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 21076 NAT U

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INCREASING THE WEAR-RESISTANCE OF BRONZE
AND GRAPHITE PARTS OF AIRCRAFT ENGINES.#
TRANSLATION FROM RUSSIAN.
21162 NAT U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
PROBLEMS OF CYBERNETICS IN MEDICINE.#
TRANSLATION FROM RUSSIAN.
21202 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
BERYLLIUM TOXICOLOGY, SYMPTOMATOLOGY OF
AFFECTIONS AND INDUSTRIAL HYGIENE.#
TRANSLATION FROM RUSSIAN.
21203 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
INJURIES TO THE SKULL AND BRAIN IN ACUTE
RADIATION SICKNESS.# TRANSLATION FROM
RUSSIAN.
21204 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
NEW METHODS IN MEDICINE.# TRANSLATION
FROM RUSSIAN.
21205 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
PRIMARY PROCESSES OF RADIATION LESION.#
TRANSLATION FROM RUSSIAN.
21206 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
MEASURING PULSATING PRESSURES WITH THE AID
OF MEMBRANE TRANSDUCERS.# TRANSLATION FROM
RUSSIAN.
21207 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
RADIOELECTRONICS IN BIOLOGY.# TRANSLATION
FROM RUSSIAN.
21208 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
DATA FROM THE CONFERENCE DEALING IN METHODS
OF PHYSIOLOGICAL INVESTIGATIONS OF HUMAN
BEINGS.# SELECTED ARTICLES. TRANSLATION
FROM RUSSIAN.
21209 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
EXPONENTIAL MODEL OF BIOLOGICAL EXCRETION
OF A RADIOISOTOPE AND ITS UTILIZATION WHEN
CALCULATING ABSORBED RADIATION DOSAGES.#
TRANSLATION FROM RUSSIAN.
21210 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
ANTIBACTERIAL IMMUNITY AND RADIORESISTANCE
.# TRANSLATION FROM RUSSIAN.
21211 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
ANALYZING THE EFFECT OF PHYSICAL LOAD, HIGH
TEMPERATURE OF THE MEDIUM AND HIGHER OXYGEN
CONTENT IN INHALED AIR ON THE EXCITABILITY
OF HUMAN VISUAL ANALYZER.#
21212 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
BULLETIN OF EXPERIMENTAL BIOLOGY AND
MEDICINE.# TRANSLATION FROM RUSSIAN.
21213 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
STRESS AND FATIGUE UNDER ISOLATED
CONDITIONS.# TRANSLATION FROM RUSSIAN.
21214 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
A MINIATURE RADIOTELEMETRIC APPARATUS FOR
RECORDING PHYSIOLOGICAL FUNCTIONS.#
TRANSLATION FROM RUSSIAN.
21215 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
PORTRAIT OF AN ELECTRONIC PHYSICIAN.#
TRANSLATION FROM RUSSIAN.
21216 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
THE BIOLOGICAL ACTION OF HIGH ENERGY FAST
NEUTRONS AND PROTONS.# TRANSLATION FROM
RUSSIAN.
21217 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
ON THE UNIVERSAL UNIT OF RADIATION DOSE.#
21218 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
NEWS OF THE ACADEMY OF SCIENCES OF THE
USSR.# BIOLOGICAL SERIES. SELECTED
ARTICLES. TRANSLATION FROM RUSSIAN.
21219 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
HANDBOOK OF MEDICAL INSTRUMENTS.#
TRANSLATION FROM RUSSIAN.
21220 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
THE VALUE OF FEEDING FACTORS IN PROPHYLAXIS
OF RADIATION DISEASES.# SELECTED ARTICLES.
TRANSLATION FROM RUSSIAN.
21221 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
EFFECT OF MICROWAVES EMITTED BY RADAR
TRANSMITTERS ON THE ORIGINATION OF
CATARACTS.# TRANSLATION FROM RUSSIAN.
21222 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
PHYSIOLOGICAL REACTIONS OF THE HUMAN
ORGANISM DURING THE ACTION OF ACCELERATIONS,
MAXIMUM IN TIME AND INTENSITY, DIRECTED ALONG
THE SPINE-BREAST AXIS.# TRANSLATION FROM
RUSSIAN.
21223 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
INVESTIGATION OF CATECHOLAMINES IN VARIOUS
ORGANS OF DOGS UNDER CONDITIONS OF DEEP
HYPOTHERMIA.# TRANSLATION FROM RUSSIAN.
21224 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
THE ROLE OF ASCORBIC ACID IN RADIATION
SICKNESS.# TRANSLATION FROM RUSSIAN.
21225 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
MULTIPLE ELECTRODE IMPLANTATION INTO
SUBCORTICAL STRUCTURES OF THE HUMAN
BRAIN.# TRANSLATION FROM RUSSIAN.
21226 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
ON CERTAIN DEBATABLE PROBLEMS OF
ETIOLOGY AND PATHOGENESIS OF MALIGNANT
TUMORS.# TRANSLATION FROM RUSSIAN.
21227 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
THE EFFECT OF TRANSVERSE ACCELERATION ON
OXYGEN TENSION IN BRAIN TISSUE.#
TRANSLATION FROM RUSSIAN.
21228 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
ADRENALIN-LIKE SUBSTANCES AND BIOLOGICAL
ACTIVITY OF THE BLOOD IN CERTAIN FORMS OF
NERVOUS PATHOLOGY.# TRANSLATION FROM RUSSIAN.
21229 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
LATEST EXPERIMENTAL DATA ON THE ETIOLOGY
OF LEUKEMIAS.# TRANSLATION FROM RUSSIAN.
21230 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
CONTEMPORARY RADIO ELECTRONICS AND PROBLEMS
OF MEDICINE AND BIOLOGY.# TRANSLATION FROM
RUSSIAN.
21231 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
AN ELECTROENCEPHALOSCOPE WITH DUAL
COMMUTATION.# TRANSLATION FROM RUSSIAN.
21232 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
SOME PROBLEMS OF RECORDING HEART SOUNDS.#
TRANSLATION FROM RUSSIAN.
21233 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
OPTIMAL CONTROL WITH RANDOM LOAD.#
TRANSLATION FROM RUSSIAN.
21234 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
ON THE MECHANISM OF GEOMAGNETIC EFFECTS OF
MAJOR EXPLOSIONS.# TRANSLATION FROM RUSSIAN.
21235 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
PROTECTING THE POPULATION FROM
BACTERIOLOGICAL WARFARE WEAPONS.#
TRANSLATION FROM RUSSIAN.
21236 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
REGIONAL HEMODYNAMICS INDICATORS AT
VESTIBULAR LOADS.# TRANSLATION FROM
RUSSIAN.
21237 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
DISTURBANCES IN PURKINJ FALSE IMAGES IN
NEUROSES AND CERTAIN PSEUDONEUROSES
INVESTIGATED BY THE OPTOINDUCOGRAPHIC METHOD.#
TRANSLATION FROM RUSSIAN.
21238 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY |
DIV., WRIGHT-PATTERSON AFB, OHIO. |
CONTRIBUTION TO METHODS OF EVALUATING THE
ANALGESIC EFFECT OF DRUGS.# TRANSLATION FROM
RUSSIAN.
21239 U

- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
ON THE PROBLEM OF PSYCHIC DISORDERS AFTER
CLOSED CRANIAL BRAIN TRAUMAS.# TRANSLATION
FROM RUSSIAN.
21240 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
PRELIMINARY DATA ON PSYCHOSES ORIGINATED
UNDER THE EFFECT OF CYCLOSERINE.# TRANSLATED
FROM RUSSIAN.
21241 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
CHANGES IN THE STEREOTYPE OF CONDITIONED
RESPIRATORY REFLEXES AND RESPIRATORY RESPONSES
TO CO2 UNDER THE INFLUENCE OF CHLORPRIMAZINE.#
TRANSLATED FROM RUSSIAN.
21242 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
OVERLOAD CENTRIFUGE FOR EXAMINING FLIGHT
PERSONNEL.# TRANSLATION FROM RUSSIAN.
21243 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
THE ELECTRONIC INTERLOCUTOR-AND THE MACHINE
SAID IN RESPONSE.# TRANSLATION FROM RUSSIAN.
21244 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
CYBERNETICS IN SCHOOL.# TRANSLATION FROM
RUSSIAN.
21245 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
SPACESUITS.# TRANSLATION FROM RUSSIAN.
21246 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
THE STATE OF WEIGHTLESSNESS AND TECHNOLOGY
GRAVITY.# TRANSLATION FROM RUSSIAN.
21247 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
ELECTROSYNTHESIS OF OZONE FROM OXYGEN AT
HIGH PRESSURES.# TRANSLATION FROM RUSSIAN.
21248 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
CHANGES IN THE CONTENT OF BIOLOGICALLY
ACTIVE SUBSTANCES IN RATS UNDER THE ACTION OF
RADIAL ACCELERATIONS.# TRANSLATION FROM
RUSSIAN.
21249 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
AEROSPACE MEDICINE.# TRANSLATION FROM
RUSSIAN.
21250 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
ABOUT OPTIMUM DROPPING OF LOAD.#
TRANSLATION FROM RUSSIAN.
21251 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
APPLICATION OF THE INFORMATION THEORY TO
THE STUDY OF NEURAL AND HUMERAL INFORMATION
PROCESSING.# TRANSLATION FROM RUSSIAN.
21252 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
EXAMINATIONS OF THE EFFECT OF LOW
FREQUENCY MECHANICAL VIBRATIONS ON
CHANGES IN THE BLOOD OF WHITE RATS.#
TRANSLATION FROM RUSSIAN.
21253 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
AUTOMATIC CONTROL OF ALGAE CULTURE.#
TRANSLATION FROM RUSSIAN.
21254 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
PATHOPHYSIOLOGY AND PSYCHOPATHOLOGY OF
SMOKING.# TRANSLATION FROM RUSSIAN.
21255 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
HIGHER NUCLEUS ACTIVITY /SELECTED
ARTICLES/.# TRANSLATION FROM RUSSIAN.
21256 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
CZECHOSLOVAKIAN PSYCHIATRY /SELECTED
ARTICLES/.# TRANSLATION FROM RUSSIAN.
21257 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
CZECHOSLOVAKIAN NEUROLOGY /SELECTED
ARTICLES/.# TRANSLATION FROM RUSSIAN.
21258 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
CZECHOSLOVAKIAN PHYSIOLOGY /SELECTED
ARTICLES/.# TRANSLATION FROM RUSSIAN.
21259 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
PHILOSOPHICAL PROBLEMS OF MODERN
NEUROPHYSIOLOGY.# TRANSLATION FROM RUSSIAN.
21260 U
- AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY
DIV., WRIGHT-PATTERSON AFB, OHIO. |
INTERACTION OF SIMULTANEOUS REACTION
CONDITIONS OF HUMANS.# TRANSLATION FROM
RUSSIAN.
21261 U

<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. CHARACTER OF CHANGES IN THE BLOOD IN PERSONS ENTERING AT THE VOSTOK STATION.# TRANSLATION FROM RUSSIAN. 21262 U</p>	<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. MATERIALS ON THE TOXICOLOGY OF RADIOACTIVE SUBSTANCES.# TRANSLATION FROM RUSSIAN 21272 U</p>
<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. CERTAIN PHYSIOLOGICAL SHIFTS IN THE HUMAN ORGANISM DURING ACCLIMATIZATION IN THE INTRACONTINENTAL REGIONS OF ANTARCTICA.# TRANSLATION FROM RUSSIAN. 21263 U</p>	<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. IONIZATION OF SUPERSONIC STREAM OF MERCURY VAPOR BY A BEAM OF HYDROGEN IONS.# TRANSLATION FROM RUSSIAN. 21274 U</p>
<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. M. P. KRERKE AND HIS THEORY OF AGING AND REJUVENATION.# TRANSLATION FROM RUSSIAN. 21264 U</p>	<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. OXYGENATION OF BRAIN TISSUES DURING AIR AND OXYGEN RESPIRATION WITH AN AD MIXTURE OF CO₂.# TRANSLATION FROM RUSSIAN. 21275 U</p>
<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. MEDICAL INVESTIGATIONS IN EASTERN ANTARCTICA.# TRANSLATION FROM RUSSIAN. 21265 U</p>	<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. EFFECTS OF IONIZING RADIATION OF THE LEVEL OF HISTAMINE IN THE TISSUES AND ITS SIGNIFICANCE IN EARLY RADIATION DAMAGE TO THE HISTONEMATIC BARRIERS.# TRANSLATION FROM RUSSIAN. 21277 U</p>
<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. MEDICAL MAGNETISM /SELECTED ARTICLES/# TRANSLATION FROM RUSSIAN. 21266 U</p>	<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. FOR SPACE /GARDENS/# TRANSLATION FROM RUSSIAN. 21278 U</p>
<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. PROTECTION OF HEALTH AGAINST CHEMICAL WARFARE AGENTS.# TRANSLATION FROM RUSSIAN. 21267 U</p>	<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. /AN OUTER SPACE EXPERIMENT ON EARTH.# TRANSLATION FROM RUSSIAN. 21279 U</p>
<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. JOURNAL OF PHYSIOLOGY.# /SELECTED ARTICLES/ TRANSLATED FROM RUSSIAN 21268 U</p>	<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. /APPLIANCE FOR DEVIATION OF ELECTROENCEPHALOGRAM DURING PROLONGED ROTATION OF HUMAN SUBJECTS/# TRANSLATION FROM RUSSIAN 21281 U</p>
<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. DEVICE IMITATING NERVE-CELL CHARACTERISTICS.# TRANSLATION FROM RUSSIAN. 21269 U</p>	<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. /SENIOR SERGEANT/# /SELECTED ARTICLES/ TRANSLATION FROM RUSSIAN 21282 U</p>
<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. INTRALINGUAL PHONOLOGY.# TRANSLATION FROM RUSSIAN. 21270 U</p>	<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. THE EFFECTS OF X-RADIATION ON GASTRIC MOTILITY IN THE DOG.# TRANSLATION FROM RUSSIAN 21283 U</p>
<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. NEWS OF THE ACADEMY OF SCIENCES OF THE USSR. BIOLOGICAL SERIES.# /SELECTED ARTICLES/ TRANSLATION FROM RUSSIAN. 21271 U</p>	<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. /WHEN DOES RADIATION REcede /.# TRANSLATION FROM RUSSIAN. 21284 U</p>
<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. CURRENT PROBLEMS IN BIOMEDICINE.# TRANSLATION FROM RUSSIAN. 21272 U</p>	<p>AIR FORCE SYSTEMS COMMAND, FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. /SELF-CONTAINED METHODS OF ANTI-RADIATION AND ANTICHEMICAL PROTECTION/# TRANSLATION FROM RUSSIAN. 21285 U</p>

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
/BIOELECTRIC CONTROL IN MEDICINE/.#
TRANSLATION FROM RUSSIAN
21284 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
/PROBLEMS OF RADIATION SAFETY OF SPACE
FLIGHTS. PHYSICAL AND BIOLOGICAL
INVESTIGATIONS WITH HIGH-ENERGY PROTON/.#
TRANSLATION FROM RUSSIAN
21287 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
SOME RESULTS AND PROBLEMS OF OBSERVATION
UNDER SPACEFLIGHT CONDITIONS/.# TRANSLATION
FROM RUSSIAN.
21288 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
/OXYGEN DEFICIENCY AND AGE/.# TRANSLATION
FROM RUSSIAN
21288 001 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
/OPPOSITE CHANGES IN THE ELECTROPHYSIOLOGIC
REACTIONS OF THE HUMAN BRAIN IN ADAPTING THE
FREQUENCY OF LIGHT FLASHES AT VESTIBULAR AND
OPTOKINETIC STIMULI/.# TRANSLATION FROM
RUSSIAN
21290 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
NEWS OF THE ACADEMY OF SCIENCE OF THE USSR.
BIOLOGICAL SERIES.# /SELECTED ARTICLES/
TRANSLATION FROM RUSSIAN
21291 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
COSMIC HORIZONS OF ANABIOSIS.# TRANSLATION
FROM RUSSIAN.
21292 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
/THE PROBLEMS OF BIOLOGY OF SPACE FLIGHT.
THE IDEAS OF TSOLKOVSKI BECOME
REALIZED/.# TRANSLATION FROM RUSSIAN.
21293 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
/MAN IN A STATE OF WEIGHTLESSNESS/.#
TRANSLATION FROM RUSSIAN.
21294 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
/INFLUENCE OF ELEVATED PULMONARY
PRESSURE-ON RESPIRATION AND CIRCULATION/.#
TRANSLATION FROM RUSSIAN.
21295 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
THRESHOLD OF CALORIC NYSTAGMUS DURING
ROTATION AT CONSTANT SPEED.# TRANSLATION
FROM RUSSIAN.
21296 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
/MILITARY HEALTH AFFAIRS/.# /SELECTED
ARTICLES/ TRANSLATION FROM RUSSIAN.
21297 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
/ACCELERATION, GRAVITY AND
WEIGHTLESSNESS/.# TRANSLATION FROM RUSSIAN.
21299 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
THE INFLUENCE OF CERTAIN PHARMACOLOGICAL
PREPARATIONS ON THE BIOELECTRIC ACTIVITY OF
THE BRAIN IN SCHIZOPHRENIA.# TRANSLATION
FROM RUSSIAN.
21300 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
BIOLOGICAL WEAPONS.# TRANSLATION
FROM RUSSIAN.
21301 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
EFFECT OF VESTIBULAR IRRITATION ON
ELECTRICAL ACTIVITY OF THE CORTEX AND BASAL
AREAS OF THE BRAIN.# TRANSLATION FROM
RUSSIAN.
21302 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
CHEMICAL DOSIMETRY OF IONIZING
RADIATIONS.# TRANSLATION FROM RUSSIAN.
21303 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
CHANGES IN THE ELECTROENCEPHALOGRAM
AND DERMA-GALVANIC REACTIONS IN THE PROCESS
OF FORMATION OF TENTATIVE RELATIONSHIP
BETWEEN MOTORIAL AND VISUAL ANALYZERS IN
HUMANS.# TRANSLATION FROM RUSSIAN.
21304 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
CERTAIN PATHOLOGICAL FINDINGS ON
EXPERIMENTAL ANIMALS AT LONG LASTING OXYGEN
INHALATION.# TRANSLATION FROM RUSSIAN.
21305 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
COSMONAUTS PUT ON THE PRESSURE SUITS.#
TRANSLATION FROM RUSSIAN.
21306 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
MAN AT GREAT ALTITUDES.# TRANSLATION
FROM RUSSIAN.
21307 U

AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY|
DIV., WRIGHT-PATTERSON AFB, OHIO. |
TOXIC EFFECT OF HIGH PRESSURES ON THE
ANIMAL ORGANISM.# TRANSLATION FROM RUSSIAN
21308 U

<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. REACTIVITY OF ADRENERGIC AND CHOLINERGIC RECEPTORS IN ACUTE RADIATION.# TRANSLATION FROM RUSSIAN. 21309 U</p>	<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. CHARACTERISTICS OF EXPERIMENTS WITH AUTOMATS.# TRANSLATION FROM RUSSIAN. 21322 U</p>
<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. TOXIC EFFECT OF HIGH OXYGEN PRESSURES RUSSIAN. 21310 U</p>	<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. A CONTRIBUTION TO THE STRUCTURE AND DESIGN OF THIN-WALLED CONSTRUCTION PARTS OF GLASS-FIBER REINFORCED PLASTIC LAMINATES.# TRANSLATION FROM RUSSIAN. 21323 U</p>
<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. EFFECT OF IONIZING RADIATION ON THE HEART REACTION OF THE HEART IN NORMAL CONDITIONS TO RADIATION.# TRANSLATION FROM RUSSIAN. 21311 U</p>	<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. THE TESTERS.# TRANSLATION FROM RUSSIAN. 21324 U</p>
<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. DOCTORS IN INTERPLANETARY FLIGHTS.# TRANSLATION FROM RUSSIAN. 21312 U</p>	<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. THE CEREBRAL CORTEX AND THE FUNCTION OF THE VESTIBULAR APPARATUS.# /SELECTED PARTS/ TRANSLATION FROM RUSSIAN. 21325 U</p>
<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. PROBLEMS OF THE PHYSIOLOGY AND PATHOLOGY OF THE HIGH MOUNTAINS.# TRANSLATION FROM RUSSIAN. 21313 U</p>	<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. DESIGN OF RADIO ENGINEERING INSTRUMENTS.# TRANSLATION FROM RUSSIAN. 21368 U</p>
<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. MAN IN A SPACESHIP.# TRANSLATION FROM RUSSIAN. 21314 U</p>	<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. FUNDAMENTALS OF THE THEORY OF DETECTION OF RADAR SIGNALS AND MEASUREMENT OF THEIR PARAMETERS.# 21369 U</p>
<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. EFFECT OF ASCORBIC ACID ON THE ACTIVITY OF SALIVARY AND INTESTINAL GLANDS IN CONDITIONS OF ANOXIA.# TRANSLATION FROM RUSSIAN. 21316 U</p>	<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. /MORPHOLOGICAL VARIATIONS IN THE PERIPHERAL LEUKOCYTES DURING GENERAL ROENTGEN IRRADIATION IN CONJUNCTION WITH THE WOUNDING OF A KIDNEY.# TRANSLATION FROM RUSSIAN. 21420 U</p>
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<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. TOXIC EFFECT OF HIGH OXYGEN PRESSURES ON THE ANIMAL ORGANISM.# TRANSLATION FROM RUSSIAN. 21320 U</p>	<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. PHYSIOLOGICAL BASES FOR INCREASED ENDURANCE OF PEOPLE UNDER INTENSE THERMAL CONDITIONS.# 21468 U</p>
<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. TRANSACTIONS OF THE OMSK INSTITUTE OF RAILROAD ENGINEERS.# SELECTED ARTICLES TRANSLATION FROM RUSSIAN. 21321 U</p>	<p>AIR FORCE SYSTEMS COMMAND. FOREIGN TECHNOLOGY DIV., WRIGHT-PATTERSON AFB, OHIO. COMMANDERS OF FIERY ARROWS, REMARKS ABOUT ROCKET DESIGNERS AND ROCKETS.# SELECTED CHAPTERS. TRANSLATION FROM RUSSIAN. 21469 U</p>

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20785 R NAT U

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20243 R NAT U

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20255 R NAT U

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20714 R NAT U

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20713 R NAT U

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20724 R NAT U

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 21999 U

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FULL SCALE WING CENTER SECTIONS.#
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LOAD SEQUENCES.#
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FLIGHT RESEARCH CENTER, EDWARDS, CALIF. |
EXPERIMENTS ON THE EFFECTS OF
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WASHINGTON, D. C. |
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FEASIBLE AUTOMATED AND MANUAL
IMPLEMENTATION CONCEPTS FOR SST ACTIVITIES AND
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DIVERGENT CONTROLLED ELEMENT.#
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WORKLOAD, CREW ROLES, FLIGHT DECK CONCEPTS,
AND CONCLUSIONS.#
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ASPECT-RATIO OGEE WING INCLUDING A
COMPARISON WITH WIND-TUNNEL RESULTS.#
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AMES RESEARCH CENTER, MOFFETT FIELD, CALIF. |
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LARGE-SCALE WIND-TUNNEL TESTS OF A
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FULL-SCALE WIND-TUNNEL INVESTIGATION OF A
VTOL AIRCRAFT WITH A JET-EJECTOR SYSTEM FOR
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MIDCOURSE NAVIGATION USING STATISTICAL FILTER
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A FLIGHT AND SIMULATOR STUDY OF
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FOUR-PROPULSION STOL AIRPLANE.#
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NATIONAL AERONAUTICS AND SPACE ADMINISTRATION. AMES RESEARCH CENTER, MOFFETT FIELD, CALIF. EXPERIMENTAL EFFECTS OF SYSTEM INPUT SPECTRA, CONTROL STICK STIFFNESS, AND CONTROLLED ELEMENT ORDER.# 21068 U	NATIONAL AERONAUTICS AND SPACE ADMINISTRATION. FLIGHT RESEARCH CENTER, EDWARDS, CALIF. GENERAL PURPOSE AIRBORNE SIMULATOR - CONCEPTUAL DESIGN REPORT.# 20117 NAT U
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STUDY OF FLUID FLIGHT PATH CONTROL
SYSTEM.#
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ACOUSTIC PREDICTION METHODS FOR ROCKET
ENGINES, INCLUDING THE EFFECTS OF CLUSTERED
ENGINES AND DEFLECTED EXHAUST FLOW.#
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GEORGE C. MARSHALL SPACE FLIGHT CENTER, |
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SURVEY OF DETECTORS AND DYNAMIC CALIBRATION
METHODS FOR REMOTE SENSING SYSTEMS.#
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GEORGE C. MARSHALL SPACE FLIGHT CENTER, |
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ANALYSIS OF STRUCTURAL RESPONSE WITH
DIFFERENT FORMS OF DAMPING.#
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GODDARD SPACE FLIGHT CENTER, GREENBELT, MD. |
A COMPLEMENTARY SLOT-DIPOLE ANTENNA FOR
HEMISPHERICAL COVERAGE.#
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GODDARD SPACE FLIGHT CENTER, GREENBELT, MD. |
OPTICAL AND MICROWAVE COMMUNICATIONS.#
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LANGLEY RESEARCH CENTER, LANGLEY STATION, |
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A FEASIBILITY INVESTIGATION CONCERNING THE
SIMULATION OF SONIC BOOM BY BALLISTIC MODELS.#
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EXPLORATORY FLIGHT INVESTIGATION AND
ANALYSIS OF STRUCTURAL LOADS ENCOUNTERED BY A
HELICOPTER HINGELESS MOTOR SYSTEM.#
20065 U
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AERODYNAMIC DATA ON A LARGE SEMISPAN
TILTING WING WITH A 0.5-DIAMETER CHORD, A
DOUBLE-SLOTTED FLAP, AND LEFT- AND RIGHT-HAND
ROTATION OF A SINGLE PROPELLER, IN PRESENCE OF
FUSELAGE.#
20060 U
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SONIC-BOOM MEASUREMENTS DURING BOMBER
TRAINING OPERATIONS IN THE CHICAGO AREA.#
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SIMULATION STUDIES OF SST TERMINAL AREA
NAVIGATION IN THE ATC SYSTEM.# PRESENTED AT
THE SIXTEENTH IATA TECHNICAL CONFERENCE,
MIAMI BEACH, FLA., APRIL 22-30, 1965.
20111 R NAT U
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FLUTTER STUDIES OF SIMPLIFIED COMPONENT
MODELS OF A VARIABLE-SWEEP-WING AIRPLANE AT
MACH NUMBERS UP TO 3.0.#
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LONGITUDINAL STABILITY AND CONTROL
CHARACTERISTICS OF A POWERED MODEL OF A
TWIN-PROPELLER DEFLECTED-SLIPSTREAM STOL
AIRPLANE CONFIGURATION.#
20130 NAT U
- NATIONAL AERONAUTICS AND SPACE ADMINISTRATION. |
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FLIGHT INVESTIGATION OF AN ON/OFF CONTROL
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- NATIONAL AERONAUTICS AND SPACE ADMINISTRATION. |
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A STUDY TO DETERMINE EFFECTS OF APPLYING
THRUST ON RECOVERY FROM INCIPIENT AND
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AERODYNAMICS OF AIRFRAME-ENGINE
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GROUND-RUN TESTS WITH A BUGIE LANDING
GEAR IN WATER AND SLUSH.#
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- NATIONAL AERONAUTICS AND SPACE ADMINISTRATION. |
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FLUTTER AT MACH 3 OF THERMALLY STRESSED
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WITH EDGE ROTATIONAL RESTRAINT.#
20139 NAT U

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GROUND MEASUREMENTS OF SHOCK-WAVE PRESSURE
FOR FIGHTER AIRPLANES FLYING AT VERY LOW
ALTITUDES AND COMMENTS ON ASSOCIATED RESPONSE
PHENOMENA.#

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HEAT-TRANSFER AND PRESSURE DISTRIBUTIONS
ON 60 DEGREE AND 70 DEGREE SWEEP DELTA WINGS
HAVING TURBULENT BOUNDARY LAYERS.#

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A FLIGHT STUDY WITH A LARGE HELICOPTER
SHOWING TRENDS OF LATERAL AND LONGITUDINAL
CONTROL RESPONSE WITH SIZE.#

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THE PROBLEM OF ROUGHNESS DRAG AT
SUPERSONIC SPEEDS.#

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CONSIDERATIONS REGARDING THE EVALUATION
AND REDUCTION OF SUPERSONIC SKIN FRICTION.#

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SONIC-BOOM CHARACTERISTICS OF PROPOSED
SUPERSONIC AND HYPERSONIC AIRPLANES.#

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STUDIES OF VARIOUS FACTORS AFFECTING DRAG
DUE TO LIFT AT SUBSONIC SPEEDS.#

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GROUND EFFECTS RELATED TO LANDING OF
AIRPLANES WITH LOW-ASPECT-RATIO WINGS.#

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AERODYNAMIC-CENTER CONSIDERATIONS OF WINGS
AND WING-BODY COMBINATIONS.#

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NACA CONFERENCE ON AIRCRAFT STRUCTURES.#
COMPILATION OF PAPERS PRESENTED.

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NACA CONFERENCE ON AIRCRAFT LOADS.#
COMPILATION OF PAPERS PRESENTED.

20628

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EVALUATION OF CROSS-POINTER TYPE
INSTRUMENT DISPLAY IN LANDING APPROACHES WITH
A HELICOPTER.#

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NGISE MEASUREMENT EVALUATIONS OF VARIOUS
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MEASUREMENT BY WAKE MOMENTUM SURVEYS AT
MACH 1.61 AND 2.01 OF TURBULENT BOUNDARY
-LAYER SKIN FRICTION ON FIVE SWEEP WINGS.#

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A CONCEPT OF THE VORTEX LIFT OF SHARP-EDGE
DELTA WINGS BASED ON A LEADING-EDGE-SUCTION
ANALOGY.#

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EFFECTS OF AFT-FUSELAGE-MOUNTED NACELLES ON
THE SUBSONIC LONGITUDINAL AERODYNAMIC
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CRACK PROPAGATION, DELAYED FAILURE, AND
RESIDUAL STATIC STRENGTH OF TITANIUM,
ALUMINUM, AND STAINLESS STEEL ALLOYS IN
AQUEOUS ENVIRONMENTS.#

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AERODYNAMIC CHARACTERISTICS AT MACH 2.03
OF A SERIES OF CURVED-LEADING-EDGE WINGS
EMPLOYING VARIOUS DEGREES OF TWIST AND
CAMBER.#

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HOVERING PERFORMANCE CHARACTERISTICS OF A
ROTOR WITH AND WITHOUT BLADE-PITCH SERVO-
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DEVELOPMENT AND APPLICATION OF A
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DISTRIBUTIONS IN VICINITY OF A SIMULATED
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APPLICATION OF RICHARDSONS EXTRAPOLATION
TO NUMERICAL EVALUATION OF SONIC-BOOM
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EFFECT OF SKEWED WING-TIP CONTROLS ON A
VARIABLE-SWEEP WING-FUSELAGE CONFIGURATION.#
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INVESTIGATION OF THE FREE-FLIGHT
CHARACTERISTICS AND HANDLING QUALITIES OF
A GROUND-EFFECT MACHINE.#
21190

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COMPARISON OF FLIGHT-MEASURED
HELICOPTER ROTOR-BLADE CHORDWISE PRESSURE
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AIRFOIL CHARACTERISTICS.#
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GROUND EFFECTS ON A FOUR-PROPELLER
TILT-WING CONFIGURATION OVER A FIXED AND A
MOVING GROUND PLANE.#
21353

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FLIGHT INVESTIGATION OF V/STOL
HEIGHT-CONTROL REQUIREMENTS FOR HOVERING
AND LOW-SPEED FLIGHT UNDER VISUAL
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21355

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DERIVATION OF A METEOROLOGICAL BODY OF
DATA COVERING THE NORTHERN HEMISPHERE IN
THE LONGITUDE REGION BETWEEN 600 W AND 1600 W
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21356

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HANDBOOK OF ORBIT POSITION CONTROL FOR
PASSIVE COMMUNICATIONS SATELLITES.#
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TRANSITION FIXING FOR HYPERSONIC
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EVALUATION OF A MOVING-MAP INSTRUMENT
DISPLAY IN LANDING APPROACHES WITH A
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21457

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LANGLEY RESEARCH CENTER, LANGLEY STATION, |
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EFFECTS OF A SIMPLE STABILITY
AUGMENTATION SYSTEM ON THE PERFORMANCE OF
NON-INSTRUMENT-QUALIFIED LIGHT-AIRCRAFT
PILOTS DURING INSTRUMENT FLIGHT.#
21459

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STEP-A COMPUTER PROGRAM FOR SUPERSONIC
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21461

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V/STOL CHARACTERISTICS IN RELATION TO
TERMINAL REQUIREMENTS.# PRESENTED AT
NATIONAL TRANSPORT ENGINEERING CONFERENCE,
MINNEAPOLIS, MAY 19-20, 1965.
21462

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DETERMINATION OF FLIGHT CHARACTERISTICS
OF SUPERSONIC TRANSPORTS DURING THE LANDING
APPROACH WITH A LARGE JET TRANSPORT IN-FLIGHT
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