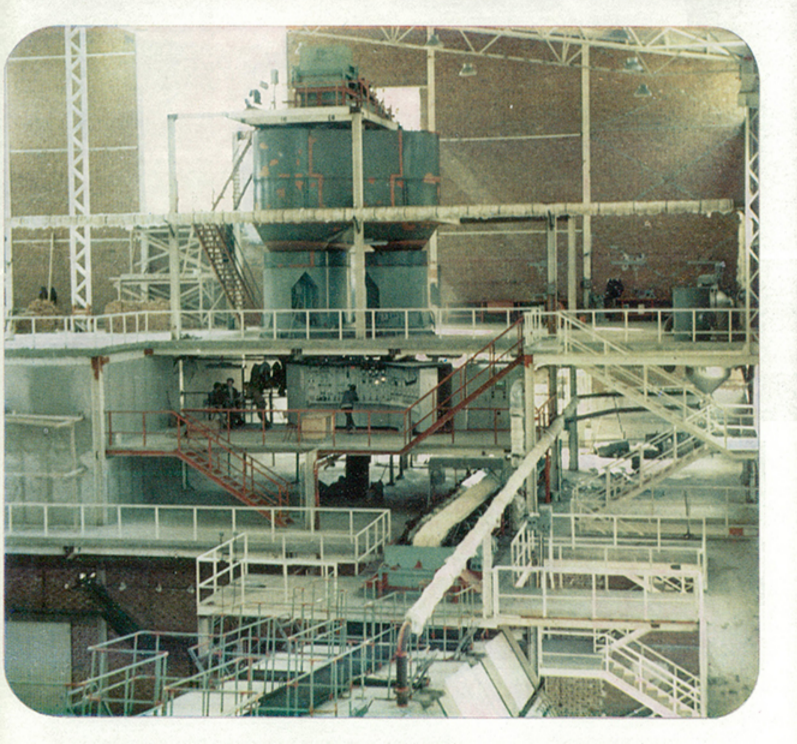


POLISH TECHNICAL REVIEW



64/1974



POLISH TECHNICAL REVIEW

BIMONTHLY

PUBLISHERS OF TECHNICAL PERIODICALS FOR THE CENTRAL TECHNICAL ORGANIZATION
00-950 Warszawa, Czackiego 3/5, POB 1004, tel. 33.99.12 ● Issued in English, French and German

/	CONTENTS	page
	Editorial	3 4
	FOOD INDUSTRY	
	The export and import of the food industry	
	plants	7
	Bigger sugar mills - cheaper sugar	12
	A new Polish sugar factory	16
	Plant for processing potatoes into fodder .	19
	AUTOMATICS	
	Pneumatic back-up stations	20
	controllers for heating systems	22
	The DMT-2 digital "Multitachometer"	24
	Step motors and power controllers	25
	APPLIED SCIENCES	
	New developments from the establishment	
	of the Polish Academy of Sciences	26
	State Awards — 1974	29
	Masters of Technology . :	30
	MISCELLANEA	
	International Cooperation Congress in	
	Warsaw	33
	Determination of the deformation of	
	industrial facilities	34
	Photogrammetric and cartographic services	
	for Tanzania	38
	An optical turbine assembling method	41
	The highest antenna mast in the world	42
	Expansion of the Polish non-ferrous industry NEW BOOKS	43
	SCIENTIFIC AND TECHNICAL NEWS IN	
	BRIEF	1, 28

664(458) + 382.5/6(438)

KAMINSKI W., OLEDZKI D.: The export and import of the food industry plants. Polish Technical Review 6/74(64), Page 7

The import of machinery, equipment and complete plants for the food industry increased rapidly in the years 1971/1975. At the same time, on the basis of long experience, especially in the sugar, oil and yeast industry, the Polish industry has become an exporter of complete plants for these branches. The article describes the more important types of plants (imported and exported) and prospects for cooperation with foreign countries.

664.1

IDZIK K.: Bigger sugar mills — cheaper sugar. Polish Technical Review. No. 6/74(64), Page 9

More than 200 industrial plants manufacture in Poland machines, equipment and installations for the production of sugar. Poland is offering at present sugar factories with the day-and-night processing capacity of 6000 ... 9000 tons of sugar beet or cane.

Certain technological developments as used in the construction of large-scale sugar factories have beed described herein.

Editorial Board:

- B. Doweyko, L. Drecki, J. Dziubiński, S. Grużewski (chairman),
- S. Katarzyński, F. Kubiczek, Z. Makomaski, C. Myczkowski,
- J. Niegowski, B. Perkowski, A. Hanftwurcel
- Editorial staff: A. Hanftwurcel (editor), J. L. Toeplitz (assistant editor), S. Hilscher, Z. Schellenberg
- Art Editor: F. Barqcz
- Graphic Editor: A. Dziewulska
- Responsible for advertisements: T. Pachnowski
- English Editor: S. Zalewski
- Collaborators: P. Dytko, J. Hummel, W. Iwiński, T. Łuczaj,
- H. Stępień

664.8.037

HOLAK B.: Fluidized-bed conveyor deep-freezing tunnels. Polish Technical Review. No. 6/74(64), Page 16

Fluidized-bed conveyor deep-freezing tunnels of Polish design have been presented herein. They serve the purpose of continuous deep freezing of fruits and vegetables, as well as of intermittent deep freezing of other foodstuffs in packings. A description is given herein, of the design of tunnels, and of technological processes involved.