

POLISH TECHNICAL REVIEW



(61) 1974



POLISH **TECHNICAL** REVIEW

RIMONTHLY

PUBLISHERS OF TECHNICAL PERIODICALS FOR THE CENTRAL TECHNICAL ORGANIZATION 00-950 Warszawa, Czackiego 3/5, POB 1004, tel. 39.11.34 · Issued in English, French and German

CONTENTS

			Page
Editorial			3
Economic survey			4
Industrial cooperation with co-	untrie	s	
of Western Europe			6
Power plant construction			8
Electric machines and equipme	nt in	1-	
dustry			18
Cable machinery and equipment			21
Shipbuilding industry			25
Multi-purpose bulk carriers			28
Motor industry			32
Machine tool industry			37
Electrical measuring equipment.			39
Computer hardware			42
Production of automatic control s	ystem	ıs	
for industry			46
Airplanes-Helicopters-Sailplanes		٠,	51
Diesel Engines up to 700 HP.			53
The farm machinery industry .			55
Building machinery industry		·	57
It's been ten years			59
Scientific and technical news in	brief		7, 17,
		2	20, 24,
			36, 50
Index to advertisements			61

347.741

SIENNICKI A., MYCZKOWSKI C. Industrial cooperation with countries SIENNICKI A., MYCZKOWSKI C. Industrial cooperation with countries of Western Europe. Polish Technical Review No 3/74 (61). Possibilities and examples of industrial cooperation with Polish industry are discussed. In many sphere Poland's raw-material resources and know-how create particularly good prospects of industrial collaboration. The rules and regulations on the basis of which Polish firms and organizations may conclude cooperation agreements are presented.

8

621.31

COLLECTIVE WORK. Construction of power plant. Polish Technical Review No. 3/74 (61).

The first part deals with the general development of Poland's power industry. The next part deals with production of boilers, turbines, generators, cooling towers, transformers. Cooperation and export in this line have been discussed and new technologies and development trends have been presented.

21

677.73

UNRUG J., HEROPOLITANSKI A. Cable machinery and equipment. Polish Technical Review No 3/74 (61). The basic types of machines and equipment for the production of cables whose manufacture will be developed in Poland basing on specialization agreements between the CMEA member-countries are presented. Such machines and devices as multi-twist bunching machines, covering and baking machines, high-speed tinning plants, quad stranding machines and coiling machines are presented.

25

Editorial Board:

T. Łuczaj, H. Stępień

Z. Cibor, J. Czamarski, B. Doweyko, L. Drecki, J. Dziubiński, S. Gawlik, A. Górecki, S. Grużewski (Chairman), M. Grzymek, B. Jankowski, A. Jung, T. Książek, F. Kubiczek, Z. Makomaski, C. Myczkowski, M. Paluch, J. Niegowski, B. Perkowski, A. Hanftwurcel Editorial staff: A. Hantwurcel (Editor), J. L. Toeplitz (Assistant Editor), S. Hilscher, Z. Schellenberg Art Editor: F. Baracz Responsible for advertissements: T. Pachnowski English Editor: S. Zalewski

Collaborators: P. Dytko, I. Hummel, W. Iwiński,

629.123

ERBEL R. Shipbuilding industry. Polish Technical Review No. 3/74 (61). Poland's shipbuilding industry is a growth industry. The industry's output will rise from approximately 1 mln DWT in 1975 to 2 mln DWT in 1980. The author discusses future investment activity, main types of vessels manufactured, and future trends.