

KHREBET'YEV, D. YA.

//BIBLIADY AKADEMII NAUK, FIZICHESKIYE NAUKI SSSR//

---/---/1973, FIZIK, 1973, 1005,

The Thermal Behavior of the Spectral Distribution
of the Short-Wave Radiative Heat Input into the
Troposphere

pp 1094-1098, ACRIS

KONDRATYEV. K. L.
//METEOROL GIDROL//
--/0*/187*, V----, N000*
Garp atlantic tropical experiment and radiation
factors in the weather and climate 21 pp
pp 97-106 NASA TT F 1569*##

Kondrat'yev, K. Ya.

Garp Atlantic Tropical Experiment (Gate) and
Radiation Factors of Weather and Climate.

7 pp

METEOROLOGIYA I GIDROLOGIYA, Moscow, No 4, 1974.

pp 97-106.

JPRS 62306

Kondrat'yev, K. Ya.

Garp Atlantic tropical experiment and radiational
features of weather and climate

МЕТЕОРОЛОГИЯ И КЛИМАТОЛОГИЯ, no. 4, April 1974, pp.

97-106

REF ID: A6615694

Kondrat'ev, K. Ya.

Determination of the polarization transfer function
in spectrophotometry of natural formations on the
surface of a planet from space

DOKLADY AKADEMII NAUK SSSR, EARTH SCIENCES SECTION,
vol. 208, no. 1, pp. 77-84, 1973

ASI

Kochetkov, L. Ya.

Determination of vertical temperature profile in the atmosphere of Mars from Mariner 9 infrared thermal radiation measurements

IZVESTIA AKADEMII NAUK SSSR, SOVIET PHYSICS, vol. 211, no. 4, August, 1973, pp. 801-803

AIP

Kondrat'yev, K. Ya.

Book Review: Rasteniye i Solntse (Vegetation and
the Sun) by I. A. Shul'gin. Gidrometeoizdat,
Leningrad, 1973.

5 pp

METEOROLOGIYA I GIDROLOGIYA, Moscow, No 5, 1974.

pp 114-115.

JPRS 62559

Kondrat'ev, K. Ya.

The Meteorology of Mars 70 pp
МЕТЕОРОЛОГИЯ МАРСА, Leningrad, Hydrometeorological
Press, 1978, pp. 68
NASA TT 816

Kondrat'ev, N. Ya.

The Soviet-American 'Bering' Experiment.

11 pp

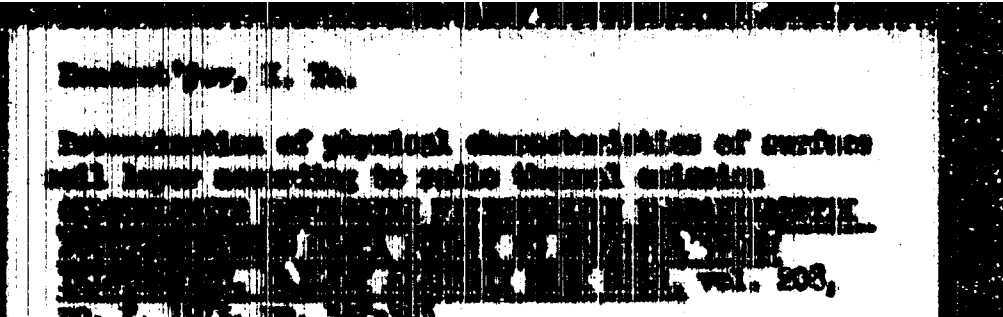
METEOROLOGIYA I GIDROLOGIYA, Moscow, No 11,

1973, pp 3-10.

JPRS G249

Modern Trends in the Improvement of the Scientific
Equipment on Meteorological Satellites, by
K. Ya. Kondrat'ev, 8 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,
No 3, 1973, pp 107-112.
JPRS 59052

May 73



Konrat, E. Ya.

Determination of some physical properties of the surface layer of the soil from measurements of radio-thermal radiation

ДЛЯ НАУЧНОГО РАБОТНИКА, 1973, pp. 342-345,

vol. 200, no. 2

НАУЧНО-ТЕХНИЧЕСКАЯ СЕРИЯ

AKI

Kondrat'ev, K.Ya. Editor

Atmospheric Radiation Studies 220 pp

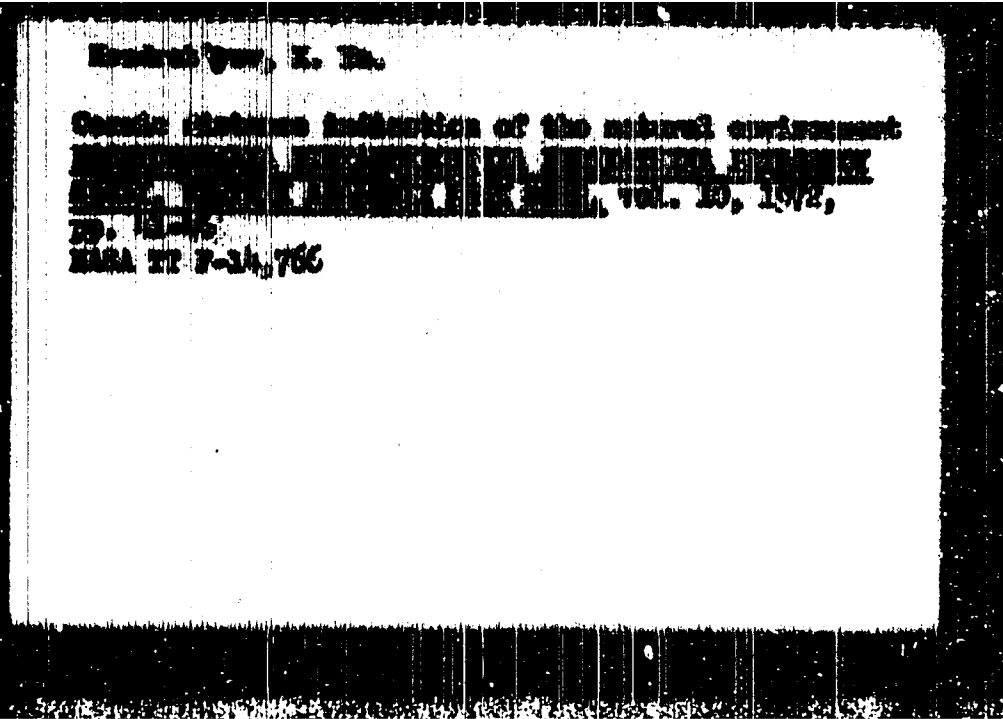
RADIATSIONNYE ISSLEDOVANIYA V ATMOSFERE 1972

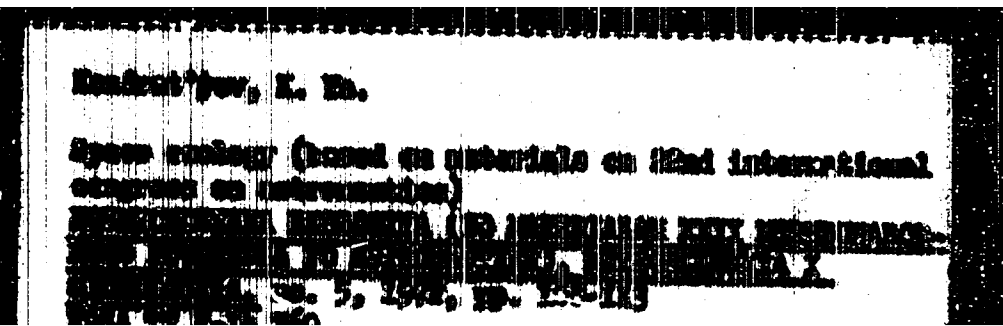
NTIS-TT-74-50010

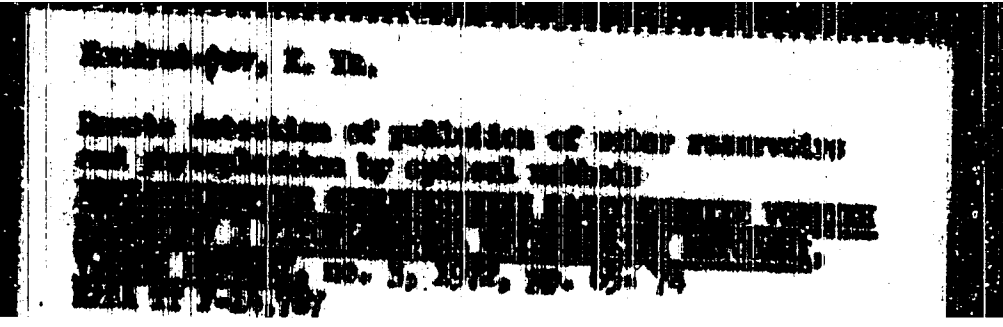
Available Ly/Ser

Kondratov, K. Ya.

Some results of spectrophotometry of natural
formations from the manned "Soyuz-9".
KOSMICHESKIE ISSLEDOVANIYA, Vol 10, p. 245-254,
1972.
NTC 73-10608-22A







Kondratjev, K. Ya.

Satellite climatology

24 pp

TRUDY V VSESOYUZNOGO METEOROLOGICHESKOGO S"YEZDA,
SERIYA KLIMAT, NO 31 (1972), Leningrad,

vol 3, 1972, pp. 107-124

AIR/PTD-OT-24-229-74

Kondrat'ev, K.Ya.

Results of solar-corona observations from the
piloted Voskhod-2 space ship.
DOKLADY AKADEMII NAUK SSSR, Vol.212, No.2,
pp.327-330.
AIP (SOVIET PHYSICS)

Kondrat'ev, L. Ya.

Short-wave spectral radiant flux into the atmosphere

DOKLADY AKADEMII NAUK SSSR, EARTH SCIENCE, vol. 807,

no. 3, 1978, pp. 334-338

AGX

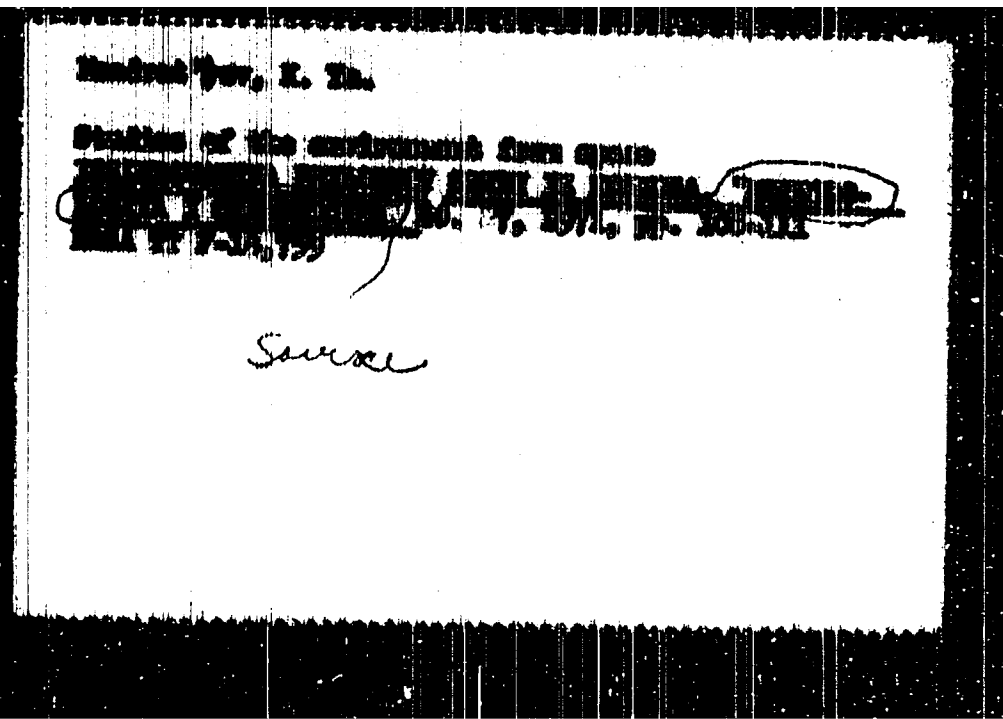
Kondrat'ev, K. Ya.

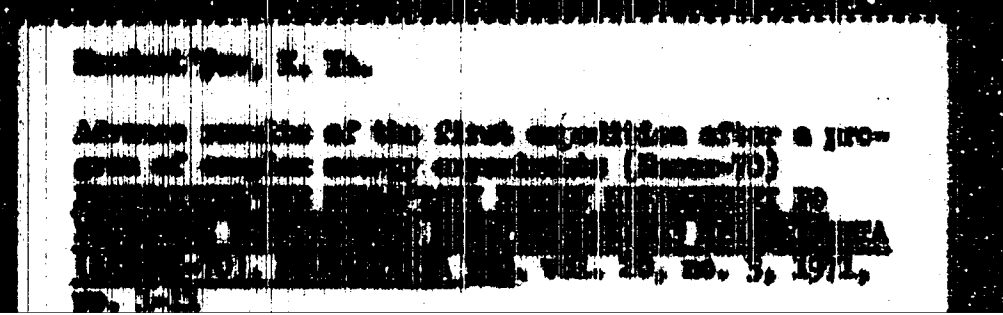
Effect of atmospheric haze upon the color of the
underlying surface observed from a manned spacecraft

IZVVESTIA AKADEMII NAUK SSSR, 1972, vol. 207, no. 1,

PP. 66-69 (EARTH SCIENCE)

AGI





Kocher, J. W., R. Za.

Identification of certain characteristics of soil according to microwave reflection data

Journal of Applied Meteorology, Vol. 10, No. 1, 1971, pp. 81-90

Kondratov, K. Ya.

The use of the airglow layer effect for autonomous
navigation and orientation of manned spacecraft.

AKADEMIYA NAUK SSSR, DOKLADY, 1971, p. 178-181,

v. 199.

NTC 73-1090-17G

NTIS N72-17590

KONDRATEV, K. YA.

Results of Visual Observations of the Night.
Twilight and Daytime Horizons of the Earth from
the Soyuz 9 Spacecraft

AKADEMIYA NAUK SSSR, DOKLADY, vol. 197, pp. 574-577,
1971

NTC 73-10283-03C

March 73

McIntosh, L. Th.

(p. 9-8)

Possibility of studying Atmospheric Pollutants by means of Satellites

ENVIRONMENTAL SCIENCES, v. 9, 1970, pp. 3-9

AVAILABLE ON LAMM RFC 73-12850-048 (p. 1-8)

CHURCH, R. YA. (ED.)

// НАБЛЮДЕНИЯ НА РАДИОДИФФУЗИОННОЙ АТМОСФЕРЕ И ЗЕМЛИ:
ПОВЕРХНОСТИ //

---/---/---, ---, ---
Radiation Characteristics of the Atmosphere and
the Earth's Surface, 297 pp.

PP 1-580, NARA-TT-F-67080

NTIS-TT-71-58003

Kondratov, S. N.

**Interaction of liquid sulfur trioxide with
phosphates.**

ZHURNAL NEORGANICHESKOI KHIMII, Vol. 11, 1966,

p. 790-796

NTC 73-11532-07B

Kondratyev, V. N.

On the Evaporation Mechanism during powerful Energy
Flux Interaction with a Material

ZHURNAL PRILAZNOY MEKHANIKI I TEKHICHESKOY FIZIKI,

n. 5, 1972, pp. 49-57

HTC 73-12718-201

KONDRATEV, V. P.

//МОДЕЛИРОВАНИЕ ОРУДИЯ ПРОМЫСЛЕННОГО
РЫБОЛОВСТВА МЕТОДОМ МЕХАНИЧЕСКИХ АНАЛОГИИ//

--/--/1973, V----, N----, pp 0001-0152

Modeling Commercial Fishing Gear ;by the
Method of Mechanical Analogies,

*NTIS-TT-75-52015

#

Kondratkov, T.

Classification of Wars Reviewed.

11 pp

KOMMUNIST VOORUZHENNYKH SIL, Moscow, No 11, June
74, pp 17-24.

JPRS 62458

Kondrat'kov, Ye.

Reorganization of Footwear Industry Promises
Greater Product Variety.

5 pp

SOTSIALISTICHESKAYA INDUSTRIYA, Moscow,

24 Jan 1974, p 2.

JPRS 61239

Kondrat'kov, Ye. F.

Plans and Problems in Footwear Production.

6 pp

KOZHEVENNO-OBUVANAYA PROMYSHLENNOST', Moscow,

No 5, May 1974, pp 1-4.

JPRS 62450

Scientific-Technical Progress in Production,
by Yu. Kondratov, 5 pp.
RUSSIAN, per. ~~Ekonomicheskaya Gazeta~~, Moscow,
No 15, Apr 1973, p 8.
JPRS 59228

June 73

KONDRATYEV, K. YA

//UNKNOWN//

--/--/1973, V----, H----

The meteorology of mars, 72 pp

pp 63, NASA TT F 81800

BYNDRAZEV, K. YA
//DOKL. AKADEM. NAUK SSSR (MOSCOW),//
---/--/1971, V0200, N0001,
Determination of certain characteristics of soil
according to microwave radiation data, 8 pp
pp 88-90 NASA TP F 1476200

MEZHENTSEV, K. YA

//DOKL. AKADEM. NAUK SSSR (MOSKOW), //

--/--/1972, V0208, N0008,

Determination of physical characteristics of surface soil
layer according to radio thermal emission 10 pp

pp 542-545 NASA TT F 147020

KONDRAZIK, K. YA
//METEOROL. GIDROL. (MOSCOW).//
---/---/1972, V.---, NO005,
Space ecology (based on materials of 28d international
congress on astronautics 14 pp
pp 108-113 NASA TT F 1470000

MONTEFALCONE, K. YA

1/700 HRSUR. (USER),//

---/---/1972, V-----, WOODS,

Remote detection of pollution of water reservoirs and
phytoplankton by optical methods, 80 pp

EP 65-74 NASA TR F 1478706

KONDRAKOV, K. YA
//VESTN. NAUK SSSR (MOSCOW), //
---/---/1978, V0010, N---,
Graphic distance indication of the natural environment,
18 pp
pp 81-88, NASA TT F 147688d

WJ3,183 - 183 6-18-75
9644/3159
Title: Information Content of the Data of Sample Counting
of the Neutrons of the Environment and the
South's Neutrons from Space
Authors: A. M. Kozlov, A. A. Galkov, O.N.
Korovin
Source: Informatsionnye Sotrudnichestva Dneprovskiy Universitet
Dnepropetrovskiy Institut Fiziki i Matematiki
Sovyetskoye Radio, Leningrad, Leningrad
University Press, 1975, pp. 1-116
Language: Russian
Special Instruction: Replicate and type camera-ready copy,
single space. Cut and paste in all
illustrations.

K. Y. Kondrat'ev

Thermal Radiation Effects in the Upper Atmosphere,
by K. Y. Kondrat'ev
RUSSIAN, rpt, Committee on Space Research,
COSPAR Symposium (no 3), 1962
NTC 71-15386-04A

mar 72

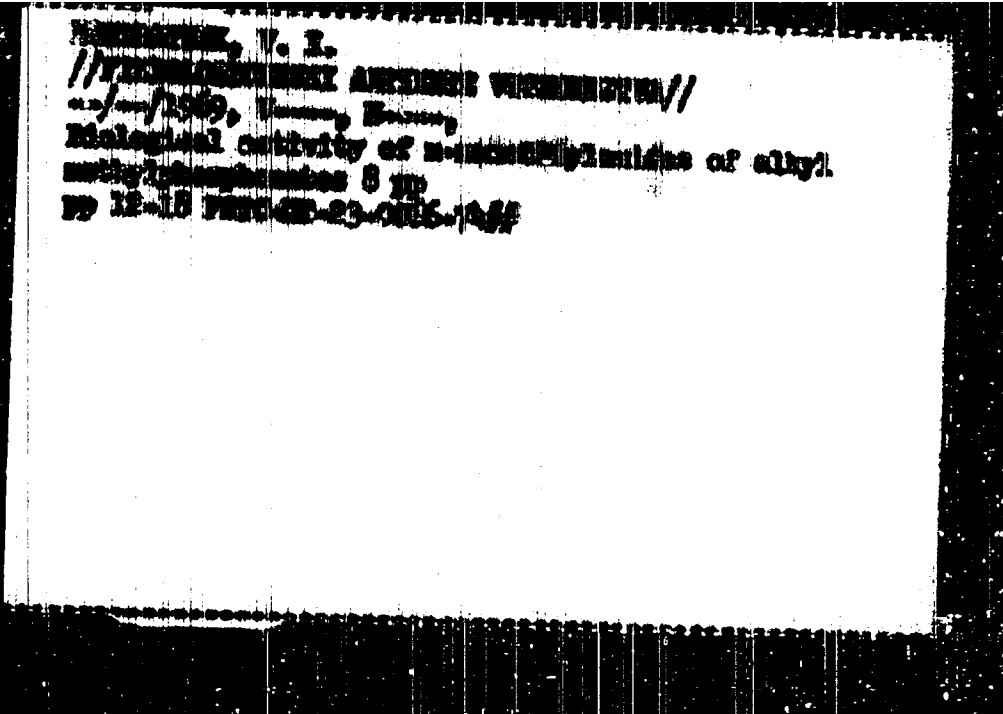
KONERCHIKOV, R. YA.

//ДОКЛАД АКАДЕМИИ НАУК СССР, РАДИО ФИЗИКА//

---/---/1973, №21, 1300Б,

Vertical Profiles of Short-Wave Radiation
Characteristics in the Free Atmosphere,

pp 1303-1306, AERE



Kondrikov, B. N.

Combustion of Nitric and Nitrous Acid Esters

8 pp

COMBUSTION I 1972, pp. 58-62

AKR/718-23-524-74

KONDRIKOV, B., RU

A METHOD OF DETERMINING COMBUSTIBILITY OF EXPLOSIVES

VZRYVNOYE DELO, SB#68/25, BUR#BA S YADOVIT. GAZ
• PRI VZRYV., M., '70, 159-49

FSTC-HT-25-0858-74

Know, E. V.

Comparative Structural Modifications of Rhythmic
Patterns due to their Interaction with Kinematic
Patterns. *Journal of Mathematical Biology*, vol. 20, no.
1, January, 1973, pp. 1-12.

Socioeconomic Development Policy in First
Quarter of 1973 Reviewed, by Nisim Kon'ino,
6 pp.
SERBO-CROATIAN, np, Privredni Pregled,
Belgrade, 21 May 73, p 8.
JPRS 59337

KONIG. D. et al
//CALOK EMAG MITTEILUNGEN//
--/--/1973, V---- N----
Testing and inspection of Sfg gas insulation
in packaged high voltage switchgear
pp 33-41 ESB Trans 541.
Nos 1-2##

Kealy, P. E.

Blood temperature and tissue invagination
JOURNAL OF ANATOMY, vol. 84, 1943, pp. 693-703
JAN 19 1943

KONIG, M.

//DEUTSCHE FORSCHUNGS- UND VERSUCHSANSTALT FUR
LUFT- UND RAUMFAHRT INSTITUT FUR CHEMISCHE
RAKETENANTRIEBE//

--/03/1974, V----, N----,

Full-scale experimental investigation of main
tank injection for UDMH/ N_2O_4 , UDMH/RFNA and
UDMH/RFNA systems, 101 pp,

Report Number DLR-FB 73-65,

ESRO TT-30, ORDER FROM NTIS##

Konig, P.

A new process for the determination of hydrogen
in steel and its application in quality control

ARCHIV KERNPHYSIK, vol. 44, 1973, #1, pp. 41-45

HB 8992

511 1330

MAY 73

Konig, P.

Testing and Evaluation of Probes for Sampling
Molten Iron and Steel.

ARCH. EISENHUTTENWAS, 1973, Vol.44, No.6,

pp.469-476.

*BISI 11753

Konig, U.

A study of magnetic materials by means of the moessbauer effect.

TECHNISCHE MITTEILUNGEN KRUPP. FORSCHUNGSBERICHTE,

v. 28, p. 141-150, 1970.

NRC as C-11930

Koniger, E. et al

Improvement of Characteristics of High Quality Forgings
by Using the Electroslag Remelting Process

INTERNATIONAL FORGING CONFERENCE 1970 TERNI 6-9th May

ISI-8683

Yu. Konishchev

Uvarovo Chemical Plant's Production Failure
Probed, by Yu. Konishchev, 5 pp.

RUSSIAN, np. Sovetskaya Rossiya, Moscow, 14 Feb

1973, p 2.

JPRS 58766

Apr 73

Konishchev, Yu.

Reasons for Work Time Losses at Altay Plants
Analyzed.

6 pp

SOVETSKAYA ROSSIYA, Moscow, 28 Sept 1973, p 2.

JFRB 60790

Konishov, Yu.

Director of Textile Combine Discusses Management
Improvements.

7 pp

SOVETSKAYA ROSSIYA. Moscow, 1 Apr 74, p 1.

JPRS 62445

Konishi, Y.

Simplified 12 GHz low noise converter with
mounted planar circuit in the waveguide.
RITTAI HEIMEN KAIRO WO MOCHIITA KANIGATA 12
GHz TEIZATSUON KONBATA, REPT. MW72-86 DENSHI
TSUSHIN GAKKAI MAIKURO-HA KENKYUKAI SHIRYO,
Oct. 1972, 5 pages.
*NASA TT F 14,656

may 73

KONKEL, ANDREJ

//3RD INTERNATIONAL SYMPOSIUM ON COMBUSTION
PROCESSES, KAZIMIERZ, POLAND//

---, 19/1973, V----, N----,

Autostabilization of a gas diffusion flame jet, 4 pp,
pp 60-63,

IR 1 570 0724 73, 11 December 1973

AIR/FTD-HT-23-1406-74

DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES ONLY
COPYRIGHT INFORMATION. OTHER REQUEST MUST BE
REFERRED TO FTDH#

Koshin, V. D.

Volcanic structure of the Koyburz pyrite deposit
southeastern Karelia

DOUGLASS AKADEMI HANDBOOK, NATURE SCIENCE, vol. 209,
no. 2, 1973, pp. 428-431

AEI

House, S.

Application of a new fanning agent to the recovery
of sulfur trioxide

INDUSTRIAL ENGINEERING, v. 20, 1971, pp. 142-146

ERG 75-12079-07A

Washburn, S. P.

Changes in the Lattice Parameter of Diamond Irradiated
at Various Temperatures by Fast Neutrons

NIKOLAI ANTONOVICH BUKHARIN, SVETLANA IVANOVNA, vol. 202,
no. 3, January, 1972, p. 566-571

CS

Stephen Konok
Histological Studies on the Brain Complex
of the Larvae of Tenbrio Mositor L. (Coleo-
ptera) Treated with Ultraviolet Radiation
UV-BESUGARASAL KEKILAT TENBRIO MELITOR
LARVAK ASYKONPLEKSEK HISTOLOGIJAT
VIZUALATA
PSTC-HT-73-1042-72

KONONEMKO, V. I.
//TR. INST. KHIM AKAD NAUK SSSR, URAL FILIAL, //
--/--/1971, V0023, N----,
Diffusion coefficients in metallic melts,
PP 62:67, *NTIS-TT-74-5801100

KONONENKO, A. F.
//ZHURNAL PRIKLADNOI KHIMII, //
--501/1974, V0047, N0001
Influence of temperature of ρ density and
viscosity of certain salt solutions,
pp 211-212, CB88

Kononenko, B.

Problems in Setting Up Job Counseling for Uzbek Youth.

5 pp

KOMSONOL'SKAYA PRAVDA, Moscow, 17 Jul 74, p 2.

JPRS 62806

Kononenko, V. G.

The effect of deformation rate on the ductility
of metals and alloys. 8 pp.

SAMOLETOSTROYENIYE I TEKHNIKA VOZDUSHNOGO

FLOTA, No 17, 1970, pp 116-120

AIR/FTD-HT-23-0179-73

KONONENKO, V. I.
//TR. INST. KHIM., AKAD. NAUK SSSR, URAL FILIAL//
--/--/1971, V----, N0023)
Diffusion Coefficients in Metallic Melts
pp 62-67, *NIIS-TT-74-58011e

Kononkova, G.E.

The damping of wind waves in a medium with natural turbulence.

VESTNIK MOSKOVSKOGO UNIVERSITETA. FIZIKA, ASTRONOMIYA, No. 4, pp. 414-421, 1973.

APL/JHU T-2834

Study of the Velocity Field of Surface Waves, by
G. Ye. Kononkova, L. V. Poborchaya, 5 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,
No 3, 1973, pp 85-87.
JPRS 59052

May 73

Kononov, N.

Improvements in Calculating work Recommended.

9 pp

VESTNIK STATISTIKI. Moscow, No 4, 2 Apr 1974.

pp 54-61.

JPRS 62945

Kononov, N.

Organisation of Data Bank in Automated Statistics
System.

10 pp

VESTNIK STATISTIKI, Moscow, No 7, 1974, pp 44-51.
JPRS 62885

Kononov, N.

Measures to Improve Operations of Calculating
Centers Described.

9 pp

VESTNIK STATISTIKI, Moscow, No 4, 1974, pp 61.

JPRS 62760

Kononova, M.M.

PEDOLOGY, Vol 27, 1932, pp 365-376

*NTIS-TT-74-53260

Kononovich, E.V.

On Geometry of the Facular Granules

ASTRONOMICHESKII TSIRKULIAR No 670, 1972, pp 5-7

*AFSC (6 Jul 73)

July 1973

Kononuchenko, N.

Photosynthesis of potatoes planted with
widespaced rows.

KARTOFEL' I OVOSHCHI, 1971, pp 15-16, n. 1.

NTC 73-12191-02D

NLL RTS 7571

Konopicky, K.

The Mineralogical Structure of Silica Bricks.
DEUTSCHE KERAMISCHE GESELLSCHAFT. BERICHTE,
vol 39, pp 44-47, 1962.
NTC 73-10517-11B

may 73

Konopicky, K.

Refractory Products and Refractory Problems in
Modern Steel Plants.

STAHL UND EISEN, Vol.93, 1973, No.16, pp.721-
724.

9113

KONOPKIN. O. A.

//AKADEMII PEDAGOGICHESKIKH SSR NAUCHNO-
ISSLEDOVATEL'SKIY INSTITUT OBSHCHEY I
PEDAGOGICHESKOY PSIKHOLOGII//

--/---/1973, V----, N----

The capacity of man to estimate probability
characteristic of alternative stimuli 55 pp
pp 154-197 AIF/FTD/HC-23-1736-74##

Konopkin, O. A.

Effect of Subjective Evaluation of Uncertainty
With Reference to Duration of Work on Control of
Activity.

19 pp

PSIKHOLOGICHESKIYE VOPROSY REGULYATSII DEYATEL'NOSTI.

Moscow, 1973, pp 129-153.

JPRS 61315

Konopkin, O. A.

Man's Ability to Assess Probability Characteristics of Alternative Stimuli.

34 pp

PSIKHOLOGICHESKIE VOPROSY REGULYATSII DEYATEL'NOSTI.

Moscow, 1973, pp 154-197.

JFRS 61315

Konoplev, B.

Fernskaya Oblast Party Chief Comments on Mineral
Fertilizer Developments.

10 pp

PARTIYNAYA ZHIZN', Moscow, No 9, 1974, pp 36-42.

JPRS 63080

Konopleva, G. A.

Improvements in Working Positions Aboard Fishing
Vessels.

7 pp

RYBNOYE KHOZYAYSTVO, Moscow, No 1.0, Oct 1973.

pp 82-85.

JPRS 60891

Konoplya, P. I.

Book Describes Battalion Operations During
a Battle, 9 pp.

TANKOVYY BATAL'ON V BOYU, Moscow, 1972,
pp 1-7, 293-296.

JPRS 59555

Aug 73

13-Aug-73

Uncl (AEC-tr--7438, pp 190-193) Radiosensitivity of
bone marrow cells of guinea pigs, forming colonies of
fibroblasts in monolayer cultures. UNOPLYANNIKOV,
A.O.; RUDAKOVA, S.F. (Scientific Research Inst. of
Medical Radiology, Obninsk, USSR). Translated from
Radiobiologiya: 13: No. 1, 138-140(1973).

NSA

24-Jul-74

Uncl (AEC-tr--7548, pp 58-63) Influence of certain biologically active preparations on a population of cells of the stem fraction of hematogenesis and the survival of irradiated mice. Communication 1. Polyaniens.
KONOPLYANNIKOV, A.G.; KONOPLYANNIKOVA, D.V.; SEMINA, D.V.; POVERENNYI, A.M. (Scientific Research Inst. of Medical Radiology, Obninsk, USSR). 1974. Translated from Radiobiologiya; 14: No. 1, 49-52(1974).

NSA

Konosu, H.

Industrial analytical spectroscopy. Part 12.
Determination of organic substance vapor-
air mixtures by a nondispersive ultraviolet
gas analyzer.

KOGYO KAGAKU ZASSHI, 1966, pp 1449-1454,

v. 69, n. 8.

NTC 73-12055-07A.

SECRET
//TOP SECRET//
1977
Design of a nondestructive vacuum ultraviolet
photometer and its application to detection
and analysis.
SP 17-51, Rev 74-10321-07518

KUNGTOP V V GLA RU

OPERATION OF 625 KV ENERGY STORAGE BANK

Completed by [unclear]
[unclear]

MAGNITNYE LUVUSHKI Kiev 1965 PP 147-150

FSTC-HT-25-0140-74

Konovalov, A.

The Nonproduction Sphere Examined for the Course in
Political Economics.

5 pp

EKONOMICHESKIYE NAUKI. Moscow, No 6, June 74,

pp 107-109.

JPRS 62513