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

Herausgeber: Swiss Society of New Zealand

Band: 3 (1937-1938)

Heft: 12

Artikel: Mr. John Steiner

Autor: [s.n.]

DOI: https://doi.org/10.5169/seals-943158

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. 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. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

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. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

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. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

Download PDF: 08.08.2025

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

Switzerland still leads the world in the watchmaking industry. Official reports from Teddington (England) where international examinations of chronometers have just taken place, state that Switzerland once again has gained the first place. The well-known Omega brand has again taken pride of place with 97,3 points. The same brand also gained second place with 97,2 points. The Zenith brand figures as a third, while a product of Patek Phillipe & Co. of Geneva follows on with another Omega in its wake. The first 20 places include 9 Omegas, 4 Zeniths, 4 Patek and 3 Movado products. Since 1933 the Omega chronometer has always reached the largest number of points; in fact in 1936 it gained 97,8 points, this being the highest number of points ever reached by any contestants. We may well be proud of the fact that Swiss products always bear a reputation second to none.

A grass drying machine has been invented by a mechanic, F.Wahli of Interlaken. It is worked by a wood gas generator, which can be fuelled with rubbish and wood. From the time the grass is put into the machine, it is continually turned until it is perfectly loose dry hay. This machine can deliver 120-150 kilograms of hay per hour. With some further improvements the inventor expects to make the machine moveable on wheels.

THE ROMANCE OF THE ST. GOTTHARD (continued)

The trains, of course, were run by steam, but with the passing of years accentuating the importance of the line as an international highway, the necessity of adopting electric traction was realised. Other electric railways were being constructed in Switzerland and, costly as the adaptation must prove, it was evident that the Gotthard could not lag behind. The plans were finally decided upon in August 1913, and apart from the consideration of gain in speed, and in comfort by the elimination of smoke, the Swiss Federal Railways were anxious to render themselves as far as possible independent of coal, which Switzerland is compelled to import. Exactly a year later the outbreak of the great European war, during which Switzerland was completely surrounded by belligerants and thus cut off from the world, emphasized this point most strikingly. In addition, it more than doubled the cost of the Nevertheless, the undertaking was proceeded with, and since 1924 the whole line from Basle to Chiasso, together with the branch line from Zurich, has been operated by electricity derived from water-power, of which there is an abundance in Switzerland. The utilisation of water-power, however, necessitates costly machinery and huge schemes scarcely inferior to that of tunnelling a (To be continued) ... tremendous mountain barrier.

MR. JOHN STEINER, late O/o. L. Schuler, Skeet Rd., KAPUNI.

Anyone knowing his present address, please communicate with the Secretary. Mr. Steiner's last copy of the "Helvetia" has been returned through the Dead Letter Office.

A letter has been delivered at the Swiss Consulate in Wellington by the Post Office addressed to MR.JOST-RIBARY. This letter was posted at Rapperswil by a Family SCHONMANN.

Anyone knowing his address, please communicate with the Consulate, P.O.Box 386, Wellington, or the Secretary of the Society.

ADVERTISEMENTS.

- MR. P. CATTIN, Te Kauwhata, "Scintilla" Wine, Fruit and Honey.
 MR. G. KERLER, 477, Karangahape Rd., Auckland, Prams, Wickerwork,
 Toys, &c.
- MR. E. CATTIN, 19, Willis St., Wellington, Jeweller & Watchmaker.

CORRESPONDENCE:
Please address to the Secretary, W. UNGEMUTH,
Clarence Rd., Northcote, Auckland, N. 4.