

AD0766976	AN INVESTIGATION OF STATISTICAL PROBLEMS CONCERNING THE FEASIBILITY OF AN ALL-VOLUNTEER ARMED FORCES
AD0766977	EXPERIMENTAL HUMAN EXPOSURE TO PROPYLENE GLYCOL DINITRATE
AD0766978	DIURNAL VARIATIONS IN THE D. REGION DURING PCA EVENTS (42)
AD0766979	GRAVITY SURVEYS OF THE ARCTIC OCEAN BASIN
AD0766980	ACTION PRINCIPLES FOR ELECTROMAGNETISM
AD0766981	ON THE MOTION OF A VISCOUS INCOMPRESSIBLE FLUID IN A TUBE WITH PERMEABLE AND DEFORMABLE WALL
AD0766982	VARIATIONAL FORMULATION FOR SCALAR WAVE AND DIFFUSION EQUATIONS
AD0766983	ON THE MATHEMATICAL STRUCTURE OF A LARGE CLASS OF PHYSICAL THEORIES
AD0766984	ON A UNILATERAL PROBLEM FOR THE NAVIER-STOKES EQUATIONS. NOTE 1
AD0766985	ON A UNILATERAL PROBLEM FOR THE NAVIER-STOKES EQUATIONS. NOTE 2
AD0766986	COMPUTER SIMULATION OF A VISCOUS CHANNEL FLOW
AD0766993	THE EFFECTS OF PROGRAMMED CULTURE TRAINING UPON THE PERFORMANCE OF VOLUNTEER MEDICAL TEAMS IN CENTRAL AMERICA
AD0766994	THE USE OF ELECTRET FILMS AS TIME-OF-ARRIVAL DETECTORS FOR SHOCK AND DETONATION WAVES
AD0766995	FLOW STRESS AND YIELD POINT OBSERVATIONS ON NORMAL AND SUPERCONDUCTING INDIUM AND LEAD
AD0766996	PLASMA CHROMATOGRAPHY OF THE N-ALKYL ALCOHOLS
AD0766997	ON THE POWER OF JONCKHEERE'S K-SAMPLE TEST AGAINST ORDERED ALTERNATIVES
AD0767003	THE GENUS SALIX IN ALASKA AND THE YUKON
AD0767005	THE VACUUM ULTRAVIOLET ABSORPTION SPECTRUM OF CLO
AD0767010	3-D SEISMIC CODE FOR ILLIAC-IV
AD0767011	MATHEMATICAL PROGRAMMING BOOK REVIEWS: 1965-1973
AD0767012	LIMITED ROLE OF ENTROPY IN INFORMATION ECONOMICS
AD0767013	RESEARCH IN POINT PROCESSES, WITH APPLICATIONS IN RELIABILITY AND BIOMETRY
AD0767014	CONSTRUCTION OF DEPENDENT UNCORRELATED RANDOM VARIABLES WITH PRESCRIBED MARGINAL DISTRIBUTIONS
AD0767016	GENERALIZED BAYES MINIMAX ESTIMATORS OF A MULTIPLE REGRESSION COEFFICIENT VECTOR WITH THREE OR MORE PREDICTORS
AD0767017	FIBER OPTIC CABLE TEST
AD0767018	CARBON FIBER INTERNAL PRESSURE VESSELS

AD0767019	THE EFFECTS OF UNDERWATER EXPLOSIONS ON SWIMBLADDER FISH
AD0767020	ANTIFOULING ORGANOMETALLIC STRUCTURAL PLASTICS
AD0767021	SLAMMING TESTS OF THREE-DIMENSIONAL MODELS IN CALM WATER AND WAVES
AD0767022	HYDRODYNAMIC FORCES ON OSCILLATING AND NONOSCILLATING SMOOTH CIRCULAR CYLINDERS IN CROSSFLOW
AD0767023	THERMAL ANALYSIS USING THE CHRYSLER IMPROVED NUMERICAL DIFFERENCING ANALYZER FOR THIRD-GENERATION COMPUTERS (CINDA-3G) PROGRAM
AD0767024	METHODS FOR CONSTRUCTING COMBINED SMOOTHING AND INTERPOLATING SPLINE FUNCTIONS
AD0767025	WAVE-INDUCED PERTURBATIONS IN A TURBULENT BOUNDARY LAYER OVER PROGRESSIVE WATER WAVES
AD0767026	SATELLITE OBSERVATIONS OF ANOMALOUS LOCAL WIND EVENTS IN THE MEDITERRANEAN REGION
AD0767027	THE ECONOMIC EFFICIENCY OF RAISING THE FLYING LIFE AND RELIABILITY OF GAS-TURBINE ENGINES
AD0767028	ORIENTATION-ERROR ACCIDENTS IN REGULAR ARMY AIRCRAFT DURING FISCAL YEAR 1970: RELATIVE INCIDENCE AND COST
AD0767029	HYDROMORPHOLOGY OF ALLUVIAL CHANNELS OF LOWLAND RIVERS AND TIDAL ESTUARIES (GIDROMORFOLOGIYA ALLYUVIALNYKH RUSEL RAVNINNYKH REK I PRILIVNO-OTLIVNYKH USTEV)
AD0767030	STATE OF THE SEA AROUND TROPICAL CYCLONES IN THE WESTERN NORTH PACIFIC OCEAN
AD0767031	THE TYPHOONS OF OCTOBER 1970 IN THE SOUTH CHINA SEA: INTENSIFICATION, DECAY AND OCEAN INTERACTION
AD0767032	BOUNDS AND INEQUALITIES ON THE RATE OF POPULATION GROWTH
AD0767033	THE ESTABLISHMENT OF NOISE CRITERIA FOR RECREATIONAL BOATS
AD0767035	INSTRUMENT FOR DETECTION OF CLOSE THUNDERSTORMS
AD0767036	METHODS FOR JOINING GRAPHITE PRODUCTS
AD0767037	DEVICE FOR CREATING PULSATIONS OF PRESSURE DURING DYNAMIC TESTS OF SENSORS
AD0767038	SOME REPORTS ON THE STATE-OF-THE-ART IN AUTOMATION OF MODERN MERCHANT SHIPPING. VOLUME I. T/T SEA SERPENT
AD0767039	SOME REPORTS ON THE STATE-OF-THE-ART IN AUTOMATION OF MODERN MERCHANT SHIPPING. VOLUME II. CONFERENCES AND VISITS
AD0767040	CONTRIBUTIONS OF RODS AND CONES TO VISUAL THRESHOLDS DURING DARK ADAPTATION
AD0767041	UNIVERSAL VIRUS ADSORPTION ON INERT PARTICLES UTILIZING THE COATED

	LATEX ADSORPTION METHOD (CLAM)
AD0767042	EQUATE - NEW CONCEPTS IN AUTOMATIC TESTING
AD0767043	STUDIES IN THE MARGINAL ICE ZONE OF THE CHUKCHI SEA. ACOUSTIC AND OCEANOGRAPHIC DATA FOR 1972
AD0767044	DOSIMETRY FOR THE AURORA FACILITY
AD0767045	PRODUCTION OF HEMISPHERES ON SHEET-METAL DROP-FORGING HAMMERS
AD0767046	EXPERIMENTAL DETERMINATION OF STRAIN CONCENTRATIONS NEAR AN UNREINFORCED HOLE IN ORTHOTROPIC SHELLS
AD0767047	AN INVESTIGATION OF THE INTERACTION BETWEEN THE GULF STREAM AND THE NEW ENGLAND SEAMOUNT CHAIN. DATA REPORT
AD0767048	ON THE USE OF APPROXIMATE QUEUING MODELS FOR MULTIPROGRAMMING COMPUTER SYSTEMS
AD0767049	DAMAGE THRESHOLD STUDIES OF GLASS LASER MATERIALS
AD0767050	JUPITER'S RADIATION BELTS
AD0767051	TRC TOPICS. STANDARD TOPICS. VOLUME 73, NUMBER 8
AD0767052	TRC TOPICS. STANDARD TOPICS, VOLUME 73, NUMBER 9
AD0767053	PRELIMINARY OBSERVATIONS OF THE MICROSTRUCTURE OF NEVADA TEST SITE TUFFS
AD0767054	OXIDE CHARGE TRAPPING INDUCED BY ION IMPLANTATION IN SIO <sub>2</sub>
AD0767055	THE EFFECTS OF ELECTRON AND HOLE TRAPPING ON THE RADIATION HARDNESS OF AL <sub>2</sub> O <sub>3</sub> MIS DEVICES
AD0767056	DEVELOPMENT OF A MAINTENANCE ACTION SCHEDULING ALGORITHM
AD0767057	ON THE EVALUATION OF RATE DISTORTION FUNCTIONS
AD0767058	FEASIBILITY STUDY OF ADVANCED FLIGHT CONTROL ACTUATION SYSTEM (AFCAS)
AD0767059	VIBRATIONAL EXCITATION OF MOLECULES VIA SHAPE RESONANCES
AD0767060	INTERNATIONAL DATA ARCHIVE
AD0767061	NOTES ON THE 1972 SUMMER STUDY PROGRAM IN GEOPHYSICAL FLUID DYNAMICS AT THE WOODS HOLE OCEANOGRAPHIC INSTITUTION. VOLUME I
AD0767062	NOTES ON THE 1972 SUMMER STUDY PROGRAM IN GEOPHYSICAL FLUID DYNAMICS AT THE WOODS HOLE OCEANOGRAPHIC INSTITUTION. VOLUME II
AD0767063	STRATIFIED SHEAR FLOWS OVER A SIMULATED THREE-DIMENSIONAL URBAN HEAT ISLAND
AD0767064	PART-THROUGH-CRACK BEHAVIOR IN THREE THICKNESSES OF MILL-ANNEALED TI-6AL-4V PLATE
AD0767066	COLOR RESEARCH FOR VISUAL DISPLAYS
AD0767067	COMPUTATIONAL EXPERIENCE WITH AN ENUMERATIVE ALGORITHM FOR THE

	SET COVERING PROBLEM WITH BASE CONSTRAINTS
AD0767068	SURFACE CHARGE-DEPENDENT MECHANICAL BEHAVIOR OF NON-METALS
AD0767069	TELECONFERENCING NETWORKS
AD0767070	LLNO MEDEVAC HUMAN FACTORS ANALYSIS
AD0767071	COST TRADEOFFS BETWEEN LOCAL AND REMOTE COMPUTING
AD0767072	THE MICROBIAL DEGRADATION OF OIL POLLUTANTS: A WORKSHOP
AD0767073	AN ATLAS OF PACIFIC ISLANDS RAINFALL
AD0767075	THE 1972 LOS ANGELES BASIN STANDARD AIR TRAFFIC MODEL
AD0767076	OPTICALLY INDUCED DIFFRACTION GRATINGS IN LIQUID AND SOLIDS
AD0767077	ATMOSPHERIC MODEL SURVEY
AD0767078	INVESTIGATION OF THE FEASIBILITY OF AN NDIR TECHNIQUE TO DETECT CO <sub>2</sub> IN A HYPERBARIC GASEOUS ENVIRONMENT
AD0767079	DESIGN SPECIFICATION OF AN LSI MODULAR FUNCTIONAL BUILDING BLOCK
AD0767080	TWO HEADS ARE BETTER THAN ONE
AD0767081	PERCEIVING JOBS IN THE ORGANIZATION
AD0767082	FLUORESCENCE SPECTRA AND QUANTUM YIELDS: QUININE, URANINE, 9,10-DIPHENYLANTHRACENE AND 9,10-BIS(PHENYLETHYNYL) ANTHRACENES
AD0767086	CONTROL OF FLIES AND COCKROACHES BY INSECT HORMONES
AD0767089	SOURCE-TO-OBSERVER DISTANCE DEPENDENCE OF THE SURFACE IMPEDANCE AND WAVE TILT FOR A LINE-SOURCE EXCITED TWO-LAYER EARTH
AD0767090	ANALYSIS OF CRITERIA FOR CHANGING STANDARD PRICES
AD0767091	MODIFICATIONS TO THE NMCSSC QUICK REACTING GENERAL WAR GAMING SYSTEM (QUICK 1973)
AD0767095	INTERNATIONAL SYMPOSIUM ON MATHEMATICAL PROGRAMMING (8TH) HELD AT STANFORD, CALIF., 27-31 AUG 73. ABSTRACTS
AD0767105	STATISTICAL MODELS FOR CONTROL, OPTIMIZATION, RELIABILITY, AND LIFE TESTING
AD0767118	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 28, NUMBER 8, ABSTRACTS NO. 34,940-35,144
AD0767122	ADJOINT DOMAINS AND LG-SPLINES
AD0767123	CONDITIONS FOR THE EXISTENCE OF N PERIODIC SOLUTIONS OF LIENARD'S EQUATION
AD0767124	ON THE EXISTENCE OF OPTIMAL SOLUTIONS TO INTEGER AND MIXED-INTEGER PROGRAMMING PROBLEMS
AD0767125	PERTURBATIONS IN FINITE-DIMENSIONAL SYSTEMS OF LINEAR INEQUALITIES AND EQUATIONS

AD0767126	ON THE CONSTRUCTION OF MINIMUM BANDWIDTH FUNCTIONS FROM DISCRETE DATA
AD0767127	DIAGONAL NORM HERMITIAN MATRICES
AD0767128	'ENVELOPE PROGRAMMING' AND CONJUGATE DUALITY
AD0767129	A CANONICAL TRANSFORMATION NEAR A BOUNDARY POINT
AD0767130	BIFURCATION, PERTURBATION OF SIMPLE EIGENVALUES AND LINEARIZED STABILITY
AD0767131	UNIFORM CUBIC SPLINE INTERPOLATION OPERATORS IN (L SUB 1)
AD0767132	A METHOD FOR THE NUMERICAL SOLUTION OF TWO-POINT BOUNDARY VALUE PROBLEMS BASED ON THE USE OF VOLTERRA INTEGRAL
AD0767133	ON THE MAGNITUDE OF AN ADIABATIC INVARIANT IN QUANTUM MECHANICS
AD0767134	THE SOLUTION OF MIXED BOUNDARY VALUE PROBLEMS INVOLVING A STRAIGHT LINE SEGMENT
AD0767135	AN EMBEDDING THEOREM FOR UNBOUNDED CONVEX SETS
AD0767136	NOTES ON KARL VIND'S MANUSCRIPT: MEAN GROUPOIDS
AD0767148	THE DEFORMATION THEORY OF THERMOPLASTICITY
AD0767168	FINITE ELEMENT ANALYSIS OF INTERSECTING CYLINDERS
AD0767169	USE OF NONCONFORMING MODES IN FINITE ELEMENT ANALYSIS OF PLATES AND SHELLS
AD0767179	STOL TACTICAL AIRCRAFT INVESTIGATION-EXTERNALLY BLOWN FLAP. VOLUME 1. CONFIGURATION DEFINITION. SUPPLEMENT 1. AERODYNAMIC TRADES OF FLAP AND ROLL CONTROL SYSTEM
AD0767180	STOL TACTICAL AIRCRAFT INVESTIGATION, EXTERNALLY BLOWN FLAP. VOLUME 3. PERFORMANCE METHODS AND LANDING RULES
AD0767181	STOL TACTICAL AIRCRAFT INVESTIGATION, EXTERNALLY BLOWN FLAP. VOLUME 5. PART 1. CONTROL SYSTEM MECHANIZATION TRADE STUDIES
AD0767182	STOL TACTICAL AIRCRAFT INVESTIGATION, EXTERNALLY BLOWN FLAP. VOLUME 5. PART 3. STABILITY AND CONTROL DERIVATIVE ACCURACY REQUIREMENTS AND EFFECTS OF AUGMENTATION SYSTEM DESIGN
AD0767184	A MOTION STUDY OF THE FRANK J. SEILER RESEARCH LABORATORY GUIDANCE TEST FACILITY
AD0767185	ROCKET INVESTIGATIONS OF THE VLF IONOSPHERIC TRANSMISSION WINDOW
AD0767186	STATISTICAL ANALYSIS OF SHORTWAVE FADEOUT OCCURRENCE FOR THE YEARS 1955 TO 1969
AD0767187	CORRELATIONS OF SOLAR AND GEOPHYSICAL PARAMETERS-SHORTWAVE FADEOUTS AND SOLAR OPTICAL FEATURES
AD0767188	CONSTRUCTION AND CALIBRATION OF A NEUTRAL GAS SPECTROMETER WITH OPEN CATHODELESS ELECTRON-IMPACT ION SOURCE FOR DENSITY MEASUREMENTS IN THE UPPER ATMOSPHERE

AD0767189	PSEUDO STATE MEASUREMENTS APPLIED TO RECURSIVE NONLINEAR FILTERING
AD0767190	PERFORMANCE OF TRIPLE SLIT NOZZLE FOR CHEMICAL LASER APPLICATIONS
AD0767191	LASING FROM THE UPPER VIBRATIONAL LEVELS OF A FLASH-INITIATED H2-F2 LASER
AD0767192	EXPERIMENTAL CW CHEMICAL LASER STUDIES
AD0767193	MEASUREMENT AND ANALYSIS OF THE HF RADIATION FROM A REACTING SUPERSONIC JET
AD0767194	A SIMPLE MODEL OF A LINE SELECTED, LONG CHAIN, PULSED DF-CO2 CHEMICAL TRANSFER LASER
AD0767195	DEVELOPMENT OF THE E-2 WEIGHTED AIRMAN PROMOTION SYSTEM
AD0767196	AUTOMATIC DATA PROCESSING SYSTEM AND PROCEDURES COMPUTERIZED ACADEMIC COUNSELING SYSTEM
AD0767197	ANALYSIS OF AIR FORCE INSTITUTE OF TECHNOLOGY COURSE NO. 475 'LABORATORY MANAGEMENT OF R AND D'
AD0767198	RELATIONSHIP BETWEEN PERSONALITY TRAITS AND OFFICER PERFORMANCE AND RETENTION CRITERIA
AD0767199	COMPREHENSIVE OCCUPATIONAL DATA ANALYSIS PROGRAMS (CODAP): GROUP MEMBERSHIP (GRMBRS/GRPMBR) AND AUTOMATED DIAGRAMMING (DIAGRM) PROGRAMS
AD0767200	THE COMPOSITION OF REPORTED HOW-MALFUNCTIONED CODES
AD0767201	EXCURSIONS OF HEAD, HELMET AND HELMET-ATTACHED RETICLE UNDER +G FORCES
AD0767203	OPTICAL FACTORS IN AIRCRAFT WINDSHIELD DESIGN AS RELATED TO PILOT VISUAL PERFORMANCE
AD0767204	RELATION BETWEEN DAILY NOISE EXPOSURE AND HEARING LOSS BASED ON THE EVALUATION OF 6,835 INDUSTRIAL NOISE EXPOSURE CASES
AD0767205	PREDICTION OF NIPTS DUE TO CONTINUOUS NOISE EXPOSURE
AD0767207	FREE 17-OHCS LEVELS IN PAROTID FLUID AS INDICATORS OF HYPERTHERMIC STRESS
AD0767208	RADC SEISMIC CLASSIFIER DESIGN
AD0767209	ADAPTIVE RADAR TECHNIQUES. VOLUME I. COMPUTER STUDIES OF ADAPTIVE SUBARRAY RADAR
AD0767210	ADAPTIVE RADAR TECHNIQUES. VOLUME II. ANGLE TRACKING WITH AN ADAPTIVE ARRAY
AD0767211	A TWO-REFERENCE-POINT PROCEDURE FOR LOCATING A TARGET
AD0767212	COMPARATIVE PERFORMANCE OF AVIATION FILTERS ON THE HUMAN CONTRAST SENSITIVITY FUNCTION

AD0767213	FAULT-DETECTION EXPERIMENTS ON STRUCTURALLY DECOMPOSABLE SEQUENTIAL MACHINES
AD0767214	A RESUME ON THE STATE OF THE ART FOR SNOW FORECASTING
AD0767215	A REVIEW OF NEUTRAL LINE ANALYSIS TECHNIQUES
AD0767216	THE SIMSCRIPT II PROGRAMMING LANGUAGE: IBM 360 IMPLEMENTATION
AD0767217	MAP TYPE CATALOG FOR THE ILLINOIS WINDOW
AD0767218	TIME DIVISION MULTIPLE ACCESS (TDMA) NETWORK CONTROL STUDY
AD0767219	FEASIBILITY OF USING CONVERSION ELECTRON MOSSBAUER SPECTROSCOPY FOR CHARACTERIZATION OF SURFACES AND THIN FILMS
AD0767220	A STUDY OF ELECTRODELESS ARC DISCHARGE USING ARGON, NITROGEN, AND AIR
AD0767221	EVALUATION OF TEST TECHNIQUES FOR ADVANCED COMPOSITE MATERIAL
AD0767222	THE EFFECT OF HELICOPTER NOISE ON COMMUNICATION AND HEARING
AD0767223	A METHOD OF COMPUTING SPHERICAL BESSEL FUNCTIONS OF COMPLEX ARGUMENT WITH TABLES
AD0767224	ND:YAG 1.06 MICRON LASER COMMUNICATION SYSTEM
AD0767225	ADVANCED CONCEPTS OF MICROWAVE GENERATION AND CONTROL IN SOLIDS
AD0767226	DEVELOPMENT OF A SELF-CONTAINED PORTABLE UNIT FOR NONDESTRUCTIVE COMPOSITIONAL ANALYSIS OF AIRCRAFT AND SPACE SYSTEMS ALLOYS
AD0767227	DEVELOPMENT OF A FILLER METAL AND JOINING PROCESS FOR TITANIUM-ALLOY HONEYCOMB PANELS
AD0767228	AIR FORCE BASE SOLID WASTE MANAGEMENT STUDY
AD0767229	TREATMENT OF ELECTROPLATING WASTES BY ION EXCHANGE
AD0767230	PERFORMANCE EVALUATION AND REACTION KINETICS OF A PULSED HF LASER
AD0767231	MODEL STUDY OF C-5A LANDINGS ON AM2 LANDING MAT
AD0767232	THE EFFECT OF SOYBEAN OIL SHORTENING AND COTTONSEED OIL SHORTENING ON THE SHELF LIFE OF CRACKERS
AD0767234	VORTEX SHEDDING FROM THE RAM WING VEHICLE
AD0767235	HULAH DAM EMERGENCY BULKHEAD PROTOTYPE CLOSURE TESTS
AD0767237	TECHNIQUES FOR REDUCING THE VIBRATION OF ROCKET LAUNCHERS MOUNTED ON HELICOPTERS
AD0767238	COMPUTER-AIDED DESIGN OF RADAR SIGNALS USING THE AMBIGUITY FUNCTIONS
AD0767239	GENERAL DESCRIPTION OF THE ROTORCRAFT FLIGHT SIMULATION COMPUTER PROGRAM (G-81)

AD0767240	A MATHEMATICAL MODEL OF UNSTEADY AERODYNAMICS AND RADIAL FLOW FOR APPLICATION TO HELICOPTER ROTORS
AD0767241	MODELING A HIGH-PRESSURE-RATIO CENTRIFUGAL COMPRESSOR USING A LOW-SPEED- OF-SOUND GAS
AD0767242	DESIGN, TEST, AND ACCEPTANCE CRITERIA FOR ARMY HELICOPTER TRANSPARENT ENCLOSURES
AD0767243	U. S. ARMY HELICOPTER HYDRAULIC SERVOCYLINDER RELIABILITY AND MAINTAINABILITY INVESTIGATION
AD0767244	A NOVEL METHOD FOR SELECTING ULTRASONIC TRANSDUCERS TO INSPECT TUBULAR-SHAPED PARTS
AD0767245	MASS SPECTRAL CHARACTERIZATION OF SAMPLES FROM A POTASSIUM BROMIDE MATRIX
AD0767246	GROUND RESISTIVITY SURVEY IN AREA OF TENNESSEE - TOMBIGBEE WATERWAY
AD0767247	CIRCULAR FOOTINGS ON VISCOELASTIC FOUNDATIONS
AD0767248	EFFECTS OF STRATIGRAPHIC LAYERS ON WATER FLOW THROUGH SNOW
AD0767249	SIMPO-I GENERAL ENTITY SIMULATOR (GES)
AD0767250	EFFECT OF IONIZING RADIATION ON PHYSICAL AND CHEMICAL PROPERTIES OF FIBERBOARD AND PAPERBOARD
AD0767251	MILLSTONE HILL THOMSON SCATTER RESULTS FOR 1968
AD0767252	EXPERIMENTAL AND THEORETICAL ANALYSIS OF THE HEAT TRANSFER IN A CYLINDRICAL SHELL HEATED ALONG TWO OPPOSITE GENERATORS
AD0767253	MISS DISTANCE RESULTING FROM INPUT ERRORS FOR GUN AIR DEFENSE SYSTEMS
AD0767254	FAILURE ANALYSIS OF HELICOPTER EXTERNAL CARGO-HANDLING SYSTEMS
AD0767255	FLUERICS 35. JET DYNAMICS AND ITS APPLICATION TO THE BEAM-DEFLECTION AMPLIFIER
AD0767256	FUNGUS RESISTANCE OF POLYVINYL ACETATE LATEX DUST CONTROL MATERIAL
AD0767257	ATROPINE, SCOPOLAMINE, AND DITRAN: COMPARATIVE PHARMACOLOGY AND ANTAGONISTS IN MAN
AD0767258	THE EFFECT OF WRAP-AROUND FINS ON AERODYNAMIC STABILITY AND ROLLING MOMENT VARIATIONS
AD0767259	FEASIBILITY DEMONSTRATION OF AN INFRARED TERMINALLY GUIDED SUBMISSILE
AD0767260	ADJOINT VARIATIONAL PRINCIPLES FOR COUPLED THERMOMECHANICAL SYSTEMS AND APPLICATION TO DYNAMIC STABILITY PROBLEMS
AD0767261	APPLICATION OF ASSOCIATIVE PROCESSING TO REAL-TIME DATA MANAGEMENT FUNCTIONS



AD0767262	APPLICATION OF A METHOD FOR DETERMINING INFORMATION REQUIREMENTS IN A FIELD ARMY
AD0767263	EFFECT OF LET ON THE CERIC/CUPRIC G-VALUE
AD0767264	LARGE AMPLITUDE WAVES IN BOUNDED MEDIA. II. THE INITIAL DEFORMATION OF AN IMPULSIVELY LOADED SLAB
AD0767265	OFF-DESIGN BEHAVIOR FOR AXIAL FLOW COMPRESSOR STAGES WITH INVARIABLE AND VARIABLE GEOMETRY BLADES
AD0767266	A NUMERICAL SOLUTION FOR THE HEAT TRANSFER BETWEEN AN AXI-SYMMETRIC AIR JET AND A HEATED PLATE
AD0767267	FABRICATION OF ALUMINUM-GRAPHITE COMPOSITES
AD0767268	DIGEST OF PAPERS. JOINT U.S. ARMY/GEORGIA INSTITUTE OF TECHNOLOGY MICROWAVE DOSIMETRY WORKSHOP 1-2 JUNE 1972
AD0767269	SYNTHESIS OF IMIDE-SILOXANE AND AMIDE-SILOXANE COPOLYMERS
AD0767270	AN INVESTIGATION OF METALLURGICAL FACTORS WHICH AFFECT FRACTURE TOUGHNESS OF ULTRA-HIGH STRENGTH STEELS
AD0767271	DESIGN, FABRICATION, AND EVALUATION OF AN ELECTRON BEAM ADDRESSABLE HIGH INFORMATION DENSITY MEMORY TUBE
AD0767272	BINARY-ADDRESSABLE SCAN-CONVERSION STORAGE TUBE
AD0767273	THE MUCCIARDI-GOSE CLUSTERING ALGORITHM AND ITS APPLICATIONS IN AUTOMATIC PATTERN RECOGNITION
AD0767274	A BASIS FOR LIMITING NOISE EXPOSURE FOR HEARING CONVERSATION
AD0767275	DETECTION OF DRUGS BY AN ENZYME METHOD
AD0767276	ORTHONORMAL EXPANSION STUDY FOR WAVEFORM PROCESSING SYSTEM (WPS)
AD0767277	DESIGN OF ADVANCED SAMPLED DATA CONTROL SYSTEMS
AD0767278	ELECTROMAGNETIC RADIATION AND ITS INTERACTION WITH MATERIAL MEDIA AND ITS CONTINUATION INTERACTION OF ELECTROMAGNETIC RADIATION WITH BULK MATTER
AD0767279	U. S. ARMY SELECTION CENTER EVALUATION STUDY
AD0767280	THE INTERACTION OF A HYPERSONIC PLUME WITH AN EXTERNAL HYPERSONIC STREAM
AD0767281	GENERATION, SELECTION AND AMPLIFICATION OF MODE-LOCKED RUBY LASER PULSES
AD0767282	TRANSONIC WIND TUNNEL TESTS ON A MISSILE MODEL WITH CANARD WINGS. VOLUME I
AD0767284	AN EXPERIMENTAL STUDY OF DRAINAGE BASIN EVOLUTION AND THE INFLUENCE OF LANDFORMS ON HYDROLOGIC VARIABLES
AD0767285	BEHAVIOR OF ORGANIC DYE SOLUTION LASERS

AD0767286	A STUDY OF GAS SOLID REACTIONS
AD0767287	FUNDAMENTAL STUDIES OF SEMICONDUCTOR HETEROEPITAXY
AD0767288	FUNDAMENTAL STUDIES OF SEMICONDUCTOR HETEROEPITAXY (PART 2)
AD0767289	FUNDAMENTAL STUDIES OF SEMICONDUCTOR HETEROEPITAXY (PART 3)
AD0767290	PREPARATION OF DERIVATIVES OF IMINOBORANE
AD0767291	APPLYING THE KALMAN FILTER TO THE EMITTER LOCATION PROBLEM USING AIRBORNE ANGLE-OF-ARRIVAL INFORMATION
AD0767292	RESEARCH ON DIFFERENTIAL EQUATIONS AND GENERALIZED FUNCTIONS
AD0767293	COMPUTER-CONTROLLED OPHTHALMIC REFRACTION
AD0767294	AN INSTRUMENT SYSTEM FOR MEASURING ATMOSPHERIC TURBULENCE AND THE ERRORS INHERENT IN USING IT
AD0767295	EXPERIMENTAL DEVELOPMENT OF THE PREDICTIVE RELATIONS FOR THE EDDY EXCHANGE COEFFICIENTS FOR MOMENTUM AND HEAT IN THE ATMOSPHERIC BOUNDARY LAYER
AD0767296	POST-1971 MATERIALS HANDLING SYSTEM: TRAFFIC ANALYSIS
AD0767297	WARM FOG AREA SEEDING STUDIES
AD0767298	STUDIES OF MULTIPLE TARGET TRACKING, CONSTANT-FALSE--ALARM-RATE AND GLINT FOR THE EAR SYSTEM
AD0767299	MAGNETIC BUBBLE MATERIALS
AD0767300	STOL TACTICAL AIRCRAFT INVESTIGATION. VOLUME VI. AIR CUSHION AND GROUND MOBILITY STUDY
AD0767301	MATERIALS PREPARATION AND CHARACTERIZATION
AD0767302	1.5-KW FUEL CELL POWERPLANT
AD0767303	IONOSPHERIC RESEARCH USING SATELLITES - THE EQUATORIAL FARADAY EVENING MINIMUM
AD0767304	HIGH STRENGTH ALUMINUM ALLOYS PREPARED BY IMPROVED SOLIDIFICATION TECHNIQUES
AD0767305	EXPERIMENTAL EVALUATION OF WOVEN POLYLACTIC ACID, POLYESTER TUBES AS TRACHEAL PROTHESES
AD0767306	PROGRAM AND FINANCIAL MANAGEMENT PLAN, RESOURCES INFORMATION SYSTEMS. VOLUME IV. NUSC PERT/TIME/COST PROGRAM USER'S MANUAL
AD0767307	SUSTAINED-LOAD CRACKING OF TITANIUM: A SURVEY OF 6AL-4V ALLOYS
AD0767308	CALCULATIONS OF EXPECTED PROTON FLUENCES FOR A FLYBY OF JUPITER
AD0767309	A FORTRAN IV PROGRAM FOR COMPUTING THE STATIC DEFLECTIONS OF STRUCTURAL CABLE
AD0767310	ELECTROMAGNETIC BEAM FIELDS

AD0767311	BLACK AND WHITE LEADERS USE OF BALES CATEGORIES IN RACIALLY MIXED GROUPS IN LABORATORY AND FIELD SETTINGS
AD0767312	DURABILITY OF CEMENT CONCRETE IN SULFATE ENVIRONMENT
AD0767313	NUMERICAL RESULTS FROM THE COMBINATION OF GRAVIMETRIC AND SATELLITE DATA USING THE PRINCIPLES OF LEAST SQUARES COLLOCATION
AD0767314	STEPWISE AND SEQUENTIAL COLLOCATION
AD0767315	THE OPTICS OF RAYS, WAVEFRONTS, AND CAUSTICS
AD0767316	IR WINDOW STUDIES
AD0767317	REFRACTION BY A SINGLE COLUMNAR PLASMA
AD0767318	APPLICATION OF CYBERNETICS TO DECISION MAKING FOR PATTERN GENERATION DISPLAYS
AD0767319	ANALYSIS OF HEAD IMPACT
AD0767320	DETECTION OF SHORT-DURATION LIGHT SIGNALS PRESENTED IN THE PERIPHERY
AD0767321	PROBLEMS OF HIGH ALTITUDE AND HIGH SPEED EJECTIONS
AD0767322	FREQUENCY THRESHOLDS FOR TWO FLASH FLICKER AND CRITICAL FLICKER: WHY THEY DIFFER
AD0767323	DEEP-OCEAN PILE EMPLACEMENT SYSTEMS: CONCEPT EVALUATION AND PRELIMINARY DESIGN
AD0767324	THE DEVELOPMENT OF RATIONAL TECHNIQUES FOR THE UTILIZATION OF ELECTROCHEMICAL MACHINING
AD0767325	METHODOLOGY FOR USING DRAFT LOTTERY DATA TO ESTIMATE TRUE VOLUNTEERS
AD0767326	THE ROLE OF PASSIVE FILM GROWTH KINETICS AND PROPERTIES IN STRESS CORROSION AND CREVICE CORROSION SUSCEPTIBILITY
AD0767327	ALL APPLICATION DIGITAL COMPUTER: COURSE NOTES
AD0767328	EVALUATION OF NEW ALUMINUM GAS CYLINDERS FOR USE WITH THE SWIMMER DELIVERY VEHICLE
AD0767329	DYNAMIC ANALYSIS OF CRACKED NAVAL VESSELS
AD0767330	A GRAPHICS ORIENTED INTERACTIVE FINITE ELEMENT TIME SHARING PACKAGE (GIFTS)
AD0767331	AUTOMATIC PROGRAM VERIFICATION 1: A LOGICAL BASIS AND ITS IMPLEMENTATION
AD0767332	A CORNER FINDER FOR VISUAL FEEDBACK
AD0767333	THE OPTIMUM COMB METHOD OF PITCH PERIOD ANALYSIS OF CONTINUOUS DIGITIZED SPEECH
AD0767334	THE HETRODYNE FILTER AS A TOOL FOR ANALYSIS OF TRANSIENT WAVEFORMS

AD0767335	AXIOMATIC APPROACH TO TOTAL CORRECTNESS OF PROGRAMS
AD0767336	NOISE GENERATION BY CYLINDRICAL SPOILERS IMMERSSED IN AN AIR DUCT
AD0767337	RESEARCH ON NOISE GENERATED BY DUCTED AIR-FUEL COMBUSTION SYSTEMS
AD0767338	YELLOW LUMINESCENT DIODES
AD0767339	DEVELOPMENT OF AN OPTIMAL MATHEMATICAL METHODOLOGY TO ACHIEVE CULTURE-FAIR ASSIGNMENT OUTCOMES FOR THE PERSONNEL ASSIGNMENT PROBLEM
AD0767340	AN INVESTIGATION OF AG-O-CS PHOTOEMISSIVE SURFACES USING AUGER ELECTRON SPECTROSCOPY
AD0767341	EVALUATION OF THE ROLE OF A MYOCARDIAL DEPRESSANT FACTOR IN SHOCK
AD0767342	PROSTAGLANDINS AND THE LUNG
AD0767343	EFFECT OF METHYLPREDNISOLONE ON THE LETHALITY OF ENDOTOXEMIC MICE
AD0767344	PATHOPHYSIOLOGICAL RESPONSE OF THE CANINE SPECIES IN 'ESCHERICHIA COLI' ENDOTOXEMIA
AD0767345	MONOTONE BOUNDS ON THE CHI-SQUARED APPROXIMATION TO THE DISTRIBUTION OF PEARSON'S X SQUARED STATISTICS
AD0767346	THE CHEMICAL REACTIVITY OF FERRIC OXIDE
AD0767347	A COMPARISON OF BLACK AND WHITE BOYS ON ATTITUDES TOWARD GUIDANCE AND ON COUNSELOR PREFERENCE BY RACE AND SEX
AD0767348	INFLUENCE--POWER--AUTHORITY
AD0767349	AN ANALYSIS OF POTENTIAL MANAGERIAL PROBLEMS IN THE HARDSITE DEFENSE PROJECT OFFICE
AD0767350	THE IMPACT OF A MODERN VOLUNTEER ARMY ON ROTC
AD0767351	CAN THE RESERVE SURVIVE IN THE VOLUNTEER ARMY
AD0767352	ZERO-DRAFT PRIMER TO MAINTAIN TROOP STRENGTH IN THE ARMY NATIONAL GUARD
AD0767353	A SUMMARY OF ACTIONS TAKEN AND PROBLEMS STILL CONFRONTING THE FORMATION OF AN ALL-VOLUNTEER ARMY
AD0767354	THE SOVIET STAKE IN MUTUAL AND BALANCED FORCE REDUCTIONS
AD0767355	THE ROLE OF THE RESERVE COMPONENTS IN THE STRUCTURE OF THE MODERN VOLUNTEER ARMY
AD0767356	MEETING THE FUTURE MANPOWER NEEDS OF THE ARMED FORCES OF THE UNITED STATES
AD0767357	SUCCESSFUL ADOLESCENCE
AD0767358	THE ALL-VOLUNTEER ARMED FORCE--ITS FEASIBILITY AND IMPLICATIONS

AD0767359	DOES THE ARMY HAVE STANDARDIZED TRAINING. A COMPARISON OF PHYSICAL FITNESS TEST SCORES FOR FIVE BASIC COMBAT TRAINING COMPANIES
AD0767360	A COMPARISON OF MANAGERIAL PROBLEMS IN BUSINESS ORGANIZATIONS AND IN MILITARY ORGANIZATIONS
AD0767361	THE ROLE OF THE ARMY IN AMERICAN SOCIETY IN THE 1970'S
AD0767362	REQUIREMENTS, CONCEPT, AND SPECIFICATION FOR A NAVY HUMAN PERFORMANCE DATA STORE
AD0767363	STOL TACTICAL AIRCRAFT INVESTIGATION. VOLUME 4. WIND TUNNEL DATA ANALYSIS
AD0767364	STOL TACTICAL AIRCRAFT INVESTIGATION. VOLUME V. FLIGHT CONTROL TECHNOLOGY
AD0767365	THE DETERMINATION OF SEMICONDUCTOR JUNCTION VULNERABILITY TO SECOND BREAKDOWN BY LOW ENERGY ELECTRICAL MEASUREMENTS
AD0767366	BEHAVIOR IN GROUPS
AD0767367	A SEARCH FOR OD IN THE GALACTIC CENTER
AD0767368	MODEL STUDIES OF FLUCTUATIONS OF INTERFERING DIRECT AND SURFACE REFLECTED PULSES
AD0767369	CONFERENCE ON SATELLITE SYSTEMS FOR MOBILE COMMUNICATIONS AND SURVEILLANCE, 13-15 MARCH 1973, LONDON
AD0767370	ELECTRO-OPTICAL STUDIES
AD0767371	OCEAN BASED INFRARED TEMPERATURE PROFILER
AD0767372	STATISTICAL ANALYSIS OF MULTISERVER QUEUEING SIMULATIONS
AD0767373	ALTERNATIVE DATA ANALYSIS TECHNIQUES FOR QUEUEING SIMULATIONS
AD0767374	CORRELATED SIMULATION EXPERIMENTS
AD0767375	DISCRETE VARIATE GENERATION
AD0767376	AN INVESTIGATION OF THE MICROPHYSICAL AND MICROMETEOROLOGICAL PROPERTIES OF SEA FOG
AD0767377	ISOLATION OF RECURRING STUDENT PILOT ERRORS DURING PRIMARY FLIGHT TRAINING. I. SPIN MANEUVER
AD0767378	RECENT PROGRESS IN CHEMI-IONIZATION KINETICS
AD0767379	STUDY OF ANIMAL SIGNALS AND NEURAL PROCESSING, WITH APPLICATIONS TO ADVANCED SONAR SYSTEMS
AD0767380	THE 1971-1972 DEEP OCEAN PROPAGATION EXPERIMENT: PRELIMINARY RESULTS. PART 1. LONG-TERM POWER MEASUREMENTS
AD0767381	REMARKS ON PERTURBATIONS IN LINEAR INEQUALITIES
AD0767382	SPLINES AND EFFICIENCY IN DYNAMIC PROGRAMMING

AD0767383	A STUDY OF THE SOCIAL PSYCHOLOGICAL CONSEQUENCES OF THE ANNOUNCEMENT TO CLOSE NAVAL SHIPYARDS. STUDY 1. RELATION OF PERSONALITY MEASURES TO JOB SATISFACTION AND COHESIVENESS ITEMS. STUDY 2. REPORTS OF PHYSICAL AILMENTS UNDER THREE CONDITIONS OF JOB STRESS
AD0767384	A STUDY OF THE SOCIAL PSYCHOLOGICAL CONSEQUENCES OF THE ANNOUNCEMENT TO CLOSE NAVAL SHIPYARDS. A SUBJECTIVELY EXPECTED UTILITY MODEL WITH MODERATOR VARIABLES IN RELATION TO EMPLOYEE DECISIONS ON OPPOSITION TO A NAVY YARD CLOSING ANNOUNCEMENT
AD0767385	PROSTAGLANDIN RELEASE AND METABOLISM DURING DIFFERENT PHYSIOLOGICAL STATES
AD0767386	DEVELOPMENT AND INSTALLATION OF SPEED, HEADING, AND TELETYPE INTERFACE TO MAGNAVOX MX706CA SATELLITE NAVIGATION SET
AD0767387	EFFECT OF EXTREMELY LOW FREQUENCY ELECTRIC AND MAGNETIC FIELDS ON ROOTS OF 'VICIA FABIA'
AD0767388	A METHOD FOR DIGITIZING, PREPARING AND USING LIBRARY TAPES OF SHIP STRESS AND ENVIRONMENT DATA. PART I
AD0767389	LOAD CRITERIA FOR SHIP STRUCTURAL DESIGN
AD0767390	THE STRENGTHENING, OR WEAKENING, OF POLYCRYSTALS DUE TO THE PRESENCE OF GRAIN BOUNDARIES
AD0767391	PRELIMINARY DESIGN CRITERIA, PERFORMANCE AND LIMITATIONS OF AN AIRBORNE LASER BATHYMETRIC SYSTEM
AD0767392	PROSODIC AIDS TO SPEECH RECOGNITION. 3. RELATIONSHIPS BETWEEN STRESS AND PHONEMIC RECOGNITION RESULTS
AD0767393	IDENTIFICATION IN CONTROL AND ECONOMETRICS; SIMILARITIES AND DIFFERENCES
AD0767394	THE USE OF A SHIP-BORNE LONG-BASELINE MICROWAVE INTERFEROMETER FOR NAVIGATION
AD0767396	DETERMINATION OF AIR DENSITY, TEMPERATURE AND WINDS AT HIGH ALTITUDE
AD0767397	MECHANICAL INFERENCE PROBLEMS IN CONTINUOUS SPEECH UNDERSTANDING
AD0767399	JET INJECTION IN LARGE ANIMAL MEDICINE, JET INJECTOR EVALUATION
AD0767400	ELECTROLUMINESCENT DIODE SWITCHES
AD0767402	HYDROGEN GENERATOR
AD0767403	THE PRACTICAL IMPACT OF THE RECENT COMPUTER ADVANCES ON THE ANALYSIS AND DESIGN OF LARGE SCALE NETWORKS
AD0767404	A SIMPLE PROCEDURE FOR ESTIMATING STRESS INTENSITY FACTOR IN REGION OF HIGH STRESS GRADIENT
AD0767414	INVESTIGATION OF PRINCIPLES OF CONTROL AND DISPLAY FOR RPVS

AD0767415	ULTRA-WIDEBAND THIN FILM MODULATORS FOR CO2 LASERS
AD0767419	MONTE CARLO SIMULATION OF ION COLLECTION BY A ROCKET-BORNE MASS SPECTROMETER FOR COLLISIONLESS AND TRANSITIONAL FLOWFIELDS
AD0767420	ANTENNA MODELING PROGRAM - SYSTEMS MANUAL
AD0767425	DEVELOPMENT OF OPTIMAL CONTROL MODES FOR ADVANCED TECHNOLOGY PROPULSION SYSTEMS
AD0767426	JUDGMENT UNDER UNCERTAINTY: HEURISTICS AND BIASES
AD0767427	PICOSECOND LASER PULSES
AD0767428	FLSTAB: RECREATIONAL SMALL BOAT FLOODED STABILITY PROGRAM
AD0767435	RAPID SOLID-PHASE RADIOIMMUNOASSAY FOR STAPHYLOCOCCAL ENTEROTOXIN A
AD0767437	NEW TECHNIQUE AND INDICATORS FOR STUDIES OF GROWTH HISTORY OF ZONED CRYSTALS
AD0767438	ARPA POLICY-FORMULATION INTERROGATION NETWORK
AD0767448	REAR SERVICES AND SUPPLY OF THE SOVIET ARMED FORCES. NUMBER 3, MARCH 1973
AD0767452	EVALUATION OF EXISTING VOR, LOCALIZER, AND GLIDESCOPE RECEIVING EQUIPMENT. VOLUME II, BOOK 2. EVALUATION OF PERFORMANCE WHEN OPERATING IN A 50-KHZ VOR/LOCALIZER, 150-KHZ GLIDESLOPE (SPLIT CHANNEL) RF ENVIRONMENT
AD0767453	POTENTIAL CONFLICT PREDICTION AND ASSOCIATED FUNCTIONS FOR OCEANIC AIR TRAFFIC CONTROL AUTOMATION
AD0767454	A POTENTIAL DESIGN WINDOW FOR SUPERSONIC OVERFLIGHT BASED ON THE PERCEIVED LEVEL (PLDB) AND GLASS DAMAGE PROBABILITY OF SONIC BOOMS
AD0767455	MODIFICATION AND TEST INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA
AD0767456	THE PUBLIC HEALTH CRISIS: AN ANALYSIS OF THE RISING COST OF HEALTH CARE IN THE UNITED STATES
AD0767457	ICEBREAKERS
AD0767458	THE EFFECTS OF OBSERVING SUBJECT-INFLECTED AGGRESSION UPON SUBJECT'S AGGRESSIVE RESPONDING
AD0767469	SOME RELATED QUEUEING MODELS WITH DEPENDENT SERVICE AND INTER-ARRIVAL TIMES
AD0767471	ESCAPE MEASURES FOR COMBAT HELICOPTER CREWS
AD0767474	OPTICS OF THE SEA (INTERFACE AND IN-WATER TRANSMISSION AND IMAGING)
AD0767475	SPECIALISTS MEETING ON HELICOPTER ROTOR LOADS PREDICTION METHODS
AD0767477	COMPUTER ANALYSIS OF THERMO CHEMICAL DATA. CATCH TABLES. HALOGEN COMPOUNDS

AD0767480	PROJECT TRINIDAD-EXPLOSIVE EXCAVATION TESTS IN SANDSTONE AND SHALE
AD0767481	THE EFFECTS OF RELATIVE PHASE AND THE NUMBER OF COMPONENTS ON RESIDUE PITCH
AD0767482	OBSERVATIONS ON THE CONTROL OF STEPPING AND HOPPING MOVEMENTS IN MAN
AD0767489	THE ANALYSIS OF HUMAN FACTORS IN AIRCRAFT ACCIDENTS
AD0767500	MICROFICHE VIEWING EQUIPMENT GUIDE
AD0767521	THE INFLUENCE OF HYDROLOGIC CONDITIONS ON THE DISTRIBUTION OF BALEEN WHALES IN THE ANTARCTIC (RASPREDELENIE USATYKH KITOV V ANARKTIKE V ZABISIMOSTI OT GIDROLOGICHESKIKH USLOVII)
AD0767524	REMOVABLE INTERDIGITAL ELECTRODES FOR SURFACE WAVE STUDIES
AD0767525	MEASUREMENT OF TOTAL OZONE AT WHITE SANDS MISSILE RANGE, NEW MEXICO
AD0767526	LIDAR MEASUREMENT OF TEMPERATURE: A NEW APPROACH
AD0767527	DESIGN CONCEPT OF A FORWARD AREA RAWINSONDE SET (FARS)
AD0767528	THE APPLICATION OF MINICOMPUTERS IN LASER ATMOSPHERIC EXPERIMENTS
AD0767529	A DATA-BASED METHODOLOGY FOR SPECIFYING CONSTRUCTION PROJECT DURATIONS
AD0767530	TECHNOLOGICAL FORECASTING: A CASE STUDY OF LONG-TERM REQUIREMENTS FOR RIGID AIRFIELD PAVEMENT SYSTEMS
AD0767531	POLYMER IMPREGNATED FIBROUS CELLULAR CONCRETE FOR BMD FACILITIES
AD0767532	RAPID HEATING AND LOADING OF 250- AND 300-GRADE MARAGING STEEL
AD0767533	THE DESIGN, FABRICATION, AND EVALUATION OF A RING WING CANARD CONTROL SYSTEM FOR A SHORT RANGE MISSILE
AD0767534	AN IMPROVED TIME OF FLIGHT APPROXIMATOR FOR TRAJECTORY ESTIMATION
AD0767535	EVALUATION OF AN ELECTRIC, RADIANT-HEAT, QUARTZ OVEN
AD0767536	EVALUATION OF SULFITE TREATMENT OF RED TART CHERRIES, GREEN BELL PEPPERS, AND APPLES FOR DEHYDRATION
AD0767537	AUTOMOTIVE ENGINE OIL SUPPLEMENTS: THEIR CHARACTERISTICS AND EFFECTIVENESS
AD0767538	THE EPIDEMIOLOGY AND ECOLOGY OF Q FEVER IN CENTRAL AND EASTERN EUROPE AND IN SOUTHEAST ASIA
AD0767539	MAJOR ITEM SPECIAL STUDY (MISS), CH-54A MAIN ROTOR PRIMARY SERVO
AD0767540	MAJOR ITEM SPECIAL STUDY (MISS), AH-1G 90 DEGREE GEARBOX



AD0767541	TAUT-LINE INSTRUMENTED ARRAYS USED BY THE COAST GUARD OCEANOGRAPHIC UNIT DURING 1970-1971
AD0767542	THE VACUOLE AS A SUGAR COMPARTMENT IN 'SACCHAROMYCES CEREVISIAE'
AD0767543	BEHAVIOR OF LINED OPENINGS IN JOINTED AND UNJOINTED MODEL ROCK MASSES
AD0767544	OPTICAL FIBER LINKS FOR TELECOMMUNICATIONS. PART TWO
AD0767545	MICROWAVE COMMUNICATION LINKS AT 15GHZ
AD0767546	ON OPTICAL ALTERNATIVES TO MICROWAVE LOS COMMUNICATION SYSTEMS
AD0767547	REMOTELY MONITORED BATTLEFIELD SENSOR SYSTEM. TDV (TERMINAL DELIVERY VEHICLE) PENETRATION TESTS INTO FROZEN SAND
AD0767548	COMPONENTS OF ORGANIZATIONAL COMPETENCE: TEST OF A CONCEPTUAL FRAMEWORK
AD0767549	SURFACE WAVE PARAMETRIC PROCESSORS AND LONG DELAY LINES
AD0767550	MICROSTRUCTURE OF COLD FRONTS AND IMPLICATIONS AS TO THEIR DETECTION BY RADAR
AD0767551	DETERMINATION OF BASIC STRENGTH PROPERTIES OF TI-8MO-8V-2FE-3AL SHEET
AD0767552	A GENERALIZED GRADIENT IN OPTIMAL CONTROL
AD0767553	A NEUROPSYCHOLOGICAL CLASSIFICATION OF DRUG SUBSTITUTION
AD0767554	NUMERICAL TECHNIQUES FOR THE ANALYSIS OF DIGITAL RADAR DATA WITH APPLICATIONS TO METEOROLOGY AND HYDROLOGY
AD0767555	INVESTIGATION, EXPERIMENTS, AND STUDY OF ELECTRON BEAM RECORDER (EBR) TECHNIQUES FOR MAP PRODUCTION
AD0767556	A STUDY OF THE APPLICABILITY OF WEATHER RADAR IN STREAMFLOW FORECASTING
AD0767557	SOIL MACHINE STUDIES: THE EFFECTS OF SHEAR RING AND GROUSER SIZE ON SOIL SHEAR MEASUREMENTS
AD0767558	MESOSCALE DIVERGENCE, VORTICITY, AND VERTICAL MOTION COMPARED TO RADAR AND RAINFALL PATTERNS
AD0767559	INVESTIGATION OF THE MANEUVERABILITY OF THE S-67 WINGED HELICOPTER
AD0767560	HYDROCARBON-TYPE ANALYSIS OF GASOLINE USING STABILIZED OLEFIN ABSORPTION AND GAS CHROMATOGRAPHY
AD0767561	STOL TACTICAL AIRCRAFT INVESTIGATION. VOLUME 2. DESIGN COMPENDIUM
AD0767562	ANNOTATED BIBLIOGRAPHY ON EFFECTS OF SALINITY AND SALINITY CHANGES ON LIFE IN COASTAL WATERS
AD0767563	BAROBIOLOGY AND THE EXPERIMENTAL BIOLOGY OF THE DEEP SEA

AD0767564	TEMPORAL VARIABILITY IN INTENSITY-HEIGHT PROFILES OF A SEVERE STORM USING DIGITAL RADAR DATA
AD0767565	GROUND AND WATER SHOCK MEASUREMENT
AD0767566	PRINCIPLES FOR PROTECTING WOOD BUILDINGS FROM DECAY
AD0767567	THE SHOCK AND VIBRATION DIGEST. VOLUME 5, NUMBER 9, SEPTEMBER 1973
AD0767568	PROGRAMMABLE FRONT-END PROCESSORS APPLIED TO DIGITAL DATA COMMUNICATIONS SYSTEMS
AD0767569	STUDY OF STRUCTURAL CRITERIA FOR COMPOSITE AIRFRAMES. VOLUME III - BIBLIOGRAPHY
AD0767570	ACTIVE NOSETIP EVALUATION STUDY
AD0767572	REACTION KINETICS OF PD AND TI-AL FILMS ON SI
AD0767573	RESIN EFFICIENCY AND DIMENSIONAL STABILITY OF FLAKEBOARDS
AD0767574	FACTORS AFFECTING PARTICLEBOARD PRESSING TIME: INTERACTION WITH CATALYST SYSTEMS
AD0767575	VIBRATION TRANSMISSIBILITY CHARACTERISTICS OF CORRUGATED FIBERBOARD
AD0767576	HOW FOURTEEN COATING SYSTEMS AFFECTED SMOKE YIELD FROM DOUGLAS-FIR PLYWOOD
AD0767577	ATTITUDES OF AIRMEN TOWARD THE WEIGHTED AIRMAN PROMOTION SYSTEM
AD0767578	VALIDITY OF ARMED SERVICES VOCATIONAL APTITUDE BATTERY, FORM 1, TO PREDICT TECHNICAL SCHOOL SUCCESS
AD0767579	COMPARATIVE DATA ON A SAMPLE OF ALL-VOLUNTEER ENLISTEES WITH 1970 THROUGH 1972 AIR FORCE ACCESSIONS
AD0767580	SELECTION AND ANALYSIS OF UPT MANEUVERS FOR AUTOMATED PROFICIENCY MEASUREMENT DEVELOPMENT
AD0767581	A GUIDE FOR THE DESIGN OF SHOCK ISOLATION SYSTEMS FOR BALLISTIC MISSILE DEFENSE FACILITIES
AD0767582	PROCEEDINGS OF THE AFCRL SCIENTIFIC BALLOON SYMPOSIUM (7TH), HELD AT PORTSMOUTH, NEW HAMPSHIRE, IN SEPTEMBER 1972
AD0767583	COMPARISON OF THE 60-DAY MORTALITY RESPONSES OF LAMBS AND ADULT SHEEP AFTER UNILATERAL EXPOSURE TO COBALT-60 GAMMA RADIATION
AD0767584	LINCOLN EXPERIMENTAL SATELLITES 8 AND 9 HOT DROP TESTS
AD0767585	X-RAY FLUOROMETER AND SOLID-STATE DETECTOR CALIBRATION FOR BIOLOGIC SPECIMEN ANALYSIS
AD0767586	MATERIALS AND PROCEDURES FOR IN-FLIGHT ASSESSMENT OF AUDITORY FUNCTION IN AIRCREWMEN
AD0767587	VALIDATION OF AN ODDITY TASK FOR USE IN THE DIAGNOSIS OF COLOR VISION ANOMALIES

AD0767588	EXPERIMENTS IN SMALL ROCKET DEPLOYMENT OF 1000-FOOT-LONG ELECTRICALLY CONDUCTING FILAMENTS
AD0767589	BUCKLING OF CYLINDRICAL SHELLS WITH AXISYMMETRIC TOROIDAL INITIAL IMPERFECTIONS
AD0767590	CONTROL CONFIGURED VEHICLE RIDE CONTROL SYSTEM (CCV RCS). B-52 CONTROL SYSTEM ANALYSIS, SYNTHESIS, AND DESIGN
AD0767591	JP-4 THERMAL STABILITY SURVEY
AD0767592	SOME COMMENTS ON THE CHARGED PARTICLE TECHNIQUE FOR MEASURING ABSOLUTE GRAVITY
AD0767593	THE CONDUCTIVITY OF QUARTZ AFTER ELECTROLYSIS
AD0767594	K SUB A BAND RADAR WEATHER DETECTION
AD0767595	ELECTRICAL CABLES, WIRE, AND CORDS
AD0767596	METABOLIC EFFECTS OF MONOMETHYL HYDRAZINE
AD0767597	EVALUATION OF AFC 77 MARTENSITIC STAINLESS STEEL FOR AIRFRAME STRUCTURAL APPLICATIONS
AD0767598	INTERNAL HYPERSONIC FLOW
AD0767599	TWO-DIMENSIONAL EFFECTS IN LASER-SOLID SIMULATION STUDIES
AD0767600	REQUIREMENTS FOR EXPLOSION-PROOF ELECTRICAL EQUIPMENT IN AIR FORCE HANGARS
AD0767601	ANNULAR COLLOID THRUSTER FOR THREE-AXIS STABILIZED MILITARY SATELLITES
AD0767602	ANALYTICAL STUDY OF SUBSONIC LAMINAR BOUNDARY LAYER SEPARATION AND REATTACHMENT INCLUDING VISCOUS-INVISCID INTERACTION
AD0767603	REVIEW AND EVALUATION OF ADVANCED BEHAVIORAL SCIENCE TECHNIQUES FOR INDICATIONS AND WARNING APPLICATIONS
AD0767604	AN INTERACTIVE ANALYSIS OF COVARIANCE UNIT
AD0767605	UNSTEADY GAS DYNAMICS PROBLEMS AND AEROELASTIC APPLICATIONS RELATED TO FLIGHT VEHICLES
AD0767606	SATELLITE DATA PROCESSING SYSTEMS
AD0767607	NUMERICAL AND DATA ANALYSIS TECHNIQUES APPLIED TO SCIENTIFIC RESEARCH
AD0767608	A NOTE ON BOX'S GENERAL METHOD OF APPROXIMATION FOR THE NULL DISTRIBUTIONS OF LIKELIHOOD CRITERIA
AD0767609	METHODS FOR ESTIMATING AND ENHANCING THE MILITARY POTENTIAL OF SELECTED MANPOWER SEGMENTS
AD0767610	CONTRIBUTIONS TO THE THEORY OF RANDOMLY FORCED, NONLINEAR, MULTIPLE-DEGREE-OF-FREEDOM, COUPLED MECHANICAL SYSTEMS
AD0767611	DEVELOPMENTS IN HIGH POWER LASER RESEARCH

AD0767612	THE MECHANISM OF EXOELECTRON EMISSION FROM SOLID SURFACES
AD0767613	IMPROVED DIELECTRIC GUY CABLE
AD0767614	DEVELOPMENT AND EVALUATION OF METHODS OF PLANE STRESS FRACTURE ANALYSIS. PART 1. REVIEW AND EVALUATION OF STRUCTURAL RESIDUAL STRENGTH PREDICTION TECHNIQUES
AD0767615	AN EXPERIMENTAL EVALUATION OF UNSTEADY FLOW EFFECTS ON AN AXIAL COMPRESSOR. P3 GENERATOR PROGRAM
AD0767616	THE RAPID DETERMINATION OF VOLATILE MATTER BY THE MYTRON FAB-1 MOISTURE METER
AD0767617	NONPARAMETRIC TESTS OF INDEPENDENCE FOR CENSORED DATA WITH APPLICATION TO HEART TRANSPLANT STUDIES
AD0767618	COMPATIBILITY TESTING OF PRIMARY EXPLOSIVES AND PYROTECHNICS
AD0767619	200 AMPERE GATE CONTROLLED SWITCH
AD0767620	ADAPTIVE CONTROL OF LINEAR STOCHASTIC SYSTEMS
AD0767621	LEADERSHIP FOR THE 1970'S
AD0767622	TESTS FOR RECALL ABILITY
AD0767623	LOWER TAIL PERCENTAGE POINTS FOR THE STATISTICS (D SUB N) AND (C SUB N)
AD0767624	LITHIUM BATTERY WITH INORGANIC ELECTROLYTE
AD0767625	STUDIES IN DIGITAL AUTOMATA
AD0767626	A DESIGN FOR A HYDROSTATIC PRESSURE CHAMBER FOR CALIBRATING PIEZOELECTRIC PRESSURE TRANSDUCERS
AD0767627	THE PERMEABILITY OF POLYMERS TO GASES, VAPOURS AND LIQUIDS
AD0767628	THE SCOPE AND METHODS OF ENVIRONMENTAL TESTING OF DOUBLE-BASE PROPELLANT ROCKET MOTORS: CHOICE OF CONDITIONS AND INTERPRETATION OF RESULTS
AD0767629	ANALYSIS OF WALL MODIFICATION IN A TRANSONIC WIND TUNNEL
AD0767630	SMALL SCALE YIELDING ANALYSIS OF MIXED MODE PLANE STRAIN CRACK PROBLEMS
AD0767631	AN INEXPENSIVE UNIVERSAL STEPPING MOTOR CONTROLLER
AD0767632	THE INFRARED SPECTRA OF MATRIX ISOLATED URANIUM OXIDE SPECIES
AD0767633	DELAYED MATCH-TO-SAMPLE PERFORMANCE DECREMENT IN MONKEYS FOLLOWING COBALT-60 IRRADIATION
AD0767634	VIBRATORY LOCOMOTION
AD0767635	IN-SITU STRENGTH OF SEAFLOOR SOIL DETERMINED FROM TESTS ON PARTIALLY DISTURBED CORES
AD0767636	1973 INSPECTION OF EXPERIMENTAL MARINE PILING

AD0767637	SNOW ROAD CONSTRUCTION TECHNIQUE BY LAYERED COMPACTION OF SNOWBLOWER PROCESSED SNOW
AD0767638	FLUID FLOW IN THE LUNG: A SURVEY. NUMERICAL SOLUTION FOR GAS MIXING IN A SIMPLE MODEL OF THE LUNG, AND EXPERIMENTAL STUDY OF FLOW IN A THIN-WALLED COLLAPSIBLE TUBE
AD0767639	THE EFFECT OF SURFACE PREPARATION AND REPAINTING PROCEDURES ON THE FRICTIONAL RESISTANCE OF OLD SHIP BOTTOM PLATES AS PREDICTED FROM NSRDC FRICTION PLANE MODEL 4125
AD0767640	PERFORMANCE EVALUATION OF CHAPLAINS IN THE UNITED STATES NAVY
AD0767641	ESTIMATION OF THE TWO-DIMENSIONAL SPECTRUM OF THE SPACE-TIME NOISE FIELD FOR A SPARSE LINE ARRAY
AD0767642	SOLUTION GRAPHS: SIMPLE ALGEBRAIC STRUCTURES FOR PROBLEMS IN LINEAR ANISOTROPIC ELASTICITY
AD0767643	THE THEORY AND CONSTRUCTION OF MULTIVARIATE GAUSSIAN SURFACES
AD0767644	SURVEY OF SOLID STATE REFLECTIVE/TRANSMISSIVE DISPLAY MEDIA
AD0767645	REPORT OF CYCLOTRON OPERATION 1 JANUARY-31 DECEMBER 1972
AD0767646	THE VALUE OF EXERCISE AT ONE-HALF EARTH GRAVITY IN PREVENTING ADAPTATION TO SIMULATED WEIGHTLESSNESS
AD0767647	PROBABILITY OF DETECTING TWO DIM VISUAL SIGNALS AS A FUNCTION OF THEIR TEMPORAL SEPARATION
AD0767649	OPTICAL EFFECTS OF PIGMENTATION ON TEMPERATURE RISE IN A TWO-LAYER SKIN SIMULANT SYSTEM DURING IRRADIATION
AD0767650	DYNAMIC PROGRAMMING, QUEUEING OPTIMIZATION, AND THEIR APPLICATIONS
AD0767651	AN ANALYSIS OF THE RELATIONSHIP BETWEEN STATE-TRAIT ANXIETY AND STUDENT NAVAL AVIATOR PERFORMANCE
AD0767652	ADAPTATION OF SYSTEM X COMPUTER-ASSISTED PROJECT MANAGEMENT EXERCISES FOR USE AT THE NAVAL POSTGRADUATE SCHOOL
AD0767653	FIBER OPTIC AND LASER DIGITAL PRESSURE TRANSDUCERS
AD0767654	AN APPLICATION OF THE PIECEWISE-SINUSOIDAL REACTION MATCHING TECHNIQUE TO LINEAR DIPOLE ANTENNAS
AD0767655	THE GENERATION OF GAMMA DISTRIBUTED VARIATES AND AN INVESTIGATION OF A TREND TEST FOR THE GAMMA RENEWAL PROCESS
AD0767656	EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF TIP CLEARANCE AND END LOSSES ON AXIAL COMPRESSOR PERFORMANCE
AD0767657	HIGH FREQUENCY PROPAGATION ANOMALIES
AD0767658	A BRANCH AND BOUND ALGORITHM FOR THE DELIVERY TRUCK PROBLEM
AD0767659	AN INVESTIGATION ON THE APPLICATION OF THE METHOD OF PARTIAL IMAGES TO A DYNAMIC PROBLEM

AD0767660	AN EVALUATION OF HONG KONG HARBOR AS A TYPHOON HAVEN
AD0767661	AUDITING ANALYSES OF TECHNOLOGICAL CHANGE
AD0767662	EFFECTS OF STRONG EXPLOSIONS. 6. (SOVIET LITERATURE TRANSLATIONS)
AD0767663	THE DESIGN, FABRICATION AND EVALUATION OF THE AURAL ANGLE OF ATTACK/STALL WARNING SYSTEM
AD0767664	AN ANALYSIS OF ASSIGNMENT TECHNIQUES AND PREDICTOR VARIABLES UTILIZED BY THE U.S. MARINE CORPS GROUND OFFICER ASSIGNMENT SECTION
AD0767665	A COMPUTER-GRAPHICS SEPARATION ALGORITHM FOR PATTERN CLASSIFICATION AND CLUSTER ANALYSIS
AD0767666	ON THE POSSIBILITY OF HIGH PRECISION BEAM-FOIL SPECTROSCOPY USING A MODIFIED LAMB-DIP TECHNIQUE