

P.34338 II egz.  
1965 Wt-6

*polish  
technical  
review*

I



## POLISH TECHNICAL REVIEW

Bimonthly

No. 1 (5) 1965

PUBLISHERS OF TECHNICAL PERIODICALS  
OF THE CENTRAL TECHNICAL ORGANIZATION

Warszawa, ul. Marszałkowska 140

Issued in English, French, German and Russian  
Edited by the Editorial Board

### Contents:

Editorial . . . . .	1
INTRODUCING POLISH INDUSTRY	
The iron and steel industry in Poland . . . . .	2
Aleksander Szpilewicz, D. Sc. Polish coke-oven industry . . . . .	5
Zygmunt Musialik, M.Sc. (Eng) „Biprohut,, — design office of the iron and steel industry . . . . .	9
Marian Folfasiński, M.Sc. (Eng) Blast furnaces — their building period and pre- sent operation . . . . .	11
Ignacy Mydlarz, M.Sc. (Eng) Continuous steel casting at „Jedność” steelworks	13
Jozef Klepek (Eng) Steel plant electric arc furnaces . . . . .	16
Aleksander Szostkiewicz, M. Sc. (Eng) The production of rolling plant . . . . .	18
Janusz Zieliński, M. Sc. (Eng) Modern Polish rolling mill „Quarto 4100,, for plate production . . . . .	21
Bohdan Malanowicz, M.Sc (Eng) The high-grade steel rolling mill in the „Warsza- wa” steelworks . . . . .	23
The Lenin steelworks, the biggest and most mo- dern one in Poland . . . . .	26
„Warszawa” steelworks — quality steel . . . . .	27
Kazimierz Markiewicz, M.Sc (Eng) Scientific and technical basis for the iron in- dustry . . . . .	28
Józef Blaszcak, M.Sc. (Eng) Conditions of work for metallurgists . . . . .	30
Jerzy L. Toeplitz, M. Sc. Training of metallurgical staff . . . . .	32
PATENTS, STANDARDS . . . . .	32
IN OUR TECHNICAL ORGANIZATIONS	
Adam Palmrich, M. Sc. (Eng) Association of engineers and technicians of the iron industry . . . . .	34
NOTES	
Metallurgical equipment for export . . . . .	31
Polish rolled products on the world market . . . . .	36
News in brief . . . . .	4, 36