

AD0769540	EVALUATION AND REDESIGN OF FAA ALTIMETER PACK
AD0769541	HUMAN WEIGHT DISTRIBUTION DURING IMPACT--LAP BELT, AIR BAG AND AIR FORCE HARNESS RESTRAINT SYSTEMS
AD0769542	LIQUID HELIUM PUMPS
AD0769543	A CLIMATOLOGY OF CUMULUS SEEDING POTENTIAL FOR THE WESTERN UNITED STATES
AD0769544	A SUMMARY OF THE U.S. NAVY PROGRAM AND FISCAL YEAR 1970 PROGRESS IN WEATHER MODIFICATION AND CONTROL
AD0769545	A CLIMATOLOGY OF TROPICAL CYCLONES AND DISTURBANCES OF THE WESTERN PACIFIC WITH A SUGGESTED THEORY FOR THEIR GENESIS/MAINTENANCE
AD0769546	DIGEST OF SELECTED WEATHER PROBLEMS OF THE MEDITERRANEAN
AD0769547	DOPED SEMICONDUCTORS IN AN INHOMOGENEOUS MAGNETIC FIELD
AD0769548	GENERALIZATION OF THE RANDOM IMPEDANCE NETWORK FOR HOPPING CONDUCTION
AD0769549	A NOTE ON THE ANISOTROPY OF THE CONDUCTIVITY IN THIN AMORPHOUS FILMS
AD0769550	INTERPRETATION OF AC CONDUCTIVITY IN AMORPHOUS SEMICONDUCTORS
AD0769551	RAND CORPORATION DATA IN SYSTRAN. VOLUME 1
AD0769558	NUCLEIC ACIDS IN REGENERATING WOUND TISSUE
AD0769560	RAND CORPORATION DATA IN SYSTRAN. VOLUME 2
AD0769561	SUPER-LIGHT CONSTRUCTION ALLOYS (CHAPTERS I, III, IX)
AD0769562	STUDY OF THE CHEMICAL COMPOSITION OF AN ATMOSPHERIC AEROSOL IN THE SURFACE LAYER
AD0769563	THE MECHANISM OF TITANIUM PASSIVATION IN SULFURIC AND HYDROCHLORIC ACID SOLUTIONS
AD0769564	THE POSSIBILITY OF USING TITANIUM ALLOYS IN EQUIPPING A CHEMICAL COMBINE
AD0769565	A STUDY OF THE STRESSED-STRAINED STATE OF METAL DURING THE FORMING OF LATERAL CORRUGATIONS IN ROLLERS
AD0769566	SPECTOGRAMS OF ALPHA LYR AND BETA-CEN IN THE 2000-3800 A REGION
AD0769567	EXPERIMENTAL STUDY OF BOUNDARY LAYER ON SPECIMENS BEING DESTROYED UNDER THE COMBINED ACTION OF CONVECTIVE AND RADIANT HEAT FLUXES
AD0769568	WAYS OF ENSURING UNIFORMITY IN THE MEASUREMENTS OF HIGH TEMPERATURES
AD0769569	THE TEMPERATURE OF ELECTRONS IN A WEAKLY-IONIZED PLASMA WITH A NON-LINEAR SKIN EFFECT

AD0769570	SYNTHESIS OF HARD-CHAIN AROMATIC POLYAMIDES IN THE DIMETHYL ACETAMIDE-LITHIUM CHLORIDE SYSTEM
AD0769571	THE INFLUENCE OF NATURAL CONVECTION ON THE IGNITION OF LIQUID SYSTEMS
AD0769572	A STAFF OF SCIENTISTS
AD0769574	COMBUSTION OF MIXED 'HOMOGENIZED' SYSTEM
AD0769575	PROPAGATION OF SMALL-AMPLITUDE WAVE OVER THE SURFACE OF POWDER BURNING IN A GAS FLOW
AD0769576	COMBUSTION OF POWDERED METALS IN ACTIVE MEDIA
AD0769577	GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME 10, NUMBER 2. SECOND QUARTER 1973
AD0769578	HIGH-FREQUENCY SPECTRA OF EARTHQUAKES AND EXPLOSIONS
AD0769579	THE DISTRIBUTION OF SUBMUNITION ARRIVAL TIMES
AD0769580	PRESHOT MATERIAL PROPERTY INVESTIGATION FOR THE MIXED COMPANY SITE: SUMMARY OF SUBSURFACE EXPLORATION AND LABORATORY TEST RESULTS
AD0769581	PROJECT DRUM INLET: EXPLOSIVE EXCAVATION IN SATURATED SAND
AD0769582	MATHEMATICAL MODEL FOR DESCRIBING STRESS WAVE PROPAGATION IN A JOINTED ROCK MASS
AD0769583	AQUATIC PLANT CONTROL PROGRAM. TECHNICAL REPORT 5. AQUATIC-USE PATTERN FOR SILVEX
AD0769584	OPTICAL POLISHING STUDY
AD0769585	DESIGN AND ANALYSIS OF 90-DEGREE PHASE DIFFERENCE NETWORKS
AD0769586	A SIMPLE NUCLEAR RADIATION HARDENED, REGULATED, DC-TO-DC CONVERTER
AD0769587	INDUCED CURRENT ON A THIN CYLINDER ABOVE A FINITELY CONDUCTING HALF-SPACE
AD0769588	TRANSIENT MICROWAVE INSERTION LOSS TESTS IN AN ARC-HEATED WIND TUNNEL
AD0769589	LASER RELATED STUDY OF TRIPLY IONIZED PROMETHIUM IN LIYF4
AD0769590	THE CONSUMER'S OPINIONS OF THE FOOD SERVICE SYSTEM: THE 1973 MINOT AIR FORCE BASE SURVEY
AD0769591	EVALUATION OF ELECTRIC PRESSURE FRYERS
AD0769592	AN EXPERIMENTAL STUDY OF THE FREEZE-DRYING OF RAW BEEF
AD0769593	A PREDICTIVE STUDY OF THE OCCURRENCE OF METEOROLOGICAL CONDITIONS CONTRIBUTING TO AUTOMOTIVE CARBURETOR ICING
AD0769594	COMPUTER-AIDED OPTICAL LENS DESIGN AND IMAGE ANALYSIS

AD0769595	AN ENGINEERING AND PROGRAMMING GUIDE FOR A SIX DEGREE OF FREEDOM, TERMINAL HOMING SIMULATION PROGRAM
AD0769596	EVOLUTION AND DEVELOPMENT OF A TOW BLAST SIMULATOR
AD0769597	CHEMICAL LASER FLOW SIMULATION AND MIXING STUDIES USING HOLOGRAPHIC FLOW VISUALIZATION TECHNIQUES
AD0769598	COHERENT OPTICAL TESTING METHODS FOR MIRRORS
AD0769599	DOCUMENTATION OF EXTENDED ANALYSIS AND PLANNING SUBROUTINES FOR ONSITE MANAGEMENT RECORDS SYSTEM (OMRS) - SEPTEMBER 1972
AD0769600	THEATER OF OPERATIONS WATER SUPPLY--FEASIBILITY OF MANUFACTURING AND USING PLASTIC PIPE IN THE THEATER OF OPERATIONS
AD0769601	PROTOTYPE REVERSE OSMOSIS WATER PURIFICATION UNIT
AD0769603	CONTACT SENSITIZATION TO CS, A RIOT CONTROL AGENT
AD0769605	FRACTURE TOUGHNESS AND CRACK GROWTH MEASUREMENTS WITH 'C' SHAPED SPECIMENS
AD0769606	SPECTROPHOTOMETRIC DETERMINATION OF PETN IN WASTE WATER FROM LEAD STYPHNATE PRIMER PLANTS
AD0769607	HELAST 2. A FIELD STUDY OF THE EFFECTS OF MOBILITY/AGILITY ON TARGET PRESENTATION AND DEFENDER REACTION. ADDENDUM
AD0769608	DRIC LIBRARY BULLETIN, NUMBER 11, 1973
AD0769609	14102 RIP, MISSILE NO. 10232, ROUND NO. 9
AD0769610	LEADERSHIP FOR THE 1970'S
AD0769611	AND IN THIS NUCLEAR CORNER . . . JAPAN
AD0769612	THE ROLE OF JAPAN IN THE DEFENSE OF THE WESTERN PACIFIC DURING THE '70'S
AD0769613	RUSSIAN INFILTRATION OF THE MIDDLE EAST
AD0769614	THE ARAB RUFUGEES PROBLEM: AN ANNOTATED AND SELECTED BIBLIOGRAPHY
AD0769615	QUIET OPERATION OF AN/PRC-77 RADIOS
AD0769616	ANNUAL RESEARCH PROGRESS REPORT 1 JULY 1972-30 JUNE 1973
AD0769617	ANNUAL RESEARCH PROGRESS REPORT 1 JUL 1972-30 JUN 1973
AD0769618	CLINICAL INVESTIGATIONS
AD0769619	PRIMER ON BASIC GRAPHICS PROGRAMMING USING THE USMA GRAPHICS COMPATIBILITY SYSTEM VERSION GCS 2.0
AD0769621	DISCUSSION OF PROPOSED CONTRAVES F DYNAMIC TESTS
AD0769622	TRACKING OF TOOTH CONTACT PATTERNS IN THE NATURAL DENTITION USING MINIATURIZED IMPLANTABLE TELEMETRY DEVICES

AD0769623	A STATISTICAL ANALYSIS OF INDICATOR-DILUTION CURVES AND AN APPLICATION TO THE REAL TIME ANALYSIS OF DYE-DILUTION CURVES DURING CARDIAC SURGERY
AD0769624	PAST, PRESENT AND FUTURE OF DEVELOPMENT, COMPUTATIONAL EFFICIENCY, AND PRACTICAL USE OF LARGE SCALE TRANSPORTATION AND TRANSHIPMENT COMPUTER CODES
AD0769625	A NOTE ON COMPUTATIONAL STUDIES FOR SOLVING TRANSPORTATION PROBLEMS
AD0769626	ON THE NUMBER OF COMPLEMENTARY TREES IN A GRAPH
AD0769627	CRITERIA FOR JUDGING ADEQUACY OF ESTIMATION BY AN APPROXIMATING RESPONSE FUNCTION
AD0769628	THERMAL OXIDATION OF GALLIUM ARSENIDE PHOSPHIDE
AD0769629	THE HYDROMETEOROLOGIC GROUND TRUTH FACILITY AT WHITE SANDS MISSILE RANGE, NEW MEXICO
AD0769630	NEW SUPERCONDUCTORS
AD0769631	ESTIMATION OF GAS-PHASE THERMOKINETIC PARAMETERS. VOLUME I. A FORTRAN PROGRAM FOR COMPUTING THE THERMOCHEMICAL PROPERTIES OF COMPLEX GAS MOLECULES BY THE METHOD OF GROUP ADDITIVITY. BOOK 1. VOLUME II. DEFINITION OF REQUIREMENTS FOR ESTIMATION OF KINETIC PARAMETERS
AD0769632	NON-LINEAR ELECTROMAGNETIC WAVE PROPAGATION IN AN ISOTROPIC MATERIAL
AD0769633	ANNUAL RESEARCH PROGRESS REPORT
AD0769634	EDUCATIONAL APPROACHES TO THE PREVENTION OF NONTHERAPEUTIC USE OF DRUGS
AD0769635	A STUDY OF FACTORS AFFECTING MINE AND BOOBYTRAP DETECTION: SUBJECT VARIABLES AND OPERATIONAL CONSIDERATIONS
AD0769636	EFFECT OF VARIATIONS OF THE TERRAIN DIGITIZING INTERVAL OF THE AMC 71 MOBILITY MODEL
AD0769637	A DYNAMIC SIMULATION OF SOIL-WHEEL INTERACTION
AD0769638	LEADERSHIP INSTRUCTION FOR INFANTRY OFFICER CANDIDATES: TERMINAL TRAINING OBJECTIVES
AD0769639	METHODS FOR IDENTIFYING ON-THE-JOB TRAINING CONTENT WHEN SURROGATE JOBS ARE USED FOR TRAINING
AD0769640	AMC TECHNOLOGY ASSESSMENT
AD0769641	3D RADIOGRAPH DISPLAY BY MEANS OF HALOGRAPHY
AD0769642	PRELIMINARY EVALUATION TESTS CONDUCTED ON THE FA 253M SMALL ELECTRIC PRIMER
AD0769643	DIAGNOSTIC OF TRUCK AND TRACTOR DIESEL ENGINES

AD0769644	THE SHOCK AND VIBRATION DIGEST. VOLUME 5, NUMBER 11, NOVEMBER 1973
AD0769645	DEPLOYMENT READINESS. VOLUME I. MAIN REPORT AND APPENDIX E
AD0769646	DEPLOYMENT READINESS. VOLUME II. APPENDIXES A, B, C, AND D
AD0769647	LONGITUDINAL STUDY OF ATTITUDES TOWARD CONTINUATION IN THE RESERVE COMPONENTS
AD0769648	SHOCK WAVE - BOUNDARY LAYER INTERACTION IN HYPERSONIC FLOW
AD0769649	FORTRAN PROGRAMS FOR NON-PARAMETRIC STUDIES
AD0769650	EUROPEAN SCIENTIFIC NOTES. VOLUME 27, NUMBER 8
AD0769651	THE KOMMUNEPHOSPITALET BURNS UNIT IN COPENHAGEN
AD0769652	SHIP'S SPEED-MEASUREMENT UNCERTAINTIES CAUSED BY LOCALIZED WATER MOVEMENTS
AD0769653	UNDERWATER RESEARCH AND MILITARY MEDICINE IN CERTAIN EUROPEAN COUNTRIES: PART I. NORWAY, GERMANY, AND SWEDEN
AD0769654	UNDERWATER RESEARCH AND MILITARY MEDICINE IN CERTAIN EUROPEAN COUNTRIES: PART II. FRANCE
AD0769655	ATMOSPHERIC POLLUTION BY AIRCRAFT ENGINES
AD0769656	OBSERVATIONS ON ALCOHOLISM IN SWEDEN, FINLAND, NORWAY AND DENMARK
AD0769657	VENEREAL DISEASES IN SCANDINAVIA
AD0769658	EFFECTS OF MIXED GAMMA-NEUTRON RADIATION ON THE ACTIVITY OF BRAIN ENZYMES INVOLVED IN NEUROTRANSMITTER METABOLISM
AD0769659	AUTOMATED SIMULTANEOUS DETERMINATION OF SERUM TOTAL PROTEIN AND GLOBULIN
AD0769660	BASIC PRINCIPLES OF PANCREATIC SCANNING
AD0769661	PREPARATION AND COMPARISON OF TECHNETIUM-99M DIPHOSPHONATE, POLYPHOSPHATE AND PYROPHOSPHATE NUCLEAR BONE IMAGING RADIOPHARMACEUTICALS
AD0769662	METABOLISM OF EXOGENOUS 1-(14)C-L-FUCOSE IN THE SHAM AND GAMMA IRRADIATED RAT
AD0769663	NELC DESIGNERS GUIDE FOR LSI. VOLUME I
AD0769664	ROTATIONAL STABILIZATION IN AXIAL FLUX COMPRESSION EXPERIMENTS
AD0769665	NRL VAN DE GRAAFF OPERATION, 1 JANUARY-31 DECEMBER 1972
AD0769666	AN EMPIRICAL SEA CLUTTER MODEL
AD0769667	COMPUTER PROGRAM FOR INCREASING THE ACCURACY OF IMPEDANCE MEASUREMENTS PERFORMED WITH A HEWLETT PACKARD MANUAL NETWORK ANALYZER
AD0769668	SOLAR IONIZATION RATES FOR THE IONOSPHERIC E, F, AND D REGIONS

AD0769669	THE WAVE SPECTRUM AND WINDSPEED AS DESCRIPTORS OF THE OCEAN SURFACE
AD0769670	PHOTOCHEMISTRY OF TNT: INVESTIGATION OF THE 'PINK WATER' PROBLEM
AD0769671	A LINEARIZED THEORY FOR THE UNSTEADY MOTIONS OF A WING IN CURVED FLIGHT
AD0769672	ORIGIN AND DEVELOPMENT OF BEACH CUSPS AT MONTEREY BAY, CALIFORNIA
AD0769673	NATURAL LANGUAGE INFERENCE
AD0769674	PARALLEL PROGRAMMING: AN AXIOMATIC APPROACH
AD0769675	RESEARCH IN ON-LINE COMPUTATION AND COMPUTER NETWORK DEVELOPMENT
AD0769676	OPTIMAL SCHEDULING FOR AN OUTPATIENT CLINIC
AD0769677	IMPLEMENTATION AND COMPUTATIONAL COMPARISONS OF PRIMAL, DUAL AND PRIMAL-DUAL COMPUTER CODES FOR MINIMUM COST NETWORK FLOW PROBLEMS
AD0769678	GRAPHICAL ESTIMATION FOR THE THREE-PARAMETER LOGNORMAL DISTRIBUTION
AD0769679	ENLISTED ROTATION MANAGEMENT: USERS GUIDE TO THE COMPUTERIZED EQUILIBRIUM FLOW MODEL
AD0769680	REVIEW OF SILICON NITRIDE
AD0769681	TIDAL AND LUNAR DATA FOR POINT MUGU, SAN NICOLAS ISLAND, AND THE BARKING SANDS AREA DURING 1974
AD0769682	SOUND SPEED DISPERSION AND FLUCTUATIONS IN THE UPPER OCEAN: PROJECT BASS
AD0769683	INCOHERENT OPTICAL CORRELATOR FOR ACTIVE SONAR
AD0769684	THE FORCE-ORIENTED DEFENSE: AN EXPECTED-VALUE APPROACH
AD0769685	AN INSURGENCY GROWTH MODEL
AD0769686	THE ALLOWABILITY AND ALLOCABILITY OF INDEPENDENT RESEARCH AND DEVELOPMENT (IR AND D) AND BID AND PROPOSAL (B AND P) COSTS
AD0769687	THE EFFECT OF A CISK (CONDITIONAL INSTABILITY OF THE SECOND KIND) PARAMETERIZATION UPON A TROPICAL WAVE GROWTH
AD0769688	AN INVESTIGATION OF THE INTERRELATIONSHIPS BETWEEN PRODUCTION MANAGEMENT AND PROJECT MANAGEMENT
AD0769689	INVESTIGATION OF RATE-CONTROLLED SPEECH FOR TRAINING APPLICATIONS
AD0769690	A PRACTICAL VOICEBAND TELEVISION SYSTEM DESIGN
AD0769691	QUALITY COMPARISON OF DRAFT-MOTIVATED NAVY ENLISTEES WITH ALL-VOLUNTEER FORCE ENLISTEES
AD0769692	A METHOD OF SELECTING PORTS OF ENTRY FOR A DEVELOPING COUNTRY

AD0769693	HUMAN FACTORS ASPECTS IN A LEVEL IV VESSEL TRAFFIC SYSTEM OPERATIONS CENTER
AD0769694	SHIPS SUPPLY SUPPORT STUDY (S4)
AD0769695	PREPARATION OF SLIDE-TAPE LECTURE PROGRAMS FOR USE IN AERO LABORATORIES
AD0769696	THE EFFECT OF PROLONGED NON-FLYING PERIODS ON PILOT SKILL IN PERFORMANCE OF A SIMULATED CARRIER LANDING TASK
AD0769697	COLOR STANDARDIZATION FOR LAMINATED PLASTIC PROSTHETIC COMPONENTS
AD0769698	AN ANALYSIS OF NAVY BACHELOR HOUSING USER REQUIREMENTS
AD0769699	AN INVESTIGATION OF HUMAN MENTAL AND MOTOR RESPONSES TO HEAT STRESS
AD0769700	DISCONTINUOUS MAGNETOFLUIDYNAMIC FLOWS
AD0769702	MEASUREMENT OF ACOUSTIC TRANSMISSION THROUGH B. F. GOODRICH AN/SQQ-14 SONAR RUBBER DOMES
AD0769703	ACOUSTIC BACKSCATTERING FROM CYLINDERS
AD0769704	DEVELOPMENT OF GERMAN-ENGLISH MACHINE TRANSLATION SYSTEM
AD0769706	COMPUTER NETWORK RESEARCH
AD0769707	STOPPING RULES FOR WAR GAMES OR COMBAT SIMULATIONS WITH EXPONENTIAL LIFE-TIMES
AD0769708	A RECOIL PROTON TELESCOPE FOR ACCURATE FAST-NEUTRON FLUX MEASUREMENT
AD0769709	FUEL AND HYDROCARBON VAPORIZATION
AD0769710	FREE OSCILLATIONS OF A LIQUID DURING SPIN-UP
AD0769711	IN-AND-DOWN SCATTERED RADIATION IN A SIMPLE CONCRETE STRUCTURE
AD0769712	SENSITIVITY OF THE TRANSPORT OF 14-MEV NEUTRONS TO THE NITROGEN ELASTIC ANGULAR DISTRIBUTION
AD0769713	HIGH SPEED LIQUID CHROMATOGRAPHIC SEPARATIONS OF THERMALLY LABILE HIGH ENERGY COMPOUNDS. PART II. INFRARED SPECTRAL CHARACTERIZATION OF MICROPREPARATIVE HPLC FRACTIONS
AD0769714	A HIGHLY RESPONSIVE, FERROELECTRIC-SENSED CALORIMETER FOR NEUTRON ENERGY DEPOSITION
AD0769715	EXPLOSIVE REACTION OF ACETALDEHYDE WITH OXYGEN
AD0769716	CYCLIC VOLTAMMETRY OF SILVER CHLORIDE IN LITHIUM CHLORIDE-POTASSIUM CHLORIDE EUTECTIC
AD0769717	SOILS OF THE MAIN TYPES OF TUNDRA BIOCOENOSSES IN WESTERN TAYMYR
AD0769718	MINERALOGICAL COMPOSITION OF WHITE EVAPORITES AND YELLOW SALTS FOUND AROUND SHOWA STATION, ANTARCTICA

AD0769719	EXPERIMENTAL METHOD OF CLASSIFYING SOILS ACCORDING TO THE EXTENT TO WHICH THEY BREAK UP ON FREEZING (METHODE EXPERIMENTALE DE CLASSMENT DES SOLS SELON LEUR DEGRE DE GELIVITE)
AD0769720	SIMULATION STUDY OF THE EFFECTS OF FROST UPON HIGHWAY PAVEMENTS AND SUPPORTING GROUND (ETUDE EN SIMULATION DES EFFETS DU GEL SUR LES STRUCTURES ROUTIERES ET LEURS SOLS SUPPORTS)
AD0769721	CUTTING ICE WITH A CONTINUOUS HIGH-PRESSURE WATER JET (REZANIE L'DA NEPRERYVNYMI STRUYAMI VYSOKOGO DAVLENIYA)
AD0769722	VARIATION IN THICKNESS AND TEMPERATURE REGIME OF PERMAFROST BENEATH AREAS OF SEDIMENT ACCUMULATION AND DENUDATION (IZMENENIE MOSHCHNOSTI I TEMPERATURNOGO REZHIMA MNOGOLETNEMERZLYKH POROD V USLOVIYAKH OSADKONAKOPLIENIYA I DENUDATSII)
AD0769723	RECOMMENDED PRACTICE FOR COMBATTING ICE JAMS
AD0769724	MELTING OF HUMMOCK ICE (STAIVANIE L'DA V TOROSAKH)
AD0769725	THE RELATIONSHIP BETWEEN THERMAL AND ELECTRICAL PROPERTIES OF ICE (O SVYAZI MEZH DY TEPLOVYMI I ELEKTRICHESKIMI SVOISTVAMI L'DA)
AD0769726	NEW WAY OF DETERMINING THICKNESSES OF ANTARCTIC ICEBERGS (O NOVOM METODE OPREDELENIYA TOLSHCHINY ANTARKTICHESKIKH AISBERGOV)
AD0769727	STATIC PRESSURE OF SEA ICE (STATICHESKOE DAVLENIE MORSKOGO L'DA)
AD0769728	ICE THRUST ON SHORES OF NORTH GERMAN LAKES AND ITS EFFECTS (EISSCHUB AN UFERN NORDDEUTSCHER SEEN UND SEINE WIRKUND)
AD0769729	STUDYING THE ICE DRILLING PROCESS (ISSLEDOVANIE PROTSESSA BURENIYA L'DA)
AD0769730	CORRELATION BETWEEN GEOTECHNICAL PROPERTIES OF SOME FOUNDATION SOIL AND COMPARISON OF RESULTS OF SOME BEARING CAPACITY CALCULATION METHODS (CORRELAZIONE TRA LE CARATTERISTICHE GEOTECNICHE DI ALCUNI TERRENI DI FONDAZIONE E CONFRONTO TRA I RISULTATI OTTENIBILI CON L'APPLICAZIONE DI DIVERSI METODI DI CALCOLO DEL CARICO AMMISSIBILE)
AD0769731	EXPLORATORY ANALYSIS OF VAPOR IMPURITIES FROM TNT, RDX AND COMPOSITION B
AD0769732	REMOTE SENSING OF ATMOSPHERIC METHANE USING AN ERBIUM/YAG LASER: A FEASIBILITY STUDY
AD0769733	HIGH ENERGY BONDING OF LEAD-STEEL COMPOSITES
AD0769734	AN INVESTIGATION OF THE EQUILIBRIUM ALPHA AND BETA PHASES IN THE ALLOY TI-6AL-4V
AD0769735	EFFECT OF ADHESIVE ON THE IMPACT RESISTANCE OF LAMINATED PLASTICS FOR WINDSHIELD APPLICATIONS
AD0769736	FUNGUS RESISTANT XM205 NONMETALLIC CARTRIDGE CASE



AD0769737	SARIN AND SOMAN: OBSERVATIONS ON ACCIDENTAL EXPOSURES
AD0769738	NDT EVALUATION OF BALLISTICALLY IMPACTED LAMINAR COMPOSITE ARMOR STEEL
AD0769739	ALGORITHMS FOR GENERATING A SKEW-T, LOG P DIAGRAM AND COMPUTING SELECTED METEOROLOGICAL QUANTITIES
AD0769740	TEST AND EVALUATION OF NATURAL RUBBER SPHERICAL BALLOONS
AD0769741	THE POTENTIAL USE OF TACTICAL MICROWAVE RADIO (TMR) FOR TRANSMISSION OF WEATHER RADAR DATA
AD0769742	SOME NEW POTENTIAL CERAMIC-METAL ARMOR MATERIALS FABRICATED BY LIQUID INFILTRATION
AD0769743	AMPHIBIOUS VEHICLES
AD0769744	GRIP PRESSURE AS A MEASURE OF TASK DIFFICULTY IN COMPENSATORY TRACKING TASKS
AD0769745	A REVIEW OF LITERATURE ON THE THEORY OF VISUAL TARGET DETECTION PROBABILITIES
AD0769746	EVALUATION OF THE DATA TRANSFER PROCESS BETWEEN THE (SHIP'S ACQUISITION PROJECT MANAGER) AND (SHIPS LOGISTIC DIVISION)
AD0769747	INVESTIGATIONS INTO THE VARIATION OF THE INTERNAL BALLISTICS OF A SOLID FUEL RAMJET THROUGH COMBUSTOR DESIGN
AD0769748	SYNOPTIC INVESTIGATION OF EAST COAST 'BACK-DOOR' COLD FRONTS
AD0769749	BEHAVIOR OF STIFFENED PLATES. VOLUME 2. OPTIMUM DESIGN
AD0769750	THE COMBINED EFFECTS OF HEAT AND NOISE ON AUDIO VIGILANCE IN A SIMULATED HELICOPTER ENVIRONMENT
AD0769751	EFFECTIVENESS OF INCENTIVE CONTRACTS AS MOTIVATORS
AD0769752	THE EFFECTS OF ALCOHOL INGESTION ON HUMAN PERFORMANCE
AD0769753	A FAMILY OF DISTRIBUTIONS TO DESCRIBE A MULTIPROJECTILE ROUND
AD0769754	THE RELATIONSHIP OF EYE BEHAVIOR, CARDIAC ACTIVITY AND ELECTROMYOGRAPHIC RESPONSES TO SUBJECTIVE REPORTS OF MENTAL FATIGUE AND PERFORMANCE ON A DOPPLER IDENTIFICATION TASK
AD0769755	STOCK OPTION WARRANT ANALYSIS
AD0769756	STUDY OF $Pb(1-X)Sn(X)Te$ AND $Pb(1-Y)Sn(Y)Se$ PHOTODETECTORS
AD0769757	A SYSTEMS ANALYTIC APPROACH TO THE ESTIMATION OF FUTURE MILITARY NEEDS
AD0769758	THE VARIATION OF EARTH TIDES AS A TRIGGERING MECHANISM IN EARTHQUAKES
AD0769759	AN ANALYSIS OF THE FUTURE ALTERNATIVES FOR THE MONTEREY MARINA AND HARBOR

AD0769760	TWO METHODS FOR THE NUMERICAL CALCULATION OF ACOUSTIC NORMAL MODES IN THE OCEAN
AD0769761	PARAMETERIZATION OF THE MIXING RATIO VERTICAL DISTRIBUTION BY A POWER-LAW PROFILE
AD0769762	THE EFFECTS OF DEPARTMENT OF DEFENSE ORGANIZATION ON ATTACK AIRCRAFT CARRIER BUDGETING
AD0769763	HARDNESS, STRENGTH AND ELONGATION CORRELATIONS FOR SOME TITANIUM-BASE ALLOYS
AD0769764	SYNTHESIS OF COMPOUND SEMICONDUCTING MATERIALS AND DEVICE APPLICATIONS
AD0769772	THE ROLE OF THE PERILYMPH IN SEMICIRCULAR CANAL STIMULATION
AD0769774	INHERENTLY STABLE FEEDBACK CONTROL OF A CLASS OF UNKNOWN PLANTS
AD0769775	WEAR PARTICLE FORMATION MECHANISMS
AD0769776	STATIC DEFORMATION OF ROCKS TO 20 KB CONFINING PRESSURE
AD0769778	MASTER OSCILLATOR TECHNIQUES FOR 10 MICRON RADAR
AD0769780	IDENTIFICATION OF THE POTENTIAL CHARACTERISTICS, APTITUDES, AND ACQUIRED SKILLS INVOLVED IN HUMAN DETECTION OF MINES
AD0769781	DNA EMP AWARENESS COURSE NOTES
AD0769788	VESTIBULO-OCULAR RESPONSES IN MAN DURING SLEEP
AD0769789	ANNUAL REPORT IN SUPPORT OF HYPERBARIC PHYSIOLOGY RESEARCH
AD0769792	PROPAGATION OF MULTIWAVELENGTH LASER RADIATION THROUGH ATMOSPHERIC TURBULENCE
AD0769794	A SYSTEM-SYNTHESIS APPROACH TO THE INVERSE PROBLEM OF SCATTERING BY SMOOTH, CONVEX-SHAPED SCATTERERS FOR THE HIGH-FREQUENCY CASE
AD0769799	ON THE POISSON VARIATE WITH BETA PRIOR DISTRIBUTION AND A NUMERICAL METHOD IN ESTIMATING THE RESULTING UNCONDITIONAL DISTRIBUTION
AD0769800	BROADBAND ANTENNA SYSTEMS REALIZED FROM ACTIVE CIRCUIT CONJUGATE IMPEDANCE MATCHING
AD0769801	MINIMIZING THE COST OF PROJECTS IN NAVAL SHIPYARDS
AD0769802	A LANCHESTER-TYPE MODEL WITH LOGISTICS CONSIDERATIONS
AD0769803	BASE DRAG REDUCTION BY EXTERNAL BURNING
AD0769804	EVALUATION OF COLLEGE MANAGEMENT COURSES
AD0769805	A DRIFT BOTTLE STUDY OF THE SOUTHERN MONTEREY BAY
AD0769806	SEMI-MARKOV ANALYSIS OF A COMMUNICATIONS SYSTEM
AD0769807	THE A-7 ATTACK AIRCRAFT: CONTRACT HISTORY EMPHASIZING THE NAVY BUSINESS CLEARANCE PROCESS

AD0769811	THE EFFECTS OF INCREASED INFORMATION PROCESSING ON SINUS ARRHYTHMIA AND ANXIETY LEVEL
AD0769812	MICROPROGRAMMED DISC CONTROLLERS
AD0769813	TECHNOLOGY TRANSFER AS APPLIED TO GOVERNMENT SERVICE EMPLOYEES OF THE NAVAL FACILITY ENGINEERING COMMAND AND COMPARED TO NAVAL OFFICERS OF THE CIVIL ENGINEERING CORPS
AD0769814	A NOISE EXPOSURE FORECAST EVALUATION OF THE MONTEREY PENINSULA AIRPORT
AD0769815	ASSESSING OUTPUTS OF EQUAL EMPLOYMENT OPPORTUNITY ENFORCEMENT EFFORTS AMONG DEFENSE CONTRACTORS
AD0769816	AN ALGORITHM FOR THE SCHEDULING OF VESSELS THROUGH THE PANAMA CANAL
AD0769817	AN EXPLORATORY INPUT-OUTPUT MODEL FOR THE RURAL SECTOR IN VIETNAM
AD0769818	THE CRISIS IN AMERICA'S HEALTH CARE AND ITS PUBLIC POLICY IMPLICATIONS
AD0769821	A SECOND REPORT ON DEFORMATION MECHANISM MAPS
AD0769822	AN APPROXIMATION FOR THE DISTRIBUTION OF THE WILCOXON ONE-SAMPLE STATISTIC
AD0769823	THE CONTEMPORARY FOREIGN BEHAVIOR OF THE U.S. AND U.S.S.R.: AN APPLICATION OF RUMMEL'S STATUS-FIELD THEORY
AD0769824	TWO EVALUATIVE MODELS FOR A FAMILY OF SUBMARINE VERSUS SUBMARINE EXPANDING SQUARE SEARCH PLANS
AD0769825	INVESTIGATION OF DIMENSIONS OF PERCEPTION OF UNITED STATES SENATORS ON DEFENSE ORIENTED ROLL-CALL VOTES
AD0769826	ECONOMIC BURDEN-SHARING IN MILITARY ALLIANCES
AD0769827	INVESTIGATION OF EXTERNAL BURNING ASSISTED PROJECTILE
AD0769828	A MULTIVARIATE STATISTICAL ANALYSIS OF STUDENT OPINION QUESTIONNAIRES CONCERNING TEACHING EFFECTIVENESS AT THE NAVAL POSTGRADUATE SCHOOL
AD0769830	FORECASTING THE SIZE DISTRIBUTION OF A POPULATION OF SAVINGS ACCOUNT: A MARKOVIAN APPROACH
AD0769831	MODIFICATION OF THE TASDA COMPUTER PROGRAM FOR INFLIGHT USE
AD0769832	SPIN-LATTICE RELAXATION IN AN ISOTROPIC ELASTIC CONTINUUM WITH SPHERICAL LATTICE WAVES AND A CUBIC CRYSTAL FIELD
AD0769833	INVESTIGATION OF THE FEASIBILITY OF THE ELECTRON BEAM-EXCITED, HIGH-PRESSURE RECOMBINATION LASER
AD0769834	THE POLITICAL ENTREPRENEUR: THE UTILITY OF SMALL POLYARCHIES
AD0769835	ASSURED DESTRUCTION OF WHAT. A COUNTERCOMBATANT ALTERNATIVE TO

	NUCLEAR MADNESS
AD0769836	A WORLD POLITICAL DATA AND ANALYSIS PROGRAM
AD0769838	BIOLOGY, ECOLOGY AND CONTROL OF 'MUSCA SORBENS'
AD0769839	CORRELATION EFFECTS IN HOPPING CONDUCTION: A TREATMENT IN TERMS OF MULTI-ELECTRON TRANSITIONS
AD0769840	COMPUTATIONAL METHODS IN GI/M/C QUEUEING SYSTEMS
AD0769841	THE COMPARISON OF SEVERAL RESPONSE FUNCTIONS WITH A STANDARD
AD0769842	THE TRANSITION FIELD ON THE SURFACE OF SLOT-EXCITED CONICAL ANTENNA
AD0769843	DIELECTRIC ANALYSIS OF BIOMATERIALS
AD0769844	APPROXIMATION TECHNIQUES FOR THE MUTUAL ADMITTANCE OF SLOT ANTENNAS ON METALLIC CONES
AD0769845	FREQUENCY CONVERSION EFFICIENCY FOR HIGHLY DAMPED CURRENT CONTROLLED JOSEPHSON JUNCTIONS
AD0769846	THE SUPER-SCHOTTKY BARRIER DIODE DETECTOR
AD0769847	SYSTEM OPERATIONS REPORT
AD0769848	PROGRESS REPORT NORSAR PHASE 3
AD0769849	ARRAY MONITORING AND FIELD MAINTENANCE REPORT
AD0769850	PROPELLER EXCITED HULL AND RUDDER FORCE MEASUREMENTS
AD0769852	THE EFFECTS OF CONFIDENTIALITY ON THE DISTRIBUTION OF NAVAL PERFORMANCE APPRAISALS
AD0769853	THE RELATIONSHIP BETWEEN STRUCTURED JOB ANALYSIS INFORMATION, INTERESTS, AND JOB SATISFACTION
AD0769854	STATISTICAL MECHANICS OF ONE-DIMENSIONAL GINZBURG-LANDAU FIELDS: II. A TEST OF THE SCREENING APPROXIMATION (N-1 EXPANSION)
AD0769855	EDUCATIONAL TECHNOLOGY PROGRAM
AD0769856	EIGENVALUE ANALYSIS OF LARGE, COMPLEX STRUCTURES BY THE STATIC CONDENSATION TECHNIQUE
AD0769857	FABRICATION PROCEDURE FOR SILICON MEMBRANE X-RAY LITHOGRAPHY MASKS
AD0769858	INTEGRATED OPTICAL CIRCUITS
AD0769859	MODEL REFERENCE ADAPTIVE CONTROL WITH AN AUGMENTED ERROR SIGNAL
AD0769860	INVESTIGATION OF LASER PROPAGATION PHENOMENA
AD0769861	METALLURGICAL ADVANCES FOR ALUMINUM CARTRIDGE CASE APPLICATION
AD0769862	DEFENSE ENERGY INFORMATION SYSTEM: A PRELIMINARY ANALYSIS

AD0769863	ALTERNATIVE DATA ENTRY TECHNIQUES FOR THE RETIRED PAY DIVISION OF THE AIR FORCE ACCOUNTING AND FINANCE CENTER
AD0769864	PATTERNS IN PROGRAM REFERENCES
AD0769865	CONSTRUCTION AND APPLICATION OF REPRESENTATIVE SYNTHETIC WORKLOADS
AD0769866	MICROWAVE ACOUSTIC AND BULK DEVICE TECHNIQUE STUDIES
AD0769867	HIGH-PERFORMANCE COMPOSITE MATERIALS FOR VEHICLE CONSTRUCTION: AN ELASTOPLASTIC ANALYSIS OF CRACK PROPAGATION IN A UNIDIRECTIONAL COMPOSITE
AD0769868	FLIGHT SIMULATOR EXPERIMENTS AND ANALYSES IN SUPPORT OF FURTHER DEVELOPMENT OF MIL-F-83300 V/STOL FLYING QUALITIES SPECIFICATION
AD0769869	MUTUAL RADIATION IMPEDANCE OF SOURCES ON A SPHERE WITHIN A SPHERICAL DOME
AD0769870	MAGNETIC AND OPTICAL PROPERTIES OF TRANSITION METAL IONS IN SINGLE CRYSTALS
AD0769871	LABORATORY EVALUATION OF A SAMPLE OF FUEL VAPOR DETECTORS FOR RECREATIONAL BOATS
AD0769872	RECREATIONAL BOAT DEVELOPMENTAL TEST PROGRAM DEVELOPMENTAL TESTING. VOLUME II. TESTS, METHODS AND REPORTS
AD0769873	PELAGIC TAR FROM BERMUDA AND THE SARGASSO SEA
AD0769874	GENERALIZED MULTIMODE RADAR SYSTEM SIMULATION MODEL. VOLUME I. TECHNICAL DESCRIPTION
AD0769875	GENERALIZED MULTIMODE RADAR SYSTEM SIMULATION MODEL. VOLUME II, PART I. COMPUTER PROGRAM DOCUMENTATION
AD0769876	GENERALIZED MULTIMODE RADAR SYSTEM SIMULATION MODEL. VOLUME II PART II. SIMULATION LOAD MODULE FLOW CHARTS
AD0769877	SHEAR MODULUS OF GRAVELS
AD0769878	INVESTIGATION OF FACTORS AFFECTING HEAT TRANSFER TO TURBINE END WALLS
AD0769879	ENVIRONMENTAL PATTERN RECONSTRUCTION FROM SAMPLE DATA. A CASE STUDY AND SOME GENERAL CONCLUSIONS
AD0769880	REFRACTORY INTERMETALLIC COATINGS
AD0769881	OH/OD CW CHEMICAL LASER STUDIES AND NEW SUPERSONIC FLOW LASER GEOMETRIES. PART I. OH CHEMICAL LASER STUDIES
AD0769882	GENETICS OF THE RICKETTSIAL AGENT, 'COXIELLA BURNETI' AND MECHANISMS OF ITS PATHOGENESIS
AD0769883	AN INVESTIGATION OF THE FRETTING FATIGUE STRENGTH OF BS L65 ALUMINUM ALLOY UNDER SINUSOIDAL AND NARROW BAND RANDOM CYCLIC STRESSING

AD0769884	REACTIVE PLASMA DEPOSITION OF GALLIUM NITRIDE EPITAXIAL LAYERS
AD0769885	PHYSICAL PROPERTIES AND THE MECHANICS OF PENETRATION AND LOADING OF BULK MATERIALS AS RELATED TO RAPID EXCAVATION
AD0769886	EFFECTS OF POROSITY ON THE FATIGUE BEHAVIOR OF ALUMINUM ALLOY WELDMENTS
AD0769887	COMMUNICATIONS PHASED-ARRAY ANTENNA MODULE
AD0769888	VARIATION IN SHELL 405 CATALYST PHYSICAL CHARACTERISTICS, TEST CATALYST PREPARATION
AD0769889	A STUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS
AD0769890	CONVERSION GAIN IN A JOSEPHSON EFFECT MIXER
AD0769891	QUARTERLY PROGRESS REPORT NO. 111
AD0769892	TECHNETIUM-99M MINICOLLOID FOR RADIONUCLIDE LYMPHOGRAPHY
AD0769893	CALCULATIONS OF NEAR FIELD, EARTHQUAKE GROUND MOTION
AD0769894	ULTRASTRUCTURE OF THE OTOLITHIC MEMBRANE AND THE CUPULA. A SCANNING ELECTRON MICROSCOPIC OBSERVATION
AD0769895	FATE AND EFFECTS OF OIL POLLUTANTS IN EXTREMELY COLD MARINE ENVIRONMENTS
AD0769896	A MICROFICHE SYSTEM FOR SMALL USERS
AD0769897	COMPUTER AIDED DESIGN FOR ELECTRONIC CIRCUITS
AD0769898	STUDIES OF PHLEBOTOMINE SAND FLIES
AD0769899	DIGITAL ADDRESS THIN DISPLAY TUBE
AD0769901	SHOCK RESISTANT QUARTZ CRYSTAL UNITS
AD0769902	30 MHZ TO 80 MHZ VHF BROADBAND DIRECTIONAL LOG PERIODIC ANTENNA STUDY
AD0769903	MONOLITHIC LIGHT EMITTING DIODE DISPLAY
AD0769904	ELECTRON BEAM SEMICONDUCTING S-BAND AMPLIFIER
AD0769905	LOW COST OXYGEN ELECTRODES
AD0769906	METEOROLOGISCHE ABHANDLUNGEN BAND 117 HEFT 3. DAILY AND MONTHLY NORTHERN HEMISPHERE 30-MILLIBAR SYNOPTIC WEATHER MAPS OF THE PERIOD JULY- SEPTEMBER 1970
AD0769907	A SINGLE-FEED, HIGH-GAIN, CIRCULARLY POLARIZED S-BAND ANTENNA AND ITS TEST COUPLER
AD0769908	DETERMINATION OF FRAGILITY VALUES FOR THE LN-12 INERTIAL GUIDANCE PLATFORM AND ASSOCIATED G-200 GYROSCOPE
AD0769909	ELECTRON ENERGY DEPOSITION IN ATMOSPHERIC GASES

AD0769910	CONTROVERSY IN SOVIET RESEARCH AND DEVELOPMENT: THE AIRSHIP CASE STUDY
AD0769911	TECHNOLOGICAL CHANGE THROUGH PRODUCT IMPROVEMENT IN AIRCRAFT TURBINE ENGINES
AD0769912	PROBLEMS ENCOUNTERED IN IMPLEMENTING DESIGN TO A COST IN MAJOR AIR FORCE WEAPON SYSTEM ACQUISITION PROGRAMS
AD0769913	ANTENNA MODELING OF THE KC-135
AD0769914	IMPROVEMENTS IN THE TREATMENT OF COMPTON CURRENT AND AIR CONDUCTIVITY IN EMP PROBLEMS
AD0769915	AN INVESTIGATION OF THE EFFECTS OF SQUARE CUTOUTS ON THE NATURAL FREQUENCIES AND MODE SHAPES OF RECTANGULAR PLATES
AD0769916	THE EFFECTS OF GRAIN DISTRIBUTION ON INITIATION AND PROPAGATION OF FATIGUE CRACKS IN 7075-T6 ALUMINUM ALLOY SHEET
AD0769917	NAVIGATIONAL TECHNIQUES FOR INTERSTELLAR RELATIVISTIC FLIGHT
AD0769918	INCOHERENT SCATTER RADAR MEASUREMENTS IN THE UPPER ATMOSPHERE
AD0769919	CORRELATION OF PROPERTIES AND MICROSTRUCTURE IN WELDED TITANIUM ALLOYS
AD0769920	PRACTICAL CALIBRATION OF OPTICAL SPECTROMETERS FOR FIELD MEASUREMENTS
AD0769921	INITIAL DUST LOFTING: SHOCK TUBE EXPERIMENTS
AD0769922	DETERMINATION OF SMOOTHING FOR SPECTRAL-MATRIX ESTIMATION
AD0769923	DETERMINATION OF AN OPTIMAL GUIDANCE CONTROL LAW FOR AN ANTI-BALLISTIC MISSILE
AD0769924	COMPILATION OF ABSTRACTS OF DISSERTATIONS, THESES AND RESEARCH PAPERS SUBMITTED BY CANDIDATES FOR DEGREES, 1971-1972
AD0769925	DEVELOPMENT OF A RESPONSIVE TARGET FOR TRACKING TASKS IN THE DYNAMIC ENVIRONMENTAL SIMULATOR
AD0769926	FATIGUE CRACK GROWTH AND RETARDATION USING POLYCARBONATE
AD0769927	DAMAGE INTERACTION IN COMPOSITES
AD0769928	AN INVESTIGATION OF THE BENDING OF SYMMETRIC PLATES UNDER SYMMETRIC TRANSVERSE LOADING
AD0769929	PRELIMINARY CONFIGURATION DESIGN OF A MODULAR WEAPON WITH CANARD CONTROLS
AD0769930	AN EXPERIMENTAL STUDY OF ATTENUATION OF SHOCK WAVES IN AIRCRAFT FUEL TANKS
AD0769931	ANALYSIS OF PERSONAL VALUE SYSTEMS AND OPERATIVE GOALS OF SAC MINUTEMAN MISSILE MAINTENANCE OFFICERS
AD0769932	PERSONAL VALUE SYSTEMS AND CAREER OBJECTIVES OF MEN VIS A VIS WOMEN AIR FORCE OFFICERS

AD0769933	EFFECTS OF CONTINUOUS WORK AND SLEEP LOSS ON THE RECOVERY OF SUSTAINED PERFORMANCE
AD0769934	ULTRAVIOLET AND NEAR-INFRARED SPECTRAL ANALYSIS OF A BURNER-CAN BURN-THROUGH FLAME
AD0769935	EVALUATION OF A PORTABLE PHOTOMETER TO MEASURE THE LIGHT OUTPUT OF INSTALLED IN-PAVEMENT LIGHTING FIXTURES
AD0769936	3-D STRUCTURES FOR NOSE TIP APPLICATIONS
AD0769937	THERMOMECHANICAL PROCESSING BETA TITANIUM
AD0769938	DEVELOPMENT OF INEXPENSIVE SURFACE FINISHING PROCESS FOR TRANSPARENT ARMOR
AD0769939	INFRARED DYE LASER STUDY
AD0769940	A COMPARISON OF COMPUTERIZED TECHNIQUES FOR RECOGNIZING SPANISH NAMES
AD0769941	MAINTAINABILITY ANALYSIS OF MAJOR HELICOPTER COMPONENTS
AD0769942	X-22A FIXED-BASE GROUND SIMULATOR FACILITY
AD0769943	FEASIBILITY INVESTIGATION OF A MINIATURIZED DYE LASER
AD0769944	AN INTRODUCTION TO SOME CURRENT RESEARCH IN NUMERICAL COMPUTATIONAL COMPLEXITY
AD0769945	INFLUENCE OF DEAD ZONES AND TRANSONIC SLEWING ON THERMAL BLOOMING
AD0769946	THE INTEGRATION OF CELLULAR AND HUMORAL RESPONSES TO PROTOZOAN PARASITES
AD0769947	SIGNIFICANCE OF MATERIALS PROPERTIES IN FLEXIBLE PAVEMENT ANALYSIS
AD0769948	THEORETICAL AND EXPERIMENTAL RESEARCH ON THE FATIGUE BEHAVIOUR OF CRACKED STIFFENED PANELS
AD0769949	MECHANISM OF ACTION OF ANTIGENS
AD0769950	MOTION SICKNESS
AD0769951	MATHEMATICAL MODEL FOR DISEASE PREDICTION. A QUANTITATIVE MODEL FOR PREDICTION OF POTENTIAL FOR ROCKY MOUNTAIN SPOTTED FEVER IN THE WESTERN UNITED STATES
AD0769952	APPLYING FORCE FEEDBACK SERVOMECHANISM TECHNOLOGY TO MOBILITY PROBLEMS
AD0769953	DEMONSTRATION OF AN INSTANT WALL OF SMOKE DESIGNED TO IMPEDE AERIAL OBSERVATION OF GROUND AREA TARGETS
AD0769954	INVESTIGATION OF PYROELECTRIC AND PYROMAGNETIC DETECTION
AD0769955	ASSESSING THE SOCIAL EFFECTS OF PUBLIC WORKS PROJECTS
AD0769957	EFFECTS OF PLASMA ON POLYROD ANTENNA



AD0769958	RESEARCH ON THE CHEMICAL REACTIONS OF METASTABLE ATMOSPHERIC GAS SPECIES
AD0769959	FORMANT EXTRACTION HARDWARE
AD0769961	STUDIES OF ATMOSPHERIC PROCESSES
AD0769962	SOLID STATE MATERIALS AND DEVICES
AD0769963	THIN FILM OPTICAL WAVEGUIDES IN III-V SEMICONDUCTORS
AD0769964	MINIMIZATION OF PERTURBATIVE EFFECTS ON A HIGH ECCENTRICITY, HIGHLY INCLINED 24-HOUR SATELLITE ORBIT
AD0769965	ULTRA-WIDEBAND PHASED ARRAYS
AD0769966	AUTOCORRELATION FUNCTION OF SCATTERED LIGHT FOR A BINARY FLUID NEAR THE CRITICAL MIXING POINT
AD0769967	STRUCTURE OF THE DOUBLE LAYER AT SOLID SOLUTION INTERFACES
AD0769968	ON EUCLIDEAN SPACE AND FUNCTION SPACE CONTROLLABILITY OF CONTROL SYSTEMS WITH DELAY
AD0769969	BONE STRENGTH AND IN-FLIGHT MECHANICAL STRESSES
AD0769971	OPERATOR APPROXIMATION AND ITS APPLICATION TO ROOT FINDING AND MINIMIZATION PROBLEM
AD0769972	SPUTTERED THIN FILM RESEARCH
AD0769973	COMPUTER SCIENCE RESEARCH REVIEW 1972-1973
AD0769974	PROPAGATION AND RECEPTION OF PARTIALLY COHERENT WAVES IN RANDOM MEDIA
AD0769975	GRAVITY GRADIENTS AND THREE DIMENSIONAL NET ADJUSTMENTS WITHOUT ELLIPSOIDAL REFERENCE
AD0769976	CW MEASUREMENTS OF RIGHT CIRCULAR CONES
AD0769977	USE OF INFERRED OBJECTIVES WITH NON-OBJECTIVES BASED INSTRUCTIONAL MATERIALS
AD0769978	WAVE-ENERGY TRANSFER IN TIME-DEPENDENT NONLINEAR WAVE-WAVE INTERACTIONS
AD0769979	MAGNETOSPHERIC CHEMICAL RELEASE STUDY
AD0769980	STUDY OF CONTEMPORARY ELECTRONIC COMPONENTS UNDER A FLUID-PRESSURE ENVIRONMENT
AD0769981	COMBUSTION MECHANISM OF AMMONIUM AND HYDRAZONE SALTS
AD0769982	MEASUREMENT OF PRESSURE ON AN OSCILLATING AILERON IN TRANSONIC FLOW
AD0769983	IGNITION OF INITIATORS BY AN ELECTRICAL SPARK
AD0769984	THE HETEROGENEOUS-HOMOGENEOUS IGNITION OF A REACTING PLATE IN AN OXIDIZER FLOW

AD0769985	INFRARED ABSORPTION BY H2O AND N2O
AD0769986	CONCERNING THE EFFECT OF THE NATURE OF THE COMBUSTIBLE AND THE CATALYTIC AGENTS ON THE COMBUSTION OF AMMONIUM AND POTASSIUM PERCHLORATE BASED MIXTURES
AD0769987	THE THEORY OF THE STABILITY OF POWDER BURNING
AD0769988	NAVY SYSTEM EFFECTIVENESS MANUAL NAVMAT P3941-B PROPOSED
AD0769989	IMPACT OF EXTREMELY LOW FREQUENCY ELECTROMAGNETIC FIELDS ON SOIL ARTHROPODS. ONGOING STUDIES AT THE WISCONSIN TEST FACILITY
AD0769990	OXYGEN CONSUMPTION IN FOUR SPECIES OF INVERTEBRATES AND A VERTEBRATE NATURALLY EXPOSED TO SANGUINE FIELDS
AD0769991	RIDGE REGRESSION WITH NON-ZERO PRIORS: SOME MONTE CARLO RESULTS. VOLUME II
AD0769992	ROCK DEFORMATION AT HIGH CONFINING PRESSURE AND TEMPERATURE
AD0769993	HEAT EXCHANGE DURING HYPERSONIC FLOW AROUND BODIES OF A RAREFIED GAS
AD0769994	CORROSION AND ELECTROCHEMICAL BEHAVIOR OF ALLOYS OF THE Tl0MO-CR SYSTEM IN SOLUTION OF ACIDS
AD0769995	VISCOSITY OF POLY-META-PHENYLENEISOPHTHALAMIDE SOLUTIONS IN THE SYSTEMS DIMETHYLFORAMIDE-LITHIUM CHLORIDE AND DIMETHYL ACETAMIDE-LITHIUM CHLORIDE
AD0769996	THE COMBUSTION OF CONDENSED EXPLOSIVES (VV) IN THE CASE OF OVERLOADS
AD0769997	ALL-UNION SYMPOSIUM ON COMBUSTION AND EXPLOSION (2ND)
AD0769998	ON SOLVING BOUNDARY VALUE PROBLEMS OF THE PLANE MOMENT THEORY OF ELASTICITY FOR INFINITE MULTIPLY CONNECTED DOMAINS
AD0769999	A THREE-PHASE THYRISTOR INVERTOR
AD0770000	DIRECT ENERGY CONVERSION METHODS
AD0770001	CERTAIN PARTICULAR SOLUTIONS FOR A CLASS OF DIFFERENTIAL EQUATIONS
AD0770002	STUDY OF POLARIZATION NONLINEARITY NEAR PHASE TRANSITIONS IN PEROVSKITE-TYPE FERROELECTRICS, USING AN ANHARMONIC OSCILLATOR MODEL
AD0770004	CLAY SHALE AND DISCONTINUOUS ROCK MASS STUDIES
AD0770005	THE SATIN SYSTEMS: A MINICOMPUTER-BASED INFRARED TELESCOPE ACQUISITION AND TRACKING SYSTEM
AD0770006	FRICITION, HEAT EXCHANGE, AND REMOVAL OF MATERIAL IN THE TURBULENT BOUNDARY LAYER OA A COMPRESSIBLE HIGH-ENTHALPY GAS IN CONDITIONS OF ESSENTIAL NONISOTHERMICITY, BLOWING, AND NEGATIVE PRESSURE GRADIENT
AD0770007	INVESTIGATION OF THERMAL EXPLOSION OF A HETEROGENEOUS SYSTEM OF

	TWO SEMI-BOUNDED BODIES
AD0770008	ON THE SPECIAL FEATURES OF IGNITING POWDER WITH A HOT GAS
AD0770009	IR WINDOW STUDIES
AD0770010	GROUP DECISION MAKING USING CARDINAL SOCIAL WELFARE FUNCTIONS
AD0770011	CONVERSATIONAL MODELING LANGUAGE USER'S MANUAL
AD0770012	BACKSCATTER CROSS SECTION OF A PARABOLOIDAL ANTENNA
AD0770013	DESIGN ASSURANCE TEST OF THE THIOKOL TE-M-521-5 APOGEE KICK MOTOR TESTED IN THE SPIN MODE AT SIMULATED ALTITUDE CONDITIONS
AD0770014	LIGHTNING WARNING SET TEST REPORT
AD0770015	AN IMPLEMENTATION OF CONVENTIONAL METHODS OF MEASURING THE AMPLITUDE AND PHASE OF BACKSCATTER FIELDS
AD0770016	ENVIRONMENTAL IMPACT OF B-1 EMISSIONS IN THE STRATOSPHERE
AD0770017	A CORRELATIONAL ANALYSIS OF DRUG ABUSE IN THE AIR FORCE
AD0770018	FEASIBILITY OF DEVELOPING A PROCUREMENT STRATEGY FOR SCHOOL OF MILITARY SCIENCES, OFFICER INPUT
AD0770019	EVALUATION OF RUNWAY SKID RESISTANCE CHARACTERISTIC AT ROYAL AIR FORCE BENTWATERS
AD0770021	LONG-TERM STABILITY OF LOW-CONCENTRATION CHROMIUM SOLUTIONS IN GLASS AND POLYETHYLENE CONTAINERS
AD0770022	AERODYNAMIC STUDY FOR DEVELOPMENT OF AN OPTIMUM ANGLE OF ATTACK DISPLAY SYSTEM
AD0770024	COPLANAR WAVEGUIDE FABRICATION AND CHARACTERISTICS
AD0770026	DROP AND STATIC TESTS ON A TENTH-SCALE MODEL OF AN AIR CUSHION LANDING SYSTEM (ACLS)
AD0770027	ON THE DETERMINATION OF CONSTITUTIVE EQUATIONS FROM PLASTIC WAVE PROPAGATION PHENOMENA
AD0770028	FRICITION AND WEAR CHARACTERISTICS OF SOME GRAPHITE FIBER REINFORCED PLASTIC COMPOSITES
AD0770029	THE EQUIVALENCE OF REDUCING TRANSITION LANGUAGES AND DETERMINISTIC LANGUAGES
AD0770030	A FINITE ELEMENT METHOD FOR THE DETERMINATION OF TWO-DIMENSIONAL RESIDUAL STRESS FIELDS
AD0770031	A STUDY OF THE CAPABILITY OF GRAMMATICAL ANALYSIS TO IMPROVE ACCURACY IN CONTINUOUS SPEECH RECOGNITION FOR COMMAND AND CONTROL
AD0770032	MOLECULAR BEAM STUDY OF CO OXIDATION ON A (111) PLATINUM SURFACE
AD0770033	ARTILLERY AMMUNITION
AD0770035	DESERT MAINTENANCE CONSIDERATIONS

AD0770036	AIR FORCE CHEMICAL PROPULSION RESEARCH NEEDS
AD0770037	SELECTED THERMAL PARAMETERS AS PREDICTORS OF PRECIPITATION TYPE FOR OFFUTT AFB, NEBRASKA
AD0770038	OXIDATION OF ALUMINUM NITRIDE
AD0770039	ON THE MATCHING OF SOLUTIONS FOR UNSTEADY TRANSONIC NOZZLE FLOWS
AD0770040	UNSTEADY RADIAL TRANSONIC FLOW WITH SHOCK WAVES
AD0770041	STUDIES OF SLURRY FUELED PROPULSION SYSTEMS
AD0770042	APPLICATIONS OF INFORMATION AND SYSTEM THEORY TO AIR FORCE PROBLEMS IN COMMUNICATIONS AND DATA HANDLING
AD0770043	STUDIES OF AN INTEGRAL METHOD FOR CALCULATING TIME-DEPENDENT TURBULENT BOUNDARY LAYERS
AD0770044	ASYMPTOTIC ANALYSIS OF THE TURBULENT BOUNDARY LAYER WITH ZERO WALL STRESS
AD0770045	PROJECT SQUID
AD0770046	ASSESSMENT OF THE MILITARY APPLICATION OF UPAC, A POLYMERIZED ACRYLAMIDE
AD0770047	ON THE THEORY OF RODS. PART I. DERIVATIONS FROM THE THREE-DIMENSIONAL EQUATIONS
AD0770048	ON THE THEORY OF RODS. PART II. DEVELOPMENTS BY DIRECT APPROACH
AD0770049	OPTIMAL ALLOCATIONS IN THE CONSTRUCTION OF K-OUT-OF-N RELIABILITY SYSTEMS
AD0770051	PROJECT COCHISE: CONCEPT AND STATUS
AD0770053	WEPH V CODE MODIFICATIONS FOR HF PROPAGATION AND SYSTEM PERFORMANCE MODELING
AD0770054	COMMENTS ON DC CONDUCTIVITY IN AMORPHOUS SEMICONDUCTORS
AD0770055	LOW ENERGY X-RAY AND ELECTRON ABSORPTION WITHIN SOLIDS (100-1500 EV REGION)
AD0770056	APPLICATION OF THE NAVY AVERAGE GRADE MODEL TO THE NAVAL UNDERWATER SYSTEMS CENTER
AD0770057	DESIGN AND CONSTRUCTION OF A ONE METER VACUUM ULTRAVIOLET SPECTROMETER
AD0770058	EXAMPLES ILLUSTRATING THE CONNECTION BETWEEN SINGULAR PERTURBATIONS AND SINGULAR ARCS
AD0770059	ATLAS OF MUSCULAR STRENGTH WITHIN THE HAND AND FOOT REACH OF SEATED OPERATOR
AD0770060	SINGULAR PERTURBATIONS AND SINGULAR ARCS I
AD0770061	SUPERSONIC COMBUSTION AND BURNING IN RAMJET COMBUSTORS

AD0770062	MAGNETIC PROPERTIES OF METALS AND ALLOYS UNDER PRESSURE
AD0770063	KIVA-I MHD GENERATOR MODIFICATIONS AND TESTS
AD0770064	ABSORPTION SATURATION EFFECTS ON HIGH-POWER CO <sub>2</sub> LASER BEAM TRANSMISSION
AD0770065	EFFECT OF BASE CANT ON CONICAL MARV CONFIGURATION
AD0770066	ON THE N EQUAL AMPLITUDE SINUSOIDAL INTERMODULATION PROBLEM
AD0770067	MODEL ERROR COMPENSATION TECHNIQUES FOR LINEAR FILTERING
AD0770068	CHEMISTRY OF PHOTOPOLYMER LIGHT SENSITIVE SYSTEMS RELEVANT TO RADAR AND OTHER DISPLAYS
AD0770069	ANALYTICAL STUDY OF ICING SIMULATION FOR TURBINE ENGINES IN ALTITUDE TEST CELLS
AD0770070	INITIATION, STABILITY AND LIMITS OF DETONATION FOR ADVANCED STABLE/AIR- BREATHING AND HYBRID PROPULSION ENGINE DESIGN
AD0770071	AIRPORT INFORMATION RETRIEVAL SYSTEM (AIRS)
AD0770072	NORTH ATLANTIC (NAT) AIDED INERTIAL NAVIGATION SYSTEM SIMULATION. VOLUME I. TECHNICAL RESULTS
AD0770073	NORTH ATLANTIC (NAT) AIDED INERTIAL NAVIGATION SYSTEM SIMULATION. VOLUME II. COMPUTER PROGRAM NATNAV USER'S MANUAL
AD0770074	SCALING GENERALIZATIONS FOR A PULSED CO EDL (ELECTRIC DISCHARGE LASER)
AD0770075	COMBUSTION STABILITY SPECIFICATIONS AND VERIFICATION PROCEDURES FOR LIQUID PROPELLANT ROCKET ENGINES
AD0770076	TERNARY DIFFUSION
AD0770077	PERFORMANCE CHARACTERISTICS: MAP F-104G
AD0770078	PERFORMANCE CHARACTERISTICS: MAP F-104G. APPENDIX A
AD0770079	CHARGE TRAPPING EFFECTS IN THIN FILMS OF AL <sub>2</sub> O <sub>3</sub> AND SiO <sub>2</sub>
AD0770080	STUDY OF REVERSE-FLOW CHARACTERISTICS OF A TIP FAN AND AN EJECTOR
AD0770081	USE OF THE ANALOG COMPUTER IN THE STUDY OF THE EFFECTS OF AERODYNAMICS ON BALLISTIC TRAJECTORY
AD0770082	MAXIMUM LAUNCH RANGE FOR AN AIR-TO-AIR MISSILE EMPLOYING PROPORTIONAL NAVIGATION FOR GUIDANCE
AD0770083	THE EFFECT OF THE MODE OF COLD DEFORMATION ON THE RECRYSTALLIZATION AND SUBSEQUENT GRAIN GROWTH OF TI-5AL-2.5SN
AD0770084	INVESTIGATION OF FACTORS AFFECTING CORROSION RATE DETERMINATION BY RESISTANCE POLARIZATION
AD0770085	ULTRASONIC STUDIES OF ELECTRONIC AND MAGNETIC PROPERTIES OF SOLIDS
AD0770087	ON THE GENERALIZATION OF THE VOLTERRA PRINCIPLE OF INVERSION

AD0770088	AN OPTIMIZATION PROBLEM FOR A VIBRATING BEAM
AD0770089	AN INVESTIGATION OF THE CORROSION CHARACTERISTICS OF DENTAL ALLOYS
AD0770090	NATURAL FREQUENCIES AND MODE SHAPES OF PLATES WITH INTERIOR CUT-OUTS. X
AD0770091	MAGNETIC ANOMALY DETECTION UTILIZING COMPONENT DIFFERENCING TECHNIQUES
AD0770092	PROJECT CHASER: PHOTOMETER SENSOR PACKAGE
AD0770093	TMA (TRIMETHYL-ALUMINUM) WINDS PROGRAM
AD0770094	ADSORPTION OF ADDITIVES FROM OILS OF VARIOUS CHEMICAL COMPOSITION AND ITS CONNECTION WITH ANTIWEAR PROPERTIES
AD0770095	THE STRUCTURE OF THE PSEUDOGAP OF A GE