1900series/wps1932/wps1932.pdf

"Breathless in America: 2001 Survey Reveals Impact of Chronic Obstructive Pulmonary Disease", American Lung Association, 2001, <http://www.lungusa.org/site/pp.asp?c=dvLUK9O0E&b=42450>

"Health Effects of Particulate Matter and Ozone Air Pollution" American Lung association of California, Jan, 2004, <http://www.arb.ca.gov/research/health/fs/PM-03fs.pdf>

Indra, G (2003) "Air Pollution And Respiratory Illness" Martin J. Bunch, V Madha Suresh and T. Vasantha Kumaram, eds., Proceedings of the Third International Conference on Environment and Health, Chennai, India, 15-17 December, 2003

Kunkel, G. and Schierhorn, (1999) "Air Pollution and the Development of Allergy" Interasthma'99, Vol.28-30

Lin, C.A, Martin, M. A., Farhat, S. C. Pope CA, Conceicao G. M. Anastacio V. M. , Hatnanaka, M, Andrade, W. C. Hamaue W. R. Bohm, G. M., Saldiva P. H. (1999) "Air Pollution and Respiratory Illness of Children in Sao Paulo Brazil." Paediatr Perinat Epidemiol, Oct, 13 (4), 475-88.

Roberts, A. (1959) "Air Pollution and Bronchitis". Am Rev Respir Dis, Oct, 80, 582-4.

Schwartz, J. (2002) "Air Scare : Does Air Pollution Cause Asthma?" <http://www.rppi.org/021902.html>

Schwartz, J (2002) "Breathe Easier on Asthma-Air Pollution Link", National Center for Policy Analysis, Brief Analysis, No. 390. <http://www.ncpa.org/pub/ba/ba390/ba390.pdf>

Snell, L, Wilson, R., Oeffinger, K. Sargent, C. Chen, O. and Corey, K. (2002) "Patient and physician explanatory models for acute bronchitis" Journal of Family Practice

Strachan, D. P. et al. "Worldwide variations in prevalence of symptoms of allergic rhinoconjunctivitis in children: the International Study of Asthma and Allergies in Childhood (ISAAC)" Pediatr Allergies in Childhood (ISAAC).

Walker, S. M. Sheihh, A. (2005) "Self-Reported rhinitis is a significant problem for patients with asthma: results from a national (UK) Survey", Prim Care Respiratory Journal, Vol. 14, 83-7

References in Halo/Speleotherapy

Anderson, SD., Spring J., Moore B. and colab.(1997) "The effect of inhaling a dry powder of sodium chloride on the airways of asthmatic subjects", Eur. Respir. J. VOL. 10, No. 11, 2465-73 Related articles, Books Abdulaev AA., Gadzhiev KM., Eiubova AA. (1993), "The efficacy of speleotherapy in salt mines in children with bronchial asthma based on the data from immediate and late observations", Vopr. Kurortol. Fizioter. Lech. Fiy. Kult. Sept-oct: (5), 25-8

Barry P, Fouroux B, Pedersen S et al.(2000), "Nebulizers in childhood.", Eur Respir Rev.", Vol. 10 No.76, 527-535. Basir R., Lehrman SG., De Lorenzo LJ. and Colab.(1995), "Lack of significant bronchial reactivity to inhaled normal saline in subjects with methacoline challenge test." Journal of Asthma, Vol. 32 , No. 11: 63-7

Beamon, S., Falkenbach, A. Fainburg, G. and Linde, K. (2005) "Speleotherapy for asthma" The Cochrane Database of Systematic Reviews", Issue 3.

Boe J, Dennis J, O .Driscoli B., ERS, (2000) "Nebulizers guidelines: clinical aspects.", European Respiratory Reviews Vol. 10, No.76, 495-496.

Borishenko LV., Chervinskaia AV., Stepanova NG.(1995), "The use of halotherapy for the rehabilitation of patients with acute bronchitis and a protracted and recurrent course", Vopr. Kurortol. Fizioter. Lech. Fiz. Kult., Jan-Feb.; (1) ,11-5;

Chernova OP., Matiushina SB., Volinaik MN. and colab.(1996), "The dynamics of the persistence characteristics of staphylococci under the action of the microclimate of a speleotherapy mine" Zh. Mikrobiol Immunobiol, May-Jun: (3), 78-80.

Chervinskaya, A. V., Aleksandrov, A. N. Derpgolts, G. V. and Stepanova, N. G. (2000)" Haloaerosol Therapy in Rehanilitation of Respiratory Patients", Pulmonology, VOL. 10, No. 4 <http://www.pulmonology.ru/sum-00-4.htm>

Chervinskaya, A.V. and Zilber, N. A. (1995) "Halotherapy for treatment of Respiratory Disease", Journal of Aerosol Med. Vol. 3, No. 3, 221-32, <http://rx-drugs-online-usa.com/ref-drug-2/drug-2-research-abs6.105.html>

Gorbenko PP., Adamova IV., SinitSYna TM.(1996), "Bronchial hyperreactivity to inhalation of hypo- and hyperosmolar aerosols and its correction by halotherapy", Ter. Arkh., Vol. 68, No. 8: 24-8.

Gorbenko, P.P. and Strschnova, O. V. (1991) "Halotherapy in Preventive Maintenance and Treatment of patients with Bronchial Asthma". Pulmonology, Vol. 3, No. 2. <http://www.pulmonology.ru/sum-93-2.htm>

Gyorik SA, Brutsche MH. (2004) "Complementary and alternative medicine for bronchial asthma: is there new evidence?" , Curr Opin Pulm Med. VOL. 10(1):37-43. Review.

Horvath T. (1986) "Speleotherapy: a special kind of climatotherapy, its role in respiratory rehabilitation", Int Rehabil Med. Vol. 8(2):90-2.

Juniper EF., Byrne O., Guyatt G et al, (1999) "Development and validation of a questionnaire to mesure asthma control.", European Respiratory Journal, Vol. 14, 902-907.

Juniper EF., Byrne O., Ferrie P., et al.(2000), "Measuring asthma control: clinic questionnaire or daily diary ?" Am J Respir Crit Care Med Vol.163:1330-1334.

Kobets, V., Snetkova, S.(2005) "Influence of Halotherapy on Oxidant-Antioxidant processes in Children with Dermato-respiratory syndrome at the period of exacerbation of atopic dermatitis" Crimea State Medical

University Named after S. I. Georgievsky, Si,ferpplo, Ukraine,
http://www.ersnet.org/learning_resources_player/abstract_print_zone/web/files/244.pdf

Kugelman A., Durand M., Garg M., et al.(1997), "Pulmonary effect of inhaled furosemide in ventilated infants with severe bronchopulmonary dysplasia.", Pediatrics., Vol. 99., 71-75.

Kurt E, Bavbek S, Pasaoglu G, Abadoglu O, Misirligil Z. (2004), "Use of alternative medicines by allergic patients in Turkey", Allergol Immunopathol (Madr). Sep-Oct;32(5):289-94.

Laube BL., Swift DL., Wagner HN. Jr. and colab.(1986), "The effect of bronchial obstruction on central airway deposition of a saline aerosol in patients with asthma", Am. Rev. Respir. Dis. May, 133 (5): 740-3.

Mathay MA, Folkesson HG, Verkman AS.(1996), "Salt and water transport across alveolar and distal airway epithelia in the adult lung", Am. J.Physiol., Apr. 270 (4 Pt 1): L487-503

Mohapl J, Bohac S, Weigl E., (1991) "Values of selected immunological parameters before and after speleotherapy", Acta Univ Palacki Olomuc Fac Med;131:197-211

Noreikiene, D., Pluskiene, L. and Norvaisas, G. A. (1999) "Halotherapy in Management of Asthma and Chronic Obstructive Pulmonary Disease (COPD)" *Interasthma*, Vol.28-30
http://www.aai.lt/alerimun/renginiai/99_05_palanga/2dalis.htm#15.%20HALOTHERAPY

Norvaisas, G. A., and Noerikeine, D. (1999) "Halotherapy in Management of Endogenous Bronchial Asthma". *Interasthma*, Vol. 28-30,
http://www.aai.lt/alerimun/renginiai/99_05_palanga/2dalis.htm#15.%20HALOTHERAPY

Phipps PR., Gonda I., Anderson SD. and colab. (1994), Regional deposition of saline aerosols of different tonicities in normal and asthmatic subjects, *European Respiratory Journal* Vol. 7, No. 8: 1474-82

Riedler J., Reade T., Robertson CF., (1994) "Repeatability of response to hypertonic saline aerosol in children with mild to severe asthma", *Pediatr. Pulmonol.* Vol. 18, No.5 : 330-6.

Sadoul P. (1982), *Maladies chroniques des bronches.*, edite par PIL., pg., 195-196.

Simionka IUM., Chonka IAV, Pop IL. (1989) "Effect of the microclimate of salt mines on T- and B-lymphocyte function in bronchial asthma patients", *Vrach Delo* 1989 Mar.; (3): 57-9;

Skulimowski, M. (1965) "Treatment of Bronchial Asthma Patients in Chambers of the Rock Salt Mine in Weiliczka" *Arch Phy Ther (Leipz)*, Nov-Dec 17(6), 417-21

Tolmach DV, Bondarenko GA, Aleksanova AM, Demidov IuL, Denisenko AF, Taushan MD, Soboleva NP. (1990) "The results of the combined treatment of patients with dust-induced bronchitis". *Vrach Delo*, Jun;(6):42-4

Zunnunov ZR, Nurov IKh, Razzakov DT. (1995) "Speleotherapy in asthma and allergic diseases.", *Clin Exp Allergy*. 1995 Jul;25(7):666-7