

PUBBLICAZIONI STUDI SPELEOTERAPIA

1. Simyonka Ju. (1989).: The correction of second breach of the immune sistem of the patients of bronchial asthma as a result of speleotherapy. Allergie & Immunologie. European Annals of Allergy and Clinical Immunology. Special Interasma. Annual meeting Interasma 89 from 17-20 may 1989. Prague, Czechoslovakia, S. 2-12, suppl. en. n. 5 , p.7.
2. Simyonka Yu. M., Chonka Ya.V., Pop I.L. Effect of microclimate of salt mines on state of T- and B- system of lymphocytes in patient with bronchial asthma (in russian). Jurnal Vracebnoe Delo, Zdorovia, Kiev, 1989, N3, p.57-59.
3. Simionka J. (1990).: The influence of speleotherapy upon the immune system of patients with bronchial asthma. . Allergie / Immunologie. Interasma'89. Proceedings of the Simposium on Speleotherapy. Brno, 1990, P.47-50.
4. Mohapl J, Bohac S, Weigl E. Values of selected immunological parameters before and after speleotherapy. Department of Immunology, Palacky University, Olomouc, Czechosl. Acta Univ Palacki Olomuc Fac Med. 1991;131:197-211
5. Simionka Y.M. Antiinflammatory, immunostimulating and hyposensibilizing properties of salt mines in Solotvino. Beitrage zu Spelaotherapie und Hohlenklima, II. Akten des 10. Internationalen Symposiums fur Spelaotherapie. Bad Bleiberg (Karnten), October 1992. Wien, Verband osterreichischer Hohlenforscher, 1994, p.147.
6. Simyonka Y.M. About the antiinflammatory, immunomodulating and hyposensibilizing properties of the environment of the Solotvino salt mines. / Über die antientzündlichen, immunregulierenden und hyposensibilisierenden Eigenschaften des Ambientes der Salzbergwerke von Solotvino. International Sym Symposium of Speleotherapy, october 23-26, 1992, UIS, Commission de Speleotherapie. Abstracts. Bad Bleiberg, Austria / Internationales Symposium für Speläotherapie Bad Bleiberg ,Österreiche, 1992, P.13-14.

7. Simionka J.M. Curative Effect of Speleotherapy in the Pathogenesis of Infection-Inflammatory and Allergic Diseases. The International Conference : Protection and Medical Utilization of Karst Environment. Slovak Environment Agency. Banska Bystrica, 3-5 June, 1997, P.68-70.
8. Gorbenko V.P., Simionka J.M., Gorbenko P.P., Chonka J.V. Speleotherapy of Burns Diseases' Skin Complications. International Symposium of Speleotherapy. UIS UNESCO, Permanente Commission de Speleoterapie (September 17-20, 1998). Abstracts. Solotvino, Ukraine, 1998, p.43.
9. Simionka J.M., Chonka J.V. To the study of using Speleotherapy in the Salt Mines of the Countries of Central Europe. International Symposium of Speleotherapy. UIS UNESCO, Permanente Commission de Speleoterapie (September 17-20, 1998). Abstracts. Solotvino, Ukraine, 1998, p.23.
10. Eberhard J. Wormer. A taste for salt in the history of medicine. Germany Science Tribune - Article - March 1999
11. Simionca Iu. Elements of medical and biological mechanism of speleotherapy in salt mines. International Symposium of Speleotherapy, September 23-26, 1999, Czech Republic, Zlate Hory, 1999.
12. Simionca Iu.M., Teodoreanu Elena, Enache L., Gutu Emilia, Ietcu I., Grudnicki N. Preliminary study on the microclimate of Cacica Salt Mine in order to evaluate the possibilities of speleotherapy utilities. Jurnal IMUNOLOGIA & ALERGOLOGIA., KIEV, 2001, 2, p.44
13. Beamon S, Falkenbach A, Fainburg G, Linde K., Speleotherapy for asthma (Cochrane Review). From The Cochrane Library, Issue 3, 2003. Oxford: Update Software Ltd.