

Journal of the Industrial Explosives Society, Vol 32,
No 2, 1971.

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Air Pollu #220

R-6320-D
23 May 67

On experimental anthracosis, Anthraco-Silicosis and
the relation between these diseases and pulmonary tubercu-
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By: INACAKI, Y.

From: Jap. J. Ind. Health 1 (1) Feb 1959:41-59 (19 pp)

Japanese - est for wds:

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Air Pollu #0309

R-9115-D
24 Jan 68

Effects of sulfur dioxide on human pulmonary functions

By: Tomono, Yoshiro

From: J. Journal of Industrial Health 3(2):77-85
Feb. 1961

(9 pp)

Japanese- est for wds:

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Air Pollu. (TD 20 July)

R-8461-D
7 July 67

Studies on Aerosols

By: Toyama, T.

From: Jap. J. of Ind. Health 4(2) Feb. 1962:18-24 (7 pp)

Japanese - est for wds:

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Air Pollu. 1249

R-3511-D
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A Symptom-Complex Due to Inhalation of Castor Bean Dusts
Accurred Among Workers in a Oil Mill.

By: Kiyoo MATSUI, et al.

From: Jap. J. of Industrial Health Vol 11 Nov. 1942
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Introducing New Models FG 10-10 and FG
15-10 Forklift Trucks, by Kazuo Ota.
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1968, pp 84-91.
ACSI J-6313
FSTC-HT-23-69-69

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1959 V31 P019-023 PH-186 340T <=>
70-10777-20B <*>

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1969 V15 N8 P1301-1307 70-11065-06C <*> 0

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~~SECRET~~
~~TOP SECRET~~ *PRG-for NASA

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AF 1097052

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AF 1097509

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Recovery, by H. Kimura.

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pp 735-737.

*NTIS TT 72-53148

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Effect of Minor Elements on Normal Grain Growth Rate in
Slightly Oriented Si-Steel, by T. Saito.

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pp 186-191.

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Low Temperature Aging of Al-Cu-Mn Alloys, by M. Ohta.
JAPANESE, per, J Japan Inst Metals., No 27, 1963,
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The Diffusion of the Fe-Cr Alloy, by T. Kunitake.
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*NTIS TT 72-53145

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Temperature Dependence of Internal Friction in Pure Fe., by H. Mimura.

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*NTIS TT 72-53187

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On the Concentrating Process of the Alloying Element
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T. Kunitake.

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The Effects of Various Factors on the Concentrating
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Some Considerations on Improvement in the Machinability
of Silumin, by S. Zaima.

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Nitrogen Damping Peaks of Fe Alloy Containing Cu, by
K. Soeno,
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NASA TT F-8550 → CIA/FDD X-5515

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The Accuracy of the Electronic Dewpoint Hygrometer,
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Mar 58

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Carbides of Iron - Their Behaviors at Tempering,
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Vol VIII, pp 674-684.

Dept of Eng,
Univ of Miss,
Hr of Bituminous Coal use,
Wash, D. C.

Not - Engr, Min/Mat
Oct 56

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Studies on Ball Bearing Steels (II). (Effect of
Some Metallurgical Factors on the Life of Ball
Bearing Steels), by Manabu Ueno, Tetsutaro Hitsuhashi,
Yutaka Nakano.

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Institute of Japan, Oct 1955, pp 1102-1107.

Navy Tr No 1442/Buships/612^{Tr}

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Mn-Mo-Ni Steel Plate for Nuclear
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BISI 10709

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Part II. Soil Sticking to the Plough, by
S. Komuro, N. Rieu.

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Doc. 11.4570

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Electron-Microscopic Studies on Stellate Organ of *Ascaris lumbricoides*. Part I - Fine Structure of Stellate Organ, by T. Fukuda, 19 pp.

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R-9271-D
15 Mar 63

Electroencephalographic studies on carbon monoxide
poisoning in rabbits

By: KOMURA, Setsuo

From: Jap. J. Legal Med., 21(1):25-28, Jan 1967 (4 pp)

Japanese - est for wds:

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Effects of Ageing on Internal Friction of Al-Mg-Si
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pp 423-427.
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Micromesodon Doanidicea (Biological Station, Otsu)
by Hisao Yamaguchi.

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Boundary Friction Between Metal Surfaces, by
Y. Kimura. 21 pp.

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Lubrication Engineers, Vol 12, No 3, 1967,
pp 123-132.

AIR/FTD/HT-23-770-68

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Agency: EKS

P.C. no.: S-310433-73

0427/6138

1/24/66 1973

Title: On the evaluation of adherence of black films.

Author: Fujii, Yasuharu and Kigovi Tsuruma.

Source: Journal of Japan Society of Lubrication
Engineers, vol. 17, no. 8, 1972, p. 521-527.

Language: Japanese 8 p.

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The System of Ordinal Differential Equations,
by Nagumo Mitio, 18 pp.

JAPANESE, per, Japanese Journal of Math.

No 4, 1927, pp 215-230.

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DISC 7549

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CEGB Trans 5593

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JAPANESE, per, J. Soc. Mat. Sci. Japan, No 214, July
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BISI 9910

may 72

Agency: Army/Redstone
WPA No. 77160100-22-7008

R-9884-D

8 Nov 68

Title: THE SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS.
Author: Nagumo, Mitio
Source: Japanese Journal of Mathematics, 11, 219 - 230
(1927)

Language: German

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On the Main Factors Contributing to Improvement
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