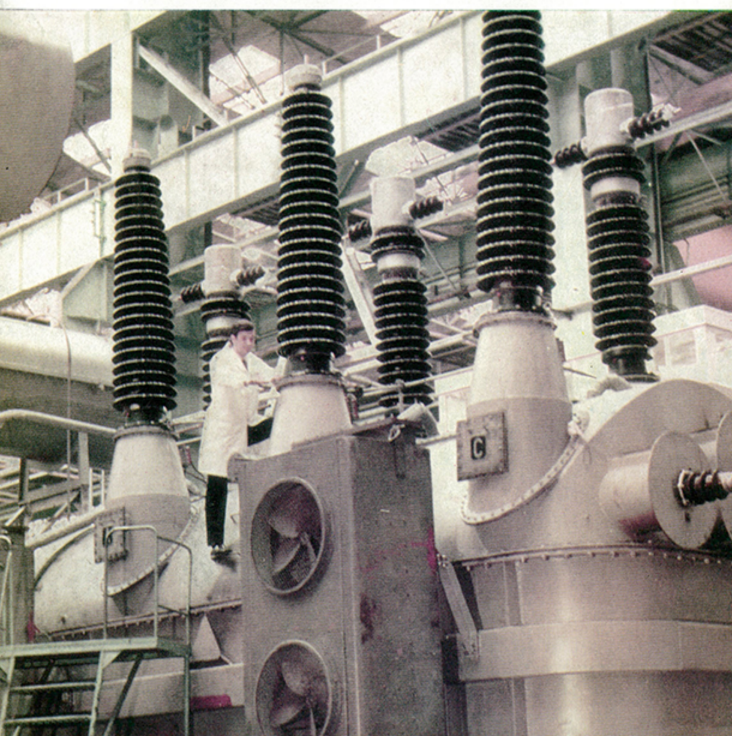


POLISH TECHNICAL REVIEW







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 and German

CONTENTS

ELECTRIC ENGINEERING	
Export of electrical equipment	2
Transformer-distribution stations and overhead	
transmission lines	4
Linear tube electric motor	6
Valve type lightning arresters	8
WELDING	
Welding of copper with coated electrodes .	11
Spot-welding machine	13
SHIPBUILDING	
Research and development establishments and	
design offices of the shipbuilding industry .	
WOODWORKING	
Woodworking machines	17
SUGAR INDUSTRY EQUIPMENT	

Plate filters for the sugar industry . . . 19

Dust extraction equipment 20

IN BRIEF 7, 18, 21, 22

PROTECTION OF THE ENVIRONMENT

PATENTS ECONOMIC SURVEY

Transformer-distribution stations and overhead transmission lines

The General Supplier ZWAR delivers, erects and puts into operation in foreign countries (through the intermediary of the ELEKTRIM Company) transformer--distribution stations of rated voltages 6, 11, 33, 66, 110, 132, 150 and 220 kV, and transmission overhead lines up to 400 kV. This type of stations and of overhead lines erected in a "turn-key" state by Polish specialists or under their supervision work in many countries including Bangladesh, Egypt, Greece, India, Iraq, Malasia and Pakistan. The article on p. 4 brings details concerning this equipment.

Linear tube electric motor

Linear electric motors, especially of the tube (cylindrical) type are ever more frequently used in electric traction to ensure the longitudinal motion of many auxiliary installations. The Electric Traction Department of the Electrotechnical Institute in Warsaw has designed and tested four main versions of linear tube motors which have proved very successful in driving barriers, railway points, the doors of railway cars and station installations, regulators and circuit--breakers, lifting and unloading devices. The readers will find more details

Welding of copper with coated electrodes

Scientists from the Institute of Welding, Gliwice under the guidance of Professor Jan Wegrzyn developed several years ago an improved method for the welding of copper sheets and its alloys. The copper electrodes Type ECuGT which are being continuously improved find wide applications in industry where they enable to weld both oxygen-free and oxygen-containing copper, of any thickness, without preheating. The method is discussed by its author on p. 11

Editorial Board: B. Doweyko, L. Drecki, S. Grużewski (President), S. Kotorzyński, F. Kubiczek, Z. Makomaski, J. Kostera, Z. Kotarski, S. Werew-

Editorial staff: A. Hanftwurcel (Editor-in-chief), J.L. Toeplitz (Assistant editor), S. Hilscher, E Karska, Z. Schellenberg, A. Witkowski

English version: E. Karska

Translations: P. Dytko, J. Dunin-Holecki, J. Chelmiński, J. Radziwiłł, J. Łuczaj, H. Stępień Graphic Layout: F. Baracz

Technical editor: A. Dziewulska-Kijas Advertising section: T. Pachnowski

Photos inside the issue: Photo-service WHZ

Cover photo: Unit transformer Type 160 MVA — the assemblying operations 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 firm abroad.

The annual subscription rate (12 issues) amounts to US \$ 12- or the equivalent in other currencies. In the socialist countries, catalogue prices of the local distribution centres apply.

Printing office: Zakłady Typograficzne Łódź. Zam.

INDEX No 37325/36915