

AD0437889	REMARKS ON A GENERALIZATION OF BANACH'S PRINCIPLE OF CONTRACTION MAPPINGS
AD0437890	THE RESISTIVITY OF AQUEOUS SOLUTIONS OF SODIUM CHLORIDE
AD0437891	EVALUATION OF DETONATOR, DELAY WOX-60A
AD0437895	OPTIMIZATION TECHNIQUES - A COMPARISON
AD0437898	ELECTRONIC METHODS FOR DETERMINING YOUNG'S MODULUS AND POISSON'S RATIO OF PORTLAND CEMENT CONCRETE
AD0437899	REVERSIBILITY OF THE LIOUVILLE EQUATION AND THE APPROACH TO EQUILIBRIUM
AD0437900	THEORETICAL INVESTIGATIONS OF SCATTERING FROM PLASTIC FOAMS
AD0437901	RIGID FOAM PLASTICS SHELTERS BY SPRAY APPLICATION TO AIR-SUPPORTED MOLDS
AD0437902	STUDIES IN PERTURBATION THEORY. VIII. SEPARATION OF DIRAC EQUATION AND STUDY OF THE SPIN-ORBIT COUPLING AND FERMI CONTACT TERMS
AD0437903	HYDROPHONE DEVELOPMENT AT HUDSON LABORATORIES
AD0437905	LATERAL ECHO SOUNDER - MODEL CL-1
AD0437906	STUDY OF SOLID-STATE AND TRAVELING-WAVE MASER TECHNIQUES
AD0437907	RADIO INTERFERENCE MEASURING SET AN/TRM-6(XA-3)
AD0437909	DESIGN ANALYSIS SUMMARY OF TWO FORCE-BALANCE HYPERSONIC INLET CONFIGURATIONS
AD0437910	COMMUNICATIONS CABLE FOR TROPICAL JUNGLE USE
AD0437911	SPATIAL PROPERTIES OF AMPLITUDE FADING OF CONTINUOUS 17-MC RADIO WAVES
AD0437914	PRODUCTION ENGINEERING MEASURE. RELIABILITY THRU PROCESS IMPROVEMENT (2N1506)
AD0437916	A MARINE MAGNETIC SURVEY OF THE NEW ENGLAND SEAMOUNT CHAIN, PROJECT M-9
AD0437917	SHORT-TERM MEMORY: NON-EQUIVALENCE OF QUERY AND MESSAGE ITEMS
AD0437918	INSTRUCTIONS FOR USING IBM 709 PLOTTING SUBROUTINES
AD0437919	RF HAZARD DETECTOR ADAPTED TO THE LITTLEJOHN MISSILE SYSTEM
AD0437920	NUMERICAL TREATMENT OF AN INTEGRAL EQUATION ARISING IN A MIXED-BOUNDARY ELASTICITY PROBLEM
AD0437923	THE HUMAN THERMAL ENVIRONMENT IN A WET TROPICAL AREA (OPERATION SWAMP FOX II)
AD0437924	AN INVESTIGATION OF THE TECHNIQUES AND CONCEPTS OF INFORMATION RETRIEVAL

AD0437926	LIQUID METAL-HEATED SPACE RADIATOR-MOUNTED THERMIONIC GENERATOR
AD0437927	ELECTROSTATIC GYRO EVALUATION PROGRAM, PHASE II. DEVELOPMENT OF ESG TEST EQUIPMENT
AD0437928	SPECIAL STUDY OF A METHOD FOR OBJECTIVELY DETECTING THE INSTANT AND LOCATION OF RAINFALL PENETRATION THROUGH FIELD CLOTHING
AD0437929	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE, VOLUME III, NO. 5
AD0437930	MATURATION OF ELECTROENCEPHALOGRAPHIC EVOKED POTENTIALS
AD0437931	MULTI-STATION PUSH BUTTON SWITCH
AD0437932	COMPARISON OF WOOD PRESERVATIVES IN STAKE TESTS
AD0437935	SOLID-STATE MICROWAVE RESEARCH
AD0437936	SPECTRUM SIGNATURE OF TRANSPONDER SET AN/APX-25
AD0437937	RADAR ACCURACY AND RESOLUTION IN A MULTISIGNAL ENVIRONMENT
AD0437938	EPITAXIAL CONTROL SYSTEM
AD0437940	YEARS OF EDUCATION AS A PREDICTOR OF TECHNICAL TRAINING SUCCESS
AD0437941	A MAGNETIC COMPRESSION EXPERIMENT FOR THE STUDY OF SHOCK WAVE STRUCTURES
AD0437942	HIGH EFFICIENCY SILICON SOLAR CELLS REPORT NUMBER VI
AD0437946	PRODUCTION ENGINEERING MEASURE. PRODUCTION DEVELOPMENT OF A SILICON PLANAR EPITAXIAL TRANSISTOR WITH A MAXIMUM OPERATING FAILURE RATE OF 0.001% PER 1000 HOURS AT A CONFIDENCE LEVEL OF 90% AT 25C
AD0437948	STANDARDIZATION ENGINEERING PRACTICES STUDY. FREE SPACE INTERFEROMETER FOR DIELECTRIC MEASUREMENTS ON SHEETS
AD0437949	STUDY OF MICROCIRCUITRY TECHNIQUES UTILIZING MOLECULAR ENGINEERING
AD0437950	STATISTICAL-DYNAMICAL METEOROLOGICAL PREDICTIONS
AD0437951	HIGH-FREQUENCY OSCILLOGRAPHY WITH ELECTROSTATICALLY DEFLECTED INK JETS
AD0437952	RESEARCH DIRECTED TOWARD THE STUDY OF THE STRUCTURAL AND ULTRAVIOLET SPECTRA OF FREE RADICALS, MOLECULES AND MOLECULAR IONS USING THEORETICAL AND COMPUTATIONAL METHODS
AD0437953	COMPARISON OF TEST ITEMS ACROSS FORMS
AD0437954	RATINGS BY OFFICER GROUPS OF IMPORTANCE AND OBTAINABILITY OF SELECTED JOB CHARACTERISTICS
AD0437955	NORMAL SPIN-WAVE MODES OF COMPLEX EXCHANGE-COUPLED CRYSTALS

AD0437958	ON THE PROBABILITY OF THE PHONONLESS TRANSITION IN THE IMPURITY CENTERS OF CRYSTALS
AD0437959	ON THE PROBLEM OF STEREOSCOPY IN THE BUBBLE CHAMBER. CORRECTION OF REFRACTION
AD0437960	SYNTHESIS OF LINEAR AND CYCLOLINEAR ORGANOSILICON COMPOUNDS WITH PHENYLENESILOXANE CHAINS IN THE MOLECULES
AD0437961	EXPERIMENTAL STUDY OF CONTACT HEAT EXCHANGE
AD0437962	LINEAR POLYFLUORINATED ANALAGOUSLY BIFUNCTIONAL COMPOUNDS AS POTENTIAL MONOMERS
AD0437964	AMINO ACID COMPOSITION OF UREDOSPORES OF PUCCINIA GRAMINIS VAR. TRITICI
AD0437965	STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0437967	RIFT VALLEY FEVER VIRUS ASSAY IN SERUM-FREE HAMSTER KIDNEY MONOLAYERS
AD0437968	THE LIPIDS OF SARCINA LUTEA. II. THE HYDROCARBON CONTENT OF THE LIPID EXTRACTS
AD0437970	DISEASE HAZARDS IN THE MEDICAL RESEARCH LABORATORY
AD0437972	THE EFFECTS OF THE ACCURACY OF ATMOSPHERIC DATA ON THE STRUCTURAL DESIGN LOADS OF A TYPICAL LAUNCH VEHICLE
AD0437974	FUNCTIONAL ELECTRONIC BLOCKS MANUFACTURING METHODS PROGRAM. PART II BLOCK EVALUATION PROGRAM
AD0437975	JANAIR JOINT ARMY-NAVY AIRCRAFT INSTRUMENTATION RESEARCH. TELEVISION AS AN AID TO HELICOPTER FLIGHT
AD0437978	INVESTIGATION OF THE BURNING CHARACTERISTICS OF THE LEAD DIOXIDE-CUPRIC OXIDE-SILICON STARTER COMPOSITION
AD0437979	RESEARCH ON NEW TECHNIQUES FOR ANALYSIS OF CONTAMINANTS IN LIQUID PROPELLANTS
AD0437980	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS
AD0437981	AN APPROXIMATE METHOD FOR COMPUTING DIFFRACTION PATTERNS CAUSED BY IONOSPHERIC IRREGULARITIES
AD0437983	ON A CLASS OF TESTING PROCEDURES IN LINEAR MODELS
AD0437984	CONSOLIDATED TRANSLATION SURVEY NUMBER 75 FOR MARCH 1964
AD0437986	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN) ELECTRO-INTERFERENCE DETAIL TEST REQUIREMENTS EVALUATION TEST PROGRAM FOR FIGURE A 14100, CABLE ASSEMBLY SET, POWER, ELECTRICAL FIGURE A 14101, CHARGER, BATTERY PP-4068/U FIGURE A 14102, CHARGER, BATTERY PP-4069/U FIGURE A 14103, SWITCHBOARD, POWER DISTRIBUTION SB-2686/U FIGURE A 14106, MOTOR-GENERATOR PU-605/G
AD0437987	FOAM MANDIBULAR SPLINT

AD0437991	COPEES-VULCAN DIVISION BLAW-KNOX COMPANY MODEL D-4 ROTARY SOOT BLOWER HEAD
AD0437992	FURTHER OBSERVATIONS ON A NOVEL OXIDATION REACTION OF POLYNITROTOLUENES
AD0437994	MEASUREMENTS OF THE EFFECTS OF COMPARTMENTALIZATION ON THE GAMMA-RAY AND NEUTRON DOSE RATE IN THE RADIATION FIELD OF A REACTOR
AD0437995	SYSTEMATIC ERRORS IN ULTRASONIC PROPAGATION PARAMETER MEASUREMENTS. PART I. EFFECT OF FREEFIELD DIFFRACTION
AD0437996	SYNTHESIS AND POLYMERIZATION OF FLUORINATED SULFUR MODIFIED NITROSO RUBBER
AD0437997	CHARACTERIZATION OF CELLOPHANE AS AN IONIC BARRIER
AD0437998	MODAL AND MANY - VALUED LOGICS
AD0437999	GRAVITATIONAL SMOOTHING
AD0438000	THE BEHAVIOR OF TURBULENT BOUNDARY LAYERS IN ADVERSE PRESSURE GRADIENTS
AD0438001	MOONLIGHT AND NIGHT VISIBILITY
AD0438003	APPLICATION OF IRREVERSIBLE THERMODYNAMICS IN FINITE VISCOELASTIC DEFORMATIONS
AD0438007	ANGULAR MOMENTUM FLUX IN THE FORMATION OF THE SOLAR SYSTEM
AD0438008	REFERENCE MANUAL ON TENTAGE
AD0438009	METASTABLE AUSTENITIC FORMING OF HIGH STRENGTH PRESSURE VESSELS
AD0438012	A METHOD FOR DETERMINATION OF THE OPTICAL CONSTANTS OF THIN ABSORBING LAYERS
AD0438013	SOME ASPECTS OF SAWING ACCURACY IN CIRCULAR MILLS
AD0438014	QUALITATIVE EVALUATION OF THE AIRDROP IMPACT CAPABILITY OF THE M44 INCAPACITATING CLUSTER
AD0438017	FLOW VISUALIZATION IN WIND TUNNELS USING INDICATORS
AD0438018	FREE AND SEMI-FREE MODEL FLIGHT-TESTING TECHNIQUES USED IN LOW-SPEED STUDIES OF DYNAMIC STABILITY AND CONTROL
AD0438020	OVERLAYS FOR LUMBER--AN OLD PRODUCT IN A NEW DRESS
AD0438024	RESEARCH IN CONTINUOUS TONE ELECTROPHOTOGRAPHY
AD0438025	THE SERVICE-RELATED EXPERIENCE OF A SAMPLE OF JUVENILE DELINQUENTS. II. A REPLICATION ON A LARGER SAMPLE IN ANOTHER STATE
AD0438026	C-AND KU-BAND SEMICONDUCTOR TR DEVICES
AD0438028	DEVELOPMENT PLAN AND COST ESTIMATE. ADDENDUM TO A STUDY OF AN ORBITAL MAINTENANCE AND MATERIAL TRANSFER SHUTTLE
AD0438029	DEVELOPMENT OF A SOLID-STATE DISPLAY DEVICE

AD0438030	DETAILED TEST REQUIREMENTS FOR WS-133B MINUTEMAN GROUND ELECTRONICS SYSTEM FIGURE A 14131, ANTENNA FILTER SET AN/GRA-79 EVALUATION TEST PROGRAM
AD0438031	TRACKING, TELEMETRY, AND COMMAND STUDIES OF GROUND AND SATELLITE SUBSYSTEMS. VOLUME 4: AIRBORNE TRANSPONDER CONFIGURATION STUDY
AD0438035	ORTHOGONAL ULTRASONIC SIGNALS
AD0438036	ORTHOGONAL ULTRASONIC SIGNALS
AD0438037	AN X-RAY FLUORESCENCE CAMERA
AD0438043	MICROWAVE INVESTIGATION OF MOLECULAR STRUCTURE AND PROPERTIES
AD0438046	DETERMINATION OF HYPERFINE INTERACTIONS IN SOLIDS BY THE USE OF RADIOACTIVE NUCLEI
AD0438047	AEROSPACE ENVIRONMENT SIMULATOR
AD0438050	CARBONIZATION OF PLASTICS AND REFRACTORY MATERIAL RESEARCH. VOLUME 2. REFRACTORY MATERIALS
AD0438051	INSTITUTE FOR MOLECULAR PHYSICS
AD0438052	DIELECTRIC GASES: REDUCTION OF LEAKAGE COSTS IN HIGH POWER MICROWAVE SYSTEMS
AD0438053	CERENKOV MICROWAVE GENERATOR
AD0438054	WS-133B MINUTEMAN GROUND ELECTRONICS SYSTEM FIGURE A 14125, RADIO SET AN/GRC-128. DETAILED TEST REQUIREMENTS FOR EVALUATION TEST PROGRAM
AD0438129	(NO TITLE)
AD0438130	THEORY OF SCATTERING IN SOLIDS
AD0438132	MATERIALS - SOLID FILM LUBRICANTS - IRRADIATION BY THE GTR AND CO60 SOURCES - EFFECTS ON WEARLIFE
AD0438133	AUDIO PULSE CANCELLATION FILTER
AD0438134	DEVELOPMENT OF A 1200 F RADOME
AD0438135	ENVIRONMENT AND DISTRIBUTION OF THERMAL RELIEF FEATURES IN THE NORTHERN FOOTHILLS SECTION, ALASKA
AD0438136	MATERIAL - HRP - 3/8 OX AND 3/4 OX HEXCEL FOAM FILLED CORE - SHEAR STRENGTH AND SHEAR MODULUS DETERMINATION OF
AD0438137	MATERIALS - CERAMIC BONDED SOLID FILM LUBRICANTSEFFECTS OF IRRADIATION AND HIGH TEMPERATURE ON
AD0438138	MATERIAL BERYLLIUM WAFFLE PANEL. CHEMICAL MILLED, SHEAR TEST OF
AD0438141	MATERIAL - ADHESIVES - AEROBOND 500, DYNABOND 132 - CREEP RUPTURE - TEST OF

AD0438142	MECHANICAL PROPERTIES OF 17-4PH STEEL, HOMOGENIZED VERSUS AS RECEIVED CONDITION
AD0438143	DEVELOPMENT OF AUTOMATICALLY HARDENING SHOCK MOUNTS
AD0438144	THERMAL AND ELECTRICAL CONDUCTIVITIES OF BIOLOGICAL FLUIDS AND TISSUES
AD0438145	SILICA FIBER FORMING AND CORE SHEATH COMPOSITE FIBER DEVELOPMENT
AD0438146	TECHNICAL STUDIES IN TRANSPORTATION: TRANSPORTATION COST FINDING
AD0438147	RADIOLOGICAL SAFETY MANUAL
AD0438163	STUDY OF OXIDES FOR O ₂ - N ₂ SEPARATION
AD0438166	STUDY OF CAPTURE-EFFECT GLIDE-SLOPE MONITOR TECHNIQUES
AD0438168	A MACHINE PROGRAM FOR COMPUTING NONLINEAR VISCOELASTIC WAVE PROPAGATION IN SOILS
AD0438169	DISTRIBUTION OF LOSSES IN LONGITUDINALLY EXCITED VIBRATORS
AD0438170	SOLID STATE LASER EXPLORATIONS
AD0438171	AERODYNAMIC INFLUENCE COEFFICIENTS FROM INCOMPRESSIBLE STRIP THEORY: ANALYTICAL DEVELOPMENT AND COMPUTATIONAL PROCEDURE
AD0438173	SYSTEMS RELIABILITY ENGINEERING GRADUATE CURRICULUM
AD0438174	INVESTIGATION IN DESIGN OF MAINTENANCE FACILITY FOR AN/TSQ-47
AD0438175	RHO/RHO COMPUTER DISPLAY
AD0438176	BERYLLIUM: AN ANNOTATED BIBLIOGRAPHY OCTOBER - DECEMBER 1962, SUPPLEMENT III
AD0438177	RADIATION EFFECTS UPON EXPERIMENTAL ANIMALS, MAN, AND PLANTS: AN ANNOTATED BIBLIOGRAPHY. VOL II, M-Z
AD0438178	RADIATION EFFECTS UPON EXPERIMENTAL ANIMALS, MAN, AND PLANTS: AN ANNOTATED BIBLIOGRAPHY. VOL. 1, A-L
AD0438180	SUPERCONDUCTIVITY JANUARY-JUNE 1963: AN ANNOTATED BIBLIOGRAPHY
AD0438181	SUPERCONDUCTIVITY, 1961-1962: AN ANNOTATED BIBLIOGRAPHY
AD0438185	INVESTIGATION OF MICROWAVE NON-LINEAR EFFECTS UTILIZING FERROMAGNETIC MATERIALS
AD0438187	PHOSPHONITRILIC POLYMERS STABLE AT HIGH TEMPERATURES
AD0438188	THE FORMATION OF THIN ANODIC FILMS OF SILVER OXIDE
AD0438192	A 10-MW, X-BAND TUNNEL-DIODE OSCILLATOR
AD0438195	STUDY OF THE EFFECTS OF MECHANICAL DAMAGE ON THE PERFORMANCE OF FILAMENT-WOUND MOTOR CASES
AD0438196	RF SPECTRUM ANALYZER
AD0438197	THE STUDY ON THE PATHOGENESIS OF INTESTINAL INFECTIONS

AD0438198	THE STUDY ON THE PATHOGENESIS OF INTESTINAL INFECTION
AD0438199	THE STUDY ON THE PATHOGENESIS OF INTESTINAL INFECTIONS
AD0438200	AUTOMATIC RECORDING OF PO ₂ , PCO ₂ , PH, NA AND K IN THE BLOOD AND THE BRAIN
AD0438201	OPTICAL STUDIES OF PARTICLE BOMBARDMENT IN POLAR CAP ABSORPTION EVENTS
AD0438205	WS-133B MINUTEMAN GROUND ELECTRONCS SYSTEM FIGURE A 14126, MESSAGE BUFFER UNIT MU-503/GRC128. DETAILED TEST REQUIREMENTS FOR EVALUATION TEST PROGRAM
AD0438206	THE DETERMINATION OF DESIGN CRITERIA FOR GRADE CFZ GRAPHITE
AD0438208	DERIVATION OF AEROSPACE ANTENNA COUPLING-FACTOR INTERFERENCE PREDICTION TECHNIQUES
AD0438209	A SURVEY OF HUMAN FACTORS ENGINEERING PROBLEMS IN FIREFIGHTING EQUIPMENT
AD0438215	TRAINING, UTILIZATION, AND PROFICIENCY OF NAVY ELECTRONICS TECHNICIANS. V. WORK DIARIES
AD0438216	FORBIDDEN REGIONS FOR THE FORMATION OF CLOUDS IN A PLANETARY ATMOSPHERE
AD0438221	L-BAND RADIOMETER TYPE 507
AD0438222	DESIGN OF A UHF RADIMETER FOR PLASMA MEASUREMENTS
AD0438223	TEMPERATURE EFFECTS IN CAVITATION DAMAGE
AD0438224	EXTRACELLULAR .LYCOLIPIDS OF RHODOTORULA SPECIES. THE ISOLATION AND SYNTHESIS OF 3-D HYDROXYPALMITIC AND 3-D HYDROXYSTEARIC ACIDS
AD0438225	APPLIED RESEARCH AND DEVELOPMENT WORK ON FAMILIES OF BRAZED AND WELDED FITTINGS FOR ROCKET PROPULSION FLUID SYSTEMS
AD0438226	THE BIOCHEMICAL BASES FOR DEVELOPING PRODUCTS OF HIGHER BIOLOGICAL VALUE
AD0438227	NEUTRALIZATION OF AN ION BEAM WITH ELECTRONS IN A MAGNETIC FIELD
AD0438231	SOME SELECT PHYSIOLOGICAL, ANTHROPOMETRIC, AND HUMAN ENGINEERING DATA USEFUL IN VEHICLE DESIGN AND LOGISTIC PROBLEMS OF SPACE FLIGHT OPERATIONS
AD0438232	THE CRYSTAL-VIDEO RADIOMETER
AD0438233	PARTICLE-SIZE DETERMINATION OF AEROSOLS BY THE PHOTOEXTINCTION TECHNIQUE
AD0438234	HEMAGGLUTINATION INHIBITION AND COMPLEMENT FIXATION TESTS WITH PSITTACOSIS ANTIGEN IN SYPHILIS
AD0438235	INSTRUCTION MANUAL FOR FLIGHT PROGRESS STRIP LOADER TYPE II

AD0438238	MECHANISMS OF INTEGRATION OF PATTERNS OF BEHAVIOR: A. STUDY OF THE DEVELOPMENT AND INTEGRATION OF NEST BUILDING SKILLS IN CANARIES. B. CHANGES IN RESPONSIVENESS UNDER CONSTANT OR REPETITIVE STIMULATION. C. THE EFFECT OF AUDITORY DEPRIVATION OF BEHAVIOUR
AD0438252	ACTIVE NOTCH FILTER
AD0438253	DESIGN FOR A HOLLOW-BEAM, DISC-LOADED, COAXIALLINE, TRAVELING-WAVE AMPLIFIER
AD0438254	HIGH POWER MERCURY SWITCH
AD0438255	USE OF AUTOMATED INSTRUCTION IN REVIEW MATHEMATICS FOR THE BASIC SONARMAN COURSE (C-560)
AD0438256	COUPLED MODE THEORY FOR ADVANCED MICROWAVE DEVICES
AD0438258	SELECTION OF A DELAY LINE MODEL
AD0438260	THE THERMODYNAMIC PROPERTIES OF AIR IN DISSOCIATION AND IONIZATION EQUILIBRIUM FROM 500 K TO 25,000 K
AD0438261	THE INVISCID FLOW OF REACTING AND RADIANT AIR PAST A HYPERSONIC BLUNT BODY
AD0438262	VOID FRACTION MEASUREMENTS IN CAVITATING MERCURY
AD0438263	TWO DIMENSIONAL OR AXIALLY SYMMETRIC REAL GAS FLOWS BY THE METHOD OF CHARACTERISTICS, PART IV. NONEQUILIBRIUM FLOW RESEARCH
AD0438264	THE TRANSIENT BEHAVIOR OF TRANSISTORS DUE TO IONIZING RADIATION PULSES
AD0438295	INHIBITION OF CONJUGATION IN E. COLI K 12 BY CELL WALL PREPARATIONS: EVIDENCE FOR A FEMALE SPECIFIC MATING SUBSTANCE
AD0438297	INFRARED STUDIES OF FREE RADICALS AND UNSTABLE REACTION INTERMEDIATES
AD0438368	FIELD TESTING AND DEVELOPMENT UNIT PROJECT CGTD 3951/01/01 25 FT. 8 IN. MSB(P) STRENGTH TEST
AD0438389	STUDIES OF: (A) THE VISUAL FIELDS OF MONKEYS (B) MEMORY PROCESSES AS AFFECTED BY CEREBRAL LESIONS IN MONKEYS
AD0438395	DISTRIBUTION OF BIOLOGICALLY ACTIVE COMPOUNDS IN THE BODY
AD0438396	FACTORS INVOLVED IN THE STABILITY OF CYCLOPROPANES
AD0438401	DESIGN AND DEVELOPMENT INVESTIGATIONS OF A LOW NOISE, LINEAR, VARIABLE GAIN, R.F. AMPLIFIER TUBE
AD0438405	STATISTICAL STUDIES OF STABLE GROUND ROUGHNESS
AD0438406	ADDITIONAL RESULTS ON THE STATISTICAL ANALYSIS OF A LINEAR VEHICLE USING MEASURED GROUND POWER SPECTRAL DENSITY
AD0438407	DIFFUSION OF POTASSIUM IN A LIQUID METAL CELL
AD0438411	FLASH PHOTOLYSIS AND FLUORESCENCE OF NH ₃ IN THE VACUUM ULTRAVIOLET

AD0438412	MASS-SPECTROMETRIC INVESTIGATION OF THE PHOTOIONIZATION OF THE NITROGEN MOLECULE
AD0438413	DETERMINATION OF SMOOTH DISTRIBUTIONS OF ATMOSPHERIC OZONE FROM THE ABSORPTION AND EMISSION OF THE (> MICRONS BAND
AD0438417	TEXT REPORTING AND EDITING DEVICE
AD0438418	DENSITY DISCRIMINATION FOR PRINTER UTILIZATION STUDY
AD0438419	MOLECULAR STORAGE AND TRANSFER OF ELECTROMAGNETIC ENERGY IN GASEOUS PLASMAS
AD0438421	A FORTRAN PROGRAM FOR THE CALCULATION OF THE EQUILIBRIUM CONFIGURATION OF A FLEXIBLE CABLE IN A UNIFORM STREAM
AD0438422	CRYSTALS FOR OPTICAL MASER APPLICATIONS
AD0438425	MILLSTONE HILL RADAR STATION RESULTS OF LONGBASELINE RADAR INTERFEROMETER STUDIES
AD0438427	IMPROVEMENT OF PHOTOMULTIPLIER RESPONSE AND DEVELOPMENT OF A DEVICE FOR MEASUREMENT OF KEV AURORAL ELECTRONS
AD0438428	ANALYSIS OF OPTICAL RESONATORS INVOLVING FOCUSING ELEMENTS
AD0438429	INFORMATION SYSTEMS INTEGRATION
AD0438430	MILITARY INFORMATION SYSTEMS
AD0438431	METHOD FOR INCREASED DATA RATE IN TRANSMISSION OVER TIME-VARYING MULTIPLE PATHS
AD0438432	CRACKING IN HIGH-STRENGTH STEEL WELDMENTS -- A CRITICAL REVIEW
AD0438433	ON SET FUNCTIONALS THAT PRESERVE A GIVEN GEOMETRY CLASS
AD0438434	SOLUTIONS OF THE THOMAS-FERMI-DIRAC STATISTICAL MODEL OF ATOMS
AD0438435	FOREIGN AID -- IS IT WORTH CONTINUING
AD0438436	SPACE ARMS CONTROL: TRENDS, CONC PTS, PROSPECTS
AD0438437	THE PHYSICS OF METEOR ENTRY
AD0438438	SOME DIRECTIONS OF RESEARCH IN DYNAMIC PROGRAMMING
AD0438439	SOME THEOREMS ON FUNCTIONALS OF MARKOV CHAINS
AD0438449	THE USE OF ULTRASONIC WAVES FOR STRESS DETERMINATIONS
AD0438450	SITTING TIME AND STRAIN EFFECTS IN A .00005 INCH DIAMETER COLD WIRE FOR LOW DENSITY SHOCK TUBE USE
AD0438456	PHOTODISSOCIATION AND FLUORESCENCE IN THE SCHUMANN-UV
AD0438458	THE STUDY ON THE PATHOGENESIS OF INTESTINAL INFECTIONS
AD0438459	THE STUDY ON THE PATHOGENESIS OF INTESTINAL INFECTIONS
AD0438460	THE STUDY ON THE PATHOGENESIS OF INTESTINAL INFECTIONS
AD0438461	THE STUDY ON THE PATHOGENESIS OF INTESTINAL INFECTIONS

AD0438463	STUDY OF NEAR-SHORE BOTTOM PROFILES EAST AND SOUTHWEST OF POINT BARROW, ALASKA; COMPARISON OF PROFILES AND THE BARRIER ISLANDS IN THE POINT LAY AND PLOVER ISLANDS AREAS
AD0438466	ON THE DEFENCE MECHANISMS AGAINST INFECTION
AD0438468	ON THE DEFENCE MECHANISM AGAINST INFECTION
AD0438469	PLASMA ARC DEPOSITION FOR AEROSPACE APPLICATIONS
AD0438470	'K' FACTOR DETERMINATION OF FOUR TYPES OF PANEL CONSTRUCTION IN F-111 AIRPLANE
AD0438471	DEVELOPMENTS IN THERMAL-STRUCTURAL COMPOSITES AT GENERAL DYNAMICS/FORTH WORTH
AD0438477	WALL ROUGHNESS EFFECTS ON INVISCID NONEQUILIBRIUM FLOW IN DUCTS
AD0438478	STUDY OF SIZE EFFECT IN FINE BERYLLIUM WIRE PHASE II
AD0438484	CAPTURE COEFFICIENTS OF GASES AT 77 K
AD0438485	ELECTROENCEPHALOGRAPHIC CHANGES IN HUMAN SUBJECTS DURING BLACKOUT PRODUCED BY POSITIVE ACCELERATION
AD0438488	THE PROPAGATION OF ELECTROMAGNETIC WAVES IN A STATISTICALLY INHOMOGENEOUS MEDIUM I: A CRITIQUE OF THE CURRENT THEORY
AD0438491	ON THE DEFLECTION DISPERSION OF M33 SPINSTABILIZED ROCKETS
AD0438494	PHOTOLYSIS OF AMMONIA IN THE FAR ULTRAVIOLET
AD0438497	ON THE PROBABILISTIC NETWORKS
AD0438498	VERTEX REDUCTION NETWORK ANALYSIS
AD0438500	DIFFUSION IN ORGANIC CRYSTALS
AD0438506	AB-3 STABILIZING GYRO DEVELOPMENT PROGRAM PLAN
AD0438513	STRUCTURAL FACTORS AND INDIVIDUAL NEEDS IN GROUP BEHAVIOR
AD0438514	5 MC SINGLE SIDEBAND CRYSTALS
AD0438515	P-N JUNCTION FORMATION TECHNIQUES
AD0438516	GROWTH AND CHARACTERIZATION OF SINGLE CRYSTALS OF RARE EARTH COMPOUNDS
AD0438517	A STUDY OF AN ORBITAL MAINTENANCE AND MATERIAL TRANSFER SHUTTLE
AD0438519	RESEARCH AND DEVELOPMENT OF AN ADVANCED LABORATORY LIQUID METAL REGENERATIVE FUEL CELL
AD0438520	INVESTIGATION OF FLUORO COMPOUNDS FOR THERMAL PROTECTION
AD0438521	HIGH PERVEANCE GUN STUDY
AD0438524	DEVELOPMENT OF PRECISION PRESSURE DETONATED DEEP SOUND SIGNALS
AD0438525	RESEARCH AND DEVELOPMENT OF HERMETICALLY SEALED RELAYS WITH ISOLATED CONTACTS

AD0438526	RESEARCH ON THIN FILM POLYCRYSTALLINE SOLAR CELLS
AD0438528	THE IDENTIFICATION AND MODE OF ACTION OF MIYAGAWANELLA AS RELATED TO TRACHOMA, ATYPICAL PNEUMONIA AND OTHER CLINICAL DISORDERS INCLUDING THE THERAPEUTIC IMPLICATIONS THERE OF
AD0438529	THE IDENTIFICATION AND MODE OF ACTION OF MIYAGAWANELLA AS RELATED TO TRACHOMA, ATYPICAL PNEUMONIA AND OTHER CLINICAL DISORDERS INCLUDING THE THERAPEUTIC IMPLICATIONS THERE OF
AD0438530	THE IDENTIFICATION AND MODE OF ACTION OF MIYAGAWANELLA AS RELATED TO TRACHOMA, ATYPICAL PNEUMONIA AND OTHER CLINICAL DISORDERS INCLUDING THE THERAPEUTIC IMPLICATIONS THEREOF
AD0438531	STUDIES ON THE MECHANISM OF CELL DAMAGES IN LIVER AND KIDNEY CELLS AND IN HEART MUSCLE FIBERS AS REVEALED BY ELECTRON MICROSCOPY
AD0438532	STUDIES ON THE MECHANISM OF CELL DAMAGES IN LIVER AND KIDNEY CELLS AND IN HEART MUSCLE FIBERS AS REVEALED BY ELECTRON MICROSCOPY
AD0438533	SUBJECT OF INVESTIGATION STUDIES OF THE MECHANISM OF CELL DAMAGES IN LIVER AND KIDNEY CELLS AND IN HEART MUSCLE FIBERS AS REVEALED BY ELECTRON MICROSCOPY
AD0438534	SUBJECT OF INVESTIGATION STUDIES ON THE MECHANISM OF CELL DAMAGES IN LIVER AND KIDNEY CELLS AND IN HEART MUSCLE FIBERS AS REVEALED BY ELECTRON MICROSCOPY
AD0438535	STUDIES ON IMMUNOLOGICAL DIAGNOSIS OF PARAGONIMIASIS
AD0438536	STUDIES ON PARAGONIMIASIS
AD0438537	STUDIES ON PARAGONIMIASIS
AD0438538	STUDIES ON IMMUNOLOGICAL DIAGNOSIS AND THERAPY OF PARAGONIMIASIS
AD0438539	EFFECTS OF RADIATIONS ON CELL DIVISION AND CHROMOSOMES IN ANIMALS
AD0438540	EFFECTS OF RADIATIONS ON CELL DIVISION AND CHROMOSOMES IN ANIMALS
AD0438541	EFFECTS OF RADIATIONS ON CELL DIVISION AND CHROMOSOMES IN ANIMALS
AD0438542	STUDIES ON THE MODE OF ACTION OF ANTIBACTERIAL DRUGS
AD0438543	STUDIES ON THE MODE OF ACTION OF ANTIBACTERIAL DRUGS
AD0438544	STUDIES ON THE MODE OF ACTION OF ANTIRACTERIAL DRUGS
AD0438545	A STUDY OF DYNAMIC BIREFRINGENCE IN POLYMERIC SOLIDS
AD0438546	OBSTRUCTIONS TO IMPOSING DIFFERENTIABLE STRUCTURES
AD0438559	AN ANALYSIS OF AN APPROXIMATE SEQUENTIAL PROCEDURE FOR INTERVAL ESTIMATION
AD0438560	STEADY AND UNSTEADY MOTION IN MAGNETO-FLUID DYNAMICS

AD0438639	SEPARATION OF AVIATION OFFICER CANDIDATES FROM CADETS FOR PURPOSES OF PREDICTING VOLUNTARY WITHDRAWALS
AD0438640	RESEARCH ON BRAIN STEM MECHANISMS REGULATING AUTONOMIC ACTIVITIES
AD0438641	ELECTRON MICROSCOPE STUDY OF ULTRASONICALLY IRRADIATED MUSCLE
AD0438652	STUDIES ON THE CHROMOSOMAL DIFFERENCES AMONG VARIOUS ASCITES HEPATOMAS OF RATS
AD0438653	STUDIES ON THE CHROMOSOMAL DIFFERENCES AMONG VARIOUS ASCITES HEPATOMAS OF RATS
AD0438654	STUDIES ON THE CHROMOSOMAL DIFFERENCES AMONG VARIOUS ASCITES HEPATOMAS OF RATS
AD0438655	DAMPING IN SLIGHTLY NON-LINEAR SYSTEMS: IMPLICATIONS TO DYNAMIC STABILITY TESTING
AD0438656	CHEMICAL COMPOSITION AND APPLICABILITY AS FOOD AND FEED OF MASS-CULTURED UNICELLULAR ALGAE
AD0438657	CHEMICAL COMPOSITION AND APPLICABILITY AS FOOD AND FEED OF MASS-CULTURED UNICELLULAR ALGAE
AD0438658	CHEMICAL COMPOSITION AND APPLICABILITY AS FOOD AND FEED OF MASS-CULTURED UNICELLULAR ALGAE
AD0438662	A METHOD FOR IMPROVING COMPREHENSION OF TECHNICAL COMMUNICATIONS THROUGH STATISTICAL TESTING AND INFORMATION RETRIEVAL PROCEDURES
AD0438665	ON THE GROWTH MECHANISM OF PSITTACOSIS-TRACHOMA VIRUSES IN TISSUE CULTURE
AD0438666	ON THE GROWTH MECHANISM OF PSITTACOSIS-TRACHOMA VIRUSES IN TISSUE CULTURE
AD0438667	ON THE GROWTH MECHANISM OF PSITTACOSIS-TRACHOMA VIRUSES IN TISSUE CULTURE
AD0438680	APPRENTICESHIP IN GREAT BRITAIN AND THE UNITED STATES
AD0438681	STUDIES ON DEOXYRIBONUCLEIC ACID METABOLISM
AD0438682	STUDIES ON DEOXYRIBONUCLEIC ACID METABOLISM
AD0438683	STUDIES ON DEOXYRIBONUCLEIC ACID METABOLISM
AD0438684	RELATION BETWEEN MUSCLE RELAXATION AND THE ENVIRONMENTAL ELECTROLYTES
AD0438685	MECHANISMS OF SMOOTH MUSCLE RELAXATION THROUGH THE ANODAL CURRENT SIMULATION
AD0438691	CORRELATION BETWEEN SUSCEPTIBILITY TO ORAL INFECTION AND INTESTINAL BACTERIAL FLORA IN THE INBRED MOUSE STRAINS RAISED BY SELECTIVE BROTHER-SISTER MATINGS IN OUR LABORATORY

AD0438692	CORRELATION BETWEEN SUSCEPTIBILITY TO ORAL INFECTION AND INTESTINAL BACTERIAL FLORA IN THE INBRED MOUSE STRAINS RAISED BY BROTHER SISTER MATINGS IN OUR LABORATORY
AD0438693	ELECTRON MICROSCOPE STUDY ON THE INFECTIOUS HEPATITIS
AD0438694	ELECTRON MICROSCOPE STUDY ON THE INFECTIOUS HEPATITIS
AD0438695	ELECTRON MICROSCOPE STUDY ON THE INFECTIOUS HEPATITIS
AD0438696	ANALYSIS OF THE DEVELOPMENT OF JAPANESE B ENCEPHALITIS VIRUS WITH THE ELECTRON MICROSCOPE
AD0438697	ANALYSIS OF THE DEVELOPMENT OF JAPANESE B ENCEPHALITIS VIRUS WITH THE ELECTRON MICROSCOPE
AD0438698	ANALYSIS OF THE DEVELOPMENT OF JAPANESE B ENCEPHALITIS VIRUS WITH THE ELECTRON MICROSCOPE
AD0438699	PHYSICO-CHEMICAL STUDIES ON THE MICROSOMAL RIBONUCLEOPROTEIN PARTICLES
AD0438700	PHYSICO-CHEMICAL STUDIES ON THE MICROSOMAL RIBONUCLEOPROTEIN PARTICLES
AD0438701	PHYSICO-CHEMICAL STUDIES ON THE MICROSOMAL RIBONUCLEOPROTEIN PARTICLES
AD0438705	THE LOGIC DESIGN OF ADAM, A PROBLEM-ORIENTED SYMBOL PROCESSOR
AD0438711	THEORETICAL STUDY OF ENERGY DISTRIBUTION IN A HALF-SPACE RESULTING FROM DYNAMIC LOADING IN A DEPRESSION AT THE ORIGIN
AD0438713	RESEARCH AND DEVELOPMENT OF TITANIUM ROCKET MOTOR CASE. VOLUME 2. RING ROLLING AND FLOWTURNING CYLINDRICAL SECTIONS
AD0438715	RESEARCH AND DEVELOPMENT OF TITANIUM ROCKET MOTOR CASE. VOLUME III. DEVELOPMENT OF WELDING PRACTICE
AD0438716	RESEARCH AND DEVELOPMENT OF TITANIUM ROCKET MOTOR CASE. VOLUME V. - EVALUATION OF CANDIDATE TITANIUM ALLOYS
AD0438718	CRYOGENIC MATERIALS DATA HANDBOOK
AD0438720	BIBLIOGRAPHY OF REPORTS
AD0438722	INTERFERENCE STUDIES
AD0438723	RESEARCH ON THE DETECTION OF INFRARED EMISSION FROM SATELLITE VEHICLES
AD0438730	THE HEIGHT OF THE 5577-ANGSTROMS NIGHT AIRGLOW LAYER
AD0438739	MECHANICAL AND CHEMICAL PROPERTIES OF ARTERIES IN EXPERIMENTAL HYPERTENSION
AD0438741	BIOLOGICAL AND IMMUNOLOGICAL STUDIES ON TOXOPLASMA
AD0438742	METABOLIC FUNCTION OF EDOXYNUCLEOSIDIC COMPOUNDS

AD0438743	MECHANISMS OF SMOOTH MUSCLE RELAXATION THROUGH THE ANODAL CURRENT STIMULATION
AD0438745	BACTERIOLOGICAL, IMMUNOLOGICAL AND VIRAL STUDIES ON RECTAL MUCUS IN ENTERIC INFECTIONS (SHIGELLOSIS, SALMONELLOSIS, PATHOGENIC COLI INFECTIONS AND VIRAL ENTERIC INFECTIONS)
AD0438746	STUDIES ON ISONIAZID METABOLISM IN JAPANESE AND ISONIAZID RESISTANCE
AD0438747	STUDIES ON METABOLISM OF ISONIAZID
AD0438748	EXPERIMENTAL SURGERY ON RESUSCITATION OF AMPUTATED OR NEARLY AMPUTATED LEG
AD0438751	ENZYMIC ADAPTATION RELATED TO CARBOHYDRATE METABOLISM IN ANIMAL BODY
AD0438752	ENZYMIC ADAPTATION RELATED TO CARBOHYDRATE METABOLISM IN ANIMAL BODY
AD0438753	ENZYMIC ADAPTATION RELATED TO CARBOHYDRATE METABOLISM IN ANIMAL BODY
AD0438754	CRYSTAL DYNAMICS OF GALLIUM ARSENIDE
AD0438755	ASSESSMENT OF THE RADIATION DOSE TO CANADIANS FROM FALLOUT
AD0438756	A COMPARISON OF METHODS OF DETERMINING BURNUP ON URANIUM DIOXIDE FUEL TEST SPECIMENS
AD0438757	STRUCTURE OF THORIUM A-LINE
AD0438760	THE PHENOLIC ACIDS IN WHEAT. 2. NATURAL OCCURRENCE OF ORTHOFERULIC ACID (2-HYDROXY-3METHOXYCINNAMIC ACID)
AD0438761	DESIGN OF A HYBRID POWER SUPPLY. THIS TUBE AND TRANSISTOR CIRCUIT GIVES 0.5 AMPS D.C. WITH LESS THAN 1.5 M.V. RIPPLE AT 115 VOLTS
AD0438762	WATER SOLUBLE POLYSACCHARIDES OF SUGAR MAPLE (ACER SACCHARUM)
AD0438763	INFLUENCE OF TEMPERATURE ON FATTY ACID COMPOSITION OF PSYCHROPHILIC AND MESOPHILIC SERRATIA SPECIES
AD0438764	THE SEPARATION, DETERMINATION, AND CHARACTERIZATION OF 2-AMINO-2-DEOXY- D-GLUCOSE (D-GLUCOSAMINE) AND 2-AMINO-2-DEOXY-D-GALACTOSE (D-GALACTOSAMINE) IN BIOLOGICAL MATERIALS BY GAS-LIQUID PARTITION CHROMATOGRAPHY
AD0438766	LIPIDS OF SERRATIA MARCESCENS
AD0438773	APPROXIMATIONS TO THE SEMICONDUCTOR INTEGRALS FOR USE WITH THE GENERALIZED APPLETON-HARTREE MAGNETOIONIC FORMULAS
AD0438774	EPIDEMIC COXSACKIE VIRUS INFECTION WITH MIXED CLINICAL MANIFESTATIONS
AD0438777	TANTALUM ALLOY TUBING DEVELOPMENT PROGRAM
AD0438779	MATERIAL EVALUATION OF D6AC STEEL EXTRUSION MECHANICAL AND

	METALLURGICAL PROPERTIES OF
AD0438781	MATERIAL - ADHESIVE - DYNABOND 132 - ADDITIONAL TESTING AND DISPOSITION OF SPECIMENS REMAINING FROM 420 F CREEP TEST (50-2895)
AD0438782	IMPROVISED PYROTECHNIC MIXTURES FOR GUERRILLA WARFARE APPLICATIONS
AD0438783	TECHNICAL PROCEDURES FOR DETECTING WEAK BIOELECTRICAL RESPONSES
AD0438784	ARITHMETIC UNITS FOR ELECTRONIC DIGITAL COMPUTERS (ARIFMETICHESKIYE USTROYSTVA ELEKTRONNYKH TSIFROVYKH MASHIN)
AD0438785	COMPARATIVE EXPERIMENTAL AND THEORETICAL STUDIES OF THE FLUTTER OF FLAT PANELS IN A LOW SUPERSONIC FLOW
AD0438786	PROCESS LINE ANALYSIS BY NETWORKS. A TECHNIQUE FOR BALANCING AND CONTROLLING THE PROGRESS OF A MANAGEMENT OR INDUSTRIAL PROCESS
AD0438811	FEASIBILITY STUDY OF A FLOATING OCEAN RESEARCH + DEVELOPMENT STATION (FORDS). VOLUME I
AD0438812	FEASIBILITY STUDY OF A FLOATING OCEAN RESEARCH AND DEVELOPMENT STATION (FORDS), VOLUME II, PHASE 1A
AD0438813	FEASIBILITY STUDY OF A FLOATING OCEAN RESEARCH AND DEVELOPMENT STATION (FORDS). VOLUME III
AD0438814	FEASIBILITY STUDY OF A FLOATING OCEAN RESEARCH AND DEVELOPMENT STATION (FORDS). PHASE 1A
AD0438815	RESEARCH AND DEVELOPMENT OF TITANIUM ROCKET MOTOR CASE. VOLUME I. FORGING OF FRONT AND REAR CLOSURES
AD0438821	ELECTROCHEMISTRY OF FUEL CELL ELECTRODES
AD0438822	A NOTE ON PERSISTING RADIO PROPAGATION EFFECTS AFTER HIGH-ALTITUDE NUCLEAR BURSTS
AD0438825	RECORDERS IN ELECTROMEDICAL DIAGNOSTIC APPARATUS
AD0438826	DEVELOPMENT OF A SOIL STRAIN GAGE FOR LABORATORY DYNAMIC TESTS
AD0438832	SIMILAR SOLUTIONS FOR THE HYPERSONIC LAMINAR BOUNDARY LAYER NEAR A PLANE OF SYMMETRY
AD0438833	A STOCHASTIC MODEL FOR DISPATCHING GROUNDSUPPORT AIRCRAFT
AD0438835	SUMMARY OF VERIFICATION OF NUMERICAL OPERATIONAL TROPICAL CYCLONE FORECAST TRACKS FOR 1963
AD0438836	NAVIC POL INFORMATION SYSTEM. CAPABILITY EXPANSION FOR CONSUMPTION DATA, PROGRAMMERS, USERS, AND OPERATORS MANUAL
AD0438838	STUDIES OF THE THEORY OF SPALLATION
AD0438840	(NO TITLE)
AD0438843	SCALE OF STRATOSPHERIC DETAIL STRUCTURE
AD0438844	INVESTIGATION OF BONDING IN OXIDE-FIBER (WHISKER) REINFORCED

	METALS
AD0438845	DEVELOPMENT AND EVALUATION OF SYSTEMS FOR THE CONDUCT OF TACTICAL TRAINING AT THE TANK PLATOON LEVEL
AD0438846	ABSTRACTS OF USAPRO RESEARCH PUBLICATIONS--FY 1963
AD0438848	WALL PRESSURE FLUCTUATIONS UNDER TURBULENT BOUNDARY LAYERS AT SUBSONIC AND SUPERSONIC SPEEDS
AD0438850	HYDROGEN GENERATION FOR FUEL CELLS
AD0438854	EXPERIMENTAL DETERMINATION OF PRESSURE AND STRAIN ON THE BOW SONAR DOME OF USS BARRY (DD 933)
AD0438855	ANALYSIS OF WAKE SURVEY OF SHIP MODELS COMPUTER PROGRAM AML PROBLEM NO. 840-219F
AD0438856	ON THE MECHANISM OF BUCKLING OF A CIRCULAR CYLINDRICAL SHELL UNDER LONGITUDINAL IMPACT
AD0438857	ON THE STABILITY OF THE EQUILIBRIUM SOLUTIONS OF THE PLANE RESTRICTED THREE BODY PROBLEM IN THE SENSE OF LIAPOUNOV
AD0438858	SOLID-STATE MICROWAVE TR-ATR SWITCH PRODUCTION ENGINEERING MEASURES PROGRAM
AD0438865	INVESTIGATION OF HIGH POWER GASEOUS ELECTRONICS
AD0438866	A PREVIEW OF MILITRAN, A SYSTEM FOR THE DEVELOPMENT OF COMPUTER PROGRAMS THAT SIMULATE MILITARY SITUATIONS
AD0438867	PRODUCTION ENGINEERING MEASURE FOR A KA-BAND INVERTED COAXIAL MAGNETRON
AD0438872	A SATELLITE-BORNE XENON FLASH OPTICAL BEACON FOR USE ON THE PROPOSED MISSILE RANGE CALIBRATION SATELLITE
AD0438873	A SATELLITE-BORNE XENON FLASH OPTICAL BEACON FOR USE ON THE PROPOSED MISSILE RANGE CALIBRATION SATELLITE
AD0438874	A SATELLITE-BORNE XENON FLASH OPTICAL BEACON FOR USE ON THE PROPOSED MISSILE RANGE CALIBRATION SATELLITE
AD0438875	VANADIUM ALLOY STUDIES
AD0438879	THE WEST FORD ANTENNA SYSTEM
AD0438883	THE SCHWARZSCHILD METRIC AND WHITEHEAD THEORY OF GRAVITATION
AD0438884	OBSERVATIONS ON THE CIRRAL ACTIVITY OF CERTAIN SPECIES OF SESSILE BARNACLES (CIRRIPEDIA) ON THE COASTS OF NORTH AMERICA, WITH INVESTIGATIONS ON THE PHYSIOLOGY OF SHALLOW WATER POGONOPHORA OF THE ARCTIC OCEAN
AD0438885	NEUROENDOCRINE STUDIES OF EPILEPTIC PATIENTS
AD0438886	MOSQUITOES OF MIDDLE AMERICA
AD0438890	AN INVESTIGATION OF THE FORCES ON AN AIRFOIL OSCILLATING IN PITCH ABOUT THE QUARTER CHORD

AD0438893	INVESTIGATION OF EDDY CURRENT TECHNIQUES IN ANALYZING AIRCRAFT STRUCTURES FOR FATIGUE DAMAGE
AD0438895	(NO TITLE)
AD0438907	MEDICAL INDOCTRINATION FOR FLYERS. AN AEROMEDICAL HANDBOOK FOR AIRCREWS
AD0438908	MONTE CARLO COMPUTATION OF 100,000 1 MEV GAMMA RAYS SCATTERED BY CONCRETE SLABS
AD0438909	OXYGEN AND THE EYE
AD0438910	PYROTECHNIC DELAY DEVICES FOR LOW ENERGY DETONATING CORD SYSTEMS
AD0438911	A REDUNDANCY TECHNIQUE FOR IMPROVING THE RELIABILITY OF DIGITAL SYSTEMS
AD0438915	REGRESSION: AN ANALYTICAL AID FOR THE ADMISSION OF MASTER'S DEGREE CANDIDATES
AD0438919	DISPERSED URANIUM MONOCARBIDE - URANIUM NUCLEAR FUEL MATERIAL
AD0438920	THE ROLE OF THE INDONESIAN ARMY IN POLITICS
AD0438921	FIBER-REINFORCED METALS AND ALLOYS
AD0438922	FTM 444, MODEL SPECIFICATION S-133-1000-0-1
AD0438924	THE EVALUATION OF TROUBLESHOOTING STRATEGIES
AD0438927	KINETIC AND AERODYNAMIC ASPECTS OF THE OXIDATION OF METALS BY PARTIALLY DISSOCIATED OXYGEN
AD0438929	FUTURE RESEARCH ON NOISE: A ROUND TABLE DISCUSSION
AD0438930	MODELS FOR HELICOPTER DYNAMIC STABILITY INVESTIGATIONS
AD0438935	MEASUREMENT OF THE TEMPERATURE DEPENDENCE OF MINORITY-CARRIER MOBILITY IN A TRANSISTOR-BASE REGION
AD0438936	RESEARCH DIRECTED TOWARD THE INVESTIGATION OF SUITABILITY OF THE GLOTRAC TYPE G TRANSPONDER FOR USE IN THE RANGE CALIBRATION SATELLITE
AD0438937	STUDY OF THE FEASIBILITY OF APPLYING ULTRASONIC ENERGY TO THE ROLLING PROCESS FOR SHEET METALS
AD0438938	THIN-FILM COLD CATHODES FOR MICROWAVE TUBES
AD0438940	THE USE OF SOFT DETERGENTS IN P-C-436B AND P-C-437 CLEANERS
AD0438941	NEW TECHNIQUES FOR COMPUTING LORAN MAPS
AD0438944	LASER PUMPING SOURCES
AD0438947	OBSERVATIONS OF HYPERVELOCITY IMPACT OF TRANSPARENT PLASTIC TARGETS
AD0438948	ON DIRAC'S WAVE EQUATION IN A GRAVITATIONAL FIELD

AD0438949	(NO TITLE)
AD0438951	CLIMATOLOGICAL STUDY OF RADAR ECHO PICTURES FROM ALBROOK AIR FORCE BASE, PANAMA
AD0438955	MOLLY-G REACTOR
AD0438958	ACCEPTANCE SUMMARY REPORT - FTM 445
AD0438959	ADVANCED FUNCTIONAL ELECTRONIC BLOCK DEVELOPMENT
AD0438963	RE-ENTRY PROPAGATION AND ANTENNA STUDIES
AD0438964	EFFECTS OF RE-ENTRY PLASMA SHEATH ON ANTENNA CHARACTERISTICS
AD0438976	REVERSAL LEARNING IN OCTOPUS VULGARIS LAMARCK WITH AND WITHOUT IRRELEVANT CUES
AD0438980	A STUDY OF OPTIMIZATION TECHNIQUES
AD0438991	NOISE IN OPTICAL MASER AMPLIFIERS
AD0439000	FIELD ION MICROSCOPE
AD0439001	INVESTIGATE THE PROPERTIES OF GLASSES TRANSMITTING IN THE 3 TO 5 AND 8 TO 14 MICRON WINDOWS
AD0439002	CAF2 LASER CRYSTAL GROWTH
AD0439003	X-RAY DIFFRACTION STUDIES OF THERMAL MOTIONS IN CRYSTALS
AD0439004	RF SPECTRUM ANALYZER
AD0439005	32 MC. B' ' N.M.R. SPECTRA OF R2C2B4H6 AND 1-IODO B10H13
AD0439007	DETERMINATION OF ELECTRON DENSITY DISTRIBUTION IN A PLASMA JET USING A LANGMUIR PROBE
AD0439008	A METHOD OF DETERMINING FLOW FIELDS OF BLUNTNOSED SLENDER BODIES AT ARBITRARY ANGLS OF YAW
AD0439010	STUDIES IN THE PHYSICS OF ROUGHLY DISPERSED AEROSOLS
AD0439011	EXPANSIONS OF SPHEROIDAL WAVE FUNCTIONS
AD0439012	ECONOMIZATION OF INTEGRALS OF TRANSCENDENTAL FUNCTIONS
AD0439013	REPEATED BUCKLING OF CIRCULAR CYLINDRICAL SHELLS AND CONICAL FRUSTA BY AXIAL COMPRESSIVE FORCES
AD0439014	AN ALGORITHM FOR SYNTHESIZING NOR LOGIC CIRCUITS
AD0439015	ANALYSIS OF THE DEVELOPMENT OF JAPANESE B ENCEPHALITIS VIRUS WITH THE ELECTRON MICROSCOPE
AD0439016	ANALYSIS OF THE DEVELOPMENT OF JAPANESE B ENCEPHALITIS VIRUS WITH THE ELECTRON MICROSCOPE
AD0439017	RATIONAL APPROXIMATIONS FOR THE INCOMPLETE GAMMA FUNCTION
AD0439018	RUPTURE SURFACES OF THICK SPHERICAL SHELL UNDER INTERNAL PRESSURE

AD0439020	STUDIES ON THE HEMOGLOBIN-OXYGEN EQUILIBRIUM
AD0439021	EXPERIMENTAL SURGERY ON RESUSCITATION AND REUNION OF AMPUTATED OR NEARLY AMPUTATED LEG
AD0439022	EXPERIMENTAL SURGERY ON RESUSCITATION AND REUNION OF AMPUTATED OR NEARLY AMPUTATED LEG
AD0439023	EXPERIMENTAL SURGERY ON RESUSCITATION AND REUNION OF AMPUTATED OR NEARLY AMPUTATED LEG
AD0439024	EXPERIMENTAL SURGERY ON RESUSCITATION AND REUNION OF AMPUTATED OR NEARLY AMPUTATED LEG
AD0439025	THE DIRECTIONAL DERIVATIVE OF $\Phi(X)=\min Y F(X,Y)$
AD0439026	ELECTRON MICROSCOPE STUDY ON THE INFECTIOUS HEPATITIS
AD0439027	ELECTRON MICROSCOPE STUDY ON THE INFECTIOUS HEPATITIS
AD0439028	ELECTRON MICROSCOPE STUDY ON THE INFECTIOUS HEPATITIS
AD0439043	A NON-LINEAR MODEL STUDY OF THE THERMAL BUCKLING OF THIN ELASTIC SHELLS
AD0439049	ANALYSIS OF THE DEVELOPMENT OF JAPANESE B ENCEPHALITIS VIRUS WITH THE ELECTRON MICROSCOPE
AD0439052	ANALYSIS OF THE DEVELOPMENT OF JAPANESE B ENCEPHALITIS VIRUS WITH THE ELECTRON MICROSCOPE
AD0439053	ELECTRON MICROSCOPE STUDY ON THE INFECTIOUS HEPATITIS
AD0439054	STUDIES OF AIR FORCE EXECUTIVES. IV. PRETESTING A TASK INVENTORY FOR EXECUTIVES (TIE) OF THE OCAMA
AD0439055	EFFECT OF NEUROHYPOPHYSIAL HORMONE ON THYROID ACTIVITY
AD0439056	GENETIC ANALYSIS OF MICROORGANISM BY MIXED INFECTION OF ACTIVE PHAGE PARTICLES AND PHAGE OR BACTERIAL DNA
AD0439060	ON THE EFFECT OF NEUROHYPOPHYSIAL HORMONE ON THYROID ACTIVITY
AD0439061	ON THE EFFECT OF NEUROHYPOPHYSIAL HORMONE ON THYROID ACTIVITY
AD0439062	STUDIES ON DEOXYRIBONUCLEIC ACID METABOLISM
AD0439063	STUDIES ON DEOXYRIBONUCLEIC ACID METABOLISM
AD0439064	STUDIES ON DEOXYRIBONUCLEIC ACID METABOLISM
AD0439065	GENETIC ANALYSIS OF MICROORGANISM BY MIXED INFECTION OF ACTIVE PHAGE PARTICLES AND PHAGE OR BACTERIAL DNA
AD0439066	GENETIC ANALYSIS OF MICROORGANISM BY MIXED INFECTION OF ACTIVE PHAGE PARTICLES AND PHAGE OR BACTERIAL DNA
AD0439067	STUDIES ON THE MECHANISM OF CELL DAMAGES IN LIVER AND KIDNEY CELLS AND IN HEART MUSCLE FIBERS AS REVEALED BY ELECTRON MICROSCOPY

AD0439068	STUDIES ON THE MECHANISM OF CELL DAMAGES IN LIVER AND KIDNEY CELLS AND IN HEART MUSCLE FIBERS AS REVEALED BY ELECTRON MICROSCOPY
AD0439069	ON THE GROWTH MECHANISM OF PSITTACOSIS*TRACHOMA VIRUSES IN TISSUE CULTURES
AD0439070	PHYSICAL AND BIOCHEMICAL STUDIES ON THE MICROSOMES AND ITS NUCLEIC ACID
AD0439071	GENETIC AND BIOCHEMICAL STUDIES ON THE CELLFREE FORMATION OF TRYPTOPHAN SYNTHETASE IN ESCHERICHIA COLI
AD0439076	APPLICATION OF SPINOR METHODS TO RIEMANNIAN MANIFOLDS
AD0439077	RELATIVISTIC PARTICLE DYNAMICS AND THE S-MATRIX
AD0439079	MODEL STUDIES OF EXPLOSION-GENERATED SEISMIC WAVES
AD0439085	EVALUATION OF FINE, ANODIZED BERYLLIUM WIRE
AD0439088	THORACIC CAGE IMPEDANCE MEASUREMENTS. IMPEDANCE PLETHYSMOGRAPHIC DETERMINATION OF CARDIAC OUTPUT (A COMPARATIVE STUDY)
AD0439090	ELF INVESTIGATIONS
AD0439093	PARASITING VERSUS AERIAL REFUELING FOR SUPPORT OF COMBAT AIRCRAFT
AD0439094	DEVELOPMENT OF HIGH PERFORMANCE COLD CATHODE FLASH X-RAY TUBES
AD0439095	HARBOR ANALOG SYSTEM. PART II. TEMPERATURE STRUCTURE
AD0439097	MICROBIOLOGIC STUDIES OF THE TWO-MAN SPACE CABIN SIMULATOR. INTERCHANGE OF ORAL AND INTESTINAL BACTERIA
AD0439200	TELEMETRY AND COMMAND DESTROY TECHNIQUES
AD0439201	APPLICATION OF HIGH MOMENT-PRODUCING TECHNIQUES FOR CONTROL OF A MANNED SPACE VEHICLE
AD0439202	APPLICATION OF HIGH MOMENT-PRODUCING TECHNIQUES FOR CONTROL OF A MANNED SPACE VEHICLE
AD0439203	SOLID-STATE COOLING OF FUNCTIONAL ELECTRONIC BLOCKS
AD0439205	PISTON-SLAP NOISE IN RECIPROCATING MACHINERY
AD0439206	MICROFLORA AT KWAJALEIN ISLAND
AD0439207	CALCULATED NORMAL MODES AND NATURAL FREQUENCIES OF NS SAVANNAH, INCLUDING SPRUNG MASS CONSIDERATION OF THE CONTAINMENT VESSEL
AD0439209	EXCITATION OF PLASMA OSCILLATIONS BY SHOCK WAVES
AD0439210	TRANSIENT SOLUTIONS FOR A CLASS OF DIFFRACTION PROBLEMS
AD0439211	VERTICAL OZONE DISTRIBUTION OVER AROSA
AD0439212	RESULTS OF OBSERVATIONS ON ATMOSPHERIC OZONE BY THE INFRARED METHOD, DEDUCED FROM DATA OBTAINED IN AROSA (SWITZERLAND)

AD0439213	MICROWAVE INVESTIGATION OF THE DIELECTRIC WAVEGUIDE PROPAGATION BY MAGNETO-IONIC DUCTS
AD0439214	MOTION IN THE VICINITY OF THE TRIANGULAR LIBRATION CENTERS
AD0439216	PEST REACTIONS IN INTERMETALLIC COMPOUNDS. II. INVESTIGATIONS ON NIAL, AND TWO MOSI ₂ STRUCTURES
AD0439217	THE STRENGTH OF GLASS FIBERS AND THE FAILURE OF FILAMENT WOUND PRESSURE VESSELS
AD0439218	A 550-MEGAWATT PULSE MODULATOR
AD0439220	SOLVING NUMERICALLY THE NAVIER-STOKES EQUATIONS
AD0439221	SUPERCONDUCTIVE EFFECTS IN THIN FILMS
AD0439222	A COMPARISON OF THE TOUGHNESS CHARACTERISTICS OF D6 AIR AND VACUUM MELT MATERIAL
AD0439223	TRANSISTOR FLIP-FLOP AND RING COUNTER WITH NONVOLATILE MEMORY
AD0439224	FABRICATION OF A LIGHTWEIGHT PLASTIC MISSILE RADOME
AD0439225	A DIGITAL COMPUTER PROGRAM FOR HIRSCHFELDER INTERIOR BALLISTICS
AD0439226	SKY ILLUMINATION DURING ECLIPSE. ANNOTATED BIBLIOGRAPHY OF SOVIET-BLOC LITERATURE FOR THE PERIOD 1940-1963
AD0439227	PHENOMENA IN THE UPPER ATMOSPHERE. COMPILATION OF ABSTRACTS FROM SOVIET LITERATURE
AD0439228	PHENOMENA IN THE UPPER ATMOSPHERE. COMPILATION OF ABSTRACTS FROM SOVIET LITERATURE
AD0439229	EXPERIMENTAL INVESTIGATION OF THE EFFECTS ON HEAT EXCHANGE OF THE CONFIGURATION OF A BODY AND OF THE INCIDENT ANGLE OF AN AIR CURRENT
AD0439230	TRANSISTOR, VHF, SILICON, POWER (10W-500MC)
AD0439231	THERMOMECHANICAL TREATMENTS APPLIED TO ULTRAHIGH-STRENGTH BAINITES
AD0439233	SEMICONDUCTOR RESEARCH
AD0439234	DYNAMIC PROGRAMMING OF ECONOMIC GROWTH
AD0439235	OPTIMAL GROWTH IN A LINEAR-LOGARITHMIC ECONOMY
AD0439236	BROADBAND MICROWAVE POWER LIMITERS
AD0439237	LOW COST ARMY MICROMODULE PROGRAM
AD0439238	LOW COST ARMY MICROMODULE PROGRAM