A BIBLIOGRAPHY OF RUSSIAN
SCIENTIFIC AND TECHNOLOGICAL
LITERATURE IN MANUAL CONTROL
AND ASSOCIATED AREAS

by C. M. Bertone

Prepared under Contract No. NASw-869 by
THE BUNKER-RAMO CORPORATION
Canoga Park, Calif.

for

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION • WASHINGTON, D. C. • APRIL 1965
A BIBLIOGRAPHY OF RUSSIAN SCIENTIFIC AND TECHNOLOGICAL LITERATURE IN MANUAL CONTROL AND ASSOCIATED AREAS

By C. M. Bertone

Distribution of this report is provided in the interest of information exchange. Responsibility for the contents resides in the author or organization that prepared it.

Prepared under Contract No. NASw-869 by THE BUNKER-RAMO CORPORATION Canoga Park, Calif.

for

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

For sale by the Office of Technical Services, Department of Commerce, Washington, D.C. 20230 -- Price $4.00
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary</td>
<td>1</td>
</tr>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>Method of Collection</td>
<td>3</td>
</tr>
<tr>
<td>Analysis</td>
<td>6</td>
</tr>
<tr>
<td>Figure 1. Total Number of Bibliographic References in each Category</td>
<td>7</td>
</tr>
<tr>
<td>Figure 2. Percent of Documents in each Category</td>
<td>9</td>
</tr>
<tr>
<td>Figure 3. Comparison between Authored, Unauthored and Book References</td>
<td>11</td>
</tr>
<tr>
<td>in the same Category</td>
<td></td>
</tr>
<tr>
<td>Figure 4. Authors with 5 or more References</td>
<td>13</td>
</tr>
<tr>
<td>Figure 5. The Number of Cards represented by Journal Listings</td>
<td>15</td>
</tr>
<tr>
<td>Figure 6. The 10 Journals with the largest number of Reference Listings</td>
<td>17</td>
</tr>
<tr>
<td>Conclusions</td>
<td>19</td>
</tr>
<tr>
<td>Bibliography</td>
<td></td>
</tr>
<tr>
<td>Manual Control</td>
<td></td>
</tr>
<tr>
<td>Journals Authored</td>
<td>22</td>
</tr>
<tr>
<td>Unauthored</td>
<td>36</td>
</tr>
<tr>
<td>Books</td>
<td>36</td>
</tr>
<tr>
<td>Control</td>
<td></td>
</tr>
<tr>
<td>Journals Authored</td>
<td>38</td>
</tr>
<tr>
<td>Unauthored</td>
<td>47</td>
</tr>
<tr>
<td>Books</td>
<td>48</td>
</tr>
<tr>
<td>Human Engineering</td>
<td></td>
</tr>
<tr>
<td>Journals Authored</td>
<td>49</td>
</tr>
<tr>
<td>Unauthored</td>
<td>73</td>
</tr>
<tr>
<td>Books</td>
<td>75</td>
</tr>
<tr>
<td>Man in Space</td>
<td></td>
</tr>
<tr>
<td>Journals Authored</td>
<td>76</td>
</tr>
<tr>
<td>Unauthored</td>
<td>84</td>
</tr>
<tr>
<td>Books</td>
<td>88</td>
</tr>
<tr>
<td>Category</td>
<td>Authored</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Astronautics</td>
<td></td>
</tr>
<tr>
<td>Journals Authored</td>
<td></td>
</tr>
<tr>
<td>Journals Unauthored</td>
<td></td>
</tr>
<tr>
<td>Books</td>
<td></td>
</tr>
<tr>
<td>Aviation</td>
<td></td>
</tr>
<tr>
<td>Journals Authored</td>
<td></td>
</tr>
<tr>
<td>Journals Unauthored</td>
<td></td>
</tr>
<tr>
<td>Books</td>
<td></td>
</tr>
<tr>
<td>Cybernetics</td>
<td></td>
</tr>
<tr>
<td>Journals Authored</td>
<td></td>
</tr>
<tr>
<td>Journals Unauthored</td>
<td></td>
</tr>
<tr>
<td>Psychology Conferences</td>
<td></td>
</tr>
<tr>
<td>Journals Authored</td>
<td></td>
</tr>
<tr>
<td>Journals Unauthored</td>
<td></td>
</tr>
<tr>
<td>Psychology General</td>
<td></td>
</tr>
<tr>
<td>Journals Authored</td>
<td></td>
</tr>
<tr>
<td>Journals Unauthored</td>
<td></td>
</tr>
<tr>
<td>Books</td>
<td></td>
</tr>
<tr>
<td>Miscellaneous</td>
<td></td>
</tr>
<tr>
<td>Journals Authored</td>
<td></td>
</tr>
<tr>
<td>Journals Unauthored</td>
<td></td>
</tr>
<tr>
<td>Soviet Information of U.S. Work</td>
<td></td>
</tr>
<tr>
<td>Journals Authored</td>
<td></td>
</tr>
<tr>
<td>Journals Unauthored</td>
<td></td>
</tr>
<tr>
<td>Appendix A  Guide Books to Russian Translations and Sources</td>
<td></td>
</tr>
<tr>
<td>Appendix B  Sources of Translations</td>
<td></td>
</tr>
<tr>
<td>Appendix C  Soviet Libraries with Active Exchange Programs</td>
<td></td>
</tr>
<tr>
<td>Appendix D  Book Dealers Specializing in Subscriptions to Foreign Journals and Periodicals</td>
<td></td>
</tr>
<tr>
<td>Appendix E  Soviet Periodicals and Journals</td>
<td></td>
</tr>
<tr>
<td>Appendix F  Documents Searched</td>
<td></td>
</tr>
<tr>
<td>Appendix G  Institutions of the Soviet Union</td>
<td></td>
</tr>
<tr>
<td>Appendix H  Additional Names in Psychology not listed as Authors in this Report</td>
<td></td>
</tr>
<tr>
<td>Appendix I  Some Scientists in the Space Program</td>
<td></td>
</tr>
</tbody>
</table>
A BIBLIOGRAPHY OF RUSSIAN
SCIENTIFIC AND TECHNOLOGICAL LITERATURE
IN MANUAL CONTROL SYSTEMS AND ASSOCIATED AREAS

By C. M. Bertone

SUMMARY

This report is a survey of Soviet literature in the areas of Manual Control Systems, Human Engineering, Man in Space and associated areas of interest to U. S. Scientists involved in these disciplines. The information is reported in Bibliographic form with an Analysis of the findings and appropriate Appendices.

The information contained in the report contains reference to 917 documents covering these fields of endeavor and was limited by availability of material, geographic location of the libraries searched and the amount of time allocated to the study.

INTRODUCTION

Recent technological developments in the Soviet Union seemed to indicate that scientists in our country had inadequate access to Russian scientific and technological literature in the area of manual control systems. The main purpose of this study therefore, was to search the open literature for references in this area.

As a general guide, the following key topic areas were those designated as being of interest. The listing is in general ranked in importance from a to h.
a. Human Engineering (manual control systems)  
b. Airborne flight displays and flight control techniques  
c. Pilot, aircraft and space vehicles  
d. Manned flight simulators  
e. Theory of control systems  
f. Air traffic control  
g. Psychology (as applied to Human Engineering)  
h. Other manual control systems (i.e. submarines, cars, etc.)

A priority of interest was then desired and the following list was decided on: in order of importance.

a. Citations from the open literature, either in translated abstract of articles or untranslated citations.  
b. Russian scientific or engineering personnel working in the areas.  
c. Russian institutes or facilities.  
d. American scientists or engineers familiar with Russian works.

The report itself was to be concerned with the items previously mentioned and was to take the form of citations and an annotated bibliography. However, due to the length of time involved in receiving copies of translated reports it was later decided that an annotated bibliography was not possible in this initial study.

In order to provide a bibliography that is more than just a listing of documents and authors names I have supplied American source information whenever it was available. These notations in some cases also contain price information for summary translations or microfilms.
Method of Collection

In order to properly ascertain the dimensions of the project, discussions were held with personnel from the following institution libraries:

Bunker-Ramo Corporation
University of California at Los Angeles
   Main Library
   Research Library
   Biomedical Library
   Engineering Library
San Fernando Valley State College
Los Angeles Public Library

This information was then expanded with telephone calls to the University of Southern California, Tufts University and the Pacific Aeronautical Library. During the search for material, which will be described later, correspondence was initiated with other American scientists knowledgeable in the area and also with one of the leading Russian scientists. This then provided some information on sources of translations, Soviet institutions, methods of gathering information and availability of information.

A listing of "Guide Books to Russian Translations and Sources" (Appendix A) was then prepared. This list of material was carefully reviewed in order to determine:

1. Sources of Translations
   a. Documents
   b. Institutions
   c. Companies
2. American authors knowledgeable of Soviet writings
3. Other guides to Russian translations
Material called from the Guide Books was then searched in order to extend our knowledge of the sources of translation. This portion of the study resulted in Appendix B, "Sources of Translations," Appendix C, "Soviet Libraries with Active Exchange Programs" and Appendix D, "Book Dealers Specializing in Subscriptions to Foreign Journals and Periodicals."

The actual task of searching the literature followed these steps. Each publication chosen was first reviewed for appropriate general topics, i.e. Control Systems, Astronautics, Human Engineering these then were carefully examined for pertinent bibliographic material. Each item chosen was carefully recorded and later typed on index cards for eventual sorting and cataloging. The information thus gathered comprises the major portion of the study. It also resulted in the compilation of Appendix E, "Soviet Periodicals and Journals", which is a compilation of only those journals felt to be appropriate to the study, and Appendix F "Documents Searched". The Appendices G, "Institutions of the Soviet Union", H, "Some names in Psychology" and I, "Some Scientists in the Space Program" were a natural fallout of the search for the citations.

Finally, the prepared cards were sorted and categorized into the following groups:

1. Manual Control
2. Control
3. Human Engineering
4. Man in Space
5. Astronautics
6. Aviation
7. Cybernetics
8. Psychological Conferences
9. Psychology, General
10. Miscellaneous
11. Soviet Information on U.S. work

It was very difficult in some cases to categorize a reference as it could fit comfortably into one of several areas. No duplication or cross-reference between categories was made, the card was simply placed in that category in which the author felt it belonged. Many instances will arise in surveying the information which will be controversial and without duplication and cross-reference the method decided appears somewhat satisfactory.

After completion of sorting, the necessary Figures and analyses were prepared and the report sent to typing.
Analysis

The study produced a total of approximately 1200 Bibliographic References. After rescreening and elimination a core of 917 were considered as being appropriate to the specifications outlined in the Introduction. The 283 reports were discarded on the basis of:

1. The generality of their title,
2. inappropriateness to the project,
3. age of the report, i.e. it appeared in the literature prior to 1957 and was of little significance to present work.

The sample utilized is the result of several factors:

1. The availability of information at local sources.
2. The productivity of Russian Scientists.
3. Assumed censorship imposed on some work being conducted in the Soviet Union.
4. The author's assumption as to what lies behind certain titles.
5. The results of translation of titles.

The analysis of the data collected follows in a series of six figures or charts.
Figure 1. Total Number of Bibliographic References in each Category.

This figure illustrates the total number of references appearing in each of the categories previously mentioned. The order from left to right is in keeping with the rating of the groups in the Method of Collection and is to be considered the ranking of their importance to the project. This rating was used as a base throughout the document wherever possible.
Figure 1. Total Number of Bibliographic References in each Category
Figure 2. Percent of Documents in each Category.

As stated previously the categorization of an item was not clear cut, a greater number of documents could have been filed under the area of Human Engineering. However, it is significant to note that even with the documents distributed over a wider area the Human Engineering category exceeds the main area (Manual Control) by over 100 references. Figure 2, the breakdown by percentages indicates more than 25 percent of the total number of cards were in the grouping of Human Engineering, while only 16 percent could be distinguished as "pure" Manual Control. This figure deviates from the established ranking of categories in order to better depict the true relationship of one category to another. It is ranked with the category containing the highest percentage on the extreme left and the other categories following in decreasing order.
Figure 2. Percent of Documents in each Category
Figure 3. Comparison between Authored, Unauthored, and Book References in the same category.

The information contained in Figure 3 became apparent shortly after the first attempt at cataloging the index cards. Within each category the references automatically fell into three areas, i.e. those containing an Author's name, those that appeared in the literature Unauthored and those clearly distinguishable as Books.

Some of the relationships noted in this figure are of interest, notably the small number of unauthored articles in relation to authored works in the category of Human Engineering. Others of interest are those relationships established in the category of Manual Control and Control.

In only 4 categories does the number of Books exceed the number of Unauthored references. These are in the areas of Manual Control, Control, Astronautics and Aviation.

There are then a total of 725 Authored references, 138 Unauthored and 54 Books shown in this figure.
Figure 3. Comparison between Authored, Unauthored and Book References in the same Category
Figure 4. Authors with 5 or more References.

In compliance with the specifications concerning the collection of names of individuals prominent in the field the author developed Figure 4. This is a representation of authors and pictorially depicts the number of references listed for each one.

The number five was arbitrarily determined as the smallest number of references to appear under each author's name. These 18 authors have been cited a total of 131 times, this represents 18 percent of the total number of authored articles appearing in the Bibliography.
Figure 4. Authors with 5 or more References
Figure 5. The number of cards represented by Journal listings.

A count of cards indicates a total of 530 having a Soviet journal listing the source of the article. Of these, 10 journals account for 316 of the listings while the other 214 references are represented by 103 journals.

Figure 5 "Cards represented by Journal Listings" illustrates the relationship of the various stacks of cards to one another. Of particular interest here is that the 10 Journals account for almost 60 percent of the total number of cards with journal listings.
Figure 5. The Number of Cards represented by Journal Listings
Figure 6. The 10 Journals with the Largest Number of Reference Listings.

A more significant appraisal can be made in an analysis of Figure 6. This chart shows the number of times each of the 10 journals has been cited.

The journal "Problems of Psychology" accounts for over 39 percent of the 316 listings and 57 percent of the 214 documents represented by the other 103 journals.
Figure 6. The 10 Journals with the largest number of Reference Listings
Conclusions

The collection of material for this study revealed several interesting points concerning our knowledge, the availability of the Soviet Union's work in the area of Manual Control Systems and associated areas, and the amount of information available. Each of these areas will be elaborated on separately.

1. Very little has been written by Americans concerning Soviet work in the areas of interest.

A few of the references found concerning our knowledge of what the Soviet Union is doing in specific areas follows:


This area was not specifically searched and the references mentioned above were a fallout of the main study. It is presumed that more information is available, but concluded that the literature is very limited.

2. A wealth of information concerning the works of Soviet Scientists is available in this country.

The material contained in the present study was collected from those libraries in the immediate vicinity of Bunker-Ramo Corporation, i.e. the Los Angeles area, and within a two months period of time. It is felt, by the author, that the surface has just been scratched and the bibliography could be expanded if more time were available and other facilities were researched.

3. Translation services should be expanded.

Although many of the journals cited in the study were available in translation, the major journal, Voprosy Psikhologiiia (Problems of Psychology), which was referenced 124 times, or one-fourth of the total journal listings, was only available in translation for the year 1960. This journal does, however, contain a limited number of "Summaries in English" for selected articles. The summaries do not cover all the areas of interest to Human Engineers.

4. Manual Control reports are limited.

After careful study of the material available in the area of Manual Control it was decided early in the undertaking of this project to expand the study to include the 10 other categories previously mentioned. Either very little work is being conducted in Manual Control Systems or
if a large effort is being expended it is not being reported in the open literature. Only 16 percent of the total cards in this report cover the Manual Control area. A brief survey showed that information in Automatic Control Systems was readily available and in very large quantities.

5. The area of Human Engineering seems well documented.

Prior to 1962 the term Human Engineering was not found in any of the titles referenced in this report, although articles pertinent to this field were found dating back to 1896. This report utilized information only as late as 1957 except for a few important articles that are dated in the 30's. After 1962 the reports of Human Engineering work, research and studies increases at a very high rate. It then becomes interchangeable with the term Cybernetics for awhile before again becoming a separate entity. Over 50 percent of the total bibliography could be justifiably applied to the category of Human Engineering.
BIBLIOGRAPHY

Manual Control

Journals


Anisimov, S. F. Cybernetics and computers in the USSR: Man and machine. 24 November 1959, JPRS 1990-N OTS $1.50 60-11007.

Antonov, V. N., V. V. Lepeshkin, & A. E. Ol'shannikova. Experimental device for studying the influence of different parameters of visual signals on the efficiency of motor reactions.

Bobneva, M. I. Use of the information theory in the solution of some problems of aviation psychology. Vop. psikhol. 5 No. 4: 175-182, July-August 1959.


Dobronravova, B. Control of cosmic ship. 23 July 1963, (8 pages), AD 414 836.


Dobrovol'skyy, L. G. Modern computing machines and the physical activity of man. 16 December 1960, JPRS 7315 OTS $.50, 61-11841.

Dymerskiy, V. Ya. On the question of the perception of distance from the earth on landing of an aeroplane. Abstracts of reports at a conference on questions of the Psychology of Labor, Moscow, 1957.


Eple, N. A. Effects of the form and needles of dials on the perception of instrument indications. Proceedings of the Central Laboratory of Aviation Medicine, Civil Air Fleet. Vol. II, Moscow, 1937.

Euseev, E. From airplane to spaceship: Notes of an astronaut flight instructor. 19 March 1964 (8 pages), JPRS 24660 OTS $.50 TT-64-31286.


Jakubski, Z. (Translator). The world's first tandem flight in space (basic results). AD 291 429 OTS $2.60.

Kan, S. N. Principle system of control cables. 1958, (139 pages),
Translation of the Russian monograph "Structural Strength of Aircraft"
State Publishing House for Defense Industries, Moscow, F-TS-10065/V,
$6.90, 59-12384.

September 1960.

Kobrinskii, A. E. Use of biotics for control purposes (Cybernetics).
Izv. AN SSSR Otd. tekhn. nauk. Energ. i autom. No. 3: 151-154, May-June
1959.

Kobrinskii, A. Bioelectric control systems. 6 March 1962, 10 pages,

Konev, A. G. Ease and accuracy in reading piloting and navigating

Korolenok, K. Kh. & B. A. Lskubov. Some space orientation disorders in
pilots during flight. Vop. psikhol. No. 6: 63-68, November-December
1962.

Kositskii, G. I. Man in cosmic flight. Zdorov'e 5 No. 10: 4-6,
October 1959.

Kosov, S. I. Actions of the traffic controller (Air Traffic Control).

Kovrtod', N. P. Controlling the work of the locomotive engine driver
with speed measuring sections. 1963.

Kozhekin, D. Making landing safe. Vest. Vozd. Fl, 42, No. 6: 4-42,
June 1959.

Kozlov, V. E. Perfected control panel for centralized traffic control (RR). Autom. i telem. i sviaz. 3 No. 10: 8-9 October 1959.


Leont'ev, A. N. Engineering psychology. 9 May 1962, JPRS 13703 OTS-SLA $1.60 62-24733.


Lomov, B. F. Man and technology (outlines in engineering psychology). Leningrad, 1963, (307 pages), JPRS 22300 N 64-11872 OTS $5.00, TT-64-21030.

Lomov, B. F. General characteristics of engineering psychology. (Study of human activity in automated control systems), Publishing House of the Moscow State University, 1963.
Lomov, B. F. Precision of work of an operator and characteristics of errors. (Study of human activity in automated control systems), Publishing House of the Moscow State University, 1963.


Nikitin, I. M. Analytic experiment on incorrect pilot action during landing, resulting in ascent of the plane. Teori. i prak. fizic. kul'tury, No. 2: 78, 1957.


Pushkin, V. N. Some problems in the psychology of traffic control in railroad transportation. Vop. psikhol. 5 No. 3 66-77, May-June 1959.


Rebrov, M. F. The Vostok obeys the cosmonauts. 4 April 1963, (12 pages), FTD-TT-62-1685 OTS-SLA $1.60 63-19313.
Sidorov, A. A. Soviet book on human engineering (Human Physiological factors determining the arrangement of the machine control post), Moscow, 1962, JPRS 18772 $.50 63-21607.
Sroren', R. Manned spacecraft (models-simulation), 17 December 1962, (13 pages), JPRS 16718 OTS-SLA $1.60 63-13548.


Tsukerman, B. G., A. M. Kozhin & A. F. Pakhomov. Effects of noise on the readability of dials in control and measurement instruments. Leningrad, USSR.

Usachev, V. V. On the effect of radial acceleration of the working movements of a pilot. Teori i prak. fizic. kul'tury No. 7: 81, 1957.


Voloshin, A. E. This is how the pilots get ready to land. Vest. Vozd Fl, No. 9: 28-31, September 1960.

Vorob'ev, L. If a pilot made a mistake during the landing approach and calculation under complicated meteorological conditions. Vest Vozd Fl, 41 No. 1: 35-37, January 1959.


Zinchenko, V. P. & D. Yu. Panov. Important problems of engineering psychology.

Zinchenko, V. P. & D. Yu. Panov, Central problems in engineering psychology. 8 February 1963, (23 pages), JPRSL 17544, OTS $.75 63-21087.

Zinchenko, V. P. & D. Yu. Panov, Crucial problems in engineering psychology. Vop. psikhol. 16 April 1963, (65 pages), Vol. 8, No. 5, JPRS 18719 OTS $1.75 63-21580.


Zinchenko, V. P. Perception and activity Reports I and II. Doklady AFN RRFSSR, Reports of the Academy of Pedagogical Sciences, RSFSR No. 2 and 5, 1961.

Some details on the Soviet spaceships. 7 July 1961, (10 pages),

Control panel of the PUM hoisting machine. Shakht. stroi. 6 No.

Study of the role of the personal factor in the control of
electrical equipment in electric power station.

Aviation engineering. 1963, Vol 6, No. 3, 13 January 1964 (185 pages),
JPRS 22703, OTS $3.00 TT 64-21268.

Some details on the Soviet spaceships. 7 July 1961, (10 pages),

Study of human activity in automatic control systems. Publishing
House of the Moscow State University, 1963.

Books

Anisimov, S. F. Man and machine; philosophical problems of cybernetics.
Moscow, 1959, BR-SOV/ 2908, $1.80.

Chernenko, M. B. and others. Nikolayev and Popovich in space: A book
on the unprecedented group flight of the spaceships "Vostok 3"
Chestnov, A. V. Operation of aircraft in flight. Moskva Voenisdat,
Chestnov, A. V. Piloting aircraft in flight. Moscow, Voyenizdat


Sedorov, O. A. Human factors pertinent to the arrangement of the work place of machine operators. Moscow, Oborongiz, 1962, (362 pages).


Zhabrov, A. A. Theory of flight and piloting of airplanes. Moscow, Izd-vo DOSAAF, 1959, BR-SOV/3782, $1.80.

Problems in the design of aviation instruments and control systems: Collection of articles. Aviatsionnyy Institut Imeni Serho Ordzhonikidze, Moscow, Oborongiz, 1960 (157 pages), BR-SOV/4274, BR-SOV/11-s-120, $1.80.
Ablonskii, S. V. and others. Assembly for studying the algorithms of street traffic control. Dokl AN SSSR 132, No. 1: 78-81, May 1960.


Bodner, V. A. & M. S. Kozlov. Dynamics of control systems which include inertial measurement of the coordinates. Iz AN SSSR Otd. tekh. nauk Energ. i automat. No. 6: 99-107, November-December 1959.


Dunaev, V. I. Invariance principle in combined control systems with interdependent qualities. Izv. AN SSR Otd. tekh. nauk Energ. i autom. No. 5: 127-135, September-October 1959.


Filippovich, Ye. I. Some questions about the statistical dynamics of automatic regulation systems. 11 February 1964, 18 pages, FTD TT63 468, AD-433 524, OTS $1.60.


Gavrilov, M. A. Symposium on the theory of relay devices and finite automata. 29 May 1963, 5 pages, 19483, AD-408 855, OTS $.50, 63 21951.


Gel'fand, I. M. & M. L. Tsetlin. Some methods of control of complex systems. Usp. mat. nauk 17, No. 1: 3-25, Jaunary-February 1962.


Ivanshchenko, N. N. Automatic control - theory and elements of the system. R 25920.


Kazakevich, V. V. External control of inertial objects in the presence of perturbations. Dokl. AN SSSR 126, No. 3: 517-520, May 1959.


Kolmogorov, A. N., E. F. Mishchenko, & L. S. Pontraigin.


Krasovskii, N. N. Optimum control of 2nd order nonlinear systems.

Krasovskii, N. N. One problem of optimum control of nonlinear systems.

Krasovskii, N. N. Optimum control theory. Prikl. mat. i mekh.
23, No. 4: 625-639, July-August 1959.


Kuhtenko, O. I. The classification of automation systems according to control principles. 25 March 1963, 29 pages, OTS $.75, 63 21398, AD-410 635.


Luganski, P. F. Unloading centralized traffic control networks of unwanted codes. Autom i telem i sviaz' 4, No. 4: 25, April 1960.

Maslov, L. M. We are improving the operation of route control interlocking systems. Autom i telem i sviaz' 4, No. 6: 23-25, June 1960.


Pershin, V. F. The use of route controlling devices (Railroads), 1963, R 27435.

Polishchuk, V. L. Dynamic properties of control systems without feedback and possibilities for their utilization. Energomashinostroenie 5, No. 4: 15-20, April 1959.


Rudakov, V. V. Using the frequency method for the investigation of systems with retarded feedback. Izv. vys. ucheb. zav; energ. 2, No. 4: 29-34, April 1959.


Sobolev, Iv. S. Absolute stability of certain control systems. Autom i telem 20, No. 4: 401-405, April 1959.


Sun, T. Optimum control in a nonlinear system. Autom i telem 21, 1960.


Unauthored


Train frequency control in the CTC (Centralized Traffic Control) system (Railroad). Zhel. dor. transp. 41, No. 10: 48, October 1959.

Use of automation in the preparation of routes. Translation of Soviet Transportation No. 19 ( page 48).
**Books**


Kuz'min, P. I. Selection and design of throttle controlling devices. Moscow, Gosenergoizdat, 1960, BR-SOV/5050 $1.10.


Aleksandrova, M. D. Qualitative characteristic of spatial thresholds of visual perception. Uch. zap. LGU (Learned Records of the Leningrad State University), No. 147, 1953.


Anisimov, A. Standard road markings have been approved. Za. rul. 17, No. 8: 30 August 1959.


Bastina, P. I., L. N. Gratsyanskaya and others. The problems of the influence of work connected with the frequent carrying of light loads upon the health of women. 8 September 1961, (12 pages), JPRSL 10077 OTS-SLA $1.60 61-28277.


Bobin, E. V. Noise control in railway transportation. Gig. i san. 25, No. 9: 106-110, September 1960.

Bobin, E. V. Control of industrial noise is an important factor in industrial hygiene and safety engineering. Zhol. dor. transp. 43, No. 2: 48-50, February 1961.


Bzhala, I. T. Contrast illusion or figural aftereffect. Vop. psikh. 1962, 8(5) 57-69.


Chebysheva, V. V. Several problems of the psychology of production training. Vop. psikh. No. 2, 1959.

Chebysheva, V. V. Development of habit or reaction to a fast-moving object. Journal of the Academy of Pedagogical Sciences RSFSR, No. 91, Moscow, 1958.
Chebysheva, V. V. Combination of actions in teaching complex motor habits. Izvestiya APN RSFSR, Journal of the Academy of Pedagogical Sciences RSFSR, No. 91, Moscow, 1958.

Chebysheva, V. V. Psychological analysis of explanation and demonstration in giving instructions in work procedures. Izv APN No. 9: 99-120, 1958.

Chebysheva, V. V. Some problems in the psychology of industrial education. Vop. psikhol. 5, No. 2: 42-52, March-April 1959.


Degtiarenko, N. S. The development of the instrument industry in the USSR. Stanki i instrument, No. 10: 8-11, 1957.

Derevianko, Ye. A. Interrelations between certain physiological and psychological factors in the development of fatigue in the process of work activity. Abstract of reports at the 1st Congress of the Society of Psychologists, Moscow, 1959.


Efimov, I. Architectural planning of railroad station areas. Arkhit SSSR No. 4: 47-50, 1959.


Gassovskii, L. N. & N. A. Nikol'skaia. The effect of the length of observation on the magnitude of the spectroscopic visual threshold. 1944, 2, 72-77, Problem of Psychiological Optics.

Gatserellia, D. Lights for a night takeoff flare up. Starsh serzh No. 10: 12, October 1961.
Gavrikiuk, V. K. On the interference problem in signal systems during the combination of muscular and mental work. Vop. psikhol. 1957, 2, 149-152.


Gorelov, V. V. et al. Some prediction of flight events, connected with the state of health. Voe-med zhurnal, No. 4: 52, 1957.


Ivanov, I. G. On the problems of reasons for lowering of hearing ability in some groups of mine workers. Labor Hygiene and Professional Illnesses, 1958, 3.


Khazan, G. I. et al. Some problems of labor hygiene while working with high frequency currents. Labor Hygiene and Professional Illnesses, 1958, 1, 9-16.

Kholskaia, O. P. On the visibility of traffic-light signals on shields of different dimensions. Problems of Physiological Optics, 1944, 2, 85-89.
Khomskaya, E. D. On the problem of afferentiation of eye movements.
Vop. psikhol. 1962, 8 (3) 73-84.

Kireev, N. N. Natural illumination of state picture gallery, USSR,
Moscow, Svetoteknika 1960, (6) (10) pages 1-8, M 5051.

Knorring, G. M. Lighting of windowless buildings in plans of the
Leningrad Department of the state planning institute. Svetotekhnika

Kokorin, I. M. Relationship between threshold illuminance contrast
and size and shape of target. Svetotekhnika 1962, (8) (9) pages
1-10.

Komova, V. Next comes the problem of muscles (Human Engineering).

Kompaneiskii, V. N. Color field perception changes during their
removal, i.e. as they become more distant. Problems of Physiological
Optics, 1944, 2, 187-196.

Konopkin, O. Human engineering. Sem'ia i shkola 18, No. 1: 44-46,
January 1963.

Konovalov, G. M. Work, beauty, culture (Human Engineering), Moskva,
Izd-vo "Znanie" 1963, 47 pages.

Kopnin, P. Man and machine. Nauka i zhyttia 13, No. 7: 6-9,
July 1963.

Kornilov, K. N. Study of human reactions. State Publishing House,
Moscow, 1927.

Kovan'ko, G. N. Interrelation of needs and abilities in the creative
activity of production innovators. Uch. zap. LGU No. 265: 145-153,
1959.


Krivohlavy, J. Psychology of engineering and industrial safety. Vop. psikhol. 8 No. 4: 89-98, July-August 1962.


Lekhtoan, I. V. Interpretation of some problems relating to neural regulation. Vop. psikhol. 4 No. 5: 117-132, September-October 1958.


Leont'ev, A. N. The historical approach in the study of the psychology of man. 9 December 1959, JPRS L-1134-N OTS $1.25 60-11116.


Leukovskii, E. The brain is a control panel. Ivn, teh. 3, No. 5: 35-37, May 1959.


Liublina, E. J. A visibility meter as an instrument for testing eye reaction in visual work. Problems of Physiological Optics, 1944, 2, 198-203.


Lomov, B. F. Engineering psychology. 27 July 1961, 11 pages, JPRS 9759 OTS-SLA $1.60 61-27367.


Meibaum, V. V. An instrument for measuring heat loss from the surface of the body. Teor. i prak. Fizic. Kul'tury, No. 4: 74 (1957).
Mellia, A. S. The reciprocal effect of work performed by one arm on the work of the other. Fiziol. Zhurnal No. 44 (12), 1119-1125, 1958.


Nikolayev, A. Astronauts put on space suits. Sovetskaya Rossiya, 18 May 1960.

Novikov, M. Selecting spaceship crew by psychologists. 25 March 1964, 5 pages, JPRS 23853 OTS $.50 TT 64-21885.

Oksengendler, G. I. A method for analyzing data obtained by the adjustment method (Psych). Gig. i san. 25, No. 9: 57-59, September 1960.

Ol'shannikova, A. E. Effects of work duration upon reactions as affected by the intensity of a visual signal. Vop. psikhol. 9, No. 6: 52-62, November-December 1963.

Ol'shannikova, A. E. Manifestation of the law of force under conditions corresponding and noncorresponding to the conditions of an operator's work. Vop. psikhol. 8, No. 5: 31-44, September-October 1962.


Oshanin, D. A. The psychological study of industrial operations. 9 November 1959, JPRS L-1061-N OTS $.50 60-11009.


Peretz, V. B. On the illumination of the control post area of rolling mills. Light Engineering, 1958, 6, 24-25.

Perevertun, M. P. Spectral sensitivity of the eye at different levels of brilliance in the field of vision. Trudy Sekt. astrobot. AN Kazakh SSR, No. 7: 54-64, 1959.


Platonov, K. K. Psychological problems of outer space flight. 16 December 1959, 12 pages, AF 1256363 SLA $2.40 mi, $3.30 ph 60-13520.

Platonov, K. K. The psychology of aviaational activity.


Platonov, K. K. Subject of psychology and its tasks. Vest.

Platonov, K. K. Toward a theory of the teaching of orientation in
instrument flying. Anthology, Vop. Aviat. med. izd-vo GVF (Publishing
House of the Civil Air Fleet), Moscow, 1958.

Platonov, K. K. Problems of the psychology of work. State Publishing
House of Medical Literature, Moscow, 1962.

Platonov, K. K. Psychology of the work of flight. State Military

Podol'nyi, R. Anthropology for men's comfort. Znan sila 35, No. 11:
30-31, November 1960.

Podshibiakin, A. K. Distribution charts of active points of the skin.

Polkovskii, I. M. An apparatus for audio-protection from the trauma

Ponomarev, V. Standardization of driving tests. June 1959, SIA $1.80
60-13745.

Ponomarev, M. F. Certain peculiarities of motor reactions and their
significance in the operational activity of an aviator. Abstracts
of reports at a conference on questions of the Psychology of Labor,
Moscow, 1957.

Popov, V. & A. Pikovskii. Overcoming optical illusions (Piloting).

Popobskii, M. Man in the armchair (Human Engineering). Sots. trud
8, No. 8: 83-90, August 1963.


Schekhter, M. S. Study of the mechanisms involved in simultaneous recognition, Reports I and II. Dokl. APN RSFSR, Reports of the Academy of Pedagogical Sciences RSFSR, No. 2 and 5, 1961.

Sebardt, C. Biotechnology: A neglected production factor (Human Engineering) 20 May 1955, SLA $1.60 61-18725.


Sheinin, M. Instruments used for the objective evaluation of pilot's condition and degree of training. Grazhd av. 14, No. 11: 9-10, November 1957.
Shevarev, P. A. Investigations in the field of perception.


Skornyakov, L. A. Concerning one class of automata: Nervous system.

25 September 1961, JPRS 10205 OTS-SIA $2.60 61-28515.

Slavin, I. I. Objective noise measurements with a loudness scale.

Labor Hygiene and Professional Illnesses, 1953, 19-27.


Suvarova, V. V. Reorganization of work habit with the inclusion and exclusion of additional components. Journal of the Academy of Pedagogical Sciences RSFSR, Moscow, No. 91, 1958.


Suvarowa, V. V. Nature of errors and difficulties in first instructions and in the reorganization of work. Izv APN, No. 91: 23-41, 1958.


Tikhomirov, O. K. Discrimination of signal systems: Communications II
RSFSR, 1962, No. 5, 123-127.

Timofeev, N. N. & Iv. A. Petrov. Problem of evaluation of flying

Tochilov, K. S. Work capacity of man as a phased process. Materials

Tucny, P. Esthetics and technology (Human Engineering), Ivn. tekh

Tucny, P. Corns, mood and aesthetics (Human Engineering), Ogonek 38,
No. 27: 30 July 1960.

Uspenskii, S. I. Biomathematical index of physical development in

Vekker, L. M. & B. F. Lomov. Structure of work activity. Yerevan,
1960.

Venger, L. A. On the mechanism of the elicitation of the illusion

Vinogradov, M. Physiological basis of the new forms of labor under
the conditions of technological progress. Sots. Trud. 9, No. 4:
18-24, April 1964.

Vinogradov, M. I. Problems of the physiology of work. Sots. trud.

Vitte, N. K. & N. P. Savenko. Chronoesthesiometer, a new instrument
for the simultaneous determination of sight, audio, and thermo
thresholds. Problems of Physiology, 1954, 7, 142-152.


Zhukova, T. I. On the question of training in the habit of reading the dials of control instruments. Abstracts of reports at a conference on questions of the Psychology of Labor, Moscow, 1957.


Ziombrovskaja, Z. A. The determination of illumination conditions and visual fatigue by the visibility measurement method. Labor Hygiene and Professional Illnesses, 1958, 2, 36-41.


Unauthored


Problems of human psychology in working with apparatus and as studied by apparatus. 28 March 1962, 26 pages, JPRS 13212 OTS-SLA $2.60 62-23781.

World without gravity. 23 April 1963, 6 pages, FTD-TT 63-300 OTS-SLA $1.10 63-19659.


Application of programmed teaching method in training naval specialists. Soviet military translation No. 132, pages 37-44.


Books


Unauthored


Short handbook of lighting engineering. Moscow, Gosenergoizdat, 1959, BR-SOV/2990 $1.80.
Man in Space

Journals


Aleksandrov, A. A normal day in the life of our cosmonauts.
27 February 1964, 6 pages, FTD-TT-64-66 OTS-SLA $1.10, TT-64-13942.

Annenskii, F. D. Space psychology. 16 August 1961, 12 pages, JPRS 9916 OTS-SLA $1.60 61-27733.


Barashev, P. & Yu. Dokuchayev. German Stepanovich Titov, first man to spend a day in space. 1962, 112 pages.


Belikov, V. Working day of a space pioneer: Ya. G. Gagarin re-enters space training. 31 March 1964, 6 pages, FTD-TT-64-149 OTS-SLA $1.10 TT 64-15397.

Belikov, V. People of rare professions: Pilots (navigators) of cosmonauts. 26 April 1963, 6 pages, FTD-TT-63-419 OTS-SLA $1.10 63-19659.

Blagonravov, A. A. Preparation for man's flight into cosmic space.  
29 August 1961, 16 pages, JPRS 8753 OTS-SLA $1.60 61-28291

Chkhaidze, L. V. General principles of the special physical training  

Chkhaidze, L. V. Physical training for an astronaut. Teor. i prak.  

Chelovek, V. Man in space: Medical and biological problems of space  


Danyleiko, V. I. Life under space-flight conditions. Kyiv. Vyd-vo  

Danyleiko, V. New problems in biology (space environmental conditions).  
1 November 1961, 7 pages, JPRS 10826 OTS-SLA $.10 62-13385

Danyleiko, V. I. The ecology of space flight (Isolation study).  
17 June 1961, 15 pages, JPRS 9419 OTS $.50 61-31491.

Dianov, A. G. The possibility of substituting helium for atmospheric  
nitrogen in spaceship cabins and the effectiveness of using a  
helium-oxygen mixture for pressure suit ventilation. May-June 1964,  
A 64-21118.


Emme, A. Cosmic explorers, 8 May 1962, 5 pages, FTD-TT 62-602,  
OTS-SLA $1.10 62-25854.


Ion, T. Living in space. Air Transport and Space Science. 4 April 1963, 30 pages, JPRS 18565 OTS $.75 63-21514.
JPRS 11154 OTS-SLA $1.60 62-13553.

Ivanov, Yu. The atmosphere in a space ship. 16 November 1962,
FTD-TT-62-1545 AD 290 833 OTS-SLA $1.10 63-15348.

Ivanov, Yu. Atmosphere of the space ship. 25 October 1962. 6 pages,
JPRS 16227 OTS-SLA $1.60 63-13359.

Keldysh, M. & A. A. Blagonravov. The dawn of the space age.
17 August 1961, 12 pages, MCL 1252/1 OTS-SLA $1.60 61-28525.

Klenov, A. Astronauts on the starting line. Komsomol'skaya Pravda,
2 December 1960.

pages 104-109, A 63-10206 01-17.


Loginov, V. & L. Salmanov. On the preparation of man for flights into
the cosmos. 20 November, 1962, 7 pages. FTD-TT-62-1592 Ad-292 615
OTS $1.10.

Makarchenko, A. Biological problems in astronautics. 16 November 1962,
JPRS 16227 OTS-SLA $1.60 63-13359.

Marinin. Yu. How a satellite is controlled. 28 August 1962,
FTD-TT-62-1206 AD 287 728 OTS-SLA $1.10 63-13178.

Mashkevich, T. The brain the heart and the hand of the spaceship.

Mikoyan, A. From an airplane to a spaceship. 5 September 1962, 10 pages, FTD-TT-62-1115 AD 286 608 OTS-SLA $1.10 62-33634.


Nikolaev, A. Voyage on space ship Vostok 3. 19 September 1963, 4 pages, JPRS 21146 OTS $.50 63-31701.


Parin, V. V. How the flight was readied. 18 January 1963, 8 pages, FTD-TT-62-1608 OTS-SLA $1.10 63-15525.

Parin, V. V. Man will fly to the stars. 3 April 1962, 10 pages,


Petrov, E. Cosmonauts. 5 April 1962, Part 1 and 2, 17 pages,


Petrovich, G. V. Soviet cosmonauts in near space. 19 September 1961, 14 pages, JPRS 8897 OTS-SLA $1.60 61-28552.

Pokrovskii, G. Man, technology and space. 27 March 1961, 15 pages,
MCL-851/1 OTS-SLA $1.60 61-27013.

Pokrovskii, G. Miracle of the 20th Century. 27 July 1961, MCL 1150/1 AD 261 824 OTS-SLA $1.10 61-27809.


Semonov, B. Main goals of the historical flight (control of spaceship)
8 March 1963, 6 pages, FTD-TT-63-24  AD 401 727  OTS-SLA $1.10
63-19193.
Shternfel'd, A. From man-made satellites to interplanetary flights.
18 September 1961, 212 pages, MCL 1301/1 and 2  AD 264 626
OTS-SLA $14.50  61-28792.
Sisyakan, N. Man and space. 27 July 1961, 7 pages, MCL 1149/1
AD 261 823  OTS-SLA $1.10  61-27810.
Sisyakan, N. M., O. G. Gazenko & A. M. Genin. Certain problems in
space biology. 23 January 1961, 11 pages, JPRS 12097  OTS $.50
62-11107.
Sisyakan, N. Biology and the conquest of space. 10 May 1962,
12 pages. JPRS 13708  OTS-SLA $1.60  62-24739.
Sisyakan, N. Soviet man in space. Soviet Booklet No. 78, London,
Lay 1961.
Protective effects of phytolipopolysaccharides and VB-2 against
penetrating radiation. Akademia Nauk SSSR Doklady, Vol. 146,
1 October 1962, page 925, A 63-10578  02-17.
Titov, G. S. & .. Konstantinov. Additional data on the record flight
of Soviet pilot-cosmonaut G. S. Titov. 28 March 1962, 35 pages,
FTD-TT-62-489  OTS $1.00  62-11658.
Titov, G. 700,000 kilometers through space: Note by Soviet
Trifonov, A. In the hours of the historic flight. 6 Sep. 1961,
    24 pages, JPRS 8835 OTS-SLA $2.60 61-28300.
Tsiolkovskii, K. E. Manned interplanetary flights of long duration.
    Space flight, 6 August 1962. JPRS 14737 OTS $.50 62-11719.
Vararov, N. Orientation and stabilization of a cosmic ship in
    flight. 28 February 1962, 6 pages, FTD-TT-62-268 OTS-SLA $1.10
    62-23667.
    No. 6: 2-3, June 1960.
Vasil'yev, G. Cabin of a space rocket. 22 October 1959. AF 1256225
    SLA $1.80 59-22210.
Viktorov, B. Lost and restored weight. Space Flight, 6 August 1962.
Volovich, V. G. & P. Isakov. Where the cosmonauts landed and space
    and problems of gravitation. 29 May 1963, 11 pages, JPRS 19490
    OTS $.50 63-21958.
Volynkin, Yu. M. & V. I. Yazdouskii and others. The first manned
    space flights. 7 December 1962, 25 pages, FTD-TT-62-1619 OTS $16.50
    63-15572.
Yazdovskii, V. I. & V. G. Denisov. Flights of the space vehicles
    Vostok 5 and 6, 4 December 1963, 19 pages, JPRS 22139 OTS $1.25
    TT-63-41293.
Yazdovskii, V. I. Man in space flight. 16 August 1963, 17 pages,
    JPRS 20673 OTS $.50 63-31545.


Unauthored


In its Soviet satellite and space ships. 23 February 1962, pages 250-268.

What is an astronaut? 6 September 1963, 11 pages, JPRS 20967 OTS $.50 63-31700.
Oxygen regeneration in space vehicles. 31 July 1962, AID Report 62-113

Problems of space biology. 1962, Vol. 2, JPRS 18395 OTS $6.00
63-21437.

Soviet biomedical monitoring in space flight: Methods, techniques and
equipment. 27 March 1963, 41 pages, AID Report P-63-42, AD 402 620
OTS-SLA $4.60 63-19450.

The orbital flights of Vostok 5 and 6. Tass Reports, 10 July 1963,
RAE Library No. 36 OTS-SLA $1.60 TT 63-24279.

Soviet bioaeronautics and biotechnology facilities, programs and
personalities. 9 July 1963, 55 pages, AID Report P 63-95 OTS-SLA
$5.60 63-23590.

Unprecedented tandem flight in space. 6 November 1962, 20 pages.
JPRS 16064 OTS-SLA $2.60 62-33719.

The first manned space flight. 27 July 1961, 26 pages, MCL 1148/1
AD 261 822 OTS-SLA $2.60 61-27816.

An announcement of the flight of Yuri Gagarin. 8 August 1961, 5 pages,
MCL 1147/1 AD 262 618 OTS-SLA $1.10 61-28239.

The world's first group flight in cosmic space. 2 November 1962,
63-13250.

Some aspects of Soviet training for space flight. 12 November 1963,
17 pages, JPRS 21829 OTS $.50 TT 63-41121.

On Soviet man in the cosmos. 11 September 1961, 8 pages, JPRS 8846
OTS-SLA $1.10 61-28269.
The flight of the space ship Vostok 5. 11 August 1961, 9 pages,
DSIR NLLM 3441 OTS-SLA $1.10 62-25574.
The flight of the spaceship Vostok. 20 April 1961, 9 pages,
DSIR NLLM 3347 OTS-SLA $1.10 62-25575.
On space and on self: A meeting of the cosmonauts. 27 June 1962,
USSR missile and rocket program: Bibliography. 14 December 1961,
First in the world group flight in cosmic space (Basic Results).
Comprehensive analysis of Soviet space program. 22 May 1961, 187 pages,
AID Report 61-72 AD 260 501 OTS $3.00 61-31679.
Man's daring deeds are being realized. 29 August 1961, 28 pages,
JPRS 8805 OTS-SLA $2.60 61-28053.
The second flight of a man in cosmic space. 26 September 1961, 38
pages, JPRS 8967, OTS-SLA $3.60 61-28510.
First flight of man into space. 27 July 1961. MCL 1152/1 AD 261 286
OTS-SLA $1.60 61-27812.
The first flight of man in cosmic space. 8 May 1961. JPRS 8238
OTS $ .50 61-21542.
Knowledge is power. 1957, Vol. 32, No. 11, 11 October 1960,
MCL 184/1 SLA $3.60 mi. 61-15257.
The orbital flights of Vostok 3 and 4. Tass Report 22 August 1962,
RAE Library No. 22, OTS-SLA $1.60 TT 63-24157.
Four days in space. 4 February 1963, 23 pages, OTS-SLA $2.60
63-15578.

Soviet literature on life support systems. 29 March 1963, 20 pages,
AID Report P 63-95 AD 402 263 OTS-SLA $1.60 63-19445.

Soviet literature on life support systems. 3 July 1963, 20 pages,
AID Report P 63-91 OTS-SLA $1.60 63-23608.

Soviet bioastronautics: Life support, weightlessness, human engineering.
16 April 1963, 38 pages, AID Report P-63-48, AD 403 812, OTS-SLA $3.60
63-19355.

Soviet literature on life support systems. 6 May 1964, 196 pages,
AID Report P-64-33 AD 600-129 OTS $0.50 TT 64-11642.

Life support systems (Biosciences: Soviet literature). 22 August 1963,

Life support systems: Soviet literature. 30 November 1961, 12 pages,
AID Report 61-156 AD 269 794 OTS-SLA $1.60 62-15419.

Soviet literature on life support systems. 7 July 1961, 22 pages.

Soviet literature on life support systems. 20 December 1961, 16 pages.

Soviet literature on life support systems. 28 February 1962, 24 pages.

Soviet literature on life support systems. 31 May 1961, 24 pages.

Soviet literature on life support systems. 22 August 1963, 26 pages.

Soviet literature on life support systems. 25 August 1961, 24 pages.

Soviet literature on life support systems. 31 May 1962, 46 pages.

Soviet literature on life support systems. 13 January 1962, 12 pages.

Soviet literature on life support systems. 20 December 1961, 16 pages.

87
Soviet literature on life support systems. 27 October 1961, 19 pages.
Soviet literature on life support systems. 3 July 1963, 20 pages.
Soviet literature on life support systems. 31 May 1962, 46 pages.

**Books**


**Unauthored**


Man's first flight into the cosmos. Pravda, Moscow, 1961, BR-SOV/5669. $1.10.
Astronautics

Journals

Aleksandrov, S. G. & R.E. Federov  Soviet satellites and space ships.
   2nd Ed. Selected Articles, 23 February 1962. FTD-TT-62-121
   AD273 888 OTS-SIA $17.50 62-24948.
Baykin, V. The first space ship. 3 October 1961 (6 p). MCL 1293/1
   and 2 AD 265 709 OTS SIA $1.10 61-28973.
Berezin, V. Cosmic trips. 5 February 1962. FTD-TT-62-41 AD 271 817
   OTS SIA $1.10 62-19637.
Borisov, V. Hermetically sealed cabin of a space ship. 1960, (4 p).
   SIA $1.80 60-23526.
Borisov, V. & A. Sergeev  Biosphere of a space cabin. Space Fight,
   6 August 1962. JPRS 14737 OTS $0.50 62-11719.
Kaznevsky, V. P. and others. What are the prospects for development
   of astronautics during the next years? June 1960. MCL 303/III
   SIA $1.80 60-19067.
Kudravetz, G. K. Soviet space effort: organization, equipment,
   objectives and personnel. 12 May 1958.
Lyapunov, B. V. & N.A. Nikolaev  Present and future aspects of
   space travel. 3 September 1963 (209 p). JPRS 20892 OTS $3.50
   63031666.
Petrovich, G. V. Spaceships in earth satellite orbits. 6 December
   1960. JPRS 6358 OTS $0.50 61-11584.
Petrovich, G. V. Basic problems of interplanetary navigation.
Petrovich, G. Soviet development of space travel. 14 November 1962.

JPRS 16187 OTS-SLA $1.10 63-13076.

Pokrovskiy, G. I. On air and space flight. 1958.


Romanov, N. On rocket aircraft into space. 1 August 1961, 13 pages, MCL 607/1 and 2, AD 262 599, OTS-SLA 61-28373.


Sharonov, V. The moon and interplanetary space flights. 13 March 1958. AF 1165884 SLA $1.80 59-22199.


Unauthored


Books


Arlazorov, M. Man on wings. 6 April 1959 (56 p). JPRS 1423-N OST $1.50 59-13379.

Asatur'yan, T. B. Omnidirectional range flying. 28 July 1958.

SLA $1.80 60-23579.

Babay, G. A., V. I. Sokolov Method of landing approach under adverse weather conditions. 16 March 1959. AF 1255640 LC SIA $1.80 59-16460.
Beresenev, A. Where the approach zone should be. (Air Traf. Con.)
Grazhd. av 17 no. 11:22 November 1960.


Bochkarev, A. F. Longitudinal stability of an airplane during the starting run. Izv. vys. ucheb. zav.; av. tekhn. 4 no. 4: 3-11 1961.


Borovik, G. The sky....the sky.... (Air Traffic Control). Ogonek 38 no. 5: 12-14 January 1960.


Bulatov, A. Navigator's computation of a landing from a line.


Chernnoshay, N. How we organize special ground training (aircraft)

Denisov, V. G. Aircraft navigational equipment. 1963. R 28681

R 28663.


Dudhausen, H. J. Three axes flight control system for high performance aircraft with integrating rate gyroscopes as the main measuring elements. SIA $2.60 59-10056.


Golubkov, V. Night flight. Vest Vozd Fl 42 no. 6: 34-36, June 1959.


Griner, L. A. An aeronautical sight for homing an aircraft from an arbitrary course to a given point along the course. 21 November 1962: MCL 1310 AD 267733 OTS SLA $1.10 62-15159.

Iacovachi, I. Future supersonic aircraft and present airports. 5 December 1963 (30 p). JPRS 22142 OTS $1.00 TT-63-41295.

Iudin, E. IA. Problems of noise control in aviation. Gig. i san. 26 no. 4: 76-81 April 1961.

Ivanov, A. Improvised instrument approach system: to those full of initiative and task is within their power. 29 December 1959.

AF 1256385 SIA $1.80 60-13539.

Khazanov, A. N.& V. N. Alifanov Standards for the number of flights to be made by a pilot under difficult weather conditions. Voe-med zhur no. 3: 04 March 1958.


Krutov, N. Aircraft today -- spacecraft tomorrow. (10 p) 11 February 1964. AD-433 535 FTD TT63 1134 OTS $1.10.

Kucheriykh, A. A.& A. I. Kurbatov Night landing with the aid of head lights. Vest Vozd Fl no. 8: 36-41 August 1959.
Lebedenko, P. Story about pilots in training (to meet the winds).
Grazhd. av. 16, No. 5: 36, May 1959.

Lipator, M. The passenger aircraft IL 14 M. 1956. F-TS 9169/V
59-12393 13, No. 11 (p 4-5, 15-17, 18-21 and 23).


Mosolov, G. & A. Klimov Maneuvering airplane control. Av. i Kosm. 45

Nudel'man, M. Time to change from words to action (link trainer)
Civil Aviation 1959. AD 146 980 LC SIA $3.60 59-16066.

Ostoslavskiy, I. V. & G.S. Kalachev Longitudinal stability and cont-
rollability of an aircraft. 1956. ATIC-224416, no. F-TS-8628/V
AD 141 864.

Ostoslavskii, I. V. & I.V. Strazheva Designing the control loop
for airplanes. Moscow Aviatsionnyi institut. Trudy no. 124
Moskva, Gos. nauchn-tekhn izd-vo Oborongiz 1960 (94 p).

Pashkovskiy, I. M. Characteristics of the stability and control-
rollability of a high speed airplane. Moskva, Voen-izd-vo M-va
oborony SSSR 1961 (349 p).

Pavlovskiy, B. V. & N. M. Liberkhey A short method for calculating
the acoustic treatment of airplanes. 1959. NA-7b SIA $2.40 59-
16728.

Pavlovskiy, B. V. & N. M. Liberkhey Noise sources in airplanes and
measures to combat the noise of the sources. 1959 (14 p). NA-7a
SLA $2.40 59-16729.

Pishchugin, I. Physical training for pilots. 14 April 1959. AF
1255702 Lc-SIA $1.80 59-16473.
Pokorny, V. Criteria of longitudinal stability of aircraft.  


Remez, I. V. Device for selecting the right method for navigating in a storm. Mor. Flot. 19 no. 3: 30-33 March 1959.


Safronenko, V. G. Table for the flight director. Vest Vozd Fl no. 11: 42-43 November 1960.


Scheritsa, P. Straight landing: an important means of increasing flight efficiency. Grazhd. av. 16 No. 5:22-23, May 1959. MCL-341/1 2 AD 258-456 OTS-SLA $1.10 61-23883.


Sheynin, M. Luminous markers along a runway. 17 March 1959. AF 1255643 SLA $1.80 59-16462.

Shibanov, A. Ballistic aircraft of the future. 29 August 1962.
Shul'zhenko, M. N. & A. S. Mostovoy Aircraft designing course
Part II, aircraft controls. 1958 (236 p) F-TS-9164/V pt. II
LC or SIA $10.20 59-141432, pt. III F-TS-9164/V LC or SIA $9.90 59-14143-3 acft. cont.
Slitsker, L. B., A. A. Gakh & M.E. Katenel'son Getting into the range zone of the radio beacon. Vest Vozd FL no. 11: 45-50 November 1960.
Stepanov, N. Experimental repair and flight tests of the IL 14.
Trakhtenberg, G. M. Using a pendulum as slip angle transmitter at lateral motion of airplanes in a horizontal plane. Nauch. dokl vys shkoly; mash. 1 prib. no. 1: 236-247 1958.


Aviat., No. 3, pp. 18-20, 1962. AD-284 091 OTS $1.60.


Zakharevlich, A. Notes on flying skill (all weather flying).

Civil Aviation 1959. AD 146 980 LC SLA $3.60 59-16066.

Zatsepa, N. S. Night flying under bad meteorological conditions.


Cooperation between crews and airport control must be improved.

Grazhd. av. 15 no. 2: 26-28 February 1958.


Safe flying under complex meteorological conditions. Vest. vozd.

Fl. No. 11:9-14, November 1959.

Automatic control in aircraft. Soviet Military Translation No. 128 (p 1-4).

A new cabin layout for the AN 24. p 61-63.


Blind flying device. 1959. SIA $1.80 59-17708.

Inertial systems of navigation in the USSR. 17 October 1960.

JPRS 6099 OTS $1.25 60-31850.

Books

BR-SOV/5822 OTS SLA $1.10.


Fridlender, G. O. & M. S. Kozlov Aircraft gyroscopic instruments.

BR-SOV 5464 $1.10.

BR-SOV/4368 $1.80.


Kuratov, A. K., and others. Our wings; to youth on Soviet aviation.
Moscow, 1959. BR-SOV/3452 $1.80.


BR-SOV/4649 $1.80.

Ruzhitskiy, Y. I. Vertical and short takeoff aircraft. Moscow,
Oborongiz, 1959. BR-SOV/3422 $1.80.

Sergeyev, A. A. Essays on the history of aviation medicine.

Shchukin, V. K. Assault on the sky. 2nd Ed. Rev. Moscow, Fiz-
matgiz, 1959. BR-SOV/3182 $1.80.

Vinogradov, R. I. & A. Vasil'yevich Aircraft in the USSR: a brief
outline of their development. Moscow, Voyenizdat M-VA Obor.

Zapordshchenko, S. Aircraft navigation: a handbook. Moscow,
Izd-vo DOSAAF, 1958. BR-SOV/2427 $1.80

Moscow Aviationsnyy Institut Imeni Sergo Ordzhonikidze. Textbook
on the design of aviation instruments. No. 1, Electromechanical

Moscow Aviationsnyy Institut Imeni Sergo Ordzhonikidze. Textbook
on the design of aviation instruments Vol. 2: pressure measuring
instruments for navigation. Moscow, Oborongiz, 1960. BR-SOV/4599
$1.80.
Cybernetics

Journals


Itel'son, L. R. Cybernetics and problems of work psychology. 27 June 1962. JPRS 14297 OTS SLA $3.60 62-25535.

Itel'son, L. R. Cybernetics and problems concerning the psychology of work (Summary in English p 183-184). Vop. Filos. 16 no. 4: 32-46 1962.


Meshcheriajov, A. I. Cybernetics and some problems of psychophysiology. Vop. psikhol. 1957, 2, 163-166.


Saparnia, E. Cybernetics inside man. 21 November 1962, 15 pages, JPRS 16294 OTS-SLA $1.60 63-13300.


Trapeznikov, V. Cybernetics and automatic control. Izvestiya, 8 February 1962, No. 4.


Unauthored


Cybernetics and the theory of control systems. 19 November 1962, 19 pages. JPRS 16239 OTS-SLA $1.60 63-13350.
Psychology - Conference

Journals


Karpov, V. V. Conferences on the problems in industrial psychology. Vop. psikhol. 8, No. 3: 1960, May-June 1962.


Pshenichnov, V. V. Organization of the Ural branch of the society of psychologists. Vop. psikhol. 4, No. 4: 186-188, July-August 1958.


Sokolov, M. V. 1st Congress of the psychological society. Vop. psikhol. 5, No. 5: 170-180, September-October 1959.


Zolotaraev, A. M. Conference of the psychological society. Vop. psikhol. 6, No. 5: 175, September-October 1960.
Unauthored


Resolution of the 1st session of the Central Council of the psychological society under the Academy of Psychological Sciences of the RSFSR held in Moscow, May 9-11, 1960. Vop. psikhol. 6, No. 4: 188-189, July-August 1960.


Psychology - General

Journals


108


Razran, Gregory. 1957 and 1958 Russian books in psychology, psychophysics and related areas in psychiatry.


Unauthored

News of the Academy of Sciences SSSR, Department of Technical Sciences, Power Engineering and automation (Selected Articles).


News Academy of Sciences of the USSR. Department of technical sciences. Power engineering and automation (Selected Articles).


Index of literature on psychology published in 1962. Vop. psik No. 4: 159-189, July-August 1963.


Discussion on the periodical "Voprosy Psikhologii". Vop. psikhol. 5, No. 5: 188-189, September-October, 1959.

Psychology in the USSR. Vop. psikhol. 6, No. 5: 175-177, September-October 1960.

Soviet science and engineering personnel. 3 June 1960.


Rocket technology and space research 1959, Vol. 3, No. 2, November 1959, AD 228-967 SLA $5.70 60-13015.


Books
Topchiyev, A. V. What Soviet scientists are working on. Moscow, Cospolitizdat, 1959, BR-SOV/4144, $1.80.

Unauthored
Transactions of the laboratory of aerial methods, USSR Academy of Sciences, Vol. 9, Moscow, AN SSSR, 1960, BR-SOV/4315, BR-SOV/7-S-9, $1.80.
Miscellaneous

Journals


Krasivskiy, S. P. Long range prospects for automation in the USSR. Moscow, 18 pages.


Unauthored

ACV's in the USSR. Flight International Vol. 82, 22 November 1962.

A 63-10860 03-04.


Improving methods of scientific experimentation and measuring equipment. Vest TSNII MPS 17, No. 8: 54, December 1958.


Soviet Information on U. S. Work

Journals


Nazarov, A. I. Organization of work in engineering psychology in the USA. 28 February 1964, 21 pages, JPRS 23448, OTS $.75, TT-64-21682.

Oshanin, D. A. Paths of development of the psychology of labor in capitalist countries. Vop. psikhol. No. 6, 1956.

Unauthored

Survey of foreign literature on psychology received by Russian Research Library in Moscow during the 1st quarter of 1958. Vop. psikhol. 4, No. 6: 179-191, November-December 1958.
Appendix A

Guide Books to Russian Translations and Sources

Bauer, R. A.
The Man in Soviet Psychology
Harvard University

Beyerly, E.
Translations from the Russian: A Guide to Sources

Dossick, J. J.
Doctoral Research on Russia and the Soviet Union
New York University Press, 1960

Goldman, L.
Translations available in the U.S.A.

Gorokhoff, B. I.
Providing U.S. Scientists with Soviet Scientific Information
Massachusetts Institute of Technology, 1962

Goy, P.
Bibliography of Reference Materials for Russian Area Studies
City College Library, City University, New York, 1962

Haylor, L. J. H. and R. A. Kennedy
Sources of Translations of Aeronautical interest in NATO Countries

Horecky, P. L.
Basic Russian Publications
University of Chicago Press, 1962

Jackobson, E. H. and H. C. Duijker
International Directory of Psychologists Exclusive of the U.S.A.
National Research Council, 1958

Kaiser, F. E.
Where can I get a Translation?

Krassovsky, D. M.
Russian Reference Books and Bibliographies
University of California
Kraus, D.
Sources of Technical Translations available to Librarians

Maichel, K.
Guide to Russian Reference Books
Hoover Institute, Stanford University, 1962

Maichel, K.
A Selected List of Soviet Scientific Journals

Martianoff, N. N.
Books by Russians and on Russia
New York, 1960

Parker, S. M.
Scientific Translations: A Guide to Sources and Services
Public Health Service, 1959
Appendix B

Sources of Translations

American Rocket Society Journal  
500 5th Avenue  
New York 36, New York

ASLIB  
3 Belgrave Square  
London S. W. 1, England

Brookhaven National Laboratory  
Upton, New York

Central Intelligence Agency  
Washington, D. C.

Commonwealth Index of Unpublished Scientific and Technical Translations  
3 Belgrave Square  
London S. W. 1, England

Defense Research Board  
"A" Building, Cartier Square  
Ottawa, Canada

Engineering Societies Library  
29 West 39th Street  
New York 18, New York

Great Britain Department of Scientific and Industrial Research  
5-11 Regent Street  
London S. W. 1, England

Hoover Institution of War, Revolution and Peace  
Stanford University  
Palo Alto, California

Institute of Contemporary Russian Studies  
Fordham University  
New York 58, New York

Institute of the Aeronautical Sciences Library  
2 East 64th Street  
New York 21, New York
Library of Congress
Washington, D. C.

Mayo Clinic Library
Mayo Clinic
Rochester, Minnesota

Ministry of Aviation
Leysdown Road
Mottingham S. E. 9, England

National Lending Library for Science and Technology
Boston Spa
Yorkshire, England

National Research Council
Translation Center
Ottawa 2, Canada

National Science Foundation
Washington, D. C.

New York Consultants Bureau
227 West 17th Street
New York 11, New York

Pacific Aeronautical Library IAS
7660 Beverly Boulevard
Los Angeles, California

Pergamon Press
122 East 55th Street
New York 22, New York

Q. M. Research and Engineering Command
Natick, Massachusetts

Science Museum Library
London, England

Society for Cultural Relations with the U.S.S.R
14 Kensington Square
London W. 8, England

Special Library Association
31 East 10th Street
New York 3, New York
The European Translation Center
Library of the Technical University
Delft, Netherlands

The John Crerar Library
86 East Randolph Street
Chicago 1, Illinois

The Rand Corporation
Santa Monica, California

The Russian Institute
Columbia University
New York 27, New York

UNESCO
9 Place de Fontenoy
Paris 7, e' France

Union Library Catalogue of Philadelphia Metropolitan Area, Inc.
219 Logan Hall (36th and Woodland Avenue)
Philadelphia 4, Pennsylvania

U. S. Department of Commerce
Office of Technical Service
Ohio Drive and Independence Avenue S. W.
Washington 25, D. C.

U. S. Department of Health, Education and Welfare
Public Health Services
Washington, D. C.

U. S. Institute of Health Laboratories
Translating Unit
Bethesda 14, Maryland

U. S. National Academy of Science
National Research Council
Washington, D. C.

U. S. National Advisory Committee for Aeronautics
Washington, D. C.

U. S. National Library of Medicine
Washington, D. C.

U. S. Patent Office
Scientific Library
Washington 25, D. C.

U. S. Superintendent of Documents
Government Printing Office
Washington 25, D. C.
Appendix C

Soviet Libraries with Active Exchange Programs

Lenin State Library of the USSR, Moscow
Gosudarstvennaya ordena Lenina biblioteka SSSR, imeni V. I. Lenina
ul. Kalinina 3
Moskva, G-19

Fundamental Library of the Social Sciences, USSR Academy of Sciences, Moscow
Fundamental'naya biblioteka obshchestvennykh nauk Akademii nauk SSSR
ul. Frunze, ii
Moskva, 19

State Public Technological Library, Moscow
Gosudarstvennaya publichnaya nauchno-tekhnicheskaya biblioteka SSSR
Kuznetskii most, 12
Moskva

Saltykov-Shchedrin State Public Library, Leningrad
Gosudarstvennaya ordena Trudovogo Krasnogo Znameni publichnaya biblioteka imeni M. E. Saltykova-Shchedrina
Sadovaya, ul, 18
Leningrad, D69

Library of the USSR Academy of Sciences, Leningrad
Biblioteka Akademii nauk SSSR
Birzhevaya Liniya, 1
Leningrad, V-164
Appendix D

Book Dealers Specializing in
Subscriptions to Foreign Journals and Periodicals

Cross World Books and Periodicals
333 South Wacker Drive
Chicago 6, Illinois

Wm. Dawson & Sons, Ltd.
16 West Street
Franham, Surrey, England

Four Continent Book Corporation
156 5th Avenue
New York 10, New York

Imported Publications and Products
4 West 16th Street
New York 11, New York

International University Booksellers, Inc.
Meier & Holmes
103 5th Avenue
New York 3, New York

Walter J. Johnson, Inc.
111 5th Avenue
New York 3, New York

Kraus Reprint Corporation
16 East 46th Street
New York, New York 10017

Mapleton House Books, Inc.
5412 16th Avenue
Brooklyn 4, New York

Moore-Cottrell Subscription Agencies, Inc.
North Cohocton, New York

Stechert-Hafner, Inc.
31 East 10th Street
New York 3, New York

Universal Distributors Co.
52-54 West 13th Street
New York 11, New York

Victor Kamkin, Inc.
2906 14th Street N. W.
Washington 9, D. C.
Appendix E

Soviet Periodicals and Journals

Acoustics Journal
(Akusticheskii Zhurnal)

Advances of Modern Biology
(Uspekhi Soveremennoi Biologii)

Advances of Technology
(Novosti Tekhnologii)

Air Defense Herald
(Vestnik Protivovozdushnoi Obrony)

Astronomical Circular
(Astronomicheskii Tsirkular)

Astronomical Journal
(Astronomicheskii Zhurnal)

Automatic Control, Telemechanics and Communications
(Avtomatika, Telemekhanika, i Sviaz')

Automation and Remote Control
(Avtomatika i Telemekhanika)

Aviation and Astronautics
(Aviatsionniya i Kosmos)

Biology and Hearing
(Biologiia i Slukh)

Biometrics
(Biometrika)

Biophysics
(Biofizika)

Bulletin of Experiment Biology and Medicine
(Biuleten' Eksperimental'noi Biologii i Meditsiny)

Civil Aviation
(Grazydanskaya Aviatsiya)

Clinical Medicine
(Klimicheskala Meditsina)
Economy and Organization of Industry
(Ekonomia i Organizatsiia Proizvodstva)

Electro Communications
(Elektrosviaz')

Family and School
(Sem'ia i Shkola)

Herald of the Academy of the Sciences
(Akademiya Nauk SSSR Vestnik)

Herald of the Schools of Higher Education
(Vestnik Vysshei Shkoly)

Instrument Building
(Priborostroenie)

Journal of Applied Physics
(Zhurnal Prikladnoi Fiziki)

Journal of Biology
(Zhurnal Biologii)

Journal of Experimental Medicine
(Zhurnal Eksperimental'noi Meditsiny)

Labor Hygiene and Professional Illnesses
(Gigiena Truda i Professional'nye Zabolevaniia)

Machines and Tooling
(Stanki i Instrument)

Medical Affairs
(Vrachebnoe Delo)

Military Engineering Journal
(Voeno-Inzhenernyi Zhurnal)

Military Naval Doctor
(Voeno-Morskoi Vrach')

Military Sanitation
(Voeno-Sanitarnoe Delo)

News of the Academy of Sciences of the USSR,
Department of Technical Services
(Akademiya Nauk SSSR Otdeleniye Tekhniches Kikh
Nauk Izvestiya)
News of the Institutes of Higher Learning:
Aeronautical Engineering
(Izvestiya Vyssikh Uchebnykh Zavedeniy: Aviatsionnaya Tekhnika)

Otorhinolaryngological Herald
(Vestnik Otorino-Laringologii)

Physiological Journal
(Fiziologicheski Zhurnal)

Problems of Cosmic Biology
(Voprosy Kosmos Biologii)

Problems of Cybernetics
(Problemy Kibernetiki)

Problems of Increasing the Work Efficiency of Transport
(Problemy Povysheniia Effektivnosti Raboty Transporta)

Problems of Philosophy
(Voprosy Filos)

Problems of Physiological Optics
(Problemy Fiziogicheskoj Optiki)

Problems of Physiology
(Voprosy Fiziologii)

Problems of Psychology
(Voprosy Psikhologii)

Proceedings of the Acoustics Commission of the Academy of Sciences USSR
(Trudy Komissii po Akustike AN SSSR)

Radio Engineering
(Radiotekhnika)

Railroad Transportation
Zheleznodorozhnaya sviaz'

Reports of the Academy of the Sciences UKR
(Akademiya Nauk SSSR Kiev Dopovidi)

Science and Life
(Nauka i Zhizn')
Socialist Labor  
(Sotsialisticheskii Trud)

Soviet Aviation  
(Sovetskaia Aviatsiia)

Soviet Pedagogy  
(Sovetskaia Pedagogika)

Soviet Psychotechnology  
(Sovetskaia Psikhotekhnika)

Soviet Public Health  
(Sovetskaia Zdravookhranenie)

The Air Force Herald  
(Vestnik Vozdushnogo Flota)

The Complex Mechanization of Industrial Processes in Machine Building  
(Kompleksnaia Mekhanizatsiia Proizvodstvennykh Protsessov v Mashinostroenie)

The Military Communicator  
(Voennya Sviazist')

The Military Herald  
(Voennyi Vestnik)

Theory and Practice of Physical Culture  
(Teoriia i Praktika Fizicheskoi Kul'tury)

Wings of the Motherland  
(Kry'ya Rodiny)
Appendix F

Documents Searched

Aeronautical Engineering Index
International Aerospace Abstracts
    Institute of Aeronautical Sciences
    2 East 4th Street
    New York 21, New York

Air Traffic Control
    Air Traffic Control Association
    910 17th Street N.W.
    Washington 6, D. C.

Annual Review of Psychology
    Annual Reviews, Inc.
    Palo Alto, California

Astronautics Information Abstracts
Astronautics Open Literature Survey
Astronautics Abstracts Reports and Open Literature
    Jet Propulsion Laboratory
    4800 Oak Grove Drive
    Pasadena, California

Aviation Week & Space Technology
    Hightstown, New Jersey

Bibliography of Translations from Russian Scientific and
    Technical Literature
Serial Publications of the Soviet Union (SPSU)
Guide to Soviet Bibliographies
List of Russian Serials being Translated into English and
    Other Western Languages
Monthly Index of Russian Accessions (MIRA)
    U. S. Department of Commerce
    Office of Technical Services
    Ohio Drive and Independence Avenue  S. W.
    Washington 25, D. C.

Contemporary Psychology
Psychological Bulletin
Psychological Abstracts
Journal of Experimental Psychology
The American Psychologist
    American Psychological Association
    1333 16th Street  N. W.
    Washington, D. C.  20036
Dissertation Abstracts
Universal Microfilms, Inc.
313 North 1st Street
Ann Arbor, Michigan

Ergonomics
Ergonomics Research Society
London, England

Flight
Iliffe & Sons, Ltd.
Dorset House
Stamford Street
London, S. E., England

Human Factors Journal
Human Factors Society
1532 3rd Street
Santa Monica, California

Index Aeronautics
Ministry of Supply
Leysdown Road
Mottingham S. E. 9, England

Interavia (World Review of Aviation and Astronautics)
6 Corraterie
Geneva, Switzerland

International Aerospace Reports
Institute Aerospace Sciences, Inc.
Phillipsburg, New Jersey

Journal of Aeronautics and Astronautical Abstracts
Index Aeronautics
Ministry of Aviation
Leysdown Road
Mottingham S. E. 9, England

List of Books from the USSR and Translated Books
Translation Contents List of Russian Periodicals
LLU Translation Bulletin
National Lending Library for Science and Technology
Boston Spa
Yorkshire, England

Scientific and Technical Aerospace Reports
Nasa
Washington, D. C.

U.S.S.R.
Embassy of the USSR in the USA
1706 18th Street N. W.
Washington 9, D. C.
Appendix G

Institutions of the Soviet Union

Academy of Medical Sciences, USSR
Director: Prof. N. N. Litvinov
(Akademiia Meditsinskykh Nauk SSSR)

Academy of Sciences, USSR, The Institute of Biological Physics
(Akademiia Nauk SSSR, Institut Biologicheskoi Fiziki)

Experimental Design Bureau
(Opytnoe Konstruktiroe Biuro)

Institute of Industrial Hygiene and Diseases
(Institut Gigieny Promyshlennosti i Zabolevaniei)

Kirov Academy of Military Medicine
(Akademiia Voennoi Meditsiny, Kiro)

Military Medical Research Institute, Sofia
(Voenno-Meditsinskii Issledovatel'skii Institut, Soffia)

Research Institute of Physical Culture
(Issledovatel'skii Institut Fizicheskoi Kul'tury)

The Academy of Sciences USSR, The Pavlov Physiological Institute
(Akademiia Nauk SSSR, Fiziologicheskii Institut im Pavlova)

The All-Union Scientific Research Institute for Industrial Safety, Leningrad
(Vsesoiuznyi Nachno-Issledovatel'skii Institut Bezopasnosti Promyshlennosti)

The All-Union Scientific Research Institute of Labor Protection
(Vsesoiuznyi Nachno-Issledovatel'skii Institut Okhrany Truda)

The All-Union Scientific Research Institute on the Safety Engineering in the Oil Industry
(Vsesoiuzni Nachno-Issledovatel'skii Institut po Tekhnike Bezopasnosti v Neftianoi Promyshlennosti)

The Central Laboratory of Aviation Medicine, Moscow
(Tsentral'naia Laboratoriia Aviatsionnoi Meditsiny)
The Central Work Ability Testing Institute, Moscow
(Tsentral'nyi Institut Ekspertizy Trudosposobnosti)

The Central Scientific Research Institute of Technology
and Machine Building
(Tsentral'nyi Nachno Issledovat'el'ski Institut
Tekhnologii i Mashinostroeniia)

The Institute of Labor Hygiene and Professional
Illnesses, Leningrad
Director: Prof. A. A. Letavet
(Institut Gigieny Truda i Prfzabolevanii)

The Kazan Aviation Institute
(Aviatsionnyi Institut, Kazan)

The Leningrad Institute of Labor Safeguards
(Leningradskii Institut Okhrany Truda)

The Leningrad Institute of Labor Safety
(Leningradskii Institut Bezopast'nosti Truda)

The Leningrad Sanitation-Hygiene Medical Institute
(Sanitarno-Gigienicheskii Meditsinskyi Institut)

The Leningrad Scientific Research Institute of
Physical Culture
(Leningradskii Nauchno Issledovat'el'ski Institut
Fizicheskoi Kul'tury)

The Moscow Institute of Labor Protection
(Moskovskii Institut Okhrany Truda)

The Pavlov Leningrad Medical Institute
(Leningradskii Meditsinskii Institut im Pavlova)

The Sergo Ordzhonikidze Aviation Institute, Moscow
(Aviatsionnyi Institut im. Sergo Ordzhnoikizde)

The State Committee on Building Affairs, Moscow
(Gosudarstvennyi Komitet po Delam Stroitels'tva)
Appendix H

Additional Names in Psychology not listed as Authors in this Report

Abul'yan, V. A.  
Aikon, H. D.  
Alekin, R. D.  
Alyakrinskii, V. V.  
Chudnovskii, V. E.  
Fonarev, A. M.  
Garner, W. R.  
Gaydos, H. F.  
Grigolava, V. V.  
Hake, H. W.  
Ivanova, M. P.  
Kasparova, M. G.  
Khodzhava, Z. I.  
Klass, Yu A.  
Kopytova, L. A.  
Kuz'minov, A. P.  

Lenin, V. I.  
Lepeshkin, V. V.  
Liamina, G. M.  
Lope, Yu  
Mankevich, V. I.  
Manuseva, A. M.  
Mikhalevshaya, M. B.  
Mileryan, E. A.  
Orchinnakova, O. V.  
Prangishvili, A. S.  
Shirokikh, V. N.  
Tarakanov, V. B.  
Turokskaia, Z. G.  
Yarmolenko, A. B.  
Zhurova, L. E.
Appendix I

Some Scientists in the Space Program

Ambartsumyan, V. A. (Astrophysicist)
Blagonravov, A. A. (Academician) (Lt. General)
Bogolybuv, N. N. (Mathematician)
Bolkhovitinov, V. F. (Prof. Aeronautical Engineering) (Maj. Gen.)
Dement'ev, P. V. (Aeronautics) Chairman State Comm. on Aviation Engineering
Dobronravov, V. V. (Professor)
Emel'ianov, V. S. (Atomic Energy)
Kapitsa, P. I. (Physicist)
Keldysh, M. V. (Aeronautics)
Khlebtsevich, Yu S.
Korovin, Y. A.
Merkulov, I. A. (Design Engineer)
Ogordnikov, K. F. (Astronomer)
Orekhov, F. T.
Pobedonstsev, Ya A. (Prof. Aerodynamics) (Col.)
Pokrovsky, G. I. (Nuclear Physicist) (Maj. General)
Rudnev, K. N. (Armaments)
Sanakoyev, Sh P.
Sedov, L. I. (Academician)
Seryapin, A. D.
Shternfeld, A. A.
Slavski, E. P. (Atomic Energy Weapons)
Stanyukovich, K. P. (Professor)
Varvarov, N. A.
Zhukov, C. P.