

# Summaries and notices

Objekttyp: **Group**

Zeitschrift: **Technische Mitteilungen / Schweizerische Post-, Telefon- und Telegrafenbetriebe = Bulletin technique / Entreprise des postes, téléphones et télégraphes suisses = Bollettino tecnico / Azienda delle poste, dei telefoni e dei telegрафi svizzeri**

Band (Jahr): **57 (1979)**

Heft 7

PDF erstellt am: **27.05.2024**

## Nutzungsbedingungen

Die ETH-Bibliothek ist Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Inhalten der Zeitschriften. Die Rechte liegen in der Regel bei den Herausgebern.

Die auf der Plattform e-periodica veröffentlichten Dokumente stehen für nicht-kommerzielle Zwecke in Lehre und Forschung sowie für die private Nutzung frei zur Verfügung. Einzelne Dateien oder Ausdrucke aus diesem Angebot können zusammen mit diesen Nutzungsbedingungen und den korrekten Herkunftsbezeichnungen weitergegeben werden.

Das Veröffentlichen von Bildern in Print- und Online-Publikationen ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Die systematische Speicherung von Teilen des elektronischen Angebots auf anderen Servern bedarf ebenfalls des schriftlichen Einverständnisses der Rechteinhaber.

## Haftungsausschluss

Alle Angaben erfolgen ohne Gewähr für Vollständigkeit oder Richtigkeit. Es wird keine Haftung übernommen für Schäden durch die Verwendung von Informationen aus diesem Online-Angebot oder durch das Fehlen von Informationen. Dies gilt auch für Inhalte Dritter, die über dieses Angebot zugänglich sind.

Ein Dienst der *ETH-Bibliothek*

ETH Zürich, Rämistrasse 101, 8092 Zürich, Schweiz, [www.library.ethz.ch](http://www.library.ethz.ch)

<http://www.e-periodica.ch>

# Summaries and Notices

## Summaries

p. 236...246

### Switzerland's Carphone System (NATEL)

E. Wey, Berne

An outline is given of the network structure as well as the operational and technical characteristics of the Swiss carphone system.

p. 247...252

### Operating the Swiss National Carphone Network (NATEL)

M. Bischhausen and A. Buri, Berne

The article reviews the operation of Switzerland's national carphone network since the first of five areas came into operation a year ago in the central region.

p. 253...266

### Experimental 8.448 Mbit/s Optical Fiber System

C. Béguin, Berne

The author deals with the opto-electronic components, waveguides, transmission codes and types of modulation used in digital optical transmission systems and describes a link set up by the PTT's Research and Development Division for measurement and test purposes.

p. 267...276

### Optical-Fibre Cables and Coupling Elements

P. Benoît and J.-F. Zürcher, Berne

The importance of the optical fibre in future communications networks and for other applications is touched on. The different methods of fabricating optical fibres and cables are described. Finally, the problems of jointing are discussed and the coupling elements made by Cabloptic are examined.

## News Items

### Telephone

Two years after the introduction of the electronic **Hasler PBX 8/30**, the **1000th unit** was cut into service on 29 May.

The **participation of the Swiss PTT in Intelsat** stands now at 1.06 %, or 0.1 % less than a year ago.

In May the satellite circuits **Berne—Dubai and Berne—Bangkok** were opened for Radio-Suisse Ltd via Raisting earth station.

Since 1 June, **international subscriber dialling** has been available to 24 additional countries, including 3 in Europe, 7 in Africa, 8 in Central— and South America and 6 in Asia. The number of countries that can be reached from Switzerland by direct dialling has risen to 88, of which 30 are in Europe.

### Telegraph, Telex

The **EDWA-Exchange** of Zurich-Füssli is the first **electronic, stored program-controlled** exchange of the Hasler T 202 to be put into service in the Swiss telex network on 2 May.

After the signing of the **agreement** between Switzerland and the remaining PTT-Administrations (EEC-countries) to join **Switzerland to Euronet**, equipment for it could be ordered mid-June. The link-up of the Swiss network is expected for autumn 1980.

## Radio, Television

The Second Programme of the Swiss German Radio DRS is now carried by the new **stereo transmitter Rigi** since 4 May.

The **11th International TV-Symposium** and the technical exhibition was held in **Montreux** 27 May—1 June with 2500 participants from 53 countries and 155 exhibitors from 16 countries showing hardware worth about 450 mio. francs.

Area 2 of the **national carphone network Natel** covering the cantons of Fribourg, Neuchâtel, Berne, Jura, Solothurn, the two Basels and parts of Aargau was put into service 1 May.

## Miscellaneous

The favourable results obtained with **mobile language labs** have induced five more Regional Telephone Administrations to join the programme. There labs are used for foreign language instruction of personnel and giving typewriting courses to the operators of the Information Service.

The **pneumatic tube system of Zurich** has grown 4.3 km by adding six stations in the Herdern toll-center, four send- and receive-positions in the TT-building in Förribuck and one station in the Zurich 37 Wipkingen post-office.