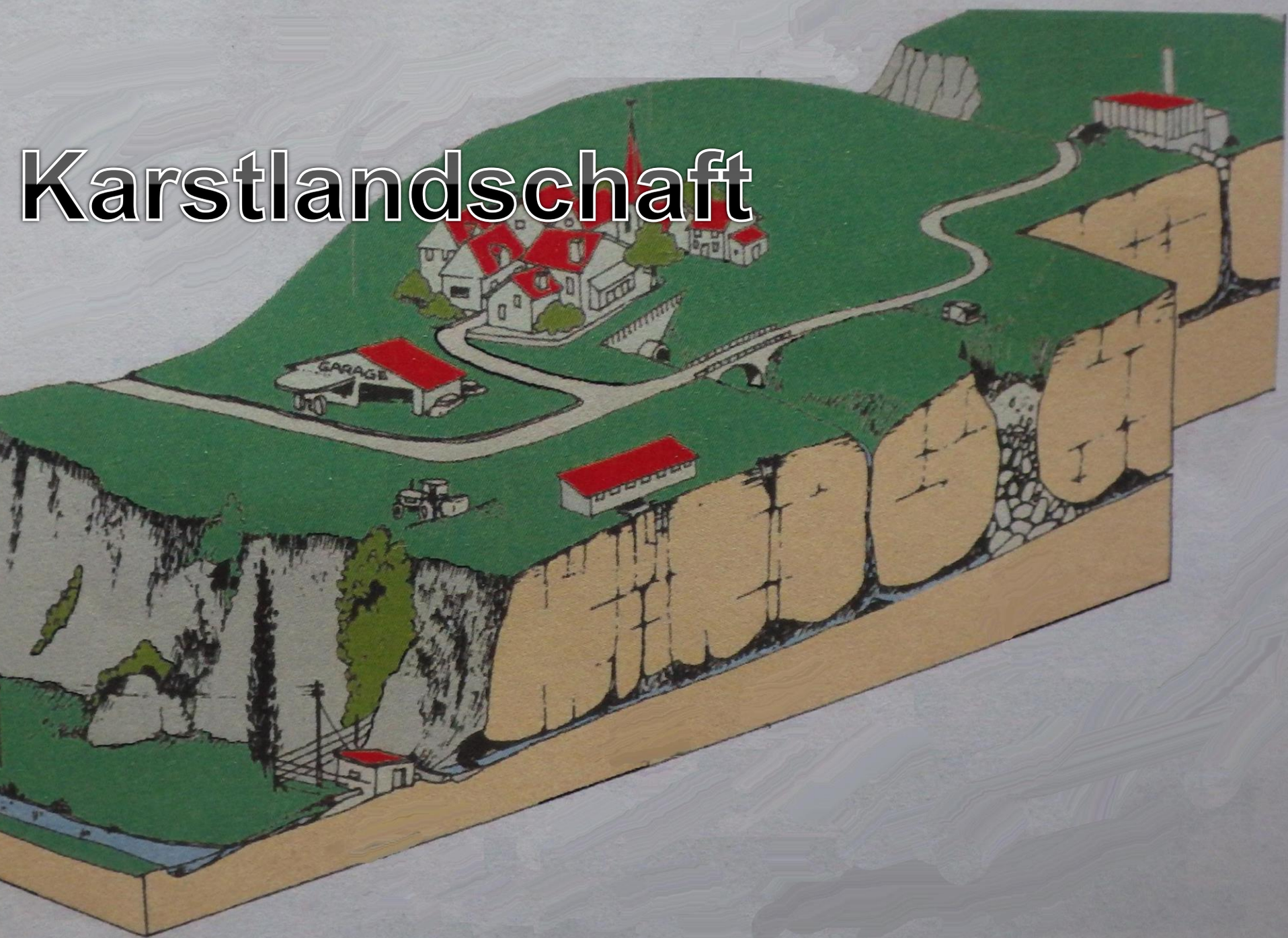


Unserem
WASSER
auf der
Spur

Harald Auer

Karstlandschaft









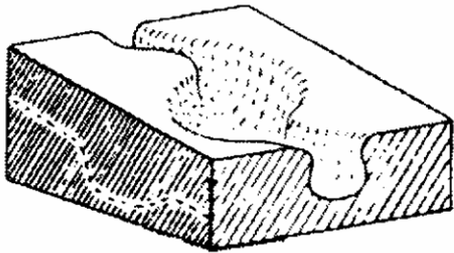




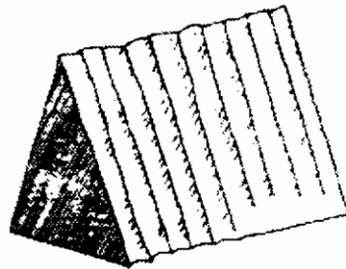
Karstformen



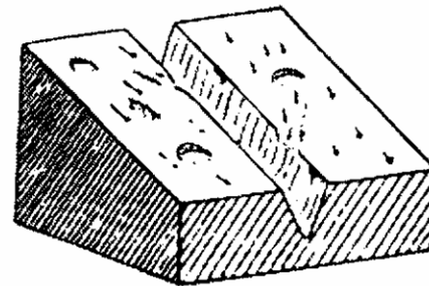
Karrentypen



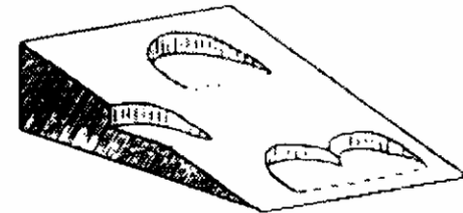
Rundkarren



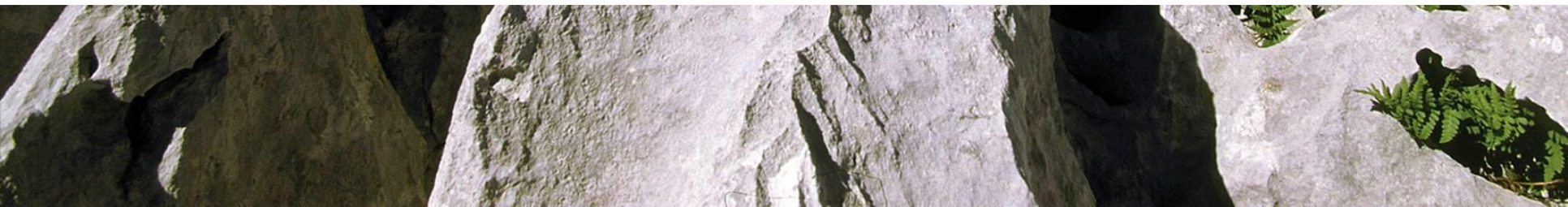
Firstrillenkarren

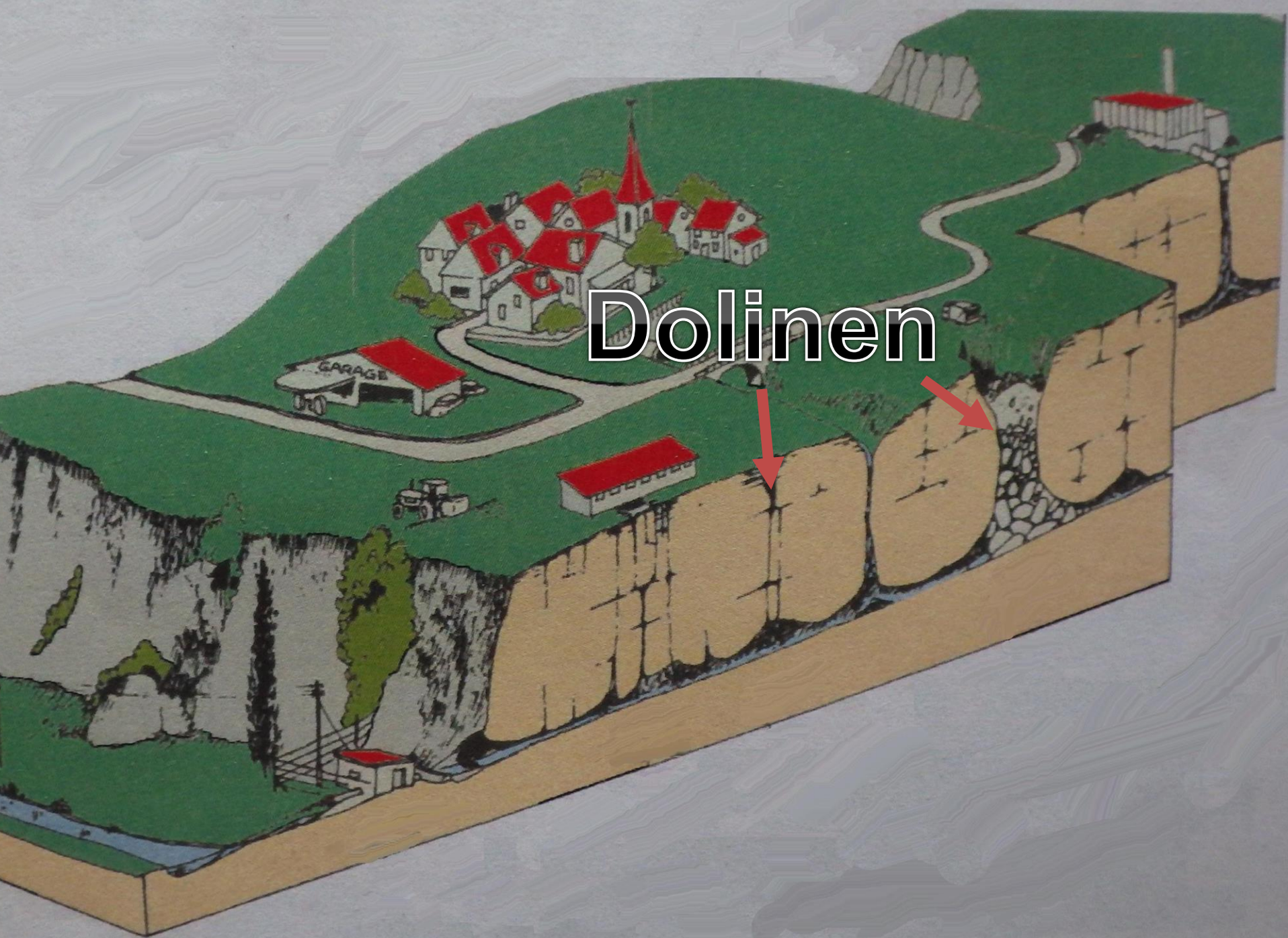


Rinnenkarren



Trittkarren



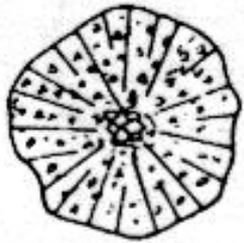


Dolinen

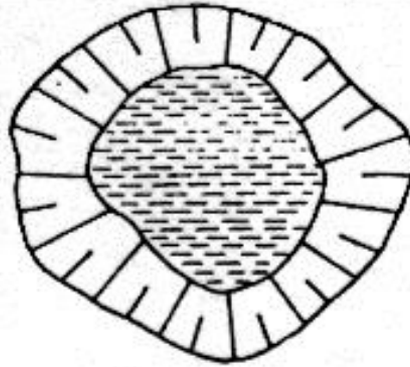
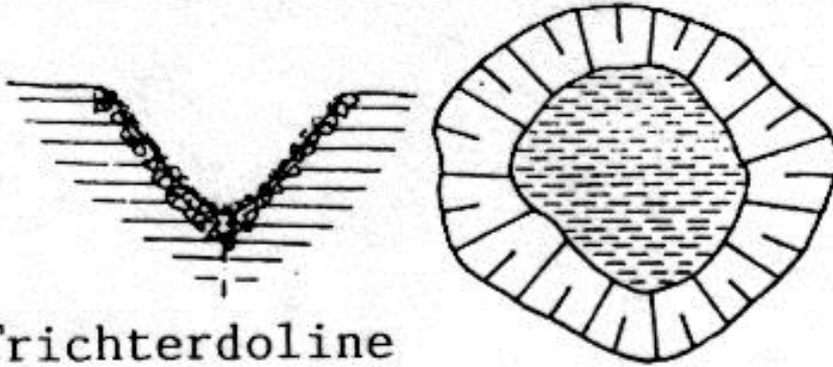


Dolinen im Hochschwab

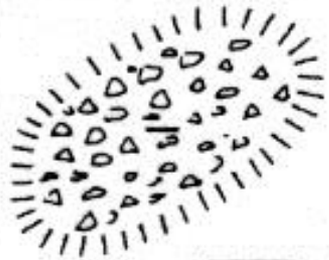
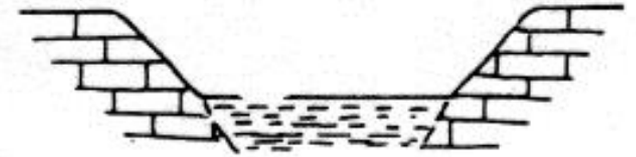
Dolinenformen



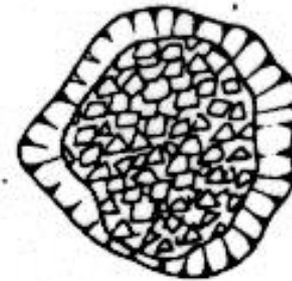
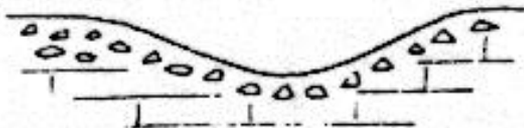
Trichterdoline



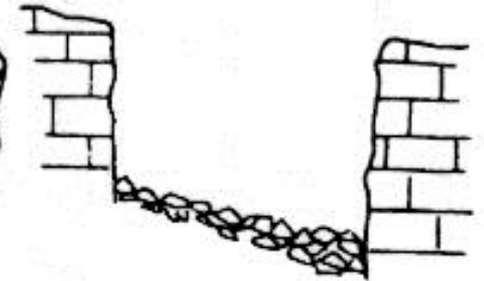
Wannendoline



Muldendoline



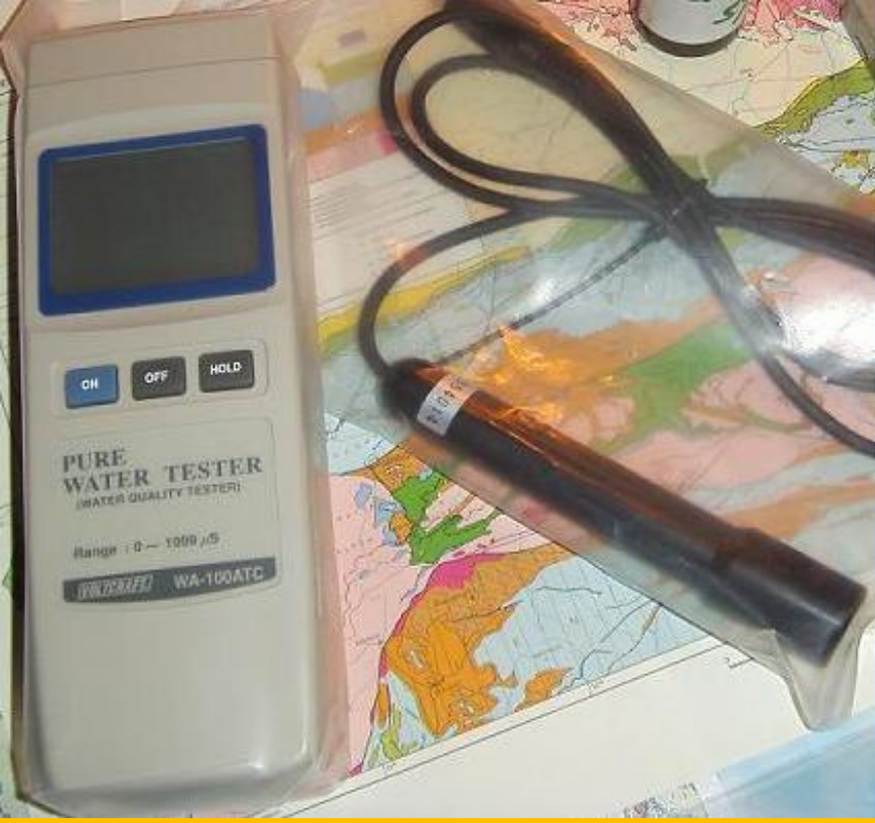
Schachtdoline











Wasserprobe



Messung der Leitfähigkeit

In der Höhle











Wasserprobe in der Höhle















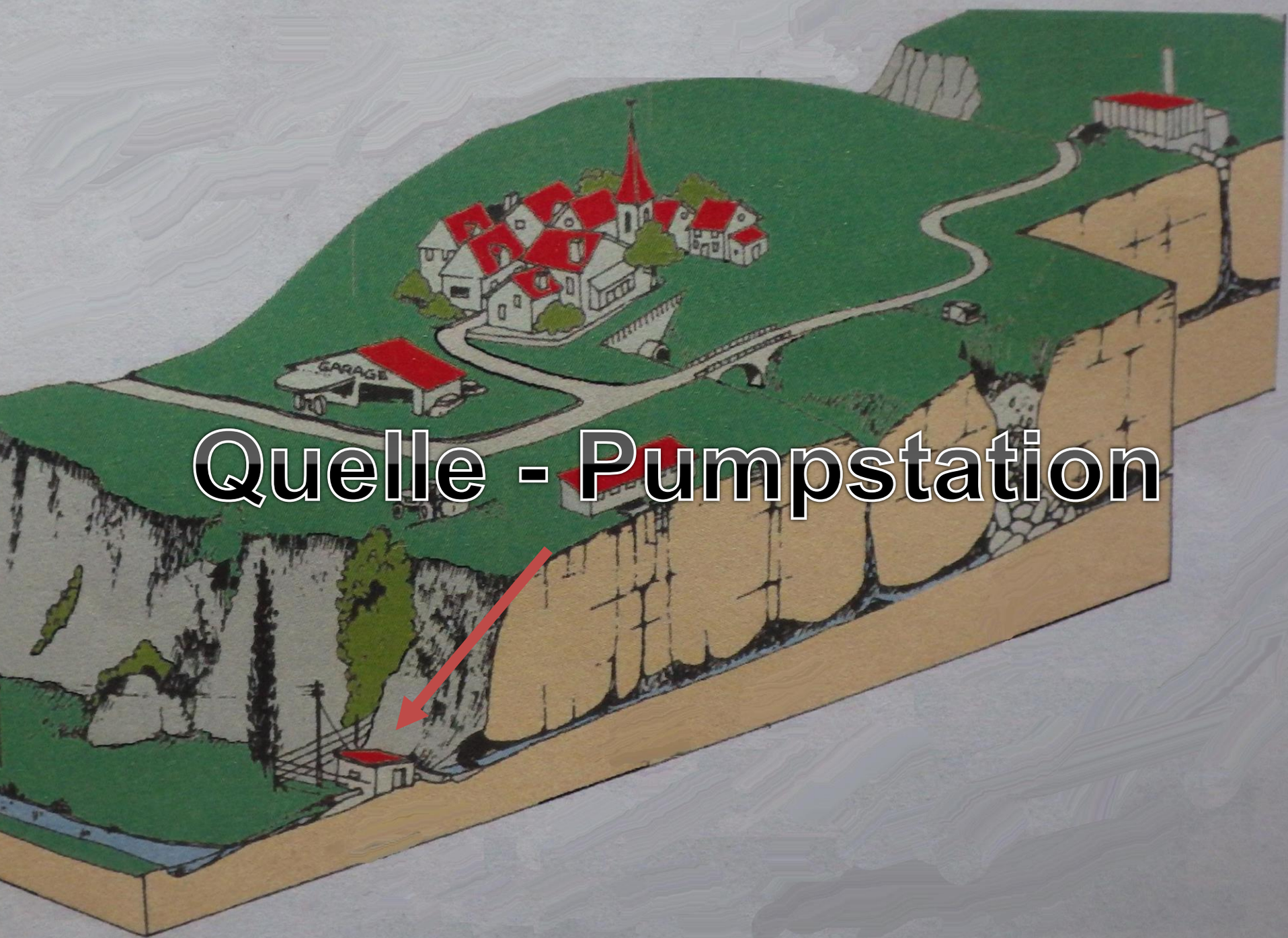












Quelle - Pumpstation

Karstquellen





Wasserversorgung der Stadt Wien

02.12.1910

24.10.1873



LEGENDE	
	Quelle
	Brunnen
	Wasserbehälter
	Wasserleitungen
	Schutz- und Schongebiet

A blue industrial pipe is shown discharging a large volume of white, foamy water into a dark tunnel. The water is turbulent and creates a large plume of foam. The pipe is supported by a blue metal bracket. The background is dark and appears to be the interior of a tunnel or a large pipe.

**21 000t gelöstes
CaCO₃/Jahr**

Kläfferquelle

Schüttung

LQ $1\text{m}^3/\text{sec}$

MQ $5\text{m}^3/\text{sec}$

HQ $40\text{m}^3/\text{sec}$







Schüttung 200l/sec

The image is a vertical split. The left half shows a wooden bridge with a railing crossing a stream. The water is turbulent and white with foam as it flows under the bridge. The right half shows a waterfall cascading down a dark, wet rock face into a pool of water. The surrounding area is lush with green plants and fallen leaves.

Schneesmelze

9 m³/sec

Foto: R. Seebacher

A photograph of a river with high water flow, overlaid with a semi-transparent dark rectangle containing text. The river is turbulent and white with foam, indicating a high discharge. The background shows a forested area with trees and a wooden walkway with railings on the left side. The text is centered over the dark rectangle.

**Hochwasser
über 15 m³/sec**



Meßstation

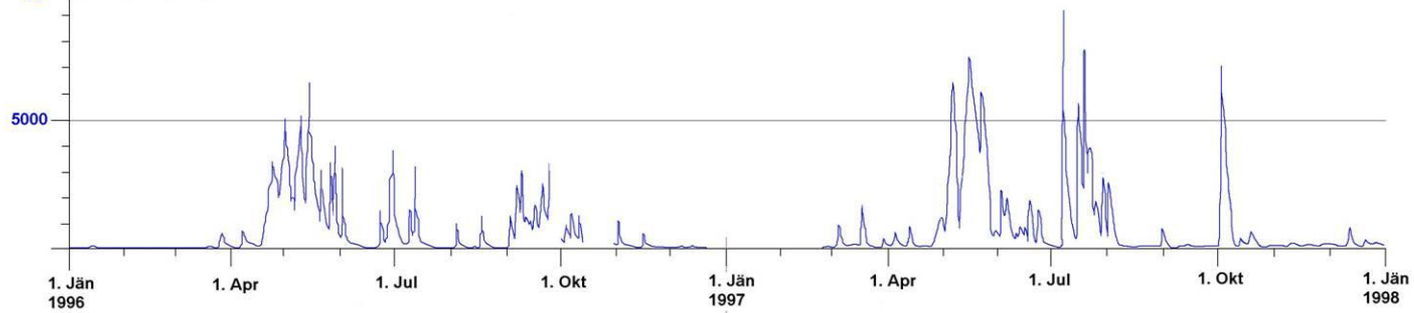
Schüttung

Leitfähigkeit

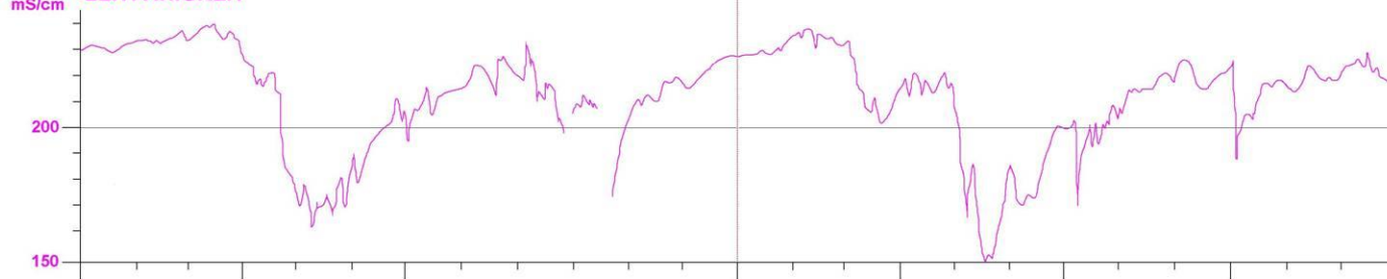
Trübung

SCHWARZE LACKE (Wassermannloch) 1741/6

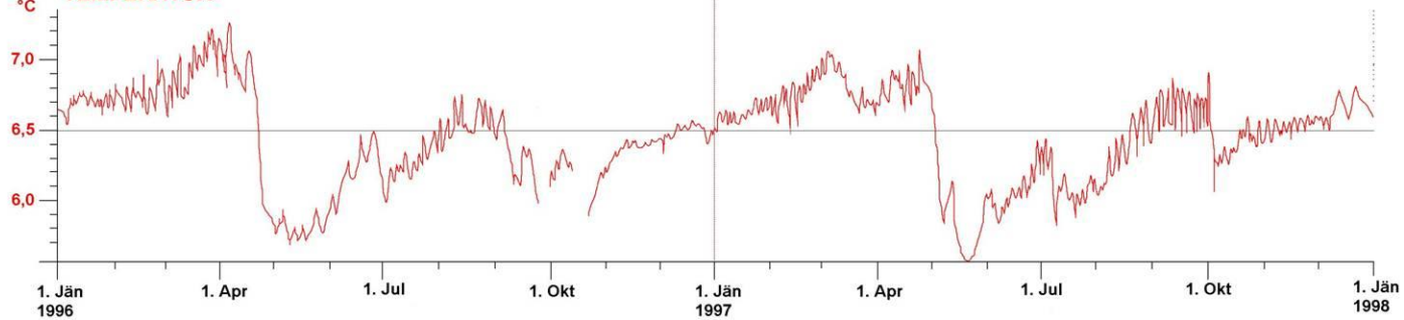
l/s **SCHÜTTUNG**



mS/cm **ELEKTRISCHE LEITFÄHIGKEIT**



°C **TEMPERATUR**





Niphargus (Höhlenflohkrebs)



DANKE

Fotos: Harald Auer