

AD0783194	OPERATION HOMECOMING. VOLUME I, PART 2. SYSTEMS MANUAL
AD0783195	OPERATION HOMECOMING. VOLUME I, PART I. SYSTEMS MANUAL
AD0783196	OPERATION HOMECOMING. VOLUME II. USERS MANUAL
AD0783197	OPERATION HOMECOMING. VOLUME 3. SUMMARY
AD0783198	REEVALUATION OF A FEASIBILITY STUDY TO MEASURE THE VIBRATIONAL TEMPERATURE OF NITROGEN IN THE UPPER ATMOSPHERE BY CHEMICAL RELEASE OF HYDROGEN IODIDE
AD0783199	THE OPERATIONAL CONSEQUENCES OF SLEEP DEPRIVATION AND SLEEP DEFICIT
AD0783200	EXPERIMENTAL EVALUATION OF COATED GRAPHITE ICBM ROCKET NOZZLE THROAT INSERTS
AD0783201	ADDITIONAL TEXT PROCESSING FOR ON-LINE RETRIEVAL (THE RADCOL SYSTEM). VOLUME 1
AD0783202	ADDITIONAL TEXT PROCESSING FOR ON-LINE RETRIEVAL (THE RADCOL SYSTEM). VOLUME II
AD0783203	A SURVEY OF SELECTED BACTERIOLOGICAL INFECTIONS OF THE CHACMA BABOON 'PAPIO URSINUS' FROM THE KRUGER NATIONAL PARK
AD0783208	LASER HEATING FOR HIGH ENTHALPY FACILITIES
AD0783209	THERMOSTRUCTURAL ANALYSIS OF THREE-DIMENSIONAL ORTHOGONALLY REINFORCED CARBON-CARBON MATERIALS
AD0783210	GEOMETRIC PERFORMANCE OF THE GLOBAL POSITIONING SYSTEM
AD0783211	EXCITATION OF INFRARED AURORAL EMISSIONS IN COLLISIONS OF H(+) AND H WITH N2
AD0783212	SOLVING THE NONLINEAR LEAST SQUARE PROBLEM: APPLICATION OF A GENERAL METHOD
AD0783213	PARAMETRIC STUDY FOR A CONCEPTUAL MULTICOMPONENT FLOW SYSTEM
AD0783214	ASYMPTOTIC DISTRIBUTIONS OF THE DETERMINANTS OF SOME RANDOM MATRICES
AD0783218	RAM AIRBREATHING LASER
AD0783222	A HAND-DISINFECTION DEVICE FOR USE IN AEROMEDICAL AIRLIFT
AD0783224	TARGET IDENTIFICATION BY MEANS OF LOW FREQUENCY RADAR RETURNS
AD0783225	OBSERVATIONS ON SOME COMMONLY USED PARAMETER IDENTIFICATION METHODS
AD0783226	OPTIMUM RESPONSE SIMULATION OF MULTIDEGREE SYSTEMS BY PULSE EXCITATION
AD0783227	CHARACTERIZATION OF ACOUSTIC EMISSION DURING FATIGUE LOADING OF COMPOSITE SPECIMENS
AD0783228	INFLUENCE OF CYCLE FREQUENCY ON COMPOSITE FATIGUE RELIABILITY

AD0783229	INFORMATION PROCESSING FOR TARGET-DETECTION AND IDENTIFICATION
AD0783230	RESEARCH ON SHORT DURATION PULSED RADIATION SOURCES
AD0783231	DEVELOPMENT OF A TRANSPORTABLE AIRBORNE THERAPEUTIC STATION
AD0783234	CONSTRAINED LAYER TREATMENTS FOR NOISE CONTROL IN A HELICOPTER
AD0783235	DEHYDRIDING OF TITANIUM ALLOY (TI-6246) HYDRIDED POWDER
AD0783236	VARIABLES RELATED TO AMPHETAMINE USE
AD0783237	PHYSIOLOGIC TESTING OF THE T-43 PASSENGER OXYGEN MASK
AD0783238	OXYGEN ANALYZER FOR AEROMEDICAL-AIRLIFT INFANT INCUBATOR
AD0783239	CHEMP: A CODE FOR CALCULATION OF HIGH-ALTITUDE EMP
AD0783240	FURTHER DEVELOPMENT OF AUTOMATED GAT-1 PERFORMANCE MEASURES
AD0783241	OPERATION OF AIR CATHODES IN THE PRESENCE OF HYDRAZINE
AD0783242	DEVELOPMENT AND APPLICATION OF THE ELECTRON BEAM FLUORESCENCE TECHNIQUE FOR VISUALIZING HYPERSONIC HIGH TEMPERATURE AIRFLOWS
AD0783243	GOOSE BAY RIOMETER OBSERVATIONS
AD0783244	SIMULATION OF FLOW APPROACHING THE CHIN INLET OF A RAMJET MISSILE
AD0783245	INVESTIGATION INTO THE REASONS FOR AND SOLUTION TO THE REDUCED CAPACITY OF THE ELECTROPLATING RINSE WATER DEMINERALIZATION SYSTEM AT TINKER AFB, OKLAHOMA
AD0783246	PROPAGATED EMP FROM TANGENT AND BURIED BURSTS
AD0783247	THE STUDY OF FLUORINE DISSOCIATION BEHIND A REFLECTED SHOCK WAVE
AD0783248	SURVEY OF TRAINING RESEARCH IN AFOSR: IMPLICATIONS FOR MANPOWER AND TRAINING RESEARCH FOR THE ALL-VOLUNTEER AIR FORCE
AD0783249	ORGANOMETALLIC ENERGY TRANSFER MATERIALS FOR FUEL CELLS
AD0783250	A PRACTICAL ON-LINE FILTER TO PROCESS GYROCOMPASS DATA
AD0783251	EXPERIMENTS ON AN AIRFOIL WITH OSCILLATING SPOILER AND FLAP
AD0783252	SQUARE WAVE VOR
AD0783253	AGENDA AND ABSTRACTS 1974 AFOSR CONTRACTORS MEETING ON UNCONFINED DETONATION AND FUEL-AIR EXPLOSION RELATED RESEARCH HELD AT EGLIN AFB, FLORIDA ON JUNE 13-14, 1974
AD0783254	NITROGEN CONDENSATION IN A SONIC ORIFICE EXPANSION FLOW
AD0783255	MAP TYPE CATALOG FOR THE ENGLAND WINDOW
AD0783256	EFFECTS OF GROUND-BASED AIRCRAFT SIMULATOR MOTION CONDITIONS UPON PREDICTION OF PILOT PROFICIENCY. PART I
AD0783257	EFFECTS OF GROUND-BASED AIRCRAFT SIMULATOR MOSTION CONDITIONS UPON PREDICTION OF PILOT PROFICIENCY. PART II

AD0783258	ON A CLASS OF STOCHASTIC BANG-BANG CONTINUOUS TIME CONTROL PROBLEMS
AD0783259	SURFACE VIBRATION MODES IN MONATOMIC BODY-CENTERED CUBIC CRYSTALS: THE (001) SURFACE
AD0783260	INVESTIGATIONS INTO THE ELECTRONIC STRUCTURE OF ATOMS AND MOLECULES BY SCATTERING TECHNIQUES
AD0783261	CONICAL ELECTROSTATIC PROBE RESPONSE IN A WEAKLY IONIZED GAS FLOW
AD0783262	STRUCTURAL AND DYNAMIC STUDIES OF MATERIALS POSSESSING HIGH ENERGY CONTENT
AD0783263	SUBCRITICAL CRACK GROWTH UNDER SUSTAINED LOADING AS AFFECTED BY STRESS MODE AND CORROSIVE ENVIRONMENT
AD0783264	CHEMICAL LASERS AND ULTRARAPID-SCAN INFRARED SPECTROSCOPIC STUDY OF TRANSIENT SPECIES
AD0783266	ELECTROMAGNETIC PULSES AT THE BOUNDARY OF A NONLINEAR PLASMA
AD0783267	MHD POWER GENERATION (VIKING SERIES) WITH HYDROCARBONS FUELS. EXPERIMENTAL AND ANALYTICAL RESEARCH ON A TWO MEGAWATT, HIGH PERFORMANCE MHD GENERATOR
AD0783268	SLOW DESCENT RECOVERY SYSTEM TECHNOLOGY STUDY AND DATA PROGRAM
AD0783269	MODIFICATION OF PROTOTYPE FLY-BY-WIRE SYSTEM TO INVESTIGATE FIBER-OPTIC MULTIPLEXED SIGNAL TRANSMISSION TECHNIQUES
AD0783270	DEVELOPMENT AND CALIBRATION OF THE FORWARD SCATTER VISIBILITY METER
AD0783271	INVESTIGATION INTO THE FORMATION OF WING-TIP VORTICES
AD0783272	IMPROVED RESULTS FOR MINIMUM-COMPARISON SELECTION
AD0783273	THE REMOVAL OF UNKNOWN IMAGE BLURS BY HOMOMORPHIC FILTERING
AD0783274	BURIED ANTENNA PERFORMANCE: DEVELOPMENT OF SMALL RESONANT BURIED ANTENNAS
AD0783275	SPECTROSCOPIC STUDY OF METAL VAPOR KINETICS
AD0783276	THEORETICAL STUDY OF NON-STANDARD IMAGING CONCEPTS
AD0783277	PROPAGATION OF MULTIWAVELENGTH LASER RADIATION THROUGH ATMOSPHERIC TURBULENCE
AD0783278	RADIATION FIELD COMPRESSION BY DISPERSIVE BROADBAND ANTENNAS
AD0783279	DOCUMENTATION FOR ASSEMBLING ELECTRONIC CIRCUIT BOARDS
AD0783280	DATA MANAGEMENT SYSTEM TEST METHODS FOR SECURITY AND RESTART/RECOVERY
AD0783281	COHERENT OPTICAL ADAPTIVE TECHNIQUES (COAT)
AD0783282	ESTIMATING BOMBER PENETRATION AND WEAPONS EFFECTIVENESS

AD0783283	ORGANOSILICON CHEMISTRY RELATED TO NOVEL MATERIALS
AD0783284	SPEECH UNDERSTANDING SYSTEMS
AD0783285	THE ALTAIR TRACKING ALGORITHMS
AD0783286	AN ATOMISTIC APPROACH TO DEFORMATION AND FRACTURE OF MATERIALS
AD0783287	CHEMICAL REACTIONS STUDIED BY CROSSED BEAM TECHNIQUES
AD0783288	RELATIONSHIP OF COMPOSITION AND STRUCTURE TO STRENGTH IN TITANIUM ALLOYS
AD0783289	BEHAVIOR OF PLASMOID INJECTED INTO A RISING MAGNETIC FIELD FOR INITIATING FUSION REACTIONS
AD0783290	CALCULATION OF TURBULENT SHEAR FLOWS IN LASER NOZZLES AND CAVITIES
AD0783291	EXPLORATORY DEVELOPMENT OF HIGH TEMPERATURE CIRCUIT ANALOG RADAR ABSORBING MATERIALS (CA-RAM)
AD0783292	HUMAN RESOURCES RESEARCH TOPICS FOR THE '80'S: PROCEEDINGS OF A CONFERENCE HELD AT SAN ANTONIO, TEXAS, ON 10-14 DECEMBER 1973
AD0783293	EXPLORATORY DEVELOPMENT ON LOW-COST PRIMARY FABRICATION PROCESSES FOR BORON-ALUMINUM COMPOSITES
AD0783294	BASIC RESEARCH TO DEVELOP SELECTIVE NUCLEAR MAGNETIC RESONANCE SHIFT REAGENTS
AD0783295	ACOUSTIC DELAY LINES
AD0783296	STUDY OF ACCIDENTAL IGNITION OF ENCASED HIGH EXPLOSIVE CHARGES BY GAS COMPRESSION MECHANISMS
AD0783297	A MULTI-STREAM COMPRESSIBLE FLOW COMPUTERIZED ANALYSIS
AD0783298	AERODYNAMIC WINDOW PERFORMANCE AND OPTICAL QUALITY
AD0783299	EXTENDED ARRAY EVALUATION PROGRAM. SPECIAL REPORT NO. 7. CONTINUED EVALUATION OF THE NORWEGIAN LONG-PERIOD ARRAY
AD0783300	DIVER'S DOSIMETER
AD0783301	AN OPTICAL INSTRUMENT FOR IN-SITU STRESS MEASUREMENT IN ROCKS
AD0783302	EXTENDED ARRAY EVALUATION OF THE NOISE CHARACTERISTICS AND THE DETECTION AND DISCRIMINATION CAPABILITIES OF THE VERY LONG PERIOD EXPERIMENT (VLPE) SINGLE STATIONS AND THE VLPE NETWORK
AD0783303	A METHOD FOR CALCULATION OF A FULLY STALLED FLOW
AD0783304	A DEEP HOLE STRESS MEASUREMENT DEVICE
AD0783305	PARAMETERS OF INFORMATION-SEEKING BEHAVIOR
AD0783306	THERMO-MECHANICAL BEHAVIOR OF COMPOSITES
AD0783307	AIRCRAFT DESIGN INTEGRATION AND OPTIMIZATION. VOLUME 1

AD0783308	A FUEL DATA STANDARDIZATION STUDY FOR JP-4, JP-5, JP-7, AND RJ-5 COMBUSTED IN AIR
AD0783309	SCALED PHOTOGRAMMETRIC RESEARCH
AD0783310	THERMOMECHANICAL EROSION OF ABLATIVE PLASTIC COMPOSITES
AD0783311	BETA-II, A TIME-DEPENDENT, GENERALIZED-GEOMETRY MONTE CARLO PROGRAM FOR BREMSSTRAHLUNG AND ELECTRON TRANSPORT ANALYSIS. VOLUME I. SUMMARY REPORT
AD0783312	BETA-II, A TIME-DEPENDENT, GENERALIZED-GEOMETRY MONTE CARLO PROGRAM FOR BREMSSTRAHLUNG AND ELECTRON TRANSPORT ANALYSIS. VOLUME II. USER'S MANUAL
AD0783313	CHARGED PARTICLE GRAVITY METER RESEARCH
AD0783314	A CONFERENCE ON THE BIOLOGICAL ASPECTS OF THE BIRD/AIRCRAFT COLLISION PROBLEM CLEMSON UNIVERSITY, CLEMSON, SOUTH CAROLINA, 5-7 FEBRUARY 1974
AD0783315	RESPONSE OF MATERIALS TO IMPULSIVE LOADING
AD0783316	MINICOMPUTERS: A REVIEW OF CURRENT TECHNOLOGY, SYSTEMS, AND APPLICATIONS
AD0783318	COMPUTERS AND HUMAN PROBLEMS
AD0783319	SPEECH AS A MAN-COMPUTER COMMUNICATION CHANNEL
AD0783320	PROBLEMS IN AVIONICS LIFE-CYCLE ANALYSIS
AD0783321	AN ANALYTIC FRAMEWORK FOR COMPUTER SYSTEM SIZING AND TUNING
AD0783322	THE CARBON MONOXIDE LASER: A REVIEW
AD0783323	COMPUTERS IN THE 1980S -- TRENDS IN HARDWARE TECHNOLOGY
AD0783324	IMPROVEMENT IN THE MECHANICAL PROPERTIES AND OXIDATION RESISTANCE OF DISPERSION STRENGTHENED NICKEL-CHROMIUM ALLOYS
AD0783325	COST, BENEFIT, AND RISK -- KEYS TO EVALUATION OF POLICY ALTERNATIVES
AD0783326	SEISMIC PHENOMENA CONNECTED WITH EARTHQUAKES AND EXPLOSIONS
AD0783327	PRELIMINARY AIRCRAFT DESIGN
AD0783328	GROWTH AND HARDENING OF ALKALI HALIDES FOR USE IN INFRARED LASER WINDOWS
AD0783329	RESEARCH IN SEISMOLOGY
AD0783330	OPTICAL STUDIES OF GD(3+) IN THE MEF2 SYSTEMS
AD0783331	IR WINDOW STUDIES
AD0783332	CONSOLIDATED SEMIANNUAL PROGRESS REPORT NO. 18 COVERING RESEARCH ACTIVITY DURING THE PERIOD 1 APRIL 1973 THROUGH 1 OCTOBER 1973
AD0783333	BEACON TARGET ENHANCEMENT

AD0783334	STRIPLINE FLUSH MOUNT ANTENNA ARRAY
AD0783335	CARDIOPULMONARY READJUSTMENTS DURING PROLONGED ACCELERATIONS
AD0783336	ON THE NON-EXISTENCE OF ADJACENT EQUILIBRIUM STATES AT BIFURCATION POINTS
AD0783337	THE INFLUENCE OF ENVIRONMENT ON CRACK BEHAVIOR
AD0783338	FUNDAMENTAL MOLECULAR VIBRATIONS FROM 400 TO 50/CM
AD0783339	ORGANIZATION AND EXPLOITATION OF RPW SURVEY RESULTS
AD0783340	CONTROL OF FINITE-STATE, FINITE-MEMORY STOCHASTIC SYSTEMS
AD0783341	ACOUSTIC EMISSION AND THE SEMICONDUCTOR: METAL TRANSITION IN VANADIUM DIOXIDE THIN FILMS
AD0783346	ORIGIN OF ACTIVATION EFFECTS OF ACETONITRILE AND MERCURY IN ELECTROCATALYTIC OXIDATION OF FORMIC ACID
AD0783347	A RAPID METHOD FOR STUDYING ACOUSTIC BEHAVIOUR
AD0783348	POLYMER ADDITIVES FOR CEMENT COMPOSITES: A REVIEW
AD0783349	AN ITERATIVE APPROACH TO THE FINITE-ELEMENT METHOD IN FIELD PROBLEMS
AD0783350	AN ANNOTATED BIBLIOGRAPHY OF REPORTS PERTINENT TO ARMED SERVICES RECRUITMENT AND RETENTION
AD0783351	ANALYSIS OF A SHALLOW SPHERICAL SHELL CONTAINING AN ASYMMETRICALLY LOCATED RING STIFFENED CIRCULAR HOLE SUBJECTED TO AN ARBITRARILY LOCATED CONCENTRATED LOAD
AD0783352	EVALUATION OF SHEAR-SPUN TI-3AL-2.5V TITANIUM ALLOY HYDRAULIC TUBING
AD0783353	RESEARCH ON SYNTHESIS OF HIGH-STRENGTH ALUMINUM ALLOYS. PART II. CONTROL OF GRAIN STRUCTURE DURING HOT WORKING
AD0783354	SCANNING ELECTRON MICROSCOPE STUDIES ON THE RADULA TEETH OF TWO SPECIES OF MARINE GASTROPODS
AD0783356	THE INFLUENCE OF HYDROSTATIC PRESSURE ON THE TENSILE DEFORMATION OF A SPHEROIDISED 0.5%C STEEL
AD0783357	THE UNUSUAL VARIATION OF THE TENSILE FRACTURE STRAIN OF BRASSES AT HIGH PRESSURES
AD0783358	DESCRIPTION, PRINCIPALS OF OPERATION, FABRICATION INSTRUCTIONS, AND MAINTENANCE AND CALIBRATION INSTRUCTIONS, PEAK FOLLOWER CIRCUIT
AD0783359	ANALYSIS OF THERMAL STRESSES IN CORED CERAMIC BRICKS USED IN HYPERSONIC WIND TUNNEL HEATERS
AD0783360	BIPOLAR MEDIUM-SCALE INTEGRATED CIRCUIT HARDENING. VOLUME I. PHASE I
AD0783361	FUNGUS AND CORROSION INDUCED FAILURE MECHANISMS

AD0783362	THE DYNAMICS OF NATURAL CLIMATIC CHANGE
AD0783367	SPIN FLUCTUATION EFFECTS IN RUTHENIUM ALLOYS
AD0783368	X-RAY MEASUREMENT OF STRAIN IN CO5CE PERMANENT MAGNET POWDERS
AD0783369	ADC/ADWC TEST PROJECT 74-05, F-106 STANDBY COMPASS RELOCATION PROJECT
AD0783372	THE APPLICATION OF TWO MORPHOMETRIC TERRAIN-CLASSIFICATION SYSTEMS USING AIR-PHOTO INTERPRETATION METHODS
AD0783373	APPLICATION OF EPR TO THE STUDY OF CATALYSIS
AD0783374	ZERO-FIELD PARAMAGNETIC RESONANCE OF TRIVALENT GADOLINIUM IN SEVERAL LANTHANON (SIC) TRIS (ETHYLSULFATE) NONAHYDRATES AND NONADEUTERATES: DETERMINATION OF CRYSTAL FIELD AND HYPERFINE STRUCTURE PARAMETERS
AD0783375	INFLUENCE OF METALLURGICAL FACTORS ON THE FAST FRACTURE ENERGY ABSORPTION RATES OF SOME HIGH STRENGTH STEELS
AD0783376	THE DEVELOPMENT OF AIR-PHOTO INTERPRETATION IN CANADA
AD0783377	THE ROLE OF PHONOLOGY AND LEXICON IN ELICITING REACTIONS TO DIALECT VARIATION
AD0783378	NOTES ON HIBERNATING 'POLLENIA RUDIS' (DIPTERA: CALLIPHORIDAE)
AD0783379	NUMERICAL ANALYSIS OF UNSTEADY COMPRESSIBLE GAS DYNAMICS OF VARIED AREA CHANNELS: APPLIED TO GAS DYNAMIC LASER START
AD0783381	CRITICAL PHENOMENA AND LIQUID HELIUM
AD0783387	MAGNETIC SUSPENSION BALANCE
AD0783388	BRANCH-AND-BOUND REVISITED: A SURVEY OF BASIC CONCEPTS AND THEIR APPLICATIONS IN SCHEDULING
AD0783389	CLASSIFICATION MANAGEMENT. JOURNAL. VOLUME VIII - 1972. PAPERS FROM THE NATIONAL SEMINAR (8TH)
AD0783390	FEASIBILITY INVESTIGATION OF ZERO-TORSIONAL-STIFFNESS COUPLINGS FOR SUPPRESSION OF RESONANCE AND INSTABILITY IN HELICOPTER DRIVE TRAINS
AD0783391	CH-47C/HLH R AND M SIMULATION ANALYSIS
AD0783392	DEVELOPMENT OF A METHOD FOR THE ANALYSIS OF IMPROVED HELICOPTER DESIGN CRITERIA
AD0783393	FLIGHT TEST OF A HINGELESS FLEXBEAM ROTOR SYSTEM
AD0783394	DESIGN, DEVELOPMENT, AND LABORATORY TESTING OF A CONCEPTUAL HELICOPTER- TRANSPORTED CONTAINER HANDLING DEVICE
AD0783395	CLASSIFICATION MANAGEMENT. JOURNAL. VOLUME 9. 1973
AD0783399	INVESTIGATIONS OF FACTORS TO IMPROVE TEXTURE AND COLOR OF FREEZE-DEHYDRATED AND SUBSEQUENTLY COMPRESSED RED TART PITTED CHERRIES

AD0783400	SURGICAL TOOTH IMPLANTS, COMBAT AND FIELD
AD0783401	CONDUCTION ELECTRONS AND MAGNETISM
AD0783402	SURFACE STRUCTURE AND APPLIED STRESS IN CORROSION RATE
AD0783403	METEOROLOGISCHE ABHANDLUNGEN BAND 118 HEFT 4. DAILY AND MONTHLY NORTHERN HEMISPHERE 10-MILLIBAR-SYNOPTIC WEATHER MAPS OF THE YEAR 1970. PART IV. OCTOBER-DECEMBER
AD0783404	METEOROLOGISCHE ABHANDLUNGEN BAND 117 HEFT 4. DAILY AND MONTHLY NORTHERN HEMISPHERE 30-MILLIBAR SYNOPTIC WEATHER MAPS OF THE YEAR 1970. PART IV, OCTOBER-DECEMBER
AD0783406	MACHINE INDEPENDENT DATA MANAGEMENT SYSTEM (MIDMS) SYSTEM SPECIFICATIONS. CHAPTER 1 - FILE STRUCTURING. CHAPTER 2 - LIBRARIAN
AD0783407	MACHINE INDEPENDENT DATA MANAGEMENT SYSTEM (MIDMS) SYSTEM SPECIFICATIONS. CHAPTER 3 - FILE MAINTENANCE
AD0783408	MACHINE INDEPENDENT DATA MANAGEMENT SYSTEM (MIDMS) SYSTEM SPECIFICATIONS. CHAPTER 4 - RETRIEVAL AND OUTPUT DOCUMENTATION - PART I. CHAPTER 5 - RETRIEVAL AND OUTPUT DOCUMENTATION - PART II
AD0783409	MACHINE INDEPENDENT DATA MANAGEMENT SYSTEM (MIDMS) SYSTEM SPECIFICATIONS
AD0783412	FINITE ELEMENT COMPUTER PROGRAM FOR THE ANALYSIS OF LAYERED, ORTHOTROPIC STRUCTURES
AD0783416	PRODUCTION OF INCONEL 718 MORTAR TUBES BY HYDROSTATIC EXTRUSION
AD0783417	ELECTROAURAGRAM OF THE NERVE, MUSCLE AND HEART OF A FROG, AND THE HUMAN HEART AND HUMAN MUSCLE TISSUE
AD0783418	INTRODUCTION TO THE THEORY OF JAM-PROOF CODING ELECTRONICS
AD0783419	CAVITATION OF SURFACE ROUGHNESSES (KAVITATSIYA NEROVNOSTEI POVERKHNOSTI)
AD0783420	SIMULATION WITH STATISTICAL CONTROL VARIABLES
AD0783421	A BASIC STUDY OF BEAM STABILITY IN OPTICAL WAVEGUIDES
AD0783422	ROBUSTNESS OF CERTAIN TESTS OF CENSORING OF EXTREME SAMPLE VALUES. II. SOME EXACT RESULTS FOR EXPONENTIAL POPULATIONS
AD0783423	EXPLORATORY DEVELOPMENT OF GLARE- AND NOISE-REDUCTION FOR HELICOPTER ROTOR BLADES
AD0783424	GEOMORPHOLOGY OF THE MIDDLE MISSISSIPPI RIVER
AD0783425	DEVELOPMENT OF MATHEMATICAL MODEL FOR PNEUMATIC TIRE-SOIL INTERACTION
AD0783426	ALGORITHMS AND LOGICAL NETWORKS
AD0783427	ZERO-FIELD PARAMAGNETIC INVESTIGATIONS
AD0783428	STUDY INTO THE OPERATIONAL CHARACTERISTICS OF A RECOILLESS RIFLE MOUNTED ON ARMY HELICOPTERS. VOLUME I. EXPERIMENTAL

	INVESTIGATION INTO THE EFFECT OF SUPPRESSING RECOILLESS RIFLE BACK BLAST UTILIZING A POROUS DIFFUSER AND DEFLECTIONS
AD0783429	EVALUATION OF INDEX PROPERTIES OF NATURAL FORMATIONS BY POLARIMETRIC STUDIES. PHASE 1. LABORATORY INVESTIGATIONS
AD0783430	ACTIVE OPTICAL MISS-DISTANCE INDICATOR
AD0783431	QUANTIZATION OF SCATTERING OF LASER BEAMS. WINDOW AND ATMOSPHERIC SCATTERING AT 1.06 MICROMETERS
AD0783432	HARDENED HYBRID SEMICONDUCTOR PACKAGES
AD0783433	A STUDY OF THE MEASUREMENT OF G/T USING CASSIOPEIA A
AD0783434	HEAT TRANSFER PROPERTIES OF MILITARY PROTECTIVE HEADGEAR
AD0783435	ELECTRON BEAM SEMICONDUCTOR HIGH CURRENT VIDEO PULSER
AD0783436	NOISE IN MICROWAVE SEMICONDUCTOR OSCILLATORS AND AMPLIFIERS. PART I. NOISE PROPERTIES OF TRANSFERRED-ELECTRON DEVICES
AD0783437	THE DYNAMICS OF NON-SPHERICAL PARTICLES. 1. CONTROLLED GENERATION OF NON-SPHERICAL AEROSOLS AND METHODS FOR THEIR SIZE, CONCENTRATION AND ELECTRIC CHARGE MEASUREMENT
AD0783438	INVESTIGATION OF 'E. COLI' ENTEROTOXINS
AD0783439	PRODUCTION ENGINEERING MEASURE FOR AN INTEGRATED POWER SWITCH (IPS)
AD0783440	EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF HELICOPTER ROTOR DESIGN PARAMETERS ON FORWARD FLIGHT STALL CHARACTERISTICS
AD0783441	INVESTIGATION OF THE DYNAMIC RESPONSE OF PROPORTIONAL FLUIDIC AMPLIFIERS. PART 1. THE BEHAVIOUR OF AN OSCILLATING JET
AD0783442	THE MECHANICAL BEHAVIOR OF PLASTICS AND METALS AT HIGH RATES OF LOADING
AD0783443	PROPERTIES OF ELECTRON GAS IN CONSTANT MAGNETIC AND ELECTRIC FIELDS
AD0783444	DEVELOPMENT PROGRAM FOR FIELD-REPAIRABLE/EXPENDABLE MAIN ROTOR BLADES. PHASE 1. PRELIMINARY DESIGN
AD0783445	ESTIMATE OF THE CHARACTERISTICS OF A GAS-DYNAMIC LASER
AD0783446	EXPERIMENTS ON THE TREATMENT OF EVAPORATION FOG WITH AQUEOUS SUSPENSIONS OF HIGHER FATTY ALCOHOLS
AD0783447	FLEXIBLE, INORGANIC, ELECTRICAL INSULATING COVERINGS FOR WINDINGS AND THERMOELECTRODE LEADS
AD0783448	ASYMPTOTIC SOLUTION TO THREE-DIMENSIONAL PROBLEM OF THE OBLIQUE INCIDENCE OF AN ELECTROMAGNETIC WAVE ON A CONVEX CYLINDER
AD0783449	DETERMINATION OF MASS ABLATION IN HEAT-SHIELDED MATERIALS ACCORDING TO THE DATA OF MEASUREMENTS OF THE DEFORMATION OF LOADED SHELLS

AD0783450	A METHOD FOR DETERMINING THE CONCENTRATION OF CHARGED AIR PARTICLES
AD0783451	THE PROBLEM OF INCREASING DIFFUSER EFFICIENCY
AD0783452	METHOD OF DIFFERENTIATION WITH RESPECT TO A PARAMETER IN THE THEORY OF PERIODIC SOLUTIONS TO DIFFERENTIAL EQUATIONS
AD0783453	THE ISOLATION AND STUDY OF THE ALLERGEN FROM THE PLAGUE MICROBE
AD0783454	STRUCTURAL STRENGTH AND DEFORMATION OF GLASS-REINFORCED LAMINATES
AD0783455	SOME NUMERICAL EXPERIMENTS WITH A NONADIABATIC THERMOTROPIC MODEL FOR THE NORTHERN HEMISPHERE
AD0783456	LOW-DENSITY JETS BEHIND A SONIC NOZZLE AT LARGE PRESSURE GRADIENTS
AD0783457	IN FRONT OF THE FORMATION
AD0783458	SPECIAL EDITION PRODUCTION NEWSLETTER
AD0783459	EVALUATION OF THE RING OVEN TECHNIQUE FOR WATER MONITORING
AD0783460	INVESTIGATION OF SHOTCRETE
AD0783461	A LIMNOLOGICAL INVESTIGATION OF THE RELATIONSHIP BETWEEN THE NAVASOTA RIVER, TEXAS, AND A SELECTED FLOODPLAIN
AD0783462	CIRCUITS FOR A PULSED DOPPLER RADAR
AD0783463	LAKE ERIE INTERNATIONAL JETPORT MODEL FEASIBILITY INVESTIGATION. REPORT 1. SCOPE OF STUDY AND REVIEW OF AVAILABLE DATA
AD0783464	SELECTED APPROACHES FOR MAXIMIZING COMBAT ARMS NONPRIOR SERVICE ACCESSIONS
AD0783465	12810 LANCE MISSILE NO. 2244, ROUND NO. 226 SCT (23 MAY 84)
AD0783466	13401 HONEST JOHN MISSILE NO. 214, ROUND NO. 643 RML (24 MAY 1974)
AD0783467	12810 LANCE MISSILE NO. 2245, ROUND NO. 227 ECL (7 JUNE 1974)
AD0783468	12810 LANCE, MISSILE NO. 2172, ROUND NO. 228 ECT (13 JUNE 1974)
AD0783469	16101 LITTLE JOHN, MISSILE NO. 3088, ROUND NO. 713 RD (14 JUNE 1974)
AD0783470	16101 LITTLE JOHN, MISSILE NO. 3094, ROUND NO. 714 RM (19 JUNE 1974)
AD0783471	12811 LANCE, MISSILE NO. 2173, ROUND NO. 229 ECT (21 JUNE 1974)
AD0783472	16301 LITTLE JOHN MISSILE NO. 3194, ROUND NO. 715 RM (27 JUNE 1974)
AD0783473	12811 LANCE, MISSILE NO. 2242, ROUND NO. 230 ECL (28 JUNE 1974)
AD0783474	14810A LANCE, MISSILE NOS. 2559/2561, ROUND NOS. 231 APT/232 APT (11 JULY 1974)
AD0783475	12813A LANCE, MISSILE NO. 2189, ROUND NO. 233 ECL (12 JULY 1974)
AD0783476	12808 LANCE, MISSILE NO. 2212, ROUND NO. 235 APT (18 JULY 1974)

AD0783477	STATISTICAL MECHANICS OF ONE-DIMENSIONAL SINGLE COMPONENT LANDAU-GINZBURG FIELDS
AD0783478	AN ANALYSIS OF MATHEMATICAL TRANSFORMATIONS AND A COMPARISON OF NUMERICAL TECHNIQUES FOR COMPUTATION OF HIGH-ENERGY CW LASER PROPAGATION IN AN INHOMOGENEOUS MEDIUM
AD0783479	FLUERIC 36: LARGE-SCALE MODELING OF LAMINAR FLUERIC DEVICES
AD0783480	SERUM OSMOLALITY IN ACUTELY INJURED PATIENTS
AD0783481	DEPOSITION OF ULTRAFINE AEROSOLS IN THE RESPIRATORY TRACT OF HUMAN VOLUNTEERS
AD0783482	UTILIZATION OF GAS SPARGER FOR SUBMERGED CULTURE GROWTH OF L CELLS AND MANIFOLD FOR TRANSFER OPERATIONS
AD0783483	A UNIFIED FINITE ELEMENT APPROACH TO COLUMNS SUBJECTED TO NONCONSERVATIVE LOADS, WITH DAMPING EFFECTS AND VARIOUS END CONDITIONS
AD0783484	LIGHT REFRACTION BY MEAN TEMPERATURE GRADIENTS IN THE NEAR-EARTH ATMOSPHERE
AD0783485	RADIO-TELEPHONE VOX
AD0783486	FINITE ELEMENT ANALYSIS OF SEVERAL SWAGE MANDREL DESIGNS
AD0783487	USE OF COMPUTERIZED SUPPORT MODELING IN LOGISTIC SUPPORT ANALYSIS
AD0783488	DIELECTRIC DISPERSIVE PROPERTIES OF SUBSURFACE ROCK AT A BURIED ANTENNA SITE
AD0783489	INVESTIGATION OF FRIENDLY POSITION LOCATION TECHNIQUES UTILIZING NET RADIO COMMUNICATIONS
AD0783490	SEALED ZINC-OXYGEN CELLS
AD0783491	ON INCREASING VERTICAL EFFICIENCY OF A PASSIVE BALLOON TRACKING DEVICE BY OPTIMAL CHOICE OF RELEASE POINT
AD0783492	APPROXIMATIONS IN INVERTING THE RADIATIVE TRANSFER EQUATION
AD0783493	EVALUATION OF A LASER CROSSWIND SYSTEM
AD0783494	PRODUCT IMPROVEMENT PROGRAM - MACHINE GUN, CALIBER .50, M85
AD0783495	STUDY OF LEVELS OF PACKAGING/PACKING OF CONTAINERIZED AMMUNITION
AD0783496	POLYAMIDES AND POLYSULFONAMIDES FROM HEXAHYDROBENZODIPYRROLE
AD0783497	DEFORMATION OF STEEL
AD0783498	SURVEY OF MOBILE HEALTH UNITS
AD0783499	ROLE OF DIPHENYLAMINE AS A STABILIZER IN PROPELLANTS; ANALYTICAL CHEMISTRY OF DIPHENYLAMINE IN PROPELLANTS (A SURVEY REPORT)
AD0783500	DRICLAD HELICOPTER STORAGE (DRICLAD) SYSTEM
AD0783501	WAVE MECHANICAL EFFECTS IN SUPERCONDUCTING MICROCIRCUITS

AD0783503	AN ANNOTATED BIBLIOGRAPHY ON WALSH AND WALSH RELATED FUNCTIONS
AD0783504	THREE-DIMENSIONAL ANALYSIS FOR THE STRESS DISTRIBUTION NEAR CIRCULAR HOLES IN LAMINATED COMPOSITES
AD0783505	ON BOUNDING MOMENTS FROM GROUP DATA
AD0783506	EFFECT OF SELECTED IMPURITIES ON THE HIGH TEMPERATURE MECHANICAL PROPERTIES OF HOT-PRESSED SILICON NITRIDE
AD0783507	SPEECH UNDERSTANDING RESEARCH
AD0783508	ARPANET MANAGEMENT STUDY: NEW APPLICATION AREAS
AD0783509	3-D LIQUID CRYSTAL DISPLAY FOR MINE DETECTING RADAR
AD0783510	A NUMERICAL EXPERIMENT ON THE EFFECTS OF REGIONAL ATMOSPHERIC POLLUTION ON GLOBAL CLIMATE
AD0783511	HOLOGRAPHIC INTERFEROMETRY DEVELOPMENTS FOR DENSE PLASMAS
AD0783512	INVESTIGATION OF PHENOMENA AFFECTING AURORAL IONOSPHERE
AD0783513	COBB SEAMOUNT FIXED PLATFORM EXPERIMENT USING THE USNS BARTLETT (T-AGOR-13)
AD0783514	OPTICAL ISOLATION AND THE DESIGN OF LARGE APERTURE, HIGH EXTINCTION RATIO FARADAY ROTATORS FOR HIGH POWER GLASS LASERS
AD0783516	A COMMENT ON THE FOURIER THEOREM
AD0783517	AIRCREW AUTOMATED ESCAPE SYSTEM SIMULATION MODEL
AD0783518	INVESTIGATION OF THE EFFECTS OF LOW INTENSITY ELECTRICAL CURRENTS ON WOUND INFECTION AND HEALING
AD0783519	CARTOGRAPHIC PERFORMANCE: AN EVALUATION OF ORTHOPHOTOMAPS
AD0783520	A PRACTICAL CIRCUIT FOR HYDROGEN CLEARANCE BLOOD FLOW MEASUREMENT
AD0783521	TEST REPORT OF UNDERWAY REPLENISHMENT AIRCRAFT CARRIER (CVA) TENSION BURTON/SPANWIRE WINCH
AD0783522	SEALIFT PROCUREMENT AND NATIONAL SECURITY (SPANS) STUDY. EXECUTIVE SUMMARY
AD0783523	SEALIFT PROCUREMENT AND NATIONAL SECURITY (SPANS) STUDY. PART I. UNDERSTANDING THE CURRENT SYSTEMS
AD0783524	SEALIFT PROCUREMENT AND NATIONAL SECURITY (SPANS) STUDY. PART 2. THE FUTURE SIZE, COMPOSITION, AND PRODUCTIVITY OF THE U.S. MERCHANT MARINE AND FORECASTS OF U.S. WATERBORNE TRADE
AD0783525	SEALIFT PROCUREMENT AND NATIONAL SECURITY (SPANS) STUDY. PART III. DEFENSE IMPLICATIONS. VOLUME III. APPENDIXES E-I
AD0783526	SEALIFT PROCUREMENT AND NATIONAL SECURITY (SPANS) STUDY. PART IV. ALTERNATIVE PROCUREMENT SYSTEMS

AD0783527	GAS PROPERTIES COMPUTATIONAL PROCEDURE SUITABLE FOR ELECTRONIC CALCULATORS
AD0783528	AN EVALUATION OF PLATINUM AND PALLADIUM ANODES FOR HYDRAZINE FUEL CELLS
AD0783529	SURVEY AND EVALUATION OF THE ENVIRONMENTAL IMPACT OF NAVAL WEAPONS CENTER ACTIVITIES
AD0783530	DIGITAL SCENE AND IMAGE GENERATION
AD0783531	OCEAN MICROSTRUCTURES AND THEIR EFFECTS ON SOUND PROPAGATION IN THE CARIBBEAN SEA
AD0783532	REVISED MANNING REQUIREMENTS AND PERSONNEL COST SAVINGS FOR THE LEASED LDMX/NAVCOMPARS SYSTEMS
AD0783533	ANALYSIS AND SIMULATION OF THE NWC (NAVAL WEAPONS CENTER) VISUAL TARGET ACQUISITION SYSTEM
AD0783534	MAGNETO-OPTIC EFFECTS AT 1.15 MICROMETER IN GD(0.5)Y(2.5)GA IRON GARNET THIN FILM WAVEGUIDES
AD0783535	A BUOY-MOUNTED METEOROLOGICAL RECORDING PACKAGE
AD0783536	AMF ACOUSTIC RELEASE OPERATION AND MAINTENANCE: SUPPLEMENT BY THE WOODS HOLE OCEANOGRAPHIC INSTITUTION'S BUOY PROJECT
AD0783537	MACHINE INDEPENDENT DATA MANAGEMENT SYSTEM (MIDMS) JOB CONTROL LANGUAGE PROCEDURES AND INSTALLATION GUIDE
AD0783538	THE MAGNETOSPHERE OF JUPITER AS OBSERVED WITH PIONEER 10. PARTS I, II, AND III
AD0783539	CRYOGENIC TOUGHNESS THROUGH MICROSTRUCTURE CONTROL IN A FERRITIC FE-NI-ALLOY
AD0783540	ASYMPTOTIC BEHAVIOR OF A SPLINE ESTIMATE OF A DENSITY FUNCTION
AD0783541	IONOSONDE UNDERLYING IONIZATION CORRECTION USING IONOSPHERIC MODELS
AD0783542	ON THE METHOD OF OBTAINING THE RESIDUAL STRESS STACKING FAULT PROBABILITY AND OTHER PARAMETERS FROM AN ANALYSIS OF PEAK SHIFTS OF SEVERAL BRAGG PEAKS
AD0783543	OBSERVATION OF THE KRISHNAN EFFECT IN CHOLESTERYL MYRISTATE
AD0783544	APPLICATION OF A PROCESS MODEL TO A MANAGEMENT SUPPORT SYSTEM
AD0783545	SYSTEM EVALUATION TECHNIQUES FOR ERROR DETECTION
AD0783546	NONLINEAR PROPAGATION OF WAVE-PACKETS ON FLUID INTERFACES
AD0783547	THE APPLICATION OF THE NIMBUS 5 ESMR TO SEA SURFACE WIND DETERMINATION
AD0783548	SPEECH RESEARCH
AD0783549	DIFFERENCES IN ORGANIZATIONAL PRACTICES AND PREFERENCES IN THE NAVY BY RACE

AD0783550	LEARNING AND RETENTION OF CONCEPTS FORMED FROM UNFAMILIAR VISUAL PATTERNS
AD0783551	A FREE JET STUDY OF THE ROTATIONAL RELAXATION OF MOLECULAR NITROGEN FROM 300-1000K
AD0783552	INVESTIGATION OF COMPOSITE COATING SYSTEMS FOR RAIN-EROSION PROTECTION
AD0783553	AN EMPIRICAL INVESTIGATION OF COMPUTER-ADMINISTERED PYRAMIDAL ABILITY TESTING
AD0783554	PRELIMINARY INVESTIGATION OF TEMPORAL AND CHROMATIC METHODS OF MARKING CHANNELS
AD0783555	FLOTATION FOR STOKES LITTER
AD0783556	MANUAL ON PLANT POWER ENGINEERING MEDIUM-PRESSURE OIL-FILLED CABLES FOR 220 KV VOLTAGE
AD0783557	MEDICAL NEWS - MODERN IMMUNOLOGY
AD0783558	THE PROBLEM OF THE STATISTICAL STRUCTURE OF THE GEOPOTENTIAL FIELD IN TROPICAL LATITUDES
AD0783559	ON THE EFFECT OF ERRORS IN THE INITIAL DATA ON FORECASTING WITH THE NON-LINEAR SPECTRAL MODEL OF THE ATMOSPHERE
AD0783560	STUDY OF LOCAL HEAT EXCHANGE ALONG THE CONTOUR OF A TURBINE PROFILE
AD0783561	DETERMINATION OF THE ENERGY OF PULSE CURRENT BY A THERMO-ELECTRIC CONVERTER
AD0783562	POLYBENZIMIDAZOLOXAZOLES - A NEW CLASS OF THERMORESISTANT COPOLYMERS
AD0783563	IGNITION OF MAGNESIUM PARTICLES IN VARIOUS MEDIA
AD0783564	FEATURES OF THE PROCESS OF ONE- AND TWO-COMPONENT SURFACE ALLOYING OF ALLOY ZHS6-K FROM SUSPENSIONS
AD0783565	SERRATED COMMUTATOR-BRUSH UNIT
AD0783566	COATINGS FOR PROTECTING METALS UNDER HIGH-TEMPERATURE HEATING AND DEFORMATION
AD0783567	HIGH-TEMPERATURE COATINGS ON GRAPHITE
AD0783568	EUROMECH 46: NUMERICAL AND EXPERIMENTAL INVESTIGATIONS OF THE STABILITY OF BOUNDARY LAYERS
AD0783569	TUBULAR EXTRUSION PRESSES
AD0783570	LOSS OF STABILITY OF A CYLINDRICAL SHELL ON LONGITUDINAL IMPACT
AD0783571	FLOW OF A TWO-PHASE MEDIUM WITH SOLID PARTICLES AROUND A THIN PROFILE
AD0783572	STABILIZATION AND HOLDING OF METALS BY MAGNETIC FIELD

AD0783573	CONCERNING INACTIVATION OF VIRUSES IN AIR
AD0783574	BURNING OF CONDENSED ALUMINIZED SYSTEMS UNDER OVERLOAD
AD0783575	METHODS OF MEASURING VELOCITY AND PHOTOGRAPHING MODELS IN BALLISTICS TESTS
AD0783576	BASIC PROBLEMS IN THE DEVELOPMENT OF A LASER GYROSCOPE
AD0783577	METHODS AND MEANS OF RECORDING THE EFFECTS OF EXPLOSIONS IN ROCKS
AD0783578	HARMONIC GEAR DRIVES
AD0783579	STATIC TESTING OF REINFORCED PLASTICS: A REFERENCE MANUAL (INTRODUCTION AND CHAPTER VI)
AD0783580	PARAMETRIZATION OF CALCULATING NON-ADIABATIC FACTORS IN THE SPECTRAL PREDICTION MODEL
AD0783581	ATS-5 MULTIPATH/RANGING/DIGITAL DATA L-BAND EXPERIMENTAL PROGRAM - PROGRAM SUMMARY
AD0783582	ATS-5 MULTIPATH/RANGING/DIGITAL DATA L-BAND EXPERIMENTAL PROGRAM. PHASE I. EXPERIMENTAL PROGRAM - AIRCRAFT COMMUNICATIONS/SURVEILLANCE VIA SATELLITE AT L-BAND
AD0783583	ATS-5 MULTIPATH/RANGING/DIGITAL DATA L-BAND EXPERIMENTAL PROGRAM. PHASE II. TERMINAL DESIGN AND FLIGHT TEST PLAN FOR PHASE I PROGRAM. VOLUME 1. TERMINAL DESIGN
AD0783584	ATS-5 MULTIPATH/RANGING/DIGITAL DATA L-BAND EXPERIMENTAL PROGRAM. PHASE III. DEFINITION OF REVISED EXPERIMENT, TERMINAL DESIGN, AND SUBSYSTEM PERFORMANCE CHARACTERISTICS
AD0783585	ATS-5 MULTIPATH/RANGING/DIGITAL DATA L-BAND EXPERIMENTAL PROGRAM. PHASE IV, FLIGHT TEST PROCEDURES AND FLIGHT TEST SUMMARY
AD0783586	ATS-5 MULTIPATH/RANGING/DIGITAL DATA L-BAND EXPERIMENTAL PROGRAM. PHASE IVD, ADDITIONAL TESTS. VOLUME 1. SATELLITE/AIRCRAFT L-BAND DATA COMMUNICATION TESTS
AD0783587	ATS-5 MULTIPATH/RANGING/DIGITAL DATA L-BAND EXPERIMENTAL PROGRAM. PHASE IVD. ADDITIONAL TESTS. VOLUME 2. OVERLAND MULTIPATH, PACIFIC MULTIPATH, SCINTILLATION TESTS
AD0783588	ATS-5 MULTIPATH/RANGING/DIGITAL DATA L-BAND EXPERIMENTAL PROGRAM. PHASE V. MULTIPATH/RANGING ANALYSIS AND RESULTS
AD0783589	INFLATABLE BOAT STANDARD DEVELOPMENT
AD0783590	PHYSICS AND TECHNOLOGY OF LOW TEMPERATURE PLASMA
AD0783591	EXPOSURE: A NEWSLETTER FOR OCEAN TECHNOLOGISTS. VOLUME 2, NUMBER 3. AIRCRAFT EXPENDABLE BATHYTHERMOGRAPHS USED IN NORPAX EXPERIMENT
AD0783600	HIGH ACCELERATION COCKPITS FOR ADVANCED FIGHTER AIRCRAFT VOLUME I. PROGRAM SUMMARY

AD0783601	HIGH ACCELERATION COCKPITS FOR ADVANCED FIGHTER AIRCRAFT. VOLUME II. CREW STATION DESIGN/INTEGRATION
AD0783602	HIGH ACCELERATION COCKPITS FOR ADVANCED FIGHTER AIRCRAFT. VOLUME III. TEST PLAN
AD0783603	HIGH ACCELERATION COCKPITS FOR ADVANCED FIGHTER AIRCRAFT. VOLUME IV. TEST RESULTS
AD0783604	QUICK FIX: REDUCING AIRCRAFT INSPECTION REDUNDANCY BETWEEN BASE AND DEPOT
AD0783605	EXTENDED ARRAY EVALUATION PROGRAM. SPECIAL REPORT NO. 11. EVALUATION OF THE NORWEGIAN SHORT-PERIOD ARRAY
AD0783606	EXTENDED ARRAY EVALUATION PROGRAM. SPECIAL REPORT NO. 13. EVALUATION OF THE DISCRIMINATION CAPABILITY OF THE NORWEGIAN SEISMIC ARRAY
AD0783607	EXTENDED ARRAY EVALUATION PROGRAM. SPECIAL REPORT NO. 15. EVALUATION OF AN ADAPTIVE THREE-COMPONENT FILTER
AD0783608	EXTENDED ARRAY EVALUATION PROGRAM. SPECIAL REPORT NO. 16. PRELIMINARY COMPARISON OF AUTOMATIC FISHER AND CONVENTIONAL POWER DETECTION ALGORITHMS
AD0783609	AIR RESERVE FORCES PERSONNEL STUDY: VOLUME I. THE PERSONNEL STRUCTURE AND POSTURE OF THE AIR NATIONAL GUARD AND THE AIR FORCE RESERVE
AD0783610	SOVIET AND EAST EUROPEAN FORECASTS OF EUROPEAN SECURITY: PAPERS FROM THE 1972 VARNA CONFERENCE
AD0783611	MATHEMATICAL MODELS FOR SIMULATING PHYSIOLOGICAL RESPONSES TO SEVERE MILITARY STRESS: RENAL FUNCTION DETAILS
AD0783612	VARIABLE FIELD OFF-AXIS COHERENT SYSTEM (VOAC)
AD0783613	TOSS EXCHANGE CENTER
AD0783614	EXPERIMENTAL MEASUREMENT OF INTERNAL CHARACTERISTICS OF SPECTRAL LINES USING THE ROSCHDESTVENSKII HOOK METHOD
AD0783615	A ROOT LOCUS ANALYSIS OF A SEISMIC ISOLATION CONTROL SYSTEM
AD0783616	THE COLLECTION, GENERATION, AND ANALYSIS OF MIL-HDBK-5 ALLOWABLE DESIGN DATA
AD0783617	CALIBRATION AND MODIFICATIONS OF THE MAGNETIC FLOAT PYCNOMETER
AD0783618	TELEMETRY, RANGING AND INSTRUMENTATION SYSTEMS FOR SPACE VEHICLES
AD0783619	DIODE BEACON TECHNIQUES
AD0783620	AERIAL PORT CONTAINER HANDLING EQUIPMENT REQUIREMENTS AND AIR TRANSPORTABILITY FOR INTERMODAL CONTAINERS
AD0783621	AN APPROXIMATE SOLUTION OF UNSTEADY TRANSONIC FLOW PROBLEMS

AD0783622	LABORATORY-SCALE HIGH-EXPLOSIVE CRATERING AND EJECTA PHENOMENOLOGY STUDIES
AD0783623	ELECTROMAGNETIC PULSE ENVIRONMENT STUDIES. VOLUME 1. TWO-DIMENSIONAL GROUND-BURST ELECTROMAGNETIC PULSE CALCULATIONAL METHODS
AD0783624	SUPPLEMENTAL REPORT ON THE VIBRAGIMBAL MULTISENSOR ENVIRONMENTAL TESTS AND RAPID REACTION
AD0783625	COMPUTATION OF ION COLLECTION BY A ROCKET-MOUNTED MASS SPECTROMETER IN THE LIMIT OF VANISHING DEBYE NUMBER
AD0783626	THE CAMBRIDGE PROJECT: COMPUTER METHODS FOR ANALYSIS AND MODELING OF COMPLEX SYSTEMS
AD0783627	LASER MEASUREMENT OF PAVEMENT SURFACE TEXTURES
AD0783628	LIGHTWEIGHT PALLET STUDY
AD0783629	A METHOD FOR LEAST-COST SCHEDULING OF PERSONNEL THROUGH TRAINING COURSE SEQUENCES
AD0783630	INVESTIGATIONS TO PROVIDE IMPROVED GLIDE SLOPE OPERATION DURING PERIODS OF GROUND-PLANE SNOW COVER. VOLUME I. SUMMARY AND CONCLUSIONS
AD0783631	INVESTIGATIONS TO PROVIDE IMPROVED GLIDE SLOPE OPERATION DURING PERIODS OF GROUND-PLANE SNOW COVER. VOLUME II. DETAILS OF 1972-1973 INVESTIGATIONS
AD0783632	SLANT VISUAL RANGE (SVR)/APPROACH LIGHT CONTACT HEIGHT (ALCH) MANAGEMENT SYSTEM: EVALUATION IN FOG
AD0783633	INVESTIGATION OF RADIOFREQUENCY INTERFERENCE TO THE BACKUP EMERGENCY COMMUNICATION EQUIPMENT AT THE ELWOOD, NEW JERSEY, LONG-RANGE RADAR SITE
AD0783634	SOLID STATE RESEARCH, 1974:2
AD0783635	THERMAL MATH MODEL DEVELOPMENT FOR A RESONANT CAVITY TEMPERATURE SENSOR
AD0783636	FIGHTER TECHNOLOGY DEMONSTRATOR PRECURSOR ANALYSIS AND TEST. VOLUME I. BASELINE DEVELOPMENT AND TECHNOLOGY IDENTIFICATION
AD0783637	TRACE TRAJECTORY ANALYSIS AND ORBIT DETERMINATION PROGRAM. VOLUME 7. USAGE GUIDE, PART A: INPUT DATA (REISSUE B)
AD0783638	CIRIS TRANSPONDER DEPLOYMENTS FOR TESTING INERTIAL NAVIGATION SYSTEMS
AD0783639	WEAPON SYSTEM COSTING METHODOLOGY FOR AIRCRAFT AIRFRAMES AND BASIC STRUCTURES. VOLUME I. COST METHODS RESEARCH AND DEVELOPMENT
AD0783641	TESTS OF OUTBOARD MOTORS STARTING IN GEAR
AD0783642	PHYSIOLOGIC TESTS TO DIFFERENTIATE DOGS WITH DIFFERENT FUNCTIONAL CAPABILITIES

AD0783643	THE AIR FORCE ACADEMY ASSEMBLY ON INTERNATIONAL STABILITY AND PROGRESS - APRIL 1-4, 1959
AD0783644	THE AIR FORCE ACADEMY ASSEMBLY ON THE REPRESENTATION OF THE UNITED STATES ABROAD - MAR 9-12, 1960
AD0783645	THE EFFECTS OF THERMAL CYCLING ON THE STRENGTH OF ALUMINUM-GRAPHITE COMPOSITES
AD0783646	VELA NETWORK EVALUATION AND AUTOMATIC PROCESSING RESEARCH
AD0783647	DIESEL STERN DRIVES FOR UTILITY BOATS
AD0783648	ANNUAL TECHNICAL REPORT, JUL 1, 1972-JUNE 30, 1973, MATERIALS RESEARCH LABORATORY
AD0783649	ANALYSIS OF PREDICTED AIRCRAFT WAKE VORTEX TRANSPORT AND COMPARISON WITH EXPERIMENT. VOLUME I. WAKE VORTEX PREDICTIVE SYSTEM STUDY
AD0783650	DRIC LIBRARY BULLETIN. NUMBER 7, 1974
AD0783651	A FRAMEWORK FOR EXPLORING ESCALATION CONTROL
AD0783652	ATS-5 MULTIPATH/RANGING/DIGITAL DATA L-BAND EXPERIMENTAL PROGRAM. PHASE II. TERMINAL DESIGN AND FLIGHT TEST PLAN FOR PHASE I PROGRAM. VOLUME 2. FLIGHT TEST PLAN
AD0783653	SOFTWARE REQUIREMENTS FOR DEDICATED HIGH INTEGRITY SYSTEMS
AD0783654	COMPACT ACOUSTIC SURFACE WAVE FREQUENCY MULTIPLEXERS
AD0783655	NATIONAL GOALS: CHALLENGES FOR THE SIXTIES
AD0783656	A SPHERICAL REFLECTOR ANTENNA FOR COMMUNICATION SATELLITE EARTH STATIONS
AD0783657	INTERPENETRATING MOTION OF VISCOUS AND VISCOPLASTIC INCOMPRESSIBLE LIQUIDS
AD0783658	SPECIFIC ELECTRICAL RESISTANCE, THERMO-E.M.F., AND HALL EFFECT OF MONO-ALUMINIDES OF IRON, COBALT AND NICKEL
AD0783659	THE N2, A NEW LEVEL
AD0783660	MODERN EQUIPMENT AND TECHNOLOGY OF PREPARING MAPS FOR PUBLICATION AND PHOTOREPRODUCTION PROCESSES
AD0783661	THE PPD-40, PPSH-41, AND PPS-43
AD0783662	COMPARISON OF VARIOUS METHODS OF FLIGHT-LINE THREE-DIMENSIONAL ANALYTIC PHOTOTRIANGULATION
AD0783663	RUNNING GEAR OF CROSS-COUNTRY VEHICLES
AD0783664	DUST STORMS IN THE ALTAY TERRITORY
AD0783665	ANALYSIS OF PREDICTED AIRCRAFT WAKE VORTEX TRANSPORT AND COMPARISON WITH EXPERIMENT. VOLUME II. APPENDIXES
AD0783666	SPECTRUM ANALYSIS OF TROPICAL WAVES IN THE INDIAN OCEAN

AD0783667	ANALYSIS OF CALIFORNIA HIGHWAY PATROL TELECOMMUNICATIONS SYSTEM REQUIREMENTS
AD0783668	A STUDY ON THE REPUBLIC OF VIETNAM'S EXPORTS
AD0783669	A TECHNOLOGICAL FORECAST FOR GALLIUM ARSENIDE LASERS
AD0783670	ENHANCEMENT OF PULSED XE LAMPS IN THE 460-495 NM BANDWIDTH BY PULSE SHAPING
AD0783671	DESIGN OF FANNED AND WEDGED STACKED PLATE POLARIZERS FOR HIGH POWER LASERS
AD0783672	COMPARISON OF DEMAND SCUBA: EVALUATION REPORT
AD0783673	COMPARISON OF CDBA, FLATUS II, AND MIKE '55 MIXED-GAS SCUBA
AD0783674	TEST OF RAMSET POWER TOOL CARTRIDGES AFTER IMMERSION
AD0783675	SUPPLEMENTARY REPORT OF THE PIRELLI OXYGEN UNDERWATER BREATHING APPARATUS
AD0783676	EQUILIBRIUM EQUATIONS AND A COMPUTATION METHOD FOR MATRIX DIFFERENTIAL GAMES (MDG)
AD0783677	ANOMALIES IN MEASUREMENT OF RESIDUAL STRESS BY X-RAY DIFFRACTION
AD0783678	CARBORANES AND METALLOCARBORANES
AD0783679	PIONEER X: OBSERVATIONS OF ENERGETIC ELECTRONS IN THE JOVIAN MAGNETOSPHERE
AD0783680	EFFECTS OF COMPOSITION, PRESSURE, AND TEMPERATURE ON THE ELASTIC, THERMAL, AND ULTRASONIC ATTENUATION PROPERTIES OF SODIUM SILICATE GLASSES
AD0783681	SCATTERING THEORY FOR THE LAPLACIAN IN DOMAIN'S WITH CYLINDERS
AD0783682	INTERACTIVE PATTERN RECOGNITION IN THE CHEMICAL LABORATORY
AD0783683	INTEGRATED ENGINE INSTRUMENT SYSTEM
AD0783684	INTEGRATED ENGINE INSTRUMENT SYSTEM
AD0783685	ON THE ONE ARM BANDIT PROBLEM
AD0783686	FLUORONITROALIPHATIC CHEMISTRY - SYNTHESIS AND THERMAL STABILITY OF SOME NEW DERIVATIVES OF 2,2,2-DIFLUORONITROETHANOL
AD0783687	SUCCESSIVE EQUILIBRATION OF ILL-CONDITIONED MATRICES
AD0783688	ANALYSIS OF INTERACTIONS BETWEEN CATEGORICAL VARIABLES
AD0783689	AN EIGENVECTOR STRUCTURE FOR A FACILITIES LOCATION PROBLEM AND A RELATED ALGORITHM
AD0783690	TACTILE DISPLAY FOR AIRCRAFT CONTROL
AD0783691	THE EFFECTS OF CONTAMINANTS ON FIBER OPTIC CONNECTOR RADIATION PATTERNS
AD0783692	ELASTIC CONSTANTS OF BULK POLYMERS

AD0783693	GEOLOGIC AND GEOMAGNETIC BACKGROUND NOISE IN TWO AREAS OF THE NORTH ATLANTIC
AD0783694	CRITICAL DURATION FOR RESOLUTION OF ACUITY TARGETS
AD0783695	AN ALGORITHM FOR REDUCING THE BANDWIDTH AND PROFILE OF A SPARSE MATRIX
AD0783696	HOLOGRAPHIC INTERFEROMETRY OF CFRP HONEYCOMB PANELS
AD0783697	ENGINEERING DESIGN HANDBOOK: MILITARY VEHICLE ELECTRICAL SYSTEMS
AD0783698	FLEMING'S RANDOMIZED GAME AND HIS PARABOLIC PARTIAL DIFFERENTIAL EQUATION
AD0783699	SIMULATING STABLE STOCHASTIC SYSTEMS. V. COMPARISON OF RATIO ESTIMATORS
AD0783700	LASER DOPPLER VELOCIMETER EVALUATION AND MEASUREMENTS IN A FLOW WITH DRAG REDUCTION
AD0783701	ANTICIPATING SOVIET BEHAVIOR AT THE THIRD U. N. LAW OF THE SEA CONFERENCE: USSR POSITIONS AND DILEMMAS
AD0783702	A GRAPHICAL SHORT-CUT TO HYPERGEOMETRIC SAMPLING
AD0783703	STUDY OF THE USE OF CHARGE-COUPLED DEVICES (CCD'S) IN ANALOG SIGNAL PROCESSING SYSTEMS
AD0783704	THE INTERACTION BETWEEN LINE FORCE ARRAYS AND PLANAR CRACKS
AD0783705	THE X-RAY STRUCTURE DETERMINATION OF THE 1:1 CHARGE TRANSFER COMPLEX OF NAPHTHALENE AND TETRACHLOROPHTHALIC ANHYDRIDE AT 120K
AD0783706	RESEARCH ON HCL CHEMICAL LASER
AD0783707	SELECT: AN ORTHOGONAL FEATURE-SELECTION METHOD
AD0783708	A CROSS-CORRELATION METHOD FOR COMPUTER-AIDED SELECTION OF CDA SUM PATTERNS
AD0783709	RESONANCE RAMAN STUDY OF THE REVERSIBLE THERMOCHROMIC PHASE TRANSITION OF A POLYDIACETYLENE
AD0783710	BASIC INVESTIGATIONS FOR REMOTE SENSING OF COASTAL AREAS
AD0783711	INVESTIGATION OF THE LONG TERM FREQUENCY STABILITY OF STABLE LASER STRUCTURES
AD0783712	PICOSECOND FLASH PHOTOLYSIS: TRANSIENT ABSORPTION IN SN(IV), PD(II), AND CU(II) PORPHYRINS
AD0783713	THE DYNAMICAL BEHAVIOUR OF CYLINDRICAL STRUCTURES IN AXIAL FLOW
AD0783714	ERRONEOUS PERCEPTION OF VERTICAL MOTION BY HUMANS SEATED IN THE UPRIGHT POSITION
AD0783715	NEGATIVE WORK IN EXERCISE STINTS AND SHORT HEAT EXPOSURE FOR ACCLIMATION

AD0783716	BRILLOUIN, RAYLEIGH AND DEPOLARIZED RAYLEIGH SCATTERING STUDIES OF POLYPROPYLENE GLYCOL I
AD0783717	DEVELOPMENT OF ELECTRIC: FIELD SENSORS
AD0783719	ON A UNIFICATION OF BIAS REDUCTION AND NUMERICAL APPROXIMATION
AD0783722	THE RELATION OF VERBAL AND QUANTITATIVE SCORES TO MANAGER SUCCESS
AD0783723	LIGHT VESSEL/LIGHT STATION OCEANOGRAPHIC OBSERVATIONS, EAST COAST OF THE UNITED STATES, JANUARY-DECEMBER 1972
AD0783724	ATOMIC CRACK SIMULATION IN FRACTURE MECHANICS
AD0783729	TRACE TRAJECTORY ANALYSIS AND ORBIT DETERMINATION PROGRAM. VOLUME VII. USER'S GUIDE, PART B: APPENDICES (REISSUE B)
AD0783730	BODIES OF REVOLUTION WITH MINIMUM DRAG COEFFICIENT AND LOW HEAT TRANSFER AT HIGH SUPERSONIC FLIGHT VELOCITIES
AD0783731	APPARATUS FOR PRODUCING FILMS OF THERMOELECTRIC MATERIALS
AD0783732	DIGITAL MODELING IN STATISTICAL RADIO ENGINEERING
AD0783733	TRANSFER OF SCIENTIFIC AND TECHNICAL INFORMATION FROM SCIENCE TO PRODUCTION (A METHODOLOGICAL ANALYSIS)
AD0783734	THERMOELECTRIC SEMICONDUCTOR MATERIALS BASED ON BI ₂ TE ₃
AD0783735	SERIES D ASYNCHRONOUS MOTORS
AD0783736	AIRCRAFT GLASS FLAW DETECTION
AD0783737	DESIGN OF PLATES RECTANGULAR IN PLAN AND CYLINDRICAL SHELLS USING ROD SYSTEMS BY SEPARATION OF EQUATIONS (RASCHET PRYAMOUGOLNYKH V PLANE PLIT I TSILINDRICHESKIKH OBOLOCHEK PO STERZHNEVYM SKHEMAM PUTEM RAZDELENIYA URAVNENII)
AD0783738	DESIGNING PROCESS PARAMETER TRANSDUCERS USING FLUIDIC ELEMENTS
AD0783739	REFERENCE MANUAL ON AVIATION MATERIALS
AD0783740	MANUAL OF PHOTOGRAPHIC FORMULAS
AD0783741	ALLERGENICITY OF THE POLLEN OF CERTAIN PLANTS OF THE FERGANA VALLEY, USSR
AD0783742	CREEP AND STATIC FATIGUE OF REINFORCED PLASTICS
AD0783743	CHANGE IN THE INTENSITY OF ARTIFICIAL PRECIPITATION IN TIME WITH FRONTAL CLOUD MODIFICATIONS
AD0783744	ELECTROLYSIS
AD0783745	RECODING INFORMATION FROM AUTOMATED STEREOCOMPARATORS INTO COMPUTER CODE
AD0783746	EFFECT OF ALLOYING A NICKEL MATRIX WITH THE METAL OF REINFORCING FIBERS ON STRUCTURAL STABILITY OF NICKEL-TUNGSTEN AND NICKEL-MOLYBDENUM COMPOSITE MATERIALS

AD0783747	CAVITATION DAMAGE IN DIESEL ENGINES
AD0783748	TEST AND EVALUATION OF PASSIVE HORN ANTENNA FOR THE AIRPORT SURVEILLANCE RADAR-5
AD0783749	SIMULATED GROUND-LEVEL STOL RUNWAY/AIRCRAFT EVALUATION. PHASE III TESTS
AD0783750	SIMULATION OF WAKE VORTICES DESCENDING IN A STABLY STRATIFIED ATMOSPHERE
AD0783751	GRAPHIC STUDY OF A SELECTED SITE FOR A SECOND MAJOR AIRPORT IN THE ATLANTA, GEORGIA, TERMINAL AREA
AD0783752	ROCKET ENGINES ON A COMBINED FUEL