

AD0778069	AN ATLAS OF THE MIDLATITUDE F-REGION RESPONSE TO GEOMAGNETIC STORMS
AD0778070	ANALYSIS OF FACTORS INFLUENCING RATE OF RISE OF LARGE SCIENTIFIC BALLOONS
AD0778071	EFFECTS OF DIFFERENT FLOW FIELD CONDITIONS ON THE HIGH POWER TRANSMISSION PROPERTIES OF A REENTRY PLASMA
AD0778072	VALIDATION OF THE CROSS-CULTURAL AIRCREW APTITUDE BATTERY ON A VIETNAMESE PILOT TRAINEE SAMPLE
AD0778073	FEASIBILITY OF COMPUTER PROCESSING OF TECHNICAL INFORMATION ON THE DESIGN OF INSTRUCTIONAL SYSTEMS
AD0778074	RADAR CROSS SECTION MEASUREMENTS ON A BQM-34F TARGET DRONE
AD0778075	ANTENNA GAIN PATTERN MEASUREMENTS ON A BQM-34F TARGET DRONE
AD0778076	ELECTROACOUSTIC PROBE RESULTS OBTAINED IN AN ARGON AFTERGLOW PLASMA FOR A PLANAR GEOMETRY
AD0778077	A DOPPLER SHIFT INTERFEROMETRIC TECHNIQUE FOR MEASURING SMALL ABSORPTION COEFFICIENTS
AD0778078	TRANSFER FROM AUDIOVISUAL PRETRAINING TO A CONTINUOUS PERCEPTUAL MOTOR TASK
AD0778079	INTERACTIONS BETWEEN A MULTICOMPONENT FLOW AND A LASER BEAM. PART I. VAPORIZATION OF LIQUID-AIR DROPLETS BY HIGH-POWER LASER BEAMS
AD0778080	INTERACTIONS BETWEEN A MULTICOMPONENT FLOW AND A LASER BEAM. PART II. SEPARATION OF PARTICLES FROM A CARRIER GAS IN A HYPERSONIC TWO-PHASE FLOW
AD0778081	MICROWAVE BREAKDOWN CALCULATIONS THAT INCLUDE THE EFFECTS OF PREIONIZATION IN NEON AND NEON-ARGON MIXTURES
AD0778082	DEVELOPMENT OF AN ELECTRONIC NEBULIZED-HUMIDIFIER
AD0778083	MANUFACTURING METHODS FOR SELF-SEALING FUEL LINES
AD0778084	NOVEL ACOUSTIC AND MAGNETIC ROTATION RATE SENSORS
AD0778085	UNCLASSIFIED PUBLICATIONS OF LINCOLN LABORATORY. VOLUME 4
AD0778086	SOLID STATE RESEARCH, 1973:4
AD0778087	MULTIFREQUENCY, LONG WAVE, VERTICAL SOUNDING OF THE LOWER IONOSPHERE
AD0778088	A PHYSICAL MECHANISM FOR THE PRODUCTION OF SPOT RELATED SOLAR PROMINENCES
AD0778089	TRENDS IN ENLISTMENT MOTIVATION: RESULTS OF AFEES SURVEYS OF ENLISTED MEN FROM APRIL 1971 TO APRIL 1972
AD0778090	STUDY OF THE RADIO FREQUENCY SPECTRUM OF THE SUN

AD0778091	PHYSICAL CHARACTERIZATION OF ELECTRONIC MATERIALS
AD0778092	NOTES ON THE RELATIONSHIP OF SCINTILLATION INDEX TO PROBABILITY DISTRIBUTIONS AND THEIR USES FOR SYSTEM DESIGN
AD0778093	FRACTURE TOUGHNESS AND FATIGUE PROPERTIES OF TITANIUM LAMINATE COMPOSITES PRODUCED BY CONTROLLED DIFFUSION BONDING
AD0778094	PHOTOSYNTHETIC ENERGY CONVERSION: THE EFFECT OF OXYGEN ON THE LIGHT-INDUCED PROTON UPTAKE CAPABILITY OF CHLOROPLASTS
AD0778095	A SUMMARY OF THE RADAR EQUATIONS AND MEASUREMENT TECHNIQUES USED IN THE SAMS RAIN EROSION PROGRAM AT WALLOPS ISLAND, VIRGINIA. AFCRL/SAMS REPORT NO. 1
AD0778096	A FULLY TUNABLE LYOT-OHMAN FILTER
AD0778097	EVALUATION OF TI-3AL-2.5V TITANIUM ALLOY HYDRAULIC TUBING
AD0778098	USE OF FINITE ELEMENT ANALYSIS IN FRACTURE MECHANICS
AD0778099	TROPICAL SOIL MOISTURE ESTIMATION FROM METEOROLOGICAL OBSERVATIONS
AD0778100	NUMERICAL AND THEORETICAL STUDY OF THE RESPONSE OF HARD-MOUNTED EQUIPMENT
AD0778101	DYNAMIC RESPONSE OF SOIL/CONCRETE INTERFACES AT HIGH PRESSURE
AD0778102	APPLICATION OF FOURIER TRANSFORM OVER FINITE FIELDS TO ERROR-CORRECTING CODES
AD0778103	RF WIDEBAND DATA TERMINAL
AD0778104	DEVELOPMENT OF AN IMPROVED SENSITIVE TRIAXIAL PIEZOELECTRIC ACCELEROMETER
AD0778105	ROCKETBORNE NEAR INFRARED RADIOMETER SYSTEM. MODEL NR-1
AD0778107	THE UNIVERSAL BIREFRINGENT FILTER AT SACRAMENTO PEAK
AD0778108	RESEARCH ON HALIDE SUPERALLOY WINDOWS
AD0778109	ELECTRON BEAM EXPERIMENTS ON ONE-DIMENSIONAL QUARTZ PHENOLIC FIBER BUNDLE MATERIAL
AD0778110	IN-SERVICE AND POST-SERVICE BENEFITS OF GED (GENERAL EDUCATIONAL DEVELOPMENT) PROGRAM PARTICIPATION
AD0778111	ATTITUDES OF YOUTH TOWARD MILITARY SERVICE: SELECTED DATA FROM FOUR SURVEYS, MAY 1971 TO NOVEMBER 1972
AD0778112	EVALUATION OF TWO DIVER'S WRIST DEPTH GAUGES
AD0778113	EVALUATION OF U.S. DIVER'S CO. 'LOOK OUT' FULL FACE MASK FOR POSSIBLE USE IN A SCUBA COMMUNICATION SYSTEM
AD0778114	TRANSONIC DYNAMIC STABILITY TESTS OF A SMALL SCALE MODEL OF THE ABMA 'JUPITER' W14 NOSE CONE FOREBODY IN COMBINATION WITH THREE AFTERBODIES

AD0778118	MICROWAVE LANDING SYSTEM (MLS) DEVELOPMENT PLAN AS PROPOSED BY HAZELTINE CORPORATION DURING THE TECHNIQUE ANALYSIS AND CONTRACT DEFINITION PHASE OF THE NATIONAL MLS DEVELOPMENT PROGRAM. VOLUME II. MULTIPATH, SHADOWING AND TERRAIN
AD0778119	RECOMMENDATIONS FOR THE EXPLOITATION OF CLOUD-PARTICLE SAMPLES FROM THE 1968 FLORIDA CUMULUS-SEEDING PROJECT AND PROJECT STORMFURY
AD0778134	A NEW APPROACH TO PERSONNEL CAMOUFLAGE AND CONCEALMENT VIA 3-D AND FLAT-OPTICS
AD0778136	STUDY OF ALTERNATIVE BEACON BASED SURVEILLANCE AND DATA LINK SYSTEMS. VOLUME II
AD0778140	MICROWAVE LANDING SYSTEM (MLS) DEVELOPMENT PLAN AS PROPOSED BY HAZELTINE CORPORATION DURING THE TECHNIQUE ANALYSIS AND CONTRACT DEFINITION PHASE OF THE NATIONAL MLS DEVELOPMENTAL PROGRAM. VOLUME III. DATA FORMAL ANALOG COMPUTER STUDIES
AD0778141	BINOCULAR MASKING LEVEL DIFFERENCES IN SINUSOIDAL GRATING DETECTION
AD0778144	PROVISIONAL DATA LINK INTERFACE STANDARD FOR THE DABS TRANSPONDER
AD0778145	COLLAGENASE INHIBITORS IN 'PSEUDOMONAS' KERATITIS. ADJUNCTS TO ANTIBIOTIC THERAPY IN RABBITS
AD0778146	EVALUATION OF TECHNIQUES FOR IMPROVING THE PERFORMANCE OF RADAR MICROWAVE LINK SYSTEMS
AD0778154	DESIGN, FABRICATION AND EVALUATION OF AN ELECTRON BEAM ADDRESSABLE HIGH INFORMATION DENSITY MEMORY TUBE
AD0778155	BROADBAND TRANSMITTER TUBE
AD0778156	FOUNDATIONS FOR FAMILY HOUSING
AD0778157	FEASIBILITY STUDY FOR AN UNDERWATER DETECTION SYSTEM
AD0778159	SCREENING FOR SELECTIVE INHIBITORS OF THE PHOSPHONYLATION OF ACETYLCHOLINESTERASE
AD0778161	TETRA- VERSUS TRI-COORDINATE STRUCTURES FOR CATIONS OF ARYLPHOSPHONIC DIFLUORIDES WITHIN A MASS SPECTROMETER
AD0778162	INDUSTRIAL WASTEWATERS, RED RIVER ARMY DEPOT, TEXARKANA, TEXAS
AD0778163	GEOLOGY AND MATERIAL PROPERTY COMPARISONS FOR THE MIDDLE GUST TEST SITES
AD0778164	GROUND SHOCK CALCULATION PARAMETER STUDY. REPORT 3. INFLUENCE OF TYPE OF CONSTITUTIVE MODEL ON GROUND MOTION CALCULATIONS
AD0778165	COBRA WINDOW DESIGN ANALYSIS NOEGLARE CANOPY DESIGN
AD0778166	MAJOR ITEM SPECIAL STUDY (MISS), OH-6A TAIL ROTOR ASSEMBLY

AD0778167	BEACH MOBILITY TESTS AND ANALYSIS OF LARGE, CARGO-HANDLING VEHICLES
AD0778168	SOFT SKILLS: DEFINITION, BEHAVIORAL MODEL ANALYSIS, TRAINING PROCEDURES
AD0778169	MECHANICAL PROPERTY SURVEY FOR ELECTROSLAG REMELT PROCESSED STEELS
AD0778170	FBOS - FOREGROUND/BACKGROUND OPERATING SYSTEM
AD0778171	AN/TPS-61() HOSTILE WEAPON LOCATION TEST
AD0778172	TRANSITION PLAN FOR AUTOMATED COMMUNICATIONS SYSTEM PLANNING ENGINEERING AND CONTROL (COMSPEC-A) (1973-80)
AD0778173	COMMUNICATIONS SUPPORT REQUIREMENTS (COMSR) STUDY. VOLUME I. MAIN REPORT AND APPENDIX E
AD0778174	COMMUNICATIONS SUPPORT REQUIREMENTS (COMSR) STUDY. VOLUME 2, APPENDIX A, PART I
AD0778175	COMMUNICATIONS SUPPORT REQUIREMENTS (COMSR) STUDY. VOLUME 3, APPENDIX A, PART II
AD0778176	COMMUNICATIONS SUPPORT REQUIREMENTS (COMSR) STUDY. VOLUME 4, APPENDIX A, PART III
AD0778177	COMMUNICATIONS SUPPORT REQUIREMENTS (COMSR) STUDY. VOLUME 5, APPENDIX B, PART I
AD0778178	COMMUNICATIONS SUPPORT REQUIREMENTS (COMSR) STUDY. VOLUME 6, APPENDIX B, PART II
AD0778179	COMMUNICATIONS SUPPORT REQUIREMENTS (COMSR) STUDY. VOLUME 7, APPENDIX B, PART III
AD0778180	COMMUNICATIONS SYSTEM PLANNING, ENGINEERING AND CONTROL (COMSPEC). DRAFT
AD0778181	AUTOMATION OF COMMUNICATIONS SYSTEM PLANNING, ENGINEERING AND CONTROL (COMSPEC-A). DRAFT
AD0778182	COMMUNICATIONS PLANNING, ENGINEERING, AND SYSTEMS CONTROL (SYSCON) STUDY
AD0778183	COMMUNICATIONS PLANNING, ENGINEERING, AND SYSTEMS CONTROL (SYSCON) STUDY. VOLUME I, QUARTERLY REPORT
AD0778184	COMMUNICATIONS PLANNING, ENGINEERING, AND SYSTEMS CONTROL (SYSCON) STUDY. VOLUME II. APPENDICES TO QUARTERLY REPORT
AD0778185	COMMUNICATIONS PLANNING, ENGINEERING, AND SYSTEMS CONTROL (SYSCON) STUDY. VOLUME I. FINAL REPORT
AD0778186	COMMUNICATIONS PLANNING, ENGINEERING, AND SYSTEMS CONTROL (SYSCON) STUDY. VOLUME II. APPENDICES TO FINAL REPORT
AD0778187	COMMUNICATIONS PLANNING, ENGINEERING, AND SYSTEMS CONTROL (SYSCON) STUDY. VOLUME III. APPENDIX E TO FINAL REPORT

AD0778188	CARTRIDGE CASE - CHAMBER INTERACTION DURING FIRING
AD0778189	DEVELOPING GUIDANCE FOR THE PREPARATION OF REQUESTS FOR PROPOSALS
AD0778190	THE EFFECTIVENESS OF COLOR DEFICIENT INDIVIDUALS IN DETECTING AND IDENTIFYING TARGETS WITH VARYING DEGREES OF CONCEALMENT
AD0778191	NAVIGATION CHANNEL IMPROVEMENTS, BARNEGAT INLET. NEW JERSEY: HYDRAULIC MODEL INVESTIGATION
AD0778192	AN/TPQ-31 PERFORMANCE: DURING EVALUATION AS A HOSTILE WEAPON LOCATOR
AD0778193	THE CITIZEN-ARMY CONCEPT IN GERMANY: POLITICAL-MILITARY IMPLICATIONS
AD0778194	TAGWAR: TACTICAL AIR-GROUND WARFARE SIMULATION. VOLUME I. EXECUTIVE SUMMARY
AD0778196	DEFECTIVE COLOR VISION, FILTERS, FILM AND THE DETECTION OF CAMOUFLAGED TARGETS: AN ANNOTATED BIBLIOGRAPHY
AD0778198	EMERGENCY ARCTIC BATTERY
AD0778199	UH-1 GROUND HANDLING WHEEL ADAPTER BARS FOR OH-58 HELICOPTERS. PROTOTYPE DESIGN, FABRICATION, AND USER TEST
AD0778200	TRANSONIC DYNAMIC STABILITY TESTS OF A HALF-SCALE MODEL OF THE JUPITER W14 RE-ENTRY CONFIGURATION
AD0778201	DEVELOPMENT AND TESTING OF A SAFING AND ARMING (S AND A) MODULE FOR THE XM587E2/XM724 ELECTRONIC TIME (ET) FUZE
AD0778202	ULTRASONIC MEASUREMENT OF PHASE AND GROUP VELOCITY AND ATTENUATION USING CONTINUOUS WAVE TRANSMISSION TECHNIQUES
AD0778203	RADOME EFFECTS ON THE PERFORMANCE OF GROUND MAPPING RADAR
AD0778204	SMALL ANTENNAS FOR NOSE TIP APPLICATIONS
AD0778205	AEROSOL IMMUNIZATION AGAINST INFLUENZA VIRUS INFECTION
AD0778206	SYNTHESIS OF ORGANIC MONOMERS
AD0778207	CHARACTERISTICS OF NON-MILITARY EXPLOSIVES
AD0778208	ATMOSPHERIC AEROSOLS BETWEEN 700 AND 3000 M ABOVE SEA LEVEL. PART 7. NEW FACILITIES
AD0778209	DEVELOPMENT OF A SINGLE PLY EPICHLOROHYDRIN-ETHYLENE OXIDE COATED FABRIC FOR COLLAPSIBLE TANKS
AD0778212	METALLURGICAL ASPECTS OF FATIGUE AND FRACTURE TOUGHNESS
AD0778213	ANALYSIS OF THE ORBIT OF COSMOS 72 (1965 -53B) NEAR 15TH - ORDER RESONANCE
AD0778214	PHYSIOLOGICAL, BIOCHEMICAL, AND PSYCHOLOGICAL RESPONSES IN AIR TRAFFIC CONTROL PERSONNEL: COMPARISON OF THE 5-DAY AND 2-2-1 SHIFT ROTATION PATTERNS

AD0778215	MICROWAVE LANDING SYSTEM (MLS) DEVELOPMENT PLAN AS PROPOSED BY HAZELTINE CORPORATION DURING THE TECHNIQUE ANALYSIS AND CONTRACT DEFINITION PHASE OF THE NATIONAL MLS DEVELOPMENT PROGRAM. VOLUME I. SYSTEM CONCEPT AND INTEGRATION
AD0778216	AIR POWER AND THE FIGHT FOR KHE SANH
AD0778217	DEVELOPING A METHODOLOGY TO DESCRIBE THE RELATIONSHIP OF MOBILITY TO COMBAT EFFECTIVENESS
AD0778222	EFFECT ON INSECT SURVIVAL, RHEOLOGICAL CHARACTERISTICS, AND BAKING PROPERTIES OF FLOUR CANNED IN AIR OR IN NITROGEN ATMOSPHERES
AD0778233	EVALUATION OF THE FLOW AND PRESSURE (DEPTH) CHARACTERISTICS OF THE OLD DOMINION CONSTANT MASS FLOW OXYGEN REGULATOR
AD0778237	COMMUNICATIONS SUPPORT REQUIREMENTS (COMSR) STUDY. VOLUME 8, APPENDIX C
AD0778240	VIBRATION D'UNE PLAQUE MINCE INFINIE COUPLEE AVEC UN FLUIDE (VIBRATION OF A THIN INFINITE FLUID-LOADED PLATE)
AD0778241	DIFFRACTION ET POTENTIELS DE MULTICOUCHES (DIFFRACTION AND POTENTIALS OF MULTILAYERS)
AD0778245	DIFFERENTIAL FORMULAS FOR HEIGHT SYSTEMS (DIFFERENTIALNYE FORMULU SISTEM VYSOT)
AD0778246	SHIFTING OF THE LEVEL SURFACE (THE GEOID) AS A RESULT OF TOPOGRAPHIC REDUCTION (O SMESHCHENII UROVENNOI POVERKHNOSTI (GEOIDA) POD VLIYANIEM TOPOGRAFICHESKOI REDUKTSII)
AD0778256	AN IMPROVED FACILITY FOR THE CALIBRATION OF ALUMINUM ALLOY ULTRASONIC REFERENCE BLOCKS
AD0778257	NONLINEAR RESONANT INERTIAL WAVE INTERACTIONS
AD0778277	THE INITIATION OF CORROSION OF CHROMATED ZINC ELECTROPLATE ON STEEL
AD0778282	FLEXTIME: A MODIFIED WORK FORCE SCHEDULING TECHNIQUE FOR SELECTED HEADQUARTERS AIR FORCE LOGISTICS COMMAND ORGANIZATIONS
AD0778283	INTERSECTION CUTS FROM DISJUNCTIVE CONSTRAINTS
AD0778284	SOME DATA ON THE NUMBER, LOCATION, USE, AND PHYSICAL CHARACTERISTICS OF MOTOR TRUCKS IN THE UNITED STATES
AD0778287	AIR VELOCITY, TEMPERATURE, AND RADIANT-HEAT MEASUREMENTS WITHIN AND AROUND A LARGE FREE-BURNING FIRE
AD0778291	DETERMINATION OF DENSITY PROFILE PARAMETERS--ONE OF THE STAGES OF AN AUTOMATED SYSTEM FOR GRAVITY ANOMALY INTERPRETATION (OPREDELENIE PARAMETROV PLOTNOSTNOGO RAZREZA--ODIN IZ ETAPOV AVTOMATIZIROVANOI SISTEMY INTERPRETATSII GRAVITATSIONNYKH ANOMALII)

AD0778295	SIMULTANEOUS APPROXIMATION OF POSITION AND VELOCITY BY REGRESSIONS LINEAR IN THEIR PARAMETERS
AD0778296	A NEW GENERAL FORMULATION FOR MULTIPROPERTY THERMODYNAMIC CORRELATIONS
AD0778297	NONLINEAR ANALYSIS OF CORRELATIVE TRACKING SYSTEMS USING RENEWAL PROCESS THEORY
AD0778298	PREDICTING HUMAN PERFORMANCE. VII. VISUAL SEARCH FOR COMPLEX TARGETS
AD0778299	AMPLITUDE FLUCTUATIONS OF THE SOUND FROM A LOW-FREQUENCY MOVING SOURCE IN THE DEEP SEA
AD0778300	A CLOUD CLIMATOLOGY FOR SELECTED ANTARCTIC LOCATIONS FROM NOVEMBER 1966, DECEMBER 1966 AND JANUARY 1967 - METEOROLOGICAL SATELLITE DATA
AD0778301	CROSS-SECTION ANALYSIS. PART I. INTRODUCTION AND BACKGROUND
AD0778302	WEATHER SEQUENCES DURING THE NORTHEAST MONSOON
AD0778303	THE IMPACT OF ENVIRONMENT UPON NAVAL OPERATIONS
AD0778304	METEOROLOGICAL SATELLITE LITERATURE DIGEST - 1967. DEVELOPMENTS IN INTERPRETATIONS OF CLOUD PHOTOGRAPHS
AD0778305	EFFECTS OF CORONARY HYPOTENSION AND ENDOTOXIN ON MYOCARDIAL PERFORMANCE
AD0778306	MEASUREMENTS OF A SUPERSONIC FAVORABLE-PRESSURE-GRADIENT TURBULENT BOUNDARY LAYER WITH HEAT TRANSFER. PART 1. DATA COMPILATION
AD0778308	A COMPARISON OF THE THERMAL CROSSLINKING BEHAVIOR OF POLYQUINOXALINES WITH AND WITHOUT REACTIVE SIDE GROUPS
AD0778309	NUMERICAL SOLUTION OF A DIFFUSION CONSUMPTION PROBLEM WITH A FREE BOUNDARY
AD0778310	FAIL
AD0778311	ROLE OF THE HEART IN THE PATHOGENESIS OF ENDOTOXIN SHOCK
AD0778312	FEASIBILITY OF AUTOMATED ADAPTIVE GCA (GROUND CONTROLLED APPROACH) CONTROLLER TRAINING SYSTEM
AD0778313	REPORT OF LINAC OPERATION
AD0778315	METEOROLOGICAL SATELLITE LITERATURE DIGEST - 1967. DEVELOPMENTS IN RADIATION MEASUREMENTS
AD0778316	THE COMPUTATION OF SATURATION VAPOR PRESSURE
AD0778317	METEOROLOGICAL SATELLITE LITERATURE DIGEST - 1967. DEVELOPMENTS IN HARDWARE AND SATELLITE SYSTEMS
AD0778318	DETERMINATION OF BALLISTIC WINDS FOR ROCKET-ASSISTED PROJECTILES (RAP)

AD0778319	TELEPLOT - A METHOD OF TRANSMITTING PICTORIAL DATA BY TELETYPE
AD0778320	SATELLITE OBSERVED CLOUD COVER IN SOUTHEAST ASIA - A DIGEST
AD0778321	CVA FOG-DISPERSAL EXPERIMENT
AD0778322	A SUMMARY OF THE U.S. NAVY PROGRAM AND FY 1968 PROGRESS IN WEATHER MODIFICATION AND CONTROL
AD0778323	SATELLITE OBSERVED MESOSCALE CLOUD FEATURES OVER KOREA
AD0778324	GENERALIZED UTILITY INDEPENDENCE AND SOME IMPLICATIONS
AD0778325	DEVELOPMENT OF METAL HALIDE LASERS
AD0778326	EXCIMER FORMATION AND DECAY PROCESSES IN RARE GASES
AD0778327	MERCURY VAPOR LASER
AD0778328	FARFIELD EXTREMELY LOW FREQUENCY PROPAGATION MEASUREMENTS, MAY 72
AD0778329	OIL CONTAMINATED BEACH CLEANUP
AD0778330	FINAL REPORT
AD0778331	A METHOD FOR CLEARING WARM FOG TO ALLOW HELICOPTER SUPPORT OF GROUND FORCES
AD0778332	YELLOWSTONE FIELD RESEARCH EXPEDITION VIII
AD0778333	MODIFICATION OF A PNEUMATIC TRACK DRILL FOR UNDERWATER USE BY DIVERS
AD0778334	ANALYSIS OF SCALE CONTROL IN FLUIDIZED-BED HEAT EXCHANGERS
AD0778335	EFFECT OF VANADIUM AND SODIUM COMPOUNDS ON ACCELERATED OXIDATION OF NICKEL-BASE ALLOYS
AD0778336	A HYDROPHONE FOR MEASURING ACOUSTIC AMBIENT NOISE IN THE OCEAN AT LOW FREQUENCIES (USRD TYPE H62)
AD0778337	THE USRD TYPE F39A 1-KHZ UNDERWATER HELMHOLTZ RESONATOR
AD0778339	AN EVALUATION OF THE USE OF CHEMICALLY TREATED ANSWER SHEETS
AD0778340	METALLURGICAL ANALYSIS OF WEAR PARTICLES AND WEARING SURFACES
AD0778341	POLLUTION ABATEMENT: RECLAMATION OF RED PHOSPHORUS SMOKE COMPOSITION
AD0778342	THE ELECTRICAL RESPONSE OF THE EYE AT VARYING INTERVALS FOLLOWING AN ADAPTING FLASH EXPOSURE
AD0778343	A NEW COOLING METHOD FOR METAL CUTTING TOOLS
AD0778344	PACKET RADIO COMMUNICATIONS. VOLUME 1
AD0778345	PACKET RADIO COMMUNICATIONS. VOLUME 2
AD0778346	AN EMERGENCY CONTROL PROCEDURE FOR INSECTICIDE-RESISTANT BODY LICE

AD0778347	TANDEM QUEUES WITH CONSTANT CHANNEL SERVICE TIMES AND GROUP ARRIVALS
AD0778348	STATISTICAL ANALYSIS OF MARINE SEDIMENT PROPERTIES FROM THE SAN DIEGO TROUGH
AD0778349	GUIDELINES FOR IMPLEMENTING TRAINING EFFECTIVENESS EVALUATIONS
AD0778350	COMPUTER-CONTROLLED MONITORING AND DATA REDUCTION FOR MULTIPLE ION-SELECTIVE ELECTRODES IN A FLOWING SYSTEM
AD0778351	LIFTING SURFACE THEORY AND HYDROELASTIC INSTABILITY
AD0778352	ADVANCED MICROWAVE COMMUNICATIONS TECHNIQUES STUDY. TASK REPORT NO. 1. MIC MODULES INTEGRATION AND SYSTEMS STUDIES
AD0778353	ADVANCED MICROWAVE COMMUNICATIONS TECHNIQUES STUDY. TASK REPORT NO. 2. SYSTEM TRADE OFFS AND OPTIMIZATION AND ADVANCED TERMINAL DEFINITION
AD0778354	MOLECULAR BEAM EPITAXY OF II-VI COMPOUND WAVEGUIDES
AD0778355	QUICK/HIS 6080 REMOTE TERMINAL UTILIZATION: FUNCTIONAL DESCRIPTION
AD0778356	FATIGUE BEHAVIOR OF AN AG3MG-AGMG EUTECTIC COMPOSITE
AD0778357	A HISTORY DEPENDENT PARAMETER FOR THE CYCLIC STRESS-STRAIN BEHAVIOR OF METALS
AD0778358	CHEMICAL LASER SYSTEMS
AD0778359	THE DEVELOPMENT OF L PHASE VARIANTS OF PATHOGENIC 'NEISSERIA' AND THEIR PATHOGENICITY IN EXPERIMENTAL ANIMALS
AD0778360	ACQUISITION AND RETENTION OF CONCEPTS FORMED FROM UNFAMILIAR VISUAL PATTERNS
AD0778361	INDEX OF SELECTED PUBLICATIONS THROUGH DECEMBER 1973
AD0778362	THERMOMECHANICAL BEHAVIOR OF UNCROSSLINKED 1,5-POLYPENTENAMERS
AD0778363	TRANSFER OF VIBRATIONAL ENERGY FROM HIGHLY EXCITED BUTYL RADICAL. PART 1. RELATIVE COLLISION DIAMETERS OF HOMOLOGOUS N-PERFLUORO ALKANE BATH MOLECULES. PART 2. STRUCTURAL EFFECTS ON THE MAGNITUDES OF THE RELATIVE COLLISION DIAMETERS
AD0778365	CASE STUDIES OF COASTAL CONVECTIVE STORMS AS OBSERVED BY DOPPLER RADAR
AD0778366	A PASSIVE NEUTRON DETECTOR WITH ENERGY RESOLUTION BETWEEN 3 AND 20 MEV
AD0778367	CORROSION FATIGUE BEHAVIOR OF 4340 AND D6AC STEELS BELOW K1SCC
AD0778368	ARTIFICIAL INTELLIGENCE
AD0778369	MASTER OSCILLATOR TECHNIQUES FOR 10 MICRON RADAR
AD0778370	INTEGRATED OPTICAL MODULATORS FOR 10 MICRON WAVELENGTHS

AD0778371	AN ANALYSIS OF THE DANIELL AND MCSHANE THEORIES OF INTEGRATION
AD0778372	PERFORMANCE STUDIES OF THE JET SEEDER NUCLEI GENERATOR
AD0778373	PRODUCTION AND FORMATION OF SI3N4 FROM PRECURSOR MATERIALS
AD0778374	NONEQUILIBRIUM PROPERTIES OF SUPERCONDUCTIVITY INDUCED BY NUCLEAR RADIATION
AD0778375	PROCEEDINGS OF THE UNDERSEA MEDICAL SOCIETY WORKSHOP (2ND) ON RESPIRATORY LIMITATIONS OF UNDERWATER BREATHING EQUIPMENT HELD AT HARVARD UNIVERSITY SCHOOL OF PUBLIC HEALTH ON 14-15 MARCH 1973
AD0778376	AFTER LEIBNIZ - DISCUSSIONS ON PHILOSOPHY AND ARTIFICIAL INTELLIGENCE
AD0778377	REACTION RATE DATA NO. 44. RESUME OF FY 74 DNA-SPONSORED CHEMISTRY/PHYSICS REACTION RATE RESEARCH PROGRAMS
AD0778378	WALL INTERFERENCE ON TWO-DIMENSIONAL SUPERCRITICAL AIRFOILS, USING WALL PRESSURE MEASUREMENTS TO DETERMINE THE POROSITY FACTORS FOR TUNNEL FLOOR AND CEILING
AD0778379	PRESENT-DAY STUDIES OF THE PHYSIOCOCHEMICAL STATE OF RADIOISOTOPES IN SEA WATER
AD0778380	TRANSACTIONS. TECHNICAL OPERATIONS OF THE MARITIME FLEET. THERMOCHEMICAL STUDIES. CONTROL OF CORROSION AND FOULING. CENTRAL SCIENTIFIC RESEARCH INSTITUTE OF THE MARITIME FLEET NO. 160, 1972
AD0778381	NAVIGATIONAL ECHO SOUNDER NEL-10
AD0778382	THE CHERNOMOR-2 UNDERWATER OCEANOLOGY LABORATORY
AD0778383	INVESTIGATION OF PULSE SUPERRADIANT RADIATION OF THALLIUM VAPORS (ISSLEDOVANIE IMPULSNOGO SVERKHIZLUCHENIYA PAROV TALLIYA)
AD0778384	SOME RESULTS AND PROBLEMS OF THE TECHNICAL RECONSTRUCTION OF THE HYDROMETEOROLOGICAL SERVICE OF THE BELORUSSIAN SSR (O NEKOTORYKH ITOGAKH I PROBLEMAKH TEKHNIKESKOI REKONSTRUKTSII GIDROMETSLUZHBY BELORUSSKOI SSR)
AD0778386	PRIBORY I TEKHNIKA EKSPERIMENTA. NUMBER 4, 1973
AD0778387	PROVISIONAL SIGNAL FORMATS FOR THE DISCRETE ADDRESS BEACON SYSTEM (REVISION 1)
AD0778388	THE APPROXIMATE CALCULATION OF INVARIANT MEASURES OF DIFFUSIONS VIA FINITE DIFFERENCE APPROXIMATIONS TO DEGENERATE ELLIPTIC PARTIAL DIFFERENTIAL EQUATIONS
AD0778389	ELASTIC CONSTANTS OF LAMINATED CARBON FIBRE COMPOSITE PLATES
AD0778390	IMPACT OF SATELLITE AERONAUTICAL CHANNEL ON MODEM SPECIFICATIONS
AD0778391	HIGHLIGHTS OF THE STRUGGLE AGAINST THE MOST IMPORTANT INFECTIOUS DISEASES IN ARMENIAN SSR UNDER SOVIET RULE

AD0778411	STRUCTURAL DESCRIPTIONS, TRANSFORMATIONAL RULES, AND PATTERN ANALYSIS
AD0778412	DESIGN OF A WAVEFORM PARSING SYSTEM
AD0778413	INVESTIGATION OF OPTICAL AND ELECTRICAL PROPERTIES OF LIGHT-EMITTING MATERIALS
AD0778414	A GENERAL ANALYSIS OF FREE TURBULENT MIXING
AD0778415	THE THEORY RELATING THE WOEHLER EQUATION TO CUMULATIVE DAMAGE IN THE DISTRIBUTION FATIGUE LIFE
AD0778416	LEARNING WITH VARIOUS TYPES OF TEACHERS
AD0778417	SOME BASIC EDGE DETECTION TECHNIQUES
AD0778418	SOME BASIC IMAGE DEGRADATION AND ENHANCEMENT TECHNIQUES
AD0778419	MOBILITY OF MAGNETIC CYLINDER DOMAINS
AD0778420	A THREE-DIMENSIONAL NUMERICAL MODEL OF THE UPPER ATMOSPHERE. VOLUME II. STEADY-STATE SOLUTIONS FOR A SINGLE-FLUID MODEL WITH A FIXED TEMPERATURE FIELD
AD0778421	SPECTROSCOPIC CONSTANTS FOR SELECTED HETERONUCLEAR DIATOMIC MOLECULES. VOLUME I. A THROUGH D
AD0778422	SPECTROSCOPIC CONSTANTS FOR SELECTED HETERONUCLEAR DIATOMIC MOLECULES. VOLUME II. E THROUGH P
AD0778423	WORLD MAP PLOTTING PROGRAM
AD0778424	MONTE CARLO CALCULATIONS OF REACTION RATES AND ENERGY DISTRIBUTIONS AMONG REACTION PRODUCTS: REACTIONS OF HF AND DF WITH H- AND D-ATOMS
AD0778425	REDUNDANT ESTIMATION OF ORIENTATION
AD0778426	GRAPHIC DISPLAY PROCESSOR PROGRAMMERS GUIDE
AD0778427	HEAT TRANSFER AND CONTAINMENT PROCESS IN TWO PHASE CAVITY NUCLEAR REACTOR
AD0778428	THE CALCULATION OF EMISSION AND ABSORPTION COEFFICIENTS OF THE POSITIVE COLUMN OF A LOW-PRESSURE MERCURY-ARGON DISCHARGE
AD0778429	TIME-RESOLVED SPECTROSCOPY OF PLASMA INSTABILITIES
AD0778430	PARAMETRIC STUDY OF HYPERSONIC TURBULENT BOUNDARY LAYERS WITH HEAT TRANSFER
AD0778431	DIRECTIONAL EFFECTS IN 3-D DIFFUSERS
AD0778432	RHEA(REENTRY HEATING ENERGIES ANALYZER)
AD0778433	A PROGRAM TO COMPUTE THE BEHAVIOR OF A THREE-DIMENSIONAL TURBULENT VORTEX
AD0778434	LASER PHYSICS: LIFETIME MEASUREMENTS, LINE PROFILE, HOLLOW CATHODE EXCITATION AND SATURABLE ABSORBERS

AD0778435	EXPERIMENTAL CHARGE PRODUCTION IN A TWO-DIMENSIONAL ELECTROFLUID DYNAMIC TEST GENERATOR
AD0778436	THE WAVELENGTH DIVERSITY OF SPECKLE
AD0778437	MULTIFUNCTION TDMA TECHNIQUES
AD0778438	ADVANCED CONCEPTS OF MICROWAVE GENERATION AND CONTROL IN SOLIDS
AD0778439	ZOOM FEED TECHNIQUE STUDY
AD0778441	A SPEECH SAMPLING INTERFACE FOR THE PDP-8/E COMPUTER
AD0778442	PROPERTIES OF COMPOSITE MATERIALS FOR USE IN EXPEDIENT PAVING SYSTEMS
AD0778443	THE MARK IV SUPERSONIC-HYPERSONIC ARBITRARY-BODY PROGRAM. VOLUME I. USER'S MANUAL
AD0778444	THE MARK IV SUPERSONIC-HYPERSONIC ARBITRARY-BODY PROGRAM. VOLUME II. PROGRAM FORMULATION
AD0778445	THE MARK IV SUPERSONIC-HYPERSONIC ARBITRARY-BODY PROGRAM. VOLUME III. PROGRAM LISTINGS
AD0778446	THE ELECTRICAL DISCHARGE INITIATION OF CHEMICAL REACTANTS IN PULSE HF CHEMICAL LASER SYSTEMS
AD0778447	HIGH TEMPERATURE ELECTRICAL AND THERMOPHYSICAL PROPERTIES OF CERAMIC MATERIALS
AD0778448	A COMPARISON TEST OF THE HYPERMIXING NOZZLE
AD0778449	LASER DIAGNOSTICS APPLIED TO METALLIC-ION SYSTEMS
AD0778451	AN EXPERIMENTAL STUDY ON THE BUCKLING OF THIN SHELLS WITH FLAWS
AD0778452	PERFORMANCE EVALUATION FOR DYNAMIC SYSTEMS IN THE PRESENCE OF UNCERTAINTY
AD0778453	A NOTE ON THE OPTIMALITY OF GENERALIZED INTERPOLATING SPLINES
AD0778454	CALCULATED ABSORPTION COEFFICIENTS FOR LO-VIBRATIONAL CO LASER FREQUENCIES
AD0778455	EMPIRICAL BAYES ESTIMATION OF A DISTRIBUTION FUNCTION
AD0778456	COMPUTER EDGE EXTRACTION FROM PHOTOGRAPHS OF CURVED OBJECTS
AD0778457	COMPUTATIONAL USES OF THE METHOD OF PHASES IN THE THEORY OF QUEUES
AD0778458	NEAR-FIELD OBSERVATIONS AND SOURCE PARAMETERS OF CENTRAL CALIFORNIA EARTHQUAKES
AD0778459	AN IMPROVED METHOD OF PREDICTING AIRCRAFT LATERAL HANDLING QUALITIES BASED ON THE MINIMUM PILOT RATING CONCEPT
AD0778460	GENERATION OF TUNABLE COHERENT RADIATION IN THE MILLIMETER AND SUBMILLIMETER RANGE FOR USE AS SOURCES AND DETECTORS

AD0778461	DEVELOPMENT OF FATIGUE TEST STANDARDS AND MECHANICAL PROPERTY DATA ON INTERFERENCE FIT FASTENER SYSTEMS
AD0778462	THE DEVELOPMENT OF HEAT-RESISTANT TITANIUM ALLOYS
AD0778463	MULTI-CONTROL-VOLUME APPROACH TO ELASTIC AND PLASTIC WAVES IN LAYERED COMPOSITES
AD0778464	HYPERSONIC HEAT TRANSFER MEASUREMENTS ON RE-ENTRY VEHICLE SURFACES AT HIGH REYNOLDS NUMBER
AD0778466	RESEARCH ON CRITERIA OF OFFICER EFFECTIVENESS
AD0778467	PRIMITIVE MODELS FOR COMPUTER SECURITY
AD0778472	NON-LINEAR BEHAVIOUR OF ION WAVES
AD0778473	STRUCTURE OF INTERFACES IN SOLIDS, AND THE INFLUENCE OF THIS STRUCTURE ON ADHESION AND FRICTION AND WEAR
AD0778474	GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME 10, NUMBER 4. FOURTH QUARTER 1973
AD0778476	AERODYNAMICALLY STABILIZED ELECTRIC DISCHARGES
AD0778477	A THEOREM ON INTERPOLATION IN HAAR SUBSPACES
AD0778478	CONSTRUCTION OF A FAR INFRARED LASER SYSTEM AND EVALUATION OF THE HCN LASER
AD0778479	NATIONAL AIRSPACE SYSTEM ENROUTE STAGE A SYSTEM ENGINEERING AND ANALYSIS, INVESTIGATION OF SYSTEM PROBLEMS, CAPACITY TESTING
AD0778481	FAST PLASMA HEATING
AD0778482	TEMPORAL REFERENCE LINE HOLOGRAMS FROM A WATER SURFACE
AD0778483	VARIATION OF THE ELECTRORETINOGRAM DURING ADAPTATION
AD0778484	EFFECT OF VACUUM ENVIRONMENT ON MECHANICAL BEHAVIOR
AD0778487	AN ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF HYPERSONIC VISCOUS INTERACTION PRESSURE EFFECTS
AD0778488	AN EXPERIMENTAL AND ANALYTICAL STUDY OF SPECTRUM TRUNCATION EFFECTS
AD0778489	REVISIONS OF MIL-F-8785B(ASG) PROPOSED BY CORNELL AERONAUTICAL LABORATORY
AD0778493	SPECIAL EVENT DETECTION FOR AN UNATTENDED SEISMIC OBSERVATORY
AD0778497	PAS-II: AN INTERACTIVE TASK-FREE VERSION OF AN AUTOMATIC PROTOCOL ANALYSIS SYSTEM
AD0778498	METALLURGICAL AND PHYSICAL PROPERTIES OF HIGH-TEMPERATURE, HIGH-CRITICAL-FIELD SUPERCONDUCTING MATERIALS
AD0778499	A BIBLIOGRAPHY ON METHODS OF ATMOSPHERIC VISIBILITY MEASUREMENTS RELEVANT TO AIR TRAFFIC CONTROL AND RELATED SUBJECTS
AD0778500	PARALLEL ESTIMATION AND CONTROL FOR NONLINEAR AIR FORCE SYSTEMS

AD0778502	PROBLEMS IN THE PRACTICAL REALIZATION OF MULTISTABLE ELEMENTS
AD0778503	SPECIAL FEATURES OF THE CALCULATION OF THE ELECTROMAGNETIC SHIELDING OF METER-WAVE GENERATORS
AD0778504	RAILROAD PASSENGER CAR BODY
AD0778505	HIGH-SPEED ANALOG CODE CONVERTER FOR THE 'DNEPR' COMPUTER
AD0778506	CLINICAL AND BIOCHEMICAL PECULIARITIES OF THE COURSE OF DYSENTERY IN CHILDREN TREATED WITH POLYMXIN 'M' AND MONOMYCIN
AD0778507	CARBOHYDRATE COMPOSITION OF POLYSACCHARIDES IN THE 'CHINIA GENUS'
AD0778508	'ACT. GRISEUS' 1985/11, PRODUCER OF ANTIVIRAL SUBSTANCES
AD0778509	NUMERICAL STUDY OF DYNAMIC PROPERTIES OF MATERIALS
AD0778510	SHOCK WAVES IN AXISSYMMETRIC TWISTED FLOWS
AD0778511	SEMI-MARKOV MODELS FOR EVALUATING NAVAL TACTICAL DECEPTION CONCEPTS
AD0778512	TWO-STAGE ACCELERATION OF PLASMA
AD0778513	THE EFFECT OF THE SCHEME FOR GAS DISTRIBUTION ON THE CHARACTERISTICS OF A GAS TURBINE COMBUSTION CHAMBER
AD0778514	DYNAMICS OF ELASTIC SNAPPING
AD0778515	APPLICATION OF TURBIDIMETRY FOR MONITORING THE SALT FRACTIONATION OF PROTEINS
AD0778516	ACCURACY OF THE FINITE-DIFFERENCE SOLUTION OF LINEARIZED EQUATIONS OF A BAROTROPIC ATMOSPHERE
AD0778517	NONLINEAR TRANSFORMATION OF EMISSION INTO PLASMA WAVES
AD0778518	PROBLEMS AND BASIC STAGES IN THE DESIGNING OF SYSTEMS FOR AUTOMATION OF EXPERIMENTS
AD0778519	SEPARATION OF HIGHLY-ACTIVE ALLERGEN FROM THE GAISKII TULAREMIA STRAIN NO. 15
AD0778520	EXPERIMENTAL STUDY OF RESONANCE VIBRATIONS OF VARIED-FREQUENCY ROTOR BLADES OF AN AXIAL-FLOW COMPRESSOR
AD0778521	PROBLEM OF THE OPTIMIZATION OF THE GEOMETRIC PARAMETERS OF A TURBINE STAGE DURING THE TWISTING OF THE FIXED AND MOVING BLADES
AD0778522	PARAMETRIC VIBRATION OF ELASTIC SYSTEMS PRELIMINARY REMARKS (CHAPTER 6)
AD0778523	CONCERNING THE CONVERSIONS OF THE POLYA-JACKSON PROCESS IN THE GENERAL CASE OF CONTINUOUS POLYNOMIALS
AD0778524	PROPAGATION OF ELECTROMAGNETIC WAVES IN A NONHOMOGENEOUS NONLINEAR MEDIUM
AD0778525	RESEARCH TRENDS IN THE AREA OF COMBUSTION AT THE AVIATION INSTITUTE

AD0778526	THE MORPHOLOGICAL AND BIOLOGICAL CHARACTERISTICS OF 'ACT ENDUS GOTTLIEB ET AL'
AD0778527	FINITE DEFLECTIONS OF TRANSVERSAL-ISOTROPIC PLATES AND SHALLOW SHELLS
AD0778528	INFRARED AND ULTRAVIOLET SPECTRA OF ANTIBIOTICS ISOLATED FROM ACTINOMYCETES
AD0778530	EFFECT OF POLYENE ANTIFUNGAL ANTIBIOTICS ON GLYCOLYSIS IN ANIMAL TISSUES
AD0778531	THE EFFECT OF STRAIN ON THE MECHANICAL PROPERTIES OF MAGNESIUM ALLOYS ALLOYED WITH YTTRIUM
AD0778532	MIXING ZONE STRUCTURE AND PECULIARITIES OF GAS BURN-UP BEYOND THE FLAME STABILIZER
AD0778533	ON THE DISCRETE COMPONENT IN THE NOISE SPECTRUM OF SUPERSONIC ANNULAR JETS
AD0778534	SUMMARY OF RULES FOR THE USE OF CITY TELEPHONE NETWORKS OF THE MINISTRY OF COMMUNICATION OF THE USSR, CONFIRMED BY THE MINISTER OF COMMUNICATIONS OF THE USSR
AD0778535	THE HOT 'MARTIAN' SUMMER
AD0778536	DESK COMPUTERS ON PULSE-PHASE MULTISTABLE ELEMENTS
AD0778537	CONDITIONS FOR EXISTANCE OF NORMAL SHOCK WAVE IN VANE CHANNELS OF AXIAL COMPRESSOR STATOR
AD0778538	THE APPLICATION OF LUMINESCENT AND CAPILLARY-LUMINESCENT ANALYSES FOR ACTINOMYCETES CHARACTERISTICS
AD0778539	EFFECT OF KINETIC CHAIN REACTION INTERRUPTION ON THE PROPAGATION OF A PHOTOCHEMICAL WAVE
AD0778540	A QUESTION OF GAS MOTION NEAR STRONGLY HEATED BODIES
AD0778541	SPHEROIDAL ELECTROMAGNETIC SHIELDS
AD0778542	CALCULATION OF NONSTATIONARY FORCE AND MOMENT AERODYNAMIC CHARACTERISTICS OF THIN CURVILINEAR AIRFOIL CASCADES
AD0778543	TO FULFILL THE CONSERVATION LAW FOR ANGULAR MOMENTUM IN SPINNING DETONATION
AD0778544	THE PRECISION OF MEASUREMENTS USING A LASER GRAVIMETER
AD0778545	CASE STUDIES IN SUBCONTRACTING
AD0778546	FAIL-SAFE AIRCRAFT STRUCTURES: PROCEEDINGS OF THE ICAF SYMPOSIUM (7TH), HELD AT LONDON, ON 18-20 JULY 1973. VOLUME 1
AD0778547	FAIL SAFE AIRCRAFT STRUCTURES: PROCEEDINGS OF THE ICAF SYMPOSIUM (7TH) HELD AT LONDON, ON 18-20 JUL 73. VOLUME 2
AD0778548	SPECTROSCOPIC CONSTANTS FOR SELECTED HETERONUCLEAR DIATOMIC MOLECULES. VOLUME III. R THROUGH Z

AD0778549	A RELATIONSHIP BETWEEN VISUAL LEGIBILITY THRESHOLDS AND STIMULUS INFORMATION
AD0778550	LOW WATTAGE HYDROGEN - AIR FUEL CELLS
AD0778555	GUIDELINES FOR LIGHTNING PROTECTION OF GENERAL AVIATION AIRCRAFT
AD0778556	INTERFEROMETER OF A LASER GRAVIMETER
AD0778557	BASES OF METHOD AND MEANS OF MODIFICATION OF HAIL PROCESSES
AD0778558	AUTOMATED CEILING AND VISIBILITY FORECASTS--AN EVALUATION OF AN OPERATIONAL TEST
AD0778559	METHODOLOGY FOR EVALUATION OF TASK FORCE DEFENSE CONCEPTS-CTG (CARRIER TASK GROUP) DEFENSE EFFECTIVENESS IN A MULTITHREAT ENVIRONMENT
AD0778562	EVALUATION OF COMPRESSED-PULSE DISTORTIONS CAUSED BY THE INSTABILITY OF THE AMPLITUDE-FREQUENCY AND PHASE-FREQUENCY CHARACTERISTICS OF A FLOATING-TUBE KLYSTRON
AD0778563	AIR NAVIGATION (SELECTED CHAPTERS)
AD0778564	EAST BRIMFIELD AND WESTVILLE RESERVOIRS. QUANTITY AND VALUE OF WATER SUPPLY STORAGE. QUINEBAUG RIVER - MASSACHUSETTS
AD0778567	CALCULATION OF THE NONUNIFORMITY OF A FLOW FIELD IN FRONT OF A CASCADE OF PLATES
AD0778568	THERAPEUTIC EFFECT OF INHALATION OF A MORPHOCYCLIN AEROSOL DURING EXPERIMENTAL STAPHYLOCOCCUS INFECTION IN WHITE MICE
AD0778569	EXPERIMENTAL SETUP FOR STUDYING COMPLEX HEAT EXCHANGE
AD0778570	ABSORPTION, DISTRIBUTION, AND EXCRETION OF MORPHOCYCLINE
AD0778571	INFLUENCE OF ELECTRIC AND LUMINOUS PHENOMENA OF THE ANODIC REGION ON THE ELECTRIC OSCILLATIONS IN A D.C. GLOW DISCHARGE
AD0778572	THE REFLECTION AND REFRACTION OF ELECTROMAGNETIC WAVES BY A MOVING IONIZATION REGION
AD0778573	BIOSYNTHESIS OF LEVORIN BY VARIANTS OF THE PRODUCER 'ACT. LEVORIS KRASS.' AND CHARACTERISTICS OF THE OBTAINED PREPARATIONS
AD0778574	ACTINOMYCETES FROM ARID SOILS OF KYZYL-KUM WHICH FROM ANTIBIOTICS AGAINST PHYTOPATHOGENIC FUNGI
AD0778575	EFFECT OF MAGNESIUM SULFATE AND MEDIUM REACTION ON DETERMINATION OF MONOMYCIN AND ERYTHROMYCIN IN HUMAN BILE
AD0778576	GUNN INSTABILITIES IN THE POSITIVE COLUMN OF OXYGEN DISCHARGE
AD0778579	THE HYPOTHALAMUS AND THE ALLERGIC PROCESSES
AD0778585	MODIFICATION OF METHODS FOR ISOLATING AND CHEMICAL PURIFICATION OF GRISEOFULVIN PRODUCED BY STRAINS OF 'PEN. NIGRICANS THOM'
AD0778586	THE INFLUENCE OF HEATING OF LOW PRESSURE GAS IN A SHOCK TUBE ON THE INCREASE OF THE ATTAINABLE STAGNATION TEMPERATURE

AD0778587	ON AMINO ACID METABOLISM IN THE GRISEOFULVIN PRODUCER 'PEN. NIGRICANS THOM'
AD0778588	COMPARISON OF THE POINT AND SPACE KINETICS MODELS IN A URANIUM HYDRIDE REACTOR
AD0778589	THE EFFECT OF PRESSURE ON THE BURNING PROCESS OF ALUMINUM POWDERS
AD0778590	INVESTIGATING THE THERMOPHYSICAL PROPERTIES OF HEAT-RESISTANT PYROCERAMIC COATING
AD0778591	THE STUDY OF CULTURAL INDICATIONS OF BREEDING STRAINS OF 'ACTINOMYCES LEVORIS KRASS' AND CONDITIONS FOR STORING THEM
AD0778592	USE OF THE COUNTERCURRENT DISTRIBUTION METHOD FOR IDENTIFICATION OF CERTAIN HEPTAENE ANTIBIOTICS
AD0778593	RIDDLES OF THE ATMOSPHERE
AD0778594	THE RIDDLES OF ALLERGY
AD0778595	ANNIVERSARY OF THE BIRTH OF N. E. ZHUKOVSKII (125TH)
AD0778596	STABILITY AND WEIGHT OPTIMIZATION OF REINFORCED SPHERICAL SHELLS UNDER EXTERNAL PRESSURE
AD0778597	AGARD HIGHLIGHTS, MARCH 1974
AD0778600	PACAF-ADAC INTERIM OPERATIONAL CAPABILITY. VOLUME I. PROGRAM MAINTENANCE
AD0778601	PACAF-ADAC INTERIM OPERATIONAL CAPABILITY. VOLUME III. PROGRAM DOCUMENTATION, SUPPORT AND UTILITY PROGRAM
AD0778607	A MODEL FOR A CLIMATOLOGY OF THE POTENTIAL OF ICE-PHASE MODIFICATION OF CONVECTIVE CLOUDS
AD0778608	A CRITICAL REVIEW OF THE LITERATURE ON THE DETECTION OF TWO NEAR-THRESHOLD VISUAL SIGNALS
AD0778609	A VERTICALLY INTEGRATED HYDRODYNAMICAL-NUMERICAL MODEL (W. HANSEN TYPE): MODEL DESCRIPTION AND OPERATING/RUNNING INSTRUCTIONS. PART 1
AD0778610	COMPUTATION OF TIDES, CURRENTS AND DISPERSAL OF POLLUTANTS IN LOWER BAY AND APPROACHES TO NEW YORK WITH FINE MEDIUM GRID SIZE HYDRODYNAMICAL-NUMERICAL MODELS. PART 3
AD0778611	MEASUREMENT, ANALYSIS, AND REDUCTION OF NOISE IN THE HIGH FREQUENCY ELECTROCARDIOGRAM
AD0778612	A QUANTITATIVE EXAMINATION OF COST-QUANTITY RELATIONSHIPS, COMPETITION DURING REPROCUREMENT, AND MILITARY VERSUS COMMERCIAL PRICES FOR THREE TYPES OF VEHICLES. VOLUME I. EXECUTIVE SUMMARY
AD0778613	INVESTIGATIONAL OF VIBRATIONAL SPECTRA OF THE ANTIBIOTIC GRISEOFULVIN AND DECARBOXYGRISEOFULVIC ACID

AD0778614	THEORY OF ICE NUCLEATION IN SONIC AND SUPERSONIC NOZZLES
AD0778616	PROPERTIES OF COMBINED ALUMINUM BEAM AND PLATE
AD0778617	COMPUTATION OF TIDES, CURRENTS, AND DISPERSAL OF POLLUTANTS IN THE NEW YORK BIGHT FROM BLOCK ISLAND TO ATLANTIC CITY WITH LARGE GRID SIZE, SINGLE AND TWO-LAYER HYDRODYNAMICAL-NUMERICAL MODELS. PART 4
AD0778618	TYPHOON AND TROPICAL STORM INTENSITY FORECASTS FOR 24, 48 AND 72 HOURS USING STATISTICAL REGRESSION EQUATIONS
AD0778619	A MULTILAYER HYDRODYNAMICAL-NUMERICAL MODEL (W. HANSEN TYPE): MODEL DESCRIPTION AND OPERATING/RUNNING INSTRUCTIONS. PART 2
AD0778620	THE HYDRODYNAMIC DESIGN AND EVALUATION OF A TOWED INSTRUMENTATION VEHICLE
AD0778621	PROJECT SQUID
AD0778622	PARTICLE SCATTERING MEASUREMENTS IN A TRIMETHYLALUMINUM-OXYGEN DIFFUSION FLAME
AD0778623	FLUCTUATIONS AND TRANSITIONS AT CHEMICAL INSTABILITIES: THE ANALOGY TO PHASE TRANSITIONS
AD0778624	ON THE COUPLING BETWEEN VIBRATIONAL RELAXATION AND MOLECULAR ELECTRONIC TRANSITIONS
AD0778625	NON-CONCERTED REACTIONS AND SYMMETRY RULES
AD0778626	FAR-FROM-EQUILIBRIUM PHENOMENA AT LOCAL SITES OF REACTION
AD0778627	A STATISTICAL PROCEDURE FOR DETERMINING BATTLE OUTCOME UTILIZING SEMI-MARKOV PROCESS
AD0778628	MANAGING A COMMUNITY HOSPITAL BLOOD BANK WITH A FREEZER SYSTEM
AD0778629	TIME-SERIES STUDY OF SANDING IN VENTURA HARBOR, CALIFORNIA
AD0778630	SURVEY ON THE OPTIMAL CONTROL OF LANCHESTER-TYPE ATTRITION PROCESSES
AD0778631	EXPERIMENTAL INVESTIGATION OF INCOMPRESSIBLE FLOW PAST JET FLAPPED AIRFOILS
AD0778632	AN INVESTIGATION OF SURFACE AND INTERNAL WAVE-INDUCED TURBULENCE IN SHALLOW WATER THERMAL MICROSTRUCTURE
AD0778633	APPROXIMATION OF THE GEOMETRIC FIGURE OF THE MOON USING SPHERICAL HARMONICS (APPROKSIMATSIYA GEOMETRICHESKOI FIGURY LUNY S POMOSWCHYU SFERICHESKIKH FUNKTSII)
AD0778634	COST OF LIVING ADJUSTMENT FOR MILITARY PERSONNEL
AD0778635	AN INTERACTIVE GRAPHICS APPROACH TO THE FLIGHT DECK HANDLING PROBLEM
AD0778636	A STUDY OF THE BIOLUMINESCENCE OF A DEEP SCATTERING LAYER ORGANISM (EUPHAUSIA PACIFICA) IN MONTEREY BAY, CALIFORNIA

AD0778637	PROCUREMENT SUPPORT AT THE NAVAL WEAPONS CENTER CHINA LAKE, CALIFORNIA
AD0778638	GLOBAL WEATHER PREDICTION MODEL DIFFERENCE SCHEMES
AD0778639	USING THE MOBILE DATA COMMUNICATIONS TERMINAL AN/TYC-5 AS AN AUTODIN TERMINAL
AD0778640	ESTIMATION OF THE JOIN POINT IN A HETEROSCEDASTIC REGRESSION MODEL ARISING IN ACCELERATED LIFE TESTS
AD0778641	INFERENCE FROM ACCELERATED LIFE TESTS USING EYRING TYPE RE-PARAMETERIZATIONS
AD0778642	TIME EFFECTS ON THE ATTRIBUTION PROCESS: DOES ATTRIBUTION OF CAUSALITY DIFFER FROM ATTRIBUTION OF RESPONSIBILITY
AD0778643	THE DONOR'S DILEMMA: RECIPIENT'S REACTIONS TO AID FROM FRIEND OR FOE
AD0778644	TO RECEIVE FROM THE RICH OR THE POOR: EFFECTS ON THE RECIPIENT'S SELF ESTEEM AND SUBSEQUENT SELF-HELP BEHAVIOR
AD0778646	CROSS-BRANCHING IN BIVALENT PROGRAMMING
AD0778647	SUMMARIES OF RESEARCH - 1973
AD0778648	POLLUTION FROM ORDNANCE PACKAGING
AD0778649	TOPSIDE IONOSPHERE ION HEATING DUE TO ELECTROSTATIC ION CYCLOTRON TURBULENCE
AD0778650	AXISYMMETRIC MULTIFLUID SIMULATION OF HIGH BETA PLASMAS WITH ANISOTROPIC TRANSPORT USING A MOVING FLUX COORDINATE GRID
AD0778651	DEVELOPMENT OF FIBER REINFORCED CERAMIC MATRIX COMPOSITES
AD0778652	IMPROVED FRACTURE TOUGHNESS OF TITANIUM
AD0778654	MAXIMIZING A CONVEX QUADRATIC FUNCTION SUBJECT TO LINEAR CONSTRAINTS
AD0778655	DEVELOP, FABRICATE AND TEST HIGH STRENGTH DIRECTIONALLY SOLIDIFIED EUTECTIC ALLOYS
AD0778656	THE ELECTROMAGNETIC FIELD OF A GUIDED GAUSSIAN BEAM
AD0778657	A MODEL FOR DATA SECURE SYSTEMS. PART I
AD0778658	CONTEXT PROTECTION AND CONSISTENT CONTROL IN DATA BASE SYSTEMS. PART I
AD0778659	FEASIBILITY OF THE TOTAL HYDROCARBON ANALYZER FOR EVALUATING THE LIFE OF CHARCOAL BEDS
AD0778660	APPROXIMATIONS TO THE DIRECTIVITY INDEX
AD0778664	MIXING AND COMBUSTION PROCESSES IN AIR BREATHING PROPULSION SYSTEMS

AD0778665	AN EXPERIMENTAL INVESTIGATION OF THE ROLE OF MOTION IN GROUND-BASED TRAINERS
AD0778666	HYDRODYNAMIC STABILITY OF A ROTATING LINER
AD0778667	EXPECTED NUMBER OF BACKORDERS WITH CONTROL LEVELS
AD0778668	SIMPL-T: A STRUCTURED PROGRAMMING LANGUAGE
AD0778669	DEVELOPMENT OF A SYSTEM FOR IDENTIFICATION OF BACTERIA BASED ON MICROCOLONY HEAT EMISSION AND INFRARED RADIATION
AD0778670	THE RELATIONSHIP OF 'PSEUDOMONAS AERUGINOSA' TO OTITIS EXTERNA AND ATYPICAL PNEUMONIA IN DIVERS AND SWIMMERS
AD0778671	EVALUATION PROGRAM FOR SECONDARY SPACECRAFT CELLS INITIAL EVALUATION TESTS OF EAGLE-PICHER INDUSTRIES, INCORPORATED 20.0 AMPERE-HOUR NICKEL-CADMIUM SPACECRAFT CELLS
AD0778672	INVESTIGATION OF NONLINEAR PROPAGATION AND CHIRPING OF SHORT CO ₂ LASER PULSES
AD0778673	NATURAL COMMUNICATION WITH COMPUTERS 4
AD0778675	COMMENTS ON THE TRI-SERVICE BAYESIAN APPROACH TO NUCLEAR WEAPONS RELIABILITY RESEARCH
AD0778677	PORTABLE SEISMIC MONITOR USER'S GUIDE
AD0778678	TRAILING WIRE SYSTEM APPLIED RESEARCH
AD0778680	ABSORPTION AND EXCRETION OF GRISEOFULVIN ADMINISTERED TO PATIENTS IN COMBINATION WITH VEGETABLE OIL
AD0778681	SELECTION OF THE GRISEOFULVIN PRODUCER 'PEN. NIGRICANS THOM' THROUGH THE ACTION OF MUTAGENIC FACTORS
AD0778682	THE ROLE OF HALOGENS IN THE PLASMA POLYMERIZATION OF HYDROCARBONS
AD0778683	INVESTIGATION OF THE PROPAGATION STABILITY OF A TIME SPREAD UNDERWATER ACOUSTIC CHANNEL
AD0778684	MATHEMATICAL INVESTIGATIONS OF DYNAMICAL SYSTEMS
AD0778685	INTERACTION BETWEEN AMORPHOUS SEMICONDUCTOR THIN FILM AND ELECTRON BEAM
AD0778686	SHAPE CODING FOR DAYMARKS
AD0778687	PETROLEUM DEGRADATION IN LOW TEMPERATURE MARINE AND ESTUARINE ENVIRONMENTS
AD0778688	A MODEL-DEBUGGING SYSTEM
AD0778689	INTERIM TECHNICAL DESCRIPTION OF THE ARL COMPRESSIONAL WAVE IN SITU SEDIMENT CORE PROFILOMETER
AD0778690	RADIATION AND CHARGE TRANSPORT PHENOMENA IN IMPROVED HARDENED INSULATORS

AD0778691	A COLLECTION OF TRANSLATIONS OF FOREIGN LANGUAGE PAPERS ON THE SUBJECT OF BIOLOGICAL SONAR SYSTEMS
AD0778692	STRUCTURAL CHANGES IN MOLYBDENUM MONOCRYSTALS UNDER LASER IRRADIATION (STRUKTURNYE IZMENENIYA MONOKRISTALLA MOLIBDENA POD DEISTVIEM LAZERNOGO OBLUCHENIYA)
AD0778693	ACOUSTO-OPTIC INTERACTIONS
AD0778694	PROGRAMMER'S MANUAL FOR THE NAVY-MODIFIED LOGISTICS COMPOSITE MODEL, L-COM (NAVMOD). VOLUME I
AD0778695	PROGRAMMER'S MANUAL FOR THE NAVY-MODIFIED LOGISTICS COMPOSITE MODEL, L-COM (NAVMOD). VOLUME II
AD0778696	PHOTOCHEMISTRY OF PERFLUOROCYCLOBUTANONE
AD0778697	PREDISSOCIATION IN THE 2491 A SYSTEM OF NO ₂
AD0778698	THE EFFECT OF A Q-SWITCHED LASER PULSE ON STEEL (VOZDEISTVIE IMPULSA LAZERA S MODULIROVANNOI DOBROTNOSTYU NA STAL)
AD0778699	ON CERTAIN EFFECTS ACCOMPANYING THE ACTION OF A FOCUSED Q-SWITCHED LASER PULSE ON STEEL (O NEKOTORYKH EFFEKTAKH, SOPROVOZHDAYUSHCHIKH VOZDEISTVIE SFOKUSIROVANNOGO IMPULSA LAZERA S MODULIROVANNOI DOBROTNOSTYU NA STALI)
AD0778700	ADDITION THEOREM FOR ELEMENTARY FUNCTIONS OF SPHERICAL WAVES (TEOREMA SLIZHENIYA DLYA ELEMENTARNYKH FUNKTSII SFEROIDALNYKH VOLN)
AD0778701	THE SEA-FLOOR RELIEF IN THE REGION OF VEST SPITSBERGEN (SUMMARY ONLY) (RELEF DNA V RAYONE ZAPADNOGO SHPITSBERGENA)
AD0778702	LOW TEMPERATURE GROWTH OF CUBIC GALLIUM NITRIDE
AD0778703	A NICKEL(IV) COMPLEX OF THE B ₈ CH ₉ (3-) LIGAND
AD0778704	HIGH DENSITY OPTICAL MEMORY
AD0778705	MAGNETIC FIELD DEPENDENCE OF NUCLEAR RELAXATION IN ANTIFERROMAGNETS
AD0778707	LIMITS OF COMPOUND AND THINNED POINT PROCESSES
AD0778708	LEARNING AND TEACHING
AD0778709	DRAG-REDUCING POLYMER MOLECULAR WEIGHT EFFECTS ON TURBULENT DIFFUSION FOR UNIFORMLY DISTRIBUTED POLYMER INJECTION
AD0778711	APERTURE COUPLING BY WIRE MESH MODELING
AD0778713	CYCLIC TRIAXIAL COMPRESSION TESTS, WATTS BAR NUCLEAR POWER PLANT SITE, SOUTHEAST TENNESSEE
AD0778714	CYCLIC TRIAXIAL COMPRESSION TESTS, CENTER HILL DAM, DEKALB COUNTY TENNESSEE
AD0778715	EVALUATION OF THE O'NEIL SHEAR-O-METER FOR PERFORMING CONSTANT-VOLUME DIRECT SHEAR TESTS

AD0778716	SOUTH ELLENVILLE FLOOD CONTROL PROJECT, RONDOUT CREEK BASIN, NEW YORK. HYDRAULIC MODEL INVESTIGATION
AD0778717	TRAFFICABILITY OF SOILS. SUPPLEMENT 20. DEVELOPMENT OF VEHICLE PERFORMANCE PREDICTION EQUATIONS AND CLASSIFICATION SYSTEM FOR COARSE-GRAINED SOILS
AD0778720	SENSITIVITY TO HEMOLYSIS OF CANINE AND HUMAN RED CELLS AFTER TIMED EXPOSURE TO SOLUTIONS OF VARYING PH
AD0778721	HEMOLYTIC CHANGES UNDER ACID STRESS IN STORED CANINE RED CELLS
AD0778722	ALTERATIONS IN OXYGEN TRANSPORT OBSERVED IN STORED BLOOD DRAWN FROM NORMAL OR CHRONICALLY ANEMIC DOGS
AD0778723	ALTERATIONS IN OXYGEN TRANSPORT IN STORED CANINE BLOOD FROM DONORS HAVING UNDERGONE CHRONIC EXERCISE
AD0778724	VISUAL ACUITY AS A FUNCTION OF WAVELENGTH IN THREE CATARRHINE SPECIES
AD0778725	MAMMALIAN TOXICOLOGY AND TOXICITY TO AQUATIC ORGANISMS OF FOUR IMPORTANT TYPES OF WATERBORNE MUNITIONS POLLUTANTS - AN EXTENSIVE LITERATURE EVALUATION
AD0778726	CAMOUFLAGE PATTERN PAINTING REPORT OF USAMERDC'S CAMOUFLAGE SUPPORT TEAM TO MASSTER
AD0778727	THERMAL STABILITY OF THE PLASMA PROTEIN FRACTION, PLASMANATE
AD0778728	A COLLECTED BIBLIOGRAPHY OF CLINICAL ADVANCES IN SICKLE CELL DISEASE BASED ON THE MURAYAMA MOLECULAR HYPOTHESIS (UPDATED FROM 16 NOVEMBER 1972)
AD0778729	A SIMPLE DEVICE FOR RECORDING RESPIRATION IN SMALL ANIMALS
AD0778730	OXYGEN TRANSPORT CHANGES IN CANINE SUBJECTS TRANSFUSED WITH STORED BLOOD FROM CHRONICALLY ANEMIC DONORS
AD0778731	FROZEN BLOOD SHIPPING
AD0778732	VALIDATION TEST OF INDICATOR, TEMPERATURE, REFRIGERATED PRODUCTS, FIELD (832.49.052)
AD0778733	ECOLOGICAL MONITORING OF BEACH EROSION CONTROL PROJECTS, BROWARD COUNTY, FLORIDA, AND ADJACENT AREAS
AD0778734	A GENERAL AUTOMATED TERRAIN SIMULATION
AD0778735	AN EXPERIMENTAL DETERMINATION OF THE STRESS INTENSITY AROUND SURFACE FLAWS EMBEDDED IN HOLLOW CYLINDERS SUBJECTED TO BENDING
AD0778736	THE HISTOPATHOLOGY OF CHORIORETINAL LESIONS PRODUCED BY THE GALLIUM ARSENIDE LASER
AD0778737	STRESS CORROSION SUSCEPTIBILITY OF ALUMINUM CARTRIDGE CASES
AD0778738	SHORT RANGE SIMULTANEOUS COMMUNICATION SYSTEM

AD0778739	BACKPACK SNOW SHOVEL/SNOW KIT AND AHKIO SNOW SHOVEL/SNOW SAW KIT
AD0778740	ENGINEERING AND ECOLOGICAL EVALUATION OF ARTIFICIAL-ISLAND DESIGN, RINCON ISLAND, PUNTA GORDA, CALIFORNIA
AD0778741	DETECTION OF CYCLOHEXANONE IN THE ATMOSPHERE ABOVE EMPLACED ANTITANK MINES
AD0778742	BIBLIOGRAPHY ON WINTER CONSTRUCTION, 1967-1971
AD0778743	DEFECT FORMATION DURING COLD HYDROSTATIC EXTRUSION
AD0778744	ADJOINT VARIATIONAL PRINCIPLE FOR THE STABILITY OF BEAMS WITH INTERNAL AND EXTERNAL DAMPING
AD0778745	DETERMINATION OF EQUILIBRIUM CONSTANTS FOR COMPLEX IONS
AD0778746	PRIMARY IRRITATION EVALUATION PROGRAM STUDY