

NAUMOV, G.V.; D'YAKONOV, F.V.

"Economic and Geographic Characteristics of the Southwestern Part of the Yakut A.S.S.R."

p. 6 Trudy Akad. Nauk SSSR, Yakutsk Filial, No. 1, 1956.

*NAUMOV, G. V.*  
TROFINOV, Vladimir Sergeyevich, doktor geologo-mineralogicheskikh nauk;  
~~NAUMOV, Guriy Vasil'yevich, kandidat geograficheskikh nauk;~~  
USPENSKAYA, M.V., redaktor; GUBIN, K.I., tekhnicheskiy redaktor

[Diamonds of Yakutia] Iakutskie elmsy. Moskva, Izd-vo "Znanie,"  
1957. 31 p. (Vsesoyuznoe obshchestvo po rasprostraneniu politicheskiykh i nauchnykh znaniy. Ser.8, no.22) (MLRA 10:9)  
(Yakutia--Diamond mines and mining)

*RUSSIAN*

KCHDAKOV, K.; MAUMOV, G. V.

National economic importance of the diamond industry in the  
Yakut A.S.S.R. Vop.ekon. no.6:135-140 Je '57. (MIRA 10:7)  
(Yakutia--Diamond mines and mining)

*NAUMOV, G.V.*

AUTHOR: Naukov, G.V.

10-58-2-13/30

TITLE: The Development of a New Branch of Industry in the Yakut ASSR (Razvitiye novoy otrasli promyshlennosti v Yakutskoy ASSR)

PERIODICAL: Izvestiya Akademii nauk SSSR - Seriya geograficheskaya, Nr 2, 1958, pp 101-106 (USSR)

ABSTRACT: The recently established diamond mining industry in the Yakut ASSR is of immense importance to the Soviet national economy. The Yakutian placer-type diamond deposits were discovered in the basin of the Vilyuy in 1949 - and the original diamond deposits, in 1954 and 1955. As a result of the tests carried out by the Ministerstvo geologii i okhrany nedr SSSR (USSR Ministry of Geology and Conservation of Natural Resources) it has been established that the south of Yakutiya has immense diamond deposits. The size of the diamonds varies between 3-5, sometimes even 10-11 carats. The specific gravity of the diamonds amounts to from 3.52 to 3.56. More than 5% of them are suitable for cutting of gems. The best known diamond regions are: the Ierelyakhsko-Botuobinskiy district, the area between the Lena and the Vilyuy, the Daldyno-Alakitskiy region, the territory at the sources of the Markh and the Alakit.

Card 1/2

10-58-2-13/30

The Development of a New Branch of Industry in the Yakut ASSR

ASSOCIATION: Yakutskiy filial AN SSSR( Yakut Branch of the AS USSR)

1. Geology--USSR 2. Diamonds--USSR 3. Industry--Development  
--USSR

Card 2/2

NAUMOV, G.V.

Interesting phenomenon of permafrost. Nauch. soob. IAFAN SSSR  
no.3:82-85 '60. (MIRA 16:3)  
(Vilyuy Valley--Frozen ground)

3

NAUMOV, Guriy Vasil'yevich; LEONT'YEV, L.N., doktor geol.-min. nauk,  
otv. red.; MEYEROVICH, O.V., red. izd-va; POLENOVA, T.P.,  
tekh. red.

[Western Yakutia; economic and geographical features] Zapadnaia  
IAkutia; ekonomiko-geograficheskaia kharakteristika. Moskva,  
Izd-vo Akad. nauk SSSR, 1962. 140 p. (MIRA 15:9)  
(Yakutia-- Economic geography)

BANDMAN, M.K.; BUYANTUYEV, B.R.; POMUS, M.I.; RADNAYEV, G.Sh.;  
GOLOVKIN, D.A.; GRICOR'YEVA, A.A.; KROTOV, V.A.;  
DONCHENKO, K.Ya.; KORZHUYEV, S.S.; SHATSILO, Ye.S.;  
KOSMACHEV, K.P.; NAUMOV, G.V.; LIKHANOV, B.N.; PETUKHOV,  
V.G.; TIKHONOV, A.V.; NEDESHEV, A.A.; SIMANOVSKIY, G.M.;  
SHAKHUNOVA, P.A.; SHOTSKIY, V.P.; YEROFEYEV, I.A., red.;  
POLOZHENTSEVA, T.S., mladshiy red.; GOLITSYN, A.B., red.  
kart; VILENSKAYA, E.N., tekhn. red.

[Eastern Siberia; economic geography] Vostochnaya Sibir';  
ekonomiko-geograficheskaya kharakteristika. Moskva, Geog-  
rafizdat, 1963. 885 p. (MIRA 16:10)  
(Siberia, Eastern--Economic geography)

NAUMOV, Guriy Vasil'yevich; FEDOSEYEV, I.A., otv. red.; YESAKOV,  
V.K., red.; SOLOV'YEV, A.I., red.

[Russian geographical explorations in Siberia in the 19th  
century] Russkie geograficheskie issledovaniia Sibiri v  
XIX - nachale XX v. Moskva, Nauka, 1965. 146 p.  
(MIRA 19:1)

NAUMOV, I., zootekhnik

Kazakhstan and Siberia should become important suppliers of  
poultry products. Nauka i pered. op. v sel'khoz. 9 no.7:31-33  
Jl '59. (MIRA: 12:11)  
(Siberia--Poultry) (Kazakhstan--Poultry)

NAULOV, I. A.

"The Geometric Theory of Differential Equations in the Honor of  
D. K. Sintsov." Cand Phys-Math Sci, Dnepropetrovsk State U, Dnepropetrovsk, 1954.  
(RZhMat, Feb 55)

SO: Sum. No. 631, 26 ug 55 - Survey of Scientific and Technical  
Dissertations Defended at USSR Higher Educational Institutions  
(1.)

L 23957-66 EWT(1)/EWA(h)

SOURCE CODE: UR/0413/66/000/004/0035/0035

ACC NR: AP6009844

. 36  
13

AUTHOR: Stolyarov, A. K.; Naumov, I. A.

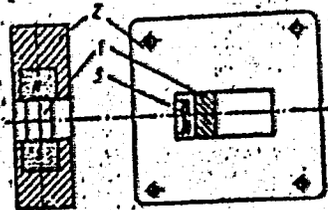
ORG: none

TITLE: A ferrite waveguide rectifier. Class 21, No. 178872

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 4, 1966, 35

TOPIC TAGS: waveguide, rectification, ferrite .

ABSTRACT: This Author's Certificate introduces a ferrite waveguide rectifier which contains a section of rectangular waveguide a ferrite element and an absorbing load made in the form of a semiconductor film applied to a dielectric substrate. The overall dimensions are reduced by making this ferrite element in the form of a magnetized column which is located symmetrically with respect to the axis of the waveguide. The absorbing load is placed on the narrow wall of the rectangular waveguide opposite the ferrite element.



1--ferrite column; 2--waveguide; 3--absorber

SUB CODE: 09/

SUBM DATE: 19Apr65/

ORIG REF: 000/

OTH REF: 000

UDC: 621.372.837

2

NAUKOV, I., kandidat tekhnicheskikh nauk.

Study of husk thickness of wheat grains. Muk.-elev.prom. 20  
no.2:7-9 F '54. (MIRA 7:7)

1. Moskovskiy tekhnologicheskiy institut pishchevoy promyshlennosti.  
(Wheat)

*NAUMOV, I.*

NAUMOV, I., kandidat tekhnicheskikh nauk.

Strength of bran coats of a grain of wheat. Muk.-elev.prom.20  
no.11:10-15 N '54. (MIRA 8:3)

1. Moskovskiy technologicheskiy institut pishchevoy promyshlen-  
nosti.  
(Wheat)

HAUMOV, I., kandidat tekhnicheskikh nauk.

Studying the compression resistance of grain. Muk.-elev.prom.  
22 no.1:16-19 Ja '56. (MLRA 9:5)

1. Moskovskiy tekhnologicheskii institut pishchevoy promyshlennosti.  
(Grain milling)

*Исследования, Л. 1.*

НАУМОВ, I.A., dots., kand. tekhn. nauk.

Mechanical properties of grain under shearing stress. Study NPIPP  
no.9:10-18 '57. (MIRA 10:12)

(Grain--Testing)

*Naumov, I.A.*  
NAUMOV, I.A., dots., kand. tekhn. nauk.

Elasticity and hardness of wheat skins. Trudy NTIPP no.9:36-43 '57.  
(Wheat) (MIRA 10:12)

HAUMOV, I., kandidat tekhnicheskikh nauk.

Penetration and movement of moisture in the grain of wheat. Muk.-elev.  
prom. 23 no.2:20-23 F '57. (MLRA 10:5)

1. Moskovskiy tekhnologicheskiy institut pishchevoy promyshlennosti.  
(Wheat)

NAUMOV, I.A.; DOHETSAYA, T.F.

Structural properties of wheat from eastern areas. *Izv. vys.*  
ucheb. zav.; pishch. tekhn. no.3:3-8 '58. (MIRA 11:9)

1. Moskovskiy tekhnologicheskii institut pishchevoy promyshlennosti,  
Kafedra mukul'no-krupyanogo proizvodstva.  
(Wheat)

NAUMOV, I., kand.tekhn.nauk

Effect of the duration of the moistening process on the yield and quality of flour and on the specific energy consumption. *Mak.-elev.prom.* 25 no.3:15-16 № '59. (MIRA 12:6)

1. Moskovskiy tekhnologicheskiy institut pishchevoy promyshlennosti.  
(Grain milling)

NALMOV, I. A., Dr. Tech Sci -- (diss) "Investigation of the technological and structural-mechanical properties of wheat grown in the eastern regions of the USSR," Moscow, 1960, 28 pp (Moscow, Technological Institute of the Food Industry) (KI, 37-60, 121)

NAUMOV, I.A.; MOKHOV, L.N.

Resistance of wheat kernels to dynamic loads. Izv. vys. ucheb.  
zav.; pishch. tekhn. no.3:7-13 '60. (MIRA 14:8)

1. Moskovskiy tekhnologicheskii institut pishchevoy promysh-  
lennosti, Kafedra mukul'no-krupyanogo proizvodstva.  
(Wheat)

XUPRITS, Ya.N., prof. doktor tekhn. nauk; DEMIDOV, P.G., prof.;  
DEMIDOV, A.R., prof. doktor tekhn. nauk; GINZBURG,  
M.Ye., kand. tekhn. nauk, dots.; DROGALIN, E.V., kand.  
tekhn. nauk; NAUMOV, I.A., kand. tekhn. nauk;  
TSETSINOVSKIY, V.M., kand. tekhn. nauk; TRUNOV, A.F.,  
inzh., retsenzent; KLEYMAN, L.M., red.

[Technology of grain processing; flour, groats and mixed  
feed industries] Tekhnologiya pererabotki zerna; muko-  
mol'noe, krupianoe i kombikormovoe proizvodstvo. Moskva,  
Koles, 1965. 504 p. (MIRA 18:12)

NAUMOV, I., kand.tekhn.nauk; MASLOV, I.

Effect of the circumferential speed of the rotation of rollers on  
the grinding of grain and expenditure of power. Muk.--elev.prom.  
30 no.1:7-9 Ja '64. (MIRA 17:3)

1. Moskovskiy tekhnologicheskii institut pishchevoy promyshlennosti  
(for Naumov). 2. Moskovskiy mel'nichnyy kombinat No.3 (for Maslov).

L 43882-66 EWT(1) IJP(c)

ACC NR: AP6030578

SOURCE: UR/0413/66/000/016/0058/0058

INVENTOR: Stolyarov, A. K.; Naumov, I. A.

ORG: none

TITLE: Ferrite isolator. Class 21. No. 184946

SOURCE: Izobreteniya, promyshlennyye obraztzy, tovarnyye znaki, no. 16, 1966, 58

TOPIC TAGS: rectangular waveguide, circular waveguide, waveguide element, ferrite isolator

ABSTRACT: An Author Certificate has been issued for a ferrite isolator (see Fig. 1) designed as a magnetized ferrite element asymmetrically

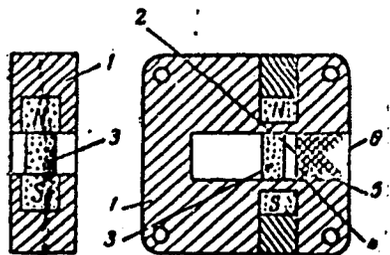


Fig. 1. Ferrite isolator

- 1 - Rectangular waveguide; 2 - its side wall;
- 3 - ferrite element; 4 - circular waveguide;
- 5 - dielectric; 6 - absorbing load.

Card 1/2

UDC: 621.372.853.2

L 43882-66

ACC NR: AP6030578

positioned in a section of a rectangular waveguide. In order to reduce the dimensions of the isolator, the section of the waveguide, which is located directly opposite the ferrite element, is coupled through its side wall with a section of a circular waveguide filled with a dielectric. The end of the circular waveguide is terminated in an absorption load. Orig. art. has: 1 figure. [CS]

SUB CODE: 09/ SUBM DATE: 26May65/ ATD PRESS: 5075

Card 2/2 mjb

ACC NR: AT6022283

SOURCE CODE: UR/0000/66/000/000/0098/0098

AUTHOR: Naumov, I. A.

ORJ: none

TITLE: Design theory of phase shifters using rectangular wave guides with toroidal ferrite

SOURCE: Vsesoyuznaya sessiya, posvyashchennaya Dnyu radio. 22d, 1966. Sektsiya kvantovoy elektroniki. Doklady. Moscow, 1966, 98

TOPIC TAGS: phase shifter, rectangular waveguide, dielectric layer waveguide, ferrite

ABSTRACT: Noninterrelated increments in the propagation constant are calculated for rectangular waveguides containing a dielectric rod covered by a ferrite cylinder that is magnetized by an azimuthal magnetic field. Results of experiments on phase shifters and commutators are presented. The operation of phase shifters at high power levels was studied. A relationship was established between the transient power and the field components. Phase shifters of this type have speeds on the order of ten nanoseconds. [Abstracter's note: This is essentially the complete text of the article].

SUB CODE: 09/

SUBM DATE: 11Apr66

Card 1/1

**NAUMOV, I.D.**

Case of perforation of the small intestine by a bone in a sliding femoral hernia. Khirurgia no.6:110 Js '61. (MIRA 14:11)

1. In khirurgicheskogo otdeleniya (zav. - M.P. Bogacheva) Minvodskoy gorodskoy bol'nitsy (glavnyy vrach G.F. Slepko).  
(HERNIA) (INTESTINES—WOUNDS AND INJURIES)

NAUMOV, I.D., inzhener.

Precast reinforced concrete at the Moscow Exhibition of New  
Construction Technology. Bet.1 shel.-bet. no.9:326-330 S  
'56. (MIRA 9:10)  
(Moscow--Construction industry--Exhibitions)

NAUMOV, I.D.

Two cases of strangulation of the small intestine in the loop  
of the vermiform process. Khirurgiia 39 no.10:130-132 0 '63.  
(MIRA 17:9)

1. Is khirurgicheskogo otdeleniya (zav. M.P. Bogacheva)  
Minvodskoy gorodskoy bol'nitsy (glavnyy vrach G.F. Slepko).

SOV/89-6-4-11/27

21(7)

AUTHORS: Lbov, A. A., Naumov, I. I.

TITLE: Radioactivation Analysis by Using Neutrons With an Energy of 14 Mev (Radioaktivatsionnyy analiz s primeneniym neytronov s energiyey 14 Mev)

PERIODICAL: Atomnaya energiya, 1959, Vol 6, Nr 4, pp 465-470 (USSR)

ABSTRACT: 1) a) The reaction  $O^{16}(n,p)N^{16}$  was used for the purpose of determining small quantities of oxygen. The material to be investigated and several standard mixtures are fastened to a rotating disk and irradiated for 15 seconds with 14 Mev-neutrons [D(T,n)He<sup>4</sup>-reaction]. Following this, measurement of activity is begun by means of an end-window counter. In the course of 1.5 minutes, activities are measured every 10 seconds, and by comparing the activities (sample mixtures on the one hand and standard mixtures on the other) it is possible to determine the oxygen content of the sample. In order to obtain equal measuring conditions the samples and the standard mixtures are pressed into tablets of 1 g weight and 21 mm diameter. In the case of a neutron flux of  $10^7 - 10^8$  n/cm<sup>2</sup>.s, a sensitivity of ~0.1% is obtained by this method. Measuring accuracy amounts to ± 10%. b) The second

Card 1/3

SOV/89-6-4-11/27

## Radioactivation Analysis by Using Neutrons With an Energy of 14 Mev

possibility of determining oxygen is the following:  $\text{Li}^6$  is built into the samples to be investigated. These samples are irradiated in the reactor with a neutron flux of

$\sim 1.3 \cdot 10^{11} \text{ n/cm}^2 \cdot \text{s}$ . The tritons liberated from the reaction  $\text{Li}^6(\text{n}, \alpha)\text{T}$  act upon  $\text{O}^{16}$  and, according to the reaction  $\text{O}^{16}(\text{T}, \text{n})$ :

produce the nucleus  $\text{F}^{18}$ , the activity of which is measured. The sensitivity of this method was determined in dependence

on the  $\text{Li}^6$ -content and amounts to between 0.1 to 0.01%.

2) Similar methods were worked out for the purpose of determining silicon and phosphorus; the following reactions were

used:  $\text{Si}^{28}(\text{n}, \text{p})\text{Al}^{28}$ ,  $\text{P}^{31}(\text{n}, \alpha)\text{Al}^{28}$ . The sum activity is measured.

Without separating the  $\text{Al}^{28}$ , it is possible from the ratio of the various reaction cross sections, to determine the upper limit of the Si- and P-content of the samples. Sensitivity is about 0.01%. 3) In order to determine sulfur, chlorine and phosphorus in organic compounds and graphite, similar methods were developed, and the following reactions were used for this purpose:

Card 2/3

SOV/89-6-4-11/27

## Radioactivation Analysis by Using Neutrons With an Energy of 14 Mev

$P^{31}(n,\gamma)P^{32}$ ,  $Cl^{35}(n,\alpha)P^{32}$ . The irradiation of 4 samples and 2 standard mixtures takes 12 to 24 hours (neutron flux  $10^8$  to  $5 \cdot 10^8$  n/cm<sup>2</sup>.sec). The exact process of determining  $P^{32}$  in organic compounds is described. The accuracy of P-determination is about 0.01%. The use of high-intensity 14 Mev neutron sources such as are today available makes it possible to increase the sensitivity of determination by 2 to 3 orders of magnitude. Yu. A. Zysin gave valuable advice and also discussed the results obtained. There are 5 references, 2 of which are Soviet.

SUBMITTED: June 26, 1958

Card 3/3

NOVIKOV, Anatoliy Konstantinovich; KHOLODENKO, Mikhail Izrailevich;  
NAUMOV, I.I., nauchn. red.; TABUNINA, M.A., red.izd-va;  
SHERSTNEVA, N.V., tekhn. red.; PAVLOVA, V.D., tekhn. red.

[Organization of assembly-line high-speed construction at  
the 37th section of the Southwest District in Moscow;  
practices of the Apartment House Combine of the Main  
Division for Housing and Civilian Construction in the City  
of Moscow] Organizatsiia potочно-skorostnoi zastroiki  
37-go kvartala Iugo-Zapadnogo raiona Moskvy; iz opyta ra-  
boty domostroitel'nogo kombinata Glavmosstroia. Moskva,  
Stroiizdat, 1964. 47 p. (MIRA 17:3)

NUSS, Pavel Aleksandrovich; YAMPOL'SKIY, Aron Naumovich; NAUMOV,  
I.I., nauchn. red.; BOGINA, S.L., red.; BOROVNEV, N.K.,  
tekh. red.

[Savings materials at construction sites] Ekonomia ma-  
terialov na stroikakh. Moskva, Stroiizdat, 1964. 115 p.  
(MIRA 17:3)

GINZBURG, Shmilik Nolsheyevich; NAUMOV, I.I., red.

[Economics of large-panel house construction; practice of the housing construction combines of the Main Construction Administration of the City of Kiev and the Main Construction Administration of the City of Leningrad] Ekonomika krupnopanel'nogo domostroeniia; opyt domostroitel'nykh kombinatov Glavkievgorstroia i Glavleningradstroia. Moskva, stroizdat, 1965. 69 p. (MIRA 18.4)

NAUMOV, I.K., inzh.

Investigating the relation between the rate of excavation  
deepening and that of advancing the front. Izv.vys.ucheb.  
zav.; gor.shur. no.10:28-31 '58. (MIRA 12:8)

1. Moskovskiy gornyy institut.  
(Strip mining)

NAUMOV, I. K. Cand Tech Sci -- (diss) "Utilization of the front of bearing operations in open pits." Mos, 1959. 20 pp (Min of Higher and Secondary Specialized Education RSFSR. Mos Mining Inst im I. V. Stalin), 150 copies (KL, 50-59, 127)

**NAUMOV, I.K., gornyy inzh.**

Effect of the number and the length of blocks on the indices of a complete working of the mine face. Nauch. trudy NBI no.26:129-149 '59.

(MIRA 13:11)

(Mining engineering)

NAUMOV, I.K., kand.tekhn.nauk

Width of the jud in a system of working with continuous transfer  
of the overburden. Nauch. trudy MGI no.36:53-58 '61.

Determining the position of the transfer point within the working  
area. Ibid.:89-93 (MIRA 17:3)

NAUMOV, I.K., kand. tekhn. nauk; DOBROVOL'SKIY, L.A., gornyy inzhener;  
CHAYANOV, V.A., gornyy inzhener

Problems in the over-all automatic control of an open-pit mine.  
Nauch. trudy Mosk. inst. radioelek. i gor. elektromekh. no.46:  
24-29 '62. (MIRA 17:1)

RAZMYSLOV, Yuriy Svyatoslavovich; NAUMOV, Igor', Konstantinovich;  
SHUKHOV, A.N., kand. tekhn. nauk, retsenzent; OLEYNIKOV,  
I.G., gorn. inzh., retsenzent; LYUBIMOVA, N.G., red. izd-  
va; IL'INSKAYA, G.M., tekhn. red.; BOLDYREVA, Z.A.,  
tekhn. red.

[Safety measures for workers in open-pit mining] Tekhnika  
bezopasnosti dlia rabochikh, postupaiushchikh na kar'ery.  
Moskva, Gosgortekhnizdat, 1963. 102 p. (MIRA 17:1)

NAUMOV, I. M.

SUKHAREV, N.W., kandidat tekhnicheskikh nauk; NAUMOV, I.M., gornyy  
inzhener.

Determining the spacing of charges in surface blasting operations.  
Mekh.trud.rab.8 no.1:24-25 Ja-F '54. (MLRA 7:2)  
(Blasting)

HAZIMOV, I.M.

Formation in older pupils of an interest in industrial occupations.  
Nauk. zap. Nauk.-dosl. inst. psikhol. 11:176-180 '59.  
(MIRA 13:11)

1. Institut psikhologii, Kiyev.  
(Industry and education)  
(Vocational interests)

KOKOROV, Aleksandr Sergeyevich, insh.; NAUMOV, Igor' Nikolayevich, insh.;  
VINOGRADOV, N.V., nauchnyy red.; DEMINA, G.A., red.; RAKOV, S.I.,  
tekhn.red.; TOKER, A.M., tekhn.red.

[Manual for beginning coil winders] Spravochnik molodogo  
obmotchika elektricheskikh mashin. Moskva, Vses.uchebno-pedagog.  
izd-vo Proftekhizdat, 1960. 388 p.

(MIRA 14:4)

(Electric machinery--Windings)

KOKOREV, Aleksandr Sergeyevich, inzh.; NAUMOV, Igor' Nikolayevich,  
inzh.; KLOKOV, B.K., nauchn. red.; SIL'VESTROVICH, G.A.,  
red.

[Handbook for beginning electrical machinery winding  
repairmen] Spravochnik molodogo otmotchika elektriche-  
skikh mashin. Izd.2., ispr. i dop. Moskva, Vysshaya  
shkola, 1964. 399 p. (MIRA 18:1)

NAUMOV, I.O.

D.M.Sintsov's studies on the theory of complexes and their use to  
the theory of differential equations. Ist.-mat. zbir. 3:58-74  
'62. (MIRA 16:10)

*N. Naumov, I.S.*

CHERNYAK, N.Kh.; ZEMEROV, I.V.; NAUMOV, I.S.; SHMELEV, I.P.; NESTEROV, L.Ye.  
STEPANOV, P.I.

Improve and develop communication facilities in the economic regions. Vest.sviazi 17 no.8:15-18 Ag '57. (MIRA 10:10)

1. Nachal'nik otdela elektrosvyazi Sverdlovskogo oblastnogo upravleniya (for Chernyak). -- Nachal'nik Sverdlovskogo telegrafa (for Zemerov)
3. Nachal'nik Sverdlovskoy mezhdugorodnoy telefonnoy stantsii (for Klebanov).
4. Zamestitel' nachal'nika Sverdlovskogo upravleniya svyazi (for Naumov).
5. Nachal'nik otdela pochtovoy svyazi Sverdlovskogo upravleniya svyazi (for Shmelev).
6. Nachal'nik Sverdlovskoy direksii radiotranslyatsionnykh setey (for Nesterov).
7. Nachal'nik Ordshonikidzevskoy kontory svyazi g. Sverdlovsk (for Stepanov).

(Sverdlovsk--Telecommunication--Congresses)

NAUMOV, Ivan Varfolomeyevich; TOLMASOV, Lev Aleksandrovich; OSBERTSOV, A.A..  
Inzhener, redaktor; KHITROV, P.A., tekhnicheskiy reaktor.

[Annual overhauling of freight cars at the depot in 4 hours; work practice of the Lvov depot of the Main Lvov Railroad.] Godovoi remont gruzovykh vagonov v depo za 4 chasa; opyt raboty vagonnogo depo L'vov Glavnyi l'vovskoi dorogi. Moskva, Gos.transp. shel-der izd-vo, 1956. 24 p.

(MLRA 9:5)

(Railroads--Freight cars--Maintenance and repair)

*МАШИНЫ*  
LARIN, T.V.; DEVIATKIN, V.P.; KRIVOSHEYEV, V.N.; ~~NAUMOV, I.F.~~  
CHALYKH, Ye.I.; SELIKHOVA, T.A., inzhener, redaktor;  
KHITROV, P.A., tekhnicheskiy redaktor.

[Seamless rolled wheels for railroad cars] Tsel'nokatannye  
zheleznodorozhnye koleasa. Moskva, Gos.trans. shel-d.r.isd-vo.  
1956. 187 p. (Moscow. Vsesoiuznyi nauchno-issledovatel'skii  
institut zheleznodorozhnogo transporta. Trudy, no.124). (MIRA 9:11)

(Wheels)

~~NAUMOV, I.V.~~ kandidat tekhnicheskikh nauk; GUDKOV, V.N., inzhener.

Lightweight pairs of wheels for higher speeds. Vest. TSNII  
MPS 15 no.4:32-34 D '56. (MLRA 10:2)

(Car wheels)

VINOGRADOV, Georgiy Petrovich; GUDKOV, Vadim Nikolayevich; ~~NAUMOV, Ivan~~  
~~Varfolomeyevich~~; ~~RESKRENADEN, V.B.~~, kandidat tekhnicheskikh nauk,  
redaktor.

[Investigation of the strength of parts for railroad car wheels]  
Issledovanie prochnosti elementov vagonnykh kolesnykh par. Moskva,  
1957. 74 p. (Moskva. Vsesoyuznyi nauchno-issledovatel'skii institut  
shlesnodorozhnogo transporta. Trudy no.132). (MLRA 10:8)

1. Direktor Vsesoyuznogo nauchno-issledovatel'skogo instituta  
shlesnodorozhnogo transporta (for Ivanov).  
(Car axles)

MAUMOV, I.V., kand.tekhn.nauk; GUDKOV, V.H., inzh.

Ways to reduce the weight of railroad car wheels. Vest.TSHI  
MPS 18 no.6:16-19 S '59. (MIRA 13:2)  
(Car wheels)

LARIN, T.V., doktor tekhn.nauk; MAUMOV, I.V., kand.tekhn.nauk

Light duty seamless rolled wheels. Vest.TSMII MPS 19  
no.4:54-55 '60. (MIRA 13:7)  
(Car wheels)

NAUMOV, I.V., kand.tekhn.nauk

Use of expanding wheel pairs in international railroad transportation.  
Elek. i tepl. tiaga 7 no.4142-44 Ap '63. (MIRA 16:5)  
(Railroads--Rolling stock)

*Naumov, I. Z.*

PHASE I BOOK EXPLOITATION

346

Naumov, Ivan Zakharovich

Plasticheskiye massy i ikh promyshlennoye primeniye (Plastics and Their Industrial Use) Moscow, Trudrezervizdat, 1956. 44 p. (Novaya tekhnika i peredovyye metody truda (10,000 copies printed.

Ed: Serebrennikova, L.A.; Tech. Ed.: Kuz'min, D.G.; Scientific Ed.: Berkengeym, D.G.

PURPOSE: This booklet is intended for industrial training specialists and teachers and students in trade and technical schools who are specializing in various phases of machine building. It will also be useful to readers who wish to acquaint themselves with the manufacturing of plastic products.

COVERAGE: This booklet gives information on the use of plastics in different phases of machine building. Properties of plastics and methods of manufacturing various plastic products are discussed. The author presents information on hydraulic presses used in manufacturing plastic products and briefly describes

Card ~~1/1~~

346

Plastics and Their Industrial Use

designs of compression molding presses. There are 10 Soviet references.

TABLE OF CONTENTS:

Introduction	3
Basic Types of Plastics	5
The Concept of plastics	5
Plastics based on synthetic resins	5
Plastics based on cellulose esters	10
Silicon-organic resins	12
Laminated plastics	14
New types of plastics	16
Hydraulic presses	20

Card 2/4

PHASE I BOOK EXPLOITATION

SOV/4790

Krysin, Anatoliy Mikhaylovich, and Ivan Zakharovich Naumov

Slesarno-karkasnyye raboty v radiotekhnicheskoy promyshlennosti (Bench Work on Chassis in the Radio Industry) Moscow, Gosenergoizdat, 1960. 301 p.  
8,000 copies printed.

Ed.: S.Z. Neyshadt; Tech. Ed.: G.Ye. Larionov.

PURPOSE: This book is intended for 4th- to 7th-class workers doing bench work on radio chassis, and for graduates of secondary schools doing bench work. It can also serve as a manual for foremen and technical personnel in shops engaged in this type of work.

COVERAGE: The authors discuss the bench work done on radio chassis at establishments of the radio industry. The book is based on the program for the individual or group training of chassis bench workers. The following are briefly discussed: fundamentals of mechanical drawing, fundamentals of physical metallurgy, bench working, and the equipment used in the shops. The manufacture of chassis reflectors and various types of cases and cabinets is described. No personalities are mentioned. There are 26 references, all Soviet.

Card 1/5

SOLODKINA, Yelena Kirillovna; LOPOVOK, B.N., retsensent; NAUMOV, K.A.,  
retsensent; RYABTSEVA, I.L., red.; BARANOVSKAYA, K.P., tekh.  
red.

[Oblique bending. Eccentric <sup>^</sup>tension and compression] Kosoi iz-  
gib. Vnetsentrennoe rastyazhenie i sshatie. Moskva, Mosk.  
aviatsionnyi in-t im. Sergo Ordzhonikidze, 1962. 24 p.  
(MIRA 16:4)

(Beams and girders)

NAUMOV, K.A.; KISELEV, V.F., doktor tekhn. nauk prof., red.

[Strength of materials; manual for the course on "Technical mechanics, Part I" for students specializing in "Radio engineering" and "Design and construction of radio equipment"] Soprotivlenie materialov; uchebnoe posobie po kursu "Tekhnicheskaya mekhanika" chast' I dlia studentov spetsial'nostei "radiotekhnika" i "Konstruirovaniye i proizvodstvo radioelektronnoy apparatury". Izd.2., perer. Moskva, Vses. zaachnyi energ. in-t, 1965. 389 p.  
(MIRA 19:1)

COUNTRY : USSR  
CATEGORY : Cultivated Plants. M  
Grains, Legumen. Tropical Cereals.  
ABS. JOUR. : RZhPriol., No. 3, 1959, No. 10926  
AUTHOR : Naumov, K. I.  
INST. : Belorussian Agricultural Academy.  
TITLE : Corn as the Leading Fodder Crop in Belorussian SSR.  
ORIG. PUB. : Tr. Belorussk. s.-kh. akad., 1957, 23, No. 2, 51-59.  
ABSTRACT : It was found in the experiments that corn for silage occupies the first place in comparison with the sunflower and fodder cabbage. On sandy loams and sandy soils which comprise 2/3 of Belorussian SSR the sunflower sown for silage suffers from moisture deficiency at the beginning of growth. Corn does much better on such soils and produces more green roughage. On reclaimed peat bogs, corn succeeds better than sunflower which has potassium deficiency and uses up to advantage the excess moisture. The utilization of corn as a fodder crop for grain feed and for the green roughage for silage is possible with the preserva-

CARD: 1/2

COUNTRY :  
CATEGORY :

ABS. JOUR. : RZhBiol., No. 1959, No. 10926

AUTHOR :  
INST. :  
TITLE :

ORIG. PUB. :

ABSTRACT : tion of a definite biotype of it in seed growing, namely:  
one capable of passing through the vernalization stage in  
cool weather and having moderate requirements for a short  
day at the second light stage. It is recommended to use  
hybrid seeds. For this purpose, it is sufficient to grow  
the late maturing parents (a biotype of a short day) in  
peat-humus cube-shaped blocks, and the early maturing  
parents (a biotype of cool vernalization) - in the ground.  
-- O. A. Gorbunova

CARD: 2/2

DMITRICHENKO, S.S., kand. tekhn. nauk; STARIKOV, V.M., inzh.; VIGDORCHIK,  
V.M., kand. tekhn. nauk; NAUMOV, K.M., inzh.

Effect of the traveling speed of the DT-75 tractor on the stresses  
in suspension systems. Trakt. i sel'khoz mash. no.8:5-7 Ag '65.  
(MIRA 18:10)

1. Gosudarstvennyy soyuznyy nauchno-issledovatel'skiy traktornyy  
institut (for Dmitrichenko, Starikov). 2. Orenburgskiy sel'-  
skokhozyaystvennyy institut (for Vigdorohik, Naumov).

NAUMOV, L.B.

~~XXXXXXXXXXXX~~  
Universal X-ray and fluorographic unit. Vest.rent.i rad. no.6:77-82  
'53. (MLRA 7:1)

1. Is Ohasov-Yarskoy bol'nitsy (glavnyy vrach N.P.Semenikhina)  
Artemovskogo rayona Stalinskoy oblasti.  
(X rays--Apparatus and supplies) (Radiography)

NAUMOV, L. B.

USSR/Medicine - Fluorography

FD-698

Card 1/1 : Pub 132 8/22

Author : Naumov, L. B. and Tsyprinskiy, M. B.

Title : The role of fluorography in X-ray diagnosis of silicosis of workers in fireclay factories

Periodical : Vest. Rent. i Rad. 41-45, May/June 1954

Abstract : Fluorography is an excellent means of checking for silicosis workers employed where there is much dust. One table. Seven references.

Institution : Chasov-Yarskiy Hospital, Stalinskaya Oblast (Head Physician - N. P. Semenikhina), and Stalinskaya Oblast Roentgenological Station (Director - M. B. Tsyprinskiy)

Submitted : --

KAUMOV, L.B.

Universal X-ray and fluorographic unit. Vop.pit.13 no.1:77-82 Ja-F '54.

(MLRA 7:1)

1. Iz Chasov-Yarskoy bol'nitsy (glavnyy vrach N.P.Semenikhina)  
Artemovskogo rayona Stalinskoy oblasti.

(X rays--Apparatus and supplies) (Radiography)

NAUMOV, L. B.

"Fluorography as a Method of Roentgen Diagnosis of Traumatic Injuries of the Long Bones." Cand Med Sci, Central Inst for the Advanced Training of Physicians, Min Health USSR, Moscow, 1955. (KL, No 10, Mar 55)

SO: Sum. No. 670, 29 Sep 55--Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)

NAUMOV, L. B.

"Possibilities of Fluorography of Bones in the Case of Mass Trauma,"  
Voyenno-Med. Zhur., No. 11, p. 36, 1955.

USSR / Human and Animal Morphology (Normal and Patho- S-2  
logical). Methods and Apparatus.

Abs Jour: Ref Zhur-Biol., No 17, 1958, 78989.

Author : Naumov, L. B.

Inst : NOT given.

Title : Some Problems of the Theory of Fluorography.

Orig Pub: Zh. nauchn. i prikl. fotogr. i kinematogr.,  
1956, I, No 6, 439-445.

Abstract: On the basis of data and literature in the special  
calculations, the author considers that the basic  
criterion of the large frame fluorogram (F) should  
be considered the scale of the reduction and not  
the measure of the frame. F with a measurement  
of 60 X 60, 70 X 70 and 80 X 80 mm, with scales  
of reduction of 1:5.8; 1:4.9; 1:4.3 respectively,

Card 1/2

5

NAUMOV, L.B.; KOROZOV, N.M.

Cancer of the stomach herniating into a postoperative hernia.  
Vop.onk. 4 no.2:224-225 '58. (MIRA 12:8)

1. Iz Magnitogorskogo onkologicheskogo dispansera (glavnyy  
varch - O.G.Budenko) Adres Naumova: g.Ufa, ul.Dostoyevskogo,  
d.123, Institut gigiyeny i profzabolevaniy.

(STOMACH NEOPLASMS, case report

cancer in a stomach herniating into a postop.  
abdom. hernia, surg. & recovery (Rus))

(HERNIA, VENTRAL, case report  
same)

NAUMOV, L.B., kand.med.nauk, BRODSKIY, O.B.

Deformation of the esophagus in cirrhosis of the liver. Vrach.delo  
no.78731 J1'58 (MIRA 11:9)

1. Krivorozhskiy nauchno-issledovatel'skiy institut gigiyeny  
truda i professional'nykh zabolevaniy i Oblastnaya klinicheskaya  
spetsbol'nitsa.

(ESOPHAGUS---ABNORMALITIES AND DEFORMITIES)  
(LIVER---CIRRHOSIS)

NAUMOV, L.B., kand.med.nauk

Aimed bronchofluorography. Vest.rent. i rad. 33 no.3:82-84  
My-Je '58 (MIRA 11:8)

1. Iz rentgenologicheskogo otdeleniya (sav. kand.med.nauk L.B. Naumov)  
Ufimskogo nauchno-issledovatel'skogo instituta gigiyeny truda i profsabo-  
levaniy (dir. kand.med.nauk M.D. Razumovskiy).  
(BRONCHI, radiography  
aimed fluorography (Rus))

MAUMOV, L.B., kand.med.nauk

A method for the X-ray study of the pulmonary roots. Vrach.  
delo no.2:161-164 F '59. (MIRA 12:6)

1. Krivorozhskiy nauchno-issledovatel'skiy institut gigiyeny  
truda i professional'nykh zaholevaniy.  
(LUNGS--RADIOGRAPHY)

NAUMOV, L.B. (Krivoy Rog)

X-ray examination of pulmonary siderosis in workers engaged  
in the production of redocher. Gig. truda i prof. zab. 4  
no.11:54-57 N '60. (MIRA 15:3)

1. Nauchno-issledovatel'skiy institut gigiyeny truda i  
professional'nykh za-bolevaniy. (LUNGS--RADIOGRAPHY)  
(LUNGS--DUST DISEASES) (OCHER--HYGIENIC ASPECTS)

NAUMOV, L.B., starshiy nauchnyy sotrudnik (Alma-Ata, 23, ul. Kachnaya,  
d.60)

Interpretation of X-ray pictures of the lungs. Vest.rent.i rad.  
35 no.1:33-39 Ja-F '60. (MIRA 13:6)

1. Iz Krivorozhskogo nauchno-issledovatel'skogo instituta gigi-  
yeny truda i profsabolevaniy (dir. - kand.med.nauk Ye.I. Ste-  
shenskaya).  
(LUNG radiogr.)

NAUMOV, L.B.

Some comments on the nomenclature of the segmented structure of the  
bronchi and lungs. Probl. tub. 38 no. 5:29-33 '60. (MIRA 14:1)  
(LUNGS) (BRONCHI)

NAUMOV, L. B., Dr. Medic. Sci. (diss) "Diagnosis of Silicosis  
and Silico-tuberculosis," Tomsk, 1961, 32 pp. (Tomsk Medic. Inst.)  
300 copies (KL Supp 12-61, 282).

SLINCHENKO, N.Z., nauchnyy sotrudnik; NAUMOV, L.B., starshiy nauchnyy  
sotrudnik; PETROVA, N.V., kand.khimicheskikh nauk

Anatomical basis of the X-ray picture in iron ore pneumoconiosis.  
Vest. rent. 1 rad. 36 no.5:57-60 S-0 '61. (MIRA 15:1)  
(LUNGS—DIST DISEASES) (RADIOGRAPHY)

L 05242-67 EWT(d)/EWP(1) IJP(c) GG/BB/JXT(BF)

ACC NR: AR6020534

SOURCE CODE: UR/0372/66/000/001/G032/G032

AUTHOR: Komskiy, D. M.; Naumov, L. B.; Salov, V. L.

23

TITLE: The Sverdlovsk-I (OM-S-I) teaching machine 16C

B

SOURCE: Ref zh. Kibern, Abs. 1G221

REF SOURCE: Sb. Obuchayushchiye mashiny Sverdl. ped. in-ta i ikh primeneniye. Sverdlovsk, 1965, 57-65

TOPIC TAGS: teaching machine, programmed teaching, automatic machine teaching, linear programming/Sverdlovsk-I (OM-S-I) teaching machine

ABSTRACT: The OM-S-I <sup>28</sup>teaching machine <sup>16</sup> is a desk-model electronic device designed for independent learning of programmed teaching material by the student. The device operates in the regime of self-checking, training and programmed interrogation. In its principle of operation and flowchart the OM-S-I belongs in the class of teaching machines with a closed cycle of instruction, operating on the basis of a linear program with the sampling method of insertion of the student's answers and with indication of correct and incorrect answers by means of light signals. The device differs from the existing machines with linear teaching programs in that it is designed to teach the solution of any problems requiring a definite sequence of logic

Card 1/2

UDC: 62-506.9

L 05242-67

ACC NR: AR6020534

operations and involves feedback not only when receiving the final result but also during every stage of solution of a problem. This design variant of the OM-S-I is designed for the programmed teaching of roentgenodiagnosis to medical students, but in principle the machine may also be used to teach any other subject that is elaborated in the form of a teaching algorithm and correspondingly programmed. The learner is presented with a x-ray photograph of a patient, a punch card corresponding to that photograph and a program card. During each stage of solution of the problem presented to the learner, he must find the only correct position of the switch on the machine's panel. A detailed schematic diagram of the device is provided. V. S. [Translation of abstract]

SUB CODE: 05, 09

Card

2/2 *gd*

*Ученые Опinions to the Theory of Elements 1. 5. Nature. Zh. vych. arkhid.*

(the choice of one of these sizes is made. The use of fluorograms larger than 20 x 20 cm is not recommended. The measure in which all the details of the image are distinguished, with normal grain, by the naked eye should be considered to be large-size. As the basis of the criterion of a large-size fluorogram it is better to take, not the size of the frame, but the degree of reduction. S.C.G. (Translation of Author's Abstract)

*2*  
*4E 2d*  
*MT*

NAUMOV, L.V.

The KSP-2,2 reed mowers. Biol.tekh.-ekon.inform. no.11:66-67  
' 58. (MIRA 11:12)

(Mowing machines)

NAUMOV, M.

If your name is Komsomol. Grashd. av. 22 no.5:14 My '65. (MIRA 18:7)

1. Vneshtatnyy korrespondent zhurnala "Grashdanskaya aviatsiya".

KIM, Yu.Kh.; LUK'YANOV, I.A.; YAZYDZHAN, I.N., sadovod; SUL'MENEVA, Ye.M., starshiy tekhnik; ZHIL'TSOV, MI.I, starshiy master; KUZNETSOVA, P.G., inzh.-tekhnolog; ANISKOV, A.T., pirometrist; BELYAKOV, I.P., kalil'shchik; NAUMOV, M.D., kalil'shchik

Let us create winter gardens in industrial plants with high temperatures.  
Zdorov'e 6 no.10:32 0 '60. (MIRA 13:9)

1. Moskovskiy zavod shlifoval'nykh stankov. 2. Glavnyy metallurg Moskovskogo zavoda shlifoval'nykh stankov (for Kim). 3. Zaveduyushchiy zdoravpunktom Moskovskogo zavoda shlifoval'nykh stankov (for Luk'yanov).  
(GREENHOUSES)

BURMISTROV, A.G.; LITNACHEV, Yu.I.; KASIMOV, M.G.

Instrument for the investigation of the mechanical properties  
of brittle materials in case of comprehensive compression.  
vys. i hob. svy.; neft' i gaz 7 no.1417-40 1981 (MIRA) 1981.

1. Kazbrennevskiy politekhnicheskii institut im. V.V.P.

NAUMOV, M. I.

Khinel'skie pokhody [The Khinel' expeditions]. Leningrad, Lenizdat, 1953.  
388 p.

SO: Monthly List of Russian Accessions, Vol. 6 No. 9 December 1953

PASUL'KO, I.I.; NAUMOV, M.I.

Modern gully erosion phenomena in Transcarpathia and several  
measures for controlling them. Geog. sbir. no.7:114-118 '63.  
(MIRA 17:12)

TYAZHELOV, Vadim Innokent'yevich; SAVEL'YEV, A.G., retsenzent; NAUMOV, M.K., retsenzent; LI, M.V., retsenzent; MASHUKOV, I.F., retsenzent; MYAKON'KIY, A.I., gornyy inzh., retsenzent; KUDRYASHOV, V.A., dotsent, retsenzent; PHTREMIKO, N.P., red.; SOROKIN, T.I. tekhn.red.

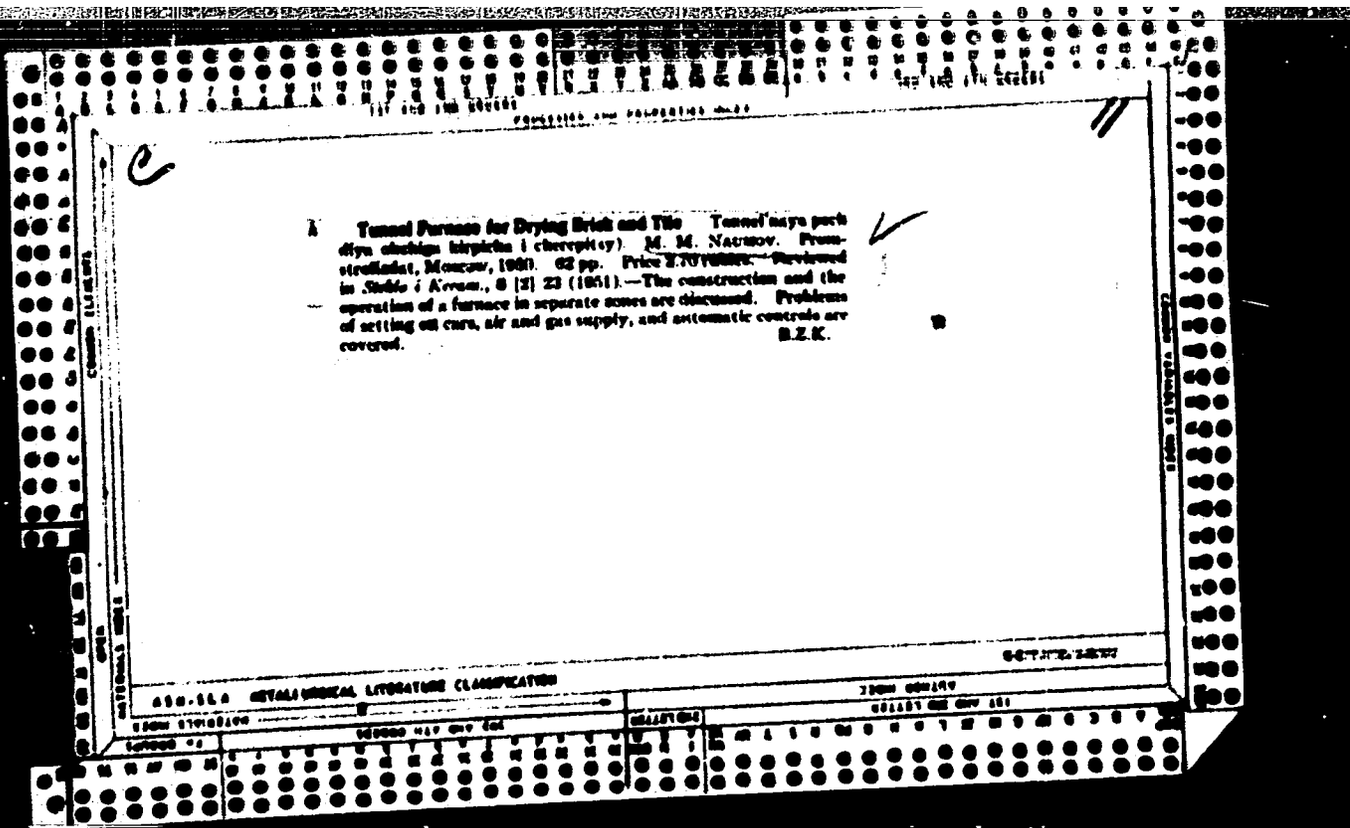
[Working a deposit by open-pit mining in the wintertime] Razrabotka mestorozhdenii otkrytym sposobom v zimniy period. Irkutsk, Irkutskoe knizhnoe izd-vo, 1958. 127 p. (MIRA 14:5)

1. Gornorudnyy kombinat Irkutskogo sovmarkhosa (for Savel'yev, Naumov, Li, Mashukov, Myakon'kikh, Kudryashov)  
(Strip mining--Cold weather conditions)



VOL'PSCH, L.M., inzh.; MAUMOV, M.K., inzh.; USHAKOV, V.I., inzh.

Remote controlled coordination device for static blowing through  
profiles of blades. [Trudy] LXX no.6:464-470 '60. (NIRA 13:12)  
(Turbines—Aerodynamics)  
(Electric instruments)





NAUMOV, M. M.

1247. Tunnel kilns in the brick and pottery industries.—M. M. Naumov (*Sukh. Keram.*, 7, No. 9, 13, 19 5). Modern Russian types of tunnel kiln are described in detail. The first, gas-fired, holds 27 cars, the output is 32,400 bricks/hr., firing taking 60 hr.; 68 top burners are placed 1 m., and 16 side burners at 3 m. from each other. In the firing zone there are 4 staggered fans. At the feeding end along a distance of 12 m, there are 4 outlets for flue gases; by steel pipes these are combined with two collectors connected with a stack. In the cooling zone (30 m.) there are, at a distance of 9 m. from the firing zone, two large outlets (1 each side) through which the cooling air, now hot, is sent by fans into the drying plant. Along the last 12 m. of the kiln there are 4 large inlets for the cooling air, which is blown in by fan. A great number of burners and ports and the presence of mixing fans facilitate the regulation of the firing schedule and renders the temp. along the top of the kiln uniform. The next kiln described is fired with natural gas (C.V. = 8,000 k.cal/cu.m.). In order to lower the combustion temp. the gas is mixed with recirculating flue gases before it enters the kiln. It is supposed that the addition of these flue gases, by lowering the activity of the natural gas, improves the uniformity of the firing temp., which does not exceed 1,000° C. The main characteristic of this kiln distinguishing it from other types is a wide application of recirculating gases

over

NAUMOV, M. M.

Brickmaking

Burning bricks with fuel worked into the raw material at forming. Stek. i ker.  
9, No. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 195<sup>2</sup>, Uncl.

~~NAIMOV, M.M.~~; YUSHEVICH, M.O., redaktor; GURVICH, R.M., nauchnyy  
redaktor; KOVVISER, L.I., redaktor.

[Tunnel ovens for brickmaking] Tunnel'nye pechi kirpichnoi pro-  
myshlennosti. Moskva, Gos. izd-vo lit-ry po stroit. materialam,  
1953. 150 p. (NERA 7:7)  
(Kilns)

NAUMOV, M. M.

NAUMOV, M. M.: "The problem of firing bricks and other structural-ceramic articles in electric furnaces". Moscow, 1955. Min Construction Materials Industry USSR. All-Union Sci Res Inst of Glass. (Dissertation for the Degree of Candidate of TECHNICAL Sciences)

So: Knizhnaya Letopis' No. 51, 10 December 1955

✓ 119. Rapid firing of structural ceramics in electrolytes. M. M. Nadeau (Glass & Ceramics Abstracts 11: 100-101, 1972) 1/11/72

RM/MS

NAUMOV, Maksim Matveyevich; ROGOVOY, M.I., nauchnyy red.: GIEZAROVA, I.L.,  
red.: GILSON, P.G., tekhn. red.

[Mechanical draft equipment for rotary furnaces and dryers]  
Tiagovye ustroystva kol'tsevykh pechei i sushilok. Moskva, Gos.  
izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1958. 102 p.  
(Mechanical draft) (Furnaces) (Drying apparatus) (MIRA 11:9)

GAK, B.N., kand.tekhn. nauk; GERVIDS, I.A., kand. tekhn. nauk; GONCHAR, P.D., inzh.; VASIL'KOV, S.G., kand. tekhn. nauk; YEUNEVICH, A.V., kand. tekhn.nauk; KIPTENKO, A.K., inzh.; LUNDINA, M.G., kand. tekhn.nauk; NAUMOV, M.M., kand. tekhn. nauk; PATRIK, S.A., inzh.; POPOV, L.N., kand. tekhn. nauk; RCGOVOY, M.I., inzh.; SEDOV, V.G., inzh.; SOKOLOV, Yu.B., inzh.; FRANCHUK, K.O., inzh.; KHAYKIN, V.Ya., inzh., nauchnyy red.; CHIBUNOVSKIY, N.G., inzh., nauchnyy red.; NOKHRATYAN, K.A., red. [deceased]; GUZMAN, M.A., red.; GURVICH, E.A., red.; BOROVNEV, N.K., tekhn. red.

[Handbook on the production of structural ceramics]Spravochnik po proizvodstvu stroitel'noi keramiki. Moskva, Gosstroizdat. Vol.3.[Wall and roofing ceramics]Stenovaia i krovel'nai keramika. Pod red. M.M.Naumova i K.A.Nokhratiana. 1962. 699 p. (MIRA 16:1)

(Ceramics) (Building materials industry)

NAUMOV, M.M.

Dependance of the rate of drying ceramic products on their relative  
elongation by stretching. Stek. i ker. 19 no.3:19-22 Mr '62.  
(MIRA 15:3)

(Ceramics)