

FOR OFFICIAL USE ONLY

JPRS L/9533

9 February 1981

## Translation

SOVIET LITERATURE ON AVIATION, SPACE  
AND HIGH ALTITUDE BIOLOGY AND MEDICINE  
A BIBLIOGRAPHY

By

A.A. Sergeyev



FOREIGN BROADCAST INFORMATION SERVICE

FOR OFFICIAL USE ONLY

NOTE

JPRS publications contain information primarily from foreign newspapers, periodicals and books, but also from news agency transmissions and broadcasts. Materials from foreign-language sources are translated; those from English-language sources are transcribed or reprinted, with the original phrasing and other characteristics retained.

Headlines, editorial reports, and material enclosed in brackets [] are supplied by JPRS. Processing indicators such as [Text] or [Excerpt] in the first line of each item, or following the last line of a brief, indicate how the original information was processed. Where no processing indicator is given, the information was summarized or extracted.

Unfamiliar names rendered phonetically or transliterated are enclosed in parentheses. Words or names preceded by a question mark and enclosed in parentheses were not clear in the original but have been supplied as appropriate in context. Other unattributed parenthetical notes within the body of an item originate with the source. Times within items are as given by source.

The contents of this publication in no way represent the policies, views or attitudes of the U.S. Government.

COPYRIGHT LAWS AND REGULATIONS GOVERNING OWNERSHIP OF MATERIALS REPRODUCED HEREIN REQUIRE THAT DISSEMINATION OF THIS PUBLICATION BE RESTRICTED FOR OFFICIAL USE ONLY.

FOR OFFICIAL USE ONLY

JPRS L/9533

9 February 1981

SOVIET LITERATURE ON AVIATION, SPACE AND  
HIGH ALTITUDE BIOLOGY AND MEDICINE. A BIBLIOGRAPHY

Leningrad OTECHESTVENNAYA LITERATURA PO AVIATSIONNOY KOSMICHESKOY I VYSOKOGORNOY BIOLOGII I MEDITSINE. BIBLIOGRAFIYA (Domestic [Soviet] Literature on Aviation, Space and High Altitude Biology and Medicine) in Russian 1980 signed to press 21 Jan 80 topics 6, 13, 22, 25, 41, 45, 46, 47, 49, 52, 57, 58, 59, 61, 63, 64

[Excerpts from book by A.A. Sergeyev, Izdatel'stvo Nauka, 900 copies, 156 pages]

CONTENTS

SOURCE  
TOPIC  
NUMBERS

(6)	Biological Rhythms and Their Significance in the Work of the Pilot and Cosmonaut.....	1
(13)	Aviation Physical Examination. Pilot and Cosmonaut Screening.....	7
(22)	Hypoxia. Reactions of the Nervous System and Sense Organs.....	19
(25)	Hypoxia. Reactions of the Excretory System.....	29
(41)	Modeling of Some Processes.....	30
(45)	Operator and His Activity.....	44
(46)	Orientation in Space.....	54
(47)	Parachutism.....	55
(49)	Psychology. Psychophysiology. Study of Flying Qualities.....	56
(52)	Results of Examinations of Pilots and Cosmonauts.....	74
(57)	Trainers.....	96

- a -

[I - USSR - C FOOU]

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

(58)	Training for Tolerance of Altitude.....	97
(59)	Training of Sport Qualities Under High-Altitude Conditions.....	98
(61)	Fatigue. Labor Processes. Work and Rest Regime.....	103
(63)	Physiology and Examination of Vision.....	107
(64)	Physiology and Examination of Hearing.....	112

-b-

FOR OFFICIAL USE ONLY

(6) Biological Rhythms and Their Significance in the Work of the  
Pilot and Cosmonaut

11. Abdyldabekov, T. K., and Imankulov, D. I., "Daily Hemodynamic Rhythms in Permanent High-Mountain Dwellers," in the book "Fiziologiya Truda i Klimat" /Physiology of Labor and Climate/, Frunze, 1974, pp 130-133.
12. Abdyldabekov, T. K., and Turkmenov, T. T., "Daily Hemodynamic Rhythm in Permanent High-Mountain Dwellers," in the book "Tsirkadnyye Ritmy Cheloveka i Zhivotnykh" /Circadian Rhythms in Man and Animals/, Frunze, 1975, pp 8-11.
13. Abdyldabekov, T. K., and Turkmenov, T. T., "Daily Pulmonary Respiration Rhythm in Permanent High-Mountain Dwellers," in the book "Tsirkadnyye Ritmy Cheloveka i Zhivotnykh," Frunze, 1975, pp 5-8.
14. Abdyldabekov, T. K., "Daily Hemodynamic Rhythm in Permanent High-Mountain Dwellers," "Tez. 6-y Konf. Fiziologov Respublik Sredney Azii i Kazakhstana" /Abstracts of the Sixth Conference of Physiologists of the Republics of Central Asia and Kazakhstan/, Tashkent, 1976, p 162.
15. Agadzhanyan, N. A., Druzhinin, Yu. I., Rodina, G. P., and Shevchenko, Yu. V., "Daily Rhythms and the Effect of Hypoxic Hypoxia," in the book "Tsirkadnyye Ritmy Cheloveka i Zhivotnykh," Frunze, 1975, pp 105-106.

67. Agadzhanyan, N. A., "Man, Biosphere and Cosmos," PRIRODA, 1976, No 4, pp 4-13.
69. Agadzhanyan, N. A., "Chronobiology and the Problem of Adaptation in the book "Lyudi, Prostranstvo i Vremya" [People, Space and Time], Moscow, 1976, pp 18-30.
152. Akylbekov, K. M., Soorbekov, Zh. S., Zarechnova, N. N., Kalyuzhnnyy, S., and Sadykova, Sh., "Daily Rhythm of Mitotic Activity of the Epithelial Cells of Some Organs of Rats Under High-Altitude Conditions," "Tr. Kirg. Med. In-t." [Works of the Kirgiz Medical Institute], Frunze, 1976, pp 137-141.
201. Alyakrinskiy, B. S., "Biological Rhythms Under Space Conditions," "Tr. 2-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo" [Works of the Second Reading Devoted to the Development of K. E. Tsiolkovskiy's Scientific Heritage], Moscow, 1968, pp 49-58.
202. Alyakrinskiy, B. S., "Natural Experiment in Space Biorhythmology," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine" [Abstracts of the Fourth Conference on Space Biology and Aviation Space Medicine], Moscow-Kaluga, 1972, Vol 2, pp 91-94.
203. Alyakrinskiy, B. S., "The Problem of Latent Desynchronosis," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 1, pp 32-37.
204. Alyakrinskiy, B. S., "Problems of Social Psychology in Space," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 4, pp 75-78.
205. Alyakrinskiy, B. S., "Osnovy Nauchnoy Organizatsii Truda i Otdykhha Kosmonavtov" [Principles of Scientific Organization of Cosmonauts' Work and Rest], Moscow, 1975.
206. Alyakrinskiy, B. S., "Adaptation Under Extreme Conditions in the Aspect of Biorhythmology," "Tez. 5-y Konf. po Aviakosm. Meditsine" [Abstracts of the Fifth Conference on Aviation Space Medicine], Moscow-Kaluga, 1975, Vol 1, pp 64-67.
263. Artamonov, A. N., "Aviation Physician," VOYENNO-MED. ZHURN., 1972, No 11, pp 7-9.
264. Artamonov, N. N., Beleda, R. V., Rayev, S. F., and Zakharova, S. I., "Changes in the Daily Rhythm of Catecholamine Excretion Under the Effect of Some Functional Load Tests Conducted During Various Hours of the Day," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 68-79.

FOR OFFICIAL USE ONLY

316. Babchinskiy, F. V., and Tomarchenko, K. S., "Effect of Changes in the Daily Rhythm on the Work Fitness of Flight Crews," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 74-76.
336. Bazhenov, Ye. L., "Change in the Ultrastructure of Glandular Cells of the Adenohypophysis Under the Effect of Hypoxic Hypoxia," Mater. 2-y Studench. Nauchn. Konf. 2-go Mosk. Med. In-ta" [Data of the Second Student Scientific Conference of the Second Moscow Medical Institute], 1975, pp 3-4.
361. Baranov, V. M., "Daily Changes in Gaseous Exchange in Man," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 1, pp 55-57.
503. Bogatova, R. I., "Daily Dynamics of White and Red Blood in Experiments With an Inverted Sleep-Wakefulness Rhythm and a 16-Hour Day on a Standard and Ordinary Dietary Regimen," "Gagarinskiye Chteniya" [Gagarin Readings], Moscow, 1973, pp 206-210.
634. Vaysfel'd, I. L., and Il'icheva, R. F., "Daily Rhythm of the Content of Biogenic Amines (Histamine and Serotonin) in People's Blood in Health and Under Restructured Working Conditions," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 5, pp 56-62.
635. Vaysfel'd, I. L., and Il'icheva, R. F., "Change in the Daily Rhythm of Biogenic Amines in People's Blood in Health and Under Restructured Working Conditions," "Tr. 6-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo" [Works of the Sixth Reading Devoted to the Development of K. E. Tsiolkovskiy's Scientific Heritage], Moscow-Kaluga, 1972, pp 83-95.
636. Vaysfel'd, I. L., Polyakov, B. I., and Il'icheva, R. F., "Change in the Daily Rhythm of Histamine and Serotonin Exchange in Man During Motion Sickness," "Chetvertyye Gagarinskiye Chteniya" [Fourth Gagarin Readings], Moscow, 1974.
637. Vaysfel'd, I. L., Il'icheva, R. F., and Kassil', G. N., "Daily Rhythm of Biogenic Amines in Man in Health and During Hypoxia," FIZIOL. ZHURN. SSSR, 1974, Vol 60, No 10, pp 1540-1547.
638. Vaysfel'd, I. L., and Il'icheva, R. F., "Daily Rhythm of Metabolism of Biogenic Amines in Man Under Extreme Effects," "Tr. 9-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo" [Works of the Ninth Reading Devoted to the Development of K. E. Tsiolkovskiy's Scientific Heritage], Moscow-Kaluga, 1976, pp 21-33.
799. Vykhodov, G. F., "Dynamics of Blood Protein in the Course of the Day During Altitude Hypoxia," in the book "Tsirkadnyye Ritmy Cheloveka i Zhivotnykh," Frunze, 1975, pp 130-132.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

855. Garshenin, V. F., "On the Change in Daily Thermorhythmicity When Crossing Through Various Time Zones," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 82-84.
1202. Doroshkevich, M. P., "The Problem of the Role of Geophysical Factors in the Development of Pathology in Pilots," in the book "Aktual'nyye Voprosy Patologicheskoy Fiziologii" [Urgent Problems in Pathological Physiology], Kaunas, 1976, pp 49-51.
1214. Druzhinin, Yu. P., Vatsek, A., and Malyutina, T. S., "Daily Rhythms of Radiosensitivity of Mammals and Their Etiology," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 261-263.
1215. Druzhinin, Yu. P., Grigor'yev, Yu. G., Podluzhnaya, G. N., and Pospechil, M., "Individual Radiosensitivity and Its Daily Variations," in the book "Funktsii Organizma i Faktory Kosmicheskogo Poleta" [Functions of the Organism and Space Flight Factors], Moscow, 1974, pp 125-131.
1216. Druzhinin, Yu. P., Romanov, Yu. A., and Vatsek, A., "Temporary Organization of the Process of Cell Reproduction and Its Connection With the Rhythms of Radiosensitivity of the Organism," in the book "Funktsii Organizma i Faktory Kosmicheskogo Poleta," Moscow, 1974, pp 139-148.
1217. Druzhinin, Yu. M., Malyutina, T. S., Seraya, V. M., Rodina, G. P., Vatsek, A., and Rakova, A., "Daily Rhythms of Radiosensitivity of Animals and Some Reasons for Their Determination," in the book "Funktsii Organizma i Faktory Kosmicheskogo Poleta," Moscow, 1974, pp 131-139.
1253. Yevtsikhevich, A. V., "Sutochnyye (Tsirkadnyye) Ritmy Fiziologicheskikh Protsessov pri Pereletakh v Shirotnom Navpavlenii" [Daily (Circadian) Rhythms of Physiological Processes During Flights in a Latitudinal Direction], author's abstract of his dissertation, Novosibirsk, 1970.
1254. Yevtsikhevich, A. V., "Change in the Circadian Rhythm of Physiological Processes in Man During Flights in a Latitudinal Direction," "Tez. Konf. 'Adaptatsiya i Problemy Obshchey Patologii'" [Abstracts of the Conference "Adaptation and Problems of General Pathology"], Novosibirsk, 1974, pp 141-144.
1449. Il'icheva, R. F., Vaysfel'd, I. L., and Polyakov, B. I., "Change in the Daily Rhythm of Histamine and Serotonin Exchange in Man During Motion Sickness," "Chetvertyye Gagarinskiye Chteniya," Moscow, 1974, pp 70-82.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

1510. Kaybyshev, M. S., "The Problem of Variability of the Cardiac Rate During the Day and Year," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 108-111.
1584. Kassil', G. N., Artamonov, N. N., Beleda, R. V., Zakharova, S. I., Rayev, S. V., and Ponomarev, N. P., "Daily Dynamics of Reactivity of Sympathoadrenal and Hypothalamo-Hypophysial-Adrenocortical Regulatory Systems," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 53-55.
1698. Kozar', M. I., "Bactericidal Activity of the Integument in Man During Different Times of the Day," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 1, pp 72-75.
1791. Koreshkov, A. A., "Daily EEG Rhythms During 72-Hour Insomnia," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 1, pp 58-61.
1792. Koreshkov, A. A., "Study of the Process of Man's Adaptation to a Changed Daily Regimen According to Electroencephalographic Data," "Chetvertyye Gagarinskiye Chteniya," Moscow, 1974.
1793. Koreshkov, A. A., "Analysis of the Daily Routine Onboard the 'Soyuz-9 Spaceship,'" "Tr. 8-ye Chteniya Posvyashch. Razrabotke Nauchnogo Naslediya K. E. Tsiolkovskogo" [Works of the Eighth Reading Devoted to the Development of K. E. Tsiolkovskiy's Scientific Heritage], Moscow-Kaluga, 1974, pp 107-112.
1926. Kudryavtseva, L. V., "Change in the Daily Fluctuations in Acetylcholinesterase Activity Under High-Altitude Conditions," in the book "Tsirkadnyye Ritmy Cheloveka i Zhivotnykh," Frunze, 1975, pp 153-156.
1965. Kukolevskaya, Ye. V., Koreshkov, A. A., and Kosyakova, N. V., "Changes in the Bioelectric Activity of the Human Brain During a Double Inversion of the Sleep-Wakefulness Rhythm," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 114-117.
2076. Litsov, A. N., "Experimental Study of the Daily Periodicity of Physiological Functions, Work Fitness and Sleep in Man Under Changed Conditions With a Double Alternation of Sleep and Wakefulness," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 5, pp 78-85.
2101. Lugovoy, L. A., "Daily Periodicity of the Respiration Rate in Experiments With an Inverted Work and Rest Regime," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 2, pp 75-80.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

2138. Makarov, V. I., "Daily Periodicity of the Cardiac Rate and Its Fluctuation Under Conditions of Migrating Days," *"Tez. 5-y Konf. po Aviakosm. Meditsine,"* Moscow-Kaluga, 1975, Vol 1, pp 107-108.
2230. "Materialy Simpoziuma po Izucheniyu Osobennostey Sna i Perekhodnykh Sostoyaniy Cheloveka Primenitel'no k Zadacham i Usloviyam Kosmicheskogo Poleta" *[Data of a Symposium on the Study of the Characteristics of Sleep and Transitional States in Man as Applied to the Tasks and Conditions of a Space Flight]*, Moscow, 1968.
2232. Matyukhin, V. A., Demin, D. V., and Yevtsikhevich, A. V., "Biorythmology of Shifts. Rhythms of Physiological Processes and Repeated Latitude Flights," in the book *"Bioritmologiya Peremeshcheniy Cheloveka"* *[Biorythmology of Shifts in Man]*, Novosibirsk, 1976, pp 42-84.
2278. Meyerson, F. Z., "Mechanisms of Adaptation to Altitude Hypoxia," in the book *"Fiziologiya Cheloveka i Zhivotnykh"* *[Human and Animal Physiology]*, Moscow, 1974, Vol 14, pp 7-62.
2279. Meyerson, F. Z., Radziyevskiy, S. A., and Drozhdin, O. A., "Effect of Adaptation to Altitude Hypoxia on the Development and Indicators of the Higher Nervous Activity of the Offspring of Adapted Animals," DAN SSSR, 1975, Vol 221, pp 247-250.
2367. Moiseyeva, N. I., Simonov, M. Yu., and Tonkova, N. V., "Change in Night Sleep in Connection With Flights Through Time Zones," in the book *"Son i Yego Narusheniya"* *[Sleep and Its Disturbances]*, Moscow, 1972, pp 60-62.
2544. Oranskiy, I. Ye., Skryabin, V. V., Sakovich, V. S., and Myakota, A., "Dynamics of Certain Indicators of the Cardiac Function and Its Correlations With Systemic Blood Circulation During the Day in Man," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 1, pp 77-80.
3205. Stepanova, S. I., "Study of the Possibilities of Man's Adaptation to a Day of 16-Hour Duration," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 1, pp 42-48.
3206. Stepanova, S. I., "Regulation of the Work Activity of the Operator-Cosmonaut," *"Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine,"* Moscow-Kaluga, 1972, Vol 2, pp 150-152.
3207. Stepanova, S. I., "Adaptation of the Pulse Rate During a Change in the Sleep-Wakefulness Rhythm," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 2, pp 81-85.
3208. Stepanova, S. I., "The Role of Social Synchronizers in Adaptation to an Unusual Daily Routine," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 1, pp 65-72.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

3209. Stepanova, S. I., "Study of the Possibilities of Man's Adaptation to a Day of 16-Hour Duration," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 3, pp 68-76.
  3210. Stepanova, S. I., "Effect of Transmeridian Flights on the Human Organism," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 1, pp 3-12.
  3211. Stepanova, S. I., "Dynamics of Certain Phases in the Temperature Rhythm in the Process of Its Inversion," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 1, pp 70-78.
  3212. Stepanova, S. I., "Use of a Prolonged and Shortened Day in Space-flight," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 3, pp 37-48.
  3213. Stepanova, S. I., "On the Biorhythmological Screening of Cosmonauts," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 4, pp 40-46.
  3214. Stepanova, S. I., and Kukishev, S. P., "Reconstruction of Man's Temperature Periodicity After Inversion of the Life Rhythm in Isolation," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 5, pp 35-44.
  3215. Stepanova, S. I., "Attempt at 'Loosening' the Daily Periodicity of Potassium Excretion With Urine," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 1, pp 76-86.
  3272. Sydykova, Sh., "Daily Rhythm of Mitotic Activity of Adrenal Cortex Cells Under High-Altitude and Valley Conditions," in the book "Voprosy Anatomii i Gistologii" [Problems of Anatomy and Histology], Frunze, 1973, Vol 91, pp 200-202.
  3389. Turkmenov, M. T., and Abdyldabekov, T. K., "Daily Rhythms of Gaseous Exchange and Body Temperature in Permanent High-Mountain Dwellers," in the book "Tsirkadnyye Ritmy Cheloveka i Zhivotnykh," Frunze, 1975, pp 58-60.
  3635. Chernyakova, V. N., "Encephalographic Investigations of the Process of Man's Adaptation to a Changed Daily Rhythm," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 1, pp 38-41.
- (13) Aviation Physical Examination. Pilot and Cosmonaut Screening
127. Akimov, S. N., "Investigation of the Contraction Function of the Myocardium and Hemodynamics in the Aspect of Aviation Physical Examination," "Tr. 9-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo," Moscow-Kaluga, 1976, pp 223-233.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

160. Aleksandrova, M. P., and Pavlova, T. Ya., "Investigation of Early Forms of Vegetative-Vascular Dysfunctions During Cosmonaut Screening," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 5-7.
170. Alekseenko, L. N., "Test With Potassium Chloride in the Evaluation of Electrocardiograms During the Examination of Flying Personnel," VOYENNO-MED. ZHURN., 1972, No 5, pp 60-62.
185. Alifanov, V. N., "Spetsial'nyye Funktsional'no-Diagnosticheskiye Issledovaniya Serdechno-Sosudistoy Sistemy i Lykhaniya vo Vrachebnoy Ekspertrze Letnogo Sostava Grazhdanskoy Aviatsii" [Special Functional-Diagnostic Investigations of the Cardiovascular System and Respiration in the Physical Examination of Flying Civil Aviation Personnel," author's abstract of his dissertation, Moscow, 1968.
220. Anikin, I. L., Semikin, Ye. I., and Aronov, M. N., "Radioisotopic Diagnosis in the Practice of Aviation Medical Examination," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 9-11.
251. Apanasenko, Z. I., "Effect of Short-Term Preliminary Centrifugation and of Acute Gamma-Radiation on the State of the Vestibulotonic Reflex During a Weekly Interval Between Effects," in the book "Funktsii Tsentral'noy Nervnoy Sistemy pri Kombinirovannom Deystvii Stressfaktorov" [Functions of the Central Nervous System Under the Combined Effect of Stress Factors], Moscow, 1973, pp 17-32.
268. Arkhangel'skiy, G. V., "Some Methods of Objectivization of the Manifestation of Cardiovascular Vegetative Dysfunctions With Disturbances of the Vascular Tonus," "Sb. Mater. po Mediko-Psikhologicheskim Voprosam Grazhdanskoy Aviatsii" [Collection of Data on Medico-psychological Problems of Civil Aviation], Moscow, 1973, pp 96-98.
341. Bazarov, V. G., "On the Possibility of Using Cephalography for Purposes of Aviation Physical Examination," VOYENNO-MED. ZHURN., 1976, No 8, pp 54-58.
414. Beleda, R. V., "Insulin Test in the Practice of Aviation Physical Examination," VOYENNO-MED. ZHURN., 1974, No 1, p 72.
415. Beleda, R. V., Artamonov, N. N., Zakharova, S. I., Rayev, S. F., and Ponomarev, N. P., "The Possibility of Predicting Endurance of Moderate Degrees of Hypoxia in the Practice of Aviation Physical Examination," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol, pp 108-110.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

441. Benevolenskaya, T. V., Boykova, O. I., Mantsev, E. I., and Mironenko, N. P., "Comparison of Endurance of Functional Load Tests Used in Aviation Physical Examination," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 23-25.
442. Benevolenskaya, T. V., Boykova, O. I., Krupina, T. N., Onufriyeva, N. P., and Yarullin, Kh. Kh., "Study of the Quality of Regulation of the Cardiovascular System Under a Physical Load," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 6, pp 49-54.
443. Benevolenskaya, T. V., "Study of the Bioelectric Activity of the Myocardium in a Passive Orthostatic Test," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 4, pp 84-87.
444. Benevolenskaya, T. V., and Fat'yanova, L. I., "Study of the Bioelectric Activity of the Myocardium Under the Effect of Negative Pressure on the Lower Half of the Body (ODNT)," "Mater. Konf. 'Fiziologicheskiye i Klinicheskiye Effekty Lokal'nogo Otritsatel'nogo Davleniya'" [Data of the Conference "Physiological and Clinical Effects of Local Negative Pressure"], Moscow, 1976, pp 28-30.
466. Bereznjakov, I. M., "Some Problems of Evaluation According to Master in Flying Civil Aviation Personnel," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 16-21.
562. Botsina, Z. I., Zhevzlakova, L. A., Yerofeyeva, V. U., and Levchenko, N. I., "The Problem of Rehabilitation of Flying Personnel Members Who Suffered a Craniocerebral Injury," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 24-27.
614. Butusov, A. A., Kozharikov, V. I., Lyamin, V. R., Polyakova, A. P., Svistunov, I. B., and Shchulenin, A. P., "Method of Operative Medical Supervision of the State of Crew Members of the 'Soyuz' Ships," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 59-61.
615. Buyanov, P. V., and Pisarenko, N. V., "Orthostatic Test in the Professional Examination of Pilots and Cosmonauts," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 28-30.
616. Buyanov, P. V., and Pisarenko, N. V., "Methodological Principles and Diagnostic Capabilities of the Orthostatic Test," VOYENNO-MED. ZHURN., 1972, No 12, pp 66-70.
652. Vasil'yev, A. I., and Zakharova, O. F., "Speech Masking of Hearing--One of the Methods of Vocational Screening and Examination," VOYENNO-MED. ZHURN., 1975, No 8, pp 67-69.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

675. Vaskevich, E., "Training of Cosmonauts," AVIATSIYA I KOSMONAVTIKA, 1973, No 11, p 45.
725. Vlasov, V. D., "Significance of the Positive Viscerocardial Reflex in the Detection of Peptic Ulcer in Flying Personnel," VOYENNO-MED. ZHURNAL, 1976, No 1, pp 67-69.
755. Volokhov, V. F., and Krysov, F. V., "Structural-Dynamic Approach to an Analysis of Flying Abilities," PROBLEMY INZHENERNOY PSIKHOLOGII I ERGONOMIKI, 1974, Issue 3, pp 117-118.
782. "Vrachebnyy Kontrol' v Kosmicheskem Polete. Kratkiy Spravochnik po Kosmicheskoy Biologii i Meditsine" [Medical Supervision in Space Flight. Brief Handbook of Space Biology and Medicine], Moscow, 1967, pp 55-56; 1972, p 64.
852. Ganus, G. T., Dotsenko, S. N., and Nazarov, A. I., "On the System of Screening Candidates for Flying Civil Aviation Schools," in the book "Aviationsnaya Ergonomika i Bezopasnost' Poletov" [Aviation Ergonomics and Flight Safety], Kiev, 1974, p 63.
854. Garber, Ye. I., and Krasnitskiy, V. S., "Use of Multivariate Regression Analysis for Forecasting the Quality of Flight Training," in the book "Vychislitel'naya Tekhnika v Fiziologii i Meditsine" [Computer Technology in Physiology and Medicine], Moscow, 1968, pp 172-177.
954. Gorbunov, Yu. G., "Hypoxemic Tests in an Overall Evaluation of the Physical Work Fitness of Students," in the book "Voprosy Fiziologii" [Problems of Physiology], Barnaul, 1973, pp 29-32.
991. Goryanaya, G. A., and Mutovin, V. L., "Effect of Motor and Hypoxic Hypoxia on the Organism of Mountain Skiers Under High-Mountain Conditions," in the book "Problemy Ispol'zovaniya Gor v Sisteme Podgotovki Sportsmenov" [Problems of the Use of Mountains in the System of Sportsman Training], Alma-Ata, 1974, pp 24-26.
992. Gostev, A. A., "The Problem of the Dependence of Successful Pilot-Training Under Extreme Conditions on Some Mental and Personal Qualities of the Pilot," PROBLEMY INZHENERNOY PSIKHOLOGII I ERGONOMIKI, 1974, Issue 3, pp 125-126.
1063. Gurovskiy, N. N., Bayevskiy, R. M., and Krupina, T. N., "The Problem of Screening and Training of Cosmonauts in the Light of the Forecast Theory," in the book "Problemy Upravleniya Funktsiyami Organizma Cheloveka i Zhivotnykh" [Problems of Control of the Functions of Human and Animal Organism], Moscow, 1973, pp 167-171.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

1064. Gurovskiy, N. N., Korotayev, M. M., Maslov, I. A., Mikhaylovskiy, G. P., Matsnev, E. I., and Tizul, A. Ya., "The Problem of Screening and Training of Research Cosmonauts," "Chetvertyye Gagarinskiye Chteniya," Moscow, 1973, pp 107-111.
1068. Gurovskiy, N. N., and Yegorov, A. D., "Some Theoretical Aspects of Formation of a Medical Supervision System in Space Flights," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 3, pp 34-37.
1069. Gurovskiy, N. N., "(Review of the Book:) 'Nevesomost' [Weightlessness]," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 5, pp 91-92.
1070. Gurovskiy, N. N., and Bryanov, I. I., "Screening of Cosmonauts," in the book "Osnovy Kosmicheskoy Biologii i Meditsiny" [Principles of Space Biology and Medicine], Moscow, 1975, Vol 3, pp 419-438.
1071. Gurovskiy, N. N., Krupina, T. N., and Mikhaylovskiy, G. P., "The Problem of Screening of Cosmonauts for Prolonged Flights," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 36-38.
1072. Gurovskiy, N. N., "Training of Cosmonauts," in the book "Osnovy Kosmicheskoy Biologii i Meditsiny," Moscow, 1975, Vol 3, pp 439-454.
1073. Gurovskiy, N. N., "(Review of the Book:) Alyakrinskiy, B. S., 'Osnovy Nauchnoy Organizatsii Truda i Otdykh Kosmonavtov,'" KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 4, pp 86-88.
1074. Gurovskiy, N. N., and Yegorov, A. D., "Some Problems of Space Medicine," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 6, pp 3-14.
1075. Gurovskiy, N. N., Yeremin, A. V., Krupina, T. N., Bogdashevskiy, R. B., Mikhaylovskiy, G. P., Korotayev, M. M., Yakovleva, I. Ya., Myasnikov, V. I., Matsnev, E. I., Kozelenko, O. P., Uskov, F. N., Baburin, Ye. F., and Chirkov, B. A., "Screening and Training of Cosmonauts for Flights on the 'Soyuz' Spaceships," in the book "Kosmicheskiye Polety na Korablyakh 'Soyuz'" [Space Flights on the "Soyuz" Ships], Moscow, 1976, pp 20-40.
1136. Del'birdiyev, E. Kh., "Aviation Physical Examination of the After-effects of Polyseasonal Neuroinfections," VOYENNO-MED. ZHURN., 1975, No 12, pp 73-74.
1146. Denisov, V. G., Tereshkin, A. A., and Alekseyev, Yu. G., "Ergonomic Method of Vocational Screening and Evaluation of the Level of Preparedness of Pilots," in the book "Aviatsionnaya Ergonomika i Bezopasnost' Poletov," Kiev, 1974, pp 63-64.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

1189. Dmitriyev, L. I., "Nitroglycerin Test in the Practice of Aviation Physical Examination of Paroxysmal Disturbances in Consciousness," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 41-43.
1272. Yezherets, Ye. A., "The Problem of the History of Organization of Domestic Aviation Physical Examination," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 43-48.
1373. Zil'bergol'ts, L. M., "On the Specificity of the Functional Test With a Dosed Static Load," VOYENNO-MED. ZHURN., 1972, No 9, pp 73-76.
1436. Ivashchenko, G. M., and Nikitina, T. V., "The Role of Stomatologic Examination During the Screening of Cosmonauts," "Tr. Tsentr. Nauch.-Issled. In-t Stomatologii" /Works of the Central Scientific Research Institute of Stomatology, Moscow, 1971, Vol 3, pp 145-150.
1437. Ivashchenko, G. M., Nikitina, T. V., and Neumyvakin, I. I., "The Problem of Stomatologic Support for Cosmonauts During a Prolonged Space Flight," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 50-52.
1550. Kammel', Kh. R., "On the Significance of Photostimulation During Electroencephalographic Examinations of Pilots and Candidates for Flying Schools," KOSM. BIOLOGIYA I MEDITSIINA, 1973, VOL 7, No 1, pp 75-82.
1573. Karpov, Ye. A., Onishchenko, V. F., Skripets, A. V., and Shinkarenko, I. P., "Ergonomic Aspects of Screening and Training of Flying Civil Aviation Personnel," in the book "Aviatsionnaya Ergonomika i Bezopasnost' Poletov," Kiev, 1974, pp 79-80.
1579. Kasimova, G. F., "Classification Algorithm in a Problem of Aviation Physical Examination," "Nauka i Tekhnika Grazhdanskoy Aviatsii" /Science and Technology of Civil Aviation, Moscow, 1974, Issue 10, pp 1-6.
1580. Kasimova, G. F., "Development of an Algorithm of Detection of Support Symptoms in a Class in a Problem of Aviation Physical Examination," "Tr. In-t Grazhdanskoy Aviatsii" /Works of the Institute of Civil Aviation, Moscow, 1975, Issue III, pp 90-102.
1581. Kasimova, G. F., "Development of an Algorithm of Detection of Informative Signs in a Problem of Aviation Physical Examination," "Tr. In-t Grazhdanskoy Aviatsii," Moscow, 1975, Issue III, pp 102-111.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

1613. Kvashnin, Yu. K., and Krupenina, N. G., "Problems of Aviation Physical Examination After a Radical Treatment of Malignant Tumors," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 50-52.
1629. Kiselev, A. S., "Vestibulyarnyy Profotbor i Trenirovka Lits Svyazannykh s Vozdeystviyem Uskorenii Koriolisa" [Vestibular Vocational Screening and Training of Individuals Connected With the Effect of Coriolis Accelerations], author's abstract of his dissertation, Leningrad, 1966.
1706. Kozerenko, O. P., and Myasnikov, V. I., "Social and Psychological Aspects of Screening and Training of Research Cosmonauts," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 94-96.
1709. Kozlov, A. N., "Ultrasound Doppler Cardiography in the Medical Supervision System," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 2, pp 43-46.
1710. Kozlov, A. N., "On the Information Content of Ultrasound Doppler Cardiography in Systems of Operative Medical Supervision," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 290-292.
1711. Kozlov, A. N., "On the Selection of Parameters of Ultrasound Doppler Heart and Vessel Locators," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 5, pp 25-29.
1712. Kozlov, A. N., Degtyarev, V. A., Bednenko, V. S., and Markov, V. S., "Ultrasound Doppler Cardiography in the Medical Supervision System," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 2, pp 77-81.
1756. Kondrakov, V. M., and Kochetov, A. N., "On the Contraction Function of the Heart in Myocardiosclerosis According to the Data of Phase Analysis Under Hypoxic Test Conditions," VOYENNO-MED. ZHURN., 1973, No 4, pp 65-68.
1757. Kondrakov, V. M., "Evaluation of the Functional State of the Myocardium in Flying Personnel Members According to the Data of Clinical-Instrumental Investigation," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 2, pp 68-71.
1758. Kondrakov, V. M., "Hegglin Syndrome in Flying Personnel Members With Arteriosclerotic Coronocardiosclerosis and Its Clinical Evaluation," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 4, pp 75-78.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

1869. Kochetov, A. K., "Izuchenije Giperventil'yatsionnogo Sindroma u Kandidatov v Letnye Uchilishcha" /Study of the Hyperventilation Syndrome in Candidates for Flying Schools/, author's abstract of his dissertation, Moscow, 1967.
1933. Kuznets, Ye. I., and Platonov, K. K., "The Problem of Screening of Investigators," in the book "Mediko-Tekhnicheskiye Problemy Individual'noy Zashchity Cheloveka" /Medicoengineering Problems of Man's Individual Protection/, Moscow, 1972, pp 71-75.
1936. Kuznetsov, V. G., Zhernakov, V. F., Zhevzhik, A. I., and Kozlovskiy, E. A., "Psychophysiological Principles of Individual Control and Evaluation of a Pilot's Readiness for Flight," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii" /Abstracts of the Conference on Flight Safety in Civil Aviation/, Leningrad, 1973, p 104.
1944. Kuznetsov, N. M., "Diagnosis and Examination of Osteochondrosis of the Cervical Part of the Vertebral Column," "Sb. Mater. po Mediko-Psikholog. Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 103-107.
1987. Kurpita, P. N., and Zolotukhin, A. N., "Psychophysiological Screening of Military Specialists in the Operative Field," VOYENNO-MED. ZHURN., 1973, No 8, pp 51-54.
2072. Link, M. M., Gurovskiy, N. N., and Bryanov, I. I., "Screening of Cosmonauts," in the book "Osnovy Kosmicheskoy Biologii i Meditsiny," Moscow, 1975, Vol 3, pp 419-438.
2073. Link, M. M., and Gurovskiy, N. N., "Training of Cosmonauts," in the book "Osnovy Kosmicheskoy Biologii i Meditsiny," Moscow, 1975, Vol 3, pp 439-453.
2079. "Lichnaya Gigiyena Kosmonavtov. Kratkiy Spravochnik po Kosmicheskoy Biologii i Meditsine" /Personal Hygiene of Cosmonauts. Short Handbook of Space Biology and Medicine/, Moscow, 1967, pp 153-154.
2145. Makarova, N. B., "Pharmacologic Tests Normalizing the End Part of the Ventricular Complex of ECG in Flying Personnel Members With Neurocirculatory Cardial-Type Dystonia," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 65-68.
2171. Malinin, I. D., "On the Value in Terms of Examination and Diagnosis of Physiological Parameters of Objective Control of a Pilot's State in Flight," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 3, pp 3-8.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

2181. Malyshkin, Ye. T., "Physical Examination of Flying Personnel in Some Forms of Chronic Diseases of the Myocardium," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 5, pp 74-78.
2233. Matsnev, E. I., and Yakovleva, I. Ya., "Expert Evaluation of the State of Accessory Sinuses of the Nose in Candidates for Cosmonauts," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 3, pp 43-46.
2265. Meyerson, A. M., "The Possibility of Improving Systems of Vocational Screening of Flying Personnel According to the Results of Correlation Analysis," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 74-75.
2306. "Metody Psichologicheskogo Otbora Kosmonavtov. Kratkiy Spravochnik po Kosmicheskoy Biologii i Meditsine" [Methods of Psychological Screening of Cosmonauts. Short Handbook of Space Biology and Medicine], Moscow, 1972, pp 182-183.
2382. Morokhov, F. A., "On Criteria for the Evaluation of Psychophysiological Demands on Flying Civil Aviation Personnel," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 103-104.
2384. Morokhov, F. A., "Criteria for Airworthiness," GRAZHDANSKAYA AVIATSIYA, 1974, No 5, p 18.
2421. Myasnikov, V. I., Novikov, M. A., Kozerenko, O. P., and Uskov, F. N., "Psychological Aspects of Screening and Recruiting Spaceship Crews," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 129-131.
2426. Nakapkin, O. A., "Diagnosis of Cyst-like Formations of the Frontal Sinus in the Practice of Aviation Physical Examination," VOYENNO-MED. ZHURN., 1975, No 8, p 69.
2449. "Nekotoryye Voprosy Vrachebno-Letnoy Ekspertizy" [Some Problems of Aviation Physical Examination], Conference Data, Moscow, 1972.
2450. Nekrasov, V. P., Ratner, G. S., and Ter-Minas'yan, G. G., "Some Principles of Predicting Man's Successful Activity in a Prolonged Space Flight," "Pyatyye Gagarinskiye Chteniya" [Fifth Gagarin Readings], Moscow, 1975, pp 64-79.
2498. Novikov, V. A., "Vrachebno-Letnaya Ekspertiza pri Zabolevaniyah Vnutrennikh Organov" [Aviation Physical Examination in Diseases of Internal Organs], Leningrad, 1974.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

2551. Orlov, N. V., "Significance of Clinicoroentgenologic Diagnosis of Hiatal Hernias in the Practice of Aviation Physical Examination," VOYENNO-MED. ZHURN., 1972, No 8, p 85.
2561. "Otbor Kosmonavtov. Kratkiy Spravochnik po Kosmicheskoy Biologii i Meditsine" [Cosmonaut Screening. Short Handbook of Space Biology and Medicine], Moscow, 1967, pp 185-186; 1972, pp 204-206.
2652. Peshkov, Ye. M., "Some Problems of Methodology and Methods of Investigation in Aviation Medicine of Civil Aviation," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 299-305.
2693. "Podgotovka i Trenirovka Kosmonavtov. Kratkiy Spravochnik po Kosmicheskoy Biologii i Meditsine" [Preparation and Training of Cosmonauts. Short Handbook of Space Biology and Medicine], Moscow, 1972, pp 227-229.
2705. Pokrovskiy, B. L., "Method of Quantitative Evaluation of Flying Abilities," in the book "Matematicheskiye Metody v Aviatsionnoy i Kosmicheskoy Meditsine" [Mathematical Methods in Aviation and Space Medicine], Moscow, 1967, pp 60-66.
2709. Pokrovskiy, B. L., "Experience in Psychological Screening of Students in Flying Schools," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 77-78.
2710. Pokrovskiy, B. L., "Letchiku o Psikhologii" [Psychology for the Pilot], Moscow, 1974.
2711. Pokrovskiy, B. L., "New Methods Concerning a Set of Tests for the Psychological Screening of Flying Personnel," VOYENNO-MED. ZHURN., 1975, No 6, pp 58-60.
2719. Poltorat'ko, V. Ya., and Solntsev, A. I., "Cysts of Maxillary Sinuses and Their Significance in Disqualification of Flying Personnel," VOYENNO-MED. ZHURN., 1972, No 12, p 59.
2723. Polyanskiy, V. I., "From Experience in the Development of a System of Psychological Screening of Air Navigators," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 1, pp 79-81.
2756. Popova, M. A., "The Role of Phonocardiography in Aviation Physical Examination," VOYENNO-MED. ZHURN., 1975, No 8, pp 69-70.
2866. Raskatova, S. R., "Significance of Vestibulometry in the Practice of Aviation Physical Examination," VOYENNO-MED. ZHURN., 1972, No 11, pp 69-71.

FOR OFFICIAL USE ONLY

3020. Svininnikov, S. G., "The Task of Psychiatric Examination in Civil Aviation," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 101-102.
3034. Semenov, B. Kh., "The Problem of Evaluation of Vegetative Dysfunction in the Practice of Aviation Physical Examination," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 80-84.
3213. Stepanova, S. I., "On the Biorhythmic Screening of Cosmonauts," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 4, pp 40-46.
3239. Strongin, G. L., "Funktional'nyye Proby v Elektrokardiograficheskoy Diagnostike Koronarnoy Nedostatochnosti u Letnogo Sostava Grazhdanskoy Aviatsii" [Functional Tests in Electrocardiographic Diagnosis of Coronary Insufficiency in Flying Civil Aviation Personnel], author's abstract of his dissertation, Moscow, 1968.
3240. Strongin, G. L., Nersesyan, D. Ye., and Makarova, N. B., "Problems of Physical Examination During Extrasystole in Flying Personnel," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 84-86.
3241. Studitskiy, A. Ye., "On Some Plethysmographic Indicators in Healthy High-Mountain Dwellers," "Tr. Tadzh. Med. In-t." [Works of the Tadzhik Medical Institute], Dushanbe, 1976, Vol 128, pp 84-85.
3242. Stupina, A. S., "Age Characteristics of Myocardial Ultrastructure Under Conditions of Hypoxia," in the book "Gerontologiya i Geriatriya" [Gerontology and Geriatrics], 1974 Yearbook, Kiev, 1975, pp 171-175.
3243. Stupina, A. S., "Reactive Changes in the Cells and Capillaries of the Myocardium in Rats Under Conditions of Hypoxia," "Tez. Simpoziuma 'Oksibioticheskiye i Anoksibioticheskiye Protsessy pri Eksperimental'noy i Klinicheskoy Patologii'" [Abstracts of the Symposium "Oxybiotic and Anoxybiotic Processes in Experimental and Clinical Pathology"], Kiev, 1975, pp 206-207.
3244. Suvorov, P. M., "Fiziologicheskiye Issledovaniya na Tsentrifuge v Praktike Vrachebno-Letnoy Ekspertizy i Sisteme Otbora" [Physiological Investigations on a Centrifuge in the Practice of Aviation Physical Examination and Screening System], author's abstract of his dissertation, Moscow, 1969.
3245. Suvorov, P. M., Voloshin, V. G., D'yachenko, L. N., and Krivets, V. F., "Investigation of Hemodynamics Under Conditions of the Effect of Decompression and Accelerations," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 3, pp 59-63.

FOR OFFICIAL USE ONLY

3246. Suvorov, P. M., and Beleda, R. V., "Analysis of Some Mechanisms of Man's Resistance to the Decompression of the Lower Half of the Body," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 6, pp 56-60.
3247. Suvorov, P. M., and Papkov, M. G., "Functional Investigations of the Cardiovascular System in the Diagnosis of Paroxysmal States in Flying Personnel," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 73-75.
3251. Suvorov, P. M., and Papkov, M. G., "The Role of Investigations of the Cardiovascular System in the Diagnosis and Examination of Paroxysmal States in Flying Personnel," VOYENNO-MED. ZHURN., 1974, No 9, pp 67-71.
3254. Suvorov, P. M., "Prospects for the Use of Decompression of the Lower Half of the Body in the Practice of Aviation Physical Examination," VOYENNO-MED. ZHURN., 1976, No 9, pp 63-67.
3262. Surinov, Yu., and Suvorov, A., "Training of Cosmonauts--To Be Strong and Hardy," AVIATSIYA I KOSMONAVTIKA, 1976, No 9, pp 36-37.
3307. Tovas, A. A., "Functional Load Tests With a Recording of Electrocardiograms," VOYENNO-MED. ZHURN., 1972, No 8, pp 69-71.
3314. Tizul, A. Ya., and Mantsev, E. I., "Clinicophysiological Aspects of Early Forms of Vegetative-Vascular Dysfunctions," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 2, pp 50-54.
3315. Tizul, A. Ya., Yarulin, Kh. Kh., and Barkhatova, V. P., "The Problem of Evaluation of the Reactivity of the Organism in the Practice of Cosmonaut Screening," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 86-88.
3326. Tiumov, V. M., "On the Course and Examination of Diseases of Digestive Organs in Flying and Hoisting Personnel," VOYENNO-MED. ZHURN., 1972, No 5, pp 59-60.
3385. Turetskaya, A. S., "Use of the Maximum Physical Load in the Evaluation of the Functional State of the Cardiovascular System in Neurocirculatory Cardial-Type Dystonia in Flying Civil Aviation Personnel," "Sb. Mater. po Mediko-Psikholog. Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 120-127.
3386. Turetskaya, A. S., "State of the Functional Capacity of the Cardiovascular System in Members of Flying Civil Aviation Personnel With Initial Signs of Atherosclerosis," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 88-89.

FOR OFFICIAL USE ONLY

3463. Fedorov, B. M., and Kondrat'yeva, V. A., "On Changes in Hemodynamics Occurring During a Functional Test With an Effect on Sinocardid Zones," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 79-80.
3481. Fedyayeva, M. V., "The Problem of Vocational Rehabilitation of Flying Civil Aviation Personnel With Complicated Forms of Peptic Ulcer," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 80-84.
3482. Fedyayeva, M. V., "The Problem of Vocational Rehabilitation of Individuals in Flying Specialties in Civil Aviation in Case of Peptic Ulcer Complicated by Gastroduodenal Hemorrhage," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 96-98.
3680. Shapiro, O. G., and Tolubeyev, A. Yu., "Effect of Excess Weight on Some Electrocardiographic Indicators in Flying Personnel," VOYENNO-MED. ZHURN., 1972, No 1, p 75.
3796. "Spaceship Crew: Screening, Training and Compatibility," AVIATSI-YA I KOSMONAVTIKA, 1972, No 1, pp 30-31.
3868. Yakovleva, I. Ya., Baranova, V. P., Mantsev, E. I., and Tizul, A. Ya., "The Problem of Examination Importance of the Test for the Cumulation of Coriolis Accelerations," VESTN. OTORINOLARINGOLOGII, 1974, No 1, pp 25-28.

(22) Hypoxia. Reactions of the Nervous System and Sense Organs

48. Agadzhanyan, N. A., Doronin, G. P., and Yelfimov, A. I., "Effect of Pressure Chamber Training on Chain Motor Conditioned Reflexes," ZHURN. VYSSHEY NERVNOY DEYATEL'NOSTI, 1972, Vol 22, No 1, p 37.
58. Agadzhanyan, N. A., Zakharova, I. N., Kalyuzhnny, L. V., Dvorzhak, I., Moravek, M., and Tsmiral, Ya., "Correlation Changes in EEG and in Conditioned and Behavioral Reactions in Different Degrees of Oxygen Insufficiency," in the book "Funktssi Organizma i Faktory Kosmicheskogo Poleta" [Functions of the Organism and Space Flight Factors], Moscow, 1974, pp 71-80.
130. Akopyan, A. S., Karapetyan, M. A., and Dang Vost Lyong, "Change in Oxygen Pressure and Bioelectric Activity of the Brain in Hypoxia," "Tez. 12-go S'yezda Vsesoyuz. Fiziol. O-va" [Abstracts of the 12th Congress of the All-Union Physiological Society], Tbilisi, 1975, Vol 3, p 11.

FOR OFFICIAL USE ONLY

131. Akopyan, N. S., "On the Relationship Among Respiration, Cardiac Activity and EEG or the Effect of Acute Hypoxia," ZHURN. EKSPERIM. I KLINICH. MEDITSINY, 1972, Vol 12, No 3, pp 23-28.
132. Akopyan, N. S., "Change in the Cardiac Rhythm Under the Effect of Acute Hypoxia in Dogs and Rabbits in Ontogenesis," ZHURN. EVOLYUTSIONNOY BIOLOGII I FIZIOLOGII, 1975, Vol 11, No 2, pp 159-163.
133. Akopyan, N. S., and Baklavodzhyan, O. G., "Effect of Acute Hypoxia on Oxygen Pressure in Brain Tissue, EEG and Some Vegetative Functions of the Organism," "Tez. Simpoziuma 'Oksibioticheskiye i Anoksibioticheskiye Protsessy pri Eksperimental'noy i Klinicheskoy Patologii,'" Kiev, 1975, pp 11-12.
134. Akopyan, N. S., and Baklavodzhyan, O. G., "Changes in Oxygen Pressure and Bioelectric Activity of the Brain of Animals Under the Effect of Acute Hypoxia," FIZIOL. ZHURN. SSSR, 1975, Vol 61, No 9, pp 1303-1310.
233. Antiya, R. V., "Prizhiznennoye Issledovaniye Parametrov Krovosnabzheniya i Metabolizma Golovnogo Mozga pri Gipoksi" /Intravital Investigation of the Parameters of Blood Supply and Metabolism of the Brain During Hypoxia/, author's abstract of his dissertation, Tbilisi, 1972.
280. Asyamolova, N. M., "Opyt Ispol'zovaniya Elektroentsefalograficheskogo Metoda pri Provedenii Razlichnykh Gipoksicheskikh Funktsional'-nykh Prob" /Experience in the Use of the Electroencephalographic Method During the Performance of Various Hypoxic Functional Tests/, author's abstract of his dissertation, Moscow, 1960.
408. Bekteneva, G., "Nature of Formation of the Defense-Type Conditioned Reflex in Rats Under Conditions of Their Adaptation to High Mountains," in the book "Organizm i Vneshnyaya Sreda" /Organism and the Environment/, Frunze, 1972, pp 111-113.
504. Bogatskaya, L. N., and Potapenko, R. I., "Age Characteristics of Energy Metabolism of the Brain Under Conditions of Acute Hypoxia," in the book "Gerontologiya i Geriatriya," 1974 Yearbook, Kiev, 1975, pp 148-151.
645. Vasilevskiy, V. S., and Drach, A. S., "Impulse Activity of Bulbar Respiratory Neurons During the Initial Period of Acute Hypoxia," in the book "Funktsional'no-Strukturnyye Osnovy Sistemnoy Deyatel'nosti i Mekhanizmy Plastichnosti Mozga" /Functional-Structural Principles of System Activity and Mechanisms of Brain Plasticity/, Moscow, 1973, Issue 2, pp 79-82.

FOR OFFICIAL USE ONLY

646. Vasilevskiy, V. S., and Drach, A. S., "Reactions of Respiratory Neurons of the Medulla Oblongata to Acute Hypoxia," in the book "Funktional'no-Strukturnyye Osnovy Sistemnoy Deyatel'nosti Mozga," Moscow, 1974, Issue 3, pp 191-196.
797. Vakhodov, G. F., and Pakhomova, L. A., "Typological Characteristics of the Resistance of White Mice to Hypoxia," in the book "Materialy 8-y Mediko-Biologicheskoy Konferentsii" [Data of the Eighth Medico-biological Conference], Petrozavodsk, 1975, pp 61-62.
848. Gal'perin, I. M., "Vliyaniye Faktorov Vysokogor'ya na Bar'yernyye Mekhanizmy Glaza v Norme i Patologii" [Effect of High-Altitude Factors on the Barrier Mechanisms of the Eye in Health and Disease], author's abstract of his dissertation, Ashkhabad, 1972.
849. Gal'perin, I. M., "Functional State of the Ciliary Body Under High-Altitude Conditions," "Tr. Tadzh. Med. In-t.," Dushanbe, 1976, Vol 128, pp 33-35.
850. Gamrekelashvili, M. A., "Change in the Electric Activity of the Brain and the Phase Structure of Systole of the Left Ventricle During a Short Decrease in Barometric Pressure," in the book "Kurortologiya i Fizioterapiya" [Health Resort Treatment and Physiotherapy], Tbilisi, 1974, Vol 35, pp 463-470.
889. Gerzanich, I. I., "Reaction of Nuclei of the Anterior Hypothalamus to the Effect of Hypoxia," FIZIOL. ZHURN. SSSR, 1973, Vol 19, No 5, pp 667-674.
890. Gerzanich, I. I., and Lysyuk, L. P., "Spectrophotometric Determination of the Concentration of a Neurosecretory Substance in the Posterior Lobe of the Hypophysis Under the Effect of Acute Hypoxia," FIZIOL. ZHURN., 1974, Vol 20, No 2, pp 192-197.
891. Gerzanich, I. I., "Functional State of Hypothalamic Neurosecretory Centers Under the Effect of Acute Hypoxia on the Organism," "Mater. 1-y Konf. po Neyroendokrinologii" [Data of the First Conference on Neuroendocrinology], Leningrad, 1974, pp 36-37.
892. Gerzanich, I. I., "Reaktsiya Gipotalamo-Gipofizarnoy Neyrosekretoroy Sistemy na Vozdeystviye Ostroy Gipoksii" [Reaction of the Hypothalamo-Hypophysial Neurosecretory System to the Effect of Acute Hypoxia], author's abstract of his dissertation, Kiev, 1974.
893. Gerzanich, I. I., "Reaction of Neurosecretory Elements of the Medial Eminence and Posterior Lobe of the Hypophysis Under Stress Due to Acute Hypoxia," "Tez. Simpoziuma 'Oksibioticheskiye i Anoksiobioticheskiye Protsessy pri Eksperimental'noy i Klinicheskoy Patologii,'" Kiev, 1975, pp 60-61.

FOR OFFICIAL USE ONLY

894. Gerzanich, I. I., "Changes in the Hypothalamo-Hypophysial System Under the Effect of Hypoxia on the Organism," "Mater. Simpoziuma 'Fiziologicheskiye i Klinicheskiye Problemy Adaptatsii k Gipertermii, Gipoksii i Gipodinamii'" [Data of the Symposium "Physiological and Clinical Problems of Adaptation to Hyperthermia, Hypoxia and Hypodynamics"], Moscow, 1975, pp 183-185.
895. Gerzanich, I. I., "Reaction of the Hypothalamo-Hypophysial Neurosecretory System to the Effect of Acute Hypoxia," in the book "Problemy Fiziologii Gipotalamus" [Problems of Physiology of the Hypothalamus], Kiev, 1976, No 10, pp 124-131.
907. Gippenreyter, Ye. B., Ivanov, Ye. A., and Khachatur'yants, L. S., "Functional State of Some Analyzers in High-Mountain Climbers During Ascent to Lenin's Peak," in the book "Adaptatsiya Cheloveka" [Man's Adaptation], Leningrad, 1972, pp 138-144.
947. Gonadze, Yu. K., "Change in Some Functions of the Central Nervous System During an Acute Period of Acclimatization to Upland Conditions," "Mater. Simpoziuma 'Fiziologicheskiye i Klinicheskiye Problemy Adaptatsii k Gipertermii, Gipoksii i Gipodinamii,'" Moscow, 1975, pp 196-198.
984. Goroyan, G. P., "Nekotoryye Elektroentsefalograficheskiye Kharakteristiki Reaktsiy 'Samorazdrazheniy' i 'Izbeganiya' u Krolikov pri Deystvii Gipoksii" [Some Electroencephalographic Characteristics of "Self-Stimulation" and "Avoidance" Reactions in Rabbits Under the Effect of Hypoxia], author's abstract of his dissertation, Moscow, 1972.
1267. Yegorov, V. A., and Khazov, N. G., "Effect of Hypoxia on the Perception of Instrument Information," "Mater. Simpoziuma 'Funktionsnirovaniye Analizatorov pri Deystvii Ekstremal'nykh Razdrazhitelye'" [Data of the Symposium "Functioning of Analyzers Under the Effect of Extreme Stimuli"], Leningrad, 1974, pp 35-36.
1331. Zabludovskiy, A. V., Mayzelis, M. Ya., and Kruglikov, R. I., "Characteristics of the Functions of Higher Sections of the Central Nervous System of Rats Subjected to Acute Hypoxia During the Antenatal Period," BYUL. EKSPERIM. BIOLOGII I MEDITSINY, 1976, Vol 82, No 8, pp 928-930.
1434. Ivanshina, A. Z., "Vliyaniye Adaptatsii k Vysotnoy Gipoksii na Uslovnoreflektornyyu Deyatel'nost' Zhivotnykh Razlichnykh Geneticheskikh Linii" [Effect of Adaptation to Altitude Hypoxia on the Conditioned Reflex Activity of Animals of Various Genetic Lines], author's abstract of his dissertation, Moscow, 1975.

FOR OFFICIAL USE ONLY

## FOR OFFICIAL USE ONLY

1540. Kal'shteyn, L. I., Paramonova, V. A., and Obnosova, T. P., "State of Otorhinolaryngological Organs During the Period of Adaptation to High-Altitude Conditions," "Tr. Tadzh. Med. In-t," Dushanbe, 1976, Vol 128, pp 45-48.
1618. Kim, A. V., and Tulbayev, P. T., "Changes in Some Indicators of the Higher Nervous Activity of Tunnellers and Drillers Working Under Upland Conditions," in the book "Fiziologiya Truda i Klimat" [Physiology of Labor and Climate], Frunze, 1974, pp 69-70.
1619. Kim Gyu Sok, "Rol' Gipokapnii v Regulyatsii Zheludochnoy Sekretsii pri Gipoksemii" [Role of Hypocapnia in the Regulation of Gastric Secretion in Hypoxemia], author's abstract of his dissertation, Leningrad, 1958.
1620. Kipiani, T. I., Sysoyeva, A. F., and Kuliyeva, Z. A., "Change in the Activity of Higher Sections of the Brain of Dogs During Adaptation to Upland Climate," in the book "Kurortologiya i Fizioterapiya," Tbilisi, 1974, Vol 35, pp 445-452.
1621. Kipiani, T. I., Sysoyeva, A. F., Antiya, L. A., Shopiya, L. B., Perstvaniya, B. A., and Megrelishvili, S. N., "Dynamics of Situational Conditioned Reflexes and the State of Some Functions of the Blood and Digestive System During Adaptation to Upland Climate," in the book "Kurortologiya i Fizioterapiya," Tbilisi, 1974, Vol 35, pp 453-462.
1835. Koryagin, V. A., "Comparative Characteristics of the Sensitivity of Various Sections of the Limbic System to Acute Hypoxia," "Mater. Simpoziuma 'Fiziologicheskiye i Klinicheskiye Problemy Adaptatsii k Gipertermii, Gipoksii i Gipodinamii,'" Moscow, 1975, p 181.
2015. Lapayev, E. V., Aleshin, V. V., and Tarasenko, G. I., "Effect of High Temperature and Moderate Hypoxia on the Auditory Analyzer," VOYENNO-MED. ZHURN., 1976, No 1, pp 53-54.
2021. Larionova, V. A., "Electron Microscopic Investigations of the Sympathetic Ganglion During Adaptation to Hypoxia," in the book "Problemy Zoologii i Fiziologii" [Problems of Zoology and Physiology], Elista, 1974, pp 101-104.
2022. Larionova, V. A., and Kruglikov, G. G., "State of Ribonucleic Acids and Respiratory Enzymes in Sympathetic Neurons During Hypoxia," ARKHIV ANATOMII, CISTOLOGII I EMBRIOLOGII, 1974, Vol 66, No 3, pp 19-22.
2023. Larionova, V. A., and Lanskiy, Yu. M., "Metabolism of Respiratory Enzymes in the Peripheral Nervous System Under Conditions of Hypoxic Hypoxia," in the book "Problemy Zoologii i Fiziologii," Elista, 1974, pp 117-120.

FOR OFFICIAL USE ONLY

2024. Larionova, V. A., "Morphological Changes in Sympathetic Neurons Under Conditions of Acute and Chronic Hypoxia," in the book "Biologicheskiye Issledovaniya Cheloveka i Zhivotnykh" [Biological Investigations of Man and Animals], Elista, 1974, pp 103-107.
2173. Malkin, V. B., and Loginova, Ye. V., "Effect of Acute Hypoxia on Some Mechanisms of Cortical Dynamics," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 144-145.
2191. Man'kovskiy, N. B., and Belonog, R. P., "Electroencephalography During Hypoxia in Individuals of Different Ages," in the book "Gerontobiya i Geriatriya," 1974 Yearbook, Kiev, 1975, pp 130-135.
2226. Matveyeva, T. S., "Some Aspects of Changes in Neuroglial Relations During Hypoxia," in the book "Funktional'no-Strukturnyye Osnovy Sistemnoy Deyatel'nosti i Mekhanizmy Plastichnosti Mozga," Moscow, 1973, Issue 2, pp 76-79.
2227. Matveyeva, T. S., "Effect of Acute Hypoxia on Compensatory-Restorative Processes of the Cerebral Cortex," in the book "Funktional'no-Strukturnyye Osnovy Sistemnoy Deyatel'nosti i Mekhanizmy Plastichnosti Mozga," Moscow, 1975, Issue 4, pp 463-467.
2228. Matveyeva, T. S., "Dynamics of Morphological Changes in the Sensorimotor Cortex of Rats During Acute Hypoxia," ZHURN. NEVROPATOLOGII I PSIKHIATRII, 1976, Vol 76, No 4, pp 530-538.
2253. Medvedev, Yu. A., and Grintsevich, I. I., "Analysis of the Functional State of Neurosecretory Nuclei of the Anterior Hypothalamus During Hypoxia," "Mater. 1-y Konf. po Neyroendokrinologii," Leningrad, 1974, pp 102-103.
2271. Meyerson, F. Z., "Effect of Adaptation to Altitude Hypoxia on Brain Functions," in the book "Problemy Umstvennogo Truda" [Problems of Mental Labor], Moscow, 1972, Issue 2, pp 46-72.
2273. Meyerson, F. Z., Solomatina, Ye. S., Vikhlyayev, Yu. I., and Klygul', T. A., "Effect of Adaptation to Altitude Hypoxia on the Behavior of Animals in a Conflict Situation," ZHURN. VYSSHEY NERVNOY DEYATEL'NOSTI, 1973, Vol 23, No 4, p 751.
2276. Meyerson, F. Z., and Mayzelis, M. Ya., "Effect of Adaptation to Altitude Hypoxia on the Function of the Brain and Its Resistance to Injury Factors," ZHURN. NEVROPATOLOGII I PSIKHIATRII, 1973, Vol 63, No 9, pp 1414-1421.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

2277. Meyerson, F. Z., Gomazkov, O. A., Shimkovich, M. V., and Bol'shakova, L. V., "Significance of the Kinin System for the Regulation of Blood Circulation During Adaptation to Altitude Hypoxia," KARDIOLOGIYA, 1974, Vol 14, No 6, pp 38-44.
2278. Meyerson, F. Z., "Mechanisms of Adaptation to Altitude Hypoxia," in the book "Fiziologiya Cheloveka i Zhivotnykh" [Human and Animal Physiology], Moscow, 1974, Vol 14, pp 7-62.
2279. Meyerson, F. Z., Radziyevskiy, S. A., and Drozhdin, O. A., "Effect of Adaptation to Altitude Hypoxia on the Development and Indicators of Higher Nervous Activity of the Offspring of Adapted Animals," DAN SSSR, 1975, Vol 221, pp 247-250.
2280. Meyerson, F. Z., Larionov, N. P., Makarova, Ye. K., and Bogomolov, A. F., "Contraction Function and Efficiency of Utilization of Oxygen by the Heart During Adaptation to Hypoxia," KARDIOLOGIYA, 1975, Vol 15, No 7, pp 70-78.
2286. Meyerson, F. Z., Kruglukov, R. I., and Solomatina, Ye. S., "Effect of Adaptation to Altitude Hypoxia on the Fixation of Temporary Connections," ZHURN. VYSSHEY NERVOY DEYATEL'NOSTI, 1976, Vol 26, No 5, pp 1026-1031.
2287. Meyerson, F. Z., "General Mechanism of Adaptation and Deadaptation of the Heart," KARDIOLOGIYA, 1976, Vol 16, No 9, pp 5-14.
2308. Mechnev, Kh. Kh., "Effect of Hypoxia on the Higher Nervous Activity of Man Under High-Altitude Conditions," in the book "Gory i Zdorov'ye" [Mountains and Health], Kiev, 1974, pp 97-98.
2319. Minyayev, V. I., and Sokolov, G. V., "On the Resistance of Functions of the Central Nervous System to Hypoxia in the Process of Age Development and Sport Training," in the book "Dostizheniya Teorii i Praktiki Ucheniya o Motorno-Vistseral'nykh Refleksakh" [Achievements of the Theory and Practice of the Teaching of Motor-Visceral Reflexes], Vil'nyus, 1972, pp 101-102.
2320. Minyayev, V. I., and Sokolov, G. V., "Changes of the Latent Period of Conditioned Motor Reactions and Functions of External Respiration Under Conditions of Progressing Hypoxia," in the book "Vozrastnyye Osobennosti Dvigatel'nykh i Vegetativnykh Funktsiy" [Age Characteristics of Motor and Vegetative Functions], Kalinin, 1973, pp 59-71.
2321. Minyayev, V. I., and Sokolov, G. V., "Age Characteristics of the Resistance of Motor Reactions to Hypoxia," in the book "Adaptatsiya Cheloveka i Zhivotnykh v Norme i Patologii" [Human and Animal Adaptation in Health and Disease], Yaroslavl', 1975, pp 26-28.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

2365. Mogutov, S. S., Chasnykh, V. G., Volkov, Ya. N., and Sorokina, L. N., "Effect of Electrolytic Destruction of the Hypothalamus on the Resistance of Rats to Acute Hypoxia," "Tez. Simpoziuma 'Oksibioticheskiye i Anoksibioticheskiye Protsessy pri Eksperimental'noy i Klinicheskoy Patologii,'" Kiev, 1975, pp 151-152.
2370. Moldavskaya, S. I., Kol'chenko, N. V., Krasyuk, A. N., Danilevko, V. I., Maksimova, Ye. N., and Vishnyak, S. M., "Effect of Gradual Acclimatization to High-Altitude Climate on the Mobility of Nervous Processes, Work Fitness and External Respiration of Patients With the Astheno-Vegetative Syndrome," in the book "Gory i Zdorov'ye," Kiev, 1974, pp 84-92.
2534. Ozerova, O. Ye., "Vliyaniye Izmenennykh Partsial'nykh Davleniy Kisloroda i Uglekisloty na Temperaturnyy Rezhim Golovnogo Mozga" [Effect of Changed Partial Pressure of Oxygen and Carbonic Acid on the Temperature Regime of the Brain], author's abstract of his dissertation, Moscow, 1974.
2547. Orestenko, Yu. N., Kovalev, N. M., Stets, V. R., Slivko, S. F., Samura, B. A., Milonova, N. P., and Proskuriya, V. I., "Reactivity of Some Sections of the Brain Under Conditions of a Changed Oxygen Regime," "Tez. 12-go S'yezda Vsesoyuz. Fiziol. O-va," Tbilisi, 1975, Vol 2, p 30.
2548. Orestenko, Yu. N., and Kovalev, N. M., "Characteristics of the State of Vessels and Impedance in the Hypothalamus and Ammon's Horn and Some Vegetative Reactions in Altitude Hypoxia," PATOL. FIZIOLOGIYA I EKSPERIM. TERAPIYA, 1976, No 6, pp 54-58.
2670. Pisarenko, O. K., "The Role of the Cerebral Hemispheres in the Adaptation of the Organism to Hypoxia," "Tez. 6-y Konf. Fiziologov Respublik Sredney Azii i Kazakhstana" [Abstracts of the Sixth Conference of Physiologists of the Republics of Central Asia and Kazakhstan], Tashkent, 1976, p 174.
2950. Rung, G. R., and Penkin, N. T., "Effect of Mountain Climate on the Attention and Mental Activity of Mountain Climbers," TEORIYA I PRAKTIKA FIZICHESKOY KUL'TURY, 1974, No 1, pp 35-37.
3003. Saratikov, A. S., Voloshina, E. I., Revina, T. A., and Sakharova, S. A., "Energy Metabolism of the Brain in Acute Hypoxic Hypoxia," IZV. SO AN SSSR, SER. BIO., 1971, Vol 5, Issue 1, pp 119-126.
3037. Semerov, V. I., "The Problem of the Speed of a Motor Reaction and Test for Mental Work Fitness Under the Effect of Acute Pressure Chamber Hypoxia," in the book "Fiziologiya Truda i Klimat," Frunze, 1974, pp 92-94.

FOR OFFICIAL USE ONLY

3096. Simanovskiy, L. N., Nikiforov, A. A., and Bresler, V. M., "State of Hematoencephalic and Hematotesticular Barriers in Rats Trained for Hypoxia," "Tez. Simpoziuma 'Oksibioticheskiye i Anoksibioticheskiye Protessy pri Eksperimental'noy i Klinicheskoy Patologii,'" Kiev, 1975, p 198.
3097. Simanovskiy, L. N., Nikiforov, A. A., and Bresler, V. M., "State of the Vascular Network and Hematoencephalic Barrier in the Cerebral Cortex of Rats in the Process of Training for Hypoxia," FIZIOL. ZHURN. SSSR, 1975, Vol 61, No 9, pp 1373-1381.
3106. Sinel'nikov, Ya. R., Kucherov, I. V., Kamayev, O. K., Mikityuk, A. N., and Polyakov, V. P., "Effect of Hypoxia on the Peripheral Nerves of Untrained and Trained Animals of Different Ages," in the book "Gerontologiya i Geriatriya," 1974 Yearbook, Kiev, 1975, pp 154-157.
3143. Smirnov, V. A., "On the Vascular Pathology of the Brain Connected With Its Hypoxia," in the book "Klinicheskiye Aspekty Gipoksii" [Clinical Aspects of Hypoxia], Moscow, 1974, pp 46-53.
3162. Sokolov, Ye. N., and Steklova, R. P., "Activity of the Neurons of Rabbit Brain During 'Ascent' and 'Descent' in a Pressure Chamber," ZHURN. VYSSHEY NERVNOY DEYATEL'NOSTI, 1974, Vol 24, No 3, pp 606-616.
3163. Sokolov, Ye. N., and Steklova, R. P., "Dynamics of Impulse Activity of the Neurons of Rabbit Brain Under Conditions of Hypoxia," in the book "Funktional'nyye Sostoyaniya Mozga" [Functional States of the Brain], Moscow, 1975, pp 204-221.
3184. Solozhenkin, V. V., Shelukhina, E. P., Novikova, N. T., Tabandiyeva, R. R., and Mel'nikov, I. P., "On Some Variants in the Change of Mental Work Fitness During a Short Adaptation to Altitude Hypoxia," in the book "Fiziologiya Truda i Klimat," Frunze, 1974, pp 102-105.
3268. Suchkov, V. V., "Effect of the Hypothalamus and Reticular Formation on the Cerebral Cortex in Hypoxic States," FIZIOL. ZHURN. SSSR, 1975, Vol 61, No 10, pp 1524-1530.
3351. Torskaya, I. V., and Chaykovskaya, L. A., "Selective Resistance of Some Neuroglial Complexes of the Medulla Oblongata of Cats of Different Ages," in the book "Gerontologiya i Geriatriya," 1974 Yearbook, Kiev, 1975, pp 152-153.
3397. Tkazaplichhev, Kh. Kh., "Changes in the Bioelectric Activity of the Brain During an Investigation of the Antihypoxic Effect of Some Pharmacological Preparations," in the book "Voprosy Teoreticheskoy i Klinicheskoy Meditsiny" [Problems of Theoretical and Clinical Medicine], Nal'chik, 1973, Issue 3, pp 67-69.

FOR OFFICIAL USE ONLY

3474. Fedorova, L. D., and Nozdrachev, A. D., "The Role of Hydrocortisone in the Changes of Cortical and Subcortical Structures in Hypoxia," PROBLEMY ENDOKRINOLOGII, 1970, Vol 16, No 6, pp 59-62.
3577. Kholmatov, I. B., Umarov, U. U., and Gafurov, R. A., "State of Otorhinolaryngological Organs in Healthy Residents of Pamir," "Tr. Tadzh. Med. In-t," Dushanbe, 1976, Vol 128, pp 91-96.
3610. Cherep, L. A., "Change in Motivation Reactions in Animals in the Process of Brief Stay Under High-Altitude Conditions," "Tr. Kirg. Med. In-t.," Frunze, 1973, Vol 84, pp 54-62.
3611. Cherep, L. A., "Natural Instincts and Vegetative Functions of Animals in the Process of Adaptation to a High Altitude," SOVETSKOYE ZDRAVOOKHRANENIYE KIRGIZII, 1973, No 3, p 3<sup>4</sup>.
3612. Cherep, L. A., "Dynamics of Changes in the Motivational Behavior of Rabbits Under High-Altitude Conditions," in the book "Perekrestnyye Adaptatsii k Prirodnym Faktoram Sredy" [Cross Adaptations to Natural Environmental Factors], Frunze, 1976, pp 148-158.
3708. Shelkovnikov, I. A., "Effect of Lowered Barometric Pressure on Oxygen Pressure in the Cerebral Cortex of Rats," "Tez. Simpoziuma 'Oksibioticheskiye i Anoksibioticheskiye Protsessy pri Eksperimental'noy i Klinicheskoy Patologii,'" Kiev, 1975, pp 235-236.
3710. Shei'tsyn, L. K., "Investigation of the Dynamics of Evoked Potentials of the Cerebral Cortex, Pyramidal Tract and Reticular Formation of the Medulla Oblongata in Acute Hypoxia," "Mater. Simpoziuma 'Fiziologicheskiye i Klinicheskkiye Problemy Adaptatsii k Gipertermii, Gipoksi i Gipodinamii,'" Moscow, 1975, pp 185-186.
3802. Epshteyn, N. Z., "Rol' i Znacheniye Retikulyarnoy Formatsii Mozga, Talamusa i Gipotalamus v Razvitiu Gipoksi i Prispособleniya k Ney" [The Role and Significance of the Reticular Formation of the Brain, Thalamus and Hypothalamus in the Development of Hypoxia and Adaptation to it], author's abstract of his dissertation, Lenigrad, 1971.
3803. Epshteyn, N. M., Allik, T. A., Korobkov, A. V., Ayzaraliyev, A. A., Dzhunushev, M. D., and Kutlev, A. N., "The Problem of Mechanisms of Adaptation of the Cerebral Cortex and Skeletal Muscle to Hypoxia," SOVETSKOYE ZDRAVOOKHRANENIYE KIRGIZII, 1972, No 2, p 7.
3855. Yushkov, M. A., "Sostoyaniye Bioelektricheskoy Aktivnosti Mozga i Miokarda pri Vnutrivennom Vvedenii Mikroemul'sii Kisloroda v Usloviyakh Ostroy Gipoksi" [State of the Bioelectric Activity of the Brain and Myocardium During Intravenous Administration of Oxygen Microemulsion Under Conditions of Acute Hypoxia], author's abstract of his dissertation, Moscow, 1971.

FOR OFFICIAL USE ONLY

3880. Yanachev, L. V., "Vliyaniye Ostroy Gipoksii Vyzvannoy Bol'shim Razdrazheniyem Atmosfery na Funktsii Tsentral'noy Nervnoy Sistemy" /Effect of Acute Hypoxia Caused by Severe Atmospheric Irritation on the Functions of the Central Nervous System/, author's abstract of his dissertation, Leningrad, 1961.
3881. Yanvareva, I. N., Kuz'mina, T. R., Chuykin, A. Ye., and Artem'yeva, A. I., "Microelectrode Investigation of the Background Impulse Activity, Oxygen Pressure and Local Blood Flow in the Cerebral Cortex During Oxygen Insufficiency," "Tez. 12-go S'yezda Vsescouz. Fiziol. O-va.," Tbilisi, 1975, Vol 2, pp 122-123.
- (25) Hypoxia. Reactions of the Excretory System
257. Arrestova, S. I., "Change in the Concentration of Blood Electrolytes During Treatment of Experimental Renal Hypertension Under High-Altitude Conditions," in the book "Vneshniye i Vnutrenniye Faktory Regulyatsii Obmena Veshchestv" /External and Internal Factors in the Regulation of Metabolism/, Frunze, 1972, pp 75-76.
370. Barbarash, N. A., Davydova, T. M., Shurda, G. G., and Prokina, K. S., "Some Changes in Water-Electrolyte Metabolism During /Doselevaya/ Hypertension in Rats Adapted to Altitude Hypoxia," KARDIOLOGIYA, 1975, Vol 15, No 8, pp 36-43.
488. Bizin, Yu. P., and Maslyakova, M. S., "State of Water-Salt Metabolism During a Prolonged Stay Under Conditions of a Lowered Barometric Pressure," "Tez. Konf. Molodykh Spetsialistov" /Abstracts of the Conference of Young Specialists/, Moscow, 1965, p 18.
739. Voytkevich, V. I., "Dependence of Erythropoietin Excretion by Kidneys on the Change in Oxygen Pressure in Them," "Mater. 4-y Konf. po Vodno-Solevomu Obmenu" /Data of the Fourth Conference on Water-Salt Metabolism/, Chernovtsy, 1974, p 176.
883. Gerasimov, S. F., "Effect of Hypoxia on Renal Excretion of Sodium and Potassium," "Tez. Konf. Biologov Karelii" /Abstracts of the Conference of Biologists in Karelia/, Petrozavodsk, 1974, pp 58-60.
884. Gerasimov, S. F., "Excretion of Electrolytes by Kidneys Under Conditions of Hypoxia," in the book "Materialy 8-y Mediko-Biologicheskoy Konferentsii" /Data of the Eighth Medicobiological Conference/, Petrozavodsk, 1975, pp 58-59.
1204. Dotsenko, M. A., and Rostopshin, Yu. A., "Changes in Water-Salt Metabolism in People Tested in the Process of High-Altitude Adaptation," "Mater. Simpoziuma 'Fiziologicheskiye i Klinicheskiye Problemy Adaptatsii k Gipertermii, Gipoksii i Gipodinamii,'" Moscow, 1975, pp 222-223.

FOR OFFICIAL USE ONLY

1500. Iskhakov, O. K., "The Problem of Mitotic Activity of a Rat Kidney With Compensatory Hypertrophy Under High-Altitude Conditions," "Sb. Rabot. Nauch. Studench. O-va Tadzh. Med. In-ta." /Collection of Works of the Scientific Student Society of the Tadzhik Medical Institute/, Dushanbe, 1974, pp 61-63.
1564. Karzov, M. V., "Mucopolysaccharides of Kidney Tissue in Hypoxia," "Tr. Khar'k. Med. In-t." /Works of the Khar'kov Medical Institute/, 1972, Vol 8, Issue 101, pp 124-127.
1565. Karzov, M. V., "Changes in the Activity of Some Kidney Enzymes in Gradual Hypoxia," FIZIOL. ZHURN., 1973, Vol 19, No 3, pp 373-378.
1626. Kirillov, Ye. A., and Speranskiy, I. K., "Structural Changes in Kidneys During Hypoxia According to the Data of Histochemistry and Electron Microscopy," "Tr. Ivanov. Med. In-t." /Works of the Ivanovo Medical Institute/, 1972, No 50, pp 44-46.
1927. Kudryavtseva, L. V., Zakirov, D. Z., and Ayzenshtat, G. L., "Effect of High Altitude on Body Fluid in Intact and Dehydrated Rats," in the book "Perekrestnyye Adaptatsii k Prirodnym Faktorom Sredy," Frunze, 1976, pp 116-121.
2407. Musina, F., and Glotova, O., "The Role of Kidneys in the Process of Erythrodiuresis Under Conditions of Hypoxia," "Mater. 3-y Studench. Konf. po Problemam Gematologii" /Data of the Third Student Conference on Problems of Hematology/, Chita, 1975, pp 22-23.
2456. Nesterenko, V. I., "Histochemical Investigations of Proximal Tubules of Kidneys of Young Rats Under the Effect of Altitude Hypoxia," "Tr. Kirg. Med. In-t.," Frunze, 1972, Vol 85, pp 76-77.
3413. Smirnov, V. A., "On the Vascular Pathology of the Brain Connected With Its Hypoxia," in the book "Klinicheskiye Aspeкty Gipoksi," Moscow, 1974, pp 46-53.

## (41) Modeling of Some Processes

143. Akulinichev, I. T., Bayevskiy, R. M., Gazenko, O. G., Zazykin, K. P., and Shadrintsev, I. S., "Sensors for Physiological Investigations Under Space Flight Conditions," in the book "Avtomatičeskij Kontrol' i Metody Elektricheskikh Izmerenij" /Automatic Control and Methods of Electric Measurements/, Novosibirsk, 1964, Vol 2, pp 106-111.
167. Alekseyev, S. M., and Umanskiy, S. P., "Vysotnyye i Kosmicheskiye Skafandry" /Altitude and Space Suits/, Moscow, 1973.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

470. Berezovskiy, V. A., "Electrodes for Polarographic Determination of Oxygen in Biological Objects," in the book "Polyarograficheskoye Opredeleniye Kisloroda v Biologicheskikh Ob'yektaakh" [Polarographic Determination of Oxygen in Biological Objects], Kiev, 1974, pp 34-56.
591. Bryanov, I. I., Bayevskiy, R. M., and Yegorov, A. D., "Prospects for the Development of Biotelemetric Systems on Orbital Space Stations," in the book "Bioradiotelemetriya" [Bioradiotelemetry], Sverdlovsk, 1976, pp 9-13.
996. Gofman, S. S., Rimskikh, E. I., Turov, A. N., and Mena, B. A., "Portable Unit for Telemetric Recording of Some Physiological Functions During Nervous-Mental Stress," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 4, pp 65-68.
1198. Dorofeyev, V. M., and Zaytsev, M. F., "ECG Recording System in a Pressure Chamber," VOYENNO-MED. ZHURN., 1975, No 3, pp 70-71.
1251. Yevdayev, I. A., and Shcherbakov, K. K., "Determination of Man's Energy Expenditures Under Conditions of Closed Volumes," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 2, pp 72-73.
1255. Yegorov, A. D., Barsukova, Zh. V., Polyakova, A. P., and Svistunov, I. B., "Use of Dispersion Analysis for Processing Physiological Information Obtained in Space Flights," in the book "Matematicheskiye Metody v Biologii i Meditsine" [Mathematical Methods in Biology and Medicine], Moscow, 1969, Issue 2, pp 15-41.
1277. Yeliseyev, S. V., Sambarova, A. N., and Shprakh, V. D., "Problems of Methods of Designing an Active Electrohydraulic System of Vibro-insulation of the Pilot's Chair and Airplane," in the book "Mekhanika i Protsessy Upravleniya" [Mechanics and Processes of Control], Irkutsk, 1975, Issue 2, pp 27-41.
1468. Isaakyan, L. S., "Instrument for Preflight Control of Pilots' Readiness for Actions Under Emergency Situations," in the book "Problemy Inzhenernoy Psichologii i Ergonomiki" [Problems of Engineering Psychology and Ergonomics], Yaroslavl', 1974, Issue 3, pp 78-80.
1631. Kiselev, R. K., "Novyy Karbonmonoksidnyy Metod Opredeleniya Massy Gemoglobina" [New Carbon Monoxide Method of Determining the Hemoglobin Mass], author's abstract of his dissertation, Moscow, 1974.
1715. Kozlova, A. G., "Use of the Method of Gas Chromatography in Hygienic Research," "Sb. Mater. po Mediko-Psikh. Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 73-75.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

1870. Krasnov, I. B., "Quantitative Histochemical Determination of the Activity of Creatine Kinase in Negligible Quantities of the Myocardium of Rats," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 5, pp 78-79.
1878. Krasnykh, I. G., Gavrilyuk, D. N., and Potkin, V. Ye., "Cell With a Changing Internal Volume for Hypokinesia," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 4, pp 73-74.
2103. Lugovtsev, V. P., "Individual Rates of Development of Adaptive Reactions to Oxygen Shortage in Adolescents," "Tr. Perm. Med. In-t." [Works of the Perm' Medical Institute], 1971, Vol 103, Issue 10, pp 68-73.
2153. Maksimov, D. G., Zerenin, A. G., Mikhaylov, L. A., Kuvayev, A. Ye., Bobkob, Yu. I., and Savel'yeva, V. G., "Seismocardiographic Evaluation of the Contraction Activity of the Heart in Functional Tests," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 69-70.
2156. Maksimov, D. G., Pushkar', Yu. T., Zerenin, A. G., Kheyments, G. I., Mikhaylov, L. A., Domracheva, M. V., and Yelizarova, N. A., "Evaluation of Compensatory Reactions of the Cardiovascular System by Means of Valsalva's Dosed Test," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 65-66.
2158. Maksimov, D. G., Odintsov, S. G., and Kheyments, G. I., "Investigation of the Characteristics of a Seismocardiographic Sensor," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 6, pp 76-78.
2304. "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov" [Methods and Equipment for Psychophysiological Examination of Operators], Moscow, 1971.
2305. "Metod Inzhenerno-Psikhologicheskikh Issledovaniy v Aviatsii" [Method of Engineering Psychological Investigations in Aviation], Moscow, 1975.
2306. "Metody Psikhologicheskogo Otdora Kosmonavtov. Kratkiy Spravochnik po Kosmicheskoy Biologii i Meditsine" [Methods of Psychological Screening of Cosmonauts. Short Handbook of Space Biology and Medicine], Moscow, 1972, pp 182-183.
2307. "Methods of Physiological Investigations and Medical Supervision in Space Flight," in the book "Pervyye Kosmicheskiye Polety Cheloveka" [Man's First Space Flights], Moscow, 1962, pp 167-175.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

2308. Mechnev, Kh. Kh., "Effect of Hypoxia on Man's Higher Nervous Activity Under High-Altitude Conditions," in the book "Gory i Zdorov'ye," Kiev, 1974, pp 97-98.
2309. Migulina, M. A., and Pamurzin, V. V., "The Instrument 'Readiness' for Investigation of Man's Readiness for Emergency Actions Under Conditions of Monotonous Activity," in the book "Metodika i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 57-63.
2436. Naumenko, A. I., and Matveyev, A. P., "Recording of the Volume of Inspired Air in Man Under Pressure Chamber Conditions," FIZIOL. ZHURN. SSSR, 1962, Vol 48, No 1, pp 97-99.
2490. Nikol'skiy, L. N., and Vartoaronov, R. A., "Investigation of the Possibility of Recording Man's Electroencephalograms Under Conditions of Effect of Muscular Interference," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 4, pp 43-47.
2491. Nikol'skiy, L. N., "Ways of Enhancing the Interference-Killing Feature of the System of Recording Man's Bioelectric Potentials Under Conditions of Effect of Prolonged Overloads," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 6, pp 75-81.
2492. Nikol'skiy, L. N., "Sposoby Snizheniya Urovnya Pomekh Registratsii Bioelektricheskikh Potentsialov Cheloveka v Usloviyakh Eksperimenta na Peregruzochnykh Stendakh" [Methods of Lowering the Level of Interference of the Recording of Man's Bioelectric Potentials Under Experimental Conditions on Overload Stands], author's abstract of his dissertation, Moscow, 1973.
2496. "Mathematical and Statistical Characteristics of the Cardiac Rhythm Under the Effect of Space Flight Factors," in the book "Voprosy Kibernetiki" [Problems of Cybernetics], Moscow, 1976, Issue 22, pp 167-174.
2583. Pamurzin, V. V., "Instrument for the Investigation of Psychophysiological Qualities of Operator's Activity Under Tracking Conditions," VOYENNO-MED. ZHURN., 1976, No 6, pp 83-85.
2618. Parchuf, M. L., Svyataya, L. P., and Dorofeyev, G. I., "Method of Developing a Hypoxic Gas Mixture," VOYENNO-MED. ZHURN., 1976, No 5, pp 68-69.
2706. Pokrovskiy, B. L., "The Blank 'Clock' Method for the Study of Characteristics of Reproductive Thinking and Spatial Representation," in the book "Metodika i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 124-125.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

2707. Pokrovskiy, B. L., "The Blank 'Numerical Series' Method for the Study of the Characteristics of Thinking," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 126-131.
2708. Pokrovskiy, B. L., and Urazayeva, V. A., "The Blank 'Cube' Method for the Study of the Characteristics of Spatial Imagination," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 132-135.
2908. Romanov, S. S., "Method of Functional Test With Hypoxic Hypoxia," PATOL. FIZIOLOGIYA I EKSPERIM. TERAPIYA, 1973, No 2, p 89.
2961. Ryzhov, N. I., Vorozhtsova, S. V., Krasavin, Ye. A., Mashinskaya, T. Ye., Savchenko, N. Ya., Fedorov, B. S., Khlaponina, V. F., Shlegedin, V. N., Gut, L., Sabo, L., and Minkova, M., "Radiobiological Effects of Heavy Ions and Protons," in the book "Funktsii Organizma i Faktory Kosmicheskikh Poletov," Moscow, 1974, pp 111-118.
2962. Ryl'nikov, Yu. P., "Effect of Hypokinesia on the Lipid Composition of the Blood and Tissues in Rabbits of Different Ages," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 2, pp 8-12.
2963. Rymzhanov, K. S., "O Fiziologicheskikh Izmeneniyakh v Funktsiyakh Krovoobrashcheniya i Dykhaniya pri Postupatel'noy Gipoksii" [On Physiological Changes in the Functions of Blood Circulation and Respiration During Progressing Hypoxia], author's abstract of his dissertation, Alma-Ata, 1971.
2964. Ryabinin, A. D., Karpukhina, A. M., and Seryy, D. T., "Characteristics of the Structure of the Bionic System of Control of the State of the Human Operator," in the book "Elektronika, Fizika i Matematika v Biologii i Meditsine" [Electronics, Physics and Mathematics in Biology and Medicine], Novosibirsk, 1973, pp 167-169.
2965. Ryabov, E. V., and Krysenko, N. Ye., "Theoretical and Experimental Investigations of the Reproduction of Spatial Relationships in a Stereotelevision System," "Chetvertyye Gagarinskiye Chteniya," Moscow, 1974.
2966. Ryazhskiy, A. V., and Semenov, B. F., "Effect of Hypoxia, Hyperoxia and Hyper- and Hypocapnia on Oxygen Pressure in Brain Tissues," in the book "Polyarograficheskoye Opredeleniye Kisloroda v Biologicheskikh Ob'yektaakh," Kiev, 1972.
2967. Ryazhskiy, A. V., "Napryazheniye Kisloroda v Tkanyakh Golovnogo Mozga pri Deystvii Ekstremal'nykh Faktorov Kosmicheskogo Poleta" [Oxygen Pressure in Brain Tissues Under the Effect of Extreme Space Flight Factors], author's abstract of his dissertation, Moscow, 1972.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

2968. Sabayev, V. V., Shashkov, V. S., Sergeyev, P. V., Chistyakov, V. A., and Seydametov, M. A., "Effect of Radioprotectors on the Functional State of Histoematic Barriers During a Restricted Mobility of Animals," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 1, pp 7-9.
2969. Saburova, L. B., and Kozhomkulov, T. A., "Paradontopathy as a System and Social-Hygienic Problem Under High-Altitude Conditions," "Tr. Kirg. In-t. Epidemiologii, Mikrobiologii i Gigiyeny" [Works of the Kirgiz Institute of Epidemiology, Microbiology and Hygiene], Frunze, 1974, Vol 12, pp 184-186.
2970. Saburova, L. B., Kozhomkulov, T. A., Khamadeyeva, S. U., and Esenamanova, M. N., "Provision of Vitamin C for Patients Suffering From Paradontopathy Living at Various Height Levels in Kirgizia," ZDRAVOOCHRANENIYE KIRGIZII, 1975, No 3, pp 20-22.
2971. Savel'yev, N. K., "Mechanism of Reactions of Respiration and Vascular Tone of an Extremity During Hypoxia," in the book "Voprosy Regulyatsii Dykhaniya i Kislorodnogo Obespecheniya Organizma" [Problems of Regulation of Respiration and Oxygen Supply for the Organism], Kuybyshev, 1974, pp 71-77.
2972. Savel'yeva, V. G., "Results of Investigation of Impedance Pneumography," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 2, pp 81-82.
2973. Savenko, I. A., Pisarenko, N. F., Shavrin, P. I., and Nesterov, V. Ye., "Measurement of the Cumulative Radiation Dose Onboard the Vostok-5 and Vostok-6 Spaceships," KOSM. ISSLEDUVANIYA, 1964, Vol 2, No 1, pp 147-149.
2974. Savilov, A. A., "Bioelectric Activity of the Myocardium Under the Effect of the Negative Pressure of the Lower Body Before and After Man's Stay Under Conditions of Hypokinesia," "Mater. Konf. 'Fiziologicheskiye i Klinicheskiye Effekty Lokal'nogo Otritsatelnogo Davleniya,'" Moscow, 1976, pp 26-28.
2975. Savina, Ye. A., Podymov, V. K., Pankova, A. S., and Katunyan, P. I., "Morphological Manifestations of the Adaptive Reactions of the Organism Under the Daily Effect of Laterally Directed Accelerations," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 40-43.
2976. Savina, Ye. A., and Podymov, V. K., "Morphology of the Adrenal Cortex After the Effect of Laterally Directed Accelerations of up to 24-Hour Duration," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 1, pp 14-18.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

2977. Savina, Ye. A., Podymov, V. K., Plakhuta-Plakutina, G. I., Yakovleva, V. K., and Markelov, B. A., "Morphological Changes in the Liver of Dogs in Chronic Gamma-Irradiation," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 1, pp 29-34.
2978. Savina, Ye. A., Podymov, V. K., Pankova, A. S., and Katunyan, P. I., "Morphological Manifestations of the Adaptive Reactions of the Organism Under the Daily Effect of a Laterally Directed Acceleration," "Mater. Simpoziuma 'Stress i Yego Patogeneticheskiye Mekhanizmy'" /Data of the Symposium "Stress and Its Pathogenetic Mechanisms"/, Kishinev, 1973, pp 233-234.
2979. Savina, Ye. A., Portugalov, V. V., Kaplanskiy, A. S., Yakovleva, V. I., Durnova, G. N., Il'ina-Kokuyeva, Ye. I., Plakhuta-Plakutina, G. I., Katunyan, P. I., Pankova, A. S., Alekseyev, Ye. I., Kalandarova, M. P., and Yagodovskiy, V. S., "Effect of a 22-Day Space-flight on the Organism of Rats. Morphological Investigations," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 34-36.
2980. Savina, Ye. A., Yakovleva, V. I., Plakhuta-Plakutina, G. I., and Pankova, A. S., "Characteristics of Morphological Reactions of Internal Organs and Endocrine Glands of a Dog During Six-Year Gamma Irradiation," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 1, pp 57-61.
2981. Savina, V. P., Stepanov, N. L., Sokolov, N. L., and Nefedov, Yu. G., "Gasochromatic Investigations of Volatile Products of Human Metabolism With a Lowered Food Ration and During Starvation," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 5, pp 67-70.
2982. Savina, V. P., Sokolov, N. L., and Ivanov, Ye. A., "Investigation of the Composition of Volatile Compounds in Human Sweat and Urine," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 6, pp 76-77.
2983. Savina, V. P., Sokolov, N. L., and Nikitin, Ye. I., "Dependence of the Content of Carboxyhemoglobin in the Blood and Carbon Monoxide in the Inspired Air of Investigators on the Concentration of CO in the Air of a Sealed Chamber," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 6, pp 62-66.
2984. Savina, R. I., and Slugina, S. V., "Morphological Changes in the Adrenal Cortex in the Process of Adaptation to High-Altitude Conditions," "Tr. Tadzh. Med. In-t," Dushanbe, 1976, Vol 128, pp 80-82.
2985. Savinova, L. I., "Effect of Gravitational Overloads of a Lateral Direction on the Vessels of the Eyeball Retina in Rabbits," ARKHIV ANATOMII, GISTOLOGII I EMBRIOLOGII, 1975, Vol 69, No 10, pp 79-83.

FOR OFFICIAL USE ONLY

2986. Savkin, V. I., "On the Possible Approach to an Evaluation and Study of the Reliability of Life Support Systems," "Pyatyye Gagarinskiye Chteniya," Moscow, 1975, pp 74-85.
2987. Savoshchenko, I. S., Ul'yanova, S. A., and Shumitskaya, N. M., "Treatment of Patients Suffering From Bronchial Asthma With Acclimatization to High-Altitude Climate," "Tr. Konf. po Vysokogor'yu i Kholodovoy Travme" [Works of the Conference on High Altitude and Cold Injury], Frunze, 1962, p 119.
2988. Sadyraliyev, T. S., "Dinamika Sinteza Belka v Neyronakh i Glia Golovnogo Mozga pri Adaptatsii k Preryvistoy i Nepreryvnay Vysotnoy Gipoksii" [Dynamics of Protein Synthesis in the Neurons and Glia of the Brain During Adaptation to Intermittent and Continuous Altitude Hypoxia], author's abstract of his dissertation, Moscow, 1972.
2989. Sadyraliyev, T. S., "Protein Synthesis in the Neurons and Glial Tissues of the Brain of Rats During Adaptation to Intermittent and Continuous Altitude Hypoxia," in the book "Voprosy Anatomii i Histologii," Frunze, 1973, Vol 91, pp 208-213.
2990. Sazhina, T. V., Skvortsov, M. M., and Popov, A. K., "Method of Operative Evaluation of the Training and Intensity of an Operator's Work," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 143-146.
2991. Sakovich, V. A., "Optimization of Time-Variable Thickness of Radiation Protection Against Protons of Solar Flares," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 5, pp 79-81.
2992. Sakovich, I. S., and Vekshina, L. K., "Dependence of the Survival and Mutability of Chlorella on Postradiation Storage Conditions," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 2, pp 84-85.
2993. Saksonov, P. P., and Loskutova, Z. F., "(Review of the Book:) Vasil'yev, P. V., Belay, V. Ye., Glod, G. D., and Razumeyev, A. N., 'Pathophysiological Principles of Aviation and Space Pharmacology,' KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 4, pp 89-90.
2994. Saksonov, P. P., "Antiradiation Protection (Biological, Pharmacological and Physical)," in the book "Osnovy Kosmicheskoy Biologii i Meditsiny," Moscow, 1975, Vol 3, pp 317-347.
2995. Salova, T. A., "Effect of Training for Hypoxia on a Change in the Indicators of Protein Metabolism," "Tr. Ivanov. Med. In-t.," 1972, Issue 50, pp 33-38.
2996. Samarin, G. I., and Yegorov, B. B., "On the Asymmetry of Otolithic Reactions in Fish," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 2, pp 37-41.

FOR OFFICIAL USE ONLY

2997. Samborskaya, Ye. P., Okhropchuk, B. V., and Barilyak, I. R., "Effect of Additional Inclusion in the Diet of a Complex of Low-Molecular Substances for the Embryonal Development of Rats Under Conditions of Chronic Hypoxia," VOPR. PITANIYA, 1972, No 3, pp 18-21.
2998. Samnev, A. S., "Pulmonary Gaseous Exchange and Heat Output in Pamir's Fine-Fleece Sheep," IZV. AN TADZHSSR, 1975, No 4 (61), pp 85-88.
2999. "Sanitary Aviation," BSE, 1955, Vol 38, pp 53-54.
3000. Sapov, I. A., Volkov, L. K., Men'shikov, V. V., and Yutkin, I. P., "Investigation of the Patterns of Decompression Gas Formation by Means of Ultrasound," DAN SSSR, 1975, Vol 222, No 2, pp 508-511.
3001. Sapov, I. A., Solodkov, A. S., Shchegolev, V. S., and Kuleshov, V. I., "Some Possibilities of Evaluating the Work Fitness of Sheep Operators," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 2, pp 50-54.
3002. Sarapas, B. S., "Meditinskij Punkt Aviatsionno-Tekhnicheskoy Chasti" [Medical Center of a Technical Air Unit], Leningrad, 1976.
3003. Saratikov, A. S., Voloshina, E. I., Revina, T. A., and Sakharova, S. A., "Energy Metabolism of the Brain During Acute Hypoxic Hypoxia," IZV. SO AN SSSR. SER. BIOL., 1971, Vol 5, Issue 1, pp 119-126.
3004. Sarkisov, I. Yu., "Effect of Accelerations Acting on the Receptors of the Vestibular Apparatus in Orbital Flight," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 43-44.
3005. Sarkisov, I. Yu., and Shipov, A. A., "Comparison of the Parameters of Coriolis Acceleration in Expert Tests," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, p 44.
3006. Sarkisov, I. Yu., and Shipov, A. A., "On the Equivalence of the Effect of Coriolis Acceleration on the Receptors of Semicircular Canals to a Certain Angular Acceleration," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 1, pp 82-83.
3007. Sarkisov, I. Yu., and Shipov, A. A., "Analysis of Vestibular Effects in Experiments on Swings," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 3, pp 51-57.
3008. Sarkisov, I. Yu., "Calculation of Coriolis Acceleration Acting on the Receptors of Semicircular Canals in Man in Revolving Systems," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 2, pp 84-86.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

3009. Sarkisov, I. Yu., and Shipov, A. A., "Adequate Vestibular Stimuli on Earth and in Space," *IZV. AN SSSR. SER. BIOL.*, 1973, No 3, pp 374-379.
3010. Sarkisov, I. Yu., "Funktzionirovaniye Polukruznykh Kanalov v Dvizhushchikhsya Sistemakh" [Functioning of Semicircular Canals in Moving Systems], author's abstract of his dissertation, Moscow, 1974.
3011. Sarkisov, I. Yu., "Equivalence of the Effect on Receptors of Semicircular Canals of Head Turn in a Revolving System to a Certain Stop-Stimulus," *KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA*, 1975, Vol 9, No 4, pp 81-85.
3012. Sarkisov, I. Yu., and Shipov, A. A., "Characteristics of Visual Perception on Artificial Gravity Stations," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 178-180.
3013. Sarkisov, I. Yu., and Shipov, A. A., "Eye Movements Occurring During Head Turn on Artificial Gravity Stations," *KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA*, 1975, Vol 9, No 6, pp 3-8.
3014. Sarkisov, I. Yu., "Reaction of Hydrodynamically Interacting Semicircular Canals to an Adequate Stimulus," *PROBLEMY KOSM. BIOLOGII*, 1975, Vol 31, pp 7-13.
3015. Satpayeva, R. A., and Belousova, A. A., "Time of Spontaneous Blood Coagulation in Seemingly Healthy Individuals Under High-Altitude Conditions," "Tez. 2-go S'yezda Terapevtov Kazakhstana" [Abstracts of the Second Congress of Kazakhstan's Therapeutists], Alma-Ata, 1975, Vol 1, pp 93-94.
3016. Sakharova, S. A., "Oxidative Processes in the Brain During Acute Hypoxic Hypoxia," in the Book "Narusheniya Metabolizma" [Metabolic Disturbances], Tomsk, 1974, pp 279-281.
3017. "Collection of Data on Medicopsychological Problems of Civil Aviation," Moscow, 1973, ("Tr. Gos. NIIGA" [Works of the State Scientific Research Institute of Civil Aviation], Issue 89).
3018. Sverdlov, A. G., Martynchik, Yu. F., and Yarkovets, A. G., "Investigation of the Relationship Between Hypoxic and Protective Effect of Some Radioprotectors," *RADIOBIOLOGIYA*, 1972, Vol 12, p 221.
3019. Sverchkova, V. S., and Seytmuratova, R. A., "Changes in Coronary Blood Flow During the Development of the Pressor Reflex From Carotid Sinuses Under Conditions of Experimental Hypoxic Hypoxia," *IZV. AN KAZSSR. SER. BIOL.*, 1975, No 6, pp 58-63.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

3020. Svininnikov, S. G., "The Task of Psychiatric Examination in Civil Aviation," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 101-102.
3021. Svininnikov, S. G., "Clinicocatamnetic Evaluation of the State of Health of Flying Civil Aviation Personnel as a Method of Forecasting Flight Work Fitness During Vegetative Dysfunctions," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 75-78.
3022. Svirizhev, Yu. M., Verigo, V. V., and Vikhrov, N. I., "System Approach to the Problem of Medical Supervision of Prolonged Space Flights," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 78-79.
3023. Svirizhev, Yu. M., and Yelizarov, Ye. Ya., "Mathematical Modeling of Biological Systems," PROBLEMY KOSM. BIOLOGII, 1972, Vol 20, pp 5-159.
3024. Svirizhev, Yu. M., Vikhrov, N. I., and Verigo, V. V., "Theoretical Aspects of the Problem of Forecasting the State of the Human Organism During Spaceflight," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 5, pp 30-37.
3025. Svistunov, N. T., "Effect of Hypokinesia on Some Integral Indicators of the State of the Organism of White Rats," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 4, pp 80-81.
3026. Sgibnev, A. K., Filosofov, V. K., and Pisarenko, K. V., "Effect of Anabolic Steroids on the Transmission Characteristics of the Human Operator Under the Effect of Individual Space Flight Factors," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 5, pp 65-68.
3027. Sevast'yanov, V., "Sixty-Two Days on 'Salyut-4.' Again in Weightlessness," AVIATSIYA I KOSMONAVTIKA, 1975, No 11, pp 42-43.
3028. Sedov, A. V., Molodtsov, A. N., Shevkun, O. N., Surovtsev, N. A., Maziyeva, G. Ye., Kobzeva, L. I., and Popova, L. A., "Experimental Substantiation of the Maximum Permissible Concentration of Phenol for Insulating Equipment," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 223-224.
3029. Sedov, A. V., "The Problem of Hygienic Standardization of the Content of Products of Man's Vital Activity in the Gas Medium of Insulating Protective Equipment," in the book "Mediko-Tekhnicheskiye Problemy Individual'noy Zashchity Cheloveka," Moscow, 1972, pp 28-33.

FOR OFFICIAL USE ONLY

FOR (

3030. Sedov, A. V., Vakar, M. I., Maziyeva, G. Ye., Surovtsev, N. A., Sotnikov, Ye. Ye., and Kobzeva, L. I., "Kinetics of Elimination of Carbon Monoxide in Man Under Conditions of Insulating Equipment," "Tr. 6-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo," Moscow-Kaluga, 1972, pp 161-162.
3031. Seytmuratova, R. A., "Reaction of Coronary Vessels to Pain Effect During Hypoxic Hypoxia," FIZIOL. ZHURN. SSSR, 1976, Vol 62, No 7, pp 1074-1076.
3032. Selivra, A. I., "Functions of the Central Nervous System Under Conditions of Hyperbaric Oxygenation," in the book "Fiziologiya Cheloveka i Zhivotnykh," Moscow, 1974, Vol 14, pp 63-137.
3033. Semenenko, V. Ye., and Vladimirova, M. G., "Effect of Space Flight Conditions on a Satellite Ship on the Preservation of the Viability of Chlorella Culture," FIZIOLOGIYA RASTENIY, 1961, Vol 8, No 6, pp 743-745.
3034. Semenov, B. Kh., "The Problem of Evaluation of Vegetative Dysfunction in the Practice of Aviation Physical Examination," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 80-84.
3035. Semenov, L. A., "Reaction of the Caudal Muscles of the Dove to the Effect of Angular Acceleration and Centrifugal Force," FIZIOL. ZHURN. SSSR, 1975, Vol 61, No 8, pp 1249-1253.
3036. Semerov, V. I., "Effect of Acute Hypoxia on the Functional State of the Human Organism," in the book "Organizm i Vneshnyaya Sreda," Frunze, 1972, pp 59-61.
3037. Semerov, V. I., "The Problem of the Rate of Motor Reaction and the Test for Mental Work Fitness Under the Effect of Acute Pressure Chamber Hypoxia," in the book "Fiziologiya Truda i Klimat," Frunze, 1974, pp 92-94.
3038. Semikopnyy, I. D., Bragina, A. F., and Volchenkova, I. K., "Early Disturbances in the Function of the Visual Analyzer in Flying Civil Aviation Personnel and Methods of Investigating Them," "Sb. Mater. po Mediko-Psikholog. Vopr. Grazhdanskoy Aviatsii," Moscow, 1973, pp 112-119.
3039. Semikopnyy, I. D., and Bragina, A. F., "State of Visual Functions in Older Civil Aviation Pilots," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 180-182.
3040. Semina, Ye. M., and Yertanov, I. D., "Effect of Laterally Directed Accelerations on the Activity of Serum Cholinesterase in Man," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 6, pp 47-50.

FOR OFFICIAL USE ONLY

3041. Senkevich, Yu. A., "Effect of Relative Annual Hypokinesia Under Antarctic Conditions in Combination With Hypoxia on Orthostatic Stability and Physical Work Fitness," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 151-152.
3042. Senkevich, Yu. A., "Profilaktika Narusheniy Krovoobrashcheniya pri Gipokinezii s Pomoshch'yu Fizicheskoy Trenirovki i Gipoksi" [Prevention of Disturbances in Blood Circulation in Hypokinesia by Means of Physical Training and Hypoxia], author's abstract of his dissertation, Moscow, 1974.
3043. Serafimova, B. S., and Shirkovets, Ye. A., "Energy Metabolism Under Upland Conditions in Young Swimmers," in the book "Bioenergetika" [Bioenergetics], Leningrad, 1973, pp 196-201.
3044. Sergeyev, A. A., "Vospominaniya o Pervykh Opytakh v SSSR po Izucheniyu Vliyaniya Uskorenii na Organizm" [Recollections of the First Experiments in the USSR in the Study of the Effect of Accelerations on the Organism], report at the Section of History of Aviation and Cosmonautics of the Institute of History of Natural Sciences and Engineering, Leningrad, 1972.
3045. Sergeyev, A. A., "The First Experiments in the Study of the Effect of Accelerations on Living Organisms in the USSR," in the book "Iz Istorii Aviatsii i Kosmonavtiki" [From the History of Aviation and Cosmonautics], Moscow, 1972, Issue 15, pp 43-52.
3046. Sergeyev, A. A., "Strel'tsov i Yego Rol' v Aviatsionnoy Meditsine" [Strel'tsov and His Role in Aviation Medicine], report at the Fourth Conference on Space Biology and Aviation Space Medicine, Moscow-Kaluga, 1972.
3047. Sergeyev, A. A., "Fiziologiya Peregruzok v Istoricheskem Aspekte" [Physiology of Overloads in a Historical Aspect], report at the Leningrad Society of Medical Historians, 1972.
3048. Sergeyev, A. A., "Effects of Accelerations on the Structure of Organs and Tissues," in the book "Kratkiy Spravochnik po Kosmicheskoy Biologii i Meditsine" [Short Handbook of Space Biology and Medicine], Leningrad, 1974, Issue 2.
3049. Sergeyev, A. A., "Otechestvennaya Literatura po Aviatsionnoy, Kosmicheskoy i Vysokogornoj Biologii i Meditsine" [Domestic Literature on Aviation, Space and High-Altitude Biology and Medicine], Leningrad, 1974, Issue 2.
3050. "Sergeyev Aleksandr Aleksandrovich. On His 80th Birthday," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 4, pp 90-91.

FOR OFFICIAL USE ONLY

3051. Sergeyev, A. A., Ivanov, D. I., and Malkin, V. B., "The Problem of Hypoxia in Aviation Space Medicine. History of Study," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 186-189.
3052. Sergeyev, A. A., "Istoriya Izucheniya Vliyaniya Uskorenij na Sistemу Krovoobrashcheniya" [History of the Study of the Effect of Accelerations on the Blood Circulation System], report at the Leningrad Society of Medical Historians, 1975.
3053. Sergeyev, A. A., "History of the Study of the Effect of Accelerations on the Blood Circulation System," in the book "Sovremennyye Tendentsii Neyrofiziologii" [Modern Tendencies in Neurophysiology], Leningrad, 1977, pp 276-284.
3054. Sergeyev, A. A., "History of the Development of the Teaching of the Effect of Accelerations on the Organism," in the book "Nauka i Tekhnika. Voprosy Istorii i Teorii" [Science and Technology. Problems of History and Theory], Moscow-Leningrad, 1977, Issue 9, pp 149-162.
3055. Sergeyev, V. A., and Nikol'skiy, L. N., "Instrument for the Investigation of Emotional Motor Stability," in the book "Metodika Apparatury Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 72-76.
3056. Sergeyev, V. A., and Chugunov, Yu. S., "The 'Temp' Instrument for the Study of the Mobility of Nervous Processes in Man," in the book "Metodika i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 43-51.
3057. Sergeyev, V. A., and Chugunov, Yu. S., "Set of Equipment for Psychophysiological Group Examination," in the book "Metodika i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 89-99.
3058. Sergeyev, V. A., Sterlikov, V. P., and Fomin, L. N., "Instrument for the Study of Physiological Reactions in the Process of Operator's Activity," in the book "Metodika i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 106-111.
3059. Sergeyev, V. A., and Fomin, V. S., "The PIFF-M Instrument for the Study of Man's Functional State," in the book "Metodika i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 119-122.
3060. Sergeyev, G., and Vyadro, M., "On the Watch of Aviators' Health," AVIATSIYA I KOSMONAVTIKA, 1973, No 7, p 40.

FOR OFFICIAL USE ONLY

3083. Sidorishin, E. I., "Portable Instrument for Psychophysiological Examinations by the Method of 'Continuous Calculation at a Given Rate,'" in the book "Metodika i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 14-19.
3220. Stil'bans, L. S., Kardanishvili, Ye. K., Sushkov, F. V., Mashinskiy, A. L., Izupak, E. A., and Gladkikh, L. M., "Semiconductor Thermostats for Biological Investigations in Space Flight," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 6, pp 63-65.
3273. Syromyatnikova, I. N., "Pribory Aviatsionnoy Meditsiny i Biologii," [Instruments in Aviation Medicine and Biology], Leningrad, 1976.
3418. Urazayeva, V. A., "The Blank 'Square' Method for an Examination of the Concentration and Span of Attention," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 136-137.
3419. Urazayeva, V. A., "The Blank 'Masshtabnaya' Method for an Examination of Visual Estimation," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, p 138.
3506. Fomin, V. S., "The 'Tracking' Instrument for an Examination of the Psychophysiological Characteristics of the Operator in the Control System," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 52-56.
3507. Fomin, V. S., Chugunov, Yu. S., and Novikov, V. V., "The 'Algorithm' Instrument for an Examination of the Psychophysiological Characteristics of Pilots and Operators," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 64-71.
3508. Fomin, V. S., and Nikol'skiy, L. N., "A Small Display Computer for an Evaluation of the Operator's Functional State," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 100-105.
3509. Fomin, V. S., "Modification of N. N. Savitskiy's Method for Recording Arterial Pressure Under Conditions of the Operator's Motor Activity," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 112-118.

## (45) Operator and His Activity

88. Adriyanova, V. Ye., "Deyatel'nost' Cheloveka v Sistemakh Upravleniya (Ocherk Raboty Aviadispetchera)" [Man's Activity in Control Systems (Outline of the Work of an Air Traffic Controller)], Leningrad, 1974.

FOR OFFICIAL USE ONLY

FOR OFFICI

98. Aydaraliyev, A. A., and Tashmatov, I. Yu., "Investigation of the Process of Adaptation of the Human Operator Under High-Altitude Conditions in the Mode of Successive Tracking," in the book "Fiziologiya Truda i Klimat," Frunze, 1974, pp 13-65.
103. Aydaraliyev, A. A., and Tashmatov, I. Yu., "Some Characteristics of the Work of the Human Operator Under Conditions of Hypoxia," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 56-59.
114. Ayrapet'yants, V. A., and Zolina, Z. M., "Characteristics of Shifts of Physiological Functions in Operators During Nerve Straining and Monotonous Work," GIGIYENA TRUDA I PROF. ZABOLEVANIYA, 1973, No 2, pp 40-44.
191. Altukhov, G. V., and Baklunova, O. N., "State of and Prospects for the Investigations of Characteristics of Labor of Controllers of Civil Aviation Air Traffic," "Tez. Konf. po Bezopasnoti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 120-121.
192. Altukhov, G. V., Demekhina, K. I., Yerokhin, V. M., Ostrovskiy, V. F., and Parshina, V. A., "Study of the Functional State of the Cardiovascular System of Pilots During the Performance of Exercises on the KTS-II-18 Trainer," "Sb. Mater. po Mediko-Psikhologicheskim Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 10-15.
193. Altukhov, G. V., and Baklunova, O. N., "Dynamics of Mental Work Fitness of Controllers of Civil Aviation Air Traffic," in the book "Aviatsionnaya Ergonomika i Bezopasnot' Poletov," Kiev, 1974, p 87.
194. Altukhov, G. V., Baklunova, O. N., and Zaytseva, Ye. N., "Psychophysiological Substantiation of the Optimal Work Load of Controllers of Civil Aviation Air Traffic," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 61-64.
195. Altukhov, G. V., Baranovskaya, O. P., Baklunova, O. N., Razumov, A. N., Zaytseva, Ye. N., and Zybin, I. F., "Investigation of the Age Characteristics of the Activity of Control Personnel of Civil Aviation Air Traffic," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 59-61.
264. Artamonov, N. N., Beleda, R. V., Rayev, S. F., and Zakharova, S. I., "Changes in the Daily Rhythm of Catecholamine Excretion Under the Effect of Some Functional Load Tests Conducted During Different Hours of the Day," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 68-79.
265. Artishuk, V. N., Litsov, A. N., Stupnitskiy, V. P., and Yakushkov, Yu. V., "Effect of 30-Day Hypokinesia on the Dynamics of the Operator's Higher Nervous Activity and Sleep," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 5, pp 75-78.

FOR OFFICIAL USE ONLY

266. Artishuk, V. N., Trofimov, V. N., and Litsov, A. N., "Investigation of Information Characteristics of the Cardiac Rhythm Under Changed Work and Rest Regimes of Operators," *Pyatyye Gagarinskiye Chteniya*, Moscow, 1975, pp 252-256.
351. Baklunova, O. N., "Psychophysiological Characteristics of Labor of Air Traffic Controllers," *"Sb. Mater. po Mediko-Psikhologicheskim Voprosam Grazhdanskoy Aviatsii*, Moscow, 1973, pp 35-37.
362. Baranov, V. M., Kuz'mina, G. M., and Shneyerov, A. B., "Gaseous Exchange and Energy Expenditures of Operators During Work on a Trainer," *"Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine"*, Moscow-Kaluga, 1972, Vol 1, pp 106-108.
363. Baranov, V. M., Skvortsov, M. M., Grachev, V. I., and Shneyerov, A. B., "Method of Automatic Processing on the Dnepr-1 Digital Computer of Indices of the Operator's Gaseous Exchange During Work on a Trainer," *KOSM. BIOLOGIYA I MEDITSINA*, 1973, Vol 7, No 4, pp 86-88.
456. Beregovoy, G. T., Krylov, V. Yu., Krylova, N. V., Lomov, B. F., and Khachatur'yants, L. S., "The Problem of Evaluation and Forecasting of the Quality of the Operator's Activity According to the Characteristics of His State," *VOPR. PSIKHOLOGII*, 1974, No 5, pp 63-70.
489. Bloshchinskiy, R., Goled, L., Agadzhanyan, N. A., and Sergiyenko, A. V., "Tolerance of Acute Hypoxia During the Performance of Operator's Activity and After a Prolonged Stay Under Conditions of a Changed Gas Medium," in the book *"Funktsii Organizma i Faktory Kosmicheskogo Poleta"*, Moscow, 1974, pp 47-55.
518. Bodner, V. A., and Filosofov, V. K., "Effect of a Positive Longitudinal Load on the Transmission Properties of the Human Operator," *KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA*, 1975, Vol 9, No 6, pp 45-48.
519. Bodrov, V. A., and Muzalevskiy, A. Ye., "The Problem of Organization of the Work and Rest Regime of Spaceship Crew Members," *"Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine"*, Moscow-Kaluga, 1972, Vol 2, pp 96-98.
520. Bodrov, V. A., "Experimental Study of Emotional Stress in Operators," *VOYENNO-MED. ZHURN.*, 1973, No 1, pp 70-73.
521. Bodrov, V. A., "Predicting the Emotional Stability of Operators by Means of Models of Stress Situations," *VOYENNO-MED. ZHURN.*, 1973, No 9, pp 47-50.
669. Vasil'yeva, M., Melamed, A., and Minkova, N., "Some Cardiovascular Indices During Nervous Tension in Air Traffic Controllers," *GIGIYENA TRUDA I PROF. ZABOLEVANIYA*, 1975, No 3, pp 44-45.

FOR OFFICIAL USE ONLY

672. Vasin, M. V., and Lebedeva, N. N., "Effect of Cystamine on the Work Fitness of the Human Operator," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 5, pp 54-57.
740. Volkov, A. A., Denisov, V. G., and Zav'yalov, Ye. O., "Characteristics of the Operator's Work During the Control of Spaceship Systems Under Conditions of Changed Gravitation," VOPR. PSIKHOLOGII, 1965, No 5, pp 5-17.
790. Vytchikova, M. A., and Baranov, V. M., "Energy Expenditures During Operator's Activity," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 80-82.
860. Gvozdev, Yu. A., and Barukayev, T. B., "Investigation of the Procedures of Detection and Measurement of the Parameters of Signals by the Human Operator," in the book "Elektronika, Fizika i Matematika v Biologii i Meditsine," Novosibirsk, 1973, pp 169-170.
898. Gil'deyev, A. Kh., Strokova, T. M., Ulanov, E. A., and Khutoryan, I. N., "Algorithm of the Operator's Actions in the Process of Classification of Objects on a Radar Screen," VOPR. PSIKHOLOGII, 1973, No 4, pp 139-143.
917. Glod, G. F., Belay, V. Ye., Vasil'yev, P. V., and Orlova, T. A., "The Combined Effect of Stimulators and Tranquilizers on the Work Fitness of the Human Operator," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 4, pp 77-83.
932. Gozulov, S. A., Frolov, N. I., Kol'tsov, A. N., and Kolyagin, V. Ya., "Some Characteristics of the Functioning of the Operator's Physiological Systems Under Extreme Conditions," "Tez. 12-go S'yeza Vsesoyuz. Fiziol. G-va," Tbilisi, 1975, Vol 2, p 176.
944. Golubeva, I. A., Kotova, E. S., Lekarev, A. V., and Petrov, Yu. P., "Substantiation of Some Requirements on the Optical Characteristics of the Operator's Protective Glazing," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 186-188.
952. Gorbov, F. D., and Lebedev, V. I., "Psikhenevrologicheskiye Aspeky Truda Operatorov" [Psychoneurological Aspects of Operators' Labor], Moscow, 1975.
1144. Denisov, V. G., Tereshkin, A. A., Sirotskiy, V. V., and Alekseyev, Yu. G., "Ergonomic Method of Determining the Characteristics of the Human Operator in Stress Situations," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 109-110.

FOR OFFICIAL USE ONLY

1239. Dushkov, B. A., Zavalishina, D. N., Zolotukhin, O. N., Kosmolinskiy, F. P., Makhlaikh, Ye. S., and Ol'shannikova, A. Ye., "Effect of Extreme Factors on the Psychophysiological Components of the Operator's Activity," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 106-108.
1258. Yegorov, A. S., Zagryadskiy, V. P., Mordvinov, Ye. F., and Yakovets, B. I., "Principle of Concreteness in Psychophysiological Investigations of the Work Fitness of the Human Operator," VOPR. PSI-KHOLOGII, 1973, No 2, pp 123-126.
1274. Yekimov, V. A., and Mironov, V. N., "Effect of Space-Energy Factors in the Operator's Field of Vision," VOPR. PSI-KHOLOGII, 1973, No 5, pp 124-130.
1295. Yerokhin, V. P., Onufraash, A. N., and Pomogaylo, L. A., "Vegetative Component in the Intensity of Labor of Pilots of Various Types of Aircraft," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 88-91
1302. Yefimov, V. I., Yegorov, V. A., Bochenkov, A. A., and Sokolov, V. A., "Investigation of Operator's Activity After the Intake of Radio-protective Agents," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 92-94.
1350. Zalkind, S. M., "Engineering Method of Calculating the Illumination of the Operator's Work Place," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 4, pp 76-78.
1377. Zimin, L. B., "An Automated Black and Red Table," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 29-35.
1378. Zingerman, A. M., "Characteristics of the Cardiac Activity of the Human Operator in the Process of Control," FIZIOL. ZHURN. SSSR, 1972, Vol 58, No 10, p 1527.
1382. Zinchenko, V. P., and Mayzel', N. I., "Analysis of the Operator's Activity," PROBLEMY INZHENERNOY PSI-KHOLOGII I ERGONOMIKI, 1964, Issue 1, p 7.
1386. Zolotukhin, A. N., and Kosmolinskiy, F. P., "Operators' Readiness for an Emergency Action Under Conditions of Relative Hypokinesia and Sensory Insulation," "Mater. Simpoziuma 'Fiziologicheskiye i Klinicheskiye Problemy Adaptatsii k Gipertermii, Gipoksii i Gipodinamii,'" Moscow, 1975, pp 146-147.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

1417. Ivanov, Ye. A., and Khachatur'yants, L. S., "Dynamic Phases in the Operator's Psychophysiological Reactions in Space Flight," "Tr. 6-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo," Moscow-Kaluga, 1972, pp 102-108.
1418. Ivanov, Ye. A., "Methods of Investigation of Operators' Visual Functions Under Conditions of Small Aircraft Cabins," IZV. AN SSSR. SER. BIOL., 1973, No 5, pp 647-657.
1419. Ivanov, Ye. A., Popov, V. A., and Khachatur'yants, L. S., "The Activity of Cosmonauts in Weightlessness and in Unsupported Space," in the book "Nevesomost'" /Weightlessness/, Moscow, 1974, pp 343-380.
1420. Ivanov, Ye. A., Popov, V. A., Khachatur'yants, L. S., and Khrunov, Ye. V., "Chelovek-Operator v Kosmicheskem Polete" /Human Operator in Space Flight/, Moscow, 1974.
1427. Ivanov-Muromskiy, K. A., and Luk'yanova, O. N., "Decrease in the Accident Rate as a Result of a Prompt Diagnosis of the Stress State of the Human Operator," in the book "Aviatsionnaya Ergonomika i Bezopasnost' Poletov," Kiev, 1974, p 62.
1428. Ivanov-Muromskiy, K. A., and Luk'yanova, O. N., "Decrease in the Accident Rate as a Result of a Prompt Diagnosis of the Stress State of the Human Operator," in the book "Aviatsionnaya Ergonomika" /Aviation Ergonomics/, Kiev, 1975, Issue 1, pp 123-127.
1487. Isakov, P. K., "Evaluation of Reliability in the Operator's Activity by the Modeling of Extreme Situations," in the book "Fiziologiya Truda," Moscow, 1973, p 155.
1509. Kazimirchak, V. V., "Effect of Fatigue on the Processes of Perception and Processing of Information by an Air Traffic Controller," "Sb. Tr. Kiiev. In-t. Grazhdanskoy Aviatsii" /Collection of Works of the Kiev Institute of Civil Aviation/, Kiev, 1974, Issue 2, pp 58-61.
1754. Komotskiy, R. V., Nechayev, A. P., and Sal'nitskiy, V. P., "Evaluation of the Efficiency of the Ergatic Control System Under Conditions of Time Deficit," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 98-102.
1790. Koreshkov, A. A., "Psychophysiological Reactions in Operators Under the Effect of a Vibration Stimulus Under Insulation Conditions," PROBLEMY INZHENERNOY PSIKHOLOGII, 1964, Issue 1, p 46.
1850. "Kosmicheskiye Issledovaniya Vypolnennyye v 1974-m Godu v SSSR" /Space Investigations Performed in 1974 in the USSR/, report at the 18th plenum of COSPAR, Varna-Moscow, 1975.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

1864. Kotovskaya, A. R., Filosofov, V. K., Chekhonadskiy, N. A., and Chichkin, V. A., "The Problem of Study of the Effect of Overloads and Hypodynamia on the Operator's Reaction," PROBLEMY INZHENERNOY PSIKHOLOGII, 1964, Issue 1, pp 17-18.
1907. Krylov, V. Yu., Churenkov, V. A., Nikonov, A. V., Krylov, I. V., D'yakonov, R. V., and Ponomareva, S. I., "Radio Exchange and the Efficiency of Activity of the Human Operator," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 103-106.
1938. Kuznetsov, V. G., and Ostrovskiy, V. F., "Some Methodological Problems of the Study of Psychophysiological Reactions During an Evaluation of Operators' Training," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 159-160.
1983. Kurashvili, V. A., Kuznetsov, V. S., and Katalov, M. I., "Use of Speech Signals for an Evaluation of the Operator's State," "Mater. Simpoziuma 'Rech' i Emotsii" [Data of the Symposium "Speech and Emotions"], Leningrad, 1975, pp 103-108.
1987. Kurpita, P. N., and Zolotukhin, A. N., "Psychophysiological Screening of Military Specialists in the Operative Field," VOYENNO-MED. ZHURN., 1973, No 8, pp 51-54.
2033. Lebedev, V. V., and Krutov, V. A., "Indicators of the Quality of Work of the Human Operator During Spaceship Control," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 6, pp 42-45.
2034. Lebedev, V. V., and Krutov, V. A., "Evaluation and Use of Quantitative Indicators of the Operator's Work," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 3, pp 68-71.
2077. Litsov, A. N., "Electroencephalographic Investigation of the Dynamics of Sleep in Operators Under Fractional Conditions," IZV. AN SSSR. SER. BIOL., 1973, No 1, pp 26-32.
2092. Lomov, A. A., "Effect of Hypoxia on the Function of the Vestibular Apparatus," in the book "Fiziologicheskiye Problemy Razvitiya Trenirovannosti" [Physiological Problems in the Development of Training], Moscow, 1970, pp 154-164.
2100. Loshak, A. Ya., Sokolova, Ye. A., and Benovitskiy, V. I., "Hygienic Characteristics of the Labor of Radio Operators of Civil Aviation," "Sb. Mater. po Mediko-Psikholog. Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 90-95.
2154. Maksimov, D. G., and Onishchenko, V. F., "Work Fitness of Operators in Different Gas Media During the Modeling of Space Flight Conditions," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 140-141.

FOR OFFICIAL USE ONLY

2305. "Metod Inzhenerno-Psikhologicheskikh Issledovaniy v Aviatsii" [Method of Engineering Psychological Investigations in Aviation], Moscow, 1975.
2327. Mirolyubov, A. V., "Effect of Small Degrees of Hypoxia on the Quality of the Operator's Work," FIZIOLOGIYA CHELOVEKA, 1976, Vol 2, No 1, pp 127-131.
2363. Mishurin, V. M., Klevtsov, M. I., and Chugunov, Yu. S., "Instrument for the Investigation of Memory During the Modeling of the Operator's Activity," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 36-42.
2375. Mordovskaya, L. G., and Myasnikov, V. I., "Comparative Evaluation of the Quality of Operator's Activity Under Different Conditions of Control and the Effect of Laterally Directed Overloads on the Organism," in the book "Aviatsionnaya Ergonomika i Bezopasnost' Poletov," Kiev, 1974, pp 70-71.
2422. Myasnikov, V. I., Komotskiy, R. V., Nekrasov, V. P., and Sal'nitskiy, V. P., "Study of the Work Fitness of Operators in Spaceship Control on a Model of a Prolonged Laboratory Experiment," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 109-111.
2495. Nikonorov, A. V., "The Problem of the Possibility of a Continuous Evaluation of the Emotional State of the Human Operator During Flight According to Speech Communications," "Mater. Simpoziuma 'Rech' i Emotsii," Leningrad, 1975, pp 7-11.
2541. Onishchenko, V. F., "Some Characteristics of the Operator's Work Activity in Information Transmission Under Conditions of Hypodynamia," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 132-135.
2565. "Ocherki Psichologii Truda Operatora" [Outline of the Operator's Psychology of Labor], Moscow, 1974.
2583. Pamurzin, V. V., "Instrument for the Investigation of the Psycho-physiological Qualities of the Operator's Activity Under Tracking Conditions," VOYENNO-MED. ZHURN., 1976, No 6, pp 83-85.
2653. Peshkov, Ye. M., Begachev, A. A., Ilinin, K. T., and Skiba, I. A., "Determination of the Transitional Characteristics of the Muscular Forearm System as the Indicator of the State of the Operator's Emergence," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 305-308.

FOR OFFICIAL USE ONLY

2707. Pokrovskiy, B. L., "The Blank 'Numerical Series' Method for the Study of the Characteristics of Thinking," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 126-131.
2708. Pokrovskiy, B. L., and Urazayeva, V. A., "The Blank 'Cube' Method for the Study of the Characteristics of Spatial Imagination," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 132-135.
2737. Ponomarenko, V. A., Brusnichkina, R. I., and Fedorov, N. A., "Psychophysiological Characteristics of the Operator's Work Activity in a Special Outfit," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 3, pp 64-68.
2964. Ryabinin, A. D., Karpukhina, A. M., and Seryy, D. T., "Characteristics of the Structure of the Bionic System of Control of the State of the Human Operator," in the book "Elektronika, Fizika i Matematika v Biologii i Meditsine," Novosibirsk, 1973, pp 167-169.
2990. Sazhina, T. V., Skvortsov, M. M., and Popov, A. K., "Method of Operative Evaluation of the Training and Intensity of the Operator's Work," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 143-146.
3001. Sapov, I. A., Solodkov, A. S., Shchegolev, V. S., and Kuleshov, V. I., "Some Possibilities of Evaluation of the Work Fitness of Ship Operators," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 2, pp 50-54.
3026. Sgibnev, A. K., Filosofov, V. K., and Pisarenko, K. V., "Effect of Anabolic Steroids on the Transmission Characteristics of the Human Operator Under the Effect of Individual Space Flight Factors," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 5, pp 65-68.
3135. Skvortsov, M. M., Baranov, V. M., and Sazhina, T. V., "Method of Overall Evaluation of the Operator's Work on a Trainer," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 5, pp 88-90.
3206. Stepanova, S. I., "Regulation of the Work Activity of the Cosmonaut-Operator," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 150-152.
3250. Suvorov, P. M., and Iosseliani, K. K., "Dynamics of Mental Work Fitness of the Operator Under the Effect of Radial Accelerations in the Aspect of the 'Pilot-Airplane' Problem," in the book "Aviationskaya Ergonomika i Bezopasnost' Poletov," Kiev, 1974. pp 64-65.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

3506. Fomin, V. S., "The 'Tracking' Instrument for the Examination of the Psychophysiological Characteristics of the Operator in the Control System," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 52-56.
3507. Fomin, V. S., Chugunov, Yu. S., and Novikov, V. V., "The 'Algorithm' Instrument for the Examination of the Psychophysiological Characteristics of Pilots and Operators," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 64-71.
3508. Fomin, V. S., and Nikol'skiy, L. N., "A Small Display Computer for an Evaluation of the Operator's Functional State," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 100-105.
3509. Fomin, V. S., "Modification of N. N. Savitskiy's Method for Recording Arterial Pressure Under Conditions of the Operator's Motor Activity," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 112-118.
3521. Frolov, K. V., and Potemkin, B. A., "Determination of the Parameters of the Model of the Body of a Human Operator Subjected to a Shock Effect," in the book "Dinamika i Dolgovechnost' Mashin" [Dynamics and Life of Machines], Tomsk, 1970, pp 13-18.
3522. Frolov, K. V., Petukhov, S. V., and Potemkin, B. A., "On the Second Symposium 'Effect of Vibrations on the Human Organism and Problems of Vibroprotection,'" KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 6, pp 82-83.
3523. Frolov, M. V., "(Review of the Book:) 'Chelovek v Dlitel'nom Kosmicheskem Polete' [Man in Prolonged Space Flight]," ZHURN. VYSHEY NERVNOY DEYATEL'NOSTI, 1974, Vol 24, No 6, pp 1309-1310.
3524. Frolov, M. V., and Taubkin, V. L., "Ispol'zovaniye Rechevykh Signalov Dlya Otsenki Emotsional'nogo Sostoyaniya Gruppy Operatorov v Sisteme VVS" [Utilization of Speech Signals for an Evaluation of the Emotional State of a Group of Operators in the Air Force System], report at the 23d Congress on Aviation and Space Medicine, Mexico, 1975.
3539. Khazen, I. M., Frolov, K. V., Kassil', G. N., and Vaysfel'd, I. L., "Selection of the Criterion of Vibroprotection of the Human Operator and the Principles of Modeling," in the book "Vliyaniye Vibratsii na Organizm i Problemy Vibrozashchity" [Effect of Vibration on the Organism and Problems of Vibroprotection], Moscow, 1974, pp 234-240.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

3587. Khrunov, Ye. V., Khachatur'yants, L. S., Popov, V. A., and Ivanov, Ye. A., "Chelovek-Operator v Kosmicheskem Polete" [The Human Operator in Space Flight], Moscow, 1974.
3624. Chernyy, A. V., "Glycemia Indices in Animals During Different Periods of Hypokinesia With the Administration of Glucose, Adrenalin and Insulin," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 1, pp 23-27.
3714. Sheparnev, V. A., Kolosov, I. A., Iosseliani, K. K., and Kolesnikov, G. M., "Characteristics of Man's Logical Thinking During Performance of Operator's Activity Under Extreme Conditions," "Pyatyye Gagarinskiye Chteniya," Moscow, 1975, pp 209-221.
3723. Shestkov, B. P., "Study of Subjective Evaluations of the State of Operators in the Process of Prolonged Tracking," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 4, pp 82-84.
3837. Yunitova, I. G., "The Task of Automatization of the Air Traffic Controller's Activity and Its Connection With the Problem of the Artificial Intellect," in the book "Problemy Neyrokibernetiki" [Problems of Neurocybernetics], Rostov-on-Don, 1976, pp 181-182.
3863. Yakovets, B. N., "Gotovnost' Cheloveka-Operatora k Ekstremal'nym Deystviyam" [Readiness of the Human Operator for Extreme Actions], author's abstract of his dissertation, Leningrad, 1971.

## (46) Orientation in Space

115. Ayrapet'yants, E. Sh., Zvorykin, V. N., and Savin, B. M., "Spatial Orientation of Bats Under the Effect of Increased Gravitation," DAN SSSR, 1972, Vol 203, No 3, pp 723-725.
116. Ayrapet'yants, E. Sh., Zvorykin, V. N., and Petrova, L. N., "Spatial Analysis in Greater Horseshoe Bats After the Effect of Gravitational Overloads During Accelerations," VESTN. LENINGR. UN-TA, 1973, No 15, pp 51-59.
581. Brusnichkina, R. I., "Connection of Vegetative Components of the Orientation Reaction With the Nature of Information Received by the Pilot," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 5, pp 49-54.
1290. Yeremin, A. V., Stepansov, V. I., Chekirda, I. F., Borisenko, I. P., and Kolosov, I. A., "Methods of Body Orientation in Space in the Absence of Support Under Conditions of Weightlessness," in the book "Nevesomost'," Moscow, 1974, pp 193-203.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

1801. Kornilova, L. K., "Investigation of the Function of Space Perception by Some Methods of Medicobiological Preparation of the Human Organism for Space Flight Conditions," "Chetvertyye Gagarinskiye Chteniya," Moscow, 1974.
1802. Kornilova, L. N., and Yakovleva, I. Ya., "The Function of Perception of Spatial Coordinates Under Conditions of Changed Hemodynamics of Head Vessels," "Pyatyye Gagarinskiye Chteniya," Moscow, 1975, pp 264-269.
- =  
2054. Leonov, A. A., and Lebedev, V. I., "On Man's Orientation in Outer Space," KOSM. ISSLEDUVANIYA, 1965, Vol 3, No 6, pp 940-945.
2740. Popkov, V. L., Lakota, K. G., and Bykov, G. P., "Functional-Morphological Changes in Intensifying Hypoxia and Hypercapnia," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 4, pp 24-28.
2744. Popov, V. A., "Nekotoryye Problemy Oriyentirovki Letchika i Kosmonavta v Polete" [Some Problems of Orientation of the Pilot and Cosmonaut in Flight], report at the 23d Congress on Aviation and Space Medicine, Mexico, 1975.
3441. Ustinova, A. I., "Spatial Perception Is the Function of Individual Experience and Training," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 154-157.

## (47) Parachutism

859. Gvozdev, P. I., "Change in Individual Physiological Indicators in Parachutists," VOYENNO-MED. ZHURN., 1972, No 1, pp 58-59.
1034. Grimak, L., "Psikhologicheskaya Podgotovka Parashutista" [Psychological Preparation of the Parachutist], second edition, Moscow, 1971.
1407. Zyatyushkov, A. I., "Medicomilitary Training of Paratroopers," VOYENNO-MED. ZHURN., 1973, No 6, pp 18-20.
1959. Kuz'mich, N. S., "Physiological Characteristics of Military Labor of Airborne Troop Personnel," in the book "Izbrannyye Lektsii po Fiziologii Voyennogo Truda" [Selected Lectures on Physiology of Military Labor], Leningrad, 1972, pp 140-158.
2086. Lozinskiy, V., "He 'Followed' the Signal," AVIATSIYA I KOSMONAVTIKA, 1975, No 11, pp 36-37.
2592. Panov, A. G., Kuz'mich, N. S., and Ulitovskiy, D. A., "Problems of Psychoneurology in Medical Support for Airborne Troops," VOYENNO-MED. ZHURN., 1973, No 10, pp 7-10.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

2600. "Parachute Training of Cosmonauts," in the book "Pervyye Kosmicheskiye Polety Cheloveka," Moscow, 1962, pp 112-117.
2722. Polyakov, V. N., Stepanov, V. K., and Traman, V. G., "Some Methods of Physiological Evaluation of Emotional Stress in Parachutists During Initial Training," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 121-124.
3357. "Injuries During Parachute Jumps," in the book "Voyennyy Travmatizm" [War Injuries], Leningrad, 1974, pp 42-50.
3719. Sherman, D. D., "Dinamika Psikhofiziologicheskikh Funktsiy pri Parashyutnom Pryzhke" [Dynamics of Psychophysiological Functions During a Parachute Jump], author's abstract of his dissertation, Moscow, 1969.
3720. Sherman, D. D., "Characteristics of Visual-Motor Coordination in Parachutists," VOYENNO-MED. ZHURN., 1972, No 9, pp 70-72.
3721. Sherman, D. D., "Dynamics of Emotional State and Psychophysiological Functions During a Parachute Jump," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 206-208.

(49) Psychology. Psychophysiology. Study of Flying Qualities

204. Alyakrinskiy, B. S., "Problems of Social Psychology in Space," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 4, pp 75-78.
351. Baklunova, O. N., "Psychophysiological Characteristics of the Work of Air Traffic Controllers," "Sb. Mater. po Mediko-Psikhologicheskim Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 35-37.
360. Baluyev, O. T., "Psychophysiological Characteristics of Identification of Objects on a Plane When Its Angle Characteristics in Relation to the Observer Are Changed," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 94-96.
366. Baranovskaya, O. P., "Some Problems and Methods of Initial Psychological Screening for Flying Civil Aviation Schools," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 71-72.
367. Baranovskaya, O. P., and Vasil'chenko, V. P., "The Problem of Criteria of Vocational Psychological Screening for Civil Aviation," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 14-16.

FOR OFFICIAL USE ONLY

## FOR OFFICIAL USE ONLY

368. Baranovskaya, O. P., Mirzoyev, V. M., Ostrovskiy, V. F., and Lektov, I. V., "Psychophysiological and Hygienic Characteristics of the Work of Helicopter Crews," "Sb. Mater. po Mediko-Psikhologicheskim Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 38-41.
401. Baryshnikov, S. D., "Use of the 'Reserve' Method in the Psychological Screening of Flight Cadets," VOYENNO-MED.-ZHURN., 1975, No 6, pp 60-63.
437. Belyayev, N. P., and Palamorchuk, A. I., "Study of the Erroneous Acts of Flying Personnel," VOYENNO-MED. ZHURN., 1972, No 10, pp 70-72.
454. Beregovoy, G., Popov, V., and Ponomarenko, V., "Man and Flight Control," AVIATSIYA I KOSMONAVTIKA, 1972, No 10, pp 38-39.
455. Beregovoy, G. T., Krylova, N. V., Solov'yeva, I. B., and Shibanov, G. P., "Evaluation of the Efficiency of Man's Work Under Space Flight Conditions," VOPR. PSIKHOLOGII, 1974, No 4, pp 3-9.
505. Bogdanov, V. V., "Evaluation of the Efficiency of Piloting According to the Indicators of Control Quality and Criteria of Psychophysiological Stress," in the book "Problemy Inzhenernoy Psichologii i Ergonomiki," Yaroslavl', 1974, Issue 2, pp 18-19.
522. Bodrov, V. A., Zarakovskiy, G. M., and Zorile, V. I., "Unified Methods and Criteria of Evaluation of the State of Psychophysiological Functions and Work Fitness of Man as Applied to Flight Practice," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 78-80.
531. Bokser, O. N., "Telechronoreflexometry in Man During the Effect of Some Extreme Factors on Him," "Tr. Ivanov. Med. In-t.," 1972, Issue 50, pp 5-10.
538. Bondarev, E. V., Yegorov, V. A., and Zakharova, O. F., "Change in the Functional State of Analyzers in Flying Personnel During Prolonged Flights," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 3, pp 64-67.
580. Brusnichkina, R. I., and Davydov, V. V., "Use of Some Physiological Indicators for an Engineering-Psychological Evaluation of Control Systems," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 98-99.
654. Vasil'yev, V. K., and Savvin, A. B., "Stability of Multiply Connected Systems With a Symmetrical Structure of a Neutral Control Object and Group Behavior of Tested Individuals in a Psychological Experiment," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 4, pp 28-33.

FOR OFFICIAL USE ONLY

670. Vasin, I. F., "The Role of Airship Crew in Ensuring Flight Safety," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 73-74.
671. Vasin, I. F., and Morokhov, F. A., "The Personality Factor and Flight Safety in Civil Aviation," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 99-100.
747. Volovich, V. G., "Tested on Itself," AVIATSIYA I KOSMONAVTIKA, 1973, No 12, p 38.
755. Volokhov, V. F., and Krysov, F. V., "Structural-Dynamic Approach to the Analysis of Flying Capabilities," PROBLEMY INZHENERNOY PSI-KHOLOGII I ERGONOMIKI, 1974, Issue 3, pp 117-118.
774. Vorontsov, Yu., Kuznetsov, V., and Makarov, R., "Evaluation of Psychophysiological Reserves," AVIATSIYA I KOSMONAVTIKA, 1975, No 8, p 45.
813. Gagarin, Yu., and Lebedev, V., "Psikhologiya i Kosmos" [Psychology and Space], third edition, Moscow, 1976.
835. Gazenko, O. G., Myasnikov, V. I., Kozerenko, O. P., and Uskov, F. K., "Psikhologicheskiye Aspekty Otbora i Trenirovki Kosmonavtov" [Psychological Aspects of the Screening and Training of Cosmonauts], report at the 23d International Congress on Aviation and Space Medicine, Mexico, 1975.
838. Gazenko, O. G., Fedorov, B. M., Pikus, V. G., Tarannikova, V. A., and Sinitsyna, T. M., "Change in the Parameters of Man's Attention Under the Effect of Decrease in Motor Activity (Hypokinesia)," DAN SSSR, 1976, Vol 230, No 5, pp 1240-1242.
845. Gallay, M. L., "On One Direction in the Optimization of Control Systems With Man's Participation," in the book "Aviatsionnaya Ergonomika," Kiev, 1975, Issue 1, pp 93-97.
853. Ganyushkin, A. D., "Sostoyaniye Psikhologicheskoy Gotovnosti k Dejatel'nosti v Ekstremal'nykh Usloviyakh" [State of Psychological Readiness for Activity Under Extreme Conditions], author's abstract of his dissertation, Leningrad, 1972.
886. Gerasimovich, A. A., Novikov, M. A., and Uskov, F. N., "Some Syndromes Preceding Behavioral Deviations," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 84-85.
887. Gerasimovich, A. A., "The Concept of 'Potentially Critical Situation' and Its Practical Significance," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 86-87.

FOR OFFICIAL USE ONLY

930. Gozulov, S. A., Frolov, N. I., and Zorile, V. I., "Psychophysiological Aspects of the Retraining of Flying Personnel," VOYENNO-MED. ZHURN., 1974, No 4, pp 57-61.
933. Gozulov, S. A., Kamyshev, I. A., and Vorona, A. A., "Some Psychophysiological Characteristics of Flying Habits," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 87-88.
934. Gozulov, S. A., "Psychophysiological Training of Flying Personnel," VOYENNO-MED. ZHURN., 1976, No 2, pp 70-74.
935. Gozulov, S. A., and Frolov, N. I., "Medical Flight Support During the Period of Retraining in New Aviation Technology," VOYENNO-MED. ZHURN., 1976, No 11, pp 55-59.
950. Gorbov, F. D., and Novikov, M. A., "Group Interaction as an Eco-Psychological Problem in a Prolonged Flight," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 103-105.
951. Gorbov, F. D., and Smolyan, G. L., "Space Psychology," BSE, 1973, Vol 13, pp 698-699.
952. Gorbov, F. D., and Lebedev, V. I., "Psikhenevrologicheskiye Aspekty Truda Operatorov" /Psychoneurological Aspects of Operators' Labor/, Moscow, 1975.
953. Gorbunov, V. R., Kramarenko, A. Ya., Trofimov, V. N., and Khrunov, Ye. V., "Information Method of Investigating the Functional Efficiency of the Processes of Manual Orientation of Space Aircraft," PROBLEMY INZHENERNOY PSIKHOLOGII I ERGONOMIKI, 1974, Issue 3, pp 14-16.
990. "Gory i Zdorov'ye" /Mountains and Health/ (Collection of Works), Kiev, 1974.
991. Goryanaya, G. A., and Mutovin, V. L., "Effect of Motor and Hypoxic Hypoxia on the Organism of Mountain Skiers Under High-Altitude Conditions," in the book "Problemy Ispol'zovaniya Gor v Sisteme Podgotovki Sportsmena," Alma-Ata, 1974, pp 24-26.
992. Gostev, A. A., "The Problem of the Dependence of Successful Piloting Under Extreme Conditions on Some Mental and Personal Qualities of the Pilot," "Problemy Inzhenernoy Psikhologii i Ergonomiki," 1972, Issue 3, pp 125-126.
995. Gosudarev, N. A., "Investigation of Small Groups Under Conditions of Full-Scale Isolation With Respect to Screening Problems," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 31-33.

FOR OFFICIAL USE ONLY

998. Grabchak, P. T., "Kharakteristika Psikho-Fiziologicheskogo Sostoyaniya Ekipazha v Polete" [Characteristics of the Psychophysiological State of Crew in Flight], Leningrad, 1972.
999. Grabchak, P. T., "Aviatsionnaya Psikhologiya" [Aviation Psychology], Leningrad, 1975.
1034. Grimak, L., "Psikhologicheskaya Podgotovka Parashutista" [Psychological Training of Parachutists], second edition, Moscow, 1971.
1053. Gurvich, G. I., and Kozhevnikov, Ye. P., "Man's Psychophysiological Reactions to a Color Effect. Creation of a Color Climate in an Aircraft Cabin," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meldtsine," Moscow-Kaluga, 1972, Vol 1, pp 194-196.
1058. Gurvich, G. I., Bondarev, E. V., Yegorov, V. A., Marishchuk, V. L., and Tolstov, V. V., "Psychophysiological Characteristics of the Activity of Flying Personnel of Military-Transport Aviation During Low-Altitude Flights," VOYENNO-MED. ZHURN., 1974, No 1, pp 60-63.
1092. Dadamyan, R. G., "Early Detection of Nervous and Mental Instability by Means of Psychological Methods," VOYENNO-MED. ZHURN., 1974, No 4, pp 66-68.
1142. Denisov, V. G., Zav'yalov, Ye. S., Kuz'minov, A. P., Sil'vestrov, M. M., and Yazdovskiy, V. I., "Tasks of Engineering Psychology in Cosmonautics and Some Research Results," KOSM. ISSLEDUVANIYA, 1964, Vol 2, No 5, pp 783-796.
1143. Denisov, V. G., and Onishchenko, V. F., "Inzhenernaya Psikhologiya v Aviatsii i Kosmonavtike" [Engineering Psychology in Aviation and Cosmonautics], Moscow, 1972.
1144. Denisov, V. G., Tereshkin, A. A., Sirotskiy, V. V., and Alekseyev, Yu. G., "Ergonomic Method of Determining the Characteristics of the Human Operator in Stress Situations," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 109-110.
1145. Denisov, V. G., Tereshkin, A. A., Oleynikov, V. G., and Alekseyev, Yu. G., "Connection Between the Analytic Measure of Piloting Difficulty and the Level of the Pilot's Psychophysiological Stress," in the book "Aviatsionnaya Ergonomika i Bezopasnost' Poletov," Kiev, 1974, p 15.
1146. Denisov, V. G., Tereshkin, A. A., and Alekseyev, Yu. G., "Ergonomic Method of Vocational Screening and Evaluation of the Level of Pilots' Preparedness," in the book "Aviatsionnaya Ergonomika i Bezopasnost' Poletov," Kiev, 1974, pp 63-64.

FOR OFFICIAL USE ONLY

1147. Denisov, V. G., and Onishchenko, V. F., "Inzhenernaya Psikhologiya i Kosmicheskiy Polet" [Engineering Psychology and Space Flight], Moscow, 1975.
1148. Denisov, V. G., and Ryl'skiy, G. I., "Methodological Aspects of Aviation Ergonomics as a Science Contributing to a Rise in the Flight Safety Level," in the book "Aviatsionnaya Ergonomika," Kiev, 1975, Issue 1, pp 27-48.
1149. Derevyanko, V. P., Kopayev, Yu. N., and Mashkovtsev, Yu. V., "Morphological Manifestations of the Stress Reaction Under the Effect of Laterally Directed Overloads," in the book "Vliyaniye Ekstremal'nykh Faktorov na Stroyeniye Organov i Tkaney" [Effect of Extreme Factors on the Structure of Organs and Tissues], Moscow, 1972, pp 56-61.
1150. Derevyanko, Ye. A., and Chugunov, K. A., "The 'Reservy-2' Instrument for the Determination of the Pilot's Reserve Psychophysiological Capabilities in the Process of Flight Activity," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 84-88.
1191. Dobrolenskiy, Yu. P., Tuvayev, V. A., and Pogrebnyak, V. I., "Experimental Engineering-Psychological Evaluation of the Pilot-Airplane System," in the book "Aviatsiya i Ergonomika," Kiev, 1975, Issue 1, pp 88-92.
1192. Dobrolenskiy, Yu., and Ponomarenko, V., "Flight Image," AVIATSIYA I KOSMONAVTIKA, 1976, No 4, pp 18-19.
1197. Dorogobed, V. S., "Psikhofiziologicheskiye Osobennosti Emotsional'nykh Reaktsiy Kursantov-Letchikov v Ekstremal'nykh Situatsiyakh" [Psychophysiological Characteristics of Emotional Reactions of Pilot Cadets in Extreme Situations], author's abstract of his dissertation, Moscow, 1971.
1238. Dushkov, B. A., "State and Ways of Development of the Problem of Sensory Isolation," VOPR. PSIKHOLOGII, 1972, No 3, pp 182-184.
1239. Dushkov, B. A., Zavalishina, D. N., Zolotukhin, O. N., Kosmolinskiy, F. P., Makhlakh, Ye. S., and Ol'shannikova, A. Ye., "Effect of Extreme Factors on the Psychophysiological Components of the Operator's Activity," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 106-108.
1258. Yegorov, A. S., Zagryadskiy, V. P., Mordvinov, Ye. F., and Yakovets, B. I., "Principle of Concreteness in the Psychophysiological Investigations of the Work Fitness of the Human Operator," VOPR. PSIKHLOGII, 1973, No 2, pp 123-126.

FOR OFFICIAL USE ONLY

1293. Yeritsyan, O. P., "Sotsial'no-Psikhologicheskoye Issledovaniye Letnykh Ekipazhey Vozdushnykh Sudov Grazhdanskoy Aviatsii" /Socio-Psychological Investigation of Flying Crews of Airships of Civil Aviation/, author's abstract of his dissertation, Leningrad, 1973.
1295. Yerokhin, V. P., Onufrash, A. N., and Pomogaylo, L. A., "Vegetative Component of the Intensity of Labor of Pilots of Various Types of Aircraft," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 88-91.
1313. Zhevzhik, A. I., and Kuznetsov, V. G., "Methods of Evaluation of the Pilot's Psychophysiological Capabilities," "Problemy Inzhenernoy Psikhologii i Ergonomiki," 1974, Issue 2, pp 59-60.
1314. Zhrebchenko, P. G., "Effect of Indolylalkylamines and Some Other Substances on Muscle Endurance for a Lowered Barometric Pressure," RADIOBIOLOGIYA, 1965, Vol 5, No 2, pp 285-286.
1315. Zhernakov, V. F., Zaval'nyuk, V. P., and Silant'yev, A. A., "Physiological Control in Flight as a Means of Evaluating the Level of the Pilot's Preparedness," in the book "Aviatsionnaya Ergonomika i Bezopasnost' Poletov," Kiev, 1974, p 74.
1316. Zhernakov, V. F., Karelina, L. N., and Petrov, Yu. P., "Psycho-physiological Characteristics of the Pilot's Activity on a Photo-stress," "Mater. Simpoziuma 'Funktsionirovaniye Analizatorov pri Deystvii Ekstremal'nykh Razdrazhitelей'" /Data of the Symposium "Functioning of Analyzers Under the Effect of Extreme Stimuli"/, Leningrad, 1974, pp 40-41.
1317. Zhernakov, V. F., and Kuznetsov, V. G., "Psychophysiological Principles of Control and Evaluation of the Pilot's Readiness for Flights," VOYENNO-MED. ZHURN., 1975, No 1, pp 58-60.
1328. Zhuravleva, Ye. N., and Popov, A. K., "Ways of Studying the Emotional Reactions of Cosmonauts," "Mater. Konf. Molodykh Spetsialistov" /Data of the Conference of Young Specialists/, Moscow, 1965, pp 31-32.
1335. Zavalova, N. D., Lomov, B. F., and Ponomarenko, V. A., "The Problem of Man's Efficiency in Automated Control Systems," in the book "Aviatsionnaya Ergonomika i Bezopasnost' Poletov," Kiev, 1974, pp 15-16.
1336. Zavalova, N. D., Ponomarenko, V. A., Tuvayev, V. A., Vokhmyanin, L. P., and Pogrebnyak, V. I., "Provedeniye Inzhenerno-Psikhologicheskikh Issledovaniy Samoletnykh Sistem Otobrazheniya i Informatsii" /Performance of Engineering-Psychological Investigations of Airplane Systems of Representation and Information/, Moscow, 1974

FOR OFFICIAL USE ONLY

1337. Zavalova, N. D., Lomov, B. F., and Ponomarenko, V. A., "The Problem of Man's Efficiency in Automated Control Systems," in the book "Aviatsionnaya Ergonomika," Kiev, 1975, Issue 1, pp 74-77.
1342. Zaika, M., and Kotik, M., "One Cannot Manage Without Psychology," AVIATSIYA I KOSMONAVTIKA, 1976, No 7, pp 40-41.
1353. Zamaletdinov, I. S., Nikonov, A. V., Bogdashevskiy, R. B., and Stunitskiy, V. P., "Speech Is the Source of Information on Man's State in a Prolonged Space Flight," "Pyatyye Gagarinskiye Chteniya," Moscow, 1975, pp 222-242.
1355. Zarakovskiy, G. M., Klevtsov, M. I., and Mikhaylin, N. M., "A Portable Instrument for a Psychological Examination Based on Sensor-Motor Reactions," in the book "Metodika i Apparatura Dlya Psichofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 20-28.
1356. Zarakovskiy, G. M., Klevtsov, M. I., and Mikhaylin, N. M., "A Universal Matrix Instrument for Psychological Examination," in the book "Metodika i Apparatura Dlya Psichofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 77-83.
1357. Zarakovskiy, G. M., and Rysakova, S. L., "Psychological Principles of Active Rest in Prolonged Space Flights," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 3, pp 67-70.
1372. Zefel'd, V. V., and Salmanov, L. P., "Psychophysiological Aspects of the Layout of Habitable Compartments," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 1, pp 67-73.
1377. Zimin, K. B., "An Automated Black and Red Table," in the book "Metodiki i Apparatura Dlya Psichofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 29-35.
1383. Zin'kovskiy, M. M., "Engineering-Psychological Evaluation of the Evolution of Principles of Placement of Equipment on the Instrument Panel of Domestic Airplanes of the Period of the 1920's and the Beginning of the 1940's," in the book "Iz Istorii Aviatsii i Kosmonavtiki," Moscow, 1975, Issue 25, pp 51-61.
1384. Zlatarev, K. N., "Psychological Problems of Space Flight," NEVROLOGIYA, PSIKHIATRIYA I NEYROKHIRURGIYA, 1973, Vol 12, No 5, pp 497-502.
1394. Zubets, F. A., Kuznetsov, V. G., Myl'nikov, V. G., and Baydakov, V. N., "Psychophysiological Evaluation of the Correspondence of Acceleration Signals in Flight and on Modeling Stands," in the book "Problemy Inzhenernoy Psichologii i Ergonomiki," Yaroslavl', 1974, Issue 1, pp 141-142.

FOR OFFICIAL USE ONLY

1405. Zysin, S., "The Role of Psychology During People's Work in Mountains," in the book "Pobezhdennyye Vershiny" /Conquered Summits/, Moscow, 1976, pp 108-115.
1435. Ivan'kov, Ye. I., "The Problem of Psychological Compatibility of Crew Members on Civil Aviation Airplanes," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 44-46.
1461. Ioseliani, K. K., "The Method 'Continuous Calculation at a Given Rate' for the Investigation of Operational Memory and Functions of Attention Under Conditions of Time Deficit," in the book "Metodika i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 6-13.
1462. Ioseliani, K. K., Chaynova, L. D., and Beletskiy, M. Ye., "Informative Parameters of the Psychophysiological State of Flying Personnel During Work With an Indicator," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 3, pp 62-68.
1463. Ioseliani, K. K., "(Review of the Book:) Kuznetsov, O. N., and Lebedev, V. I., 'Psikhologiya i Psikhopatologiya Odinochestva' /Psychology and Psychopathology of Isolation/," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 4, pp 91-92.
1466. Ioseliani, K. K., "Study of the Dynamics of Mental Work Fitness of Flying Personnel During Hypertension for the Purpose of Forecasting Vocational Activity," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 6, pp 65-69.
1467. Ioseliani, K. K., and Beleda, R., "Taking Emotions Into Account," AVIATSIYA I KOSMONAVTIKA, 1976, No 5, pp 18-19.
1482. Isakov, P. K., "Psychophysiological Characteristics of Low-Altitude Flights," VOYENNO-MED. ZHURN., 1972, No 3, pp 63-66.
1518. Kakurin, L. I., Novikov, M. A., and Shaposhnikov, Ye. A., "Some Somato-Vegetative Manifestations of Emotional Stress in a Space Flight," in the book "Emotsii i Vistseral'nyye Funktsii" /Emotions and Visceral Functions/, Baku, 1974, pp 125-127.
1553. Kamyshov, I. A., and Lazarev, V. G., "On the Pilot's Spatial Illusions," VOPR. PSIKHOLOGII, 1973, No 1, pp 18-28.
1554. Kamyshov, I. A., "Some Characteristics of the Pilot's Sensory Motor System," VOPR. PSIKHOLOGII, No 6, pp 84-94.
1702. Kozacha, P., "The Family and Flying Work," AVIATSIYA I KOSMONAVTIKA, 1974, No 1, pp 46-47.

FOR OFFICIAL USE ONLY

1706. Kozerenko, O. P., and Myasnikov, V. I., "Socio-Psychological Aspects of the Screening and Training of Research Cosmonauts," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 94-96.
1784. Kopanov, V. I., "K. E. Tsiolkovskiy and Forecasting Man's Psycho-physiological Reactions in the Process of Space Flight," "Tr. 9-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo," Moscow-Kaluga, 1976, pp 3-10.
1846. "Kosmicheskaya Psikhologiya. Kratkiy Spravochnik po Kosmicheskoy Biologii i Meditsine" /Space Psychology. Short Handbook of Space Biology and Medicine/, Moscow, 1967, pp 139-140.
1854. Kosmolinskiy, F. P., "Emotional Stress in Space Flight," "Tr. 2-ye Chteniya Posvyashch. Razrabotke Nauchn. Naslediya K. E. Tsiolkovskogo," Moscow-Kaluga, 1968, pp 59-64.
1855. Kosmolinskiy, F. P., Ponomarev, M. F., and Dushkov, B. A., "K. E. Tsiolkovskiy on the Time Function in the Dynamics of Psychophysiological Processes and the Problem of the Relativity of Time Perception," "Tr. 6-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo," Moscow-Kaluga, 1972, pp 109-117.
1856. Kosmolinskiy, F. P., "Emotsional'nyy Stress pri Rabote v Ekstremal'nykh Uslowyakh" /Emotional Stress During Work Under Extreme Conditions/, Moscow, 1976.
1912. Krysov, F. V., and Volokhov, V. F., "Experience in a Psychological Analysis of the Structure of Flying Capabilities," in the book "Aviatsionnaya Ergonomika i Bezopasnost' Poletov," Kiev, 1974, pp 66-67.
1913. Kryuchkov, V. A., and Mareyeva, N. S., "Characteristics of Determination of the Oxidizability of Water in the Process of Its Regeneration," PROBLEMY KOSM. BIOLOGII, 1971, Vol 16, pp 199-205.
1935. Kuznetsov, V. G., and Zhernakov, V. F., "Psychophysiological Characteristics of Modeling of Flight Conditions in a Turbulent Atmosphere," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 213-214.
1936. Kuznetsov, V. G., Zhernakov, V. F., Zhevzhik, A. I., and Kozlovskiy, E. A., "Psychophysiological Principles of Individual Control and Evaluation of the Pilot's Readiness for Flight," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, p 104.

FOR OFFICIAL USE ONLY

1937. Kuznetsov, V. G., and Zhernakov, V. F., "Medical Aspects of Low-Altitude Flights in a Turbulent Atmosphere," VOYENNO-MED. ZHURN., 1974, No 1, pp 63-67.
1938. Kuznetsov, V. G., and Ostrovskiy, V. F., "Some Methodological Problems of Study of Psychophysiological Reactions During Evaluation of Operators' Training," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 159-160.
1945. Kuznetsov, O. N., "Klinika i Fenomenologiya Povedeniya Zdorovogo Cheloveka v Dlitel'nykh Odinochnykh Surdokamernykh Ispytaniyakh" [Clinical Picture and Phenomenology of Behavior of a Healthy Man in Prolonged Isolated Anechoic Chamber Tests], author's abstract of his dissertation, Moscow, 1968.
1946. Kuznetsov, O. N., and Lebedev, V. I., "Psikhologiya i Psikhopatologiya Odinochestva" [Psychology and Psychopathology of Isolation], Moscow, 1972.
1947. Kuznetsov, O. N., "Urgent Problems of Space Psychology," "Tret'i Gagarinskiye Chteniya," Moscow, 1973, pp 166-172.
1948. Kuznetsov, O. N., and Litsov, A. N., "Psychoneurological Problems of Man's Adaptation to Changed Daily Regimes," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 4, pp 69-75.
1949. Kuznetsov, O. N., Rozova, L. P., Stupnitskiy, V. P., Trufanova, Ye. V., and Zamaletdinov, I. S., "Psychoneurological Disturbances During an Experimental Deprivation of Sleep and Restriction of Information," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINE, 1974, Vol 8, No 4, pp 60-65.
1950. Kuznetsov, O. N., Kolosov, I. A., Kaliberdin, O. V., and Prusskiy, A. A., "Cognitive Activity of the Personality During Adaptation to Short-Term Weightlessness," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 6, pp 48-54.
1972. Kupriyanov, A. A., and Dudnikov, V. V., "Some Methodological Methods of Studying Errors in Pilots' Activity," VOYENNO-MED. ZHURN., 1974, No 6, pp 48-52.
1981. Kurashvili, V. A., "Control of the State of Flying Crew Members According to the Data of Speech Communication," "Chetvertyye Gagarinskiye Chteniya," Moscow, 1974.
1982. Kurashvili, V. A., "Some Characteristics of the Function of the Speech Motor Analyzer Under the Effect of Maximum Bearable Overloads," "Mater. Simpoziuma 'Funktzionirovaniye Analizatorov pri Deystvii Ekstremal'nykh Razdrazhiteley,'" Leningrad, 1974, p 69.

FOR OFFICIAL USE ONLY

1983. Kurashvili, V. A., Kuznetsov, V. S., and Katalov, M. I., "Use of Speech Signals for an Evaluation of the Operator's State," "Mater. Simpoziuma 'Rech' i Emotsii," Leningrad, 1975, pp 103-108.
1984. Kurdyayev, K. V., Ignat'yev, A. I., and Matsyuk, V. T., "Some Problems of Effect of Active Air on the Functional State of the Organism of Flying Personnel," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 62-64.
1985. Kurdyayev, K. V., Kozacha, P. G., Pekshev, V. V., and Gnitsevich, V. M., "Psychophysiological Characteristics of the Activity of Flying Personnel of Military-Transport Aviation During Low-Altitude Flights," VOYENNO-MED. ZHURN., 1973, No 5, pp 62-64.
2019. Laptev, N., and Mal'kovskiy, V., "Efficiency of Psychological Screening," AVIATSIYA I KOSMONAVTIKA, 1973, No 2, pp 20-21.
2055. Leonov, A. A., and Lebedev, V. I., "The Problem of Psychological Compatibility in Interplanetary Flight," VOPR. FILOSOFII, 1972, No 9, pp 14-27.
2056. Leonov, A. A., and Lebedev, V. I., "Psikhologicheskiye Problemy Mezhplanetnogo Poleta" [Psychological Problems of Interplanetary Flight], Moscow, 1975.
2064. Leshchinskaya, Ya. S., "Changes in ECG Under Conditions of Emotional Stress," KARDIOLOGIYA, 1974, Vol 14, No 6, pp 82-88.
2087. Lozinskiy, V., "Through Psychological Barriers," AVIATSIYA I KOSMONAVTIKA, 1976, No 6, pp 24-25.
2088. Lozinskiy, V., "To Know How To Control Oneself," AVIATSIYA I KOSMONAVTIKA, 1976, No 12, pp 22-23.
2097. Losev, S. I., "On the Method of Evaluation of Emotional Stability," VOYENNO-MED. ZHURN., 1974, No 7, pp 79-80.
2120. Lunts, Ye. Ya., "The Role of Experimental Psychological Investigation During a Diagnosis of the Initial Stage of Atherosclerosis of Brain Vessels," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 62-65.
2167. Maleyev, V., and Shpachenko, D., "Psychological Screening Before Examinations," AVIATSIYA I KOSMONAVTIKA, 1974, No 3, pp 27-28.
2170. Malinin, I. D., and Ponomarenko, V. A., "Study of the Organization of the Pilot's Attention in Flight According to Instruments," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 2, pp 64-68.

FOR OFFICIAL USE ONLY

2193. Marishchuk, V. L., and Stroganov, N. V., "On the Psychological Screening of Navigators," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 125-126.
2194. Marishchuk, V. L., and Stroganov, N. V., "On the Psychological Screening of Air Navigators," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 75-76.
2195. Marishchuk, V. L., and Stroganov, N. V., "Physical Training Carried out for the Purpose of Correcting Shortcomings in Flying Qualities," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 98-99.
2305. "Metod Inzhenerno-Psikhologicheskikh Issledovaniy v Aviatsii" [Method of Engineering Psychological Investigations in Aviation], Moscow, 1975.
2306. "Metody Psikhologicheskogo Otbora Kosmonavtov. Kratkiy Spravochnik po Kosmicheskoy Biologii i Meditsine" [Methods of Psychological Screening of Cosmonauts. Short Handbook of Space Biology and Medicine], Moscow, 1972, pp 182-183.
2307. "Methods of Physiological Investigations and Medical Supervision in Space Flight," in the book "Pervyye Kosmicheskiye Polety Cheloveka," Moscow, 1962, pp 167-175.
2363. Mishurin, V. M., Klevtsov, M. I., and Chugunov, Yu. S., "Instrument for the Investigation of Memory During the Modeling of the Operator's Activity," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 36-42.
2381. Morokhov, F. A., "Development of a Psychogram of Flying Work and Its Importance for the Screening and Training of Flying Civil Aviation Personnel," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 102-103.
2382. Morokhov, F. A., "Criteria of Evaluation of Psychophysiological Requirements on Flying Civil Aviation Personnel," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 103-104.
2383. Morokhov, F. A., "Engineering-Psychological and Sanitary-Hygienic Factors in the Reliability of Aviation Equipment," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, p 107.
2420. Myasnikov, V. I., "Theoretical and Applied Aspects of the Psychophysiological Study of Sleep in Space Medicine," in the book "Son i Yego Narusheniya" [Sleep and Its Disturbances], Moscow, 1972, pp 64-66.

## FOR OFFICIAL USE ONLY

2421. Myasnikov, V. I., Novikov, M. A., Kozerenko, O. P., and Uskov, F. N., "Psychological Aspects of Screening and Recruiting Spaceship Crews," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 129-131.
2434. Narinskaya, A. L., "Daily Dynamics of Mental Work Fitness Under Conditions of 72-Hour Continuous Wakefulness," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 6, pp 64-70.
2435. Narinskaya, A. L., "Dinamika Psikhicheskoy Rabotosposobnosti Cheloveka pri Razlichnykh Rezhimakh Deyatel'nosti" [Dynamics of Man's Mental Work Fitness Under Various Conditions of Activity], author's abstract of his dissertation, Moscow, 1973.
2473. Nefedov, Yu. G., Zaloguyev, S. N., and Savina, V. P., "The Problem of Biological Compatibility of Crew Members in Long-Operating Spacecraft and the Possible Ways of Solving It," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 2, pp 30-34.
2482. Nikolayev, Yu. S., and Rudakov, Ya. Ya., "Psychological Training of Man's Regulatory Defense-Adaptation Mechanisms," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 1, pp 86-88.
2499. Novikov, M. A., Gerasimovich, A. A., Izosimov, G. V., Novikova, T. V., and Uskov, F. N., "Psychopharmacological Regulation of Interpersonal Relations in a Group," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 3, pp 39-43.
2500. Novikov, M. A., "Psychological Problems of Control in Small Groups Operating Under Autonomous Conditions," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 111-114.
2517. Oboznov, A. A., and Razumov, A. N., "Investigation of the Dependence of the Method of Information Processing by the Pilot on the Characteristics of Formulation of the Indicator of Spatial Position," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 114-117.
2558. Ostrovskiy, V. F., and Yerokhin, V. P., "Increase in the Work Fitness of Flying Personnel in Special Cases of Flight by Lowering Nervous and Emotional Tension," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, p 96.
2565. "Ocherki Psikhologii Truda Operatora" [Outline of the Operator's Psychology of Labor], Moscow, 1974.
2569. Pavlov, G., "The Pilot's Psychological Readiness," AVIATSIYA I KOSMONAVTIKA, 1973, No 3, pp 6-7.

FOR OFFICIAL USE ONLY

2578. Paley, K. M., and Zazulina, P. L., "Comparison of the Productivity and Cost of an Activity as One of the Components of the Vocational Diagnosis of Pilots," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 70-73.
2583. Pamurzin, V. V., "Instrument for the Investigation of Psychophysiological Qualities of the Operator's Activity Under Tracking Conditions," VOYENNO-MED. ZHURN., 1976, No 6, pp 83-85.
2592. Panov, A. G., Kuz'mich, N. S., and Ulitovskiy, D. A., "Problems of Psychoneurology in Medical Support for Airborne Forces," VOYENNO-MED. ZHURN., 1973, No 10, pp 7-10.
2624. Peymer, I. A., Yegorov, V. A., and Ovchinnikov, V. G., "Speed of Processing and Significance of Instrument Information Perceived by the Pilot," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 135-138.
2626. Pekshev, V., "Forming Flying Habits," AVIATSIYA I KOSMONAVTIKA, 1976, No 9, p 26.
2639. Petrov, Yu. A., "Physiologo-Hygienic and Psychological Aspects of the Organization of Life in a Spaceship Cabin," in the book "Osnovy Kosmicheskoy Biologii i Meditsiny," Moscow, 1975, Vol 3, pp 165-198.
2654. Peshkov, Ye. M., Tverdokhlebov, Ye. I., and Gubarev, Ye. I., "The Problem of Individual Psychological Qualities of the Personality of a Navigator Performing Prolonged Flights," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 141-143.
2655. Peshkov, Ye. M., "Psychophysiological and Hygienic Problems of Flight Safety in Civil Aviation," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 100-101.
2656. Peshkov, Ye. M., and Arkhangel'skiy, G. V., "Trend in Scientific Research in Aviation Medicine in Civil Aviation for the Next 8 to 10 Years," "Sb. Mater. po Mediko-Psikh. Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 3-9.
2657. Peshkov, Ye. M., Skiba, I. A., Ilingin, K. T., and Begachev, A. A., "Operative Control of the Pilot's Psychophysiological Reactions Through Radio Speech Communication Channels With the Airplane Board," "Sb. Mater. po Mediko-Psikh. Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 57-61.
2658. Peshkov, Ye. M., and Lastovetskiy, A. G., "Investigation of Lipid Metabolism in Various Occupational Groups Working in Contact With Electromagnetic Superhigh Frequency Fields," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 170-173.

FOR OFFICIAL USE ONLY

2659. Pechorin, V. P., "Imitation of Man's Gaseous Exchange With the Environment," "Tr. 9-ye Chteniya Posvyashch. Razrabotke Nauch. Nasedeliya K. E. Tsiolkovskogo," Moscow-Kaluga, 1976, pp 196-201.
2660. Pigarev, V. A., "On the Toxic Effect of Oxygen Under Increased Pressure," in the book "Primeneniye Kisloroda pod Povyshennym Dавлением в Meditsine" [Use of Oxygen Under Increased Pressure in Medicine], Moscow, 1971, pp 143-145.
2661. Pikovskiy, A., "Reserve or Deficit of Time," AVIATSIYA I KOSMONAVTIKA, 1972, No 6, p 41.
2662. Pikovskiy, A. M., "On Disturbances in the Pilot's Work Fitness," VOYENNO-MED. ZHURN., 1973, No 3, pp 70-74.
2663. Pikovskiy, B. M., "Psychophysiological Changes in the Pilot's Activity Under the Effect of Alcohol," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 1, pp 53-56.
2679. Platonov, K. K., "Psychological Problems of the Theory of Trainers," VOPR. PSIKHOLOGII, 1961, No 4, pp 77-86.
2680. Platonov, K. K., and Gelershteyn, B. M., "Psikhologiya Lichnosti Pilota" [Psychology of the Pilot's Personality], Moscow, 1972.
2709. Pokrovskiy, B. L., "Experience in the Psychological Screening of Flying School Cadets," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 77-78.
2710. Pokrovskiy, B. L., "Letchiku o Psikhologii" [Psychology for the Pilot], Moscow, 1974.
2711. Pokrovskiy, B. L., "New Methods Concerning the Set of Tests for the Psychological Screening of Flying Personnel," VOYENNO-MED. ZHURN., 1975, No 6, pp 58-60.
2723. Polyanskiy, V. I., "From Experience in the Development of a System of Psychological Screening of Air Navigators," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 1, pp 79-81.
2733. Ponomarenko, V., and Zavalova, N., "Readiness for Danger," AVIATSIYA I KOSMONAVTIKA, 1970, No 3.
2734. Ponomarenko, V. A., and Zavalova, N. D., "Characteristics of the Pilot's Behavior During a Complicated Flight Situation," VOPR. PSIKHOLOGII, 1970, No 5.

FOR OFFICIAL USE ONLY

2735. Ponomarenko, V. A., and Rudnyy, N. M., "Readiness for Actions in a Complex Situation," AVIATSIYA I KOSMONAVTIKA, 1973, No 6, pp 10-11.
2736. Ponomarenko, V. A., and Lapa, V. V., "Effect of an Intellectual Evaluation of a Situation on the Nature of Emotional Reactions in Pilots," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 1, pp 66-69.
2737. Ponomarenko, V. A., Brusnichkina, R. I., and Fedorov, N. A., "Psychophysiological Characteristics of the Work Activity of an Operator in a Special Outfit," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 3, pp 64-68.
2738. Ponomarenko, V. A., Zavalova, N. D., Lapa, V. V., and Fedorov, N. A., "The Problem of Designing of External and Formation of Internal Facilities for the Pilot's Activity in a Complex Situation," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 119-121.
2818. "Mental Disturbances During Sensory Deprivation," in the book "Sistemnyy Podkhod i Psichiatriya" [The System Approach and Psychiatry], Minsk, 1976, pp 115-138.
2819. "Mental State During Weightlessness," in the book "Sistemnyy Podkhod i Psichiatriya," Minsk, 1976, pp 97-115.
2820. "Psychological Research," in the book "Pervyye Kosmicheskiye Polety Cheloveka," Moscow, 1962, pp 73-89.
2821. "Psichologicheskiye Problemy Podgotovlennosti k Letnoy Deyatel'nosti" [Psychological Problems of Preparedness for Flying Activity], Leningrad, 1974.
2822. "Psychology and Psychopathology of Small Groups," in the book "Sistemnyy Podkhod i Psichiatriya," Minsk, 1976, pp 138-155.
2932. Rudnyy, N. M., and Ponomarenko, V. A., "Formation of Special Skills for Actions in a Complex Situation," VOYENNO-MED. ZHURN., 1974, No 7, pp 52-56.
2933. Rudnyy, N. M., and Ponomarenko, V. A., "Crew and New Systems," AVIATSIYA I KOSMONAVTIKA, 1974, No 9, pp 34-36.
2934. Rudnyy, N. M., "Medical Support for the Air Force During the Great Patriotic War," VOYENNO-MED. ZHURN., 1975, No 4, pp 28-31.

FOR OFFICIAL USE ONLY

2935. Rudnyy, N. M., and Ponomarenko, V. A., "Medical and Technical Support for the Interaction of Man With Military Equipment," VOYENNO-MED. ZHURN., 1975, No 10, pp 58-61.
3020. Svininnikov, S. G., "The Task of Psychiatric Examination in Civil Aviation," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 101-102.
3104. Simonov, P. V., "Psychophysiological Stress of a Space Flight," in the book "Osnovy Kosmicheskoy Biologii i Meditsiny," Moscow, 1975, Vol 2, Book 2, pp 153-172.
3204. Stepanov, V. K., Sidel'nikov, I. A., and Pavlov, G. I., "Change in the Functions of External Respiration During Motion Sickness," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 6, pp 44-47.
3278. Sychenkov, V., "Before the First Independent," AVIATSIYA I KOSMONAVTIKA, 1973, No 1.
3294. Tashmatov, I. Yu., "Investigation of Man's Sensory-Motor Reaction Under Conditions of Hypoxia," in the book "Perekrestnye Adaptatsii k Prirodnym Faktoram Sredy," Frunze, 1976, pp 191-196.
3418. Urazayeva, V. A., "The Blank 'Square' Method for an Examination of the Concentration and Span of Attention," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 136-137.
3507. Fomin, V. S., Chugunov, Yu. S., and Novikov, V. V., "The 'Algorithm' Instrument for an Examination of the Psychophysiological Characteristics of Pilots and Operators," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 64-71.
3508. Fomin, V. S., and Nikol'skiy, L. N., "A Small Display Computer for an Evaluation of the Operator's Functional State," in the book "Metodiki i Apparatura Dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, pp 100-105.
3524. Frolov, M. V., and Taubkin, V. L., "Ispol'zovaniye Rechevykh Signalov Dlya Otsevki Emotsional'nogo Sostoyaniya Gruppy Operatorov v Sisteme VVS" [Utilization of Speech Signals for an Evaluation of the Emotional State of a Group of Operators in the Air Force System], report at the 23d Congress on Aviation and Space Medicine, Mexico, 1975.
3558. Khachatur'yants, L., and Grimak, L., "Emotional Stress in Space Flight," AVIATSIYA I KOSMONAVTIKA, 1972, No 11, pp 33-34.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

3559. Khachatur'yants, L. S., Grimak, L. P., and Khrunov, Ye. V., "Ekspertimental'naya Psikhofiziologiya v Kosmicheskikh Issledovaniyakh" /Experimental Psychophysiology in Space Research/, Moscow, 1976.
3585. Khrunov, Ye. V., "Some Engineering-Psychological and Psychophysiological Aspects of the Cosmonaut-Operator's Activity in the Process of Link-up and Crossing From Ship to Ship," VOPR. PSIKHOLOGII, 1972, No 6, pp 80-85.
3607. Chelnokov, S., "The Pilot and Engineering Psychology," AVIATSIYA I KOSMONAVTIKA, 1975, No 4, pp 42-43.
3633. Chernyakov, I. N., Kuznetsov, V. G., Zhernakov, V. F., Kozlovskiy, E. A., Makarov, R. N., and Maksimov, I. V., "Psychophysiological Training of Pilots for Actions During Cabin Depressurization at High Altitudes," VOYENNO-MED. ZHURN., 1976, No 3, pp 53-57.
3721. Sherman, D. D., "Dynamics of Emotional State and Psychophysiological Functions During a Parachute Jump," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 206-208.
3747. Shirogorov, V. K., "Some Patterns in the Functioning of Pair Formations of the Motor Analyzer Under Conditions of Flying Activity," "Mater. Simpoziuma 'Funktzionirovaniye Analizatorov pri Deystvii Ekstremal'nykh Razdrazhiteley,'" Leningrad, 1974, pp 113-114.
3759. Shpachenko, D. I., and Mirovskiy, K. I., "Effect of Psychophysiological Self-Regulation on the Process of Flight Training," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 4, pp 81-82.
3775. Shul'ts, I., "Significance of Nonvertebral Characteristics of the Speech Signal for an Evaluation of the Pilot's Mental and Physical State," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 6, pp 54-57.

(52) Results of Examinations of Pilots and Cosmonauts

122. Akimov, G. A., Videnin, V. S., and Odinak, M. M., "The Problem of the State of the Nervous System of Aviation Specialists in the Process of Occupational Activity," in the book "Sistemy Adaptatsii Cheloveka i Vneshnyaya Sreda" /Systems of Man's Adaptation and the Environment/, Leningrad, 1975, pp 11-12.
123. Akimov, G. A., Videnin, V. S., and Odinak, M. M., "Changes in the Nervous System of Aviation Specialists Under the Effect of Occupational Activity," "Sb. Rabot Vrachey Privolzh. Okruga" /Collection of Works by Physicians in Privilzhskiy Okrug/, Kuybyshev, 1976, p 81.

## FOR OFFICIAL USE ONLY

124. Akimov, S. N., "Evaluation of the Functional State of the Cardiovascular System During Diseases of Blood Circulation Organs and the Nervous System Most Widespread Among Flying Personnel According to the Data of Polycardiography and Hemodynamics," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 5-9.
125. Akimov, S. N., "Clinicophysiological Examinations of Flying Personnel With First-Stage Hypertension," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 2, pp 72-76.
126. Akimov, S. N., "Functional State of the Cardiovascular System in Flying Personnel Members According to the Data of Indicators of Polycardiography and Hemodynamics," VOYENNO-MED. ZHURN., 1976, No 5, p 74.
156. Aleksandrov, A. N., "Rate of Propagation of the Pulse Wave in Flying Personnel Members," VOYENNO-MED. ZHURN., 1976, No 3, p 88.
189. Altukhov, G. V., Mantsvetova, A. I., Neumyvakin, I. P., Orlova, V. F., Trubnikova, V. A., and Freyber, I. M., "Investigation of Handwriting During Writing Under Space Flight Conditions," ZHURN. VYS-SHEY NERVNOY DEYATEL'NOSTI, 1965, Vol 15, No 5, pp 863-868.
192. Altukhov, G. V., Demekhina, K. I., Yerokhin, V. M., Ostrovskiy, V. F., and Parshina, V. A., "Study of the Functional State of the Cardiovascular System of Pilots During the Performance of Exercises on the KTS-Il-18 Trainer," "Sb. Mater. po Mediko-Psikhologicheskim Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 10-15.
197. Al'myashev, S. S., Derevyanko, Ye. A., and Zharnakov, V. F., "Characteristics of Time Perception Under Model Conditions and in Real Flight," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 2, pp 86-89.
199. Al'shin, V. M., "A Possible Approach to the Problem of Dividing and Switching Attention During Instrument Flights," in the book "Aviationsnaya Ergonomika i Bezopasnost' Poletov," Kiev, 1974, pp 21-22.
221. Anikin, I. L., "Hyperbilirubinemia in Flying Personnel," VOYENNO-MED. ZHURN., 1975, No 10, pp 73-75.
244. Antonova, V. I., Antonenko, L. V., Butusov, A. A., Barsukova, Zh. V., Dzerzhanskaya, V. A., Ivashkina, N. A., Lyamin, V. R., Pol'yakova, A. P., and Svistunov, I. B., "Qualitative Evaluation of Some Physiological Indicators in Cosmonauts Registered During the Flight of the 'Soyuz-9' Ship," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 281-282.

FOR OFFICIAL USE ONLY

260. Aronov, M. I., and Anikin, I. L., "Clinical Courses and Antirelapse Therapy of Peptic Ulcer in Flying Personnel," VOYENNO-MED. ZHURN., 1976, No 8, p 78.
324. Bagramov, Kh. G., Yerokhin, V. P., Zavadovskiy, A. F., Kopanev, S. V., and Sorokin, Yu. V., "Study of Nervous and Emotional Tension in Pilots During Training Flights on KTS-IL-62," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 77-78.
333. Bayevskiy, R. M., "Characteristics of Regulation of the Rhythm and Force of Systoles Under Space Flight Conditions," "Tez. 12-go S'yezda Vsesoyuz. Fiziolog. O-va," Tbilisi, 1975, Vol 2, pp 175-176.
354. Balakhovskiy, I. S., "Metabolism and Functions of Kidneys During Space Flight," PROBLEMY KOSM. BIOLOGII, 1973, Vol 22, pp 89-194.
355. Balakhovskiy, I. S., Virovets, O. A., and Kiselev, R. K., "Laboratory and Enzymological Examinations in Cosmonauts," "Tez. 1-go S'yezda Vrachey-Laborantov" [Abstracts of the First Congress of Laboratory Physicians], Moscow, 1973, Vol 1, p 17.
436. Bel'skiy, Yu. M., "Some Problems of the Effect of Space Factors on the Indicators of the Hemogram of Flying Personnel," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 21-23.
457. Beregovkin, A. V., Baburina, Ye. B., Georgiyevskiy, V. S., Kalinichenko, V. V., Kolesnikova, L. I., Kapelin, N. V., Lebedeva, A. A., Mikhaylov, V. M., Pometov, Yu D., Fat'yanova, V. I., and Shchigolev, V. V., "Regulation of Respiration and Blood Circulation During Physical Work After Flight on the 'Soyuz-12' Spaceship," "Chetvertyye Gagarinskiye Chteniya," Moscow, 1974, pp 40-46.
458. Beregovkin, A. V., Doroshev, V. G., Zhernakov, A. F., Kalinichenko, V. V., Nekhayev, A. S., and Portnov, V. D., "Changes in Blood Circulation in the Brain of Cosmonauts Under the Effect of Space Flight Factors," "Pyatyye Gagarinskiye Chteniya," Moscow, 1975, pp 257-263.
459. Beregovkin, A. V., Vodolazov, A. S., Georgiyevskiy, V. S., Kalinichenko, V. V., Korelin, N. V., Mikhaylov, V. M., Pometov, Yu. D., Shchigolev, V. V., and Katkovskiy, B. S., "Reaction of the Cardio-respiratory System to a Dosed Physical Load in Cosmonauts After 30- and 63-Day Flights on the Orbital 'Salyut-4' Station," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 5, pp 24-29.
460. Beregovkin, A. V., Korotayev, M. M., Bryanov, I. I., Krupina, T. N., Arzhanov, I. N., Kuklin, M. A., Yakovleva, I. Ya., Znamenskiy, V. S., Kir'yanov, V. A., Nistratov, V. V., Syrykh, G. D., Balandin,

## FOR OFFICIAL USE ONLY

V. A., Portnov, V. D., and Yevdokimova, I. A., "Medical Observations and Investigations," in the book "Kosmicheskiye Polety Korabley 'Soyuz'" [Space Flights of the "Soyuz" Ships], Moscow, 1976, pp 184-194.

- 490. Bobkova, N. N., and Krupina, T. N., "Cytogenetic Investigations of Blood Leucocytes Conducted Among Crew Members of the 'Soyuz' Spaceships," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 6, pp 31-35.
- 492. Bobkova, N. N., and Krupina, T. N., "Cytogenetic Evaluation of the Effect of Space Flight Factors on Man," GENETIKA, 1975, Vol 11, No 9, pp 145-150.
- 507. Bogdashevskiy, R. B., Yeremin, A. V., and Beregovkin, A. V., "Theoretical Substantiation of a Space Clinic," "Pyatyye Gagarinskiye Chteniya," Moscow, 1975, pp 5-11.
- 538. Bondarev, E. V., Yegorov, V. A., and Zakharova, O. F., "Change in the Functional State of Analyzers in Flying Personnel During Prolonged Flights," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 3, pp 64-67.
- 539. Bondarev, E. V., Yegorov, V. A., and Kolosov, V. A., "Functional State of the Cardiovascular System in Flying Personnel During Prolonged Flights," VOYENNO-MED. ZHURN., 1972, No 8, pp 65-68.
- 540. Bondarev, E. V., Yegorov, V. A., Kolesov, V. A., and Ovchinnikov, V. G., "Emotional Stress in Helicopter Crew Members in Flights of Varying Complexity," VOYENNO-MED. ZHURN., 1975, No 2, pp 54-56.
- 541. Boreva, L. I., and Zavadovskaya, E. M., "Bibliograficheskiy Ukaza-tel' Literatury po Aviakosmicheskoy Meditsine i Bioastronavtike Iz-dannoy v SSSR v 1962-1964 gg." [Bibliographic Index of Literature on Aviation Space Medicine and Bioastronautics Published in the USSR in 1962-1964], Moscow, 1964.
- 562. Botsina, Z. I., Zhevlakova, L. A., Yerofeyeva, V. U., and Levchenko, N. I., "The Problem of Rehabilitation of Flying Personnel Members Who Suffered a Craniocerebral Injury," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 24-27.
- 623. Bychkov, V. P., "On Individual Fluctuations in Some Metabolic Indices in Man Under Conditions of Nervous and Emotional Stress," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 245-247.
- 644. Vartbaronov, R. A., Nikol'skiy, L. N., and Polyakov, V. N., "Investigation of the Possibility of Increasing the Interference-Killing Feature of Unipolar Chest Leads," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, pp 85-90.

FOR OFFICIAL USE ONLY

645. Vasilevskiy, V. S., and Drach, A. S., "Impulse Activity of Bulbar Respiratory Neurons During the Initial Period of Acute Hypoxia," in the book "Funktional'no-Strukturnyye Osnovy Sistemnoy Deyatel'nosti i Mekhanizmy Plastichnosti Mozga," Moscow, 1973, Issue 2, pp 79-82.
646. Vasilevskiy, V. S., and Drach, A. S., "Reactions of Respiratory Neurons of the Medulla Oblongata to Acute Hypoxia," in the book "Funktional'no-Strukturnyye Osnovy Sistemnoy Deyatel'nosti Mozga," Moscow, 1974, Issue 3, pp 191-196.
647. Vasiliy Vasil'yevich Parin, "PATOL. FIZIOLOGIYA I EKSPERIM. TERAPIYA, 1972, No 1, p 94.
648. Vasiliy Vasil'yevich Parin, "KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 3, pp 88-89.
649. Vasiliy Vasil'yevich Parin, PRIRODA, 1975, No 10, p 90.
650. Vasil'yev, A. B., Kol'tsov, A. I., and Taranov, N. I., "Functional State of the Cardiovascular System in Flying Naval Aviation Crews," VOYENNO-MED. ZHURN., 1973, No 4, pp 68-70.
688. Ventsel', Ye. S., Voskresenskiy, A. D., and Chekhonadskiy, N. A., "Use of the Methods of Correlation Analysis for an Investigation of Man's Cardiac Activity in Space Flight," in the book "Matematicheskiye Metody Analiza Serdechnogo Ritma" [Mathematical Methods of Analysis of the Cardiac Rhythm], Moscow, 1968, pp 69-79.
695. Verigo, V. V., "Dependence of the Loss of Man's Speech on the Duration of a Space Flight," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 3, pp 58-61.
769. Vorob'yev, Ye. I., Gazeiko, O. G., Gurovskiy, N. N., Nefedov, Yu. G., Yegorov, B. B., Spitsa, I. I., Biryukov, Ye. K., Bryanov, I. I., Yeremin, A. V., and Yegorov, A. D., "The Experimental 'Soyuz-Apollo' Flight. Preliminary Results of the Medicobiological Investigations Conducted During the Flight of the 'Soyuz-19' Ship," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 1, pp 15-22.
771. Vorob'yev, Ye. I., Gazeiko, O. G., Gurovskiy, N. N., Nefedov, Yu. G., Yegorov, B. B., Bayevskiy, R. M., Bryanov, I. I., Genin, A. M., Degtyarev, V. A., Yegorov, A. D., Yeremin, A. V., and Pestov, I. D., "Preliminary Results of the Medical Investigations Conducted During the Flight of the Second Expedition of the Orbital 'Salyut-4' Station," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 5, pp 3-18.

FOR OFFICIAL USE ONLY

801. Vyadro, M. D., "The Role of Occupational Factors in the Development of Some Nosological Forms of Diseases in Flying Personnel," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 30-33.
802. Vyadro, M. D., Panfilov, A. S., and Chichkin, V. S., "Information Retrieval System for the Accumulation and Analysis of the Results of Medical Examination of Flying Personnel," VOYENNO-MED. ZHURN., 1973, No 8, p 86.
803. Vyadro, M. D., "The Role of Occupational Activity Factors in the Development of Some Nosological Diseases in Flying Personnel," VOYENNO-MED. ZHURN., 1974, No 2, pp 53-55.
804. Vyadro, M. D., "Effect of Some Factors on the Altitude Stability of the Organism," VOYENNO-MED. ZHURN., 1974, No 11, pp 53-55.
805. Gabibov, M. M., "Activity of Alanine and Aspartate Aminotransferases of the Brain, Liver, Kidneys, Heart, Blood and Spleen in Rats Under the Effect of Oxygen Under Increased Pressure," in the book "Voprosy Biokhimii Nervnoy Sistemy" [Problems of Biochemistry of the Nervous System], Makhachkala, 1973, Issue 2, pp 36-40.
806. Gabibov, M. M., and Emirbekov, E. Z., "Activity of Nitrogenous Metabolism Enzymes in the Brain of Rats After the Effect of Oxygen Under Increased Pressure," UKR. BIOKHM. ZHURN., 1973, Vol 45, No 5, pp 577-580.
807. Gabibov, M. M., "Content of Ammonia, Glutamine and Glutaminic Acid in the Tissues of Rats During and After Hypoxia," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 2, pp 12-16.
808. Gabibov, M. M., and Emirbekov, E. Z., "Intensity of Proteolytic and Autolytic Tissue Processes Under the Effect of Oxygen Under Increased Pressure," PATOL. FIZIOLOGIYA I EKSPERIM. TERAPIYA, 1975, No 2, pp 69-72.
822. Gazeiko, O. G., and Gyurdzhian, A. A., "Resul'taty Nekotorykh Issledovaniy na Kosmicheskikh Korablyakh 'Voskhod' i 'Vostok-2'" [Results of Some Investigations on the "Voskhod" and "Vostok-2" Spaceships], report at the 11th Congress of the American Astronautical Society, Chicago, 1965.
837. Gazeiko, O. G., Demin, N. N., Panov, A. N., Rubinskaya, I. V., and Tigranyan, R. A., "Some Characteristics of the Metabolism of Protein and Ribonucleic Acids in the Central Nervous System of Rats During the Space Flight on the 'Kosmos-605 Satellite,' KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 4, pp 14-18.

FOR OFFICIAL USE ONLY

862. Gel'man, B. L., and Strongin, G. L., "State of the Cardiovascular System in Pilots With Signs of Atherosclerosis Under Conditions of Real and Imitated Flight," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 33-36.
863. Gel'man, B. L., and Strongin, G. L., "Reactions of the Cardiovascular System of Pilots Having Signs of Atherosclerosis Under Conditions of Occupational Activity," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 5, pp 62-67.
864. Gel'man, B. L., and Korotun, M. S., "State of Health of Older Civil Aviation Pilots," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 29-31.
872. Genin, A. M., Polyakov, V. N., Asyamolova, N. M., Stepanov, V. K., and Yakovenko, V. S., "Activation of External Respiration and the Level of Alveolar Pressure of CO<sub>2</sub> in Pilots During Flight," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 2, pp 59-65.
876. Georgiyevskiy, V. S., Mikhaylov, V. M., and Smyshlyayeva, V. V., "Effect of a Daily Orbital Flight on Blood Circulation During Physical Work of Moderate Intensity," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 61-64.
877. Georgiyevskiy, V. S., Gornago, V. A., Divina, L. Ya., Kalmykova, N. D., Mikhaylov, V. M., Plakhatnyuk, V. I., Pometov, Yu. D., Smyshlyayeva, V. V., Vikharev, N. D., and Katkovskiy, B. S., "Orthostatic Stability in an Experiment With 30-Day Hypodynamia," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 6, pp 61-68.
878. Georgiyevskiy, V. S., Mikhaylov, V. M., Pometov, Yu. D., Beregovkin, A. V., Kalinichenko, V. V., Karelina, N. V., Lebedeva, A. A., Kolesnikova, L. I., Fat'yanova, L. I., and Baburina, Ye. B., "Regulation of Respiration and Blood Circulation During Physical Work After the Flight on the 'Soyuz-12' Spaceship," "Chetvertyye Gagarinskiye Chteniya," Moscow, 1974.
879. Georgiyevskiy, V. S., and Mikhaylov, V. M., "Effect of a Space Flight on the Regulation of Blood Circulation," "Pyatyye Gagarinskiye Chteniya," Moscow, 1976, pp 24-33.
945. Golubchikov, V. A., "New Method of Diagnosis of Urolithiasis in Flying Personnel," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 36-38.
962. Gorlachev, V. I., and Vizgalin, A. N., "Effect of Shock Overloads on the Heart and Hemodynamics of Rats," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 1, pp 31-35.

## FOR OFFICIAL USE ONLY

963. Gornago, V. A., Pometov, Yu. D., Aimolov, B. F., Panchenko, V. S., and Kattkovskiy, B. S., "Use of Anti-g Suits by Individuals With Lowered Orthostatic Stability," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 5, pp 73-75.
1014. Grigor'yev, A. I., Dorokhova, B. R., Noskov, V. B., and Kozyrevskaya, G. I., "Functional Test With a Water Load in the Evaluation of the Activity of Kidneys and Systems of Their Regulation Before and After a Space Flight," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 130-132.
1015. Grigor'yev, A. I., Kozyrevskaya, G. I., Dorokhova, B. R., and Noskov, V. B., "Functional State of Kidneys in Crew Members of the 'Soyuz-12' Spacehip Before and After Flight," "Pyatyye Gagarin-skiye Chteniya" Moscow, 1975, pp 140-151.
1016. Grigor'yev, A. I., "Effect of Space Flight Factors on the Functional State of Kidneys in Man," "Mater. Simpoziuma 'Funktional'noye Sostoyaniye Pochki pri Ekstremal'nykh Usloviyakh," Leningrad, 1976, pp 131-140.
1017. Grigor'yev, A. I., Bak, Z. P., Koloskova, Yu. S., Kozyrevskaya, G. I., Korotayev, M. I., and Bezugova, Yu. Ye., "Effect of Nerobol on the Water and Salt Metabolism and the Function of Kidneys in Man During 120-Day Hypokinesia," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 4, pp 55-59.
1018. Grigor'yev, A. I., Dorokhova, B. R., and Arzamazov, G. S., "Functional State of Kidneys in a Healthy Person Under the Effect of Negative Pressure Applied to the Lower Part of the Body," "Mater. Konf. 'Fiziologicheskiye i Klinicheskiye Effekty Lokal'nogo Otritsatel'nogo Davleniya,'" Moscow, 1976, pp 33-35.
1019. Grigor'yev, A. I., Kozyrevskaya, G. I., Natochin, Yu. V., Tigranyan, R. A., Balakhovskiy, I. S., Belyakova, N. I., Kalita, N. F., Dlusskaya, I. G., and Kiselev, R. K., "Metabolic-Endocrine Processes," in the book "Kosmicheskiye Polety Korabley 'Soyuz,'" Moscow, 1976, pp 266-303.
1020. Grigor'yev, O. G., Arlashchenko, N. I., Druzhinin, Yu. P., Podluzhnaya, Ye. N., Rodina, G. P., and Seraya, V. M., "Changes in the Radio Sensitivity of Animals Under the Effect of a Functional Load on the Vestibular Analyzer," "Tez. 4-y konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 257-258.
1041. Gritsevich, Zh. I., "Histochemical Study of the Activity of Alkaline Phosphatase in Flying Agricultural Aviation Personnel," "Tr. VNIISKhSP G. A.," Krasnodar, 1973, Issue 4, pp 146-151.

FOR OFFICIAL USE ONLY

1046. Grishin, I. R., Kozacha, P. G., and Stefanov, L. A., "Comparative Characteristics of Electrocardiograms in Flying Personnel With Excess and Normal Body Weight Under Conditions of Moderate Hypoxia," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 3, pp 61-63.
1051. Gurvich, G. I., and Martens, V. K., "Changes in the Indicators of the Function of External Respiration and Energy Expenditures in Flying Personnel During Flight," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 112-113.
1054. Gurvich, G. I., and Martens, V. K., "On Hyperventilation in Pilots During Flight," VOYENNO-MED. ZHURN., 1973, No 5, pp 64-66.
1058. Gurvich, G. I., Bondarev, E. V., Yegorov, V. A., Marishchuk, V. L., and Tolstov, V. V., "Psychophysiological Characteristics of the Activity of Flying Military-Transport Aviation Personnel During Low-Altitude Flights," VOYENNO-MED. ZHURN., 1974, No 1, pp 60-63.
1066. Gurovskiy, N. N., Yegorov, A. D., Kakurin, L. I., and Nefedov, Yu. G., "Basic Results of Medical Examinations of Crew Members of the 'Soyuz' Spaceships," in the book "Nevesomost'," Moscow, 1974, pp 116-132.
1067. Gurovskiy, N. N., Yeremin, A. V., Gazeiko, O. G., Yegorov, A. D., Bryanov, I. I., and Genin, A. M., "Medical Examinations During the Flights of the 'Soyuz-12,' 'Soyuz-13' and 'Soyuz-14' Spaceships and of the Orbital 'Salyut-3' Station," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 2, pp 48-54.
1124. Degtyarev, V. A., Doroshev, V. G., Kalmykova, N. D., Kirillova, Z. A., and Lapshina, N. A., "Dynamics of Blood Circulation Indices in the Crews of the Orbital 'Salyut' Station During Examination Under Conditions of Rest," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 2, pp 34-42.
1125. Degtyarev, V. A., Doroshev, V. G., Kalmykova, N. D., Kirillova, Z. A., Kukushkin, Yu. A., and Lapshina, N. A., "Results of Examination of the Crew of the 'Salyut' Space Station During a Functional Test With the Creation of Negative Pressure on the Lower Part of the Body," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 3, pp 47-52.
1126. Degtyarev, V. A., Popov, I. I., Batenchuk-Tusko, T. A., Kalmykova, N. D., Lapshina, N. A., Kirillova, Z. A., Doroshev, V. G., and Kukushkin, Yu. A., "State of the Cosmonauts' Cardiovascular System During the Flight of the Orbital 'Salyut' Station," in the book "Nevesomost'," Moscow, 1974, pp 132-157.

FOR OFFICIAL USE ONLY

1154. Derevyanko, L. D., "Dynamics of the Cardiointervalogram in Agricultural Aviation Pilots," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 39-40.
1186. Dmitriyev, L. I., and Yanovskaya, E. G., "Clinicophysiological Characteristics of Neuroses in Flying Civil Aviation Personnel," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 41-43.
1188. Dmitriyev, L. I., "Clinicophysiological Characteristics of Non-structural Neuroses in Flying Personnel," "Sb. Mater. po Mediko-Psikhologicheskim Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 99-102.
1200. Doroshkevich, M. P., "The Problem of Uric Acid Diathesis in Flying Personnel Members," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 43-44.
1203. Doroshkevich, M. P., and Semenov, G. V., "Cardiovascular Pathology in Pilots and Some Problems of Forecasting Flying Longevity," in the book "Aktual'nyye Voprosy Patologicheskoy Fiziologii" [Urgent Problems of Pathological Physiology], Kaunas, 1976, pp 51-52.
1257. Yegorov, A. D., "Some Theoretical Aspects of Forecasting the State of the Crew During Space Flight," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 66-68.
1264. Yegorov, B. B., "Meditinskoye Obespecheniye Sovmestnogo Poleta Sovetskogo i Amerikanskogo Kosmicheskikh Korabley" [Medical Support for the Joint Flight of Soviet and American Spaceships], report at the 23d Congress on Aviation and Space Medicine, Mexico, 1975.
1265. Yegorov, B. B., and Gritsyuk, R. I., "Effect of Orotic Acid on the Dynamics of a Rat's Weight During a Restricted Motor Activity," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 5, pp 80-82.
1266. Yegorov, B. B., Asyamolov, B. F., Barer, A. S., Voloshin, V. G., Georgiyevskiy, V. S., Kakurin, L. I., Katkovskiy, B. S., Pestov, I. D., Savilov, A. A., and Tikhomirov, Ye. P., "Results of the Use of Training With Negative Pressure of the Lower Body in Experiments With 14-Day Antiorthostatic Hypokinesia," "Mater. Konf. 'Fiziologicheskiye i Klinicheskiye Effekty Lokal'nogo Otritsatel'nogo Davleniya,'" Moscow, 1976, pp 17-19.
1267. Yegorov, V. A., and Khazov, N. G., "Effect of Hypoxia on the Perception of Instrument Information," "Mater. Simpoziuma 'Funktsionirovaniye Analizatorov pri Deystvii Ekstremal'nykh Razdrazhiteley,'" Leningrad, 1974, pp 35-36.

FOR OFFICIAL USE ONLY

1268. Yegorov, V. A., and Bondarev, E. V., "Some Problems of Ergonomic Investigations of Flying Activity," in the book "Sovremennyye Problemy Ergonomiki" /Modern Problems of Ergonomics/, Leningrad, 1975, pp 57-59.
1269. Yegorov, V. A., and Shirokogorov, V. K., "On the Change in the Asymmetry of Some Pair Functions in Pilots Under the Effect of Flights," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 3, pp 60-64.
1270. Yegorov, V. A., and Shirokogorov, V. K., "Motor Asymmetry and Its Changes in Pilots Under the Effect of Flights," VOPR. PSIKHOLOGII, 1976, No 3, pp 129-132.
1278. Yeliseyenkova, Yu. B., "Heart Diseases and Flight Safety," VOYENNO-MED. ZHURN., 1973, No 2, pp 87-89.
1294. Yerokhin, V. P., and Parshina, V. A., "Effect of Flights on the State of Some Functions of the Organism of Il-62 and Tu-134 Aircraft Pilots," "Sb. Mater. po Mediko-Psikhologicheskim Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 22-26.
1307. Zhadovskiy, L. A., Karimov, Yu. S., and Murayenko, V. M., "Results of Preflight Medical Supervision of Flying and Hoisting Civil Aviation Personnel," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 48-50.
1328. Zhuravleva, Ye. N., and Popov, A. K., "Ways of Studying the Emotional Reactions of Cosmonauts," "Mater. Konf. Molodykh Spetsialistov," Moscow, 1965, pp 31-32.
1329. Zhuravleva, Ye. N., and Legon'kov, V. G., "Dynamics of Hematological Changes in Man After an 18-Day Stay Under Space Flight Conditions," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 68-71.
1371. Zerenin, A. G., Talavrinov, V. A., Sokolov, I. V., Grishina, I. M., Ambat'yelo, L. S., and Sokolovskaya, M. V., "On the Information Content of Chest Leads of ECG Used in Space Medicine," in the book "Novyye Napravleniya v Elektrokardiologii" /New Trends in Electrocardiology/, Yerevan, 1973, pp 28-29.
1429. Ivanov, N. G., and Bel'skiy, Yu. M., "Acute Respiratory Diseases in Flying Personnel," VOYENNO-MED. ZHURN., 1972, No 3, pp 46-47.
1457. "Immunnoye Sostoyaniye Kosmonavtov. Kratkiy Slovar' po Kosmicheskoy Biologii i Meditsine" /Immune State of Cosmonauts. Short Dictionary of Space Biology and Medicine/, Moscow, 1967, p 106; 1972, pp 105-106.

FOR OFFICIAL USE ONLY

1483. Isakov, P. K., Popov, V. A., and Khachatur'yants, L. S., "Voprosy Otsenki Rabotosposobnosti Kosmonavtov" [Problems of Evaluation of the Work Fitness of Cosmonauts], report at the 16th International Astronautical Congress, Athens, 1965.
1494. "Examination of Cosmonauts During the Preflight Period. Examination on a Model of the 'Vostok' Spaceship," in the book "Pervyy Gruppovoy Kosmicheskiy Polet" [First Group Space Flight], Moscow, 1964, pp 48-53.
1496. "Examination of Cosmonauts During the Preflight Period. Effect of Overloads During Rotation on a Centrifuge," in the book "Pervyy Gruppovoy Kosmicheskiy Polet," Moscow, 1964, pp 16-29.
1514. Kakurin, L. I., Gornago, V. A., Katkovskiy, B. S., Pometov, Yu. D., Kalinichenko, V. V., and Machinskiy, G. V., "Response of Hemodynamics and Gaseous Exchange to Orthostatic Effects in Crew Members of the 'Soyuz-3-9' Spaceships," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 71-73.
1521. Kakurin, L. I., Yegorov, A. D., Zerenin, A. G., and Bayevskiy, R. M., "Medical Supervision and Forecasting of the State of Cosmonauts During Flights," in the book "Kosmicheskiye Polety Korabley 'Soyuz,'" Moscow, 1976, pp 117-160.
1522. Kakurin, L. I., Katkovskiy, B. S., Mikhaylov, V. M., Vasil'yeva, T. D., Machinskiy, G. V., Pometov, Yu. D., Kalinichenko, V. V., Shchigolev, V. V., Yarulin, Kh. Kh., Beregovkin, A. V., Zhegunova, M. P., Zhernakov, A. F., and Georgiyevskiy, V. S., "Effect of Space Flights on Blood Circulation and Gaseous Exchange With Functional Loads," in the book "Kosmicheskiye Polety Korabley 'Soyuz,'" Moscow, 1976, pp 230-265.
1532. Kalinichenko, V. V., Asyamolov, B. F., and Zhernakov, A. F., "Orthostatic Stability in Cosmonauts After 30- and 63-Day Flights on the Orbital 'Salyut-4' Station," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 5, pp 18-23.
1568. Karnaukhov, Yu. N., "Change in the Bioelectric Activity of the Heart in Flying Transport Aviation Personnel After Low-Altitude Flights," VOYENNO-MED. ZHURN., 1975, No 9, pp 64-47.
1569. Karnaukhov, Yu. N., and Shishmarev, Yu. N., "Change in the Cardiac Rate and Rhythm Under the Effect of a Flying Load," VOYENNO-MED. ZHURN., 1976, No 8, pp 59-62.
1575. Kartamyshev, P. V., "Investigation of the Degree of Loss of Flying Skills in the Il-18 Aircraft Pilots Depending on the Interruption in Their Flying Activity," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 79-80.

FOR OFFICIAL USE ONLY

1587. Kas'yan, I. I., Kopanov, V. I., and Yazdovskiy, V. I., "Reactions of Cosmonauts Under Conditions of Weightlessness," in the book "Nevesomost'," Moscow, 1974, pp 18-33.
1590. Kas'yan, I. I., and Makarov, G. F., "External Respiration, Gaseous Exchange and Energy Expenditures Under Conditions of Weightlessness," in the book "Nevesomost'," Moscow, 1974, pp 157-175.
1601. Katkovskiy, B. S., Machinskiy, G. V., Gornago, V. A., Pometov, Yu. D., Shchigolev, V. V., and Demida, B. F., "Effect of Flights on the 'Soyuz-4-8' Ship on the Resistance of the Organism of Cosmonauts to Physical Loads," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 75-78.
1602. Katkovskiy, B. S., Pometov, Yu. D., Kakurin, L. I., and Shchigolev, V. V., "Results of Hemodynamic Investigations Under Conditions of Basal Metabolism in Crew Members of the 'Soyuz-6-9' Spaceships," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 252-254.
1606. Katkovskiy, B. S., and Pometov, Yu. D., "The Stroke Volume of the Heart in Cosmonauts During Physical Work," "Pyatyye Gagarinskiye Chteniya," Moscow, 1975, pp 136-319.
1616. Kekhaylov, A. N., "Changes in the Function of the Gustatory Analyzer in Pilots," VESTN. OTORINOLARINGOLOGII, 1975, No 2, pp 47-49.
1717. Kozyrevskaya, G. I., "Vliyaniye Eksperimental'nogo Ogranicheniya Myshechnoy Deyatel'nosti i Usloviy Kosmicheskogo Poleta na Vodno-Solevoy Obmen Cheloveka" [Effect of an Experimental Restriction of Muscular Activity and Space Flight Conditions on the Water and Salt Metabolism in Man], author's abstract of his dissertation, Moscow, 1970.
1718. Kozyrevskaya, G. I., Natochin, Yu. V., Grigor'yev, A. I., Zhuravleva, Ye. N., and Shakhmatova, Ye. N., "Change in the Water and Salt Metabolism and Kidney Function in Man During Space Flights of a Varying Duration," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 259-260.
1719. Kozyrevskaya, G. I., Dorokhova, V. R., Morukov, B. V., Grigor'yev, A. I., Khodkevich, Yu. M., and Artamasova, Ye. M., "Effect of Various Prophylactics on the State of the Water and Salt Metabolism in Man During 49-Day Hypokinesia," "Pyatyye Gagarinskiye Chteniya," Moscow, 1975, pp 170-173.
1755. Kondrakov, V. M., "Hemodynamic Indicators in Flying Personnel Members During Hypertension and Atherosclerosis of Coronary Vessels," VOYENNO-MED. ZHURN., 1972, No 4, pp 57-59.

FOR OFFICIAL USE ONLY

1756. Kondrakov, V. M., and Kochetov, A. N., "On the Contraction Function of the Heart in Myocardiosclerosis According to the Data of Phase Analysis Under Conditions of a Hypoxic State," VOYENNO-MED. ZHURN., 1973, No 4, pp 65-68.
1757. Kondrakov, V. M., "Evaluation of the Functional State of the Myocardium in Flying Personnel Members According to the Data of Clinical-Instrumental Investigation," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 2, pp 68-71.
1758. Kondrakov, V. M., "Hegglin Syndrome in Flying Personnel Members With Arteriosclerotic Coronocardiosclerosis and Its Clinical Evaluation," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 4, pp 75-78.
1767. Konstantinova, I. V., Antropova, Ye. K., Legen'kov, V. I., and Zazhirey, V. F., "Study of the Reactivity of Lymphoid Blood Cells in Crew Members of the 'Soyuz-6,' 'Soyuz-7,' and 'Soyuz-8' Spaceships Before and After Flight," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, 16, pp 35-40.
1768. Konstantinova, I. V., "Immunological Aspects of Prolonged Space Flights," "Tret'i Gagarinskiye Chteniya," Moscow, 1973, pp 173-186.
1769. Konstantinova, I. V., "Issledovaniye Spetsificheskogo Immuniteta Pri Ekstremal'nykh Vozdeystviyah Prisushchikh Kosmicheskому Poletu" /Investigation of Specific Immunity Under Extreme Effects Characteristic of Space Flights/, author's abstract of his dissertation, Moscow, 1974.
1777. Kopanov, V. I., and Yukanov, Ye. M., "The Problem of Readaptation of Cosmonauts After Prolonged Space Flights," "Tr. 7-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo," Moscow-Kaluga, 1973, pp 18-22.
1778. Kopanov, V. I., and Yukanov, Ye. M., "Some Results of Medicobiological Investigations Conducted According to the Gemini and Apollo Program: Change in the Weight and Indices of the Cardiovascular System in Cosmonauts," IZV. AN SSSR. SER. BIOL., 1973, No 5, pp 629-646.
1779. Kopanov, V. I., and Yukanov, Ye. M., "Some Results of Medicobiological Investigations Conducted According to the Gemini and Apollo Program: Change in the Work Fitness of Cosmonauts," IZV. AN SSSR. SER. BIOL., 1974, No 1, pp 5-20.
1780. Kopanov, V. I., "The Problem of Man's Statokinetic Stability in Aviation and Space Medicine," IZV. AN SSSR. SER. BIOL., 1974, No 4, pp 476-498.

FOR OFFICIAL USE ONLY

1781. Kopanov, V. I., and Yukanov, Ye. M., "Development of K. E. Tsiolkovskiy's Ideas of the Physical Methods of Increasing Man's Resistance to Space Flight Factors," "Tr. 8-ye Chteniya Posvyashch. Razrabotke Nauchn. Naslediya K. E. Tsiolkovskogo," Moscow-Kaluga, 1974, pp 13-18.
1782. Kopanov, V. I., and Yukanov, Ye. M., "Some Results of the Medico-biological Investigations Conducted According to the Gemini and Apollo Program," in the book "Nevesomost'," Moscow, 1974, pp 381-428.
1783. Kopanov, V. I., "The First All-Army Conference on Aviation Medicine," VOYENNO-MED. ZHURN., 1975, No 1, pp 93-94.
1784. Kopanov, V. I., "K. E. Tsiolkovskiy and the Forecasting of Man's Psychophysiological Reactions in the Process of Space Flight," "Tr. 9-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo," Moscow-Kaluga, 1976, pp 3-10.
1785. Kopanov, V. I., "(Review of the Book:) Komendantov, G. L., Pimenova, K. A., and Naydenov, Z. N., 'Prognоз Развития Авиационной Медицины на Период 15-20 лет' [Forecast of the Development of Aviation Medicine for a Period of 15 to 20 Years]," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 5, pp 90-91.
1786. Kopanov, V. I., Akimov, S. N., and Artamonov, I. K., "Investigation of the Function of External Respiration in Flying Personnel," VOYENNO-MED. ZHURN., 1976, No 12, pp 61-65.
1901. Krupina, T. N., and Fedorov, B. M., "The Problem of Restoration of Disturbed Functions of the Organism After Space Flight," "Tr. 9-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo," Moscow-Kaluga, 1976, pp 52-57.
1951. Kuznetsova, L. I., "Functional State of the Adrenal Cortex and Blood Lipids in Civil Aviation Pilots From the Age Aspect," "Tez. 5-й Конф. по Авиакосм. Медицине," Moscow-Kaluga, 1975, Vol 2, pp 155-159.
1963. Kuklin, N. A., Balandin, V. A., and Nistratov, V. V., "On the Significance of Clinical Characteristics of the State of Cosmonauts During the Postflight Period," "Pyatyye Gagarinskiye Chteniya," Moscow, 1975, pp 12-17.
1986. Kurdyayev, K. V., Kozacha, P. G., Grishin, I. R., Bekshev, V. V., Seliverstov, K. V., and Stefanov, A. S., "Medical Examination of Ground Aviation Specialists in Military-Transport Aviation," VOYENNO-MED. ZHURN., 1976, No 4, pp 58-60.

FOR OFFICIAL USE ONLY

2044. Levchuk, S. S., "Changes in the Neurological Status of Flying Military-Transport Aviation Personnel," VOYENNO-MED. ZHURN., 1972, No 10, p 67.
2045. Legen'kov, V. I., Balakhovskiy, I. S., Beregovkin, A. V., Moshkalo, Z. S., and Sorokina, G. V., "Changes in the Composition of Peripheral Blood During 18- and 24-Day Space Flights," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 6, pp 39-45.
2046. Legen'kov, V. I., and Tokarev, Yu. N., "Hematological Investigations," in the book "Kosmicheskiye Polety Korabley 'Soyuz,'" Moscow, 1976, pp 304-319.
2047. Leytes, A. L., Shidakov, Yu. Kh., Mametov, A. M., and Isayev, A. I., "Plasticity of the Blood Vessels of the Heart and Lungs During Collateral Blood Flow Under High-Altitude Conditions," ARKHIV. ANATOMII, GISTOLOGII I EMBRIOLOGII, 1970, Vol 71, No 12, pp 22-29.
2048. Lemesh, V. V., "Funktional'noye Sostoyaniye Serdechno-Sosudistoy Sistemy i Vneshnego Dykhaniya i Kh. Korrelyatsionnyye Sootnosheniya u Letnogo Sostava v Usloviyah Gipoksii" [Functional State of the Cardiovascular System and External Respiration and Their Correlations in Flying Personnel Under Conditions of Hypoxia], author's abstract of his dissertation, Minsk, 1972.
2049. Lemesh, V. V., "Hemodynamic Indices in Flying Personnel of Different Ages," VOYENNO-MED. ZHURN., 1975, No 8, pp 70-71.
2050. Litsov, A. N., "Investigation of Sleep and Wakefulness Rhythms in the Crews of the 'Soyuz-3-9' Spaceships Before, During and After the Performance of a Space Flight," IZV. AN SSSR. SER. BIOL., 1972, No 6, p 838.
2083. Logvinenko, G. L., and Kostyuk, A. L., "On the Causes of Neuroses in Flying Personnel," VOYENNO-MED. ZHURN., 1973, No 10, p 84.
2126. Lysenko, A. S., Boryatinskiy, B. A., and Dasov, N. Ya., "On the Change in Uropoiesis and Excretion of Ascorbic Acid in Pilots During the Period of Mastering of New Aviation Equipment," VOYENNO-MED. ZHURN., 1976, No 11, p 85.
2146. Makarova, N. B., Strongin, G. L., and Gel'man, B. L., "Results of a Dynamic Observation of Patients Suffering From Neurocirculatory Cardial-Type Dystonia With Disturbances in the Phase of Repolarization," "Sb. Mater. po Mediko-Psikholog. Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 128-134.
2155. Maksimov, D. G., Khmel'kov, V. P., Samorikov, I. A., and Finognov, A. M., "Prolonged Control of the Bioelectric Activity of the Heart in Man in Ground Experiments and in Space Flight," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 5, pp 79-85.

## FOR OFFICIAL USE ONLY

2180. Malyshkin, Ye., and Kondrakov, V., "So That a Pilot May Not Have Excess Weight," AVIATSIYA I KOSMONAVTIKA, 1975, No 6, pp 44-45.
2210. Markizova, N. F., and Novitskiy, A. A., "State of Lipid Metabolism in Pilots," "Sb. Rabot Voyenno-Med. Fak. Kuybyshev. Med. In-ta." /Collection of Works of the Military-Medical Faculty of the Kuybyshev Medical Institute/, 1971, Issue 3, pp 143-147.
2211. Markizova, N. F., Novitskiy, A. A., and Krasnobayev, P. Ye., "On the Mechanisms of Development of Early Atherosclerosis in Pilots," "Sb. Rabot Voyenno-Med. Fak. Kuybyshev. Med. In-ta," 1973, Issue 4, pp 229-232.
2212. Markizova, N. F., and Novitskiy, A. A., "On the Changes in the Redox-System of Glutathione-Ascorbic Acid in the Organism of Pilots," "Sb. Rabot Voyenno-Med. Fak. Kuybyshev. Med. In-ta.," 1973, Issue 4, pp 233-238.
2213. Markin, A. S., "The Role of the Cerebellum in Vestibulocardiac Reactions During Motion Sickness in Lower Monkeys," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 6, pp 82-84.
2221. Martens, V. K., "Issledovaniye Vneshnego Dykhaniya u Letnogo Sostava Transportnoy Aviatsii pri Poletakh na Malykh Vysotakh" /Investigation of External Respiration in Flying Transport Aviation Personnel During Low-Altitude Flights/, author's abstract of his dissertation, Moscow, 1974.
2261. "Medical Examination of Cosmonauts After Flights," in the book "Vtoroy Gruppovoy Kosmicheskiy Polet" /Second Group Space Flight/, Moscow, 1965, pp 162-200.
2353. Mikhaylov, V. M., Georgiyevskiy, V. S., Petukhov, B. N., and Purokhanin, Yu. N., "Effect of Space Flight on Motor-Visceral Reflexes," "Tr. Perm. Med. In-t." /Works of the Perm' Medical Institute/, 1971, Vol 103, No 10, pp 76-81.
2468. Nefedov, Yu. G., Kakurin, L. I., and Yegorov, A. D., "Some Results of an Evaluation of the State of the Crew and Medical Examinations Performed During the Flight of the Scientific Orbital 'Salyut' Station," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 84-86.
2469. Nefedov, Yu. G., Kakurin, L. I., and Yegorov, A. D., "Basic Results of the Medicobiological Investigations Conducted According to the Flight Program of 'Soyuz'-Type Spaceships," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 87-89.

FOR OFFICIAL USE ONLY

2470. Nefedov, Yu. G., Zaloguyev, S. N., and Viktorov, A. N., "Microbiological Aspects of the Operation of Life Support Systems of Space Objects Operating for a Long Time," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 4, pp 19-23.
2471. Nefedov, Yu. G., Zalogyev, S. N., and Shilov, V. M., "Epidemiological Aspects of Space Flights," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 27-28.
2472. Nefedov, Yu. G., Borshchenko, V. V., Shumilina, G. A., Zhidkov, V. V., and Rogatovskaya, A. P., "The Problem of Searching for Means of Preserving Man's High Work Fitness and Resistance to the Effect of Unfavorable Factors in a Prolonged Space Flight," "Pya-tyye Gagarinskiye Chteniya," Moscow, 1975, pp 189-193.
2503. Novitskiy, A. A., Markizova, N. F., Nibush, V. A., and Zemskiy, V. I., "On the Functional State of the Hypophysis-Adrenal Cortex System in Pilots," "Sb. Rabot Voyenno-MED. FAK. KUYBYS. Med. In-ta.," 1971, Issue 3, pp 139-143.
2504. Novitskiy, A. A., and Markizova, N. F., "On the Mechanism of Occurrence of Hyperlipidemia and Early Atherosclerosis in Pilots," VOYENNO-MED. ZHURN., 1973, No 8, pp 27-31.
2505. Novitskiy, Yu. I., "Magnetic Field in Plant Life," PROBLEMY KOSM. BIOLOGII, 1973, Vol 18, pp 164-188.
2506. Novokshopov, Yu. I., "Chelovek i Tekhnika v Osvoyenii Kosmosa" /Man and Technology in the Conquest of Space/, Moscow, 1972.
2507. Nodova, Ye. S., "Changes in the Indices of the Coagulating and Anticoagulating Blood System in Flying Crews Under the Effect of Flight Factors," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 3, pp 56-60.
2508. Noskov, V. B., "Vodno-Nagruzochnaya Proba i Otsenka Glyukokortikoidnoy Aktivnosti Nadpochechnikov v Usloviyah Deystviya Faktorov Kosmicheskogo Poleta" /The Water-Load Test and Evaluation of the Glucocorticoid Activity of Adrenal Glands Under the Conditions of Effect of Space Flight Factors/, author's abstract of his dissertation, Moscow, 1975.
2518. "Examination of Cosmonauts During the Preflight Period. Physiological Investigations on a Model of the 'Vostok' Ship," in the book "Vtoroy Gruppovoy Kosmicheskiy Polet," Moscow, 1965, pp 71-78.
2519. Ovakimov, V. G., and Yarmonenko, S. P., "Adaptation to Hypoxia as a Factor Modifying Its Radio Protective Effect," MED. RADIOLLOGIYA, 1974, Vol 19, No 16, pp 49-52.

C1

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

2520. Ovsyannikov, I. F., and Devyatnikova, Z. I., "Dynamics of Indices Characterizing the Predisposition of Flying Personnel to Atherosclerosis in the Process of Rest in a Sanatorium," "Mater. Konf. Voyenno-Med. Akad." /Data of a Conference of the Military-Medical Academy/, Leningrad, 1974, p 101.
2521. Ovsyannikov, I. F., and Markizova, N. F., "Experience in the Use of the Aerovit Preparation for the Normalization of the Lipid Metabolism in Flying Personnel," "Sb. Rabot Voyenno-Med. Fak. Kuybyshev. Med. In-ta.," 1975, Issue 5, pp 52-56.
2540. Olovashnikov, L. D., "Functional State of the Cardiovascular System in Pilots With a Different Static and Statokinetic Stability," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 215-218.
2601. Parin, V. V., and Bayevskiy, R. M., "Problemy Sbora Diagnosticheskoy Informatsii v Usloviyah Kosmicheskogo Poleta" /Problems of Collection of Diagnostic Information Under Space Flight Conditions/, report at the 16th International Astronautical Congress, Athens, 1965.
2614. Parfenov, G. P., and Lukin, A. A., "Results of Biological Experiments Performed During Flights," in the book "Kosmicheskiye Polety Korabley 'Soyuz,'" Moscow, 1976, pp 350-380.
2615. Parchuf, M. L., "Change in Basic Physiological Indices in Pilots for Hypoxia Depending on the Position of the Examined Person's Body," "Tr. 8-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo," Moscow-Kaluga, 1974, pp 173-179.
2616. Parchuf, M. L., and Dorofeyev, G. I., "Comparative Evaluation of the Effect of Age and Flying Time on the Tolerance of Moderate Hypoxia," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 161-164.
2617. Parchuf, M. L., "Comparative Evaluation of the Reactions of the Organism to a Moderate Degree of Hypoxia," VOYENNO-MED. ZHURN., 1975, No 12, pp 61-63.
2618. Parchuf, M. L., Svyataya, L. P., and Dorofeyev, G. I., "Method of Development of a Hypoxic Gas Mixture," VOYENNO-MED. ZHURN., 1976, No 5, pp 68-69.
2887. "Results of Medical Examination of Cosmonauts During the Period of Preparation and After Flights on Spaceships," in the book "Pervyye Kosmicheskiye Polety Cheloveka," Moscow, 1962, pp 121-166.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

2888. "Results of Investigations in Flight. Orbital Flight. General State and Work Fitness of Cosmonauts," in the book "Vtoroy Gruppovoy Kosmicheskiy Polet," Moscow, 1965, pp 100-113.
2889. "Results of Investigations in Flight. Orbital Flight. Investigation of Handwriting," in the book "Vtoroy Gruppovoy Kosmicheskiy Polet," Moscow, 1965, pp 153-158.
3021. Svininnikov, S. G., "Clinicocatamnetic Evaluation of the State of Health of Flying Civil Aviation Personnel as a Method of Forecasting Flying Work Fitness in Vegetative Dysfunctions," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 75-78.
3024. Svirizhev, Yu. M., Vikhrov, N. I., and Verigo, V. V., "Theoretical Aspects of the Problem of Forecasting the State of the Human Organism During Space Flight," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 5, pp 30-37.
3160. Sobakin, M. A., Smirnov, K. V., Murashko, V. V., and Kalinichenko, V. V., "State of the Motor Function of the Stomach in Cosmonauts After an 18-Day Flight on the 'Soyuz-9' Ship," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 267-269.
3289. Tangayev, N. V., Rubin, Ye. B., and Tangayeva, S. I., "Posttraumatic State of the Backbone in Older Pilots," VOYENNO-MED. ZHURN., 1975, No 2, pp 67-68.
3314. Tizul, A. Ya., and Mantsev, E. I., "Clinicophysiological Aspects of Early Forms of Vegetative-Vascular Dysfunctions," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 2, pp 50-54.
3326. Tiunov, V. M., "On the Course and Examination of Diseases of the Digestive Organs in Flying and Hoisting Personnel," VOYENNO-MED. ZHURN., 1972, No 5, pp 59-60.
3345. Tomarchenko, I. S., "On the Evaluation of the Functional State of the Human Organism Under Conditions of Prolonged Flights," "Nauchn. Dokl. Vysshay Shkoly" [Scientific Reports of Higher School], Moscow, 1974, No 1, pp 39-42.
3384. Turetskaya, A. S., "Evaluation of the Functional State of the Cardiovascular System According to Maximum Oxygen Consumption During Physical Loads in Flying Civil Aviation Personnel," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 75-79.

FOR OFFICIAL USE ONLY

3385. Turetskaya, A. S., "Utilization of the Maximum Physical Load in an Evaluation of the Functional State of the Cardiovascular System in Neurocirculating Cardial-Type Dystonia in Flying Civil Aviation Personnel," "Sb. Mater. po Mediko-Psikholog. Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 120-127.
3408. Udalov, Yu., and Ovsyannikov, I., "Not Merely Rest," AVIATSIYA I KOSMONAVTIKA, 1973, No 12, p 45.
3455. Ushmarov, A. K., Sholokhova, G. I., and Somov, G. V., "Early Signs of Atherosclerosis in Pilots," VOYENNO-MED. ZHURN., 1976, No 4, pp 65-66.
3483. Fel'dman, L. A., Anikin, L. S., and Nagornyy, S. I., "The Norms of Some Hemodynamic Indices in Pilots," VOYENNO-MED. ZHURN., 1972, No 1, pp 51-53.
3484. Fel'dman, L. A., Anikin, L. S., and Nagornyy, S. I., "On the Individual Evaluation of the Physical Development of Pilots," VOYENNO-MED. ZHURN., 1973, No 7, pp 68-71.
3495. Filatova, L. M., "Effect of Space Flight on the Blood Coagulating System in Members of the 'Soyuz-12' and 'Soyuz-13' Spaceships," "Pyatyye Gagarinskiye Chteniya," Moscow, 1975, pp 152-153.
3517. Frantsen, B. S., "Some New Data on Pilots' Motor Skills," VOYENNO-MED. ZHURN., 1974, No 8, pp 63-66.
3528. Frolov, N. I., Voskresenskiy, A. D., Sheparnev, V. A., and Kolyagin, V. Ya., "Significance of Physiological Indices During an Evaluation of the Pilot's Activity in Flight," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 98-99.
3529. Frolov, N. I., "Evaluation of the Pilot's Work Fitness During a Flying Shift," VOYENNO-MED. ZHURN., 1976, No 7, pp 65-68.
3582. Khromov, V. M., and Bel'skiy, Yu. M., "Effect of Prolonged Flights on the Course of Chronic Lumbosacral Radiculitis in Flying Personnel," VOYENNO-MED. ZHURN., 1975, No 11, pp 71-72.
3601. Chaynova, L. D., Ioseliani, K. K., and Sosnovskaya, S. T., "Poly-effector Method of Evaluation of the Functional State of Flying Personnel During Visual Activity," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 157-160.
3651. Chirkov, B. A., "Energy Expenditures of the Crew During an 18-Day Flight of the 'Soyuz-9' Spaceship," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 1, pp 48-51.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

3742. Shinkarenko, I., "American Pilots and Alcohol," AVIATSIYA I KOSMO-NAVTIKA, 1973, No 6, pp 44-45.
3743. Shinkarenko, I., and Udalov, D., "The Pilot's Heart," GRAZHDANSKA-YA AVIATSIYA, 1975, No 11, p 20.
3756. Shorokhov, N. N., "Change in the Pulse and Arterial Pressure in Pilots After Flights," VOYENNO-MED. ZHURN., 1976, No 8, pp 73-75.
3792. Shchigolev, V. V., and Pometov, Yu. D., "Effect of Space Flights Lasting From 2 to 18 Days on Gaseous Exchange and Some Indices of External Respiration in Cosmonauts," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 45-48.
3798. "Elektroentsefalografiya v Kosmicheskoy Meditsine. Kratkiy Spravochnik po Kosmicheskoy Biologii i Meditsine" /Electroencephalography in Space Medicine. Short Handbook of Space Biology and Medicine/, Moscow, 1972, pp 328-331.
3822. Yukanov, Ye. M., Gorshkov, A. I., Kas'yan, I. I., Bryanov, I. I., Kolosov, I. A., Kopanov, V. I., Solodovnik, F. A., Lebedev, V. I., and Popov, N. I., "Vestibular Reactions of Cosmonauts During Flight on the 'Voskhod' Ship," in the book "Nevesomost'," Moscow, 1974, pp 83-88.
3829. Yukanov, Ye. M., and Kopanov, V. I., "Physiology of Man's Sensory System Under Space Flight Conditions," in the book "Osnovy Kosmicheskoy Biologii i Meditsiny," Moscow, 1975, Vol 2, Issue 2, pp 173-197.
3864. Yakovlev, V. V., "Results of Investigations of Some Indices of Peripheral Blood Circulation in Dogs During and After Flight to Outer Space," "Iskusstvennyye Sputniki Zemli" /Artificial Earth Satellites/, 1962, Issue 13, pp 130-133.
3882. Yanovskaya, E. G., and Podolyan, T. Ya., "Tolerance of Orthostatic and Hypoxic Effect During Vegetative Dysfunction in Flying Civil Aviation Personnel of Different Ages," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 212-214.
3886. Yarullin, Kh. Kh., Vasil'yeva, T. D., Krupina, T. N., Alekseyev, V. A., and Turchaninova, V. F., "State of Vascular Regulation and Regional Hemodynamics in Crew Members of 'Soyuz-12' and 'Soyuz-13' Before and After Flight," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 2, pp 22-30.

FOR OFFICIAL USE ONLY

(57) Trainers

1. Abayev, D. V., Tikhonov, M. I., and Epp, A. Ya., "Use of a Pilot Trainer for the Study of the Causes of Pilots' Erroneous Actions in Special Flight Cases," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 86-87.
36. "Aviatsionno-Kosmicheskaya Meditsina. (Sb. Perevodnykh Rabot)" [Aviation Space Medicine. (Collection of Translated Works)], Moscow, 1975.
192. Altukhov, G. V., Demekhina, K. I., Yerokhin, V. M., Ostrovskiy, V. F., and Parshina, V. A., "Study of the Functional State o' Pilots' Cardiovascular System During the Performance of Exercises on the KTS-II-18 Trainer," "Sb. Mater. po Mediko-Psikhologicheskim Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 10-15.
362. Baranov, V. M., Kuz'mina, G. M., and Shneyerov, A. B., "Gaseous Exchange and Energy Expenditures of Operators During Work on a Trainer," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 106-108.
363. Baranov, V. M., Skvortsov, M. M., Grachev, V. I., and Shneyerov, A. B., "Method of Automatic Processing on the Dnepr-1 Digital Computer of Indices of the Operator's Gaseous Exchange During Work on a Trainer," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 4, pp 86-88.
400. Baryshnikov, S. D., "On the Structure of the Pilot's Activity on the TL-18 Pilot Trainer," VOYENNO-MED. ZHURN., 1972, No 6, p 75.
698. Vetokhin, A. S., and Gulenko, V. P., "Increase in the Efficiency of the System of Training on Aviation Trainers," in the book "Imitatory i Trenazhery" [Simulators and Trainers], Kiev, 1975, pp 80-86.
923. Glushchenko, D. G., "Increase in the Efficiency of Training of Flying Personnel," in the book "Aviatsionnaya Ergonomika i Bezopasnost' Poletov," Kiev, 1974, pp 61-62.
1348. Zakirov, R. A., and Alimov, I. D., "Aviation Trainers for the Training of Flying and Technical Personnel," in the book "Vozdushnyy Transport" [Air Transport], Moscow, 1976, Vol 5, pp 147-202.
1558. Kaplan, Ye. Ya., Shubin, V. I., and Epshteyn, I. M., "Effect of Antioxidants on the Rate of Deoxygenation of the Blood of Animals Subjected to the Effect of a Changed Gas Medium," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 1, pp 9-14.
2063. Leshchinskaya, Ya. S., Pasternak, I. G., and Balalov, S. U., "Possibilities of and Prospects for the Functional Investigations of Flying Personnel on Trainers," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 117-124.

## FOR OFFICIAL USE ONLY

2160. Maksimov, I. V., Chernyakov, I. N., and Al'myashev, S. S., "Use of a Pilot Trainer for the Purpose of a Physiological Evaluation of the Efficiency of a High-Altitude Outfit," *VOYENNO-MED. ZHURN.*, 1973, No 11, pp 56-59.
2559. Ostrovskiy, V. F., "Pulse Rate as an Index of the Functional State of Pilots and the Complexity of Activity During the Modeling of Stress Situations on a Trainer," *"Sb. Mater. po Mediko-Psikhologicheskym Voprosam Grazhdanskoy Aviatsii,"* Moscow, 1973, pp 27-34.
2679. Platonov, K. K., "Psychological Problems of the Trainer Theory," *VOPR. PSIKHOLOGII*, 1961, No 4, pp 77-86.
3135. Skvortsov, M. M., Baranov, V. M., and Sazhina, T. V., "Method of Overall Evaluation of the Operator's Work on a Trainer," *KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA*, 1975, Vol 9, No 5, pp 88-90.
3358. "Trenazhery. Kratkiy Spravochnik po Kosmicheskoy Biologii i Medicine" /Trainers. Short Handbook of Space Biology and Medicine/, Moscow, 1972, pp 291-294.
3551. Khankin, N. I., and Stolyar, Kh. M., "Change in Blood Lipoproteins in Flying Personnel During Trainer Flights," "Mater. 2-go Plenuma Terapevtov Kazakhstana" /Data of the Second Plenum of Kazakhstan's Therapeutists/, Semipalatinsk, 1975, pp 85-88.

## (58) Training for Tolerance of Altitude

946. Gomazkov, O. A., Timkovich, M. V., and Meyerson, F. Z., "Effect of Preliminary Training for Altitude Hypoxia and Cold on the Development of a Sympathomimetic Lesion of the Heart," *KARDIOLOGIYA*, 1970, Vol 10, No 2, pp 57-66.
1826. Korotayev, M. M., Romanov, B. T., Khlebnikov, G. F., Bobrovnikov, M. P., Yevdokimova, I. A., Motorin, Yu. A., and Romanov, Ye. M., "Comparative Evaluation of the Efficiency of Altitude Chamber Training," "Chetvertyye Gagarinskiye Chteniya," Moscow, 1974, pp 88-95.
2179. Malkin, V. B., Gramenitskiy, P. M., Loginova, Ye. V., Romanova, L. K., Roshchina, N. A., and Yurova, K. S., "The Problem of a Rational Regime of Training for Hypoxia and the Boundary of the Toxic Effect of Oxygen," "Tr. 9-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo," Moscow-Kaluga, 1976, pp 153-159.
3134. Skachkov, N. G., "The Problem of the Effect of Training for Hypoxia on Physical Work Fitness," "Mater. 23-y Konf. Vuzov po Fizicheskому Vospitaniyu" /Data of the 23d Conference of Higher Education Institutions on Physical Training/, Leningrad, 1974, pp 118-119.

## FOR OFFICIAL USE ONLY

3572. Khlebnikov, G. F., Korotayev, M. M., Romanov, B. T., Bobrovnikskiy, M. P., Yevdokimova, I. A., Motorin, Yu. A., and Romanov, Ye. M., "Comparative Evaluation of Altitude Chamber Training," "Chetvertye Gagarinskiye Chteniya," Moscow, 1974.
3573. Khlebnikov, G. F., Korotayev, M. M., Bobrovnikskiy, M. P., Motorin, Yu. A., and Bogdanov, V. I., "Prolongation of the Effect of Mountain Acclimatization Through Altitude Chamber Training," "Tez. Simpoziuma 'Oksibioticheskiye i Anoksibioticheskiye Protsessy pri Eksperimental'noy i Klinicheskoy Patologii,'" Kiev, 1975, pp 225-226.

## (59) Training of Sport Qualities Under High-Altitude Conditions

73. Agranenko, V. S., Gorkin, M. Ya., Kacharovskaya, O. V., and Rudenko, A. A., "Study of the Cardiovascular System and Some Other Indices in Bicycle Racers in the Process of Training on Upland," in the book "Vrachebnyye Nablyudeniya za Sportsmenami v Prosesse Trenirovok" [Medical Observations of Sportsmen in the Process of Training], Moscow, 1975, pp 73-81.
118. Ayrapetyan, M. A., "Dynamics of Mental Processes in Sportsmen Under Upland Conditions," "Mater. Simpoziuma 'Fiziologicheskiye i Klinicheskiye Problemy Adaptatsii k Gipertermii, Gipoksii i Gipodinamii,'" Moscow, 1975, pp 210-211.
178. Alipov, D. A., "Changes in the Sportsman's Bioenergetics During the Initial Period of Stay on Upland," in the book "Bioenergetika," Leningrad, 1973, pp 180-185.
180. Alipov, D. A., and Omurzakov, D. O., "Srednegor'ye i Sportivnaya Trenirovka" [Upland and Sport Training], Frunze, 1974.
208. Amatuni, V. G., and Pogosyan, Yu. M., "Oxyhemometric Time of Blood Flow as an Index of Sportsmen's Training and Adaptation to High Altitude," KROVOOBRAZHENIYE, 1974, Vol 7, No 5, pp 38-41.
209. Amatuni, V. G., "Khronicheskiye Obstruktivnyye Zabolevaniya Leg-kikh i Vysokogornyy Klimat" [Chronic Obstructive Lung Diseases and a High Altitude Climate], Yerevan, 1975.
210. Amatuni, V. G., Pogosyan, Yu. M., and Gukasyan, N. A., "Electric Activity of the Heart in Sportsmen After the Performance of a Standard Physical Load Under Upland Conditions," KROVOOBRAZHENIYE, 1975, Vol 8, No 5, pp 38-40.
211. Amatunyan, V. G., and Pogosyan, Yu. M., "Saturation of Arterial Blood With Oxygen in Sportsmen During the Period of Adaptation to Upland," TEORIYA I PRAKTIKA FIZICHESKOY KUL'TURY, 1975, No 3, pp 27-30.

FOR OFFICIAL USE ONLY

219. Andryunin, M. A., and Toropova, L. V., "Significance of Hypoxia as a Factor Affecting Sportsmen's Work Fitness," in the book "Vynoslivost' u Sportsmenov" [Endurance in Sportsmen], Moscow, 1971, pp 46-51.
296. Akhmedov, K. Yu., Sytinskaya, O. N., Baykovskaya, T. V., and Sadykova, V. U., "Dynamics of Blood Indices in the Process of Sport Training Under Upland Conditions," ZDRAVOOKHRANENIYE TADZHIKISTANA, 1975, No 6, pp 65-66.
365. Baranova, V. P., Volgin, V. A., Vavakin, Yu. N., Yevdokimova, I. A., Motorin, Yu. A., Romanov, B. T., Reutova, M. B., and Tsyganova, N. I., "On the Possibility of Using High-Altitude Training for the Training of Cosmonauts," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 18-20.
530. Bokarev, B. F., "The Problem of Age Changes in Some Indices of the Function of Respiration and Blood Circulation in Sportsmen Under the Effect of Hypoxic Hypoxia," in the book "Problemy Fizicheskogo Vospitaniya i Fiziologii Sporta" [Problems of Physical Education and Sport Physiology], Chelyabinsk, 1974, Issue 6, pp 41-43.
814. Gadzhiev, N. A., Mirzoyev, G. A., and Gadzhiev, A. A., "Indices of Peripheral Blood During Sport Training in Mountain Climbing Sportsmen," "Tr. Azerb. In-t. Gematologii i Perelivaniya Krovi" [Works of the Azerbaijan Institute of Hematology and Blood Transfusion], 1973, Issue 11, p 19.
815. Gadzhiev, N. A., Aliyeva, A. M., Gadzhiev, A. A., and Arutyunov, S. A., "Mechanisms of Action of Physical Loads Under High-Altitude Conditions in Mountain Climbers," "Tez. 1-go S'yezda po Vrach. Kontrolyu i Lech. Fizkul'ture" [Abstracts of the First Conference on Medical Supervision and Exercise Therapy], Moscow, 1975, p 69.
880. Georgiyevskiy, V. S., Korol'kov, V. I., and Mikhaylov, V. M., "Reaction of Man's Cardiovascular System to Orthostasis After Adaptation to High Altitude," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 4, pp 45-49.
905. Gippenreiter, Ye. B., "Izuchenije Dinamiki Razvitiya Adaptatsii i Sostoyaniya Rabotosposobnosti Cheloveka v Protsesse Trenirovki v Gornyh Usloviyah" [Study of the Dynamics of the Development of Man's Adaptation and State of Work Fitness in the Process of Training Under Mountain Conditions], author's abstract of his dissertation, Moscow, 1969.
906. Gippenreiter, Ye. B., Romanova, L. K., Tikhvinskaya, R. I., and Tikhvinskij, S. B., "Comparative Characteristics of General and Special Work Fitness in Sportsmen Under Normal Barometric Pressure

## FOR OFFICIAL USE ONLY

and in the Process of Training and Acclimatization Under Pamir's High-Altitude Conditions," in the book "Adaptatsiya Cheloveka," Leningrad, 1972, pp 241-249.

907. Gippenretyer, Ye. B., Ivanov, Ye. A., and Khachatur'yants, L. S., "Functional State of Some Analyzers in High-Mountain Climbers During Ascent to Lenin's Peak," in the book "Adaptatsiya Cheloveka," Leningrad, 1972, pp 138-144.
908. Gitel'zon, I. I., "The Problem of Ensuring Man's Vital Activity in Space. (According to the Data of the 20th Congress of the Federation of Astronautics)," KOSM. BIOLOGIYA I MEDITSINA, 1970, Vol 4, No 5, pp 84-86.
978. Gorokhov, A. L., "Biochemical Changes in Sportsmen During Acclimatization to Mountain Conditions and Subsequent Reacclimatization," in the book "Obmen Veshchestv i Biokhimicheskaya Otsenka Trenirovannosti Sportsmena" [Metabolism and Biochemical Evaluation of the Sportsman's Training], Leningrad, 1974, pp 204-212.
979. Gorokhova, V. N., "Effect of Standard Work in Mountains on the Excretion of 17-Oxycorticosteroids in Children," in the book "Endocrinnyye Mekhanizmy Regulyatsii Prisposobleniya Organizma k Myshechnoy Deyatel'nosti" [Endocrine Mechanisms of Regulations of the Adaptation of the Organism to Muscular Activity], Tartu, 1972, Vol 3, pp 99-104.
993. Gosudarev, N. A., "Use of a Set of Methods in the Investigation of Small Groups as Applied to the Tasks of Group Selection," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 1, pp 56-61.
1260. Yegorov, B. B., Mirrakhimov, M. M., Korol'kov, V. I., Isabayeva, V. A., Kakurin, L. I., Yusupova, N. Ya., Katkovskiy, B. S., Agadzhanyan, N. A., Dzhaylobayev, A. D., Kozyrevskaya, G. I., Kozar', M. I., and Georgiyevskiy, V. S., "Effect of Gradual Adaptation to Altitude Hypoxia on the State of a Number of Physiological Systems and Tolerance of Functional Tests by Man," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 1, pp 116-119.
1330. Zabello, I. V., and Khvan, M. U., "External Respiration and Bioenergetics of Skaters Under Upland Conditions," in the book "Bioenergetika," Leningrad, 1973, pp 208-214.
1412. Ivanov, A. S., Makagonov, A. N., and Zima, A. G., "Sportsmen's Aerobic Capabilities After Training in Mountains of a Varying Length," in the book "Bioenergetika," Leningrad, 1973, pp 186-195.

## FOR OFFICIAL USE ONLY

1622. Kirakosyan, E. V., and Arutyunyan, R. A., "Erythropoietic Activity of Sportsmen's Blood Under Upland Conditions." ZHURN. EKSPERIM. I KLINICH. MEDITSINY, 1975, Vol 15, No 2, pp 95-98.
1813. Korol'kov, V. I., "On the Role of the Motor Regime in Man and Animals After the Completion of Hypoxic Training for the Preservation of the Acquired Adaptation Reactions of the Organism," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 57-59.
1817. Korol'kov, V. I., Mirrakhimov, M. M., Katkovskiy, B. S., Agadzhanyan, N. A., Chotoyev, Zh. A., Mikhaylov, V. M., Kudaberdiyev, Z. M., Machinskiy, G. V., and Shmidt, G. F., "Effect of Adaptation to High Altitude on the Tolerance of Some Disturbing Effects by the Tested Individuals," FIZIOL. ZHURN. SSSR, 1976, Vol 62, No 3, pp 329-334.
2062. Letunov, S. P., Iordanskaya, F. A., Nemirovich-Danchenko, O. R., Chibich'yan, D. A., and Yakimov, A. M., "Study of the Resistance to Hypoxic Hypoxia in the Process of Development of General and Special Endurance in Sportsmen," TEORIYA I PRAKTIKA FIZICHESKOY KUL'TURY, 1972, No 10, pp 30-33.
2229. Matviyenko, L. A., Makeyev, O. A., and Chernov, L. V., "Sportsmen's Adaptation to Hypoxia on the Cellular Level Under Altitude Chamber Conditions," in the book "Voprosy Teorii i Praktiki Fizicheskoy Kul'tury i Sporta" [Problems of Theory and Practice of Physical Culture and Sport], Moscow, 1976, Issue 6, pp 157-162.
2231. Matov, V. V., "Kislородная Недостаточность и Проблемы Спортивной Тренировки" [Oxygen Insufficiency and Problems of Sport Training], author's abstract of his dissertation, Moscow, 1971.
2549. Orekhov, L. I., "Characteristics of the Training of Mountain Skiers Under High-Altitude Conditions," in the book "Problemy Ispol'zovaniya Gor v Sisteme Podgotovki Sportsmenov," Alma-Ata, 1974, pp 59-60.
2757. Portnykh, Yu. P., Khutov, A. M., and Gel'chinskiy, S. A., "Bioenergetic Characteristics of the Mountain Training of Basketball Players," in the book "Bioenergetika," Leningrad, 1973, pp 202-207.
2798. "Problemy Ispol'zovaniya Usloviy Gor v Sisteme Podgotovki Sportsmenov Vysshey Kvalifikatsii. Sb. Rabot" [Problems of Utilization of Mountain Conditions in the System of Training Highly Skilled Sportsmen. Collection of Works], Alma-Ata, 1974.
2949. Rung, G. R., "Characteristics of the Effect of High Mountain Climbing Activities on the Human Organism," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 6, pp 76-82.

FOR OFFICIAL USE ONLY

2950. Rung, G. R., and Penkin, N. T., "Effect of Mountain Climate on the Attention and Mental Activity of Mountain Climbers," TEORIYA I PRAKTIKA FIZICHESKOY KUL'TURY, 1974, No 1, pp 35-37.
2951. Rung, G. R., "Effect of High Altitudes on the Strength and Static Endurance of the Hand Muscles of Mountain Climbers," in the book "Problemy Fizicheskogo Vospitaniya i Fiziologii Sporta," Chelyabinsk, 1974, Issue 6,
2952. Rung, G. R., Bokarev, V. F., and Gayevskiy, V. V., "Development of Criteria of Selection of High Mountain Climbers as a Guarantee of Success in High-Altitude Ascent," in the book "Problemy Fizicheskogo Vospitaniya i Fiziologii Sporta," Chelyabinsk, 1974, Issue 6, pp 118-120.
2953. Rung, G. R., Bokarev, V. F., and Pampura, N. A., "Changes in the Clinicophysiological Indices of the Work Fitness and Resistance of the Organism of Mountain Climbers During Stay in High Mountains," "Tez. 1-go S'yezda po Vrach. Kontrolyu i Lech. Fizkul'ture," Moscow, 1975, pp 123-124.
3105. Simonyan, D. A., "Dynamics of Electrocardiographic Changes in Sportsmen Trained Under High-Altitude Conditions," in the book "Problemy Ispol'zovaniya Gor v Sisteme Podgotovki Sportsmenov," Alma-Ata, 1974, pp 76-78.
3107. Sinit斯基, L. N., "Dinamika Gazovogo Sostava Krovi u Sportsmenov v Usloviyakh Gipoksicheskoy Gipoksii" [Dynamics of the Gas Composition of Blood in Sportsmen Under Conditions of Hypoxic Hypoxia], author's abstract of his dissertation, Baku, 1970.
3222. Stogova, L. I., and Kalimetova, S. M., "Age Characteristics of the Adaptation of the Organism of Young Sportsmen to Oxygen Shortage," in the book "Problemy Sportivnoy Meditsiny" [Problems of Sport Medicine], Moscow, 1974, pp 102-112.
3466. Fedorov, V. I., and Mukhamedzharov, T. K., "Physical Characteristics of the Period of Adaptation and Readaptation of Runners to Upland," in the book "Mediko-Biologicheskiye Problemy Fizicheskoy Kul'tury" [Medicobiological Problems of Physical Culture], Alma-Ata, 1974, Issue 2, pp 87-92.
3498. Finogenov, V. S., and Savinkova, S. G., "Investigation of Sodium and Potassium Metabolism During Training at Different Altitudes," in the book "Mediko-Biologicheskiye Problemy Fizkul'tury i Sporta," Alma-Ata, 1973, Issue 1, pp 60-64.

FOR OFFICIAL USE ONLY

3520. Frolov, A. P., "Adaptation of Young Sportsmen to Training Loads Under Hypoxic Environmental Conditions," in the book "Adaptatsiya Cheloveka i Zhivotnykh v Norme i Patologii," Yaroslavl, 1975, pp 106-107.
3661. Chukov, A. M., "Hypoxemic Test in the Study of Restorative Processes in Skiers," in the book "Voprosy Sportivnoy Meditsiny," Leningrad, 1974, pp 32-37.
3676. Shakirov, A. G., "Functional State of the Neuromuscular Apparatus in Sportsmen During Training Under Upland Conditions," in the book "Vrachebnoye Nablyudenije za Sportsmenami v Prosesse Trenirovki," Moscow, 1975, pp 38-44.

(61) Fatigue. Labor Processes. Work and Rest Regime

101. Aydaraliyev, A. A., and Tashmatov, I. Yu., "Change in Work Fitness Under High-Altitude Conditions," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 4, pp 83-84.
145. Akunov, V. I., and Kosmolinskiy, F. P., "On Man's Specific Energy Intensity," "Tr. 8-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo," Moscow-Kaluga, 1974, pp 125-136.
146. Akunov, V. I., and Kosmolinskiy, F. P., "On the Cybernetic Standardization of Some Indices of Sport Activity," "Tr. 9-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo," Moscow-Kaluga, 1976, pp 147-152.
154. Aleksandrov, A. D., and Tsaturyan, K. T., "Principles of Construction and Optimization of Aircraft Control Systems With Due Regard for the Pilot's Characteristics," in the book "Aviatsionnaya Ergonomika," Kiev, 1975, Issue 1, pp 77-84.
190. Altukhov, G. V., Demekhina, K. I., Yerokhin, V. P., and Ostrovskiy, V. F., "Optimization of the Work and Rest Regime Is an Efficient Way of Increasing Flight Safety," "Tez. Konf. po Bezopasnosti Poletotov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 97-98.
205. Alyakrinskiy, B. S., "Osnovy Nauchnoy Organizatsii Truda i Otdykh Kosmonavtov" /Principles of Scientific Organization of Cosmonauts' Work and Rest/, Moscow, 1975.
206. Alyakrinskiy, B. S., "Adaptation to Extreme Conditions in the Aspect of Biorhythmology," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 64-67.
207. Alyakrinskiy, B. S., and Stepanova, S. I., "Organization of the Work and Rest of Crew Members of the 'Soyuz' Ships," in the book "Kosmicheskiye Polety Korabley 'Soyuz,'" Moscow, 1976, pp 161-183.

FOR OFFICIAL USE ONLY

242. Antonov, O. K., "The Problem of Ergonomic Designing of a Crew Cabin," in the book "Aviatsionnaya Ergonomika," Kiev, 1975, Issue 1, pp 24-26.
356. Balakhovskiy, I. S., "Nekotoryye Faktory Letnogo Truda i Obmen Veshchestv" [Some Factors in Flying Work and Metabolism], Moscow, 1973.
519. Rodrov, V. A., and Muzalevskiy, A. Ye., "The Problem of Organization of the Work and Rest Regime of Spaceship Crew Members," "Tez. 4-ye Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 96-98.
634. Vaysfel'd, I. L., and Il'icheva, R. F., "Daily Rhythm of the Content of Biogenic Amines (Histamine and Serotonin) in People's Blood in Health and Under Restructured Working Conditions," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 5, pp 56-62.
635. Vaysfel'd, I. L., and Il'icheva, R. F., "Change in the Daily Rhythm of Biogenic Amines in People's Blood in Health and Under Restructured Working Conditions," "Tr. 6-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo" [Works of the Sixth Reading Devoted to the Development of K. E. Tsiolkovskiy's Scientific Heritage], Moscow-Kaluga, 1972, pp 83-95.
1151. Derevyanko, L. D., "Measures To Improve the Working Conditions and To Preserve the Work Fitness of Pilots in Chemical Aviation Work," "Tr. VNIISKhSP G. A.," Krasnodar, 1973, Issue 4, pp 140-145.
1170. Dzedzichuk, V. P., "Comparative Characteristics of the State of the Microclimate During Flight and in Ground Experiments of the 'Soyuz-17-Salyut-4' Space Complex. Results of Determination of the Energy Expenditures of Crew Members," "Tez. 5-ye Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 5-7.
1357. Zarakovskiy, G. M., and Rysakova, S. L., "Psychological Principles of Active Rest in Prolonged Space Flights," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 3, pp 67-70.
1483. Isakov, P. K., Popov, V. A., and Khachatur'yants, L. S., "Voprosy Otseki Rabotosposobnosti Kosmonavtov" [Problems of Evaluation of the Work Fitness of Cosmonauts], report at the 16th International Astronautical Congress, Athens, 1965.
1509. Kazimirchuk, V. V., "Effect of Fatigue on the Processes of Perception and Processing of Information by an Air Traffic Controller," "Sb. Tr. Kiev. In-t. Grazhdanskoy Aviatsii" [Collection of Works of the Kiev Institute of Civil Aviation], Kiev, 1974, Issue 2, pp 58-61.

FOR OFFICIAL USE ONLY

1571. Karpov, Ye., and Bodrov, V., "Work and Rest Regime of Cosmonauts," *AVIATSIYA I KOSMONAVTIKA*, 1973, No 5, p 38.
1650. Klimenko, A. A., Gritskevich, Zh. I., and Derevyanko, L. D., "Comparative Data on the Working Conditions of Pilots of Series An-2 Airplanes and Those Equipped With a Defense System," in the book "*Aviatsiya v Narodnom Khozyaystve*" [*Aviation in the National Economy*], Moscow, 1975, pp 15-17.
1827. Korotkova, L. N., "Female Organism and Flying Work," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 55-57.
1919. Kudarov, S. Ye., "Some Problems of Labor Hygiene and Morbidity Among Flying Personnel Engaged in Chemical Aviation Work," in the book "*Voprosy Gigiyeny Truda i Profzabolevanii*" [*Problems of Labor Hygiene and Occupational Diseases*], Karaganda, 1974, pp 139-141.
1984. Kurdyayev, K. V., Ignat'yev, A. I., and Matsyuk, V. T., "Some Problems of the Effect of Active Rest on the Functional State of the Organism of Flying Personnel," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 62-64.
2085. Lozinskiy, V. S., "K Izucheniyu Utomleniya u Letnogo Sostava" [*On the Study of Fatigue in Flying Personnel*], author's abstract of his dissertation, Leningrad, 1969.
2099. Loshak, A. Ya., and Novikova, K. V., "On the Economic Efficiency of Improvement in the Working Conditions of Flying and Engineering-Technical Personnel of an Air Technical Base," "Sb. Mater. po Mediko-Psikh. Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 42-45.
2100. Loshak, A. Ya., Sokolova, Ye. A., and Benovitskiy, V. I., "Hygienic Characteristics of the Labor of Radio Operators of Civil Aviation," "Sb. Mater. po Mediko-Psikh. Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 90-95.
2295. Melkova, I. V., "Physiological Characteristics of the Working Conditions of Air Technical Personnel During Operative Servicing of the YaK-40 Airplanes," "Sb. Mater. po Mediko-Psikh. Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 46-50.
2301. Men'shov, A. I., "Kosmicheskaya Ergonomika" [*Space Ergonomics*], Leningrad, 1971.
2391. Motuzinskiy, N. F., and Zakordonets, V. A., "Hygienic Evaluation of the Working Conditions of Flying Technical Personnel With Butyl Ether During Winter Time," "Tr. VNIISKhSP G. A.," Krasnodar, 1974, Issue 10, pp 65-67.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

2527. Ognev, A. N., "Experimental Investigation of Pilots' Stress in Connection With the Strengthening of the Grip of the Control Wheel During the Approach to Landing," "Tez. Konf. po Bezopasnosti Poletov v Grazhdanskoy Aviatsii," Leningrad, 1973, pp 93-94.
2542. Onishchenko, V. F., "Medical Services and Standards of Flying Time for Civil Aviation Crews in the USSR," in the book "Materialy Mezhdunarodnogo Soveshchaniya Trudyashchikhsya Vozdushhnogo Transporta" [Data of the International Conference of Air Transport Workers], Moscow, 1975, pp 59-64.
2591. Panov, A. G., and Komandenko, N. I., "Neurological Indices of Fatigue in Flying Personnel of Long-Range and Military Transport Aviation," VOYENNO-MED. ZHURN., 1973, No 1, pp 76-78.
2662. Pikovskiy, A. M., "Disturbances in the Pilot's Work Fitness," VOYENNO-MED. ZHURN., 1973, No 3, pp 70-74.
2713. Polezhayev, Ye. F., and Yepikhin, V. A., "Characteristics of Fatigue in Individuals of Different Occupations," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 3, pp 83-84.
2930. Rudnyy, N. M., "Effect of Some Flight Factors on the Work Fitness of Flying Personnel," VOYENNO-MED. ZHURN., 1973, No 6, pp 51-56.
3287. Tamarchenko, I. S., "Use of Oxygen To Decrease Man's Fatigue During Flight," BIOL. NAUKI, 1973, No 2, pp 31-35.
3288. Tamarchenko, I. S., "Psychophysiological Investigations Under Conditions of Flying Work," in the book "Individual'nyye Razlichiya Psikhofiziologicheskoy i Patologicheskoy Deyatel'nosti" [Individual Differences in Psychophysiological and Pathological Activity], Tselinograd, 1976, pp 43-44.
3343. Tomarchenko, I. S., "Use of Oxygen To Decrease Man's Fatigue During Flight," BIOL. NAUKI, 1973, No 2, p 31.
3380. Tupolev, A. A., "Rational Distribution of Functions Between the Pilot and Automatic Equipment," in the book "Aviatsionnaya Ergonomika," Kiev, 1975, Issue 1, pp 18-24.
3408. Udalov, Yu., and Ovsyannikov, I., "Not Merely a Rest," AVIATSIYA I KOSMONAVTIKA, 1973, No 12, p 45.
3693. Shashkov, V. S., and Gordeycheva, N. V., "Work Fitness, Methods of Its Evaluation and Pharmacological Stimulation," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 2, pp 3-12.

FOR OFFICIAL USE ONLY

(63) Physiology and Examination of Vision

37. Avksent'yev, Ye. D., "Disqualification of Flying Personnel on the Basis of the State of the Organ of Vision," VOYENNO-MED. ZHURN., 1972, No 3, pp 66-67.
418. Belik, Ya. Ya., "Characteristics of the Visual Perception of Space and Motion by the Pilot in the Pilot-Aircraft-Land System," PROBLEMY INZHENERNOY PSIKHOLOGII I ERGONOMIKI, 1974, Issue 2, pp 13-14.
537. Bondarev, E. V., "O Vliyanii Gipoksii na Funktsiyu Zritel'nogo Analizatora" [On the Effect of Hypoxia on the Function of the Visual Analyzer], author's abstract of his dissertation, Leningrad, 1964.
726. Vlasova, M. M., and Levchenko, V. D., "On One of the Methods of Teaching the Recognition of Complex Visual Objects," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 100-103.
1026. Grigor'yev, Yu. G., and Demirchoglyan, G. G., "Visual Effects Under the Effect of Cosmic Rays on Eyes," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 4, pp 46-53.
1138. Demirchoglyan, G. G., "Visual Effects Under the Effect of Cosmic Rays and High Energy Particles on Eyes," BIOFIZIKA, 1974, Vol 19, No 2, pp 314-318.
1211. Drozdova, N. T., and Grishin, Ye. P., "State of the Visual Analyzer Under Conditions of Hypokinesia," KOSM. BIOLOGIYA I MEDITSINA, 1972, Vol 6, No 4, pp 46-49.
1212. Drozdova, N. T., "Effect of Longitudinal Positive Accelerations on the Organ of Vision Under Conditions of Hypoxic Hypoxia," "Mater. Simpoziuma 'Funktsionirovaniye Analizatorov pri Deystvii Ekstremal'-nykh Razdrazhiteley," Leningrad, 1974, pp 31-32.
1241. D'yakonova, I. F., and Mozzhukhin, A. S., "Interdependence of the Function of Visual and Auditory Analyzers With Extreme Stimulation," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 6, pp 61-64.
1274. Yekimov, V. A., and Mironov, V. N., "Effect of Space-Energy Factors in the Operator's Field of Vision," VOPR. PSIKHOLOGII, 1973, No 5, pp 124-130.
1287. Yemel'yanov, M. D., Krikun, I. S., Kudryasheva, Zh. M., and Ustyushin, B. V., "Functional State of the Visual Analyzer During Motion Sickness," "Tr. 9-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo," Moscow-Kaluga, 1976, pp 105-114.

- FOR OFFICIAL USE ONLY
1349. Zalkind, S. M., "Selection of Optimal Light Characteristics of Brands of Optic Sighting Devices," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 3, pp 83-87.
1350. Zalkind, S. M., "Engineering Method of Calculating the Illumination of the Operator's Work Place," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 4, pp 76-78.
1363. Zakharova, I. N., "Dynamics of Some Characteristics of the Evoked Potential of the Visual Regions of the Rabbit's Cerebral Cortex Under Conditions of Increasing Hypoxia," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 1, pp 36-39.
1421. Ivanov, Ye. A., "Psychophysiological Characteristics of Cosmonauts' Vision as the Function of Illumination Engineering Conditions," in the book "Kibernetika i Vychislitel'naya Tekhnika" [Cybernetics and Computer Technology], Moscow, 1976, Issue 32, pp 46-47.
1538. Kalyuzhnny, S., "Mitotic Activity of the Epithelium of the Cornea of Rats Under High-Altitude Conditions," in the book "Voprosy Anatomii i Gistologii," Frunze, 1973, Vol 91, pp 185-189.
1548. Kamenshchikov, Yu. V., "Significance of Absolute Remoteness in the Visual Evaluation of a Distance," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 191-192.
1549. Kamenshchikov, Yu. V., "Physiological Substantiation of the Possibility of Flight Performance by Pilots During Monocular Observation," "Mater. Simpoziuma 'Funktsionirovaniye Analizatorov pri Deystvii Ekstremal'nykh Razdrazhiteley,'" Leningrad, 1974, pp 48-49.
1563. Karelina, L. N., "The Problem of Studying Resistance to Blindness," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 192-194.
1576. Kartsev, V. I., "Vliyaniye Dlitel'noy Svetovoy Adaptatsii i Slabykh Vestibulyarnykh Razdrazheniy na Sostoyaniye Nekotorykh Zritel'nykh Funktsiy Cheloveka" [Effect of Prolonged Light Adaptation and Weak Vestibular Stimulations on the State of Some of Man's Visual Functions], author's abstract of his dissertation, Moscow, 1973.
1577. Kartsev, V. I., "Change in Visual Functions After the Effect of Weak Vestibular Stimulations," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 1, pp 84-85.
1578. Kartsev, V. I., and Luk'yanov, N. K., "Some Patterns in the Restoration of Central Vision After Temporary Blindness," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 3, pp 53-57.

1664. Koblyanskiy, V. V., "Use of the Cycloplegic Action of Benactyzine in the Practice of Aviation Physical Examination," VOYENNO-MED. ZHURN., 1973, No 3, pp 81-82.
1665. Koblyanskiy, V. V., "Vision During Flight," AVIATSIYA I KOSMONAVTIKA, 1974, No 11, p 46.
1666. Koblyanskiy, V. V., Lanskikh, V. S., Mantur, I. Ya., and Shorokhov, N. N., "Vliyanije Poleta na Sovremennykh Tipakh Skorostnykh Samoletov na Organizm Letchika" /Effect of Flight on Modern Types of High-Speed Aircraft on the Pilot's Organism/, Moscow, 1974.
1691. Kozhevnikov, Ye. P., "Nekotoryye Psikhofiziologicheskiye Aspekty Sozdaniya Optimal'nogo Tsvetovogo Klimata v Kabinakh Letatel'nykh Apparatov" /Some Psychophysiological Aspects of the Creation of an Optimal Color Climate in Aircraft Cabins/, author's abstract of his dissertation, Leningrad, 1970.
1725. Kolesnikova, L. N., "Effect of Hypodynamia on the Convergence and Accommodation of the Eye in Flying Personnel," "Mater. Simpoziuma 'Funktsionirovaniye Analizatorov pri Deystvii Ekstremal'nykh Raz-drazhiteley,'" Leningrad, 1974, pp 54-55.
1730. Kolosov, I. A., Kaliberdin, A. V., Baturenko, V. A., and Maychuk, Yu. F., "Ophthalmologic Aid Under Conditions of Prolonged Space Flights," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 6, pp 65-66.
1732. Kolosova, S. A., "The Problem of Preservation of Remote Vision in Artificially Created Heterophoria," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 202-204.
1773. Kopanov, V. I., "Functional State of the Visual Analyzer During Motion Sickness," in the book "Voprosy Eksperimenta, Diagnostiki i Terapii Nervnykh Bolezney" /Problems of Examination, Diagnosis and Therapy of Nervous Diseases/, Leningrad, 1961, pp 88-102.
1863. Kotova, E. S., and Kudryasheva, Zh. M., "Effect of Great Brightness on the Color Sensitivity of Man's Eye," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 209-210.
1871. Krasnovidov, V. S., and Kolesnikova, L. N., "Effect of Extreme Flight Factors on the Function of Accommodation," "Mater. Simpoziuma 'Funktsionirovaniye Analizatorov pri Deystvii Ekstremal'nykh Raz-drazhiteley,'" Leningrad, 1974, pp 60-61.
1955. Kuz'min, M. P., "Izolirovannoye i Kompleksnoye Vliyanije Klinostabicheskoy Gipokinezii i Uskorenij na Sosudistuyu Sistemju Setchatki Glaz Cheloveka i Vnutriglaznoye Davleniye" /Isolated and Overall Effect

FOR OFFICIAL USE ONLY

of Clinostatic Hypokinesia and Accelerations on the Vascular System of Man's Eye Retina and Intraocular Pressure], author's abstract of his dissertation, Moscow, 1970.

1956. Kuz'min, M. P., "Reaction of Eye Retina Vessels and Intraocular Pressure During Man's 120-Day Stay in a Horizontal Position," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 2, pp 65-69.
1957. Kuz'min, M. P., "Functional Load Tests for an Evaluation of the State of Regulation of Intraocular Pressure," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 59-61.
2203. Markaryan, S. S., Drozdova, N. T., and Sidel'nikov, I. A., "Effect of Stimulation of the Vestibular Analyzer Under Conditions of Hypoxia on Some Functions of the Visual Analyzer," KOSM. BIOLOGIYA I MEDITSINA, 1973, Vol 7, No 2, pp 75-79.
2254. Medvedeva, N. G., and Barmin, V. A., "Visual Illusion During Rhythmic Light and Vestibular Stimulations," "Tr. 8-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsolkovskogo," Moscow-Kaluga, 1974, pp 137-147.
2323. Mirzakhhanov, Kh. S., Vovsi, B. M., and Mazabshoyev, A. M., "Characteristics of the Measures of Glaucoma Control Under Pamir's High-Altitude Conditions," "Tez. 3-go S'yezda Oftal'mologov" [Abstracts of the Third Congress of Ophthalmologists], Moscow, 1975, Vol 1, pp 109-111.
2324. Mirzakhhanov, Kh. S., and Kholiknazarov, Sh. Kh., "Experience in the Active Detection of Glaucoma Under Pamir's High-Altitude Conditions," "Tr. Tadzh. Med. In-t., Dushanbe, 1976, Vol 128, pp 65-67.
2553. Osipov, L. R., "Change in the Field of Peripheral Vision Under Conditions of High-Altitude Ascent," FIZIOL. ZHURN., 1975, Vol 21, No 3, pp 407-409.
2640. Petrov, Yu. A., Meyer, L. N., Karelina, L. N., and Noseyevich, I. M., "Light Parameters of Light Signalization in the Control System in Transport," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 139-140.
2664. Pikuleva, N. M., "Comparative Evaluation of Various Methods of Investigating Accommodation in Flying Personnel," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 218-220.
3012. Sarkisov, I. Yu., and Shipov, A. A., "Characteristics of Visual Perception on Artificial Gravity Stations," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 178-180.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

3013. Sarkisov, I. Yu., and Shipov, A. A., "Eye Movements Occuring During Head Turn on Artificial Gravity Stations," KOSM. BIOLOGIYA I AVIA-KOSM. MEDITSINA, 1975, Vol 9, No 6, pp 3-8.
3038. Semikopnyy, I. D., Bragina, A. F., and Volchenkova, I. K., "Early Disturbances in the Function of the Visual Analyzer in Flying Civil Aviation Personnel and Methods of Investigating Them," "Sb. Mater. po Mediko-Psikholog. Vopr. Grazhdanskoy Aviatsii," Moscow, 1973, pp 112-119.
3039. Semikopnyy, I. D., and Bragina, A. F., "State of Visual Functions in Older Civil Aviation Pilots," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 180-182.
3161. Sokol, Ye. A., "Functional State of Man's Visual Analyzer During Laterally Directed Acceleration," author's abstract of his dissertation, Moscow, 1973.
3419. Urazayeva, V. A., "The 'Mashtabnaya' Blank Method for an Examination of Visual Estimation," in the book "Metodiki i Apparatura dlya Psikhofiziologicheskogo Obsledovaniya Operatorov," Moscow, 1971, p 138.
3442. Ustinova, A. I., and Meshkova, V. S., "Age and Occupational Changes in Some Functions of the Visual Analyzer," "Sb. Mater. po Mediko-Psikholog. Voprosam Grazhdanskoy Aviatsii," Moscow, 1973, pp 16-21.
3443. Ustinova, A. I., Ostrovskiy, V. F., Onufrash, A. I., and Bagramov, Kh. G., "The Problem of Physiological Evaluation of the Flying Work of Crews of Civil Aviation Helicopters," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 1, pp 124-127.
3444. Ustyushin, B. V., "The Problem of the Functional State of Reticular and Peripheral Blood Circulation in Man During Motion Sickness," "Mater. Simpoziuma 'Funktsionirovaniye Analizatorov pri Deystvii Ekstremal'nykh Razdrazhiteley,'" Leningrad, 1974, pp 104-105.
3445. Ustyushin, B. V., "State of Reticular Blood Circulation Under Conditions of Man's Prolonged Stay in a Rotating System," "Pyatyye Gagarinskiye Chteniya," Moscow, 1975, pp 323-238.
3446. Utishev, V. G., "Study of the Functional State of the Pilot's Organ of Vision and Its Effect on the Quality of Aircraft Landing," "Tez. 4-y Konf. po Kosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 227-228.
3496. Filin, V. A., "Possible Effect of a Drop in Brightness on the Micromovements of the Cosmonaut's Eyes During Flight on a Spaceship," "Tr. 9-ye Chteniya Posvyashch. Razrabotke Nauch. Naslediya K. E. Tsiolkovskogo," Moscow-Kaluga, 1976, pp 212-218.

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

3601. Chaynova, L. D., Ioseliani, K. K., and Sosnovskaya, S. T., "Poly-effector Method of Evaluating the Functional State of Flying Personnel During Visual Activity," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 157-160.
3757. Shostak, V. I., "Color Sensation After Intensive Photostimulation," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 5, pp 57-60.

(64) Physiology and Examination of Hearing

439. Bembinovskiy, B., and Pavlitskiy, V., "Effect of the Conditions of the Work Environment on the Roentgenological Picture of Accessory Nasal Sinuses of Technical Personnel of Aviation Units," VOYENNO-MED. ZHURN., 1975, No 11, pp 77-79.
586. Bryanov, I. I., Baranova, V. P., Matsnev, E. I., and Yakovleva, L Ya, "Otorhinolaryngological Aspects of Space Medicine," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 176-179.
589. Bryanov, I. I., "Barotrauma," BME, 1975, Vol 2, pp 566-567.
1241. D'yakonova, I. F., and Mozhukhin, A. S., "Interdependence of the Function of Visual and Auditory Analyzers With Extreme Stimulation," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1975, Vol 9, No 6, pp 61-64.
1409. Ibragimov, M. Kh., "State of Upper Respiratory Tracts and the Acoustic Organ in High-Mountain Dwellers in Kirgizia," "Tr. Kirg. Med. In-t.," Frunze, 1973, Vol 92, Issue 2, pp 198-206.
1540. Kal'shteyn, L. I., Paramonova, V. A., and Obnosova, T. P., "State of Otorhinolaryngological Organs During the Period of Adaptation to High-Altitude Conditions," "Tr. Tadzh. Med. In-t.," Dushanbe, 1976, Vol 128, pp 45-48.
1707. Kozin, V. M., "Examination of the Acoustic Analyzer of Flying Personnel Members Under Various Acoustic Conditions," "Tez. 4-y Konf. po Kosm. Biologii i Aviakosm. Meditsine," Moscow-Kaluga, 1972, Vol 2, pp 200-202.
1708. Kozin, V. M., Kokhanova, A. S., and Turemova, S. F., "The Problem of Age Dynamics of the Auditory Acuity of Flying Civil Aviation Personnel," "Tez. 5-y Konf. po Aviakosm. Meditsine," Moscow-Kaluga, 1975, Vol 2, pp 52-53.
1943. Kuznetsov, V. S., Kurashvili, V. A., Katalov, M. I., and Zharkaya, A. S., "Aviation Audiometric Tables," VOYENNO-MED. ZHURN., 1975, No 8, pp 57-60.

FOR OFFICIAL USE ONLY

F

2015. Lapayev, E. V., Aleshin, V. V., and Tarasenko, G. I., "Effect of High Temperature and Moderate Hypoxia on the Acoustic Analyzer," VOYENNO-MED. ZHURN., 1976, No 1, pp 53-54.
2041. Levin, V. N., "Adaptation of the Tracts of Microcirculation of the Acoustic Organ and Equilibrium to Gravitational Overloads," "Uch. Zap. Yaroslav. Ped. In-ta." [Scientific Notes of the Yaroslavl' Pedagogical Institute], 1971, Issue 91, pp 121-123.
2234. Matsnev, E. I., and Sergiyenko, A. V., "Characteristics of the Reaction of the Acoustic Analyzer in Man in a Changed Gas Medium," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1974, Vol 8, No 6, pp 67-68.
2235. Mantsev, E. I., and Yakovleva, I. Ya., "Characteristics of the Reaction of the Acoustic Analyzer in Man Under the Prolonged Effect of Noise in the Aspect of Space Medicine," VESTN. OTORINOLARINGOLOGY, 1975, No 3, pp 40-44.
2427. Nakapkin, O. A., and Ivanov, Yu. N., "Effect of Barometric Pressure Drops on the State of Hearing of Flying Personnel," VOYENNO-MED. ZHURN., 1975, No 8, p 80.
3061. Sergeyev, G. I., "A New Instrument for Aural Manometry," VOYENNO-MED. ZHURN., 1974, No 11, p 82.
3565. Khilov, K. L., "V Mire Zvukov i Uskorenij" [In the World of Sounds and Accelerations], Leningrad, 1965.
3758. Shpachenko, D. I., "Investigation of the Speed of Reception of Radiotelegraphic Acoustic Signals in the Process of Psychological Screening of Candidates for Flight Training," KOSM. BIOLOGIYA I AVIAKOSM. MEDITSINA, 1976, Vol 10, No 2, pp 54-57.

COPYRIGHT: Izdatel'stvo "Nauka", 1980

11,439  
CSO: 8144 /0039

END

113

FOR OFFICIAL USE ONLY