CIA-RDP86-00513R00051681



CIA-RDP86-00513R00051681

- 1. OFINEL P. R., MAGAUTAINEY, P. M.
- 2. UCCE (600)
- 4. Chkalov Province Horses
- 7. Sol'-Hetsk State Breeding Center for Saddle Jorses in Cakalov Fravince, Konevodstvo 23, no. 2, 1953.

9. <u>Monthly List of Russian Accessions</u>, Library of Congress, <u>May</u> 1953. Unclassified.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681(



SALES.

I CONTRACTOR DE LA CONTRACTÓRIA DE LA CONTRACTORIA DE LA CONTRACTORIA DE LA CONTRACTORIA DE LA CONTRACTORIA DE

| <u<text><text><text><text><text><text></text></text></text></text></text></u<text> | | | |
|---|----------------------|--|---|
| Abs Jour : Ref Jour - Bicl., No 8, 1758, No 35758 Author : Spirolyser F.M. Syrachin N.M. Inst : Not Given Title : On Cortain Changes in the Behrvior of Hons under Altered Schedule of the Working Dey (Onekotorykh iz-eneniyekh v povedonii kur pri iz-enennor ransporyekda provensioner days) Grig Fub : Tr. Novocib. skh. in-te. 11, 265-277 Mostreet : In 1553, beginning from tid-Fabruary, the night feeding of hens was erried cut in two kikhozes of the Ockkelov Oblast'. Without supporting night feeding increased the loging out- put from 72 eggs to 1,100 in Fobrycry end 4,743 eggs in Merch. At the eductional experimental evicry, in 1554-1555, e two-intervel day schedule was introduced. The food retions wore corplete rnd voriegted. At 11 p, the poultry house was lighted with electric bulks and feed and water was 25 Orrd : 1/2 USSM/Ferm Antimis. Demontic Fowls Approxum: Your Bicl., No 8, 1558, No 35750 Offer Mannels, Demontic Fowls Approxum: Your Bicl., No 8, 1558, No 35750 Offer Machines, 31 eggs, end the Zager: Kip hours, being work in Sinkerschires, 31 eggs, end the Zager: Kip hours, by end its reabreme. Ord : 1/2 Ord : 1/2 | | 6 D | Q-5 |
| Author : Grigories F.H. Byrshin N.H. Inst : Not Given Title : On Cortain Ohenges in the Behevior of Hons under Altered Schoule of the Working Dey (O neketrykh iz menniyekh v povedonii kur pri iz mennor resporyekie orgeneident Grig Fub : Tr. Novocib. skh. in-ts. 11, 265-277 Mestreet : In 1553, beginning from zid-February, the night feeding of hons was crried cut in two kilkhozes of the Checlow Olinet'. Without sugnenting the standard retions, the lighting of the Without sugnenting the standard retions, the lighting of the put from 712 eggs to 1,100 in Fobrycry end 4,743 eggs in Merch. At the ductional experimental evicry, in 1554-1955, a two-intervel day schedule was introduced. The food retions was supplied. The reverge egg production per laying hon was 29 Grid : 1/2 USAN/Form Animele, Demontic Fowle Approved FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000516 Merch. No 8, 1550, No 35750 Oggs for month. The Losseway hens were laying 55 eggs, the Mew Harmshires, 31 eggs, and the Zageridy hens, 21 eggs. (in 35) 1.6; in January, 19; in Fobrury, 20; and in the the Singer of the consistence of the consisted only of Singer of the consistence of these consisted only of Singer of the resultion of eggs in the poultry house was (in 35) 1.6; in January, 19; in Fobrury, 20; and in Merch, Singer of the resultion of eggs in the poultry house was (in 35) 1.6; in January, 19; in Fobrury, 20; and in Merch, Singer of the resultion of eggs lide of the poultry house was (in 35) 1.6; in January, 19; in Fobrury, 20; and in Merch, Singer of the resultion of eggs lide of the weather of the yelk and its resultance. | 4 | | |
| Inst : Mct Given i Gn Orthin Changes in the Behevior of Hens under Altered Scheduls of the Working Day (⁰ nekotorykh iz-seneniyekh v povedenii kur pri iz-senennor resporykkie rebechere dnye) Grig Fub : Tr. Noverib. skh. in-ts. 11, 265-277 Abstreet : In 1553, beginning from zid-February, the night feeding of hens was erried out in two kikhezes of the Okkelow Othest'. Without sugmenting the standard reticna, thelighting of the put from 712 eggs to 1,100 in February of 4,749 eggs in uerch. At the educational experimental evicry, in 1554-1555, e two-interval day schedule was introduced. The food retions was lighted with electric bulbs, and food end water was supplied. The everage egg production per leying hen was 25 Grad : 1/2 USSM/From Aniuris, Demontic Fowls Approved FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-05513R000516 ^{oggs} for month. The Losseevyn hens were leying 35 eggs, the Now Hermethres, 51 eggs, rnd the Zageridy house was (in 5) 1.6; in Jonuary, 15; in February, 26; end hereth Side volut enduction of eggs in the rest in Social method and or of eggs in the rest in Social method is and of the coultry house was (in 5) 1.6; in Jonuary, 15; in February, 26; end in Kreh, 51.4, . A considerable methor of eggs in the boultry house was (in 5) 1.6; in Jonuary, 15; in February, 26; end in Kreh, 51.4, . A considerable methor of eggs in the coultry house was (in by level in anthor of eggs in the coultry house was (in by level in the restreme. | hbs Jour | | |
| <pre>Public from informatic Fouls Whet is in 1553, beginning from rid-February, the night feeding of hence was certified out in two telkhozes of the Checklow Oblast'. Without exgenenting the standard rations, thelighting of the put from 7/2 eggs to 1,100 in Febryery and 1,749 eggs in herch. At the educational experimental eviery, in 1554-1555, is two-interval day schedulo was introduced. The food rations was explote ond voriagitad. At 11 p.m., the poultry house was explote on dvoriagitad. At 11 p.m., the poultry house was lighted with electric bulbe, and food and water wars supplied. The everage egg production per leying hon was 25 Crrd : 1/2 USSM/From infinels, Demostic Fouls Approved For RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000510 efgs your : height four - Biol., No 8, 1558, No 35756 ofgs per month. The Lossesvy hons were leying 35 eggs, the New Hispehires, 31 eggs, rnd the Zegerickiye hons, 21 eggs. In Decetber, the production of eggs in the poultry house was (in 5) 1.6; in January, 15; In fubruery, 26; rnd in Merch, 1.4. A considerable unber of eggs leid et night was et first without eggeholis and scale of them consisted only of the yolk and its reabrene. Gred : 2/2 Crrd : 2/2</pre> | Inst | : Not Given : On Certain Changes in the Behavior of Hons u | |
| hens was erried out in two erriders rations, thelighting of the without augmenting the stenderd rations, thelighting of the poultry house during night feeding increased the loying out- put from 772 eggs to 1,00 in Febryery end 4,749 eggs in Herch. At the advertional experimental eviery, in 1554-1555, a two-interval day schedule was introduced. The food retions were complete end variagried. At 11 pr, the poultry house were slighted with electric bulbs, and food end water were supplied. The reverge egg production per leying hen was 25 Gred : 1/2 USSM/Ferm Aniucle, Domestic Fowls Approved For Arture Biol., No 8, 1550, No 35750 eggs for month. The Lossewyre hens were leying 35 eggs, the Now Harmshires, 31 eggs, end the Zagerskip hens, 21 eggs. In Decenter, the production of eggs in the poultry house was (in %) 1.6; in Jenuery, 15; in Fabruery, 20; end in March, 51.4. A considerable of eggs hild et night was et first without eggshells end some of them consisted only of the yolk end its rembrand. Gred : 2/2 | ^O rig Fut | : Tr. Novosib. skh. in-ts, 11, 269-277 | |
| Crrd : 2/2 | | hons was corried out in two terthology of the Without sugmenting the stenderd rations, the poultry house during night feeding increased put from 772 eggs to 1,100 in Febrycry and A March. At the educational experimental avia a two-interval day schedule was introduced. Wore complete and variegated. At 11 p.D., was lighted with electric bulbs, and feed an supplied. The average agg production per la | blighting of tho the leying out- 4,743 eggs in ery, in 1954-1955, The feed retions the poultry house and water were |
| Crrd : 2/2 | | | |
| Crrd : 2/2 | | | |
| Approved FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000516 oggs por month. The Loscsevyyo hens were loying 35 orgs, the New Harpehires, 31 oggs, end the Zagerskiye hens, 21 eggs. In December, the production of eggs in the poultry house wes (in %) 1.6; in Jenuery, 19; In February, 28; end in Merch, 51.4. A considerable number of eggs leid et night wes et first without eggshells end some of them consisted only of the yelk end its rembrene. Gred : 2/2 | | and a state with the state of t | |
| Grrd : 2/2 In December, the production of eggs in the poultry house was (in %) 1.6; in January, 19; In February, 28; and in March, 51.4. A considerable number of eggs laid at night was at first without eggshells and some of them consisted only of the yolk and its rembrane. | USSR/For APPROVE | m Animals. Domostic Fowls E D FOR RELEASE: Thursday, July 27, 2000 , Rof Zhur - Biol., No 8, 1958, No 35758 | CIA-RDP86 ⁻⁰ 00513R000516 |
| | | In December, the production of eggs in the pu (in %) 1.6; in January, 19; In February, 28; 51.4. A considerable number of eggs laid at first without eggshells and some of them even | nons, 21 oggs. Dultry house was end in Merch, |
| | | | |
| 40 | Crrd | : 2/2 | |
| | | ha | |

CIA-RDP86-00513R00051681

GRIGERYEV. P.M. 112-6-11798 Translation from: Referativnyy zhurnal, Elektrotekhnika, 1957, Nr6,p.5 (USSR) Grigor'yev, P.M. AUTHOR: Ground-Wire Protection for Portable Equipment (Zashchitnoye ustroystvo TITLE: provoda zazemleniya dlya perenosnogo oborudovaniya). Collection of efficiency suggestions, Ministry of Electrotechnical Industry, USSR, 1956, #3(61), pp.16-17. (Sbornik ratsionalizatorskikh predlozheniy) Bibliographic entry. **ABSTRACT:** ASSOCIATION: Ministry of Electrotechnical Industry, USSR (Ministerstvo Elektrotekhnicheskoy promyshlennosti SSSR) Card 1/1____











"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-

CIA-RDP86-00513R00051681









"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681
ORIGOR'TWY, P.P.
Second /early litter of moles in White Russia. Sool.shur. 33
no.3;717-719 My-Js '54.
(White Russia--Moles (Animals)) (Moles (Animals)--White
Russia)

٢.

CIA-RDP86-00513R00051681



....

1 2

CIA-RDP86-00513R00051681

GRIGOR*YEV, P.P. [Hryhor'eu, P.P.]

31 - 213-12127041212 - 33

.

an ann an thairte

Some endo- and ectoparasites of moles in White Russia. Vest: 1 AN BSSR Ser. bilal. nav. no.3:121-129 *63 (MIRA 17:7)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681(

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681
GRIGOK'YEV, P.S.
Use of coronary vessel dilating substances in the treatment of
stenocardia. Vrach. delo no.12:40-43 D '61. (Miika 15:1)
1. Fakultetskaya terapevticheskaya klinika (zav. - prof. N.Ye.
Kavetskiy) Maybyshevokogo meditsinskogo instituta.
(ABGINA PECTORIS) (VASODILATORS)

GRIGOR'YEV, P.S.

NEW POWERS

New preparations for the treatment of stenocardia. Sov. Med. 26 no.9:101-104 S '62. (MIRA 17:4)

 Iz fakul'tetskoy terapevticheskoy kliniki (zav. - zasluzhennyy deyatel' nauki prof. N.Ye. Kavetskiy) Kubyshevskogo meditsinskogo instituta.

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051681(

CIA-RDP86-00513R00051681

GRINBERG, Ya.M., dotsent; GRIGOR'YEV, P.S.; EOTSYURA, N.N.; GOL'DBERG, B.M.; NOSOVA, N.P. Some problems concerning the etiology and clinical aspects of chronic hepatitis. Kaz. med. zhur. no.5%8-10 S-0'63 (MIRA 16:12) 1. Fakul'tetskaya terapevticheskaya klinika (zav. - prof. N.Ye. Kavetskiy) Kuybyshevskogo meditsinskogo instituta.

CIA-RDP86-00513R00051681

STUPNITSKIY, A.A., kand. med. nauk (Kuybyshev); GRIGOR'YEV, P.S. (Kuybyshev) Shortening the time for preparing the concha auriculae for oximetry. Klin. med. 40 no.12:129-130 D '62. (MIRA 17:2) 1. Iz fakul'tetskoy terapevticheskoy kliniki (zav. - zasluzhennyy deyatel' nauki prof. N.Ye. Kavetskiy) Kuybyshevskogo meditsinskogc instituta.

CIA-RDP86-00513R00051681



CIA-RDP86-00513R00051681



CIA-RDP86-00513R00051681

GRIGOR'YEV, P. V. and O. B. VASIL'YEV.

ENERGY AND AND AND AND ADDRESS OF A STREET

"Photometric Observations of the Solar Corona With Automatic Aerial Cameras During the Total Solar Eclipse of June 30 , 1954"

Court bollpoe of the Sun, February 29, 1952 and June 30, 1954. Theseastions of the on suities to Observe Sofer Bollpoes) Messear, Index 200 NoSH, 1974. 257 to

CIA-RDP86-00513R00051681

GEIGORIYEV, P. V. USSR/Who's Who - Economic 7319 Legislation 3122.0400

4 Oct 1947

"132. Concerning the Membership of the Collegium of the Main Administration of Hydrolytic and Sulphite-Alcohol Industry of the Soviet of Ministers of the USSR" $\frac{1}{2}$ p

"Sobraniye Postanovleniy Sovmin SSSR" No 7

e finan an <mark>an ta fit</mark>adhan

Decree No 2999, 26 Aug 1947, calls for the confirmation of the collegium of the Main Administration of Hydrolytic and Sulphite-Alcohol Industry of the Soviet of Ministers composed of: V. S. Chuyenkov, P. V. Grigor'yev, S. V. Chepigo, V. Ye. Lazutkin, and P. V. Mashkovich.

10689

LC

States States Charles Contra Print

CIA-RDP86-00513R00051681

١ 8/035/60/065/04/12/017 AGOL ACOL Translation from: Referativnyy zhurnal, Astronomiya i Geodeziya, 1960, No. 4, p. 44, # 3178 Grigor'yev, P. V., Vasil'yev, O. E. AUTHORS: Photometric Observations of the Bolar Dorona With Autoratic Aprial TITLE: Cameras at the Total Solar Eclipse of 1954, June 3 Cam 26 V sb.: Polnyye solnechn. zatmeniya 25 fevr. 1952 1 30 iyunya 1954, PERIODICAL: Moscow, AN SSSR, 1958, pp. 207-222 The results of processing the photographs of the solar corona taken TEXT: by an expedition of LOU in Yeysk at the total solar solipse are reported. Automatic aerial cameras made it possible to take 100 photographs of the solar percent during the time of the total phase (124 sec). The careras had industan-17 lenses (F=50 cm, D=10 cm); exposures lasted 1/100 sec and intervals between them 3 sec. Photographing was made on aerial photofilms of two types in combination with various glass light filters: panchromatic film with red and crange filters, isochromatic film with yellow, light-yellow filters and without a filter. This arrangement made it possible to take photographs in five regions of steatrum L Card 1/2

CIA-RDP86-00513R00051681

3/035/60/000/04/12/017 A001/A001

Photometric Observations of the Solar Corcna with Automatic Aerial Cameras at the Total Solar Eclipse of 1954, June 30

with different effective wavelengths. Calibration was carried out by means of a tubular photometer whose scale was printed-in along the whole film on its both sides. Negatives were measured on a Hartmann microphotemeter by the usual method, in intervals of 0.01-0.02 mm along diameters of the solar disk and of 10° in position angle. Relative brightnesses of the solar corona at various wavelengths were obtained. The variation of brightness in the solar corona with a distance from the solar disk center is well represented by the formula: $E = N/R^2$. The values of empirically chosen coefficients N and n are tabulated. The course of corona brightness for various λ_{eff} is presented, as well as isophotes of the corona efficients of the solar corona of 1954 is basis of Moon's photographs taken at full moon was unsatisfactory. It is pointed out that standardization is possible on the basis of photographs of a white plate arranged normally to solar rays. Photographs of the solar corona at various wavelengths, tables and graphs are presented.

V. F. Yesiper

Card 2/2

CIA-RDP86-00513R00051681

GRISKOV, Valentin Alekseyevich; GRIGOR'YEV, Pavel Vesil'yovich; SARIN, Valeriy Ivanovich; SLIVIN, Grigořiy Andreyevich; CHEREPASHKUMTS, R.G., insh., red.; BOBROVA, Ye.N., tekhn.red. [Nerrow-gage TU2 diemel lacomotive] Uzkokoleinyi teplovoz TU2. Moskva, Gos. tranep. zhal-dor. izd-vo. 1958. 222 p. (MIBA 12:1) (Jocomotives)





HANDANG MENDER AND THE PROPERTY OF

CIA-RDP86-00513R00051681

The second states of the second states and secon

KENGIS, Robert Petrovich; <u>GRIQOR'YEY, P.Ts.</u>, red.; KAGANOVA, A.A., red.; LOBANOV, D.I., red.; MANELIS, A.Ts., red.; PROTOPOPOV, S.I., red.; SIDOROV, V.A., red.; TROFIMOVA, V.I., red.; MEDRISH, D.M., tekhn.red. [Dough products] Isdeliis iz testa. Moskva, Gos.izd-vo torg. lit-ry, 1960. 182 p. (MIRA 13:9) (Dough) (Confectionery)



() () ()

10-41

| | Construction of the second | | |
|------|--|-------------|-----|
| | L 33678-66 EWT(d)/ENT(1)/ENT(m)/EWE(K)/EWE(h)/1/ENE(x)/ENF(1) MW/DJ/BC ACC NR: AP6013813 (A) SOURCE CODE: UR/0145/65/000/010/0112/0122 | | |
| | AUTHOR: Zakherov, Yu. Ye. (Candidate of technical sciences); Grigor'yev, P. V. (Engineer); Ryazhkov, Yu. G. (Aspirant); Yakimova, L. D. (Engineer) | | |
| | ORG: MVTU 1m. N. E. Bauman | | |
| | TITLE: Colculation of the switch-over time for valves in hydraulic control systems " | | |
| | SOURCE: IVUZ. Mashinostroyeniye, no. 10, 1965, 112-122 | | |
| | TOPIC TAGS: valve, hydraulic device, flow control, vehicle power transmission system | | |
| | ABSTRACT: The aim of the present article is to furnish designers of control systems with a set of ready made formulas and graphs which make it possible to determine the switch-over time of typical elements of the hydraulic transmission box of locomotives. The article is based on a | | |
| | theoretical and experimental investigation ucp 750-1200 hydraulic | · | |
| | systems of Type TGK-2 locomotives and type our position in the following transmissions. The mathematical development is based on the following assumptions: 1) the temperature and viscosity of the working fluid | • • • | |
| | UDC: 625.282 | * * | |
| | Cord 1/2 000. 020. | | |
| 22.4 | | | |
| | | 有。日本的时代,在 | 201 |





CIA-RDP86-00513R00051681








1. . TV 1041

CIA-RDP86-00513R00051681

GRIGOR'YEV, P.Ya.; PLASTUNOV, V.M.

ga ser en gar on l

Course of hypertension at Kul'dur health resort. Vop.kur., fizioter. i lech.fiz.kul't. 27 no.3:248-251 My-Je '62. (MIRA 15:9)

1. S kurorta Kul'dur (glavnyy vrach V.M.Plastunov). (HYPERTENSION) (KUL'DUR-HEALTH RESORTS, WATERING-PLACES, ETC.)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681
ANAN'YEV, Aleksey Anan'yevich; GRIGOR'YEV, P.Ya., red.; KAGANUVA, A.A.,
red.; LOBANOV, D.I., red.; MANELIS, A.Ta., red.; PROTOPOPOV,
S.I., red.; SIDOROV, V.A., red.; TMOPIMOVA, V.I., red.;
KAGANOVA, A.A., red.; VOLKOVA, V.G., tekhn. red.
[Soups] Supy. Izd.7. Moskva, Gostorgizdat, 1963. 158 p.
(Soups)
(Soups)

The second s

GRIGOR TEV, P.Ya.

Use of apparatus DSU-61 for the determination of the functional state of the thyroid gland in an endemic goiter area. Probl. endok. i gorm. 11 no.6:31-36 N-D '65.

(MIRA 18:12) 1. Kafedra fakul'tetskoy terapii (zav. - dotsant P.Ya. Grigor'yev) Blagoveshchenskogo-na-/mare meditsinskogo instituta i Oblastnoy protivozobnyy dispanser (glavnyy vrach I.M. Yermakova), Blagoveshchensk-na-Amure.

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051681(

CIA-RDP86-00513R00051681

AUTHOR: Grigor'yev, R. 30**7-25-58-7-3**5/36 -----TITLE: An Interesting Project (Interesnyy proyekt) PERIODICAL: Nauka i zhizn', 1958, Nr 7, p 66 (USSR) The article deals with a "well-grounded suggestion of Full AESTRACT: Tsander, an "enthusinst of interplanetary flights", how to bring winged rockets back to earth after the completion of cosmic flights. Details are not given. A student, L. Sevast yanov refers to the problem of successfully braking the motion of artificial earth satellites by motive power and atmosphere before gliding down to Earth. There is 1 diagram 1. Satellite vehicles--Control systems 2. Rockets--Control systems Card 1/1

| TITLE: A "Pocket" Boat PERIODICAL: Nauka i zhizn', 1959, Nr 6, p 65-65 and p 4 of centerfold (USSR) ABSTRACT: The author presents the prototype of a "pocket" boat constructed by Engineer A.I. Boldyrev and Mechanic N.I. Yegorov, collaborators of the Moskovskiy aviatsionnyy institut (Moscow Aviation Institute). The boat can be arsembled or disassembled within 10 to 15 minutes. It forms a roll 200 mm in diameter, 1 m long and weighs 9 kg. No bolts or screws are needed. The entire boat consists of 15 m Duralumin pipes with a cross section of 18x16 mm and 6 m of 5x18 mm cross section duralumin pipes. Duralumin pipes can be replaced by bamboo or wooden ones. To obtain bottom and side walls, waterproof cloth is used in 9-m by 70 cm panels. The seats are made of 6 to 8 mm thick plywood plates. The load capacity of the boat is 250 kg. Its length is 3,000 | TITLE: A "Pocket" Boat PERIODICAL: Nauka i zhizn', 1959, Nr 6, p 65-65 and p 4 of centerfold (USSR) ABSTRACT: The author presents the prototype of a "pocket" boat constructed by Engineer A.I. Boldyrev and Mechanic N.I. Yegorov, collaborators of the Moskovskiy aviatsionnyy institut (Moscow Aviation Institute). The boat can be assembled or disassembled within 10 to 15 minutes. It forms a roll 200 mm in diameter, 1 m long and weighs 9 kg. No bolts or screws are needed. The entire boat consists of 15 m Duralumin pipes with a cross section of 18x16 mm and 6 m of 3x18 mm cross section duralumin pipes. Duralumin pipes can be replaced by bamboo or wooden ones. To obtain bottom and side walls, waterproof cloth is used in 9 m by 70 cm panels. The active are made of 6 to 8 mm thick plywood plates. The | 31(5) | 307/25- 59-6-28/49 |
|---|---|-----------------------|--|
| PERIODICAL: Nauka i zhizn', 1959, Nr 6, p 65-65 and p 4 of centerfold (USSR) ABSTRACT: The author presents the prototype of a "pocket" boat constructed by Engineer A.I. Boldyrev and Mechanic N.I. Yegorov, collaborators of the Moskovskiy aviatsionnyy institut (Moscow Aviation Institute). The boat can be assembled or disassembled within 10 to 15 minutes. It forms a roll 200 mm in diameter, 1 m long and weighs 9 kg. No bolts or screws are needed. The entire boat consists of 15 m Duralumin pipes with a cross section of 18x16 mm and 6 m of 5x18 mm cross section duralumin pipes. Duralumin pipes can be replaced by bamboo or wooden ones. To obtain bottom and side walls, waterproof cloth is used in 9 m by 70 cm panels. The seats are made of 6 to 8 mm thick plywood plates. The load capacity of the boat is 250 kg. Its length is 3,000 | PERIODICAL: Nauka i zhizn', 1959, Nr 6, p 65-65 and p 4 of centerfold (USSR) ABSTRACT: The author presents the prototype of a "pocket" boat constructed by Engineer A.I. Boldyrev and Mechanic N.I. Yegorov, collaborators of the Moskovskiy aviatsionnyy institut (Moscow Aviation Institute). The boat can be assembled or disassembled within 10 to 15 minutes. It forms a roll 200 mm in diameter, 1 m long and weighs 9 kg. No bolts or screws are needed. The entire boat consists of 15 m Duralumin pipes with a cross section of 18x16 mm and 6 m of 3x18 mm cross section duralumin pipes. Duralumin pipes can be replaced by bamboo or wooden ones. To obtain bottom and side walls, waterproof cloth is used in 9 m by 70 cm panels. The seats are made of 6 to 8 mm thick plywood plates. The load capacity of the boat is 250 kg. Its length is 3,000 | AUTHOR: | Grigor'yev, R., Engineer |
| (USSR) ABSTRACT: The author presents the prototype of a "pocket" boat constructed by Engineer A.I. Boldyrev and Mechanic N.I. Yegorov, collaborators of the Moskovskiy aviatsionnyy institut (Moscow Aviation Institute). The boat can be assembled or disassembled within 10 to 15 minutes. It forms a roll 200 mm in diameter, 1 m long and weighs 9 kg. No bolts or screws are needed. The entire boat consists of 15 m Duralumin pipes with a cross section of 18x16 mm and 6 m of 3x18 mm cross section duralumin pipes. Duralumin pipes can be replaced by bamboo or wooden ones. To obtain bottom and side walls, waterproof cloth is used in 9 m by 70 cm panels. The seats are made of 6 to 8 mm thick plywood plates. The load capacity of the boat is 250 kg. Its length is 3,000 | (USSR) ABSTRACT: The author presents the prototype of a "pocket" boat constructed by Engineer A.I. Boldyrev and Mechanic N.I. Yegorov, collaborators of the Moskovskiy aviatsionnyy institut (Moscow Aviation Institute). The boat can be assembled or disassembled within 10 to 15 minutes. It forms a roll 200 mm in diameter, 1 m long and weighs 9 kg. No bolts or screws are needed. The entire boat consists of 15 m Duralumin pipes with a cross section of 18x16 mm and 6 m of 3x18 mm cross section duralumin pipes. Duralumin pipes can be replaced by bamboo or wooden ones. To obtain bottom and side walls, waterproof cloth is used in 9 m by 70 cm panels. The seats are made of 6 to 8 mm thick plywood plates. The load capacity of the boat is 250 kg. Its length is 3,000 | TITLE: | A "Pocket" Boat |
| structed by Engineer A.I. Boldyrev and Mechanic M.I. Tego- rov, collaborators of the Moskovskiy aviatsionnyy institut (Moscow Aviation Institute). The boat can be assembled or disassembled within 10 to 15 minutes. It forms a roll 200 mm in diameter, 1 m long and weighs 9 kg. No bolts or screws are needed. The entire boat consists of 15 m Duralu- min pipes with a cross section of 18x16 mm and 6 m of 3x18 mm cross section duralumin pipes. Duralumin pipes can be replaced by bamboo or wooden ones. To obtain bottom and side walls, waterproof cloth is used in 9 m by 70 cm panels. The seats are made of 6 to 8 mm thick plywood plates. The load capacity of the boat is 250 kg. Its length is 3,000 | structed by Engineer A.I. Boldyrev and Mechanic W.I. Tego- rov, collaborators of the Moskovskiy aviatsionnyy institut (Moscow Aviation Institute). The boat can be assembled or disassembled within 10 to 15 minutes. It forms a roll 200 mm in diameter, 1 m long and weighs 9 kg. No bolts or screws are needed. The entire boat consists of 15 m Duralu- min pipes with a cross section of 18x16 mm and 6 m of 3x18 mm cross section duralumin pipes. Duralumin pipes can be replaced by bamboo or wooden ones. To obtain bottom and side walls, waterproof cloth is used in 9 m by 70 cm panels. The seats are made of 6 to 8 mm thick plywood plates. The load capacity of the boat is 250 kg. Its length is 3,000 | PERIODICAL: | Nauka i zhizn', 1959, Nr 6, p 65-65 and p 4 of centerfold (USSR) |
| Card 1/2 mm maximum width 800 mm maximum height 490 has 10 out 1 | | | structed by Engineer A.I. Boldyrev and Mechanic M.I. lego- rov, collaborators of the Moskovskiy aviatsionnyy institut (Moscow Aviation Institute). The boat can be assembled or disassembled within 10 to 15 minutes. It forms a roll 200 mm in diameter, 1 m long and weighs 9 kg. No bolts or screws are needed. The entire boat consists of 15 m Duralu- min pipes with a cross section of 18x16 mm and 6 m of 3x18 mm cross section duralumin pipes. Duralumin pipes can be replaced by bamboo or wooden ones. To obtain bottom and side walls, waterproof cloth is used in 9 m by 70 cm panels. The seats are made of 6 to 8 mm thick plywood plates. The lead canacity of the boat is 250 kg. Its length is 3,000 |
| | | REPARTMENT REPARTMENT | |

CIA-RDP86-00513R00051681

307/25-59-6-28/49

"A "Pocket" Boat

propelled by paddles and by sails. Mass production of the boat has been started in one of the enterprises administered by the Moskovskiy gorodskiy sovnarkhoz (Moscow City National Economy Council). There is 1 set of diagrams.

Card 2/2

的发生的

CIA-RDP86-00513R00051681

和国家主要的

| 1(10) /0.60 | 689000 s/025/60/001/04/036/061 D048/D002 |
|--|---|
| AUTHOR : | Grigor'yev, R., Engineer |
| TITLE: | A Flying Platform |
| PERIODICAL: | Nauka i zhizn', 1960, Nr 4, pp 66-67 (USSR) |
| ABSTRACT : | The author gives historical data on the development of a helicopter and mentions in this connection M.V. Lomonosov, B.N. Yur'yev, A.M. Cheremukhin, M.L. Mil', A.S. Yakovlev and N.I. Kamov. A disadvantage of the former types of helicopters is the large rotor which is difficult to make and has a relatively short service time. Drawings show two models of <u>multi-rotor flying</u> <u>platforms</u> , which have been developed with the assistance of Professor <u>L.P. Bratukhin</u> at the Moskovskiy aviatsion- nyy institut imeni Sergo Ordzhonikidze (<u>Moscow Aviation</u> <u>Institute imeni Sergo Ordzhonikidze</u>) and have a lifting capacity of 40,000 kg. The rotors are placed in ring- |
| Card 1/2 | |
| REFERENCES AND | |

CIA-RDP86-00513R00051681



CIA-RDP86-00513R00051681









GRIGORJEW, R. [Grigor'yev, R.]

The cosmos and earth sciences. Horyz techn 17 no.11:6-9 N '64.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681(



GRICOR'YEV, . SH

بالموجعة بالمور الجريانة

- GRIGOR'YEV, R. Sh. "Synthesis of Certain Homologs and Ana logs of Cyclamen-Aldehyde." Sub 26 Jun 52, All-Union Sci Res Inst of Synthetic and Natural Essential Oils. (Dissertation for the Degree of Candidate in Chemical Sciences).
- SO: Vechernaya Moskva January-December 1952

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681(





CIA-RDP86-00513R00051681













"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681 GRIGOR'YEV, S. Damage can be avoided. Pozh.delo 7 no.3:26 Mr '61. (MIRA 14:5) 1. Starshiy master GD2S (Yaroslav1'). (Gas masks)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681(









CIA-RDP86-00513R00051681

SARYCHEV, A.N.; SHINKARENKO, I.I.; ORIGOR'YEV, S.A.; KARIMOV, M.S., starshiy nauchnyy sotrudnik

> Using cement for the stabilization of the roadbed. Put¹ i put. khoz. 7 no.6:19-20 ¹63. (MIRA 16:7)

1. Nachal'nik Nikolayevskoy distantsii puti Odessko-Kishinevskoy dorogi (for Sarychev). 2. Nachal'nik proyektnoy gruppy sluzhby puti, Nikolayevskaya distantsiya Odessko-Kishinevskoy dorogi (for Shinkarenko). 3. Rukovoditel' brigady proyektnoy gruppy sluzhby puti, Nikolayevskaya distantsiya Odessko-Kishinevskoy dorogi (for Grigor'yev). 4. Vsesoyuznyy nauchno-issledovatel'skiy institut zheleznodorozhnogo transporta (for Karimov). (Railroads-Track) (Soil stabilization)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681(

| | 2 Y 12 4 5 14 14 |
|---|------------------|
| L 07457-67 EWT(1) IJP(c) / | · · |
| ACC NR: AP6034936 (A) SOURCE CODE: UR/0146/66/009/005/0005/0005/0005/ | |
| AUTHOR: <u>Sazonov, A. M.; Belonogov, A. M.; Grigor'yev, S. B.; Strakhov, N. B.;</u> | |
| ORG: Leningrad Electrotechnical Institute im. V. I. Ul'yanov (Lenin) (Leningradskiy | |
| elektroteknnicneskiy instituty | |
| TITLE: Spectrometer for the study of broad lines of nuclear magnetic resonance | |
| SOURCE: IVUZ. Priborostroyeniye, v. 9, no. 5, 1966, 3-7 | |
| TOPIC TAGS: spectrometer, nuclear magnetic resonance | |
| ABSTRACT: An all-purpose nuclear magnetic resonance <u>spectrometer</u> has been developed for qualitative and quantitative analysis of isotopic concentrations, for the study of ultrasonic resonance absorption in the nuclei of some alkali halide crystals, and for structural measurements of natural compounds. The device incorporates commercial- type components (see Fig. 1). The NMR detector includes crossed coils and direct absorption detectors which provide high sensitivity, and a broad range of hf field intensities. The detector can register the absorption signal or dispersion signal | |
| Card 1/2 UDC: 535.322.2 | |
| | |
| | |
| | |

CIA-RDP86-00513R00051681



anno an Farran anna a' Albana an Sanairtean an Sanairtean an Sanairtean an Sanairtean an Sanairtean an Sanairtean Anna S L 1317-66 EWT(m) ACCESSION NR: DIAAP AP5012547 AUTHOR: Sazonov, A. UR/0181/65/007/005/1389/1392 44.55 M.; Grigor'yev, S. B. 44,55 TITLE: Concerning the time dependences of the establishment of equilibrium magnetization of a nuclear spin system under the influence of ultrasound SOURCE: Fizika tverdogo tela, v. 7, no. 5, 1965, 1389-1392 TOPIC TAGS: spin system, ultrasonic effect, magnetization, nmr spectroscopy, spin ABSTRACT: The reason for the investigation is that the time dependence of the decrease in the amplitude of nuclear magnetic resonance signals under acoustic saturation has not been reported in the literature before, although such relations can yield additional information concerning the nuclear spin system. The authors therefore consider the time dependence of the saturation of a NMR signal under the influence of ultrasonic oscillations. By writing the relative amplitude of the sig- $A(t)/A_0 = b + (1 - b)exp(-t/T_1zb),$ it is shown that the value T_1 can be determined from the experimentally plotted time dependence of the NMR signal saturation directly by experimentally determining the parameters $A(t)/A_0$, b, and z (A--amplitude, b--constant, T_1 --spin-lattice re-Card 1/2

125207 (19-20)

| | NR: AP501254 | -7 | | | | | | , | ; |
|-----------|--|--------------------------|-----------------------------|--|--------|-------------|-------------|-----|---------|
| SOCIATION | ime, zradio- 4 are obtained iscrrening fa 5 those publi 1: Leningrads eningrad Elec | ctor of Na shed by ot | ²³ in N hers. | aCl, respe Orig. art. | ctive] | y. The resu | constant | L . | |
| BMITTED: | 17Nov64 | | al Inst: ENCL: | <u>itute)</u> 44,4 | 35 | | - J 2110 48 | | |
| REF SOV: | 001 | | | 010 | | SUB CODE: | S 5 | | |
| | 1 | | | an a | | | | | 6. 6 |
| | | | • | | | | | - | |
| | | | | | | | | | |
| | | | | | | | | 1 | • |
| | • | . • | • | | | | | | |
| inclu | L | | | | | | | | |
| 10 2/2 | L . | | | | | | | | |

| | | | | · · · · | <u>- 가수·27 1 5 7 년관한[[유산</u> |
|---|--|--|---|---|--|
| L 92110-66 | <u>EWT(1)/T/EWP(k)</u> 022751 | | | | |
| | | SOURCE COD | L: UK/0181/65/ | /007/009/2877/28 | 79 |
| AUTHOR: Gri | gor yev, S. Be; Saz | ONOV. A. M. | | Ľ. | 56 |
| | | | | | 3 |
| ORG: Lening | rad Electrical Engi | neering Institute in | . V. I. Ul'yan | ov (Lenin) (Leni | in- |
| gradskiy ele | ktrotekhnicheskiy i | nstitut) | | | |
| TITLE: Effe material | ct of ultrasonic ex | citation on nuclear | magnetization | in a paramagneti | ic |
| material | | | | | |
| SOURCE: Fiz | ika tverdogo tela, | v. 7, no. 9, 1965, 2 | | | |
| TOPIC TAGS. | theoretic physics | 21,44,5 5 | | | |
| ultrasonic e | ffect 21, 44, 55 | nuclear magnetic re | sonance, param | agnetic material | L, |
| | 51,4412 2 | | | | |
| ume in a para levels due to tion shows th proportional | amagnetic material f o the effect of acount that the intensity of to nuclear magnetiz | ed for the total nuc taking account of po ustic oscillations. f the nuclear magnet zation, decreases ex llibrium. Orig. art | pulation change A general solution ic resonance structure ponentially affi | es in energy sub ution of this eq ignal, which is ten accustic num |)- Ua- |
| SUB CODE: 20 | D/ SUBM DATE: 1 | | | | |
| | W GUDN UNILI | UNAROJ/ UKIG KE | F: 002/ 01 | TH REF: 005 | |
| | | | | | |
| | | | | | |
| Card 4/1 | | • | | | |
| | | <u>\</u> | <u> </u> | | |
| | | | | . 6 | |
| | | | | | State of the state |
| | | LEA CARGE DESERVATION | <u>TTER ENGLISSER (SUBJEC</u> | <u>Bulling and an and a state of the state</u> | |

ł

A CONTRACT AND A CONTRACT OF A C

EALTRIN, A.F., CRIGERIYEV, S.B.

Time dependence of the establishment of equilibrium magnetization of a nuclear spin system under the action of ultrasound. Fiz. tver. tela i no.5s1380-1392 My 465. (MIEA18:5)

l, leningradskiy elektrotekhnicheskiy institut imeni Ul'yanova 'Lenina .

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681(












. : .





ANTIPIN, Veniamin Georgiyevich; GRIGOR'YEV, Sergey Mikhaylovich; LUR'YE, Abram Bentsianovich; CHAPSKIY, O.U., red.; MOLODTSOV, N.G.,tekhn.red. GREACT. [Grain combines, windrowers, and pick-up mechanisms: structure, operation and maintenance] Zenouborochnye kombainy, riadkovye zhatki i podborshchiki; ustroistvo, regulirovka, tekhnicheskiy ukhod. Izd.2-oe, perer.i dop. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1957.

....

-10-10-6-6-9 C

THE REAL PROPERTY OF

1-2-2-5

(Combines (Agricultural machinery)) 559 P.

CIA-RDP86-00513R00051681(APPROVED FOR RELEASE: Thursday, July 27, 2000

GRIGORTINY, S.M. (Moskva); KNYAINA, M.S. (Moskva); PRONINA, M.V. (Moskva) Chemical properties of neutral sulfur compounds entering into the composition of crude shale tar phenols. Izv.AN SSSR.Otd. tekh.nauk.Met.i topl. mo.3:144-146 My-Je '60. (MIRA 13:6) (Phenols--Analysis) (Sulfur compounds)

CIA-RDP86-00513R00051681





CIA-RDP86-00513R00051681



CIA-RDP86-00513R00051681



"APPROVED FOR RELEASE: Thursday, July 27, 2000





"APPROVED FOR RELEASE: Thursday, July 27, 2000



CIA-RDP86-00513R00051681









CIA-RDP86-00513R00051681



CIA-RDP86-00513R00051681





CIA-RDP86-00513R00051681





CIA-RDP86-00513R00051681



CIA-RDP86-00513R00051681



CIA-RDP86-00513R00051681

