

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: - (1969)
Heft: 1563

Artikel: Swiss company for laser applications
Autor: [s.n.]
DOI: <https://doi.org/10.5169/seals-688294>

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: 06.02.2025

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

SWISS COMPANY FOR LASER APPLICATIONS

A Swiss interindustrial group for the application of lasers, known as Lasag Ltd., was recently formed in Neuchâtel; the new limited company comprises seventeen shareholders, nine of them from the watchmaking industry, six from the precision engineering branch and two applied research institutes. Lasag's aim is to encourage the industrial application of lasers and to carry out the related research and production work. It will also carry out tests in pre-industrial series for its clients. The work will be done using the very latest equipment. The setting up of Lasag is in line with the present trend to rationalise and concentrate; it answers the wishes of all those who feel that Swiss industry cannot afford to ignore the development of a technique so full of promise for many of its sectors. [O.S.E.C.]

A SWISS "FLY-CATCHER"

The press recently reported that electric fly-catchers were being tried out in a country on the American continent. It is perhaps the moment to point out here that Swiss industry produced a similar apparatus some time ago. This apparatus resembles a hanging lamp, or ceiling light, in which bait is placed (that is to say, a lamp at night and an aromatic sweet liquid by day) to attract insects. On approaching the bait, the insects come into contact with electrically charged conductors, which give them a mortal shock, and they fall into a special container forming part of the apparatus. The "Insektor" apparatus, which has met with scientific approval and comes in several sizes, depending on needs, is therefore very practical for use not only in the home but also in bakeries and butcher's shops, hospitals, stores, stables, cowsheds and all places where insects are a pest. [O.S.E.C.]


THE PERSONAL TOUCH—that's what counts
For all travels—by land sea and air
let A. GANDON make your reservations
 Tickets issued at Station Prices no booking fee
HOWSHIP TRAVEL AGENCY
 188, Uxbridge Road - Shepherds Bush W.12
 Telephones: SHE 6268/9 and 1898

SWISS SPECIALITIES
 SAUSAGES — CHEESE — CHOCOLATES
 HERO CONSERVES — BISCUITS — ROGO CONSERVES
 go to
BARTHOLDI'S
 at 4 Charlotte Street, London W1
 Telephone MUS (636) 3762/3
 ALSO FIRST CLASS MEAT



drink more milk
 the
OVALTINE
 way

Presenting the
BEST OF BALLY
 in
GOLDERS GREEN
 49 Golders Green Road, N.W.11



FOR *Your*
WORLD
TRANSPORT
 (ANYTHING - ANYWHERE)



Ask /
WORLD TRANSPORT
first!

WORLD TRANSPORT

20/22 EMERSON STREET
LONDON S.E.1.
 AIRPORT OFFICES:
 LONDON BIRMINGHAM SOUTHEND
 MANCHESTER YEADON GATWICK

Tel: 01-928 6996 . Telex: 28401 London

AGENCY LIMITED

Specialized Regular Groupage Services
GREAT BRITAIN - SWITZERLAND and ITALY
 and VICE VERSA

BRANCHES: BASLE · MANCHESTER · BRADFORD · BIRMINGHAM · HULL · SHEFFIELD · LIVERPOOL
 LEICESTER . STOKE