

POLISH TECHNICAL REVIEW



Foreign Trade Enterprise, METRONEX Co Ltd. ul. Mysia 2, 00-950 Warszawa P.O.Box 198, tel.: 21 03 71, tlx: 814471 181/1989



POLISH TECHNICAL REVIEW

X SIGMA

PUBLISHERS OF TECHNICAL PERIODICALS AND BOOKS SIGMA - AN ENTERPRISE OF THE CENTRAL TECHNICAL ORGANISATION ul. Biala 4, 00-950 Warsaw, P.O.B. 1004, Tel.: 39 11 99, Tix 814877 WCT WA PL. Issued in English, French, German and Russian

CONTENTS

CONTENTS	
POWER INDUSTRY	
Safety systems of the ZARNOWIEC Nuclear	_
Power Station	2
transfer units	7
wastes	10
WORK PROTECTION	
Best solutions in the field of work safety	12
Work safety level increasing equipment	13
MACHINE BUILDING	
A semi-automatic diamond wheel grindier	15
The POREBA universal heavy CNC lathe	16
A pump for aggregate fluming	18
Positive-displacement screw pumps	18
Aluminium-and-steel connecting links	19
ELECTRONICS	
A 30-channel telephony system	20
A source for the deposition of high-melting metals	
by means of an electron beam	21
CONTROL AND MEASURING EQUIPMENT	
Utilization of the characteristics of equipment	
produced with the IEC-625 interface for use by the maker and the end user for production	
process automation and control	22
process actornation and control	
BUILDING INDUSTRY	
Utilization of mining wastes for the construction	
of dykes	25
CHEMISTRY	
Processing of polyamide wastes into useful sor-	
bents	26
FK collector for coal flotation	27
PATENTS	
A single-retort furnace for zinc white production	29
A drill-hole broaching bit	29
Equipment for the electro-biological treatment	30
of effluents	30
An ion gun	-
BRIEF NEWS	31
ECONOMIC SURVEY	25
	19, 21
PRESS SERVICE	I-VIII

Labour safety

The problems of work safety occupy a prominent position in the present issue. The first article on p. 2 discusses the safety systems of a nuclear power station now being built in the Northern part of Poland over the Lake of Zarnowiec. The author points to new solutions applied in the design and production spheres after the Tchernobyl tragedy. Two other articles deal with concrete solutions increasing labour safety in various fields of the national economy. See pages 2, 12, 13

Direct soil-embedded heat exchangers and mass transfer units

These Polish-made, patented units may play an important role in ventilation and airconditioning systems because of the up to 50% savings of heat energy, reduction of the size of refrigerating equipment installed in air-conditioning systems and an improvement of the microclimate. See p. 7

Processing of polyamide wastes into useful sorbents

Polish solutions of processing polyamide and viscose-polyamide wastes of the knitting industry into valuable sorbents and fillers used in various branches of industry and agriculture have been granted as many as four patents. The sorbents can be very useful for removing phenols and nitrophenols form industrial effluents, for the purification and separation of biologically active substances and may serve as the basic component of subsoils in gardening. P. 26

Press service

This section of our magazine, intended mostly for the editors of technical publications who are free to reprint our news, has now a different layout. On the eve of the 25th anniversary of PTR we have decided to issue our Press Service as a separate supplement.

Programmatic council: L. Hofman, R. Łysakowski, W. Matusiak, A. Nowik, S. Okoń, L. Sender, J. Stefański, A. Taranczewski, J. L. Toeplitz, M. Wieczorek (President) Editorial staff: J. L. Toeplitz (chief editor), I. Chmielewska, A. Witkowski (assistant editors), S. Hilscher (managing editor), A. Janik, E. Karska English editor: E. Karska Graphic layout: F. Barqcz Production manager: A. Dziewulska-Kijas Subscription orders should be sent to Ars Polona-Ruch, 00-950 Warsaw, P.O.B. 1002, Krakowskie Przedmieście 7 or to a representative of this company abroad.

P. 34,338 Tegz

Printing office: SIGMA - Warsaw

Index no 36915