

POLISH TECHNICAL REVIEW

4 1993

PL ISSN 0032-3012



4 208/1993



POLISH TECHNICAL REVIEW

X SIGMA

PUBLISHERS OF TECHNICAL PERIODICALS AND BOOKS SIGMA-NOT CO. LTD. ul. Świetojerska 5/7, 00-236 Warsaw, P.O.B. 1004. Tel.: (48-22) 31 93 65, TIx: 814877 WCT WA PL. Fax: 19 21 87. Issued in English

CONTENTS MATERIALS ENGINEERING Secondary gold - recovery from electronic scrap Devices and technology of oxygen-sulphur-nitriding in industrial applications Utilization of phosphogypsum derived from apatite Spectral and chemical standard reference materials 10 CONTROL AND MEASURING EQUIPMENT Digital automatic flight control system 13 System for signal acquisition and ana-**Ivsis** 16 **ELECTRONICS** A computer-aided design system for microprocessor-based equipment 19 METAL WORKING High-duty smoothing of curvilinear 23 High-precision electrochemical machining with a non-profiled electrode 26 GEOTECHNOLOGY Improvement of subsoil using explosion technique 28 WELDING Welders and equipment for control and measurement of welding processes 32 BRIEF NEWS . . . 25, 31, 36, cover

Gold recovery from electronic scrap

In the production of transistors and integrated circuits a considerable amount of rejects has to be stored in factories due to their gold content. A technology of gold recovery has been implemented in Poland recently yielding up to 0.2 t/year of 97–98% Au concentrate. See p. 2.

A computer-aided design system for microprocessor-based equipment

The MSWP-92A modular structure system is constituted by an integrated assembly of professional hardware and software for the computer-aided design, start-up and testing of microprocessor-based equipment. The system's software makes use of the latest developments in the field of system software for personal computers of the IBM PC class. Article on p. 19.

Improvement of subsoil using explosion technique

The Geotechnical Department of Gdańsk Technical University and the Maritime Institute of Gdańsk have developed a very effective method of consolidating various kinds of subsoil using the energy of explosions. The explosion technique can be used on land and in water areas, especially if a large area has to be treated. Details in p. 28.

Chief editor: Andrzej Witkowski English editor: Ewa Karska Production manager: Alicja Dziewulska-Kijas Editorial secretary: Maria Bartochowska Proof-reader: Danuta Niedbalska

Front cover photo: MSWP-92 the microcomputer development and debugging system developed by the Institute of Mathematical Machines in Warsaw

Subscription orders should be sent to our editorial office SIGMA-NOT. The price of one copy is 9.- US dollars. Our bank accounts are as follows: PBK S.A. III O/W-wa 370015-1573-139-11 Wydawnictwo Czasopism i Książek Technicznych SIGMA-NOT Spółka z o.o. or BRE S.A. O/W-wa, AJ. Jerozolimskie 44, No 400002-9944-139-171.

Photosetting: "Fotoskład", ul. Oleandrów 5 m 8, Warsaw Printing: SIGMA-NOT Printing House, ul. Stoleczna 21, Warsaw Index No 36915