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# Health and Safety in Swiss Tunnelling

Santé et sécurité dans la construction de tunnels en Suisse Gesundheit und Sicherheit im Tunnelbau in der Schweiz

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Robert Fechtig, born 1931, got his civil engineering diploma at the Swiss Federal of Technology (ETH) in 1956. Two years in water works construction in Sweden. Two years as a research assistant at the ETH. In construction firm Zschokke 1960 – 1981, active in the field of large civil engineering projects and especially subsurface projects. Professor of construction engineering and management at the ETH since 1981.

# SUMMARY

The introduction shows the basic law for Swiss accident protection; its structure is given and the specific laws, ordinances and guidelines for tunnelling accident protection are explained, as well as the financial resources and the whole organization. Four actual examples illustrate the problem of tunnelling accident protection and conclusions are made.

## RESUME

L'article présente les bases légales de l'assurance suisse contre les accidents professionnels. Il mentionne les directives, règlements et lois dans le domaine de la prévention des accidents lors de la construction de tunnels. Il mentionne également les moyens financiers et l'application de ces règlements. Quatre exemples choisis illustrent le problème de la protection des accidents dans la construction des tunnels.

# ZUSAMMENFASSUNG

Einleitend werden die gesetzlichen Grundlagen des schweizerischen Unfallschutzes erläutert und deren grundlegender Aufbau dargestellt. Es folgt die Nennung von Richtlinien, Verordnungen, Gesetzen für den Bereich des Untertagebaues unter Einbezug der finanziellen Mittel und der Art und Weise der personellen Durchführung. Anhand von vier ausgewählten Beispielen des Tunnelbaues wird das Thema abgerundet und zum Gesamtproblem Schlussfolgerungen gezogen.

## 1. INTRODUCTION

Each country has its own way of organizing its activities towards better health and safety of its workers and of providing adequate accident prevention during the works in progress. Let me present a short general survey of health and safety in Switzerland and then let me deal with the specific questions concerning tunnelling.

#### BREAK DOWN OF THIS PRESENTATION

-BASIC LAW FOR SWISS ACCIDENT PROTECTION

- -STRUCTURE OF THE SWISS ACCIDENT PROTECTION
- BASES FOR TUNNELING ACCIDENT PROTECTION
  - LAW / ORDINANCES / GUIDELINES
  - FINANCIAL RESOURCES
  - ORGANIZATION
- ACTUAL EXAMPLES OF TUNNELING ACCIDENTS

PROTECTION

- CONCLUSIONS

Fig. 1 Break-down of this presentation

## 2. BASIC LAW FOR SWISS ACCIDENT PROTECTION

Since 1911 the Swiss law provides a particular basis for health and safety at work.

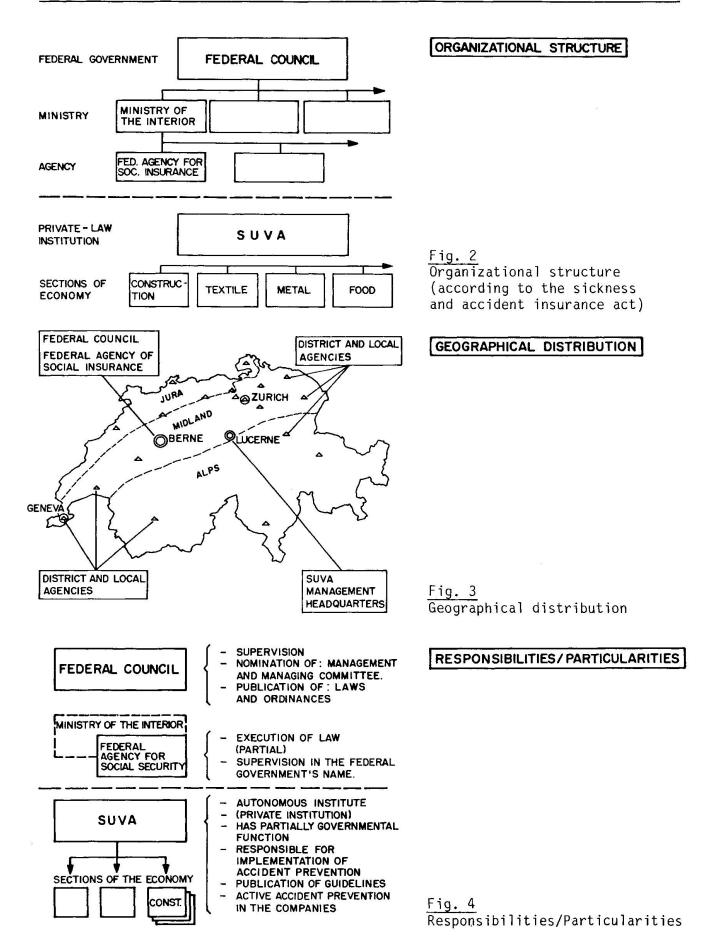
The law in question is called SAIA (Sickness and accident insurance act).

The law stipulates (in Art. 65.1) that all company owners or employers are responsible for protecting their employers from accident and occupational diseases.

The Government had to create the necessary organizational structure to ensure the implementation of the accident protection act.

# 3. STRUCTURE OF THE SWISS ACCIDENT PROTECTION

In 1918, the Swiss Accident prevention agency was established in Lucerne. This insurance organization is not a Federal agency, but a public company for the purpose defined in the sickness and accident insurance act. The concept of the structure and the procedures of this organization are described in both the sickness and accident insurance act and the organizational directives of the Swiss accident prevention agency Board.



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4. BASIS FOR TUNNELLING ACCIDENT PROTECTION

# 4.1 Law, ordinances, guidelines

Many ordinances and guidelines were created and became effective within the last seventy years. They are based on the sickness and accident insurance act. The rapid technical development during the last <u>thirty</u> years, however was responsible for most of them.

# AUTHORITY FOR LAWS / ORDINANCES / GUIDELINES

					ISSUED BY		
01	L A W		S		FEDERAL COUNCIL		
(	GUIDEL	I N	ES		SUVA	Fig. 5 Authorization for laws, ordinances and guidelines	
TUNNELLING IMPORTANT H+S DOCUMENTS							
SUVA FORM Nr.	DATE OF LAST ISSUE	L	0	G	LAW ORDINANCES GUIDELINES	Let me summarize some of the important documents for tunnelling:	
1382	15. 2.57		×		CABLE CARS	cumerring.	
1420	22. 6.51		×		CRANES		
1425	08. 9.48		X		SILICOSIS		
1471	25. 3.77	x	[		EXPLOSIVES		
1484	FEB. 77			x	VENTILATION		
1497	NOV. 72			×	FIRE AND EXPLOSIVES (GAS)		
1520	23.12.60		X	[	OCCUPATIONAL DISEASES		
1574	JULY 71			X	EARTHMOVING + TRANSPORTMACH.		
1796	8. 8.67		×		ACCIDENTS	<u>Fig. 6</u>	
1845	JULY 77			×	CRANES	Important documents for the	
1923	JULY 71			×	SILICOSIS	protection of tunnelling	
1974	FEB.73				HUMID HOT CLIMATE	accidents	
1977	FEB. 78			X	ACCIDENTS		

### 4.2 Financial resources

Like any other insurance company, Swiss accident prevention agency needs financial resources for achieving its objectives.

The law stipulates that Swiss accident prevention agency shall collect premiums to pay for the settling of insurance claims and administration costs.





The premium rates vary according to the professions and the risk of the workers involved. The rates are calculated at %o-part of the total amount of wages.

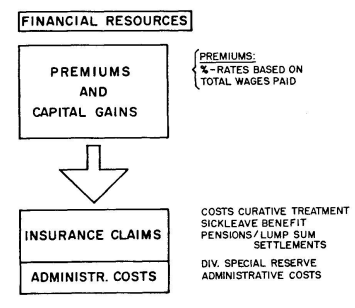
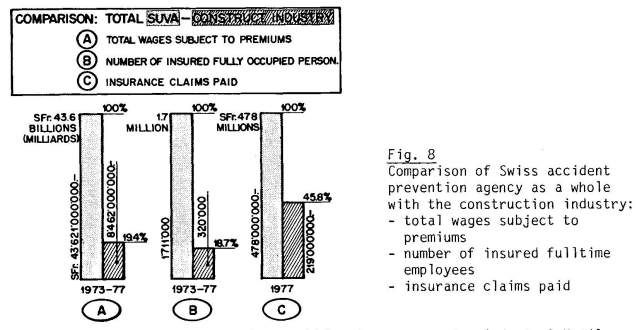


Fig. 7 Use of financial recources

A survey over the whole of Swiss accident prevention agency shows the following figures, if we intend to compare the total of Swiss accident prevention agency's field of activity with its construction part.

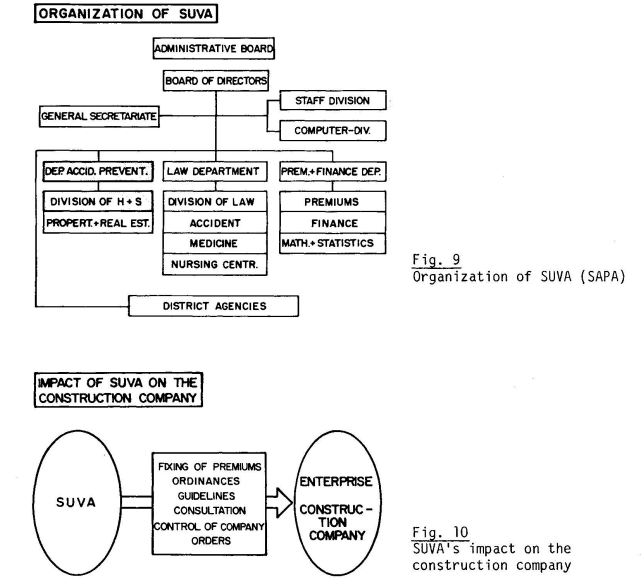


How much is the amount of premiums paid by the construction industry? Until 1971, each company had to pay at an individual rate (percentage of the total wages paid) according to the risk appraisal of Swiss accident prevention agency. Since 1971, all companies of the construction industry are paying at the same rate of 4,3% of the total wages. However, companies which do not fulfill their obligations of accident prevention on construction sites and act against regulations, will have to pay a surcharge of 0,5 to 1,5%. This increased rate will be imposed regardless of the number of accidents happening on the sites of that company. A tunnelling construction company is paying premiums in the same way companies engaged in the construction of bridges, hydraulic works, building or roads are paying theirs.

## 4.3 Organization

SUVA's staff (S.A.P.A.) is made up of specialists of a great number of different professions.

Each sector is responsible for enforcing the ordinances in their field and for convincing the various companies of the Swiss industry to apply the corresponding guidelines.



SUVA (SAPA) officials are checking both privat and public companies in their field with regard to the health and safety protection of their employees.

There are no detailed accident statistics in the construction industry - this means that an exact basis for specific accident prevention doesn't exist in this branch of industry.



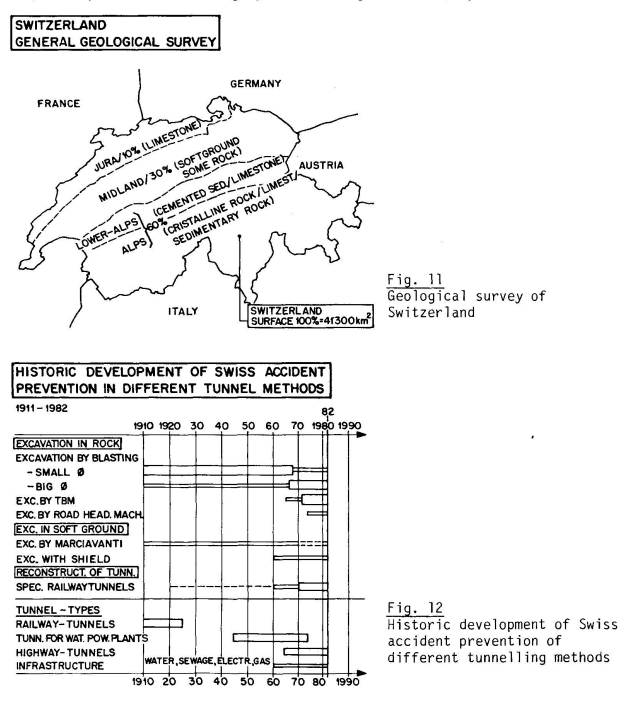


Apart from surveys of the common problems of accident prevention in tunnelling (such as protection from falling stones or rocks, control of dust, the use of explosives) various Swiss galleries and tunnels have been systematically investigated during the last years as to the existence of Radon. Radon was found in zones of cristalline rock in the Alps. Therefore, the question of ventilation has to be studied very carefully.

### 5. CURRENT EXAMPLES OF ACCIDENT PREVENTION IN TUNNELLING

#### 5.1 Historic development

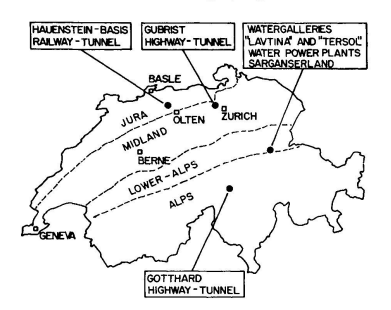
Due to the very complex geology of Switzerland (over a region of 41'300 km2) the development of tunnelling systems shows great diversity.

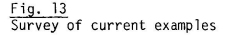


During the last seventy years the main aspects of accident prevention have changed continously along with the development of tunnelling construction methods.

5.2 Current

#### SUMMARY OF THE ACTUAL EXAMPLES





- a) <u>Tunnelling in extreme parts of the Alps water gallery</u> "Lavtina" and "Tersol" of the waterpower plant "Sarganserland"
  - <u>Gallery Lavtina</u>: Excavation Ø 3.50 m with TBM Length 6'000 m
  - <u>Gallery Tersol</u>: Excavation 6 m2 conventional excavation Length 1'300 m

#### WATER POWER PLANT SARGANSERLAND WATERGALLERY "LAVTINA" UND "TERSOL"

#### MAIN DANGERS :

AVALANCHE (IN WINTER):

DANGER FOR ROADS AND ACCESS ROADS

DANGER FOR OFFICES / LODGEMENT / WAREHOUSE

HIGH TENSION (IN THE GALLERY 6000 VOLT ):

SECURITY FOR THE ELECTRICAL INSTALLATION

GALLERY SECTION (WITH TUNNEL BORING M.) :

LIMITED SPACE

DURING MACHINE OPERATION NO WALKING IN THE GALLERY

DANGER OF ROCK BREAK DOWN (BY 1000m ROCK - COVERING)

FIRE

DANGER OF FIRE FOR TRANSFORMER DANGER OF FIRE FOR OFFICE / LODGEMENTS Fig. 14 Main dangers of the Lavtina site



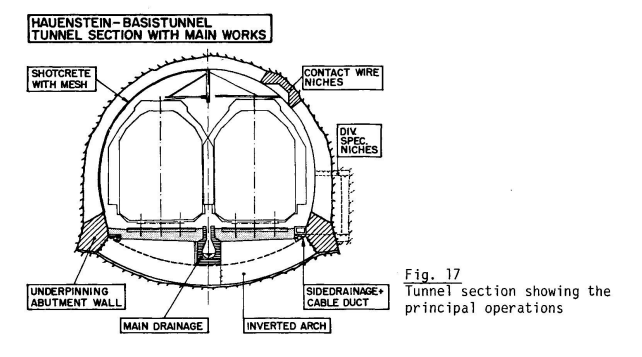


b) <u>Tunnelling in the Alps</u>							
Gotthard Highway Tunnel / National Highway N2							
Length 16'32	2 m						
Excavation section							
savety gallery 6, Main tunnel north 69 - 8	5 m2						
south 83 - 9							
Excavation method blastin							
Vertical- and inclined shafts							
Length 304 - 84							
Excavation diameter 6,2 - 7, Excavation method by TBM	/ m (circle)						
GOTTHARD HIGHWAY - TUNNEL							
MAIN DANGERS :							
AVALANCHES (IN WINTER):							
DANGER FOR APPROACHES							
DANGER FOR TECHNICAL INSTAL. (OUTSIDE THE TUNNEL)							
BREAK DOWN OF ROCK : BY EXCAVATION IN THE WHOLE SECTION							
BY EXCAVATION IN CHAMBERS							
IN VERTICAL AND INCLINED SHAFTS							
DANGER OF FALLING OFF:							
IN VERTICAL AND INCLINED SHAFTS							
ON HIGH FORMWORK CONSTRUCTIONS							
DANGER OF COLLISION :							
BY THE TRANSPORT OF MUCK BY RESTRICTION OF PASSAGE	Fig. 15						
DANGER OF FIRE :	Main dangers at the Gotthard site						
FOR LODGEMENTS / OFFICE / WAREHOUSE							
c) Tunnelling in the Swiss Midland Area							
Gubrist Highway Tunnel:							
Length (2 tubes at 3'300 m)							
Excavation section	103 m2						
Excavation method	by TBM						
GUBRIST-HIGHWAY TUNNEL							
MAIN DANGERS :							
- HANDLING OF HEAVY MACHINE-CONSTR-PIECES							
- HANDLING OF PREFABRICATED PIECES							
(ON STORAGE YARD AND IN TUNNEL)							
- HEAVY TRANSPORT (MUCK AND PREFABRICATED PIECES)							
- PASSAGE-RESTRICTION DUE TO THE TUNNEL FORMWORKS							
- HICH TENSION FOR TUNNEL INSTALL ATION							

- HIGH TENSION FOR TUNNEL INSTALLATION
- DANGER OF FALLING OFF:
  - THE TRAIL-CONSTRUCTION OF TBM
  - HIGH TUNNEL FORMWORK
  - THE FORMWORK OF THE SLAP

Fig. 16 Main dangers at the Gubrist site d) Reconstruction / Restauration of tunnels

Hauenstein Basistunnel Doubletrack railway tunnel of the Swiss Federal Railways (SBB) Length 8'000 m



# HAUENSTEIN - BASISTUNNEL

SWISS RAILWAY TUNNEL

#### MAIN DANGERS:

- PASSING BY OF SCHEDULED TRAINS
- LIMITED SPACE FOR MACHINE INSTALLATIONS
- DUST / DIMMED SIGHT OF SIGNALS
- HIGH TENSION (15000V) ON THE ORDINARY RAIL
- HIGH TENSION FOR THE TUNNEL INSTALLATIONS
- DANGER OF FIRE (TRANSFORMER)
- SECURITY FOR THE ORDINARY RAILS DURING BOTTOM EXCAVATION

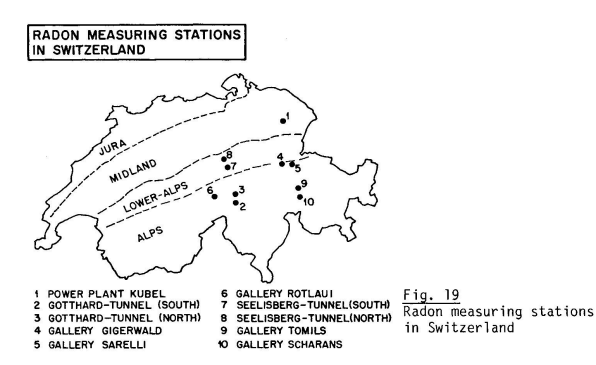
6. CONCLUSION AND OUTLOOK

Nearly 50% of the total annual accidents occur in the construction industry. As <u>detailed accident statistics</u> are missing, it is imperative to create computer based statistics in the near future, to improve the prevention of accidents. Less accidents in the construction industry are of great interest from the point of view of human health and for economy reasons. The tunnelling world is sure to participate in these efforts.

Fig. 18 Main dangers at the Hauenstein-Basistunnel



In the following years more attention has to be paid to the Radon problem in tunnelling works in different zones of the Alps. So far, lasting Radon damages have not been found in workers at Swiss tunnelling sites. Radon protection will nevertheless form an integral part of tunnelling health and safety measures in the near future.



RADON IN ROCK

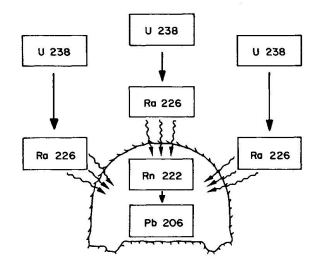


Fig. 20 Radon in rock

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