

ZYZAK, J.

Contribution to the application of hydrocyclic machines in washing coal. p.236,
Vol. 11, no. 6, June 1955, PRZEGLAD GORNICZY
SO: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, (SEAL), IC, Vol. 4, No. 9,
Sept. 1955, Uncl.

ZYZAK, Jozef, mgr inz.

Organization of supporting scientific technical institutions
in the Bulgarian People's Republic. Przegł techn 85 no. 42:
3,4 18 0 '64.

ZYZAK, Jozef, mgr inz.

Designing the organization of newly built and modernized industrial plants. Przegl techn 85 no.45:3,4 8 N'64

ZYZAK, J:

"A short range in longwall cutting." p. 20. (Przeplad Gorniczy, Vol. 10, no. 1, Jan 54, Stalinograd)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress Jun 54 Uncl

ZYZAK, J.

"Development of the Mechanization of Mining," an exhibition of the achievements of mining in Poland.

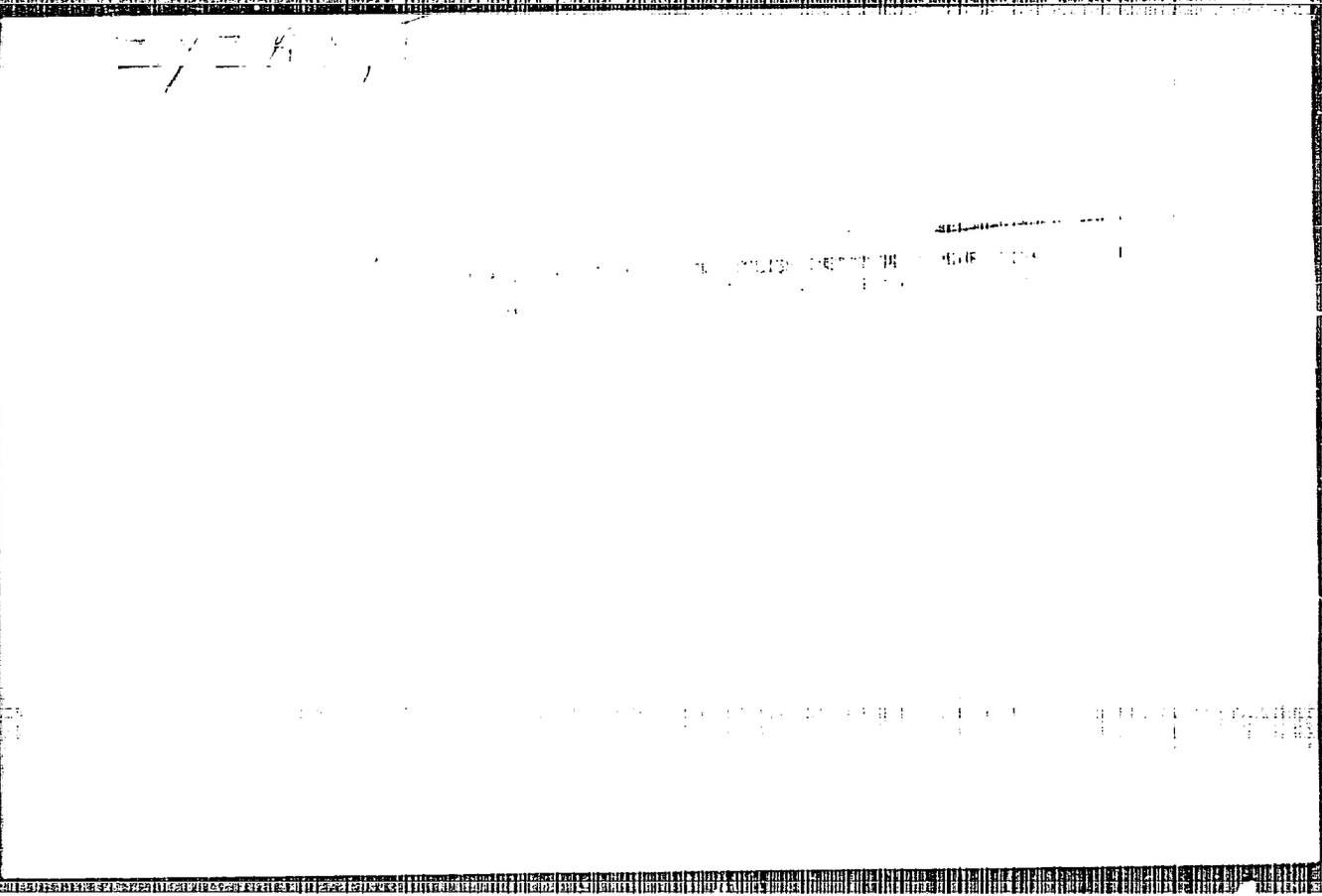
Wiadomosci Gornicze, Katowice, Vol 5, No 2, Feb. 1954, p. 41

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

ZYZAK, J.

"Transportation in mines."
Wiadomosci Gornicze, Katowice, Vol 5, No 2, Feb. 1954, p. 39

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress



ZYZAK, J.

"Institute of the Mechanization of Mining." p. 415.
(PRZEGLAD GORNICZY. Vol. 10, No. 12, Dec. 1954. Stalinogrod, Poland)

SO: Monthly List of East European Accessions. (XPAL). LC. Vol. 4, No. 4.
April 1955. Uncl.

ZYZAK, J.

Progress in (Polish) mine mechanization in 1951. Zyzak, J. (Przeegl. Gorniczy
(min.Rev.) Dec. 1951, vol. 7, 420-485).

The following increases in mechanization from January to September
1951 are quoted: cutting 10.8% loading, 30.2% and Haulage 3.4%. (L)

immediate source clipping

ZYZAK, J.

DIETRYCH, J., ZYZAK, J., "Possibilities Of Combined Coal Cutters" p. 186.

(Przegląd Gorniczy, Vol. 9, no. 5, May 1953, Katowice)

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress, Feb. 1954

Clipping
Progress in (Polish) mine mechanization in 1951. Zyzak, J. (Przeegl. Gorniczy
(min.Rev.) Dec. 1951, vol. 7, 480-485).

The following increases in mechanization from January to September
1951 are quoted: cutting 10.8% loading, 20.2% and Haulage 3.4%. (L)

immediate source clipping

PTA

1330

622 014 4 003 „1951”

Zak J. Progress in Underground Mechanization in 1951.
„Postęp mechanizacji kopalń w 1951 r.” Przegląd Górniczy No
12, 1951, pp. 480—482.

During the nine months of 1951, the amount of coal mechanical-
ly got increased in coal mines by 10.8 per cent., and mechanically
loaded by 30 per cent. Mining machines introduced to obtain that
result. Increasing use of Polish produced panzer chain conveyors.
The work of instructing teams composed of leading miners. Crea-
tion and organization of the Institute of Mechanization in Mines

PROGRESS IN (POLISH) MINE MECHANIZATION IN 1951. Zyzak, J. (Przepl. Gorniczy (Min. Rev.) Dec. 1951, vol. 7, 480-485). The following increases in mechanization from January to September 1951 are quoted: cutting 10.8% loading 30.2% and haulage 3.4%. (L)

P.T.A.

Missing
3

259

623.23

Zyzak J., Eng. Steel Support at the Face.

„Obudowa stalowa na ścianie”. Przegląd Górniczy, No 6, 1950, pp. 320—331, 34 figs., 1 tab.

In connection with the requirements of mechanisation in the longwall system, particularly in relation to prop-free face, the author gives his views on the conditions and methods of longwall operation. The necessity to diminish the consumption of timber in the mine causes the quantitative increasing of steel support in the mining industry, especially in coal getting by longwalls. The anticipated behaviour of the support. Development of the design of steel props and bars. Some systems of face support at the prop-free face. Advantages of articulated bars which make possible a complete mechanisation of coal getting and loading without the necessity of shifting the props.

ZYZAK, J

Zyzak, J.

Zyzak J., Eng. "Steel Support at the Face." (Obudowa stalowa na scianie).
Przegląd Gorniczy, No. 6, 1950, pp. 320-331, 34 figs, 1 tab.

In connection with the requirements of mechanisation in the longwall system, particularly in relation to prop-free face, the author gives his views on the conditions and methods of longwall operation. The necessity to diminish the consumption of timber in the mine causes the quantitative increasing of steel support in the mining industry, especially in coal getting by longwalls. The anticipated behaviour of the support. Development of the design of steel props and bars. Some systems of face support at the prop-free face. Advantages of articulated bars which make possible a complete mechanisation of coal getting and loading without the necessity of shifting the propse.

SO: Polish Technical Abstracts - No. 2, 1951

ZYZAK, Jozef, mgr inż.

Content of investment documentation and the organization of
technological design offices. Przegl techn 85 no.33:3
16 Ag'64.

ZYZINA-MOILOZHEN, L.M.

Calculation of the heat transfer between two rectangularly
intersecting plane surfaces. Inzh.-fiz. zhur. '6 no.5:34-41
My '63. (MIRA 16:5)

1. Tsentral'nyy kotloturbinnyy institut imeni I.I.Polzunova,
Leningrad.

(Heat--Transmission)

TREPKA, Edmund; ZYLKA, Danuta

Flat printing on fabrics. Przem chem 40 no.7:396 J1 '61.

ZYZKA, Danuta; TREPKA, Edmund

Flat printing on fabrics. Przem chem 41 no.3:151-156 Mr '62.

1. Zaklad Technologii Wloknien i Farbiarstwa Politechniki Lodzkiej

AUTHOR: Zyzniewski, M., Magister 28-6-35/40

TITLE: The Technical Economic Effectiveness of Standardization
(Tekhniko-ekonomicheskaya effektivnost' standartizatsii)

PERIODICAL: Standartizatsiya, 1957, # 6, pp 87 - 88 (USSR)

ABSTRACT: This is an abridged translation from Polish of an article published in "Standardizacja", No 5, 1956. No translator's name is given.
The article presents a method of calculating the economies achieved by standardization in single economic elements: reduced work-time-rate, employment of semi-skilled labor, reduced consumption and better utilization of materials, reduced rejects, etc.

AVAILABLE: Library of Congress

Card 1/1 1. Industry-USSR 2. Standards-Economic aspects

GRABOWSKI, E. (Poland); ZYZNIEWSKI, M. (Poland)

Factory bureau of standards and economy of the production.
Szabvany kozl 13 no.7:161-164 '61.

GRABOWSKI, E., inz.; ZYZNIEWSKI, M., mgr.

The plant office of standards and the production economics.
Normalizacja P 28 nr.10:457-460 O '60.

ZYZNIEWSKI, M.

TECHNOLOGY

Periodicals: NORMALIZACJA. Vol. 26, no. 1, Jan. 1958

ZYZNIEWSKI, M. Marking of products as a measure for protecting the interests of consumers. p. 1.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 2,
February 1959, Unclass.

ZYZNIEWSKI, M.

TECHNOLOGY

Periodicals: PRZEGLAD TECHNICZNY. Vol. 79, no. 19, Oct. 1958

ZYZNIEWSKI, M. Standardization and the quality of production. p. 902.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, No. 2,
February 1959, unclass.

KOLOSOV, M.I., inzhener; ZYBENSHTOK, I.Ya., inzhener; MEYS, N.V., inzhener;
ROYAK, D.B., inzhener

Improving the quality of ball bearing steel. Stal' 15 no.5:431-
438 My '55. (MLRA 8:6)

1. Chelyabinskiy metallurgicheskiy zavod
(Steel--Electrometallurgy)

ZYZLERT A.

Algebra, by A. Zyzlert. Reported in New Books (Howe Islazki), No. 4,
February 15, 1956.

ZYZNIEWSKI, M.; MROZOWSKI, B.

"Remarks on the Elaboration of Standards," P. 267. (WIADOMOSCI, Vol. 22, No. 5, May 1954. Warszawa, Poland)

SO: Monthly List of East European Accession, (EEAL), LC, Vol. 4, No. 1, Jan. 1955 Uncl.

ZYZNIENSKI, M.; MIROZOWSKI, B.

"Organization of Standardization in the Agenda of the National Conference on Standardization," P. 177. (WIADOMOSCI, Vol. 22, No. 4, Apr. 1954. Warszawa, Poland)

SO; Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955 Uncl.

ZYZYNSKI, Wlodzimierz

Spectrophotometric determination of nitrofurfurol derivatives in medicinal preparations. Acta pol. pharm. 28 no.5:365-370 '61.

1. Z Zakladu Chemii Analitycznej Instytutu Lekow w Warszawie
Kierownik: doc. mgr inz. Z. Margasinski.
(NITROFURANS chem) (SPECTROPHOTOMETRY)

NOWAKOWSKA, Zofia; WILCZYŃSKA, Irena; ZYZYŃSKI, Włodzisław

Determination of reserpine in specific preparations. Acta Pol.
pharm. 21 no.2:161-168 '64.

1. Z Zakładu Chemii Analitycznej Instytutu Leków w Warszawie
(Kierownik: doc. mgr. inż. Z. Margasiński).

EXCERPTA MEDICA Sec 18 Vol 3/6 Cardiovascular June 59

1418. Clinical trial of flavone-7-ethoxyacetate (recordil) in coronary insufficiency
Zastosowanie recordilu w chorobie wieńcowej. ZAFF-MACIEJEWICZ J. II Klin. Chor.
Wewn. AM, Lodz *Kardiol. pol.* 1958, 1/4 (255—256)

Recordil (30—90 mg. daily) was administered to 19 patients. The author found it to be of some value in coronary disease. Best results have been obtained in the angina of essential hypertension and in patients showing typical abnormalities of the ECG-tracing. No side-effects have been noticed. (XVIII, 6*)

... MEDICA Sec 16 Vol. 5/7 Cancer July 57

2649. SÁLEK J., ZŽAHOUŘEK V. and PRÁŠIL K. 2. Chir. Klin. und Röntgen-
abt., 2. Chir. Klin. und 2. Pat. ol.-Anat. Inst., Karlsuniv., Prag. Chronische indura-
tive Pneumonie unter dem Bild eines Lungenkarzinoms *Chronic indurative pneumonia*
having the clinical features of pulmonary cancer Zbl. Chir. 1956, 81/19 (753-772)
In this article on chronic indurative pneumonia, the aetiology, pathology, roentgen-
ology and clinical aspects of this disease are studied on an analysis of 16 personal
cases. Attempts are made at establishing a few relative criteria. It is pointed out that
this disease, although most frequently affecting the right lung, and predominantly
the middle lobe, may occur in any part of the lung. The most frequently established
cause in the cases reported, was bronchial stenosis due to enlarged and often calcified
lymph nodes. The clinical symptoms are very similar to those of lung cancer, and
the majority of the patients were admitted with the diagnosis of cancer. Up to now,
there are no exact criteria, apart from the middle lobe syndrome, by which the dif-
ferential diagnosis between chronic indurative pneumonia and cancer of the lung
can be made, so that these 2 diseases may be confused. The authors recommend
surgical treatment since the tissue changes in the lung are extensive and may cause
severe complications, such as pulmonary abscess, pulmonary gangrene, secondary
bronchiectases etc.

EXERPTA MEDICA Sec. 6 Vol 13/12 Internal med. Dec. 59

7069. CLINICAL TRIAL OF FLAVONE-7-ETHYLOXYACETATE (RECORDIL) IN
CORONARY INSUFFICIENCY - Zastosowanie recordilu w chorobie wien-
cowej - Zzaff-Mackiewicz J. II Klin. Chor. Wewn. AM, Lond -
KARDIOL. POL. 1958, 1/4 (253-256)

'Recordil' (30-90 mg. daily) was administered to 19 patients. The author found it
to be of some value in coronary disease. Best results have been obtained in the
angina of essential hypertension and in patients showing typical abnormalities of
the ECG-tracing. No side effects have been noticed.

(XVIII, 6

ZZNAIDER, Zbigniew

Attempts to control *Cryptorrhynchus lapathi* L. in osier plantations. Sylwan 104 no.3:47-50 Mr '60.

1. Zakład Ochrony Lasu, Instytut Badawczy Leśnictwa, Warszawa.

BALASHEV, V.N.; BEZRODNOV, A.N.; ZYZYKIN, N.V.

Results of tests using the gamma-gamma method to determine the
antimony content of electrolyte and pulp. Uch. zap. SAIGIMSd
no.8:107-113 '62. (MIRA 17:1)

1. Sredneaziatskiy nauchno-issledovatel'skiy institut geologii i
mineral'nogo syr'ya, Tashkent.

Reel # 814

Zyganova, M.P.
to

ZYZYKIN, N.V.



A handwritten signature, possibly 'S. M. D.', is written in black ink on a grid background. The signature is stylized and appears to be written with a pen or marker. The letters are connected and flow together. The background is a grid of small squares, typical of graph paper or a technical drawing grid.