

1979



# POLISH TECHNICAL REVIEW



121/1979



# POLISH TECHNICAL REVIEW

**SIGMA** 

PUBLISHERS OF TECHNICAL PERIODICALS AND BOOKS AT THE CENTRAL TECHNICAL ORGANIZATION (NOT) Editorial Board: 00-950 Warsaw, P.O.B.1004, phone: 39 11 34, Published in English, French, German and Russian

## CONTENTS

Fishing vessels of the OCEANTER fishery ma-	
nogement system 2	
Potentiometric control of oxidising or reducing	
agents batching into chemical processing solu-	
tion 6	
New chemical processes 7	
Tank reactor 8	
High purity ferrous sulphate from pickling	
boths 9	
Polarographic determination of cadmium in	
aluminium alloys	
Recovery of copper from post-flotation wastes 9	
Recovery of water and chromium compounds 9	
Obtaining of silver powder 9	
Level indicator 10	
Car tachographs	
Step-by-step controller	
Mining radiometer	
Isotopic ash content meter 12	
A capacitive densimeter	
Cable Bades	
Coble finder	
An integrated pneumatic-electric control system 15	
IN BRIEF 13, 14, 16, 17, 19	
ECONOMIC SURVEY 17, 18	
NEW BOOKS	
In our next issue:	
- Cold store industry	
- Mining	
- Computers	

### Chemical industry

The growing role of the chemical industry in Poland is connected, among other things, with the development of new chemical processes. An article on p. 7 of this issue presents a number of such processes which, in addition to the chemical industry, can find application in electroplating and paint shops, in the steel-making and non-ferrous metals industry.

### Fishery

The new situation which has developed in world fisheries makes it Imperative for the countries situated at a distance from fishing grounds to work out new concepts of catching, storage and transport of fish. One of such concepts called OCEANTER is discussed on p. 2. The suggested system is based on two unconventional mother-ships — semi-submerged trimarans and a fleet of 12 fishing vessels — trawlers. The article underlines the construction and operational qualities of the various ships and of the whole system.

# POSTEOR - progress, technology, organization

The activity of the POSTEOR Enterprise for Implementing and Promoting Technical and Organisational Progress responsible for the development and popularisation of new solutions in the field of construction, technology and organisation, has brought profits of the order of many million zlotys to the Polish economy. The enterprise offers to foreign companies a number of solutions in the form of know-how. Some of them are discussed on p. 16.

Programmatic Council: B. Doweyko, L. Drecki, S. Gružewski (President), Z Kotarski, L. Gwiaździński, L. Olejarz, E. Szwarc, K. Warchol, S. Werewka, A. Hanftwurcel

Editorial staff: A. Hanftwurcel (editor-in-chief), J. L. Toeplitz (assistant editor) S. Hilscher (managing editor), I. Chmielewska, J. Wolf, E. Karska, Z. Schellenber, A. Witkowski

English version: E. Karska Graphic layout: F. Baracz

Production manager: A. Dziewulska-Kijas Advertising section: T. Pachnowski Photos in the issue: KAW, IBJ

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 company abroad. The annual subscription rate (12 issues) amounts to US \$ 24, or the equivalent in other currencies. In the socialist countries, catalogue prices of the local distribution centres apply.

Cover photo: A fragment of the Gdańsk Shipyard, photo Z. Mirota

Printing office: LDA - Taklad 2, Typo zam. 1867/79

INDEX No 36915