

Zeitschrift: Helvetia : magazine of the Swiss Society of New Zealand
Herausgeber: Swiss Society of New Zealand
Band: 32 (1969)
Heft: [12]

Rubrik: News from Switzerland

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: 15.03.2025

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

feel it inside you. This is precisely where Father Christmas comes into our story.

“Babies and little children cannot possibly understand what I have just told you about loving, so Father Christmas was invented to help the little ones understand about the magic of Christmas — the special day when we all show that we love one another.

“Now the day has come when you have found out that there is no real Father Christmas. This shows that you are now old enough to understand the **real** truth about Christmas; it is every bit as wonderful as Father Christmas was, when you were little”.

News from Switzerland

SWISS CHAIRLIFT FOR AN AMERICAN ZOO

Visitors to San Diego Zoo (USA) will soon be able to admire their favourite animals in complete comfort and with no risk of getting tired. The Swiss firm of Von Roll Co. Ltd. is at present building the first “zoo chairlift” in the world. Some 1650 feet long, it will blend inconspicuously into the vegetation, the four intermediate pylons being designed to look like palm trees. The four-seater cabins will glide smoothly over the zoo at a speed of 8.2 ft/sec., ensuring a capacity of some 1200 passengers an hour.

AN ORIGINAL INVENTION: THE OUTER “SHELL” FOR SKI BOOTS

The ski-boot of the future is already here! Everyone interested in skiing is well aware that racers generally get through one or several pairs of boots in a season. As a matter of fact, the great strain they undergo leads to deterioration of the boots, which lose their rigidity and no longer give the foot the support it needs.

The chemist and engineers of a well-known Swiss firm at Kreuzlingen (canton of Thurgau) turned bootmakers and came up with an original solution to the problem. Although simple in appearance, the principle of the new ‘Fibre-Jet’ boot is quite revolutionary. It consists in fact of an outer fibreglass shell which fits exactly, in two or three movements, over the inner boot which is as soft as a glove.

Strong and impossible to lose its rigid shape, the shell opens outwards on hinges like a cigarette case and requires absolutely no looking after. Once the joys of skiing are over, the outer shell can be removed leaving the skier wearing an after-ski boot which fits the foot like a second skin, allowing him to drive a car or dance with equal ease. (osec)