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: - (1947)

Heft: 1080

Artikel: Swiss scientist honoured

Autor: [s.n.]

DOI: https://doi.org/10.5169/seals-695189

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: 11.07.2025

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

Address in London, S.W.

. . . How can I thank your people enough for the furniture, I was fortunate to receive as a gift. The joy and happiness it has brought to my house is almost unbelievable.

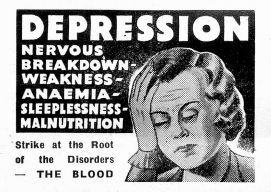
When my wife and I first received the news, we were speechless with joy, we just looked at each other. Need I be ashamed to tell you that, we both of us, had tears in our eyes, to think that such people so grand, were about.

If only you could realise the extra comfort it has brought to my home, the happiness of the children to have their own bed on which to sleep instead of together. I would be grateful if you would convey to the Swiss people the heartfelt thanks of my wife and I.

To express in words this gratitude felt in our hearts, would be useless. We can only say God bless your people for the kindness shown, and the comfort they have given us. I can't say anymore, I and my wife are just too full of joy and happiness.

Please thank your people for me."

J. D.



Do you know that your blood is like a defending army within a fortress? The Red Corpuscles, if normal, are a strong, virile, efficient force which mans the walls and repels all attacks of Weak Blood decreases the supply and multiplication of the health-defending Red Corpuscles, leaving the fortress (your system) vulnerable to the attack of any disease or epidemic that comes along.



makes straight for the Blood. Its special constituents are so balanced that they are absorbed through the digestive tract immediately into the Blood. They build the Pad Communication of the Blood. up the Red Corpuscles at a terrific rate incorporating into the Blood an enormous recuperative force and an ever-increasing power to resist and throw off disease.



Dr. Hommels Haematogen is not a patent cure-all — but a combination of scientific elements that are prescribed and heartily recommended for men, women and children by more than

Don't experiment, go straight to your local Chemist and get a trial bottle - test it faithfully for a week and note the amazing difference in your health, activity, vitality and appearance. Guaranteed harmless to the most delicate constitution.

121, NORWOOD ROAD, S.E.2

SWISS SCIENTIST HONOURED.

As briefly reported in the last issue, Dr. Hans Flück, Prefessor of Pharmacognosy at the Federal Institute of Technology in Zurich, was presented with the Hanbury Gold Medal on the occasion of the meeting of the Pharmaceutical Society of Great Britain, which took place on the 13th of last month, at the Society's Headquarters, 17, Bloomsbury Square, W.C.2.

Welcoming Professor Flück, the President of the Society (Mrs. J. K. Irvine) dealt shortly with the foundation of the memorial medal, reminding the meeting that it commemorated Daniel Hanbury, who died in 1875, and who was famous as an investigator of

Addressing Professor Flück, who is the thirty-first recipient of the medal, the President said: "I have much pleasure in handing you now the Hanbury Medal in recognition of your outstanding research work on crude drugs. I wish you many years of happy and successful work in the further study of this subject to which you have already contributed so much.'

In accepting the medal, Professor Flück said that the award of the Hanbury Medal was a high honour for Switzerland and the Federal Institute of Technology. He continued by saying: "Your mighty country and our little Switzerland have been good friends for many years. There are three factors, common to both countries, which are responsible for this friendship: a deep love of freedom, a respect of individual dignity, and the common sense of the individual.

He concluded his address with the following words: "The award of the Hanbury Medal, besides bringing honour and pleasure, entails certain duties, the highest of which is to continue and to improve research in pharmacognosy. So let me here promise that in the future and to the best of my ability I shall do my utmost to serve both pure science and practical pharmacy." .

Professor Flück then delivered his address on "The Chemical and Biological Aspects of the Conservation of Vegetable Drugs" which was much applauded by

the entire meeting.

During the meeting the President handed to Professor Flück a large box of red and white carnations which had been sent by his students at Zurich, accompanied by a greeting card depicting in their natural colours the various plants on which they were working.

We, on our part, extend heartiest congratulations to our distinguished compatriot, who, by his scientific work and achievements has added to the good reputa-

tion Swiss scientists enjoy everywhere.

Editor.

O. BARTHOLDI & SON

4/6, CHARLOTTE STREET, W.1.

Genuine MAGGI'S BOUILLON CUBES just arrived:

Tins of 100, 15/- - loose, 2d.

Would make a suitable Xmas Present