

AD0463483	NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY. CONFORMATIONAL PROPERTIES OF CYCLOBUTANES: VARIATION OF VICINAL HYDROGEN-FLUORINE COUPLING CONSTANTS WITH TEMPERATURE
AD0463485	POST-TRAINING PERFORMANCE CRITERION DEVELOPMENT AND APPLICATION. PERSONNEL PSYCHOPHYSICS-FACTOR ANALYSIS OF CATEGORY AND MAGNITUDE SCALES OF ELECTRONIC CIRCUIT COMPLEXITY
AD0463490	SEVENTEENTH MATERIALS REVIEW
AD0463491	DEVELOPMENT OF AN ACOUSTIC IMPEDANCE MEASURING INSTRUMENTATION SYSTEM FOR USE INSIDE A PIPING SYSTEM
AD0463556	LITHIUM ANODE LIMITED CYCLE BATTERY INVESTIGATION
AD0463558	TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON-SILICON SYSTEMS. PART 1. RELATED BINARY SYSTEMS. VOLUME 1. MO-C SYSTEM
AD0463569	A STUDY OF TWIST AND CAMBER ON WINGS IN SUPERSONIC FLOW
AD0463571	METHODS IN STRUCTURAL DYNAMICS FOR THIN SHELL CLUSTERED LAUNCH VEHICLES
AD0463573	FINAL SUMMARY REPT. SCIENTIFIC RESEARCH AND SCIENTIFIC PERSONNEL OF THE INDUSTRIAL AND MANAGEMENT ENGINEERING DEPARTMENT OF COLUMBIA UNIVERSITY
AD0463574	A STUDY OF METHODS FOR THE QUANTITATIVE ANALYSIS OF TRAINING REQUIREMENTS IN STRATEGIC COMMAND AND CONTROL SYSTEMS
AD0463575	AN EXPERIMENTAL STUDY OF THE EFFECTS OF BOUNDARY LAYER THICKNESS AND VELOCITY PROFILE ON THE PRESSURE DISTRIBUTIONS OF OBJECTS IMMERSSED IN THE BOUNDARY LAYER
AD0463576	PROGRAMS FOR COMPUTING THE STUDENT DISTRIBUTION AND RELATED BAYESIAN FUNCTIONS
AD0463577	X-22A TRI-SERVICE V/STOL RESEARCH AIRCRAFT
AD0463578	A HIGH-PRESSURE, ROLLING-BALL TYPE VISCOMETER
AD0463580	NEUROLOGIC ASPECTS OF HIGH BAROMETRIC PRESSURE PHENOMENA AND THE EFFECT OF ATMOSPHERIC CONTAMINANTS UPON NERVOUS SYSTEM ACTIVITY
AD0463601	ANALYSIS OF INDUCTION MOTOR NOISE AND VIBRATION
AD0463716	DEVELOPMENT OF AN ATMOSPHERIC SOUNDING DROPSONDE, GROUND RECEIVING AND DATA PROCESSING STATION, FIELD TEST REPORT
AD0463752	TIME DEPENDENCE OF THE RADIO EMISSION FROM CTA 21 AND CTA 102 (OBSERVATIONS OF THE OWENS VALLEY RADIO OBSERVATORY)
AD0463776	NITROSO RUBBER RESEARCH, DEVELOPMENT AND PRODUCTION
AD0463777	NITROSO RUBBER RESEARCH, DEVELOPMENT AND PRODUCTION
AD0463787	HUMAN FACTORS IN TACTICAL NUCLEAR COMBAT

AD0463790	UPGRADING OF POLYMERIC MATERIALS FOR ELECTRICAL APPLICATIONS
AD0463813	A CATALYTIC HEATER AND HOW TO MAKE IT
AD0463840	RESEARCH INVESTIGATION OF PHASE-REINFORCED HIGH-TEMPERATURE ALLOYS PRODUCED DIRECTLY FROM A MELT
AD0463850	SYNTHESIS OF HIGH-STRENGTH CHEMICAL RESISTANT ELASTOMERS FOR EXTREME TEMPERATURE SERVICE
AD0463853	DEVELOPMENT OF TIRES FOR NEW FAMILY OF MEDIUM TACTICAL TRUCK
AD0463855	INVESTIGATION OF HERMETICALLY SEALED MAINTENANCE-FREE, HIGH RATE, NICKEL-CADMIUM BATTERIES FOR AIRCRAFT APPLICATIONS
AD0463868	DIVALENT RARE-EARTH IONS IN OPTICAL MASER MATERIALS
AD0463871	RESEARCH ON THE DEFLAGRATION OF HIGH-ENERGY SOLID OXIDIZERS
AD0463877	ISOMERIZATION OF 1-BROMOPENTABORANE(9) BY BASE CATALYSIS
AD0463879	THE WALL EFFECT IN CAVITY FLOW
AD0463881	EXTENDED CHAIN POLYMER CRYSTALS
AD0463882	NEAR-WAKE FLOWFIELD MEASUREMENTS (TASK 2.2 EXPERIMENTAL FLOWFIELDS -- REST PROGRAM)
AD0463885	EQUIVALENCES BETWEEN PROBABILISTIC AND DETERMINISTIC SEQUENTIAL MACHINES
AD0463887	AN ESTIMATION THEORY APPROACH TO PULSE AMPLITUDE MODULATION THEORY
AD0463889	THERMOELECTRIC PROCESSES AND MATERIALS
AD0463896	DEFORMATION PROCESSING OF ANISOTROPIC METALS
AD0463911	THE RADIOLYTIC DECOMPOSITION OF MONOMETHYLHYDRAZINE ROCKET FUEL
AD0463912	MOTOR, JET, AND ROCKET FUELS
AD0463913	AN ACTIVE LOW-PASS FILTER
AD0463918	THE EFFECTS OF CONFINEMENT ON THE PERFORMANCE OF COMBAT RELEVANT SKILLS
AD0463919	STRUCTURE IN THE AL27(N, ALPHA) CROSS SECTION
AD0463921	TABLES OF THE MIE FORWARD LOBE
AD0463930	RAPID ISOLATION OF RADIO-SILVER AND CERTAIN OTHER RADIOELEMENTS FROM SOLUTION. APPLICATION TO A SEARCH FOR AG121 IN U235 FISSION
AD0463934	TEST AND EVALUATION OF GROUND VISUAL SIGHTING OF RECONNAISSANCE/CAMOUFLAGED AIRCRAFT
AD0463942	AIRFIELD TELEVISION CONTROL CENTER MOBILE UNIT EVALUATION
AD0464010	SHOCK SENSITIVITY AND HAZARD CLASSIFICATION

AD0464018	A STUDY OF OPTICAL SYSTEM CONCEPTS AND HIGH INTENSITY LIGHT SOURCES FOR SOLAR RADIATION SIMULATION
AD0464022	LEARNING TO RECOGNIZE PATTERNS WITHOUT A TEACHER
AD0464023	ESTIMATING AND DETECTING THE OUTPUTS OF LINEAR DYNAMICAL SYSTEMS
AD0464027	TABULATED STABILITY DATA FOR A SERIES OF RING TAIL BODY CONFIGURATIONS AT MACH NUMBERS FROM 0.8 TO 4.5
AD0464059	AN AUTOMATIC X-RAY DIFFRACTOMETER FOR POLE-FIGURE ANALYSIS OF POLYMER ORIENTATION
AD0464060	SOME OPTICAL AND MECHANICAL PROPERTIES OF POLYVINYL CHLORIDE
AD0464065	AN ANNOTATED BIBLIOGRAPHY ON THE TROUBLE-SHOOTING OF ELECTRONIC EQUIPMENT
AD0464145	SOME ASPECTS OF CORRELATION IN MANY-PARTICLE SYSTEMS
AD0464156	AN L-BAND TUNNEL DIODE OSCILLATOR (INCLUDING L-BAND TRANSISTOR OSCILLATOR-MULTIPLIERS)
AD0464159	HIGH STRENGTH - HIGH MODULUS GLASS FIBERS
AD0464162	STRENGTH OF SILVER-BRAZED PIPE JOINTS UNDER DYNAMIC LOAD
AD0464164	METEOR PHYSICS AND EXTRATERRESTRIAL MATTER
AD0464167	DIRECT AND INDIRECT ELECTRON CONTROL BY PHOTOCONDUCTIVE ELEMENTS
AD0464168	DEVELOPMENT AND APPLICATION OF A SIMPLE, SOLID INTEGRATING ULTRAVIOLET DOSIMETER
AD0464172	CATEGORIZATION OF SHIPBOARD MACHINERY FOR APPLICABILITY TO GAS BEARINGS
AD0464177	EXPERIMENTAL EVALUATION OF PROGRAMMED MATERIALS ON THE MULTIMETER AN/PSM-4
AD0464181	A CONSERVATIVE ESTIMATE OF THE METEOROID PENETRATING FLUX
AD0464183	SOME PROBLEMS ON THE USE OF NEGATIVE EXPONENTIAL CURVES IN BIOLOGY
AD0464185	EFFECTS OF PRESSURE ON THE STABILITY OF COMBUSTION IN POROUS EXPLOSIVES
AD0464189	DEVELOPMENT OF DESIGN CRITERIA FOR ROOF WASHDOWN SYSTEMS: A STUDY OF THE RELATIONSHIP OF SLOPE TO PARTICLE TRANSPORT BY WATER FILMS
AD0464196	EFFECT OF ENZYMATIC FUNCTIONAL GROUP INHIBITORS ON PROTEOLYTIC ENZYMES OF CROTALUS ATROX VENOM
AD0464207	AN ANALOG SYSTEM FOR REDUCING ABLATION TEST DATA
AD0464209	COMPLEX AND CHEMICALLY DEFINED MEDIA FOR THE GROWTH OF CRYPTOCOCCUS NEOFORMANS

AD0464210	PSITTACOSIS GROUP VACCINE PREPARED IN A HUMAN DIPLOID CELL STRAIN
AD0464211	SAMPLING SUBMICRON T1 BACTERIOPHAGE AEROSOLS
AD0464212	ETHYLENE PRODUCTION FROM LINOLENIC ACID
AD0464213	SPECIFICITY IN STABILIZING SUSPENSIONS OF RICKETTSIA RICKETTSII
AD0464214	CONTROLLED PH AND OXIDATION-REDUCTION POTENTIAL WITH A NEW GLASS TISSUE CULTURE FERMENTOR
AD0464228	THE EVALUATION OF PERCEPTUAL FRAMES OF REFERENCE
AD0464229	THE EVALUATION OF PERCEPTUAL FRAMES OF REFERENCE
AD0464235	BEHAVIOR OF NOTCHED FIBERS IN LONGITUDINAL TENSION
AD0464236	FUNDAMENTAL INVESTIGATION OF MOLYBDENUM DISULFIDE AS A SOLID LUBRICANT
AD0464254	ON THE LOCAL-TIME DEPENDENCE OF OUTER RADIATION ZONE ELECTRON ( $E > 1.6$ MEV) INTENSITIES NEAR THE MAGNETIC EQUATOR
AD0464256	LOCALIZATION OF SOUND. PART 5. AUDITORY PERCEPTION
AD0464258	THE REACTION OF ATOMIC OXYGEN WITH ACETYLENE. (II) CHEMI-IONIZATION AND CHEMILUMINESCENCE
AD0464259	A FACTOR ANALYSIS OF THE SYMBOLIC-EVALUATION ABILITIES. STUDIES OF APTITUDES OF HIGH-LEVEL PERSONNEL
AD0464260	PROOF BY LOWER BOUND METHODS THAT NO SINGLY-EXCITED BOUND STATES EXIST IN H(-)
AD0464261	EXPLORATION AND EVALUATION OF NEW GLASSES IN FIBER FORM
AD0464263	LOWER BOUNDS FOR EIGENVALUES
AD0464264	ON INTERNAL GRAVITY WAVES GENERATED BY LOCAL DISTURBANCES
AD0464268	COST AND PROTECTION ANALYSIS OF NFSS STRUCTURES
AD0464280	CALORIMETERS AND RADIOMETERS FOR THE MEASUREMENT OF LARGE THERMAL IRRADIANCES
AD0464281	DOSIMETRY FOR LARGE ANIMAL EXPERIMENTS USING MULTIPLE CO60 SOURCES AND 1 MVP X-RAYS
AD0464297	OCONUS DEFOLIATION TEST PROGRAM
AD0464299	RADIO SET AN/PRC-64
AD0464305	POLYNOMIAL GAS FLOW REGULATORS
AD0464309	A SURVEY OF TRANSIENT RADIATION-EFFECT STUDIES ON MICROELECTRONICS
AD0464312	INSTRUCTION MANUAL UNDERWATER PRESSURE-TIME RECORDING SYSTEM
AD0464314	WEAK WAVES IN RELAXING FLOWS
AD0464318	A SURVEY OF THE STATE OF THE ART OF CERAMIC AND GRAPHITE FIBERS

AD0464325	DEUTERIUM ISOTOPE EFFECTS ON RATES OF METHYLENE RADICAL INSERTION INTO C-H BONDS
AD0464326	HUMAN FACTOR PROBLEMS IN ANTI-SUBMARINE WARFARE. SONAR OPERATOR DETECTION PERFORMANCE AT SEA
AD0464327	THE REACTION OF ATOMIC HYDROGEN WITH FORMALDEHYDE
AD0464329	REACTIONS OF ATOMIC OXYGEN WITH ACETYLENE (I), KINETICS AND MECHANISMS
AD0464331	DEVELOPMENT OF LUBRICANT SCREENING TESTS AND EVALUATION OF LUBRICANTS FOR GAS TURBINE ENGINES FOR COMMERCIAL SUPERSONIC TRANSPORT. PART 2
AD0464334	EXPERIMENTAL OXYGEN CONCENTRATING SYSTEM
AD0464349	ANALYSIS OF THE OBSERVATIONAL CONTRIBUTIONS TO THE ERRORS OF THE NAVY SATELLITE DOPPLER GEODETIC SYSTEM
AD0464350	'FABRICATION AND PROPERTIES OF TUNGSTEN SINGLE CRYSTALS'. PART I. 'GROWTH OF SINGLE CRYSTAL TUNGSTEN TO BE USED FOR ROLLING INTO SINGLE CRYSTAL SHEET'. PART II. ROLLED SINGLE CRYSTAL TUNGSTEN SHEET
AD0464353	NITROGEN-15 MAGNETIC RESONANCE SPECTROSCOPY. V. OXYGEN-NITROGEN COMPOUNDS
AD0464355	ANALYSIS OF SATELLITE TIME DATA
AD0464371	FATIGUE CRACKING RATES AND RESIDUAL STRENGTHS OF EIGHT ALUMINIUM SHEET ALLOYS
AD0464373	ON THE OPTIMUM GAIN OF UNIFORMLY SPACED ARRAYS OF ISOTROPIC SOURCES OR DIPOLES
AD0464374	A PHASE-LOCKED RECEIVING ARRAY FOR HIGH-FREQUENCY COMMUNICATIONS USE
AD0464375	A SERVO-CONTROLLED NULLING SYSTEM FOR REDUCING RADIO FREQUENCY INTERFERENCE
AD0464376	STUDY PROGRAM RELATED TO SHIPBOARD ANTENNA SYSTEM ENVIRONMENT
AD0464381	INITIAL NEUTRON AND GAMMA AIR-EARTH INTERFACE MEASUREMENTS
AD0464389	ON THE MOTION OF NEARLY SYNCHRONOUS SATELLITES
AD0464391	SATELLITE DRAG COEFFICIENTS
AD0464392	HIGH DENSITY DIGITAL RECORDING ON MAGNETIC TAPE
AD0464397	THE THERMAL EXPANSION OF BETA-SILICON CARBIDE AND SOME TUNGSTEN MOLYBDENUM ALLOYS
AD0464398	BRAMBLE - AN AUTOMATIC PROCESSING SYSTEM FOR TELEMETRY DATA
AD0464410	VISUAL ILLUSIONS OF MOVEMENT
AD0464411	SOME RELATIONSHIPS BETWEEN BLOOD ALCOHOL, POSITIONAL ALCOHOL NYSTAGMUS (PAN), AND POSTURAL EQUILIBRIUM (ATAXIA)

AD0464417	A CHRONOLOGICAL HISTORY OF THE DEVELOPMENT OF HIGH TEMPERATURE OXIDATION-CORROSION EVALUATION METHODS INCLUDING AN IMPROVED MICRO OXIDATION-CORROSION PROCEDURE FOR THE INVESTIGATION OF ADVANCED GAS TURBINE LUBRICANTS
AD0464418	MILITARY POTENTIAL TEST OF MARSH SCREW AMPHIBIAN (PLAN A - M113)
AD0464427	TESTS WITH A HEAVY LOAD SKIDDING TEST VEHICLE INCORPORATING A MARK I MAXARET ANTI-LOCKING BRAKE SYSTEM TO DETERMINE BRAKING FORCE COEFFICIENTS BETWEEN AN AIRCRAFT TYRE AND VARIOUS WET SURFACES
AD0464434	DEVON C. MK. 1 WB 531 (2 GIPSY QUEEN 71) SINGLE ENGINED PERFORMANCE
AD0464435	EROSION AND NOISE ATTENUATION TESTS ON A 50 FT. CHALK TUNNEL USED AS A JET ENGINE NOISE MUFFLER
AD0464441	REVIEW OF EXPLOSIVE (CHEMICAL) FORMING
AD0464449	EFFECTS OF TOTAL-BODY X-IRRADIATION ON PERITONEAL CELLS OF MICE
AD0464450	THE EFFECTS OF CONFIGURATION AND CONFINEMENT ON BOOSTER CHARACTERISTICS
AD0464456	STATE-OF-THE-ART OF GAS-BEARING TURBOMACHINERY
AD0464461	EXAMPLE APPLICATION OF GAS BEARINGS TO SHIPBOARD MACHINERY
AD0464462	NITROGEN-15 MAGNETIC RESONANCE SPECTROSCOPY. 4. THE DEGENERATE BIMOLECULAR EXCHANGE OF PROTONS IN KETIMINES
AD0464463	NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY. ANALYSIS AND TEMPERATURE DEPENDENCE OF THE SPECTRA OF CYCLOHEPTATRIENE AND 7,7- BISTRIFLUOROMETHYLCYCLOHEPTATRIENE
AD0464480	FIBER OPTIC LASER
AD0464483	ANALYSIS OF TECHNIQUES FOR AIRCRAFT GROUND GUIDANCE AT AIRPORTS
AD0464486	FABRICATION OF GLASS MASKS, AND THEIR APPLICATION TO THIN-FILM CIRCUIT DEPOSITION
AD0464497	SELECTED BIBLIOGRAPHY ON BEACH FEATURES AND RELATED NEARSHORE PROCESSES, PART A
AD0464507	MACROLAMINATE PARTICLE COMPOSITE MATERIAL DEVELOPMENT
AD0464519	LONG RANGE STUDY OF PREDICTION OF SAFE LIFE OF PROPELLANTS
AD0464534	INDUSTRIAL PREPAREDNESS MEASURE: STUDY OF IMPROVED METHODS OF DRYING CASTING POWDER
AD0464535	FREE-BOUND RADIATION FROM NITROGEN, OXYGEN, AND AIR
AD0464540	FINE GRAIN DENSE FERRITES
AD0464544	AN ELECTRIC ARC ACROSS AN AIR STREAM
AD0464554	INTRODUCTION TO THE ANALYSIS OF INTERFERENCE TO THE PERFORMANCE OF COMMUNICATIONS SYSTEMS

AD0464575	SOME SPECIAL FEATURES OF THE COMBUSTION OF LIQUID-FUEL DROPLETS, (NEKOTORYYE OSOBNOSTI GORENIYA KAPLI ZHIDKOGO TOPLIVA)
AD0464576	ON THE INFLUENCE OF FOG ON THE RANGE OF GROUND COMMUNICATION AT THE OPTICAL CARRIER
AD0464592	SPECIFIC IMPULSE VALUES FOR HYDROGEN AND RDX
AD0464615	AN ASPECT OF THE PROPELLER-SINGING PHENOMENON AS A SELF-EXCITED OSCILLATION
AD0464619	THE SIMULATION AND EVALUATION OF INFORMATION RETRIEVAL SYSTEMS
AD0464626	DEVELOPMENT OF GAS-ENTRAINED POWDER LUBRICANTS FOR HIGH SPEED- AND HIGH-TEMPERATURE OPERATION OF SPUR GEARS
AD0464628	SURFACE CURRENTS DUE TO A SUBMERGED DISTURBANCE IN A STRATIFIED OCEAN
AD0464629	PRODUCING POWERFUL RADIO PULSES BY THE ELECTRIC EXPLOSION OF METAL WIRES (POLUCHENIYE MOSHCHNYKH RADIOIMPUL'SOV PRI POMOSHCHI ELEKTRICHESKOGO VZRYVA METALLICHESKIKH PROVOLOK)
AD0464635	MIXING OF CONCENTRIC HIGH-VELOCITY AIR STREAMS
AD0464638	THE UTILITY OF HORSE CAVALRY AND PACK ANIMALS IN COUNTERINSURGENCY OPERATIONS IN THE LATIN AMERICAN ENVIRONMENT
AD0464647	DATA ON SOVIET SPACE PROGRAM
AD0464661	SCF EXCITED STATES AND TRANSITION PROBABILITIES OF SOME NEON-LIKE AND ARGON-LIKE IONS
AD0464680	A SURVEY OF ELECTROFORMING FOR FABRICATING STRUCTURES
AD0464688	EFFECTS OF OXYGEN ON AEROSOLIZED SERRATIA MARCESCENS
AD0464691	THE INTERACTION OF COMBUSTION ZONES AND ANOMALIES IN THE DEPENDENCE OF THE BURNING VELOCITY ON PRESSURE (VZAIMODEYSTVIYE STADIY GORENIYA I ANOMAL'NAYA ZAVISIMOST' SKOROSTI GORENIYA OT DAVLENIYA)
AD0464692	THE SECOND ALL-UNION CONFERENCE ON THEORETICAL AND APPLIED MECHANICS (USSR) (VTOROY VSESOYUZHNYIY S YEZD PO TEORETICHESKOY I PRIKLADNOY MEKHANIKE IN)
AD0464699	BACKSCATTER OF RADIO WAVES FROM THE GROUND
AD0464701	FINE STRUCTURE OF THE GIANT DIPOLE RESONANCE IN O16 AS OBSERVED BY INELASTIC ELECTRON SCATTERING AT 180 DEGREES
AD0464714	CHANGES IN CS137 RETENTION AND ROUTES OF ELIMINATION AS EFFECTED BY EXTERNAL FACTORS
AD0464715	RECENT INFORMATION ON LONG-TIME CREEP DATA FOR COLUMBIUM ALLOYS
AD0464719	A DESCRIPTIVE SUMMARY OF THE SUN, SOLAR PHENOMENA AND SOLAR-TERRESTRIAL RELATIONSHIPS
AD0464722	LARGE MOTOR CASE TECHNOLOGY EVALUATION. VOLUME 1

AD0464724	WING BOX FUEL CONTAINMENT. VOLUME 4, BOOK B. TEST RESULTS AND EVALUATION
AD0464731	ULTRASONIC WAVE PROPAGATION AND INTERACTION IN SOLID MATERIALS
AD0464733	TRANSPORT STUDIES OF DEFECT STRUCTURE INORGANIC COMPOUNDS
AD0464738	INVESTIGATION OF PROPELLANT ACTUATED DEVICES FOR USE IN EMERGENCY CREW ESCAPE SYSTEMS FOR ADVANCED AEROSPACE VEHICLES. PHASE 3. DESIGN STUDY
AD0464742	A KINETIC THEORETICAL INVESTIGATION OF A FULLY IONIZED GAS. PART II. SOME ASPECTS OF MULTIPLE COLLISIONS
AD0464766	DIGITAL MAGNETIC TAPE UNITS FOR THE MERCURY AND DEUCE COMPUTERS. PART 2. CONTROL CIRCUITS
AD0464777	SILICON CARBIDE FOR SEMICONDUCTORS
AD0464786	WIND TUNNEL INVESTIGATION OF FLEXIBLE AERODYNAMIC DECELERATOR CHARACTERISTICS AT MACH NUMBERS 1.5 TO 6
AD0464788	ATTENUATION OF BEARING TRANSMITTED NOISE. VOLUME I. SPRING AND DAMPING COEFFICIENTS FOR THE TILTING-PAD JOURNAL BEARING
AD0464789	ATTENUATION OF BEARING TRANSMITTED NOISE. VOLUME 2
AD0464790	ATTENUATION OF BEARING TRANSMITTED NOISE. VOLUME 3
AD0464792	RESEARCH STUDY FOR INCREASING THE SENSITIVITY OF PHOTOEMITTERS
AD0464806	INTENSITY OF CAVITATION DAMAGE ENCOUNTERED IN FIELD INSTALLATIONS
AD0464807	THE USE OF ION PROBES IN RE-ENTRY PHYSICS
AD0464811	HIGH ENERGY OXIDIZERS
AD0464812	HALL MEASUREMENTS OF THIN LAYERS OF SEMICONDUCTORS
AD0464816	A THEORY OF STAGE II FATIGUE CRACK PROPAGATION
AD0464818	SILICON CONTROLLED RECTIFIERS: LATERAL TURN-ON VELOCITY, LATERAL FIELD DISTRIBUTION, AND LATERAL SKIP PHENOMENON
AD0464852	500 WATT SILICON POWER TRANSISTORS
AD0464861	ANALYSIS OF 3587 TAU(+) DECAYS
AD0464866	QUARTZ CRYSTAL AGING EFFECTS
AD0464868	PHYSIO-CHEMICAL FACTORS CONTRIBUTING TO THERMOELECTRIC PHENOMENA. PART 1: THOMSON HEAT IN METALLIC SYSTEMS
AD0464875	NON-LINEAR MATRIX RICCATI RELATIONS OCCURRING IN FLIGHT DYNAMICS
AD0464881	DIFFUSION BIBLIOGRAPHY
AD0464886	THE CHURCHILL RESEARCH RANGE. A HISTORY OF ITS ACQUISITION AND MANAGEMENT BY THE AIR FORCE
AD0464899	ADVANCED NAVAL TACTICAL COMMAND AND CONTROL STUDY. VOLUME 4. METHODOLOGY



AD0464902	A BRIEF REVIEW OF SELECTED ASPECTS OF THE SAN BLAS CUNA INDIANS
AD0464903	WITCHCRAFT, SORCERY, MAGIC, AND OTHER PSYCHOLOGICAL PHENOMENA AND THEIR IMPLICATIONS ON MILITARY AND PARAMILITARY OPERATIONS IN THE CONGO
AD0464906	A SURVEY OF ELITE STUDIES
AD0464907	BIBLIOGRAPHY OF SOVIET GUERRILLA WARFARE AND SOVIET UNDERGROUND ACTIVITIES
AD0464919	PRESSURIZED OVAL CYLINDERS WITH CLOSELY SPACED RINGS
AD0464951	BIOLOGICAL SAFETY EVALUATION OF A COMMERCIAL VACCINE PRODUCTION LABORATORY
AD0464972	EFFECTIVE DENSITY OF THE CLASS 3 VISORS
AD0464975	THE FABRICATION OF BERYLLIUM
AD0464983	EFFORT TO EVOLVE A METHOD OF EYE PROTECTION FROM FLASH BLINDNESS
AD0464986	BASIC METALLURGY OF DIFFUSION BONDING
AD0464992	AN ANALYSIS OF RADAR IN TERMS OF INFORMATION THEORY AND PHYSICAL ENTROPY
AD0464993	BIBLIOGRAPHY ON COUNTERINSURGENCY AND ALLIED SUBJECTS
AD0464996	A STUDY ON P - N JUNCTION PHOTODETECTORS UTILIZING INTERNAL PARAMETRIC AMPLIFICATION
AD0465025	ROLLING HISTORY IN RELATION TO THE TOUGHNESS OF SHIP PLATE
AD0465029	ELECTRONIC COMPONENTS AT 10,000 PSI
AD0465037	A SURVEY OF TECHNIQUES FOR IMPROVING COST ESTIMATES OF FUTURE WEAPON SYSTEMS
AD0465039	THERMOCHEMISTRY OF SELECTED COMPOUNDS
AD0465043	EXAMPLES OF CROSS-CULTURAL PROBLEMS ENCOUNTERED BY AMERICANS WORKING OVERSEAS: AN INSTRUCTOR'S HANDBOOK
AD0465062	NEAR INFRARED ABSORPTION BAND IN CADMIUM SULFIDE SINGLE CRYSTALS
AD0465068	HIGH SPECIFIC IMPULSE THERMAL ARC JET THRUSTOR TECHNOLOGY. PART 1. PERFORMANCE OF HALL ARC JETS WITH LITHIUM PROPELLANT
AD0465075	EXPERIMENTAL OPTIMIZATION OF THE REVERSE-FLOW SWIRL CHAMBER
AD0465079	AIRWORTHINESS CERTIFICATION TEST OF THE QRC-160-1 INSTALLED ON THE OV-1C AIRPLANE
AD0465081	MART (MAINTENANCE ANALYSIS AND REVIEW TECHNIQUE) B-58 MAINTENANCE ANALYSIS
AD0465082	(NO TITLE)
AD0465087	A SECOND ORDER SOLUTION FOR THE VELOCITY DISTRIBUTION IN A TURBULENT WAKE

AD0465088	PROJECT MAC
AD0465100	AIRCRAFT COMPATIBILITY TESTS WITH THE TC13 MOD 1 CATAPULT/MARK 4 MOD 2 BRIDLE ARRESTER
AD0465104	STUDY OF MICROWAVE GENERATION UTILIZING DOUBLESTREAM INSTABILITIES IN ANISOTROPIC MEDIA
AD0465105	MICRO-METEOROLOGICAL MEASUREMENTS
AD0465107	INVESTIGATION OF THE HIGH SPEED IMPACT BEHAVIOR OF FIBROUS MATERIALS PART II. IMPACT CHARACTERISTICS OF PARACHUTE MATERIALS
AD0465108	AERODYNAMIC CHARACTERISTICS OF THE PARACHUTE STABILIZED A-21 CARGO CONTAINER
AD0465109	APPLICATION OF RESEARCH TO AIR FORCE CIVIL ENGINEERING VIA A SCIENTIFIC AND TECHNICAL INFORMATION SERVICE
AD0465120	SHELTER ELECTRICAL EQUIPMENT S-318()G
AD0465124	THE SPECIES AND COMPOSITION OF DILUTE ALKALI METAL-AMMONIA SOLUTIONS. I
AD0465125	SELF-FOCUSING EFFECTS IN PARTIALLY AND FULLY NEUTRALIZED ELECTRON BEAMS
AD0465127	SSB AND VHF CRYSTAL FILTERS
AD0465129	STRESS WAVES IN COMPOSITE LAMINATES
AD0465132	ON THE SURFACE WAVE PATTERN OF SUBMERGED BODIES STARTED FROM REST
AD0465133	DEVELOPMENT OF SYNCHRO APPLICATIONS FOR AT-SEA COMPUTER
AD0465135	100 KILOVOLT CERAMIC-METAL THYRATRON
AD0465137	THE REACTION OF PEROXYDISULFURYL DIFLUORIDE WITH ANHYDRIDES OF CERTAIN PERHALOCARBOXYLIC ACIDS TO FORM PERHALOACYL FLUROSULFATES
AD0465143	PROJECT WAVE AN EXPERIMENTAL AND THEORETICAL STUDY OF SCATTERING FROM WATER WAVES
AD0465146	RESEARCH ON SUBSTITUTED FLUOROCARBONS
AD0465148	REACTIONS OF GASEOUS IONS XVI. EFFECTS OF ADDITIVES ON IONIC REACTIONS IN METHANE
AD0465151	PULSE COMPRESSION OPTICAL RANGING STUDIES
AD0465158	CULTURAL MEANINGS AND VALUES. A METHOD OF EMPIRICAL ASSESSMENT
AD0465159	ELECTRON MOBILITY IN ALIPHATIC HYDROCARBONS AS RELATED TO ORGANIC INSULATION BREAKDOWN
AD0465160	GALLIUM ARSENIDE DATA SHEETS
AD0465161	SILICON CARBIDE DATA SHEETS

AD0465165	CHARGE TRANSFER AND ELECTRON PRODUCTION IN HYDROGEN NEGATIVE IONS + HYDROGEN COLLISIONS
AD0465166	CHARGE TRANSFER BETWEEN ATOMIC HYDROGEN AND N+ AND O+
AD0465168	CONSOLIDATED TRANSLATION SURVEY NUMBER 89
AD0465171	AEROMEDICAL REPORTS 1965: RCAF EJECTION EXPERIENCE 1952-1961
AD0465172	CONVERTER COMPENDIUM
AD0465187	EXPERIMENTS WITH A PATTERN CLASSIFICATION TECHNIQUE
AD0465190	THE POTENTIAL FLOW DUE TO A JET AND A STREAM WITH DIFFERENT TOTAL PRESSURES
AD0465196	REFRACTION AND ABSORPTION OF LIGHT IN BACTERIAL SUSPENSIONS
AD0465197	AGAR-GEL PRECIPITIN-INHIBITION TECHNIQUE FOR PLAGUE ANTIBODY DETERMINATIONS
AD0465198	ONSET OF COCCIDIOIDOMYCOSIS IN MOUSE LUNG AFTER INTRAVENOUS INJECTION
AD0465214	X-22A TRI-SERVICE V/STOL AIRCRAFT
AD0465228	PLANNING GUIDE FOR COMPUTER PROGRAM DEVELOPMENT
AD0465240	ASYMPTOTIC SOLUTIONS FOR THE EXPANSION OF GAS INTO VACUUM
AD0465242	THE INFLUENCE OF AET AND HYPOXIA ON RECOVERY FROM RADIATION INJURY IN MICE
AD0465243	FATIGUE OF METAL CRYSTALS
AD0465256	CHARGE-EXCHANGE COLLISIONS IN GASES
AD0465260	SUMMARY OF THE TENTH MEETING OF THE REFRACTORY COMPOSITES WORKING GROUP
AD0465261	VOLUME DILATATION AND ENERGETIC STRESS IN RUBBERLIKE NETWORK POLYMERS
AD0465262	DEVELOPMENT OF HIGH TEMPERATURE FLUTTER TRANSDUCER
AD0465264	THIN-SHEET ROLLING
AD0465266	PIONEER POLAR STRUCTURES - SKID-FOUNDATION STUDY FOR A 64-FOOT JAMESWAY
AD0465268	A METALLURGICAL EVALUATION OF VARIOUS COMMERCIAL INFILTRATED TUNGSTEN MATERIALS IN AIR AND NITROGEN PLASMAS
AD0465277	REVIEW OF CLIMATOLOGICAL INFLUENCES ON THE DETERIORATION OF ICE AND SNOW
AD0465281	DISCRIMINANT FUNCTIONS: PROPERTIES, CLASSES, AND COMPUTATIONAL TECHNIQUES
AD0465284	SURVEY OF ALTERNATING-CURRENT POWER SUPPLIES FOR WELDING

AD0465292	MEDICAL EXAMINATION OF RONGELAP PEOPLE SIX MONTHS AFTER EXPOSURE TO FALLOUT
AD0465294	BLAST EFFECTS ON TREE STAND
AD0465295	STUDY OF RESPONSE OF HUMAN BEINGS ACCIDENTALLY EXPOSED TO SIGNIFICANT FALLOUT RADIATION
AD0465306	DECONTAMINATION AND PROTECTION
AD0465307	RADIOACTIVITY OF OPEN-SEA PLANKTON SAMPLES
AD0465308	DETERMINATION OF RADIOLOGICAL HAZARD TO PERSONNEL
AD0465309	MECHANISM AND EXTENT OF THE DISPERSION OF FISSION PRODUCTS BY OCEANOGRAPHIC PROCESSES AND LOCATING AND MEASURING SURFACE AND UNDERWATER RADIOACTIVE CONTAMINATION
AD0465310	MODIFICATION AND OUTFITTING OF INSTRUMENT BARGES
AD0465312	A DIGITAL PROGRAM FOR CALCULATING COMBINED AERODYNAMIC PARAMETERS - SUBSONIC AND SUPERSONIC
AD0465326	RICE-CLIMATE RELATIONSHIPS AND THE USE OF PHENOLOGY IN ASCERTAINING THE TEMPERATURE AND LIGHT REQUIREMENTS OF RICE WITH SPECIAL REFERENCE TO THE UNITED STATES RICE AREAS AND THEIR LATITUDINAL AND THERMAL ANALOGUES IN OTHER COUNTRIES (TABULAR MATERIAL)
AD0465327	SUGARBEET-CLIMATE RELATIONSHIPS AND THE USE OF PHENOLOGY IN ASCERTAINING THE TEMPERATURE REQUIREMENTS OF SUGARBEETS WITH SPECIAL REFERENCE TO THE INTERMOUNTAIN REGION OF THE UNITED STATES, BASED ON DATA OF UTAH, IDAHO, AND WASHINGTON
AD0465328	THE USE OF PHENOLOGY IN ASCERTAINING THE TEMPERATURE REQUIREMENTS OF PEANUTS WITH SPECIAL REFERENCE TO THE PEANUTS OF THE SOUTHEASTERN REGION OF THE UNITED STATES AND ITS LATITUDINAL AND THERMAL ANALOGUES IN OTHER COUNTRIES. PART 1 TABULAR MATERIAL
AD0465329	THE USE OF PHENOLOGY IN ASCERTAINING THE TEMPERATURE REQUIREMENTS OF CITRUS FRUIT. PART 1 TABULAR MATERIAL
AD0465330	STUDY AND PROTOTYPE MODEL DESIGN OF A MINIATURIZED GYROCOMPASS
AD0465331	THERMAL EFFECTS ON CELLULOSIC MATERIALS
AD0465332	EVALUATION OF STANDARD NAVY DOSIMETERS DT-60/PD AND IM-107/PD IN RESIDUAL RADIATION FIELDS ABOARD SHIPS
AD0465347	PROTOTYPE TESTING OF RFD, INC. (USA) 15-PERSON INFLATABLE LIFERAFTS
AD0465366	A MULTIPLE-SIGNAL ENVIRONMENT SIMULATOR (MICROWAVE)
AD0465367	MODIFICATION OF THIRD-OCTAVE DIGITAL ANALYZER (TODA)
AD0465381	MECHANISMS OF REACTIONS OF AMMONIUM NITRATE
AD0465383	THE INFLUENCE OF MICROWAVES ON THE FUNCTIONAL CONDITION OF THE NERVE, (DEYSTVIYE MIKROVOLN NA FUNKTSIONAL NOYE SOSTOYANIYE

	NERVA)
AD0465416	VERIFICATION OF QUANTITATIVE MAINTAINABILITY REQUIREMENTS
AD0465420	AN INVESTIGATION OF SEALING TECHNIQUES FOR ELECTROEXPLOSIVE DEVICES
AD0465422	INVESTIGATION OF CATALYTIC REACTIONS FOR CO2 REDUCTION. PART 2 - EVALUATION OF BASE METAL OXIDE CATALYSTS
AD0465423	STRUCTURES INSTRUMENTATION
AD0465424	RADIOLOGICAL SAFETY
AD0465425	EXPLORATORY RESEARCH ON SCORING TECHNIQUES BY OBSCURATION
AD0465429	AGEING EFFECTS IN THIN ANODIC OXIDE FILMS ON AU IN HClO(4)
AD0465430	AN EIGHT-CHANNEL SCANNING DIGITIZER
AD0465433	AN EVALUATION OF PROCEDURES FOR CALCULATING AERODYNAMIC LOADS
AD0465437	A FULL BRIDGE TYPE STRAIN GAGE FOR USE AT ELEVATED TEMPERATURES
AD0465442	THE VISCOSITY OF WATER UNDER PRESSURE
AD0465443	AQUEOUS ELECTROLYTIC SOLUTIONS UNDER HIGH HYDROSTATIC PRESSURE
AD0465537	EXTENSION OF COPPER AND BRASS UNDER TENSION AND CYCLIC TORSION
AD0465538	CORRELATION OF OPTICAL AND ELECTRON-OPTICAL OBSERVATIONS IN TORSION FATIGUE OF BRASS
AD0465552	THE USE OF PHENOLOGY IN ASCERTAINING THE TEMPERATURE REQUIREMENTS OF WHEAT WITH SPECIAL REFERENCE TO THE WHEAT OF THE NORTHERN GREAT PLAINS REGION OF THE UNITED STATES AND ITS LATITUDINAL AND THERMAL ANALOGUES IN OTHER COUNTRIES (TABULAR MATERIAL, PART 1)
AD0465553	THE USE OF PHENOLOGY IN ASCERTAINING THE TEMPERATURE REQUIREMENTS OF WHEAT WITH SPECIAL REFERENCE TO THE WHEAT OF THE SOUTHEASTERN REGION OF THE UNITED STATES AND ITS LATITUDINAL AND THERMAL ANALOGUE IN OTHER COUNTRIES (TABULAR MATERIAL, PART I)
AD0465570	THE VALIDITY OF INTEGRAL METHODS IN MHD BOUNDARY LAYER ANALYSES
AD0465574	TRAJECTORY DETERMINATION WITH LIMITED DATA FROM A SINGLE OBSERVING SITE
AD0465575	AN ULTRASONIC TRANSLATOR
AD0465576	LANDAU DAMPING
AD0465577	U.S. NAVY WEATHER RESEARCH FACILITY REPORTS AND PUBLICATIONS
AD0465580	APPROXIMATE SOLUTIONS FOR SKIN FRICTION AND HEAT TRANSFER IN MHD CHANNEL FLOWS
AD0465586	ICE GRADING EQUIPMENT - EXPERIMENTAL ICE DOZER FOR PIONEERING IN ROUGH ICE
AD0465597	EXPERIMENTS ON FREE TURBULENCE IN VISCO-ELASTIC FLUIDS

AD0465605	FORTTRAN IV (IBM 7090) PROGRAM FOR THE DESIGN OF CONTOURED AXISYMMETRIC NOZZLES FOR HIGH TEMPERATURE AIR
AD0465617	STUDIES IN THE PHONOLOGY OF ASIAN LANGUAGES. III. ACOUSTIC CHARACTERISTICS OF KOREAN STOP CONSONANTS
AD0465633	PACIFIC 'SOFAR' VELOCITY CALIBRATION EXPERIMENT
AD0465641	DIRECTED ELECTRON VELOCITY DISTRIBUTIONS IN RARE GAS DISCHARGES USING GUARD RING PROBES
AD0465668	INVESTIGATION OF MICROWAVE DIELECTRIC - RESONATOR FILTERS
AD0465678	PROPAGATION OF SOUND IN AIR
AD0465680	PRELIMINARY SURVEY OF INSURGENCY IN URBAN AREAS. APPENDIX A
AD0465682	TIME-OF-FLIGHT SPECTROMETER
AD0465689	THE RELATIONSHIP BETWEEN STRESS RELAXATION AND CREEP
AD0465691	MASS SPECTRAL STUDIES OF KINETICS BEHIND SHOCK WAVES III. THERMAL DISSOCIATION OF FLUORINE
AD0465692	HILBERT - SPACE METHODS IN ELLIPTIC PARTIAL DIFFERENTIAL EQUATIONS
AD0465696	STRESS DISTRIBUTION AT TWO NORMALLY INTERSECTING CYLINDRICAL SHELLS
AD0465704	THE PERFORMANCE OF RUTHENIUM AS AN ELECTRODE IN A THERMIONIC CONVERTER
AD0465711	CATALYTIC COMBUSTION OF ATMOSPHERIC CONTAMINANTS IN SPACE VEHICLE ATMOSPHERES
AD0465716	WATER SEPARATION BY SELECTIVE PERMEATION THROUGH MICROPOROUS MATERIALS
AD0465722	EXPERIMENTAL DETERMINATION OF THE APPARENT MOMENT OF INERTIA OF PARACHUTES
AD0465768	BYRD STATION SNOW TUNNELS - MAINTENANCE EQUIPMENT AND TECHNIQUES
AD0465771	STRESSES IN A BUCKLED RECTANGULAR COLUMN
AD0465772	BUCKLING OF A RECTANGULAR COLUMN ON THE BASIS OF MURNAGHAN'S FORMULA FOR STRAIN ENERGY
AD0465773	SOLITARY WAVES IN RUNNING GASES
AD0465778	AERIAL PHOTOGRAPHY USED IN MAPPING VEGETATION AND SOILS
AD0465779	OCEANOGRAPHIC CRUISE USCGC NORTHWIND CHUKCHI, EAST SIBERIAN AND LAPTEV SEAS, AUGUST-SEPTEMBER 1963
AD0465780	EVALUATION OF LITHIUM HYDROXIDE FOR ALKALINITY CONTROL OF BOILER WATER SOFTENED WITH EDTA CHELATING AGENT
AD0465782	AN ECONOMICAL FLAT PACKAGE FOR INTEGRATED CIRCUITS
AD0465783	A DATA COLLECTION AND PROCESSING SYSTEM

AD0465784	PRELIMINARY DESIGN METHODS FOR THE OPTIMIZATION OF INSULATED STRUCTURES FOR HYPERSONIC CRUISE VEHICLES
AD0465789	MULTIPLE ACCESS TO A COMMUNICATION SATELLITE WITH A HARD-LIMITING REPEATER
AD0465793	STANDARD AIR DECOMPRESSION TABLE
AD0465796	AIRFIELD PAVEMENT EVALUATION - USNAS MIRAMAR, CALIFORNIA
AD0465797	THE NOL 3 MW 3-PHASE A-C ARC HEATER (MARK II)
AD0465800	ARMIES IN THE PROCESS OF POLITICAL MODERNIZATION
AD0465805	THE FORAST PROGRAMMING LANGUAGE FOR ORDVAC AND BRLESC (REVISED)
AD0465809	STATE-OF-THE-ART REVIEW OF CERAMIC-TO-METAL JOINING
AD0465850	A METHOD FOR DEVELOPING OPTIMAL PETTY OFFICER RATIOS
AD0465851	METHOD DEVELOPMENT FOR BASIC TECHNICAL SKILLS RESEARCH
AD0465853	A CODE TO PREDICT TRAPPED RADIATION RESULTING FROM A HIGH-ALTITUDE NUCLEAR DETONATION
AD0465855	ABSCOPAL AND DIRECT EFFECTS OF WHOLE-BODY X-IRRADIATION: RAT KIDNEY MITOTIC ACTIVITY AND DNA CONTENT AFTER UNINEPHRECTOMY
AD0465856	AUTOMATIC DATA SEQUENCER
AD0465863	ELASTIC SUPPORT OF THE PROPELLER SHAFT IN THE STERN-TUBE (LAGERUNG DER PROPELLERWELLE IN EINEM ELASTISCHEN STEVENROHR)
AD0465865	(NO TITLE)
AD0465867	A SUMMARY OF DIGITAL-TRANSDUCER DEVELOPMENTS AND TECHNIQUES
AD0465879	A DIGITAL AMPLITUDE AND PHASE MEASURING SYSTEM (DAPHNE)
AD0465885	SUSCEPTIBILITY TO INFECTION IN IRRADIATED ANIMALS
AD0465892	LIGHT ENERGY REACHING THE GRATING OF A SPECTROMETER
AD0465893	INITIAL OPERATION OF THE PILOT COUNTERFLOW TEST UNIT (I)
AD0465895	SHROUDED PROPELLER TESTS OF THE EFFECT OF SHROUD CAMBER ON THE THRUST COEFFICIENT FOR MINIMUM SHROUD DRAG
AD0465896	THEORETICAL EFFECTS OF REENTRY AERODYNAMIC HEATING ON THE EXTERNAL SKIN STRUCTURE OF AMRAD EXPERIMENT NUMBER ONE
AD0465897	AN APPLICATION OF PERT/COST IN R AND D MANAGEMENT
AD0465898	FREE-CLOSE MOLDING VERSUS MOLDING TO STOPS IN WOOD-RESIN BLEND PROCESSING
AD0465899	PERFORMANCE OF CONTAINER FASTENERS SUBJECTED TO STATIC AND DYNAMIC WITHDRAWAL
AD0465900	FURFURAL YIELD AND DECOMPOSITION IN SODIUM 2,4DIMETHYLBENZENESULFONATE--SULFURIC ACID--WATER SOLUTIONS

AD0465904	EFFECT OF THE UNIT RECORD MOUNT AND PROCESSING ON 70MM X 100MM FILM CHIPS
AD0465908	DEFORMATION PROCESSING OF ANISOTROPIC METALS
AD0465909	OPTICAL SPECTROSCOPY AND CRYSTAL GROWTH OF CEO2 AND THO2
AD0465910	VISCOELASTIC PROPERTIES OF PHOSPHINATE POLYMERS
AD0465911	POST-MIOCENE STRATIGRAPHY AND MORPHOLOGY, INNER COASTAL PLAIN, SOUTHEASTERN VIRGINIA
AD0465913	STUDIES IN RED CELL PRESERVATION
AD0465915	COULTER COUNTER THEORY AND COINCIDENCE COUNT CORRECTIONS: MODIFICATIONS AND ADDITIONS FOR WORK WITH SPHERES ABOUT ONE MICRON IN DIAMETER
AD0465920	DETAILED STUDY OF DELETERIOUS EFFECTS ON SILICON TRANSISTORS
AD0465922	ENERGETICS AND CHEMICAL KINETICS OF POLYSTYRENE SURFACE DEGRADATION IN INERT AND CHEMICALLY REACTIVE ENVIRONMENTS
AD0465928	THE RADIATION ENVIRONMENT
AD0465933	MEASUREMENT OF MICROWAVE ACOUSTIC ATTENUATION IN SAPPHIRE AND RUTILE USING NICKEL FILM TRANSDUCERS
AD0465935	'SLASH' ALGOL SIMULATED HYBRID COMPUTER
AD0465941	LETTER REPORT FOR CONFIRMATORY (TYPE I) TEST OF TENT KIT, HAWK ASSAULT FIRE CONTROL CONSOLE
AD0465942	COMPACT HIGH CALORIE RATIONS
AD0465948	CATALYTIC REDUCTION OF CARBON DIOXIDE TO METHANE AND WATER
AD0465981	BIBLIOGRAPHY OF FUEL CELL CONTRACTS
AD0465985	FLUORESCENT ION INTERACTION
AD0465987	LOW IMPEDANCE HIGH ENERGY ELECTRICAL FUNCTION TEST OF GAS PRESSURE CARTRIDGE PART NUMBER PD60S0129-013 FOR TITAN II MISSILE
AD0465991	INTERFACE FRICTION IN HOT METAL DEFORMATION
AD0465999	FIBROUS REINFORCEMENTS FOR PORTLAND CEMENT CONCRETE
AD0466003	A FINITE DIFFERENCE METHOD SOLUTION OF NONSIMILAR, EQUILIBRIUM AND NON- EQUILIBRIUM AIR, BOUNDARY LAYER EQUATIONS WITH LAMINAR AND TURBULENT VISCOSITY MODELS. PART II: COMPUTER PROGRAM AND SUPPLEMENT
AD0466006	RADAR CROSS SECTIONS OF INHOMOGENEOUS PLASMA SPHERES. PART 1
AD0466007	PROCESSING STUDY OF TI-7AL-2NB-1TA
AD0466008	INORGANIC LASER MATERIALS
AD0466012	INSULATION SYSTEMS, FEASIBILITY STUDY AND DEVELOPMENT



AD0466017	STANDARDIZATION STUDIES WITH THE REPETITIVE PSYCHOMETRIC MEASURES. I. DETERMINING EQUIVALENCE OF FORMS
AD0466020	DESIGN OF FIELD EXERCISE FOR PERFORMANCE EVALUATION
AD0466022	FORMANT ANALYSIS
AD0466026	DATA ANALYSIS OF ECHO I, II AND THE MOON. VOLUME II. POWER SPECTRAL DENSITY ANALYSIS OF PASSIVE SATELLITE REFLECTED SIGNALS
AD0466027	DESIGN AND FABRICATION OF OPTICAL FILTERS FOR SELECTED LASER FREQUENCIES
AD0466029	A DIGITAL FORMATTER AND RECORDING SYSTEM FOR THE OPTICAL DISCRIMINATION SYSTEM
AD0466031	ATMOSPHERIC PROPAGATION STUDIES AT OPTICAL, MILLIMETER, AND MICROWAVE FREQUENCIES. PART 2. THE MECHANISM OF SCINTILLATION
AD0466039	VISCOELASTIC BEHAVIOR OF A FILLED ELASTOMER IN REVERSED TORSION
AD0466040	DETERMINATION OF THE COMPLEX SHEAR MODULUS OF A FILLED ELASTOMER FROM A VIBRATING SANDWICH BEAM
AD0466060	GYRO TORQUE COEFFICIENTS
AD0466061	CHEMILUMINESCENT MATERIALS
AD0466062	ENGINEER DESIGN TEST OF RETRACTOR RAM FOR PROTOTYPE BEACH DISCHARGE LIGHTER
AD0466064	GEOACOUSTIC MODELS OF THE SEA FLOOR. I. SHALLOW BERING SEA; 2. MOHOLE (GUADALUPE SITE)
AD0466089	ANALOGS OF YUMA TERRAIN IN THE SOUTHWEST UNITED STATES DESERT. VOLUME 1
AD0466091	DEVELOPMENT OF SOIL PRESSURE GAGES
AD0466097	ON THE ANALYSIS OF K AND ETA INTO PI DECAY SPECTRA
AD0466098	THE USE OF TRANSFORM METHODS IN ELASTICITY, II
AD0466104	THE ELECTRONIC PROPERTIES INFORMATION CENTER
AD0466116	SIMULATION OF THE SCHEDULED SUPPLY SYSTEM IN A THEATER OF COMBAT
AD0466119	AN/APG-59 RADAR RELIABILITY ASSESSMENT PROGRAM GUIDELINES
AD0466120	NITROSO RUBBER RESEARCH, DEVELOPMENT AND PRODUCTION
AD0466126	PERFORMANCE EVALUATION OF APPRENTICE AIRCRAFT ELECTRONIC NAVIGATION EQUIPMENT REPAIRMEN (GENERAL) GRADUATES OF ATC COURSE NO. ABR30131
AD0466127	PERFORMANCE EVALUATION OF APPRENTICE GROUND RADIO OPERATORS GRADUATES OF ATC COURSE NO. ABR29330
AD0466131	DEVELOPMENT OF FIRE RETARDANT ELASTOMERS
AD0466136	TRANSISTOR, FIELD EFFECT, INSULATOR GATE, 100-MC AMPLIFIER

AD0466137	EM PHENOMENA IN THE ELF RANGE: EM FIELDS OF SUBMERGED DIPOLES AND FINITE ANTENNAS
AD0466138	A DETAILED STUDY OF SOUND REFLECTIONS FROM A LAYERED OCEAN BOTTOM
AD0466145	RESEARCH TO INVESTIGATE THE MICROSTRUCTURE OF THE INTERNAL MAGNETIC FIELD IN SELECTED MAGNETIC MATERIALS
AD0466150	COHERENT RADIO-EMISSION FROM COSMIC RAY SHOWERS IN THE AIR AND IN DENSE MEDIA
AD0466156	STRESSES AND STRAINS IN MULTI-LAYER ANISOTROPIC HOLLOW CYLINDERS
AD0466159	THE RELATIONSHIP BETWEEN CRANIO-CEREBRAL TRAUMA AND ITS SEQUALAE
AD0466161	ON WIND SHEAR DISTRIBUTIONS FOR SMALLER SHEAR INTERVALS
AD0466165	EXPERIMENTAL HEAT TRANSFER TO HEMISPHERES IN NONEQUILIBRIUM DISSOCIATED HYPERSONIC FLOW WITH SURFACE CATALYSIS AND SECOND-ORDER EFFECTS
AD0466166	AN INVESTIGATION OF THE EFFECTS OF SHOCK IMPINGEMENT ON A BLUNT LEADING EDGE
AD0466168	SEASONAL MOISTURE-TEMPERATURE DISTRIBUTIONS IN MINED PODZOLIC SOIL
AD0466169	REPORT ON THE FOURTH EXPEDITION TO THE COLOMBIAN ANDES
AD0466173	AN ASSESSMENT OF A VISCO-INERTIAL DAMPING TREATMENT
AD0466176	STIMULATED BRILLOUIN SCATTERINGS IN ANISOTROPIC MEDIA AND OBSERVATION OF PHONONS
AD0466177	PARAMETRIC EXCITATION OF ACOUSTIC WAVES IN STIMULATED BRILLOUIN SCATTERING
AD0466181	AN INTEGRAL REPRESENTATION FOR MAXWELL'S EQUATIONS WITH ARBITRARY TIME DEPENDENCE
AD0466185	EXPERIMENTAL INVESTIGATION OF AN INDUCTION COMPRESSOR
AD0466187	GENERAL APPLICATION OF METEOROLOGICAL RADAR SETS
AD0466191	HYDRAULIC MODEL STUDIES OF YELLOWTAIL AFTERBAY DAM SPAWNING CHANNEL STILLING BASIN AND DIFFUSER CHAMBER MISSOURI RIVER BASIN PROJECT, MONTANA
AD0466192	SUITABILITY OF A SIMPLE TASK FOR THE STUDY OF TEAM TRAINING PROBLEMS
AD0466193	MIXING OF CONCENTRIC HIGH-VELOCITY AIRSTREAMS
AD0466202	TME-300 COMPUTER EVALUATION OF TELELECTRO-MEK, INC., RAM DRAG AND THRUST COMPUTERS
AD0466206	ANALOGS OF YUMA TERRAIN IN THE NORTHWEST AFRICAN DESERT. VOL. 1

AD0466207	ANALOGS OF YUMA TERRAIN IN THE NORTHWEST AFRICAN DESERT. VOLUME 2
AD0466262	TRANSACTIONS OF THE TENTH CONFERENCE OF ARMY MATHEMATICIANS, CONDUCTED AT U. S. ARMY MATERIALS RESEARCH AGENCY WATERTOWN ARSENAL, WATERTOWN, MASSACHUSETTS 10-11 JUNE 1964
AD0466264	ELASTICITY THEORY APPLIED TO FLEXIBLE PAVEMENT DESIGN
AD0466266	SUGGESTIONS FOR PHASE II OF RESEARCH ON THE ELASTIC PROPERTIES OF ASPHALTIC CONCRETE; AND ELASTIC PROPERTIES OF ASPHALTIC CONCRETE
AD0466269	FACTORS INFLUENCING THE MODULUS OF DEFORMATION OF PAVEMENT BASES
AD0466271	ENVIRONMENTAL DESCRIPTIONS OF RANGER TRAINING AREAS. PART I. MOUNTAIN TRAINING AREA, NORTH GEORGIA
AD0466272	ENVIRONMENTAL DESCRIPTIONS OF RANGER TRAINING AREAS. PART 2. EGLIN FIELD AREA, FLORIDA
AD0466273	ENVIRONMENTAL DESCRIPTIONS OF RANGER TRAINING AREAS. PART 3. FORT BENNING, GEORGIA
AD0466274	VEGETATION DIAGRAMS, RANGER TRAINING AREA, FT. BENNING, GEORGIA
AD0466275	VEGETATION DIAGRAMS. RANGER TRAINING AREA, EGLIN AIR FORCE BASE, FLORIDA
AD0466276	SOLID PROPELLANT COMBUSTION MECHANISM STUDIES
AD0466277	PRELIMINARY REPORT ON NUCLEAR RADIATION EFFECTS ON PIEZOELECTRICS
AD0466278	SOLID PROPELLANT COMBUSTION MECHANISM STUDIES
AD0466284	CORROSION OF MATERIALS BY ETHYLENE GLYCOL-WATER
AD0466287	COMPUTER TECHNOLOGY
AD0466288	RARE-EARTH METALS AND THEIR COMPOUNDS AS MATERIALS FOR THERMIONIC CATHODES. (REDKOZEMEL'NYYE METALLY I IKH SOYEDINENIYA KAK MATERIALY TERMOELEKTRONNYKH KATODOV)
AD0466289	INFRARED HORIZON SENSORS
AD0466291	AUXILIARY ELECTRODE FOR CHARGE CONTROL OF SEALED NICKEL-CADMIUM BATTERIES
AD0466292	TO STUDY THERAPEUTIC PROPERTIES OF BLOOD PLASMA IN THE THERAPY OF TOURNIQUET SHOCK
AD0466293	FEASIBILITY STUDY OF SHIELDING TECHNIQUES
AD0466296	A STUDY OF ARTIFICIAL RESPIRATION AND RESUSCITATION
AD0466300	TWO-DIMENSIONAL WIND TUNNEL TESTS OF AN H-34 MAIN ROTOR AIRFOIL SECTION
AD0466304	MEASUREMENT OF SHOCK WAVE THICKNESS BY THE ELECTRON BEAM FLUORESCENCE METHOD

AD0466305	SOME MEASUREMENTS OF ROTATIONAL TEMPERATURES IN A LOW DENSITY WIND TUNNEL USING ELECTRON BEAM FLUORESCENCE
AD0466306	AN EXPERIMENTAL STUDY OF THE ROTATIONAL DISTRIBUTION FUNCTION OF NITROGEN IN A SHOCK WAVE
AD0466307	PREDICTION OF ROLE PERFORMANCE OF LOCAL CIVIL DEFENSE DIRECTORS
AD0466308	PREDICTION OF ROLE PERFORMANCE OF LOCAL CIVIL DEFENSE DIRECTORS
AD0466313	ASSOCIATIVE MEMORY COMPUTER SYSTEM-DESCRIPTION AND SELECTED NAVAL APPLICATIONS
AD0466316	DIBORANE-4-POLYMER
AD0466318	HIGH ALTITUDE WIND MEASUREMENTS BY COLLECTING AND PROCESSING METEOR RADAR ECHOES
AD0466319	THE FEASIBILITY OF APPLYING ANALOGUE COMPUTER TECHNIQUES TO THE "QUANTITATIVE ANALYSIS OF METABOLIC SYSTEMS"
AD0466321	WATER AND SOLIDS REMOVAL PERFORMANCE PBFS-6-50-2V FILTER/SEPARATOR MOTOR GASOLINE FUEL - 50 GPM
AD0466338	EFFECTS OF SECONDARY FLOWS ON THE CONTAINMENT OF A HEAVY GAS IN A VORTEX
AD0466341	LOCAL CIVIL DEFENSE DIRECTORS' ATTITUDES, OPINIONS, KNOWLEDGE, AND ACTIONS, 1962
AD0466351	X-RAY TRANSPORT - I, (SCATTERING)
AD0466352	UPPER AND LOWER BOUNDS FOR THE FREQUENCIES OF RECTANGULAR CLAMPED PLATES
AD0466353	ELECTRODE HEAT TRANSFER IN THE ROTATED ARC
AD0466354	FLOW STUDIES IN A CONTOURED NOZZLE DESIGNED FOR A SMALL HELIUM HYPERSONIC WIND TUNNEL
AD0466359	SUMOP - A DIGITAL IMPLEMENTATION OF THE METHOD OF SUMS OF RESOLVABLE OPERATORS
AD0466360	DESIGN AND OPERATION OF THE BATTERY POWER SUPPLY OF A HYPERSONIC PROPULSION FACILITY
AD0466363	EMBRITTLEMENT OF SILVER CHLORIDE BY COPPER CHLOROCOMPLEXES
AD0466369	SOLUBILITIES OF O <sub>2</sub> , NO, AND N <sub>2</sub> O <sub>3</sub> IN LIQUID N <sub>2</sub> O <sub>4</sub>
AD0466373	X-RAY TRANSPORT - 2. (BOUND ELECTRON SCATTERING)
AD0466376	INVESTIGATION OF ELECTROMAGNETIC AND THERMAL EFFECTS IN SUPERCONDUCTING GENERATORS
AD0466379	A STUDY OF ARRESTING GEAR THE COSTS OF ACCIDENTS
AD0466383	ELECTROCHEMICAL STUDIES IN THE SYNTHESIS OF N-F COMPOUNDS
AD0466390	ROTOR-BEARING DYNAMICS DESIGN TECHNOLOGY. PART 1: STATE-OF-THE-ART

AD0466391	ROTOR-BEARING DYNAMICS DESIGN TECHNOLOGY. PART II: ROTOR STABILITY THEORY
AD0466392	ROTOR-BEARING DYNAMICS DESIGN TECHNOLOGY. PART III: DESIGN HANDBOOK FOR FLUID FILM TYPE BEARINGS
AD0466393	ROTOR-BEARING DYNAMICS DESIGN TECHNOLOGY. PART IV. BALL BEARING DESIGN DATA
AD0466413	ANTIDUST MASK PTM-1
AD0466429	EFFECT OF CUMULATIVE DAMAGE ON THE BIAXIAL COMPRESSIVE FATIGUE PERFORMANCE OF FILAMENT WOUND LAMINATES
AD0466441	SIGNAL DETECTION USING A NOISY REFERENCE SIGNAL
AD0466442	THE ELECTROMAGNETIC FIELD NEAR A PARASITIC CYLINDRICAL ANTENNA
AD0466445	TRANSPARENT CATEGORIES AND CATEGORIES OF TRANSITION SYSTEMS
AD0466447	THE USE OF PHENOLOGY IN ASCERTAINING THE TEMPERATURE REQUIREMENTS OF WHEAT WITH SPECIAL REFERENCE TO THE WHEAT OF THE INTERMOUNTAIN REGION OF THE UNITED STATES AND ITS LATITUDINAL AND THERMAL ANALOGUES IN OTHER COUNTRIES. (TABULAR MATERIAL - PART I)
AD0466448	INFLUENCE OF WORK HARDENING COEFFICIENT ON CRACK PROPAGATION IN HIGH-STRENGTH STEELS
AD0466449	REVIEW OF NAVWEPS 01-1A-515, GASES USED BY THE BUREAU OF NAVAL WEAPONS
AD0466450	APPLICATION OF TRANSPARENT CUSHIONING FOR THE PROTECTION OF POLARIS MODULES
AD0466453	A PEGASUS COMPUTER PROGRAMME FOR THE ASSESSMENT OF THE ACCURACY OF SATELLITE ORBIT DETERMINATION
AD0466458	PRINCIPLES GOVERNING THE BEHAVIOR OF SOLID MATERIALS IN SEVERE HIGH TEMPERATURE ENVIRONMENTS
AD0466461	EVALUATION OF VARIOUS TOPCOATS AS GENERAL PURPOSE FINISHES FOR SUPERSONIC AIRCRAFT
AD0466462	THE EVALUATION OF SELF-POLISHING FINISHES FOR NAVAL WEAPONS SYSTEMS
AD0466476	PHYSICAL METALLURGY OF ALLOY 718
AD0466477	OPTICAL AND THERMAL PROPERTIES OF THE ATMOSPHERE
AD0466487	WAVE PATTERNS IN DISPERSIVE MEDIA
AD0466489	AN ANALYTICAL STUDY OF THE SUPERSONIC COMPRESSOR AS A MEANS OF OBTAINING HYPERSONIC FLOW SIMULATION AT LOW ALTITUDES