

AD0432996	ATTRACTIVENESS AND REPELLENCY OF MAN TO MOSQUITO BITES
AD0432997	CONDUCTANCE OF SOME ALKALI HALIDES IN WATERGLYCEROL AND IN WATER-ETHYLENE GLYCOL MIXTURES AT 25 C
AD0432998	INVESTIGATION OF SOLIDIFICATION OF HIGH STRENGTH STEEL CASTINGS
AD0432999	INVESTIGATION OF SOLIDIFICATION OF HIGH STRENGTH STEEL CASTINGS
AD0433001	INFORMATION STRUCTURES IN LINGUISTICS
AD0433006	DEVELOPMENT OF HIGH-ENERGY SOLID PROPELLANT FORMULATIONS. VOLUME 2: BERYLLIUM PROPELLANT HANDLING MANUAL
AD0433007	GENERAL RESEARCH. ENERGY TRANSFER PROCESSES IN A PARTIALLY IONIZED, TWO-TEMPERATURE GAS
AD0433019	BEHAVIOR OF SOLIDS UNDER PRESSURE
AD0433020	COMPARISON OF APPROACHES FOR SONIC FATIGUE PREVENTION
AD0433022	OWNERSHIP AND THE PRODUCTION FUNCTION
AD0433023	A STUDY OF AEROMAGNETIC COMPONENT DATA PLANTAGENET BANK
AD0433026	SURFACE ENERGY BALANCE IN ARID LANDS AGRICULTURE, 1960-61
AD0433038	RESEARCH DIRECTED TOWARD THE INVESTIGATION OF SUITABILITY OF THE GLOTRAC TYPE G TRANSPONDER FOR USE IN THE RANGE CALIBRATION SATELLITE. PART A
AD0433042	RADIATION DAMAGE IN SEMICONDUCTORS
AD0433045	ION-ION AND ION-SOLVENT INTERACTIONS
AD0433046	PREDETECTION RECORDING STUDY
AD0433047	ANALYTICAL METHODS IN SPECIFICATIONS, IMPROVEMENT OF
AD0433049	A DIGITAL SIMULATION PROGRAM FOR THE INTERCEPTION OF A TARGET BY AN INTERCEPTOR USING PROPORTIOAL NAVIGATION SCHEMES
AD0433051	COMPARISON OF IMPULSIVE PROPULSION REQUIREMENTS FOR NONPLANAR ORBITAL CHANGE WITH CONTINUOUS PROPULSION WITH OR WITHOUT AUXILIARY AERODYNAMIC FORCES
AD0433052	AN EXPERIMENTAL STUDY OF SECONDARY FLOW IN JETDRIVEN VORTEX CHAMBERS
AD0433053	FORMULAS AND CURVES FOR DETERMINING THE ELASTIC GENERAL-INSTABILITY PRESSURES OF RING-STIFFENED CYLINDERS
AD0433055	WEAPON SYSTEM 107A-2 PRODUCT ENGINEERING PROGRAM. COATED METALLIC THRUST CHAMBERS EXPANDABLE NOZZLES COMBUSTION INSTABILITY SCALING CONCEPTS ABLATIVE THRUST CHAMBERS
AD0433056	EFFECT OF SORTING PROCEDURE ON ACCURACY OF ORDINAL RANKING
AD0433059	METHODS FOR VALIDATION OF JUDGMENTS IN DECISION MAKING

AD0433060	THE MECHANISM OF ELIMINATION FROM BETA-FUNCTIONAL ORGANOMERCURIALS
AD0433061	ON THE ROLE OF CORROSION IN CAVITATION DAMAGE
AD0433068	A STUDY OF THE PROPERTIES OF SMOOTH MUSCLE
AD0433072	MORPHOLOGICAL VARIATIONS IN THE PERIPHERAL LEUKOCYTES DURING GENERAL ROENTGEN IRRADIATION IN CONJUNCTION WITH THE WOUNDING OF A KIDNEY
AD0433074	REPORTS OF THE ACADEMY OF SCIENCES USSR (SELECTED ARTICLES)
AD0433076	MEASURING PULSATING PRESSURES WITH THE AID OF MEMBRANE TRANSDUCERS
AD0433077	A SELF-POSITIONING DEVICE FOR THE COLLECTION OF PAROTID FLUID FROM ISOLATED HUMAN SUBJECTS
AD0433079	URINE EVACUATING SYSTEM FOR USE IN FULL-PRESSURE SUITS
AD0433087	A STUDY OF NUCLEAR RADIATION EFFECTS ON TELEMETRY. VOLUME I
AD0433088	A STUDY OF NUCLEAR RADIATION EFFECTS ON TELEMETRY. VOLUME 2 - NUCLEAR RADIATION EFFECTS DESIGN ALLOWABLES
AD0433089	MHD WIND TUNNEL PROGRAM
AD0433091	SHELF AND SERVICE LIFE TEST OF ROCKET MOTORS, M16E3 FOR MACE (MGM-13A)
AD0433092	PRODUCTION ENGINEERING MEASURE FOR COLUMBIUM CAPACITORS
AD0433094	BROADBAND SOLID-STATE SWITCHES
AD0433095	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS
AD0433096	PACIFIC MISSILE RANGE MANUAL. VOLUME III. RANGE FACILITIES AND INSTRUMENTATION
AD0433097	PRESSURE MEASUREMENTS FOR MACH FIVE FLOWS OVER WINGED RE-ENTRY CONFIGURATIONS WITH AERODYNAMIC CONTROLS. PART 1. BLUNT CABIN CONFIGURATION
AD0433098	PROPAGATION AND SCATTERING OF RADIO WAVES IN TURBULENT MAGNETO-IONIC MEDIA
AD0433104	AEROMEDICAL REVIEWS. THE EEG IN AEROSPACE MEDICINE. THE ELECTROENCEPHALOGRAM IN AIRCREW AND ASTRONAUT SELECTION
AD0433105	SIMULATION WITH CARBON PARTICLES OF BACTERIAL INVASION OF HUMAN GINGIVAL TISSUES
AD0433107	STREAMING POTENTIAL MEASUREMENTS
AD0433109	ON THE VISUAL DETECTION OF ACCELERATED MOTION
AD0433111	AN INTEGRATING AND A POLAR NEPHELOMETER FOR ATMOSPHERIC SCATTERING MEASUREMENTS IN THE ULTRAVIOLET

AD0433115	PACKAGING MINIATURIZATION. CHARGE NUMBERS 31-8027-0201-01, 31-8027-0901 AND RES 2 AND 4
AD0433121	STUDY AND INVESTIGATION OF MILLIMETER AND SUBMILLIMETER WAVE RECEIVER TECHNIQUES
AD0433123	FEASIBILITY OF BALLOON TRAJECTORY ANALYSIS UTILIZING ANALYTICAL PHOTOGRAMMETRY
AD0433124	A CONDITION FOR OPTIMALITY IN SEQUENTIAL SIGNAL DETECTION
AD0433128	WELDED ELECTRONICS DESIGN TECHNIQUES
AD0433129	THE EFFECTS OF ALCOHOL AND HYPOXIA ON THE HETEROPHORIAS
AD0433130	HEMISPHERIC WATER BALANCE FOR THE IGY
AD0433133	TIME VARIATIONS IN COSMIC RAYS AND RADIOSONDE MEASUREMENTS
AD0433136	ENAMEL SURFACE PROTECTION BY TAP-WATER SOLUTIONS OF STANNOUS FLUORIDE
AD0433141	RADIOLOGICAL RECOVERY OF LAND TARGET COMPONENTS-COMPLEX III
AD0433142	EXPERIMENTAL AND ANALYTICAL INVESTIGATIONS OF CROSSED-FIELD PLASMA ACCELERATORS. PART II. REPORT OF ALL ANALYTIC AND EXPERIMENTAL RESULTS
AD0433144	THE PERCEPTRON CORRECTION PROCEDURE IN NON-SEPARABLE SITUATIONS
AD0433147	ANALYSIS OF ECHOES FROM A HOLLOW METALLIC SPHERE IN WATER
AD0433149	FLOW UNDER A SLUICE GATE
AD0433150	INSTRUMENTATION FOR AERIAL PHOTOGRAPHIC EXPERIMENTS. PHASE I REPORT
AD0433152	EFFECTS OF NEUTRON IRRADIATION ON THE PROPERTIES OF REACTOR STRUCTURAL MATERIALS
AD0433153	STUDIES ON THE EVOLUTION OF NERVOUS CONTROL
AD0433154	TENTATIVE PROCEDURES FOR MEASURING NEUTRON FLUX BY RADIOACTIVATION TECHNIQUES
AD0433155	X-RAY K ABSORPTION SPECTRA OF NI-AL ALLOYS
AD0433156	RADIOELECTRONICS IN BIOLOGY (RADIOELEKTRONIKA V BIOLOGII)
AD0433157	THE ' 'AMUR' ' GLIDER
AD0433158	COUNTERINSURGENCY BIBLIOGRAPHY SUPPLEMENT NO. 2
AD0433162	SOME TECHNIQUES TO HELP IMPROVE METHODS FOR EXERCISING AND EVALUATING COMMAND AND EVALUATING COMMAND AND CONTROL SYSTEMS
AD0433163	THE EFFECT OF GEOPHYSICAL AND GEODETIC UNCERTAINTIES AT LAUNCH AREA ON BALLISTIC MISSILE IMPACT ACCURACY
AD0433165	BACKGROUND AND SYNOPSIS OF THE CORRECTIVE MAINTENANCE BURDEN PREDICTION PROCEDURE

AD0433166	MODAL ANALYSIS AND SYNTHESIS OF ELECTROMAGNETIC FIELDS
AD0433167	FOCUSING BY AN ANISOTROPIC PLASMA INTERFACE
AD0433168	THE GENERATION AND INVESTIGATION OF FIELD DOSES FOR IRRADIATION OF EXPERIMENTAL ANIMALS WITH HIGH-ENERGY PROTONS
AD0433170	DIGITAL VOLTMETER, VTS-2. (VOL'TMETR TSIFROVOY VTS-2)
AD0433171	LUMPED ELEMENT MINIATURE FILTERS
AD0433172	LOG PERIODIC DIPOLE ARRAY WITH PARASITIC ELEMENTS
AD0433173	INVESTIGATION OF LINEAR BEAM AND NEW CONCEPTS OF MICROWAVE POWER GENERATION
AD0433174	STUDY OF LASER OUTPUT PARAMETERS AND MEASUREMENT TECHNIQUES
AD0433175	COMPUTATIONAL ASPECTS OF APPROXIMATION THEORY
AD0433176	A SIMULATION MODEL OF AN INERTIAL GUIDANCE SYSTEM REPAIR SHOP: A PLANNING TOOL
AD0433177	A DEVICE FOR SEMIAUTOMATIC SETTING OF AN EXPOSURE IN A CAMERA
AD0433178	THE ROLE OF ASCORBIC ACID IN RADIATION SICKNESS
AD0433186	A MINIATURE RADIO-TELEMETRIC APPARATUS FOR RECORDING PHYSIOLOGICAL FUNCTIONS
AD0433187	AUTOMATIC EXPOSURE CONTROL FOR CAMERAS
AD0433188	OPERATOR VARIANCE IN THE DETERMINATION OF THE PLASTIC LIMIT
AD0433189	ABOUT AMABIOSIS IN THOUSAND YEAR OLD PERMAFROST
AD0433190	VIBRATIONAL EXCITATION OF N ₂ , CO, AND H ₂ BY ELECTRON IMPACT
AD0433192	EVALUATION OF TUNNEL LINERS IN GRANITE SHOT HARD-HAT, OPERATION NOUGAT, STATIC TENSION TESTS OF LINING MATERIALS AND STATIC TEST OF 8 GAGE TUNNEL LINER PLATE
AD0433193	ULTRASONIC WAVE PROPAGATION AND INTERACTION IN SOLID MATERIALS
AD0433195	PAN 2-17, SPECIFICATION FOR A CLEANING AID IN THE HOT SECTION JET ENGINE CLEANING PROCESS; DEVELOPMENT OF A QUALIFIED PRODUCTS LIST IN ACCORDANCE WITH REQUIREMENTS OF
AD0433196	ON THE PASSIVATION AND CORROSION RESISTANCE OF STAINLESS STEEL
AD0433198	SELECTED ABSTRACTS FROM SOVIET BIOMEDICAL JOURNALS, NO. 3 (SERIES 2)
AD0433199	A TAXONOMY OF LEARNING TASK CHARACTERISTICS
AD0433201	ANALYTICAL AND COMPUTER TECHNIQUES
AD0433202	ON THE DYNAMIC RESPONSE OF A FLUID-FILLED CYLINDRICAL SHELL TO AN AXIALLY PROPAGATING PRESSURE WAVE, PART III
AD0433206	INVESTIGATION OF LARGE SIGNAL MICROWAVE EFFECTS IN FERROELECTRIC MATERIALS

AD0433207	BRITTLE FRACTURE OF CERAMICS
AD0433208	ON THE DYNAMIC RESPONSE OF STIFFENED RECTANGULAR PLATES SUBJECTED TO TIME DEPENDENT EDGE CONDITIONS
AD0433209	THE RESPONSE OF A THIN HEMISPHERICAL SHELL TO THE INITIAL PRESSURE PULSE OF AN UNDERWATER EXPLOSION. PART II
AD0433210	CONVERSION OF TOPSIDE IONOGRAMS TO EXPONENTIAL ELECTRON-DENSITY PROFILES
AD0433212	DEVELOPMENT OF HIGH ENTHALPY, HIGH POWER ARC AIR HEATERS
AD0433213	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURES. PART 21. MASS SPECTROMETRIC STUDIES OF THE VAPORIZATION OF THE SULPHIDES OF CALCIUM, STRONTIUM AND BARIUM. THE DISSOCIATION ENERGY OF S ₂ AND SO
AD0433214	D. C. POLARIZATION IN A NONLINEAR DIELECTRIC MEDIUM AT OPTICAL FREQUENCIES
AD0433215	CONSOLIDATED TRANSLATION SURVEY. NUMBER 74
AD0433217	ARMY MATERIALS RESEARCH AGENCY PROGRAM: CASE EVALUATION
AD0433218	LASERS AND THEIR EFFECTS
AD0433220	QUANTITATIVE METHODS OF INFORMATION PROCESSING SYSTEM EVALUATION
AD0433225	ALKALINE-MNO ₂ BATTERY
AD0433231	X-RAY CRYSTALLOGRAPHIC AND POWDER DATA FOR SOME FERROCENE DERIVATIVES
AD0433232	VAPOR PHASE GROWTH OF SINGLE CRYSTALS
AD0433233	HIGH VELOCITY RATIO NEAR FREE MOLECULAR FLOW PAST A NARROW STRIP
AD0433235	LIQUID METAL MAGNETOHYDRODYNAMIC POWER CONVERSION
AD0433236	ANALYSIS OF LUG AND SWAY-BRACE REITIONS FOR THE XM75 AIRCRAFT POD
AD0433237	AN ANNOTATED BIBLIOGRAPHY ON BIOMEDICAL (ANIMAL) SATELLITE VEHICLES, LIFE SUPPORT SYSTEMS AND RELATED TECHNOLOGY
AD0433238	THE EFFECT OF AN ELECTROSTATIC FIELD ON THE CONDENSATION OF VAPOR
AD0433239	ELECTROSTATIC FORCES AND CLOUD-DROPLET INTERACTION
AD0433240	EXPERIMENTAL FRACTURE STUDIES AND EQUATION-OFSTATE MEASUREMENTS
AD0433242	THE PERMEATION OF SALT WATER THROUGH PROTECTIVE COATINGS USING RADIOACTIVE TRACER TECHNIQUES
AD0433243	PAN 2-19, SAFETY SOLVENT, FOR USE IN ENCLOSED SPACES, DEVELOPMENT OF SPECIFICATION REQUIREMENTS FOR
AD0433244	DETERMINATION OF THICKNESS AND REFRACTIVE INDEX OF THIN FILMS AS AN APPROACH TO THE STUDY OF BIOLOGICAL MACROMOLECULES

AD0433245	NON-RELATIVISTIC COLLISION THEORY ELEMENTARY COLLISION PROCESSES IN THE HIGH ATMOSPHERE
AD0433246	A METHOD OF OBTAINING HYPERSENSITIZED PHOTOGRAPHIC EMULSIONS
AD0433248	DEVELOPMENT OF AN ALTERNATING CURRENT PLASMA ACCELERATOR FOR APPLICATION AS AN ULTRA HIGH VELOCITY WIND TUNNEL
AD0433249	AN IMPROVED SYSTEM FOR RECORDING THE PHASE AND AMPLITUDE OF VLF AND LF STANDARD FREQUENCY TRANSMISSIONS
AD0433253	THE MAXIMALLY-FLAT DELAY FUNCTION OF LARGE ORDER
AD0433254	EFFECT OF BASIC PHYSICAL PARAMETERS ON ENGINEERING PROPERTIES OF INTERMETALLICS
AD0433255	DEVELOPMENT OF FIELD DATA CABLE
AD0433256	NON-RELATIVISTIC COLLISION THEORY II - CLASSICAL AND QUANTUM CROSS SECTIONS
AD0433257	NON-RELATIVISTIC COLLISION THEORY. I. REVIEW OF CONVENTIONAL POTENTIAL SCATTERING THEORY ONE-DIMENSIONAL PROBLEMS
AD0433263	STRESS CONCENTRATION FACTORS FOR SEMIELLIPTICAL NOTCHES IN BEAMS UNDER PURE BENDING
AD0433270	A POROUS SUBSTRATE RESISTOR AIMED AT MINIATURIZATION OF METAL-FILM RESISTORS
AD0433272	OCEANOGRAPHIC STATIONS TAKEN IN THE INDIAN OCEAN BY USCGC EASTWIND (WAGB-279) IN 1961
AD0433274	ECONOMIC SELECTION OF ALTERNATIVE RISK INVESTMENTS
AD0433276	HYDROGEN GENERATION FOR FUEL CELLS
AD0433279	THREE NEW COMPUTATIONAL METHODS FOR SOLVING TWO POINT BOUNDARY VALUE PROBLEMS
AD0433280	LABORATORY SIMULATION OF TRACER FUNCTIONING
AD0433282	MULTIMODE OSCILLATIONS IN SOLID STATE MASERS
AD0433286	INFLUENCE OF ENVIRONMENT ON CRACK PROPAGATION AND DELAYED FAILURES IN HIGH-STRENGTH STEELS
AD0433287	OPTIMIZATION OF POLE SENSITIVITY IN ACTIVE RC NETWORKS
AD0433289	THEORY AND METHODS OF MATHEMATICAL SIMULATION
AD0433299	THE LOGARITHMIC PART OF MICHELL'S FUNCTION
AD0433470	WIND TUNNEL INVESTIGATION OF A 1/6-SCALE V/STOL MODEL (BELL X-22A). PART I. VERTICAL TAIL AND WING TRAILING EDGE MODIFICATIONS
AD0433472	NONLINEAR OSCILLATIONS IN A SECOND ORDER SYSTEM
AD0433473	SUPERCONDUCTIVE FREQUENCY CONTROL DEVICES
AD0433474	A VALUE-REGION PROBLEM OCCURRING IN THE THEORY OF CONTINUED FRACTIONS

AD0433475	THE ASYMPTOTIC EXPANSION OF THE OUTGOING SOLUTION OF $\Delta + K^2N^2(X)U$ EQUALS $\Delta(X)$ NEAR X EQUALS 0
AD0433476	WEAK CONVERGENCE IN CERTAIN SPECIAL BANACH SPACES
AD0433477	BENDING OF AN ELLIPTIC PLATE UNDER A MOMENT AT THE CENTER
AD0433478	A SOLUTION OF EINSTEIN'S FIELD EQUATIONS FOR A ROTATING, STATIONARY, AND DUST-FILLED UNIVERSE
AD0433479	IONOSPHERIC TRANSMISSION OF TRANSVERSELY PROPAGATED PLANE WAVES AT MICROPULSATION FREQUENCIES AND THEORETICAL POWER SPECTRUMS
AD0433483	BOUNDARY LAYER WITH PRESSURE GRADIENT IN COMPRESSIBLE FLUID FLOW
AD0433486	POLYNOMIALS OF $E-X$ ORTHONORMAL IN THE REGION WHERE ZERO IS LESS THAN OR EQUAL TO X WHICH IS LESS THAN OR EQUAL TO INFINITY
AD0433488	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME XXIII. A METHOD FOR DETERMINING YOUNG'S MODULUS OF GRAPHITE AT ELEVATED TEMPERATURES
AD0433489	EXPERIMENTAL RESULTS CONCERNING THE CONICAL SCANNING ERROR SIGNAL OF A BROAD-BAND ANTENNA SYSTEM
AD0433490	COMPUTER PROGRAM REFERENCE MANUAL OF THE HUDSON LABORATORIES COMPUTING FACILITY VOLUME II, PART I: LISTINGS OF BASIC UTILITY PROGRAMS
AD0433491	COMPUTER PROGRAM REFERENCE MANUAL OF THE HUDSON LABORATORIES COMPUTING FACILITY
AD0433492	GENERAL RESEARCH, CREEP OF NIOBIUM AT LOW TEMPERATURES
AD0433493	INVESTIGATION OF THE DETONATION OF CONDENSED EXPLOSIVES
AD0433495	GENERAL TOPOLOGICAL ANALYSIS OF LINEAR SYSTEMS
AD0433496	PRODUCTION ENGINEERING MEASURES TO INCREASE TRANSISTOR RELIABILITY
AD0433501	A STUDY OF HIGH MODULUS, HIGH STRENGTH FILAMENT MATERIALS BY DEPOSITION TECHNIQUES
AD0433502	MATRIX CONTROLLED DISPLAY DEVICE
AD0433503	THE SYNOPTIC CLIMATOLOGY OF CLOUD-FREE AREAS
AD0433504	THE SYNOPTIC CLIMATOLOGY OF CLOUD-FREE AREAS
AD0433509	AN INVESTIGATION OF INTERDIFFUSION IN METALLIC SINGLE CRYSTALS
AD0433510	RESEARCH ON ULTRAHIGH-SPEED DIGITAL TECHNIQUES, PROJECT CROWNER PHASE I
AD0433512	SOCIAL VALUE AND TECHNOLOGICAL DESIGN
AD0433513	A PREFACE TO COMPUTATIONAL STYLISTICS
AD0433515	SHARE DIGITAL SIMULATION GLOSSARY

AD0433516	VESIAC MONTHLY BULLETIN OF VELA UNIFORM RESEARCH PUBLICATIONS
AD0433517	RESEARCH ON SOLAR MAGNETIC FIELDS
AD0433518	QUALITY CONTROL AND INSPECTION OF GLASS REINFORCED FILAMENT WOUND EPOXY STRUCTURAL PLASTICS FOR DEEP SUBMERGENCE AND OTHER HIGH STRENGTH APPLICATIONS
AD0433521	THE EXCRETION OF LIPID AND LIPID SUBSTANCES IN HUMAN SWEAT
AD0433522	THE INTERACTION BETWEEN A STRUCTURAL TUBE AND THE SURROUNDING SOIL
AD0433523	SPACE-TIME CORRELATION FUNCTION OF SURFACE GENERATED NOISE AND APPLICATION TO A HYDROPHONE ARRAY PROBLEM
AD0433524	SOME QUESTIONS ABOUT THE STATISTICAL DYNAMICS OF AUTOMATIC REGULATION SYSTEMS
AD0433525	ARRANGEMENT FOR DRAWING WIRE WITH THE USE OF ULTRASOUND
AD0433527	INVESTIGATION OF THE INCREMENT OF NEUTRON FLUX DENSITY OBTAINED IN THE BREEDING ZONES BY THE ADDITION OF EXTRA REFLECTORS MADE OF VARIOUS SUBSTANCES
AD0433528	APPROXIMATE SOLUTION OF DIFFERENTIAL EQUATIONS WITH DEVIATING ARGUMENTS
AD0433529	THE BIOLOGICAL ACTION OF HIGH ENERGY FAST NEUTRONS AND PROTONS
AD0433531	STATISTICAL EVALUATION OF THE BEAM DISPLACEMENT IN A SYSTEM OF RADIATORS
AD0433532	CREATORS OF ANTI-REFLECTION COATED OPTICS
AD0433533	FROM THE FIRST SATELLITE TO GROUP FLIGHT
AD0433534	PROBLEMS OF HIGH-TEMPERATURE THERMOPHYSICS
AD0433535	AIRCRAFT TODAY--SPACECRAFT TOMORROW
AD0433536	HEAT CONDUCTION IN A TWO-LAYER SYSTEM
AD0433537	LATEST EXPERIMENTAL DATA ON THE ETIOLOGY OF LEUKOSES
AD0433538	DETERMINING THE AERODYNAMIC FORCES ACTING ON BODIES WITH FRONTAL DISRUPTION ZONE IN HYPERSONIC FLOWS
AD0433541	INTERNAL OSCILLATIONS IN P-N-P-M TRANSISTORS
AD0433542	DYNAMICS OF SEPARATING BODIES. VOLUME III. MEASUREMENTS AT MACH 8
AD0433545	REACTIONS OF FLUORINE NITRATE
AD0433546	EFFECT OF CHRONIC HYPOXIA UPON THE CIRCULATION
AD0433547	SHOCK TUBE SPECTROSCOPY LABORATORY
AD0433549	ACTIVITIES OF HYDROGENASE IN MARINE ENVIRONMENTS AND THE CORROSION OF IRON
AD0433550	TEMPERATURE MEASUREMENTS FOR SHOCK HEATED POWDERED SOLIDS

AD0433551	OPTIMIZING STATISTICAL ANALYSIS: DATA SCREENING AND PRECONDITIONING
AD0433555	EVALUATION OF NATIONAL RESEARCH CORPORATION GLASS MONOFILAMENTS
AD0433559	DEPOSITION FORMING PROCESSES FOR AEROSPACE STRUCTURES
AD0433560	ERRORS IN THE EVALUATION OF MOMENTS OF A PARAMAGNETIC RESONANCE LINE SHAPE
AD0433566	NITROGEN PURGE EQUIPMENT, FIRE PROTECTION AND SAFETY SUBSYSTEM
AD0433567	HASP, INSTRUMENTED, RELEASE TO PROTOTYPE PRODUCTION FOR EVALUATION OF THE HEADS, 1.625INCH, ROCKET, MK 1 MOD 0 AND MK 2 MOD 0
AD0433573	AEROSPACE CORROSION AND MOISTURE PROBLEMS: A REVIEW OF THE RESEARCH REPORTS
AD0433574	HUMAN WASTE COLLECTION AND STORAGE DURING AEROSPACE FLIGHT
AD0433578	SYNTHESIS OF POLYMERIC POLYDIOXYARYLENEPHOSPHONITRYLATES
AD0433579	WIDE ANGLE CONDENSERS
AD0433580	DIFFUSION OF PI-MESONS IN HE3 AND HE4
AD0433581	TURBULENT BOUNDARY LAYER ON AN AXISYMMETRICAL BODY RAPIDLY REVOLVING IN AN AXIAL FLOW
AD0433582	THE UNIVERSAL MEASURING MICROSCOPE, UIM-23
AD0433583	CREEP OF STEEL OF VARIOUS ALLOYING DEGREES
AD0433584	INVESTIGATION OF PHOTO EXCITED TRIPLET STATES OF POLYATOMIC MOLECULES BY THE EPR AND PHOSPHORESCENCE METHOD
AD0433585	PRELIMINARY SEA TESTS OF SNAP-ON CABLE FAIRINGS
AD0433586	STATIC TEST PROGRAM FOR CH-47A HELICOPTER
AD0433587	PROBABLE INTERFACE TEMPERATURES OF SOLIDS IN SLIDING CONTACT
AD0433588	HIGH DENSITY PLASMA PHYSICS
AD0433589	EFFECT OF REYNOLDS NUMBER ON TURBINE PERFORMANCE AT VARIOUS MACH NUMBERS
AD0433591	EVALUATION OF THE COMPATIBILITY OF THE AQM-37A TARGET, LAU-24/A LAUNCHER, AND A-4B LAUNCH AIRCRAFT
AD0433592	DIAMOND POWER SPECIALTY CORPORATION 1-1/2IN. 1500 PSI, TYPE I, CLASS 2, STYLE A BOILER BLOWDOWN ANGLE VALVE
AD0433595	ON THE THEORY OF BOOLEAN FORMULAS: MINIMAL INCLUDING SUMS, I
AD0433596	USE OF FAILURE STATISTICS IN DESIGN
AD0433597	THE DIFFRACTION THEORY OF LARGE APERTURE SPHERICAL REFLECTOR ANTENNAS

AD0433598	DIRECT RECORDING OF INTEGRATED BAND INTENSITIES FROM A LINEAR WAVELENGTH SPECTROMETER
AD0433599	ON THE THEORY OF BOOLEAN FORMULAS: MINIMAL INCLUDING SUMS, II
AD0433600	PROGNOSTIC RELATIONS DEVELOPED BETWEEN CIRCULATION VARIABLES AND TOTAL CLOUD AMOUNT BY STATISTICAL METHODS
AD0433601	DIVISION 7. ENGINEERING
AD0433602	DIVISION 6. SPACE COMMUNICATIONS
AD0433603	AUTOMATIC MESSAGE RETRIEVAL. STUDIES FOR THE DESIGN OF AN ENGLISH COMMAND AND CONTROL LANGUAGE SYSTEM
AD0433605	DEVICE FOR THE CALIBRATION OF MEASURING MICROPHONES
AD0433606	EARTH COVERAGE BY SATELLITE CONFIGURATIONS
AD0433607	AN APPROXIMATION THEOREM
AD0433608	PHENOMENA IN THE UPPER ATMOSPHERE. COMPILATION OF ABSTRACTS FROM SOVIET LITERATURE
AD0433609	THE SPACE-FREQUENCY SPECTRUM OF HIGH-RESOLUTION RADIO INTERFEROMETERS
AD0433610	BIOLOGICAL RHYTHMS AND ASTRONAUTICS
AD0433611	THE REPRESENTATION OF SEISMIC WAVES IN FREQUENCY-WAVE NUMBER SPACE
AD0433612	EFFECT OF FILLER CONCENTRATION ON THE VISCOELASTIC RESPONSE OF A COMPOSITE SOLID PROPELLANT
AD0433613	A STATE-OF-THE-ART SURVEY OF SOME ASPECTS OF THE MECHANICS OF RAREFIED GASES AND PLASMAS
AD0433614	BIBLIOGRAPHY ON THE USE OF REDUNDANCY AS A MEANS OF IMPROVING RELIABILITY
AD0433615	A SUBTHERMAL NEUTRON BEAM COLLIMATED BY TOTAL REFLECTION
AD0433616	LITHIUM-NICKEL HALIDE SECONDARY BATTERY INVESTIGATION
AD0433618	THE PLASTIC RESPONSE TO INTERNAL BLAST LOADING OF MODELS OF OUTER CONTAINMENT STRUCTURES FOR NUCLEAR REACTORS
AD0433619	PRESSURE MEASUREMENTS FOR MACH FIVE FLOWS OVER WINGED RE-ENTRY CONFIGURATIONS WITH AERODYNAMIC CONTROLS. PART II. CONICAL CABIN CONFIGURATION
AD0433621	PERFORMANCE EVALUATION OF TRAP IMAGE ORTHICON SYSTEM
AD0433622	EVALUATION OF THE MECHANISM OF CORROSION IN CAPILLARIES. OXIDIZER DIFFUSION STUDIES
AD0433623	INVESTIGATION OF TRANSIENT RADIATION DAMAGE IN SEMICONDUCTOR MATERIALS
AD0433624	VIGILANCE WITH BACKGROUND MUSIC

AD0433625	INTERACTIONS OF 17 GEV/C NEGATIVE PIONS
AD0433626	ON THE GENERALIZED INVERSE OF AN INCIDENCE MATRIX
AD0433628	ABSTRACTS OF RESEARCH REPORTS OF PROJECTS COMPLETED IN PARTIAL FULFILLMENT OF REQUIREMENTS OF THE GENERAL POSTGRADUATE COURSE
AD0433630	A STUDY OF ' 'PROPAGATION MEDIUM RF NOISE' '
AD0433632	STUDY OF TACTICAL ARMY AIRCRAFT (TAALS). TASK 1 ATMOSPHERIC STUDIES
AD0433633	PROTOTYPE OF A PORTABLE MICROCALORIMETER FOR MEASUREMENT OF ABSORBED DOSE
AD0433635	ENGINEERING RESEARCH
AD0433638	STUDY OF THIN FILM COMPOUNDS FORMED FROM SIMUTANEOUSLY EVAPORATED CONSTITUENTS
AD0433640	LOW TEMPERATURE VAPOR GROWTH STUDIES
AD0433641	CONSIDERATIONS ON ANALYSIS OF ATMOSPHERIC STRUCTURE DATA WITH EMPHASIS ON THE COMPUTATION OF THE ANGULAR DISTANCE FROM THE SUB-SOLAR POINT
AD0433643	A SYNTHESIS OF C ₃ H ₃ ⁺ (HYPOTHETICAL)
AD0433648	TECHNIQUES FOR ECONOMIC CONTROL CHART OPERATION
AD0433650	NATO'S MEN ON HORSEBACK
AD0433651	HIGH-COMPRESSIVE-STRENGTH CONCRETE. DEVELOPMENT OF CONCRETE MIXTURES
AD0433652	OPTIMUM CONSTRUCTION OF REINFORCED PLASTIC CYLINDERS SUBJECTED TO HIGH EXTERNAL PRESSURE
AD0433653	FERROELECTRIC BIBLIOGRAPHY SUPPLEMENT
AD0433654	PEM FOR TRANSISTOR MANUFACTURING PROCESS IMPROVEMENT
AD0433655	ELECTROCHEMISTRY OF FUEL CELL ELECTRODES HYDROGEN EVOLUTION AT A DROPPING INDIUM AMALGAM ELECTRODE
AD0433656	MATERIALS FOR RE-ENTRY. A SELECTED BIBLIOGRAPHY, 1959-1963
AD0433657	DEVELOPMENT OF A FERRITE MATERIAL FOR A HIGHPOWER PHASE SHIFTER AT S-BAND
AD0433658	SOMME GAMMA-RAY SHIELDING PROPERTIES OF FINITE STEEL SLABS
AD0433659	BIOLOGICAL USES OF NONIONIZING RADIATION
AD0433660	ON THE SPIRAL GROOVED, SELF ACTING, GAS BEARING
AD0433661	NEW CORROSION INHIBITORS FOR ANTIFREEZES
AD0433662	DEVELOPMENT AND UTILIZATION OF OPTIMUM TECHNIQUES FOR THE FABRICATION OF TITANIUM BORONITRIDE ROCKET NOZZLES
AD0433663	DEVELOPMENT OF PROCEDURES FOR THE LOW-TEMPERATURE PRESERVATION OF BLOOD

AD0433664	SYNTHESIS OF POLYAMIDES CONTAINING S-TRIAZINE RINGS
AD0433665	THE CHEMICAL MODIFICATION OF NECROGENIC AND PROTEOLYTIC ACTIVITIES OF CROTALIDAE VENOM AND THE USE OF EDTA TO PRODUCE A VENOM TOXOID
AD0433670	EVALUATION OF THROAT MATERIALS IN THE HOTSHOT TUNNEL F
AD0433671	IMPROVED PHOTOCONDUCTORS FOR DISPLAY SWITCHING
AD0433672	RADIATION BALANCE OF THE TROPOSPHERE AND OF THE EARTH-ATMOSPHERE SYSTEM IN THE ARCTIC
AD0433673	SYSTEM FOR MEASURING SEEBECK COEFFICIENT AND RESISTIVITY
AD0433674	A FORCE-AREA STUDY OF MIXED FILMS OF TRYPSIN AND OVOMUCOID
AD0433675	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0433679	BROADBAND DIGITAL SEISMOMETER EVALUATION
AD0433680	INVESTIGATION OF NARROW LINE PARAMAGNETIC RESONANCE ABSORPTION SPECTRUM IN SINGLE CRYSTAL CALCITE
AD0433683	CH-21A HELICOPTER AIRFRAME DEFORMATION UNDER A DYNAMIC CRASH CONDITION
AD0433687	SURVEILLANCE PROBLEMS: WIENER PROCESSES
AD0433688	DECENTRALIZED MANAGEMENT OF INTERACTING PROCESSES: A TECHNIQUE OF NONLINEAR PROGRAMMING (II)
AD0433689	DECENTRALIZED MANAGEMENT OF INTERACTING PROCESSES: A TECHNIQUE OF NONLINEAR PROGRAMMING
AD0433690	SOME ORDER STATISTICS RELATING TO MARKOV CHAINS: AN APPLICATION TO PURCHASING POLICIES
AD0433691	MULTI-ITEM PRODUCTION AND INVENTORY MANAGEMENT UNDER PRICE UNCERTAINTY
AD0433694	POLAROGRAPHIC STUDIES IN CERTAIN NON-AQUEOUS SYSTEMS
AD0433697	SUPERSENSITIVE CRYSTAL VIDEO TRANSPONDER SET AN/DPN-(XE-1)
AD0433698	A LOCK-ON PROBABILITY ANALYSIS FOR THE INITIAL SYNCHRONIZATION OF PHASE-LOCKED LOOPS
AD0433699	OPTIMAL PROGRAMS FOR SEQUENTIAL INVESTMENTS
AD0433702	SHORT-PULSE MODULATOR
AD0433703	AN EVALUATION OF THE EFFECTS OF ALTITUDE ON THE HEIGHT VELOCITY DIAGRAM OF A SINGLE ENGINE HELICOPTER
AD0433704	HIGH POWER X-BAND GENERATOR
AD0433705	ELECTRONIC EQUIPMENT INTERFERENCE CHARACTERISTICS COMMUNICATION TYPE
AD0433708	HIGH PRECISION MINIATURE CRYSTAL UNITS 4.3 TO 20 MC

AD0433709	(NO TITLE)
AD0433710	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 25 C
AD0433711	FUNCTIONAL CIRCUIT UNITS
AD0433712	INVESTIGATION OF THE FLASHING OF AEROSOLS
AD0433714	ELECTROMAGNETIC BACKSCATTERING CROSS SECTION OF A CIRCULAR CYLINDRICAL SECTION
AD0433717	SCATTER COMMUNICATION MODELS FOR SPACE VEHICLES
AD0433718	SUPERCONDUCTIVITY
AD0433720	PRODUCTION ENGINEERING MEASURE ON HIGH PERVEANCE CATHODE-RAY TUBES
AD0433721	THE USE OF ADAPTIVE CONSTRAINED DESCENT IN SYSTEMS DESIGN
AD0433722	ANISOTROPY OF TITANIUM SHEET IN UNIAXIAL TENSION
AD0433723	A PARAMETRIC STUDY AND SURVEY OF THE THEORETICAL PERFORMANCE OF THE SUBSONIC COMBUSTION RAMJET
AD0433724	A SOLUTION OF THE COMPLEX DIELECTRIC EQUATIONS FOR ROCKET EXHAUST MICROWAVE INTERFEROMETRY
AD0433725	SEMICONDUCTOR MATERIALS
AD0433726	SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS. PART 4
AD0433729	FEASIBILITY TESTING OF A NITROGEN-GENERATING SOLID CHARCH (SODIUM AZIDE) FOR PROPELLANT TANK PRESSURIZATION
AD0433731	WEATHER SATELLITE DATA PROCESSING
AD0433733	DISPLAY FIELD ENLARGEMENT THROUGH PERIPHERAL PRESENTATION OF EXTRA-FIELD ERROR
AD0433734	PROPELLANT OPTIMIZATION PROGRAM FOR COMPUTERS MATHEMATICAL PROCEDURES AND PROGRAMMING
AD0433735	DEPENDENCE OF NEUTRON ALBEDOS UPON HYDROGEN CONTENT OF A SHIELD
AD0433736	EXAMINATION OF THE SOLUTIONS OF THE NAVIER-STOKES EQUATIONS FOR A CLASS OF THREE DIMENSIONAL VORTICES. PART III: TEMPERATURE DISTRIBUTIONS FOR STEADY MOTION
AD0433737	RESEARCH ON HYPERSONIC FLOW
AD0433738	EFFECT OF SPEED AND WAVE HEIGHT ON THE ROLLING OF A SHIP MODEL WITH PASSIVE ANTI-ROLLING TANKS
AD0433739	PUBLICATIONS PRESENTATIONS AND PATENTS, 1963
AD0433742	RF ATTENUATION MEASURING TECHNIQUES
AD0433743	A HISTORICAL SURVEY OF STATISTICAL WEATHER PREDICTION

AD0433744	DEVELOPMENT OF COATINGS TO PREVENT OVERHEATING OF UNDERLYING SUBSTRATES ON EXPOSURE TO INTENSE THERMAL RADIATION FOR SHORT PERIODS; NAEC AML 1872, DEVELOPMENT OF BLACK THERMAL REFLECTIVE, SOLVENT REMOVABLE, EXTERIOR CAMOUFLAGE FINISH
AD0433749	COMPARISON OF THEORETICAL AND EXPERIMENTAL VALUES OF SPATIAL CORRELATION
AD0433751	LINEAR PROPORTIONAL CONTROL HOT GAS VALVE FOR SECONDARY INJECTION
AD0433752	AXISYMMETRIC, PLANE-STRAIN DYNAMIC RESPONSE OF A THICK, ORTHOTROPIC, VISCOELASTIC SHELL
AD0433753	A SYSTEMATIC APPROACH TO THE CHOICE OF STATION LOCATIONS FOR LOW-ALTITUDE SATELLITE TRACKING IN NEAR EQUATORIAL ORBITS
AD0433754	THE MECHANICAL AND MICROMECHANICAL PROPERTIES OF BORON
AD0433757	THE VOLUME COMMON TO TWO INTERSECTING RADAR BEAMS
AD0433760	TEST PROGRAM TO ESTABLISH AN ACCEPTABLE NON-PROPRIETARY IGNITION CHARGE FOR THE M6 ELECTRIC BLASTING CAP
AD0433762	WIND TUNNEL FORCE TESTS OF A MERCURY REDSTONE CONFIGURATION, WITHOUT ESCAPE ROCKET PYLON, AT SUPERSONIC MACH NUMBERS
AD0433764	THE DISTRIBUTION OF ROUNDS FIRED IN STOCHASTIC DUELS
AD0433770	ISOLATION, IDENTIFICATION AND PHYSIOLOGY OF A POSTULATED HORMONE CAPABLE OF INDUCING EXCRETION OF SODIUM
AD0433773	PRODUCTION ENGINEERING MEASURE. MECHANIZATION OF SEMICONDUCTOR DEVICES, 2N560, 2N1051, 2N1072, 2N1195, 1N664, 1N665, 1N666, 1N667, 1N668, 1N669, 1N673, 1N675, 1N697 AND 1N701
AD0433774	AN EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF RADIATION ON THE PROPOGATION OF ELECTROMAGNETIC SIGNALS IN AIR
AD0433775	SOLID-STATE MASER RESEARCH (OPTICAL)
AD0433777	A STUDY TO IMPROVE THE LOW-LEVEL METEOROLOGICAL SIMULATOR
AD0433778	BRIGHTNESS AND STRUCTURE OF THE NA-EMISSION IN COMETS THE HEADS OF COMETS AND THE LIFETIMES OF THEIR MOLECULES
AD0433779	A PULSE OPERATED SHUTTER SYSTEM FOR AN AERIAL CAMERA WITH CELESTIAL ORIENTATION
AD0433781	STUDIES OF MICROPLASMAS AND HIGH-FIELD EFFECTS IN SILICON
AD0433782	PROPERTIES OF COATED REFRACTORY METALS
AD0433783	BIBLIOGRAPHY OF VIET-NAM
AD0433784	SPECIAL ASPECTS OF ENVIRONMENT RESULTING FROM VARIOUS KINDS OF NUCLEAR WARS. PART II, APPENDIX 1-2. HISTORICAL EXAMPLES OF ECOLOGICAL DISASTER (II)
AD0433785	VORTEX RECIRCULATION LIFT FOR GROUND EFFECT MACHINES

AD0433787	ON THE CENTER-LIMB EFFECT OF SOLAR FLARE AREA
AD0433788	SPECTROPHOTOMETRIC OBSERVATIONS OF SOLAR FLARES (PART I). RESULTS FROM THE VISUAL OBSERVATION OF SOLAR ACTIVITY (PART II)
AD0433789	STATISTICS OF SOLAR FLARES
AD0433790	HEAVING FORCES AND PITCHING MOMENTS ON A SEMISUBMERGED AND RESTRAINED PROLATE SPHEROID PROCEEDING IN REGULAR HEAD WAVES
AD0433791	HIGH POWER R-F WINDOW STUDY PROGRAM
AD0433792	CROSS-CULTURAL INVESTIGATION OF SOME FACTORS IN PERSUASION AND ATTITUDE CHANGE. ORDER EFFECTS IN PERSUASION
AD0433793	APPLICATION OF LINEAR SUPERPOSITION TECHNIQUES TO THE ROLL RESPONSE OF A SHIP MODEL IN IRREGULAR BEAM SEAS
AD0433794	FORMATION OF LAKE ICE IN A TEMPERATE CLIMATE
AD0433795	STARSHINE PROGRAM FOR STORAGE, RETRIEVAL, AND ANALYSIS OF SHOCK-DAMAGE INFORMATION
AD0433796	A STUDY OF AUTOPHOBIC LIQUIDS ON PLATINUM BY THE CONTACT POTENTIAL METHOD
AD0433797	DIODE, MILLIMETER WAVE TYPE MIXER (3.2 MM)
AD0433798	FREQUENCY MULTIPLIER
AD0433799	PROBABILITY OF SEQUENCES OF WET AND DRY DAYS IN KANSAS
AD0433800	SHEAR STRESS MEASUREMENTS IN SITU OF SOILS SUBJECTED TO VIBRATORY LOADS
AD0433801	TEST AND EVALUATION OF TA-7M CAMERA MANUFACTURED BY AEROJET DELFT CORPORATION
AD0433802	CELLULAR LINEAR-INPUT LOGIC
AD0433803	STUDY OF THE GENERAL PROPERTIES OF SOME MINERAL ION EXCHANGE MEMBRANES AS WELL AS THEIR POSSIBLE USE IN LOW TEMPERATURE FUEL CELLS
AD0433804	IONIC RELATIONSHIPS OF THE BIOELECTROGENIC MECHANISM IN ISOLATED RAT STOMACH
AD0433805	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0433806	EFFECT OF GLASS FORM ON STRENGTH
AD0433807	ADAPTIVE CONTROL SYSTEMS: AN ANNOTATED BIBLIOGRAPHY
AD0433809	DESIGN, DEVELOPMENT AND FABRICATION OF ULTRA-HIGH STRENGTH SOLID PROPELLANT ROCKET MOTOR CASES
AD0433810	FORTRAN PROGRAM FOR ENERGY RATIOS OF REFLECTED AND REFRACTED WAVES AT FLAT BOUNDARIES
AD0433811	MATERIALS SCIENCES RESEARCH

AD0433812	PRODUCTION ENGINEERING MEASURE. MECHANIZATION OF SEMICONDUCTOR DEVICES 2N559-2N1094
AD0433814	LINEAR CONTROL LAWS FOR SINGULAR LINEAR SYSTEMS
AD0433816	QUARTZ CRYSTAL OSCILLATOR CIRCUITS STUDY
AD0433818	SEPARATED FLOW ABOUT LIFTING BODIES
AD0433819	SHELF AND SERVICE LIFE TEST ON M-4 DIMPLE MOTOR, PART NUMBER 147740, AIM-4A/4C/26A/26B
AD0433820	INTERPRETATION OF EXPERIMENTS ON DISSOCIATIVE ATTACHMENT OR IONIZATION OF MOLECULES
AD0433821	A MODULAR REALIZATION OF SYMMETRIC SEQUENTIAL MACHINES
AD0433828	VACUUM EVAPORATED AND CATHODIC SPUTTERED THIN FILMS
AD0433829	THE DEVELOPMENT OF AN IMPROVED COOLING SYSTEM CORROSION INHIBITOR
AD0433832	AN INVESTIGATION OF ATMOSPHERIC TURBULENT TRANSFER PROCESSES OVER WATER: INSTRUMENTATION
AD0433836	LEAST-SQUARES ESTIMATION OF PARAMETERS FOR ASYMPTOTES OF EXTREMES
AD0433837	SDC RESEARCH DIRECTORATE EXTERNAL PUBLICATIONS 1961 - 1963
AD0433840	OPERATIONS RESEARCH IN PRODUCTION OF SYSTEM TRAINING EXERCISES
AD0433841	30 FOOT LIGHTWEIGHT TELESCOPIC MAST, PHASE II
AD0433843	A STUDY TO DETERMINE THE RELATIONSHIP BETWEEN NAVAL AIRCREW STATION DIMENSIONS AND THE ANTHROPOMETRY OF NAVAL AVIATORS
AD0433848	NON-GENETIC CONTROL IN BIOLOGICAL SYSTEMS
AD0433849	BARKHAUSEN EFFECT IN IRRADIATED PURE IRON AND NICKEL
AD0433850	U. S.-JAPAN SEMINAR ON MECHANICAL TRANSLATION SUMMARY OF U. S. CONTRIBUTIONS
AD0433851	EFFECTS OF INFLATION ON THE COMPOSITION OF THE MONEY SUPPLY
AD0433852	A DISCUSSION OF SPACE PROGRAM COSTS
AD0433853	STUDY OF ROCKET ENGINE EXHAUST PRODUCTS
AD0433855	EXPERIMENTS WITH PATTERNS OF EVOLUTION
AD0433858	INVESTIGATION OF 70-30 COPPER-NICKEL CATAPULT TROUGH HEATER TUBING
AD0433859	AEROSPACE VEHICLE DETECTION STUDIES
AD0433860	RESEARCH AND DEVELOPMENT ON TRAVELING IMAGE STORAGE TUBE
AD0433863	STRATEGY IN THREE GAMES: A REPLICATION
AD0433866	ATTRACTIVENESS AND REPELLENCY OF MAN TO MOSQUITO BITES
AD0433869	PERCENTILE MODIFICATIONS OF TWO SAMPLE RANK TESTS

AD0433870	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE. VOLUME III, NO. 4
AD0433871	LOW TEMPERATURE OPERATION OF BATTERIES
AD0433872	COLLECTIVE PROTECTION EQUIPMENT FOR THE AN/MSG-4 SYSTEM PHASES II AND III DEVELOPMENT, FABRICATION, AND TEST
AD0433873	INVESTIGATION OF MICROWAVE NON-LINEAR EFFECTS UTILIZING FERROMAGNETIC MATERIALS
AD0433874	INDIVIDUAL CLOTHING AND EQUIPMENT FOR INDIGENOUS FORCES IN SOUTHEAST ASIA
AD0433876	THE STRUCTURE OF THE SOLUTION SET FOR A GENERALIZED REDUCED HAUSDORFF MOMENT PROBLEM
AD0433877	ON THE ASYMPTOTIC JOINT NORMALITY OF QUANTILES FROM A MULTIVARIATE DISTRIBUTION
AD0433878	DECISION PROCEDURES FOR FINITE DECISION PROBLEMS UNDER COMPLETE IGNORANCE
AD0433879	THEOREMS OF GERSGORIN TYPE
AD0433880	AN EXACT ANALYSIS OF LAMINAR FLOW IN THE ENTRANCE REGION OF AN ANNULAR PIPE
AD0433881	ON SUMS OF POWERS OF COMPLEX NUMBERS; AN IMPROVED ESTIMATE
AD0433882	THE AIR FORCE WEAPON SYSTEM ENVIRONMENTAL PROGRAM
AD0433885	LARGE AMPLITUDE VIBRATION AND RESPONSE OF CURVED PANELS
AD0433886	CARCINOGENESIS BY FAST NEUTRONS RELATIVE TO X RAYS IN MICE: EFFECT OF UNINEPHRECTOMY AND OF CC14
AD0433891	LOW-COST MICROCIRCUITS FOR MICROASSEMBLIES
AD0433894	INVESTIGATION OF HOT ELECTON EMITTER
AD0433895	INVESTIGATION OF HALL-EFFECT DEVICES FOR FLAW DETECTION IN METALS
AD0433896	SUBMARINE ATMOSPHERE STUDIES ABOARD USS SCULPIN
AD0433897	DYNAMIC PROGRAMMING TECHNIQUES
AD0433903	STUDY FAIR VOLUME 1. STUDIES ON INFORMATION AND ARMS CONTROL
AD0433904	STUDY FAIR VOLUME 2. STUDIES ON ACCIDENTAL WAR
AD0433911	NATIONAL AERONAUTICS AND SPACE ADMINISTRATION PROJECT NO. R-55
AD0433912	WEATHER RADAR TECHNIQUE DEVELOPMENT
AD0433913	LITERATURE REVIEW OF EXPERIMENTAL DESIGN THROUGH 1949
AD0433914	SIMPLIFIED PREDICTOR-CORRECTOR METHODS
AD0433916	ANALYSIS OF SERVOMECHANISMS FOR CONTROL OF ELECTRO-OPTICAL SURVEILLANCE TELESCOPES

AD0433918	THE PRINCIPLE OF GENETIC COST
AD0433919	DEVELOPMENT OF A TRANSISTORIZED RESOLVER AMPLIFIER
AD0433928	AN INDEX TO U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY TECHNICAL REPORTS (TR SERIES) ISSUED FROM 1 JANUARY THROUGH 31 DECEMBER 1963
AD0433934	THE DOMAIN OF ADAPTIVE SYSTEMS: A RUDIMENTARY TAXONOMY
AD0433943	MULTIVARIATE SPECTRAL THEORY. PART I: THE LINKED EIGENVALUE PROBLEM FOR MATRICES
AD0433944	MATRICES SIMILAR ON A ZARISKI-OPEN SET
AD0433951	POLARIZATION COUPLING CURVES
AD0433952	POWER PREDICTIONS FOR A VEHICLE CARGO SHIP (T-LSV-RO/RO) REPRESENTED BY MODEL 4937
AD0433953	PROBABILITY OF PREVENTION OF EXPLOSIVE PROPAGATION AND PERSONNEL INJURY BY PROTECTIVE WALLS
AD0433957	EVALUATION TESTS OF FLOAT-ACTUATED ELECTRICAL LIQUID LEVEL INDICATING SYSTEM MANUFACTURED BY LIQUIDOMETER CORPORATION
AD0433961	GASEOUS OPTICAL MASERS
AD0433964	DESIGN STUDY FOR INFRARED MEASUREMENT OF PYROTECHNIC FLARES
AD0433965	A STUDY OF THE DESIGN AND ANALYSIS OF FOUNDATIONS
AD0433967	ON THE TRAIL OF CHOU EN-LAI IN AFRICA
AD0433968	DEVELOPMENT AND EVALUATION OF A BOILER EFFICIENCY COMPUTING AND INDICATING SYSTEM
AD0433971	EVALUATION OF EPOXY AND OTHER ADHESIVES FOR POSSIBLE MARINE SERVICE
AD0433973	SIXTH SYMPOSIUM ON AMMONIA BATTERIES AT UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA. JANUARY 30-31, 1964
AD0433974	SOLAR RESEARCH AND DEVELOPMENT ACTIVITIES AT SACRAMENTO PEAK OBSERVATORY
AD0433975	SEMICONDUCTOR DEVICE CONCEPTS
AD0433976	THE GENERALIZED ACTUATOR DISK
AD0433978	CALIBRATION OF DOPPLER SATELLITE OBSERVATIONS BY SHORT ARC SOLUTION FOR STATION COORDINATES
AD0433980	HEMATOLOGICAL CHANGES IN BEAGLES AFTER IRRADIATION BY NEUTRONS, X-RAY, AND RADIONUCLIDES
AD0433982	GENERATION OF QUADRATIC-TYPE LIAPUNOV FUNCTIONS FOR LINEAR TIME-VARYING SYSTEMS
AD0433998	FOUNDATIONAL RESEARCH PROJECTS OCTOBER-DECEMBER 1963
AD0433999	COUPLING OF PRESSURE OSCILLATIONS WITH ELECTROMAGNETIC FIELDS IN LARGE ROCKET MOTORS

AD0434001	EXCITATION AND DETECTION TECHNIQUES FOR MILLIMETER WAVE TRANSITIONS
AD0434002	A PRELIMINARY TOTAL COST MODEL FOR COMPARING RANGE SAFETY POLICIES WITH AN APPLICATION TO THE KWAJALEIN AREA
AD0434009	CALCULATION OF THE SPATIAL DIFFUSION OF SMALL PARTICLES IN AN EXPONENTIAL ATMOSPHERE
AD0434010	LOCATING AND SYNCHRONIZING FLIGHT RESEARCH TRACKING STATIONS
AD0434020	SOME EXAMPLES OF STOCHASTIC DISTORTION, A MONTE CARLO TECHNIQUE
AD0434022	SIXTH SYMPOSIUM OF AMMONIA BATTERIES AT UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, JANUARY 30-31, 1964. (SUPPLEMENT)
AD0434025	SERVICE SUITABILITY EVALUATION OF GENERATOR DROUGUE LIGHTING KITS FOR THE D-704 AIR REFUELING STORE
AD0434028	RETARDING POTENTIAL MEASUREMENTS OF ELECTRONS PHOTOEMITTED BY N ₂ , CO, AND O ₂
AD0434029	COMMUNICATIONS, SEMANTICS, AND INFORMATION SYSTEMS
AD0434030	POLITICAL RESEARCH ON CONTEMPORARY CHINA: SOME PROBLEMS AND OPPORTUNITIES
AD0434031	COMPUTER PERSONNEL RESEARCH GROUP PROGRAMMER PERFORMANCE PREDICTION STUDY
AD0434038	OBSERVATIONS OF THE OWENS VALLEY RADIO OBSERVATORY. THE SPECTRA OF NON-THERMAL RADIO SOURCES
AD0434040	OBSERVATIONS OF THE OWENS VALLEY RADIO OBSERVATORY. 2. DIRECTION OF THE GALACTIC MAGNETIC FIELD IN THE VICINITY OF THE SUN
AD0434041	PERFORMANCE EVALUATION OF APPRENTICE MEDICAL MATERIEL SPECIALISTS
AD0434042	PERFORMANCE EVALUATION OF APPRENTICE AIR PASSENGER SPECIALISTS
AD0434045	RESEARCH IN FERROMAGNETICS
AD0434046	RADICAL YIELDS IN IRRADIATED AROMATICS
AD0434047	MILLIMETER WAVE DIODE FABRICATION
AD0434051	MINIATURE THIN FILM INDUCTORS (MODIFICATION NO. 2)
AD0434052	INTERMITTENT HEAT CONDUCTION INTO A METAL SLAB, PART I, ANALYSIS. PART II, NUMERICAL CALCULATION
AD0434055	DETAILED THEORETICAL AND EXPERIMENTAL STUDY ON A LARGE MHD GENERATOR
AD0434056	SOME LANGUAGE ASPECTS OF THE U.S. ADVISORY ROLE IN SOUTH VIETNAM
AD0434058	SYNTHESIS OF POTENTIAL ANTIRADIATION DRUGS
AD0434059	THE CONVERGENCE OF A RANDOM DISTRIBUTION FUNCTION ASSOCIATED WITH A BRANCHING PROCESS

AD0434061	DESIGN, FABRICATION AND TESTING OF VENTED, RECHARGEABLE SILVER-CADMIUM CELLS
AD0434062	DEVELOPMENT OF A LOW-NOISE MILLIMETER-WAVE PARAMETRIC AMPLIFIER
AD0434064	FLUID TIMER FOR ORDNANCE APPLICATIONS
AD0434065	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE, TRANSISTOR TYPE POTENTIOMETERS
AD0434066	TIME-TEMPERATURE PARAMETER FOR RUPTURE STRESSES IN NIMONIC 80A AND MONEL, USING MECHANICAL-CHEMICAL EQUATIONS OF STATE
AD0434067	PRODUCTION ENGINEERING MEASURE FOR TYPE FW-202 BARRIER GRID STORAGE TUBE
AD0434068	SAFETY AND UTILITY OF I.V. FAT EMULSION FOR HUMAN INTRAVENOUS ADMINISTRATION
AD0434070	THE SOVIET SUCCESSION PROBLEM
AD0434071	METHODS FOR LOW POWER TEMPERATURE CONTROL
AD0434072	COMBINATION OF INITIAL AND PROGNOSTIC DATA IN STATISTICAL CLOUD PREDICTION
AD0434074	BEHAVIOR OF SIMPLE AND RESTRAINED DEEP REINFORCED CONCRETE BEAMMS UNDER STATIC LOADING
AD0434075	RESEARCH ON LOW NOISE CATHODE DEVELOPMENT
AD0434076	FIXED-BASE AND IN-FLIGHT SIMULATIONS OF LONGITUDINAL AND LATERAL-DIRECTIONAL HANDLING QUALITIES FOR PILOTED RE-ENTRY VEHICLES
AD0434077	A REVIEW OF MUSKEG AND ITS ASSOCIATED ENGINEERING PROBLEMS
AD0434078	ATOMIC OSCILLATOR DEVICE FOR NAVIGATION GUIDANCE
AD0434079	EFFECT OF COLD EXPOSURE ON THE ACTION OF MORPHINE IN RATS AND MICE
AD0434080	THE EFFECT OF ACUTE EXPOSURE TO 2 DEGREES C ON HOST RESISTANCE TO EHRlich ASCITES TUMOR
AD0434081	GROSS CHEMICAL CHANGES OF HUMAN WASTE UNDERGOING THERMAL DECOMPOSITION
AD0434082	THE EFFECT OF ZYMOsAN AND ENDOTOXIN TREATMENT ON EXPERIMENTAL COXSACKIE B VIRUS INFECTION
AD0434084	CIRCULAR PLATES ON ELASTIC, SEALED FOUNDATIONS
AD0434085	METHOD OF DETERMINING DYNAMIC PROPERTIES OF VISCO-ELASTIC SOLIDS EMPLOYING FORCED VIBRATION
AD0434090	CENTRAL NERVOUS SYSTEM EFFECTS OF CHRONIC EXPOSURE TO ORGANOPHOSPHATE INSECTICIDES
AD0434091	VULNERABILITY OF MUNICIPAL WATER FACILITIES TO RADIOACTIVE CONTAMINATION FORM NUCLEAR ATTACKS
AD0434092	PLANT UPTAKE OF RADIOELEMENTS FROM SOIL

AD0434094	STUDY OF ADSORPTION OF GASES ON SOLIDS IN THE HIGH VACUUM RANGE
AD0434097	THE EFFECTS OF MAGNETIC FIELDS ON A FLOWING PLASMA
AD0434098	THE EFFECT OF STRESS ON THE LUDERS BAND VELOCITY IN NIOBIUM
AD0434099	DERIVATION OF EROSPACE ANTENNA COUPLING - FACTOR INTERFERENCE PREDICTION TECHNIQUES
AD0434100	FIELD EFFECT + SPACE-CHARGE-LIMITED THIN FILM TRIODES