

AD0678122	PEANUT
AD0678123	A SIZE-SEPARATION COLLECTOR FOR SAMPLING AEROSOLS FROM CURVILINEAR FLOW
AD0678124	ALLERGIC REACTIONS IN PRODUCERS IMMUNIZED WITH LIVE TULAREMIA CULTURE
AD0678125	THE ENDOCRINE GLANDS CORPORA ALLATA AND CORPORA CARDIACA OF MOSQUITOS (FAM. CULICIDAE)
AD0678126	CLINICAL STUDY AND TREATMENT OF INFECTIOUS DISEASES OVER FIFTY YEARS (PROGRESS MADE AND RECURRENT PROBLEMS)
AD0678127	CHEMICAL MACHINE BUILDING (SELECTED ARTICLES)
AD0678128	APPLICATION OF HIGH FREQUENCY SONIC WAVES TO THE TREATMENT OF PLASMA
AD0678129	DIRECTION OF SCIENTIFIC RESEARCH WORK IN GIREDMET. PART 1
AD0678130	DATA ON THE COMPARATIVE BIOCHEMISTRY OF HUMANS AND SIMIANS
AD0678131	STUDY OF OPTIMAL CONDITIONS FOR THE FORMATION OF THE ANTHRAX EXTRACELLULAR PROTECTIVE ANTIGEN IN A MILK MEDIUM (IZUCHENIE OPTIMALNYKH USLOVII OBRAZOVANIYA SIBIREYAZVENNOGO VNEKLETOCHNOGO ZASHCHITNOGO ANTIGENA NZ MOLOCHNOI SREDE)
AD0678132	THE WORKERS OF LENINOGORSK LEAD PLANT, PART 1
AD0678133	THE POSSIBILITY OF USING SPECIFIC FLUORESCENT ANTIBODIES FOR RAPID DETECTION OF THE CHOLERA VIBRIO IN WATER
AD0678134	THE CRITERIA OF TAXONOMIC CATEGORIES
AD0678135	ESTABLISHING PERMISSIBLE MAXIMUMS IN THE CONTENT AND INGESTION LEVELS OF RADIOACTIVE ISOTOPES IN THE ORGANISM
AD0678136	THE FLUORESCENT METHOD IN THE STUDY OF PERIPHERAL BLOOD WHEN IT IS CHRONICALLY AFFECTED BY SMALL DOSES OF IONIZING RADIATION
AD0678138	THE USE OF FLUORESCENT ANTIBODIES FOR THE ACCELERATED DETECTION OF DYSENTERY BACTERIA
AD0678141	THE PRODUCTION OF MORGAN'S TOXICOINFECTION IN MONKEYS IN RELATION TO ACUTE RADIATION SICKNESS
AD0678143	MECHANISM OF THE PASTEUR EFFECT
AD0678144	SANITARY AND BACTERIOLOGICAL METHODS AND THE SOLUTION OF PRACTICAL SANITARY PROBLEMS
AD0678145	TEMPERATURE STRENGTH OF ANTISCORING COATINGS AND PROTECTIVE LAYERS DURING FRICTION IN VARIOUS GAS MEDIA (TEMPERATURNAYA PROCHNOST PROTIVUZADIRNYKH POKRYTII I ZASHCHITNYKH SLOEV PRI TRENII V RAZLICHNYKH GAZOVYKH SREDAKH)
AD0678146	HYDRAULIC VALVE EROSION INVESTIGATION -- 727 ELEVATOR FEEL COMPUTER VALVE

AD0678147	PLANNING OF DEVELOPMENTAL PROGRAMS FROM A RELIABILITY POINT OF VIEW: A BIBLIOGRAPHY 1956-1961
AD0678148	LEADING EDGE HEAT TRANSFER RATES IN THE REGION OF AN IMPINGING SHOCK
AD0678149	ACOUSTIC EVALUATION OF A WATER-COOLED FLAME BUCKET
AD0678150	SPUTTERING OF METALLIC SURFACES AT ENERGIES BETWEEN 100 TO 5,000 ELECTRON VOLTS
AD0678151	THE INFLUENCE OF ULTRAVIOLET RADIATION ON THE EMITTANCE AND SOLAR ABSORPTANCE OF A WHITE PAINT COATING
AD0678152	PROPOSED MODIFICATIONS TO LIQUID OXYGEN BOIL-OFF VALVE (SERIES D AND E ATLAS MISSILE)
AD0678153	USE OF CORES IN THE FABRICATION OF KIRKSITE STRETCH FORMS AND OTHER LARGE-SIZED KIRKSITE TOOLS
AD0678154	CHEM-MILL PROCESS FOR CONTOURING ALUMINUM HONEYCOMB CORE
AD0678155	OBSERVATIONS OF 26.3 MC/SEC SOLAR RADIO NOISE DURING AUGUST 1959
AD0678156	HIGH ENERGY X-RAYS DURING SOLAR FLARES
AD0678157	THE MOTION OF CHARGED PARTICLES IN A RADIOFREQUENCY FIELD
AD0678158	AN ALGORITHMIC METHOD FOR ORGANIZING CHECKING EXPERIMENTS
AD0678159	CONSIDERATION OF SIMULATION PARAMETERS FOR BLUNT THICK BODIES IN RAREFIED HIGH-SPEED FLOWS
AD0678161	AIRBORNE FREQUENCY SYNTHESIZER MODULE
AD0678162	INVESTIGATION OF SEMICONDUCTOR SCHOTTKY BARRIERS FOR OPTICAL DETECTION AND CATHODIC EMISSION
AD0678163	DIGITAL FILTERING WITH APPLICATIONS TO ELECTROCARDIOGRAM PROCESSING
AD0678164	AN OBJECTIVE FUNCTION FOR COMPUTER SYSTEMS SCHEDULING
AD0678165	A NEW HAZARD IN CLOSED ENVIRONMENTAL ATMOSPHERES
AD0678166	INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES
AD0678167	A STUDY OF COGNITIVE AND AFFECTIVE ATTITUDES
AD0678168	HUMAN ASPECTS OF THE MID-AIR COLLISION PREVENTION PROGRAM
AD0678169	HYPOTHALAMIC SECRETORY FACTOR FOR ADRENOCORTICOTROPIC HORMONE
AD0678170	A CENTER OF COMPETENCE IN SOLID STATE MATERIALS AND DEVICES
AD0678171	COHERENT, TUNABLE, CYCLOTRON MODE OSCILLATIONS IN A SMOOTH-BORE MAGNETRON
AD0678172	APPROXIMATE EIGENSYSTEMS OF LARGE COVARIANCE MATRICES

AD0678173	WHAT INDUSTRY CAN LEARN FROM R AND D IN ELECTRONICS AND ELECTRICAL MAINTENANCE TRAINING
AD0678174	ON THE PHYSIOLOGY OF FEEDING BY THE ROOT-KNOT NEMATODE
AD0678176	THE ROOT ROTS AND GRAIN DISEASE IN WHEAT
AD0678177	CEREAL CROP SMUT
AD0678178	SMUT AND OTHER CORN DISEASES
AD0678179	ROOT ROT AND OTHER DISEASES OF SUGAR BEETS
AD0678181	ATOMIC PHYSICS AND MANY-PARTICLE INTERACTIONS
AD0678182	A COMPARISON OF ENVIRONMENTALLY INDUCED PHYSIOLOGICAL AND BIOCHEMICAL CHANGES IN GENERALIZED AND ADVANCED PRIMATES
AD0678184	LINE PARAMETERS OF THE INFRARED METHANE BANDS
AD0678185	MATERIALS ON ASSESSING THE METHODS OF ANTHRAX LABORATORY DIAGNOSIS AND IDENTIFICATION OF THE CAUSATIVE AGENT
AD0678186	PURIFICATION OF CL. PERFRINGENS ANATOXIN BY THE METHOD OF ELECTROPHORETIC CONVECTION
AD0678187	A COMPARATIVE STUDY OF ANTHRAX BACTERIOPHAGES
AD0678188	RESPIRATION OF FRANCISELLA TULARENSIS GEOGRAPHICAL VARIANTS IN THE PRESENCE OF GLYCERIN
AD0678189	RESULTS OF STUDY AND CONTROL OF BRUCELLOSIS IN THE USSR
AD0678190	S. TYPHI VI ANTIGEN PREPARATION USED FOR IMMUNIZATION OF PRESCHOOL CHILDREN
AD0678191	CAPACITY OF AN ADDITIVE GAUSSIAN COLORED NOISE CHANNEL WITH NOISELESS FEEDBACK
AD0678192	RESEARCH OF TWO-DIMENSIONAL TRANSONIC FLOW PATTERNS OF COMPRESSIBLE FLUIDS
AD0678193	RADIO PULSES FROM COSMIC RAY SHOWERS
AD0678194	THEORETICAL RESEARCH IN KINETIC THEORY AND RAREFIED GASDYNAMICS
AD0678197	MACROMOLECULES
AD0678198	THE MAXIMUM ECHO AREA OF IMPERFECTLY CONDUCTING DIPOLES
AD0678199	DEVELOPMENT OF AN ULTRASONIC INDIRECT BLOOD PRESSURE SENSING TECHNIQUE FOR AEROSPACE APPLICATION
AD0678200	NMR STUDIES OF HEPTAFLUOROBUTYRIC ACID MICELLE FORMATION
AD0678201	SPECIAL PROGRAM IN MATHEMATICAL ANALYSIS
AD0678202	RESEARCH PROGRAM FOR ALERTING DETECTION AND IDENTIFICATION OF PATHOGENS
AD0678203	INVESTIGATION OF RADIATION HARDENED CIRCUIT ELEMENTS

AD0678204	RECOMBINATION RATES OF THERMAL IONS
AD0678205	ARGON ION LASERS
AD0678206	ON SYSTEMS WITH UNKNOWN OR UNCERTAIN PARAMETERS
AD0678207	EFFECT OF ATMOSPHERES ON THE MECHANICAL PROPERTIES OF CRYSTALS
AD0678208	ANNUAL CONTRACTOR'S MEETING ON CHEMICAL KINETICS OF PROPULSION (7TH), 11-12 AUGUST 1966
AD0678209	THE THEORETICAL INVESTIGATION OF THE BLOCK DESIGNS
AD0678210	ULTRA HIGH ENERGY COSMIC RADIATION
AD0678211	SPECTRAL ATMOSPHERIC ENERGETICS DURING JANUARY 1959
AD0678212	POLYGONAL AND SWEEPED-BACK PLATES WITH CUT-OUTS AND COLUMN SUPPORTS
AD0678213	A GENERAL SOLUTION FOR THE ELASTIC QUARTER-SPACE
AD0678214	REACTION KINETICS IN DIFFERENT TYPES OF DEFLAGRATIONS
AD0678215	EVALUATION PAR METHODE MANOMETRIQUE DES CHOLINESTERASES DES MUSCLES DIAPHRAGME ET TIBIAL ANTERIEUR CHEZ LE RAT (EVALUATION OF THE CHOLINESTERASE ACTIVITY OF THE RAT'S TIBIALIS ANTERIOR AND DIAPHRAGM MUSCLES USING THE MANOMETRIC METHOD)
AD0678237	COMPREHENSIVE TESTING OF GROUND SUPPORT TACTICAL CABLES
AD0678239	PREPARATIONS FOR THE EXPOSURE AND STIMULATION OF GROWTH OF PLAGUE MICROBES
AD0678240	ON THE HISTORY OF VACCINATION AGAINST TULAREMIA
AD0678241	DEFENSE IMPACTS ON INTERNATIONAL PAYMENTS
AD0678242	A FIBONACCI SEARCH ALGORITHM FOR THE APPROXIMATE MINIMIZATION OF A FUNCTION OF A SINGLE VARIABLE
AD0678243	ATTEMPTS TO USE ANTIPHASE SERUMS IN ORDER TO IMPROVE THE BACTERIOLOGICAL DIANOSIS OF BRUCELLOSIS IN HUMANS
AD0678244	PATHOGENESIS, CLINICAL SYMPTOMATOLOGY AND THERAPY OF JAPANESE ENCEPHALITIS
AD0678245	CLINICO-EPIDEMIOLOGIC CHARACTERISTICS OF THE OUTBREAK OF JAPANESE ENCEPHALITIS IN THE SUMMER OF 1946
AD0678246	COSMIC RAY INTENSITY VARIATIONS DURING 1967
AD0678249	SEVERAL PECULIARITIES OF THE ACUTE PERIOD OF JAPANESE ENCEPHALITIS IN 1946
AD0678250	CLINICAL CHARACTERISTICS OF A JAPANESE ENCEPHALITIS OUTBREAK
AD0678251	CLINICS OF JAPANESE ENCEPHALITIS (FROM OBSERVATIONS OF THE SUMMER OF 1946 ON THE KUANTUNG PENINSULA)
AD0678252	THERAPY OF JAPANESE ENCEPHALITIS

AD0678254	ON THE THERAPEUTIC EFFECTS OF CERTAIN PROTEIN FRACTIONS OF ANTI-PLAGUE SERUM
AD0678255	LABORATORY CHARACTERISTICS OF JAPANESE ENCEPHALITIS (DIFFERENTIAL DIAGNOSIS BETWEEN JAPANESE ENCEPHALITIS AND INFECTIOUS NEPHROSONEPHRITIS)
AD0678256	HISTOPATHOLOGICAL CHARACTERISTICS OF JAPANESE ENCEPHALITIS IN MANCHURIA IN 1945 (REPORT 2)
AD0678257	PSYCHIATRIC OBSERVATIONS OVER JAPANESE ENCEPHALITIS
AD0678258	CATHAMNESTIC STUDY OF PERSONS HAVING HAD JAPANESE ENCEPHALITIS
AD0678259	ON THE ROLE OF CAMELS IN THE EPIDEMIOLOGY OF ANTHRAX
AD0678261	OBSERVATIONS ON THE GERMINATION OF THE SPORES OF PUCCINIA GRAMINIS AND PUCCINIA TRITICINA
AD0678262	INSTRUCTION ON THE PREPARATION AND CONTROL OF TULAREMIA DIAGNOSTIC SERUM
AD0678263	THE STATUS OF THE PROBLEM AND THE TASK OF THE ORGANS OF THE SANITARY- EIPIDEMIOLOGICAL SERVICE ON THE PROPHYLAXIS OF TICK-BORNE SPRING-SUMMER ENCEPHALITIS
AD0678264	NEW DEVELOPMENTS IN THE EPIDEMIOLOGY, PROPHYLAXIS AND DIAGNOSIS OF TICK-BORNE SPRING-SUMMER ENCEPHALITIS
AD0678266	LIQUID EGG YOLK CULTURE MEDIUM FOR BACTERIUM TULARENSE (ZHIDKAYA ZHELTOCHNAYA SREDA DLYA VYRASHCHIVANIYA B. TULARENSE)
AD0678267	A LIQUID EGG YOLK MEDIUM FOR GROWING PASTEURELLA TULARENSIS. PART IV. LIQUID EGG YOLK MEDIUM USED AS A MEANS OF ACCELERATING THE BACTERIOLOGICAL DIAGNOSIS OF TULAREMIA (ZHIDKAYA ZHELTOCHNAYA SREDA DLYA VYRASHCHIVANIYA KULTUR TULYAREMII. SOOBSHCHENIE IV)
AD0678268	A LIQUID EGG YOLK CULTURE MEDIUM FOR GROWING PASTEURELLA TULARENSIS. REPORT III. VIABILITY, VIRULENCE AND AGGLUTINABILITY OF PASTEURELLA TULARENSIS CULTURES PRESERVED IN THE LIQUID EGG YOLK CULTURE MEDIUM (ZHIDKAYA ZHELTOCHINAYA SREDA DLYA VYRASHCHIVANIYA KULTUR TULYAREMII. SOOBSHCHENIE III)
AD0678269	A LIQUID EGG YOLK CULTURE MEDIUM FOR GROWING PASTEURELIA TULARENSIS. REPORT 2. GROWTH CHARACTERISTICS OF PASTEURELLA TULARENSIS IN LIQUID EGG YOLK MEDIUM (ZHIDKAYA ZHELTOCHNAYA SREDA DLYA VYRASHCHIVANIYA KULTUR TULYAREMII. SOOBSHCHENIYE II)
AD0678270	THE EFFECT OF BACTERICIDAL IRRADIATION ON THE VIRULENCE OF MICROORGANISMS
AD0678282	THREE-PARTICLE SCATTERING IN QUANTUM MECHANICS
AD0678285	THE NORTH-WEST FRONTIER OF WEST PAKISTAN
AD0678286	THE ABORIGINAL CULTURAL GEOGRAPHY OF THE LLANOS DE MOJOS OF BOLIVIA
AD0678289	THEORY OF SHIP WAVES AND WAVE RESISTANCE

AD0678295	THE MINING INDUSTRY OF THE NORTE CHICO, CHILE
AD0678296	MARKET CENTERS AND HINTERLANDS IN BADEN-WURTTENBERG
AD0678300	POTENTIAL METHODS IN ELASTICITY THEORY
AD0678301	EMISSION OF HIGH-PRESSURE FLASH LAMPS IN THE ULTRAVIOLET REGION OF THE SPECTRUM
AD0678302	INVESTIGATION OF P-JUNCTIONS PRODUCED ON THE BASIS OF SILICON CARBIDE ALLOYED WITH BERYLLIUM
AD0678303	THE SETTING OF GEOGRAPHICAL COORDINATES ON AN ASTRONOMICAL COMPASS
AD0678304	PARAMAGNETIC RESONANCE OF IRRADIATED LITHIUM HYDRIDE LUMINESCENT CRYSTALS
AD0678305	USING PUNCHED CARD READERS IN THE URAL-2 COMPUTER SYSTEM
AD0678306	SPACECRAFT OF THE FUTURE
AD0678307	WORLD'S FIRST AUTOMATIC DOCKING IN SPACE. TWO SATELLITES IN COMMON ORBIT
AD0678308	DESCRIPTIONS OF INVENTIONS
AD0678309	Q FEVER
AD0678310	HEAT RESISTANCE OF MATERIALS AND STRUCTURAL ELEMENTS (SELECTED ARTICLES)
AD0678311	HYPERSONIC GAS FLOW PAST BLUNT BODIES WITH RADIATION TAKEN INTO ACCOUNT
AD0678312	A METHOD OF PREPARATION OF FLUORINATED P-ALKYL PHOSPHAZO COMPOUNDS
AD0678313	SELF-DIFFUSION OF NIOBIUM IN SOME OF ITS ALLOYS WITH MOLYBDENUM
AD0678314	RECENT SEDIMENTS OF MONTEREY BAY, CALIFORNIA
AD0678315	INFRARED EMISSION FROM FREE CARRIERS IN GERMANIUM
AD0678316	TEMPORARY VILLAGES FOR REFUGEES: COSTS, PROBLEMS AND OPPORTUNITIES
AD0678318	INTERSECTION PROPERTIES OF BOXES IN RD
AD0678319	GRASSMANN ANGLES OF CONVEX POLYTOPES
AD0678320	IMBEDDINGS OF SIMPLICIAL COMPLEXES
AD0678321	GRAPHS, COMPLEXES, AND POLYTOPES
AD0678322	INCIDENCE PATTERNS OF GRAPHS AND COMPLEXES
AD0678323	FORCES INDUCED ON A VERTICAL BARRIER BY A DISPERSIVE WAVE TRAIN
AD0678324	SOME ASPECTS OF THE POLY(METAL PHOSPHINATES)
AD0678325	THE EFFECT OF PRESSURE ON MAGNETIC PHASE TRANSITIONS OF EUROPIUM

	CHALCOGENIDES: EUO, EUS AND EUSE
AD0678326	A NB TM010 MODE CAVITY WITH HIGH ELECTRIC FIELD AND QO
AD0678327	A TEST OF TIME REVERSAL INVARIANCE IN ELASTIC ELECTRON SCATTERING FROM THE DEUTERON
AD0678328	THE EV-64 HIGH-INTENSITY LIGHT PULSE SOURCE
AD0678329	THOUGHTS AND THE HEART
AD0678330	DOSE-RATE STUDIES WITH SHEEP AND SWINE
AD0678331	ARPA WORKSHOP ON IMPROVEMENT OF OFF-THE-ROAD GROUND MOBILITY
AD0678332	OIL POLLUTION IN THE SEA: PROBLEMS FOR FUTURE WORK
AD0678333	A METHOD FOR COMPUTING FLOAT PLATFORM MOTIONS IN WAVES
AD0678334	BEHAVIOR OF NUCLEAR MAGNETIZATION VECTOR WHEN POLARIZING MAGNETIC FIELD IS REMOVED
AD0678336	ALTERATION OF A CAT SMALL INTESTINE MECHANO-RECEPTOR RESPONSE BY IONIZING RADIATION
AD0678337	THE BIRTH OF A NEW AIRPLANE
AD0678338	THE MECHANISM OF THE EFFECT OF BERYLLIUM ON THE ORGANISM
AD0678341	ON THE PROBLEM OF CAVITATIONAL PHENOMENA IN HYDRAULIC SERVOMECHANISMS
AD0678342	ANTISURGE DEVICE FOR THE AXIAL COMPRESSOR OF A TURBOJET ENGINE (PROTIVOPOMPAZHNOE USTROISTVO OSEVOGO KOMPRESSORA TURBOREAKTIVNOGO DVIGATELYA)
AD0678343	SIGNALING AND PREDICTION OF FAILURES IN DISCRETE CONTROL DEVICES WITH STRUCTURAL REDUNDANCE
AD0678344	THE TRANSFER OF HEAT FROM A PLATE IN THE SUPERSONIC FLOW OF RAREFIELD AIR
AD0678345	JOURNAL OF ACOUSTICS, VOL. 1, NO. 1, 1965 (SELECTED ARTICLES)
AD0678346	INFLUENCE OF SOME CONDITIONS OF COMBUSTION ON THE ELECTRICAL CONDUCTIVITY OF A GAS-AIR TORCH
AD0678347	CATALOG OF PERSONNEL COST DEFINITIONS AND CONCEPTS FOR THE DERIVATION OF MAN/MACHINE FUNCTION ALLOCATION FORMULAE
AD0678348	TWO TRACK TRAINING FOR AVIONICS FUNDAMENTALS
AD0678350	TRANSVERSE PLASMA WAVE ECHOS
AD0678352	DETERMINATION OF THE MEAN MOTION OF AN EARTH SATELLITE INDEPENDENTLY OF THE STATION COORDINATES ERRORS (OPREDELENIE SREDNEGO DVIZHENIYA ISKUSSTVENNOGO SPUTNIKA SPOSOBOM, NEZAVISIMYM OT POGRESHNOSTEI KOORDINAT MEST NABLYUDENIYA)
AD0678353	COMPLEX OF RECONNAISSANCE-CONSTRUCTION WORK IN TRIANGULATION (KOMPLEKS REKOGNOSTSIROVOCHNO-STROITELNYKH RABOT V

	TRIANGULYATSII)
AD0678354	UPPER MANTLE INHOMOGENEITY IN THE WESTERN PART OF CENTRAL ASIA (O NEODNORODNOSTI STROENIYA VERKHNEI MANTII NA ZAPADE SREDNEI AZII)
AD0678356	ON THE SOLUTION OF STOKES' PROBLEM FOR AN EQUIPOTENTIAL SURFACE GIVEN IN THE FORM OF A SPHEROID (K RESHENIYU PROBLEMY STOKSA DLYA UROVENNOI POVERKHNOSTI, ZADANNOI V FORME SFEROIDA)
AD0678357	DETERMINATION OF THE POSITION OF AN ARTIFICIAL SATELLITE BY SIMULTANEOUS OBSERVATION OF ITS TOPOCENTRIC DIRECTIONS FROM KNOWN STATIONS ON THE EARTH'S SURFACE (OPREDELENIE POLOZHENIYA ISKUSSTVENNOGO SPUTNIKA PO SINKHRONNYM NABLYUDENIYAM TOPOTSENTRICHESKIKH NAPRAVLENIY NA NEGO S IZVESTNYKH PUNKTOV NA POVERKHNOSTI ZEMLI)
AD0678359	THE TYPES OF MAIN LINEAR TECTONIC STRUCTURES OF THE EARTH (TIPY GLAVNYKH LINEINYKH TEXTONICHESKIKH STRUKTUR ZEMLI)
AD0678360	BORING DEVICE IN LAYING OF CENTERS (BUROVAYA USTANOVKA NA ZAKLADKE TSENTROV)
AD0678361	EXPERIMENT IN MARKING CONTROL POINTS IN A FOREST (OPYT MARKIROVKI OPOZNAKOV V LESU)
AD0678362	EXPERIENCE OF ORGANIZATION AND METHODS OF TOPOGRAPHIC INTERPRETATION IN MOUNTAIN REGIONS (OPYT ORGANIZATSII I METODIKI TOPOGRAFICHESKOGO DESHIFRIROVANIYA V GORNYKH RAYONAKH)
AD0678363	NEW DOCUMENTS FOR PLANNING, DESIGNING, AND FINANCING OF TOPOGRAPHIC-GEODETIC WORK (NOVYE DOKUMENTY DLYA PLANIROVANIYA, PROEKTIROVANIYA, I FINANSIROVANIYA TOPOGRAFO-GEODEZICHESKIKH RABOT)
AD0678364	EFFECT OF SOLUBILIZED METHANOL ON MICELLE SIZE IN A NONPOLAR SOLVENT
AD0678365	ACUTE MORTALITY OF MICE AND RATS EXPOSED TO MIXED GAMMA-NEUTRON RADIATIONS OR TO X RAYS
AD0678366	ACUTE MORTALITY OF CHINCHILLAS EXPOSED TO MIXED GAMMA-NEUTRON RADIATIONS OR 250 KVP X RAYS
AD0678367	INFLUENCE OF IRON ON PHASE COMPOSITION, STRUCTURE, AND PROPERTIES OF A HEAT RESISTANT NICKEL-CHROMIUM-TUNGSTEN ALLOY
AD0678368	THE COMPUTATION OF THERMAL DEFORMATIONS IN SOLID AND HOLLOW CYLINDRICAL PARTS DURING MACHINING
AD0678369	PRIMARY CHANGES IN THE FUNCTIONAL STATE OF THE HUMAN CEREBRAL CORTEX DURING IRRADIATION
AD0678370	HUMAN ENGINEERING RECOMMENDATIONS FOR THE INSTRUCTORS' STATION OF THE F4H-1 WEAPONS SYSTEM TRAINER
AD0678371	HUMAN ENGINEERING RECOMMENDATIONS FOR THE INSTRUCTOR'S STATION OF THE A3J-1 WEAPON SYSTEM TRAINER

AD0678372	THE EFFECT OF INFORMATION QUANTITY AND TIME SPENT IN MILITARY DECISION MAKING ON THE DEGREE OF RISK TAKING: AN ANALYSIS VIA AN EXPERIMENTAL SIMULATION TECHNIQUE
AD0678373	THE FORMATION OF CB5B9 AND ITS 1-METHYL DERIVATIVE FROM 1,7-C2B6H8
AD0678375	THERMAL EVALUATION OF A POLYVINYLCHLORIDE EXPOSURE SUIT (EMPRESS) AND COMPARISON WITH PRESENT SUBMARINE DECK EXPOSURE SUIT
AD0678376	HEAD POSITIONING FOR THE PANOREX X-RAY MACHINE
AD0678377	OMEGA NAVIGATION COMPUTER SET. VOLUME I
AD0678378	OMEGA NAVIGATION COMPUTER SET. VOLUME II
AD0678379	BIOCHEMICAL STUDIES IN CONNECTION WITH THE VIRULENCE OF CERTAIN SEPTICEMIC AGENTS AND CAUSATIVE AGENTS OF BLOOD INFECTIONS (FIRST REPORT: THE OXYGEN CONSUMPTION OF PSEUDOMONAS AERUGINOSA)
AD0678380	STUDIES ON THE ISOLATION AND CHARACTERIZATION OF THE PROTEOLYTIC ENZYMES OF RAT SKIN AND THEIR ROLE IN THE PHYSIOLOGICAL AND PATHOLOGICAL ASPECTS OF THERMAL INJURY
AD0678381	PLASTIC YIELD AND REVERSE YIELD WAVES GENERATED BY IMPULSIVE ELECTROMAGNETIC RADIATION
AD0678382	RESEARCH INVESTIGATION OF LASER LINE PROFILES (PICOSECOND LASER PULSE)
AD0678383	RESEARCH INVESTIGATION OF PICOSECOND OPTICAL PULSE TECHNOLOGY
AD0678384	ELECTRICAL CONDUCTIVITY CHANGES DURING HETEROGENEOUS CATALYSIS: A STUDY OF THE INTERFACIAL POLARIZATION OF A POWDERED ZINC OXIDE CATALYST BY AUDIO FREQUENCY RELAXATION MEASUREMENTS DURING THE CATALYTIC OXIDATION OF CARBON MONOXIDE
AD0678388	ON CERTAIN CLOSED-FORM SOLUTIONS TO PROBLEMS OF WAVE PROPAGATION IN A STRAIN-HARDENING ROD
AD0678389	RESULTS OF TESTING ELECTROMAGNETIC INDUCTION PUMPS FOR THE PUMPING OF SODIUM AND MERCURY
AD0678390	PROBLEMS IN THE REALIZATION OF AN L-MACHINE
AD0678391	QUESTIONS ON THE USE OF INFORMATION COMPUTERS AT CONCENTRATING AND AGGLOMERATING PLANTS
AD0678392	INVESTIGATION OF THE UNSTEADY FLOW AROUND BODIES BY A CURRENT MOVING BEHIND A SHOCK WAVE
AD0678393	NONLINEAR OPTICAL EFFECTS AND SPATIAL DISPERSION IN CRYSTALS
AD0678394	A HELICOPTER OF PLASTIC
AD0678395	A STUDY OF ADDITIVES SYNTHESIZED FROM DERIVATIVES OF NAPHTHENIC HYDROCARBONS
AD0678396	REPRODUCTION OF THE PHAGES OF BACILLUS SUBTILIS IN A CELL-LESS BACTERIAL MEDIUM

AD0678397	THE SPACE ARROW
AD0678398	STEADY-STATE RADIATIVE HEAT TRANSFER THROUGH A FINNED SURFACE WITH VARIABLE THERMAL CONDUCTIVITY OF THE MATERIAL
AD0678399	FORTY THOUSAND KILOMETERS
AD0678400	ANNUAL HISTORICAL SUMMARY, DEFENSE DOCUMENTATION CENTER, 1 JULY 1967 TO 30 JUNE 1968
AD0678401	THE CREATION OF MATTER
AD0678402	COMMUNICATION FACILITIES AND EQUIPMENT FOR SIGNALLING, DISPATCHER CENTRALIZATION, AND BLOCKING ON THE ABAKAN-TAYSHET RAILROAD
AD0678403	DETERMINING THE TEMPERATURE FIELD IN A FINITE CYLINDRICAL SHELL
AD0678404	THE PROBABILITY CHARACTERISTICS OF RANDOM PROCESSES AND THEIR SIMULATION ON A DIGITAL COMPUTER
AD0678405	DARK CURRENT AND COLD EMISSION IN ELECTROOPTICAL CONVERTERS
AD0678406	THE EFFECT OF THE PLASTIC DEFORMATION IN AN AUSTENITIC STATE OF THE TEMPER BRITTLENESS OF RAIL STEEL
AD0678407	MODELING AND PSYCHOLOGY
AD0678408	ON SPACE ORBITS
AD0678409	CONCEPT FORMULATION REPORT, SYNTHETIC FLIGHT TRAINING SYSTEM, AH-56/CH-47 (ADDENDUM)
AD0678410	STRUCTURE OF LIQUIDS
AD0678411	RENDEZVOUS IN SPACE. HOW THE AUTOMATIC SATELLITES FOUND EACH OTHER IN ORBIT
AD0678413	DIFFUSION APPROXIMATIONS IN COLLECTIVE RISK THEORY
AD0678416	VISCOUS EFFECTS ON IMPACT PRESSURE MEASUREMENTS IN LOW DENSITY FLOWS AT HIGH MACH NUMBERS
AD0678417	FORMULATION OF CONSTITUTIVE EQUATIONS FOR TURBULENT MIXING
AD0678420	SHIPBOARD MANPOWER, 1965: A STATISTICAL STUDY OF MEN IN THE PRIVATELY OPERATED U.S.-FLAG MERCHANT MARINE
AD0678422	HIGH INTENSITY LASER PROPAGATION IN THE ATMOSPHERE. IV. FAR WING PRESSURE BROADENING
AD0678423	FLUID MECHANICS, NO. 6, 1966 (SELECTED ARTICLES)
AD0678424	PROBLEMS OF THE CONSTRUCTION OF UNIVERSAL CONTACTLESS COMMUTATORS
AD0678425	DEFENSE OF THE HOMELAND
AD0678426	CONVECTIVE HEAT TRANSFER IN RADIATING GAS (KONVEKTIVNYI TEPLOOBMEN V IZUCHAYUSHCHEM GAZE)
AD0678427	AN ELECTROCHEMICAL CARBON DIOXIDE REDUCTION - OXYGEN GENERATION SYSTEM HAVING ONLY LIQUID WASTE PRODUCTS

AD0678428	METHOD OF SUPPRESSING FALSE SIGNALS (SPOSOB PODAVLENIYA LOZHNYKH SIGNALOV)
AD0678429	SINGLE-SHAFT LOW-POWER GAS-TURBINE ENGINE (ODNOVALNYI GAZOTURBINNYI DVGATEL MALOI MOSHCHNOSTI)
AD0678430	METHOD OF MAKING ROTORS OF MIXED-FLOW COMPRESSORS (SPOSOB IZGOTOVLENIYA ROTOROV DIAGONALNYKH KOMPRESSOROV)
AD0678431	ARRANGEMENT OF A GRAPH IN A PLANE (RASPOLOZHENIE GRAFA NA PLOSKOSTI)
AD0678432	THE STRUCTURAL DIAGRAM OF UC-W AND DIFFUSION OF U FROM UC INTO W
AD0678433	VARIANT OF A NUCLEAR MAGNETIC FIELD METER
AD0678434	PROGRAMMING FOR THE ELECTRONIC COMPUTER ARAGATS
AD0678435	STUDY OF BINARY OXIDES OF URANIUM AND RARE-EARTH ELEMENTS
AD0678436	ATOMIC TIME
AD0678437	WE STILL HAVE FOURTEEN MINUTES TO SPARE - THE STORY OF SPACE EQUIPMENT TEST PERSONNEL
AD0678438	ON THE EARTH-MOON FLIGHT PATH
AD0678439	THE EXPANSION OF PLANE ONE-DIMENSIONAL WAVES UNDER SHOCK IN A PLASTIC MEDIUM
AD0678440	THERMAL CONDUCTIVITY OF SILICON IN THE BOUNDARY SCATTERING REGIME
AD0678441	OPERATIONAL TEST OF A MOLECULAR GENERATOR ON AN ARTIFICIAL EARTH SATELLITE
AD0678442	TWO PROMINENCE ERUPTIONS AND THE PROBLEM OF EMISSION
AD0678443	OMEGA NAVIGATION PERFORMANCE OFF NORTHWEST AFRICA DURING OPERATION NO. 267, APRIL 23-MAY 28, 1968
AD0678444	THE EXTERNAL RELATIONS OF CITIES DURING 'INDUSTRIAL REVOLUTION.'
AD0678445	INTENSIVE RESEARCH IN PROBABILITY THEORY
AD0678446	MULTILAYER DIELECTRIC REFLECTORS FOR OPTICAL QUANTUM GENERATORS ON BASE LEAD OXIDE AND CRYOLITE
AD0678447	CONTRIBUTION TO THE STUDY OF SEVERAL VARIABLES WHICH AFFECT THE CATHODIC PROTECTION OF STEEL
AD0678448	CUTTER OPERATING DATA FOR NUMERICALLY CONTROLLED MACHINES
AD0678449	FACE MILLING HIGH-STRENGTH MATERIALS
AD0678450	HAND ROUTING OF LAMINATED PLASTIC PARTS
AD0678451	WELDING DISSIMILAR METALS
AD0678452	WELD SHRINKAGE AND DISTORTION OF SEVERAL ALLOYS
AD0678453	RESISTANCE (FOIL) SEAM WELDING OF BUTT JOINTS

AD0678454	DESCRIPTION OF A SET-THEORETIC DATA STRUCTURE
AD0678455	SEAWATER CORROSION STUDIES OF SNAP-21 MATERIALS
AD0678456	ONE-MEGAWATT AVERAGE-POWER MODULATOR
AD0678457	MECHANICAL PROPERTIES OF THIN GAUGE FIRTH VICKERS F.V.520 A CONTROLLED TRANSFORMATION STAINLESS STEEL SHEET MATERIAL
AD0678458	DINITROAMINES IN MANNICH CONDENSATION: PAPER 1. CONDENSATION OF ETHYLENEDINITROAMINE WITH ALIPHATIC DIAMINES
AD0678459	DINITROAMINES IN MANNICH CONDENSATION: PAPER 2. CONDENSATION OF ETHYLENEDINITROAMINE WITH PRIMARY MONOAMINES
AD0678460	THE EFFECTS OF ULTRAVIOLET LIGHT ON COLORLESS FLAGELLATES
AD0678461	OBTAINING COMPLEX THIN-WALLED PARTS MADE OF TITANIUM BY POURING INTO A CHILL MOLD
AD0678462	EVALUATING THE RELIABILITY OF REMOTE-CONTROL SYSTEMS
AD0678463	A 6-GW NEODYMIUM GLASS LASER
AD0678464	RHENIUM COATING OF REFRACTORY METALS BY THERMAL DISSOCIATION OF CHLORINE COMPOUNDS OF RHENIUM
AD0678465	USSR. COMMITTEE ON STANDARDS, MEASURES, AND MEASURING INSTRUMENTS. TRANSACTIONS OF THE INSTITUTES OF THE COMMITTEE. (SELECTED ARTICLES)
AD0678466	AERODYNAMIC CHARACTERISTICS OF ANNULAR JET FLOW OVER A SCREEN
AD0678467	INVESTIGATION OF THE STRUCTURE AND PROPERTIES OF MOLYBDENUM-COLUMBIUM ALLOYS IN THE SINGLE-CRYSTAL STATE (ISSLEDOVANIE STROIENIYA I SVOISTV SPLAVOV SISTEMY MOLIBDEN-NIOBII V MONOKRISTALLICHESKOM SOSTOIANII)
AD0678468	IMPROVEMENT OF SPECTRAL CHARACTERISTICS OF HIGH-RESISTANCE THERMAL RADIATION DETECTORS
AD0678469	SPUTTERING OF STAINLESS STEEL WITH H (+) SUB 1 IONS AND THEIR PENETRATION INTO THE SURFACE
AD0678470	SHOCKLESS GAS FLOW IN A LAVAL NOZZLE (BEZUDARNOE TECHENIE GAZA V SOPLE LAVALYA)
AD0678471	INVESTIGATION OF STRUCTURE OF FERROCENE AND FERRICYANIUM BY MEANS OF X-RAY K-ABSORPTION SPECTRA
AD0678472	CERTAIN PROBLEMS OF BIOCYBERNETICS, THE USE OF ELECTRONICS IN BIOLOGY AND IN MEDICINE (COLLECTION OF ARTICLES)
AD0678473	RADAR THEORY AND TECHNIQUE (SELECTED ARTICLES)
AD0678474	STUDY OF ELECTRON AND HOLE PROCESSES IN KCL-AG CRYSTALS BY THE ELECTRON PARAMAGNETIC RESONANCE METHOD
AD0678475	RESONANCE IN ROTATING SYSTEMS

AD0678476	APPLICATION OF COMPUTER TECHNOLOGY FOR CONTROL IN INDUSTRY AND IN TRANSPORT
AD0678477	BASIC CRITERIA DEFINING THE INTENSITY OF TURBULENCE IN A MOUNTAIN REGION (OSNOVNYE KRITERII, OPREDELYAYUSHCHIE INTENSIVNOST TURBULENTNOSTI V GORNOM RAIONE)
AD0678478	LONG TERM STORAGE OF HYDROCARBON FUELS IN COATED DRUMS. PART III: EXAMINATION OF FUELS AFTER FIVE YEARS OF STORAGE
AD0678479	THE DEVELOPMENT OF FULLY FILLED CABLES FOR THE TELEPHONE DISTRIBUTION NETWORK
AD0678480	ELASTIC-PLASTIC WAVES FOR COMBINED STRESSES
AD0678481	PLANE WAVES DUE TO COMBINED COMPRESSIVE AND SHEAR STRESSES IN A HALF-SPACE
AD0678482	ON THE INITIAL SLOPE OF ELASTIC-PLASTIC BOUNDARIES IN COMBINED LONGITUDINAL AND TORSIONAL WAVE PROPAGATION
AD0678483	ELASTIC-PLASTIC DEFORMATION AT FINITE STRAINS
AD0678484	ON THE INITIAL SLOPE OF ELASTIC-PLASTIC BOUNDARIES IN LONGITUDINAL WAVE PROPAGATION IN A ROD
AD0678485	ORIGIN OF THE DISPERSION OF THE COMPLEX MAGNETIC PERMEABILITY IN SPINEL FERRITES
AD0678486	WINDCHILL NOMOGRAM, ENVIROMETER (FRIGORIMETER) T-W-P-R FACTOR AND HUMIDITY IN BOUNDARY-LAYER ARCTIC METEOROLOGY
AD0678487	ELECTRON RADIATION TEMPERATURES AND OPTICAL GAIN MEASUREMENTS IN A CO2 LASER AMPLIFIER
AD0678488	DESIGN CONSIDERATIONS FOR CRYSTAL RESONATORS WITH PRESCRIBED MODE SUPPRESSION
AD0678489	SELF-REPAIR THEORY INVESTIGATION
AD0678490	FIBER OPTICS WITH EXTENDED ULTRAVIOLET TRANSMISSION
AD0678491	PARALYZING ANIMAL POISONS
AD0678492	SILICONE RUBBER AND SERVICE RELIABILITY
AD0678493	DESIGN AND COMPONENT TEST OF ENGINE AIR INLET PARTICLE SEPARATOR FOR THE CV-7A AIRCRAFT
AD0678494	MEASUREMENT OF GAS VELOCITY IN A PLASMA WIND TUNNEL USING AN ELECTRON BEAM PROBE
AD0678495	SPEED BUFFERING AND DIGITAL COMBINING TECHNIQUES
AD0678496	A CONTEXT STUDY OF POSTATTACK RESEARCH, VOLUME I, SUMMARY
AD0678497	A CONTEXT STUDY OF POSTATTACK RESEARCH, VOLUME II, APPROACH
AD0678498	A CONTEXT STUDY OF POSTATTACK RESEARCH, VOLUME III, MODEL DEVELOPMENT

AD0678499	A CONTEXT STUDY OF POSTATTACK RESEARCH, VOLUME IV, RESEARCH REVIEW
AD0678500	RIVER ICE JAMS - A LITERATURE REVIEW
AD0678501	DEVELOPMENT OF ADHESIVE-BONDED JOINTS FOR GLASS RESIN COMPOSITE SANDWICH STRUCTURES
AD0678502	ACCELERATING LP ALGORITHMS
AD0678503	SOME REMARKS ON PLANNING, PROGRAMMING AND BUDGETING
AD0678504	A FLIGHT PLANNING MODEL FOR THE MILITARY AIRLIFT COMMAND
AD0678505	PREDICTION INTERVALS FOR SUMMED TOTALS
AD0678506	EXPERIMENTAL STUDY OF THE MK-IA PLASMA NEUTRON SOURCE
AD0678507	ACOUSTIC-GRAVITY WAVES PRODUCED BY ENERGY RELEASE
AD0678508	TEMPERATURE EFFECTS ON THE PHOSPHORESCENCE OF AROMATIC HYDROCARBONS IN POLY (METHYL METHACRYLATE)
AD0678509	THE UNIT CELL OF THE A-FORM OF POTASSIUM METAPHOSPHATE
AD0678510	VACUUM ULTRAVIOLET PHOTOLYSIS OF POLYDIMETHYLSILOXANE: GAS YIELDS AND ENERGY TRANSFER
AD0678511	PREDICTIONS OF MICROWAVE BREAKDOWN IN AIR FROM KINETIC THEORY CALCULATIONS
AD0678512	THE STABILITY OF A VISCOUS HETEROGENEOUS SHEAR FLOW
AD0678513	PRESSURE DISTRIBUTION ON A BURIED FLAT PLATE SUBJECTED TO STATIC AND AIRBLAST OVERPRESSURES
AD0678514	AN INDEX FOR USE IN THE SELECTION OF COST EFFECTIVE SYSTEMS
AD0678515	DETERMINATION OF LASA DETECTION AND LOCATION ABILITY USING KURILE ISLANDS EVENTS
AD0678517	THE MATRIX ALGEBRA PROGRAM A CONVERSATIONAL LANGUAGE FOR NUMERICAL MATRIX OPERATIONS-PART II: REFERENCE MANUAL
AD0678518	FEASIBILITY STUDY OF PLASTIC CASED MARINE LOCATION MARKER
AD0678520	PERFORMANCE OF A DYNAMICALLY COMPENSATED LOAD CELL FORCE MEASUREMENT SYSTEM
AD0678521	NONINTERFERENCE VELOCITY MEASUREMENTS IN A SUPERSONIC SEEDED PLASMA USING TRACERS PRODUCED BY A SPARK DISCHARGE AND A FOCUSED PULSED LASER
AD0678522	AN INVESTIGATION OF EJECTOR SYSTEMS USING VERY LARGE DIFFUSERS
AD0678524	A REVIEW OF THE ANALYTICAL METHODS APPLIED TO THE SEPARATED TURBULENT BOUNDARY-LAYER PROBLEM
AD0678527	REASONS FOR AIR FORCE ENLISTMENT
AD0678528	RELATIONSHIP BETWEEN AIRMAN QUALIFYING EXAMINATION AND ARMED FORCES QUALIFYING TEST NORMS

AD0678529	SOME PROBLEMS IN THE THEORY OF THE FORMATION OF CLOUDS AND PRECIPITATION
AD0678530	MECHANISMS OF PROTECTION AGAINST GASTROINTESTINAL AND HEMATOPOIETIC RADIATION LETHALITY BY PARABIOSIS
AD0678531	STRESS WAVE GENERATION IN A TEMPERATURE-DEPENDENT ABSORBING SOLID BY IMPULSIVE ELECTROMAGNETIC RADIATION
AD0678532	THERMAL BUCKLING OF SHALLOW BIMETALLIC TWO-HINGED ARCHES
AD0678534	SOLID STATE RESEARCH
AD0678535	THE FUNCTIONING OF EXPANDING ORGANIZATIONS IN COMMUNITY DISASTERS
AD0678536	ADAPTIVE TECHNIQUES FOR SYNTHETIC FLIGHT TRAINING SYSTEMS
AD0678540	RESEARCH ON THE MECHANISM OF THE PHOTOVOLTAIC EFFECT IN HIGH-EFFICIENCY CDS THIN-FILM SOLAR CELLS
AD0678541	RESEARCH ON THE MECHANISM OF THE PHOTOVOLTAIC EFFECT IN HIGH-EFFICIENCY CDS THIN-FILM SOLAR CELLS
AD0678542	RESEARCH ON THE MECHANISM OF THE PHOTOVOLTAIC EFFECT IN HIGH-EFFICIENCY CDS THIN-FILM SOLAR CELLS
AD0678544	A STUDY OF ADHESIVE JOINT FAILURES BY EVAPORATIVE RATE ANALYSIS
AD0678545	LONG-TERM PRESERVATION OF BIOLOGICALS FOR THE FORENSIC LABORATORY AND THEIR AREAS OF APPLICATION
AD0678546	SHORT-TERM MEMORY: AN ANNOTATED BIBLIOGRAPHY
AD0678549	MULTIPURPOSE PIC TELEPHONE CABLE SPLICING KITS
AD0678550	IMPROVED PROPYLENE COPOLYMER DIELECTRICS FOR COMMUNICATIONS CABLE
AD0678551	MEETING OF THE EUROPEAN ORGANIZATION FOR CARIES RESEARCH (15TH), 8-10 JULY 1968, BASEL, SWITZERLAND
AD0678552	ANALYSIS OF STRUCTURAL RETURN LOSS IN CATV COAXIAL CABLES
AD0678553	DESIGN OF A DIGITAL SIMULATION OF THE POLAR PLANIMETER FOR CALCULATING AREAS OF ECHOES FROM RADAR WEATHER OBSERVATIONS
AD0678554	INVESTIGATION OF OPERATIONAL POSSIBILITY OF LASER RADIATION IN PARTIAL COHERENCE REGION
AD0678555	IMPLEMENTATION OF LIE GROUP TRANSFORMS OF SPATIAL DATA ON PARALLEL LOGIC ARRAYS
AD0678556	SCIENTIFIC RESEARCH IN THE FORM OF NUMERICAL ANALYSIS AND DATA ANALYSIS
AD0678557	RESEARCH DIRECTED TOWARD THE USE OF LONG AND INTERMEDIATE PERIOD SEISMIC WAVES FOR THE IDENTIFICATION OF SEISMIC SOURCES
AD0678558	AN ALGORITHM FOR NAND DECOMPOSITION OF COMBINATIONAL SWITCHING SYSTEMS

AD0678559	EXPERIMENTAL INVESTIGATION OF THE PERMANENT EFFECTS OF RF RADIATION IN X-BAND ON ELECTRONIC COMPONENTS
AD0678560	NIGHT FLIGHT VISION. II. PSYCHOPHYSICAL COMPARISONS OF THREE COLORS OF COCKPIT LIGHTING
AD0678561	NIGHT FLIGHT VISION. I. RESEARCH PROBLEMS AND METHODS
AD0678562	RAREFACTION SHOCK POSSIBILITY IN A VAN DER WAALS-MAXWELL FLUID
AD0678563	DECAY KINETICS OF THE METHYL RADICAL PRODUCED BY ULTRAVIOLET IRRADIATION OF METHANOL-WATER MATRICES AT 77K
AD0678565	AN EULERIAN METHOD FOR CALCULATING STRENGTH DEPENDENT DEFORMATION. PART ONE: A DERIVATION FOR THE FLOW EQUATIONS FOR STRENGTH DEPENDENT DEFORMATION
AD0678566	AN EULERIAN METHOD FOR CALCULATING STRENGTH DEPENDENT DEFORMATION. PART TWO: DESCRIPTION OF THE FINITE DIFFERENCE EQUATIONS
AD0678567	AN EULERIAN METHOD FOR CALCULATING STRENGTH DEPENDENT DEFORMATION. PART THREE. THE FORTRAN IV PROGRAM AND INSTRUCTIONS FOR ITS USE
AD0678568	AN EULERIAN METHOD FOR CALCULATING STRENGTH DEPENDENT DEFORMATION. ADDENDUM TO REPORT ON THE OIL-RPM COMPUTER CODE
AD0678569	TRIOIL: A THREE-DIMENSIONAL VERSION OF THE OIL CODE
AD0678570	LAGRANGE MULTIPLIERS AND NONCONVEX PROGRAMS
AD0678571	TAN-O-QUIL-QM TREATMENT FOR FEATHERS AND DOWN
AD0678572	FEASIBILITY STUDY OF REINFORCED PLASTIC UTILITY POLES AND PILING
AD0678573	A METHOD OF MEASURING ACCUMULATING FATIGUE DAMAGE TO CONCRETE
AD0678574	STRESS AND DEFLECTION ANALYSIS OF FIBROUS COMPOSITE MATERIALS UNDER EXTERNAL LOAD - FURTHER STUDIES
AD0678575	REASSESSMENT OF THE WALL EFFECT OF NON-NEWTONIAN FLUID FLOW
AD0678576	RELATION BETWEEN INORGANIC BINDER WETTABILITY AND SOLID FILM LUBRICANT WEAR-LIFE
AD0678577	ON THE KINETIC THEORY OF PLASMA
AD0678578	CRT-AIDED SEMI-AUTOMATED MATHEMATICS
AD0678579	BENDIX TECHNICAL JOURNAL, VOL. 1, NO. 3, AUTUMN 1968: AUTOMATIC CONTROLS
AD0678580	A BUOYANCY STABILIZED HOT POINT DRILL FOR GLACIER STUDIES
AD0678581	MEASUREMENT OF X-RAY PULSES BY CHEMICAL MEANS
AD0678582	INVESTIGATION OF RESISTANCE OF PREPLACED-AGGREGATE CONCRETE TO FREEZING AND THAWING

AD0678583	ASYMPTOTIC SOLUTIONS FOR SUPERSONIC ROTATIONAL FLOW AROUND A CONVEX CORNER USING A NEW COORDINATE SYSTEM
AD0678586	ON THE PROBABILITY OF DEFLECTION OF A RIGID SPHERE WHICH COLLIDES WITH A WOODLIKE STATIONARY CYLINDER
AD0678587	THE LAMINAR NEAR WAKE BEHIND A SLENDER WEDGE AT SUPERSONIC SPEED AND HIGH REYNOLDS NUMBER
AD0678588	ON THE NUMERICAL DETERMINATION OF SHRINKAGE STRESSES
AD0678589	PROGRAM TRANSFERABILITY STUDY
AD0678590	TERMINAL FORECAST REFERENCE FILE FOR MCGUIRE AFB, NEW JERSEY
AD0678591	THE STRUCTURE OF CANOPY FLOW FIELD
AD0678592	INNER AND OUTER FLOW VELOCITY DISTRIBUTIONS THROUGH TALL SIMULATED VEGETATION
AD0678593	THE FUNCTIONING OF ESTABLISHED ORGANIZATIONS IN COMMUNITY DISASTERS
AD0678594	IMMOBILIZED ELECTROLYTE FEASIBILITY STUDY
AD0678595	THE TREATMENT OF ACUTE RESPIRATORY FAILURE IN EXPERIMENTAL FAT EMBOLISM
AD0678596	THE STUDY AND COMPARISON OF THE ANTIGENIC STRUCTURE OF THE PRIMATE MALARIAS
AD0678597	DEVELOPMENT OF CRASH-RESISTANT AIRCRAFT FLAMMABLE FLUID SYSTEMS. PART I. DELINEATION OF THE PROBLEM
AD0678598	SPECIFICATION OF THE RADIOLOGICAL INFORMATION REQUIREMENTS OF THE CIVIL DEFENSE SYSTEM
AD0678599	PHYSIOLOGICAL REACTIONS ASSOCIATED WITH HUMAN RECOVERY FROM EXPOSURE TO HOT AND COLD ENVIRONMENTS. I. RECOVERY FROM EXPOSURE TO HOT ENVIRONMENTS
AD0678600	A NEW FINITE ELEMENT MODEL FOR SOLID CONTINUA
AD0678601	HIGH RESOLUTION STUDIES OF DISCRETE RADIO SOURCES
AD0678602	EXPERIMENTAL STUDY OF PSEUDO TRANSPIRATION AT AN ORIFICE IN RAREFIED FLOW
AD0678603	UNCERTAINTY, INFORMATION SEARCH AND DECISION MAKING
AD0678604	RESPONSES OF THE VASCULAR SYSTEM IN RELATION TO THE HORMONE BACKGROUND
AD0678605	ANALYSIS OF THE MECHANISM OF ACTION OF THE NERVE GROWTH FACTOR
AD0678606	STUDY OF THE BRAIN MECHANISMS UNDERLYING THE CHANGES OF CONSCIOUSNESS AND THEIR ELECTROPHYSIOLOGICAL CORRELATES
AD0678607	RETINAL FINE STRUCTURE AND VISUAL ORIENTATION
AD0678608	FREE SURFACE PROBLEMS IN FLUID FLOW

AD0678609	STUDIES OF A THEORY FOR NETWORK DESIGN
AD0678610	MECHANISMS OF OXIDATION OF TA-10W ALLOY COATED WITH WSI2
AD0678611	NUMERICAL SOLUTION OF THE INCOMPRESSIBLE, TWO-DIMENSIONAL, TIME-DEPENDENT NAVIER-STOKES EQUATIONS FOR A BODY OSCILLATING IN PITCH IN A MOVING FLUID
AD0678612	CENTRALIZATION OF SUPPLY MANAGEMENT OPERATIONS COSMOS SYSTEMS DESIGN
AD0678613	INDUSTRIAL CONTROL COMPUTERS
AD0678614	A STUDY OF THE PARAMETERS AND LAWS OF TECHNOLOGICAL PROCESSES WITH THE AID OF SIMULATION DEVICES (IZUCHENIE PARAMETROV I ZAKONOMERNOSTEI TEKHNOLOGICHESKIKH PROTSESSOV S PRIMENENIEM MODELIRUYUSHCHIKH USTROISTV)
AD0678615	RICHARDSON CRITICAL NUMBER (O KRITICHESKOM CHISLE RICHARDSONA)
AD0678616	A REVIEW OF THE RESULTS OF AN INVESTIGATION OF THE PARAMETERS OF EARTH'S GRAVITATIONAL FIELD BASED ON SATELLITE TRACKING DATA
AD0678617	DETERMINATION OF ECONOMIC EFFECTIVENESS EXPLOSIVE FORMING OF HULL STRUCTURES (OPREDELENIE EKONOMICHESKOI EFFEKTIVNOSTI SHTAMPOVKI KORPUSNYKH KONSTRUKTSII VZRYVOM)
AD0678618	ON THE QUESTION OF THE SELECTION OF THE TYPE OF DRIVE OF A MACHINE FOR HIGH-SPEED SHAPING
AD0678619	RESULTS OF RESEARCH ON THE GAS TURBINE LOCOMOTIVE G1-01 AND LOCOMOTIVE GAS TURBINE ENGINES (SELECTED ARTICLES)
AD0678620	ABSOLUTE CROSS SECTIONS OF THE EXCITATION OF LEVELS OF ALKALI METAL ATOMS BY LOW ENERGY ELECTRONS
AD0678621	DETERMINATION OF POLYMERS BY GAS-LIQUID CHROMATOGRAPHY USING AN INTERNAL STANDARD
AD0678622	THE POWERFUL LILLIPUTIAN
AD0678623	PRINCIPAL PIVOTING IN SYMMETRIC MATRICES WITH APPLICATION TO QUADRATIC PROGRAMMING
AD0678624	COMPRESSIBILITY EFFECTS ON OSCILLATING ROTOR BLADES IN HOVERING FLIGHT
AD0678625	DIRECTIVE GAIN OF CONVEX PENCIL-BEAM ANTENNAS
AD0678626	VISCOUS MAGNETOHYDRODYNAMIC FLOWS
AD0678627	EFFECTS OF NONELASTIC COLLISIONS IN PARTIALLY IONIZED GASES
AD0678628	STUDIES OF MICROWAVE SHEAR WAVES IN SOLIDS
AD0678629	SOME TECHNIQUES FOR ALGORITHM OPTIMIZATION WITH APPLICATION TO MATRIX ARITHMETIC EXPRESSIONS
AD0678630	ADVANCED OXIDIZER CHEMISTRY
AD0678631	KINETICS OF HYDROGEN-OXYGEN AND HYDROCARBON-OXYGEN REACTIONS

AD0678632	FINITE ELEMENT ANALYSES OF SLOPES IN JOINTED ROCK
AD0678633	PRELIMINARY ESTIMATES OF LABOR DEMANDS IN THE POSTATTACK ECONOMY
AD0678635	METHODS USED IN DEVELOPING INPUT-OUTPUT TABLES FOR THE PROVIDENCE STANDARD METROPOLITAN STATISTICAL AREA, 1963. VOLUME 2
AD0678636	METHODS USED IN DEVELOPING INPUT-OUTPUT TABLES FOR THE PROVIDENCE STANDARD METROPOLITAN STATISTICAL AREA, 1963. VOLUME 1
AD0678637	PLASMA HEATING BY STRONG SHOCK WAVES
AD0678638	ARID-LANDS RESEARCH INSTITUTIONS: A WORLD DIRECTORY FIRST SUPPLEMENT, 1968
AD0678639	EFFECTS OF CERTAIN COMPOUNDS ON ANIMALS SUBJECTED TO SIMULATED HIGH ALTITUDE
AD0678640	A PROGRAM TO DETERMINE FUNDAMENTAL NUCLEAR DATA FROM MUON INTENSITY MEASUREMENTS AND TO INVESTIGATE GEOPHYSICAL ASPECTS OF COSMIC RAYS AT HIGH ENERGIES: INITIAL PHASE
AD0678641	INVESTIGATION OF COMPOSITE STRUCTURES FABRICATED WITH ADVANCED HIGH-STRENGTH, HIGH-MODULUS REINFORCEMENT MATERIALS
AD0678645	FRICITION EFFECTS OF RUNWAY GROOVES, RUNWAY 18-36 WASHINGTON NATIONAL AIRPORT
AD0678646	DEPOLARIZATION OF THE NEURALLY BLOCKED GASTRIC MUCOSA OF THE RAT
AD0678647	RECONSTRUCTION OF TOURNAMENTS
AD0678648	MICROPOLAR VISCOELASTIC WAVES
AD0678649	THE ATATURK REVOLUTION IN TURKEY. RELIGION AND REVOLUTION, A STUDY IN COMPARATIVE POLITICS AND RELIGION
AD0678650	STRESS, STRAIN AND VELOCITY FIELDS IN A SUDDENLY LOADED SEMI-INFINITE ROD OF MATERIAL DESCRIBED BY NONLINEAR VISCOELASTIC MODELS
AD0678651	SYNTHETIC FLIGHT TRAINING SYSTEM AH-56/CH-47, CONCEPT FORMULATION REPORT (ADDENDUM)
AD0678652	EXPERIMENTS ON THE RESISTANCE OF A FAMILY OF BOXLIKE HULL FORMS FOR AMPHIBIOUS VEHICLES
AD0678653	ON THE TRANSMISSION OF PLANE WAVES THROUGH LAYERED LINEAR VISCOELASTIC MEDIA
AD0678654	INVESTIGATIONS OF OCEANIC STRATIFICATION, CURRENTS AND SURFACE WAVES
AD0678655	HYPERBARIC EFFECTS OF HIGH PRESSURE EXPOSURES ON ENDOCRINE PHYSIOLOGY
AD0678658	A HEXAFLUOROBENZENE GAMMA DOSIMETER FOR USE IN MIXED NEUTRON AND GAMMA FIELDS

AD0678659	END-EFFECT ELIMINATION IN PROPORTIONAL COUNTERS, USING-FIELD-TUBE PULSES
AD0678678	THE CAPACITY FOR GENERATING INFORMATION BY RANDOMIZATION
AD0678683	NATIONAL REPORT OF THE SOVIET COMMITTEE ON GEOPHYSICS IN CONNECTION WITH THE 'INTERNATIONAL YEAR OF THE QUIET SUN' DURING THE PERIOD 1964-1966
AD0678684	LENINGRAD CENTRAL SCIENTIFIC RESEARCH AND DESIGN INSTITUTE OF BOILERS AND TURBINES. TRANSACTIONS, NO. 69, 1966 (SELECTED ARTICLES)
AD0678686	DESIGN OF UNIVERSAL COMPUTER EQUIPMENT: THEORETICAL FOUNDATIONS
AD0678687	VIBRATION AND STRENGTH UNDER ALTERNATING STRESSES (SELECTED ARTICLES)
AD0678688	DESCRIPTIONS OF INVENTIONS
AD0678689	PROGRESS REPORT FOR MARCH THROUGH AUGUST 1968
AD0678690	THE SIMSCRIPT II PROGRAMMING LANGUAGE
AD0678692	'MOBILE LIGHTWEIGHT TELECOMMUNICATION COMPONENTS'
AD0678693	PROPYLENE POLYMERS FOR INSULATION OF COMMUNICATION CABLE
AD0678694	INVESTIGATION OF PLASMOIDS (SELECTED ARTICLES)
AD0678696	PRELIMINARY CONCEPT FORMULATION SUMMARY FOR NATIONAL DATA BUOY SYSTEMS
AD0678717	RF AMPLITUDE AND PHASE STABILIZATION FOR A SUPERCONDUCTING LINEAR ACCELERATOR BY FEEDBACK STABILIZATION TECHNIQUES
AD0678718	PARTICLE MOTION IN A STANDING WAVE LINEAR ACCELERATOR
AD0678719	APPLICATIONS OF THE FOUNTAIN EFFECT IN SUPERFLUID HELIUM
AD0678721	THE DEVELOPMENT OF LOW TEMPERATURE TECHNOLOGY AT STANFORD AND ITS RELEVANCE TO HIGH ENERGY PHYSICS
AD0678725	MEASUREMENT OF THE TRANSIENT CONTROL ROD MOTION AND ITS EFFECT ON THE AFRRI-TRIGA REACTOR PULSE
AD0678726	FATIGUE CRACK GROWTH IN THREE 180-KSI YIELD STRENGTH STEELS IN AIR AND IN SALT-WATER ENVIRONMENTS
AD0678727	GAMMA EXPOSURE RATES FROM A VARIETY OF AMBIENT OR NONAMBIENT CYLINDRICAL FISSION - PRODUCT SOURCES: A MODEL FOR THEIR CALCULATION
AD0678728	RELATIVE WAGES, SKILL SHORTAGES, AND CHANGES IN INCOME DISTRIBUTION IN COLOMBIA
AD0678729	MAGNETIC RESONANCE STUDIES AND PHYSICAL PROCESSES IN MASERS
AD0678731	MICROWAVE RESEARCH
AD0678733	DUALITY IN DISCRETE PROGRAMMING: IV. APPLICATIONS
AD0678735	CBE FACTORS: MONTHLY SURVEY NO. 33

AD0678736	CBE FACTORS: MONTHLY SURVEY NO. 35
AD0678739	A STEADY-STATE SIMULATION OF SMALL AMPLITUDE WIND-GENERATED WAVES
AD0678740	SOME FACTORS IN THE DESIGN OF SYSTEMS FOR COMPUTER-ASSISTED INSTRUCTION
AD0678741	THE USE OF COMPUTERS IN HIGH SCHOOLS
AD0678742	INDIVIDUAL BEHAVIOR IN A SIMULATED PANIC SITUATION
AD0678744	MODE RESPONSE OF A SINUSOIDALLY EXCITED, CIRCULAR BIMORPH
AD0678745	COMPETITIVE UNIMOLECULAR DECOMPOSITION IN CHEMICALLY ACTIVATED RADICAL SYSTEMS. ISOPROPYL RADICAL RUPTURE
AD0678748	MENINGOCOCCAL PROGRESS REPORT--1968
AD0678750	AN APPARATUS FOR PSYCHOPHYSICAL INVESTIGATIONS OF VISUAL PROCESSES IN SEMI-RESTRAINED CATS. DARK ADAPTATION IN THE CAT
AD0678751	CONNECTIVITY IN PRODUCTS OF GRAPHS
AD0678752	DARK ADAPTATION IN THE CAT: STUDY OF VISUAL PERCEPTION IN HUMANS AND ANIMALS
AD0678753	GRAPH MODELS OF COMPUTATIONS IN COMPUTER SYSTEMS
AD0678755	FIELD ION MICROSCOPY OF CARBIDES OF TUNGSTEN FORMED EXTERNALLY AND IN-SITU
AD0678756	THE FLOW BEHAVIOR OF SAND AT FAILURE
AD0678757	EVALUATION OF THE CONDUCTRON FLAMEOUT SENSOR FOR GAS TURBINE AUTOMATIC RESTART SYSTEM
AD0678758	A QUASICHEMICAL APPROACH TO ADSORPTION AND THE RECOMBINATION OF SURFACE BONDS
AD0678759	THE HUDSON LABORATORIES RAY TRACING PROGRAM
AD0678760	ATMOSPHERIC TURBULENCE. VOLUME 1
AD0678761	AUDITORY TRAINING FOR PERCEPTION OF TIME-SHORTENED CONSONANT-VOWEL SYLLABLES
AD0678762	RESEARCH OF AERODYNAMIC PHYSICS INSTITUTE FOR PROJECT STRATEGIC TECHNOLOGY
AD0678763	NUCLEAR MAGNETIC RESONANCE (SELECTED ARTICLES)
AD0678764	RECENT ACTIVITIES IN PHOTOELASTICITY AND PHOTOPLASTICITY
AD0678765	FLUID AND GAS MECHANICS (SELECTED ARTICLES)
AD0678766	HEAT AND MASS TRANSFER, VOL. 2, 1965 (SELECTED ARTICLES)
AD0678767	THE USE OF ELECTRONIC DIGITAL COMPUTING MACHINES TO ANALYZE THE STABILITY OF COMPLICATED ENERGY SYSTEMS

AD0678768	COMPUTATION OF GEOMETRIC PARAMETERS OF CENTRIFUGAL PUMP STAGES PRECEDED BY SCREW IMPELLERS FOR GIVEN VALUES OF CAVITATION MARGIN
AD0678769	INVESTIGATION OF ALLOYS OF THE NB-ZN SYSTEM
AD0678770	USAGE OF A FLAME-IONIZATION DETECTOR FOR QUANTITATIVE DETERMINATION OF IMPURITIES IN ORGANIC COMPOUNDS
AD0678772	SURFACE WAVE LINE (G-LINE) FOR TELEVISION TRANSMISSION
AD0678773	INFLUENCE OF VARIABILITY OF CORIOLIS FORCE ON CHANGE IN GEOPOTENTIAL FIELD IN THE PRESENCE OF MOUNTAINS
AD0678774	NECESSITY AND ACCIDENT IN WAR
AD0678775	CONSIDERATIONS ON RAILROAD MAINLINE COMMUNICATION CABLES
AD0678776	BUFFER STORAGE DESIGN IN COMPUTER SYSTEMS WITH SEVERAL INCOMING DATA FLOWS
AD0678777	METHODS USED FOR PROBLEM SOLUTION WITH UNIVERSAL COMPUTER SYSTEMS
AD0678778	INVESTIGATION OF THE PROCESS OF SHAPING SHELLS WITH CLOSED CONTOURS BY TENSION
AD0678779	STUDYING THE RELIABILITY OF OPERATION OF THE HUMAN OPERATOR IN AUTOMATED SYSTEMS
AD0678780	DETERMINATION OF DEFORMABILITY OF R18 STEEL AT HIGH LOAD VELOCITIES