

AD0785503	SAMPLE SIZE DETERMINATION FOR ESTIMATING PARAMETERS OF THE EXPONENTIAL DISTRIBUTION
AD0785504	ENVIRONMENTAL CONTROL LABORATORY DESIGNED FOR THE SPECIFIC NEEDS OF THE INTERN TRAINING CENTER. RED RIVER ARMY DEPOT
AD0785505	REDUCTION OF FROST HEAVE BY SURCHARGE STRESS
AD0785506	TRIAxIAL CONSTANT STRAIN RATE TESTS AND TRIAXIAL CREEP TESTS ON FROZEN OTTAWA SAND
AD0785507	LINE SOURCE SMOKE AND RIOT CONTROL AGENT ROPE
AD0785508	REMOTE CONTROL OF WAR DOGS (REMOTELY CONTROLLED SCOUT DOG)
AD0785509	A COMPARISON OF VARIOUS LESS LETHAL PROJECTILES
AD0785510	SHAPED CHARGE, ANTITANK, HAND-THROWN
AD0785511	THE DEPOSITION OF ER-EU-GA-FE GARNET SINGLE CRYSTAL FILMS
AD0785512	TRANSVERSE PROPAGATION CONSTANTS IN DIELECTRIC WAVEGUIDES
AD0785513	SURFACE STUDIES FOR QUARTZ RESONATORS
AD0785514	STUDY INTO THE OPERATIONAL CHARACTERISTICS OF A RECOILLESS RIFLE MOUNTED ON ARMY HELICOPTERS. VOLUME II. ANALYSIS OF THE FLOW FIELD GENERATED DURING THE FIRING OF A RECOILLESS RIFLE
AD0785515	DETERMINATION OF CONTAINED FUNCTIONS IN THE MODIFIED-PLANE-WAVE METHOD OF BAND STRUCTURE CALCULATION
AD0785516	THE ATTAINMENT OF RECOILLESS RIFLE BLAST REDUCTION - A SEAS STATUS REPORT
AD0785517	RECOILLESS RIFLE NOZZLE BACK-BLAST INVESTIGATION
AD0785518	METALLURGICAL EXAMINATION OF BORE SURFACE DAMAGE IN A 5 INCH GUN
AD0785519	EFFECT OF LOADING RATE ON CRACK GROWTH IN GLASS-EPOXY SHEET
AD0785520	AN IMPROVED PROJECTILE BOATTAIL
AD0785521	EXPERIMENTAL COMPARISON OF BURIED AND MIXED SOURCE GROUND ROUGHNESS RESIDUAL RADIATION MODELS
AD0785522	ADDITIONAL TWO-DIMENSIONAL WAKE AND JET-LIKE FLOWS
AD0785523	PROTON PULSE RADIOLYSIS. I. TECHNIQUES
AD0785524	LOCALIZATION OF THE ANTINOCICEPTIVE ACTION OF MORPHINE IN PRIMATE BRAIN
AD0785525	THE EFFECT OF SOUND ON MAN (SELECTIVE ANNOTATED BIBLIOGRAPHY, 1965-1972)
AD0785526	A MODIFIED HISTOCHEMICAL PROCEDURE FOR MEASURING SUCCINIC DEHYDROGENASE (SDH) IN CORNEAL EPITHELIUM
AD0785527	EVALUATION OF THREE MOSQUITO REPELLENT SCREENING METHODS

AD0785528	INSECT REPELLENT RESEARCH - 1973
AD0785529	SKIN INFECTIONS DUE TO ARTHODERMA BENHAMIAE: SOURCE OF INOCULUM
AD0785530	STUDIES ON EXPERIMENTAL FRICTION BLISTERS. II. A DEVICE TO PRODUCE AND MEASURE FRICTION BLISTERING
AD0785531	FOG AND WIND REGIMES OF THE EUREKA-ARCATA COASTAL REGION OF NORTHERN CALIFORNIA
AD0785532	MISSISSIPPI RIVER AND TRIBUTARIES PROJECT-PROBLEMS RELATING TO CHANGES IN HYDRAULIC CAPACITY OF THE MISSISSIPPI RIVER
AD0785533	TYPE 16 FLOOD INSURANCE STUDY: TSUNAMI PREDICTIONS FOR PACIFIC COASTAL COMMUNITIES
AD0785534	TYPE II FILM SUPERCONDUCTORS FOR POWER APPLICATIONS
AD0785535	BARRIER POTENTIAL OF CHAIN LINK FENCE
AD0785536	CORROSIVE EFFECTS OF METHYL PHOSPHONIC ACID (MPA) AND HF SOLUTIONS ON THIN-SHEET 1010 STEEL, 321 STAINLESS STEEL AND 200 NICKEL
AD0785537	DETERMINATION OF SULFUR, BARIUM, AND SILICON IN SEBACATE-BASE SEMI-FLUID LUBRICANTS
AD0785538	POLARIZATION DEPENDENCE OF THE FREE CARRIER REFLECTIVITY OF HEAVILY DOPED SEMICONDUCTORS
AD0785539	PARAMETRIC STUDIES FLUIDIC HANDLING AND PROCESSING OF LETTER MAIL
AD0785540	FIBER OPTIC SEALS: IMPROVED SEAL ASSEMBLIES AND INSPECTION EQUIPMENT FOR FIELD USE IN INTERNATIONAL SAFEGUARDS AND ARMS CONTROL APPLICATIONS
AD0785541	LACK OF APPETITIVE AROUSAL EFFECTS ON SENSORY PROCESSING OF AUDITORY EVOKED POTENTIALS
AD0785542	AIR SCOUT NIGHT GOGGLE TEST
AD0785543	PHOTO AND ELECTRICAL FIELD EFFECTS IN ENERGETIC MATERIALS
AD0785544	A DIGITAL COMPUTER MODEL OF AN IDEALIZED STABILIZED SIGHT
AD0785545	CHARACTERISTICS OF A NEW GROUP OF ENTEROPATHOGENIC E. COLI PRODUCING ENTEROTOXIN
AD0785546	EXPERIMENTAL EVALUATION OF THE MODULAR FAST FOOD SERVICE FACILITY AT TRAVIS AFB
AD0785547	THERMAL AND ACOUSTIC FATIGUE OF CERAMICS AND THEIR EVALUATION
AD0785548	CONDUCT OF PHYSICAL INVENTORIES AND LOCATION SURVEYS
AD0785549	HISTORY OF U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES (1920 TO 1970)
AD0785550	ASSOCIATE EVALUATIONS: NOMINATIONS VS. RATINGS
AD0785551	AN EVALUATION OF COMPUTER-AIDED ARCHITECTURAL SYSTEMS

AD0785552	HYDRAULIC METHOD USED FOR MOVING SAND AT HYPERION BEACH EROSION PROJECT, EL SEGUNDO, CALIFORNIA
AD0785553	ENGINEERING FLIGHT TEST, AH-1G HELICOPTER, HEAVYWEIGHT AUTOROTATIONAL EVALUATION
AD0785554	MAJOR ITEM SPECIAL STUDY (MISS), CH-54A ROTARY WING BLADE
AD0785564	ON IMPROVING EFFICIENCY OF AN ALGORITHM FOR STRUCTURAL OPTIMIZATION AND A USER'S MANUAL FOR PROGRAM TRUSSOPT2
AD0785565	TRANSONIC AND SUPERSONIC WIND TUNNEL TEST OF THE ACTION HYPERVELOCITY TEST MISSILE. VOLUME 1. STABILITY CHARACTERISTICS
AD0785566	TRANSONIC AND SUPERSONIC WIND TUNNEL TEST OF THE ACTION HYPERVELOCITY TEST MISSILE. VOLUME 2. DRAG CHARACTERISTICS
AD0785567	A MULTI-STAGE MODEL FOR CAPITAL BUDGETING WITH UNCERTAIN FUTURE INVESTMENT OPPORTUNITIES
AD0785568	A DECOMPOSITION METHOD FOR THE SOLUTION OF DUAL-ANGULAR INTEGER PROGRAMS
AD0785569	SURFACE ACOUSTIC WAVE NOTCH FILTER USING A PHASE-SHIFTING TECHNIQUE
AD0785570	ON HIGH LEVEL DIGITAL SYSTEM DESIGN
AD0785571	OPTIMAL DESIGN OF RECURSIVE DIGITAL FILTERS
AD0785572	SPATIAL AND TEMPORAL VARIATIONS IN GEOMETRIC AND MATERIAL PROPERTIES OF A NATURAL BEACH
AD0785573	U. S. ARMY HELICOPTER ELECTRICAL SYSTEM RELIABILITY AND MAINTAINABILITY INVESTIGATION. VOLUME I. DOCUMENT DEFICIENCY ANALYSIS
AD0785574	U. S. ARMY HELICOPTER ELECTRICAL SYSTEM RELIABILITY AND MAINTAINABILITY INVESTIGATION. VOLUME II. SUPPLEMENTAL DESIGN GUIDE
AD0785575	3000-HP ROLLER GEAR TRANSMISSION DEVELOPMENT PROGRAM. VOLUME 4. LABORATORY BENCH TEST
AD0785576	A RENAL INDEX FOR MULTIPLE TRAUMA
AD0785577	GEOMORPHOLOGY AND SEDIMENTS OF THE INNER NEW YORK BIGHT CONTINENTAL SHELF
AD0785578	FEASIBILITY STUDY OF EXPLOSIVELY DRIVEN HYPERVELOCITY PROJECTILES
AD0785579	DEVELOPMENT OF AN IMPROVED DESIGN TOOL FOR PREDICTING AND SIMULATING HELICOPTER ROTOR NOISE
AD0785580	TURBINE ENGINE FUEL CONTROL RELIABILITY TEST AND EVALUATION
AD0785581	ANALYSIS OF UNMANNED, TETHERED, ROTARY-WING PLATFORMS (VOL. 1 OR 2)
AD0785582	MANUFACTURING METHODS TECHNOLOGY (MM AND T) FOR BALLISTICALLY

	TOLERANT REPLACEMENT FLIGHT CONTROL COMPONENTS
AD0785583	MULTIPURPOSE SILICONE CUP
AD0785584	MULTISHOT THERMAL BATTERY
AD0785585	AIRBORNE VAPOR SURVEILLANCE SYSTEM
AD0785586	AN ARC IMAGING FURNACE FOR THE CHARACTERIZATION OF THERMALLY PROTECTIVE MATERIALS
AD0785587	ANNUAL PROGRESS REPORT, CLINICAL INVESTIGATION PROGRAM, 30 JUNE 1974
AD0785588	AN ACIDIC, ALANINE-RICH 50 S RIBOSOMAL PROTEIN FROM 'HALOBACTERIUM CUTIRUBRUM': AMINO ACID SEQUENCE HOMOLOGY WITH 'ESCHERICHIA COLI' PROTEINS L7 AND L12
AD0785589	THE MORPHOLOGY AND TAXONOMY OF THE RED ALGA SARCONEMA (GIGARTINALES: SOLIERIACEAE)
AD0785590	BENCHMARK PORTABILITY SYSTEM
AD0785591	FLOW AND FRACTURE PROPERTIES OF ALUMINUM ALLOYS POTENTIALLY USEFUL FOR SMALL ARMS CARTRIDGE CASES
AD0785592	ROLL OVER PROTECTIVE STRUCTURE (ROPS) DESIGN, ANALYSIS, AND TEST FOR CATERPILLAR 830MB AND CLARK 290M MEDIUM WHEELED TRACTORS. VOLUME I
AD0785593	ROLL OVER PROTECTIVE STRUCTURE (ROPS) DESIGN, ANALYSIS, AND TEST FOR CATERPILLAR 830MB AND CLARK 290M MEDIUM WHEELED TRACTORS. VOLUME II
AD0785594	ROLL OVER PROTECTIVE STRUCTURE (ROPS) FOR THE ALLIS CHALMERS 645M MILITARY FRONT END LOADER
AD0785595	NOISE ABATEMENT AND INTERNAL VIBRATIONAL ABSORPTION IN POTENTIAL STRUCTURAL MATERIALS
AD0785596	PRODUCTION ENGINEERING MEASURE FOR OPTICAL PUMPS FOR LASERS
AD0785597	EVALUATION OF THE ADHESIVE BONDING PROCESSES USED IN HELICOPTER MANUFACTURE. PART 7. PREPRODUCTION EVALUATION OF IMPROVED TITANIUM SURFACES PREPARATION
AD0785599	THE INFORMATION IN CONTINGENCY TABLES
AD0785600	PROCEEDINGS OF THE 1974 ARMY SCIENCE CONFERENCE HELD AT UNITED STATES MILITARY ACADEMY, WEST POINT, N.Y., 18-21 JUNE 1974. VOLUME 1. PRINCIPAL AUTHORS A THROUGH H
AD0785601	NEW MATERIALS AND CONSTRUCTION FOR IMPROVED HELMETS
AD0785602	INITIATION AND PROPAGATION OF LASER SUPPORTED COMBUSTION WAVES
AD0785603	ELECTROSTATIC MEANS FOR INTRUSION DETECTION AND RANGING
AD0785604	A NEW MONOLITHIC CRYSTAL FILTER USING PIEZO-ELECTRIC COUPLING BETWEEN ANISOTROPIC LAMINAE

AD0785605	NUMERICAL SIMULATION OF TRANSONIC FLOW ABOUT AIRPLANES AND HELICOPTER ROTORS
AD0785606	AN ANALYTICAL EVALUATION OF AIRFOIL SECTIONS FOR HELICOPTER ROTOR APPLICATION
AD0785607	HYPERVELOCITY IMPACT SHOCK-INDUCED DAMAGE TO STEEL ARMOR
AD0785608	LARGE POLARIZATION DEPENDENT VOLTAGES IN FERROELECTRIC CERAMICS
AD0785609	OCULAR AND SKIN HAZARDS FROM CO2 LASER RADIATION
AD0785610	VAPORIZATION WAVES IN IMPULSIVELY HEATED MATERIALS
AD0785611	DYNAMIC EFFECTS IN THERMAL BLOOMING IN HIGH POWER LASER PROPAGATION
AD0785612	A MORE RATIONAL APPROACH TO THE STRESS ANALYSIS OF GUN TUBES
AD0785613	A METHODOLOGY/INSTRUMENTATION CONCEPT FOR TOTAL SYSTEM TEST AND EVALUATION OF ARMY DEVELOPMENTAL MATERIEL
AD0785614	TRACKING RELIABILITY GROWTH
AD0785615	IMAGE FORMATION BY MEANS OF SPATIAL INTENSITY CORRELATIONS
AD0785616	FINITE ELEMENT ANALYSIS OF UNCONFINED FLOW WITH A VARIABLE TIME-STEP PROCEDURE
AD0785617	A METHOD OF CONTROLLING SHOCK INDUCED DAMAGE IN ALUMINUM ALLOYS
AD0785618	SIMULATION OF A SIMPLE LORENTZ PLASMA WITH A RANDOM DISTRIBUTION OF INDUCTIVELY-LOADED DIPOLES
AD0785619	PHOTO- AND ELECTRIC FIELD-EFFECTS IN ENERGETIC MATERIALS
AD0785620	BOLIVIAN HEMORRHAGIC FEVER IN RHESUS MONKEYS: TREATMENT WITH SPECIFIC, HOMOLOGOUS ANTIBODY
AD0785621	AUTOMATIC SHELL FRAGMENT MEASURING TECHNIQUE
AD0785622	RAPID CASE DESIGN USING FINITE ELEMENT STRESS ANALYSIS AND NASTRAN
AD0785623	ON THE ARITHMETIC MEANS AND VARIANCES OF PRODUCTS AND RATIOS OF RANDOM VARIABLES
AD0785624	TNT BY-PRODUCT ISOMER RECOVERY FOR CREDIT
AD0785625	RECENT TRANSLOCATION RESULTS USING NAVIGATION SATELLITES
AD0785626	ENVIRONMENT, CLOTHING AND PERSONAL EQUIPMENT, AND MILITARY OPERATIONS
AD0785627	A TECHNIQUE FOR THE VALIDATION OF VEHICLE MODELS USING THE ROAD SIMULATOR
AD0785628	HELICOPTER GROUND RESONANCE ANALYSIS IN LIGHT OF ARMY REQUIREMENTS
AD0785629	DETECTION AND IDENTIFICATION OF TRACE QUANTITIES OF ORGANIC VAPORS IN THE ATMOSPHERE BY ION CLUSTER MASS SPECTROMETRY AND

	THE IONIZATION DETECTOR SYSTEM
AD0785630	CELL AND ORGAN CULTURE SYSTEMS TO EVALUATE BIODEGRADATION AND BIOCOMPATIBILITY OF POLYMERS
AD0785631	A SEA ICE TERRAIN AND MOBILITY MODEL
AD0785632	HYDRAULIC TRANSIENT PRESSURES IN PIPING
AD0785633	PROCEEDINGS OF THE 1974 ARMY SCIENCE CONFERENCE HELD AT UNITED STATES MILITARY ACADEMY, WEST POINT, N.Y., 18-21 JUNE 1974. VOLUME II. PRINCIPAL AUTHORS I THROUGH R
AD0785634	EFFECT OF INTERLAYER ON IMPACT RESISTANCE OF ACRYLIC/POLYCARBONATE LAMINATES
AD0785635	NIGHT NAP-OF-THE-EARTH FLIGHT TRAINING
AD0785636	DIELECTRIC WAVEGUIDES FOR MILLIMETER-WAVE INTEGRATED CIRCUITS
AD0785637	RADIAL BEAM MICROWAVE AMPLIFIER
AD0785638	INVESTIGATION OF ELECTROCATALYSTS BY LOW ENERGY ELECTRON DIFFRACTION AND RELATED TECHNIQUES
AD0785639	MULTISTAGE INFERENCE MODELS FOR INTELLIGENCE ANALYSIS
AD0785640	COMPLIANT SURFACES FOR AIR BEARING GYROS
AD0785641	PROPELLANT ANALYSES, NEW APPROACHES, IMPROVED CAPABILITIES
AD0785642	SUPPRESSIVE SHIELDING OF HAZARDOUS AMMUNITION OPERATIONS
AD0785643	EXPERIMENTAL DETERMINATION OF SHOCK AND VIBRATION LEVELS INSIDE THE SAFEGUARD PARB
AD0785644	WIRE OBSTACLE DETECTION TECHNIQUE FOR ROTARY WING AIRCRAFT
AD0785645	NEW METHOD FOR DETERMINING ADDITIVES AND CONTAMINANTS IN PETROLEUM FUELS
AD0785646	DETERMINATION OF AIRCRAFT CABIN RADIATION, CONDUCTION, AND CONVECTION HEAT TRANSFER COEFFICIENTS
AD0785647	TRANSOVARIAL TRANSMISSION OF CALIFORNIA ENCEPHALITIS BY FLOODWATER MOSQUITOES
AD0785648	HUMAN VIBRATION MEASURING INSTRUMENT
AD0785649	DESIGN OF MAGNETIC SENSORS FOR OBTAINING AN ENVIRONMENTAL SAFETY SIGNATURE
AD0785650	MATHEMATICAL SIMULATION OF RAYLEIGH WAVE GENERATION AND PROPAGATION IN GROUND MEDIA
AD0785651	ISOLATION AND PURIFICATION OF HEPATITIS ASSOCIATED ANTIGEN BY ELECTROCHROMATOGRAPHY
AD0785652	A GENERALIZED KINEMATIC HARDENING THEORY
AD0785653	NUMERICAL SOLUTION OF THREE-DIMENSIONAL ELASTICITY

AD0785654	NEW AND IMPROVED TECHNOLOGIES FOR MILITARY TIME FUZING APPLICATIONS
AD0785655	CELLULAR LOCALIZATION OF CALCIUM-BINDING PROTEIN
AD0785656	A SYSTEM FOR EVALUATION OF MILITARY MENUS
AD0785657	UNIFORM WIND TRAJECTORIES OF A GLIDING PARACHUTE USING AZIMUTH HOMING
AD0785658	A VEHICLE-ROAD COMPATIBILITY ANALYSIS AND MODIFICATION SYSTEM (VRCAMS). PART I AND II
AD0785659	SEQUENCE LASER INTERFEROMETRY IN A MUZZLE JET FLOW SIMULATOR
AD0785660	MEASURES OF BIOTIC SIMILARITY AND THEIR APPLICATIONS TO CLUSTERING TECHNIQUES
AD0785661	RADIATION SUSCEPTIBILITY OF HIGH POWER GAAS INFRARED LIGHT-EMITTING DIODES
AD0785662	PROXIMITY FOCUSED SECOND GENERATION IMAGE INTENSIFIERS
AD0785663	CORRELATION OF THE VIBRATIONS OF MOLECULES AND STABILITY IN ENERGETIC MATERIALS
AD0785664	OPTICAL TECHNIQUES FOR THE MEASUREMENT OF CROSSWINDS
AD0785665	BALLISTIC TAILORING OF CASED/CONSOLIDATED FULLY TELESCOPED AMMUNITION
AD0785666	THERMAL IMAGE PROJECTOR/RECORDER
AD0785667	MIXING GAS DYNAMIC LASERS
AD0785668	DEVELOPMENT OF A TEST BED FOR EVALUATION OF SMALL UNIT DOCTRINAL ALTERNATIVES IN THE COMBAT ARMS
AD0785669	20 PPS HOLMIUM: YTTRIUM LITHIUM FLUORIDE LASER TRANSMITTER
AD0785670	NEW QUALITY CONTROL TECHNIQUES FOR THE RAPID DETECTION OF FOODBORNE MICROORGANISMS
AD0785671	SHOCK HARDNESS OF GRAPHITE/EPOXY COMPOSITES
AD0785672	PROCEEDINGS OF THE 1974 ARMY SCIENCE CONFERENCE HELD AT UNITED STATES MILITARY ACADEMY, WEST POINT, N.Y., 18-21 JUNE 1974. VOLUME III. PRINCIPAL AUTHORS S THROUGH Z
AD0785673	TWO PROGNOSTIC INDICES FOR THE TRAUMA PATIENT
AD0785674	ARTIFICIAL TENDONS FOR WAR INJURIES: CONSTRUCTION AND TISSUE RESPONSE
AD0785675	EVALUATION OF CLOUDS OF AIRBORNE FIBERS
AD0785676	RESOURCE ALLOCATION AND SCHEDULING IN BALLISTIC MISSILE DEFENSE ADAPTIVE CONTROL SYSTEMS
AD0785677	LARGE AMPLITUDE MOTION OF A LIQUID FILLED GYROSCOPE: NON-LINEAR INTERACTION OF INERTIAL AND ROSSBY WAVES

AD0785678	X-RAY PHOTOELECTRON SPECTROSCOPY OF EXPLOSIVE SOLIDS
AD0785680	THE EFFECT OF EXPLOSIVE DETONATION CHARACTERISTICS ON SHAPED CHARGE PERFORMANCE
AD0785681	EXPERIMENTAL AND THEORETICAL MODELING OF FUEL-AIR DETONATIONS: THE DISTRIBUTED BLAST CONCEPT
AD0785682	A MICROWAVE TRANSPARENT METHOD OF COOLING MICROWAVE COMPONENTS, WITH PRACTICAL RESULTS
AD0785683	IONOSPHERIC EFFECTS DURING THE PARTIAL SOLAR ECLIPSE OF 10 JULY 1972
AD0785684	INTERACTIONS BETWEEN MOSQUITO REPELLENTS AND HUMAN SKIN
AD0785685	VEGETATION EFFLUENTS, MICROORGANISMS AND MATERIAL DEGRADATION IN THE TROPICS
AD0785686	THE BEHAVIOR OF PRESSURE STABILIZED STRUCTURAL ELEMENTS UNDER LOAD
AD0785687	VIBRATIONAL ENERGY TRANSFER IN HYDROGEN HALIDE LASERS
AD0785688	BOUNDARY-LAYER STUDIES ON SPINNING BODIES OF REVOLUTION
AD0785689	AN INTEGRATED APPROACH TO COMPUTER AIDED DESIGN AND FABRICATION OF DISTRIBUTED PARAMETER MICROWAVE DEVICES
AD0785690	FATIGUE BEHAVIOR OF METAL LAMINATES
AD0785691	CONTROLLED FIREBALLS - EFFECTIVE KILL MECHANISMS FOR FLAMMABLE TARGETS
AD0785692	ADVANCES IN EXPLOSIVE TRAIN TECHNOLOGY
AD0785693	DETERMINATION OF THE SENSITIVITY AND SPECIFICITY OF VAPOR DETECTION SYSTEMS FOR EXPLOSIVES, NARCOTICS, AND RELATED COMPOUNDS
AD0785694	COMPUTER SIMULATION OF FABRICATIONAL TOLERANCES FOR MULTILAYER OPTICAL COATINGS
AD0785695	HIGH DAMPING MATERIALS, FUNDAMENTAL ASPECTS
AD0785696	THE PREPARATION AND BALLISTIC EVALUATION OF TRANSPARENT POLYURETHANE BLOCK COPOLYMERS BASED ON 2,4-TOLUENE DIISOCYANATE
AD0785697	A NOVEL LASER RADAR RANGE
AD0785698	AUTOMATED SELECTION AND LOCATION OF TERRAIN FEATURES ON THE BASIS OF SPECTRAL CHARACTERISTICS
AD0785699	METABOLIC RATE, AMBIENT TEMPERATURE AND CATECHOLAMINES: INTERRELATIONSHIPS FOLLOWING THERMAL INJURY
AD0785700	DEFORMATION TEXTURES OF SHEAR SPUN SHAPED CHARGE LINERS
AD0785701	UNSTEADY HEAT TRANSFER ANALYSIS FOR ANY AMMUNITION, GUN, AND FIRING SCHEDULE
AD0785702	MENINGOCOCCAL ANTIGENS: AN IMMUNOCHEMICAL APPROACH TO THE DEVELOPMENT OF A MENINGITIS VACCINE

AD0785703	DISRUPTION OF VISUAL FUNCTION ASSOCIATED WITH LASER ENVIRONMENTS
AD0785704	INVESTIGATION OF BACK-BLAST ATTENUATORS FOR RECOILLESS RIFLES
AD0785705	STUDIES OF THE NUCLEAR RADIATION PERFORMANCE OF ISOPLANAR INTEGRATED CIRCUITS AND CIRCUIT COMPONENTS
AD0785706	EFFECTS OF ANCILLARY INFORMATION UPON PHOTOINTERPRETER PERFORMANCE
AD0785707	STRUCTURE AND CHARACTERISTICS OF STEEL CHROMIUM PLATED IN A VACUUM
AD0785708	COMPARISON OF TEMPLATE-PROPERTY CHANGES AFTER SALT EXTRACTION OF AVIAN ERYTHROCYTE AND LIVER CHROMATIN
AD0785709	PERTURBATION THEORY OF ANHARMONIC CRYSTALS
AD0785710	CUEING SYSTEM FEASIBILITY STUDY
AD0785711	INTERMODULATION STUDY. (INTERMODULATION PRODUCTS - SATELLITE GROUND ANTENNAS)
AD0785712	OPTIMIZATION OF SINGLE PARTICLE ABSORPTION CROSS SECTION
AD0785713	AN R AND D EFFORT TO STUDY THE CHEMISTRY OF A DISTURBED IONOSPHERE
AD0785714	ELECTROLUMINESCENT FILM DISPLAY DEVICE
AD0785715	THIN FILM TRANSISTOR-ADDRESSED DISPLAY DEVICE
AD0785719	ENGINE-LUBRICANT COMPATIBILITY TESTS ON MIL-L-21040 OIL USING ENGINE MODEL 6V53T
AD0785723	MANUFACTURING METHOD AND TECHNOLOGY PROGRAM FOR AUTOMATED IMAGE DEVICE EVALUATOR (AIDE)
AD0785724	ISOLATION AND CHARACTERIZATION OF PLASMODIAL AND BABESIAL ANTIGENS
AD0785725	THE ROLE OF MICROSTRUCTURE IN DETERMINING FRACTURE TOUGHNESS AND FATIGUE PROPERTIES OF HIGH STRENGTH TITANIUM ALLOYS
AD0785726	EUROPEAN SCIENTIFIC NOTES. VOLUME 28, NUMBER 8
AD0785727	THE APPLICATION OF IMAGE SENSING ARRAYS TO METROLOGY, DETECTION AND MAPPING
AD0785729	ACOUSTIC VELOCITY CORRELATOR
AD0785732	LITHIUM-CARBON MONOFLUORIDE ORGANIC ELECTROLYTE MANPACK BATTERY
AD0785733	MICRON FAST REACTION AND HIGH TEMPERATURE OPERATION DEVELOPMENT
AD0785734	NONLINEAR FINITE ELEMENT DYNAMIC ANALYSIS OF AXISYMMETRIC SOLIDS
AD0785735	EVALUATION AND DEVELOPMENT OF ELECTRICAL ANESTHESIA DEVICE
AD0785736	PULSED RF FREQUENCY MEASUREMENT FOR BUILT-IN-TEST EQUIPMENT (BITE)

AD0785737	REPETITIVE SERIES INTERRUPTER
AD0785738	SPEECH DIGITIZATION BY LPC ESTIMATION TECHNIQUES
AD0785739	EFFECTS OF LOW INTENSITY MICROWAVE RADIATION ON MAMMALIAN SERUM PROTEINS
AD0785740	BEHAVIORAL EFFECTS OF PROLONGED EXPOSURE TO CONTINUOUS AND INTERMITTENT NOISE
AD0785741	MEASUREMENT OF ATMOSPHERIC TEMPERATURE PROFILES
AD0785746	PROGRAM FOR PREPARATION OF IMMUNE GLOBULIN AGAINST BOLIVIAN HEMORRHAGIC FEVER
AD0785747	BOLINAS LAGOON INLET, CALIFORNIA
AD0785748	INVESTIGATION OF STRESS CONCENTRATION IN REINFORCED CONCRETE COMPONENTS
AD0785755	RELIABILITY TESTING OF LAMINAR JET FLUIDIC ELEMENTS
AD0785761	GENETIC STUDIES ON SCRUB TYPHUS AND SPOTTED FEVER RICKETTSIAE
AD0785773	TREATMENT OF 'SALMONELLA PARATYPHI A' OSTEOMYELITIS WITH TRIMETHOPRIMSULPHAMETHOXAZOLE
AD0785804	EFFECTS OF HYPOXIC STRESS ON SURVIVAL TIMES OF MICE INFECTED WITH EITHER 'STAPHYLOCOCCUS AUREUS' OR 'KLEBSIELLA PNEUMONIAE'
AD0785823	THE INTERACTION BETWEEN LARGE SAMPLE THEORY AND OPTIMAL DESIGN OF EXPERIMENTS
AD0785824	A MULTIPULSE CORRELATOR FOR THE CHATANIKA RADAR
AD0785825	ANALYSIS TECHNIQUES FOR INCOHERENT-SCATTER DATA INTERPRETATION IN THE 100-300 KM REGION
AD0785826	A NOTE ON OPTIMAL STOPPING FOR PARTIAL SUMS
AD0785827	SEQUENTIAL ESTIMATION OF THE MEAN OF A NEGATIVE BINOMIAL DISTRIBUTION
AD0785828	SEQUENTIAL ESTIMATION OF MEAN OF A NORMAL DISTRIBUTION
AD0785833	SAFE DESIGN AND OPERATION OF DEEP-OCEAN SIMULATION FACILITIES
AD0785834	THE EFFECT OF NOSE RADIUS ON THE CAVITATION-INCEPTION CHARACTERISTICS OF TWO-DIMENSIONAL HYDROFOILS
AD0785835	POWERING PREDICTIONS OF A NAVAL AUXILIARY OILER (AO) (MODEL 5326 WITH DESIGN PROPELLER 4645)
AD0785836	PERFORAMCNE CHARACTERISTICS OF THREE PROPELLERS WITH VARYING PITCH DISTRIBUTIONS ON AN INCLINED SHAFT
AD0785837	CAVITATION PERFORMANCE OF A PROPELLER DESIGN FOR A NAVAL AUXILIARY OILER (AO 177) (MODEL 5326 WITH DESIGN PROPELLER 4645)
AD0785838	FULLY AUTOMATED COMPILATION OF GRAVITY AND GEOPHYSICAL MAPS
AD0785839	BLAST-RESISTANT MINE CLEARING WHEELS (CAST STEEL)

AD0785841	A NUMERICAL MODEL OF THE MID-LATITUDE IONOSPHERE
AD0785842	FILTER AND FILM METHOD OF MEASURING THE TEMPERATURE OF A HOT, DENSE, LOW-Z PLASMA FROM ITS QUANTUM BREMSSTRAHLUNG
AD0785843	PRACTICAL REALIZATION OF A REFERENCE SYSTEM FOR EARTH DYNAMICS BY SATELLITE METHODS
AD0785844	OPTIMAL OPERATING POLICY FOR THE MACHINE REPAIR PROBLEM
AD0785845	LOCAL CIVIL DEFENSE DIRECTORS IN ACTION: SELECTION AND ACTION
AD0785846	LOCAL CIVIL DEFENSE DIRECTORS IN ACTION: PERSONAL, ORGANIZATIONAL AND INTERORGANIZATIONAL RESOURCES
AD0785847	FINITE DIFFERENCE CALCULATIONS OF THE FREE-AIR BLAST FIELD FOR AN 8'36 GUN
AD0785849	THE SECRETARY PROBLEM WITH INTERVIEW COST
AD0785850	AN APPROXIMATE FAST FOURIER TRANSFORM TECHNIQUE FOR VERNIER SPECTRAL ANALYSIS
AD0785851	ANNOTATED BIBLIOGRAPHY OF REPORTS: SUPPLEMENT NO. 6, 1 JUL 73-30 JUN 74
AD0785852	DESIGN OF A FREQUENCY-LOCK LOOP FOR PADD II (NSAP PROJECT EC-172)
AD0785853	PERIODIC FLOW ABOUT BLUFF BODIES. PART 1. FORCES ON CYLINDERS AND SPHERES IN A SINUSOIDALLY OSCILLATING FLUID
AD0785854	ROLLING CONTACT FATIGUE OF SILICON NITRIDE
AD0785855	THE SEASONAL DENSITY STRUCTURE AND CIRCULATION ON THE CONTINENTAL SHELF
AD0785856	ANNEALING STUDIES OF AL(+) IMPLANTED SIO ₂ THIN FILMS
AD0785857	DEVELOPMENT OF EDGE LIGHTS FOR AIRPORT RUNWAYS AND TAXIWAYS
AD0785858	FAA/GEORGIA TECH. WORKSHOP ON THE GROUNDING OF ELECTRONIC SYSTEMS
AD0785859	FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR AN/GRN-27(V) INSTRUMENT LANDING SYSTEM
AD0785860	ANTIBACTERIAL EFFECTS OF HYPERBARIC OXYGEN
AD0785861	THE EFFECT OF PRIOR IN SITU COOLING ON THE VIABILITY OF THE EXCISED HEART
AD0785862	MODELLING, CHARACTERIZATION AND MEASUREMENT OF OSCILLATOR FREQUENCY INSTABILITY
AD0785863	THREE DIMENSIONAL MOLECULAR STRUCTURE-BIOLOGICAL ACTIVITY CORRELATION BY PATTERN RECOGNITION
AD0785864	A SEQUENTIAL DETECTION PROCEDURE
AD0785865	ESTIMATION OF AN INTEGER-VALUED LOCATION PARAMETER
AD0785866	OPTIMAL ALLOCATION OF RESOURCES IN SYSTEMS

AD0785867	THE PENETRATION OF HIGHLY DIRECTIONAL ACOUSTIC BEAMS INTO A SEDIMENTARY BOTTOM. PART I
AD0785868	METHODS FOR PREDICTING JOB-ABILITY REQUIREMENTS: II. ABILITY REQUIREMENTS AS A FUNCTION OF CHANGES IN THE CHARACTERISTICS OF AN ELECTRONIC FAULT-FINDING TASK
AD0785869	THE GLOBAL COMPUTER PROGRAM AND GLOBEMAP - A SPECIAL PURPOSE THREE- DIMENSIONAL PLOTTER SUBROUTINE
AD0785870	THEORY OF PSEUDOSURFACE POLARITONS IN SEMICONDUCTORS IN MAGNETIC FIELDS
AD0785871	MUSCOID-FLY OCTOSPOREOSIS
AD0785872	A BUOYANCY-PROPELLED-TEST-BODY LABORATORY FACILITY
AD0785873	ABSTRACTS OF PAPERS PRESENTED AT SCIENTIFIC MEETINGS
AD0785874	WAVE-SES STUDY
AD0785875	SUS QUALITY ASSESSMENT
AD0785876	MANAGEMENT STRATEGIES FOR ADP NETWORKING
AD0785877	WORK DEALING WITH DENSIFICATION OF ALTIMETRIC-PLANOMETRIC DATA POINTS EMPLOYING UNIVERSAL INSTRUMENTS AND RADIO ALTIMETER AND STATOSCOPIC INDICATIONS
AD0785878	THE INVERSE LAPLACE TRANSFORM FOR FUNCTIONS WHICH CAN BE EXPANDED IN GENERALIZED POWER SERIES
AD0785879	DAMPING OF A WAVE PULSE WITH A SHORT ELASTIC ELEMENT
AD0785880	ELECTROMECHANICAL MOMENTS IN A STATIONARY MAGNETIC AXISYMMETRICAL SUSPENSION
AD0785881	STUDY OF THE DIFFUSION OF ANTIMONY IN BISMUTH TELLURIDE SINGLE CRYSTALS AS A FUNCTION OF THE COMPOSITION
AD0785882	THE NEXT PROBLEMS IN THE AREA OF THE IMPLEMENTATION OF PLANNING FOR CARTOGRAPHICAL-GEODETIC WORK
AD0785883	GAZ-71 TRACKER TRANSPORTER
AD0785884	DETERMINATION OF CU(+2) AND AG(+) CONTENT IN SOLID SOLUTIONS BASED ON LEAD AZIDE BY STRIPPING ANALYSIS
AD0785885	MAGNETIC INFORMATION RECORDING METHOD
AD0785886	INVESTIGATION OF ACCURACY OF DETERMINATION OF PLANE COORDINATES BY MEANS OF THE CENTRAL SCIENTIFIC RESEARCH INSTITUTE OF GEODESY, AERIAL PHOTOGRAPHY AND CARTOGRAPHY AIRBORNE RANGEFINDER
AD0785887	METHOD FOR DETERMINATION OF DESIGN PARAMETER FOR CORNERING LINKAGE OF SEMITRAILER WHEELS (1). EXPERIMENTAL RESEARCH ON THE OPERATION OF STEERING LINKAGE (2)
AD0785888	PROBLEMS IN SYNTHESIZING AMPLITUDE RADIATION PATTERNS

AD0785889	THE CALCULATION OF DETONATION WAVE PARAMETERS IN GASES AND TWO-PHASE SYSTEMS
AD0785890	QUALITY OF KILLED STEEL INGOTS
AD0785891	ANNUAL TYPHOON REPORT 1966
AD0785892	THE UTILITY OF JOB DIMENSIONS BASED ON FORM B OF THE POSITION ANALYSIS QUESTIONNAIRE (PAQ) IN A JOB COMPONENT VALIDATION MODEL
AD0785893	AN ESSAY ON VIETNAMIZATION
AD0785894	STUDIES IN SUPPORT OF THE AMARC: REVIEW OF COST EFFECTIVENESS ANALYSIS. VOLUME 1
AD0785895	STUDIES IN SUPPORT OF THE AMARC: THE PROJECT MANAGER. VOLUME II
AD0785896	THE JOB DIMENSIONS UNDERLYING THE JOB ELEMENTS OF THE POSITION ANALYSIS QUESTIONNAIRE (PAQ) (FORM B)
AD0785897	THE SINGULAR PERTURBATION APPROACH TO SINGULAR ARCS
AD0785898	PROCEEDINGS OF THE INTERNATIONAL CONGRESS ON MARINE CORROSION AND FOULING (3RD). HELD AT GAITHERSBURG, MARYLAND, ON OCTOBER 2-6, 1972
AD0785899	BRILLOUIN SCATTERING OF LIGHT IN A CHOLESTERIC LIQUID CRYSTAL
AD0785900	COMPARISON OF TWO TEACHING STRATEGIES IN COMPUTER-ASSISTED INSTRUCTION
AD0785901	CONCEPT OF OPERATIONS FOR A FULL MISSION FIGHTER SIMULATOR (FMFS)
AD0785902	FINAL REPORT
AD0785903	MSINC - AN MOS SIMULATOR FOR INTEGRATED NONLINEAR CIRCUITS WITH MODULAR BUILT-IN MODEL
AD0785904	EXTENDED RANGE SPATIAL FILTERS FOR IMAGE DEBLURRING
AD0785905	REPORT AVAILABILITY NOTICE, SUMMER 1974
AD0785906	METHODS FOR THE DEVELOPMENT OF SHIPBOARD HABITABILITY DESIGN CRITERIA. A REPORT ON SUBJECTIVE RESPONSE TO LIGHTING AND COLOR IN INTERIOR SPACE: A STUDY OF SHIPS' MESSING AREAS
AD0785907	MICROSTRUCTURAL CHARACTERIZATION AND STRESS CORROSION CRACKING SUSCEPTIBILITY OF AL-ZN-MG-TI ALLOYS
AD0785908	LECTURE NOTES IN ECONOMICS AND MATHEMATICAL SYSTEMS. 86. SYMPOSIUM ON THE THEORY OF SCHEDULING AND ITS APPLICATIONS
AD0785910	BULK STRIP PRODUCTION OF AN AMORPHOUS CU-ZR ALLOY BY PLASMA ARC SPRAYING
AD0785911	INVESTIGATION OF HIGH POWER MHD GAS LASERS
AD0785912	COMPUTATIONAL EXPERIENCE WITH LARGE-SCALE LINEAR COMPLEMENTARITY PROBLEMS

AD0785913	STRUCTURE-REACTIVITY CORRELATIONS FOR ORGANIC MOLECULES BY PATTERN RECOGNITION
AD0785914	INFLUENCE OF SHEAR ON NON-LINEAR BEHAVIOR OF AN ORTHOTROPIC THIN SHALLOW RECTANGULAR PANEL
AD0785915	DEVELOPMENT AND TESTING OF CONTINUOUS-QUENCHING AND CONSOLIDATION TECHNIQUES FOR THE BULK PRODUCTION OF METASTABLE ALLOYS
AD0785916	NATURAL THERMAL VENTILATION EXPERIMENTAL STUDIES
AD0785917	INFLUENCE OF SELECTED MODULAR CONTAINER DESIGNS (PALCON/TRICON) ON LKA-113 CLASS SHIP CARGO HANDLING AND STORAGE
AD0785920	MICROCIRCUIT DEVICE ENVIRONMENTAL DATA
AD0785927	NUMERICAL STREAM LINE APPROACH TO FREE SURFACE PROBLEMS
AD0785928	FERROCEMENT DEVELOPMENTS IN NEW ZEALAND
AD0785929	PREDICTION OF ROTOR/PROPELLER ROTATIONAL NOISE
AD0785930	CERAMIC MATERIALS FOR AGRESSIVE MEDIA
AD0785931	THE SENSITIVITY OF A RADIO-FREQUENCY THERMOGRAPHIC METHOD IN THE MILLIMETER-WAVE RANGE
AD0785932	MORPHOGRAPHIC AND MORPHOMETRIC ANALYSIS OF VEGETATIVE COVER PHOTOGRAPHS IN AERIAL PHOTOGRAPHY FOR THE MAPPING OF VEGETATION
AD0785933	STATIONARY POTENTIALS AND ANODIC POLARIZATION OF PLATINUM AND PALLADIUM IN A MOLTEN EUTECTIC MIXTURE OF ALKALI METAL CARBONATES
AD0785934	RADIOLYSIS OF AMMONIUM PERCHLORATE ON EXPOSURE TO X-RAYS
AD0785935	SIMPLE UNIVERSAL JOINTS IN DRIVE AXLES OF UAZ VEHICLES
AD0785936	THEORY OF WIDE-ANGLE PHOTOGRAPHIC PROCESSING
AD0785937	MECHANISM OF THE OXIDE CATHODE EMISSION CAPACITY CHANGES WITH CURRENT TAKE-OFF
AD0785938	IMPROVEMENT OF THE IMAGE REPRODUCTION PRECISION IN THE PREPARATION OF DIAPOSITIVES
AD0785939	NONLINEAR PROPERTIES OF THE INPUT CIRCUIT OF A TRANSISTOR WITH AUTOMATIC BIAS
AD0785942	USE OF KAZAKHSTAN NONFERROUS METALLURGICAL SLAGS FOR THE PRODUCTION OF SLAG GLASS-CERAMICS
AD0785943	THE ARL LINEAR ALGEBRA LIBRARY HANDBOOK
AD0785944	ON THE EXACT DISTRIBUTION OF THE TRACE OF A COMPLEX MULTIVARIATE BETA MATRIX
AD0785945	ATOMIC INTERACTIONS BASIC TO MACROSCOPIC PROPERTIES OF BASES

AD0785946	EVALUATION OF THE EFFECTS OF RESIDUAL STRESSES ON THE BRITTLE STRENGTH OF WELDED CONSTRUCTIONS WITH SURFACE DEFECTS
AD0785947	DETERMINATION OF THE REFRACTIVE INDEX OF AIR BY THE DISPERSION METHOD USING RADIO WAVES
AD0785948	GEOHERMAL POWER STATION
AD0785949	PROBLEMS OF CONSTRUCTING CONTROL DEVICES WITH SMST-2 MODULES
AD0785950	A STUDY IN THE APPLICATION OF THE COST CENTER PERFORMANCE SUMMARY TO THE MANAGERIAL DECISION-MAKING PROCESS
AD0785951	THE IMPACT OF PREFERENTIAL MILITARY SPENDING IN AREAS OF HIGH EMPLOYMENT
AD0785952	DEVELOPMENT OF A STANDARD FOR AIR FORCE STRUCTURAL FIREFIGHTING PUMPERS
AD0785953	THE DEVELOPMENT OF A PREDICTIVE MODEL FOR FIRST UNIT COSTS FOLLOWING BREAKS IN PRODUCTION
AD0785954	THE UNIONIZATION OF AIR NATIONAL GUARD TECHNICIANS AND ITS IMPACT ON LABOR-MANAGEMENT RELATIONS
AD0785955	AN ANALYSIS OF THE AIR QUALITY MONITORING PROGRAM IN THE WRIGHT-PATTERSON AIR FORCE BASE VICINITY
AD0785956	SENSITIVITY OF CONFLICT SIMULATION MODELS TO CHANGES IN VARIABLE PARAMETERS
AD0785957	ANALYSIS OF STRATEGY AND TACTICS EMPLOYED IN CONTRACT NEGOTIATIONS
AD0785958	POSITION ESTIMATION FOR A SCAN SYSTEM VIA NONLINEAR FILTERING. PART I: STATIONARY TARGET IN WHITE GAUSSIAN NOISE
AD0785959	MULTI-BAND REFLECTOR ANTENNA SYSTEMS STUDY
AD0785960	AN ELECTRONIC THERMOMETER FOR USE IN AEROMEDICAL AIRLIFT
AD0785961	B-52 CREW EVALUATION OF THERMOSTABILIZED FOODS
AD0785962	SPECTROSCOPIC STUDIES OF COMBUSTION ZONES IN FLAME OF CONDENSED SYSTEMS
AD0785963	GLUING TECHNOLOGY
AD0785964	PARTS CATALOG FOR KRAZ-246, KRAZ-256B, KRAZ-257 AND KRAZ-258 TRUCKS
AD0785965	DISTRIBUTION OF GLAZE-RIME DEPOSITS IN THE LOWER 300-METER LAYER OF THE ATMOSPHERE
AD0785966	THE TECHNIQUE OF GEOBOTANICAL MAPPING IN NORTH CENTRAL SIBERIA
AD0785967	USE OF FOREST VEGETATION AS AN INDICATOR IN THE INTERPRETATION AND LARGE SCALE MAPPING OF SOILS IN A FOREST ZONE
AD0785968	PROCEEDINGS OF THE CONFERENCE ON MATRIX METHODS IN STRUCTURAL MECHANICS (3RD) HELD AT WRIGHT-PATTERSON AIR FORCE BASE, OHIO ON 19-21 OCTOBER 1971

AD0785969	RADAR MEASUREMENT OF ATMOSPHERIC TURBULENCE
AD0785970	SEMICONDUCTING CHARGE-DISCHARGE DEVICES FOR STORAGE BATTERIES
AD0785971	USE OF A CYCLOTRON TO STUDY THE RADATION CHEMISTRY OF SOLIDS
AD0785972	THERMODYNAMIC FUNCTIONS OF A POLYTROPIC PROCESS
AD0785973	REQUEST PRESENTATION FOR ECHELONED RETRIEVAL IN THE KVANTOR-8 INFORMATION RETRIEVAL SYSTEM
AD0785974	APPARATUS FOR STUDYING RADIATION AND THERMOSTIMULATED LUMINESCENCE BY ELECTROCONDUCTIVITY IN PARALLEL WITH MASS SPECTROMETRY OF DECOMPOSITION PRODUCTS
AD0785975	A STUDY OF SINGLE-FREQUENCY OSCILLATIONS IN MECHANICAL SYSTEMS DESCRIBED BY ONE-DIMENSIONAL BOUNDARY VALUE PROBLEMS WITH NON-LINEAR BOUNDARY CONDITIONS
AD0785976	A PRODUCTION LINE DIAGNOSTIC STATION
AD0785977	PNEUMONICS AND MODELS
AD0785978	3,4-BENZOPYRENE CONTENT IN SKINLESS FRANKFURTERS PRODUCED ON A CONTINUOUS-FLOW LINE
AD0785979	CERTAIN PROPERTIES OF PRESSED ALUMINUM EUTECTIC ALLOYS
AD0785980	EFFECT OF IMPURITIES ON EXCITATION AND DETONATION PROGRESSION IN SOME INORGANIC PRIMING AZIDES
AD0785981	SOME INVERSE PROBLEMS IN THE FLEXURE OF ORTHOTROPIC SLOPING SHELLS
AD0785982	THE 'INDUCTOR-PRODUCT' SYSTEM AS A CONTROL OBJECT FOR INDUCTIONAL CONTINUOUSLY SUCCESSIVE HEATING
AD0785983	NORTHERN AND WINTER OILS FOR DIESEL ENGINES
AD0785984	ANALYSIS OF THE OPERATION OF A BANK WITH STORED ENERGY OF 625 KJ IN A PHYSICAL MODEL
AD0785985	THERMAL INTERACTION IN INTEGRATED CIRCUITS
AD0785986	ADHESIVES AND HERMATIC SEALS MADE OF SYNTHETIC MATERIALS
AD0785987	EXPERIENCE GAINED IN PHOTOGRAPHIC SHOP OPERATION
AD0785988	COMBUSTION OF MIXTURES OF METAL SULFATES WITH MAGNESIUM OR ALUMINUM
AD0785989	BORON REACTIONS IN AN EXPLOSION
AD0785990	A THERMOELECTRIC INSTRUMENT FOR CONTROL TESTING OF MATERIALS AND PRODUCTS
AD0785991	THE RELATION BETWEEN THE QUALITY OF A MOTION-PICTURE IMAGE AND THE DEGREE OF DEVELOPMENT OF THE NEGATIVE AND POSITIVE
AD0785992	CHANGES OF THE PHOTOELECTRIC PROPERTIES OF CADMIUM SELENIDE EVAPORATED FILMS DURING ACTIVATION

AD0785993	INVESTIGATION OF THE REACTION OF A SPHERICAL SHELL TO POWER AND THERMAL SHOCK
AD0785994	RADIOSPECTROSCOPIC STUDY OF RADICAL FORMS OF ADSORBED OXYGEN
AD0785996	EXPERIMENTAL STUDY OF THE CONDENSED PHASE IN THE COMBUSTION PRODUCTS OF METALLIZED SOLID PROPELLANTS
AD0785997	FORECASTING PROBLEMS IN THE CHEMICAL INDUSTRY
AD0785998	SCIENTIFIC RESEARCH AND EXPERIMENTAL DESIGN PLANNING AND COORDINATION FOR 1973
AD0785999	TECHNICAL DETAILS OF THE POLISH EXPERIMENT WITH THE GEOPHYSICAL ROCKET VERTIKAL-1 AND VERTIKAL-2
AD0786000	TOWARD A THEORY OF DISTURBANCE OF THE LOWER IONOSPHERE BY A METAL BODY
AD0786001	THE USE OF THE ALLERGIC TEST WITH DYSENTERIN FOR THE PURPOSE OF THE EXPOSURE OF PATIENTS WITH DYSENTERY
AD0786002	SOME CHARACTERISTICS OF THE ELECTRICAL ACTIVITY OF THE SKELETAL MUSCLES IN PERSONS SUFFERING FROM VIBRATION DISEASE
AD0786003	VALUE OF THE LOCAL AND COLLECTIVE ELECTRONIC PROPERTIES OF MODIFIED TIO ₂ IN REACTIONS OF THE OXIDATION OF CARBON MONOXIDE AND OF THE DECOMPOSITION OF ISOPROPYL ALCOHOL AND FORMIC ACID
AD0786004	FORECASTING PERSONNEL REQUIREMENTS BY A GRAPHANALYTICAL METHOD
AD0786005	VARIABLE SPEED COMMUTATORLESS ENERGY CONVERTERS
AD0786006	EXPERIENCE IN THE USE OF COLLECTIVE EXPERT EVALUATION OF THE PROSPECTS FOR TECHNICAL BRANCH DEVELOPMENT
AD0786007	IMMUNITY AND SENSITIZATION TO MICROBE ALLERGENS IN PATIENTS WITH CHRONIC TONSILLITIS
AD0786008	MACH NUMBER CORRECTIONS DUE TO WALL EFFECTS (MACH NUMBER, OBSTRUCTION) LIMITATIONS IN SOLID TEST SECTIONS ADDITIONAL LIMITATIONS IN TRANSONIC TEST SECTIONS WITH PERMEABLE WALLS
AD0786009	ACOUSTIC RAY-TRACING AND PROPAGATION-LOSS COMPUTATIONS ON A MINI-COMPUTER
AD0786010	TRENDS IN WORLD SHIPPING WITH PARTICULAR REFERENCE TO LARGE CRUDE-OIL CARRIERS
AD0786011	AN EXPERIMENTAL STUDY OF THE REFLECTION OF UNDERWATER SOUND FROM THE SEA SURFACE
AD0786012	OCEANOGRAPHIC SUMMARY OF THE BARENTS SEA SOUTH OF BEAR ISLAND IN THE SUMMER
AD0786013	DEVELOPMENT OF A THEORETICAL MODEL FOR SOUND PROPAGATION IN A DEEP, VARIABLE OCEAN
AD0786014	DISTRIBUTION OF DURATION AND INTENSITY OF PRECIPITATION IN THE USSR

AD0786015	ON THE CRACKING RESISTANCE OF PRESTRESSED POLYMER CEMENT CONCRETE BEAMS
AD0786016	CLINICAL AND EXPERIMENTAL INVESTIGATIONS INTO ALLERGIC DISEASES IN DOMESTIC ANIMALS: THE ROLE OF NUTRITIVE ALLERGIES IN SOME DIGESTIVE AND SKIN DISEASES OF SOME CARNIVEROUS ANIMALS
AD0786017	SEISMIC WAVES FROM UNDERGROUND EXPLOSIONS OF CONCENTRATED CHARGES
AD0786021	NUMERICAL CALCULATIONS OF UV EMISSION AND ABSORPTION SPECTRA OF OH
AD0786022	RADIATION HARDENING OF LINEAR MICROCIRCUITS BY TERMINAL PHOTOCOMPENSATION
AD0786023	PROBE I: A DIFFERENTIAL EQUATION MODEL FOR COMPARING FIGHTER ESCORT AND AIRBASE ATTACK SYSTEMS IN A COUNTER-AIR OPERATION
AD0786024	REWORK OF LINEAR INTEGRATED CIRCUITS
AD0786025	DESIGN OF A ROTOR INCORPORATING SPLITTER VANES FOR A HIGH PRESSURE RATIO SUPERSONIC AXIAL COMPRESSOR STAGE
AD0786026	MEASUREMENT OF THE RATE OF DISSOCIATIVE ATTACHMENT OF ELECTRONS TO FLUORINE IN A FLOWING AFTERGLOW SYSTEM
AD0786027	STRESS INTENSITY FACTORS FOR SOME THRU-CRACKED FASTENER HOLES
AD0786028	AN APPLICATION OF INFRARED REMOTE SENSING TECHNIQUES TO ECOLOGICAL PROBLEMS
AD0786029	FUNCTIONING OF THE OMEGA SENSOR ON TEXTILE SAMPLES UNDER HIGH LOADING RATES
AD0786030	DEVELOPMENT OF POLYCRYSTALLINE ALKALI HALIDES BY STRAIN RECRYSTALLIZATION FOR USE AS HIGH ENERGY INFRARED LASER WINDOWS
AD0786031	PREPARATION AND PROPERTIES OF FINE DIAMETER MULTIFILAMENT NIOBIUM CARBONITRIDE SUPER-CONDUCTING FIBERS
AD0786032	ACTIVE MULTISPECTRAL DATA ANALYSIS
AD0786033	ON-LINE HIGH RESOLUTION ELECTROMAGNETIC IMAGING
AD0786034	A PRIMER IN STRATEGIC COMMAND AND CONTROL COMMUNICATIONS
AD0786035	THERMAL STABILITY OF POLYHETEROARYLENES
AD0786036	BAND IRRADIATOR WITH ELECTRICAL SCANNING OF RADIATION PATTERN (3)
AD0786037	EXPERIENCE GAINED IN TRANSMITTING A CARTOGRAPHIC IMAGE BY PHOTOTELEGRAPH
AD0786038	EQUIVALENT CIRCUIT PARAMETERS OF MICROWAVE POWER TRANSISTORS AT HIGH INJECTION LEVELS
AD0786039	CALCULATION OF THE EFFECTIVE RANGE OF NIGHT VISION DEVICES
AD0786040	A THEORETICAL BASIS FOR INDIVIDUALIZED INSTRUCTION

AD0786041	A SURVEY OF STUDENT MEASUREMENT AND COURSE EVALUATION PROCEDURES WITHIN THE AIR TRAINING COMMAND
AD0786042	AUDING AND READING: A DEVELOPMENTAL MODEL
AD0786043	GENERAL TRANSIENT SOLUTION METHOD FOR THE ENTIRE SUDDEN DEFORMATION DOMAIN OF TWO-DIMENSIONAL SOLIDS
AD0786044	THE EFFECT OF SHORT-TERM WEATHER CONDITIONS ON THE MIGRATION OF WATERFOWL
AD0786045	RUGGEDIZED PLASMA PANEL
AD0786046	HIGH TEMPERATURE GENERATOR COMPONENT DEVELOPMENT
AD0786047	RECOMMENDED REQUIREMENTS FOR THE UNIVERSAL AIRCRAFT FLIGHT SIMULATOR/TRAINER
AD0786061	STATISTICAL ANALYSIS TO DETERMINE DIGITAL COMPUTER WORKLOAD CHARACTERISTICS
AD0786062	HEAT TRANSFER IN PULSED SUPERCONDUCTING MAGNETS
AD0786066	MULTI-VALUED CROSS-CORRELATION FUNCTIONS BETWEEN TWO MAXIMAL LINEAR RECURSIVE SEQUENCES
AD0786093	REMOTE CONTROL OF A NETWORK OF MAJOR LIGHTS
AD0786103	SCIENCE SYSTEM MANAGEMENT
AD0786107	TECHNIQUES FOR CALCULATING THE CORRELATION FUNCTIONS AND SPECTRA OF METEOROLOGICAL TIME SERIES
AD0786108	CHANGE IN THE MAGNITUDE OF THE SEISMIC EFFECT OF QUARRY BLASTS AS A FUNCTION OF VARIOUS FACTORS
AD0786109	REPRESENTATION OF CERTAIN TIME HARMONICS OF GEOPOTENTIAL AND VELOCITY BY MEANS OF ELLIPTICAL WEIRSTRASS FUNCTIONS IN THE MODEL OF AN EQUIVALENT-BAROTROPIC LEVEL OF THE ATMOSPHERE
AD0786110	THE ANALYSIS AND INVESTIGATION OF CATHODE PROCESSES IN A HIGH-CURRENT ARC DISCHARGE
AD0786111	IGNITION LIMIT OF METAL PARTICLE IN MIXTURE OF TWO OXIDIZERS
AD0786115	ON THE QUESTION OF CRITERIA IN THE FORECASTING OF RESEARCH AND OF EXPERIMENTAL-DESIGN WORK EFFICIENCY
AD0786117	EXPERIMENTAL STUDY OF CHARGING OF PARTICLES 0.2-4 MICROMETERS IN SIZE BY IONS OF AIR
AD0786118	CERTAIN DEVELOPMENT TRENDS IN THE MECHANICS OF DEFORMABLE BODY IN KAZAN
AD0786119	MODELS OF THE SOURCE OF ERRORS IN TRANSMISSION CHANNELS OF DIGITAL INFORMATION
AD0786121	THE DEVELOPMENT OF SPACECRAFT DATA HANDLING SYSTEMS 1963-1973
AD0786122	TECHNICAL EVALUATION REPORT ON THE AGARD SPECIALISTS MEETING ON DESIGN AGAINST FATIGUE

AD0786123	OPERATIONAL ASPECTS OF VARIATIONS IN ALERTNESS
AD0786124	BIBLIOGRAPHY OF TICKS AND TICKBORNE DISEASES FROM HOMER (ABOUT 800 B. C.) TO 31 DECEMBER 1973. VOLUME 5. PART 1
AD0786125	DRIC LIBRARY BULLETIN. NUMBER 9, 1974
AD0786126	ICE SCOUR ON THE NORTHERN CONTINENTAL SHELF OF ALASKA
AD0786127	INVESTIGATION OF ICE ISLAND SCOURING ON THE NORTHERN CONTINENTAL SHELF OF ALASKA
AD0786128	ANNUAL TYPHOON REPORT 1962
AD0786129	A 4800 BITS/SEC ADAPTIVE PCM SPEECH CODER
AD0786134	THE NETWORK CONTROL CENTER PROGRAM
AD0786136	OCEANOGRAPHIC SURVEY REPORT, SEA OF JAPAN
AD0786137	APPLICATION OF METEOROLOGICAL SATELLITE DATA IN ANALYSIS AND FORECASTING
AD0786142	EVALUATION OF THREE SIDE CHANNELS AND THE MAIN CHANNEL BORDER OF THE MIDDLE MISSISSIPPI RIVER AS FISH HABITAT
AD0786143	IMPACT STRENGTH OF FIBROUS COMPOSITE MATERIALS FOR HIGH PERFORMANCE STRUCTURES
AD0786144	STUDY PLAN FOR AN ENVIRONMENTAL INVENTORY AND ASSESSMENT OF THE MISSISSIPPI RIVER 9-FT CHANNEL PROJECT BETWEEN ST. LOUIS, MISSOURI, AND CARIO, ILLINOIS
AD0786146	QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING AND THE NATIONAL AERONAUTICAL ESTABLISHMENT
AD0786147	ANNUAL TYPHOON REPORT 1959
AD0786148	ANNUAL TYPHOON REPORT 1960
AD0786149	ANNUAL TYPHOON REPORT 1961
AD0786155	PACKET RADIO COMMUNICATIONS
AD0786156	CRYOGENIC SYSTEMS AND SUPERCONDUCTIVE POWER
AD0786157	REAL-TIME CORRECTION OF ATMOSPHERICALLY DEGRADED TELESCOPE IMAGES THROUGH IMAGE SHARPENING
AD0786172	SEMIANNUAL TECHNICAL REPORT, 1 OCT 1973-31 MAR 1974
AD0786173	EXPERIMENTAL REPORT OF CRATERING, DISPLACEMENT, AND EJECTA PROCESSES
AD0786174	REACTION RATE DATA. NUMBER 46
AD0786175	FIRE LABORATORY TESTS - EFFECTS OF BARRIER INTEGRITY AND FIRE VENTILATION ON SHELTER HABITABILITY
AD0786176	IMAGE PROCESSING RESEARCH

AD0786180	MILITARY FIELD SYSTEM FOR INTRAORAL FLUOROSCOPY AT LOW LEVEL X-RAY EXPOSURES
AD0786181	MECHANICS OF CABLE MOORING SYSTEMS. VOLUME I. THREE DIMENSIONAL RESPONSE OF DEEP WATER MOORING LINES IN STEADY STATE FLOWS
AD0786182	MECHANICS OF CABLE MOORING SYSTEMS. VOLUME II. BI AND QUAD CABLE ARRAYS SYSTEMS--SUMMARY DATA REPORT
AD0786183	MECHANICS OF CABLE MOORING SYSTEMS. VOLUME III. PARAMETRIC EVALUATION OF BI AND QUAD CABLE ARRAY SYSTEMS
AD0786184	MECHANICS OF CABLE MOORING SYSTEMS. VOLUME IV. A COMPUTER PROGRAM FOR ANALYZING THE STEADY STATE RESPONSE OF BI AND QUAD CABLE ARRAYS
AD0786185	MECHANICS OF CABLE MOORING SYSTEMS. VOLUME V. THE RESPONSE OF A TRI-MOORED CABLE ARRAY WITH AN INCLUDED DEFORMABLE CYLINDRICAL MEMBER
AD0786186	MECHANICS OF CABLE MOORING SYSTEMS. VOLUME VI. A COMPUTER PROGRAM FOR ANALYZING THE STEADY STATE CONFIGURATION OF A TRI-MOORED ARRAY WITH INCLUDED RIGID AND DEFORMABLE MEMBERS
AD0786187	MECHANICS OF CABLE MOORING SYSTEMS. VOLUME VII. THE STEADY-STATE BEHAVIOR OF A PYRAMID ARRAY SYSTEM
AD0786188	MECHANICS OF CABLE MOORING SYSTEMS. VOLUME VIII. THE DYNAMIC RESPONSE OF CABLE ARRAYS SUBJECT TO LARGE CURRENT INDUCED DISPLACEMENTS
AD0786189	SEVEN INDEPENDENCE CONCEPTS AND CONTINUOUS MULTIATTRIBUTE UTILITY FUNCTIONS
AD0786190	NONCOMPENSATORY PREFERENCES
AD0786191	SEPARATION THEOREMS AND EXPECTED UTILITIES
AD0786192	SIZE AND VOLUME FRACTION EFFECTS ON FRACTURE BEHAVIOR IN COMPOSITE MATERIALS
AD0786195	A NOTE ON SEMIORDERS AND CHOICE FUNCTIONS
AD0786196	REPRESENTABLE CHOICE FUNCTIONS
AD0786202	ELECTRONIC WARFARE SYSTEMS REPAIR CAREER LADDER AFSC 32833, 32853, 32873, 32894
AD0786203	AVIONIC SENSOR SYSTEMS CAREER LADDER AFSCS 32930A/B, 32950A/B, 32970A/B, AND 32990
AD0786204	AIRCRAFT CONTROL AND WARNING REPAIRMAN CAREER LADDER AFSC 30332, 30352, 30372, AND 30393
AD0786205	SPECIAL SERVICES CAREER LADDERS AFSC 74130, 74150, 74131, 74151, 74171, AND 74191
AD0786206	STEWART SPECIALIST CAREER LADDER AFSCS 74230, 74250, 74270, AND 74290

AD0786207	CERTIFICATION TEST PROCEDURES FOR AIRCRAFT APPROACH CONTROL AN/SPN-41
AD0786208	ANNUAL TYPHOON REPORT 1963
AD0786209	ANNUAL TYPHOON REPORT 1964
AD0786210	ANNUAL TYPHOON REPORT 1965
AD0786211	LASER WELDING TECHNIQUES FOR FABRICATION OF NAVAL VESSELS
AD0786212	AN IMPROVED METHOD FOR CALCULATION OF POTENTIAL-PH DIAGRAMS OF METAL-ION-WATER SYSTEMS BY COMPUTER
AD0786213	THE SIGNIFICANCE OF THE 'PROTECTION POTENTIAL' FOR FE-CR ALLOYS AT ROOM TEMPERATURE
AD0786214	LASER WELDING OF NAVY SHIP CONSTRUCTION MATERIALS
AD0786215	EXAMINATION OF MISSION CATEGORIES OF GENERAL SUPPORT AND LOGISTICS. VOLUME II. DATA ANALYSIS, EXAMINATION, AND FORMATTING