

AD0413969	ANTIBODIES TO DENATURED DEOXYRIBONUCLEIC ACID IN LUPUS ERYTHEMATOSUS SERUM. V. MECHANISM OF DNA-ANTI-DNA INHIBITION BY CHLOROQUINE
AD0413972	FUNCTIONAL SIGNIFICANCE OF DRUG-INDUCED CHANGES IN BRAIN MONOAMINE LEVELS
AD0413973	A COMPARISON OF THE RESULTS OBTAINED FROM VARIOUS MEASURES OF LEADERSHIP BEHAVIOR
AD0413975	UNCOOLED IR DETECTOR FOR THE TEN MICRON REGION
AD0413976	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0413977	GLASS SURFACE CHEMISTRY FOR GLASS FIBER REIN FORCED PLASTICS
AD0413979	STATE-OF-THE-ART STUDY ON LEECH REPELLENTS
AD0413980	DESIGN CRITERIA FOR HIGH-SPEED POWER-TRANSMISSION SHAFTS
AD0413982	RESEARCH ON ADVANCED DATA TRANSMISSION TECHNIQUES FOR AIRBORNE EARLY WARNING COMMUNICATIONS
AD0413983	AUTOMATION IN COSMIC NAVIGATION
AD0413986	NONSTATIONARY PROCESSES IN SOLAR MAGNETIC FIELDS. THE GENERATION OF FLARES AND HEATING OF FACULAE
AD0413989	DEVELOPMENT OF A CONTINUOUS CARBON PAPER FACSIMILE RECORDER
AD0413990	MICROWAVE FERRITE DEVICES (OCTAVE BANDWIDTH Y-JUNCTION CIRCULATORS)
AD0413994	MICROSTRUCTURE STUDIES OF POLYCRYSTALLINE REFRACTORY OXIDES
AD0413996	ENGINEERING RESEARCH
AD0413998	ACTIVE THIN-FILM TECHNIQUES MICROMIN PROGRAM
AD0413999	ROTARY PURSUIT TRACKING WITH DIVITENTION TO CUTANEOUS, VISUAL, AND AUDITORY SIGNALS
AD0414013	APPLICATION OF ELECTROMAGNETIC FLOW METER TECHNIQUE IN MAN
AD0414014	RESEARCH ON THE ANALOGICAL SIMULATION OF NEURAL BEHAVIOR
AD0414017	NUCLEI, HYPERNUCLEI, AND THE EIGHTFOLD WAY
AD0414022	NEW MICROCATALYTIC CHROMATOGRAPHIC TECHNIQUE FOR STUDYING CIC REACTIONS AND CATALYTIC ACTIVITY OF METALS
AD0414033	BOEING RADIATION EFFECTS LABORATORY
AD0414036	GENERIC NORM OF AN ALGEBRA
AD0414039	REMOVAL OF THE DIVERGENCE IN ZERO MOMENTUM TRANSFER DISPERSION RELATIONS
AD0414044	THEORY OF ANTIFERROMAGNETIC SPIN WAVES IN SOME METAMAGNETIC CRYSTALS

AD0414045	EFFECT OF DRUGS ON CENTRAL NERVOUS SYSTEM NEURONES
AD0414047	NON-ATOMIC MEASURES ON COMPACT HAUSDORFF SPACES
AD0414051	EXTREMAL POLYNOMIALS AND THE ZEROS OF THE DERIVATIVE OF A RATIONAL FUNCTION
AD0414058	MAGNETIC PROPERTIES OF POLYCRYSTALLINE MATERIALS
AD0414059	STUDY OF MAGNETIC AND ELECTRIC PHENOMENA IN FERRIMAGNETIC MATERIALS
AD0414064	DECOMPOSITION OF CHEMICALLY ACTIVATED ETHYL-D1 RADICALS
AD0414065	FACTORS MODIFYING THE ACTION OF NEUROMUSCULAR BLOCKING AGENTS
AD0414066	DESIGN OF LABORATORY FACILITIES. A CLASSIFIED LIST OF SELECTED REFERENCES, SUPPLEMENT I. 1949-1963
AD0414068	ABSTRACT SORTING ALGORITHMS
AD0414071	SIMULTANEOUS BALLOON OBSERVATIONS AT FORT CHURCHILL AND MINNEAPOLIS DURING THE SOLAR COSMIC RAY EVENTS OF JULY 1961
AD0414082	THE CALCULATION OF CONSTANTS OF THE STABLE PAR TICLES
AD0414083	ON CAPACITABILITY AND MEASURABILITY
AD0414084	RESEARCH ON THE GENESIS OF ACTION POTENTIAL IN EXCITABLE TISSUES
AD0414088	COORDINATION OF ACTIVITIES IN THE FIELD OF ELECTRONIC MEASURING INSTRUMENTS
AD0414093	GRAVITY VENTILATION OF PROTECTIVE SHELTERS
AD0414094	RECOMBINATION OF ATOMS AT THE SURFACE OF THERMO COUPLE PROBES
AD0414095	HIGH POWER MICROWAVE ELECTRONICS
AD0414096	VALIDITY OF THIN PLATE THEORY IN DYNAMIC VISCOELASTICITY
AD0414101	STUDY OF THE PROPERTIES AND STRUCTURE OF PURIFIED MAMMALIAN ADENOSINE DEAMINASE ISOLATED FROM CALF INTESTINE
AD0414103	STUDIES ON THE PERCEPTUAL THRESHOLD FOR MOTION. II: EFFECTS OF INDUCED MOTION ON THRESHOLD VELOCITY
AD0414104	COMPATIBLE TECHNIQUES FOR INTEHRATED CIRCUITRY
AD0414105	AN UPWARD PULSE DELAY SYSTEM FOR MEASURING ELECTRON DENSITIES OF THE IONOSPHERE
AD0414106	A BRIEF SURVEY OF TRAJECTORY, GUIDANCE, AND PROPULSION ASPECTS OF ORBITAL RENDEZVOUS
AD0414107	THE PROPAGATION AT SHORT RANGES OF ELASTIC WAVES FROM AN IMPULSIVE SOURCE AT A LIQUID-SOLID INTERFACE - THE FLUID-TWO LAYER SOLID SYSTEM
AD0414108	EXPERIMENTAL CONFIRMATION OF THERMO-ELASTIC EQUATIONS FOR SANDWICH PANEL DEFLECTION

AD0414109	IDENTIFICATION OF BRANCHED-CHAIN FATTY-ACIDS BY NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY
AD0414115	A BIBLIOGRAPHY ON FUNCTIONAL EQUATIONS
AD0414116	CONDUCTION THEORIES IN GASEOUS PLASMAS AND SOLIDS
AD0414121	A GEOMETRICAL ANALYSIS OF THE SEATED HUMAN BODY FOR USE IN RADIATION DOSAGE CALCULATIONS
AD0414123	THEORY OF ABSORPTION LINE SHAPES IN MONATOMIC GASES. I: GENERAL FORMULATION AND APPROXIMATE SOLUTIONS
AD0414124	THE TIME VARIATIONS OF SOLAR COSMIC RAYS DURING THE SEPTEMBER 3, 1960, EVENT
AD0414125	HYPERFINE INTERACTIONS IN THE GROUND STATE AND 21.7 KEV STATE OF EU-151 IN EUROPIUM IRON GARNET
AD0414127	DUAL SERIES RELATIONS
AD0414130	STUDY OF PHYSICAL AND CHEMICAL CHARACTERISTICS OF BALLOONS AND BALLOON MATERIALS
AD0414131	VIBRATIONS AND STABILITY OF A RIBBED CYLINDRI CAL SHELL IN A FLOW OF COMPRESSIBLE LIQUID
AD0414132	THIS IS HOW IT ALL BEGAN
AD0414133	PION-NUCLEON SCATTERING AND THE J 2, T 0 PION-PION INTERACTION
AD0414152	SOLID-STATE ARM SAFE DEVICE (PHASE III)
AD0414155	CYCLIC SPOT-ERROR-CORRECTING CODES
AD0414156	ANALYSIS OF THERMAL DEGRADATION OF GLASS REINFORCED PHENOLIC AND EPOXY LAMINATES
AD0414157	FUSIBILITY DIAGRAMS IN THE SYSTEMS LICLO <sub>4</sub> CA(CLO <sub>4</sub> ) <sub>2</sub> AND NACLO <sub>4</sub> - CA(CLO <sub>4</sub> ) <sub>2</sub>
AD0414158	ULTRAMINIATURE QUARTZ CRYSTAL UNITS
AD0414163	INSTRUMENTATION STUDY AND ANALYSIS FOR OBSERVATION OF RE-ENTRY PHENOMENA
AD0414164	RESEARCH ON CESIUM VAPOR
AD0414166	LIQUID NITROGEN/ARGON BUBBLE CHAMBER DESIGN PROJECT
AD0414172	ELECTRON BEAM WELDING OF REFRACTORY METALS
AD0414173	THERMOPHYSICAL PROPERTIES OF SOME CANDIDATE SU PERORBITAL HEAT SHIELD AND INSULATION MATERIALS
AD0414174	IGNITION OF CELLULOSIC KINDLING FUELS BY VEREF RADIANT PULSES
AD0414176	SPACE PROTON DOSES AT POINTS WITHIN THE HUMAN BODY
AD0414179	DEVELOPMENT OF IMPROVED HIGH-STRENGTH PREIM PREGNATED MATERIALS FOR FILAMENT WINDING

AD0414181	STRENGTHENING OF CHROMIUM-MAGNESIA COMPOSITES
AD0414182	OPTIMAL WATER STORAGE STUDY OF MULTIFUNCTIONAL WATER-COMMODE CONTAINERS
AD0414183	GALLIUM PHOSPHIDE DEVICES
AD0414185	PEM FOR GOLD-DOPED GERMANIUM INFRARED DETECTOR TYPE IR400
AD0414189	WASHFAST INSECT REPELLENT FINISH FOR COTTON FABRICS
AD0414190	INVESTIGATION OF LIQUID METAL BOILING HEAT TRANSFER
AD0414194	RELATION BETWEEN SPECIFIC HEAT AND EMISSIVITY OF TANTALUM AT ELEVATED TEMPERATURES
AD0414205	THE TRANSMISSION OF HYDROGEN THROUGH PALLADIUM
AD0414212	X-RAY SCATTERING BY POINT DEFECTS
AD0414228	CLOSED LOOP NITROGEN-NEON COOLER
AD0414229	DIMENSIONS OF STIMULUS SITUATION WHICH ACCOUNT FOR BEHAVIOR VARIANCE
AD0414230	USE OF RADAR SUMMARY MAPS FOR WEATHER ANALYSIS AND FORECASTING
AD0414231	TECHNOLOGICAL PROGRESS AS IT AFFECTS THE FIRE SERVICE OF THE FUTURE
AD0414234	QUALIFICATION TEST REPORT FOR MODEL SPECIFICATION S-133-111-1-39, AND QUALIFICATION SUPPLEMENT I THEREOF, ARRESTER SET, ELECTRICAL SURGE, LAUNCH FACILITY
AD0414235	STRUCTURAL AND THERMODYNAMIC PROPERTIES OF POLYATOMIC MOLECULES AT ELEVATED TEMPERATURES
AD0414236	TABULATED PRESSURE DATA FOR A SERIES OF CIRCULAR, ANNULAR JET GROUND EFFECT MACHINE MODELS
AD0414257	INFRARED TECHNOLOGY IN COSMOS
AD0414289	SCREENING DEVICES FOR SELECTIVE SERVICE REGISTRANTS WHO FAIL AFQT 7 AND 8
AD0414322	UNDERWATER MARKER BUOY DEVELOPMENT PROGRAM
AD0414323	STUDIES OF DISPLAY SYMBOL LEGIBILITY
AD0414325	BIDDER COST ESTIMATES AS A DATA BASE SOURCE FOR ADVANCED SYSTEMS COSTING
AD0414327	PLASMA SPECTROSCOPY, ANNOTATED BIBLIOGRAPHY
AD0414329	SOVIET LITERAT LIFE SUPPORT SYSTEMS. A. BIOSCIENCES
AD0414331	RADAR SCATTERING BY NON-SPHERICAL PARTICLES (RADIOLOKATSIONNOE RASSEIANIE NESFERICHESKIMI CHASTITSAMI)
AD0414344	RESEARCH ON CERTAIN BIOLOGICAL AND MEDICAL ASPECTS OF IONIZING RADIATION
AD0414345	THERMAL RADIATION FROM NUCLEAR EXPLOSIONS

AD0414346	INTERPRETATION OF GLACIAL DRIFT FROM COLOR AIRPHOTOS
AD0414347	ANTENNA AND RADIO WAVE PROPAGATION CHARACTERISTICS AT VHF NEAR AND IN THE GROUND
AD0414348	PROPERTIES AND WORKING CHARACTERISTICS OF CAST CELLULAR AND COMPOSITE MATERIALS
AD0414350	CHARTS FOR THE PARAMETERS OF MIGRATING EXPLOSION BUBBLES
AD0414351	HIGH POWER TRANSMISSION LINE AND ASSOCIATED MICROWAVE PARTS
AD0414352	THE NON-CYCLIC VARIATION DURING QUIET DAYS
AD0414353	FAILURE MECHANISMS IN CERAMIC DIELECTRICS
AD0414355	OCCURRENCE AND CAUSES OF HIGH-LEVEL TURBULENCE
AD0414357	EVALUATION OF A HYDRO-PNEUMATIC FLOATING FENDER OR CAMEL
AD0414359	EXPERIMENTAL INPUT-DATA-HANDLING PROCEDURES FOR WEATHER OBSERVATIONS FROM THE FAA MESONETWORK
AD0414361	A SPECTROSCOPIC MEASUREMENT OF THE RESONANT ABSORPTION OF MICROWAVE ENERGY BY OXYGEN IN THE 2.5-MILLIMETER WAVELENGTH REGION
AD0414362	SOLID-STATE CIRCUITS
AD0414363	SURVEY OF FOOD PREFERENCES OF U. S. SOLDIERS
AD0414364	COMPUTATIONS OF THE EDDY HEAT AND DENSITY TRANSPORTS ACROSS THE GULF STREAM
AD0414366	TIDE AND STORM SURGE OBSERVATIONS IN THE CHUKCHI SEA
AD0414369	LIMITATIONS OF SPACE-TIME HARMONICS FOR MICROWAVE AMPLIFICATION
AD0414370	RELIABILITY IMPROVEMENT OF DIGITAL COMMUNICATION USING REDUNDANCY IN UNCERTAINTY REGION RECEPTION
AD0414372	STUDY OF THE VIBRATION CHARACTERISTICS OF BEARINGS
AD0414377	INVESTIGATION DIFFUSIBILITY OF ZIRCONIUM IN ZIRCONIUM-NIOBIUM ALLOYS
AD0414378	EVALUATION OF THE IMPREGNITE ANALYZING KIT M-26
AD0414380	FLIGHT TEST MISSILE M436 MODEL SPEC. S-133-1007C
AD0414381	ACCEPTANCE SUMMARY REPORT FOR FTM 43 EQUIPMENT COVERED BY THE FOLLOWING MODEL SPECS: S-1331000-1-4, S-133-1000-1-5, S-133-1000-1-16, S-1331000-1-17, S- 133-1000-1-18, S-133-1000-1-19, S-133-1000-1-20
AD0414382	(NO TITLE)
AD0414384	RESEARCH ON AEROSOL SCATTERING IN THE INFRARED
AD0414386	VISUAL INFORMATION PROCESSING IN INSECTS
AD0414390	TEMPERATURE TABLES, TWO-LAYER PLATE, ONE-SPACE VARIABLE, LINEAR

AD0414391	ORGANIC SILICON COMPOUNDS (KREMNIYORGANICHESKIYE SOEDINENIYA)
AD0414393	TABULATED FORCE AND MOMENT DATA FOR A SERIES OF CIRCULAR, ANNULAR JET GROUND EFFECT MACHINE MODELS
AD0414394	PARTICLE DISINTEGRATION STUDY FOR RE-ENTERING NUCLEAR AUXILIARY POWER SYSTEMS
AD0414395	DIVER'S INSTRUMENTED OBSERVATION BOARD: PAPER 1, SCIENTIFIC DIVING SERIES
AD0414396	MECHANICAL PROPERTIES DATA CENTER DESIGN AND OPERATION
AD0414397	CHINESE-ENGLISH MACHINE TRANSLATION RESEARCH
AD0414398	DYNAMIC SIMULATION OF THE A4D FLASH BLINDNESS PROTECTIVE SYSTEM
AD0414400	THE FOUNDATIONS OF SCATTERING THEORY AND APPLICATIONS TO PHYSICAL PROBLEMS
AD0414401	CONDUCTION THEORIES IN GASEOUS PLASMAS AND SOLIDS
AD0414409	AIRPORT FACILITIES FOR GENERAL AVIATION
AD0414410	ATMOSPHERIC ABSORPTION OF ELECTROMAGNETIC RADIATION IN THE FREQUENCY REGION 120 TO 132 KMC/S. PART 2
AD0414412	RESULTS OF RAMJET FACILITY MODEL TESTS AT MACH 7
AD0414415	THE COMPRESSIBILITY OF PYROLYTIC GRAPHITE
AD0414416	SUPPRESSION OF SPURIOUS FREQUENCIES
AD0414417	DEVELOPMENT TESTING OF A TEST-BED RIG ON AIRSUPPORTED TREADS
AD0414421	THE EFFECT OF ADDITIVES ON THE MECHANISM OF DETONATION IN GASEOUS SYSTEMS
AD0414423	SCATTERING FOR THE K(-) MESON FROM THE DEUTERON
AD0414428	TECHNIQUES FOR EVALUATING OPERATOR LOADING IN MAN-MACHINE SYSTEMS. MODIFICATION AND FURTHER EVALUATION OF A DIGITAL MAN-MACHINE SIMULATION MODEL
AD0414429	THE ABSORPTANCE OF A WATER CRYODEPOSIT AT 77 DEGREE K FOR 350 DEGREE K RADIATION
AD0414435	RESEARCH ON NEW SOLID STATE DEFECT STRUCTURES BASED ON WO3 AND ON V2O5
AD0414444	THE INTERSTELLAR ABUNDANCE OF THE HYDROGEN MOLECULE
AD0414445	RETENTION OF RADIATION BOOTS FOR THE ATLAS MA-5 PROPULSION SYSTEM
AD0414449	DEVELOPMENT OF STATISTICAL OPERATORS FOR PREDICTION OF LOW CLOUDS
AD0414451	DIELECTRIC THIN FILMS WITH INCREASED BREAKDOWN STRENGTH
AD0414456	A MASTER CONTROL CLOCK SYSTEM FOR A HYBRID DIFFERENTIAL ANALYZER

AD0414466	EXPERIMENTAL INVESTIGATION OF SUPERCAVITATING HYDROFOIL FLUTTER PHENOMENA
AD0414467	GAS TURBINE AND JET ENGINE FUELS
AD0414468	THE METHOD OF NEAR CHARACTERISTICS FOR UNSTEADY FLOW PROBLEMS IN TWO SPACE VARIABLES
AD0414474	THE ANALYTICAL PREDICTION OF CORROSION OF PIPE WALLS BY FLUIDS IN LAMINAR FLOW
AD0414475	OBSERVABLE HYPERFINE EFFECTS IN MUON CAPTURE BY COMPLEX NUCLEI
AD0414480	THE PREDICTION OF ANOMALOUS BLAST AREAS FOR THE 100-TON SUFFIELD EXPLOSION
AD0414481	DIRECT SPIN-LATTICE RELAXATION PROCESSES
AD0414482	EXPERIMENTAL STUDY OF RELAXATION PROCESSES FOR DIVALENT COBALT IONS
AD0414486	STUDY OF ELECTRON FOCUSING BY NON-LINEAR SPIRALS
AD0414488	GLACIAL AND POST GLACIAL QUICK CLAYS
AD0414490	DEVELOPMENT OF FINE DIAMETER HIGH-PURITY WIRE FROM ZONE-REFINED BERYLLIUM
AD0414491	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME XVI. AN ELECTRON SPIN RESONANCE STUDY OF THERMAL DECOMPOSITION REACTIONS OF ORGANIC COMPOUNDS
AD0414492	AUTOMATIC LIGHT AIRCRAFT READINESS MONITOR
AD0414494	RESEARCH IN MAGNETOHYDRODYNAMICS AND ITS ASTROPHYSICAL APPLICATIONS
AD0414495	RESEARCH AND DEVELOPMENT ON HIGH-POWER CRESTATRONS FOR THE 100-300 MC FREQUENCY RANGE
AD0414496	PHYSIOLOGICAL ADAPTATION TO ENVIRONMENTAL CHANGES
AD0414497	PROCESSING AND EVALUATION OF PRE-PRODUCTION QUANTITIES OF COLUMBIUM ALLOY SHEET
AD0414501	FLIGHT TEST MISSILE ESTIMATED MASS DATA (F-180) BOEING COMPONENTS
AD0414502	UNIFORM WORK FUNCTION CATHODE STUDIES FOR THERMIONIC CONVERTERS
AD0414504	THE CHANGE IN THE MAGNETIC PROPERTIES OF SOLID INORGANIC COMPOUNDS IN A FIELD OF INTENSE GAMMA-RADIATION
AD0414505	EFFECT OF A MAGNETIC FIELD ON PHENOMENA IN A DIODE WITH CESIUM VAPORS
AD0414506	ION COUNTER
AD0414509	NATURAL TOXIC AND NARCOTIC COMPOUNDS FROM PLANTS
AD0414510	ENERGETICS OF THE SOLAR SEMIDIURNAL TIDE IN THE ATMOSPHERE

AD0414512	THEORY OF ADJUSTABLE SWITCHING NETWORKS
AD0414513	NOTES ON LINEAR INEQUALITIES, I: THE INTERSECTION OF THE NONNEGATIVE ORTHANT WITH COMPLEMENTARY ORTHOGONAL SUBSPACES
AD0414515	CEMENTITIOUS CERAMIC MATERIALS
AD0414516	SOME FEATURES OF THE F REGION ELECTRON DENSITY AND HEIGHT VARIATIONS IN THE EQUATORIAL REGIONS
AD0414521	DEMON: DECISION MAPPING VIA OPTIMUM GO-NO NETWORKS. A MODEL FOR NEW PRODUCTS MARKETING
AD0414523	INVARIANT IMBEDDING AND THE ANALYSIS OF PROCESSES
AD0414525	QUASILINEARIZATION, SYSTEM IDENTIFICATION, AND PREDICTION
AD0414526	AUTOMATIC LIGHT AIRCRAFT READINESS MONITOR. VOLUME III. ADDENDUM - REINSTALLATION, PHASE II. TEST PROGRAM
AD0414528	FAR INFRARED SPECTRA OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES
AD0414529	TEMPERATURE TABLES, TWO-LAYER PLATE, ONE-SPACE VARIABLE, LINEAR
AD0414530	MOLECULAR KINETICS STUDIES
AD0414532	THEORETICAL INVESTIGATION OF SEMI-INFINITE ICE FLOES IN WATER OF INFINITE DEPTH
AD0414533	WEAPON SYSTEM WS-107A-2 PROGRAM PROGRESS AND SECURITY REPORT. APPENDIX IV TO EXHIBIT A
AD0414534	PRINT EDIT ROUTINE GENERATOR (PERGE)
AD0414536	VACUUM LEAK DETECTION AS APPLIED TO MAJOR SPACE ENVIRONMENTAL CHAMBERS
AD0414538	HIGH-SPEED DATA PROCESSOR SYSTEM RESEARCH
AD0414539	AN INVESTIGATION OF SPECIALIZED WHITEOUT SEEDING PROCEDURES
AD0414540	PEM FOR TRANSISTOR MANUFACTURING PROCESS IMPROVEMENT
AD0414542	HYDROGEN GENERATION FOR FUEL CELLS
AD0414544	EQUILIBRIUM HYDRODYNAMIC VARIABLES BEHIND A REFLECTED SHOCK WAVE IN HYDROGEN
AD0414546	A STUDY OF VACUUM CRYOSORPTION BY ACTIVATED CHARCOAL
AD0414547	ANALYSIS OF A DOUBLE-PARABOLOIDAL MIRROR SYSTEM
AD0414550	THE FEASIBILITY OF A ROTATING DETONATION WAVE ROCKET MOTOR
AD0414551	THE FEASIBILITY OF A ROTATING DETONATION WAVE ROCKET MOTOR
AD0414553	AUTOMATIC LIGHT AIRCRAFT READINESS MONITOR. VOLUME 2. APPENDICES
AD0414554	APPLIED RESEARCH OF BEAM INTERACTION STRUCTURES FOR TRAVELING WAVE TUBES



AD0414555	SLENDER, AXISYMMETRIC POWER BODIES HAVING MINIMUM ZERO-LIFT DRAG IN HYPERSONIC FLOW
AD0414556	GEOLOGY OF THE BASEMENT COMPLEX OF SOUTHEASTERN NEBRASKA, NORTHEASTERN KANSAS AND VICINITY
AD0414561	DESIGN OF 12-INCH EXTRUSION PRESS
AD0414563	A MODIFICATION OF THE FUJITA METHOD FOR TIROS PHOTOGRAPH RECTIFICATION
AD0414564	AN ON-LINE COMPUTING CENTER
AD0414567	PRESSURE DISTRIBUTION AND FLOW VISUALIZATION TESTS OF A 1.5 ELLIPTIC CONE AT MACH 10
AD0414572	THE EFFECT OF NONLINEAR STATIC COUPLING ON THE MOTION STABILITY OF A SHIP MOVING IN OBLIQUE WAVES
AD0414574	SILICON PLANAR EPITAXIAL TRANSISTOR TYPE 2N2193. SILICON GROWN DIFFUSED TRANSISTOR TYPE 2N336
AD0414577	APPLIED RESEARCH INVESTIGATION OF SEALED SILVER ZINC BATTERIES
AD0414579	MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS
AD0414581	A HIGH ISOLATION ABSORPTION MODULATOR-SWITCH FOR 1.2-CM WAVELENGTH
AD0414582	THE SUCCESSIVE DIFFERENTIATION OF A LEVER DISPLACEMENT RESPONSE
AD0414585	WEAPON SYSTEM 107A-2. PRODUCT ENGINEERING PROGRAM
AD0414587	ON GREEN'S FUNCTIONS AND SAINT-VENANT'S PRINCIPLE IN THE LINEAR THEORY OF VISCOELASTICITY
AD0414588	UHF DUPLEXERS SEMICONDUCTOR EFFORT
AD0414589	FURTHER APPLICATIONS OF MOVING-COORDINATE PREDICTION MODELS TO NORTH AMERICAN CYCLONES
AD0414590	LONG LIFE K-BAND DUPLEXER
AD0414598	NOTES ON LINEAR INEQUALITIES, II: THE GEOMETRY OF SOLVABILITY AND DUALITY, IN LINEAR PROGRAMMING
AD0414612	TUNNEL EMISSION AMPLIFIER - THIN FILM CIRCUIT STUDY
AD0414614	THOR PROJECT
AD0414615	L3020 DATA PROCESSING SYSTEM RELIABILITY RUN RESULTS
AD0414621	INVESTIGATIONS OF AMERICAN TROPICAL AND SUBTROPICAL SEAS SPONSORED BY THE OFFICE OF NAVAL RESEARCH
AD0414622	MAGNETOHYDRODYNAMIC SHOCK STRUCTURE IN A PARTIALLY IONIZED GAS
AD0414626	THE TEMPERATURE CALCULATION OF AN ORTHOTROPIC PLATE WITH TRANSVERSE SHEAR TAKEN INTO CONSIDERATION
AD0414628	LIGHT COUNTS OF KILOMETERS

AD0414629	GROUND-AIR-GROUND DATA TRANSMISSION SYSTEMS TESTS
AD0414630	HYDRODYNAMIC CALCULATIONS OF THE SHOCKWAVE FROM NUCLEAR EXPLOSIONS AT SEA-LEVEL ALTITUDE OF BURST
AD0414637	ON THE ORIGIN OF SHOCKWAVES FROM SPHERICAL CONDENSED EXPLOSIONS IN AIR - PART 1. RESULTS OF PHOTOGRAPHIC OBSERVATIONS OF PENTOLITE HEMISPHERES AT AMBIENT CONDITIONS
AD0414639	SURVEILLANCE PROBLEMS: A BREAKDOWN MODEL
AD0414640	ON THE ACCURACY OF RADAR MEASURING THE ALTITUDE OF CLOUDS
AD0414642	ON THE BALANCE OF FORCES AND RADIAL ACCELERATIONS IN HURRICANES
AD0414644	THE POTENTIAL-ENERGY BUDGET OF THE STRATOSPHERE OVER NORTH AMERICA DURING THE WARMING OF 1957
AD0414650	THE AEROSPACE CORPORATION COMPUTER PROGRAMS FOR THE SOLUTION OF MULTIELEMENT CHEMICAL EQUILIBRIA. VOLUME II. CHEMICAL PROGRAM DESCRIPTION
AD0414654	THE COMPARATIVE VALIDITY OF MANPOWER PREDICTION TECHNIQUES
AD0414658	LAMBERT'S EQUATIONS REVISITED
AD0414660	A STUDY OF SERUM HEPATITIS FROM STORED PLASMA
AD0414664	MATRIX DESCRIPTION OF WAVEGUIDE DISCONTINUITIES IN THE PRESENCE OF EVANESCENT MODES
AD0414665	SPACE EXPLORATION AND INTERNATIONAL PROBLEMS IN THE USE AND CONTROL OF OUTER SPACE
AD0414666	EXPERIMENTAL STUDY OF THE NATURAL PILOT FLIGHT PROFICIENCY EVALUATION MODEL
AD0414670	POST-TRAINING PERFORMANCE CRITERION DEVELOPMENT AND APPLICATION. A MULTIDIMENSIONAL SCALING ANALYSIS OF THE CIRCUIT TYPES REPAIRED BY NAVAL AVIATION ELECTRONICS TECHNICIANS
AD0414671	RESEARCH IN TROPICAL METEOROLOGY
AD0414673	STUDY OF STRESSES NEAR A DISCONTINUITY IN A FILAMENT-REINFORCED COMPOSITE METAL
AD0414680	ON SHIPS WITH ZERO AND SMALL WAVE RESISTANCE
AD0414681	SIMILAR SOLUTIONS OF THE LAMINAR BOUNDARY-LAYER EQUATIONS WITH VARIABLE FLUID PROPERTIES
AD0414683	REALIZATION OF TRANSISTOR GYRATORS
AD0414685	DESIGN OF A THREE-DIMENSIONAL MESO-METEOROLOGICAL NETWORK
AD0414686	METHOD OF PREVENTING SIGNAL DISTORTIONS CAUSED BY MULTIPATH DISTRIBUTION DURING METEORIC COMMUNICATION
AD0414690	A NUMERICAL METHOD FOR COMPUTING TRANSMISSION AND REFLECTION COEFFICIENTS OF AN INHOMOGENEOUS PLASMA LAYER

AD0414692	ELECTRON-PROTON COINCIDENCES IN INELASTIC ELECTRON DEUTERON SCATTERING
AD0414693	PREPARATION OF POROUS NITROCELLULOSE FOR A TRAVELING CHARGE GUN
AD0414694	RADIO PHYSICS
AD0414696	HYDROGEN-OXYGEN ELECTRODE STUDY
AD0414698	SUPPLEMENTARY ESTIMATES OF RADIATION GEOMETRY AND ENERGY RESPONSE FOR USNRDL GAMMA-INTENSITY-TIME RECORDER (GITR) MODEL 103
AD0414701	FERRITES, MAGNETIC, H.F.
AD0414703	MICROWAVE AND OPTICAL MASERS FOR MM WAVES
AD0414704	PRIMER ACTIVITY OF THYMUS DNA FRACTIONATED BY ECTEOLA COLUMN CHROMATOGRAPHY
AD0414706	CLASSIFICATION OF SOLAR PROMINENCES FOR SUNSPOT CYCLE NO. 19 -- 1959
AD0414707	CONTRIBUTIONS TO THE THEORY OF RANK ORDER STATISTICS THE TWO SAMPLE CASE: FINE STRUCTURE OF THE ORDERING OF PROBABILITIES OF RANK ORDERS
AD0414708	PARTITION FUNCTIONS AND THERMODYNAMIC PROPERTIES OF ARGON PLASMA
AD0414713	DOCUMENT STORAGE AND RETRIEVAL TECHNIQUES - APPENDIX -- INDEXING TECHNIQUES, DESCRIPTION AND BACKGROUND
AD0414715	VAPORIZATION OF SOLIDS BY ABSORBED RADIATION ENERGY
AD0414716	STEADY-STATE CONDITIONS OF HIGH-TEMPERATURE PLASMA. A PINCH IN A LONGITUDINAL MAGNETIC FIELD
AD0414717	ARITHMETIC SIMULATION OF RANDOM PROCESSES
AD0414718	TRANSACTIONS OF THE CENTRAL AEROLOGICAL OBSERVATORY (SELECTED ARTICLES)
AD0414720	TEST OF PERSONNEL HEATERS, GASOLINE BURNING TYPE, FOR MILITARY VEHICLES
AD0414723	PEOPLE ORGANIZATIONS AND COMMUNICATIONS. NATIONAL SYMPOSIUM ON GLOBAL COMMUNICATIONS, AUGUST 1-3, 1960, WASHINGTON, D. C
AD0414724	PEOPLE, ORGANIZATIONS AND COMMUNICATIONS
AD0414725	THE NATURE OF RANDOM DEMAND
AD0414726	SOVIET LIMITED WAR DOCTRINE
AD0414727	THE NUCLEAR EUROPE MYTH
AD0414729	NATIONAL AVIATION METEOROLOGICAL REQUIREMENTS THROUGH 1975
AD0414734	EFFECT OF MASSIVE SODIUM BICARBONATE INFUSION ON RENAL FUNCTION
AD0414738	THE CONDITIONALITY OF MATRICES (OB OBUSLOVLENNOSTI MATRITS)

AD0414740	TEMPERATURE RELATION OF THE MAGNETOSTRICTION OF SATURATION OF IRON SILICIDE MONOCRYSTALS (TEMPERATURNNAIA ZAVISIMOST' MAGNITOSTRIKTSII NASYSHCHENIIA MONOKRISTALLOV KREMNIStOGO ZHELEZA)
AD0414749	SUMMARY OF ANALYTICAL THEORY OF THE QUEUEING PROBLEMS RELATING TO A GROUP OF TELEPHONE LINES WHERE CALLS ARE TREATED TO 'FIRST COME, FIRST SERVE' (THEORIE ANALYTIQUE DES PROBLEMES STOCHASTIQUES RELATIFS A UN GROUPE DE LIGNES TELEPHONIQUES AVEC DISPOSITIF D'ATTENTE)
AD0414750	BIBLIOGRAPHY ON SALMONELLA EXCLUSIVE OF SALMONELLA TYPHI - 1960, SUPPLEMENT 5
AD0414766	STUDY OF THE MOLECULAR STRESS RESPONSE OF SOLID POLYMERS BY PHOTOELASTIC METHODS
AD0414767	STEADY-STATE DIFFUSION THROUGH A FINITE PORE INTO AN INFINITE RESERVOIR: AN EXACT SOLUTION
AD0414768	COMPILING AND INTERPRETING SYSTEMS FOR USE OF STANDARD PROGRAMS FOR THE BESM COMPUTER OF THE ACADEMY OF SCIENCES USSR COMPUTER CENTER (KOMPILIRUYUSHCHAYA I INTERPRETIRUYUSHCHAYA SISTEMY ISPOL'ZOVANIYA STANDARTNYKH PROGRAMM DLYA MASHINY BESM-2 VTS AN SSSR)
AD0414769	RECOGNITION AND IDENTIFICATION OF OBJECTS. A THEORY OF INFERENCE
AD0414773	F.A.A. PERSONNEL. DEPLOYMENT ORGANIZATION COST
AD0414774	BUSINESS MANAGEMENT GAME, PART III: INSTRUCTIONS FOR THE USE AND MODIFICATION OF PROGRAM UMPIRE
AD0414775	BUSINESS MANAGEMENT GAME, PART II INSTRUCTIONS FOR UMPIRES
AD0414776	AN INFORMATION-SYSTEM APPROACH TO THEORY OF INSTRUCTION WITH SPECIAL REFERENCE TO THE TEACHER
AD0414777	CO-OCCURRENCE AND DEPENDENCY LOGIC FOR ANSWERING ENGLISH QUESTIONS
AD0414781	THERMAL INJURY OF THE SKIN
AD0414789	PULSE MAGNETIC DECODER
AD0414793	SOVIET CYBERNETICS TECHNOLOGY: II GENERAL CHARACTERISTICS OF SEVERAL SOVIET COMPUTERS
AD0414794	EXPERIMENTAL VERIFICATION OF THE INPUT IMPEDANCE OF THE COAXIAL UNDERSEA ANTENNA
AD0414795	PRODUCTION ENGINEERING OF WARHEAD SECTION 762MM ROCKET, PRACTICE: XM38 (M38)
AD0414799	THREE-LEVEL MASER MATERIALS: A SURVEY OF POTENTIAL MATERIALS, II
AD0414800	RESEARCH RELATING TO FUEL CELLS. THE OXYGEN REACTION ON PLATINUM AND GOLD IN ACID SOLUTIONS
AD0414801	CATALYTIC ACTIVITY OF ORGANIC POLYMERS

AD0414803	A FORTRAN SUBROUTINE TO CALCULATE AMBIENT PROPERTIES AT VARIOUS ALTITUDES
AD0414804	FLARED-CONE PROJECTED AREAS
AD0414806	EFFECT OF VACUUM ON THE CREEP-RUPTURE PROPERTIES OF SINTERED ALUMINUM AND COMMERCIAL ALUMINUM
AD0414807	A NUMERICAL METHOD FOR THE TRANSIENT RESPONSE OF NONLINEAR SYSTEMS
AD0414809	TESTING FOR EXTRASENSORY PERCEPTION WITH A MACHINE
AD0414810	EXPERIMENTAL PROGRAM OF STEERABLE ANTENNA FOCUSING INVESTIGATION (STAFT) . TWO-DIMENSIONAL SELF-FOCUSING ARRAY ANTENNA MODEL
AD0414814	A FORTRAN PROGRAM FOR THREE-DEGREE OF FREEDOM TRAJECTORIES, REFERENCED TO GEOCENTRIC COORDINATES AND TO AN ARBITRARY POINT ON THE EARTH'S SURFACE
AD0414817	THE WEAPON PLANNING PROBLEM FOR GENERAL PURPOSE FORCES: A FUNCTIONAL APPROACH
AD0414818	CONSOLIDATED TRANSLATION SURVEY. NUMBER 67
AD0414819	A MODEL FOR PREDICTION OF THE ELECTROMAGNETIC INTERACTION WITH THE WAKE OF RE-ENTRY BODIES
AD0414822	APPLICATION OF COLOR VISION THEORY TO TWO-COLOR MIXTURES
AD0414823	THE EFFECT OF A FATIGUE CRACK ON THE NOTCH STRENGTH AND FRACTURE DEVELOPMENT IN CYLINDRICAL SPECIMENS OF HEAT-TREATED 4340 STEEL
AD0414824	A FORTRAN PROGRAM TO CALCULATE BOOST PHASE TRAJECTORIES
AD0414825	A FORTRAN PROGRAM TO CALCULATE A BALLISTIC MISSILE TRAJECTORY FROM BURN OUT TO IMPACT
AD0414826	THE CALCULATION OF THE FLOW PROPERTIES AND STANDOFF DISTANCE OF A VEHICLE BASED ON AN IDEAL GAS WITH VARIABLE SPECIFIC HEATS AND REDUCED PRESSURES
AD0414828	STUDIES ON THE GENETICS OF VIRULENCE IN ENTERIC BACTERIA
AD0414829	RESEARCH AND DEVELOPMENT ON NEW PROCESSES OF PRODUCING DUCTILE MOLYBDENUM
AD0414831	STUDY OF SOME FACTORS INFLUENCING THE STABILITY OF ANTI-ANTHRAX IMMUNITY
AD0414833	METHOD OF CONVERTING AN AM SIGNAL INTO A QUANTIZED PULSE-DURATION-MODULATED SIGNAL
AD0414834	APPLICATION OF THE SIMILARITY METHOD TO INVESTIGATE THE MOVEMENTS OF POWERFUL BEAMS OF CHARGED PARTICLES IN HIGH VOLTAGE ELECTROSTATIC FIELDS
AD0414835	PROBLEMS OF HEAT TRANSFER IN RAREFIED GASES

AD0414837	ELECTRONIC AUDIO RECOGNITION STUDY
AD0414838	QUASI-MARTINGALES AND STOCHASTIC INTEGRALS
AD0414839	INFLUENCE OF CARBON CONTENT AND SUBSTRUCTURE ON CLEAVAGE IN IRON SINGLE CRYSTALS
AD0414840	ON THE NATURE OF IMMUNITY AGAINST PLAGUE
AD0414842	RESULTS OF SIMULTANEOUS VACCINATION AGAINST BLACKLEG, ANTHRAX AND TETANUS IN GUINEA PIGS
AD0414843	ANTHRAX INFECTIONS IN HUMAN BEINGS
AD0414845	EFFECTS OF TEMPERATURE, STRAIN RATE, AND SWELLING ON THE STRESS-STRAIN PROPERTIES OF ETHYLENE-PROPYLENE GUM VULCANIZATES OF VARYING CROSSLINK DENSITY
AD0414846	POLYETHYLENE TEREPHTHALATE DATA SHEETS
AD0414847	INDIUM PHOSPHIDE. DATA SHEETS
AD0414848	EIGHTFOLD WAY AND WEAK INTERACTIONS
AD0414849	THE STRUCTURE OF ISOCARBONANE
AD0414850	THE USE OF AN HF LUNAR REFLECTION CIRCUIT IN THE STUDY OF IONOSPHERIC ELECTRON DENSITY
AD0414853	PIEZOELECTRIC COUPLING BETWEEN ULTRASONIC WAVES AND FREE ELECTRONS IN CADMIUM SULFIDE
AD0414857	INVESTIGATIONS IN A PYRIDYLTHIAZOLYLMETHANE SERIES (ISSLEDOVANIIA V RIADU PIRIDILTIAZOLILMETANA)
AD0414858	NEUROHUMORAL CONTROL OF THYROTROPIC ACTIVITY
AD0414859	(SOME APPLICATIONS OF NEURAL NET THEORY OF LEARNING)
AD0414860	PARTIAL REDUCTION METHODS IN FACTOR. ANALYSIS
AD0414864	A ONE-DIMENSIONAL MODEL FOR COMPRESSIBLE FLOW IN THE TRAVELING WAVE PUMP
AD0414870	QUARTERLY REPORT OF M.I.T. RESEARCH LABORATORY OF ELECTRONICS FOR THE THREE MONTH PERIOD ENDING 31 MAY 1963
AD0414876	SPUR POWER SYSTEM
AD0414877	SEISMIC AFTERSHOCK INVESTIGATIONS -- PROJECT VELA UNIFORM, FISK, MISSOURI, EARTHQUAKE OF 3 MARCH 1963
AD0414878	EXPERIMENTAL DETERMINATION OF THE ELECTRICAL CONDUCTIVITY OF NOBLE GAS-ALKALI METAL PLASMAS
AD0414881	SPUR POWER SYSTEM
AD0414885	SPUR POWER SYSTEM
AD0414886	APPLIED RESEARCH ON HIGH RESOLUTION CAMERA TUBES

AD0414888	PREDICTION OF SUCCESS IN TECHNICAL TRAINING FROM SELF-REPORT INFORMATION ON EDUCATIONAL ACHIEVEMENT
AD0414889	RADIO INTERFERENCE GUARD (RIG) LOW-PASS RADIO FREQUENCY ATTENUATOR
AD0414893	A FORTRAN PROGRAM TO CALCULATE TWO DEGREE OF FREEDOM TRAJECTORIES FOR BALLISTIC VEHICLES
AD0414894	REFLECTION AND TRANSMISSION COEFFICIENTS FOR A PLASMA LAYER
AD0414895	MAGNESIUM SILICIDE. DATA SHEETS
AD0414896	INDIUM TELLURIDE. DATA SHEETS
AD0414902	UNITED STATES CAPABILITIES FOR COMMAND AND CONTROL
AD0414906	FAST LABORATORY DIAGNOSIS BY MEANS OF FLUORESCENT ANTIBODIES
AD0414908	AEROSPACE ELECTRICAL DIVISION, ALKALI METAL RESISTANT WIRE
AD0414909	MASS SPECTRAL STUDIES BEHIND SHOCK WAVES. 2. THE THERMAL DECOMPOSITION OF HYDRAZINE
AD0414910	METAL-POLYMERIC FILMS ON FRICTION SURFACES OF DETAILS
AD0414912	PARAMETERS INFLUENCING RADAR RETURNS FROM REENTRY VEHICLE WAKES
AD0414913	PRODUCTION ENGINEERING MEASURE ON 2N1708 SILICON PLANAR EPITAXIAL TRANSISTOR
AD0414915	'CARRIER-INJECTION ELECTROLUMINESCENCE IN ZNS SINGLE CRYSTALS.' PART 3
AD0414916	HIGH PRECISION NUCLEAR PROPERTIES STUDIES
AD0414917	RESISTORS, FIXED FILM TYPE GENERAL PURPOSE
AD0414919	DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 3. ELECTROMAGNETIC NON-LINEAR INTERACTION AND REFLECTION FROM A PLANE IONIZED MEDIUM
AD0414926	EFFECT OF HYPOXIA ON THE RATE OF OXYGEN CONSUMPTION OF NEWBORN, YOUNG, AND ADULT MICE AT VARIOUS ENVIRONMENTAL TEMPERATURES
AD0414935	LUBRICANT - COOLANT FLUIDS IN CUTTING METALS AND THE TECHNIQUE OF THEIR APPLICATION (SELECTED PARTS)
AD0414936	PHYSICAL AND CHEMICAL STUDIES OF CHLOROPHYLL SYSTEMS
AD0414937	CSCL - TYPE COMPOUNDS IN BINARY ALLOYS OF RARE EARTH METALS WITH ZINC AND COPPER
AD0414938	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH STRENGTH STEELS
AD0414941	MASS SPECTRAL STUDIES OF KINETICS BEHIND SHOCK WAVES. I. THERMAL DISSOCIATION OF CHLORINE
AD0414945	EXTINGUISHMENT OF ALKALI METAL FIRES

AD0414949	DEVELOPMENT OF HIGH CURRENT TUNNEL DIODES FOR STATIC INVERTERS
AD0414950	WHISTLER MODE-IONIZED STREAM INTERACTIONS. PART I
AD0414951	SYNOPTIC METHODS FOR DEVELOPING FORECAST TECHNIQUES
AD0414952	EFFECTIVE THERMAL CONDUCTIVITY OF VENTILATED SNOW
AD0414954	DISTRIBUTION AND COMPOSITION OF SIALIC ACIDS AND GLYCOPROTEINS
AD0414955	LOAD TEST DATA FOR LAKE ICE SHEETS
AD0414959	NEUTRON REFLECTION AND FLUX VERSUS DEPTH FOR WATER. WITH AN APPENDIX -- COMPARISON WITH RESULTS OF NATIONAL BUREAU OF STANDARDS
AD0414962	PROPAGATION OF SPHERICAL COMBUSTION WAVES
AD0414965	INITIATION OF DEFLAGRATION WAVES AT SURFACES OF AMMONIUM PERCHLORATE- COPPER CHROMITE-CARBON PELLETS
AD0414967	RAWS II: A MULTIPLE REGRESSION ANALYSIS PROGRAM
AD0414973	INELASTIC LATERAL-TORSIONAL BUCKLING OF BEAM-COLUMNS
AD0414975	EFFECTS OF TEMPERATURE, STRAIN RATE, AND SWELLING ON THE STRESS-STRAIN PROPERTIES OF STYRENEBUTADIENE GUM VULCANIZATES OF VARYING CROSS-LINK DENSITIES
AD0414976	METHOD OF OBTAINING LITHIUM GREASES
AD0414977	HIGH ENERGY OXIDIZERS
AD0414978	ELECTRO-FILTER TYPE EF-2
AD0414980	ANALYTICAL AND EXPERIMENTAL INVESTIGATIONS OF THE FRACTURE -- MECHANISMS OF CONTROLLED POLYPHASE ALLOYS
AD0414981	NEWS FROM SCIENCE AND TECHNOLOGY
AD0414982	ISOLATION OF METHYLCYCLOPENTANE AND CYCLOHEXANE FROM PETROLEUM FRACTIONS
AD0414985	EVALUATION OF WATER CONTAMINATION FROM FALLOUT
AD0414988	MACHINING OF REFRACTORY MATERIALS
AD0414989	DETERMINATION OF OPTIMIZED PROPELLERS FOR GROUND EFFECT MACHINES
AD0414990	ELECTROMETEOROGRAPH FOR HELICOPTER (VEM)
AD0414991	DEVICE FOR MULTIPOINT REGULATION
AD0414992	MULTISYSTEM TEST EQUIPMENT
AD0414993	THE EVOLUTION OF PERCEPTUAL FRAMES OF REFERENCE
AD0414994	FLOW VISUALIZATION EXPERIMENTS WITH A DOLPHIN
AD0414995	SNOW STABILIZATION FOR ROADS AND RUNWAYS



AD0414996	DEVICE FOR MEASURING THE WATER CONTENT OF CLOUDS IN THE DROP-FORMING STATE AND RAINS
AD0414997	ON A POSSIBLE METHOD OF MEASURING CONCENTRATIONS OF IONS, GENERATED BY HYDROIONIZERS
AD0414998	SUPPLEMENTARY CYLINDER DRAG DATA FOR TRANSITION FLOW CONDITIONS
AD0415001	THE SPADATS MATHEMATICAL MODEL
AD0415002	ON THE COMPARISON OF THE MEANS OF TWO POPULATIONS WITH UNKNOWN VARIANCES
AD0415003	INVESTIGATION OF THE EFFECTS OF AN AXIAL MAGNETIC FIELD ON THE FLOW OF AN IONIZED GAS
AD0415005	ON THE DYNAMIC RESPONSE OF THIN CYLINDRICAL SHELLS TO IMPULSIVE LOADING
AD0415006	METHOD OF MEASURING ACCELERATIONS
AD0415007	ON THE RATE OF DETECTING TEMPERATURE GRADIENT CHANGES BY MEASURING INSTRUMENTS
AD0415008	THE GROWTH TO DETONATION OF BINARY EXPLOSIVE MIXTURES
AD0415009	ADSORPTION AND SORPTION COMPLEXES
AD0415013	DISTORTION OF SIGNALS TRANSMITTED THROUGH THE IONOSPHERE
AD0415014	AMPLIFICATION OF SHOCK WAVES IN THEIR PASSAGE THROUGH A FLAME FRONT
AD0415015	ON THE DOPPLER EFFECT WHEN MOVING THROUGH A HETEROGENEOUS MEDIUM
AD0415017	HIGH-ALTITUDE PROBING OF THE ATMOSPHERE ON THE IL-28 AIRPLANE
AD0415022	INACTIVATION OF ENCYSTING AZOTOBACTER CELLS BY IONIZING RADIATION
AD0415023	AN EVALUATION PROGRAM FOR RADIOACTIVE WASTE INCINERATION
AD0415024	SOLAR THERMOELECTRIC GENERATOR SYSTEM CONCEPT AND FEASIBILITY STUDY
AD0415026	MACHINE TRANSLATION OF SPEECH INTO ORTHOGRAPHIC ENGLISH
AD0415027	CHARACTERISTIC VELOCITY LOSSES ASSOCIATED WITH NONZERO BURNING TIME MANEUVERS
AD0415028	STUDY OF THE EFFECTS OF MECHANICAL DAMAGE ON THE PERFORMANCE OF FILAMENT-WOUND MOTOR CASES
AD0415029	PROFESSIONAL ACTIVITIES OF THE UNITED STATES MEDICAL RESEARCH AND DEVELOPMENT COMMAND PROJECT
AD0415030	THE INFLUENCE OF THE ADJACENT SPANS ON THE ROTATION CAPACITY OF BEAMS
AD0415031	PRELIMINARY INVESTIGATIONS OF POROUS FLOWTHROUGH ELECTRODES OF PLATINUM BLACK

AD0415032	TURBINE FLOW METER AND CALIBRATION FACILITY STUDY
AD0415033	SCALING GROUP TASKS: A METHOD FOR DIMENSIONAL ANALYSIS
AD0415034	AUTOMATIC LIGHT AIRCRAFT READINESS MONITOR
AD0415035	A BIDIRECTIONAL GRADIENT OF GENERALIZED CONDITIONED RESPONSE BASED ON A VISUAL-SPATIAL DIMENSION IN CHIMPANZEES
AD0415036	A COMPUTER PROGRAM FOR DETERMINING THE RADAR CO-ORDINATES OF A BALLISTIC MISSILE
AD0415037	GEODESY FOR THE LAYMAN
AD0415038	ARMY COST MODEL PROGRAMMERS' REFERENCE MANUAL
AD0415040	PLANNING FOR SHELTER USE IN SAN DIEGO
AD0415043	THE BONDING IN THE INERT GAS-HALOGEN COMPOUNDS THE LIKELY EXISTENCE OF HELIUM DIFLUORIDE
AD0415044	TACAN SOLID STATE ELECTRONIC KEYS
AD0415045	ATMOSPHERIC ENVIRONMENT FOR PERSHING MISSILE-410
AD0415046	DIGITAL TRANSDUCER RESEARCH PROGRAM 5935-M
AD0415047	INITIAL ORBIT DETERMINATION OF EARTH SATELLITES FROM ANGULAR OBSERVATIONS
AD0415051	DLG(N)-35 COMMUNICATION ANTENNA ARRANGEMENT. SCALE-MODEL STUDIES OF PARALLEL-FED TOWER, 2-30 MC/S ANTENNAS
AD0415052	DECAY OF U235 FISSION PRODUCTS
AD0415053	THE EFFECT OF LIPASE INGESTION UPON BLOOD LIPID LEVELS
AD0415054	THEORETICAL INVESTIGATIONS OF THE BEHAVIOR OF BRITTLE MATERIALS AT VARIOUS RANGES OF TEMPERATURE
AD0415056	OPTICAL PROPERTIES OF CU-DOPED INSB FILMS
AD0415058	A STUDY OF THE UTILITY CONCEPT IN ECONOMICS
AD0415064	ACCEPTANCE SUMMARY REPORT FLIGHT TEST MISSILE 438, MODEL SPECIFICATION S-133-1007C
AD0415065	ACCEPTANCE SUMMARY REPORT FOR FTM 438 EQUIPMENT
AD0415067	DEVELOPMENT AND FABRICATION OF ANTENNA GROUP AN/GRA
AD0415070	THE PARTIBLE TYPEWRITER: A TASK FOR LABORATORY STUDIES OF SMALL GROUP ORGANIZATION
AD0415077	MONODIMENSIONAL ADIABATIC FLOW OF A TWO-PHASE MEDIUM
AD0415079	EFFECTS OF TRANSVERSE ACCELERATION ON PERFORMANCE OF TWO RUNNING MATCHING MEMORY (RMM) TASKS
AD0415080	STUDY AND DEVELOPMENT OF HIGH TEMPERATURE (300 C) FREQUENCY CONTROL

AD0415081	ON SOME MISCONCEPTIONS IN THE DIRECT DESIGN OF STRUCTURES
AD0415082	A STUDY OF THE HARMONIC DESCRIPTION OF THE GEOMAGNETIC FIELD AT SATELLITE ALTITUDES
AD0415083	PRIMARY AND SECONDARY GRAIN DENSITIES OF HEAVY ION IN INSENSITIVE EMULSIONS
AD0415086	A RADIOMETER RECEIVER FOR SOLAR RESEARCH AT 480 MEGACYCLES
AD0415088	SOME FUNDAMENTALS OF INFRARED TECHNOLOGY AND INFRARED DATA REDUCTION ON THE ATLANTIC MISSILE RANGE
AD0415090	STUDY OF THE OXYGEN ELECTRODE MECHANISM
AD0415091	SENSITIVITY MEASUREMENTS OF RECEIVERS FOR PULSED SIGNALS
AD0415095	PRODUCTION ENGINEERING MEASURE FOR HIGH RELIABILITY, FIXED, FILM, PRECISION RESISTORS
AD0415096	A MATHEMATICAL EVACUATION MODEL
AD0415098	THE EFFECT OF CARBONIC ANHYDRASE INHIBITION IN EXERCISING RATS
AD0415102	NUCLEAR FUEL (OXIDE) CLAD THERMIONIC CONVERTERS
AD0415105	A BASIC PLAN FOR THE EVALUATION OF THE QUALITY OF PERIODIC MAINTENANCE ON SUBSYSTEMS
AD0415109	INTEGRAL EQUATIONS AND INEQUALITIES IN THE THEORY OF FLUIDS
AD0415112	(NO TITLE)
AD0415113	(NO TITLE)
AD0415114	THEORETICAL RESEARCH IN ASTROPHYSICS
AD0415115	NEUROPHYSIOLOGICAL STUDIES OF CONDITIONING
AD0415116	RESEARCH INVESTIGATION IN CONTROL SYSTEMS
AD0415117	SPECIAL REPORT ON DRUGS AND SENSORY-FEEDBACK ANALYSIS IN SPACE SCIENCE
AD0415118	RESEARCH ON HIGH ENERGY PHYSICS INVESTIGATIONS USING NUCLEAR EMULSIONS
AD0415122	ENERGY PROPERTIES OF THE ELECTRIC WELDING ARC (ENERGETICHESKIYE SVOYSTVA ELEKTRICHESKOY SVAROCYNOY DUGI)
AD0415127	HYPERVIRIAL FUNCTIONS AND THE POSITIVE POWERS OF THE RADIAL COORDINATE OPERATOR IN HE AND H(-)
AD0415128	THE METHOD OF P-ANALYTIC FUNCTIONS IN THE AXIAL SYMMETRY THEORY OF ELASTICITY
AD0415129	A TECHNIQUE FOR OBTAINING TRUE DIMENSIONS FROM PHOTOGRAPHS
AD0415135	RATE ANALYSIS OF MULTIPLE-STEP EXCITATION IN MERCURY VAPOR
AD0415139	HEXAMEMBRANE PRESSURE SENSING ELEMENT

AD0415140	METHOD OF CONSIDERING RELAXATION IN THE PROBLEM OF DIRECTING A FLOW AROUND A CONE
AD0415141	STUDY OF ATMOSPHERIC ENTRY AND IMPACT OF HIGHVELOCITY METEORITES (LARGE-SCALE ELECTRON-PROBE MEASUREMENTS OF METEORITES)
AD0415154	MOLECULAR CIRCUIT DEVELOPMENT
AD0415155	RADIO FREQUENCY TRANSMISSION THROUGH A PLASMA GENERATED IN THE NOSE REGION OF A HIGH VELOCITY GROUND-TO-AIR MISSILE
AD0415156	PROJECTED AREAS OF AXIALLY SYMMETRIC SURFACE SECTIONS FOR SEVERAL GEOMETRIC FIGURES
AD0415157	FEASIBILITY STUDIES OF POYNTING VECTOR MEASUREMENTS
AD0415158	RESEARCH ON DECISION PROCESSES
AD0415159	PROGRAM 706. TASK 3. LINEAR SHAPED CHARGE SEPARATION TESTS
AD0415160	PROGRAM 706 TASK 4. MPU BLADDER DEVELOPMENT
AD0415165	THE AXON AS A NEURISTOR: AN ANALYSIS OF NERVE TRANSMISSION
AD0415169	PROBLEMS OF CYBERNETICS (SELECTED ARTICLES)
AD0415170	ACCELERATION DATA TRANSMITTER
AD0415173	DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. NON-LINEAR INTERACTION BETWEEN AN OBLIQUELY INCIDENT PLANE ELECTROMAGNETIC WAVE AND AN ELECTRON BEAM
AD0415175	ANISOTROPIC PROPERTIES OF STRAINED VISCOELASTIC FLUIDS. III. BIREFRINGENCE OF POLYSTYRENE SOLUTIONS
AD0415176	SLENDER, TWO-DIMENSIONAL POWER BODIES HAVING MINIMUM ZERO-LIFT DRAG IN HYPERSONIC FLOW
AD0415178	AN INTRODUCTION TO MODULATION, CODING, INFORMATION THEORY, AND DETECTION
AD0415179	ANALYTICAL BACKGROUND OF COMPUTATIONAL METHODS FOR UNDERWATER SOUND PROPAGATION
AD0415181	THE DYNAMIC STRATOSPHERE
AD0415186	VERY LOW FREQUENCY RADIO WAVE PROPAGATION AT HIGH-LATITUDES
AD0415188	ANALYSIS OF SIGNAL INTERFERENCE GENERATED WITHIN A LIMITER
AD0415190	ENGINEER CONTROL AND ADVISORY DETACHMENTS
AD0415197	INVESTIGATION OF THE HYDRO-DYNAMIC PROCESSES IN THE PSEUDO-COMBUSTIBLE LAYER OF SOLID PARTICLES UNDER HIGH PRESSURE (ISSLEDOVANIE GIDRODINAMICHESKIKH PROTSESSOV V PSEVDOOZHIZHENNOM SLOE TVERD'YKH CHASTITS POD V'VSOKIM DAVLENIEM)
AD0415202	COMPARISON OF THE PERFORMANCE OF DESICCANTCOATED PAPERS OR BARRIERS AND BAGGED DESICCANT

AD0415203	WELDABILITY STUDIES OF THREE COMMERCIAL COLUMBIUM-BASE ALLOYS
AD0415207	TRANSMITTANCE TABLES FOR SLANT PATHS IN THE STRATOSPHERE
AD0415208	THE PROTECTIVE EFFECTS OF PRETREATMENT WITH ADRENOCORTICOTROPHIC HORMONE IN TRAUMATIC SHOCK
AD0415211	ULTRASONIC RELAXATION IN LINEAR POLYSILOXANES
AD0415212	REPORT ON WELD FEASIBILITY STUDIES WELDED HEAT TREATABLE ALUMINUM ALLOYS FOR THE GENERAL SHERIDAN TEST RIG (PROGECT HAAS)
AD0415213	ELECTRON PARAMAGNETIC RESONANCE SPECTRUM OF THE ACETYL RADICAL
AD0415215	THE COLLISION BROADENING OF DOUBLE RESONANCE LINE SHAPES
AD0415216	THE WAVE BASIS FOR ONSET OF INSTABILITIES IN ION-NEUTRALIZED ELECTRON STREAMS IN DRIFT TUBES
AD0415217	SPEECH DISCRIMINATION OF HEARING-IMPAIRED INDIVIDUALS IN NOISE: ITS RELATIONSHIP TO OTHER AUDIOMETRIC PARAMETERS