

AD0468912	POLYMORPHISM IN PALLADIUM (II) CHLORIDE
AD0468913	AN EXPERIMENTAL INVESTIGATION OF SIMPLE SYMMETRIC AND UNSYMMETRIC SUPERSONIC RING WING CONFIGURATIONS UTILIZING BENEFICIAL INTERFERENCE EFFECTS
AD0468914	ROTATIONAL ENERGY LEVELS OF ASYMMETRIC TOP MOLECULES - TABLE OF REDUCED ENERGIES. PART V. FOR J EQUALS 14 TO 16
AD0468916	ROTATIONAL ENERGY LEVELS OF ASYMMETRIC TOP MOLECULES - TABLE OF REDUCED ENERGIES. PART VI. FOR J = 17 TO 18
AD0468932	INORGANIC COORDINATION POLYMERS, VII. ZINC(II) DIMETHYL-, METHYLPHENYL-, AND DIPHENYLPHOSPHINATES
AD0468933	ABLATION OF HOLLOW CYLINDERS
AD0468936	AUTOMATIC INTERCEPT OF THE I.L.S. LOCALIZER
AD0468937	CALCULATION OF OPTICAL TRANSFER FUNCTIONS FROM LENS DESIGN DATA
AD0468940	THE INFLUENCE OF COHESIVE FORCES ON THE GLASS TRANSITION TEMPERATURES OF POLYMERS
AD0468941	PERTURBATIONS OF SATELLITE ORBITS BY THE GRAVITATIONAL ATTRACTION OF A THIRD BODY
AD0468942	THE ODD ZONAL HARMONICS IN THE EARTH'S GRAVITATIONAL POTENTIAL
AD0468944	TESTS TO DETERMINE THE EFFECT OF HIGH TEMPERATURE ON AN AIRCRAFT UNDERCARRIAGE
AD0468963	DISLOCATION MOBILITY AND PINNING IN HARD MATERIALS THROUGH INTERNAL FRICTION STUDIES
AD0468979	AGE AND DOSE DEPENDENCE OF BONE GROWTH RETARDATION INDUCED BY X-IRRADIATION
AD0468984	TRANSITION AND STROUHAL NUMBERS FOR THE INCOMPRESSIBLE WAKE OF VARIOUS BODIES
AD0468997	ON THE TWO-SIDED TIME-DEPENDENT BARRIER PROBLEM
AD0469014	MEASUREMENTS OF NORMALLY REFLECTED SHOCK PARAMETERS FROM EXPLOSIVE CHARGES UNDER SIMULATED HIGH ALTITUDE CONDITIONS
AD0469020	A PERSISTENT METABOLIC EFFECT OF X-RAYS OR NEUTRONS
AD0469036	BIAXIAL FRACTURE STRESSES FOR GRAPHITE, CERAMIC, AND FILLED AND REINFORCED EPOXY TUBE SPECIMENS
AD0469041	EXPANSION OF A JET INTO NEAR VACUUM
AD0469047	SPECTRUM OF THE INTENSITY VARIATIONS IN 3C 273B
AD0469048	OBSERVATIONS OF LINEAR POLARIZATION OF 54 DISCRETE RADIO SOURCES AT 10.6 CM
AD0469049	COMPARISON OF THE DEGREE OF POLARIZATION WITH OTHER RADIO SOURCE PARAMETERS

AD0469052	MIXING AND COMBUSTION OF A SUPERSONIC FUEL JET AND A SUBSONIC, COAXIAL GAS STREAM
AD0469053	RESEARCH AND INVESTIGATION OF REDUNDANCY TECHNIQUES FOR NONELECTRONIC ELEMENTS
AD0469056	PERFORMANCE CHARACTERISTICS OF THE BUSHIPS PARENT HYDROFOIL
AD0469061	PYROLYSIS AND OXIDATION OF FORMALDEHYDE IN SHOCK WAVES
AD0469073	GLASS TRANSITIONS IN POLYMERS
AD0469081	DIFFUSION STUDIES IN REFRACTORY MATERIALS
AD0469083	SOME RESEARCH PERTAINING TO THE PROBLEM OF PREDICTING THE BURNING RATE OF CELLULOSIC FUELS
AD0469091	EXPERIMENTAL STUDIES OF PSYCHOLOGICAL STRESS IN MAN
AD0469114	A CLASSIFICATION OF THE EDGES OF SEWN ARTICLES
AD0469127	LABORATORY ANALYSES OF ROLLER COASTER SAMPLES
AD0469130	A STUDY OF THE PERFORMANCE POTENTIAL OF CONVENTIONAL AND SHEAR FORCE PUMPS
AD0469132	TERNARY PHASE EQUILIBRIA IN TRANSITION METAL- BORON-CARBON-SILICON SYSTEMS. PART 3. SPECIAL EXPERIMENTAL TECHNIQUES. VOLUME I. HIGH TEMPERATURE DIFFERENTIAL THERMAL ANALYSIS
AD0469135	DEPENDENCE OF THE CRITICAL CURRENTS IN SUPERCONDUCTING FILMS ON APPLIED MAGNETIC FIELD AND TEMPERATURE
AD0469136	TRANSMISSION OF MAGNETIC PULSES THROUGH TYPE II SUPERCONDUCTING PLATES
AD0469138	THE RELATION OF WIND-PROFILE STATISTICS TO METEORIC ECHO PROPERTIES
AD0469139	MICROWAVE ABSORPTION IN NORMAL CONDUCTING FILMS ON SUPERCONDUCTING SUBSTRATES
AD0469151	COMMERCIAL ANALOG TO DIGITAL CONVERTERS AND RELATED INSTRUMENTS
AD0469154	AEROSPACE CERAMICS - CHARACTERISTICS AND DESIGN PRINCIPLES
AD0469165	HERCULES OF THE SNOW OCEAN
AD0469167	CLEARING MINES IN ALGERIA
AD0469171	ENERGY RESOLUTION OF COMMERCIAL SODIUM IODIDE DETECTORS FOR 50 MEV PROTONS
AD0469172	EXPLICIT FORMULAS FOR MINIMAX ADMISSIBLE ESTIMATORS IN SOME CASES OF RESTRICTIONS IMPOSED ON THE PARAMETER
AD0469173	SOME INEQUALITIES FOR RELIABILITY FUNCTIONS
AD0469175	REDUCTION OF SHIPBOARD RADIO INTERFERENCE
AD0469176	THEORY OF MICROPOLAR FLUIDS

AD0469177	CONTINUUM THEORY OF CHEMICALLY REACTING MEDIA
AD0469180	MEASUREMENT OF LOCAL CEREBRAL BLOOD FLOW BY IMPEDANCE CHANGES. APPENDIX B
AD0469181	HYDROFOIL SHIP STRUCTURAL DESIGN CRITERIA STUDY
AD0469185	COMPUTER TECHNIQUES FOR THE EVALUATION OF DETECTOR PERFORMANCE
AD0469187	DIGITAL SIMULATION OF RANDOM VIBRATIONS
AD0469200	NOTCH STRESS THEORY
AD0469201	COMPUTER PROGRAM FOR EVALUATION OF DATA FROM MILITARY NUCLEAR POWER PLANTS
AD0469203	RESISTANCE-HEATED THRUSTOR RESEARCH
AD0469205	MULTIFUNCTION SENSOR TECHNIQUE
AD0469219	DIRECT FLUORESCENT TAGGING OF MICROORGANISMS: A POSSIBLE LIFE DETECTION TECHNIQUE
AD0469227	THE MULTIDATA METHOD OF APPROXIMATE LAPLACE TRANSFORM INVERSION
AD0469240	SOME PROBLEMS IN COST ANALYSIS
AD0469244	IRON METABOLISM AND TRYPTOPHAN PYRROLASE ACTIVITY IN ENDOTOXIN-POISONED AND CORTISONE-PROTECTED MICE
AD0469247	TIME-OF-FLIGHT SPECTROMETER
AD0469249	CLIMATIC ATLAS OF INDOCHINA (EXCLUDING MALAYA AND BURMA)
AD0469253	A BIBLIOGRAPHY OF SEISMOLOGY FOR THE VELA UNIFORM PROGRAM
AD0469254	EFFECT AND CONTROL OF CHATTER VIBRATIONS IN MACHINE TOOL PROCESS
AD0469269	DESIGN OF RELIABILITY CENTRAL DATA MANAGEMENT SUBSYSTEM. VOLUME 2
AD0469274	APPLICABILITY OF OLFACTORY TRANSDUCERS TO THE DETECTION OF HUMAN BEINGS
AD0469278	AUXILIARY ELECTRODE FOR CHARGE CONTROL OF SEALED NICKEL-CADMIUM BATTERIES
AD0469280	PROGRAM DEFINITION STUDY FOR TOTAL INFORMATION FOR MANPOWER MANAGEMENT SYSTEMS. APPENDIX A ACTIVE NAVY
AD0469292	A STUDY OF THE HEAT TRANSFER CHARACTERISTICS OF HOT GAS IGNITION
AD0469300	PROCEEDINGS OF CONFERENCE ON ADVANCED MARINE ENGINEERING CONCEPTS FOR INCREASED RELIABILITY
AD0469349	ANALYSIS OF AN HORIZON SCANNER AUTONOMOUS ORBITAL NAVIGATION SYSTEM
AD0469355	E-RANGE INSTRUMENTATION

AD0469365	SOME MEASUREMENTS AT X-BAND OF THE ATTENUATION CONSTANTS OF CYLINDRICAL WIRE SURFACE-WAVEGUIDES
AD0469376	MODIFICATION OF AEROSOL SIZE DISTRIBUTION IN THE ATMOSPHERE AND DEVELOPMENT OF AN ION COUNTER OF HIGH SENSITIVITY
AD0469378	CONNECTIVITY AND CAPACITY COMPUTER PROGRAM WITH CIRCUIT AND ROUTING LOGIC
AD0469381	DIFFERENTIAL MEDIA FOR THE IDENTIFICATION OF BACILLUS ANTHRACIS
AD0469382	PATHOPHYSIOLOGY OF ANTHRAX
AD0469383	FLUORESCENT CELL-COUNTING ASSAY OF YELLOW FEVER VIRUS
AD0469384	HEMAGGLUTINATION-INHIBITION METHOD AND IMMUNOFLUORESCENCE STAINING WITH VEE VIRUS
AD0469386	INFECTION OF CONTROL MONKEYS WITH COCCIDIOIDES IMMITIS BY CAGING WITH INOCULATED MONKEYS
AD0469387	AMINO ACID COMPOSITION OF CRYSTALLINE BOTULINUM TOXIN, TYPE A
AD0469388	PESTICINOGENY AND BACTERIAL VIRULENCE
AD0469389	PASTEURILLA PESTIS: ROLE OF PESTICIN I AND IRON IN EXPERIMENTAL PLAGUE
AD0469390	LETHAL PROCESSES IN DEHYDRATION OF MICROORGANISMS
AD0469391	COCCIDIOIDIN SENSITIVITY IN GUINEA PIGS IMMUNIZED WITH KILLED ARTHROSPORES
AD0469407	ENERGY TRANSFER IN SOLID LASER MATERIALS
AD0469409	CLIMATE OF NORTH VIETNAM
AD0469410	CLIMATE OF MALAYSIA
AD0469412	CLIMATE OF REPUBLIC OF VIETNAM
AD0469450	TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON-SILICON SYSTEMS. PART I. RELATED BINARY SYSTEMS, VOLUME III. SYSTEMS MO-B AND W-B
AD0469502	EFFECTS OF EXTERNAL FORCES ON AQUATIC ORGANISMS
AD0469503	THE SCHEDULING OF LARGE PROJECTS WITH LIMITED RESOURCES
AD0469553	THE EFFECTS OF SHEAR ON STRESS WAVE PROPAGATION
AD0469554	ASTR ROD-DRIVE REPLACEMENT
AD0469585	STUDY OF MONKEY, APE, AND HUMAN MORPHOLOGY AND PHYSIOLOGY RELATING TO STRENGTH AND ENDURANCE PHASE IX: THE STRENGTH TESTING OF FIVE CHIMPANZEE AND SEVEN HUMAN SUBJECTS
AD0469587	SIMMER-CONTROL OF LARGE LAMPS
AD0469588	LABORATORY TESTS OF 1000-WATT QUARTZ-IODINE INCANDESCENT LAMPS

AD0469594	THE DEVELOPMENT OF A NONTOXIC SELF-EXTINGUISHING PAINT FOR THE INTERIOR OF NUCLEAR-POWERED SUBMARINES
AD0469600	VERTICAL MOTION OF RIGID FOOTINGS
AD0469609	DESCRIPTION AND USAGE OF GENERAL BENDING RESPONSE CODE 1 (GBRC1)
AD0469621	MAN-MACHINE SIMULATION EXPERIENCE
AD0469623	REVIEW OF KISSINGER'S THE TROUBLED PARTNERSHIP: A RE-APPRAISAL OF THE ATLANTIC ALLIANCE
AD0469624	A NEW DIRECTION FOR RESEARCH ON RESEARCH
AD0469625	R AND D MANAGEMENT RESEARCH
AD0469632	A MICROWAVE TECHNIQUE FOR STUDYING DETONATION PHENOMENA
AD0469633	THE LAMINAR COMPRESSIBLE WAKE BEHIND VERY SLENDER BODIES
AD0469635	CORRELATION IN A BIVARIATE NORMAL DISTRIBUTION WHEN THE CONDITIONAL VARIANCES ARE KNOWN
AD0469654	A METHOD FOR CALCULATING SECONDARY GAMMA RAY TRANSMISSION THROUGH SINGLE-MATERIAL SLABS
AD0469657	C-141A INTERIOR ACOUSTICAL NOISE MEASUREMENTS - A/C NO. 6004 (AF 612778)
AD0469666	ALASKAN HEMATOPHAGOUS INSECTS, THEIR FEEDING HABITS AND POTENTIAL AS VECTORS OF PATHOGENIC ORGANISMS. 1. THE SIPHONAPTERA OF ALASKA
AD0469673	ALASKAN HEMATOPHAGOUS INSECTS, THEIR FEEDING HABITS AND POTENTIAL AS VECTORS OF PATHOGENIC ORGANISMS. 2. THE FEEDING HABITS AND COLONIZATION OF SUBARCTIC MOSQUITOES
AD0469677	EXPERIMENTAL OBSERVATIONS OF PROTON WHISTLERS FROM THE INJUN 3 VLF DATA
AD0469686	CORROSION PROTECTION OF UNDERWATER BODY OF WAGB'S
AD0469690	CBE FACTORS
AD0469693	MEASUREMENTS OF THE RADIATION FROM AN ABLATION CONTAMINATED BOUNDARY LAYER UNDER SIMULATED FLIGHT CONDITIONS
AD0469695	DEVELOPMENT OF A RECOVERY BODY FOR THE AMRAD PROJECT
AD0469699	SOLITARY WAVES IN COMPRESSIBLE, STRATIFIED FLUIDS
AD0469702	FILTER PAPER STUDIES II. EFFECT OF REPLACING ESPARTO WITH WOOD PULP FIBER
AD0469812	PROPOSAL FOR THE EXTENSION OF RESEARCH ON THE REARRANGEMENT OF THE TEMPERATURE FIELD IN A GAS FLOWING AROUND A BEND
AD0469822	THE DEVELOPMENT AND USE OF A LANGMUIR PROBE
AD0469823	OPTIMUM IMPULSIVE TRANSFERS BETWEEN ELLIPTIC AND NON-COPLANAR CIRCULAR ORBITS

AD0469847	AN ATLAS OF CROSS-SECTIONAL ANATOMY OF THE MACACA MULATTA FOR USE IN RADIOBIOLOGIC EXPERIMENTS
AD0469851	HEAT-TRANSFER AND SHEAR BETWEEN COAXIAL CYLINDERS FOR LARGE KNUDSEN NUMBERS
AD0469853	THE AN/ARC-19 (XN-1) AIRBORNE MULTICHANNEL COMMUNICATION SYSTEM ITS DEVELOPMENT, EVALUATION, AND A PROPOSAL FOR AN IMPROVED SYSTEM
AD0469862	HULL-WAVE IMPACT LOAD ON HIGH-SPEED MARINE CRAFT
AD0469869	ADVANCED NAVAL TACTICAL COMMAND AND CONTROL STUDY. VOLUME V - TECHNOLOGY. (PART ONE)
AD0469870	ADVANCED NAVAL TACTICAL COMMAND AND CONTROL STUDY. VOLUME V. TECHNOLOGY. (PART TWO)
AD0469876	A SELECTED BIBLIOGRAPY ON DIGITAL MAGNETIC RECORDING
AD0469897	SOME AERODYNAMIC EFFECTS OF VARYING THE BODY LENGTH AND HEAD LENGTH OF A SPINNING PROJECTILE
AD0469903	DIGITAL SIMULATION OF SUBMARINE CREW PERFORMANCE. II. COMPUTER IMPLEMENTATION AND INITIAL RESULTS OF THE APPLICATION OF A PSYCHOSOCIAL 'MODEL' FOR DIGITALLY SIMULATING CREW PERFORMANCE
AD0469906	CORROSION PROTECTION OF MAGNESIUM AND MAGNESIUM ALLOYS
AD0469911	METAL CUTTING STANDARDS - TURNING AND BORING
AD0469913	A FLUID-MECHANICAL MODEL OF THE THORACO-ABDOMINAL SYSTEM WITH APPLICATIONS TO BLAST BIOLOGY
AD0469918	HYPERVELOCITY IMPACT: DEPENDENCE OF CRATER DIMENSIONS ON IMPACT VELOCITY
AD0469925	PROGRAM FOR REMOTE DETECTION OF PERSONNEL
AD0469926	MULTIPLE QUANTUM TRANSITION DEVICE FEASIBILITY STUDY
AD0469931	RADIATION-EFFECTS RELIABILITY AND DATA ANALYSIS TECHNIQUES
AD0469932	CONDITIONS FOR INTERACTION OF CYCLIC TORSION WITH AXIAL LOADS
AD0469933	CONSTANT-POTENTIAL AND CONSTANT-CURRENT CHARGING OF SILVER-CADMIUM CELLS
AD0469935	A STUDY TO DETERMINE THE OPTIMUM URETHANE FOAM COATING FOR PROTECTING ICE AND SNOW SURFACES
AD0469936	LIMITATIONS OF THE TOBOLSKY 'TWO NETWORK THEORY' IN THE INTERPRETATION OF STRESS-RELAXATION DATA IN RUBBERS
AD0469953	A SIMPLE AIRCRAFT ELECTRICAL SYSTEM USING CHANGEOVER CONTACTORS
AD0469954	SURFACE TREATMENT OF TITANIUM ALLOYS: A REVIEW OF PUBLISHED INFORMATION
AD0469955	SEMI-ANNUAL PROGRESS REPORT

AD0469957	THE IDENTIFICATION OF A STEROID SYNTHESIZED BY THE PROTOZOAN, TETRAHYMENA PYRIFORMIS
AD0469962	DESIGN PARAMETERS AND PROCEDURES FOR FUNCTIONAL ELECTRONIC STRUCTURES
AD0469972	UNIFORMISATION OF A QUASI-LINEAR HYPERBOLIC EQUATION, PART I, THE FORMAL SOLUTION
AD0469973	UNIFORMISATION OF A QUASI-LINEAR HYPERBOLIC EQUATION, PART II, SOLUTION STRUCTURE IN THE LARGE
AD0469975	FILTER PAPER STUDIES III EFFECT OF PH AND ADDED ELECTROLYTES
AD0469977	FILTER PAPER STUDIES IV - EFFECT OF REPLACING ESPARTO WITH VISCOSE RAYON FIBER
AD0469978	FILTER PAPER STUDIES V EFFECT OF VISCOSE FIBER PROCESSING
AD0469988	STRAIN-SENSITIVE GAGE FOR MEASURING VIBRATIONS AT HIGH TEMPERATURE
AD0469994	A COMPARISON OF THE DYNAMIC AND STATIC SHEAR STRENGTHS OF COHESIONLESS, COHESIVE AND COMBINED SOILS
AD0469995	AN ELECTRIC ANALOGUE MODEL FOR THE STUDY OF LONG WAVES AND SEICHES IN CHESAPEAKE BAY
AD0470052	RADAR SIGNAL DETECTION BY STATISTICAL SUCCESSIVE ANALYSIS USING A MEMORY COMPUTER
AD0470058	CAMERA TUBE WITH INTERNAL IMAGE-MOTION COMPENSATION
AD0470059	DATA DISPLAY STUDY
AD0470063	PRODUCTION ENGINEERING MEASURE FOR TYPE FW-202 BARRIER GRID STORAGE TUBE
AD0470064	INVESTIGATION OF HIGH ACUITY NEGATIVE AND POSITIVE CONTINUOUS TONE DIAZOFILMS
AD0470066	EVALUATION OF ULTRASONIC CLEANER
AD0470068	ON SECOND ORDER STRAIN ACCUMULATION IN ALUMINUM IN REVERSED CYCLIC TORSION AT ELEVATED TEMPERATURES
AD0470069	TEMPER VOLUME V. OPERATIONS MANUAL
AD0470070	TEMPER. VOLUME VI. REFERENCE MANUAL
AD0470071	TEMPER. VOLUME VII. DATA COLLECTION MANUAL
AD0470072	THOMSON SCATTERING MEASUREMENTS OF MAST PLASMAS
AD0470074	THEORETICAL STUDIES OF COMPLEXED TRANSITION METAL PHOTOTROPIC SYSTEMS
AD0470076	PROPAGATION OF PLANE COMPRESSIONAL WAVES OF FINITE AMPLITUDE IN REAL FLUIDS (A THEORETICAL APPROACH BY THE METHOD OF IMPLICIT FUNCTIONS)

AD0470078	COHERENT INFRARED LASER
AD0470083	A SURVEY AND EXTENSION OF TECHNIQUES IN FACTOR ANALYSIS
AD0470094	PROCEEDINGS OF THE SECOND DEFOLIATION CONFERENCE 5-6 AUGUST 1964
AD0470095	ELECTROMAGNETIC FIELD DISTORTIONS AND CURRENTS IN AND NEAR BURIED CABLES AND BUNKERS
AD0470096	FAILURE MODES OF SAND SURROUNDING A Laterally Displaced Pile Subjected to Static and Impact Loads
AD0470102	SOME BASIC PROBLEMS IN WAR GAMING OF GROUND COMBAT
AD0470103	AUTOMATED DOCUMENTATION
AD0470104	COMPUTER SIMULATION OF A THEATER TRANSPORTATION SYSTEM: A FEASIBILITY STUDY
AD0470105	EXTENDED USE OF MACRO ASSEMBLERS
AD0470121	FACTORS CONTROLLING THE STRENGTH OF COMPOSITE BODIES (INTERPHASE FRACTURING OF COMPOSITE BODIES)
AD0470122	SOLID STATE CHEMISTRY OF HYDROGEN COMPOUNDS
AD0470124	A THEORETICAL AND EXPERIMENTAL STUDY OF THE PROPAGATION OF PLANE FINITE AMPLITUDE WAVES IN REAL FLUIDS
AD0470129	THERMOCHEMISTRY OF SELECTED COMPOUNDS
AD0470133	PRECOR, A KINGSTON FORTRAN II SUBROUTINE FOR SOLVING SETS OF ORDINARY DIFFERENTIAL EQUATIONS BY A PREDICTOR-CORRECTOR TECHNIQUE
AD0470134	EXPERIMENTS AND HYDROGRAPHIC SURVEYS OFF SANDY HOOK, NEW JERSEY (1963)
AD0470135	GEOSTROPHIC EDDIES IN THE OCEAN. PART I
AD0470136	CALIBRATION AND FIELD TEST OF IRT
AD0470142	RADIOCHEMISTRY
AD0470143	SPECIAL PARTICULATE CHARACTERISTICS
AD0470146	ADVANCED POLYMER RESEARCH TO DEVELOP POLYMERS FOR USE IN COATINGS EXPOSED TO EXTREME ENVIRONMENTS
AD0470147	DESIGN AND INITIAL CALIBRATION OF A MAGNETIC SUSPENSION SYSTEM FOR WIND TUNNEL MODELS
AD0470153	AFRPL LIQUID FLUORINE ROCKET NOZZLE TEST FACILITY
AD0470155	SECOND GRADIENT OF STRAIN AND SURFACE-TENSION IN LINEAR ELASTICITY
AD0470159	GEOMETRIC INSTABILITIES IN ISOTROPIC RIGID-PLASTIC SOLIDS UNDER INCREASING UNIAXIAL COMPRESSION
AD0470223	A REVIEW OF THE AIR FORCE MATERIALS RESEARCH AND DEVELOPMENT PROGRAM

AD0470234	MEASUREMENTS OF THE CONDUCTIVITY AND PHOTONSENSITIVITY OF THE K-SB AND CS-SB SYSTEMS IN THIN LAYERS
AD0470239	SHOCK TUBE STUDIES OF FUEL-AIR IGNITION CHARACTERISTICS
AD0470241	TEMPER. VOLUME III. GAME HANDBOOK
AD0470252	MULTIPLE CRITERIA FOR ASSESSING TRACKING PERFORMANCE: THE ASSESSMENT OF TEP INPUT TRACKING
AD0470291	STUDY OF THE STORAGE STABILITY OF CONTAINERS AND FOOD PROCURED FOR THE CIVIL DEFENSE SHELTER PROGRAM
AD0470293	PHOSPHORANE POLYMERS. PART 2
AD0470297	IMAGE FORMATION IN OPTICAL SYSTEMS THAT UTILIZE AMPLITUDE AND PHASE MASKS IN THE FOURIER IMAGE PLANE
AD0470299	MECHANISMS OF FATIGUE IN 1100-0 AND 2024-T4 ALUMINUM
AD0470312	TENSILE PROPERTIES OF ALPHA CYANOACRYLATE ADHESIVES
AD0470315	ROTOR-BEARING DYNAMICS DESIGN TECHNOLOGY. PART 5: COMPUTER PROGRAM MANUAL FOR ROTOR RESPONSE AND STABILITY
AD0470319	DEVELOPMENT OF METHODOLOGY FOR MEASURING EFFECTS OF PERSONAL CLOTHING AND EQUIPMENT ON COMBAT EFFECTIVENESS OF INDIVIDUAL SOLDIERS
AD0470337	HUMAN PILOT DYNAMICS IN COMPENSATORY SYSTEMS
AD0470339	STUDIES OF RF SCATTERING PROCESSES FROM IONIZED UPPER ATMOSPHERIC PERTURBAIONS
AD0470342	ON THE ACCURACY OF THE THREE COMPONENTS $D(\Delta G)/DX(\text{SUB } I)$ AT LOW ELEVATIONS DERIVED FROM GRAVITY ANOMALIES
AD0470348	THE STABILITY AND Q-FACTOR OF QUARTZ CRYSTALS EXCITED BY THE COMPOSITE FIELD TECHNIQUE
AD0470360	PREPARATION AND PROPERTIES OF POTENTIAL GREEN LASER MATERIALS CONTAINING EXVALENT URANIUM
AD0470369	ELECTROMAGNETIC PULSE INVESTIGATION OPERATION SNOW BALL
AD0470375	TEMPER VOLUME 1, ORIENTATION MANUAL
AD0470376	SEMICONDUCTOR LIGHT SOURCES
AD0470377	THE DESIGN OF ELECTRONIC EQUIPMENT FOR EASE OF MAINTENANCE: CURRENT ENGINEERING DESIGN PRACTICES
AD0470381	DESIGN, DEVELOPMENT, AND FABRICATION OF AN ULTRA-HIGH-RESOLUTION CATHODE-RAY TUBE
AD0470382	CHEMICAL STUDIES IN CONNECTION WITH POTENTIAL SYSTEMIC INSECT-REPELLENTS AND ROPHYLACTIC AGENTS DEPOSITED IN THE SKIN
AD0470393	DEVELOPMENT AND EVALUATION OF A MATRIX TRANSFORMATION USEFUL IN PERSONNEL CLASSIFICATION

AD0470417	THE EFFECTS OF SHOT PEENING ON THE FATIGUE PROPERTIES OF DAMAGED BARE AND AMAGED CHROME PLATED HIGH STRENGTH 4340 STEEL
AD0470421	A METHOD OF LOOP GAIN COMPENSATION IN VOLTAGE REGULATING SYSTEMS USED WITH IDE SPEED RANGE MULTISTAGE GENERATORS
AD0470441	TRACKING OF MISSILES AND SPACE VEHICLES. COMPILATION OF ABSTRACTS
AD0470442	AN ANALYSIS OF PAIRWISE AGREEMENTS AND DISAGREEMENTS INTO WITHIN AND ETWEEN COMPONENTS
AD0470444	EFFECT OF WHOLE SALIVA ON PERFORMANCE OF 0.1% STANNOUS FLUORIDE MOUTHWASH
AD0470454	TRIPLET METHYLENE FORMATION ON PHOTOLYSIS OF KETENE AND DIAZOMETHANE
AD0470455	THE RATES OF DECOMPOSITION OF CHEMICALLY ACTIVATED PROPYLENE
AD0470456	INTRAMOLECULAR ENERGY RELAXATION. BUTYL RADICAL DECOMPOSITION AT HIGH RESSURE
AD0470459	OREGON STATE UNIVERSITY SEISMOLOGICAL BULLETIN NO. 5 JULY 1 TO SEPTEMBER 0, 1964
AD0470462	INVESTIGATION OF LEAKAGE AND SEALING PARAMETERS
AD0470466	GUIDED MISSILE PROPULSION SYSTEM HAZARDS OF ELECTROMAGNETIC RADIATION TO RDNANCE (HERO). RF CHARACTERISTICS OF ELECTRO-EXPLOSIVE DEVICES
AD0470470	NEUTRON FLUX SPECTRA DETERMINATION BY FOIL ACTIVATION. VOLUME II. EXPERIENTAL AND EVALUATED CROSS SECTION LIBRARY OF SELECTED REACTIONS
AD0470471	(NO TITLE)
AD0470479	STAPHYLOCOCCAL EXTEROTOXEMIA: PATHOLOGIC LESIONS IN RHESUS MONKEYS EXPOSED Y AEROSOL
AD0470481	ALL-EVAPORATED AND MASKLESS FABRICATION TECHNIQUES FOR ACTIVE DEVICES
AD0470482	TIME-OF-FLIGHT SPECTROMETER
AD0470489	ICING-INTENSITY DATA FOR THE 1953-54 SEASON
AD0470492	THE USE OF MODELS IN PLASTIC DESIGN
AD0470526	LIQUID METAL EMBRITTLEMENT
AD0470539	DEUTERIO DERIVATIVES OF 2,3-DICARBANHEXABORANE(8); FORMATION OF 2,3-DICARBAEPTA- HYDROHEXABORATE(1)
AD0470542	STANDARDIZATION PROGRAM ON SHELF AGING OF NATURAL AND SYNTHETIC RUBBER ATERIALS
AD0470548	STUDY OF THE ACCURACY OF RATE CONSTANTS FOR DEIONIZATION CALCULATIONS

AD0470550	UPPER AND LOWER BOUNDS FOR THE FREQUENCIES OF RECTANGULAR FREE PLATES
AD0470551	BERYLLIUM INGOT SHEET
AD0470568	FLUORESCENCE AND FLUORESCENCE CONVERSION
AD0470633	THE EFFECT OF CROSSED MAGNETIC FIELD ON POTENTIAL MINIMUM STABILITY
AD0470636	ON THE NUCLEATION RATE OF VACANCY CLUSTERS IN CRYSTALS
AD0470648	RECALIBRATION OF STANDARD CARD-GAP TEST
AD0470650	RESEARCH STUDY OF NEW CONCEPTS TO PROMOTE THE FAILURE OF POLYMERS BY STRESS CRACKING
AD0470669	THE THERMAL DECOMPOSITION OF 3,5-DIPHENYL-1,2,4- OXADIAZOLE AND 2,5-DIPHENYL-1,3,4- OXADIAZOLE
AD0470686	CLIMATE OF THAILAND
AD0470690	TOBACCO GROWING AND ECONOMICS OF TOBACCO IN SELECTED COUNTRIES OF THE WORLD
AD0470700	A TWO-LAYER FRICTIONAL MODEL OF THE OCEANIC CIRCULATION. I. WIND-DRIVEN MOTION IN A RECTANGULAR BASIN
AD0470704	GAS PHASE HYDROBORATION OF ALLENE, OTHER OLEFINS, AND ACETYLENES
AD0470715	AN ANALYSIS OF TIME-SHARED COMPUTER SYSTEMS
AD0470721	EXACT AND APPROXIMATE THEORY FOR LINEARLY-COMPLIANT LAYER WITH INFLEXIBLE ADHESIVE BACKING
AD0470722	LABORATORY AND FIELD STUDY OF 'SLICKS' PRODUCED BY PLANKTON ORGANISMS
AD0470724	NONLINEAR EFFECTS OF LARGE DEFLECTIONS AND MATERIAL DAMPING ON THE STEADY STATE VIBRATIONS OF BEAMS
AD0470736	POSSIBLE MODIFICATIONS TO THE R.A.E. 7 IN. X 7 IN. INTERMITTENT HYPERSONIC TUNNEL
AD0470737	A REVIEW OF FLUID MECHANICAL PROBLEMS IN MHD GENERATORS
AD0470753	OSCILLATIONS IN THE PLASMA SHEATH
AD0470761	BIRD IMPACT TESTS OF VULCAN AIRCRAFT WINDSCREENS
AD0470763	CAGE-LIKE SILICON COMPOUNDS
AD0470771	ONE-DIMENSIONAL MAGNETOHYDRODYNAMIC EQUATIONS FOR A NON-IDEAL GAS WITH APPLICATION TO SINGLY IONIZING ARGON
AD0470780	A MULTI-CHANNEL PIEZOELECTRIC RECORDING SYSTEM
AD0470792	WESTINGHOUSE WL 6285 MAGNETRON: DESIGN AND PERFORMANCE. VOLUME 1. PART 2
AD0470793	THE WESTINGHOUSE WL6285 MAGNETRON: DESIGN AND PERFORMANCE. VOLUME 1. PART 5

AD0470794	THE WESTINGHOUSE WL6285 MAGNETRON: DESIGN AND PERFORMANCE VOLUME 1. PART 4
AD0470801	THE WESTINGHOUSE WL-6285 MAGNETRON: DESIGN AND PERFORMANCE. VOLUME 1. PART 3
AD0470813	ULTRASONIC EQUATION OF STATE OF IRON. I. LOW PRESSURE, ROOM TEMPERATURE
AD0470818	PATTERN HANDBOOK VOLUME V: FAR-FIELD PATTERNS OF A LINEAR ANTENNA RADIATING IN THE PRESENCE OF ELLIPTICAL CYLINDERS
AD0470819	PATTERN HANDBOOK. VOLUME 6: FAR-FIELD PATTERNS OF A LINEAR ANTENNA RADIATING IN THE PRESENCE OF CIRCULAR CYLINDERS
AD0470827	TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON-SILICON SYSTEMS. PART 2. TERNARY SYSTEMS. VOL. 1. TA-HF-C SYSTEM
AD0470829	NEW TYPE OF POLYMERIZATION INVOLVING ORGANOPHOSPHORUS COMPOUNDS AS CATALYSTS
AD0470834	ONE-PASS ALGORITHMS FOR SOME GENERALIZED NETWORK PROBLEMS
AD0470843	DEVELOPMENT OF TOUGH, HIGH STRENGTH ALPHA BETA TITANIUM BASE ALLOYS AT 240,000-260,000 PSI YIELD STRENGTH LEVEL
AD0470845	SELF-INSTRUCTIONAL TEXT FOR PLACE PROGRAMMING THE AN/GJQ-9. (PROGRAMMING LANGUAGE FOR AUTOMATIC CHECKOUT EQUIPMENT.)
AD0470890	NEUTRON FLUX SPECTRA DETERMINATION BY FOIL ACTIVATION, VOLUME I. AN ADVANCED FOIL ACTIVATION METHOD OF DETERMINING NEUTRON FLUX SPECTRA OR RADIATION EFFECTS STUDIES
AD0470892	(NO TITLE)
AD0470895	SHIPBOARD CRANES AND BURTONING GEAR. EVALUATION OF CARGO HANDLING EQUIPMENT IN THE LIBERTY SHIP MODERNIZATION PROGRAM
AD0470899	HYDRODYNAMIC CHARACTERISTICS OF ALTERNATIVE DESIGNS PROPOSED FOR THE N/AQS-8 SONAR HOUSING
AD0470900	A STUDY OF THE PROTECTION AFFORDED BY LOW-TRANSMISSION VISORS FOR VARYING DURATIONS OF USE
AD0470902	PROJECT SEABED; PAPERS PREPARED BY THE OCEANOGRAPHY SUB-PANEL OF THE UNDERSEA TECHNOLOGY PANEL
AD0470908	RESEARCH ON TRIPLET STATES AND PHOTOCHROMISM FOR FLASH-BLINDNESS PROTECTION
AD0470919	HEATS OF FORMATION OF COMPOUNDS CONTAINING B, BE, AL AND LI
AD0470929	THICKNESS-TWIST VIBRATIONS OF AN INFINITE, MONOCLINIC, CRYSTAL PLATE
AD0470935	(NO TITLE)
AD0470945	PROJECT SQUID
AD0470947	COMPLEX IONS AND STRESS CORROSION CRACKING OF ALPHA-BRASS

AD0470963	IMPROVED COATINGS FROM ORGANOMETALLIC SOLUTIONS
AD0470968	THE INFLUENCE OF ELECTRIC AND MAGNETIC FIELDS ON HEAT TRANSFER TO ELECTRICALLY CONDUCTING FLUIDS
AD0470969	PROTECTIVE COATINGS FOR STEEL PILING: CORRELATION OF RESULTS OF PARALLEL TET EXPOSURES AT PORT HUENEME AND GUAM
AD0470998	(NO TITLE)
AD0471004	HIGH POWER MAGNETOSTRICTORS FOR SONAR APPLICATIONS
AD0471010	ENERGY TRANSFER IN SOLID LASER MATERIALS
AD0471014	THE SAFE PROCESSING OF HIGH SPECIFIC-IMPULSE PROPELLANTS
AD0471018	GROUND TEMPERATURE OBSERVATIONS, BARROW, ALASKA
AD0471019	GROUND TEMPERATURE OBSERVATIONS, GULKANA, ALASKA
AD0471020	GROUND TEMPERATURE OBSERVATIONS KOTZEBUE, ALASKA
AD0471021	DEVELOPMENT OF THE SUPERSONIC COMPRESSOR TEST FACILITIES AT THE ARNOLD ENGINEERING DEVELOPMENT CENTER
AD0471027	TOPICS IN STATISTICAL QUANTIZATIONS
AD0471031	DYNAMIC GAS FILM ACCELEROMETER STUDY. PART I: DEVELOPMENT AND TEST PROGRAM
AD0471052	DEVELOPMENT OF INTERNAL AND EXTERNAL BODY BIOMECHANICAL DEVICES
AD0471063	PERIOD SHOCK WAVES IN LIQUID FILLED TUBES
AD0471131	PLANT COLLOIDS FOR EVALUATION AS PLASMA EXTENDERS AND FOR COMPLEXING WITH PROTEIN SPARING SUBSTANCES
AD0471132	PLANT COLLOIDS FOR EVALUATION AS PLASMA EXTENDER AND FOR COMPLEXING WITH PROTEIN SPARING SUBSTANCES
AD0471133	PLANT COLLOIDS FOR EVALUATION AS PLASMA EXTENDERS AND FOR COMPLEXING WITH PROTEIN SPARING SUBSTANCES
AD0471134	PLANT COLLOIDS FOR EVALUATION AS PLASMA EXTENDERS AND FOR COMPLEXING WITH PROTEIN SPARING SUBSTANCES
AD0471135	PLANT COLLOIDS FOR EVALUATION AS PLASMA EXTENDERS AND FOR COMPLEXING WITH PROTEIN SPARING SUBSTANCES
AD0471136	PLANT COLLOIDS FOR EVALUATION AS PLASMA EXTENDERS AND FOR COMPLEXING WITH PROTEIN SPARING SUBSTANCES
AD0471137	PLANT COLLOIDS FOR EVALUATION AS PLASMA EXTENDERS AND FOR COMPLEXING WITH PROTEIN SPARING SUBSTANCES
AD0471138	PLANT COLLOIDS FOR EVALUATION AS PLASMA EXTENDERS AND FOR COMPLEXING WITH PROTEIN SPARING SUBSTANCES
AD0471139	PLANT COLLOIDS FOR EVALUATION AS PLASMA EXTENDERS AND FOR COMPLEXING WITH PROTEIN SPARING SUBSTANCES

AD0471140	PLANT COLLOIDS FOR EVALUATION AS PLASMA EXTENDERS AND FOR COMPLEXING WITH PROTEIN SPARING SUBSTANCES
AD0471141	PLANT COLLOIDS FOR EVALUATION AS PLASMA EXTENDERS AND FOR COMPLEXING WITH PROTEIN SPARING SUBSTANCES
AD0471142	PLANT COLLOIDS FOR EVALUATION AS PLASMA EXTENDERS AND FOR COMPLEXING WITH PROTEIN SPARING SUBSTANCES
AD0471146	INFRARED PHOTOCONDUCTION IN PHOSPHORS
AD0471147	INFRARED PHOTOCONDUCTION IN PHOSPHORS
AD0471148	INFRARED PHOTOCONDUCTION IN PHOSPHORS
AD0471155	CONSOLIDATED TRANSLATION SURVEY NO. 92 FOR AUGUST 1965
AD0471160	SOME ASPECTS OF MODERN OPTICS
AD0471171	THE DYE-STAIN TECHNIQUE FOR MEASURING THE SIZE OF RAINDROPS
AD0471175	ESTABLISHMENT AND MAINTENANCE OF COMMUNICATIONS SATELLITE SYSTEMS (SINGLE LAUNCHES)
AD0471183	GLYCEROL PECTATE AS A BLOOD PLASMA REPLACEMENT
AD0471184	GLYCEROL PECTATE AS A BLOOD PLASMA REPLACEMENT
AD0471185	GLYCEROL PECTATE AS A BLOOD PLASMA REPLACEMENT
AD0471191	EFFECT OF EXPOSURE TIME ON CAVITATION DAMAGE
AD0471192	SUMMARY OF ACTIVITIES BUMBLEBEE TECHNICAL PANELS 1945-1964
AD0471194	USER'S MANUAL FOR THE COMPUTERIZED ELECTRONIC SYSTEM COST MODEL: FY65 UPDATING
AD0471198	TECHNICAL ANALYSIS OF AUDIO AND RADIO FREQUENCY DETECTORS. FSC 4935
AD0471203	EXACT DESIGN TECHNIQUES FOR MICROWAVE TEM FILTERS
AD0471208	ON THE KINETIC THEORY OF DIFFUSION OF A PLASMA COLUMN ACROSS A MAGNETIC FIELD
AD0471210	CHEMISTRY AND SYNTHESIS OF MULTIFUNCTIONAL CHEMICAL COMPOUNDS
AD0471221	BASIC THIN FILM TRANSISTOR PARAMETERS AND THEIR MEASUREMENT
AD0471227	MECHANISM AND KINETICS OF THE FORMATION OF FERRITES
AD0471229	PROCEEDINGS OF THE NINETEENTH ANNUAL FREQUENCY CONTROL SYMPOSIUM 20, 21, 22 APRIL 1965, SHELBURNE HOTEL, ATLANTIC CITY, NEW JERSEY
AD0471241	THE USE OF ANTARCTIC, MULTI-PURPOSE (MP-1) FUEL IN SPACE HEATERS, CAMP STOVES, AND LANTERNS
AD0471246	THERMAL STRESS ANALYSIS OF SANDWICH CYLINDERS
AD0471247	INVESTIGATION OF THE NOTCH SENSITIVITY OF NICKEL COPPER ALUMINUM (K-MONEL) ROD

AD0471250	ENGINEERING TEST OF TARGET MAP COORDINATE LOCATOR
AD0471252	INTRACONS CARGO INTRANSIT CONTROL FOR MATS. APPENDICES
AD0471253	INTRACONS CARGO INTRANSIT CONTROL FOR MATS. PART 1
AD0471254	INTRACONS CARGO INTRANSIT CONTROL FOR MATS. PART II, VOLUME I
AD0471255	INTRACONS CARGO INTRANSIT CONTROL FOR MATS. PART II. VOLUME 2
AD0471256	INTRACONS CARGO INTRANSIT CONTROL FOR MATS. PART II, VOLUME 3
AD0471257	INTRACONS CARGO INTRANSIT CONTROL FOR MATS. PART II, VOLUME 4
AD0471317	A METHOD FOR DETERMINING THE MAGNITUDE OF THE RAMAN SCATTERING MATRIX ELEMENT FOR DIAMOND-TYPE CRYSTALS
AD0471318	NOTE ON THE FIRST ORDER RAMAN SPECTRUM OF CUCL
AD0471319	THE EFFECT OF GEOMETRY OF A MEDIUM ON ITS OPTICAL RESPONSE
AD0471322	CRYSTAL FIELD EFFECTS IN COCL ₂ 6H ₂ O
AD0471325	ULTRASONIC SHEAR WAVE VELOCITIES IN SAND AND CLAY
AD0471329	THE EFFECT OF TRANSFER INJECTION ERRORS UPON THE ACCURACY OF HIGH CIRCULAR ORBITS
AD0471333	AEROSPACE EXPANDABLE STRUCTURES AND MAINTENANCE SUPPORT DEVICES. VOLUME 1. EXPANDABLE SELF-RIGIDIZING SOLAR ENERGY CONCENTRATORS AND AEROSPACE SHELTERS FROM HONEYCOMB TYPE FABRIC
AD0471350	THE MECHANICAL PROPERTIES OF HIGH POLYMERS UNDER RAPIDLY APPLIED SHEAR
AD0471360	KINETIC INVESTIGATION OF THE NF AND NF ₂ RADICALS
AD0471364	RADIATION EFFECTS ON SPACECRAFT ELECTRONICS SYSTEMS, COMPONENTS AND MATERIALS: AN ANNOTATED BIBLIOGRAPHY. SUPPLEMENT I
AD0471389	EXPANSION OF A PARTIALLY-IONIZED GAS THROUGH A SUPERSONIC NOZZLE
AD0471401	THE EFFECTS OF VERTICAL DENSITY GRADIENT ON A SPHERICAL EXPLOSION
AD0471437	ENDURANCE TEST OF AN-1 ROLLER GEAR DRIVE
AD0471457	PHYSIOLOGICAL TOLERANCE STUDY OF CHIMPANZEES BREATHING 100 PERCENT OXYGEN AT 5 P.S.I
AD0471458	TEMPER. VOLUME 2. THE THEORY OF THE MODEL
AD0471460	NEW RESULTS IN ASYMPTOTIC CONTROL THEORY
AD0471466	(NO TITLE)
AD0471468	PERIODIC SOLUTIONS OF A NONLINEAR NON-DISSIPATIVE WAVE EQUATION
AD0471469	INCREASING TEAM PROFICIENCY THROUGH TRAINING 5. TEAM LEARNING AS A FUNCTION OF MEMBER LEARNING CHARACTERISTICS AND PRACTICE CONDITIONS

AD0471470	INCREASING TEAM PROFICIENCY THROUGH TRAINING: 6. SUPERVISORY FURNISHED REINFORCEMENT IN TEAM TRAINING
AD0471483	(NO TITLE)
AD0471492	ON-LINE COMMAND AND CONTROL STUDY. PART I
AD0471499	DETERMINATION OF HYDROGEN ION CONCENTRATION, ELECTRON DENSITY AND PROTON GYROFREQUENCY FROM THE DISPERSION OF PROTON WHISTLERS
AD0471506	A STUDY OF CERTAIN GROWTH STIMULANTS FOR LACTIC ACID BACTERIA
AD0471537	INVESTIGATION OF THE MECHANICAL CHARACTERISTICS OF A FRICTION-TYPE ELECTRICAL CONNECTOR INCLUDING COMPARISONS WITH SCREW-TYPE CONNECTORS
AD0471545	A METHOD FOR THE ESTIMATION OF GELATIN IN THE PRESENCE OF SERUM PROTEINS AND NON-PROTEIN NITROGEN
AD0471548	CHAMBER TESTS WITH HUMAN SUBJECTS. 7. THE EFFECT OF CONCENTRATION OF H VAPOR AND TIME OF EXPOSURE ON THE PROTECTION AFFORDED BY CC-2 IMPREGNATED CLOTHING
AD0471559	SOME TOPICS ON LIMITERS AND FM DEMODULATORS
AD0471560	CONFIGURAL INFORMATION IN ITEM RESPONSES
AD0471564	THERMENOL IMPROVEMENT FOR AIRCRAFT
AD0471575	HIGH PRESSURE SOLID PROPELLANT COMBUSTION STUDIES USING A CLOSED BOMB
AD0471647	THE EFFECTS OF GAS OCCLUSIONS AND STRAINS ON THE MAGNETIC PROPERTIES OF THIN PERMALLOY FILMS
AD0471653	INFRARED COATING STUDIES
AD0471654	TWO-DIMENSIONAL WAVES GENERATED BY A SURFACE PRESSURE DISTURBANCE OVER A SLOPING BEACH
AD0471662	DIRECT AND INDIRECT ELECTRON CONTROL BY PHOTOCONDUCTIVE ELEMENTS
AD0471664	THERMALLY STABLE PERFLUORINATED POLYMERS
AD0471694	GENERAL ELECTRIC SPRYTE AUTOMATIC LENS CORRECTION PROGRAM. PART II. WIDE ANGLE OPTICAL PROJECTION SYSTEM
AD0471696	INFORMATION ON MICROELECTRONICS FOR NAVY EQUIPMENTS
AD0471732	GROUND EQUIPMENT SPECIFICATION. REVISION 1
AD0471763	EXCESS NOISE IN SEMICONDUCTORS
AD0471773	BIBLIOGRAPHY AND ABSTRACTS OF PUBLICATIONS FOR PERIOD 1956 - 1964 DEALING WITH DAMPING PROPERTIES OF MATERIALS
AD0471788	MATRIX METHODS IN NON-LINEAR DAMPING ANALYSIS

AD0471790	AN ENZYMIC CONCEPT FOR CO2 CONTROL IN CLOSED ENVIRONMENTAL CONTROL SYSTEMS
AD0471791	VALIDATION STUDY OF A TARGET IDENTIFICATION MODEL
AD0471799	STABLE FERRITES FOR R.F. APPLICATIONS
AD0471802	NOTES ON SHIPS WITH ZERO WAVE RESISTANCE
AD0471803	PREPARATION OF PLATINUM-FREE LASER GLASS
AD0471806	AN EXPERIMENTAL PROGRAM FOR RELATING TRANSFER OF TRAINING TO PILOT PERFORMANCE AND DEGREE OF SIMULATION
AD0471810	THEORETICAL AND EXPERIMENTAL INVESTIGATIONS IN TRAINABLE PATTERN-CLASSIFYING SYSTEMS
AD0471832	ESTABLISHMENT OF DIFFERENTIAL EQUATIONS FOR LOAD-DEFLECTION CHARACTERISTICS OF THIN ELASTIC LAYERS FOR APPLICATION TO COMPLIANT BEARINGS HAVING FLUID-FILM LUBRICATION
AD0471857	MAINTAINABILITY ENGINEERING GUIDE
AD0471863	EXPERIMENTAL STUDY OF A CIRCULAR COMPLIANT-SURFACE THRUST BEARING USING A LIQUID LUBRICANT
AD0471864	THERMAL CONDUCTIVITY OF MODERATELY DENSE GASES
AD0471865	BIBLIOGRAPHY OF SQUID PUBLICATIONS. OCTOBER 1964 - SEPTEMBER 1965
AD0471867	DEVELOPMENT OF A REMOTE CUTOFF MOS FIELD EFFECT TRANSISTOR
AD0471870	CONVERTER COMPENDIUM SUPPLEMENT
AD0471878	A NOMOGRAM RELATING PO2, PH, TEMPERATURE, AND HEMOGLOBIN SATURATION IN THE DOG
AD0471880	MONITORING PSYCHOMOTOR RESPONSE TO STRESS BY EVOKED AUDITORY RESPONSES
AD0471882	A REVIEW OF AIR-FLOW VISUALIZATION BY MEANS OF MIST, SMOKE, AND DUST
AD0471885	THE EFFECT OF FIRST INJECTION ERRORS UPON THE ACCURACY OF HIGH CIRCULAR ORBITS WHEN THE TRAJECTORY INCLUDES LOW ALTITUDE PARKING AND ELLIPTIC TRANSFER
AD0471915	EFFECTS OF TARGET VALUE AND THE INTERACTION OF SHORT-AND LONG-TERM MEMORIES ON HUMAN INFORMATION PROCESSING
AD0471916	A DETERMINATION OF THE UPPER LIMIT TO THE ELECTRIC DIPOLE MOMENT OF THE ELECTRON AT HIGH MOMENTUM TRANSFER
AD0471917	THE DEVELOPMENT OF AN INSULATED THERMIONIC CONVERTER-HEAT PIPE ASSEMBLY
AD0471949	OCEANOGRAPHIC RESEARCH
AD0471950	OCEANOGRAPHIC RESEARCH
AD0471951	OCEANOGRAPHIC RESEARCH

AD0471969	OCEANOGRAPHIC RESEARCH
AD0471974	INELASTIC ELECTRON SCATTERING FROM THE ALPHA PARTICLE
AD0471976	COULOMB SHIFTS OF THE ENERGY AND RADIUS OF BOUND STATES
AD0471996	DYNAMICS OF TWO-PHASE FLOW IN ROCKET NOZZLES
AD0471999	BULLETIN OF THE BEACH EROSION BOARD. VOLUME 10, NO. 1
AD0472044	IMPEDANCE MEASUREMENT ON TRANSMISSION LINES
AD0472077	(NO TITLE)
AD0472094	SILENCER FOR SMG CAL. .45; FLASH HIDER FOR SMG CAL. .45
AD0472103	QUARTERLY REPORT OF TECHNICAL PROGRESS
AD0472115	INSTRUMENTATION DEVELOPMENT AND INVESTIGATION OF PULSATING JET ENGINE CYCLE
AD0472122	ORTHOGONAL INTER-BATTERY FACTOR ANALYSIS
AD0472135	MECHANISM OF CATALYTIC IGNITION AND COMBUSTION OF SOLID ROCKET PROPELLANTS
AD0472136	RESEARCH ON RHEOLOGIC AND THERMODYNAMIC PROPERTIES OF SOLID AND SLUSH HYDROGEN
AD0472139	RADIATION EFFECTS ON GLASS: AN ANNOTATED BIBLIOGRAPHY
AD0472140	CYCLOTRON DAMPING OF ION CYCLOTRON WHISTLERS: A METHOD FOR THE DETERMINATION OF ION TEMPERATURE
AD0472145	THERMODYNAMIC AND KINETIC STUDIES OF BORIDES AND OTHER REFRACTORY MATERIALS AT HIGH TEMPERATURE
AD0472146	RESEARCH IN HIGH TEMPERATURE PLASMA
AD0472155	GUIDELINES FOR TRAINING SITUATION ANALYSIS (TSA)
AD0472159	RAILROAD SABATOGUE DETECTION RESEARCH
AD0472161	(NO TITLE)
AD0472171	FIGURAL, SYMBOLIC, AND SEMANTIC FACTORS OF CREATIVE POTENTIAL IN NINTH-GRADE STUDENTS. STUDIES OF APTITUDES OF HIGH-LEVEL PERSONNEL
AD0472185	ANNUAL MEDICAL RESEARCH PROGRESS REPORT
AD0472187	MEASURING LOW MAGNETIC FIELDS
AD0472204	DESIGN AND DEVELOPMENT OF SEMICONDUCTOR TEST SET, AN/USM-171
AD0472205	WIDE ANGLE OPTICAL PROJECTION SYSTEM
AD0472209	REPORT ON INITIAL PLANNING FOR GENISYS (GENERALIZED INFORMATION SYSTEM)
AD0472210	AN INVESTIGATION AND CALIBRATION OF A DEVICE FOR THE GENERATION OF TURBULENT FLOW AT THE INLET OF A TURBOJET ENGINE

AD0472211	EVOLUTION OF MILITARY UNIT CONTROL. 500BC-1965AD
AD0472213	AIR SAMPLING MEASUREMENTS
AD0472220	A METHOD FOR ORDERING FUNCTIONAL VALUES OF MONOTONIC FUNCTIONS DEFINED ON ORDERED N-TUPLES OF INTEGERS
AD0472242	THE EFFECTS OF PRE-EMPHASIS, PEAK CLIPPING, AND DE-EMPHASIS ON THE INTELLIGIBILITY OF SPEECH IN NOISE
AD0472247	ON THE NON-LINEAR THEORY OF THIN JETS A PROBLEM IN SINGULAR PERTURBATION
AD0472248	ANALYTICAL EVALUATION OF ACTIVELY COOLED MODIFIED MONOCOQUE STRUCTURAL SANDWICH CONCEPTS
AD0472253	HUMAN VISUAL ACUITY MEASURED WITH COLORED STIMULI
AD0472258	STUDIES ON ORGANIC ACID METABOLISM
AD0472259	SUMMARY OF RESPIRATORY RESEARCH REPORTS
AD0472260	OCEANOGRAPHIC SURVEY ON SUBMARINE PORTION OF SNOHOMISH-KITSAP 230 KV LINE. PART I
AD0472263	A SEARCH FOR DELAYED PHOTONS FROM STOPPED SEA-LEVEL COSMIC RAY MESONS
AD0472264	A SYSTEM OF KEYS FOR THE INTERPRETATION OF VEGETATION FROM AERIAL PHOTOGRAPHY OF THE CHESAPEAKE BAY AREA
AD0472298	TRANSACTIONS OF THE SECOND TECHNICAL WORKSHOP ON DYNAMIC STABILITY TESTING, HELD AT THE ARNOLD ENGINEERING DEVELOPMENT CENTER ARNOLD AIR FORCE STATION, TENNESSEE ON APRIL 20-22, 1965. VOLUME 2
AD0472299	BACILLUS SUBTILIS PHAGE SP-10: CONCURRENT CHANGES IN TRANSDUCING EFFICIENCY AND CONTENT OF TRANSFORMING DEOXYRIBONUCLEIC ACID
AD0472300	DISINFECTION OF A HOSPITAL OPERATING ROOM AND 5-BED WARD WITH BETA-PROPIOLACTONE
AD0472301	RAPID QUANTITATIVE SEROLOGICAL ASSAY OF STAPHYLOCOCCAL ENTEROTOXIN B
AD0472302	ANTHRAX TOXIN: ITS EFFECT ON THE CENTRAL NERVOUS SYSTEM
AD0472303	EXPERIMENTAL EPIDEMIOLOGY OF COCCIDIOIDOMYCOSIS. I. EPIZOOTIOLOGY OF NATURALLY EXPOSED MONKEYS AND DOGS
AD0472321	PLASTICS OBTURATOR FOR 105MM COMBUSTIBLE CARTRIDGE CASE
AD0472341	CORING OF FROZEN GROUND BARROW, ALASKA, SPRING 1964
AD0472354	THE S WAVE PROJECT FOR FOCAL MECHANISM STUDIES. EARTHQUAKES OF 1963
AD0472365	A METHOD FOR EVALUATING THE RELATIVE EFFECTIVENESS OF FIELD ARMY MEDICAL SUPPORT SYSTEMS, PHASE IV

AD0472371	SOME AERODYNAMIC PROPERTIES OF A LOW-VELOCITY PROJECTILE WITH HEMISPHERICAL NOSE AND L/D OF 4.3
AD0472404	FACTORS AFFECTING THE QUALITY OF THE ELECTRONYSTAGMOGRAMS IN VESTIBULAR SIMULATION
AD0472407	SURVEY OF AVAILABLE HIGH PRESSURE PNEUMATIC COMPONENTS (5,000 PSI AND UP)
AD0472420	PRELIMINARY PARAMETRIC STUDY OF SHORT STAND-OFF HYDRAULIC PROBE
AD0472435	INFORMATION ON MICROELECTRONICS FOR NAVY EQUIPMENTS
AD0472438	MOL-EFT PROGRAM. MODEL SPECIFICATION AIRBORNE VEHICLE EQUIPMENT
AD0472460	PAGE PRINTER UTILIZING ADVANCED PRINTING TECHNIQUES
AD0472466	COMPILATION OF DYNAMIC EQUATION OF STATE DATA FOR SOLIDS AND LIQUIDS
AD0472469	(NO TITLE)
AD0472478	CLOSE-IN SHOCK STUDIES
AD0472494	OCEANOGRAPHIC RESEARCH
AD0472495	A STUDY OF THE ARMY RADIATION PRESERVATION OF FOOD PROGRAM
AD0472496	INVESTIGATION OF A METHOD FOR ATTENUATING PLANE WAVES IN BARS
AD0472539	CRATERING CHARACTERISTICS OF WET AND DRY SAND
AD0472550	BIOMEDICAL POTENTIAL OF A CENTRIFUGE IN AN ORBITING LABORATORY
AD0472558	PREDICTION OF SPACE VEHICLE THERMAL CHARACTERISTICS
AD0472579	A DETAILED PROCEDURE FOR DETERMINING INTRINSIC VISCOSITIES OF POLYMER SOLUTIONS
AD0472589	HAYSTACK POINTING SYSTEM: SATELLITE
AD0472590	HAYSTACK POINTING SYSTEM: BELT
AD0472593	RADIO EMISSION IN THE DIRECTION OF CLUSTERS OF GALAXIES
AD0472594	CIRCULAR POLARIZATION OF JUPITER'S DECIMETER RADIATION
AD0472604	STRUCTURAL INFLUENCE COEFFICIENTS FOR A REDUNDANT SYSTEM INCLUDING BEAM-COLUMN EFFECTS: ANALYTICAL DEVELOPMENT AND COMPUTATIONAL PROCEDURE
AD0472608	DYNAMIC STRESSES IN A THICK ELASTIC CYLINDER SUBJECT TO TRANSIENT PRESSURE LOADINGS. VOLUME 1: THEORETICAL ANALYSIS AND DISCUSSION OF RESULTS
AD0472612	SIMPLE INSTRUMENTATION FOR MEASURING TEMPERATURE GRADIENTS AT THE SEA-AIR INTERFACE, INCLUDING THE RESULTS OF WINTER 1964/65 MEASUREMENTS
AD0472613	EM PHENOMENA IN THE ELF RANGE: NATURAL BACKGROUND NOISE AND INSTRUMENTATION FOR ITS MEASUREMENT

AD0472614	A MECHANICAL MODEL FOR ESTIMATING THE MOTION OF LOW ALTITUDE SATELLITES WITH RESPECT TO THE EARTH'S SURFACE
AD0472615	SOUND ATTENUATION BETWEEN 200 AND 10,000 CPS MEASURED ALONG SINGLE PATHS
AD0472616	AN INSTRUMENT FOR MEASURING EVAPORATION
AD0472631	OPTICAL-ELECTRONIC DIRECTION AND RANGE BETWEEN NON-INTERVISIBLE DISTANT GROUND STATIONS
AD0472632	EVALUATION OF THE LIGHT DEFLECTION TECHNIQUE FOR THE DETECTION OF SHOCK WAVES IN SHOCK TUBES AT MODERATE PRESSURE AND/OR LOW SHOCK MACH NUMBER
AD0472633	RESEARCH ON THE DEFLAGRATION OF HIGH-ENERGY SOLID OXIDIZERS
AD0472658	AIR RADIATION GRAPHS: SPECTRALLY INTEGRATED FLUXES INCLUDING LINE CONTRIBUTIONS AND SELF ABSORPTION
AD0472659	BOUNDARY-LAYER FLOWS WITH LARGE INJECTION RATES
AD0472660	THE EFFECT OF FLASHING ON THE LIFE OF MARINE SIGNAL LAMPS
AD0472676	DEFINITION OF THE DUST ENVIRONMENT FOR PURPOSES OF GAS TURBINE INGESTION STUDIES. PHASE 1
AD0472680	ULTRAVIOLET PHOSPHOR DEVELOPMENT FOR AN ACTIVE OPTICAL IMAGING SYSTEM
AD0472682	ABSORPTION OF LIGHT IN GASES
AD0472697	TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON-SILICON SYSTEMS. PART I. RELATED BINARY SYSTEMS, VOLUME 4. HF-C SYSTEM
AD0472701	PROTECTIVE COATINGS IN SHALLOW AND DEEP OCEAN ENVIRONMENTS
AD0472705	PROTECTIVE COATINGS FOR TANTALUM-BASE ALLOYS
AD0472706	THE ASSESSMENT OF ELECTRONICS CORRECTIVE MAINTENANCE PERFORMANCE: I. PERFORMANCE ON THE AN/URC-32 BY NAVY ELECTRONICS TECHNICIANS
AD0472709	WIND-TUNNEL INVESTIGATION OF A 1/20-SCALE POWERED MODEL TILT-WING V/STOL SEAPLANE IN THE CRUISE CONFIGURATION
AD0472715	HIGH-INFORMATION-DENSITY STORAGE SURFACES