

AD0672451	FEDERAL FIRE COUNCIL MINUTES OF ANNUAL MEETING, APRIL 17, 1968
AD0672452	COMPUTER-ASSISTED INSTRUCTION GUIDE
AD0672462	THERMODYNAMICS OF THE TUNGSTEN-OXYGEN SYSTEM
AD0672473	A SOLUTION TO THE INTEGRAL EQUATIONS FOR RADIATIVE TRANSFER OF HEAT IN THE ATMOSPHERE
AD0672474	SELF-POWERED RADIAC INSTRUMENTATION
AD0672475	AN EVALUATION OF GAMMA DOSIMETRY IN A NUCLEAR REACTOR ENVIRONMENT
AD0672476	THE PROPAGATION OF BLAST WAVES INTO CHAMBERS
AD0672481	OPTICAL PROPERTIES OF ELECTRONS IN METAL
AD0672482	ON THE KINETICS OF PRECIPITATE DISSOLUTION
AD0672483	TRAIL CUTTING MACHETE
AD0672484	REVIEW OF CONCEPTS AND LITERATURE ON CONTINGENCY MANAGEMENT
AD0672485	AN APPROXIMATE DESIGN OF OPTIMAL REGULATORS FOR HIGH-ORDER LINEAR PLANTS
AD0672486	USE OF SWITCH SENSITIVITIES TO PROVIDE NEAR OPTIMAL CONTROL
AD0672487	A CLASS OF OPTIMUM NONLINEAR DOUBLE-ERROR-CORRECTING CODES
AD0672488	A PROGRAMMING SYSTEM FOR MANIPULATION OF POLYNOMIALS
AD0672489	THE HORIZONTAL GRADIENTS OF GRAVITY IN SOUTHWEST OHIO
AD0672490	INTERPOLATION OF DEFLECTIONS FROM HORIZONTAL GRAVITY GRADIENTS
AD0672491	GEODETIC CONTROL BY MEANS OF ASTRONOMIC AND TORSION BALANCE OBSERVATIONS, AND THE GRAVIMETRIC REDUCTION OF LEVELING
AD0672492	THE HORIZONTAL GRADIENTS OF GRAVITY IN GEODESY
AD0672493	LOAD-CARRYING EVALUATION OF ALKALI FLAT AREA, WHITE SANDS MISSILE RANGE, NEW MEXICO
AD0672494	DEVELOPMENT AND EVALUATION OF SOIL BEARING CAPACITY FOUNDATIONS OF STRUCTURES. FIELD VIBRATORY TESTS DATA
AD0672495	THE EXPERIMENTAL AND THEORETICAL STUDY OF BURIED CYLINDERS UNDER DYNAMIC LOADING
AD0672496	THREE TECHNIQUES FOR MEASUREMENT OF GROUND CONSTANTS IN THE PRESENCE OF VEGETATION
AD0672497	SUMMARY OF DAMAGE INFLICTED BY AIR RAIDS ON THE CITY OF HAMBURG IN THE PERIOD JULY 25 TO AUGUST 3, 1943
AD0672498	APPLICATION OF TERRAIN DESCRIPTIVE TECHNIQUES TO FORT KNOX, KENTUCKY
AD0672499	STRESS AND STRAIN DISTRIBUTIONS IN A LONG CYLINDRICAL SHELL WITH ARBITRARY PRESSURE AND SHEAR LOADINGS IMPOSED ON THE OUTER

	SURFACE
AD0672500	COST/BENEFITS OF TECHNICAL INFORMATION SERVICES AND TECHNOLOGY TRANSFER
AD0672501	SHORE TRANSPORT. FORMATION OF SAND SPITS AND TOMBOLOS (TRANSPORT LITTORAL FORMATION DE FLECHES ET DE TOMBOLOS)
AD0672502	DESIGN, FABRICATION OF PROTOTYPES, AND TESTING OF SEALED RECHARGEABLE SILVER-CADMIUM CELLS
AD0672503	ENVIRONMENTAL RESEARCH IN THE SAMIR VALLEY OF THE HINDU KUSH, AFGHANISTAN
AD0672504	CRASHWORTHINESS OF AIRCREW PROTECTIVE ARMOR
AD0672505	A PRACTICAL TECHNIQUE FOR ESTIMATING GENERAL REGRESSION SURFACES
AD0672507	DOPPLER SPEEDOMETER SYSTEM
AD0672508	A DEVELOPMENT PROGRAM TO IMPROVE BROADBANDING OF HIGH POWER AMPLIFIER KLYSTRONS
AD0672509	THERMAL DEGRADATION OF POLYVINYLIDENE FLUORIDE AND POLYVINYL FLUORIDE BY OVEN PYROLYSIS
AD0672510	THE WIND TUNNEL FREE FLIGHT TESTING TECHNIQUE
AD0672511	CONSTANT FORCE SPRING
AD0672512	ABSORBERS OF NEAR INFRARED RADIATION
AD0672513	THE WEATHERABILITY OF POLYOLEFINS
AD0672514	PAINTED HELICOPTER MAIN ROTOR BLADES AND FLICKER-INDUCED VERTIGO
AD0672515	INFRARED COATING STUDIES
AD0672516	SINGULAR-PERTURBATION METHODS APPLIED TO MAGNETO-GASDYNAMICS AND PLASMA PROBLEMS
AD0672517	THE INFLUENCE OF GAS COMPOSITION AND OF SIGNAL WAVEFORM ON PROPERTIES OF THE PLASMA DISPLAY
AD0672518	A PROPOSED TEST OF THE EINSTEIN THEORY OF GRAVITATION BY MEANS OF AN UNSHIELDED ORBITING GYRO USING PASSIVE TELEMETRY
AD0672519	LARGE-SAMPLE PROPERTIES OF LEAST-SQUARES ESTIMATORS OF HARMONIC COMPONENTS IN A TIME SERIES WITH STATIONARY RESIDUALS. I. INDEPENDENT RESIDUALS
AD0672520	SCISSIONS OF SULFUR-HALOGEN AND SULFUR-SULFUR BONDS
AD0672521	THE STRUCTURE AND KINETICS OF THE H ₂ -CO-O ₂ DETONATIONS
AD0672522	CRITICAL PATH METHOD: A REVIEW
AD0672523	PHYSICAL AND RHEOLOGICAL PROPERTIES OF FLUORONITROSO RUBBERS
AD0672524	ELECTROLUMINESCENCE IN GAAS BY TUNNEL INJECTION OF MINORITY CARRIERS

AD0672525	A MODEL POLICE FORCE FOR DEVELOPING NATIONS
AD0672526	THE EFFECT OF VELOCITY ON THE DEFORMATION OF MODIFIED CHARPY COPPER SPECIMENS
AD0672527	THE CARDIAC OUTPUT AND VASCULAR RESPONSE TO TRAUMA
AD0672543	INVISCID BLUNT BODY SHOCK LAYERS (TWO-DIMENSIONAL SYMMETRIC AND AXISYMMETRIC FLOWS)
AD0672544	A MODIFIED MOMENT APPROACH TO SOME PROBLEMS IN RAREFIED GASES
AD0672545	UNDERWATER LOCATOR BEACON DETECTION RANGES FOR FUSELAGE ENCAPSULATED RECORDERS
AD0672546	THE NORTH VIETNAMESE MILITARY ADVISER IN LAOS: A FIRST HAND ACCOUNT
AD0672547	ELF AND VLF WAVES IN THE SPHERICAL GUIDE BETWEEN THE EARTH AND THE IONOSPHERE
AD0672548	ELF AND VLF FIELDS OF A HORIZONTAL ELECTRIC DIPOLE
AD0672549	ESR AND OPTICAL ABSORPTION STUDIES OF TRANSITION METAL IONS AND COLOR CENTERS IN GLASS
AD0672551	COORDINABILITY IN A TWO LEVEL SYSTEM
AD0672552	ADAPTIVE PATTERN RECOGNITION IN GENERAL SYSTEMS THEORY
AD0672553	PLASTIC DESIGN OF MULTI-STORY FRAMES - UNBRACED FRAMES
AD0672554	CARBON DIOXIDE RETENTION DURING PROLONGED EXPOSURE TO HIGH PRESSURE ENVIRONMENT
AD0672555	ACCOMMODATION OF LATTICE MISMATCH AT HETEROJUNCTIONS
AD0672556	KERR MAGNETO-OPTIC STUDIES OF THE DOMAIN PATTERNS IN NICKEL IRON TAPES
AD0672557	USE OF IVERSON'S LANGUAGE APL FOR STATISTICAL COMPUTING
AD0672558	INVESTIGATION OF THE FIELD OF PROBLEMS FOR THE BOOLEAN ANALYZER
AD0672559	ULTIMATE LOAD TESTS ON BRACED MULTI-STORY FRAMES
AD0672560	APPLICATION OF STATISTICAL MOMENTS IN THE REDUCTION OF SUPERSONIC-MOLECULAR-BEAM DATA
AD0672561	A COMPARISON OF MICRODENSITOMETRY AND TV WAVEFORM ANALYSIS AS EXPRESSIONS OF OBSERVED LANDSCAPE PATTERNS ON RADAR
AD0672562	MOLYBDENUM(II) CLUSTER COMPOUNDS INVOLVING ALKOXY GROUPS
AD0672563	A CALORIMETER WITH INTERCHANGEABLE ABSORBERS FOR ABSORBED DOSE MEASUREMENTS
AD0672564	EFFECT OF BILGE KEELS AND A BULBOUS BOW ON BILGE VORTICES
AD0672565	AN EXPERIMENTAL STUDY OF SHEAR-STRESS VARIATION ON A SERIES-60 SHIP MODEL

AD0672566	SOME THEOREMS IN CLASSICAL ELASTODYNAMICS
AD0672567	PROCEEDINGS OF THE NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (2ND)
AD0672568	EVALUATION OF FLIGHT DIRECTOR ELEMENTS-RISING RUNWAY, EXPANDED LOCALIZER, AND ROLLOUT STEERING-DURING SIMULATED CATEGORY III-C MANUAL AND SPLIT-AXIS LANDINGS
AD0672569	CLOSED-FORM SOLUTIONS TO PROBLEMS OF WAVE PROPAGATION IN A RIGID, WORKHARDENING, LOCKING ROD
AD0672570	CELLULAR REALIZATION OF THE DYNAMIC PROGRAMMING ALGORITHM
AD0672571	THE INVENTORY OF COGNITIVE STYLE
AD0672572	IMPROVED FREE EDGE CONDITIONS FOR THE DIFFERENTIAL EQUATION OF A FLAT PLATE SUBJECTED TO ANTISYMMETRICAL, SPACE-VARIABLE NORMAL LOADING ON ITS FACES
AD0672573	CONDITIONALLY STABLE INVARIANT MANIFOLDS OF SYSTEMS OF DIFFERENTIAL EQUATIONS WITH OR WITHOUT DELAY
AD0672574	ON A GENERAL SIMILARITY ANALYSIS FOR TURBULENT JET AND WAKE FLOWS
AD0672575	STUDY OF THE REACTION OF MAGNESIUM VAPOR AND OXYGEN AT THE SURFACE OF MGO DEPOSITS BY ATOMIC-ABSORPTION SPECTROPHOTOMETRY
AD0672576	CATHODIC PROTECTION OF A DEEP SEA MOOR (AUTEC TOTO II)
AD0672577	ANNUAL NAVY-WIDE WORKSHOP IN THE BIOLOGICAL SCIENCES (3RD), HELD AT U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIFORNIA, 11-15 OCTOBER 1965
AD0672578	ON THE MOMENTS OF TRACES OF TWO MATRICES IN THREE SITUATIONS FOR COMPLEX MULTIVARIATE NORMAL POPULATIONS
AD0672579	SOME SELECTION AND RANKING PROCEDURES FOR MULTIVARIATE NORMAL POPULATIONS
AD0672580	V/STOL APPROACH AND LANDING SYSTEMS
AD0672581	INTERTEMPORAL BANK ASSET CHOICE WITH STOCHASTIC DEPENDENCE
AD0672582	A SUBOPTIMIZATION METHOD FOR INTERVAL LINEAR PROGRAMMING: A NEW METHOD FOR LINEAR PROGRAMMING
AD0672583	NEWS REPORT
AD0672584	ON EXPLICIT SOLUTIONS OF INTERVAL LINEAR PROGRAMS
AD0672585	RAMAN SPECTRA OF XEFE ₂ ,IRF ₅ AND XEF ₂ ,IF ₅
AD0672586	A COMBINATIONAL ARITHMETIC FUNCTION GENERATION SYSTEM
AD0672587	LANE IDENTIFICATION IN THE OMEGA SYSTEM
AD0672588	ALTERNATING DIRECTION EXPLICIT-IMPLICIT COMPUTATIONAL METHOD APPLIED TO LOW-FREQUENCY UNDERWATER SOUND PROPAGATION

AD0672589	PITOT-PRESSURE MEASUREMENTS WITH RAPIDLY TRAVERSING PROBES IN THE WAKE OF A SPHERE IN A DIVERGING HYPERVELOCITY STREAM
AD0672590	COMPUTER SIMULATION OF SHALLOW-WATER MARINE SEDIMENTATION
AD0672664	WILD BIRDS--HOSTS OF TICK LARVAE AND NYMPHS IN THE TOMSK FOCUS OF TICK-BORNE ENCEPHALITIS
AD0672679	OCCUPATIONAL SURVEY OF THE NAVIGATOR-OBSERVER UTILIZATION FIELD 15XX
AD0672680	OCCUPATIONAL SURVEY OF THE NAVIGATOR-OBSERVER UTILIZATION FIELD 15XX. TECHNICAL APPENDIX I. JOB TYPE GROUP DESCRIPTION: AIRLIFT NAVIGATOR AND NAVIGATOR-BOMBARDIER CLUSTERS
AD0672681	OCCUPATIONAL SURVEY OF THE NAVIGATOR-OBSERVER UTILIZATION FIELD 15XX. TECHNICAL APPENDIX II. JOB TYPE GROUP DESCRIPTIONS: SENIOR AND STAFF NAVIGATOR, TACTICAL COMBAT, AND ELECTRONIC WARFARE CLUSTERS
AD0672682	OCCUPATIONAL SURVEY OF THE NAVIGATOR-OBSERVER UTILIZATION FIELD 15XX. TECHNICAL APPENDIX III. OVERLAP MATRIX OF JOB TYPE GROUPS. GROUP SUMMARIES OF JOB TYPE GROUPS. DIFFERENCE DESCRIPTIONS OF JOB TYPE GROUPS. DISTRIBUTION OF BACKGROUND VARIABLES OF JOB TYPE GROUPS
AD0672683	OCCUPATIONAL SURVEY OF THE NAVIGATOR-OBSERVER UTILIZATION FIELD 15XX. TECHNICAL APPENDIX IV. KPATH SEQUENCE BACKGROUND INFORMATION
AD0672684	AIRCRAFT CANNONS
AD0672685	GAS CHROMATOGRAPHIC ANALYSIS OF MIXTURES OF HYDROGEN, CARBON MONOXIDE, AND METHANE (ANALIZ SMESI VODORODA, OKISI UGLERODA I METANA KHROMATOGRAFICHESKIM METODOM)
AD0672686	PARAMETERS OF MAGNETOHYDRODYNAMIC (MHD)-GENERATORS TAKING INTO ACCOUNT IONIZATION INSTABILITY OF PLASMA (INTRODUCTION)
AD0672687	INVESTIGATION OF SUPERSONIC RADIAL NOZZLES FOR MHD-GENERATORS (INTRODUCTION) (ISSLEDOVANIE SVERKHZUKOVYKH RADIALNYKH SOPEL DLYA MGD-GENERATOROV)
AD0672688	MASS EXCHANGE DURING BURNING OF CONDENSED MIXTURES (MASSOOBMEN PRI GORENII KONDENSIROVANNYKH SMESEI)
AD0672689	DEPENDENCE OF OPTICAL ANISOTROPY OF MACROMOLECULES ON THE PROPERTIES OF A SOLVENT (ZAVISIMOST OPTICHESKOI ANIZOTROPII MAKROMOLEKUL OT SVOISTV RASTVORITELYA)
AD0672690	ACTION OF LASER BEAM ON PLEXIGLAS (DEISTVIE SVETOVOGO DUCHA LAZERA NA ORGANICHESKOE STEKLO)
AD0672691	WEAKENING OF A NARROW PARALLEL BEAM OF LIGHT IN A TURBID MEDIUM (OSLABLENIE UZKOGO PARALLELNOGO PUCHKA SVETA V MUTOI SREDE)
AD0672692	PHOTOCHEMICAL CONVERSION OF COLOR CENTERS IN HEATED CRYSTALS OF POTASSIUM CHLORIDE (O FOTOKHIMICHESKOM PREVRASHCHENII

	KRASYASHCHIKH TSENTROV V NAGRETYKH KRISTALLAKH KHLORISTOGO KALIYA)
AD0672693	INVESTIGATION AND DEVELOPMENT OF OPTICAL MODULATORS (ISSLEDOVANIE I RAZRABOTKA OPTICHESKIKH MODULYATOROV)
AD0672694	PULSE, SPECIAL AND SLIP MODES IN PROBLEMS OF FLIGHT DYNAMICS (IMPULSNIYE, OSOBYE I SKOLZYASHCHIE REZHIMY V ZADACHAKH DINAMIKI POLETA)
AD0672695	INVESTIGATION IN REGION OF FRICTIONAL MATERIALS (ISSLEDOVANIYA V OBLASTI FRIKTSIONNYKH MATERIALOV)
AD0672696	A NEW METHOD OF CAVITATION TESTING OF HYDROTURBINE MODELS (NOVAYA METODIKA KAVITATSIONNYKH ISPYTANII MODELEI GIDROTURBIN)
AD0672697	THREE-PHASE ALTERNATING CURRENT PLASMATRONS (TREKHFAZNYE PLAZMATRONY PEREMENNOGO TOKA)
AD0672698	HEAT OF FORMATION OF SILICON CARBIDE AND PRODUCTS OF ITS EVAPORATION (TEPLOTA OBRAZOVANIYA KARBIDA KREMINYA I PRODUKTOV EGO ISPARENIYA)
AD0672699	AIRCRAFT INSTRUMENT FOR THE MEASUREMENT OF DIMENSIONS AND CONCENTRATION OF LARGE PARTICLES IN CLOUDS AND PRECIPITATION (SAMOLETNYI PRIBOR DLYA IZMERENIYA RAZMEROV I KONTSENTRATSII KRUPNYKH CHASTITS V OBLAKAKH I OSADAKAKH)
AD0672700	ALL UNION CONFERENCE ON THE POLARIZATION-OPTICAL METHOD OF INVESTIGATING VOLTAGES (SELECTED ARTICLES)
AD0672701	MECHANIZING THE PROCESS OF MANUFACTURING GLUEWELDED CONNECTIONS (MEKHANIZATSIYA PROTSESSA IZGOTOVLENIYA KLEESVARNYKH SOEDINENII)
AD0672702	ON THE TIME DEPENDENCE OF PULSE TUBE RADIATION (O VREMENNOM KHODE IZLUCHENIYA IMPULSNYKH LAMP)
AD0672703	TECHNOLOGICAL PECULIARITIES OF STAMPING ON HYDRAULIC INERTIAL PRESS (GIP300) (TEKNOLOGICHESKIE OSOBENNOSTI SHTAMPOVKI NA GIDROINERTSIONNOM PRESSE GIP300)
AD0672704	CORROSION OF CHROMIUM-NICKEL STAINLESS STEEL IN LITHIUM (KORROZIYA NERZHAVEYUSHCHEI KHROMONIKELEVOI STALI V LITII)
AD0672705	INVESTIGATION OF ENERGY SPECTRA OF A CONICAL ELECTRODE SOURCE OF PLASMA (ISSLEDOVANIE ENERGETICHESKIKH SPEKTRON KONICHESKOGO ELEKTRODNOGO ISTOCHNIKA PLAZMY)
AD0672706	CONTEMPORARY CHANGE IN CLIMATE
AD0672707	RESISTANCE WELDING OF THIN-WALLED ALUMINUM STRUCTURES: SELECTED PARTS (OSOBENNOSTI VYPOLNENIYA SVARNOKLEEVYKH SOEDINENII IZ ALYUMINIEVYKH SPLAVOV)
AD0672708	CORRELATION BETWEEN STRUCTURE AND SERVICE CONDITIONS OF A METAL (O KORRELYATSII MEZHDU STRUKTUROI I USOLOVIYAMI SLUZHBY METALLA)

AD0672709	PROBLEMS OF MAINTAINABILITY OF ELECTRONIC DIGITAL COMPUTERS (VOPROSY REMONTOPRIGODNOSTI ELEKTRONNYKH TSIFROVYKH VYCHISLITELNYKH MASHIN)
AD0672710	A DIGITAL-ANALOG COMPUTER OF THE FREQUENCY OF CHARACTERISTIC OSCILLATIONS OF A SHIP (TSIFRO-ANALOGOVI VYCHISLITEL CHASTOTY SOBSTVENNYKH KOLEBANII KORABLYA)
AD0672711	DISTRIBUTION OF IMPURITIES IN CRYSTALS AS A FUNCTION OF CONDITIONS OF THEIR GROWTH (RASPREDELENIE PRIMESEI V KRISTALLAKH V ZAVISIMOSTI OT USLOVII IKH ROSTA)
AD0672712	ALGORITHM OF MULTIPLE TARGET AUTOMATIC TRACKING USING A SHIPBORNE DIGITAL COMPUTER (ALGORITM AVTOSOPROVOZHDENIYA MNOGIKH TSELEI NA SUDOVOI TSIFROVOI VYCHISLITELNOI MASHINE)
AD0672713	INCREASED CAPACITY MEMORY UNITS WITH UNIPOLAR INFORMATION RECORDING (ZAPOMINAYUSHCHYE USTROYSTVA POVYSHENNOY YEMKOSTI S UNIPOLYARNOY ZAPISIYU INFORMATSII)
AD0672714	DEMOGRAPHIC CONDITIONS OF ECONOMIC DEVELOPMENT IN LATIN AMERICA
AD0672716	THE POLITICS OF INSTABILITY
AD0672717	FINNISH PHONOLOGY: FORM 1040 OR FORM 1040 A
AD0672718	RANDOM SETS IN SUBRECURSIVE HIERARCHIES
AD0672719	TRANSPORT CALCULATIONS PERTINENT TO SATELLITE DETECTION OF DELAYED GAMMAS FROM AN ATMOSPHERIC NUCLEAR EXPLOSION
AD0672720	EFFECTIVENESS OF VARIOUS ANTI-TULAREMIA VACCINATION METHODS (EFFEKTIVNOST RAZNYKH METODOV VAKTSINATSII PROTIV TULYAREMII)
AD0672721	SLIGHT ATMOSPHERIC VARIATIONS AND THE ADAPTATION OF METEOROLOGICAL FIELDS (MALE KOLEBANIYA ATMOSFERY I ADAPTATSIYA METEOROLOGICHESKIKH POLEI)
AD0672722	THE ROLE OF ORNITHOFAUNA IN THE NATURAL FOCI OF TICK-BORNE ENCEPHALITIS
AD0672723	BASIC LAWS OF TURBULENT MIXING IN THE GROUND LAYER OF THE ATMOSPHERE (OSNOVNE ZAKONOMERNOSTI TURBULENTNOGO PEREMESHIVANIYA V PRIZEMNOM SLOE ATMOSFERY)
AD0672724	ALGAE OF THE OB RIVER AND THE NOVOSIBIRSK WATER SUPPLY
AD0672725	THE USE OF ACCELERATED METHODS OF LABORATORY DIAGNOSIS OF DYSENTERY (PHAGE TITER INCREASE REACTION AND THE METHOD OF FLUORESCENT ANTIBODIES)
AD0672726	STAINING ISOLATED BACTERIAL STRUCTURES WITH FLUORESCENT ANTIBODIES
AD0672727	AEROSOL IMMUNIZATION WITH DRY POWDER VACCINES AND TOXOIDS. COMMUNICATION, 9. FURTHER STUDY OF REACTIVENESS AND IMMUNOLOGICAL EFFECTIVENESS OF THE METHOD OF AEROSOL

	IMMUNIZATION WITH THE BRUCellosIS DUST VACCINE (AEROZOLNAYA IMMUNIZATSIYA SUKHIMI PYLEVYMI VAKTSINAMI I ANATOKSINAMI. SOOBShCHENIE 9. DALNEISHEE IZUCHENIE REAKTOGENNOSTI I IMMUNOLOGICHESKOI EFfEKTIVNOSTI METODA AEROZOLNOI IMMUNIZATSII PYLEVOI BRUTSELLEZNOI VAKTSINOI)
AD0672729	ANTHRAX
AD0672730	A STUDY OF THE DEVELOPMENT OF THE TICK-BORNE ENCEPHALITIS VIRUS IN HUMAN AND ANIMAL TISSUE CULTURES
AD0672731	THE SPREAD OF PUCCINIA GLUMARUM ERIKSS. AND HENN. ALONG THE WHEAT HEAD
AD0672732	THE DEVELOPMENT OF THE STRIPE RUST PATHOGEN PUCCINIA GLUMARUM IN WHEAT LEAVES DURING THE INCUBATION PERIOD
AD0672733	HIGH ALTITUDE TETHERED BALLOON SYSTEMS STUDY. SCHEDULE SUB-LINE 1AC
AD0672734	HIGH-ALTITUDE TETHERED BALLOON SYSTEMS STUDY. SCHEDULE SUB-LINE ITEM IAA
AD0672735	MATHEMATICAL MODEL AND COMPUTER PROGRAM FOR THE ASCENT AND DESCENT OF HIGH-ALTITUDE TETHERED BALLOONS. SCHEDULE SUB-LINE ITEM 1AD
AD0672736	HIGH ALTITUDE TETHERED BALLOON SYSTEMS STUDY. SCHEDULE SUB-LINE ITEM IAE
AD0672737	HIGH ALTITUDE TETHERED BALLOON SYSTEMS STUDY. SCHEDULE SUB-LINE ITEM 1AB
AD0672738	COMPARATIVE HEMATOPOIETIC CYTOKINETICS IN RATS EXPOSED TO EITHER 250 KVP X RAY OR MIXED GAMMA-NEUTRON RADIATION
AD0672739	EFFECTIVENESS OF DRUGS IN ANIMALS EXPOSED TO MIXED GAMMA-NEUTRON RADIATIONS. I. HYPOGLYCEMIC AGENTS
AD0672740	EFFECTIVENESS OF DRUGS IN ANIMALS EXPOSED TO MIXED GAMMA-NEUTRON RADIATIONS. II. ANTICONVULSANTS
AD0672741	EFFECTIVENESS OF DRUGS IN ANIMALS EXPOSED TO MIXED GAMMA-NEUTRON RADIATIONS. III. PSYCHOPHARMACOLOGIC AGENTS
AD0672742	LEARNING A TRAVERSAL PATTERN IN A SHOCK AVOIDANCE MAZE
AD0672743	KARL JASPERS ON THE FUTURE OF GERMANY
AD0672744	GROUPING IN A VERVET MONKEY TROOP
AD0672745	POLITICAL MOTIVATION OF THE VIET CONG: THE VIETMINH REGROUPEES
AD0672746	SOME OBSERVATIONS ON VIET CONG OPERATIONS IN THE VILLAGES
AD0672747	A RESIDUAL GAIN MEASURE OF REMINISCENCE AND CLASSROOM LEARNING
AD0672748	PSYCHOLOGICAL RESEARCH IN ADULT LEARNING
AD0672749	NUCLEAR/WEATHER CLOUD INDICATOR

AD0672750	WIND STRESS AND SURFACE ROUGHNESS AT AIR-SEA INTERFACE
AD0672751	THE EFFECT OF SMALL ADDITIONS OF SILVER ON THE MECHANICAL PROPERTIES OF ALUMINUM CASTING ALLOYS
AD0672752	CIRCULATION IN THE ARCTIC MESOSPHERE IN SUMMER
AD0672753	PERSONNEL IMPLICATIONS OF THE CENTRALIZED AUTOMATIC TEST SYSTEM (CATS) MOD O
AD0672754	TROOP POSTURE SEQUENCES FOR DISMOUNTED ARMORED INFANTRYMEN
AD0672755	PULMONARY HYPERTENSION RESULTING FROM OXYGEN EXPOSURE
AD0672756	BIBLIOGRAPHY ON SNOW ICE AND FROZEN GROUND. VOLUME 22
AD0672757	AN APPLICATION OF TERNARY LOGIC TO LOGIC SEQUENCING
AD0672758	USE OF THE COMPANION TRANSFORMATION IN PARAMETER OPTIMIZATION AND ADAPTIVE CONTROL
AD0672759	ON THE IRRADIANCE FROM STARS IN THE INFRARED
AD0672760	A METHOD FOR DETERMINING PROBABILITY DISTRIBUTIONS FOR MASS PROPERTIES OF SYSTEMS
AD0672761	MATHEMATICAL PROPERTIES ASSOCIATED WITH COMBINATION LOCKS
AD0672762	THEORETICAL PERFORMANCE OF THE EXPANSION TUNNEL OPERATING IN THE HIGH DENSITY TEST REGIME
AD0672763	A SHALLOW-CAVITY UHF CROSSED-SLOT ANTENNA
AD0672764	DIFFERENT AND MORE DIRECT APPROACH TO THE INVERSE EDGE BACKSCATTERING PROBLEM
AD0672765	THE SUN AS A CALIBRATION SIGNAL SOURCE FOR L- AND S-BAND TELEMETRY
AD0672766	FOREIGN SCIENCE BULLETIN: INDEX TO VOLUMES 1-3, 1965-1967
AD0672767	A TECHNIC FOR PHOTOGRAPHING HUMAN RETINAL CIRCULATION DURING BLACKOUT ON THE USAFSAM HUMAN CENTRIFUGE
AD0672768	SPECTROPHOTOMETRY OF LUNAR FORMATIONS
AD0672769	BIBLIOGRAPHIES OF CLIMATIC REFERENCES AND CLIMATIC MAPS FOR SELECTED COUNTRIES
AD0672770	PROCEEDINGS OF THE SYMPOSIUM ON POSTATTACK RECOVERY FROM NUCLEAR WAR, HELD AT FORT MONROE, VIRGINIA, NOVEMBER 6-9, 1967
AD0672771	BEHAVIOR OF SINGLE-STORY REINFORCED CONCRETE FRAMES WITH FILLER WALLS
AD0672772	SPACE POWER SUPPLY STUDY
AD0672773	THERMAL CONDUCTIVITY AND ELECTRICAL RESISTIVITY MEASUREMENTS OF EUO ACROSS THE CURIE TEMPERATURE IN A MAGNETIC FIELD
AD0672774	NUMERICAL EVALUATION OF THE SERIES EXPANSION METHOD FOR THE PREDICTION OF THE FAR FIELD INTENSITY FROM NEAR FIELD CROSS-POWER MEASUREMENTS

AD0672775	PICTURE PROCESSING BY COMPUTER
AD0672776	PUBLIC ORDER IN A FREE SOCIETY: A PROBLEM IN SUBOPTIMIZATION
AD0672777	RIOT PREVENTION AND CONTROL: OPERATIONS RESEARCH RESPONSE
AD0672778	PERSONALITY, PERCEPTIONS OF THE ADVERSARY, AND PLANS TO COOPERATE IN A TWO-PERSON, MIXED-MOTIVE GAME
AD0672779	PACIFIST BARGAINING TACTICS: A LABORATORY ASSESSMENT OF SOME 'OUTSIDER' INFLUENCES
AD0672780	DECISIONS, DECISIONS, DECISIONS: IS EDUCATION IMPORTANT ENOUGH
AD0672781	A PUBLIC PHILOSOPHY FOR REAL TIME INFORMATION SYSTEMS
AD0672782	A COMPUTATIONAL MODEL OF VERBAL UNDERSTANDING
AD0672783	UPDATING SOME GROUND RULES FOR MAN-MACHINE SIMULATION
AD0672784	RESEARCH AND DEVELOPMENT: ITS APPLICATION TO URBAN PROBLEMS
AD0672785	ON THE NON-EXISTENCE OF CLOSE-PACKED DOUBLE ERROR CORRECTING CODES ON Q=9 SYMBOLS
AD0672786	A SYSTEMS APPROACH TO COMMAND AND CONTROL IN CRIME PREVENTION AND CONTROL
AD0672787	ON THE INTEGRATION OF ELEMENTARY FUNCTIONS WHICH ARE BUILT UP USING ALGEBRAIC OPERATIONS
AD0672789	DESIGN OBJECTIVES OF THE INSTRUCTIONAL MANAGEMENT SYSTEM
AD0672790	ELECTROSTATIC FOCUSING OF HOLLOW SPIRALING ELECTRON BEAMS
AD0672791	EVALUATION OF THREE EXPERIMENTAL SYSTEMS FOR NONCOMMISSIONED OFFICER TRAINING
AD0672792	ON FLUID INERTIA EFFECTS IN INFINITELY WIDE FOIL BEARINGS
AD0672793	ON THE FOUNDATIONS OF ELECTRODYNAMICS
AD0672794	SATELLITE TRACKING FACILITIES
AD0672795	FOREIGN SCIENCE BULLETIN, VOL. 4, NO. 7, 1968
AD0672796	SOVIET DEVELOPMENT OF SCIENTIFIC RESEARCH INSTRUMENTS
AD0672797	AN EXPERIMENTAL STUDY OF WIND-WAVE INTERACTIONS
AD0672799	CARBON FIBRE REINFORCED POLYMERS AS SELF-LUBRICATING MATERIALS
AD0672800	CHANGES IN PULMONARY VENTILATION, GAS METABOLISM, AND ENERGY EXPENDITURE DURING WEIGHTLESSNESS (IZMENENIE POKAZATELEI VNESHNEGO DYKHANIYA, GAZOOBMENA I ENERGOOTRAT V USLOVIYAKH NEVESOMOSTI)
AD0672801	PROGRAMMED PHYSIOLOGICAL MEASUREMENTS AND THEIR USE DURING 'VOSKHOD' SPACE MISSIONS (METODIKA PROGRAMMIROVANNYKH FIZIOLOGICHESKIKH IZMERENII I OPYT EE PRIMENENIYA NA KOSMICHESKOM KORABLE 'VOSKHOD')

AD0672802	SPACE PHYSIOLOGY (KOSMICHESKAYA FIZIOLOGIYA)
AD0672803	DERMATOGLYPHICS OF CENTRAL ASIAN PEOPLES (DERMATOGLIFIKA NARODOV SREDNEI AZII)
AD0672804	A NEW TECHNIQUE FOR OBTAINING THE SPECTRAL ANALYSIS OF ATMOSPHERICS ARRIVING FROM PARTICULAR DIRECTIONS
AD0672805	ARMS CONTROL AND DISARMAMENT, VOLUME IV, NUMBER 3, SUMMER 1968. A QUARTERLY BIBLIOGRAPHY WITH ABSTRACTS AND ANNOTATIONS
AD0672806	ANALYSIS OF THE PURE ROTATIONAL ABSORPTION SPECTRA OF HYDROGEN SULFIDE AND DEUTERIUM SULFIDE
AD0672807	NMR STUDY OF BAFPO ₃ : ³¹ P AND ¹⁹ F CHEMICAL-SHIFT ANISOTROPIES AND THE ABSOLUTE SIGN OF THE F-P COUPLING CONSTANT
AD0672808	LANGMUIR PROBES FOR DETERMINING IONOSPHERIC PARTICLE DENSITIES AND TEMPERATURES
AD0672809	SEISMIC BODY WAVES AND SURFACE WAVES
AD0672810	THE ANTIFERROMAGNETISM OF CS ₂ MNCL ₄ .2H ₂ O
AD0672811	JSSG - SPACED RECEIVER MEASUREMENTS
AD0672812	EFFECTS OF RADIATION ON SEMICONDUCTOR MATERIALS AND DEVICES
AD0672813	SPACE-TIME RESOLVED MACH-ZEHNDER INTERFEROMETER MEASUREMENTS OF CROSS-SECTIONAL ELECTRON DISTRIBUTION IN THETA-PINCH PLASMA
AD0672814	FOREIGN SCIENCE BULLETIN, VOL. 4, NO. 6, 1968
AD0672815	TERMINAL FORECAST REFERENCE FILE
AD0672816	LARGE DEFLECTION AND STABILITY ANALYSIS OF TWO-DIMENSIONAL TRUSS AND FRAME STRUCTURES
AD0672817	BLOOD PRESSURE VERSUS PAROTID FLOW RATE
AD0672818	POLYELECTROLYTE COAGULANTS FOR USE IN THE LIQUID-SOLID PHASE SEPARATION OF HIGH-SOLIDS ACTIVATED SLUDGE
AD0672819	FLUOROMETRIC DETECTION OF BIOLOGIC CHANGES IN IRRADIATED LABORATORY ANIMALS
AD0672820	RELATIONSHIP OF HEMAGGLUTINOGENS AND LEUKOTOXIC ANTIBODIES IN THE SERUM OF RHESUS MONKEYS IMMUNIZED WITH RHESUS LEUKOCYTES
AD0672821	PAULI ALGEBRA AND THE RESTRICTED LORENTZ GROUP
AD0672822	THE EFFECT OF DIFFERENTIAL REARING ENVIRONMENTS ON SELECTED BODY ORGANS OF MACACA MULATTA
AD0672823	PROGRESS IN BRAIN RESEARCH. VOLUME 29. BRAIN BARRIER SYSTEMS
AD0672824	OPTO-ELECTRONICS SWITCHING MATRIX
AD0672825	ATMOSPHERIC TIDAL MOTION IN THE 90 TO 120 KILOMETER HEIGHT REGION
AD0672826	PROBLEMS RELATING TO PROPAGATION ON COUPLED MICROSTRIPS

AD0672827	IONOSPHERIC RESEARCH
AD0672828	SPECIAL FEATURES OF SUBSONIC FLOW PAST WINGS OF COMPLEX PLAN-FORM (OSOBENNOSTI RASCHETA OBTEKANIYA KRYLEV SLOZHNOI FORMY V PLANE PRI DOZVUKOVYKH SKOROSTYAKH)
AD0672829	SHIPBOARD SOFT CONTAINERS
AD0672830	FLUORESCENCE LIFETIMES OF AROMATIC HYDROCARBONS UNDER PRESSURE
AD0672832	OPTICAL AND ELECTRICAL PROPERTIES OF INSULATORS
AD0672833	R AND D ABSTRACTS. VOLUME 21 NUMBER 6, 16-31 MARCH 1968
AD0672834	RESEARCH IN IONOSPHERIC PHYSICS
AD0672835	THE CONDENSATION COEFFICIENT OF NIO
AD0672836	TURBULENT BOUNDARY LAYER SKIN FRICTION, HEAT TRANSFER AND PRESSURE MEASUREMENTS ON HYPERSONIC INLET COMPRESSION SURFACES
AD0672837	THERMAL RADIATION PHENOMENA. VOLUME V. RADIATION HYDRODYNAMICS OF HIGH TEMPERATURE AIR
AD0672838	THE ROLE OF THE PERIOD OF TRANSITION IN THE IMPLEMENTATION OF INFORMATION SYSTEMS
AD0672839	MORPHOLOGY AND GROWTH OF EXTENDED CHAIN CRYSTALS OF POLYETHYLENE
AD0672840	THE ANALYSIS AND FORECASTING OF ATMOSPHERIC RADAR REFRACTIVITY
AD0672842	FLIGHT LOADS INVESTIGATION OF CARGO AND TRANSPORT CH-47A HELICOPTERS OPERATING IN SOUTHEAST ASIA
AD0672843	BACTERIOLOGY OF HUMAN SMALL BOWEL IN 'BLIND-LOOP SYNDROME'
AD0672844	U.S. ARMY RESEARCH AND DEVELOPMENT INFORMATION PROGRAM, FY 1968 - FY 1972
AD0672845	ON FLUIDS OF PARTICLES WITH SHORT RANGE REPULSION AND WEAK LONG RANGE ATTRACTIVE INTERACTION
AD0672846	MANY BODY THEORY AND QUANTUM FLUIDS
AD0672847	CHEMICAL DETECTION REACTIONS
AD0672848	A PROGRAM OF GROUND BASED AURORAL OBSERVATIONS COORDINATED WITH SIMULTANEOUS SATELLITE MEASUREMENTS
AD0672849	FLUORESCENCE AND PHOSPHORESCENCE OF AROMATIC HYDROCARBONS IN POLY(METHYLMETHACRYLATE) AS A FUNCTION OF TEMPERATURE
AD0672850	INSTRUCTION MANUAL FOR OBTAINING OCEANOGRAPHIC DATA
AD0672851	DEEP INSPIRATIONS AS STIMULI FOR RESPONSES OF THE AUTONOMIC NERVOUS SYSTEM
AD0672852	THE APPLICATION OF OVERSTRESS TESTING-TO-FAILURE TO AIRBORNE ELECTRONICS: A STATUS REPORT
AD0672853	KNOWLEDGE OF RESULTS IN SCHEMATIC CONCEPT FORMATION

AD0672854	COMMENTS ON A PAPER BY S. G. ALLEN AND D. A. D'ESOPPO: 'AN ORDERING POLICY FOR REPAIRABLE STOCK ITEMS,'
AD0672862	WARS AND EPIDEMICS
AD0672863	A STUDY OF LIVING MICROORGANISMS IN AN ELECTRON MICROSCOPE BY THE GAS- MICROCHAMBER METHOD
AD0672864	THE QUESTION OF THE STRUCTURAL RELATIONSHIP BETWEEN ANTIGEN AND ANTIBODY MOLECULES
AD0672882	PLASMON CONTRIBUTION TO THE ULTRAVIOLET ABSORBING POWER OF THE ALKALI METALS
AD0672887	MANNING AND TRAINING REQUIREMENTS OF NAVY ADP SYSTEMS. PHASE II. ADP SKILLS AND KNOWLEDGES: A SYNTHESIS
AD0672888	THE AIRBORNE SEA STATE RADAR PRINCIPLE AND PRELIMINARY ANALYSIS OF AN EXPERIMENTAL EVALUATION
AD0672889	MICROPOROSITY IN LEAD-ANTIMONY GRID ALLOYS
AD0672890	NOTCH DUCTILITY AND TENSILE PROPERTY EVALUATION OF THE PM-2A REACTOR PRESSURE VESSEL
AD0672891	REACTOR UTILIZATION IN SUPPORT OF RESEARCH AND TECHNOLOGY
AD0672892	THE EFFECT OF TONAL COMPONENTS IN SUBMARINE SONAR ON SIGNAL DETECTION AND RECOGNITION
AD0672893	THE CODE COPYING CAPABILITIES OF RADIOMEN UNDER SIMULATED ATMOSPHERIC NOISE CONDITIONS
AD0672894	MONKEY (MACACA MULATTA) SURVIVAL TIMES AFTER PULSED GAMMA-NEUTRON IRRADIATION
AD0672895	EFFECTIVENESS OF DRUGS IN ANIMALS EXPOSED TO MIXED GAMMA-NEUTRON RADIATIONS. IV. DRUG TOXICITY
AD0672896	THE ACUTE MORTALITY RESPONSE OF BEAGLES TO MIXED GAMMA-NEUTRON RADIATIONS AND 250 KVP X RAYS
AD0672897	EFFECT OF SURFACE CONDITION ON THE EXHAUSTION OF DUCTILITY BY COLD OR HOT STRAINING
AD0672898	CIRCADIAN RHYTHMS AND THE EFFECTS OF LONG-DISTANCE FLIGHTS
AD0672899	EEG INVESTIGATIONS OF CONDITIONED-REFLEX REACTIONS AND THEIR ANALYSIS IN THE LIGHT OF N. I. WEDENSKY'S THEORY
AD0672900	DESIGN PRINCIPLES OF ROCKET-RAMJET ENGINES FOR UNMANNED FLIGHT VEHICLES
AD0672901	THE RELATIONSHIP BETWEEN MORPHOLOGY AND LIGHT SCATTERING PATTERNS FOR POLYTETRAFLUOROETHYLENE
AD0672902	RHEO-OPTICS OF HIGH SPEED DEFORMATION: II. POLYETHYLENE AND POLYBUTENE-1
AD0672903	INFLUENCE OF THE SOVIET MILITARY DOCTRINE ON THE DEVELOPMENT OF MILITARY ART (VLIYANIE SOVETSKOI VOENNOI DOKTRINY NA RAZVITIE

	VOENNOGO ISKUSSTVA)
AD0672904	INVESTIGATION OF CYCLES OF INCREASED PRESSURE FOR PRODUCTION OF LIQUID OXYGEN (ISSLEDOVANIE TSIKLOV POVYSHENNOGO DAVLENIYA DLYA POLUCHENIYA ZHIDKOGO KISLORODA)
AD0672905	INTENSIFICATION OF A PRESSURE WAVE IN A COMBUSTION ZONE (OB USILENII VOLNY DAVLENIYA V ZONE CORENIYA)
AD0672906	ACADEMY OF SCIENCES OF THE USSR. NEWS. FLUID AND GAS MECHANICS, NO. 3, 1966 (SELECTED ARTICLES)
AD0672907	SCATTERING OF LIGHT IN THE ATMOSPHERES OF THE PLANETS (O RASSEYANII SVETA V ATMOSFERAKH PLANET)
AD0672908	A MULTICHANNEL FLOATING-HEAD FLEXIBLE-MAGNETIC-DISK RECORDING SYSTEM (MNOGOKANALNAYA REGISTRIRUYUSHCHAYA SISTEMA NA GIBKIKH MAGNITNYKH DISKAKH S PLAVAYUSHCHIMI GOLOVKAMI)
AD0672909	EXPERIMENTAL DETERMINATION OF RESIDUAL STRESSES IN WINDING UNIDIRECTIONAL GLASS-FIBER-REINFORCED PLASTICS (EKSPERIMENTALNOE OPREDELENIE OSTATOCHNYKH NAPRYAZHENII PRI NAMOTKE ODNONAPRAVLENNYKH STEKLOPLASTIKOV)
AD0672910	BIOELECTRIC CONTROL (BIOELEKTRICHESKOE UPRAVLENIE)
AD0672911	IMPROVING THE RELIABILITY OF PROGRAM INPUT UNITS (POVYSHENIE NADEZHNOСТИ USTROISTV VVODA PROGRAMMY)
AD0672912	DETERMINATION OF GASES IN METALS BY THE VACUUM FUSION METHOD
AD0672913	HOT EXTRUSION OF PIPES FROM HARD-TO-FORM STEELS (GORYACHEE PRESSOVANIE TRUB IZ TRUDNODEFORMIRUEMYKH STALEI)
AD0672914	FOCUSING OF SOUND AND EXPLOSIVE PULSES IN THE OCEAN
AD0672915	OXYGEN PERCENTAGES FOR SELECTED PARTIAL PRESSURES AT VARIOUS DEPTHS
AD0672916	STROKE- AND SPACE-RESOLVED SLIT SPECTRA OF LIGHTNING
AD0672917	DETERMINATION OF THE CONSTITUTIVE COEFFICIENTS FOR A MIXTURE OF TWO SOLIDS
AD0672918	LARGE DEFORMATION SOLUTIONS FOR AN ELASTIC COSSERAT SURFACE
AD0672919	AN EXPERIMENTAL STUDY OF THE 2 NEUTRAL-PION DECAY OF THE LONG-LIVED NEUTRAL K-MESON
AD0672920	THE THEORY OF SIGNAL DETECTABILITY: EXTENSION TO THE DOUBLE COMPOSITE HYPOTHESIS SITUATION
AD0672921	CHARACTERIZATION OF FUSED SILICA SLIPS
AD0672922	HARVARD UNIVERSITY COMPUTER-AIDED INSTRUCTION (CAI) LABORATORY
AD0672923	THE FORMAL THEORETIC ANALYSIS OF STRONG EQUIVALENCE FOR ELEMENTAL PROGRAMS
AD0672924	COMPLEMENTATION CHARACTERISTICS OF THE RUSSIAN VERBS OF MOTION

AD0672925	RESEARCH IN MACHINE TRANSLATION. OBSERVATIONS ON THE COMPLEMENTATION OF SOME -O FORMS BY CHTO/CHTOBY CLAUSES
AD0672926	ACOUSTIC INTERACTION FOR ARRAYS OF SMALL MAGNETOSTRICTIVE-STACK SONAR TRANSDUCERS AT AN AIR-WATER SURFACE
AD0672927	PRINCIPLES OF BIODYNAMICS: SECTION A. CHAPTER V. DESCRIPTIVE CATALOG OF AEROSPACE MEDICAL BIODYNAMICS FACILITIES IN THE UNITED STATES
AD0672928	CONVERGENCE CONDITIONS FOR NONLINEAR PROGRAMMING ALGORITHMS
AD0672929	AN APPLICATION OF A NEWTON-LIKE METHOD TO THE EULER-LAGRANGE EQUATION
AD0672930	OPTIMIZATION OF A HYDRO-MAGNETIC COLLOID PROPULSION SYSTEM. PART I. MOTION OF COLLOID PARTICLES IN A FLUID FLOW DUE TO AN APPLIED MAGNETIC FIELD
AD0672931	NOVEL STRUCTURES AS PRECURSORS FOR ORGANIC IONS OF UNUSUAL STABILITY
AD0672932	NONRELATIVISTIC NUCLEAR REACTION KINEMATIC CROSSOVER ANGLES
AD0672933	JOVIAL PROCEDURE LIBRARY
AD0672943	EFFECT OF LYOPHILIZED MEDIA COMPOSITION ON BACTERIAL VIABILITY IN DRY LIVE ANTI-PLAGUE VACCINE
AD0672944	NEW VARIETIES OF CROPS FOR THE NONCHERNOZEM ZONE AND METHODS OF BREEDING THEM
AD0672948	FACTORS IN THE PATHOGENICITY OF THE PLAGUE MICROBE
AD0672949	SOVIET CYBERNETICS: RECENT NEWS ITEMS, NO. 19
AD0672950	OPTIMAL MECHANISMS FOR INCOME TRANSFERS
AD0672951	AMERICAN STUDENT ACTIVISM
AD0672952	ON THE CONVEXITY OF THE BACKORDER FUNCTION FOR AN E. O. Q. POLICY
AD0672953	COMBINING OVERLAPPING INFORMATION
AD0672954	CONSTRAINED MAXIMUM LIKELIHOOD ESTIMATION OF N STOCHASTICALLY ORDERED DISTRIBUTIONS
AD0672955	ELECTROMAGNETIC FIELD AND INTENSITY FLUCTUATIONS IN A WEAKLY INHOMOGENEOUS MEDIUM
AD0672956	DESCRIPTION OF THE PROGRAM ESOD-3 FOR CALCULATING CONSTRAINED MAXIMUM LIKELIHOOD ESTIMATES OF N STOCHASTICALLY ORDERED DISTRIBUTIONS
AD0672957	DEVELOPMENT, SELECTION, AND VALIDATION OF FACTORS FOR THE EVALUATION OF AIRMAN JOBS
AD0672958	PREDICTING THE POTENTIAL FOR ACTIVE DUTY SUCCESS OF REHABILITATED AIR FORCE PRISONERS
AD0672959	LESTR-2 TELEMETRY GROUND SYSTEM

AD0672960	SYNCHRONOUS SATELLITE STATIONKEEPING SIMULATION
AD0672961	SOLID STATE RESEARCH, 1968:2
AD0672962	EFFECT OF INCOMPLETE ACCOMMODATION ON THE SLIP COEFFICIENT
AD0672963	FREE-MOLECULAR DRAG FOR FLOW ALONG A CONCAVE CYLINDRICAL SURFACE ORIENTED AT ARBITRARY ANGLES-OF-ATTACK
AD0672964	EFFICIENCY ESTIMATES FOR CONVERSION OF FOCUSED LASER RADIATION TO X RAYS IN A HOT DENSE PLASMA
AD0672965	NUMERICAL EVALUATION OF GEOMETRICAL OPTICS RADAR CROSS SECTION
AD0672966	THE USE OF THE METHOD OF REDUCTION OF METHYLENE BLUE FOR THE RAPID DETERMINATION OF THE LIVING BACTERIA COUNT WHEN GROWING THE PLAGUE MICROBE BY THE DEPTH METHOD IN THE REACTION TANK
AD0672967	PROFITABILITY OF GRAIN FARMING IN THE URALS
AD0672968	A STUDY OF CONDITIONS OF CULTIVATION OF THE YE V VACCINE BY THE DEPTH METHOD
AD0672969	EFFECT OF PLANT NUTRITION ON THE AMINO-ACID COMPOSITION OF WHEAT PROTEINS
AD0672970	CHECKING AUTOMATA AND ONE-WAY STACK LANGUAGES
AD0672971	ABSTRACT FAMILIES OF LANGUAGES
AD0672972	RAYLEIGH-LAMB WAVE PROPAGATION IN ANISOTROPIC MEDIA
AD0672973	BALLISTIC IMPACT FLASH
AD0672974	THE VALUE OF LARGE, PRELAUNCH CROSS RANGE IN AIRCRAFT-TYPE ORBITAL LAUNCHERS
AD0672975	EXPERIMENTAL STUDY OF THE TURBULENT MIXING OF SUBSONIC AXISYMMETRIC GAS STREAMS
AD0672976	DESIGN AND OPERATION OF ROOT C, A SMALL SYNCODER NETWORK SIMULATOR
AD0672977	RESEARCH ON FERRORESONANT COMPUTER AND CONTROL DEVICES. I BULK MATERIALS
AD0672978	GEOPHYSICS AND SPACE DATA BULLETIN, VOLUME V, NUMBER 1, FIRST QUARTER 1968
AD0672979	RESULTS ON STATISTICAL ESTIMATION AND HYPOTHESIS TESTING WITH APPLICATION TO THE WEIBULL AND EXTREME-VALUE DISTRIBUTIONS
AD0672980	INVESTIGATION OF HIGH-TEMPERATURE GAS CHROMATOGRAPHY SUBSTRATES
AD0672981	VISUAL DECREMENT FOLLOWING THERMAL INJURY TO THE EYE
AD0672982	AGGRESSIVE INTERACTIONS OF CAPTIVE CHIMPANZEES LIVING IN A SEMI-FREE-RANGING ENVIRONMENT
AD0672983	CROSS-CORRELATION OF HUMAN ALPHA ACTIVITY: NORMATIVE DATA

AD0672984	INVESTIGATION OF RADIATION HARDENED CIRCUIT ELEMENTS
AD0672985	PRELIMINARY INVESTIGATION OF BACKSCATTERING FROM RESONANT SIZE OBJECTS IN THE PRESENCE OF GROUND CLUTTER
AD0672986	ON THE PROBLEM OF QUANTUM INTERFERENCE
AD0672987	NETWORK FUNCTION DETERMINATION FROM PARTIAL SPECIFICATION
AD0672988	THE TURBULENCE CLIMATOLOGY OF THE UNITED STATES BETWEEN 20,000 AND 45,000 FEET ESTIMATED FROM AIRCRAFT REPORTS AND METEOROLOGICAL DATA
AD0672990	INVESTIGATION OF RADIATION EFFECTS IN SEMICONDUCTORS
AD0672991	ROCKET IR HORIZON DATA
AD0672992	OVERAGING OF GAMMA PRIME PRECIPITATE IN INCONEL 702 ALLOY
AD0672994	PARTICLE SIZE LINE BROADENING RESULTING FROM TI ₃ AL PRECIPITATION IN TI-AL ALLOYS
AD0672995	HALL EFFECT, ION SLIP AND END EFFECTS IN FARADAY GENERATORS
AD0672996	SIMILARITY SOLUTIONS FOR TWO-DIMENSIONAL STEADY VISCOUS MGD BOUNDARY LAYERS
AD0672997	STUDIES OF RADIATIONLESS TRANSITIONS IN CORONENE USING NANOSECOND LASER PHOTOLYSIS AND SPECTROSCOPY
AD0672998	ELECTRICAL AND LUMINESCENT EFFECTS OF FRACTURE IN SOME FIBER REINFORCED PLASTICS
AD0673000	EFFECTS OF DISCRETE SKIN COOLING ON BODY TEMPERATURE AND SWEAT PRODUCTION DURING MODERATE HEAT STRESS
AD0673001	ORIGINS OF THE INSURGENCY IN SOUTH VIETNAM, 1954-1960: THE ROLE OF THE SOUTHERN VIETMINH CADRES
AD0673002	DIFFRACTION OF A PLANE ACOUSTIC PULSE BY A FREE ORTHOGONAL TRIHEDRON (3-D CORNER)
AD0673003	WAVE FRONT STRESS RELAXATION IN A ONE DIMENSIONAL NONLINEAR INELASTIC MATERIAL WITH TEMPERATURE AND POSITION DEPENDENT PROPERTIES
AD0673004	THE SOLUTION OF SOME SINGULAR CAUCHY PROBLEMS
AD0673005	TEMPERATURE AND THERMAL STRESS PROBLEMS OF THIN-WALLED SPHERES AND CONES WITH AERODYNAMIC HEATING
AD0673006	DATA FROM DEEP-MOORED INSTRUMENT STATIONS
AD0673007	A NOTE ON MIXTURES
AD0673008	SOME GENERALIZED EIGENFUNCTION EXPANSIONS AND UNIQUENESS THEOREMS
AD0673009	ELASTIC RECOVERY AND THE TOMS EFFECT - A SIMPLE MODEL
AD0673010	A NUMERICAL INVESTIGATION OF THE SIMPLEX METHOD

AD0673011	SURFACE WAVES AND DYNAMIC BOTTOM PRESSURE AT ARGUS ISLAND, BERMUDA
AD0673012	SOILS OF PRICE PATRICK ISLAND
AD0673013	EXPLOSIVES ACCIDENT/INCIDENT ABSTRACTS JULY 1967 THRU JUNE 1968
AD0673014	EFFECT OF UNBONDED JOINTS IN AN ALUMINUM HONEYCOMB-CORE MATERIAL FOR SANDWICH CONSTRUCTIONS
AD0673017	A STUDY OF THE MICROORGANISMS IN THE AIR OF LENINGRAD
AD0673018	THE FIELD CULTURE OF ERGOT IN THE USSR
AD0673019	THE GROWTH OF JAPANESE AND WEST NILE ENCEPHALITIS VIRUSES IN TISSUE CULTURES
AD0673020	THE CULTIVATION OF VIRUSES OF THE TICK-BORNE ENCEPHALITIS GROUP ON MONKEY-HEART CELLS
AD0673021	ELECTROPHORESIS OF SERUM PROTEINS OF SPOTTED FEVER
AD0673026	COLLECTED PAPERS PREPARED UNDER WORK UNIT 'FORECAST': DEVELOPMENT OF A METHOD OF FORECASTING TRAINING DEMANDS IMPOSED BY NEW ELECTRONIC WEAPON SYSTEMS
AD0673030	THE CYCLOTRON RESONANCE AMPLIFICATION OF WHISTLERS IN THE MAGNETOSPHERE
AD0673031	AN ANALYSIS OF DOMESTIC SATELLITE COMMUNICATIONS IN THE UNITED STATES
AD0673033	AN INTERTEMPORAL ANALYSIS OF THE DEFENSE IMPACT UPON A LOCAL COMMUNITY: CASE STUDY OF EL PASO COUNTY, COLORADO
AD0673035	A LIPSCHITZIAN CHARACTERIZATION OF CONVEX POLYHEDRA
AD0673036	THE PRECESSION AND NUTATION OF DEFORMABLE BODIES. V: EQUATIONS OF MOTION FOR SPHEROIDAL DEFORMATION
AD0673037	THE USE OF FRACTIONAL INTEGRAL OPERATORS FOR SOLVING NONHOMOGENEOUS DIFFERENTIAL EQUATIONS
AD0673038	DEVELOPMENT OF TWO AUTOMATED PROGRAMS FOR TEACHING MILITARY JUSTICE TO MEN OF VARIOUS APTITUDE LEVELS
AD0673044	ON THE TEMPERATURE DEPENDENCE OF THE HEAT OF FORMATION OF THE COMPOUND AGMG
AD0673047	THE EFFECT OF PHYSICAL AND CHEMICAL RESTRAINT ON SELECTED RESPIRATORY PARAMETERS OF MACACA MULATTA
AD0673053	USSR LITERATURE SEARCH IN AREAS RELATING TO MANNED SPACE STATIONS, 1945-1960: A BIBLIOGRAPHY
AD0673054	CHANGE IN THE PHASE COMPOSITION OF STEELS OF TYPE 18-8 IN DEPENDENCE ON THE TEMPERATURE AND THE DEGREE OF DEFORMATION
AD0673055	HUMAN ENGINEERING PRINCIPLES APPLIED TO THE DESIGN OF FACTORY TEST EQUIPMENT, I. TET-704

AD0673056	ANALYSIS OF OPTIMUM STAGING RATIOS FOR ROCKETS WITH FIXED AND PROPELLANT-DEPENDENT STRUCTURAL FACTORS
AD0673075	THE INEFFICIENCY OF TRIPLET ENERGY TRANSFER FROM KETONES TO TRIVALENT RARE EARTH IONS
AD0673076	OPTIMIZATION STUDY OF AN ELECTRICAL METHOD FOR THE RAPID THAWING OF FROZEN BLOOD
AD0673077	THE CO-MOVEMENT OF H(+) AND NA(+) AT THE ONSET OF PHOTOSYNTHESIS IN ULVA, IN RELATION TO OTHER IONS
AD0673078	CEILING-SHINE CONTRIBUTION WITHIN BUILDINGS FROM FALLOUT RADIATION FIELD
AD0673079	CRYOTHERAPY IN THE TREATMENT OF SNAKE ENVENOMATION
AD0673080	SERUM URIC ACID LEVELS AND LEADERSHIP IN THE MARINE CORPS
AD0673081	IMPROVED ILLUMINATING FLARE
AD0673082	THE BIOPHYSICAL BASIS AND CLINICAL APPLICATIONS OF RHEOENCEPHALOGRAPHY
AD0673084	FLAMING AND SELF-EXTINGUISHING CHARACTERISTICS OF AIRCRAFT CABIN INTERIOR MATERIALS
AD0673085	A PROJECTIVE TECHNIQUE FOR THE MEASUREMENT OF PATIENT ATTITUDES ON HOSPITAL WARDS
AD0673086	JOB RESTRUCTURING WITHIN THE NAVY HOSPITAL CORPSMAN RATING: A FEASIBILITY STUDY
AD0673091	TRENDS AND DEVELOPMENTS IN VISUAL DISPLAYS
AD0673092	DECOMPOSITION THEOREMS FOR FINITE SEQUENTIAL MACHINES
AD0673093	THE STATE OF CONDENSED WATER IN THE ATMOSPHERE
AD0673096	THE STUDY OF THE KINETICS OF ELECTRODE PROCESSES
AD0673100	GENERALIZED PENALTY METHODS IN TOPOLOGICAL SPACES
AD0673101	MICROWAVE CONDUCTIVITY OF SUPERCONDUCTING THIN FILMS
AD0673102	AERIAL RECOVERY KIT: CONCEPT FORMULATION STUDY
AD0673105	WIND TUNNEL TESTS OF SOLID STATE STRAIN GAGES
AD0673106	QUASI-STATIC COMPRESSION STRESS-STRAIN CURVES FOR ANNEALED, COMMERCIAL PURE ALUMINUM
AD0673107	SHOCK TENSORS AND SHOCK POLARS
AD0673108	PLUTONIUM BERYLLIUM NEUTRON SOURCE AS A SECONDARY CALIBRATION STANDARD
AD0673109	INVESTIGATIONS OF FLOW PROPERTIES IN AN EXPANSION TUBE
AD0673110	INVESTIGATING PETROLEUM FUEL-WATER CONTACT INTERACTION EFFECTS
AD0673111	STORAGE OF ETHYLENE GLYCOL ANTIFREEZE IN UNLINED TIN CONTAINERS

AD0673112	RAPID METHOD FOR DETERMINING QUALITY OF STANNATE IMMERSION COATINGS
AD0673113	JAPANESE NIGHT COMBAT. PART 1. PRINCIPLES OF NIGHT COMBAT
AD0673114	JAPANESE NIGHT COMBAT. PART 2. APPENDIX: EXCERPTS FROM JAPANESE TRAINING MANUALS
AD0673115	JAPANESE NIGHT COMBAT. PART 3. SUPPLEMENT: NIGHT COMBAT EXAMPLES
AD0673116	INTERRELATIONSHIPS BETWEEN THERMODYNAMIC VARIATIONS IN THE TROPOSPHERE AND THE LOWER STRATOSPHERE
AD0673117	THIN-FILM HYBRID MICROCIRCUIT DESIGN AND LAYOUT
AD0673118	DEVELOPMENT OF A PAINT SCHEME FOR INCREASING HELICOPTER CONSPICUITY
AD0673119	THERMOELECTRIC SILENT BATTERY CHARGER
AD0673120	A NOTE ON DECISION RULES FOR STOCHASTIC PROGRAMS
AD0673122	SIMPLIFIED TESTS OF SIGNIFICANCE OF BINOMIALLY DISTRIBUTED DATA
AD0673123	SPECTROPHOTOMETRIC DETERMINATION OF ALUMINUM IN ZIRCONIUM AND TITANIUM POWDERS
AD0673124	APPLICATION OF INFRARED SPECTROSCOPY TO THE ANALYSIS OF INORGANIC NITRATES. PHASE 1. SPECTRA OF INORGANIC NITRATES IN ACETONE AND THE USE OF SUCH SPECTRA IN ANALYTICAL CHEMISTRY
AD0673125	INTEGER VECTOR REPRESENTATION OF BOOLEAN FUNCTIONS
AD0673126	EMBEDDING OF LISP LANGUAGE CAPABILITIES IN THE GROWING MACHINE SYSTEM
AD0673128	VOLUME INTEGRALS OF THE PRODUCTS OF SPHERICAL HARMONICS AND THEIR APPLICATIONS TO VISCOUS DISSIPATION PHENOMENA IN FLUIDS
AD0673129	LIMITING HEIGHTS OF BREAKING AND NONBREAKING WAVES ON RUBBLE-MOUND BREAKWATERS
AD0673130	APPLICATION OF RADIOGRAPHY TO THE STUDY OF SMALL-SCALE FOOTING TESTS IN CLAY
AD0673132	FAILURE OF METALS (CRACK PROPAGATION, EMBRITTLEMENT, NOTCH SENSITIVITY AND FATIGUE AT LOW TEMPERATURES), 1959-1960; A BIBLIOGRAPHY
AD0673133	THE OCCULTATION OF THE CRAB NEBULA BY THE SOLAR CORONA IN JUNE, 1959
AD0673134	ERROR ANALYSIS OF SINGLE AND TWO-FORCE FIELD SPACECRAFT ORBITS
AD0673135	AUSFORGING GROUSER SECTIONS FOR TRACK SHOES
AD0673136	MAN-COMPUTER SYNERGISM FOR DECISION MAKING IN THE SYSTEM DESIGN PROCESS
AD0673138	A NEW THERMOPHYSICAL MODEL OF THE LUNAR SOIL

AD0673139	BOUNDS FOR THE MAXIMUM AND MINIMUM EIGENVALUES OF AN HERMITIAN MATRIX
AD0673140	ON THE INERTIA OF SOME CLASSES OF PARTITIONED MATRICES
AD0673141	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0673142	TROPICAL PROPAGATION RESEARCH
AD0673143	HIGH-INFORMATION-DENSITY STORAGE SURFACES
AD0673144	TOPOGRAPHIC INFLUENCES ON WIND NEAR GREEN RIVER, UTAH
AD0673145	ANALYSIS AND REVIEW OF MECHANICAL TESTING PROCEDURES FOR BRITTLE MATERIALS
AD0673146	FOAMED SULFUR FOR AIRDROP CUSHIONING
AD0673147	INVESTIGATION OF THE LATERAL/DIRECTIONAL STABILITY CHARACTERISTICS OF A FOUR-PROPELLER TILT-WING VTOL MODEL
AD0673148	PRELIMINARY DESIGN STUDY OF CONVERTIBLE FAN/SHAFT ENGINES
AD0673149	THEORETICAL FUNDAMENTALS OF RADAR
AD0673150	AXIOMATIC THERMODYNAMICS AND EXTENSIVE MEASUREMENT
AD0673151	REVIEW OF 'ASIAN DRAMA: AN INQUIRY INTO THE POVERTY OF NATIONS'
AD0673152	SEMI-MARKOV PROCESSES: A PRIMER
AD0673154	ANTHRAX OF ANIMALS AND ITS CONTROL
AD0673155	SOME PROBLEMS OF TISSUE HETEROTRANSPLANTATION
AD0673156	PHAGE REPRODUCTION IN PENICILLIN TREATED ENTERIC BACILLI CELLS
AD0673157	THE CLINICAL ASPECTS, DIAGNOSIS AND EPIDEMIOLOGY OF HISTOPLASMOISIS
AD0673158	THE IMPORTANCE OF PHYSICAL-CHEMICAL FACTORS (PH AND RH ₂) FOR THE LIFE ACTIVITY OF MICROORGANISMS
AD0673159	GENERAL AVIATION PILOT EDUCATION PROGRAM
AD0673160	FOREIGN SCIENCE BULLETIN, VOL. 4, NO. 8, 1968
AD0673161	A CONDITION FOR THE DISCRETENESS OF THE NEGATIVE SPECTRUM OF THE SCHROEDINGER OPERATOR
AD0673162	THE QUESTION OF CALCULATING THE RELIABILITY OF ELECTRONIC COMPUTERS (K VOPROSU RASHETA NADEZHNOСТИ ELEKTRONNYKH VYCHISLITEL'NYKH MASHIN)
AD0673163	THE RETARDING PROPERTIES (MADE IN THE USSR) OF NUCLEAR PHOTOGRAPHIC EMULSIONS (O TORMOZNYKH SVOISTVAKH VYPUSKAEMYKH V SSSR YADERNYKH FOTOGRAFICHESKIKH EMULSII)
AD0673164	A TREATISE ON INTERPLANETARY NAVIGATION (SELECTED CHAPTERS)
AD0673165	THE EFFECT OF A DEAD-SPACE ON THE LATERAL CONTROL LOOP

AD0673166	MECHANISM OF THE VAPOUR-PHASE INTERACTION OF ALKANES WITH NITROGEN DIOXIDE (THE KINETICS AND CHEMICAL PECULIARITIES OF THE SLOW REACTION C ₃ H ₈ -NO ₂)
AD0673167	THE HALO ARRANGEMENT FOR THE CONTINUOUS MEASUREMENT OF THE MICROSTRUCTURE OF CLOUDS AND FOGS BY THE SMALL ANGLES METHOD (OREOLNAYA USTANOVKA DLYA NEPRERYVNOGO IZMERENIYA MIKROSTRUKTURY OBLAKOV I TUMANOV METODOM MALYKH UGLOV)
AD0673168	THE INFLUENCE OF A PRESSURE GRADIENT IN A FLOW ON THE DEVELOPMENT OF CAVITATION ZONES (VLIYANIE GRADIENTA DAVLENIYA V POTOKE NA RAZVITIE ZONY KAVITATSII)
AD0673169	AIRCRAFT CONSTRUCTION AND AVIATION TECHNOLOGY, NO. 6, 1966 (SELECTED ARTICLES)
AD0673170	THE METHOD OF STRAIGHT LINES IN THE APPLICATION TO CERTAIN BOUNDARY PROBLEMS (METOD PRYAMYKH V PRIMENENII K NEKOTORYM KRAEVYM ZADACHAM)
AD0673171	ON MULTIPLIER KLYSTRONS WITH TRAVELLING WAVES (OB UMNOZHITEL'NYKH IKLISTRONAKH S BEGUSHCHEI VOLNOI)
AD0673172	DEFORMATION OF METAL BY PULSE MAGNETIC FIELD (DEFORMIROVANIE METALLA IMPULSNYM MAGNITNYM POLEM)
AD0673173	THE ACCURATE IN-FLIGHT PHOTOGRAPHY OF ROCKETS
AD0673174	SOLUTION ON THE EI-12 OF PROBLEMS OF NONSTATIONARY THERMAL CONDUCTION IN METALS WITH VARIABLE THERMO PHYSICAL CHARACTERISTICS DURING CONVECTION AND RADIANT HEAT EXCHANGE (RESHENIE NA EI-12 ZADACH NESTATSIONARNOI TEPLOPROVODNOSTI V METALLAKH S PEREMENNYMI TEPLOFIZICHESKIMI KHARAKTERISTIKAMI PRI KONVEKTIVNOMI LUCHISTOM TEPLOOBMENE)
AD0673176	AXIALLY SYMMETRIC LINEAR MAGNETOGASDYNAMIC FLOW WITH HALL EFFECT IN A TWO-COMPONENT MAGNETIC FIELD (OSESIMMETRICHNOE LINEINOE MAGNITOGAZODINAMICHESKOE TECHENIE S EFFEKTOM KHOLLA V DVUKHKOMPONENTNOM MAGNITNOM POLE)
AD0673177	DEFORMATION OF AXES OF PARALLEL STREAMS DURING THEIR INTERJECTION (DEFORMATSIYA OSEI PLOSKOPARALLEL'NYKH STRUY PRI IKH VZAIMOEZHEKTSII)
AD0673178	MICROSTRUCTURE AND MECHANICAL BEHAVIOR OF CARBIDES
AD0673179	MANUAL OF SURFACE OBSERVATIONS (WBAN). CIRCULAR N
AD0673180	ISOTOPES IN THE USSR. COLLECTION OF ARTICLES ON THE EXCHANGE OF SCIENTIFIC AND PRODUCTION EXPERIENCE. (SELECTED ARTICLES)
AD0673181	CERTAIN PECULIARITIES OF THE DISTRIBUTION OF THE COEFFICIENT OF TURBULENCE IN THE BOUNDARY LAYER (NEKOTORYE OSOBNOSTI RASPREDELENIYA KOEFFITSIENTA TURBULENTNOSTI V POGRANICHNOM SLOE)
AD0673182	ANALYSIS OF DESTRUCTION OF THE BASE COMPONENTS OF POWERFUL HYDRAULIC PRESSES (ANALIZ RAZRUSHENIYA BAZOVYKH DETALEI)

	MOSHCHNYKH GIDRAVLICHESKIKH PRESSOV)
AD0673183	MANUAL OF SURFACE OBSERVATIONS (WBAN). CIRCULAR N
AD0673184	COST ESTIMATING RELATIONSHIPS FOR MILITARY HELICOPTER AIRFRAME PROCUREMENT
AD0673185	A METHOD FOR SOLVING OPTIMAL PROBLEMS (METOD RESHENIYA OPTIMALNYKH ZADACH)