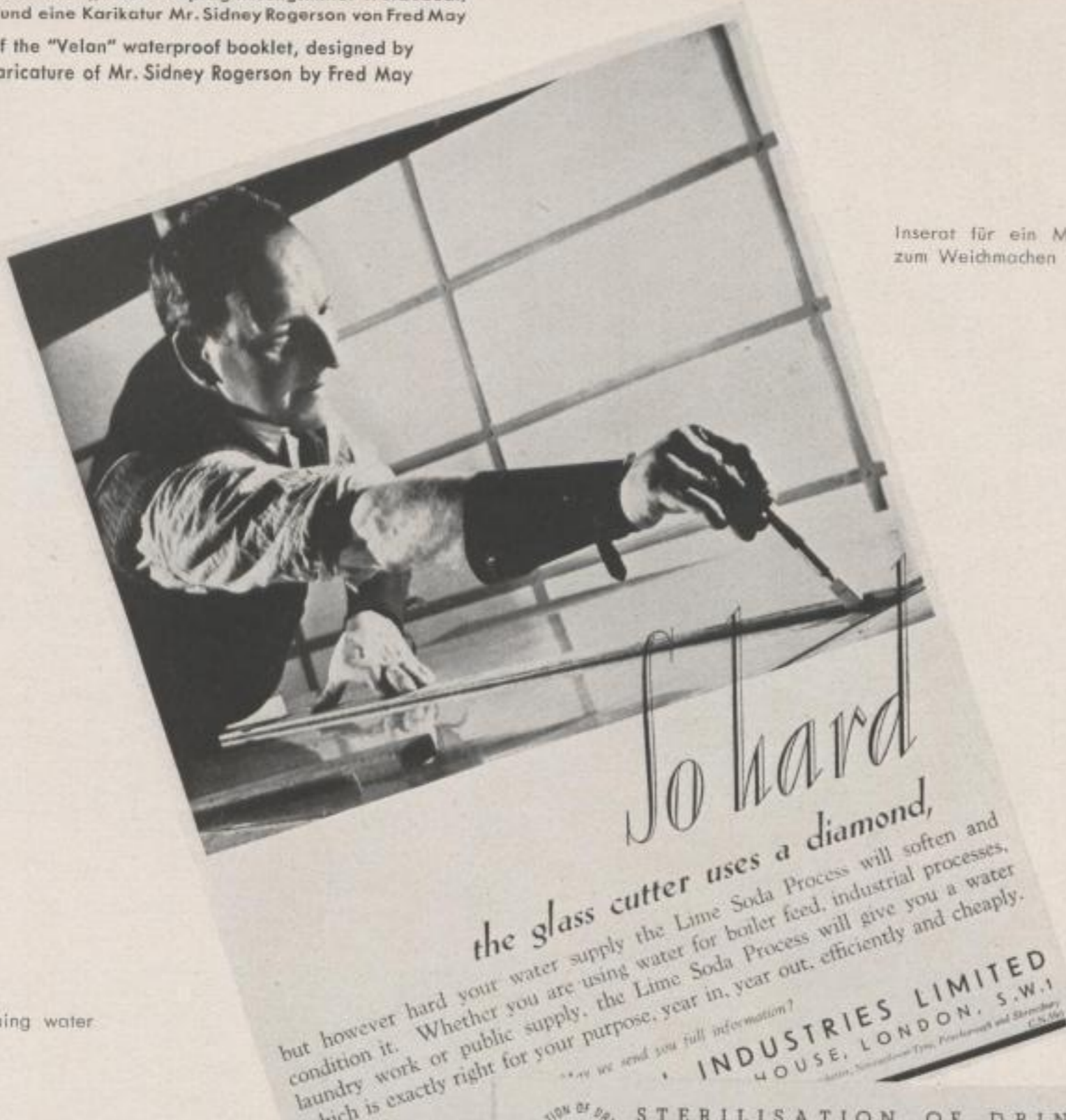


Seite 17 zeigt eine Seite aus dem „Velan“-Imprägnierungsmittel-Werbebuch.
Entwurf: Feliks Topolski, und eine Karikatur Mr. Sidney Rogerson von Fred May

Page 17 shows a page of the "Velan" waterproof booklet, designed by
Feliks Topolski, and a caricature of Mr. Sidney Rogerson by Fred May



Inserat für ein Mittel
zum Weichmachen von Wasser

So hard
the glass cutter uses a diamond,
but however hard your water supply the Lime Soda Process will soften and
condition it. Whether you are using water for boiler feed, industrial processes,
laundry work or public supply, the Lime Soda Process will give you a water
which is exactly right for your purpose, year in, year out, efficiently and cheaply.

Advertisement
of a product for softening water

... if we send you full information?
INDUSTRIES LIMITED
HOUSE, LONDON, S.W.1
Sales Offices at Belfast, Birmingham, Bradford, Bristol, Dublin, Glasgow, Hull, Leicester, Liverpool, London, Manchester, Newcastle-on-Tyne, Peterborough and Stockport

STERILISATION OF DRINKING WATER



WATER MAY BE SUSPECT. In fact, all untreated water must be looked upon with suspicion until the bacteriologist has certified it fit for drinking purposes. The use of chlorine for sterilisation provides a factor of safety which relieves all anxieties concerning the possibility of disease being transmitted through a drinking water supply, and this safety is at a negligible cost. The ICI booklet "Water Sterilisation" describes the methods by which chlorine is applied for water sterilisation which have been developed to suit all local conditions. Write for a copy of this booklet. Technical service and advice are always available.



IMPERIAL CHEMICAL INDUSTRIES LIMITED DEPT. G.C.24, IMPERIAL CHEMICAL HOUSE, LONDON, S.W.1
Sales Offices at Belfast, Birmingham, Bradford, Bristol, Dublin, Glasgow, Hull, Leicester, Liverpool, London, Manchester, Newcastle-on-Tyne, Peterborough, Stockport



STERILISATION OF DRINKING WATER

STORAGE RESERVOIRS represent vast reserves of health and well-being, but where they are subject to the risk of accidental pollution steps must be taken to protect the health of the consumer. This can be done efficiently and simply by the use of ammonia and chlorine, which will carry an effective sterilising residual throughout the distribution system, giving a tasteless, safe drinking water. Write for a copy of the booklet "Water Sterilisation." Technical service and advice are always available.



IMPERIAL CHEMICAL INDUSTRIES LIMITED DEPT. G.C.24, IMPERIAL CHEMICAL HOUSE, LONDON, S.W.1
Sales Offices at Belfast, Birmingham, Bradford, Bristol, Dublin, Glasgow, Hull, Leicester, Liverpool, London, Manchester, Newcastle-on-Tyne, Peterborough and Stockport