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Switzerland from underneath: the Alps are 4 kilometres high – and 60 kilometres deep

Alpine panorama: But what do the Swiss mountains look like inside? (Photos: Archives)

Petrified white horses in a trenendous surge from Africa

At 15,203 feet, Dufour Peak in Valais is the highest point of our Alps. But how far underground go the roots of the mountains? Geologists have finally got the answer: the Alpine foundations are 60 kilometres deep. Seen in this way, the proud ice caps are nothing more than the crests of a gigantic wave made up of heaps of stone piled high on top of one another.

in his hand a hammer, in his rucksack sausage and bread squashed hay of a mountain hut or simply under the stars - that is the picture of an Alpine geologist any time between 1800 and 1950. «Mente et malleo» - with

Franz Auf der Maur

head and hammer - was the motto of this nature boy (there were no girl geologists in those days). In spite of limited means, such men collected large amounts of knowledge on their note pads, known as field books: they put down all their observations about the distribution, age and origin of the various types of rock; they discovered that it was not volcanic force but overthrusts in the earth's crust through pressure from the south which threw up the Alps; they came to realise that

n his head a weather-proof felt cap, mountains like the Alps had an extremely complicated inner structure and that nature had not been over-generous in between kilos of rocks, his bed in the endowing Switzerland with mineral

The few mines in Switzerland merely scratched the mountain's surface. The

"Echo from the underground"

The results of the national research programme, "Switzerland's Underground Geological Structure", may be found as a contribution to Swiss "vertical local history" in the form of a richly illustrated and easily comprehensible brochure in German, French and Italian. This 30page document may be obtained free of charge from the Swiss National Fund, Department IV, P.O. Box. CH-3001 Berne. Multiple orders for schools. museums, associations, etc. are

railway tunnels of record length went right through the Alps, it is true, but they did not touch their foundations. Their roots remained unobserved by man, and important questions about their structure were left unanswered. Until about 40 years ago, that is, when geophysics came to the rescue. Since then, dynamite and vibrators have become important aids to the work of the geologist's hammer. Sound-waves penetrated deep into the underground, were thrown back by layers of rock and were picked up seconds later as echoes at the earth's surface.

From North Cape to Tunis

In recent times, such geophysical research methods have extended our knowledge about Europe's structure significantly. A 4,000 kilometre line from North Cape to Tunis, known as the European Geotraverse, has been thoroughly examined in a joint project spanning the whole continent. In the nature of things, the Alps are a key area along the line. This means that parts of Swiss territory are of particular importance. The Swiss contribution is called "Switzerland's Underground Geological Structure". It is a national research programme (NFP 20) sponsored by the Swiss National Fund for the Promotion

of Scientific Research. Work began in earlier field work continues under- young friable stone, or rubble. Where 1985 and is now complete. The cost was Sfr. 14.5 million.

In order to cover the whole country, geologists and geophysicists did not limit themselves to the actual line but selected several traverses with a total length of 700 kilometres. The most important result for natural science is felt to be the discovery that the structure of the visible Alps as established by the

The thrusts of the southern and central Alps were like two crocodiles fighting, with jaws interlocked.

ground. The roots of the Alps extend to today orchards and industry flourish Matterhorn comes from Africa!

Valais under water

In addition to the new knowledge about the underground structure and mountain lake was about 3,000 feet below the valformation of Switzerland, the NFP 20 ley surface of today! research work brought out interesting regional information. An example comes from the Rhone valley between Sion and Martigny. Here in central Valais the flat surface of the inner Alpine longitudinal valley is made up of

a depth of 60 kilometres! And - the and important transport routes pass, at the end of the last ice age there was a lake, both long and deep. The main surprise was the distance of the rock below ground level in this central Rhone valley. Above Martigny the bottom of the

