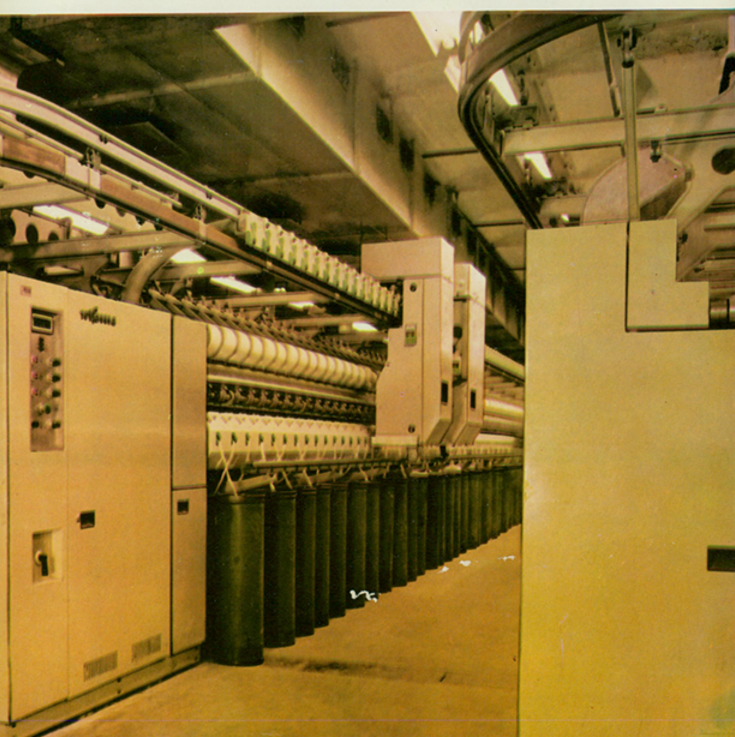
10 1980



POLISH TECHNICAL REVIEW



10



POLISH TECHNICAL REVIEW

SIGMA

PUBLISHERS OF TECHNICAL PERIODICALS AND BOOKS FOR THE CENTRAL TECHNICAL ORGANIZATION (NOT-SIGMA)
Editorial Board: 00-950 Warsaw, ul. Czackiego 3/5, P.O.B. 1004, phone: 39 11 34, Issued in English, French, German and Russian

CONTENTS

FOREIGN TRADE
Polish mixed companies in foreign countries 2
TEXTILE INDUSTRY
A centrifugal spindleless spinning frame
A high-speed drawing frame
Equipment for washing textiles and knitted fabrics
in organic solvents 8
A compacting guide for drawing frames (patent) 10
Simultaneous dyeing and glueing of warp yarn
(patent)
The spinning of man-made fibres (patent)
Lubrication of pile-wires in looms for the manufacture
of fibrous cover-fabrics (patent)
SHIPBUILDING
Polish ro-ro ships
The H 2500 tug power plant remote control system 14
Economic survey – shipbuilding
MEDICAL EQUIPMENT
Rehabilitation equipment and electronic medical
apparatus
Centrifuge for separating liquid mixtures especially
blood (patent)
RAILWAY INDUSTRY
Passenger wagons
Wagon trucks
BUILDING INDUSTRY
Filtering plates for water system filters
Anticorrosion protection of reinforcing steel with
an asphalt coating in autoclave-treated cellular
concrete
Sintering of building aggregates (patent)
9 99 9
IN BRIEF 9, 21
ECONOMIC SURVEY 5, 11
NEW BOOKS 7

We wish to inform all our readers that for reasons beyond the control of the editors of POLISH TECHNICAL REVIEW, the present, 10th issue is the last to be published this year. Beginning January 1981, our Review will be issued as a fortnightly edition with an increased number of pages.

EDITORS

Ro-ro ships

Polish shipyards belong to the few yards building general cargo carriers with a horizontal reloading system. The article on p. 12 presents three types of ro-ro ships: "Skulptor Konen-kov", "Hoegh Bannniere" and "Autoestrada" built for shipowners in the USSR, Norway and Brazil, respectively. The article includes also information on other designs of ro-ro vessels developed by Polish shipyards.

Rehabilitation equipment and electronic medical apparatus

This is a section frequently discussed in Polish Technical Review which is due to the rapid development of new designs of apparatus and equipment and the starting of their production by the specialized Polish industry. In the current issue we are presenting: underpressure stretchers, underpressure stretchers, underpressure trunk stabilizer, verticalizational wheel chair, dressing set for use after jaw and face injuries, spirometer for mass-scale examination, respiratory system flexibility and resistance computer, micro-computer system for intensive pre-and-post-natal care and apparatus for evaluation of intracranial reserve. Page 18.

Programmatic Council: S. Gružewski (President), J. Gwiaździński, L. Lachowski, B. taniewska, L. Olejarz, K. Warchot, T. Wąsak

Editorial staff: K. Warchoł (editor-in-chief), J. L. Toeplitz (assistant editor), I. Chmielewska (assistant editor), S. Hilscher (managing editor), E. Karska, Z. Schellenberg, A. Witkowski, J. Wolf

English version: E. Karska Graphic editor: F. Baracz

Production manager: A. Dziewulska-Kijas

Advertising: T. Cupryś

Cover photo: The PW1 centrifugal spindleless spinning frame manufactured in Widzew Textile Machines Works WIFAMA, tódź

Photos in the issue: D. Chrust, M. Lopuszyńska, Z. Rowiński

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 (t. 14.40) or the equivalent in other currencies. In the socialist countries, catalogue prices of the local distribution centres apply.

Printing office: LDA - Zakład 1 - offset, zam. 1935 INDEX No 36915