

Zeitschrift: The Swiss observer : the journal of the Federation of Swiss Societies in the UK

Herausgeber: Federation of Swiss Societies in the United Kingdom

Band: - (1974)

Heft: 1686

Rubrik: Technical items

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. [Siehe Rechtliche Hinweise.](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. [Voir Informations légales.](#)

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. [See Legal notice.](#)

Download PDF: 30.01.2025

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

regions". So far so good. But then the voter is also asked to approve or reject a credit of 21.5 million francs for the expansion of the heating system of the university and the cantonal hospital. How should he — or she — have the technical knowledge to know whether these millions would be well spent — even if the cantonal parliament recommends such expenditure?

It is an undeniable fact that the constant flow — not to say flood — of voting proposals leads to apathy on the part of the voters and to sometimes shamefully small participation on their part. Thus it can happen that certain proposals are accepted or voted down by only 18 to 20% of those entitled to vote. This is quite understandable, since the average voter has neither the time nor the inclination, nor indeed the knowledge to thoroughly study both the flood of explanatory pamphlets he finds in his letterbox or to properly gauge the consequences of the decision he is supposed to make.

Having to go to the polls too often and being asked to decide on things about which even the experts have differing opinions is putting an enormous strain on democracy. It leads to what I am tempted to call voters fatigue and, if not to a malaise within the population, then at least to indifference and unconcern and the result finally becomes a kind of lottery.

If the British voter has — perhaps — too little say in important matters which help to shape the future, the Swiss voter

has too much. This is a conclusion I have come to during the 18 months during which I have been able to observe the Swiss political scene at close quarters. A

healthy compromise solution between the two systems would seem to be desirable.

Gottfried Keller

technical items

NEW TOOLS FOR THE HANDYMAN

A Swiss inventor at Orselina (Ticino) presented two very useful new tools for the handyman at the last International Salon of Inventions in Geneva. The first consists of a universal wrench fitting any shape or size of nut and bolt. In the handyman's tool kit, it will take the place therefore of a whole series of standard spanners; it also offers the advantage of being round and articulated, enabling bolts located even in the most inaccessible places to be reached. The other tool is a ratchet-spanner which can also be used as a screwdriver, box-spanner, etc., by merely inserting the desired accessory into the tool's driving rod. A simple push with the thumb is sufficient to lock the system, making it possible to screw in either direction. All operations are quickly and easily done for the leverage exerted by the dovetail handle increases the force. For screwdrivers, milling

machines, drills and other mechanical tools, a special clutch system has been provided, making it possible to fit the accessory or remove it simply by pressing.

SWISS NOVELTY IN ELECTRONICS

About 1950, cold cathode tubes attained their technical maturity. For many years, they were considered as advanced electronic components; but the appearance of semi-conductors gradually ousted them from their position of supremacy. Recently, however, there has been a veritable rebirth of cold cathode tubes. Their great stability, insensitivity to overloading and peak voltages, wide range of temperatures, reliability and long life make them ideal for many uses in simple automatic controls and regulating circuits. It is above all miniature welding diodes for printed circuits that triggered the present demand for these components. A specialized Swiss factory at Mannedorf (Zurich) presented a number of high-power switching diodes



Überall das gleiche—MAT!

Every country in Europe knows that MAT means fast reliable freight to and from Europe, in and around Europe. Because MAT serves Europe completely.

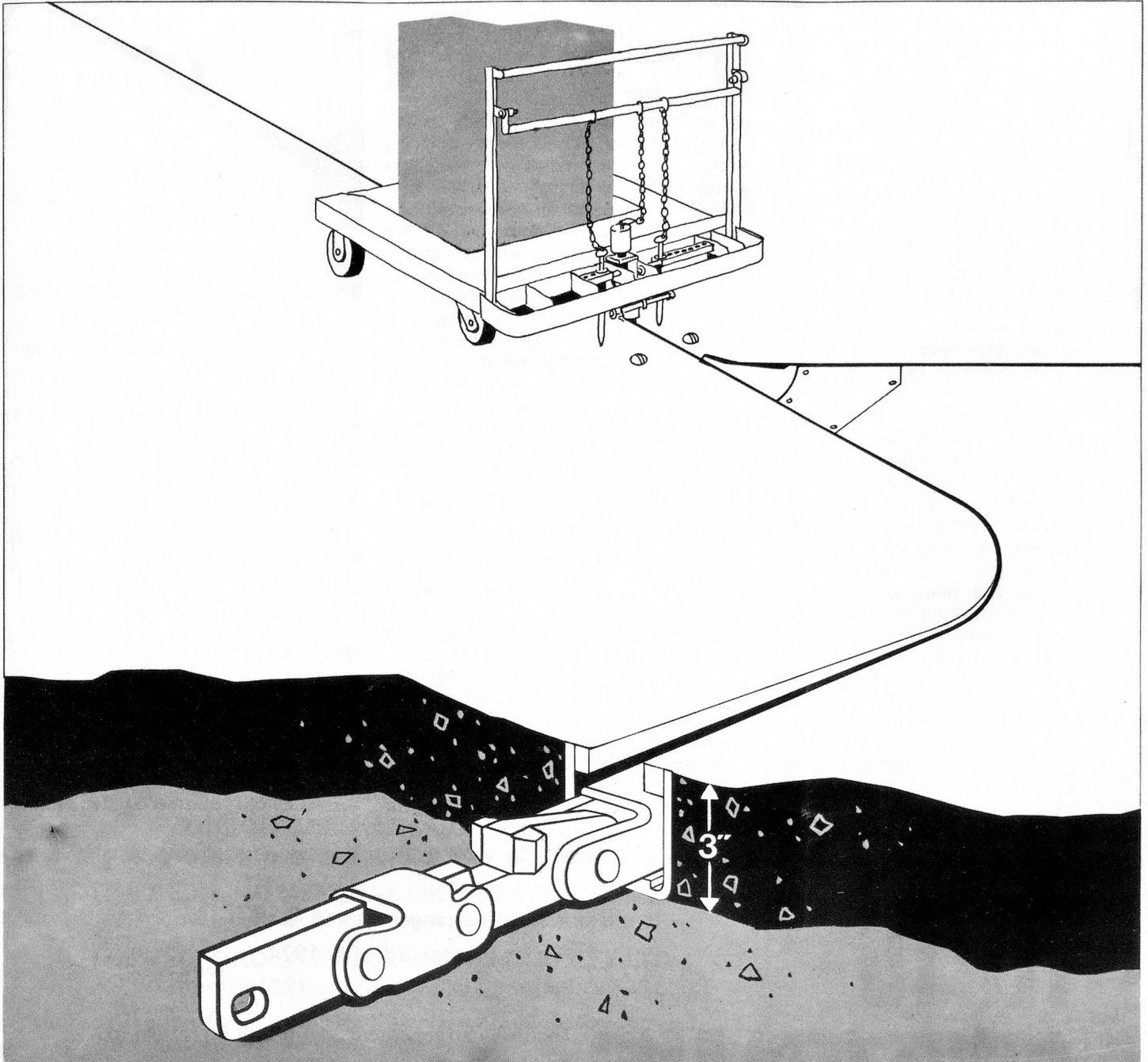
MAT operates 2,000 containers and 450 trailers, by rail and road, door to door, to and from any town in the UK and virtually any town in Europe.

MAT operates full load and groupage, reliably, quickly, with the minimum of paperwork. Get on to MAT now. Get a reliable name in the freight business on your side. Danke schön.

MAT Transport Limited, Arnold House, 36/41 Holywell Lane, London E.C.2.
Telephone: 01-247 6500.
Telex 886384 and 883225

MAT
Serves Europe completely

The Acrow Switchcart system



Accountant's eye view

One answer to the problem of rising costs in warehousing, production distribution and freight handling lies just 3 inches below the surface; it's the Acrow Switchcart System.

Economical to install in old buildings or new because construction only requires penetration four inches below the floor surface, the System gives reduced operating costs and improved handling per man hour.

Programmed carts (which each carry loads from 200 lbs to 3 tons of material) switch automatically from the main line to spurs where they stop at their pre-determined destinations. In itself this self-directing of

carts helps ensure a smooth continuous flow of materials.


Proven throughout the world, acknowledged as the leader in its field, the Acrow Switchcart System is simple, dependable, versatile and capable of working round the clock.

If you would like further details—with an approximate costing of an installation for your company's requirements, ask your nearest Acrow branch. Ask, too, for proof of the savings which can be achieved and the speed with which you will recoup your capital invested.

Branches:

BELFAST Belfast 665282 · BIRMINGHAM Walsall 33121-33122
BRISTOL Bristol 655244 · CANTERBURY Canterbury 66707/64946
CARDIFF Penarth 708689 · CHESTERFIELD Chesterfield 51146
EAST ANGLIA Saffron Walden 22444 · GLASGOW 041-776 2328
KIDDERMINSTER Kidderminster 61937 · LEEDS Leeds 716514
LEICESTER Market Harborough 2295 · LIVERPOOL 051-525 7335
MANCHESTER 061-480 5215/6/7 · NEWCASTLE Newcastle
86-9493 · NORTH-EAST LONDON 01-599 5134
NORTH-WEST LONDON Harefield 2411 · SOUTH-EAST LONDON
01-858 3191/2 · SOUTH-WEST LONDON Epsom 27551
SOUTHAMPTON Locks Heath 5221

Acrow (Automation) Limited Moorhall Road, Harefield,
UB9 6PA, Middlesex. Tel.: Harefield 2411. Telex: 22851

ACROW 
THE QUEEN'S ARMS TO
ACROW ENGINEERS LIMITED

PEOPLE WORK WITH ACROW SYSTEMS

for welding in printed circuits at the recent Electronic Components Exhibition in Paris. These diodes come in two versions (striking voltage of 200 and 400 V respectively); they make it possible to produce impulse generating sweep circuits of very simple design and are both reliable and economical. Their main fields of use are appliances for lighting natural gas, starters for sodium vapour lamps and other high pressure lamps for lighting roads and sports fields, appliances for electric fencing, etc.

NO LONGER ANY NEED TO DREAD RADAR CHECKS

The jury of the International Salon of Inventions in Geneva awarded the Swiss Office for the Development of Trade Prize, an award given to the best Swiss invention, to the speed limit warning device for automobiles produced by a firm at Renens (Vaud, Switzerland). This small appliance warns the driver of a vehicle by means of an acoustic signal every time he approaches the speed limit set beforehand on one of the keys on the instrument; as speed limits are tending to become more and more general in all countries, this accessory saves motorists from having to keep their eyes glued to their speedometers instead of being able to concentrate on the road. Mounting is very quickly done and requires no special installation; it is enough to fix a probe near the tachometer, without direct connection to the cable, and to plug the instrument into any available socket, the cigarette lighter for example.

BIG ORDER FOR SULZER

The Iraqi Ministry of Industry has commissioned the Sulzer Group at Winterthur (Zurich, Switzerland) to build a complete factory at Basrah for the manufacture of cellulose and paper. This will allow Iraq to cut down on its imports of cellulose and will provide many opportunities of employment for local workers. The completion of the works is scheduled for the end of 1976. This new complex will make it possible to process reeds for an annual production of 36,000 tons of cellulose, which will be used to manufacture some 25,000 tons of typing and printing paper. The order placed with this Swiss firm includes, in addition to the supply of the production plant itself, the delivery and starting up of an electric feed pump, with two gas turbines, a plant for the purification of waste waters up to European standards, as well as a refuse incinerating plant complying with the demands of the protection of the environment.

INDO-SWISS CO-OPERATION AGREEMENT

Ruti Co. Ltd., Engineering Works (Zurich, Switzerland), the summit organization of the textile machinery department of the G.F. Group, Georg Fischer (Schaffhausen, Switzerland) has signed a co-operation agreement with the Lakshmi Automatic Loom Works Ltd., at Coimbatore (India). This contract stipulates that the Ruti type "C" loom will be manufactured for the Indian market in a factory to be built in the

south of India. Ruti is to supply the technical know-how and also participate financially in the new concern. The training of Indian specialists has already started at Ruti's. The Indian textile industry will thus, in the near future, have a universal high-speed loom made in India. Thanks to this co-operation, the Ruti textile machinery group, which already has manufacturing centres and licensees in Europe, North America and Japan, has been able to establish itself on the Indian sub-continent.

NEWS IN BRIEF

1. The firm of *Wild Heerbrugg Co. Ltd.*, Heerbrugg (St. Gall, Switzerland), manufacturers of optical instruments, has acquired a majority share in the Ernst Leitz works at Wetzlar (West Germany) well known for its production in the fields of microscopy, photography (Leica cameras) and measuring technique. In co-operation with Leitz, Wild plans to revise the manufacturing and sales programmes of the German firm; a special effort will be made in the sectors of microscopy and measuring technique by joint research programmes.

2. The Swiss chemical group *Sandoz* (Basle) has acquired a majority share in the American firm of *Vital Assists* (Salt Lake City), specializing in haemodialysis equipment. The latter will continue its work in the field of renal therapeutics, but will also be responsible for the sale in the United States of a certain number of other Sandoz products.

FLY TO SWITZERLAND

Inclusive arrangements to **Zurich**
depart London 6th July 1974 for £32
return London 13th July 1974

Inclusive arrangements from £39.50 return to
Basle • Berne • Geneva • Zurich

Direct Jet Flights from London
on Scheduled Services all year round
Plus a Special Charter Programme
all through the Summer and Autumn

Contact: **PLANNED ECONOMY TRAVEL LTD.**
Murray House
3-5 Vandon Street, London, S.W.1.
(off Victoria Street)

Telephone: 01-222-2013



Wir sprechen deutsch, nous parlons francais

Specialists in economy travel to Switzerland,
Europe, and all destinations world-wide.

programmes offered in conjunction with Letourists

ATOL 395B