

Zeitschrift: Helvetia : magazine of the Swiss Society of New Zealand

Herausgeber: Swiss Society of New Zealand

Band: 38 (1974)

Heft: [7]

Artikel: New crystal oscillator

Autor: [s.n.]

DOI: <https://doi.org/10.5169/seals-942106>

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: 14.03.2025

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

and that it had actually given up its traditional policy of neutrality.

These statements, made in Budapest during the cold war, were in 1953 sufficient to secure prosecution, conviction and sentence. According to available legal opinion this would not be possible and a "Case Arnold" could not happen any more. But happen it did and Emil Arnold is still alive to tell the tale, aged 77.

This short letter provides the answer to a question, which is being asked in a number of Swiss papers at present. The question being: "Could a case Solzhenitzyn happen in Switzerland?"

New Crystal Oscillator

A specialised Swiss firm at Neuchatel has just added to its already very wide range of crystal oscillators a new temperature compensated oscillator (TCXO), type B-2111. This new crystal oscillator, which is available in the range of frequencies between 3 and 10 MHz, offers many advantages such as, for example, its small size, instant frequency stabilisation, as well as low power consumption, combined with excellent stability over a wide range of temperatures. These oscillators are particularly well suited for use in portable telecommunications equipment, measuring instruments, synthesizers, airborne communication and navigation systems as well as in any other digital equipment requiring an accurate time base. (SODT).

SWISSFAB IMPORTS

are proud to represent

ENICAR

Finest Quality Swiss Watches
and also other world-famous names

PRICES RANGE FROM \$15 UPWARDS

We Shall Be Pleased to Answer
Your Mail Enquiries

Our Postal Address is
P.O. BOX 2871, AUCKLAND, 1