

AD0763559	A PROGRAM DEFINITION STUDY FOR THE IMPROVEMENT OF SHORT-HAUL AIR TRANSPORTATION. VOLUME I - RECOMMENDED PROGRAM PLAN
AD0763560	PROCEDURES FOR DETERMINATION OF AIRPORT CAPACITY - APPENDICES
AD0763561	EVALUATION OF EXISTING VOR, LOCALIZER, AND GLIDESLOPE RECEIVING EQUIPMENT. VOLUME I
AD0763562	VISUAL APPROACH SLOPE INDICATOR (VASI) IMPROVEMENTS
AD0763563	COMPUTER SIMULATION OF HARD ROCK TUNNELING. VOLUME I. ANALYSIS
AD0763564	COMPUTER SIMULATION OF HARD ROCK TUNNELING. VOLUME II. SUPPORTING INFORMATION
AD0763565	COMPUTER SIMULATION OF HARD ROCK TUNNELING. VOLUME II - ADDENDUM
AD0763567	COMPUTER SIMULATION OF HARD ROCK TUNNELING. PROGRAM LISTING
AD0763588	AVERAGING IN STOCHASTIC SYSTEMS
AD0763589	LATE NEOGENE CHRONOSTRATIGRAPHY, BIOSTRATIGRAPHY, BIOCHRONOLOGY AND PALEOCLIMATOLOGY
AD0763590	NONLINEAR DEVELOPMENT OF THE ION ACOUSTIC INSTABILITY IN A LOW PRESSURE DISCHARGE
AD0763591	HYDROGRAPHIC, CHEMICAL AND OPTICAL OBSERVATIONS FROM LEGS 4 AND 5, YALOC-71
AD0763592	POWER SPECTRA OF COMPUTER SIMULATED FREQUENCY MODULATION WITH DIGITAL MINIMUM SHIFT KEYING AND VOICE INPUT
AD0763593	PROCEDURES FOR DETERMINATION OF AIRPORT CAPACITY
AD0763594	STATISTICAL PREDICTION MODEL FOR GLASS BREAKAGE FROM NOMINAL SONIC BOOM LOADS
AD0763595	ELEVATED STOLPORT TEST FACILITY CONCEPTUAL DEVELOPMENT AND COST STUDY
AD0763596	727 NOISE RETROFIT FEASIBILITY. VOLUME II. UPPER GOAL DESIGN, FABRICATION, AND GROUND TESTING
AD0763597	INDICES FOR EVALUATING ATC TERMINAL AREA OPERATIONS AND THEIR ROLE IN COST/BENEFIT ANALYSES
AD0763598	INFINITELY MANY PERIODIC TRAJECTORIES OF THE GENERALIZED LIENARD DIFFERENTIAL SYSTEM
AD0763599	THE DESIGN OF AN INTEGRATED AIRCRAFT INSTRUMENTATION DISPLAY SYSTEM UTILIZING A PLASMA DISPLAY/MEMORY UNIT
AD0763600	SPUTTERING (INDUSTRIAL PROCESS)
AD0763601	ORDERED HASH TABLES
AD0763602	PHYSIO-CHEMICAL STUDY OF SMOKE EMISSION BY AIRCRAFT INTERIOR MATERIALS. PART I. PHYSIOLOGICAL AND TOXICOLOGICAL ASPECTS OF

	SMOKE DURING FIRE EXPOSURE
AD0763603	CURVED APPROACH PATH STUDY
AD0763611	ESTIMATION OF PROBABILITY DENSITY USING SIGNATURE TABLES FOR APPLICATION TO PATTERN RECOGNITION
AD0763612	GEOGRAPHICAL VARIATION IN THE TERPENE COMPOSITION OF THE LEAF OIL OF DOUGLAS FIR
AD0763613	THE STRUCTURE OF A RING-D-BRIDGED STEROID
AD0763614	THE INFLUENCE OF AGE AND SEX ON THE METABOLISM OF AMERICIUM BY RATS
AD0763615	THE USE OF ELECTRON-ACCEPTOR REAGENTS FOR THE DETECTION OF SOME HALLUCINOGENS
AD0763618	PREPARATION AND STRUCTURE DETERMINATION OF 14-FUNCTIONALIZED 19-HYDROXY STEROIDS
AD0763621	THE LIPID CORE MODEL OF LIPOPROTEINS
AD0763622	THRESHOLDS: FACT TO ARTIFACT
AD0763623	MANAGEMENT AND DESIGN TOOLS FOR DOCUMENT RETRIEVAL SYSTEMS: A METHOD FOR PREDICTING QUANTITY OUTPUT
AD0763624	'DESIGN TO COST' BUZZ-WORD OR VIABLE CONCEPT
AD0763642	PAPERS PRESENTED AT THE NAVAL TRAINING DEVICE CENTER AND INDUSTRY CONFERENCE (1ST), AT ORLANDO, FLORIDA ON 29 NOVEMBER-1 DECEMBER 1966
AD0763643	RANDOM LOAD FATIGUE
AD0763650	PACKAGING (ORDNANCE)
AD0763656	EFFECT OF TEMPERATURE AND STRAIN RATE ON THE TENSILE PROPERTIES OF ALUMINUM-BORON, EPOXY-BORON, AND EPOXY-GRAPHITE COMPOSITES
AD0763657	NUMERICAL MODEL FOR MIXED REGION COLLAPSE IN A STRATIFIED FLUID
AD0763658	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS
AD0763659	ALGEBRAIC MANIPULATION BY COMPUTER
AD0763660	RESOLUTION OF POINT SCATTERERS BY HARD-LIMITED SYNTHETIC APERTURE RADAR
AD0763661	GULKA: 1130 COMPUTER PROGRAM
AD0763662	LONG RANGE ACOUSTIC TRANSMISSION LOSS IN THE MARGINAL ICE ZONE NORTH OF ICELAND
AD0763663	OPTIMAL ENGINE SELECTION FOR GROUND SUPPORT EQUIPMENT
AD0763664	SEVERAL PRACTICAL LIMITATIONS OF DIRECT ACOUSTIC-OPTICAL IMAGING OF ANIMAL TISSUES
AD0763665	THEORETICAL PREDICTION OF RADIANT POWER SPECTRA OF MAGNESIUM-SODIUM NITRATE ILLUMINATING FLARE FLAMES

AD0763666	MICRO-OMEGA EVALUATION
AD0763667	LIGHTNING PROTECTION DOCUMENTATION
AD0763668	THE ANECHOIC FLOW FACILITY - AERODYNAMIC CALIBRATION AND EVALUATION
AD0763669	EVALUATION OF LIFTING-SURFACE PROGRAMS FOR COMPUTING THE PRESSURE DISTRIBUTION ON PLANAR FOILS IN STEADY MOTION
AD0763670	ASYMPTOTIC STABILITY AND OTHER PROPERTIES OF TRAJECTORIES AND TRANSFER SEQUENCES LEADING TO THE BARGAINING SETS
AD0763671	DEVELOPMENT OF REGIONAL EXTREME MODEL ATMOSPHERES FOR AEROTHERMODYNAMIC CALCULATIONS (II)
AD0763672	VECTORED INTERCEPT MODEL (VIM) - AN OPEN OCEAN SUBMARINE VERSUS SUBMARINE SEARCH AND DETECTION SIMULATION
AD0763673	MODEL BASED (INTERMEDIATE-LEVEL) COMPUTER VISION
AD0763674	POINT PROCESSES IN EPIDEMIOLOGY
AD0763675	NOTES ON RANDOM MEASURES AND POINT PROCESSES
AD0763676	GLOBAL SOLUTIONS OF SIGNOMIAL PROGRAMS
AD0763677	A SURVEY OF RESEARCH ON OPTIMAL DESIGN AND CONTROL OF QUEUES
AD0763678	SHARPER BOUNDS ON NONCONVEX PROGRAMS
AD0763679	WAVES AND WAVE RESISTANCE OF THIN BODIES MOVING AT LOW SPEED: NONLINEAR FREE-SURFACE EFFECTS
AD0763680	MAJORITY VOTING ON RISKY INVESTMENTS
AD0763681	ON COLLECTIVE RATIONALITY AND A GENERALIZED IMPOSSIBILITY THEOREM
AD0763682	ASPECTS OF ONE-STAGE VOTING RULES
AD0763683	UNANIMOUS EXPECTATIONS WITH CONVEX SETS OF PROBABILITY MEASURES
AD0763684	THE DEVELOPMENT OF THE SUPERCONDUCTING CAVITY STABILIZED OSCILLATOR
AD0763685	DESIGN AND CONSTRUCTION OF A PHOTOIONIZATION MASS SPECTROMETER. I. VACUUM SYSTEM AND SAFETY INTERLOCKS
AD0763686	THE VIBRATIONAL SPECTRA OF SOLID FLUORINE
AD0763687	MICROSTRUCTURE OF GRAPHITE FIBERS: A PRELIMINARY REPORT
AD0763688	PLASTICIZATION OF CARBON FIBERS
AD0763689	THE USE OF AUXILIARY INFORMATION IN THE DESIGN OF A CLINICAL TRIAL
AD0763690	SURVEY OF RESEARCH ON JOB SATISFACTION
AD0763691	INORGANIC COORDINATION POLYMERS. XII. CHROMIUM(III) TRIS(PHOSPHINATES)

AD0763692	INORGANIC COORDINATION POLYMERS. XIII. CHROMIUM(III) HALOBIS(PHOSPHINATES)
AD0763693	PHOSPHINYLMETHYL DERIVATIVES
AD0763694	VARIOUS PHOSPHONITRILATES OF CHROMIUM (III)
AD0763695	THE ORCHARD PROBLEM
AD0763696	THE INTERACTION BETWEEN A HIGH VELOCITY VAPOR JET AND AN EXTERNAL COAXIAL COCURRENT WATER FLOW
AD0763697	AN ATTEMPT TO OBTAIN REPLICATE LEARNING CURVES
AD0763698	IMPACT OF THE PERSON ON SOCIAL INTERCHANGE: MEASUREMENT METHODOLOGY
AD0763699	DEFENSE NUCLEAR AGENCY REACTION RATE HANDBOOK, SECOND EDITION
AD0763700	WATER POLLUTION FROM EROSION
AD0763701	MASMOD: A PREPROCESSOR PROGRAM FOR PREPARING THE DYNAMIC MODEL FOR VIBRA-4
AD0763702	DEMOGRAPHIC TRENDS AND NAVAL MANPOWER POLICIES
AD0763703	USERS' MANUAL FOR THE ARES (ADVANCED RESEARCH ELECTROMAGNETIC SIMULATOR) FACILITY
AD0763704	HOT SALT STRESS CORROSION OF TITANIUM ALLOYS IN AN ADJUSTABLE DEFLECTION, MULTI-SPECIMEN BENT BEAM TEST APPARATUS
AD0763705	EFFECT OF INSTRUCTOR MILITARY RANK ON LEARNING AND PERCEPTION OF BASIC AIRMEN TAUGHT THROUGH THE MEDIUM OF TELEVISION
AD0763706	THE EFFECT OF THERMAL CYCLING ON THE STRUCTURE OF THE CO-CO ₃ CB EUTECTIC
AD0763707	RELIABILITY PREDICTION FOR ADHESIVE BONDS
AD0763708	COMPUTER-AIDED MECHANICAL TESTING OF COMPOSITES
AD0763709	RESEARCH AND DEVELOPMENT ON LASER, SEMICONDUCTING AND MAGNETIC MATERIALS
AD0763710	MAGNETIC AND TRANSPORT PROPERTIES OF DILUTE MAGNETIC ALLOYS
AD0763711	PROTOTYPE FOR A LOW COST LASER GUIDANCE UNIT FOR A BDU-33 PRACTICE BOMB
AD0763712	SHOCK MODELS WITH UNDERLYING BIRTH PROCESS
AD0763713	ESTIMATING THE PARAMETERS OF A BIVARIATE EXPONENTIAL DISTRIBUTION IN SEVERAL SAMPLING SITUATIONS
AD0763714	TOTAL POSITIVITY PROPERTIES OF GENERATING FUNCTIONS
AD0763715	A REVIEW OF RATE COEFFICIENTS FOR REACTIONS IN THE H ₂ -F ₂ LASER SYSTEM
AD0763716	EFFECT OF H ₂ PRESSURE ON PULSED H ₂ + F ₂ LASER, EXPERIMENT AND THEORY

AD0763717	IMAGING OF EXTENDED OBJECTS THROUGH A TURBULENT ATMOSPHERE
AD0763718	APPLICATION OF EXTENDED KALMAN FILTERING TO A DYNAMIC LABORATORY CALIBRATION OF AN INERTIAL NAVIGATION SYSTEM
AD0763719	SEARCH FOR SOLAR RECOMBINATION LINES IN THE FREQUENCY RANGE 110-115 GHZ
AD0763720	TOWARD A THEORY OF MANAGERIAL SUCCESSION
AD0763721	ATMOSPHERIC TRANSMITTANCE FROM 0.25 TO 28.5/MICROMETERS COMPUTER CODE LOWTRAN 2
AD0763722	DIPOLE RECEIVE CHARACTERISTICS IN THE PRESENCE OF SEA WATER
AD0763723	SPEECH UNDERSTANDING SYSTEMS
AD0763724	AMPLIFICATION OF LOW LIGHT LEVEL OPTICAL SIGNALS BY PREFERENTIAL INTEGRATION IN IMAGING TUBES
AD0763725	WIND TUNNEL MODEL PARAMETRIC STUDY FOR USE IN THE PROPOSED 8 FT X 10 FT HIGH REYNOLDS NUMBER TRANSONIC WIND TUNNEL (HIRT) AT ARNOLD ENGINEERING DEVELOPMENT CENTER
AD0763726	EVALUATION OF SKIN PACKAGING FOR AIR FORCE APPLICATION
AD0763727	ALTITUDE TESTING OF THE AEROJET AJ10-179 LIQUID ROCKET ENGINE
AD0763728	ENERGY-DISPERSIVE ANALYSIS OF X RAYS PRODUCED BY RADIOACTIVE SOURCES
AD0763729	TEXAS BIENNIAL OF ELECTRONICS RESEARCH, NUMBER 17
AD0763730	NUMERICAL CALCULATION OF THE SUBSONIC AND TRANSONIC TURBULENT BOUNDARY LAYER ON AN INFINITE YAWED AIRFOIL
AD0763731	ADVANCED ELECTRONIC TECHNOLOGY
AD0763732	APPLICATION OF OPTIMALITY CRITERION TO FIBER-REINFORCED COMPOSITES
AD0763733	IMPROVING AIR FORCE BASE REFUSE COLLECTION VEHICLE ROUTING
AD0763734	INTERFACE MESSAGE PROCESSORS FOR THE ARPA COMPUTER NETWORK
AD0763735	INVOLVEMENT OF CO2 AND CALCIUM STORES IN DECOMPRESSION SICKNESS
AD0763736	NONLINEAR WAVE OPTICS OF PARAMETRIC PUMP RADIATION IN A INHOMOGENEOUS PLASMA
AD0763737	PARAMETRIC INSTABILITIES OF DAMPED MODES IN INHOMOGENEOUS PLASMAS
AD0763738	OPTIMAL CONTROL OF PARABOLIC SYSTEMS WITH BOUNDARY CONDITIONS INVOLVING TIME-DELAYS
AD0763739	IDENTIFICATION AND STOCHASTIC CONTROL WITH APPLICATION TO FLIGHT CONTROL IN TURBULENCE
AD0763740	ON THE APPROXIMATION OF ITO INTEGRALS USING BAND-LIMITED PROCESSES
AD0763741	IDENTIFICATION OF SYSTEMS SUBJECT TO RANDOM STATE DISTURBANCE

AD0763742	SELECTED MATERIAL FROM SOVIET TECHNICAL LITERATURE, MAY 1973
AD0763743	SELECTED MATERIAL FROM SOVIET TECHNICAL LITERATURE, APRIL 1973
AD0763744	LINEAR AND NONLINEAR WAVE-PARTICLE CYCLOTRON INTERACTION FOR WHISTLER-MODE WAVES IN AN ANISOTROPIC PLASMA
AD0763745	R/V THOMAS G. THOMPSON CRUISES 035, 037, 046, AND 066
AD0763746	EXPLORING PROBATE RECORDS
AD0763747	DETECTING SIGNALS IN POISSON NOISE
AD0763748	QUARTERLY PROGRESS REPT. NO. 11, 1 APR-30 JUN 73
AD0763749	DETERMINATION OF THE VIBRATIONAL TEMPERATURE OF N ₂ IN THE E AND F ATMOSPHERIC REGIONS
AD0763750	FOREST BLOWDOWN FROM NUCLEAR AIRBLAST
AD0763751	AIRCRAFT RADIATION CODE ARC
AD0763752	THE ENTROPY PROBLEM IN PASSIVE NETWORKS
AD0763753	THE MECHANICS OF MATERIALS WITH PERMANENT MEMORY. PART I
AD0763754	A PROCEDURE FOR THE EVALUATION OF PROPOSALS
AD0763755	CHEMILUMINESCENT GAS PHASE REACTIONS OF OZONE WITH SELECTED OLEFINS
AD0763756	RELATIVISTIC ELECTRON EVENTS IN INTERPLANETARY SPACE
AD0763757	WAVEGUIDE AND LUMINESCENT PROPERTIES OF THIN-FILM PB-SALT INJECTION LASERS
AD0763758	ELECTROMAGNETIC PULSE SOUNDING FOR GEOLOGICAL SURVEYING WITH APPLICATION IN ROCK MECHANICS AND THE RAPID EXCAVATION PROGRAM
AD0763759	SOME EXPERIMENTAL OBSERVATIONS OF UPSTREAM DISTURBANCES IN A TWO-FLUID SYSTEM
AD0763760	FATIGUE PROPERTIES OF GRAPHITE/GLASS/EPOXY COMPOSITES
AD0763761	GROWTH AND CHARACTERIZATION OF GAAS AND MIXED III-V SEMICONDUCTOR COMPOUNDS
AD0763762	PRESSURE FIELDS OVER HYPERSONIC WING-BODIES AT MODERATE INCIDENCE
AD0763763	MEASUREMENT OF ELASTIC MODULI OF MATERIALS AT ELEVATED TEMPERATURE
AD0763765	A MINIATURE CONDITIONING UNIT FOR INDUCTIVE TRANSDUCERS
AD0763766	CIRCUIT OPTIMISATION TECHNIQUES USING A COMPUTER
AD0763767	A WIDE-BAND SPACE FEED SYSTEM STUDY. PART I
AD0763768	EQUIVALENCE OF TWO MATHEMATICAL PROGRAMS WITH OPTIMIZATION PROBLEMS IN THE CONSTRAINTS

AD0763769	A METHODOLOGY FOR THE STUDIES OF THE IMPACT OF ORGANIZATIONAL VALUES, PREFERENCES, AND PRACTICES ON THE ALL-VOLUNTEER NAVY
AD0763770	THE NAVY AS A FUNCTIONING ORGANIZATION: A DIAGNOSIS
AD0763771	TECHNOLOGICAL SOPHISTICATION AND ORGANIZATIONAL PRACTICES
AD0763772	COMPARATIVE PROFILES OF TRUE VOLUNTEERS AND DRAFT MOTIVATED NAVYMEN
AD0763773	SOCIALIZATION AND ACCOMMODATION MECHANISMS FOR ACHIEVING GOAL INTEGRATION
AD0763774	VALUES AND THEIR IMPACT FOR NAVY AND CIVILIAN RESPONDENTS
AD0763775	THE EFFECT OF THE CHEMICAL NATURE OF HIGH POLYMERS ON GAS AND VAPOR TRANSPORT
AD0763776	ON THE INFLUENCE OF THE R-RATIO ON FATIGUE CRACK PROPAGATION
AD0763777	TURBULENT HEATING OF PLASMAS BY STREAMING INSTABILITIES
AD0763778	A PROGRAM DEFINITION STUDY FOR THE IMPROVEMENT OF SHORT-HAUL AIR TRANSPORTATION. VOLUME II. WORKING PAPERS
AD0763779	EFFECTS OF GRAIN SIZE AND TEMPERATURE ON THE CYCLIC STRENGTH AND FRACTURE OF IRON
AD0763780	AN APPROACH TO THE ANALYSIS OF THE NONLINEAR DEFORMATION AND FATIGUE RESPONSE OF COMPONENTS SUBJECTED TO COMPLEX SERVICE LOAD HISTORIES
AD0763781	ANALYSIS OF THE MECHANICS OF PERFORATION OF PROJECTILES IN METALLIC PLATES
AD0763782	RESPONSE OF RECTANGULAR PLATES TO STATIONARY RANDOM EXCITATION BY THE EQUIVALENT LINEARIZATION TECHNIQUE
AD0763783	IN-DEPTH ANALYSIS OF 100 CASE HISTORY REPORTS FOR NEUROTIC PATIENTS AND 28 CASE HISTORY REPORTS FOR PSYCHOTIC PATIENTS USING THE NAVY MEDICAL INFORMATION STORAGE AND RETRIEVAL SYSTEM (NAVY MEDISTARS)
AD0763784	AMERICAN ENGLISH ORTHOGRAPHIC-PHONEMIC DICTIONARY
AD0763785	SOLID SOLUTION STRENGTHENING AND DISPERSION HARDENING IN DILUTE TITANIUM ALLOYS
AD0763786	THE MECHANISM OF SUPER-RATE BURNING OF CATALYZED DOUBLE BASE PROPELLANTS
AD0763787	DYNAMICS OF TWO-PHASE FLOW
AD0763788	INFRARED RADIOMETRY AND AIR/SEA INTERACTION STUDIES
AD0763789	PROJECT REPORT FOR THE MOVING IMAGE RECONNAISSANCE DISPLAY
AD0763790	THE DEVELOPMENT AND APPLICATION OF AN EVALUATION MODEL FOR HASH CODING SYSTEMS
AD0763791	DESIGN TECHNIQUES FOR DATA-BASE-ORIENTED COMPUTER NETWORKS

AD0763792	MAGNETO-OPTIC EFFECTS AT 1.15 MICROMETER IN GD(.5)Y(2.5)GA(1) IRON GARNET THIN FILM WAVEGUIDE
AD0763793	AN ELEMENTARY THEORETICAL COMPARISON OF THE AERODYNAMIC CHARACTERISTICS OF JET, BLOWN AND EJECTOR FLAPS
AD0763794	SPACE-TIME INTEGRAL EQUATION APPROACH TO THE LARGE BODY SCATTERING PROBLEM
AD0763795	INVESTIGATE MATERIAL SYSTEMS FOR MIRRORS USED IN HIGH POWER CO AND CO2 LASERS
AD0763796	EXPLOSIVE TECHNIQUES FOR HIGH ALTITUDE METAL RELEASES
AD0763797	ELECTRONIC DIGITAL DATA SYNCHRONIZING AND INSTRUMENTATION AMPLIFICATION TECHNIQUES
AD0763798	SONIC FATIGUE TEST METHODS AT ELEVATED TEMPERATURES
AD0763799	MINUTEMAN III TOXIC VAPOR DETECTOR
AD0763800	THE DESIGN AND DEVELOPMENT OF A PATTERN BOMBING COMPUTER FOR THE JOINT MUNITIONS EFFECTIVENESS MANUAL
AD0763801	ANALYSIS OF ELECTROCHEMICAL ENERGY SOURCE FOR MILITARY DIVER HEATING
AD0763802	OPTICAL MEASUREMENTS IN FUSION RESEARCH
AD0763803	MONOPROPELLANT HYDRAZINE TANK SELF-PRESSURIZER DEMONSTRATION PROGRAM
AD0763804	OCEANIC RANDOM MOTION. A STATE OF THE ART REVIEW
AD0763805	AEROSPACE APPLICATIONS OF STOCHASTIC CONTINUOUS-TIME NONLINEAR PROGRAMMING
AD0763806	THE APPLICATION OF RATE THEORY TO THE FAILURE OF SOLID PROPELLANTS
AD0763807	LINEARIZED INTEGRAL THEORY OF THREE-DIMENSIONAL UNSTEADY COMPRESSIBLE FLOW IN A SHEAR LAYER BOUNDED BY AN OSCILLATING WALL
AD0763808	DIFFUSION WAVE TECHNIQUE APPLIED TO A MAGNETIZED HELIUM POSITIVE COLUMN PLASMA
AD0763809	NONPARAMETRIC STATISTICS USED IN COMMUNICATION, METEOROLOGY AND RELIABILITY
AD0763810	THE RUNOUT PRODUCTION EVALUATION (ROPE) MODEL: STRUCTURE AND METHODOLOGY
AD0763811	GEOPHYSICS APPLIED TO GEOTECHNICAL PROBLEMS IN A MARINE ENVIRONMENT: A CASE STUDY - MONTEREY BAY
AD0763812	FORMAT-FORTRAN MATRIX ABSTRACTION TECHNIQUE. VOLUME V-SUPPLEMENT 2. ENGINEERING USER AND TECHNICAL REPORT-EXTENDED
AD0763813	POSTBUCKLING BEHAVIOR OF A SECTION OF THE B-1 AFT INTERMEDIATE FUSELAGE

AD0763814	CURVATURE SPECTRA: APPLICATIONS TO SIGNAL DETECTION AND ESTIMATION OF THE RESOLVING POWER OF ARRAYS
AD0763815	DENSITY MATRIX APPROACH TO ATOMIC STRUCTURE OF SOLID STATE ELECTRONIC DEVICES AND ROCKET PROPELLANTS
AD0763816	COMPRESSOR STALL ANTICIPATION
AD0763817	ENERGY TRANSFER PROCESSES IN MOLECULAR COLLISIONS
AD0763818	PROBABILISTIC MODELS AND STATISTICAL INFERENCE IN RELIABILITY, LIFE TESTING, AND FATIGUE FAILURE
AD0763819	DISLOCATION MOTION AND THEORETICAL FAR-FIELD SOURCE SPECTRA OF FOUR CALIFORNIA EARTHQUAKES
AD0763820	PROPERTIES OF DILUTE AND CONCENTRATED MAGNETIC ALLOYS
AD0763821	ON ESTIMATION OF FAILURE RATES FOR CERTAIN CLASSES OF DISTRIBUTIONS
AD0763822	NEW HIGH TEMPERATURE FLUOROCARBONS: THEIR PREPARATION AND PROPERTIES
AD0763823	BOUNDARY VALUE CONTROL OF THE WAVE EQUATION
AD0763824	DRAG REDUCTION BY POLYMER ADDITION
AD0763825	NUCLEAR SPECTROMETER STUDIES
AD0763826	COMPUTER SIMULATION OF ELECTROSTATIC INERTIAL CONFINEMENT
AD0763827	THE GUIDANCE OF HIGH-VOLTAGE ELECTRICAL BREAKDOWN STREAMERS BY LASER INDUCED IONIZATION IN AIR
AD0763828	AERODYNAMIC REACTIVE FLOW STUDIES OF THE H ₂ /F ₂ LASER
AD0763829	MATERIALS AND DESIGN CONSIDERATIONS FOR THE ATTACHMENT OF PROSTHESES TO THE MUSCULO-SKELETAL SYSTEM
AD0763830	NEW PROGRESS FUNCTIONS - WITH PROBABILITY MODIFIERS
AD0763831	THREE-DIMENSIONAL LAMINAR BOUNDARY LAYER OVER BODY OF REVOLUTION AT INCIDENCE. PART VI. GENERAL METHODS AND RESULTS OF THE CASE OF HIGH INCIDENCE
AD0763832	HYDRATION CHARACTERISTICS AND PROPERTIES OF ALITE PASTES CONTAINING SMALL AMOUNTS OF C ₃ A, C ₄ AF, AND CSH ₂
AD0763833	ON THE DECENTRALIZED CONTROL OF LARGE-SCALE SYSTEMS
AD0763834	TIME EVOLUTION OF FINITE POWER DENSITY BLAST WAVES
AD0763835	DUCTILITY OF HEXAGONAL METALS WITH PARTICULAR APPLICATION TO TITANIUM AND BERYLLIUM
AD0763836	THE EFFECT OF WAVE LENGTH ON THE DEGRADATION OF CERTAIN POLYMERS
AD0763837	ON DUAL-COMPLEMENTARY VARIATIONAL PRINCIPLES IN MATHEMATICAL PHYSICS
AD0763838	WINDOW: A FORMALLY-SPECIFIED GRAPHICS-BASED TEXT EDITOR

AD0763839	CONVERGENCE OF THE EDITED NEAREST NEIGHBOR
AD0763840	PHYSICS OF SEMICONDUCTOR LUMINESCENCE AND HIGH-TEMPERATURE SEMICONDUCTORS
AD0763850	PRESENT CONCEPTS IN INTERNAL MEDICINE. VOLUME VI. NUMBER 3, MAY-JUNE 1973. DERMATOLOGY SYMPOSIUM
AD0763851	DRINKING PRACTICES AND PROBLEMS IN THE U. S. ARMY, 1972
AD0763854	SUSCEPTIBILITY OF CHICK BRAIN L-GLUTAMIC ACID DECARBOXYLASE AND OTHER NEUROTRANSMITTER ENZYMES TO HYPERBARIC OXYGEN IN VITRO
AD0763855	EXTRACTIVE DISTILLATION BY SALT EFFECT
AD0763856	SOME EFFECTS OF INJECTING CUTTING FLUIDS DIRECTLY INTO THE CHIP-TOOL INTERFACE
AD0763860	AUTOIONIZING LEVELS OF N ₂ CONVERGING TO THE A DOUBLET $\Pi(U)$ AND B DOUBLET $\Sigma(U)(+)$ LIMITS
AD0763861	A COMPARISON OF THE PERFORMANCE OF TECHNIQUES FOR DIRECT, ON-LINE OPTIMIZATION
AD0763862	ON THE APPLICATIONS OF AIR CUSHION TECHNOLOGY TO OVERLAND TRANSPORT
AD0763863	PREDICTION OF VAPOR COMPOSITION IN ISOBARIC VAPOR-LIQUID SYSTEMS CONTAINING SALTS AT SATURATION
AD0763878	GUIDELINES FOR COST ESTIMATION BY ANALOGY
AD0763879	PREDICTION OF SAFE LIFE OF PROPELLANTS
AD0763880	LABORATORY SIMULATION OF A FIELD PROBLEM IN VISUAL DETECTION
AD0763881	SURFACE WAVE DEVICES, TECHNIQUES AND APPLICATIONS
AD0763882	EFFECT OF SALINITY ON THE OPTICAL EXTINCTION OF SEA ICE AT 6328A
AD0763883	THE WATER BALANCE IN ARCTIC AND SUBARCTIC REGIONS. ANNOTATED BIBLIOGRAPHY AND PRELIMINARY ASSESSMENT
AD0763884	TWO-DIMENSIONAL SPALLATION INDUCED BY HYPERVELOCITY IMPACT IN WROUGHT STEEL PLATE
AD0763885	SEPARATION AND RECOVERY SYSTEMS, INC., 100-GALLON-PER-MINUTE OIL/WATER SEPARATOR
AD0763886	CHARACTERIZATION OF EMP PROTECTION DEVICES
AD0763887	UTILIZATION AS RF-ANTENNAS OF LIVE AND OF LIFELESS STRUCTURES IN NATURAL AND IN MAN MADE JUNGLES
AD0763888	BULK SEMICONDUCTOR DIELECTRIC WAVEGUIDE FUNCTIONAL CIRCUITS
AD0763889	MASS MEASUREMENT TECHNIQUES TO DETECT AND IDENTIFY TARGETS
AD0763890	AN INTEGRATED ERROR DESCRIPTION OF ACTIVE AND PASSIVE BALLOON TRACKING SYSTEMS
AD0763891	ETHYLENE EVOLUTION: A TEST FOR NEW DEFOLIANTS

AD0763892	A SIMPLE METHOD FOR EXPRESSING THE RELATIVE EFFICACY OF PLANT GROWTH REGULATORS
AD0763893	AN ANALYSIS OF SOLAR ILLUMINATED TERRAIN AS A SOURCE OF IRRADIATION IN GROUND TARGET SIGNATURE MODELING
AD0763894	EFFECTS OF A MAGNETIC FIELD ON BURNING RATE OF SOLID PROPELLANT
AD0763895	CROSS SECTIONS FOR FORWARD-ANGLE ELASTIC SCATTERING OF 7 TO 10 MEV NEUTRONS FROM CARBON, NITROGEN, AND OXYGEN
AD0763896	SYMBOL MANIPULATION WITH TURAN'S INEQUALITY FOR THE LEGENDRE POLYNOMIALS
AD0763898	ARC-DRIVEN N ₂ CS ₂ MIXING GAS-DYNAMIC LASER
AD0763899	WIND TUNNEL TEST OF RING-WING CANARD CONFIGURATIONS FOR AIR-TO-SURFACE ANTITANK MISSILES
AD0763900	THERMAL EMBRITTLEMENT OF 4340 STEEL
AD0763901	CRAMER: A FORMAC ALGORITHM FOR EXACT SOLUTION OF LINEAR EQUATIONS WITH PARAMETRIC COEFFICIENTS
AD0763902	PLASTIC PIPE FOR INTERIOR AND EXTERIOR COLD WATER DISTRIBUTION SYSTEMS
AD0763903	THERMAL RESPONSE OF POWER TRANSISTORS
AD0763904	AN EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF ROCKET PLUME SIMULATORS ON THE RADIAL AND LONGITUDINAL PRESSURE DISTRIBUTION OF A STING MOUNTED BODY OF REVOLUTION AT TRANSONIC MACH NUMBERS
AD0763905	DEVELOPMENT AND APPLICATION OF ANALYTICAL MODELS FOR CHEMICAL LASERS. PART I
AD0763906	DEVELOPMENT AND APPLICATION OF ANALYTICAL MODELS FOR CHEMICAL LASERS. PART II
AD0763907	ANNUAL PROGRESS REPORT, FISCAL YEAR 1973
AD0763908	EFFECT OF PHOTO DEGRADATION ON INTERPRETER PERFORMANCE
AD0763909	TARGET ACQUISITION MODEL FOR CANNON-LAUNCHED GUIDED PROJECTILES
AD0763910	LOGISTIC PERFORMANCE INDICATORS FOR COST-BENEFIT ANALYSES OF AUTOMATIC DATA PROCESSING SYSTEM
AD0763911	TACTICAL ADP TEST EXPERIENCE REVIEW
AD0763912	STABILIZATION FOR PAVEMENTS
AD0763913	THE CRUSHING STRENGTH OF PAPER HONEYCOMB
AD0763914	AIR ENRICHMENT DESTRUCTION OF DOCUMENTS
AD0763915	PHOTODETACHMENT OF THERMALLY RELAXED MOLECULAR NEGATIVE IONS
AD0763916	TURBULENT ANNULAR SWIRL FLOWS
AD0763917	D. C. SYSTEMS RESEARCH AND DEVELOPMENT SERVICE. UNITED STATES MICROWAVE LANDING SYSTEM (MLS) DEVELOPMENT PROGRAM SYMPOSIUM

AD0763918	SYMPOSIUM ON ACOUSTIC FATIGUE
AD0763919	COMPUTERS AND UNCONVENTIONAL TEST-STATISTICS
AD0763920	RESEARCH TO DETERMINE THE ENVIRONMENTAL RESPONSE TO THE DEPOSITION OF SPOIL ON SALT MARSHES USING DIKED AND UNDIKED TECHNIQUES
AD0763921	RESISTANCE TO VIRAL CHALLENGE IN THE DAYS IMMEDIATELY FOLLOWING VACCINATION
AD0763922	INVESTIGATIONS OF ATTENUATED STRAINS OF GROUP A ARBOVIRUSES
AD0763923	AN OPERATOR THEORY OF PARAMETRIC PROGRAMMING FOR THE GENERALIZED TRANSPORTATION PROBLEM. IV. GLOBAL OPERATORS
AD0763924	LMSC PUBLISHED CONTRIBUTIONS, 1972 IMPRINTS: A CITATION BIBLIOGRAPHY
AD0763925	ARCTIC MAINTENANCE CONSIDERATIONS
AD0763926	MAN-MACHINE COMMUNICATION THROUGH A TELETYPEWRITER
AD0763927	LIQUID CRYSTAL DISPLAY PANEL
AD0763928	DYNAMIC PROPERTIES OF PINE FLAT DAM
AD0763929	RELIABILITY OF HIGH FIELD SEMICONDUCTOR DEVICES
AD0763930	THE NON-LINEAR TRANSIENT RESPONSE TO A CONTINUOUSLY STRATIFIED BAROCLINIC OCEAN TO STATIONARY AND TRANSITORY AXIALLY-SYMMETRIC ATMOSPHERIC CYCLONES
AD0763931	REPAIR OF STATIONARY LEAD-ACID STORAGE BATTERIES
AD0763932	OPTICAL PUMPS FOR LASERS
AD0763933	DIGITAL ADDRESS THIN DISPLAY TUBE
AD0763934	STRUCTURAL DYNAMICS OF A HELICOPTER ROTOR BLADE
AD0763935	PHYSIO-CHEMICAL STUDY OF SMOKE EMISSION BY AIRCRAFT INTERIOR MATERIALS. PART II: RIGID- AND FLEXIBLE-URETHANE FOAMS
AD0763936	STUDY OF NOISE IN AIR ROUTE TRAFFIC CONTROL CENTER, FLIGHT SERVICE STATION, AIR TRAFFIC CONTROL TOWER, AND REMOTE FACILITIES
AD0763937	SOME FUNDAMENTAL PROBLEMS OF THE THEORY OF THERMOVISCOELASTICITY (NEKOTORYE OSNOVNYE PROBLEMY TEORII THERMO-VYAZKOUPRUGOSTI)
AD0763938	AIR WARMING OF MOTOR VEHICLES
AD0763939	SPONGE LEAD ELECTRODES FOR PLUMIC ACID BATTERY
AD0763940	SEL86 OPERATING SYSTEM AND MULTIPATH STUDY
AD0763941	CALCULATION OF THE HEAT EXCHANGE NEAR THE CRITICAL POINT OF A ROTATING BODY WHOSE SURFACE HAS VARIABLE TEMPERATURE
AD0763942	CYTOCHEMISTRY OF MALARIA UNDER TREATMENT

AD0763943	THE DYNAMIC RESPONSE OF A SEMICONDUCTOR CONFIGURATION TO ELECTRON LOADING
AD0763944	MTI(MOVING TARGET INDICATORS) TRACKING OF A REENTRY VEHICLE IN STRONG ATTACHED WAKE
AD0763945	THE VOLUNTEER SOLDIER: HIS NEEDS, ATTITUDES AND EXPECTATIONS
AD0763946	SOLID LEAD SHIELDING BLOCKS WITH HATCHES AND BALL-AND-SOCKET JOINTS
AD0763947	STEELS FOR LOW-TEMPERATURE SERVICE
AD0763948	STATE OF THE ART OF ARGON-ARC WELDING TECHNOLOGY IN JOINING ALUMINUM AND ALUMINUM ALLOYS TO STEEL
AD0763949	AN ANALYSIS OF THE MODERN VOLUNTEER ARMY'S FIELD EXPERIMENT ON SOLDIER ATTITUDES AND ARMY CAREER INTENTIONS
AD0763950	PROSPECTS FOR MARINE POWER-PLANT DEVELOPMENTS (PERSPEKTIVY RAZVITIYA SUDOVYKH ENERGETICHESKIKH USTANOVOK)
AD0763951	SECOND BREAKDOWN IN THE PRESENCE OF INTENSE IONIZING RADIATION AND RELATED STUDIES
AD0763952	NONLINEAR MATERIALS FOR IR IMAGE UPCONVERSION
AD0763953	THE AMERICAN EXPERIENCE WITH PACIFICATION IN VIETNAM. VOLUME 1: AN OVERVIEW OF PACIFICATION
AD0763954	APPLICATION OF FACTOR ANALYSIS TO THE STUDY OF THE FUNCTIONAL ORGANIZATION OF DYNAMIC CHARACTERISTICS OF CEREBRAL ELECTRICAL ACTIVITY (PRIMENENIE FAKTORNOGO ANALIZA DLYA IZUCHENIYA FUNKSIONALNOI ORGANIZATSII DINAMICHESKIKH KHARAKTERISTIK BIOELEKTRICHESKOI AKTIVNOSTI GOLOVNOGO MOZGA)
AD0763955	PRESENT STATUS AND PROSPECTS OF DEVELOPMENT OF TUNA FISHING FLEET (SOVREMENNOE SOSTOYANIE I PERSPEKTIVY RAZVITIYA TUNTSELOVNOGO FLOTA)
AD0763956	THE FIRST STAGE OF A SYSTEM FOR LARGE-SCALE AUTOMATION OF THE HYDROMETEOROLOGICAL SERVICE OF THE USSR (PERVAYA OCHERED SISTEMY KOMPLEKONOI AVTOMATIZATSII GIDROMETSLUZHBY USSR)
AD0763957	HELICOPTER GUST RESPONSE INCLUDING UNSTEADY AERODYNAMIC STALL EFFECTS
AD0763958	DETERMINATION OF CR-AL HYPERFINE AND ELECTRIC QUADRUPOLE INTERACTION PARAMETERS IN RUBY USING SPIN-ECHO ELECTRON-NUCLEAR DOUBLE RESONANCE
AD0763960	CONSTRUCTION OF PHOTOGRAMMETRIC NETWORKS BY THE INDEPENDENT MODEL METHOD
AD0763961	LIST OF DIESEL-POWERED HAMMERS, DRIVERS AND UNITS FOR STATIC PROBING, STRIPPING
AD0763962	SINGLE-SCOOP FRONTAL LOADER TO-18

AD0763963	ULTRASONIC CLEANING INSTALLATION (USTANOVKA DLYA ULTRAZVYKOVOI OBRABOTKI DETALEI V ZHIDKOI SIZEDE)
AD0763964	LIST OF SIFTERS FOR SORTING CRUSHED STONE GRAVEL AND OTHER CONSTRUCTION MATERIAL
AD0763965	ROLE OF DISTRIBUTION MECHANISMS AND SOURCES OF AN ATMOSPHERIC AEROSOL (K VOPROSU O ROLI MEKHAZIMOV RASPREDELENIYA I ISTOCHNIKOV ATMOSFERNOGO AEROZOLYA)
AD0763966	SOME ASPECTS OF THE PROCESS OF CONTACT PLASTIC DEFORMATIONS AT VARIOUS CUTTING SPEEDS
AD0763967	TOXICITY OF COPPER COMPLEXES TO FRESHWATER MOLLUSKS
AD0763968	MEN AND ENVIRONMENT. PRESENT DAY ASPECTS OF THE PROBLEMS
AD0763969	BIOLOGICAL METHOD OF PEST CONTROL
AD0763970	CHROMIUM-MANGANESE STEEL SCREW PROPELLERS
AD0763971	USE OF NONLINEAR THEORY OF ELASTICITY FOR CALCULATION OF DEFORMATIONS OF MEASURING SYSTEM ELEMENTS IN HIGH PRESSURE DEVICES
AD0763972	THE NMCSSC QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK). PROGRAMMING SPECIFICATIONS MANUAL. VOLUME I. DATA BASE PREPARATION SUBSYSTEM. PART A. CHANGE 3
AD0763981	EYE MOVEMENTS OF THE OWL
AD0763988	PRODUCIBILITY OF ARTILLERY SHELLS MADE FROM HF-1 STEEL. REPORT OF THE AD HOC COMMITTEE ON SHELL STEEL
AD0763989	CELL WALL DEGRADING ENZYMES: AN APPROACH TO THE CONTROL OF FUNGAL INFECTION OF HUMAN BURNS
AD0763993	ON FUZING GEOMETRY
AD0763995	PROJECT SAN ANDREAS - A METHOD OF FOCAL DEPTH DETERMINATION
AD0763999	PERSISTENCE OF VIRUS AND BACTERIA IN SEAWATER
AD0764006	CENTRIFUGE COALESCER FOR SEPARATING OIL FROM WATER IN SHIPBOARD APPLICATIONS
AD0764014	OPEN, CLOSED, AND MIXED NETWORKS OF QUEUES WITH DIFFERENT CLASSES OF CUSTOMERS
AD0764024	SLIGHTLY IONIZED LOW DENSITY HYPERSONIC FLOW ABOUT A SHARP PLATE AND ITS DIAGNOSTICS
AD0764028	THE EFFECT OF PRESENTING VARIOUS NUMBERS OF DISCRETE STEPS ON SCALE READING ACCURACY
AD0764029	ON THE NUMBER OF ABSOLUTELY-IDENTIFIABLE SPECTRAL HUES
AD0764030	THE ROLE OF REPETITION RATE AND INTERSTIMULUS INTERVAL IN CONTEXT EFFECTS
AD0764031	SOME STATISTICAL ASPECTS OF HALF-LOUDNESS JUDGMENTS

AD0764032	AESTHETIC PREFERENCE FOR ISOSCELES TRIANGLES
AD0764033	SPECIAL DEVICES IN PRIMARY FLIGHT TRAINING: THEIR TRAINING AND SELECTION VALUE. A SUMMARY REPORT
AD0764034	AN EQUAL DISCRIMINABILITY SCALE
AD0764035	MUSIC IN MOTION PICTURES: REVIEW OF LITERATURE WITH IMPLICATIONS FOR INSTRUCTIONAL FILMS (RAPID MASS LEARNING)
AD0764036	COMMENTARY VARIATIONS: LEVEL OF VERBALIZATION, PERSONAL REFERENCE, AND PHASE RELATIONS IN INSTRUCTIONAL FILMS ON PERCEPTUAL-MOTOR TASKS (RAPID MASS LEARNING)
AD0764037	EFFECTS OF LEARNER REPRESENTATION IN FILM-MEDIATED PERCEPTUAL-MOTOR LEARNING (RAPID MASS LEARNING)
AD0764038	THE EFFECT OF ATTENTION GAINING DEVICES OF FILM-MEDIATED LEARNING (RAPID MASS LEARNING)
AD0764039	THE FILM ANALYZER (RAPID MASS LEARNING)
AD0764040	THE EFFECTS OF INSERTED QUESTIONS AND STATEMENTS ON FILM LEARNING (RAPID MASS LEARNING)
AD0764041	EFFECTS ON TRAINING OF EXPERIMENTAL FILM VARIABLES. STUDY I: VERBALIZATION, RATE OF DEVELOPMENT, NOMENCLATURE, ERRORS, 'HOW-IT-WORKS', REPETITION (RAPID MASS LEARNING)
AD0764042	COMPARISON OF THE AUDIO AND VIDEO ELEMENTS OF INSTRUCTIONAL FILMS (RAPID MASS LEARNING)
AD0764043	THE RELATIONSHIP OF OPTICAL EFFECTS AND FILM LITERACY TO LEARNING FROM INSTRUCTIONAL FILMS
AD0764044	A GENERAL PURPOSE OVERLAY LOADER FOR CDC-6000-SERIES COMPUTERS; MODIFICATION OF THE NASTRAN LINKAGE EDITOR
AD0764045	CRACK PROPAGATION STUDIES IN BRITTLE MATERIALS
AD0764046	COUPLER TEST PROGRAM CPL1 FOR USE WITH A HP (HEWLETT PACKARD) AUTOMATIC NETWORK ANALYZER
AD0764047	MATHEMATICAL MODEL FOR A STANDING-WAVE ACOUSTIC PARAMETRIC SOURCE (SWAPS)
AD0764048	ACOUSTIC EMISSION FROM AQUEOUS STRESS CORROSION CRACKING IN VARIOUS TEMPERatures OF 4340 STEEL
AD0764049	STANDARD DIGITAL DATA CLOCK-RATE GENERATOR WITH PROGRAMMABLE DIGITAL PHASE SHIFT
AD0764050	INTERNAL WAVE GENERATION CAUSED BY THE GROWTH AND COLLAPSE OF A MIXED REGION
AD0764051	MULTIFLUID CALCULATIONS USING EXPLICIT-IMPLICIT TIMESTEP SPLITTING
AD0764052	USE OF A SELF-FOCUSING ANTENNA FOR LOW-ANGLE TRACKING
AD0764053	IN-PLACE APPLICATION AND PERFORMANCE OF MAINTENANCE COATING ON

	NAVAL STEEL SHEET PILING
AD0764054	INFLUENCE OF COMPRESSIVE STRENGTH AND WALL THICKNESS ON BEHAVIOR OF CONCRETE CYLINDRICAL HULLS UNDER HYDROSTATIC LOADING
AD0764055	ANALYSIS OF A DUAL MODE DESALINATION SYSTEM FOR NAVAL BASES
AD0764056	ANALYSIS OF THE CONDITION OF ECHO TOWER, AZORES FIXED ACOUSTIC RANGE, AFTER ONE YEAR AT 1500 FEET OF DEPTH
AD0764057	A MULTI-COMPONENT PLATFORM CONSTRUCTION SYSTEM FOR USE ON ALL TYPES OF MARGINAL TERRAIN
AD0764058	EFFECT OF BACKPACKING AND INTERNAL PRESSURIZATION ON STRESSES TRANSMITTED TO BURIED CYLINDERS
AD0764059	HYPERSONIC, TURBULENT, COLD-WALL, SKIN-FRICTION AND HEAT-TRANSFER MEASUREMENTS ON AN AXISYMMETRIC SHARP CONE
AD0764060	CHEMICAL REDUCTION OF 2,3,6-TRINITROTOLUENE (TNT) INITIAL PRODUCTS
AD0764061	COMPUTERIZED SONAR TRANSDUCER ANALYSIS AND DESIGN BASED ON MULTIPORT NETWORK INTERCONNECTION TECHNIQUES
AD0764062	A LARGE SUPERCONDUCTING MAGNETIC SHIELD
AD0764063	NEED SATISFACTION AMONG JUNIOR ENLISTED MEN AND JUNIOR OFFICERS: USE OF AN EXISTENCE, RELATEDNESS, AND GROWTH CONCEPTUAL SYSTEM
AD0764064	HYDRAULIC PUMP-LOOP CIRCUIT EVALUATION OF NAVAL AIR DEVELOPMENT CENTER DEVELOPED SILICONE BASE NONFLAMMABLE HYDRAULIC FLUID (NADRAUL MS-5)
AD0764065	ANNOTATED BIBLIOGRAPHY OF REPORTS ISSUED BY THE NAVAL AEROSPACE MEDICAL INSTITUTE, 1 JUL 71-30 JUN 72. SUPPLEMENT NO. 4
AD0764066	GENETIC ASPECTS OF THE SYNTHESIS OF CATECHOLAMINES IN THE ADRENAL MEDULLA
AD0764067	SOCIAL ENVIRONMENT AND BRAIN BIOGENIC AMINE METABOLISM IN RATS
AD0764068	A STUDY OF THE 1970 ADMINISTRATIVE REDUCTION OF STUDENT NAVAL AVIATORS
AD0764069	A SURVEY OF CURRENT GOVERNMENT SUPPORTED RESEARCH AND DEVELOPMENT PROGRAMS IN VEHICLE CRASHWORTHINESS AND RELATED BIOMECHANICS AREAS
AD0764070	A STUDY ON FRACTURE TOUGHNESS OF ADVANCED STRUCTURAL COMPOSITES
AD0764071	ACCURATE POSITIONS OF OH SOURCES
AD0764072	BRAIN NOREPINEPHRINE METABOLISM AND SHOCK-INDUCED FIGHTING BEHAVIOR IN RATS: DIFFERENTIAL EFFECTS OF SHOCK AND FIGHTING ON THE NEUROCHEMICAL RESPONSE TO A COMMON FOOTSHOCK STIMULUS
AD0764073	THE IMAGE PROCESSING DATA MANAGER
AD0764074	OPTICAL INTERSTELLAR LINE STUDIES OF A NEARBY COLD CLOUD

AD0764075	CAVITATION DYNAMICS: I. A MATHEMATICAL FORMULATION
AD0764076	CAVITATION DYNAMICS: II. FREE PULSATIONS AND MODELS FOR CAVITATION BUBBLES
AD0764077	ENERGY DISTRIBUTION OF PHOTOELECTRONS EMITTED BY SOLUTIONS: THEORETICAL ANALYSIS
AD0764078	ENERGY DISTRIBUTION AND CROSS SECTION FOR PHOTOIONIZATION IN POLAR LIQUIDS
AD0764079	PLASMA CATHODE FOR E-BEAM LASERS
AD0764081	EXPERIMENTAL METHODS FOR THE DETERMINATION OF ENERGY DISTRIBUTION CURVES FOR PHOTOELECTRONS EMITTED BY SOLUTIONS
AD0764082	MUSCOID-FLY OCTOSPOREOSIS
AD0764083	ELECTRONIC MEASUREMENT OF ROCK STRESS
AD0764084	THE PROPORTIONAL CLOSENESS AND THE EXPECTED SAMPLE SIZE OF SEQUENTIAL PROCEDURES FOR ESTIMATING TAIL PROBABILITIES IN EXPONENTIAL DISTRIBUTIONS
AD0764085	INELASTIC BUCKLING OF A DEEP SPHERICAL SHELL SUBJECT TO EXTERNAL PRESSURE
AD0764086	A STUDY OF THE IMPACT OF SSN688 CLASS SUBMARINE DESIGN ON A GENERALIZED ADVANCED CASUALTY SHIP CONTROL TRAINING DEVICE
AD0764087	RELATIVISTIC PARTICLE MOTION IN NONUNIFORM ELECTROMAGNETIC WAVES
AD0764088	MEASUREMENT OF TRAINEE PERFORMANCE IN A CAPTIVE ROTARY-WING DEVICE
AD0764089	COMPARISON OF NUMERICAL AND HYDRAULIC OCEANOGRAPHIC PREDICTION MODELS
AD0764090	STABILITY OF A TROPICAL MODEL INCLUDING SHEAR, SURFACE FRICTION AND CISK HEATING
AD0764091	VERTICES MISSED BY LONGEST PATHS OR CIRCUITS
AD0764092	A DEVELOPMENT OF A FIRE SUPPORT SIMULATION LOGIC FLOW
AD0764093	PRELIMINARY AIRPORT MASTER PLANNING FOR THE MONTEREY PENINSULA AIRPORT DISTRICT
AD0764094	AN EXECUTIVE MANAGER FOR NAVAL COMMUNICATIONS
AD0764095	TAPE FOCAL
AD0764096	THE RAYLEIGH QUOTIENT ITERATION AND SOME GENERALIZATIONS FOR NONNORMAL MATRICES
AD0764097	OCEAN COLOR DATA ANALYSIS APPLIED TO MOCS (MULTICHANNEL OCEAN COLOR SENSORS) AND SIS (SCANNING IMAGING SPECTROPHOTOMETERS) DATA
AD0764098	HIGH POWER DYE LASERS

AD0764099	NUMERICAL STUDY OF UNIAXIAL AND TRIAXIAL ROCK COMPRESSION TESTS
AD0764100	INFRARED PHOTOCATHODE
AD0764101	THEORY OF OPTIMAL ALGORITHMS
AD0764102	POSSIBLE APPROACHES FOR DEVELOPMENT OF A NAVAL PERSONNEL STATUS INDEX (NPSI)
AD0764103	ANTI AIRCRAFT DEFENSE HERALD. NUMBER 4, APRIL 1971
AD0764104	INFLUENCE OF PHYSICAL AND GEOMETRICAL NONLINEARITIES ON STRESS AND STRAIN DISTRIBUTION ALONG A CIRCULAR HOLE IN AN INFINITE REGION (VLIYANIE FIZICHESKOI I GEOMETRICHESKOI NELINEINOSTEI NA RESPREDELENIE NAPRYAZHENII I DEFORMATSII VOZLE KRUGOVOGO OTVERSTIYA V BESKONECHNOI OBLASTI)
AD0764105	STUDY OF DYNAMIC PROPERTIES OF METALS BY THE TRANSVERSE IMPACT METHOD
AD0764106	BIOCYBERNETICS: AN INTERACTIVE MAN-MACHINE INTERFACE
AD0764107	OPERATION OF ELECTRICAL EQUIPMENT OF TRUCKS IN WINTER (EKSPLUATATSIYA ELEKTROOBORUDOVANIYA AVTOMOBILEI ZIMOI)
AD0764108	COMPARISON OF TRANSIENT PROCESS INDICATORS IN GAS MOTOR GENERATORS AND TYPE D100 DIESEL GENERATORS (SRAVNENIE POKAZATELEI PEREKHODNYKH PROTESSESOV GAZOVYKH MOTOR-GENERATOROV I DIZELY-GENERATOROV TIPA D100)
AD0764109	MATHEMATICAL MODELS OF COMBAT OPERATIONS. MATHEMATICAL METHODS FOR MODELING COMBAT OPERATIONS IN TACTICAL UNITS (PODRAZDELENIE) WITH THE AID OF ELECTRONIC COMPUTERS (MATHEMATICHESKIE METODY MODELIROVANIYA BOEVYKH DEISTVII TAKTICHESKIKH PODRAZDELENII PRI POMOSHCHI ELEKTRONNYKH VYCHISLITEL'NYKH MASHIN)
AD0764110	MEDICAL AID FOR TOXIC AGENT VICTIMS
AD0764111	NEAR- OPTIMAL STATE ESTIMATION FOR INTERCONNECTED SYSTEMS
AD0764112	AN EVALUATION OF THE CALIFORNIA HIGHWAY PATROL HIGH SCHOOL INFORMATION AND EDUCATION PROGRAM
AD0764113	AN ANALYSIS OF THE PHILIPPINE NAVY RESERVE OFFICER SELECTION PROGRAM
AD0764114	PEOPLE SURVIVABILITY IN A DIRECT EFFECTS ENVIRONMENT AND RELATED TOPICS
AD0764115	THE AMMONATION OF CIS-DICHLORODIAMMINE PALLADIUM(II)
AD0764116	LINGUISTIC PROCESSING OF MOTION: A SURVEY
AD0764117	AN ANALYSIS OF ADJUSTMENT PROCEDURES FOR GRENADE LAUNCHERS
AD0764118	THREE-DIMENSIONAL, INVISCID FLOW ANALYSIS, PHASE II
AD0764119	VISCOUS EFFECTS IN RAYLEIGH-TAYLOR INSTABILITY

AD0764120	TECHNOLOGY AND ARMAMENT, NUMBER 2, FEBRUARY 1973
AD0764121	OPTICAL CONSTANTS FOR TERRESTRIAL ANALOGS OF LUNAR MATERIALS
AD0764122	THERMAL CONDUCTIVITY OF GERMANIUM IN THE BOUNDARY SCATTERING REGIME
AD0764123	ANALYSIS OF UNDERGROUND OPENINGS IN ROCK BY FINITE ELEMENT METHODS
AD0764124	BIOCYBERNETIC FACTORS IN HUMAN PERCEPTION AND MEMORY
AD0764125	EFFECT OF VANADIUM AND SODIUM COMPOUNDS ON ACCELERATED OXIDATION OF NICKEL-BASE ALLOYS
AD0764126	MAJOR PARAMETERS OF THE DRIVE MECHANISM OF EXCAVATOR BUCKETS INFLUENCED BY FORCE
AD0764127	AMOUNT OF LABOR INVOLVED IN ROUTINE MAINTENANCE OF THE ZIL-130 TRUCK
AD0764128	APPROXIMATE CALCULATION OF HEAT AND MASS TRANSFER IN A TURBULENT BOUNDARY LAYER ON A SURFACE WITH ARBITRARY ROUGHNESS
AD0764129	A DEVICE FOR MEASURING DELAYERING IN THE WALLS OF PRODUCTS MADE OF PRODUCTS MADE OF FERROMAGNETIC MATERIALS
AD0764130	DZ-74 TOWED SCRAPER
AD0764131	ANALYZING SITUATIONS (ANALIZIRUIA SITWATSII)
AD0764132	OPTIMAL LIFTING RE-ENTRY BY REDUCED-ORDER APPROXIMATION
AD0764133	ON VISCOUS AND WIND-TUNNEL WALL EFFECTS IN TRANSONIC FLOWS OVER AIRFOILS
AD0764134	DEVELOPMENT OF NONDESTRUCTIVE TESTING TECHNIQUES FOR DETECTING STRESS IN FERROMAGNETIC MATERIALS
AD0764135	OPTICAL CHARACTERISTICS OF ATMOSPHERIC AEROSOLS IN THE NEAR INFRARED REGION OF THE SPECTRUM (OPTICHESKIE KHARAKTERISTIKI ATMOSFERNOGO AEROZOLYA V BLIZHNEI IK OBLASTI SPEKTRA)
AD0764136	MULTIVARIATE GEOMETRIC DISTRIBUTIONS GENERATED BY A CUMULATIVE DAMAGE PROCESS
AD0764137	AN EXPERIMENTAL STUDY OF SKIRT FLUTTER ON SURFACE EFFECT TAKE-OFF LANDING (SETOL) CRAFT
AD0764138	ORGANIZATIONAL COMMITMENT, JOB SATISFACTION AND TURNOVER AMONG PSYCHIATRIC TECHNICIANS
AD0764139	ORGANIZATIONAL CLIMATE RELATED TO SHIPBOARD FUNCTIONING: A PRELIMINARY STUDY
AD0764140	INTERACTIONS OF STRESS WAVES WITH CRACKS AND OPENINGS IN ROCK MEDIA
AD0764141	AN ACTION RESEARCH REPORT NO. 3 ON PLANNED CHANGE IN THE MILITARY JUSTICE SYSTEM. PHASE 3. INCREASING ORGANIZATIONAL EFFECTIVENESS IN

	THE DEVELOPMENT OF MILITARY HUMAN RESOURCES
AD0764142	QUASIPERIODIC EARTH GRAVITY VARIATIONS, THEIR NATURE AND SCIENTIFIC-PRACTICAL SIGNIFICANCE (KVAZIPERIODICHESKIE VARIATSII SILY TYAZHESTI ZEMLI, IKH PRIRODA I NAUCHNO-PRIKLADNOE ZNACHENII)
AD0764143	FINAL REPORT TO THE OFFICE OF NAVAL RESEARCH
AD0764144	TACTICAL CONSIDERATIONS OF ATMOSPHERIC EFFECTS ON LASER PROPAGATION
AD0764145	BIVARIATE SPLINE FUNCTIONS AND THE APPROXIMATION OF LINEAR FUNCTIONALS
AD0764146	A STUDY OF OPPORTUNITIES FOR RESEARCH ON MOTION SICKNESS
AD0764147	AUTOMATIC TEST EQUIPMENT HARDWARE / SOFTWARE
AD0764149	CORROSION OF NICKEL PLATED STEEL AT TROPICAL ENVIRONMENTS
AD0764150	ON THE MECHANISM OF DISPERSION STRENGTHENING. (I). STORED ENERGY MEASUREMENT IN DISPERSION STRENGTHENED IRON. (II)
AD0764152	DETERMINATION OF PRESSURE AT THE DETONATION PRODUCTS SURROUNDINGS INTERFACE FOR THE EXPLOSION OF WELL CHARGES
AD0764153	DEVELOPMENT AND INVESTIGATION OF HIGH-TEMPERATURE COMBUSTOR TO BE USED FOR A SOLID FUEL MHD GENERATOR AND THERMODYNAMIC ANALYSIS OF COMBUSTION CONDITIONS
AD0764154	NONLINEAR VIBRATIONS OF PIPELINES CONTAINING FLOWING FLUIDS
AD0764155	EFFECT OF METAL ADDITIVES ON COMBUSTION RATE IN PROTOTYPE CARBURETION SYSTEMS (VLIYANIE DOBAVOK METALLOV NA SKOROST GORENIYA MODELNYKH SMESEVYKH SISTEM)
AD0764157	THERMOPHYSICAL CHARACTERISTICS OF DRIED VEGETABLES
AD0764168	GEOMETRIC CHARACTERISTICS OF PANORAMIC AERIAL PHOTOGRAPHIC IMAGE CONSTRUCTION
AD0764169	STRESS CONCENTRATION AT HOLES
AD0764170	APPROXIMATE SOLUTION TO EQUATIONS OF DYNAMIC AND THERMAL BOUNDARY LAYERS FOR NON-NEWTONIAN FLUIDS WITH ARBITRARY PRESSURE AND SURFACE TEMPERATURE GRADIENTS
AD0764171	LOW TEMPERATURE THERMOELECTRIC MICROREFRIGERATOR
AD0764187	COMPARISON OF PREDICTED AND OBSERVED TIDES AT MONTEREY, CALIFORNIA
AD0764188	APPLICATION OF COMMERCIAL AIRCRAFT ACCIDENT INVESTIGATION TECHNIQUES TO A RAILROAD DERAILMENT
AD0764192	APPLICATION OF THE BINOMIAL PROBABILITY DISTRIBUTION AND DISCRIMINATION NET THEORY IN MODELING SHORT-TERM HUMAN MEMORY IN A CONSOLE OPERATOR SITUATION
AD0764193	SECOND ORDER LINEAR DIFFERENTIAL EQUATIONS WITH 2-POINT AND INTEGRAL BOUNDARY CONDITIONS

AD0764194	FREEZE-DRYING AND REHYDRATION
AD0764195	SOLUTION FOR A NONLINEAR NUCLEAR REACTOR WITH NEGATIVE PROMPT FEEDBACK AND ONE-GROUP DELAYED NEUTRON
AD0764196	APPLICATION OF A THEORETICAL MODEL TO VELOCITY FIELDS OBSERVED OVER WATER WAVES
AD0764197	NEUTRON FORM FACTORS FROM ELASTIC ELECTRON-DEUTERON SCATTERING RATION EXPERIMENTS AT VERY LOW MOMENTUM TRANSFER
AD0764199	NIGHT VISION BINOCULARS
AD0764202	AIRPORT INFORMATION RETRIEVAL SYSTEM (AIRS) SYSTEM DESIGN
AD0764203	TRAILERS, SEMITRAILERS, AND DOLLIES
AD0764204	FORKLIFTS
AD0764218	PRIMARY IRRITATION EVALUATION PROGRAM STUDY
AD0764219	PRIMARY IRRITATION EVALUATION PROGRAM
AD0764220	PRIMARY IRRITATION EVALUATION PROGRAM STUDY
AD0764221	PRIMARY IRRITATION EVALUATION PROGRAM STUDY
AD0764222	PRIMARY IRRITATION EVALUATION PROGRAM STUDY
AD0764223	PRIMARY IRRITATION EVALUATION PROGRAM
AD0764224	THE ANGLE TRACKING COMPUTER (ATRAC) FOR THE EXPERIMENTAL ARRAY RADAR SYSTEM
AD0764225	A METHOD FOR MANIPULATION OF DIGITAL COMPUTER SOURCE PROGRAMS
AD0764226	AN AURAL DETECTION MODEL
AD0764227	MICOM EXPERIMENTAL ARRAY RADAR DIGITAL SIGNAL PROCESSOR
AD0764228	SURFACE VELOCITIES AND TEMPERATURE CHANGES FOR C-130, C-141, AND C-5A EXHAUST BLASTS AND C-5A WING-TIP VORTEX
AD0764229	RADIOGRAPHIC, PETROGRAPHIC, AND SEM (SCANNING ELECTRON MICROSCOPY) EVALUATION OF BALLISTICALLY LOADED CLAY
AD0764230	ANALYSIS OF GROUND-MOTION PEAK PARTICLE VELOCITIES FROM CRATERING EXPERIMENTS AT TRINIDAD, COLORADO
AD0764231	THERMAL AND REACTOR ANALYSIS OF NUCLEAR ROCKET TRANSIENTS
AD0764232	CORROSION AND CORROSION PREVENTION OF LIGHT METAL ALLOYS
AD0764233	FACTORS AFFECTING THE OPERATION OF AUTOMATIC DISHWASHING COMPOUND DISPENSERS
AD0764234	THE EFFECT OF FOOD SOILS ON THE STABILITY OF CHLORINATED DISHWASHING SOLUTIONS
AD0764236	CABLE DRIVER TECHNIQUES AND HARDWARE DEVELOPED DURING THE PERSHING CABLE/CONNECTOR PROGRAM

AD0764237	SMOKE PROBLEM IN 20 MM VAD SYSTEM: THE EFFECT OF FLASH SUPPRESSANT AND ANTIFOULANT PROPELLANT ADDITIVES
AD0764238	QUADRUPOLE MASS SPECTROMETER FOR DIRECT SAMPLING OF ATMOSPHERIC GASES AND CONDENSATION PRODUCTS
AD0764239	ON THE THERMAL NATURE AND SENSING OF SNOW-COVERED ARCTIC TERRAIN
AD0764240	FLIGHT EVALUATION - AEROFLEX TRUE AIRSPEED VECTOR SYSTEM
AD0764241	HYDROSTATIC PRESSURE INDUCED DUCTILITY TRANSITIONS IN PURE BISMUTH AND TIN-BISMUTH ALLOYS
AD0764242	AN ANALOG SAMPLE-AND-HOLD CIRCUIT FOR CALIBRATION MONITORING
AD0764243	AIRCRAFT-PAVEMENT INTERACTION STUDIES, PHASE I: A FINITE-ELEMENT MODEL OF A JOINTED CONCRETE PAVEMENT ON A NON-LINEAR VISCOUS SUBGRADE (DYNAMIC INTERACTION OF AIRCRAFT-PAVEMENT SYSTEMS)
AD0764244	ELASTIC-PLASTIC DYNAMIC ANALYSIS OF AXISYMMETRIC SOLIDS