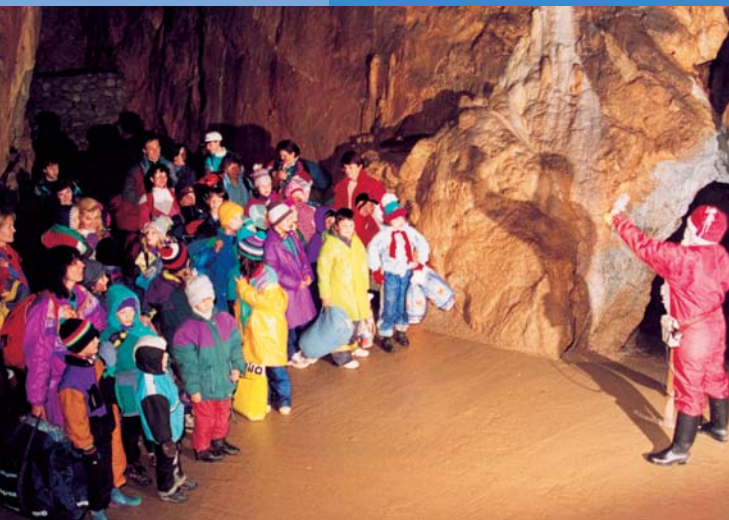


More than 30 years of existence,
series of studies presented abroad,
thousands of satisfied patients.



SVEJAN - the company Speleo v.o.s. and the cave Bystrianska jaskyňa is the only speleotherapeutic workplace that is regular accredited workplace of the International Speleotherapeutic Union UIS with medical staff certified in this kind of therapy.

Afford the health for you and for your children!

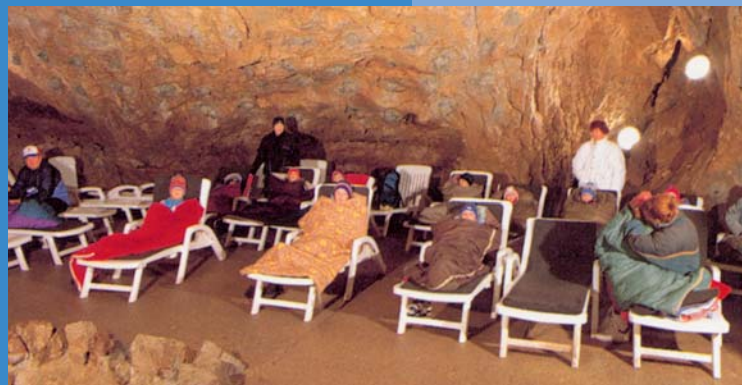
You can find more detailed information about terms, prices and conditions of treatment at the web site www.speleoterapia.sk. Information at the telephone number: +421 48 413 30 68 (until 6 p.m.), e-mail: d.dluholucka@gmail.com

Print & design



Heydukova 17, 811 08 BRATISLAVA
tel.: 02/529 313 59 - 61
fax: 02/529 631 34
www.gupress.sk

7-205-14-A



SPELEOTHERAPY

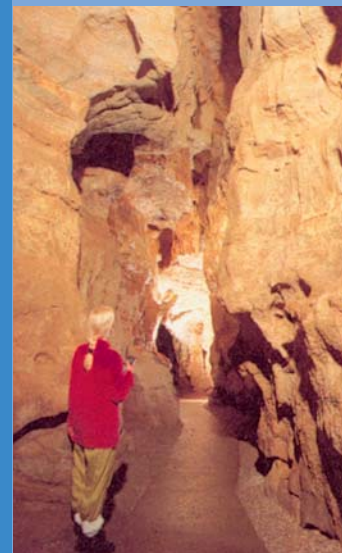
the health from the cave

Does your child suffer from:

- repeated diseases of upper and lower airways?
- asthma?
- pollinosis?
- other chronic diseases of respiratory organs?
- eczema and chronic cough?

Do you suffer from:

- chronic bronchitis?
- professional dusting of lung?
- chronic cough and shortness of breath on exertion?
- cough after smoking?
- asthma or emphysema?



It helps you Speleotherapy

therapy in the cave Bystrianska jaskyňa

- original and effective using of medically certified cave aerosol effects
- inimitable artificially



Underground spaces of caves create unique conditions for the emergence of an environment enabling the growth of stalactites. Characteristic composition of the cave air in karst caves has significant therapeutic effects mainly to diseases of respiratory organs, strengthens immunity, substantially reduces the tendency to allergies and soothes allergic inflammation.

Microclimate of the cave can only be maintained in remarkably constant composition, but it is able to regenerate spontaneously in its disruption. This effect is not imitable in artificial "caves" which need air conditioning.



Ionization of the air is characteristic for underground space. It decisively contributes to therapeutic effect. The ionization is common to karst, salt, and even to mining areas. Surface environment does not provide it.

The speleotherapy in the cave Bystrianska jaskyňa reaches a desirable long-term treatment outcome without using of drugs having more than 95 % certainty.

