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A favourite Swiss hobby: speleology

One of the last adventures

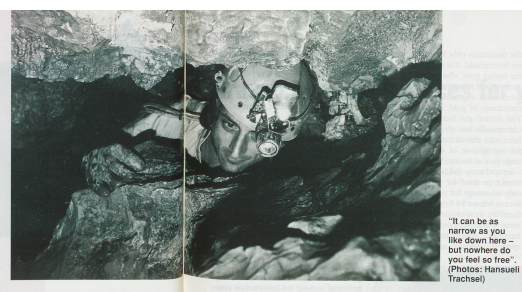
Researchers without textbooks, discoverers without patents, scientists without teaching posts, adventurers without onlookers: people who feel happy in the world underground fit into no pattern.*

Beatenberg in the Bernese Oberland. This is an ideal combination for the We cross the Bärenei Alp to reach a giant cave system which developed region of karst-like limestone which beneath the fairytale charm of the has been washed out by water for milli- landscape at the foot of the Seven ons of years. Hohgant sandstone Stallions.

The starting point of our journey is and layers of marl overlie the limestone.



REVIEW 6/94



ten metres deep - as Roland Zurflüh more than once in order to penetrate farhastens to console us.

point, the speleologists have had to blast Davy lamp which keeps going out, you

ther. The next shaft has another scare for In cavers' language, a meander is a the uninitiated: on the way you have to you like down here - but nowhere do horizontal, narrow and serpentine gal-switch ropes without holding on - in you feel so free". lery, made by water erosion. At this other words sweating profusely, with a AB

have to move over to the next rope hand over hand using a spring hook which you cannot open for ages because of your clammy, mud-covered hands. Thanks to the patience of the mountain guide we overcome this obstacle too.

Farther down, the two speleologists start their measuring. Pot-holers have a gentleman's agreement that a cave should be surveyed by one team only. Small red markers are fixed to the wall. With the aid of a compass, an inclinometer and a tape measure, the researchers make a precise map of the cave, which spreads out like a labyrinth.

During the measuring Martin Gerber suddenly decides to climb into a side shaft. After a few metres he disappears into a small hole. For some time you can hear stones being pushed aside as he crawls forward - and then complete silence. Asked later why he practises speleology, he answers: "It is the last great adventure, this search for new, undiscovered passages along which man has never passed. It can be as narrow as

Geologist Fredy Breitschmid on underground Switzerland

"The earth may one day take revenge"

Sand, loam, scree, rock: those who build on or into Switzerland's underground meet all sorts of surprises. The Berne geologist and lecturer in ecology, Dr. Fredy Breitschmid, is a man with an analytical mind.

Swiss Review: Glaciers are wasting away. The ever-frozen underground, known as permafrost, is beginning to melt. Climatologists paint horror scenarios of gigantic avalanches looming over us. All this means a tremendous amount of extra work for geologists. Has your profession really got a grip on the changes taking place in the Swiss Alps?



Fredy Breitschmid: The earth is like a living being. It is always in movement. So we can never keep a complete grip on it. But we must distinguish between two types of change: that which is caused by human activity and that which takes place naturally. Disasters like earthquakes, volcanic eruptions and landslides - I am thinking, for example, of the one at Flims - occurred before the existence of mankind. We can do nothing to stop Africa, which is shifting millimetre by millimetre in Europe's direction and squeezing Switzerland together in the process. We try to think ahead, but we cannot halt such a development. When, for instance, a holiday camp is built on bad ground in Canton Fribourg, it is unfortunately bound to collapse in the long run. Let me put it this way: Switzerland is getting smaller without human inter-

*This account is abridged from an article by Bernhard Wenger which appeared in the Berne daily, «Der Bund», on September, 8, 1994.

We - mountain guide Martin Gerber,

speleologist Roland Zurflüh, the photo-

grapher and myself the journalist - fill

our Davy lamps with water from a

wooden trough. A few minutes later we stand at the entrance to the caves.

Preparing to venture in takes time; our two guides thoroughly check the equipment, which along with our wetsuits includes instruments of every description for climbing and abseiling.

The cave into which we then crawl

bears the modest name of A2. It is in the vicinity of the «Seven Stallion Network» known to pot-holers all over the

world and was discovered in 1973 by members of the Berne Speleology. Association. It was 13 years before a team succeeded in blasting a narrow passage

to penetrate this huge labyrinth, of

which so far about ten kilometres have

After 15 metres the first shaft appears

- to the layman it looks like a vawning

black hole. While we are still fumbling

with our safety hooks at the top, Martin

Gerber has already dropped 20 metres

as quick as a flash. The glimmer of his

Davy lamp at the bottom of the shaft

gives us the courage to follow him down

the rope, dangling in the dank air.

Unfortunately we do not have much op-

portunity to admire the shell limestone

on the slippery rock which he has

described to us. The second shaft,

which is immediately upon us, is «only»

been mapped.

REVIEW 6/94