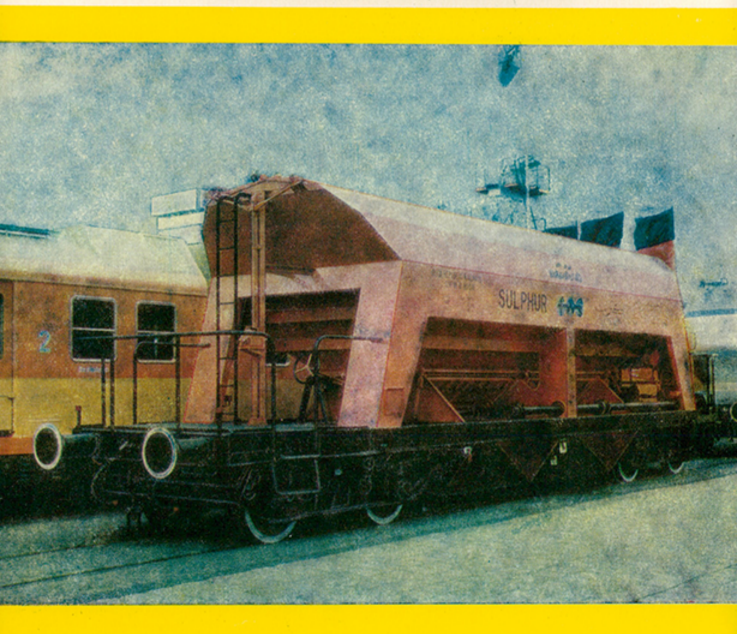
3

1979



POLISH TECHNICAL REVIEW



3



POLISH TECHNICAL REVIEW

PUBLISHERS OF TECHNICAL PERIODICALS FOR THE CENTRAL TECHNICAL ORGANIZATION (NOT) 00-950 Warsaw, ul. Czackiego 3/5, P.O.B. 1004. Tel.: 39 11 99. Issued in English, French, German and Russian

CONTENTS

The Polish railway rolling stock industry 2
Electric trains for Yugoslavia
The UNIKON containers
32-axle flat wagon for the transport of large- -sized elements
DUMPCAR type freight cors 8
Heating equipment for a rail vehicle (patent) 9
Polish railway stock in the world 10
Railway rolling stock for the transportation of powdered building materials 15
Voltage regulator for generators used in the railway car supply systems
Molybdenum recovery from etching solutions . 19
m/f POMERANIA ferryboat on the Poland- -Denmark-Britain route 17, 18, 23
Economic survey

In our next issue:

Metal treatment — fishing bases and fleet motorcar industry — mining machinery — electronics — measuring-control equipment

Railway rolling stock

The present issue is devoted mostly to the railway rolling stock the production of which in Poland has a tradition of more than a century. At present 14 factories are engaged in the building of roil vehicles. The importance of the railway rolling stock industry is evidenced by the scope of production and export discussed in the articles of R. Szymański p. 2 and T. Skowrońska p. 10. Detailed solutions in the line of railway rolling stock are discussed in the articles on electric trains, DUMPCAR freight cars, a 32-axle flat wagon, railway rolling stock for the transportation of powdered building materials. The same section carries an article on containers. Page 5.

Molybdenum recovery from etching solutions

The incandescent lamp production technology involves releasing tungsten-made coils from molybdenum cores by dissolving the latter in the etching mixture. The wastes produced during this process constituted a problem which only recently has been satisfactorily solved by means of the method of molybdenum recovery developed by experts in the Poznań Technical University.

The article on p. 19 discusses the technical and economic aspects of this method.

POMERANIA ferryboat on the Poland-Denmark-Britain route

Britain and Poland have been connected by a ferryboat line!
This is the result of the growing trade and tourist traffic between the two countries (and Denmark situated at mid-distance) and of the comprehensive offer of the Polish shipbuilding industry which supplies all ships needed within a short time, at a low price and of a high quality standard.
The article on p. 24 brings information about the newest Polish passenger-car ferry m/f POMERANIA and its first voyage to Felixstowe via Copenhagen.

Programmatic Council: B. Doweyko, L. Drecki, S. Gružewski (President), Z. Kotarski, Z. Makomaski, L. Olejarz, E. Szwarc, K. Warchol, S. Werewka, A. Hanftwurcel

Editorial staff: A. Hanfwurcel (editor-in-chief), J.L. Toeplitz (asistant editor), S. Hilscher (managing editor), I. Chmielewska, J. Wolf, E. Karska, English version: E. Karska

English version: E. Karska

Graphic layout: F. Barqcz

Production manager: A. Dziewulska-Kijas

Advertising section: T. Pachnowski

Cover photo: Self-discharging car manufactured by SWIDNICA Factory Photos in the issue: J.L. Toeplitz,

Subscription orders should be addressed to the Ars Polona-Ruch, 00-950 Warsaw, P.O.B. 1001, Krakowskie Przedmieście 7 or to one of the representatives of this company abroad. The annual subscription rate (12 issues) amounts to US \$ 25.20 (£14.40) — or the equivalent in other currencies. In the socialist coutries, catalogue prices of the local distribution centre apply.

Pinting office: LDA - Zokład 2 - Typo, zam. 3475/78 INDEX No 36915