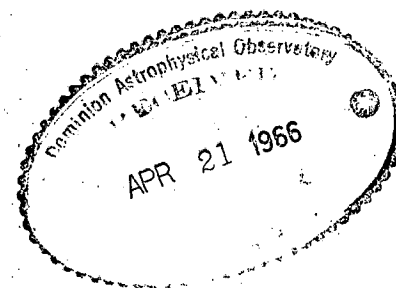


1716

DEFENCE RESEARCH BOARD

**DEPARTMENT OF NATIONAL DEFENCE
CANADA**



**Supplement
31 December, 1964 to 31 December, 1965**

to

**LIST OF TRANSLATIONS
30 April, 1959
(T-series)**

Translator

E.R. Hope

Directorate of Scientific Information Services
DRB Canada
March 1966

- T 421 R Effect of Onion on Enzymatic Activity of Bacillus Anthrax. Priroda, 1950, 6, p.75. A.G. Rakhova
- T 422 R Five papers:-
 Liquid-vapor Phase Equilibrium of Alcohol - Water Mixtures in the Presence of Certain Salts, at Atmospheric Pressure. L.L. Dobroserdov,
 V.P. Il'yina
- (i) Liquid-vapor phase equilibrium in the system ethyl alcohol - water - calcium chloride at atmospheric pressure. Tr. Leningradskogo Tekhnologicheskogo Instituta Pishchevoi Promyshlennosti, 13 (1956), 92-100.
- (ii) Liquid-vapor phase equilibrium in the system ethyl alcohol - water - potassium acetate at atmospheric pressure. Ibid., 14 (1958), 139-142.
- (iii) Liquid-vapor phase equilibrium in the system ethyl alcohol - water - sodium chloride at atmospheric pressure. Ibid., 14 (1958), 143-146.
- (iv) Liquid-vapor phase equilibrium of the system ethyl alcohol - water - sodium acetate at atmospheric pressure. Ibid., 14 (1958), 147-150.
- (v) Liquid-vapor phase equilibrium of the system ethyl alcohol - water - zinc chloride at atmospheric pressure. Ibid., 14 (1958), 151-154.
- T 423 R On the Problem of Separating Hydro-Azeotropes. Trudy Leningradskogo Tekhnologicheskogo Instituta Pishchevoi Promyshlennosti [Tr. Leningrad Food Industry Technological Institute], 15 (1958), 55-77. L.L. Dobroserdov
- T 424 R Cathodic Polarization of Spent Zinc-containing Paints in Sea Water. Lakokrasochnyye Materialy i ikh Primeneniye [Paint and Varnish Materials and their Utilization], 1964, 3, 34-37. A.G. Khanlarova,
 M.R. Khanmamedova,
 M.A. Ibrahimova
- T 425 R Is the Brikner (Brückner) Cycle Real? Priroda, 1965, 2, 78-79. S.I. Kostin
- T 426 R Study of the Earth's Crust by Seismic Methods. Vestnik Akad. Nauk SSSR, 1965, 2, 51-57. I.P. Kosminiskaya
- T 427 R Determining the Thickness of Mountain Glaciers by the "Balances Method". Izv. Vses. Geogr. Obshch. (Izvestiya of the All-Union Geographic Society), 90 (1958), 170-176. N.N. Pal'gov

- T 428 R Position of the Pole in the Permian, Triassic and Cretaceous Periods According to the Findings of Paleomagnetic Studies of Sedimentary Rocks in the Soviet Far Eastern Maritime Province. "Rock Magnetism and Paleomagnetism" (A. Ya. Vlasov, editor), 333-339. Publishing House of the Siberian Division of the Academy of Sciences of the USSR, Krasnoyarsk, 1963. A. Ya. Vlasov, A.V. Popova
- T 429 R The Geomagnetic Pole of the Carboniferous Period According to the Findings of Paleomagnetic Research in the European Part of the USSR. "Rock Magnetism and Paleomagnetism" (A. Ya. Vlasov, editor), pp.341-351. Publishing House of the Siberian Division of the Academy of Sciences of the USSR, Krasnoyarsk, 1963. A.N. Khramov, R.A. Komissarova
- T 430 R Geomagnetic Field Inversion [Reversal] in the Lower Devonian. "Rock Magnetism and Paleomagnetism" (A. Ya. Vlasov, editor), 429-445. Publishing House of the Siberian Division of the Academy of Sciences of the USSR, Krasnoyarsk, 1963. A. Ya. Vlasov, G.V. Kovalenko
- T 431 R Paleomagnetic Studies of the Lavas of Avacha Volcano [Kamchatka]. "Rock Magnetism and Paleomagnetism" (A. Ya. Vlasov, editor), 267-278. Publishing House of the Siberian Division of the Academy of Sciences of the USSR, Krasnoyarsk, 1963. A.P. Gorshkov, V.V. Kochegura, G.S. Shteinberg
- T 432 R Method of Selecting Orientated Samples from Irregularly Bedded Rocks for Paleomagnetic Studies. "Rock Magnetism and Paleomagnetism" (A. Ya. Vlasov, editor), 425-427. Publishing House of the Siberian Division of the Academy of Sciences of the USSR, Krasnoyarsk, 1963. V.V. Krugliakov
- T 433 R A Proven Case of [Geomagnetic] Field Inversion. "Rock Magnetism and Paleomagnetism" (A. Ya. Vlasov, editor), 447-456. Publishing House of the Siberian Division of the Academy of Sciences of the USSR, Krasnoyarsk, 1963. O.A. Mandrusova, G.N. Petrova
- T 434 R The Forecasting of Thunder Showers. Priroda, 1965, 7, 65-66. M.T. Dmitriyev
- T 435 R Magnetic and Gravitational Fields of the Baikal Region as Related to its Seismicity. Biull. Soveta po Seismologiyi AN SSSR [Bulletin of the Seismological Council, Academy of Sciences of the USSR], 1960, No.10, pp.49-58. A.P. Bulmasov

- T 436 R Topographic Relief and Bottom Sediment of the Georges and Banquereau Banks. Materialy Rybokhoziaistvennykh Issledovaniĭ Severnogo Basseina. Issue No.2. Murmansk, 1964. Published by PINRO [N.M. Knipovich Polar Research Planning Institute for Marine Fisheries and Oceanography]. V.D. Rvachev
- T 437 R Oceanic Ridges and Rift Structure. Geological Nature of the Magnetic and Gravity Anomalies over the Rift Valley. Priroda, 1965, 7, 95-98. A.G. Komarov
- T 438 R The Effect, on Echolocation in Bats, of Partial and Complete Inhibition of the Cerebral Cortex. Dok. Akad. Nauk SSSR, 161 (1965), 4, 989-991. A.I. Konstantinov
- T 439 R The Latitude Boundaries of Jupiter's Bands. IGY Information Bulletin (of IGY Organizing Committee, Presidium of the Academy of Sciences of the Ukrainian SSR), Kiev, 1961, No.3, 65-70. M.V. Stovas
- T 440 R The Formation of Shoaled-Ice Mounds [Saucer-Mounds] and Fences. Voprosy Arkticheskogo Ledovedeniya [Problems of Arctic Ice Research], Tr. Arctic and Antarctic Research Institute, 267 (1964), 150-152. N.V. Glukhova
- T 441 R Ice [Formation] at Above-zero Air Temperature. Priroda, 1965, 6, 81-82. V.N. Kupečki
- T 442 R Experimental Determination of the Speed of Ice Movement Within a Glacier by Geophysical Methods. Vestnik Akad. Nauk Kazakhskoi SSR, 1957, No.12(153), 56-60. B.A. Borovinski
- T 443 R Pulsations of Beat Type in the Electromagnetic Field of the Earth (According to Observations at Irkutsk). Geologiya i Geofizika, 1962, 11, 114-124. P.A. Vinogradov
- T 444 R Mammoths and a Climatic Paradox. Priroda, 1965, 10, 86-94. V.P. P'yankov
- T 445 R The Question of the Tectonic Origin of Linear Formations on Mars. Izv. Vses. Geogr. Obshch. [Izvestiya of the All-Union Geographic Society], 91 (1959), 3, 272-283. G.N. Katterfel'd
- T 446 R The Irrelevance of Baldwin's Relationship for Deciding the Cause of Lunar Crater Formation. Dok. Akad. Nauk SSSR, 165 (1965), 1, 55-57. G.S. Shteinberg

- T 447 R The Squeak of Snow. Priroda, 1963, 10, 106-107. V.A. Arabadzhi, K.I. Rudik
- T 448 R Structure of Sea Ice of Great Thickness. Voprosy Arkticheskogo Ledovedeniya [Problems of Arctic Ice Research]. Tr. Arkt. i Antarkt. N.-I. Instituta [Tr. Arctic and Antarctic Research Institute], 267 (1964), 13-18. N.V. Cherepanov
- T 449 R Structure of River Ice. Priroda, 1951, 3, 52-53. P.S. Vadilo
- T 450 R Data on Comparative Morphology of External Eye Muscle Receptors in Vertebrates. Československá Morfologie, 11 (1963), 1, 57-67. D.V. Burnasheva

German

- T 114 G On the Chemical Conversion of Atropine in the Liver; Pharmacological Action of Atropine Oxidized to Aldehyde (Atropanal). Japanese Journal of Medical Sciences, Part IV, 13 (1940), No. 1/2, 4-5. Katsuiti MATSUDA

Japanese

- T 89 J Study of Atropine Metabolism. (1) Pharmacological conspectus of Atropanal. Nihon Yakurigaku Zasshi [Journal of the Japanese Pharmacological Society, Tokyo], 52 (1956), 3, 355-369. Hiroshi MIYAZAWA
- T 90 J Synthesis and Polymerization of Glycidyl Vinyl Ethers. Nippon Kagaku Zasshi [Journal of the Chemical Society of Japan], 80 (1959), 1, 88-91. Wasaburo KAWAAI, Shigeru TSUTSUMI

Slovenian

- T 1 S1 A Pyrolytic Cell for the Chromatographic Study of Polymers. Chemické Zvesti, 17 (1963), 912-915. P. Drienovsky, O. Kysel'

Spanish

- T 2 Sp Concerning Some Features of the Curves of Occurrence-frequency of PC's at Observatories in the Equatorial Zone. Geomagnetica (Publication commemorating the 50th Anniversary of the Magnetic Observatory of San Miguel, Azores). National Meteorological Service, Lisbon, 1962, 217-227. Antonio Román

Ukrainian

- T 3 Ukr An Apparatus for the Study of Respiratory Gas Metabolism in Small Animals. Fiziologichnyi Zhurnal (Ukraine), 1 (1955), 3, 123-129. M.D. Haçaniuk

Yugoslav

- T 4 Y Suvag and Suvag-Lingua. Speech Analysers. (From a pamphlet issued by Hearing and Speaking Rehabilitation Center, Zagreb, Yugoslavia.) Tetar Guberina

INDEX

By principal author

Arabadzhi, V.A.	T 447 R
Borovinski, B.A.	T 442 R
Bulmasov, A.P.	T 435 R
Burnasheva, D.V.	T 450 R
Cherepanov, N.V.	T 448 R
Dmitriyev, M.T.	T 434 R
Dobroserdov, L.L.	T 422 R
Dobroserdov, L.L.	T 423 R
Drienovskiy, P.	T 1 Sl
Glukhova, N.V.	T 440 R
Gorshkov, A.P.	T 431 R
Guberina, T.	T 4 Y
Haçaniuk, M.D.	T 3, Ukr
Katterfel'd, G.N.	T 445 R
Kawaai, W.	T 90 J
Khanlarova, A.G.	T 424 R
Khramov, A.N.	T 429 R
Komarov, A.G.	T 437 R
Konstantinov, A.I.	T 438 R
Kosminiskaya, I.P.	T 426 R
Kostin, S.I.	T 425 R
Kupeçki, V.N.	T 441 R
Krugliakov, V.V.	T 432 R
Mandrusova, O.A.	T 433 R
Matsuda, K.	T 114 G
Miyazawa, H.	T 89 J
Pal'gov, N.N.	T 427 R
P'yankov, V.P.	T 444 R
Rakhova, A.G.	T 421 R
Romafá, A.	T 2 Sp
Rvachev, V.D.	T 436 R
Shteinberg, G.S.	T 446 R
Stovas, M.V.	T 439 R
Vadilo, P.S.	T 449 R
Vinogradov, P.A.	T 443 R
Vlasov, A. Ya.	T 428 R
Vlasov, A. Ya.	T 430 R

#528194

CA029814

