

OVECHKIS, N. S., BARANOV, G. I. et al.

"Sensitometry of Color Photographic Materials and Processes" paper
given at the International Conference on Scientific Photography, Cologne
24-27 Sept. 1956.

E-3,068,138.

OVECHKIS, N.S.

Three-tonal coordinate system and its application to color photo-graphic processes. Usp.nauch.fot. 2:145-154 '54. (MLRA 7:5)
(Color photography--Films) (Colorimetry)

OVECHKIS, N. S., et al. and BARANOV, G. S.

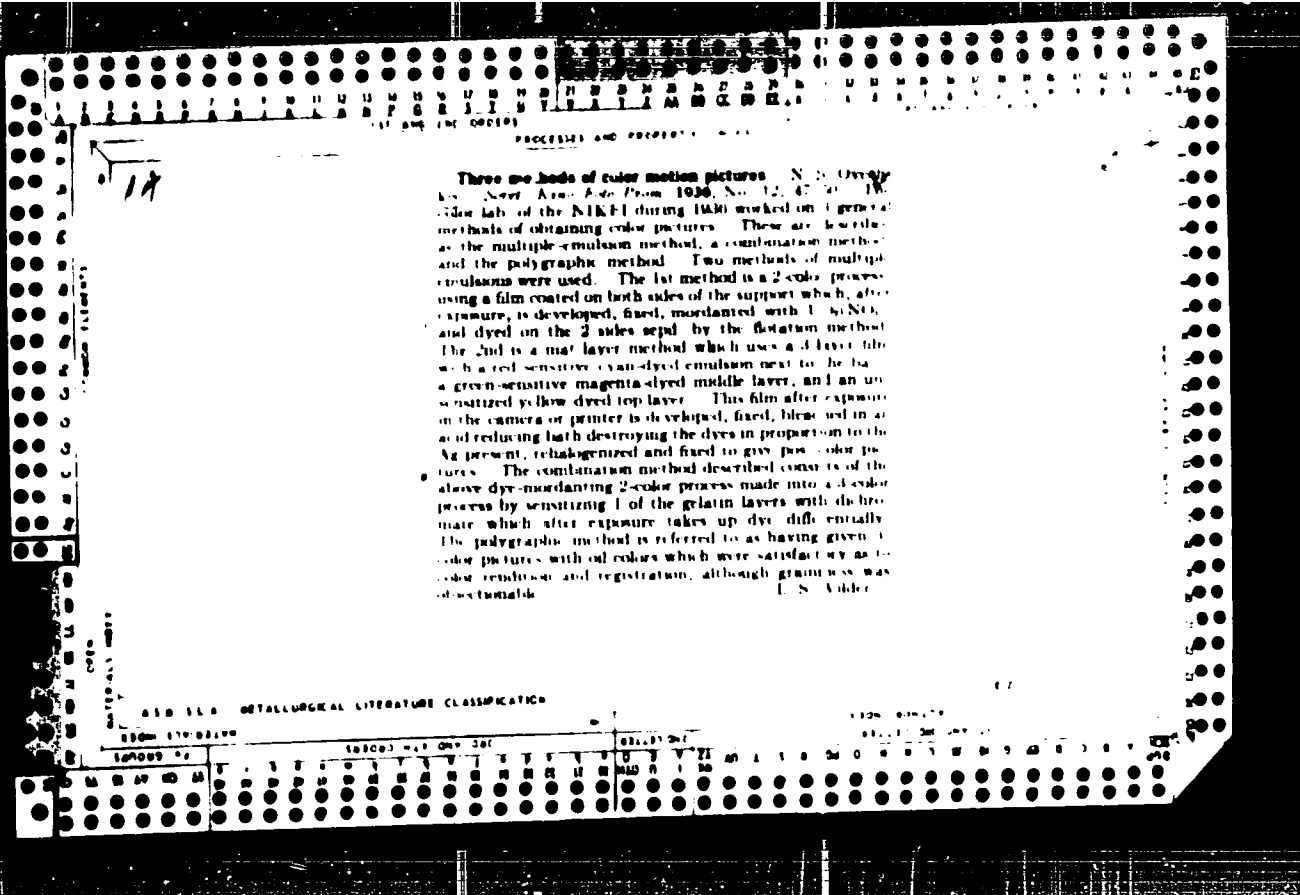
"Sensitometry of Color Photographic Materials and Processes. A paper give:
at the International Conference on Scientific Photography, Cologne, 24-27 Sep
1956.

E-3072367

OVECHKIS, N.S.

BYUBERG, N.D.; BARANOV, G.S.; OVECHKIS, N.S.

Sensitometric system for color motion-picture films and processes.
Usp.nauch.fot. 2:72-84 '54. (MLRA 7:5)
(Photographic sensitometry) (Color cinematography--Films)



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USSR/Optics

K

Abs Jour: Referat Zhur-Fizika, 1957, No 4, 10624

then the three-color coordinates in the zonal system, being simultaneously the mean values of the coefficient of reflection (+ transmission) of the object, determine its spectrophotometric curve with good approximation. This circumstance permits, knowing the coordinates of the light in the zonal system for mixed dyes, to determine approximately the zonal coordinates of the light of their mixture by simple multiplication. Results of calculations of the color of mixtures of three dyes, used in multi-emulsion photography materials are given: (a) exact calculation from the transmission curves, and (b) calculation with the aid of the zonal coordinates of the light. The agreement between the results is sufficiently good in many cases to permit replacing the complicated calculation using the spectral curve by the considerably simpler zonal calculation. Examples are given for the use of the zonal system for the comparison of various color triads of positive materials and for the calculation of correcting light filters when setting up the light in the process of printing film copies.

Card 2/2

OVECHKIS, Ye.S.; TSIPLNY kh, A.Ya.

Device for determining footwear elasticity. Kozh.-obuv.prom.
5 no.5:26-29 My '63. (MIRA 16:5)
(Boots and shoes—Testing)

OVECHKIS, Ye.S., kand.tokhn.nauk; TSVEYFEL', R.Sh., inzh.

Method of nondestructive testing of the stiffness of leather sole
parts. Kozh.-obuv.prom. 4 no.1:25-27 Ja '62. (MIRA 15:3)
(Leather--Testing)

Determination of absorption of water by sole leather
by Charkis. Archivum Chemicum Polon. 1958, 13, 808-71(03). To correct the data for oil matter
removed from the leather during soaking, an aliquot of
the oil left after the soaking is evapd. to dryness and
the total solid resid is determined. This is added to the wt. of
water absorbed.

ATA 114 METALLURGICAL LITERATURE CLASSIFICATION

Analysis of raw hides. B. Uvezkhan and Z. Kainu vs. Kozhukhovo-Olsenevo Press 13, 467 (1954). The following modified Ortmann method is proposed. (1) Det. the dry residue on a sample prep'd in accordance with the standard sampling procedure for the finished leather products. (2) Det. the moisture by cutting out a 10-12-g sample with a sharp knife and drying at 100 °C to const. wt. (3) Det. the fat by treating the dried sample in a Soxhlet app. with petroleum ether for 4 hrs. For complete analysis place the raw hide in a flat 1-l container with 50 cc. of HCl soln. (13 cc. of HCl add 1.19 to one l. H₂O), and heat with a reflux condenser to complete min. Filter the hydrolysate through a large and dried muslin filter. Wash the residue left on the filter with hot dried, H₂O and dry at 100 °C. Det. ash in the hydrolysate and in the hide substance. Det. ash in the residue by the Volhard method. Det. the oil adhering by placing 100 cc. of the hydrolysate into a Kjeldahl flask, adding 3 cc. of concd. H₂SO₄, and concd. H₂SO₄ to a small vol. Burn the residue. A.A.R.

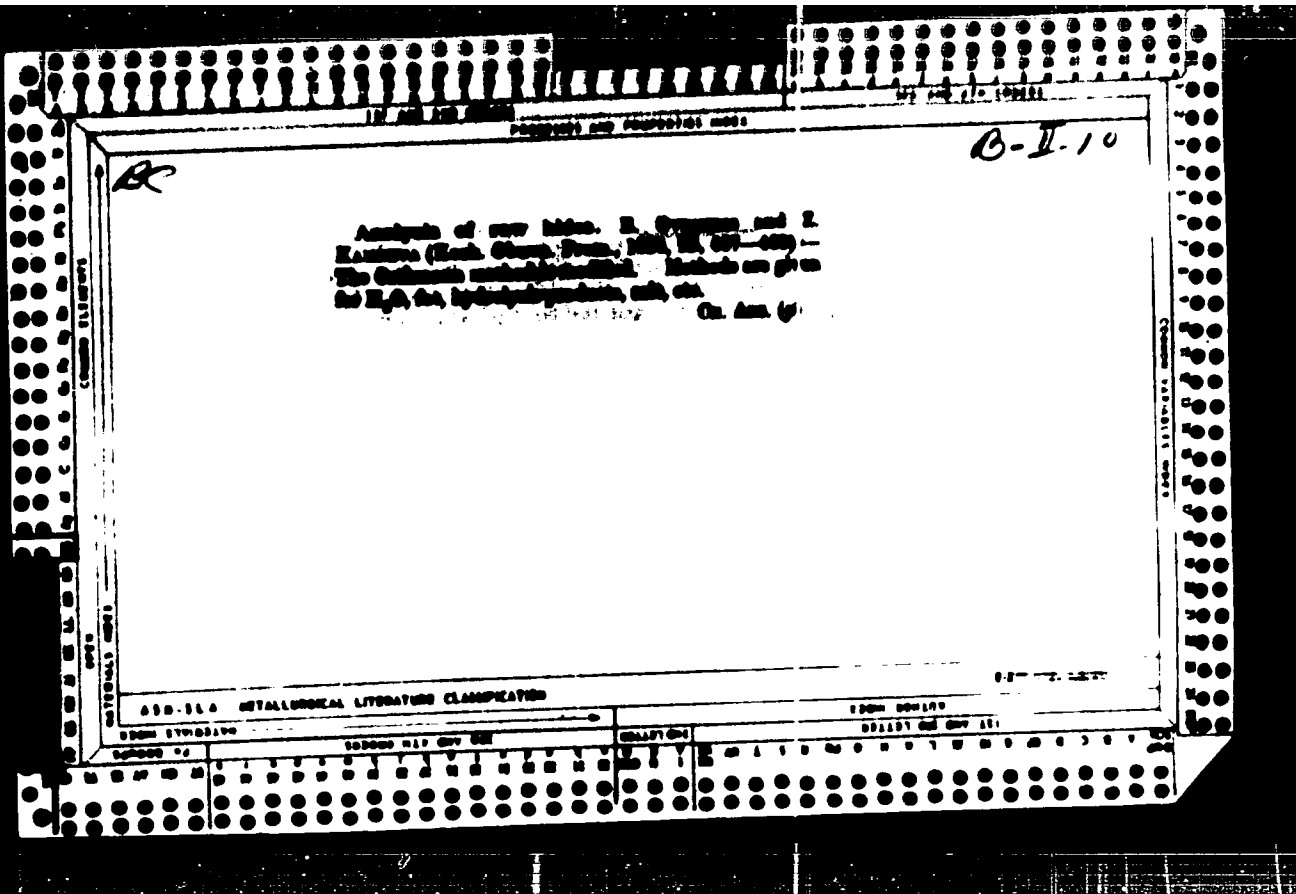
The analytical method for oak chips and spent oak bark
N. Ovchakov and Z. Kamenets. Koshevano (Moscow)
Prom. S. S. R. 13, 442-3 (1939). It is recommended
to disintegrate the substances to powder in a Knecht
type mill adjusted to a certain number of revolutions
20 g. The amount of oak chips used in the analysis should be
with the amount of tannin present in the cut. The pro-
cedure is described.

The changes of the chemical and physical mechanical indices of synthetic-vegetable tanned and red-tanned leather during wearing. E. Ovcharenko and M. Bunk hatakeya. *Kotlyarnaya-Obrabotka Priborov* N. S. R. 12 JAP 11(X)103. The amount of bark substance is considerably lowered during wear. Army shoes lose a considerable amount of fat. The amount of ash is greatly increased through adsorption of dust from the street and through wetting the shoes followed by drying. The strength decreases. The air permeability increases
A. A. Bush bush

The properties of yurt leather in relation to the amount and composition of the fat introduced I. Ovchinnikov and L. Dubarskaya. Akhchevane-Oboznyaya from 11, 6(1934). Belt leather was treated with (1) 40% seal oil, 30% lard, 30% tar, (2) 15% petrolatum, 45% machine oil, (3) 15% petrolatum, 45% motor oil. The samples were rubbed by hand until 20, 25, 30 and 35% of the water were absorbed. They were then shaken in water and a mix of 60% kaulip and 40% sand. The leather treated with (1) had the highest mechanical strength and water resistance. Twenty % of (1) was sufficient, while 30% each of (2) and (3) was needed to give satisfactory results. A. A. Blechlingh

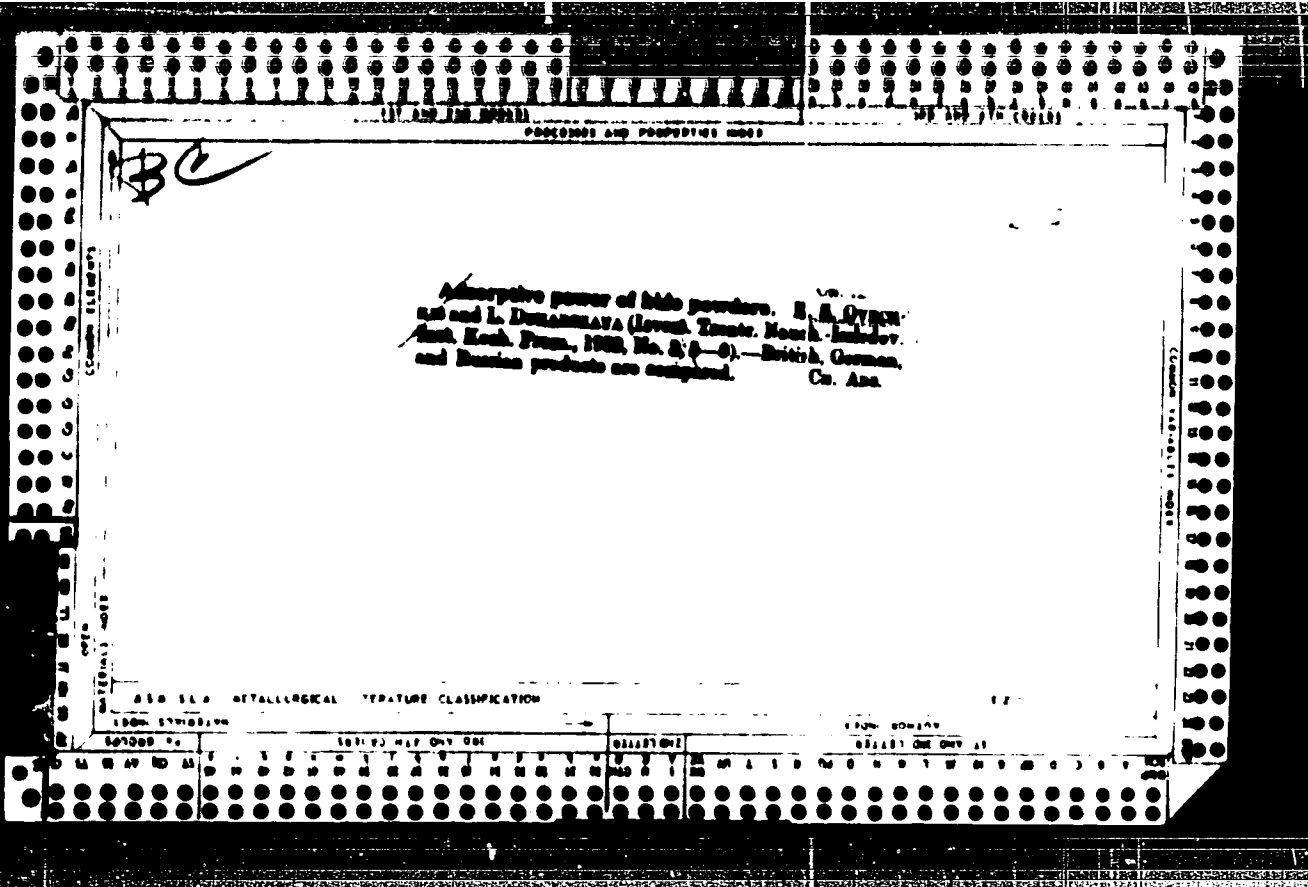
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21

Investigating the absorption ability of various hide powders. B. S. Ovchrik and I. Dukarskaya. Izvestiya Vsesoyuznogo Nauchno-Issledovatel'skogo Konservatorskogo Instituta, No. 3, 5-8. Conversion factors for tannines 1932. No. 3, 5-8.

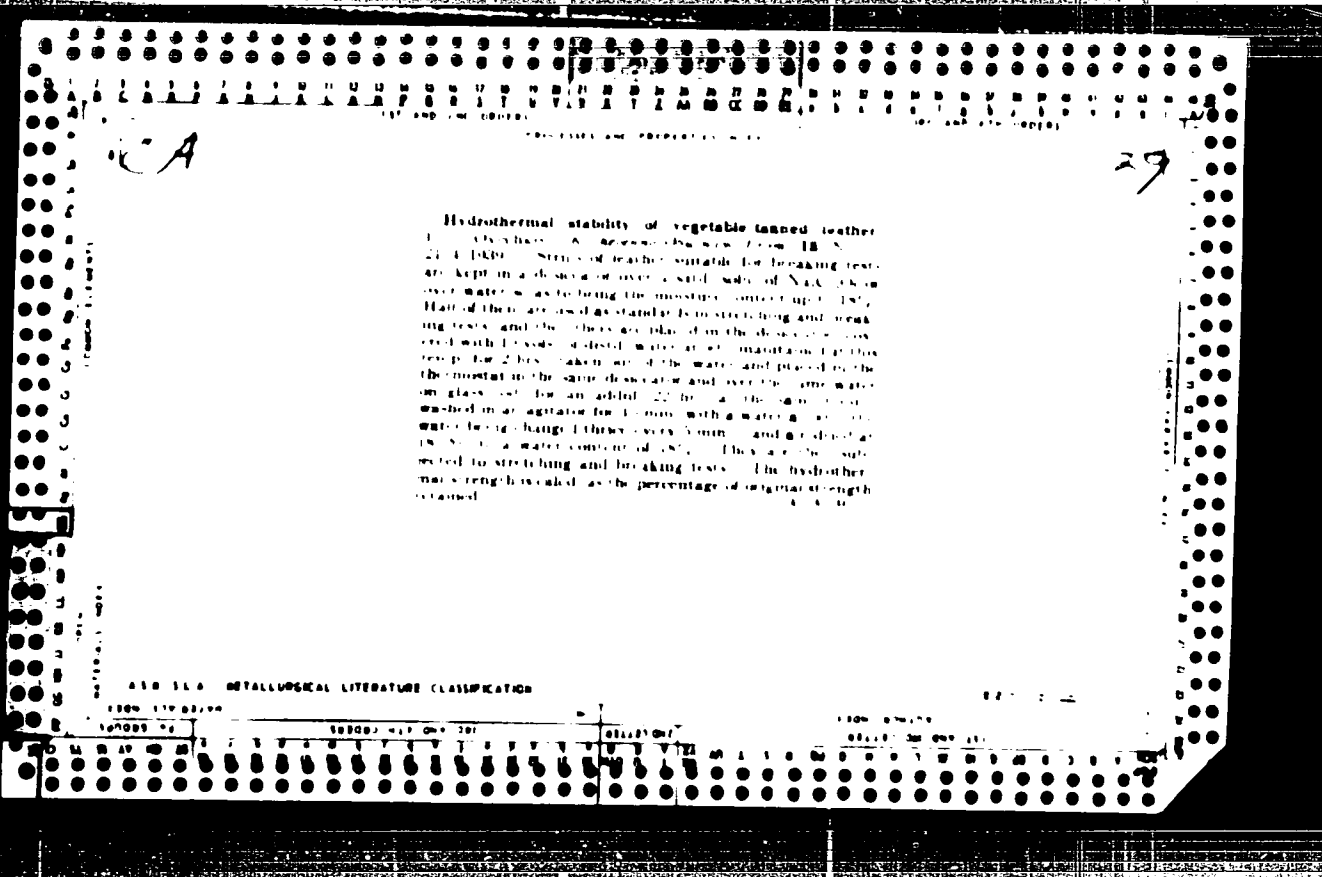
asted with German, British, Russian untanned and Russian chrome tanned hide powders were derived experimentally. These factors were based on the assumption that the tannines added by the German hide powder in the tanning substance amounted to 100. Thus the relationship between the 4 powders was found to be German 1, British 0.95, Russian tanned 0.90 and Russian untanned 0.85 when the tanning substances in various parts of bark and oak ext. were determined. The procedure is described and numerical data are tabulated.
A. A. Buchthalik

INVESTIGATING THE ABSORPTION ABILITY OF VARIOUS HIDE POWDERS R. S. Ovchikov and I. Shukarkova Izdatelstvo
Central'noi Nauchnoi i Tekhnicheskoi Knizhki Press 1932, No. 3, p. 8 Conversion factors for tannins

tested with German, British, Russian untanned and German chrome tanned hide powders were derived experimentally. These factors were based on the assumption that the tannins added by the German hide powder in the tanning substance amounted to 10. Thus, the relationship between the 4 powders was found to be German 1, British 0.95, Russian tanned 0.90 and Russian untanned 0.85 when the tanning substances in various parts of oak and oak ext. were used. The procedure is described and numerical data are tabulated.

A. A. Rechtingh

100-114 METALLURGICAL LITERATURE CLASSIFICATION



Hygrothermy of leather. I. S. Obshikov. A. Chernykh
Chemical Engg., No. 6, 1958. Chemists' Index
Vol. 11, p. 2. The hygrothermic strength of leather can be
increased by various characteristics and methods. One
of the best methods is use of tannins and salts. The
treatment should be carried out under standard conditions
by subjecting the leather for 24 hrs. to water vapor at 100%
humidity. The hygrothermic strength is improved by good tanning. The
hygrothermic strength is improved by good tanning. The
use of highly dispersed tannins and relatively low concen-
tration of tannins is recommended. The leather is subjected
to various treatments to which the leather is sub-
jected.

CVECHIE, YE.S., FRAVCHENKO, A.I., GRAI, I.YF., IRLIMENIY, L.A., TURDYEV, A.PA.

Hides and Skins

Efficient method for measuring stiff hides. (eg. from. 11 no. 8, 1962,

Monthly List of Russian Accessions, Library of Congress, October 1955, UNCLASSIFIED.

OVECHKIS, Ye.S., kandidat tekhnicheskikh nauk; EPSHTSYN, R.K., inzhener.

Laboratory method of evaluating screw and welt properties of bottom
stock leather. Leg.prom. 14 no.4:19-21 Ap '54. (MLRA 7:6)
(Leather)

OVBCHKIS, Ye. S., kandidat tekhnicheskikh nauk; TSIPENIUK, Kh. Ya.,
Inshener.

Durable attachment of heels to shoes. Leg.prom. 14 no.9:17-18 8 '54.
(MILIA 7:9)

(Shoe industry)

OVECHKIS, Ye.S., kandidat tekhnicheskikh nauk; EPSHTZYN, R.K., inzhener.

Producing insole leather of a specified uniform thickness. Log.prom.
14 no.11:36-38 N '54. (MLRA 7:12)
(Boots and shoes) (Leather)

OVCHIKIS, Ye.S., kandidat tekhnicheskikh nauk

The wear resistance of leather soles should be increased. Leg.
Prom.15 no.7:23-25 J1'55. (MLRA 8:10)
(Leather industry)

OVECHKIS, Ye.S., kandidat tekhnicheskikh nauk; ALEXSEYEV, A.V., inzhener.

Standards of flexibility and wear-resistance for Russian leather.
Leg.prom. 15 no.12:17-20 D '55. (MLRA 9:5)
(Leather--Standards)

OVECHKIS, Ye.S. SHIPMAN, R.O.

Place for sampling for the analysis of Russian leather and leather
for shoe bottoms. Leg.prom. 16 no.10:42-43 O '56. (MIRA 10:12)
(Leather--Analysis)

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OVBCHKIS, Ye.S., kand. tekhn. nauk.

Efficient use of stiff leather. Leg. prom. 17 no.10:8-9 O '57.
(Shoe industry--Equipment and supplies) (MIRA 10:12)

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CIA-RDP86-00513R001238

IRLINSKIY, D.N., inzh.; OVECHKIS, Ye.S., kand. tekhn. nauk.

Sufficient contours of skins used for welts. Leg. prom. 18 no. 2:29-
30 F '58. (MIEA 11:2)
(Shoe manufacture)

OVECHKIS, Ye.S., kand.tekhn.nauk; EPSHTSYN, R.K., inzh.

Wear resistance of sole leathers and means for increasing it.
Leg.prom. 18 no.11:21-24 N '58. (MIRA 11:12)
(Leather--Testing)

OVSECHKIS, Ye.S.

New apparatus for determination of the pH solutions. Kozh.-obuv.
prom. no.8:31-32 Ag '59. (MIRA 13:1)
(Hydrogen-ion concentration) (Tanning materials)

OVNCHKIS, Ya.S., kand.tekhn.nauk

Methods for controlling the utilisation of the entire thickness
of stiff leather during its cutting in shoe factories. Kosh.-
obuv. prom. 2 no. 11:24-25 N '60. (MIRA 13:12)
(Shoe manufacture) (Leather)

OVECHKIS, Ye.S.; EPSHTEYN, R.K.; VASILETS, T.A.

Tanning losses in the manufacture of stiff leather. Kozh.-obuv.
prom. 3 no.2:19-21 F '61. (MI-A 14:4)
(Tanning)

OVECHKIS, Ye.S., kand. tekhn. nauk; TSIPENYUK, A.Ya., inzh.

Weight norms for footwear. Kozh.-obuv. prom. 6 no. 5:34-37
(MIRA 17:12)
My '64.

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DVSCHKA, Stefan, 1900-1975, German

Historian
Bergisch Gladbach, Germany

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CIA-RDP86-00513R001238

OVECHKIS, Ye.S.; YAGUN, I.Ya.; SVISHCHEVA, E.I.

Method for determining the strength of leather for shoe uppers,
lining, and accessories. Koch.-obuv. prom. 7 no.1:10-23 "a 'c6.
(MIRA 18:3)

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COMM-FBI, WASH., D.C. TO FBI-BALTIMORE

Need for intelligence information on the following subject:
TOMASO, MARIO.

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"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001231

CZECHES, Ye.S., KHN • LIPSKY. RADA

Thickness measurements for the 1967, 1970, 1971
Keck-Heim. spot. are as follows:

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CIA-RDP86-00513R001238

TSVETKOV, V.P., AND V. VASIL'YEV; TSVETKOV, R.G., AND

Strength of the outer fastener of the tile part of shells.
Kozh.-obuv. prom. No. 1181-5. N.Y.S. (MFA 14:1)

SOV (24-57-7-88-1)

Translation from: Referativnyj zhurnal Mekhanika 1987, Nr 7, pp. 157-158 (SSR)

AUTHORS: Ovechkin, Ye. S., Alekseyev, A. V.

TITLE: The Tensile Strength of Top-grain Cow hide Leather for Shoe Lipers
Under Stretching and Elongation in Various Directions. (Prilegliost' pri
nosi pri rastvazhenii i udinenii obuvnoy valenoy svit' (shoelaces)
napravleniyakh)

PERIODICAL: Nauch issled. tr. Ukr nac. in-ta koz zhobav prirody st. 1987
Nr 8, pp 109-118

ABSTRACT: Bibliographic entry

Card 1 of 1

2025 RELEASE UNDER E.O. 14176

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CIA-RDP86-00513R001238

VECHKIS, Ye.S., Radio-technician, 1st Rank, 1950-1953.

Analyzing the terrain, I made the following observations:
topographical settings. No rivers. Latitude 46° N. Longitude 23° E.
23° E).

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CIA-RDP86-00513R001238

VESEL'OV, S.S., inzhener; OVECHKO, V.L., inzhener; GERASIMOV, V.N., redaktor;
USOV, S.V., redaktor izdatel'stva; VORONETSKIY, B.V., tekhnicheskiy
redaktor.

[Efficient methods employed in the Leningrad Power Plants] Ratsionali-
zatorskaya rabota Lenenergo. Leningrad, Gos.energ.izd-vo. No.1.1949.
241 p. [Microfilm] (KLRA 10:5)

1. Proizvodstvenno-tehnicheskiy otdel Upravleniya Lenenergo (for Veselov, Ovechko)
2. Russia (1923- U.S.S.R.) Glavnaya upravleniya elektrostantsiy i elektrosetey Tsentra Leningradskoye rayonnoye upravleniye.
3. Zamestitel' glavnogo inzhenera Lenenergo (for Gerasimov).
(Leningrad-Electric power plants)

N

AID P - 236

Subject : USSR/Electricity
Card 1/1 Pub. 29 - 26/27
Author : Ovechnikov, V. V.
Title : Book Review: M. A. Aksenov and M. B. Perlin (deceased),
District Heating System Networks (Teplovyye seti), State
Power Engineering Publishing House, 1953
Periodical : Energetik, 11, 39-40, N 1955
Abstract : The author states that this book is the only basic
manual for the lower technical personnel employed in
district heating systems. He enumerates a series of
chapters and paragraphs which require more precise
definitions or revision and supplementation with more
data and certain tables. The book is considered useful.
Institution : None
Submitted : No date

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CIA-RDP86-00513R001238

SKARBILOVICH, T.S.; OVECHNIKOV, G.T.; AFANAS'YEV, L.I.

Main nematode diseases in clover and corn and their spreading
on the collective farms of the central regions of the U.S.S.R.
Trudy VIGIS 7:215-230 '60. (MI.U 14:11)

(Clover--Diseases and pests)
(Corn (Maize))--Diseases and pests)
(Nematode--Diseases of plants)

On a problem of the theory...

S/124/61/000/009/047/058
D234/D303

conditions of equilibrium of bending-torsional and torsional moments with bending moments in transverse direction. Apart from the above mentioned sections, an open ring section is considered. The middle section of the beams had $\sigma_y = \sigma_w = 0$, as should be expected.

[Abstracter's note: Complete translation] ✓

Card 2/2

OVENCHNIKOV, V.V.

"Heating systems." M.A.Aksenov, M.B.Perlin. Reviewed by V.V.Ovchnikov.
Energetik 3 no.11:39-40 N '55. (MLRA 9:1)
(Heating from central stations) (Aksenov, M.A.) (Perlin, M.B.)

OVCHENIKOV, V.V., insh.

Increasing the reliability of packing glands in heating systems.
Energetik 8 no.2:9 I '60. (MIREA 13:6)
(Packing (Mechanical engineering))
(Heating from central stations)

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CIA-RDP86-00513R001238

ZAYTSEV, S.S., inzhener; KARACHUN, D.A., inzhener.; OVECHKO, V.L., inzhener.

Operation of a two-stage ash collector in connection with oil-shale
firing. Energetik ; no.2:1-4 P '57} (MLRA 10:3)
(Dust collectors)

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SOV 01-50-8-10-28

8(6), 14(6)

AUTHOR:

Ovechnikov, V.N., Engineer

The Experience in Repairing Central Heating Networks

TITLE:

PERIODICAL:

Energetik, 1959, No 8, p 16 (USSR)

ABSTRACT:

When reconstructing water mains in Moscow, corrosion was detected on a 20 m long section of the central heating mains. Apparently, this corrosion was caused by stray currents. The corrosion spots were distributed irregularly over the entire tube surface; they were sometimes up to 8 mm deep and covered an area of 100 cm². The tubes with 400 mm diameter were installed in 1955 without any protective channels. Since no oil or internal corrosion was not observed, it was assumed that the thickness of the tube walls was 10 mm in those sections not attacked by corrosion. The repair had to be performed during the heating period without switching off the heat supply. Single corrosion holes were closed by electric welding (5-6 mm deep). In those areas, where an accumulation of corrosion spots was observed, tube sections of the same diameter were welded to the sound pipeline surfaces.

Card 1/2

The Experience in Repairing Central Heating Networks

SOV '91-50-8-10

More than 50 individual corrosion spots and 10 larger corrosion areas were repaired in this way. The heat supply was not interrupted. An editorial note says that the water circulation should have been switched off during the short period of fusion welding of the corroded areas without removing the water from the heating line. There are 2 diodes.

Card 2/2

OVCHERKOV, Yu., knd. tekhn.mach; LUDVITSKIY, F., inzh.

Sufficient designs of foundations of contact-network poles of
streetcars and trolley buses. Zhil.-kon. Muz. 11 no. 1:1 -
'A. (1:1 & 14:2)

(Electric lines--Poles)

OVECHNIKOV, Ye., kand.tekhn.nauk; KOTELIKOV, I., kand.tekhn.nauk

Cross-ties for streetcar lines. Zhil.-kom. khoz. 10 no.8:12-13
'60. (MIRA 13:9)
(Kiev—Street railways)

OVCHINIKOV, Ye. kandidat tekhnicheskikh nauk; KULIKOV, A., inzhener.

Increasing transient resistance in trolley tracks as a means
for controlling current leakage. Zhil.-kom.khov. 6 no.5:17-19
'56.

(Electric railroads--Rails) (Electric currents,Vagrant)

KULAGIN, Mikhail Ivanovich; LESEVITSKIY, Nikolay Nikolayevich;
NAUMENKO, Valentin Sergeyevich; (VECHNIKOV, Ievgeniy
Vasil'yevich, kand. tekhn. nauk; SCSYANTS, V.G., red.;
TIKHONOV, T.A., red. izd-va; LILYUKHIN, A.A., tekhn. red.

[Rail corrugation] Volnoobraznyi iznos rel'sov. Pod red.
E.V.Ovechnikova. Moskva, Izd-vo kommun.khoz.RSFSR, 1963.
177 p.

(Railroads--Rails)

(MIRA 16:11)

BONDAREVSKIY, Dmitriy Ivanovich, dotsent, kand.tekhn.nauk; YERMAKOV,
Nikolay Dmitriyevich, inzh.; LIBERMAN, Grigoriy Ruvimovich,
inzh.; OVECHNIKOV, Yevgeniy Vasil'yevich, kand.tekhn.nauk;
CHERTOK, Mark Semenovich, inzh.; SURGACHEV, V.D., dotsent,
retsenzent [deceased]; VOLOCHNEV, V.N., otv.red.; GALOENK, Yu.M.,
kand.tekhn.nauk, red.; TROFIMOV, A.N., red.; SHPOLYANSKIY, M.N.,
red.; NIKOLAEVA, T.A., ed.; LEVYUKHIN, A.A., tekhn.red.

[Engineering handbook on city electric railroad transportation in
three volumes] Tekhnicheskii spravochnik po gorodskomu elektro-
transportu v trekh tomakh. Moscow, Izd-vo M-va kommun.khos. RSFSR.
Vol.2. [Streetcar transportation] Tramvai. Otv.red.V.N.Volochnev.
1960. 565 p. (MIRA 13:7)

(Street railways)

SOSYANTS, V.G.; QVECHNIKOV, Ye.V.; GUREVICH, L.V.; LESEVITSKIY, N.N.;
BASHKIROV, I.G., redaktor; KONYASHINA, A., tekhnicheskiy redaktor
[Construction of trolley tracks with concrete foundations] Kon-
struktsii tramvainykh putei s betonnymi osnovaniami. Moskva,
Izd-vo Ministerstva komunal'nogo khoziaistva RSFSR, 1956. 52 p.
(Street railways)
(MLRA 9:11)

OVLEZ NIV OV, 10. V.

OVBODNIK, Ya. V., kandidat tekhnicheskikh nauk.

Electric insulation of railroad track as a measure against stray currents. Gor.khos.Mosk. 28 no.12:23-24 D '54. (MIRA 8:3)

1. Nachal'nik nauchno-issledovatel'skogo otdela Tramvayno-trolleybusnogo upravleniya.
(Electric currents, Vagrant) (Electric railroads--Rails)

OVECHNIKOV, Yevgeniy Vasil'yevich; SOSYANTS, Vasiliy Georgiyevich;
YUDIN, V.A., red.; VINOZUROVA, Ye.B., red.izd-va; LELYUKHIN,
A.A., tekhn.red.

[Streetcar and interfactory railroad tracks] Rel'sovye puti
tramvay i vnutrizavodskikh zheleznykh dorog. Moskva, Izd-vo
M-va kommuna.khoz.RSPSR, 1959. 482 p. (MIRA 13:1)
(Railroads, Industrial--Track)
(Street railways--Track)

PAKHOMOVA, G.N., kand. tekhn. nauk; GUZAIROV, G.S.; OVFCHECHNIKOVA, K.I.,
TITAREV, V.Ya.; ALENTSOVA, L.N.

Verification of the intensified rate of zinc electrolysis with
a current density of up to 800a/m² in industrial baths. Sbor.
nauch. trud. Gintsvetmeta no.23:283-292 '65. (MJRA 18.12

VORONKEVICH, I.V.; OVECHNIKOVA, L.N.

Comparative resistance of phytopathogenic bacteria to ultra-violet rays. Zhur. ob. biol. 23 no. 6:471-479 N-D '62 (MIR 16:7)
(ULTRAVIOLET RAYS—PHYSIOLOGICAL EFFECT)
(BACTERIA, PHYTOPATHOGENIC)

OVECKA, Ernest, inz.; SIMECek, Ivo, inz.

Economic results and experiences in using the OM-7 Soviet
shield supports Uhlířské nádraží no. 1:17-20 '65.

1. Jihomoravské lignitové doly, Hodonín.

OVEGES, Jozsef

I let us experience with invisible heat rays. Elet tud 17 no.10:
Supplement:Tarkatudomany 3 no.5:36-37 Mr '62.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGFS, Jozsef

Let us experiment with a spectrum. Elet tud. 16. no.4; Sz. 1. -
Térkutatás 2. no.22; 172-173 22.0 '61.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Jozsef

Fluorescence. Elet tud 16 no.47:Suppl.: Tarktudomany 2 no.2:187-189
19 N '61.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

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OVEGES, Jozsef

An important natural law derived from experiments with clothespins.
Elet tud 17 no.43:1356-1357 28 0 '62.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Jozsef

Electric currents generated by candlelight. Elet tud 17
no.47:1485-1486 25 N '62.

1. "Elet es Tudomany" szerkeszto bisottsagi tagja.

OVEGES, Jozsef

Why does the light of incandescent lamps fade? Elet tud 17
no.51:1623-1624 23 D '62.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Jozsef, egyetemi tanar, szakiro

Radium was discovered sixty years ago. Munke 8 no. 1212 - 1. D. 192.

OVEGES, József

Astonishing experiments on the decrease of pressure. Elet tud
18 no.13:407 31 Mr '63.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Jozsef

When the direction of freely falling bodies is not vertical.
Elet tud 18 no.21:663-664 26 My '63.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Jozsef

Lasers. Pt.2. Elet tud 19 no.2:59-61 10 Ja'64

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Jozsef

Lasers. Elet tud 19 no.1:3-7 3 Ja '64.

1. "El. t es Tudomany" sze:keszto bizottsai tagja.

OVEGES, Jozsef, Kossuth-dijas

Mystery in the clouds. Elet tud 18 no. 34:1050-1082 25 kg '63.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Jozsef

Two ~~masterpieces~~ of precision optics at the Budapest International Fair. Elet tud 18 no.21:667-668 26 Mj '63.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, József

Why do stars change their colors sometimes? Elet tud 16 no.35: Suppl.
Tarkatudomány 2 no.18:140-141 27 Ag '61.

1. "Elet és Tudomány" szerkesztő bízottsági tagja.

OVEGES, . ozsef

Why is the taste of zucchini sharp? (letter to 16-01-15:12,1.1.1) [View](#)

• "Elet és Tudomány" szerkesztő bizottsági ülés.

OVEGES, Jozsef; BLAUM, Jesse W.

Millions of revolutions per second. Elet tud 16 no.48:1512-1515 26 N
'61.

1. "Elet es Tudomany" szervezeto biszottsagi tagja. (for Oveges)

CVFGFS, Jozsef

Let us experiment with invisible heat rays. II. "Flet es Tudomany"
52-53. Ar '62

1. "Flet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Jozsef

Experiments with "jackdaw" which drops money from its mouth. Ele-
tud 16 no.27: Suppl: Tarkatudomany 2 no.14:108-109 2 J1 '62.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Jozsef

Let us experiment with microphone - let us prepare a home radio studio. Elet tud 15 no.45:Suppl.:Tarkatudomany no.8:69-'0
6 N '60.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Jozsef

Short-period simple experiments. Elet tud 16 no.1:Suppl.
Tarkatudomany 2 no.1:4-5 1 Ja '61.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

ÜVEGES, Jozsef, Kossuth-díjas

For a weaponless world! Elet tud 15 no.17.519-522 24 Ap '64.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

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OVEGES, Jozsef

"Electrical engineering" by Emil Lamoth. Reviewed by Jozsef Oveges.
Elet tud 16 no.41:1287 8 0 '61.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, József

LASER, which is brighter m llions of times than the sun. Elet tud 16
no.46:1443-144' 12/11/61.

1. "Elet es Tudomany" ~~markeszte~~ bisotteagi tagja.

OVEGES, Jozsef

Why do wheels rotate retrogressively on motion pictures? Elet tud
16 no.5:Suppl.:Tarkatudomany 2 no.3:21 29 Ja '62.

1. "Elet es Tudomany" szerkeszto bizottsag: tagja.

OVEGES, Jozsef

Why was Mossbauer awarded with the Nobel prize? Elet tud 17
no.25:788-791 24 Je '62.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Jozsef

Let us experiment with clips! Elet tud 17 no.34:106~ 26 Ag '62.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Jozsef

What do the stars and the bird's feathers teach.
Elet tud 18 no.7:217-218 17 F '63.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Yozsef

The kissing baby; an electrical game. Ele. tud 15 no.39; Suppl.:
Tarkatudomany no.5:46-4/ 25 S '60.

OVEGES, Jozsef

Miniature microscope. Elet tud 15 no.48:1531-1532 27 N
'60.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Jozsef

Let us create whirling fog. Elet tud 15 no.43;Suppl.;Tarkat.comany
no.7:62-63 23 0 '60.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Jozsef

How can we make a diver of a feeding bottle? Klet tip 15
no.35:Suppl.: Tarkatudomany no. 2:23 2.1.1961.

OVEGES, Jozsef, Kossuth-dijas

How is electric shock caused on an autotus and trolley bus?
Elet tud 15 no.31:Suppl:Tarkatudomany no.1:5-6 31 Jl '60.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Jozsef

Why does the radio whistle? We are causing interferences.
Accoustical experiments.IV. Elet tud 17 no.30:947-948 29 JI
'62.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

OVEGES, Jozsef

We make a picture card disappear and reappear. Elet tud 17
no.37:1171-1172 16 S '62.

1. "Elet es Tudomany" szerkeszto bisottsagi tagja.

OVEGES, József

Electron microscope. Elet tud 15 no.45:1418-1422 6 N '60.

1. "Elet es Tudomany" szerkeszto biszottsagi tagja.

OVEGES, Jozsef

The point of incidence of high-speed projectiles. Elet es Irodalom
no.49:1543-1546 4 D '60.

1. "Elet es Irodalom" szerkeszto bizottsagi tagja.

OVEGES, József

The science of drops. Elet tud 15 no.52:1653-1655 25 D '60.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

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OVEGÉS, József

Why is echo deeper? Sound experiments. II. Elet tud 17
no.22:Suppl.: Tarkatudomány 3 no.11:84-85 3 Je '62.

1. "Elet és tudomány" szerkesztő bizottsági tagja.