

AD0772825	SPECTROMETER FOR FAR INFRARED ASTRONOMY
AD0772826	OPEN AND CLOSED LOOP STABILITY OF HINGELESS ROTOR HELICOPTER AIR AND GROUND RESONANCE
AD0772827	PROCEEDINGS OF THE ARMY SYMPOSIUM ON SOLID MECHANICS, 1972 - THE ROLE OF MECHANICS IN DESIGN - BALLISTIC PROBLEMS. HELD AT OCEAN CITY, MD., ON 3-5 OCT 72
AD0772828	ANALYTIC SOLUTION OF COUPLED MODE EQUATIONS BY COMPUTER
AD0772829	ANNUAL RESEARCH PROGRESS REPORT, 1 JULY 1972-30 JUNE 1973
AD0772830	MATERIALS FOR HOLOGRAPHIC OPTICAL ELEMENTS
AD0772831	PARTICLE DISPERSION STUDIES
AD0772833	ADVANCED ION SOURCE
AD0772834	EVALUATION OF THE U.S. DIVER'S COMPANY 'AQUAMATIC' REGULATOR
AD0772835	TEST OF MODIFIED MK VI SEMI-CLOSED CIRCUIT APPARATUS FOR USE FROM PERSONNEL TRANSFER CAPSULES
AD0772836	RESEARCH TO INVESTIGATE THE AGING CHARACTERISTICS OF SAMARIUM COBALT MAGNETS
AD0772837	AN INTERIM METHOD FOR IMPROVING PREDICTIONS OF SYSTEM RELIABILITY
AD0772838	EVALUATION OF THE PROTOTYPE MODEL OF THE OLD DOMINION FLOW INDICATOR FOR MIXED-GAS SCUBA
AD0772839	EVALUATION OF PRESSURE PRODUCTS, INC., MODEL 1040 DIAPHRAGM COMPRESSOR
AD0772842	PUBLIC ENTERPRISES: RESOURCE ALLOCATION
AD0772843	LASER SCINTILLATION PROPERTIES IN THE MARINE BOUNDARY LAYER
AD0772844	DYNAMICAL STABILITY AND MANEUVERABILITY OF DYNAMICALLY UNSTABLE SHIPS
AD0772845	FINITE-AMPLITUDE WAVES IN IMPERFECT CAVITIES
AD0772846	ACOUSTIC SIGNATURES ACCOMPANYING LOW-VELOCITY WATER ENTRY
AD0772847	XR-3 SURFACE EFFECTS SHIP TEST CRAFT: A MATHEMATICAL MODEL AND SIMULATION PROGRAM WITH VERIFICATION
AD0772848	A COMPARISON OF MEASURED AND CALCULATED ACOUSTIC REFLECTION COEFFICIENTS FOR A SATURATED KAOLIN-WATER ARTIFICIAL SEDIMENT
AD0772849	GIANT MULTIPOLE RESONANCES IN 197AU
AD0772850	DISPLAY DEVICES
AD0772857	AMORPHOUS SEMICONDUCTORS
AD0772861	A STUDY OF DETERMINISTIC SURVIVABLE NETWORKS
AD0772862	TIME-DOMAIN DESIGN OF OBSERVERS

AD0772863	INVESTIGATION OF GRAVITATIONAL EFFECTS ON THE PERFORMANCE OF A VARIABLE CONDUCTANCE HEAT PIPE
AD0772867	EXPLOSIVE TECHNIQUES FOR HIGH ALTITUDE METAL RELEASES
AD0772868	DESIGN AND APPLICATION OF AN UNDERWATER ACOUSTIC PARAMETRIC SOURCE
AD0772869	UNIPARSE: A UNIVERSAL PARSER
AD0772870	ARCHAEOLOGICAL RECONNAISSANCES NORTH OF THE BROOKS RANGE IN NORTHEASTERN ALASKA
AD0772873	STUDY OF THE PROTEIN COMPONENTS OF VENEZUELAN EQUINE ENCEPHALOMYELITIS WITH USE OF ELECTROPHORESIS AND ISOELECTRIC FOCUSSING
AD0772874	ACUTE PROBLEMS OF VIROLOGY AND PROPHYLAXIS OF VIRAL DISEASES
AD0772875	AN ANALYSIS OF CONSUMER CREDIT NUMERICAL SCORING SYSTEMS AND THE EFFECT ON MILITARY SERVICEMEN
AD0772876	SIMULATION OF HYDROFOIL PERFORMANCE IN CALM WATER
AD0772877	A PROTOTYPE RING-STRUCTURED COMPUTER NETWORK USING MICRO-COMPUTERS
AD0772878	ADAPTIVE MEMORY MANAGEMENT IN A PAGING ENVIRONMENT
AD0772879	AN INTERFACE BETWEEN THE SCANIVALVE PRESSURE ACQUISITION DEVICE AND THE ASR-33 TELETYPEWRITER SET
AD0772881	AN APPROACH TO STORED DATA DEFINITION AND TRANSLATION
AD0772882	PARALLEL COPLANAR STRIPS ON A DIELECTRIC SUBSTRATE
AD0772883	A DESIGN FOR A DISTRIBUTED-CONTROL MULTIPLE-PROCESSOR COMPUTER SYSTEM
AD0772884	THE MODIA (METHODOLOGY FOR DESIGNING INSTRUCTIONAL ALTERNATIVES) QUESTIONNAIRE FOR CURRICULUM ANALYSIS
AD0772885	A PRELIMINARY ANALYSIS OF JAPAN'S DEPENDENCE ON SELECTED IMPORTED RAW MATERIALS
AD0772888	EXAMPLE OF DYNAMIC INTERFERENCE EFFECTS BETWEEN TWO OSCILLATING VEHICLES
AD0772889	MICROWAVE DIELECTRIC RESPONSE OF NON-SPHERICAL PARTICLES BY MODULATION TECHNIQUES
AD0772892	HALF- AND FULL-MODEL EXPERIMENTS ON SLENDER CONES AT ANGLE OF ATTACK
AD0772893	TECHNICAL EVALUATION STUDY, SOLID WASTE GENERATION AND DISPOSAL, WATERVLIET ARSENAL, WATERVLIET, N.Y
AD0772894	TECHNICAL EVALUATION STUDY OF THE CONSOLIDATED FIELD MAINTENANCE FACILITY AT FORT BRAGG, N.C
AD0772895	MECHANICAL BEHAVIOR OF VISCOELASTIC MATERIALS

AD0772896	AUTOMATED SCHEDULING OF MAINTENANCE EVENTS: STATUS OF FITZSIMONS HOSPITAL STUDY
AD0772898	FABRICATION AND ELECTRO-OPTICAL PROPERTIES OF LARGE AREA SINTERED PHOTOCONDUCTORS
AD0772899	THE DEVELOPMENT OF ALGORITHMS FOR ANALYSIS OF INTRUSION SENSOR ACTIVATIONS BY AUTOMATIC PROCESSING TECHNIQUES
AD0772903	ZINC-AIR (OXYGEN) CELL STUDIES
AD0772905	CONDUCTION CHANGES IN GUNN DEVICES UNDER THE INFLUENCE OF 10.6 AND 0.6328 MICROMETER FLUXES
AD0772911	INVESTIGATING WASTE OIL DISPOSAL BY COMBUSTION
AD0772912	PRESENT CONCEPTS IN INTERNAL MEDICINE: ALLERGY SYMPOSIUM
AD0772914	PROCEEDINGS OF THE INTERNATIONAL WIRE AND CABLE SYMPOSIUM (22ND) HELD AT THE SHELBURNE HOTEL, ATLANTIC CITY, NEW JERSEY ON 4-6 DECEMBER 1973
AD0772915	A MULTIPLE SCATTERING RADIATIVE TRANSFER MODEL FOR USE IN GROUND TARGET SIGNATURE MODELING
AD0772916	A SAFE AND CONVENIENT PREPARATION OF ISOPROPYL METHYLPHOSPHONYLATED ACETYLCHOLINESTERASE
AD0772917	INVESTIGATING HEAT TRANSFER CHARACTERISTICS OF LUBRICANTS FOR INTERNAL-COMBUSTION ENGINES
AD0772918	APPROXIMATELY OPTIMUM CONFIDENCE BOUNDS FOR SYSTEM RELIABILITY BASED ON COMPONENT TEST DATA
AD0772919	SENSITIVITY OF MATERIAL RESPONSE CALCULATIONS TO THE EQUATION OF STATE MODEL
AD0772920	PROTECTION OF THE ENVIRONMENT DURING DEMOLITION ACTIVITIES
AD0772923	NOISE REDUCTION TECHNIQUES FOR MOUNTING TWO 18K BTUH AIR CONDITIONER UNITS ON THE S-280 SHELTER
AD0772929	A REPORT GUIDE TO RADIOGRAPHIC TESTING LITERATURE. VOLUME V
AD0772930	THE ACCEPTABILITY OF WHEY-SOY MIX AS A SUPPLEMENTARY FOOD FOR PRE-SCHOOL CHILDREN IN DEVELOPING COUNTRIES
AD0772931	PERCUSSIVE WATER JETS FOR RAPID EXCAVATION
AD0772932	DESIGN OF COMPUTER SYSTEMS SIMULATION EXPERIMENTS
AD0772933	ELASTIC-PLASTIC ANALYSIS BY THE HYBRID-STRESS MODEL AND THE INITIAL-STRESS APPROACH
AD0772934	CONDUCTION EA FOR COMBAT CASUALTIES
AD0772935	COLD-WEATHER FLIGHT TESTS OF AN OH-58 HELICOPTER EQUIPPED WITH AN ELASTOMERIC-BEARING MAIN ROTOR
AD0772936	DEVELOPMENT OF DESIGN, TEST, AND ACCEPTANCE CRITERIA FOR ARMY HELICOPTER TRANSPARENT ENCLOSURES

AD0772937	THE COMPLEXITY THEORY OF SWITCHING NETWORKS
AD0772938	OCEANOGRAPHIC MEASUREMENTS NEAR THE ARCTIC ICE MARGINS
AD0772939	M16A1 RIFLE ACCURACY PARAMETERS
AD0772940	HOLOGRAPHIC ANALYSIS OF SMALL ARMS BARRELS
AD0772941	TEMPERATURE MEASUREMENT AND WARNING SYSTEMS
AD0772942	PHOTOELASTIC STRESS ANALYSIS OF TWO SLIDE BLOCK BREECH DESIGNS
AD0772943	DYNAMICS OF ROTATING DEFORMABLE SOLIDS
AD0772944	HIGH ENERGY SEALED NICKEL-ZINC BATTERIES
AD0772945	INSTALLATION OF TURBINE-FUELS RESEARCH COMBUSTOR LABORATORY
AD0772946	FEASIBILITY STUDY FOR A NON-PRINTING PORTABLE TELETYPE
AD0772947	UH-1D FILAMENT-WOUND TUBULAR-REINFORCED ROTOR BLADE
AD0772948	ADVANCED CAPACITATIVE OIL DEBRIS MONITOR
AD0772949	CH-47A DESIGN AND OPERATIONAL FLIGHT LOADS STUDY
AD0772950	INVESTIGATION AND ANALYSIS OF RELIABILITY AND MAINTAINABILITY PROBLEMS ASSOCIATED WITH ARMY AIRCRAFT ENGINES
AD0772951	PARAMETRIC MISSILE DESIGN STUDY FOR AN ALL-WEATHER, LOW ALTITUDE AIR DEFENSE SYSTEM (AWLAADS)
AD0772952	A PROGRAM FOR COMPUTING THE PRESSURE DISTRIBUTION AND AERODYNAMIC COEFFICIENTS FOR CAMBERED THIN SUPERSONIC WINGS OF ARBITRARY PLANFORM WITH SUBSONIC LEADING EDGES
AD0772953	RANDOM SURFACE GENERATION FOR DIGITAL RADAR SIMULATION
AD0772954	PHYSICAL PROPERTIES OF RARE EARTH-COBALT MAGNET MATERIALS
AD0772955	DEVELOPMENT OF A RELIABILITY AND MAINTAINABILITY ANALYSIS TECHNIQUE FOR HELICOPTER RESEARCH AND DEVELOPMENT
AD0772956	EDGE EFFECT STUDIES IN FIBER-REINFORCED LAMINATES
AD0772957	EXFOLIATION OF MAGNESIUM-GRAPHITE COMPOSITES: A COMBINED METALLOGRAPHIC AND ANALYTICAL APPROACH
AD0772958	CORROSION BEHAVIOR OF DEPLETED URANIUM-TITANIUM AND URANIUM-MOLYBDENUM ALLOYS
AD0772959	EFFECT OF TEXTURE ON THE CREEP AND STRESS RUPTURE PROPERTIES OF TITANIUM 4AL-4V
AD0772960	ESTIMATES OF THE EXTINCTION OF ELECTROMAGNETIC ENERGY IN THE 8 TO 12 MICROMETER RANGE BY NATURAL ATMOSPHERIC PARTICULATE MATTER
AD0772961	ENGINEER DESIGN TESTS OF MODIFIED DUST-CONTROL MATERIALS AND PROTOTYPE EQUIPMENT
AD0772962	VEHICLE/ROAD COMPATIBILITY ANALYSIS AND MODIFICATION SYSTEMS (VRCAMS)

AD0772963	PRIMARY IRRITATION EVALUATION PROGRAM STUDY
AD0772964	ENGINEERING DESIGN AND WORKING PLANS FOR A SET OF RAMPS TO CONNECT AN ELEVATED DE LONG PIER TO A NAVY PONTOON CAUSEWAY AND CAUSEWAY TO THE BEACH
AD0772965	INSECT CHEMICAL DETECTION
AD0772966	BIBLIOGRAPHY ON VENEZUELAN EQUINE ENCEPHALOMYELITIS (VEE), SUPPLEMENT 2
AD0772967	DETERMINING NUCLEAR FALLOUT WINDS FROM SATELLITE-OBSERVED SPECTRAL RADIANCES
AD0772968	CHRONIC TRANSDERMAL ELECTRODES
AD0772969	ANTIOXIDANTS FOR USE IN COLOR PHOTOGRAPHIC DEVELOPERS
AD0772970	PARACHUTE ESCAPE FROM HELICOPTERS
AD0772971	PRIMARY IRRITATION EVALUATION PROGRAM STUDY
AD0772972	SYNTHESIS AND EVALUATION OF ALIPHATIC HYDROXY CARBOXYLATES AS LOW HYGROSCOPIC BRAKE FLUID COMPONENTS
AD0772973	DETECTION OF POTTING VOIDS IN ELECTRONIC FUZES USING NEUTRON RADIOGRAPHY
AD0772975	FORMING PRECISION OPTICS USING AN ION BEAM. FINAL REPORT ON IONIC FIGURING OF OPTICAL SURFACES
AD0772976	INVESTIGATION OF PROTECTIVE COATINGS FOR AMMUNITION COMPONENTS - TIMING MOVEMENTS OF MECHANICAL TIME FUZE
AD0772977	THE EFFECTS OF SAND PARTICLES ON SMALL, INTRICATE MECHANICAL COMPONENTS
AD0772978	MAJOR ITEM SPECIAL STUDY (MISS), CH-47A ENGINE
AD0772979	FREQUENCY ANALYSIS IN HEARING
AD0772980	ACOUSTIC IMPEDANCE OF PATHOLOGICAL EARS
AD0772981	ANALYSIS OF SOME AUDITORY CHARACTERISTICS
AD0772982	PROCESSING OF AUDITORY INFORMATION BY MEDIAL SUPERIOR OLIVARY NEURONS
AD0772983	MAJOR ITEM SPECIAL STUDY (MISS), AH-1G MAIN TRANSMISSION ASSY, UNIVERSAL
AD0772984	PERSONNEL DEPLOYMENT AND DISTRIBUTION MANAGEMENT STUDY (PERDDIMS)
AD0772985	CRACK NUCLEATION CONCEPT STUDY
AD0772986	SHOULD COST: GUIDELINES FOR THE SELECTION OF TEAM MEMBERS
AD0772987	AN INVESTIGATION OF THERMAL-MECHANICAL FRAGMENTATION OF HARD ROCK
AD0772989	THE EVALUATION OF LEADERSHIP SKILLS

AD0772990	DEVELOPMENT OF LEADERSHIP ASSESSMENT SIMULATIONS
AD0772991	A MODEL OF THE FUNCTIONS OF A MASTER INSTRUCTOR
AD0772992	INDIVIDUALIZED COURSE COMPLETION TIME PREDICTIONS: DEVELOPMENT OF INSTRUMENTS AND TECHNIQUES
AD0772993	USE OF THE JOB MODEL CONCEPT TO GUIDE JOB DESCRIPTION PROCEDURES FOR ARMY OFFICERS
AD0772994	RESEARCH ON STADIMETRIC RANGING: VISUALLY MATCHING THE APPARENT SIZE OF OBJECTS
AD0772995	FEASIBILITY OF USING COMMERCIAL OFFSHORE DRILLING PLATFORMS AS A CONTAINER DISCHARGE FACILITY
AD0772998	CONVERSION OF DELONG PIER BARGE TYPE B TO FLOATING CONTAINER DISCHARGE FACILITY
AD0773014	LIFE CYCLE COST ANALYSIS OF MERCHANT SHIP EXPEDITIONARY LOGISTIC FACILITIES
AD0773015	MODIFICATIONS TO TOODY FOR LETHALITY CALCULATIONS
AD0773016	REPORT OF THE AD HOC WORKING GROUP IN INNOVATIVE MOBILITY CONCEPTS
AD0773017	PERSONNEL DEPLOYMENT AND DISTRIBUTION MANAGEMENT STUDY (PERDDIMS)
AD0773018	GROUND SUPPORT PREDICTION MODEL (RSR CONCEPT)
AD0773021	ADVANCED TORQUE MEASUREMENT SYSTEM
AD0773022	U.S. ARMY HELICOPTER HYDRAULIC SYSTEM RELIABILITY AND MAINTAINABILITY INVESTIGATION. VOLUME 1. DOCUMENT DEFICIENCY ANALYSIS
AD0773023	U.S. ARMY HELICOPTER HYDRAULIC SYSTEM RELIABILITY AND MAINTAINABILITY INVESTIGATION, VOLUME II. SUPPLEMENTAL DESIGN GUIDE
AD0773024	ANALYSIS OF CRITERIA FOR ON-CONDITION MAINTENANCE FOR HELICOPTER TRANSMISSIONS
AD0773025	DESIGN, FABRICATION, AND FLIGHT TEST OF THE ACTIVE ARM EXTERNAL LOAD STABILIZATION SYSTEM FOR CARGO HANDLING HELICOPTERS
AD0773026	ANALYTICAL INVESTIGATION OF THE AERODYNAMIC STABILITY OF HELICAL VORTICES SHED FROM A HOVERING ROTOR
AD0773027	CONTINUOUS WORLD WIDE UV MONITORING PROGRAMME
AD0773030	TESTING FEED TRAY ASSEMBLIES TO PROVIDE A MORE DURABLE METHOD OF ATTACHING THE MOUNT TO THE FEED TRAY FOR THE 7.62MM: M60 MACHINE GUN
AD0773031	STUDY OF NEW CHEMICAL LASER SYSTEMS
AD0773035	SAFETY EVALUATION OF ANTI-MIST FUELS

AD0773036	DIAGNOSTIC TECHNIQUE AND EQUIPMENT ANALYSIS ON THREE TYPICAL MILITARY ENGINE GENERATOR SETS
AD0773037	GOAL PROGRAMMING
AD0773038	AN EVALUATION OF ORGANIZATIONAL DEVELOPMENT AS APPLIED TO THE AIR FORCE MATERIALS LABORATORY
AD0773039	USE OF A TAYLOR SERIES CORRECTION METHOD IN PHOTOELASTIC STRESS INTENSITY DETERMINATION
AD0773040	INVESTIGATION OF THE REASONS FOR THE SUSCEPTIBILITY OF SCHIZOGONY AS A TARGET FOR CHEMOTHERAPEUTIC ATTACK IN MALARIA PARASITES
AD0773041	PROFILES ON EFFECTIVENESS: A SYSTEMS ANALYSIS
AD0773043	A FIELD INVESTIGATION OF THE HYDRAULICS AND STABILITY OF CORPUS CHRISTI WATER EXCHANGE PASS, TEXAS
AD0773044	DIRECTORY OF RESEARCH ACTIVITIES ON IN-SITU COMPOSITES
AD0773045	STUDIES OF PERFORMANCE ASSESSMENT AND ENHANCEMENT
AD0773046	A CENTER FOR THE DESCRIPTION OF ENVIRONMENTAL CONDITIONS. WEATHER PHENOMENA
AD0773047	IMPLEMENTATION OF A ONE-WAY RANGING, RANGE-RANGE NAVIGATION SYSTEM
AD0773048	MINIMIZING DAMAGE TO REFINERIES FROM NUCLEAR ATTACK, NATURAL AND OTHER DISASTERS
AD0773049	CLASSIFICATION OF CHEMICAL REACTIVITY HAZARDS
AD0773050	QUANTIFICATION OF SHORELINE MEANDERING
AD0773051	CHAMP: A CHANCE CONSTRAINED ADAPTIVE PLANNING MODEL
AD0773052	EARTHQUAKE RESPONSE OF AXISYMMETRIC TOWER STRUCTURES SURROUNDED BY WATER
AD0773053	LOW TEMPERATURE ELECTROCHEMICAL SYSTEMS
AD0773056	BOUNDARY LAYER FLOWS OVER SHARP AND SPHERICALLY BLUNTED CONES AT ANGLE OF ATTACK TO SUPERSONIC NONUNIFORM FREE STREAMS. VOLUME I. ANALYSIS AND RESULTS
AD0773057	BOUNDARY LAYER FLOWS OVER SHARP AND SPHERICALLY BLUNTED CONES AT ANGLE OF ATTACK TO SUPERSONIC NONUNIFORM FREE STREAMS. VOLUME II. DESCRIPTION OF COMPUTER PROGRAMS AND USERS GUIDE
AD0773063	MOBILE MAINTENANCE FACILITY (DENTAL). A PROTOTYPE DESIGN FOR DENTAL SUPPORT FOR U.S. NAVY AND U.S. MARINE CORPS PERSONNEL
AD0773064	IMPROVED TRANSITION RAMPS FOR MCMURDO STATION, ANTARCTICA
AD0773065	PRELIMINARY DEVELOPMENT OF AN ELECTROCHEMICAL HEAT SOURCE FOR MILITARY DIVER HEATING
AD0773066	DEVELOPMENT OF SEA-ICE STRAIN TRANSDUCER

AD0773067	THE EFFECT OF DIMENSIONS AND DYNAMIC IMBALANCE OF PROJECTILES UPON BALLISTIC PERFORMANCE
AD0773068	QUALITATIVE DETERMINATION OF ORGANOMETALLIC SUBSTANCES IN SOLID PROPELLANTS BY THIN LAYER CHROMATOGRAPHY
AD0773069	COURSE KEEPING WITH AUTOMATIC CONTROL
AD0773070	THE OMEGA-VALUE OF A TWO-BY-TWO MATRIX-DIFFERENTIAL GAME
AD0773071	THE EFFECT OF VISCOUS DAMPING ON HAND TREMOR
AD0773072	MONITORING PROGRAM FOR NEW SOUTH POLE STATION
AD0773073	POLYMER-STRENGTHENED CONCRETE FOR MILITARY FACILITIES
AD0773074	PRACTICAL APPLICATION AND EFFECTIVENESS OF COMMERCIALY AVAILABLE PULSE VOLTAGE TRANSIENT SUPPRESSORS
AD0773075	NONMETALLIZED SOLID PROPELLANT IN HIGH ACCELERATION ENVIRONMENTS
AD0773076	A THEORETICAL ANALYSIS OF JET DEFLECTION FROM PLANE AND AXISYMMETRIC CURVED OBSTACLES
AD0773077	A TORSIONAL PENDULUM FOR DYNAMIC MECHANICAL PROPERTIES OF POLYMERS
AD0773078	SOLUBILITIES OF HIGH EXPLOSIVES: REMOVAL OF HIGH EXPLOSIVE FILLERS FROM MUNITIONS BY CHEMICAL DISSOLUTION
AD0773089	EFFECT OF HARD LIMITING ON THE RECOGNITION OF GRAM TYPE DISPLAYS
AD0773090	INTERIM DESIGN GUIDELINES FOR SEAFLOOR FOOTING FOUNDATIONS
AD0773091	EVALUATION TESTING OF THE ADVANCED (SWINDELL) AIR DIVING HELMET
AD0773097	INVESTIGATIONS OF ATMOSPHERIC ION-NEUTRAL PROCESSES
AD0773098	ANALYSIS AND SIMULATION OF PARALLEL SEQUENTIAL DECODING
AD0773099	ELECTRON SPIN RESONANCE OF A LOCALIZED MOMENT IN THE SUPERCONDUCTING STATE: BRU ₂ :GD(B=LA, CE, TH)
AD0773100	HE3 COLD FINGER CRYOSTAT FOR EPR EXPERIMENTS
AD0773101	BIODETERIORATION OF NAVY INSECTICIDES IN THE OCEAN
AD0773102	EFFECT OF CYCLIC TRANSFORMATION TREATMENTS ON THE STRUCTURE AND MECHANICAL PROPERTIES OF STEELS
AD0773103	NEW EXPERIMENTAL METHOD IN THREE-DIMENSIONAL ELASTOSTATICS
AD0773104	MAGNETO-OPTICAL STUDY OF FERROMAGNETIC DOMAINS
AD0773113	MANPOWER PLANNING WITH UNCERTAIN REQUIREMENTS
AD0773114	THE ACODAC DATA PROCESSING SYSTEM. VOLUME 1
AD0773115	STORED BLOOD FUNCTION
AD0773116	THE CAVITATION PHASE OF HYDRAULIC RAM DESCRIBED BY EQUATIONS

	DERIVED FOR UNDERWATER EXPLOSIONS
AD0773117	SOLID PROPELLANT KINETICS. IV. MEASUREMENT OF KINETIC PARAMETERS IN THE OPPOSED FLOW SOLID PROPELLANT DIFFUSION FLAMES
AD0773118	A RATIONALIZATION OF MODE APPROXIMATIONS FOR DYNAMICALLY LOADED RIGID-PLASTIC STRUCTURES BASED ON A SIMPLE MODEL
AD0773119	RE-ENTRANT CRITICAL FIELD BEHAVIOR IN $Gd(X)Th(1-X)Ru_2$: CORRELATION WITH EPR
AD0773120	4HE ATOMIC BEAM SCATTERING FROM CLEAN SURFACES OF SILICON, GERMANIUM, AND LITHIUM FLUORIDE
AD0773121	PROJECT PRIME--A VALID DEPARTMENT OF DEFENSE MANAGEMENT TOOL FOR FIELD COMMANDERS
AD0773122	THE ROLE OF FISCAL CONSTRAINTS WITHIN THE DEPARTMENT OF DEFENSE PLANNING, PROGRAMMING, AND BUDGETING SYSTEM
AD0773123	MILITARY FORCES (ARMY) IN COLOMBIA DURING CONFLICT STAGE OF INSURGENCY
AD0773124	CLAUSEWITZ IN THE 1970S: RX FOR DILEMMA
AD0773125	COMMENTS ON SOME RECENT ADVANCES IN THERMOMECHANICS
AD0773126	ELECTRON DELOCALIZATION IN PARAMAGNETIC METALLOCARBORANES
AD0773127	POLYHEDRAL EXPANSION OF METALLOCARBORANES
AD0773128	WHY THE UNITED STATES FAILED TO JOIN THE LEAGUE OF NATIONS
AD0773129	DOES THE NATIONAL GUARD SERVE TWO MASTERS--FEDERAL AND STATE
AD0773130	THE CHALLENGE OF THE MODERN VOLUNTEER ARMY CONCEPT
AD0773131	WILL MODIFICATION MAKE THE JOINT STRATEGIC OBJECTIVES PLAN A MORE EFFECTIVE DOCUMENT IN THE PLANNING-PROGRAMMING-BUDGETING SYSTEM
AD0773132	EARTH'S PARTICLES AND FIELDS, 1973
AD0773133	DEVICE FOR CHARGING AEROSOLS
AD0773134	ANALOG-DIGITAL CONVERTER
AD0773135	INVESTIGATION OF THE STRESSED-STRAINED STATE OF AN ORTHOTROPIC CYLINDRICAL SHELL UNDER LOCALIZED LOADS
AD0773136	DEVELOPMENT OF A P/M LINE SENSOR
AD0773137	AN IMPROVED OVERLAP ARGUMENT FOR ON-LINE MULTIPLICATION
AD0773138	STRING-MATCHING AND OTHER PRODUCTS
AD0773139	INTRINSIC FLUCTUATION EFFECTS AND CERTAIN OTHER ASPECTS OF SUPERCONDUCTING WEAK LINKS
AD0773140	AN INVESTIGATION OF ELECTRO-OPTICAL TECHNIQUES FOR THE ANALYSIS OF SUSPENDED SEDIMENTS

AD0773141	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS: WESTERN EUROPEAN COASTAL MARINE AREAS. VOLUME 1. AREA 1 - LISBON, AREA 2 - AVEIRO, AREA 3 - PORTO, AREA 4 - LA CORUNA, AREA 5 - GIJON, AREA 6 - BORDEAUX
AD0773148	THERMOPLASTIC MODULATOR FOR SPECTRUM ANALYSIS BY COHERENT OPTICAL MEANS
AD0773156	SELF-CALIBRATION OF LAND-BASED PULSE RADAR FROM SATELLITE TRACK
AD0773159	AN ECONOMICAL HIGH SPEED DATA ACQUISITION AND PROCESSING SYSTEM FOR WIND TUNNEL EXPERIMENTS
AD0773160	DYNAMIC STABILITY TESTING OF AIRCRAFT - NEEDS VERSUS CAPABILITIES
AD0773165	A METHOD OF DIRECT CALCULATION OF COMPRESSIBLE TURBULENT SKIN FRICTION AND HEAT TRANSFER IN THREE-DIMENSIONAL BOUNDARY LAYER FLOW
AD0773166	COMPUTATIONAL ANALYSIS OF UNSTEADY CIRCUMFERENTIAL AND RADIAL DISTORTION IN SUBSONIC DIFFUSERS
AD0773167	FAILURE MECHANICS OF COMPOSITES SUBJECTED TO COMPRESSIVE LOADING
AD0773168	THE RELATIONSHIPS OF STRUCTURE TO PROPERTIES IN GRAPHITE FIBERS. PART 2
AD0773169	STUDIES ON THE VISCOELASTIC BEHAVIOR OF FIBER-REINFORCED PLASTIC
AD0773172	THE DESIGN OF A VERSATILE LINE MANIPULATOR
AD0773173	METHOD OF MOMENTS APPLICATIONS. VOLUME IV. FEEDLINE INTERFERENCE WITH DIPOLE PERFORMANCE THEORY AND EXPERIMENT
AD0773174	DEVELOPMENT OF INFRARED GLASS FOR RECONNAISSANCE AND WEAPON DELIVERY
AD0773175	GRAVIMETRIC AND ELECTRICAL CONDUCTIVITY STUDIES OF PURE AND DOPED NIOBIUM PENTOXIDE
AD0773176	SOVIET STUDIES ON GEOMAGNETIC PULSATIONS, NUMBER 2, DECEMBER, 1973
AD0773177	TECHNOLOGY DEVELOPMENT FOR TRANSITION METAL-RARE EARTH HIGH-PERFORMANCE MAGNETIC MATERIALS
AD0773178	APPLICATIONS OF ACTIVE COOLING TO NOSE CONES
AD0773179	STUDIES IN GRAVITATIONAL THEORY
AD0773180	GROWTH OF LARGE BAND GAP I-III-VI ₂ CRYSTALS
AD0773181	MEASUREMENT AND ANALYSIS OF SPECTRAL SIGNATURES
AD0773182	AUTOMATIC RECOGNITION OF CONTINUOUS SPEECH: FURTHER DEVELOPMENT OF A HIERARCHICAL STRATEGY
AD0773183	RELATIONS BETWEEN SOLUTIONS OF THE NAVIER-STOKES EQUATIONS AND OF THE BOUNDARY LAYER EQUATION
AD0773184	NANOSECOND PULSE ANTENNA NARHORN

AD0773185	THEORETICAL STUDIES ON N2 AND N2(+)
AD0773186	DESCRIPTION OF A PROGRAM FOR THE ANALYSIS AND OPTIMAL DESIGN OF MECHANICAL SYSTEMS
AD0773187	ALGORITHMS FOR EIGENVALUE-EIGENVECTOR PROBLEMS FOR NONNORMAL MATRICES
AD0773188	ON THE ANALYSIS OF FEEDBACK SYSTEMS WITH A MULTIPOWER OPEN LOOP CHAIN
AD0773189	DESIGN CONCEPT FOR AN AUGMENTED RELATIONAL INTELLIGENCE ANALYSIS SYSTEM (ARIAS)
AD0773190	THE SCHWARZ NORMAL FORM OF A MATRIX AND ITS APPLICATION TO FLUTTER STABILITY PROBLEMS (EIN VERFAHREN ZUR STABILITATSFRAGE BEI MATRIZEN-EIGENWERT PROBLEM)
AD0773191	A SPECIAL GALERKIN METHOD FOR A CLASS OF STEADY TWO-DIMENSIONAL INCOMPRESSIBLE LAMINAR BOUNDARY-LAYER FLOWS
AD0773192	FAILURE PROCESSES IN METAL MATRIX COMPOSITES
AD0773193	ANALYSIS OF TURBULENT FLOW IN WALL-STABILIZED ARC DISCHARGES
AD0773194	POTENTIAL FLOW STUDIES OF LIFT-FAN INFLOW INTERFERENCE PHENOMENA
AD0773195	INTEGRATED RADIOISOTOPE CATALYTIC MONOPROPELLANT HYDRAZINE ENGINE
AD0773197	KINETICS AND MECHANISM IN THE OXIDATION OF THORIUM AND URANIUM
AD0773223	MICROWAVE LANDING SYSTEM (MLS) DEVELOPMENT PLAN AS PROPOSED BY RAYTHEON DURING THE TECHNIQUE ANALYSIS AND CONTRACT DEFINITION PHASE OF THE NATIONAL MLS DEVELOPMENT PROGRAM. VOLUME III. 1.1.1 PERFORMANCE VALIDATION
AD0773237	OPTIMIZATION OF SOLAR CELL SHIELDING FOR GEOSTATIONARY MISSIONS
AD0773240	THE RESIDUAL STATIC STRENGTH OF FATIGUE CRACKED LUG SPECIMENS OF FOUR ALUMINUM-COPPER ALLOYS
AD0773245	STRESS CORROSION CRACKING OF TITANIUM AND TITANIUM BASE ALLOYS IN AQUEOUS AND GASEOUS MEDIA
AD0773250	WATER: DESALINATION
AD0773260	EXPLOSIVE FORMING
AD0773262	ABSORPTION EQUILIBRIUM OF NITROGEN OXYGEN MIXTURES AND DYNAMIC CONSIDERATIONS ON THE PROCESS OF OXYGEN CONCENTRATION BY MOLECULAR SIEVES
AD0773263	TARGET DETECTION DURING IMAGE TRANSMISSION WITH A TV SYSTEM
AD0773264	DEPENDENCE OF EFFICIENCY AND SPECIFIC CHARACTERISTICS OF FUEL CELLS ON DISCHARGE CONDITIONS
AD0773265	STATE AND PROSPECTS OF RADIATION PHYSICS OF SEMICONDUCTORS OF A2B6 COMPOUNDS

AD0773266	EFFECT OF RADIATION BY NEUTRONS OF 14 MEV ON CERTAIN PARAMETERS OF P217V AND IT906A TRANSISTORS
AD0773267	PLASMA TURBULENT REACTORS IN COLLAPSARS
AD0773268	AN EXPERIMENTAL STUDY OF THE INTERACTING FORCES OF TWO LARGE DROPS OF WATER AND SOLUTIONS
AD0773269	METHOD FOR REALIZING FUNCTIONS OF A PROGRAM-TIME DEVICE ON A HIGH-SPEED COMPUTER USED IN A SYSTEM FOR CONTROLLING THE EQUIPMENT ABOARD SPACE CRAFT
AD0773270	STABILITY OF A THREE-LAYER CONICAL SHELL UNDER THE ACTION OF HEATING, AXIAL COMPRESSIVE FORCES, AND INTERNAL PRESSURE
AD0773271	STUDY OF GAS-DISTRIBUTING UNIT OF CALCINING SHAFT FURNACE ON AERODYNAMIC MODEL
AD0773272	INVESTIGATION OF TRANSIENT PROCESSES IN TRANSISTORS DURING THE PULSED ACTION OF PENETRATING RADIATION
AD0773273	EVALUATION OF THE ROOT-MEAN-SQUARE VALUE FOR THE PULSATIONS OF A CONCENTRATION OF A NONCONSERVATIVE IMPURITY IN THE WAKE BEHIND A BODY
AD0773274	ALLERGIC ALTERATION OF NEUTROPHILS IN INTERACTION WITH BACTERIAL AND VIRAL ALLERGENS IN THE CLINICAL PICTURE OF NEUROINFECTIONS DISEASES
AD0773275	ASYMPTOTICS OF A REACTING DISTANT WAKE
AD0773276	EQUATION OF BALANCE OF EXCITED STATES FOR DC DISCHARGE PLASMA AT AVERAGE PRESSURE AND A DETERMINATION OF PARAMETERS OF EXCITATION LEVELS IN ARGON
AD0773277	THE EFFECT OF BACTERIAL SENSITIZATION ON THE INTENSITY OF AN ALLERGY ORIGINATING FROM CONTACT WITH DINITROCHLORO BENZENE
AD0773278	A LASER CONTROLS A CHEMICAL REACTION
AD0773279	DIAGNOSTIC VALUE OF ALLERGIC TESTS DURING CHRONIC BACTERIAL DYSENTERY
AD0773280	POLLENOSES
AD0773281	ARTIFICIAL LEAF FALL
AD0773285	STABILITY OF AN IMPLICIT NUMERICAL SCHEME
AD0773286	STREPTOMYCIN AEROSOL FOR CALVES WITH LUNG DISEASE
AD0773287	MULTISTABLE ELEMENTS WITH BRIDGE TIME-GIVING CIRCUITS BASED ON INTEGRATED MICROCIRCUITS
AD0773288	POSSIBLE WAYS OF ESTABLISHING PERMISSIBLE RADIATION DOSES DURING PROLONGED SPACE FLIGHTS
AD0773289	IN THE ARMCHAIR OF THE TESTER
AD0773290	GROUP AND SUCCESSIVE PAIR COLLISIONS DURING SCATTERING OF CS(+)

	IONS BY A TUNGSTEN SINGLE CRYSTAL
AD0773291	CYLINDRICAL PROBE IN NITROGEN PLASMA OF GLOW-DISCHARGE AT MEAN PRESSURES
AD0773292	PROBLEM OF THE APPLICATION OF TURBOFAN ENGINES IN AIR TRANSPORT. METHODS OF INCREASE IN EFFICIENCY OF TURBOFAN ENGINE WITH HIGH BYPASS RATIOS
AD0773293	RESEARCH ON CONDITIONS WHICH DETERMINE THE PASSIVATING ACTION OF SURFACE-ACTIVE SUBSTANCES ON HYGROSCOPIC CONDENSATION NUCLEI
AD0773294	EXPERIMENTAL AND THEORETICAL INVESTIGATIONS OF ARTIFICIAL CRYSTALLIZATION AND DISPERSAL OF SUPERCOOLED CLOUDS
AD0773295	EQUILIBRIUM BULK POLYMERIZATION OF 1,3-DIOXOLAN
AD0773296	V GROOVE M.O.S. TRANSISTOR TECHNOLOGY
AD0773297	A STUDY OF SOME FACTORS AFFECTING THE PHOTODEGRADATION OF TEXTILE YARNS. PART I. THE SPECTRAL DISTRIBUTIONS OF SUN-SKY AND XENON-ARC RADIATION
AD0773298	AUTOMATED OPERATIONAL PROCESSING OF METEOROLOGICAL INFORMATION AT THE HYDRO-METEOROLOGICAL CENTER OF THE USSR
AD0773301	STUDIES OF SILICON EXTRINSIC DETECTORS
AD0773302	NATO: IT'S CHANGES AND IT'S FUTURE
AD0773303	GUERRILLA STRATEGIES OF MAO AND LAWRENCE
AD0773304	THE PROFESSIONAL DEVELOPMENT OF A RESERVE OFFICER
AD0773305	SOVIET MOTIVATIONS AT SALT: CYNICISM OR SINCERITY
AD0773306	SCATTERING MODELING: INVESTIGATION OF SCATTERING BY ROUGH SURFACES
AD0773307	ANTI-RESONANT FREQUENCY AND THE MEASUREMENT OF MECHANICAL ADMITTANCE DATA
AD0773308	SOUTH ASIA AND THE STRATEGIC INDIAN OCEAN. A BIBLIOGRAPHIC SURVEY OF LITERATURE
AD0773309	TIME VARIATIONS IN THE OH MICROWAVE AND INFRARED EMISSION FROM LATE TYPE STARS
AD0773310	FORMATION OF ELECTRONICALLY EXCITED CO ₂ (+) IN COLLISIONS OF H(+), H, HE(+), AND NE(+) WITH CO ₂
AD0773311	ANALYSIS OF 24 ORBITS TO DETERMINE ODD ZONAL HARMONICS IN THE GEOPOTENTIAL
AD0773312	A SEMI-EMPIRICAL APPROACH FOR EVALUATING COMPUTER SYSTEM PERFORMANCE
AD0773313	APPLICATION OF MONTE CARLO METHODS TO ESTIMATION OF COLLISION RISKS ASSOCIATED WITH ATC SEPARATION STANDARDS
AD0773314	CONCEPTS OF GUERRILLA WARFARE AND INSURGENT WAR

AD0773315	UNILATERAL U.S. FORCE REDUCTION IN WESTERN EUROPE: THE EUROPEANIZATION OF EUROPE
AD0773316	NATO IN STRATEGIC PERSPECTIVE
AD0773317	BASIC INSTABILITY MECHANISMS IN CHEMICALLY REACTING SUBSONIC AND SUPERSONIC FLOWS
AD0773319	IMPLICIT ENUMERATION BASED ALGORITHMS FOR POST-OPTIMIZING ZERO-ONE PROGRAMS
AD0773320	NORSAR RESEARCH AND DEVELOPMENT - 1 JULY 1972-30 JUNE 1973
AD0773321	A ONE CONSTRAINT, 149-VARIABLE ZERO-ONE PROGRAM REQUIRING NINE MILLION YEARS COMPUTING TIME BY BRANCH-AND-BOUND
AD0773322	IMPLICIT ENUMERATION: AN INTRODUCTORY SURVEY
AD0773323	INTERPRETATION OF STRONG-MOTION EARTHQUAKE ACCELEROGRAMS USING A MOVING DISLOCATION MODEL
AD0773324	DEVELOPMENT AND TESTING OF A CADMIUM TELLURIDE HIGH TEMPERATURE (750 F) INFRARED FIRE DETECTOR
AD0773325	ENERGY SOURCES - CITATIONS FROM THE EARLY DDC COLLECTIONS
AD0773326	INVESTIGATION OF HEALTH PROBLEMS RELATED TO CANADIAN NORTHERN MILITARY OPERATIONS
AD0773327	THE ALOHA SYSTEM
AD0773328	REAR AND SUPPLY OF THE SOVIET ARMED FORCES. NUMBER 7, 1973
AD0773329	TECHNOLOGY AND ARMAMENT. NUMBER 4, APRIL 1973
AD0773330	THE SHOCK AND VIBRATION DIGEST, VOLUME 5, NUMBER 12, DECEMBER 1973
AD0773331	THE DEVELOPMENT AND USE OF STANDARDS IN THE SOVIET UNION
AD0773333	VAPORIZATION BEHAVIOR OF SILICON NITRIDE
AD0773334	MECHANICS OF DEFORMABLE SOLIDS--EURASIAN COMMUNIST COUNTRIES
AD0773335	EMPIRICAL ASSESSMENT OF ATRCBS
AD0773336	HARVARD EXTENSIBLE LANGUAGES PROGRAM
AD0773337	UPPER ATMOSPHERIC CHEMICAL RELEASE TECHNIQUES
AD0773340	DYNAMICS OF CYLINDRICAL STRUCTURES SUBJECTED TO AXIAL FLOW
AD0773345	DESIGN OF A COMBINATION BUBBLER-GUIDANCE SYSTEM TO BE INSTALLED IN WHITEFISH BAY, MICHIGAN
AD0773347	FUNCTIONAL NETWORK THEORY AND MICROSYSTEMS
AD0773348	INVESTIGATION OF SHIP NAVIGATION IN HARBOR WATERWAYS VIA MAGNETIC GUIDANCE
AD0773349	EVALUATION OF OCCUPATIONAL CHOICES IN THE MARINE CORPS
AD0773351	PROJECT TEKTITE 1: A MULTIAGENCY 60-DAY SATURATED DIVE CONDUCTED BY THE UNITED STATES NAVY, THE NATIONAL AERONAUTICS AND SPACE

	ADMINISTRATION, THE DEPARTMENT OF THE INTERIOR, AND THE GENERAL ELECTRIC COMPANY
AD0773352	THE LOW HUB-TIP RATIO SUPERSONIC AXIAL-FLOW COMPRESSOR. VOLUME IV
AD0773353	ON CONSTRUCTING AN $OL(N,3)$ DESIGN BY THE METHOD OF SUM COMPOSITION
AD0773354	MEASURING AFFINITY OF DISTRIBUTIONS
AD0773357	EMPIRICAL BAYES SINGLE-SAMPLE ACCEPTANCE SAMPLING
AD0773358	A CLASS OF CONTINUOUS NONLINEAR PROGRAMMING PROBLEMS
AD0773359	TRANSIENT RADIATION FROM COAXIAL WAVEGUIDE AND CYLINDRICAL MONOPOLE ANTENNAS
AD0773361	REPEATED MEASUREMENTS DESIGNS, I
AD0773362	SLENDER BODY THEORY FOR THREE-DIMENSIONAL BOUNDARY-LAYER INDUCED POTENTIAL FLOWS
AD0773363	E-BEAM AND OPTICAL PUMPING OF FAR IR MOLECULAR LASERS
AD0773364	VISCOUS-INVISCID FLOW INTERACTION IN STRATIFIED FLOW OVER A BARRIER
AD0773365	FORECASTING THE CONDITIONAL PROBABILITY OF FROZEN PRECIPITATION
AD0773366	PHYSICS OF THE VORTEX CORE
AD0773368	INSTRUMENT LANDING SYSTEM PERFORMANCE PREDICTION
AD0773370	GERMFREE RESEARCH, 1885-1963. 1971 SUPPLEMENT
AD0773371	THE NMCSSC QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK). USER'S MANUAL. VOLUME III. SIMULATION (OUTPUT) SUBSYSTEM. CHANGE 4
AD0773372	COMPUTABLE METHODS FOR OBTAINING GLOBAL SOLUTIONS TO NONCONVEX PROGRAMMING PROBLEMS WHICH ARE FACTORABLE
AD0773373	CONFERENCE ON RELIABILITY AND BIOMETRY HELD AT THE FLORIDA STATE UNIVERSITY, TALLAHASSEE, FLORIDA, ON JULY 9-27 1973
AD0773381	ON THE THEORY OF TOTAL REFLECTION (K TEORII POLNOGO OTRAZHENIYA)
AD0773382	SONIC BOOM LITERATURE SURVEY. VOLUME I. STATE OF THE ART
AD0773383	EXPERIMENTAL MAGNUS CHARACTERISTICS OF BALLISTIC PROJECTILES WITH ANTI- MAGNUS VANES AT MACH NUMBERS 0.7 THROUGH 2.5
AD0773385	RESEARCH ON HELICOPTER NOISE
AD0773386	ON SUBCREATIVE SETS AND S-REDUCIBILITY
AD0773387	STABLE APPROXIMATIONS FOR HYPERBOLIC SYSTEMS WITH MOVING INTERNAL BOUNDARY CONDITIONS
AD0773388	DEVELOPMENT OF A CONFIGURATION CONCEPT OF A SPEECH DIGITIZER BASED ON ADAPTIVE ESTIMATION TECHNIQUES
AD0773389	DESIGN AND DEVELOPMENT OF A SEGMENTED MAGNET HOMOPOLAR

	TORQUE CONVERTER
AD0773390	A THEOREM ON LAGRANGE INTERPOLATION
AD0773391	HINTS ON PROGRAMMING LANGUAGE DESIGN
AD0773392	THE LAURENT-PADE TABLE
AD0773393	BIOCYBERNETIC FACTORS IN HUMAN PERCEPTION AND MEMORY
AD0773394	UTAH STATE UNIVERSITY CIRCULAR VARIABLE FILTER SPECTROMETERS FOR AURORAL INFRARED MEASUREMENTS
AD0773395	BALLONET GAS MOTION IN LARGE BALLOONS: MODEL DESIGN AND EXPERIMENTS
AD0773396	EVALUATION OF ALTERNATIVE MEANS OF THE DIFFUSION OF THE SLANTING TECHNIQUES
AD0773397	ENGINEERING AND DEVELOPMENT PROGRAM PLAN. INTERMITTENT POSITIVE CONTROL
AD0773398	BALANCED TRACE-OPTIMAL (2 SUP 7) FRACTIONAL FACTORIAL DESIGNS OF RESOLUTION V, WITH 56 TO 68 RUNS
AD0773399	STABILIZATION AND CONTROL OF HIGH TEMPERATURE PLASMAS
AD0773400	ENERGY CONVERSION (COMBUSTION CHEMISTRY)
AD0773401	AN INFORMATION FUNCTION APPROACH TO DIMENSIONALITY ANALYSIS AND CURVED MANIFOLD CLUSTERING
AD0773402	MICROWAVE OVEN RADIATIONS: INFORMATION PAPER
AD0773403	EVALUATION OF RUNWAY SKID-RESISTANCE CHARACTERISTIC AT MINOT AIR FORCE BASE, NORTH DAKOTA
AD0773404	EVALUATION OF RUNWAY SKID-RESISTANCE CHARACTERISTIC AT ROYAL AIR FORCE UPPER HEYFORD, ENGLAND
AD0773405	AN IONOSPHERIC MODEL FOR CURRENTS, THE ELECTRIC FIELD, AND THE PLASMA DENSITY IN AN AURORAL ARC
AD0773406	EVALUATION OF RUNWAY SKID-RESISTANCE CHARACTERISTICS AT MACDILL AIR FORCE BASE, FLORIDA
AD0773407	ENERGY TRANSPORT EFFICIENCY OF AN INTENSE RELATIVISTIC ELECTRON BEAM THROUGH A CUSPED MAGNETIC FIELD
AD0773408	ELECTROMAGNETIC INSTABILITIES, FILAMENTATION, AND FOCUSSING OF RELATIVISTIC ELECTRON BEAMS
AD0773409	INTERMITTENT POSITIVE CONTROL COMPUTER ALGORITHMS FOR TEST BED EXPERIMENTS
AD0773410	REPORT ON A SURVEY OF TRAINING TECHNIQUES AND DEVICES APPLICABLE TO FLEET BALLISTIC MISSILE WEAPON SYSTEM TRAINING
AD0773411	THE NRL AIR MONITORING STATION
AD0773412	KIRTLAND AFB TOWER-EMP (ELECTROMAGNETIC PULSE) SIMULATOR

	INTERACTION STUDY
AD0773413	OXYGEN-HYDROGEN RATIOS OF EMITTED BOUND-BOUND RADIATION IN SELECTED INFRARED BANDS
AD0773414	SUBCRITICAL CRACK EXTENSION IN 2S ALUMINUM AND IN ZINC FOILS
AD0773415	RELATING RELIABILITY AND MAINTENANCE TO MISSION PERFORMANCE
AD0773416	THE ALOHA SYSTEM. ANNUAL TECHNICAL REPORT, YEAR ENDING DECEMBER 31, 1973
AD0773417	CONTINUOUS HIGH-VELOCITY JET EXCAVATION. PHASE 2
AD0773418	CHARACTERISTICS OF FOG PRODUCED IN THE FAA-U.C. FOG CHAMBER
AD0773419	INTERFACE MESSAGE PROCESSORS FOR THE ARPA COMPUTER NETWORK
AD0773420	A DISPERSION TECHNIQUE FOR THE MK82 BOMB
AD0773421	HUMAN ENGINEERING TEST SPECIFICATION FOR AIRCRAFT SYSTEMS
AD0773422	COMPUTER ANIMATION
AD0773423	THE EFFECTS OF ELECTROMAGNETIC PULSE (EMP) ON STATE AND LOCAL RADIO COMMUNICATIONS
AD0773424	COMPARISON OF WOOD PRESERVATIVES IN MISSISSIPPI POST STUDY: 1973 PROGRESS REPORT
AD0773425	CHEMICAL VAPOR DEPOSITION OF TITANIUM DIOXIDE FILM IN MICROELECTRONICS
AD0773426	AZIMUTH - ELEVATION ESTIMATION PERFORMANCE OF A SPATIALLY DISPERSIVE CHANNEL
AD0773427	CIVIL DEFENSE. SECOND EDITION
AD0773428	MECHANICAL PROPERTIES OF DIFFUSION-BONDED TITANIUM SANDWICH CONSTRUCTIONS
AD0773430	AN APPARATUS DEVELOPED TO MEASURE RATE OF HEAT RELEASE FROM BUILDING MATERIALS
AD0773431	LOCAL BUCKLING OF ORTHOTROPIC TRUSS-CORE SANDWICH
AD0773432	ANALYTICAL INVESTIGATION TO DETERMINE EFFECT OF PRESSURE UPON BIOCHEMICAL REACTIONS IN THE DEEP SCATTERING LAYER
AD0773433	SOLID STRAND BURN RATE TECHNIQUE FOR PREDICTING FULL-SCALE MOTOR PERFORMANCE
AD0773434	UPGRADED THIRD GENERATION INFORMATION FLOW REQUIREMENTS ANALYSIS. VOLUME 1. SUMMARY
AD0773435	UPGRADED THIRD GENERATION INFORMATION FLOW REQUIREMENTS ANALYSIS. VOLUME II. ANALYSIS
AD0773436	UPGRADED THIRD GENERATION INFORMATION FLOW REQUIREMENTS ANALYSIS. VOLUME III. APPENDICES

AD0773437	CONDITIONS UNDER WHICH A PENALTY FUNCTION ALGORITHM IS WELL DEFINED
AD0773438	SECOND ORDER NECESSARY CONDITIONS FOR GENERAL PROBLEMS WITH STATE INEQUALITY CONSTRAINTS
AD0773439	NON-EQUILIBRIUM EFFECTS IN FAST MOVING PLASMAS
AD0773440	EVALUATION OF U. S. DIVER'S CO. MODIFIED CONSHELF VI AND CONSHELF XI CONVERSION TO CONSHELF XII OPEN CIRCUIT REGULATORS
AD0773441	WRAP-AROUND-FIN (WAF) PRESSURE DISTRIBUTION
AD0773442	COHERENT SYNCHROTRON RADIATION FROM AN INTENSE RELATIVISTIC ELECTRON BEAM
AD0773443	THE GRUNEISEN CONSTANT OF POLYMERS
AD0773444	NAS ENROUTE STATE A SYSTEM ENGINEERING AND ANALYSIS INVESTIGATION OF SYSTEM PROBLEMS RADAR DATA LOSS
AD0773445	EVALUATION OF IDENTIFICATION BEACONS FOR AIRPORT EMERGENCY VEHICLES
AD0773447	TEMPERATURE DEPENDENCE OF CO2 LASER RADIATION ABSORPTION IN SF6-AIR MIXTURES
AD0773448	THE UNITED STATES AND THE UNITED NATIONS
AD0773449	THE RELATIONSHIPS OF AGE AND ATC EXPERIENCE TO JOB PERFORMANCE RATINGS OF TERMINAL AREA TRAFFIC CONTROLLERS
AD0773450	IN-FLIGHT PERFORMANCE OF CIVILIAN PILOTS USING MOVING-AIRCRAFT AND MOVING-HORIZON ATTITUDE INDICATORS
AD0773451	SONIC BOOM STARTLE EFFECTS--REPORT OF A FIELD STUDY
AD0773452	HEIGHT AND WEIGHT ERRORS IN AEROMEDICAL CERTIFICATION DATA
AD0773453	THE MILITARY AND SOCIETY
AD0773454	TABLE OF THE CUMULATIVE STANDARDIZED PEARSON TYPE 4 DISTRIBUTION FUNCTION
AD0773455	VIBRATION ENERGY SUMMATIONS IN RESPONSE DOMAIN FOR COULOMB DAMPED ELASTIC SYSTEMS WITH SINUSOIDAL EXCITATION
AD0773456	AN EVALUATION OF TEN TECHNIQUES FOR CHOOSING INSTRUCTIONAL MEDIA
AD0773457	CATALOG OF SELECTED NMAB REPORTS
AD0773458	DESIGN OF TRAINING SYSTEMS PHASE I SUMMARY REPORT
AD0773459	COMPUTER SIMULATION OF A TRIPOD MOORING FOR DESIGN AND PREDICTION
AD0773460	ACCELEROMETER GUIDED BORING OF MAJOR CALIBER GUN BARRELS
AD0773461	SOLID STATE BIOLOGY, CELLULAR WATER STRUCTURE, AND ION COMPLEXING WITH APPLICATION TO NAVY MEDICINE
AD0773462	VIBRATIONAL AND ELECTRONIC PROPERTIES OF SINGLE CRYSTAL SURFACES

AD0773463	SEDIMENT TRANSPORT DUE TO OSCILLATORY WAVES
AD0773464	RECENT SEDIMENTS OF THE CENTRAL CALIFORNIA CONTINENTAL SHELF, PILLAR POINT TO PIGEON POINT. PART C. INTERPRETATION AND SUMMARY OF RESULTS
AD0773465	COMPUTER ANALYSIS OF THERMO CHEMICAL DATA; SPECIMEN TABLES ON NITROGEN COMPOUNDS
AD0773466	DEVELOPMENT OF NDT/I FOR INTEGRAL WING FUEL TANK STRUCTURES USING INFRARED THERMOGRAPHY
AD0773467	ANNUAL AFOSR CHEMISTRY PROGRAM REVIEW (18TH)
AD0773468	COMPUTER ANALYSIS OF THERMO CHEMICAL DATA: SILICON COMPOUNDS
AD0773469	PROPAGATION OF FAILURE IN A CIRCULAR CYLINDER OF ROCK SUBJECTED TO A COMPRESSIVE FORCE
AD0773471	A PLANNING SYSTEM FOR ROBOT CONSTRUCTION TASKS
AD0773472	A COMPUTATIONAL MODEL OF SKILL ACQUISITION
AD0773473	PROJECT FOGGY CLOUD V, PANAMA CANAL WARM FOG DISPERSAL PROGRAM
AD0773474	VIBRATIONAL EDGE MODES FOR SMALL ANGLE WEDGES
AD0773475	QUENCHING (COOLING)
AD0773476	A FIVE-CHANNEL (2-KW-PEP) 2 TO 30 MHZ DISTRIBUTION SYSTEM
AD0773477	DIRECT INSERTION OF TRANSITION METALS INTO POLYHEDRAL CARBORANES. STRUCTURALLY NOVEL MONO-, DI-, AND TRIMETALLIC SMALL CAGE SYSTEMS
AD0773478	'IN VIVO' ROLE OF 'PSEUDOMONAS AERUGINOSA' TOXINS AND HOST RESPONSE
AD0773479	RELAXATION RATES FROM TIME OF FLIGHT ANALYSIS OF MOLECULAR BEAMS
AD0773480	THE EFFECT OF STRAIN ON DIFFUSION FLAMES
AD0773481	A COMMENT ON FLUCTUATIONS AROUND NON-EQUILIBRIUM STEADY STATES
AD0773482	THE UNION ARMY: REGULARS OR VOLUNTEERS
AD0773483	PALESTINE REFUGEES: TOWARD A SOLUTION
AD0773484	THE IBO SOCIETY TODAY: THE KEY TO NIGERIA TOMORROW
AD0773485	THE ELEMENTS OF INTERVENTION AS THEY APPLY TO CURRENT AMERICAN POLICY IN THE CARIBBEAN
AD0773486	PARAMILITARY FORCES IN GREECE, 1946-1949
AD0773487	THE IMPACT OF THE COMPUTER ON MANAGEMENT POLICIES
AD0773488	DEFECTION: A MILITARY STRATEGY FOR WARS OF LIBERATION
AD0773489	THE IMPACT OF COMPUTER-BASED MANAGEMENT INFORMATION SYSTEMS ON THE FUTURE ORGANIZATION OF THE ARMY

AD0773490	INTERNATIONAL LAW VS NORTH VIETNAM TREATMENT OF PRISONERS OF WAR
AD0773491	OPTIMIZATION OF RETIREMENT AND COMPENSATION FOR MILITARY SERVICE. SENIOR OFFICERS
AD0773492	PROBLEM OF THE EFFECT OF ELECTRON IRRADIATION ON THE ELECTRICAL CONDUCTIVITY OF ORGANIC DIELECTRICS
AD0773493	LUBRICATING SYSTEMS OF GAS TURBINE ENGINES
AD0773494	STABILITY OF SHELLS OF REVOLUTION UNDER AXIAL COMPRESSION AND EXTERNAL PRESSURE
AD0773495	SOME NEW PATHS OF THE DEVELOPMENT OF LONG-RANGE WEATHER FORECASTS
AD0773496	CONTROL OF AN ABSOLUTE GRAVIMETER
AD0773497	ANALYSIS OF THE EFFECTIVENESS OF ELECTROSTATIC SHIELDING IN AN ABSOLUTE GRAVIMETER
AD0773498	SATELLITE CLIMATOLOGY
AD0773499	LIGHT WELDS STEEL
AD0773500	AEROSOL DISINFECTION OF LARGE QUARTERS
AD0773501	HAIL IN KOMSOMOLSK-ON-AMUR
AD0773502	ELLIPSOMETRIC EXAMINATION OF PASSIVE LAYERS
AD0773503	SEQUENTIAL CELL DELETION IN CONTINGENCY TABLES
AD0773504	INVESTIGATION OF SEMICONDUCTOR DEVICES IN LINEAR ELECTRON ACCELERATORS
AD0773505	ROENTGENOLUMINESCENCE OF ALKALIHALIDE CRYSTALS ACTIVATED BY BIVALENT EUROPIUM
AD0773506	THE ACTION ON CONVECTIVE CLOUDS BY POWDER-LIKE REAGENTS
AD0773507	HIGH-STRENGTH STEELS
AD0773508	ON THE PROBLEM OF AN ANALYTICAL APPROXIMATION OF THE RESTRUCTURING OF THE DISTRIBUTION SPECTRUM OF DROPS OF CLOUDS WITH AN ACTIVE INFLUENCE ON THEM
AD0773509	PERIODIC SPECTRAL SOLUTIONS OF A COMBINED SYSTEM OF EQUATIONS FOR THE PLANETARY DYNAMICS OF THE ATMOSPHERE AND THE HYDROSPHERE
AD0773510	STATISTICAL METHODS IN THE OBJECTIVE ANALYSIS OF METEOROLOGICAL FIELDS
AD0773511	DIFFERENCE-ENERGY METHOD OF STUDYING THE STABILITY OF RECTANGULAR PLATES DURING SHEAR
AD0773512	THE THEORY OF BENDING AND STABILITY IN ORTHOTROPIC PLATES AND SHELLS

AD0773513	THE SMALL-PARAMETER METHOD IN A TWO-DIMENSIONAL PROBLEM OF THE THEORY OF ELASTICITY OF AN ANISOTROPIC BODY
AD0773514	CONFIDENCE COEFFICIENTS FOR USUAL BINOMIAL INTERVAL ESTIMATES UNDER HYPERGEOMETRIC MODELS
AD0773515	HEAT AND MASS TRANSFER IN JETS
AD0773516	A STUDY OF ANTIBODIES AND DELAYED-TYPE SKIN REACTIONS TO CERTAIN ANTIGENS OF GROUP A STREPTOCOCCUS IN EXPERIMENTAL ANIMALS
AD0773517	CERTAIN RESULTS IN THE USE OF LARGE-SCALE DIRECTED EXPLOSIONS (EXPERIENCE AT MEDEO AND BAIPAZY)
AD0773518	RADIATIVE-CONVECTIVE HEAT EXCHANGE AND MASS TRANSFER
AD0773519	EXTENSION OF CIRCLE DIAGRAM TECHNIQUES TO PROPAGATION IN STRATIFIED FLUIDS
AD0773520	SELF-REGULATION OF WATER REMOVAL IN HYDROGEN-OXYGEN FUEL CELL AND THE WIDTH OF SELF-REGULATING ZONES
AD0773521	THE OBTAINING OF BACTERIAL ALLERGENS BY THE ALKALINE-EXTRACTION METHOD AND THE INVESTIGATING OF THEIR PHYSICO-CHEMICAL PROPERTIES
AD0773522	SYNTHESIS OF DISPLAY SYSTEMS ON THE BASIS OF A MINI-COMPUTER
AD0773523	PROTECTION AGAINST HAILSTORMS IN MOLDAVIA
AD0773524	POTENTIAL FLOW ABOUT TWO-DIMENSIONAL AIRFOILS. PART I. A SUMMARY OF TWO-DIMENSIONAL AIRFOIL METHODS. PART II. SOLUTION OF THE FLOW FIELD ABOUT ONE OR MORE AIRFOILS OF ARBITRARY SHAPE IN UNIFORM OR NON-UNIFORM FLOWS BY THE DOUGLAS NEUMANN METHOD
AD0773525	PROJECT THEMIS - AUTOMATIC NAVIGATION AND CONTROL
AD0773526	APPLICATION OF ADP TO MILITARY HEALTH RECORDS
AD0773527	TODAY'S IMAGE OF THE U.S. MILITARY
AD0773528	THE IMPACT OF THE CRISIS IN MEDICAL EDUCATION ON THE INTERNAL DEVELOPMENT OF A NATION
AD0773529	THE HUKBALAHAP INSURGENCY, 1948-1954: AN ANALYSIS OF THE ROLES, MISSIONS AND DOCTRINE OF THE PHILIPPINE MILITARY FORCES
AD0773530	SOME CONSIDERATION IN THE DEVELOPMENT OF A PHYSICIANS' ASSISTANT PROGRAM IN THE U. S. ARMY
AD0773531	SYNTHESIZING TERRAIN FOR OPERATIONAL MODELS
AD0773532	THE UNIFIED COMMAND STRUCTURE AND THE FITZHUGH PROPOSALS