

AUTHOR: Shaskol'skiy, I.P. 12-90-2-17/30

TITLE: The Discovery of Traces of Settlements Founded by Russian  
Traders at Spitzbergen in the XVIIIth Century (Nakhodka  
ostatkov poseleniya russkikh promyshlennikov XVIII veka na  
Shpitsbergene)

PERIODICAL: Izvestiya Vsesoyuznogo Geograficheskogo Obshchestva, 1958,  
Vol 90, Nr 2, pp 183-185 (USSR)

ABSTRACT: An archeological expedition to Spitzbergen, described in a  
Swedish archeologic journal [Ref. 1], revealed traces of a  
settlement at Ryssekeila, founded by Russian traders in the  
XVII and XVIIIth centuries. This discovery is of great interest  
for Soviet scientists, occupied with the history of Polar  
geographic explorations. There are 4 references, of which  
3 are Soviet and 1 Swedish.

AVAILABLE: Library of Congress  
Card 1/1 1. Archeology 2. Geography-Explorations

SHASKOL'SKIY, I.P.

The Scandinavian Archaeological Expedition of 1955. Izv. Vses. geog.  
ob-va 90 no.2:206 Mr-Ap '58. (MIRA 11:5)  
(Spitsbergen—Antiquities)

AUTHOR:

Shaskel'skiy, I.P.

S/NW-12-90-4-15/22

TITLE:

Original Name of Tallin (O pervonachal'nom nazvaniii goroda  
Tallina)

PUBLICATOR:

Izvestiya Vsesoyuznogo geograficheskogo obshchestva, 1958,  
Vol. 90, Br. 4, pp. 387-390 (USSR)

ABSTRACT:

The original name of Tallin, capital of the Estonian SSR, was "Kaleven linna" or "Kaleven (Kalevan) litna". The town was founded by the Estonians in the 10th - 11th centuries, and not, as Baltic - German historical sources claim, by the Danes who conquered the country in the 13th century and founded the town Tallin in 1219. There are 13 references, 4 of which are Soviet, 2 Russian, 4 German and 3 Estonian.

1. History--USSR

Card 1/1

ADASKINA, Vera Ivanovna, nauchnyy sotr.; VASSEL', Ivan Pavlovich,  
nauchnyy sotr.; RION, El'za Matveyevna, nauchnyy sotr.;  
SHASKOL'SKIY, I.P., kand. ist. nauk, red.; SAVRASHIN, A.G.,  
red.; SIMONOV, S.N., tekhn.red.

[Vyborg and its environs; concise guidebook] Vyborg i ego ok-  
restnosti; kratkii putesvoditel'. Pod red. I.P.Shaskol'skogo.  
Leningrad, Gidrometeoizdat, 1961. 162 p. (MIRA 15:11)

1. Gosudarstvennyy arkhiv Leningradskoy oblasti v gorode Vyborgе  
(for Adaskina, Vassel').

(Vyborg region--Guidebooks)

GROMOV, Viktor Ivanovich; POTEMLIN, Levkin Petrovich;  
SHASKOL'SKIY, Igor' Pavlovich; SLOBOZHAN, I.I., red.;  
TIKHONOV, I.M., tekhn. red.

[Priozersk; historical sketch: Korela-Kexholm-Priozersk]  
Priozersk; istoricheskii ocherk: Korela-Keksgol'm-Pri-  
ozersk. Izd.2., ispr. i dop. Leningrad, Lenizdat, 1963.  
(MIRA 16:6)  
144 p.

(Priozersk--History)

SHAGKOL'SKIY, I.P.

Geographical investigation of Karelia by the Russians before  
the 18th century. Izv. Vses. geog. ob.-va 95 no.6:522-527  
(MIRA 17:1)  
N-D '63.

MISHUSTIN, Yevgeniy Nikolayevich; TRISVYATSKIY, Lev Alekseyevich;  
SHASKOL'SKAYA, N.D., red.; VYAZEMTSEVA, V.N., red.izd-va;  
DOROKHINA, I.N., tekhn.red.

[Microbes and grain] Mikroby i zerno. Moskva, Izd-vo AN  
SSSR, 1963. 291 p. (MIRA 17:1)

L 54864-65 EWT(1)/EPA(s)-2/EWT(m)/EPF(c)/EPF(n)-2/T/EWP(t)/EEC(b)-2/EWP(b)/  
EWA(c) Pr-4/Pt-7/Pt-4/Pu-4 IJPC) JD/MW/JG/GG

ACCESSION NR: AP5016577

UR/0363/65/001/005/0643/0647

546.28:548.55

61  
60

B

AUTHOR: Shaskov, Yu. M.; Shushlebina, N. Ya.

TITLE: Growing dislocation-free silicon single crystals at increased pulling rate

SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 1,  
no. 5, 1965, 643-647

TOPIC TAGS: single crystal growth, silicon single crystal, dislocation free crystal, melt grown crystal

ABSTRACT: A procedure has been developed for growing dislocation-free silicon single crystals up to 4 mm in diameter by Czochralski technique at a maximum pulling rate of 19 mm/min. The earlier achieved maximum pulling rate for this technique was about 3 mm/min. The experimental ingots were grown in helium stream on a [111] oriented seed having  $6.3 \times 10^3 / \text{cm}^2$  dislocation density. Either the pulling rate or the diameter of the ingot were varied. Dislocations were detected by decoration by precipitated copper or by chemical

Card 1/2

L 54864-55

ACCESSION NR: AP5016577

etching or by a combination of both methods which were described. Infrared microscopic examination revealed dislocation-free single crystals of all diameters maximally obtainable at a given rate of pulling. The rate of pulling and diameter of the ingot determined the distance from the seed at which dislocations emerge from the ingot. An increase in the pulling rate corresponded to an increase in the velocity of emergence of dislocations through the surface and to a decrease of the curved dislocation lines near the seed. An increase in diameter of the ingot up to 29 mm at a constant pulling rate (5 mm/min) did not produce any dislocations. Orig. art. has: 2 figures and 1 table. [JK]

ASSOCIATION: Giredmet, Moscow

SUBMITTED: 15Jan65 ENCL: 00 SUB CODE: SS  
NO REF SOV: 000 OTHER: 004 ATD PRESS: 4031

Jm  
Card 2/2

SHASS, L.A.

Neurological disorders in chronic disseminated forms of  
pulmonary tuberculosis. Prob. tuberk., Moskva no.4:26-31  
July-Aug. 1950. (CLML 20:1)

1. Of Gurzuf Sanatorium (Head -- T. V. Rogachevskiy, Lt-Col,  
Medical Corps; Scientific-Medical Director -- I. A. Sivtsev,  
Lt-Col, Medical Corps).

GIROVSKIY, V.F., nauchnyy rabotnik; KANTORER, S.B., nauchnyy rabotnik; SHASS, M. Ye., nauchnyy rabotnik; D'YAKOVA, M.V., nauchnyy rabotnik; BABENKO, A.P.; VOLPYANSKIY, S.Ya.; MERZLYAK, G.N.

[Socialist competition for cost reduction in construction work] Sotsialisti-  
cheskoe sorevnovanie za snizhenie stoimosti stroitel'nykh rabot. [Avtorskii  
kollektiv: V.F.Girovskii i dr.] Moskva, Gos.izd-vo lit-ry po stroitel'stvu  
i arkhitekture, 1953. 55 p. (MLRA 6:7)

1. Moszhilstroy trest (for Babenko, Volpyanskiy, Merzlyak). 2. Kafedra  
Organizatsii i planirovaniya stroitel'nogo proizvodstva MIEI imeni S.Ordzhoni-  
kidze. 3. Moskovskiy inzhenerno-ekonomicheskiy institut imeni S.Ordzhoni-  
kidze (for Girovskiy, Kantorer, Shass, and D'yakova).

(Construction industry--Costs )

IONAS, B.Ya.; GIROVSKIY, V.F.; RAYNIN, S.N.; SYRTSOVA, Ye.D.;  
USPENSKIY, V.V.; SHASS, M.Ye.

Basic financial problems of housing and public building construction in Moscow. Gor.khoz.Mosk. 28 no. 7:15-20 Jl '54. (MLRA 7:7)  
(Moscow--Construction industry) (Construction industry--  
Moscow)

KOLOTILKIN, Boris Mikhaylovich, kandidat tekhnicheskikh nauk; SHASS, M.Ye.,  
kandidat ekonomicheskikh nauk, redaktor; KYTSENOVA, A.A., redaktor  
izdatel'stva; GUSEVA, S.S., tekhnicheskiy redaktor

[Problems in the economics of building with large sized blocks]  
Voprosy ekonomiki krupnablochnogo stroitel'stva. Moskva, Gos. izd-vo  
lit-ry po stroit. i arkhitekture, 1956. 120 p. (MLRA 1Q:1)  
(Precast concrete construction)

SHASS, Modest Evgen'yevich, kandidat ekonomicheskikh nauk; VARENIK, Ye.I., professor, doktor tekhnicheskikh nauk, redaktor; KUTSENOVA, A.A., kandidat ekonomicheskikh nauk, redaktor; TOKER, A.M., tekhnicheskiy redaktor.

[Lowering the cost of construction work] Snizhenie sebestoimosti stroitel'nykh rabot. Izd.3-e, dop. i perer. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekture, 1956. 137 p. (MLRA 9:6)  
(Construction industry--Costs)

SHUTOV, V.N.; SHASS, M.Ye., kandidat ekonomicheskikh nauk, redaktor;  
KUTSENOVA, A.A., redaktor izdatel'stva; PERSON, M.N., tekhnicheskiy  
redaktor

[Production planning and business accounting for lower echelons in  
the construction industry] Proizvodstvennoe planirovanie i khozai-  
stvennyi raschet nizovykh zven'ev v stroitel'stve. Izd. 2-oe, perer.  
Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekture, 1956. 141 p.  
(MIRA 10:1)

(Construction industry--Accounting)

KANTORER, S.Ye., kand.tekhn.nauk; KHACHATRYANTS, I.T., kand.tekhn.nauk;  
KUTSENOVA, A.A., kand.ekonom.nauk, red.; MITIN, S.A., red.;  
SLEPOV, I.A., red.; USPENSKIY, V.V., red.; SHASS, M.Ye., red.;  
EL'KINA, E.M., tekhn.red.

[Over-all mechanization and labor productivity in the construction  
industry] Kompleksnaia mekhanizatsiia i proizvoditel'nost' truda  
v stroitel'stve. Moskva, Gos.izd-vo lit-ry po stroit.i arkhit.,  
1957. 92 p.

(Building machinery)

LYUBIMOVA, Margarita Saadiyevna.; USPENSKIY, V.V., red.; IL'IN, V.M., red.;  
MALYUGIN, V.I., red.; MASLOV, N.A. red.; CHERNYAK, M.Ya., red.; SHASS,  
M.Ye., red.; TEYYERMAN, T.M., tekhn. red.

[Economic efficiency of reducing the number of standard sizes  
of precast construction elements; based on the production of  
large slag concrete wall blocks] Ekonomicheskaiia effektivnost'  
sokrashcheniia kolichestva tiporazmerov sbornykh detalei; na  
primere proizvodstva krupnykh stenovykh shlako-betonnykh blokov.  
Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit.  
materialam, 1958. 43 p.

(MIRA 11:12)

(Concrete blocks--Standards)

BUKSHTEYN, David Il'ich.; YEFREMOV, Sergey Andreyevich.; MALYUGIN, V.I., red.; IL'IN, V.M., red.; MASLOV, N.A., red.; USPENSKIY, V.V., red.; CHERNYAK, M.Ya., red.; SHASS, M.Ye., red.; KUTSENOVA, A.A., red. izd-va.; TEYTERMAM, T.M., tekhn. red.

[Material resources in building; determination and use of norms of material consumption] Material'nye resursy v stroitel'stve; metodika opredeleniya norm raskhoda materialov, dinamika ikh ispol'zovaniya. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1958. 80 p. (MIRA 11:12)  
(Building materials)

SEMENOV, I. Ya.; DUKEL'SKIY, D.S., red.; IL'IN, V.M., red.; MASLOV, N.A., red.;  
MALYUGIN, V.I., red.; USPENSKIY, V.V., red.; CHERNYAK, M.Ya., red.;  
SHASS, M.Ya., red.; LAGUTINA, I.M., tekhn. red.; EL'KINA, E.M., tekhn. red.

[Working capital of the construction industry] Oborotnye sredstva v  
stroitel'stve. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i  
stroit. materialam, 1958. 107 p. (MIRA 11:12)  
(Construction industry)

SHASS, Modest Yevgen'yevich, kand.ekon.nauk; VARENIK, Ye.I., doktor tekhn. nauk, prof., retsenzent; GIMOVSKIY, V.F., kand.ekon.nauk, dots., retsenzent; GUREVICH, M.S., ekonomist, retsenzent; SOKOLOV, B.M., doktor ekon.nauk, prof., retsenzent; IL'IN, V.M., inzh., nauchnyy red.; KUTSENOVA, E.A., red.izd-va; PERSON, M.N., tekhn.red.

[Economics of the Soviet construction industry] Ekonomika stroitel'noi promyshlennosti SSSR. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekt., 1959. 439 p. (MIRA 11:4)

1. Chlen-korrespondent Akademii stroitel'stva i arkhitektury SSSR  
(for Varenik)  
(Construction industry)

SKOBLOV, Dmitriy Alekseyevich; BENENSON, G.M., red.; UL'IN, V.M., red.; MALYUGIN, V.I., red.; MASLOV, N.A., red.; USPENSKIY, V.V., red.; CHERNYAK, M.Ya., red.; SHASS, M.Ye., red.; MORSKOY, K.L., red. izd-va; TEMKINA, Ye.L., tekhn.red.

[Lowering the expenditure of wood in building] Snizhenie raskhoda drevesiny v stroitel'stve. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1959. 45 p. (MIRA 12:12)  
(Building materials) (Building, Wooden)

GALKIN, Il'ya Grigor'yevich, kand.tekhn.nauk; USPENSKIY, V.V., red.;  
IL'IN, V.M., red.; MALYUGIN, V.I., red.; MASLOV, N.A., red.;  
CHERNYAK, M.Ya., red.; SHASS, M.Ye., red.; TARAYEVA, Ye.K.,  
red.izd-va; STEPANOVA, E.S., tekhn.red.

[Rhythmic work in the construction industry] Ritmichnost'  
v stroitel'stve. Moskva, Gos.izd-vo lit-ry po stroit., arkhit.  
i stroit.materialam, 1959. 63 p. (MIRA 12:5)  
(Construction industry)

D'YACHKOV, Mikhail Fedorovich; LEYKIN, B.P., red.; IL'IN, V.M., red.;  
MALYUGIN, V.I., red.; MASLOV, N.A., red.; USPENSKIY, V.V., red.;  
CHERNIAK, M.Ya., red.; SHASS, M.Ye., red.; MORSKOY, K.L., red.  
izd-va; TEMKINA, Ye.L., tekhn.red.

[Analysis of the administrative operations of contract building  
organizations; based on reports] Analiz khoziaistvennoi deia-  
tel'nosti podriadnykh stroitel'nykh organizatsii; po dannym  
ctchetnosti. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i  
stroit.materiam. 1960. 107 p. (MIRA 13:7)  
(Construction industry)

SHISSL, Modest Yevgen'evich

Ekonomika Stroitel'stva. 12D. 2., Perer. 1 Dop.  
Moskva, Gosstroyizdat, 1960.  
610 p. Charts, Diagrs., Graphs, Tables.  
Bibliographical Footnotes.

IL'IN, Ivan Mikhaylovich; YUNGEROV, A.A., red.; IL'IN, V.M., red.;  
LEYKIN, B.P., red.; MALYUGIN, V.I., red.; MASLOV, N.A., red.;  
USPENSKIY, V.V., red.; SHASS, M.Ye., red.; KUTSENOVA, A.A.,  
red.izd-va; RYAZANOV, P.Ye., tekhn.red.

[Business accounting in building organizations] Khozisistvennyi  
raschet v stroitel'nykh organizatsiiakh. Moskva, Gos.izd-vo  
lit-ry po stroit., arkhit. i stroit.materialam, 1960. 148/p.  
(MIRA 14:2)

(Construction industry--Accounting)

REKITAR, Ya.A.; POPOV, A.N., red.; IL'IN, V.M., red.; MALYUGIN, V.I.,  
red.; MASLOV, N.A., red.; USPENSKIY, V.V., red.; LEYKIN, B.P.,  
red.; SHASS, M.Ye., red.; MORSKOY, K.L., red.izd-va; GILENSEN,  
P.G., tekhn.red.

[Economic efficiency of the reorganization of wall-panel plants;  
conversion of operating plants to the output of modern types of  
production] Ekonomicheskaiia effektivnost' rekonstruktsii pred-  
priatii stenovykh materialov; perevod deistvuiushchikh zavodov  
na vypusk progressivnykh vidov izdelii. Moskva, Gos.izd-vo lit-ry  
po stroit., arkhit. i stroit.materialam, 1960. 79 p.

(MIRA 14:3)

1. Deystvitel'nyy chlen Akademii stroitel'stva i arkhitektury  
SSSR (for Popov).

(Walls)

YEVROPIN, Vladimir Sergeyevich; REPENKO, A.T., red.; IL'IN, V.M., red.; MALYUGIN, V.N., red.; MASLOV, N.A., red. [deceased]; USPENSKIY, V.V., red.; LEYKIN, B.P., red.; SHASS, M.Ye., red.; KUTSENOVA, A.A., red.izd-va; IGNAT'YEV, V.A., tekhn.red.

[Basic problems in the organization of the administration of construction] Osnovnye voprosy organizatsii upravleniya stroitel'stvom. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 96 p.  
(Construction industry)

KVITNITSKIY, Leonid Antonovich; ZHUK, A.A., nauchnyy red.; IL'IN, V.M.,  
red.; KATSIN, A.S., red.; LEYKIN, B.P., red.; MALYUGIN, V.I.,  
red.; USPENSKIY, V.V., red.; SHASS, M.Ye., red.; MORSKOY, E.L.,  
red.izd-va; GARNUZHIN, Ye.K., tekhn.red.

[Transportation expenses in construction and ways to lower  
them] Transportnye raskhody v stroitel'stve i puti ikh snizheniya.  
nia. Izd.2., dop. i perer. Moskva, Gos.izd-vo lit.-ry po stroit.  
materialam, 1961. 105 p. (MIRA 14:12)

(Materials handling)  
(Construction industry--Costs)

SEML, L.Ya., doktor ekon. nauk, prof.; MAMIMOV, I.S.; TADJIBAEV,  
B.I., kand. ekon. nauk, dots.; GERASHCHENKO, B.S., kand.  
ekon. nauk; GRIGOR'YEV, A.Ye., doktor ekon. nauk, prof.;  
ITIN, L.I., doktor ekon. nauk, prof.; LOKSHIN, E.Yu., doktor  
ekon. nauk, prof.; KAHMIISEK, S.Ye., doktor ekon. nauk, prof.;  
OBLOUSKIN, Ya.A., kand. ekon. nauk, dots.; SOKOLOV, B.M.,  
doktor ekon.nauk, prof.; SHASS, N.Ye., doktor ekon.nauk;  
STEFANOV, A.Ya.; ULITSKIY, L.I., doktor ekon. nauk, prof.;  
PODGORNNOVA, V., red.; TROYANOVSKAYA, N., tekhn. red.

[Economics of socialist industry; textbook]Ekonomika sotsiali-  
sticheskoi promyshlennosti; uchebnik. Pod red. L.I.Itina,  
B.S.Gerashchenko. 2., dop. i perer. izd. Moskva, Gospolitiz-  
(MIRA 15:10)  
dat, 1961. 775 p.

1. Moscow. Gosudarstvennyy ekonomicheskiy institut. 2. Zavedu-  
yushchiy kafedroy ekonomiki promyshlennosti Moskovskogo gosu-  
darstvennogo ekonomicheskogo instituta (for Itin).  
(Russia--Industries)

GALKIN, I.G.; KAZANSKIY, B.M., nauchnyy red.; IL'IN, V.M., red.;  
MALYUGIN, V.I., red.; KATSIN, A.S., red.; USPENSKIY, V.V.,  
red.; LEYKIN, B.P., red.; SHASS, M.Ye., red.; GLAZUNOVA,  
Z.M., red. izd-va; BOROVNEV, N.K., tekhn. red.

[Problems of rythm and operation completion in construction]  
Voprosy ritmichnosti i zadela v stroitel'stve. Moskva, Gos-  
stroizdat, 1962. 168 p. (MIRA 15°9)  
(Construction industry)

BERRI, L.Ya., doktor ekon. nauk, prof.; MAKSIMOV, I.S.; BRAGINSKIY, B.I., doktor ekon. nauk; GRIGOR'YEV, A.Ye., doktor ekon. nauk, prof.; ITIN, L.I., doktor ekon. nauk, prof.; LOKSHIN, E.Yu., prof.; KAMENITSER, S.Ye., doktor ekon. nauk, prof.; CBLOMSKIY, Ya.A., kand. ekon. nauk, dots.; SHASS, M.Ye., doktor ekon.nauk, prof.; STEPANOV, A.Ya.; ULITSKIY, L.I., prof., doktor ekon. nauk; PODGORNOVA, V., red.; TROYANOVSKAYA, N., tekhn. red.

[Economics of socialist industry] Ekonomika sotsialisticheskoi promyshlennosti; uchebnik. 3., dop. i perer. izd. Pod red.L.I. Itina. Moskva, Gospolitizdat, 1963. 646 p. (MIRA 16:8)

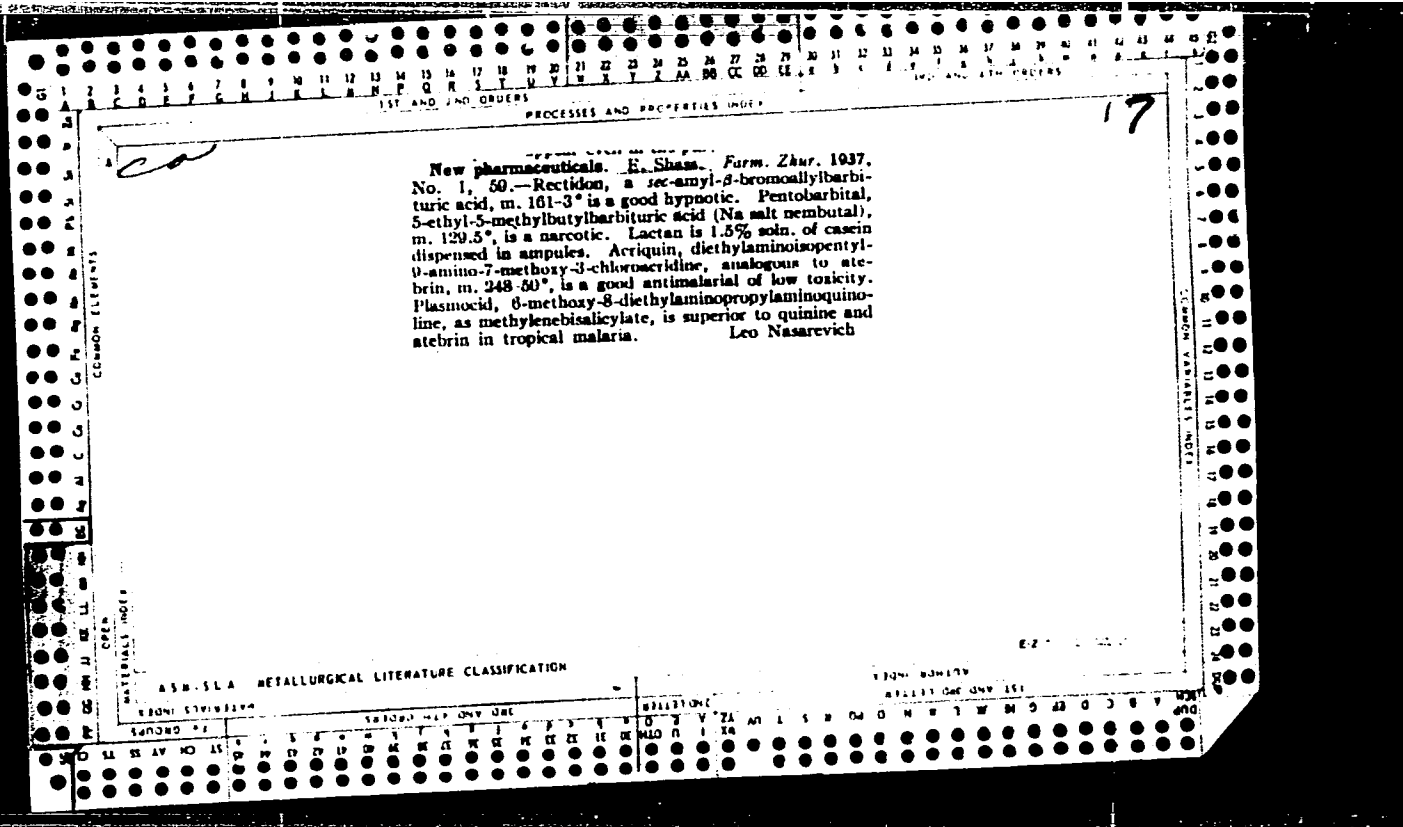
1. Moscow, Gosudarstvennyy ekonomicheskiy institut. 2. Zavedenyushchiy kafedroy ekonomiki promyshlennosti Moskovskogo instituta narodnogo khozyaystva im.G.V.Plekhanova (for Itin).  
(Russia--Industry)

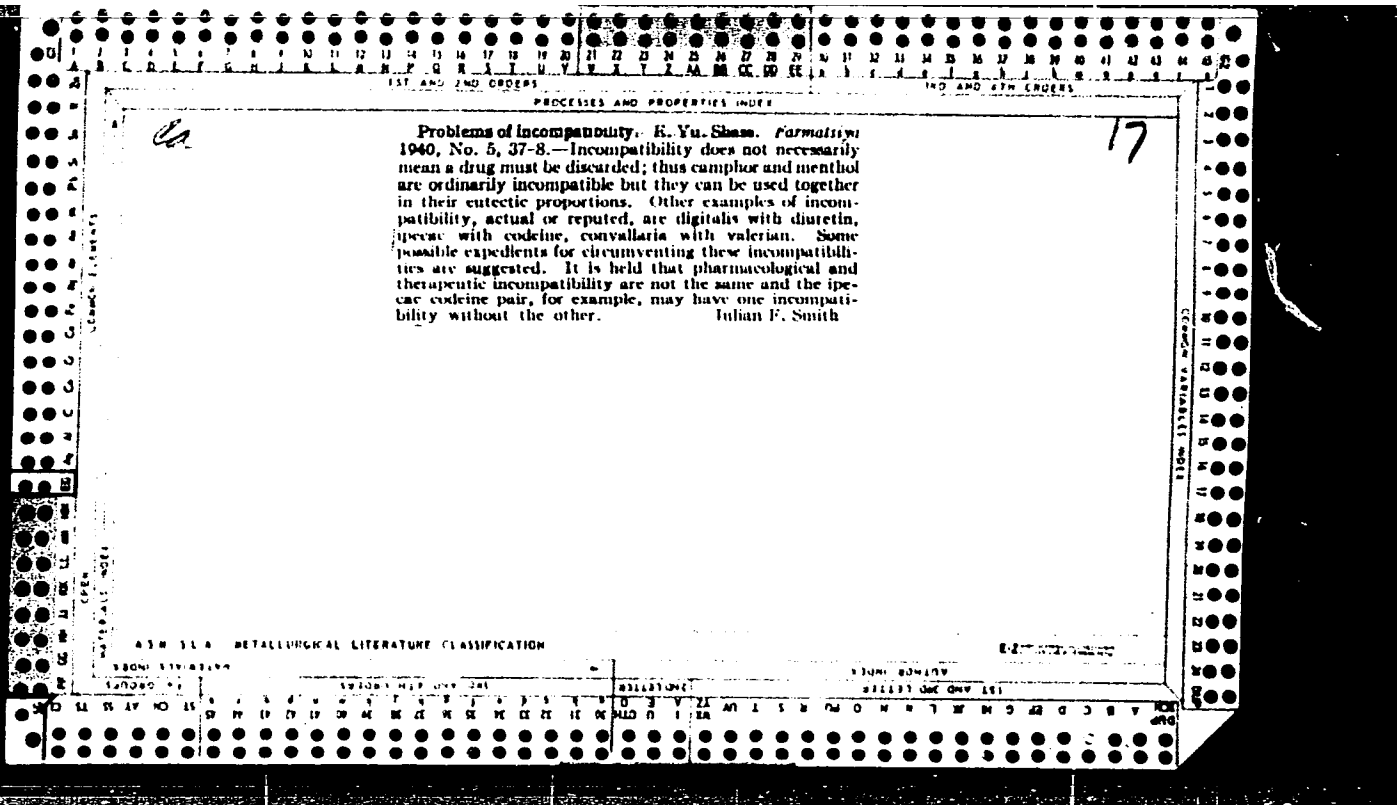
REZNIKOV, Aron Izrailevich; ZAKHARASHEVICH, A.A., nauchny. red.;  
MALYUGIN, V.I., red.; USPENSKIY, V.V., red.; LEYKIN,  
B.P., red.; SHASS, M.Ye., red.

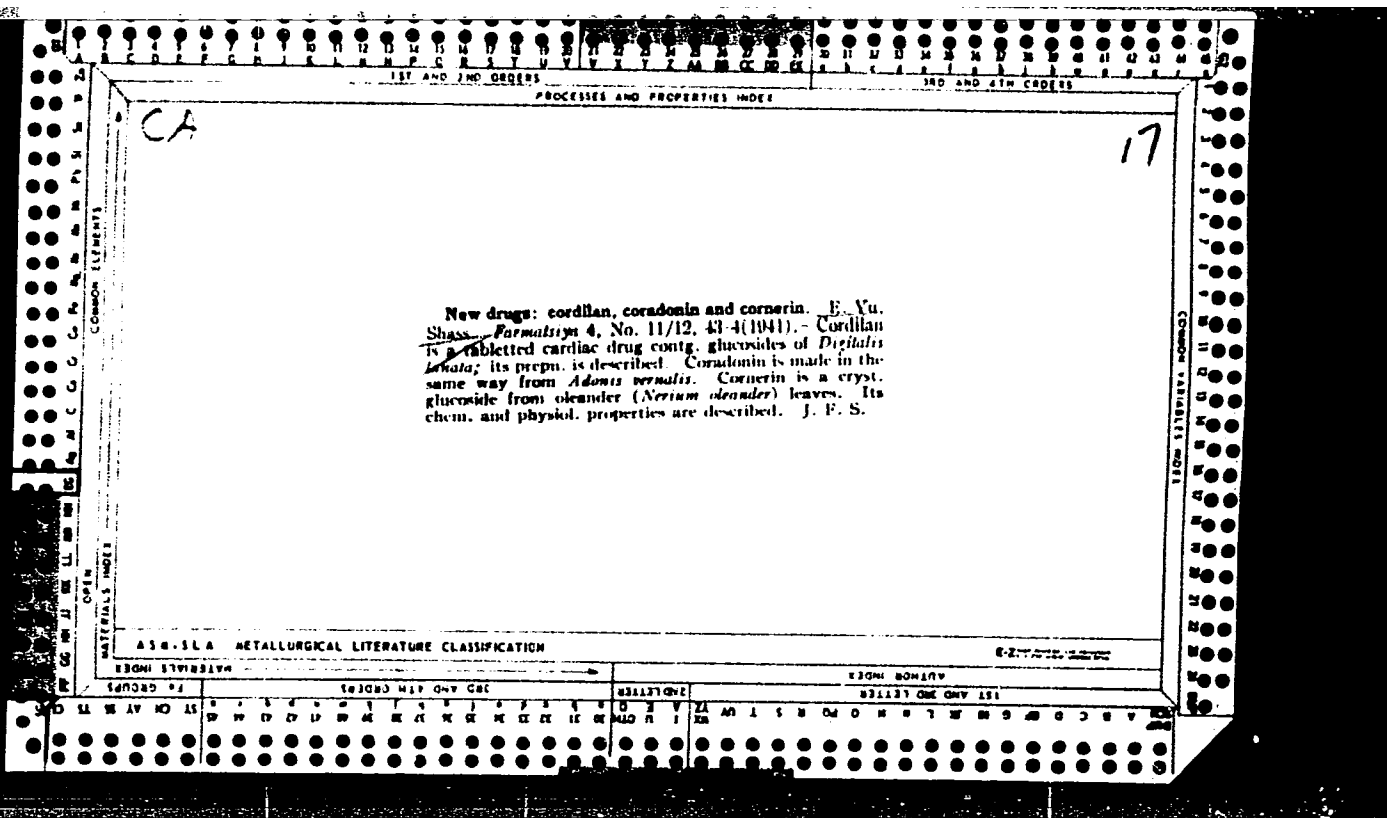
[Determining the cost of assembly operations in the  
construction] Opredelenie stostosti montazhnykh rabot v  
stroitel'stve. Moskva, Stroizdat, 1964. 117 p.  
(MIRA 17:12)

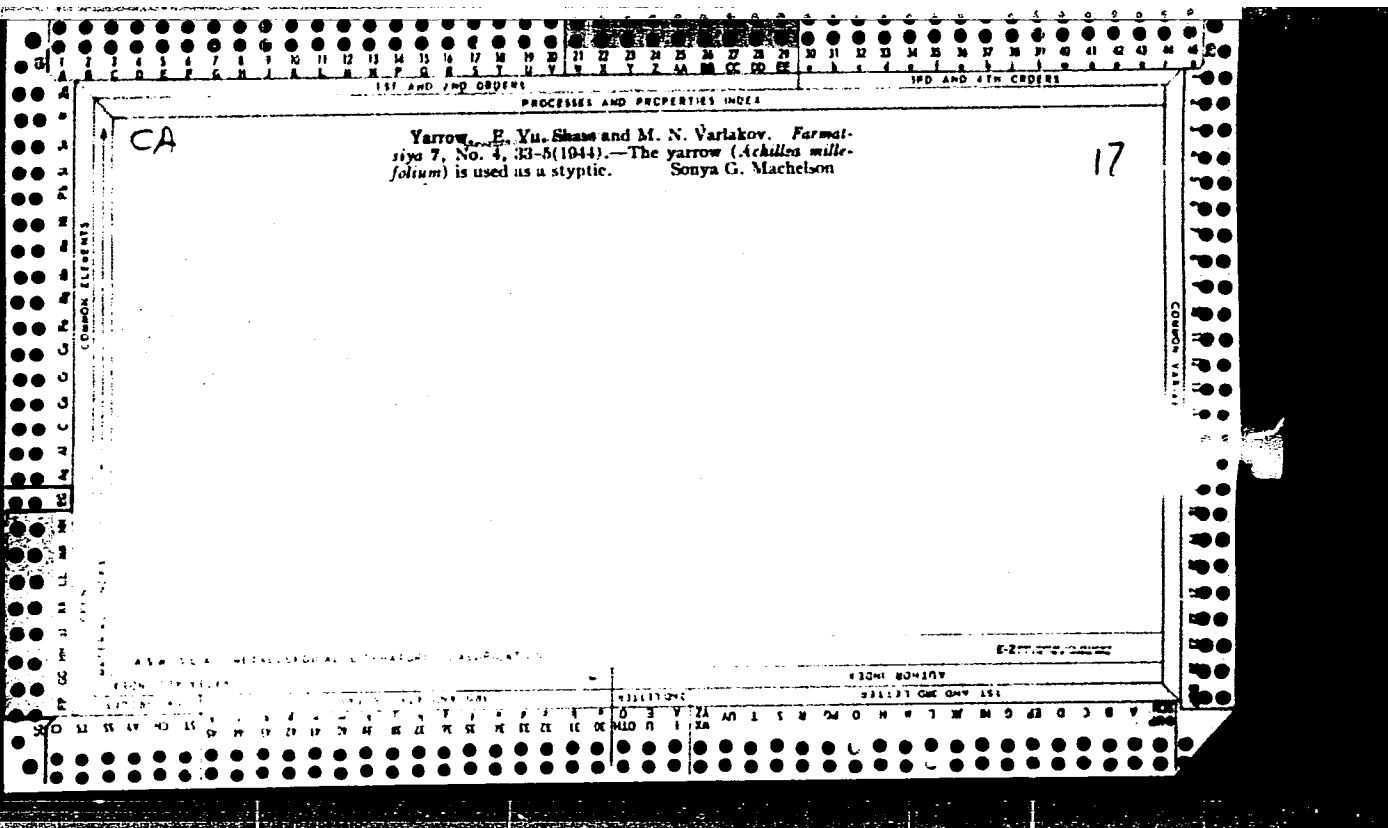
YEKEL'CHIK, Moisey Solomonovich; KAMIL'R, Natan Semenovich;  
SCSNOV, Rudol'f L'vovich; SIEKHTMAN, Aron Yudkovich;  
KAZANSKIY, E.M., nauchn. red.; LEYKIN, B.P., red.;  
MALYUGIN, V.I., red.; USPENSKIY, V.V., red.; SHASS,  
M.Ye., red.; GERASIMOVA, G.S., red.

[Improving the economic work of contracting organizations] Sovrshnenstvovanie ekonomicheskoi raboty podriadnykh organizatsii. Moskva, Stroizdat, 1964. 96 p.  
(MIRA 18:1)



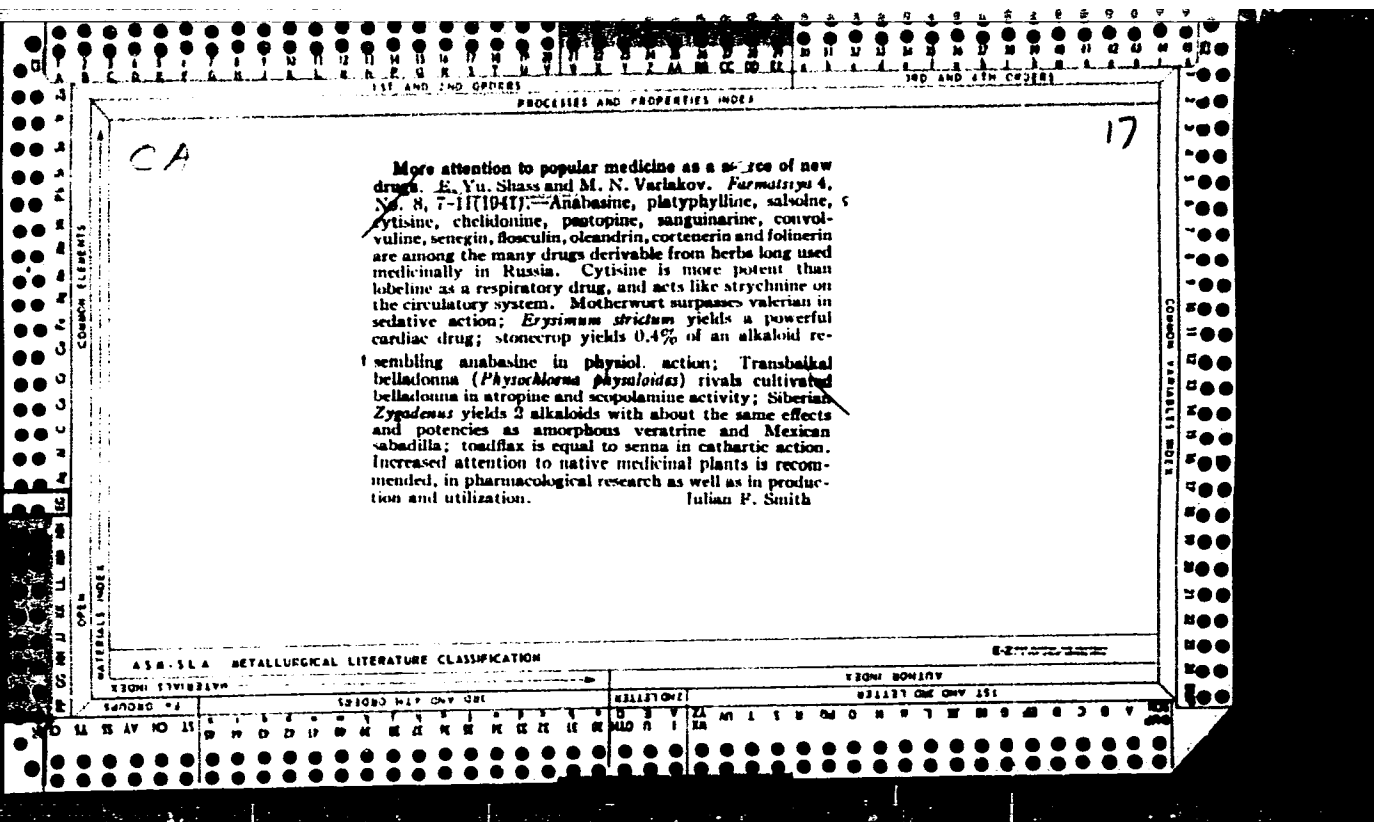






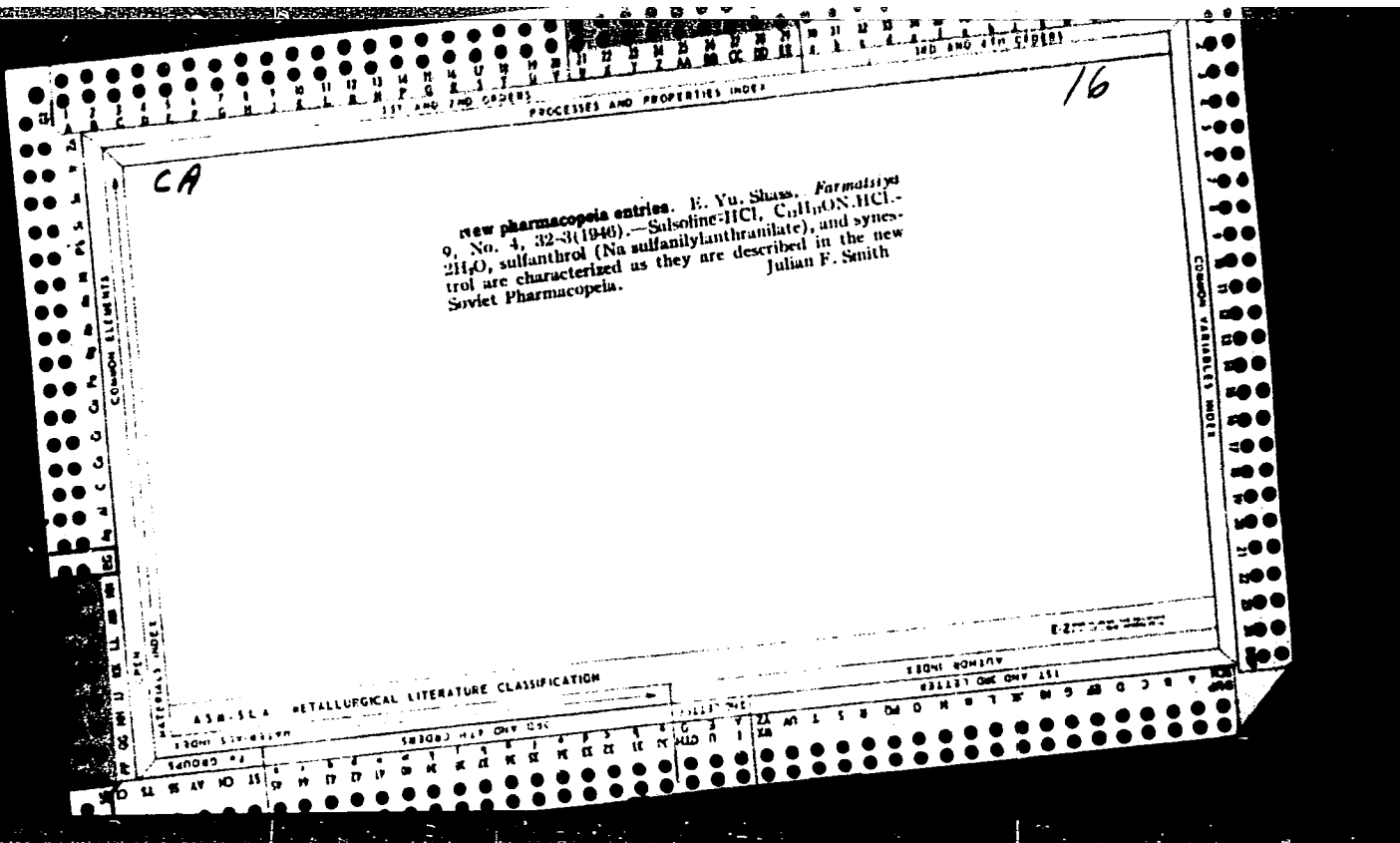
APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001548710007-8"



More attention to popular medicine as a source of new drugs. E. Yu. Shash and M. N. Vasil'kov. *Farmatsiya* 4, № 8, 7-11 (1947).—Anabasine, platyphylline, salvoine, cytisine, chelidoneine, pectopine, sanguinarine, convolvuline, senegin, flosculin, oleandrin, cortenerine and folinerin are among the many drugs derivable from herbs long used medicinally in Russia. Cytisine is more potent than lobeline as a respiratory drug, and acts like strychnine on the circulatory system. Motherwort surpasses valerian in sedative action; *Erysimum strictum* yields a powerful cardiac drug; stonecrop yields 0.4% of an alkaloid resembling anabasine in physiol. action; Transbaikal belladonna (*Physochlora physaloides*) rivals cultivated belladonna in atropine and scopolamine activity; Siberian *Zygadenus* yields 2 alkaloids with about the same effects and potencies as amorphous veratrine and Mexican sabadilla; toadflax is equal to senna in cathartic action. Increased attention to native medicinal plants is recommended, in pharmacological research as well as in production and utilization.

Julian P. Smith



1948, No. 4.

Zavod. Pharmaceutical Sci. "Review of S. P. Karpov, S. F. Tolkin and I. D. Yanovitch's Book 'Collection' of Works of the Far East Scientific Research Institute of Epidemiology and Microbiology," No. 1948; "Phytocides," Ibid., No. 4, 1948; "Prescription of Volkovskiy Mixture," Sel'dcher i Akusher., No. 1, 1948; "Sputnik," Ibid.; "New Bacteriostatic Lotion," Ibid., No. 5, 1948; "Review of ... S. Rashkevich's Handbook on New Medicinal Preparations," Ibid., No. 3, 1948; "Review of I. Kh. Servol'its' Book 'Handbook of Preparation,' " Ibid., No. 4, 1948; "Shevtchikov's Collection," Ibid., No. 6, 1948.

SHASS, Ye.U.

Shostakovskii's balsam. Feldsher & akush. No. 6:54-55 June 50.  
(CLML 19:4)

SHASS, E. Yu.

Medicinal plants with sedative and hypotensive effect. Fel'dsher  
& Akush. No. 12, Dec. 50. p. 49-50

1. Candidate Pharmaceutic Studies.

CLML 20, 3, March 1951

SHASS, Ye.Yu.

Medicinal plants affecting cardiovascular system. Feldsher  
& akush. no.3:57-60 Mar 1951. (CIML 20:9)

1. Candidate Medical Sciences.

SHASS, E. Yu.

## USSR/Medicine - Stimulants

Apr 51

188T67  
"Fruit and Seeds of Limonnik (*Schizandra chinensis*, Baill.)," E. Yu. Shass, Cand Phar Sci  
"Fel'dsher i Akusherka" No 4, pp 56-58

Although limonnik has been used in medicine for almost 10 centuries (in China), its properties were not sufficiently investigated." Recent pharmacological investigation of tablets and an elixir proposed by TSANTI (Cen Sci Res Phar Inst.) show that it is beneficial in general asthenia, myasthenia of the heart, physical and mental exhaustion, mental depression, but not organic heart disease. As shown in tests on airmen,

## USSR/Medicine - Stimulants (Contd)

Apr 51  
188T67

sportsmen, and students it also acts as stimulant when used by healthy people and is superior to phenamine or cola in that respect. In the treatment of dysentery of children, limonnik was found superior to dysentery bacteriophage. Berries of *Schizandra chinensis* are now being collected in the Far East, where this plant is indigenous. Cultivation elsewhere in the USSR is planned.

188T67

SHASS, Ye. Yu.

Media of vegetative origin used in the treatment of uterine hemorrhages. Feldsher & akush. no.6:57-60 June 1951. (CIML 21:1)

1.Candidate Medical Sciences.

SHASS, Ye.Yu.

Laxatives of plant origin. Feldsher & akush., Moskva no. 12:  
'4-50 Dec. 1951. (CLML 21:3)

1. Candidate Pharmaceutic Sciences.

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001548710007-8

SHASS, Eze<sup>k</sup>il', Yul'evich.

SHASS, Eze<sup>k</sup>il', Yul'evich Synonyms for medicinal preparations. Moskva, Izd-vo Akademii med. nauk SSSR, 1952 18 p.

APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001548710007-8"

SHASS, E. Yu.

SHASS, E.Yu.; YABLOKOV, D.D., redaktor; VOTCHAL, B.Ye., redaktor.

[Phytotherapy] Fitoterapiia. Pod red. D.D. IAblokov a i B.E. Votchala. Moskva, Izd-vo Akademii med. nauk SSSR, 1952. 216 s.  
(Botany, Medical) (Medicine--Formulae, (MIL 7:5)  
receipts, prescriptions)

SHASS, YU, YE.

USSR/Chemistry, Medicine - New Drugs Jan/Feb 52

"New Drugs," Ye. Yu Shass

"Apteknoye Delo No 1, pp 67-71

Discusses in considerable detail the properties and applications of the following drugs; all of which have been admitted by the Pharmacol Committee, Sci Med Council, Min of Pub Health USSR: novocillin (stable suspension of penicillin salt of novocain in peach oil plus Ca stearate), synthomycin, ekmolin, peloidin (salt mix extracted from therapeutic mud and applied intramuscularly, perorally, or externally), tezan or No 25 (a new USSR drug curing

207TB

USSR/Chemistry, Medicine - New Drugs Jan/Feb 52  
(Contd.)

leucopenia due to inadequate function of the bone marrow, resulting from effects of some chemotherapeutic agents, radiation, toxic conditions, etc.), umbigem (tissue therapy prep from umbilical cord blood), furacylin.

207TB

SHASS, YE. YU.

Diuretics and Diuresis

Kidney tea. Fel'd. i akush. No. 1, 1952.  
Kandidat Farmatsevticheskikh Nauk

SO: Monthly List of Russian Accessions, Library of Congress, April <sup>52</sup> 1953, Uncl.

1. SHKES, Ye. Yu.
2. USSR (600)
4. Botany, Medical
7. Storing medicinal plants. Art. delo No. 2, 1952.
  
9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

SHASS, Y. E., YU.

USSR/Medicine - Antibiotics; New Synthetic Mar 52  
Drugs

"Streptomycin and Dibasol," Ye. Yu. Shass, Cand  
Phar Sci

"Fel'dsher i Akusherka" No 3, pp 60, 61

Describes in detail properties and applications of streptomycin and dibasol, listing indications and contraindications. States that streptomycin is supplied in 2 forms: either as a simple salt (hydrochloride or sulfate), or as a calcium chloride complex for subarchnoidal administration.

207T54

1. SHASS, YE. YU.
2. USSR (600)
4. Materia Medica
7. Handbook of pharmacotherapy. Prof. A. I. Cherkes. Reviewed by Ye. Yu. Shass. Apt. delo no. 5, '52.
9. Monthly List of Russian Accessions, Library of Congress, January 1953. Unclassified.

SHASS, Ye. Yu.

Diuretics of vegetable origin. Fel'dsher & akush., Moskva no. 7: 50-  
54 July 1952. (CLML 22:5)

1. Candidate Pharmaceutical Sciences.

SHASS, YE. Yu.

Therapeutics

"Phytotherapy." YE. YU. Shass. Reviewed by Prof. A. N. Obukhov. Fel'd i akush. No. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. Unclassified.

SHASS, Ye.Yu.

Sudorific drugs on plant origin. Fel'dsher & akush., Moskva no.9:  
57-60 Sept 1952. (CML 23:2)

1. Candidate Pharmaceutic Sciences.

SHASS, Ye.Yu.

Ginseng root. Fel'dscher & akush. no. 11:55 Nov. 1952. (CLML 23:3)

1. Candidate Pharmaceutic Sciences.

1. SHASS, YE. YU
2. USSR (60<sup>n</sup>)
4. Pharmacology
7. New advances in medicine. Fel'd. i akush. no. 12, 1952
  
9. Monthly List of Russian Accessions. Library of Congress. March 1953. Unclassified.

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001548710007-8

... y leviat

Approved for initial release. Ind. 1.0. Rev. 0.0. Inter. 1.0.0.0.0.0.0.  
SSEB, 100%. 00.

APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001548710007-8"

SILSS, Ye. Yu.

Medical Supplies

New medicinal preparations, Fel'd. i akush, No. 1, 1953

Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

SHASS, Ye. Yu.

Lydol. Fel'dsher & akush. no.3:51 Mar 1953.

(CLML 24:3)

1. Candidate Pharmaceutic Sciences. 2. (Dolantin).

Naumova, N. N.

Typ. 03

Tea/Teoline + bacteriostatic fungi

"Diseases of the Tea Fungus," N. Yu. Naumova, Card of Pharm, Moscow

Zal i Akusher, No 4, pp 53,54

Supplementary data on fungus previously discussed in Jul 50 issue. This fungus is known by many other names. Consists of combination of two microorganisms: Torula and Bacterium xylinum. Bact. mucorinum also possibly participates. Research in 1948-1950 established bacteriostatic (1-2% concn) and bacteriocidic (2-3% concn) properties of an infusion made of this fungus cultured in sweetened tea. Ye. N. Naumova obtained an extract of this fungus named "Moduzin," affecting gram pos and gram neg bacteria. Infusion used parenterally on lambs in Armenia against anaerobic dysentery and colibacillosis. No harmful effects apparent.

265 T 21

SHASS, Ye.Yu.

Indication for application of ginseng. Fel'dsher & akush. no.5:57 May  
1953. (CIML 25:1)

1. Candidate Pharmaceutic Studies. 2. Moscow.

o

~~SS~~  
S:AN, Eznikil' GUI'levich, jt. au.

Garmerman, A. F.

Schematic maps of the distribution of the most important medical plants in the USSR. Moskva,  
Izd-vo Akad. nauk SSSR, 1954. 137 p. (55-29991)

QK321.G6

SHnSS, Ye.Yu., kandidat farmatsevticheskikh nauk (Moscow).

Pachycarpine. Fel'd.i akush. no.1:52-54 Ja '54. (MLRA 7:1)  
(Sparteine)

USSR/Medicine - Pharmacology

Card 1/1 : Pub. 86 - 29/34

Authors : Shass, E. Yu., Cand. of Pharm. Sc.

Title : Kidney tea

Periodical : Priroda 1, 116-117, Jan 1954

Abstract : It was established through pharmacological tests that Orthosiphon stamineus leaves (tea leaves), especially the compounds prepared from these leaves, have a definite favorable effect on the function of the kidneys. Treatment of kidney patients showed that the extract derived from these tea leaves activates the activities of specific kidney elements, increases urination, aids the separation of bile and reduces arterial pressure. Illustration.

Institution : .....

Submitted : .....

SHCHEGOLEV, Grigoriy Grigor'yevich; FEDOROVA, Mariya Stepanovna; SHASS,  
Ye.Yu., redaktor; SENCHILO, K.K., tekhnicheskiy redaktor

[Medicinal leeches and their application] Meditsinskaia piaavka i  
ee primenenie. Moskva, Gos.izd-vo meditsinskoi lit-ry, 1955. 66 p.  
(Leeches) (MLRA 9:1)

SHASS, Ya.Yu.

International pharmacopoeia; review. Apt.delo 4 no.2:52-54 Mr-Ap  
"55. (PHARMACOPEIA,  
internat.) (MLRA 8:5)

SHASS, Ye.Yu.

Medicinal plants. Apt.delo 4 no.4:54-56 Jl-Ag '55. (MLRA 8:10)  
(PLANTS,  
medicinal, cultivation in Russia)

SHASS, Ye.Yu.(Moscow)

Useful pamphlet on tea fungus ("Tea fungus and its therapeutic properties." G.F.Barbanchik. Reviewed by E.IU.Shass) Priroda  
44 no.10:125 0'55. (MIRA 8:12)  
(Barbanchik G.F.) (Fungi--Therapeutic use)

SHASS, Ye.Yu., kandidat farmatsevticheskikh nauk (Moskva) [deceased]

New data about the "tea fungus." Fel'd. i akush. 21 no.9:53-54  
S '56. (MLRA 9:10)  
(FUNGI) (ANTIBIOTICS)

SHASS, Yezekill' Yul'yevich

Sinonimy Lekarstvennykh Preparatov. Izd. 3. Dopol.  
Moskva, Izd-vo Akademii Meditsinskikh Nauk SSSR, 1953.

23, (1) P.

At head of title: Ye. Yu. Shass. i Ya. I. Mayzelis.

Bibliography: P. (24)

SHASS, Yu., arkitektor

New apartment houses in Malaya Okhta District in Leningrad.  
Zhil.stroi. no.12:9-11 '59. (MIRA 13:4)  
(Leningrad--Apartment houses)

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001548710007-8

MARKINA, G.; SHASTANOVA, T.

Right hands summon us. Bab, i sial, 33 no.3 Ag '57. (MLRA 10:6)  
(Kazakhstan--Labor supply)

APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001548710007-8"

SHASTAKOVSKIY, M. F.

M  
3

Synthesis of sulfur compounds on the basis of vinyl ethers  
and acetylene. VI. Reaction of mercaptans with vinyl  
ethers. M. F. Shostakovskii, E. N. Pleshcheva, and E.  
S. Shashkin. Bull. Acad. S.S.R., U.S.S.R., Div. Chem. Sci.  
1933, 325-34 (Engl. translation). See C.A. 48, 9311. H.L.H.

SHASTAKOVSKIY, M.F.; TITOV, N.G.; SMIRNOV, R.N.

Vinylation of coal from the Moscow Basin. Zhur.prikl.khim. 29  
no.3:463-467 Mr '56. (MLRA 9:8)  
(Moscow Basin--Coal) (Vinylation)

L 25305-65 EWT(m)/EPF(c)/EWA(d)/EPR/EWP(j)/T/EWP(t)/EWP(b) Pg-4/Pr-4/  
PS-4 JD/DJ/RM

S/0201/64/000/004/0096/0099

ACCESSION NR: AP5003323

AUTHOR: Shastakoy, V. M.

TITLE: Calculation of the necessary number of revolutions of a press form in the production of large scale polyamide friction bearings with metallic heat-conducting fillers

SOURCE: AN BSSR. Izvestiya. Seriya fiziko-tehnicheskikh nauk, no. 4, 1964,  
96-99

TOPIC TAGS: friction bearing, bearing production, wear resistance, antifriction material

ABSTRACT: The article presents a procedure for calculating the necessary number of revolutions during the course of manufacture of large-scale friction bearings made of polymer materials by the centrifugal-vacuum casting method. It is pointed out that to make use of the valuable antifriction and wear-resistance properties of polyamide friction bearings, metallic fillers are introduced into them in order to increase their load capacity. The most effective method of manufacturing

Card 1/2

L 25305-65

ACCESSION NR: AP5003323

such large-scale bearings is centrifugal-vacuum casting, and the main problem in this method is to determine the number of revolutions of rotation of the press form. The simplifying assumptions made in the calculations are listed. Orig. art. has: 1 figure and 15 formulas.

ASSOCIATION: None

SUBMITTED: 00

ENCL: 00

SUB CODE: ME, IE

NR REF Sov: 006

OTHER: 000

Card 2/2

SHASTITKO, V.

Methods for determining the economic efficiency of foreign trade  
in the German Democratic Republic. Vnesh.torg. 42 no.1:17-22  
'62. (MIRA 15:1)  
(Germany, East--Commerce)

BORISENKO, A.; SHASTITKO, V.

Economic efficiency of foreign trade in socialist countries.  
Vnesh. torg. 42 no.5:24-31 '62. (MIRA 15:4)  
(Communist countries--Commerce)

SHAKIN, A.A., BASKINA, S.R.

Cultivation of trachoma and genital trichoma pathogens in developing chick embryos. Report No... Studies on some stages of development using histochemical methods. Vop. virus. 9 no.6:678-682 N-D '64.  
(MIRA 18:11)

I. Institut virusologii imeni D.I.Ivanovskogo AMN SSSR, Moskva.

CHIKRIN, A.N.

Simplification of secondary commutation circuits of imported electrical equipment. Prom. energ. 20 no.10:59-60 O '65.

(MIRA 18:10)

1. Saratovskiy khimicheskiy kombinat.

SHAPKIN, A.N.

Shortcomings in electric motor designs. Prom. energ. 20  
no.11:61 N '65. (MIRA 18:11)

1. Saratovskiy khimicheskiy kombinat.

SAPOZHNIKOV, Vasiliy Ivanovich; YASNOGRORODSKAYA, M.M., redaktor; SHASTIN,  
A.P., redaktor; SOLOVEYCHIK, A.A., tekhnicheskiy redaktor.

[Principles of flow forecasting based on water supply in river  
systems] Osnovy prognoza stoka po zapasam vody v rechnoi seti.  
Pod red. A.P. Shastina. Leningrad, Gidrometeor.izd-vo, 1956.  
101 p. [Microfilm] (MLRA 10:6)  
(Stream measurements)  
(Hydrology)

SAPOZHNIKOV, Vasiliy Ivanovich; SHASTIN, A.P., otv.red.; ELINNIKOV,  
L.V., red.; ZARKH, I.M., tekhn.red.

[Forecasting the streamflow of rivers in the Volga Basin by  
channel storage and inflow into the drainage network] Prognozy  
stoka rek v basseine Volgi po ruslovym zapasam vody i pritoku  
v rechmuiu set'. Moskva, Gidrometeor.izd-vo (otd-nie), 1960.  
(MIRA 14:4)  
288 p.

(Volga Valley--Hydrology)

ZMIYEVA, Yelena Stepanovna; SHASTIN, A.P., otv. red.; MINENKO,  
V.M., red.

[Forecasts of the inflow of water into the Kuybyshev and  
Volgograd Reservoirs] Prognozy pritoka vody k Kuibyshev-  
skomu i Volgogradskomu vodokhranilishcham. Moskva, Gid-  
rometeoizdat, 1964. 255 p. (MIRA 17:12)

SHASTIN, G.I., inzh.

Machines manufactured in 1960 by the Voronezh plant of  
mining and ore-dressing equipment. Gor.zhur. no.8:  
68-70 Ag '60. (MIRA 13:8)  
(Voronezh—Machinery industry)  
(Mining machinery)  
(Ore dressing—Equipment and supplies)

SHAIKIN, Lev, kand,me.i,nauk

Effect of prolonged oxygen deficiency on some functions of the  
myocardium. Inform.bibl. Sov. antarkt.eksp. no.50142445 '64.  
(MIRA 18:5)  
S. Tyataya kontinentálnaya antarkticheskaya ekspeditsiya.

GEORGIYEVSKAYA, L.M.; LIPOVETSKIY, B.M.; SHASTIN, N.N.

Acid-base equilibrium in urine in pulmonary emphysema in various  
stages of respiratory insufficiency. Ter. arkh., Moskva 25 no.5:  
34-40 Sept-Oct 1953. (CIML 25:4)

1. Of the Faculty Therapeutic Clinic (Acting Head -- Prof. T. S.  
Istamanova), First Leningrad Medical Institute imeni I. P. Pavlov.

VASILEVSKAYA F.M., SHASTIN, N.N.

So-called lupus erythematosus disseminatus. Ter. arkh.,  
Moskva 25 no.6:63-68 Nov-Dec 1953. (CIML 25:5)

1. Of the Faculty Therapeutic Clinic (Acting Director --  
Prof. T.S. Istamanova), First Leningrad Medical Institute  
imeni I.P. Pavlov.

SHASTIN, N. N.: Master Med Sci (diss) -- "Aspects of the activity of the par-  
otid glands in neurasthenia and hypertension". Leningrad, 1958. 15 pp (First  
Leningrad Med Inst im Acad I. P. Pavlov, Chair of Faculty Therapy), 200 copies  
(KL, No 8, 1959, 139)

SHASTIN, N.N.

Parotid secretion in neuroses and hypertension. Terap.arkh.30  
no.6:54-59 Je '58 (MIRA 11:7)

1. Iz kafedry fakul'tetskoy terapii (zav. - prof. T.S. Istamanova)  
I Leningradskogo meditsinskogo instituta imeni I.P. Pavlova.  
(HYPERTENSION, physiology  
parotid secretion (Rus))  
(NEUROSES, physiology,  
same (Rus))  
(PAROTID GLAND, in var dis.  
hypertension & neuroses (Rus))

NESHEL', Ye.V.; SHASTIN, N.N.

On the Hamman-Rich syndrome. Sov.med. 25 no.8:104-110 Ag '60.  
(MIRA 13:9)  
1. Iz kafedry fakul'tetskoy terapii (zav. - prof. T.S. Isatamanova)  
I Leningradskogo meditsinskogo instituta im. I.P. Pavlova.  
(PULMONARY FIBROSIS)

SHASTIN, V.N.; KALYAYEVA, S.I.

Depression of cardiac automatism in a patient with a pituitary tumor. Terap.arkh. 33 no.11:81-84 '61. (MIRA 15:5)

1. Iz kafedry fakul'tetskoy terapii (zav. - prof. T.S. Istananova) i Leningradskogo meditsinskogo instituta imeni akad. I.P. Pavlova.  
(PITUITARY GLAND -TUMORS) (HEART BLOCK)

SLASHEV, V. P.

Mbr., Clinic Children's Diseases, Stalingrad Med. Inst., -cl948-. Mbr., Hospital Surgical Clinic, 2nd Moscow Med. Inst. im. I. V. Stalin, -cl948-. [Proceedings of meetings of the Moscow Surgical Society during 1947, 1948, and 1949], Khirurgiya, 1948-1950; "Experience with the Serum Prodiglaris of Chicken Pox and Contagious Parotitis," Sov. Med., No. 3, 1948; "The Problem of the Surgical Significance of Schoenlein-Henoch's Disease (Abdominal Purpura)," Khirurgiya, No. 2, 1948; "Second All-Union Conference on Breast Surgery," ibid., No. 10, 1949.

SHASTIN, N. P.

PA 56/49T66

USSR/Medicine - Medical Societies  
Medicine - Surgery

Jan 49

"Minutes of the Meeting of the Moscow Surgical Society on 25 June 1948," N. P. Shastin, 3 pp

"Khirurgiya" No 1

Describes three splenectomies using a method described in 1929. An enlarged spleen may be removed through an incision which does not injure nerves and muscles of the abdominal wall. Incision is made from the sword-shaped appendage over the beginning of right abdominal muscle. This incision opens the abdominal cavity along the edge of the rib, giving direct access to the collar of the spleen.

~~TOP~~ 56/49T66

SHASTIN, N. P.

PA 56/49T67

USSR/Medicine - Medical Societies  
Medicine - Surgery

Jan 49

"Minutes of the Meeting of the Moscow Surgical Society on 10 September 1948," N. P. Shastin, 4 pp

"Khirurgiya" No 1

V. V. Vinogradov submitted a report based on material obtained by the shock brigade of the Cen Inst of Blood Transfusion based on 84 cases (49 cases of wounds of the arms and legs, 18 cases of wounds of the chest tissues, and 17 cases of stomach injuries) of traumatic shock. Of the 84 cases, 59 were brought out of shock, remaining 25 died.

FDD

56/49T67

SHASTIN, N. P.

PA 56/49T68

USSR/Medicine - Medical Societies  
Medicine - Surgery

Jan 49

"Minutes of the Meeting of the Moscow Surgical Society on 24 September 1948," N. P. Shastin, 5 pp

"Khirurgiya" No 1

Ye. G. Gurova submitted a report on the work of B. E. Linberg's clinic on problems of thoracic surgery. Short annotations were given on six cases of lobectomies and pneumonectomies. Local anesthesia is used in most cases, general narcosis being avoided. Penicillin is used before and after operation, and dry penicillin during operation.

~~FOO~~

56/49T68

SHASTIN, N. P.

PA 56/49T69

USSR/Medicine - Medical Societies  
Medicine - Surgery

Feb 49

"Minutes of the Meeting of the Moscow Surgical Society  
on 22 October 1948," N. P. Shastin, 2 pp

"Khirurgiya" No 2

Prof Ya. G. Dillon, Hon Sci, discussed new accomplishments in diagnosis and therapy of cancer of the lungs. Up to now, many errors have been made in diagnosing this disease. Abrikosov pointed out that only 50% of the cases were correctly diagnosed. According to assembled statistics, correct diagnosis was made in only 46% of 1,136 cases.

56/49T69

SHASTIN, N. F.

FA 45/49T91

**USSR/Medicine - Societies, Medical** Apr 49  
**Medicine - Surgery**

"Proceedings of the Moscow Surgical Society,"  
N. P. Shastin, 4½ pp

"Kirurgiya" No 4

Chairmen: N. I. Gurevich, Prof I. S. Zhorov.  
Secretary: Ye. G. Dubeykovskaya. First meeting:  
reports on operation on a cancer of the scalp  
and on restoration of motive functions of left  
cheek of wounded man by use of silkworm gut  
(Hon Dr A. G. Laptinskii). Second meeting:  
reports on operation on cancer of esophagus  
45/49T91

**USSR/Medicine - Societies, Medical** Apr 49  
(Contd)

(Dr Ye. O. Kovalevskiy and Dr V. S. Afanas'yeva,  
and on treatment of Paget's disease (S. Ye.  
Sladovich). Third meeting: tribute to H. I.  
Pirogov, reports on *gastrikardia* (Prof V.  
S. Levit) and on history of Russian surgery (Prof  
I. S. Zhorov).

45/49T91