

AD0474990	EPIDEMIOLOGICAL AND GENETICAL STUDY ON THE DRUG-RESISTANCE OF SHIGELLAE AND STAPHYLOCOCCI
AD0475000	OPTICAL PUMPS FOR LASERS
AD0475002	SHIELDED CERAMIC COMPOSITE STRUCTURE
AD0475003	SNAPOODLE DEMONSTRATION DESIGN STUDY
AD0475006	THERMAL STABILITY OF HYDROCARBON FUELS
AD0475009	THIN FILM PHOTOVOLTAIC CELL ARRAY INVESTIGATION
AD0475010	A STUDY OF THE PHYSICAL BASIS OF THE MECHANICAL PROPERTIES OF CERAMICS
AD0475012	DEVELOPMENT OF STANDARDIZED TEST METHODS TO DETERMINE PLANE STRAIN FRACTURE TOUGHNESS
AD0475016	FURTHER INVESTIGATION OF NOTCH SENSITIVITY OF REFRACTORY METALS
AD0475017	THE TECHNOLOGY OF TANTALUM ALLOYS WITH MAXIMUM STRENGTH IN THE 3000 F TO 3500 F RANGE
AD0475018	TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON-SILICON SYSTEMS. PART 2. TERNARY SYSTEMS. VOLUME 2. TI-TA-C SYSTEM
AD0475019	THE CRYSTALLOGRAPHIC ORIENTATION OF SEVERAL MORPHOLOGIES IN THE ZINC - MG ₂ ZN ₁₁ EUTECTIC
AD0475022	IMMUNOLOGICAL ASPECTS OF EXPERIMENTAL TOXOPLASMOSIS
AD0475024	KU-BAND TRIODE AND CAVITY COMBINATION CW OSCILLATOR
AD0475025	TRAJECTORY CONSIDERATIONS OF AN AIRCRAFT TORPEDO WITH A GLIDING PARACHUTE
AD0475026	STRESS ANALYSIS OF A FULLY INFLATED RIBLESS GUIDE SURFACE PARACHUTE
AD0475029	THE CL-II PRIMER
AD0475030	EXPLORATORY DEVELOPMENT WORK ON FAMILIES OF WELDED FITTINGS FOR ROCKET FLUID SYSTEMS
AD0475033	KUZ'MA ANDRIANOVICH ANDRIANOV (ON HIS 60TH BIRTHDAY)
AD0475034	LIGHT WEIGHT INTEGRATED CONTACTING SUBSYSTEM
AD0475036	ROTATIONAL ENERGY LEVELS OF ASYMMETRIC TOP MOLECULES. PART III. TABLE OF REDUCED ENERGIES FOR J = 6 TO 9
AD0475038	TOXINO FORMATIONS BY PHYTOPATHOGENIC BACTERIA
AD0475040	THE BEHAVIOR AND DESIGN OF BRITTLE STRUCTURES
AD0475041	RECOVERY OF SUBMERSIBLE TEST UNIT I-1
AD0475042	EXPLOSIVE INSTABILITIES IN CONDENSED PHASE MONOPROPELLANTS
AD0475044	STUDYING THE EFFECT OF CHANGE IN THICKNESS OF A RECTANGULAR PLATE

	IN PLAN INTO BASIC FREQUENCY OF LATERAL OSCILLATIONS
AD0475046	EFFECT OF PROCESSING ON THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF POLYCRYSTALLINE CERAMICS PREPARED BY HIGH PRESSURES
AD0475061	CYCLOTRON RESONANCE PUMPING OF GAS LASERS
AD0475062	DETERMINATION OF AN ALTERNATING ELECTRICAL FIELD IN A STRATIFIED MEDIUM
AD0475064	EXPERIMENTAL INVESTIGATION OF THE INITIAL STAGE OF THE FORMATION OF A GAS JET
AD0475067	WORLD DISTRIBUTION OF EFFECTIVE RADIATION
AD0475070	RADIOSONDE ERRORS CAUSED BY THE DISCRETENESS OF THE SCALE
AD0475086	THE EIGEN CAPACITY OF PIEZOELECTRIC TRANSDUCERS FOR ELECTROACOUSTIC PURPOSES, ON THEIR SENSITIVITY
AD0475102	OPTIMUM MIX OF MILITARY/DEFENSE INDUSTRY SUPPORT CAPABILITY
AD0475110	INTERNATIONAL CONGRESS ON PURE AND APPLIED CHEMISTRY (20TH), MOSCOW, U.S.S.R. 12-18 JULY 1965
AD0475111	MAINTENANCE INFORMATION FOR THE LGP CATERPILLAR D4 SERIES D SNOW TRACTOR
AD0475132	THE NUCLEATION AND GROWTH OF S' PRECIPITATES IN AN ALUMINUM - 2.5% COPPER - 1.2% MAGNESIUM ALLOY
AD0475133	INSTANTANEOUS OVERVOLTAGE PROTECTION FOR AIRCRAFT A.C. GENERATORS
AD0475136	A BALLISTIC PENDULUM FOR THE MEASUREMENT OF IMPULSE PRODUCED ON A TARGET MATERIAL BY A FOCUSED LASER BEAM
AD0475139	PLUS X TYPE 4401 THIN BASE ESTAR FILM TEST
AD0475140	CONTAMINATION SOURCES CONSIDERED FOR THE VELA SPACECRAFT MISSION
AD0475147	ROTATIONAL ENERGY LEVELS OF ASYMMETRIC TOP MOLECULES. PART II: TABLE OF REDUCED ENERGIES
AD0475149	ON A NEW TYPE OF ACCELERATOR FOR HEAVY IONS
AD0475151	SURVEY OF ARTICLES ON THE APPLICATIONS OF INTEGRAL TRANSFORMS IN THE THEORY OF ELASTICITY
AD0475152	SWEEP-FREQUENCY BACKSCATTER WITH CALIBRATED AMPLITUDE
AD0475153	COMPUTED FARADAY ROTATION DURING SPORADIC-E PROPAGATION
AD0475158	CHARACTERISTICS OF RUBY LASER LIGHT BEAM AND POWER OUTPUT MEASUREMENT
AD0475167	SELF-ORGANIZING SPACECRAFT ATTITUDE CONTROL
AD0475168	HIGHER FREQUENCY ULTRASONIC LIGHT MODULATORS

AD0475171	DEVELOPMENT OF NONDESTRUCTIVE METHODS FOR THE EVALUATION OF ORGANIC NON-METALLIC MATERIALS
AD0475174	INVESTIGATION OF MICROWAVE PHASE AND TIME DELAY EQUALIZERS
AD0475185	THEORETICAL STUDIES OF HIGH RESOLUTION SPECTRA OF ATMOSPHERIC MOLECULES
AD0475186	GUIDE MANUAL FOR SELECTION AND USE OF DUST PALLIATIVES AND SOIL WATERPROOFERS IN THE THEATER OF OPERATIONS
AD0475190	DRAG AND STABILITY OF GUIDE SURFACE, RIBBON, AND RINGSLOT PARACHUTES AT HIGH SUBSONIC SPEEDS
AD0475197	AN EXPERIMENTAL INVESTIGATION OF COOLING OF A LOW PRESSURE, LOW TEMPERATURE AIRSTREAM USING LIQUID AIR INJECTION
AD0475204	INVESTIGATIONS OF BROAD BAND FERROMAGNETIC POWER LIMITERS AND EXPANDERS AS DUPLEXING ELEMENTS FOR MICROWAVE SYSTEMS
AD0475206	FERROMAGNETIC, FERROELECTRIC AND ACOUSTIC DEVICES
AD0475208	POLISH AVIATION ENGINES AND THEIR DEVELOPMENT IN THE YEARS 1945-1964
AD0475209	CIRCULAR PARACHUTE WITH KEELED CHANNEL
AD0475210	FUNDAMENTAL RESEARCHES ON THE FRACTIONATION OF HIGH POLYMERS. I. ON THE ABSOLUTE EVALUATION OF THE FRACTIONATION CURVES
AD0475211	DOUBLE RESONANCE EXPERIMENTS UTILIZING A SPIRAL CIRCUIT
AD0475212	UNMANNED STATIONS ON THE MOON
AD0475213	BAND OF THE BOUNDARY OF FATIGUE WITH OTHER MECHANICAL PROPERTIES ON METAL
AD0475218	THE ORBIT OF TIROS 7 (1963-24A) FEBRUARY 13-23, 1965
AD0475223	A SCANNING FABRY PEROT INTERFEROMETER FOR LASER MODE ANALYSIS
AD0475224	THE ELECTROLYTIC DEPOSITION OF CARBON FROM FUSED CARBONATES
AD0475225	AN INVESTIGATION OF ENERGY ADDITION TO A COMPRESSIBLE GAS VIA THE HYDRAULIC ANALOGY
AD0475226	OPTIMAL FILTERING OF RADAR DATA
AD0475229	TECHNIQUES FOR MEASURING THE QUALITY OF HIGH TEMPERATURE POTASSIUM VAPOR
AD0475235	A TACTICAL DATA SIMULATION PROGRAM FOR THE CONTROL DATA 1604 COMPUTER AND THE DD65 DISPLAY CONSOLE
AD0475236	DESIGN AND DEVELOPMENT OF A CRYOGENIC PUMPING EVALUATION FACILITY
AD0475237	TRANSIENT HEAT TRANSFER IN POROUS MEDIA
AD0475238	THE ELEMENTS OF ESTATE PLANNING FOR MILITARY OFFICERS
AD0475239	WAVE-TANK STUDY OF INTERNAL WAVES

AD0475240	A WAR-GAME ANALYSIS OF AN UNDEVELOPED SUBMARINE DETECTION SYSTEM
AD0475241	A COMPARATIVE ANALYSIS OF ROLL-ON-ROLL-OFF LIFT-ON-LIFT-OFF CARGO HANDLING OPERATIONS
AD0475243	VACUUM TESTING OF EXPANDABLE SELF-RIGIDIZING STRUCTURES
AD0475249	AN AIRBORNE GEOMAGNETIC INVESTIGATION OF A REPORTED DECLINATION ANOMALY IN EASTERN PANAMA
AD0475250	ION IMPLANTATION JUNCTION TECHNIQUES
AD0475251	VIBRATION ANALYSIS OF THREE DIMENSIONAL PIPING SYSTEMS WITH GENERAL TOPOLOGY
AD0475252	MELTING INFLUENCES ON THE COMPUTER FORECAST OF WIND DRIFT AND CONCENTRATION OF SEA ICE
AD0475253	ANALYSIS OF RADIOACTIVE GAS GENERATED BY THE AGN-201 REACTOR AT THE UNITED STATES NAVAL POSTGRADUATE SCHOOL
AD0475255	AN ANALOG DISPLAY SYSTEM FOR DIGITAL GRAPH PLOT OUTPUT
AD0475256	HIGH TEMPERATURE X-RAY STUDIES OF A CU-BE ALLOY
AD0475257	PILOT SHORTAGES AHEAD. AN EXAMINATION OF THE COMPENSATION OF CAREER MILITARY PILOTS AS CONTRASTED TO COMMERCIAL AVIATION AIRLINE PILOTS
AD0475258	A STUDY OF EXECUTIVE TENSION AS IT RELATES TO THE EFFICIENCY OF THE NAVAL OFFICER CORPS
AD0475259	AN APPRAISAL OF THE INTERNAL AUDIT ORGANIZATION OF THE NAVY
AD0475260	THE COMPUTER AND SMALL BUSINESS
AD0475261	A THERMAL TESTING FACILITY FOR THE AERONAUTICS DEPARTMENT AT USNPS
AD0475262	CONTROL OF A REAL SYSTEM BY A TIME-SHARED COMPUTER
AD0475263	A MODEL FOR THE STUDY OF FAST TRANSIENTS ON A D-C DISTRIBUTION SYSTEM
AD0475264	A CRITICAL ANALYSIS OF THE FINANCIAL OPERATIONS OF THE MILITARY SEA TRANSPORTATION SERVICE UNDER THE NAVY INDUSTRIAL FUND
AD0475265	THE DIGITAL COMPUTER AS AN AUTOMATIC TEACHING DEVICE
AD0475266	VARIOUS RESULTS IN THE FIELD OF OPTOELECTRONICS
AD0475267	TOR THE NEW POLISH RADAR
AD0475268	DOCTORS IN INTERPLANETARY FLIGHTS
AD0475269	THEORY OF A LINEAR SEMICONDUCTOR THERMOMETER
AD0475271	STABILITY AND CONVERGENCE OF FINITE DIFFERENCE SCHEMES WITH SINGULAR COEFFICIENTS
AD0475273	AN ALGORITHM FOR COMPUTING THE ALPHA-WIDTH OF (0,1) MATRICES

AD0475274	AN APPLICATION OF VALUE ANALYSIS CONCEPTS TOWARD MORE EFFICIENT ATTAINMENT OF FIGHTER SQUADRON OBJECTIVES
AD0475275	A HISTORICAL AND CRITICAL REVIEW OF THE FACTORS AFFECTING THE DEVELOPMENT OF UNITED STATES PORTS AND THEIR RELATIONSHIP TO PUBLIC POLICY
AD0475276	AN APPLICATION OF GAMES TO INSTRUCT JUNIOR OFFICERS IN FLEET ASW HELICOPTER SQUADRONS
AD0475277	THE BAY AREA SUPPLY SUPPORT PATTERN AN ANALYSIS OF CONSOLIDATION IN AN ERA OF DECENTRALIZATION
AD0475278	GOVERNMENT SUPPORT OF THE AMERICAN MERCHANT MARINE FOR MORE THAN NATIONAL DEFENSE
AD0475279	MODELING ASSUMPTIONS FOR THE DISPOSITION OF SOLAR RADIATION IN AN ATMOSPHERE WITH A LOW OVERCAST
AD0475280	A CRITICAL ANALYSIS OF THE APPLICATION OF MANUAL MANAGEMENT GAMES TO THE BUSINESS ADMINISTRATION AND ECONOMICS CURRICULUM AT THE UNITED STATES NAVAL POSTGRADUATE SCHOOL
AD0475281	AN INVESTIGATION OF A NAVY APPLICATION OF NUMERICAL CONTROL
AD0475282	AN INVESTIGATION INTO ONE METHOD OF OBTAINING ACCURATE BEARING RATES FROM PASSIVE SONAR BEARINGS
AD0475283	AN ANALYSIS OF THE NAVY STOCK FUND
AD0475284	A SPECTROSCOPIC INVESTIGATION OF MOVING STRIATIONS IN AN ARGON GLOW DISCHARGE
AD0475285	INVESTIGATION INTO THE CONCEPTS OF FLIGHT CREW UTILIZATION
AD0475286	STUDY OF THE EFFECTS OF HIGH INTENSITY SOUND ON TURBULENT INCOMPRESSIBLE FLOW
AD0475287	AN ANALYSIS OF THE DEVELOPMENT AND THE FUTURE OF THE NAVAL SELECTED AIR RESERVE
AD0475288	COMPARATIVE ANALYSIS OF PROCEDURES FOR CYCLIC INSPECTION AND PRESERVATION OF NAVY OWNED MATERIAL IN STORE
AD0475289	BARRIERS TO UPWARD COMMUNICATION IN THE U. S. NAVY
AD0475290	COMPUTER SIMULATION FOR THE COMPARISON OF ASW VEHICLES
AD0475291	A REVIEW OF INITIAL PROVISIONING POLICIES, PROCEDURES AND PRINCIPLES APPLICABLE TO THE DEPARTMENT OF THE NAVY
AD0475292	IDENTIFICATION OF PROBLEM AREAS ASSOCIATED WITH THE MANAGERIAL ROLE OF THE NAVY CHARGE NURSE
AD0475293	A HISTORICAL AND CRITICAL STUDY TO DETERMINE THE FEASIBILITY OF EXPANDED USE OF AUTOMATED INSTRUCTION IN THE NAVAL TRAINING SITUATION
AD0475294	RELATIONSHIPS BETWEEN THE SURFACE LOW-PRESSURE SYSTEM'S DISPLACEMENT AND THE 500-MB SD AND SL BETA DECOMPOSITION PATTERNS

AD0475295	REAL-TIME PROCESSING AND MANAGEMENT INFORMATION SYSTEMS
AD0475296	MATHEMATICS FOR MANAGERS MADE EASY
AD0475297	AN ANALYSIS OF THE NAVY OFFICER FITNESS REPORT AND ITS RELATIONSHIP TO THE PROMOTIONAL SYSTEM
AD0475298	CORRELATION OF SHIP POSITION REPORTS GATHERED BY SIMULATED OCEAN SURVEILLANCE SATELLITES
AD0475299	NETWORK ANALYSIS AND DESIGN BY PARAMETER PLANE TECHNIQUES
AD0475300	EXPERIMENTAL INVESTIGATION OF THE PARAMETERS AFFECTING THE PRESSURE PROFILES OF FINITE AMPLITUDE STANDING WAVES IN AIR-FILLED TUBES
AD0475301	A STATISTICAL MODEL FOR DETERMINING NAVAL ACADEMY INPUTS TO ASSURE SPECIFIED NAVAL OFFICER OUTPUTS
AD0475302	INTEGRATED NAVAL SHIPYARD MATERIAL CONTROL SYSTEM
AD0475303	EXPERIMENTAL EVALUATION OF SEVERAL HIGH PERFORMANCE SURFACES FOR COMPACT HEAT EXCHANGERS
AD0475304	A GENERALIZED PROCEDURE FOR DETERMINING TRANSIENT RESPONSE OF THIRD ORDER SYSTEMS
AD0475305	A STUDY OF ADMINISTRATIVE DATA PROCESSING AT THE U. S. NAVAL POSTGRADUATE SCHOOL
AD0475307	A STUDY OF PUBLIC WORKS MAKE OR BUY DECISIONS
AD0475308	A REVIEW OF THE MANAGEMENT OF QUALITY ASSURANCE IN NAVAL SHIPYARDS
AD0475309	OPTIMUM DIGITAL CONTROL SYNTHESIS
AD0475310	EXPECTED VALUE ANALYSIS OF THE CENTER FOR NAVAL ANALYSES COMPUTER WAR GAME - SEALIFT
AD0475311	MEASUREMENTS OF THE MULTIPLE SCATTERING OF VERY RELATIVISTIC ELECTRONS
AD0475312	METHODS FOR DIGITAL SIMULATION OF MILITARY CONFLICT SITUATIONS
AD0475313	A MULTICHANNEL ELECTRON DETECTION SYSTEM FOR USE IN A STABILIZED MAGNETIC SPECTROMETER
AD0475314	INVESTIGATION OF LOW FREQUENCY DYNAMIC VISCOELASTIC PROPERTIES OF AQUEOUS POLYETHYLENE OXIDE SOLUTIONS
AD0475315	CONTROL OF A SIMPLE CASE OF INHERENTLY UNSTABLE SYSTEMS
AD0475316	AN INVESTIGATION OF LUBRICANT FILM THICKNESS UNDER CONDITIONS OF HIGH INTENSITY-SHORT DURATION LOADING
AD0475318	AN EVALUATION OF A SUGGESTED METHOD FOR MEASURING THE EFFECTIVENESS OF THE UTILIZATION OF TECHNICALLY TRAINED PERSONNEL
AD0475319	ANALYSIS OF A MULTI-DEGREE OF FREEDOM VIBRATING SYSTEM WITH VISCOUS DAMPING USING THE DIGITAL COMPUTER

AD0475320	ACOUSTIC DETECTION OF MICROBUBBLES AND PARTICULATE MATTER NEAR THE SEA SURFACE
AD0475321	AN ANALYSIS OF THE CHRONIC OFFENDER PROBLEM WITHIN THE ARMED FORCES
AD0475322	A COMPARATIVE SURVEY OF THE UNITED STATES COAST GUARD DISTRICT AIDS TO NAVIGATION BRANCH OFFICES
AD0475323	OPTIMIZING AN UNKNOWN FUNCTION BY THE METHOD OF BOUNDED LEAST SQUARES
AD0475324	DEVELOPMENT OF A COMPUTER PROGRAM FOR DETERMINATION OF SEARCH AREAS FOR SEARCH AND RESCUE OPERATIONS OF THE UNITED STATES COAST GUARD
AD0475326	PROPERTIES OF TURBOPROP ENGINES
AD0475330	MIGRATION APTITUDES IN MOLECULAR REARRANGEMENTS
AD0475331	AN INVESTIGATION OF THE FEASIBILITY OF A METHOD FOR MEASURING THERMAL NEUTRON ABSORPTION CROSS SECTIONS USING THE AGN-201 REACTOR
AD0475332	AN X-RAY METHOD FOR FOLLOWING THE PRECIPITATION PROCESS IN POLYCRYSTALLINE ALUMINUM-COPPER
AD0475333	COMPUTER INVESTIGATION OF LOW ENERGY NEUTRON-NEUTRON SCATTERING
AD0475334	DISCOUNTING IN MILITARY COST-EFFECTIVENESS STUDIES
AD0475335	THE USE OF INCENTIVE CONTRACTING IN AIRCRAFT PROCUREMENT
AD0475336	A COMPUTER MODEL FOR INTERCEPTION OF A NEAR EARTH SATELLITE
AD0475337	EFFECTIVE RESPONSE REINFORCEMENT AN EDUCATIONAL PROGRAM FOR MANAGEMENT
AD0475338	DEFORMATION AND IMPERFECTIONS IN ALUMINUM
AD0475339	THE CRITICAL PATH METHOD: ITS FUNDAMENTALS
AD0475340	A STUDY OF THE CENTRAL AMERICAN COMMON MARKET
AD0475342	COMPUTER INVESTIGATION OF A DESTROYER STEAM GENERATOR
AD0475343	FIRE TESTS OF TWO REMOTE AREA FIRE SUPPRESSION SYSTEM CONCEPTS
AD0475344	A STUDY OF MARINE CORPS PERSONNEL APPRAISAL
AD0475345	THE INTRODUCTION OF DIFFERENTIATION INTO THE FORTRAN 63 LANGUAGE
AD0475346	A COMPARATIVE ANALYSIS OF PROGRESSIVE TRANSFER POLICY AND THE U. S. NAVY'S ROTATION AND ASSIGNMENT SYSTEM
AD0475347	STATISTICAL MODEL CALCULATIONS FOR PHOTO NUCLEAR REACTIONS
AD0475348	ENERGY ABSORBED FROM REFLECTED SHOCK WAVES
AD0475349	DEVELOPMENT OF A COMPUTER ASSISTED INSTRUCTION PROGRAM FOR USE IN TEACHING BASIC MATHEMATICS TO GRADUATE STUDENTS

AD0475350	COURSE SYLLABUS OF INDUSTRIAL SAFETY FOR MANAGEMENT
AD0475352	ULTRASONIC ATTENUATION IN SUPERCONDUCTING ZINC
AD0475353	INVESTIGATION OF STRAIN DISTRIBUTION AROUND FATIGUE CRACKS IN ALUMINUM SHEETS
AD0475354	MAGNETIC DOMAINS AND TWINNING IN ALPHA-IRON
AD0475356	AN ANALYSIS OF POPULATION PROBLEMS AS THEY AFFECT ECONOMIC GROWTH IN SELECTED LATIN AMERICAN COUNTIES
AD0475357	SUPERPLASTICITY IN AN ALUMINUM - ZINC ALLOY
AD0475358	A COMPARATIVE ANALYSIS BETWEEN RETENTION OF JUNIOR OFFICERS IN THE NAVY AND OF JUNIOR EXECUTIVES IN INDUSTRY
AD0475359	WULLENWEBBER ANTENNA VIBRATION STUDY
AD0475360	FORMAL ADVERTISING AND NEGOTIATION THEIR PLACE IN GOVERNMENT PROCUREMENT
AD0475362	THE EDSEL: A CASE STUDY IN THE ECONOMICS OF DISCRETIONARY BEHAVIOR AND OBJECTIVES OF A FIRM
AD0475363	THE BALANCE OF PAYMENTS PROBLEM OF THE UNITED STATES: ITS BACKGROUND, CAUSES AND A POSSIBLE SOLUTION
AD0475364	A SURVEY OF THE 3 M SYSTEM
AD0475365	CENTRIFUGAL STRESSES IN ROTORS OF ARBITRARY CROSS SECTION
AD0475366	THE AUTOMATED MATERIALS HANDLING SUPPORT SYSTEM (463L). A MODERN CARGO SYSTEM FOR THE MILITARY AIR TRANSPORT SERVICE
AD0475367	MECHANISTIC STUDIES OF DETONATION INITIATION: THE CHEMICAL BEHAVIOR OF SHOCKED ORGANIC HALIDES
AD0475368	HYBRID CONTROL SYSTEM SIMULATION
AD0475369	DESIGN STUDIES FOR ULTRA-FAST, LOW-IMPEDANCE HIGH-PEAK-POWER PULSED SYSTEMS
AD0475370	THE PROBLEMS ASSOCIATED WITH THE RETENTION OF YOUNG ENLISTED WOMEN IN THE U. S. NAVY
AD0475371	A STUDY OF THE UNITED STATES' FUTURE REQUIREMENTS FOR WOOD PRODUCTS AND OF THE PROSPECTS OF MEETING THESE REQUIREMENTS
AD0475372	MILITARY PLANNING GAME
AD0475373	AN ANALYSIS OF KEY FACTORS IN THE COMPANY OFFICER PROGRAM AT THE UNITED STATES COAST GUARD ACADEMY
AD0475374	A REVIEW AND ANALYSIS OF THE PHYSICAL INVENTORY PROCESS AT NAVY STOCK POINTS
AD0475375	BINARY DETECTION IN AN OPTICAL POLARIZATION MODULATION COMMUNICATION CHANNEL
AD0475376	A STUDY OF SOME SOFTWARE PARAMETERS IN TIME-SHARING SYSTEMS

AD0475377	THE APPLICATION OF GROUP DECISION MAKING PROCESSES TO THE MILITARY ORGANIZATION
AD0475378	TRANSMISSION SPUTTERING RATIO IN MONOCRYSTALLINE SILVER FOILS BY HIGH ENERGY PROTONS
AD0475379	PROBABILITY MODEL FOR A CONVOY THREATENED BY A SUBMARINE LAUNCHED MISSILE
AD0475380	A DYNAMIC INVENTORY MODEL USING EXPONENTIAL SMOOTHING
AD0475381	A PRECISE DETERMINATION OF THE FINE STRUCTURE CONSTANTS FOR CR(3+) IN RUBY
AD0475382	MILITARY MANAGERS IN THE JOINT MILITARY-CIVIL SERVICE ORGANIZATION
AD0475383	COMPUTER APPLICATIONS IN U.S. COAST GUARD PERSONNEL MANAGEMENT
AD0475384	AUTOMATED SYSTEM DEVELOPMENT AND DOCUMENTATION CRITERIA
AD0475385	DIAGNOSTIC MEASUREMENTS ON A REFLEX ARC PLASMA COLUMN
AD0475386	AN INVESTIGATION OF THE POSSIBLE EXISTENCE OF AN EFFECT OF SERVICE TENURE UPON PERSONALITY CHARACTERISTICS AS MEASURED BY THE STRUCTURED-OBJECTIVE RORSCHACH TEST (SORT)
AD0475388	COMPUTER STUDIES OF THE RANGE OF IONS IN A THERMALIZED LATTICE
AD0475389	AN INVESTIGATION INTO THE APPLICABILITY OF CREATIVITY IN THE MILITARY ORGANIZATION
AD0475390	ACOUSTICAL EFFECTS IN A NEON GLOW DISCHARGE
AD0475391	MANAGING THE DATA PROCESSING OPERATION
AD0475392	A UNIFORM RATION LAW FOR THE ARMED SERVICES
AD0475393	POPULAR SCIENCE (SELECTED ARTICLES)
AD0475394	STEADY STATE STEAM TO AIR TESTING FACILITY FOR COMPACT HEAT EXCHANGERS
AD0475396	MICROWAVE DETECTOR USING PLASMA
AD0475397	COMPUTER SIMULATION OF THE SPUTTERING PROCESS
AD0475399	AN EXAMINATION OF THE THEORY 'THE BURDEN OF THE PUBLIC DEBT'
AD0475400	A STUDY OF THE INTRODUCTION OF ROLE PLAYING INTO THE LEADERSHIP PROGRAM OF A NAVAL SHORE ACTIVITY
AD0475402	NUMERICAL EXAMPLES IN THE INVESTIGATION OF A PARTICULAR MATRIX IN EIGENVECTOR THEORY
AD0475404	ATTENUATION MEASUREMENTS OF ULTRASONIC WAVES IN MANGANESE FLUORIDE IN THE REGION OF THE NEEL TEMPERATURE
AD0475406	THE DESIGN AND DEVELOPMENT OF A PRACTICAL EDGE SUPPORT FOR A BILAMINAR DISK TRANSDUCER ELEMENT
AD0475407	PARAMETER PLANE ANALYSIS OF SAMPLED DATA SYSTEMS WITH EXTENSIONS FOR CONTINUOUS SYSTEM APPLICABILITY

AD0475409	HAMILTONIAN FORM OF THE KEMMER EQUATION FOR A SPINLESS BOSON
AD0475410	UNDERLYING FACTORS IN CAREER MOTIVATION FOR NAVAL OFFICERS
AD0475412	AN ANALYSIS OF GROUND EROSION CAUSED BY JET DOWNWASH IMPINGEMENT
AD0475413	SHORT-PERIOD TEMPERATURE OSCILLATIONS IN THE VICINITY OF MONTEREY BAY
AD0475414	THE RELATIONSHIP BETWEEN OPEN-END INVESTMENT COMPANIES AND THEIR INVESTMENT ADVISERS WITH SPECIAL EMPHASIS ON MANAGEMENT FEE RATES
AD0475416	THE APPLICATION OF AUTOMATIC DATA PROCESSING TO THE SCHEDULING OF REAL PROPERTY MAINTENANCE
AD0475417	INVESTIGATION OF A LOW ENERGY ALKALI ION GUN
AD0475418	MANAGERIAL EDUCATION OF NAVAL OFFICERS
AD0475419	A SURVEY OF PUBLIC WORKS OFFICERS' TIME UTILIZATION AND REPORTS USE
AD0475420	APPLICATION OF MITROVIC'S METHOD TO FEEDBACK COMPENSATION OF SAMPLED-DATA CONTROL SYSTEMS
AD0475421	SOME INVESTIGATIONS IN MATHEMATICAL LOGIC
AD0475423	CERTAIN PROBLEMS OF PNEUMATIC COMPUTING DEVICES
AD0475424	SYSTEMATIC ANALYSIS OF SOME RESULTS OBTAINED FROM AERODYNAMIC TESTING OF TWO-DIMENSIONAL TURBINE STAGES AT LOW SPEED
AD0475425	THE MEASUREMENT OF THE DISPLACEMENT ENERGY OF A LATTICE ATOM BY ELECTRON COLLISIONS IN A(III) B(V) COMPOUNDS
AD0475428	A SURVEY STUDY ON THE EFFECTS OF VIBRATIONS, SOUND FIELDS AND PULSATIONS ON HEAT AND MASS TRANSFER FROM FLAT PLATES, CYLINDERS AND DUCTS
AD0475430	NOCTOVISION DEVICES FOR DIRECTING COMBAT OPERATIONS IN THE NIGHT AND UNDER CONDITIONS OF BAD VISIBILITY
AD0475431	SAFETY SYSTEMS FOR GAS-COOLED GRAPHITE-MODERATED REACTIONS
AD0475432	A TELEPHOTO LENS FROM GOERLITZ
AD0475433	NEW STORAGE ELEMENTS FOR ELECTRONIC DIGITAL COMPUTERS
AD0475434	A BROADBAND THEORY FOR LINEAR ARRAYS
AD0475436	ON THE GEOMETRY OF OPTIMAL PROCESSES. PART II
AD0475437	COORDINATED HIGH LATITUDE EXPERIMENTS FOR THE SIMULATION OF NUCLEAR-BURST EFFECTS ON VLF SYSTEMS
AD0475438	DIFFRACTION OF AN ELECTROMAGNETIC PLANE WAVE BY A CONDUCTING WEDGE
AD0475439	DISCRETE CONTROL OF VEHICLES WITH BOUNDED INPUT AND VARIATION IN PARAMETER VALUES

AD0475440	ON THE PIGMENT CONTENT OF CERTAIN UNICELLULAR ALGAE
AD0475444	BEO CERAMICS FOR MICROWAVE APPLICATIONS
AD0475449	A GENERALIZATION OF AIRY'S INTEGRAL AS APPLIED TO RADAR AMBIGUITY FUNCTIONS
AD0475450	A BAYESIAN SOLUTION TO THE RE-ENTRY TRACKING PROBLEM
AD0475452	ORGANIZATIONAL AND DIRECT-SUPPORT-UNIT MAINTENANCE MODELS FOR A THEATER MAINTENANCE SIMULATION
AD0475453	OPTIMAL TERMINAL MANEUVER AND EVASION STRATEGY
AD0475454	SCATTERING FROM A DIPOLE ANTENNA EMBEDDED IN A DISSIPATIVE HALF-SPACE. PART 1. CURRENT DISTRIBUTION
AD0475456	JET FUELS
AD0475457	FROM LAGGERS TO LEADERS
AD0475458	DETERMINATION OF ELECTRICAL PROPERTIES OF ROCKS FROM THE DAMPING OF RADIO WAVES
AD0475470	COLLOIDAL-CHEMICAL PROCESSES IN STORAGE OF FOOD PRODUCTS (AND) DETERMINATION AND ROLE OF CALCIUM AND MAGNESIUM CATIONS IN COLD PROCESSING
AD0475471	FOREIGN LITERATURE IN THE SCIENTIFIC RESEARCH INSTITUTE
AD0475473	REPRESENTATION AND ANALYSIS OF SIGNALS PART XX. THE SIGN TEST ON AUTOREGRESSIVE DATA
AD0475474	NIKE-APACHE SPEEDBALL II. ROUND NO. 75 SN 32 (29 SEPTEMBER 1965)
AD0475475	NIKE-APACHE SPEEDBALL II. (ROUND NO. 76 SN33). (5 OCTOBER 1965)
AD0475476	NIKE-APACHE SPEEDBALL II. ROUND NO. 77 SN 31 (14 OCTOBER 1965)
AD0475477	NIKE-APACHE SPEEDBALL II. (ROUND NO. 78 SN 34) (27 OCTOBER 1965)
AD0475478	ATHENA FLIGHT NUMBER 033. (22 NOVEMBER 1965)
AD0475479	AEROBEE NASA 4.155 (30 NOVEMBER 1965)
AD0475480	AEROBEE NASA 4.145 GS (2 DECEMBER 1965)
AD0475481	DEVELOPMENT OF THE THERMISTOR-TYPE RF HAZARD DETECTOR
AD0475482	CONDUCTION OF HEAT IN LIGHTWEIGHT COMPOSITE HONEYCOMB STRUCTURES
AD0475485	EXPERIMENTAL PROPERTIES OF THE $\pi^+(\pi^-)$ CP-VIOLATING DECAY OF THE LONG-LIVED NEUTRAL K-MESON
AD0475486	THE PRODUCTION OF ELECTRONICALLY EXCITED OXYGEN MOLECULES AND THEIR REACTIONS WITH OZONE. THE PHOTOLYSIS OF CO ₂ AT 1470 ANGSTROMS
AD0475491	ABOUT DYNAMIC OPTIMALIZATION OF APERIODIC SIGNAL MEASURING APPARATUS

AD0475496	PAPERWORK: WHAT IS THE MAGNITUDE OF THE PROBLEM, IS THERE A SOLUTION
AD0475497	PREDICT. VOLUME I
AD0475498	DIGITAL CALCULATION OF AXISYMMETRIC ELASTIC-PLASTIC GROUND MOTIONS FROM NUCLEAR BURSTS
AD0475505	POLYIMIDE PLASTICS: A STATE-OF-THE-ART REPORT
AD0475506	RESEARCH ON IMPROVED SUPERCONDUCTING MATERIALS WITH HIGHER CRITICAL TEMPERATURES, HIGHER CRITICAL FIELDS AND HIGHER CURRENT CARRYING CAPACITIES
AD0475509	DETERMINATION OF NATIVE DEFECTS AND ENDOTOXIAL GROWTH OF METAL-METALLOID CRYSTAL SYSTEMS. EXPERIMENTAL RESULTS IN TIO ₂ (RUTILE)
AD0475510	DEVELOPMENT OF POLYIMIDE RESIN BASED STRUCTURAL ADHESIVES AND LAMINATES FOR LONG TIME HIGH TEMPERATURE USE
AD0475511	CONVECTIVE HEAT FLUX TRANSDUCER DEVELOPMENT
AD0475517	SERVICE TEST OF XM-151 WARHEAD FOR 2.75-INCH FFAR
AD0475518	ENGINEERING TEST OF TRANSLATOR, MORSE CODE READ-OUT
AD0475526	AUXILIARY ELECTRODE FOR CHARGE CONTROL OF SEALED NICKEL-CADMIUM BATTERIES
AD0475527	RESEARCH INTO THE CAUSES OF LASER DAMAGE TO OPTICAL COMPONENTS
AD0475531	EVALUATION OF MARK 7 SHIPBOARD ARRESTING-GEAR SERVICE CHANGES
AD0475534	DATA PROCESSING FOR IMPROVED ANTENNA RESOLUTION
AD0475535	IGNITION OF THICK WOOD SPECIMENS BY HIGH-TEMPERATURE THERMAL RADIATION
AD0475546	AMPHIBIOUS TANK
AD0475551	MECHANIZING LOADING AND UNLOADING OPERATIONS
AD0475555	FACTORS AFFECTING TRANSFORMATION OF BACILLUS LICHENIFORMIS
AD0475556	FACTORS AFFECTING RESPONSES OF WHITE CARNEAU PIGEONS TO RESPIRATORY DOSES OF VEE VIRUS
AD0475558	EMPLOYMENT OF CROSS CIRCULATION AND MULTIPLE HEAT EXCHANGERS TO INDUCE DEEP HYPOTHERMIA: ITS USE IN THE STUDY OF CENTRAL NERVOUS SYSTEM CHANGES
AD0475559	STUDIES ON THE ENERGY COST OF LEVEL CROSS-COUNTRY TRAVEL IN THE ARCTIC
AD0475560	RESEARCH ON THE INFLUENCE OF VARIATIONS IN ENVIRONMENTAL TEMPERATURES ON THE SYSTEMIC EFFECTS OF ALCOHOL ALONE AND IN COMBINATION WITH OTHER DRUGS
AD0475561	PRECOOLING OF PERIPHERAL ARTERIAL BLOOD IN COLD- AND WARM-ADAPTED RABBITS

AD0475564	THRUST VECTOR DETERMINATION FOR THE APOLLO SERVICE PROPULSION ENGINE USING A SIX-COMPONENT FORCE BALANCE
AD0475565	STATIC STABILITY CHARACTERISTICS OF THE ALARR PAYLOAD AND THE EFFECT OF THE WAKE ON THE BALLUTE DECELERATOR CHARACTERISTICS AT TRANSONIC SPEEDS
AD0475568	THE GENERATION OF RANDOM NUMBERS FROM VARIOUS PROBABILITY DISTRIBUTIONS
AD0475574	LOAD INDUCED INTERACTION AMONG THE CONSTITUENTS OF FIBROUS COMPOSITES
AD0475575	THE THERMAL CONDUCTIVITY, THERMOELECTRIC POWER, AND THE ELECTRICAL RESISTIVITY OF STOICHIOMETRIC TINI IN THE 3 TO 300 K TEMPERATURE RANGE
AD0475576	PRESERVATION OF SERRATIA MARCESCENS BY HIGH VACUUM LYOPHILIZATION
AD0475577	HOST INFLUENCE ON THE CHARACTERISTICS OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS
AD0475578	CONTRIBUTIONS TO RATIONAL APPROXIMATION
AD0475583	CASSARS DOCUMENT SERIES. VOLUME IV. TRANSPORTATION PROGRAMMERS MANUAL
AD0475588	INTERFERENCE REDUCTION TECHNIQUES FOR RECEIVERS
AD0475595	STUDY OF VACUUM WELDING
AD0475596	A COMPUTER PROGRAM FOR THE THERMOELASTIC ANALYSIS OF AN INHOMOGENEOUS, COMPOSITE, THICK CYLINDER, INCLUDING THE EFFECT OF DIFFUSING GASES IN POROUS MATERIALS
AD0475600	CERAMIC RESONATOR MATERIAL FOR I.F. FILTERS
AD0475605	LOW INPUT VOLTAGE CONVERSION
AD0475610	DETERMINATION OF THE DISSOCIATION RATE OF FLUORINE
AD0475611	NF-104A AEROSPACE TRAINER EVALUATION
AD0475615	DEVELOPMENT OF WELDING PROCEDURES AND FILLER MATERIALS FOR JOINING HIGH STRENGTH LOW ALLOY STEELS
AD0475618	DEVELOPMENT OF FIBERGLASS SEGMENTED ROCKET MOTORCASE
AD0475619	DENDRITIC SOLAR CELL AND ARRAY INVESTIGATION
AD0475621	MANUFACTURING IN-PROCESS CONTROL AND MEASURING TECHNIQUES FOR INTEGRAL ELECTRONICS
AD0475624	INVESTIGATIONS OF WATER SOLUTIONS OF EUROPIUM CHELATES AS LASER MATERIALS
AD0475626	CONCEALED MUNITIONS DETECTOR RESEARCH
AD0475628	MILLIMETER WAVELENGTH POWER GENERATION UTILIZING THE PHREATRON EFFECT

AD0475631	ADAPTIVE CONTROL REVIEW. VOL. II. LIMITS ON THE IDENTIFICATION TIME FOR LINEAR SYSTEMS
AD0475632	EFFECTS OF LOW-LEVEL SHOCK ON TERRESTRIAL ORGANISMS
AD0475633	INVESTIGATIONS ON THE DIRECT CONVERSION OF NUCLEAR FISSION ENERGY TO ELECTRICAL ENERGY IN A PLASMA DIODE
AD0475639	HIGH TEMPERATURE SOLAR ABSORBER COATINGS, PART III
AD0475641	LAND COMBAT SUPPORT SYSTEM MULTISYSTEM TEST EQUIPMENT
AD0475642	TEST SET, DROP SHOCK, WOX-126B
AD0475660	THE THEORY OF HIGH SPEED GUNS
AD0475661	SIMULATION FOR AEROSPACE RESEARCH
AD0475662	THE EFFECTS OF SONIC BOOM ON STRUCTURAL BEHAVIOR. A SUPPLEMENTARY ANALYSIS REPORT
AD0475670	DEVELOPMENT OF SUBSONIC BASE PRESSURE PREDICTION METHODS, VOLUME I
AD0475671	DEVELOPMENT OF SUBSONIC BASE PRESSURE PREDICTION METHODS, VOLUME II
AD0475672	PAD PROPELLANTS FOR USE AT HIGH TEMPERATURES. PART II - EXPOSURE OF NITRATE ESTER PROPELLANTS TO HIGH TEMPERATURES, AND BALLISTIC FEASIBILITY OF COMPOSITE PROPELLANTS IN PAD CARTRIDGES
AD0475674	RESEARCH STUDIES TO IMPROVE THE SPECTRAL RESPONSE AND EFFICIENCY OF PHOTOEMITTERS
AD0475676	INVESTIGATION OF CONTAMINATION TOLERANCE LEVEL FOR HYDRAULIC PUMPS
AD0475679	A FEASIBILITY STUDY OF AN ESCAPE CAPSULE SYSTEM FOR HIGH-SPEED AIRCRAFT
AD0475680	SPECTROPHOTOMETRIC DETERMINATION OF TOTAL OXIDES OF NITROGEN BY FERROUS SULFATE REACTION
AD0475688	ERROR ANALYSIS OF A CIRCULAR DIRECTIVE ARRAY FOR A SYNCHRONOUS SATELLITE
AD0475689	GIANT PULSE LASER OPERATION WITH SEMICONDUCTOR MIRRORS
AD0475690	FORCE STRUCTURE COST MODEL FILE MAINTENANCE PROGRAM: OPERATOR'S MANUAL
AD0475692	ELASTIC CONSTANTS OF SMALL SINTERED CERAMIC SPECIMENS
AD0475697	PREPARATION AND INVESTIGATION OF HIGH STRENGTH WIRES
AD0475700	EL THIN FILM RESEARCH
AD0475727	SELECTION TECHNIQUES FOR BRITTLE MATERIALS. VOLUME I. EVALUATION OF ZRB2 - MOSI2 AS A STRUCTURAL REFRACTORY CERAMIC BODY

AD0475728	SELECTION TECHNIQUES FOR BRITTLE MATERIALS. VOLUME II - EVALUATION OF ZRB2 - MOSI2 AS A STRUCTURAL REFRACTORY CERAMIC BODY
AD0475734	FRACTURE OF METALS DURING DEFORMATION PROCESSING UNDER CONDITIONS OF HOT WORKING
AD0475736	SUBSONIC TESTS IN FREE MOLECULE FLOW ON IMPACT TUBE PRESSURE PROBES HAVING A WIDE RANGE OF TUBE LENGTHS AT ANGLES OF ATTACK UP TO 90 DEGREES
AD0475737	SPIN DECAY OF A FLEXIBLE SATELLITE BY STRUCTURAL DISSIPATION OF ENERGY
AD0475739	HIGH POWER LASER AMPLIFIER CHAIN TECHNIQUES
AD0475743	COHERENT OPTICAL PROPAGATION STUDY
AD0475754	COATED REFRACTORY METAL TECHNOLOGY - 1965. OXIDATION-RESISTANT COATINGS FOR REFRACTORY METALS
AD0475755	EUROPEAN SCIENTIFIC NOTES. VOLUME 19, NUMBER 11
AD0475759	CASTABLE CARBON FOR NOZZLE APPLICATIONS
AD0475761	MILITARY POTENTIAL TEST OF 20MM AND 40MM INTERIM AIR DEFENSE WEAPONS SYSTEMS
AD0475766	MONITORING OF ENVIRONMENTAL DISPERSION OF BERYLLIUM FROM DISPOSAL OF A SOLID PROPELLANT BY TRENCH BURNING AT DUGWAY PROVING GROUND, UTAH
AD0475768	A SIMPLIFIED METHOD FOR DYNAMIC STRESS ANALYSIS OF AXIALLY SYMMETRIC SOLID PROPELLANT GRAINS
AD0475769	TEST AND EVALUATION OF THE MODIFIED OCD BLAST CLOSURE VALVES
AD0475771	THE CORRECTIVE MAINTENANCE BURDEN PREDICTION PROCEDURE. PROCEDURAL INSTRUCTIONS
AD0475773	DEVELOPMENT OF ELECTRON GUN WITH NON-INTERCEPTING GRIDS
AD0475774	OBSERVATIONS OF PLANETS AND QUASI-STELLAR RADIO SOURCES AT 3 MM
AD0475775	ULTRAHIGH VACUUM EFFECTS ON THE MECHANICAL BEHAVIOR OF METALS
AD0475776	THE METHOD OF 'MAGNETO-PHOTOSELECTION' OF THE LOWEST EXCITED TRIPLET STATE OF AROMATIC MOLECULES
AD0475777	CONVECTIVE STAGNATION POINT HEATING FOR REENTRY SPEEDS UP TO 70,000 FEET/SECOND INCLUDING EFFECTS OF LARGE BLOWING RATES (TASK 3.1: FLOWFIELD ANALYSIS -- REST PROGRAM)
AD0475779	SOLE SOURCE SPARE PARTS PRICING
AD0475780	ANALYSIS OF EXTENT OF COMPETITIVE PROCUREMENT BY DOD PRIME CONTRACTORS (3A2)
AD0475781	THE THERMODYNAMICS OF THE SILICA/SILICON-OXYGEN VAPOR SYSTEM
AD0475782	FEASIBILITY OF HIGH-VOLTAGE X-RAY TUBES AS INTENSE GAMMA AND NEUTRON SOURCES

AD0475784	A NOTE ON CALCULATION OF WAVES IN A CYLINDRICAL SHELL
AD0475785	A NOTE ON THE RELIABILITY OF REDUNDANT STRUCTURES
AD0475786	DEMONSTRATION OF FEASIBILITY OF AIR-TO-GROUND PHOTO TRANSMISSION IN NEAR-REAL TIME
AD0475793	METHODS OF LABORATORY AND FIELD MEASUREMENTS OF THERMAL CONDUCTIVITY OF SOILS
AD0475794	PLUME EFFECTS DATA STUDY PROGRAM
AD0475795	GENERATOR, DIRECT CURRENT, G-54()/G (HAND CRANKED)
AD0475798	THE COMBUSTION OF HYDROCARBONS AND FLUORO-SUBSTITUTED HYDROCARBONS WITH NITROGEN TRIFLUORIDE AND NITROGEN TRIFLUORIDE-OXYGEN MIXTURES
AD0475801	HIGH POWER MERCURY SWITCH STUDY
AD0475802	AXIALLY SYMMETRIC WAVE PROPAGATION IN A TWO-LAYERED CYLINDER
AD0475804	STUDIES PERFORMED TO DETERMINE SUSPENSION NEEDS FOR LANCE LIMITED MOBILITY LAUNCHER
AD0475810	INTRODUCTION TO THE INTRINSIC STUDY OF THE CLASS OF STEADY-STATE MOTIONS OF A PERFECT PLASMA IN A STATIONARY MAGNETIC FIELD
AD0475819	MANUFACTURING IN-PROCESS CONTROL AND MEASURING TECHNIQUES FOR INTEGRAL ELECTRONICS (STRUCTURAL DEFECTS IN SINGLE CRYSTAL SEMICONDUCTORS)
AD0475820	USE OF OPTICAL MASERS AS TRANSDUCERS FOR PENDULUM AND STRAIN SEISMOGRAPHS
AD0475831	HIGH RATE (5 MINUTES) MISSILE BATTERY REPORT
AD0475833	RESEARCH ON THIN FILM TUNNEL CATHODES, RECOMBINATION CATHODES, AND SIMILAR COLD CATHODES
AD0475836	FORMAT I - FIRST VERSION OF FORTRAN MATRIX ABSTRACTION TECHNIQUE. VOLUME I. ANALYSIS AND APPLICATION OF ABSTRACTION TECHNIQUE
AD0475837	FORMAT I - FIRST VERSION OF FORTRAN MATRIX ABSTRACTION TECHNIQUE. VOLUME II. DESCRIPTION OF DIGITAL COMPUTER PROGRAM
AD0475840	LONG LIFE CLOSED LOOP MHD RESEARCH AND DEVELOPMENT UNIT
AD0475842	HIGH TEMPERATURE RESISTANT ELASTOMER COMPOUNDS
AD0475844	REPRESENTATION AND ANALYSIS OF SIGNALS PART XXI. THE INTRINSIC DIMENSIONALITY OF SIGNAL COLLECTIONS
AD0475845	PENETRATION OF VLF PROPAGATING MODES INTO AN ANISOTROPIC STRATIFIED IONOSPHERE AND INTO THE SEA
AD0475846	COUNTER-INSURGENCY GAME DESIGN FEASIBILITY AND EVALUATION STUDY
AD0475852	ON THE MAGNETOHYDRODYNAMIC DESCRIPTION OF PLASMA WAVES OF SMALL AMPLITUDE

AD0475853	COMPUTATION OF THE INNER PARTIAL FUNCTIONS OF MOLECULE IONS NO(+) N2(+) AND CO(+)
AD0475857	AUTOMATION OF LIQUID FUEL ROCKET ENGINES
AD0475860	CONSOLIDATED TRANSLATION SURVEY NUMBER 95
AD0475863	THE EFFECTS OF THREE AQUEOUS ENVIRONMENTS ON HIGH-STRESS LOW- CYCLE FATIGUE OF AN 18% NICKEL MARAGING STEEL
AD0475864	THE THERMAL AND ABLATIVE DEGRADATION OF SOME EPOXY RESINS CURED WITH METHYL BICYCLO(2.2.1)HEPTENE-2,3-DICARBOXYLIC ANHYDRIDE (NMA)
AD0475865	DIGITAL COMPUTING IN THE MATHEMATICS DEPARTMENT DURING FISCAL YEAR 1965
AD0475868	A STUDY OF NONLINEAR PHENOMENA IN THE PROPAGATION OF ELECTROMAGNETIC WAVES IN A WEAKLY IONIZED GAS
AD0475879	TASK ANALYSIS METHODS COMPARED FOR APPLICATION TO TRAINING EQUIPMENT DEVELOPMENT
AD0475881	COMPUTER PROGRAMS FOR THE OPTIMIZATION OF INTEGRATED INDIRECT HYDROCARBON FUEL CELL SYSTEMS
AD0475885	NATURAL CONVECTION IN A HORIZONTAL CYLINDER AT LARGE PRANDTL NUMBERS
AD0475887	EXPERIMENTS WITH A STEAM-TO-WATER PSEUDO-BLADE PROPULSOR FOR MARINE APPLICATION. PART I. TECHNICAL DISCUSSION
AD0475888	EXPERIMENTS WITH A STEAM-TO-WATER PSEUDO-BLADE PROPULSOR FOR MARINE APPLICATION. PART II - APPENDIX
AD0475906	TELOMERIZATION AND NEW SYNTHETIC MATERIALS
AD0475908	STANDARD DAILY HUMAN VITAMIN REQUIREMENTS
AD0475909	PROVISIONAL INSTRUCTIONS ON THE ADDITION OF CONCENTRATED VITAMINS A AND D TO MARGARINE
AD0475911	COMBUSTION STUDIES (AS DONE BY) YAKOV BORISOVICH ZEL'DOVICH
AD0475915	SYNTHETIC POLYMERS FOR PACKAGING FATS
AD0475916	PHOTOELECTRIC DETERMINATION OF GEODETIC AZIMUTH BY DIRECT METHOD. CHECKING UP OF UNIVERSAL DEVICES SPR-2, SD-1, SD-1M
AD0475920	SHORT-TERM PERTURBATIONS OF SOLAR ACTIVITY AND POSSIBLE CAUSES OF THE AMBIGUITY OF THEIR RELATION TO THE FLUCTUATIONS OF THE HYDROMETEOROLOGICAL ELEMENTS
AD0475922	THEORY OF THE OPTICAL METHOD FOR INVESTIGATING ATMOSPHERIC AEROSOLS
AD0475925	A STATISTICAL METHOD OF DETERMINING GUARANTEE NORMS OF TRAVEL FOR RECONDITIONED TIRES
AD0475926	RELIABILITY OF SPEED CONTROL RELAYS

AD0475927	RULES ON THE ORGANIZATION, EXECUTION AND ACCEPTANCE OF CONSTRUCTION WORK ON SUBSIDING GROUND
AD0475928	FREQUENCY OF USEFUL MUTATIONS
AD0475929	MEETING OF SPECIALISTS FROM MEMBER COUNTRIES OF THE COUNCIL OF ECONOMIC MUTUAL AID ON COORDINATION OF METHODS FOR THE STUDY OF PUBLIC NUTRITION
AD0475933	RELATION BETWEEN TEMPERATURE AND PERMISSABLE DURATION OF STORAGE OF SOME FOOD PRODUCTS
AD0475934	AN ENGINEERING APPROACH TO COMBUSTION INSTABILITY
AD0475935	ELECTRICAL CONDUCTIVITY OF FERROMAGNETIC METALS AT LOW TEMPERATURES
AD0475945	EXTREME DEPARTURES OF DENSITY FROM STANDARD ATMOSPHERE OVER THE OCEANS
AD0475952	DESIGN OF SHIP RUDDERS (ZUR FORMGEBUNG VON SCHIFFSRUDERN)
AD0475961	EVALUATION OF SCORING ACCURACY OF THE BIDOPS MISS DISTANCE INDICATOR
AD0475962	A STUDY OF OPTIMAL PATROL AND TRANSIT STRATEGIES IN A RECTANGULAR BARRIER ZONE USING MATHEMATICAL GAMES
AD0475965	SHORT-TIME, HIGH-TEMPERATURE PROPERTIES OF STRUCTURAL MATERIALS
AD0475966	SHORT-TIME, HIGH-TEMPERATURE PROPERTIES OF STRUCTURAL MATERIALS
AD0475967	A BRIEF REVIEW OF THE ABMA ABLATION MATERIALS PROGRAM
AD0475968	INTERFERENCE REDUCTION TECHNIQUES FOR RECEIVERS
AD0475971	NOL BALLISTICS RANGE PROGRAM ON ABRES RESEARCH
AD0475972	EVALUATION OF ARYLOXY ALKOXYSILANE GLASS FINISHES
AD0475976	HIGH TEMPERATURE ORGANIC AND SEMI-ORGANIC COATINGS, PART II
AD0475977	INVESTIGATION OF RELIABILITY OF MECHANICAL SYSTEMS
AD0475985	INTERNATIONAL ANTENNA AND PROPAGATION SYMPOSIUM (1965). PROGRAM AND DIGEST
AD0475989	NF-104A AEROSPACE TRAINER EVALUATION. APPENDIX III
AD0475990	ANALYTIC SOLUTION FOR FLUID STRATIFICATION IN A GYROSCOPE
AD0475992	FAILURE MECHANISMS IN SEMICONDUCTOR DIODES
AD0476001	OPTICAL SPECTROSCOPY AND CRYSTAL GROWTH OF CeO ₂ AND ThO ₂
AD0476007	SNATCH-TEARING OF FABRICS: APPARATUS, AND APPLICATION TO A LIGHT-WEIGHT FABRIC
AD0476012	THE THERMAL DECOMPOSITION OF 4,4'-BIS(PENTAFLUOROPHENYLTHIO) OCTAFLUOROBIPHENYL
AD0476014	HIGH-SPEED ABRASION OF TEXTILE CORDAGE ON CONCRETE

AD0476025	AN EVALUATION GUIDE FOR ARMY AVIATION HUMAN FACTORS ENGINEERING REQUIREMENTS
AD0476037	PLUMBLINE TRAJECTORY EQUATIONS AND FLOW CHART
AD0476038	TURRET RING SEAL 7102893
AD0476066	ATHENA FLIGHT NO. 034 (6 DECEMBER 1965)
AD0476067	GLASS TRANSITION TEMPERATURES OF HOMOPOLYMERS: A BIBLIOGRAPHY AND ASSESSMENT OF AVAILABLE DATA
AD0476068	SOME APPLICATIONS OF SYNTHESISED NEGATIVE RESISTANCE CHARACTERISTICS TO RING COUNTER DESIGN
AD0476070	THE ELEMENTS OF THE ELECTROSTATIC INTERACTION OPERATOR MATRIX FOR ONE ELECTRON OUTSIDE A HALF-FILLED SHELL OF D ELECTRONS. (MATRICHNYE ELEMENTY OPERATORA ELEKTROSTATICHESKOGO VZAIMODEISTVIA DLIA ODNOGO ELEKTRONA VNE POLUZAPOLNENNOI OBOLOCHKI D-ELEKTRONOV)
AD0476094	AN EXPLORATORY INVESTIGATION INTO THE DEFLECTION OF THICK JETS BY THE COANDA EFFECT
AD0476106	GREAT CIRCLEDOM REVISITED: A SIMPLE, ACCURATE METHOD FOR DETERMINING GREAT CIRCLE DISTANCES AND ROUTES ON POLAR STEREOGRAPHIC PROJECTIONS
AD0476108	DUCTILE-BRITTLE TRANSITION IN REFRACTORY METALS
AD0476109	STUDY AND INVESTIGATION LEADING TO THE DESIGN OF BROADBAND HIGH POWER KLYSTRON AMPLIFIERS
AD0476114	PARAPSYCHOLOGY - SCIENCE UNKNOWN
AD0476115	PHOTOCURRENTS IN SEMICONDUCTORS WITH BARRIERS
AD0476116	LASER INSTRUMENTS FROM JENA
AD0476117	INDUSTRIAL APPLICATION OF ALUMINOUS ORGANIC COMPOUNDS
AD0476118	METHOD OF MANUFACTURING THERMAL TURBINE ROTORS
AD0476119	MANNED MOON LANDING - BUT HOW
AD0476120	TURBINE COMBUSTION ENGINES IN ENERGETICS
AD0476131	EPR SPECTRUM OF GAS PHASE SULFUR ATOMS
AD0476132	ELECTRICAL CONDUCTIVITY OF SHOCK-HEATED AIR AND AIR PLUS TEFLON MIXTURES
AD0476133	THE APPLICATION OF A GELATIN RESIN SYSTEM TO AEROSPACE EXPANDABLE SANDWICH STRUCTURES, PHASE 1
AD0476149	LASER ARRAYS
AD0476154	PLASMA RADIATION SHIELDING
AD0476155	DIRECT CONTACT DETONATION EXPLOSIVES METAL FORMING
AD0476156	BI-ELLIPTIC TRANSFER WITH PLANE CHANGE

AD0476157	STUDIES OF THE EFFECT OF LASER RADIATION ON CHEMICAL ACTIVATION AND VAPOR FOG NUCLEATION
AD0476158	AN EXPERIMENTAL INVESTIGATION OF DEVICES FOR REDUCING THE HYDRODYNAMIC RESISTANCE OF AMPHIBIOUS VEHICLES
AD0476159	SYNTHETIC SPECTRUM RADAR MODIFICATION AND MEASUREMENT PROGRAM
AD0476167	THE STRUCTURE AND ANNEALING BEHAVIOR OF EXPLOSIVELY SHOCK MGO CRYSTALS
AD0476168	SNOW-COMPACTION EQUIPMENT - LOAD TEST TRAILER
AD0476174	MICROBIAL UTILIZATION OF HYDROCARBON FUEL FORMULATIONS WITH THE PRODUCTION OF GUMS, SLIMES, SLUDGE AND SURFACE ACTIVE COMPOUNDS
AD0476177	LATTICE DYNAMICS OF IMPERFECT CRYSTALS
AD0476187	INITIAL DESIGN ACTIVITY TELEPRINTER TT-472()G
AD0476189	THE STATE OF STRESS AND STRAIN IN AN ANISOTROPIC HETEROGENEOUS VISCOELASTIC HOLLOW CYLINDER WITH BURNING INNER BOUNDARY
AD0476190	AN EXACT SOLUTION OF THE TRANSIENT TEMPERATURE DISTRIBUTION IN A SPHERICAL REGION SUBJECTED TO AN ARBITRARY HEAT FLUX
AD0476191	APPROXIMATE THERMODYNAMIC FUNCTIONS FOR THE CN+(G) AND CN-(G) IONS
AD0476192	A FORTRAN COMPUTER CODE FOR INVISCID, NONEQUILIBRIUM STREAMTUBE FLOW
AD0476193	NEAR-WAKE IONIZATION BEHIND A SPHERE IN HYPERSONIC FLIGHT. II. INFLUENCE OF FLIGHT CONDITIONS
AD0476196	THE ABSORPTION SPECTRA OF SHOCK-HEATED TEFLON/ARGON AND TEFLON/NITROGEN MIXTURES
AD0476199	INITIATION OF EXPLOSIVES BY EXPLODING WIRES. 8. SURVEY TO DETERMINE EXPLOSIVES CAPABLE OF INITIATION AT MODERATE VOLTAGE LEVELS
AD0476205	ION ENGINE ORBITAL FLIGHT TEST PROGRAM
AD0476208	LOW-TEMPERATURE REFRACTORY METAL-TO-CERAMIC SEALS
AD0476214	CATAPULT RELIABILITY ANALYSES MODELS: TCE1 MOD 3, TCE1-FRG, AND CE1 MOD 3 (SERIAL NO. 7401)
AD0476216	THIN-FILM EVAPORATION IN A SINGLE TUBE
AD0476218	FACTORS UNDERLYING PERFORMANCE IN A COMPLEX DECISION MAKING TASK. PERFORMANCE IN AN ANTI-AIR WARFARE CONTEXT
AD0476219	THE PREPARATION AND INJECTION OF TEFLON/GAS DISPERSIONS FOR SHOCK TUBE INVESTIGATIONS
AD0476223	ACCURACY PARAMETERS FOR FREE FLIGHT PROJECTILES WITH MAXIMUM RANGES UP TO 75 KILOMETERS

AD0476224	POSITIVE PLATE SULFATION CHARACTERISTICS OF THE LEAD-CALCIUM GRID BATTERY
AD0476225	INVESTIGATION OF A HIGH PRESSURE LIQUID METAL CENTRIFUGAL PUMP
AD0476226	DEVELOPMENT OF A 50 KVA LABORATORY PROTOTYPE SUPERCONDUCTING AC GENERATOR
AD0476227	BURNUP RATES OF POWDERS BEHIND A NORMAL SHOCK WAVE
AD0476233	ATHENA FLIGHT NO. 035 (10 DECEMBER 1965)
AD0476237	DEVELOPMENT AND FABRICATION OF MECHANICALLY COMPENSATED CRYSTAL UNITS
AD0476244	OPTICAL PROPAGATION STUDY
AD0476247	TECHNIQUES FOR PRODUCING SUBMICRON-SIZE PLASTIC PARTICLES
AD0476248	DESIGN, FABRICATION, AND TEST OF SMALL-SCALE STORABLE-PROPELLANT VESSELS
AD0476252	INVESTIGATION OF LARGE SIGNAL MICROWAVE EFFECTS IN FERROELECTRIC MATERIALS
AD0476253	CONFERENCE ON NUCLEAR AND PARTICLE PHYSICS, 15-17 SEP 65, UNIVERSITY OF LIVERPOOL
AD0476254	SEVENTH COLLOQUIUM ON MARINE RADIOACTIVITY
AD0476255	MAX-PLANCK-INSTITUTE FOR PHYSICS AND ASTROPHYSICS (MUNICH) AND THE INSTITUTE FOR PLASMAPHYSICS (GARCHING NEAR MUNICH)
AD0476256	MHD RESEARCH AT THE INSTITUTE FOR HIGH TEMPERATURE RESEARCH (TH, STUTTGART)
AD0476260	THE INTERNATIONAL CENTER OF THEORETICAL PHYSICS IN TRIESTE
AD0476265	REACTION OF DIISONITROSOACETONE WITH SULFONYL CHLORIDES
AD0476270	POWER SUBSYSTEMS FOR APPLICATION TO A MILITARY COMMUNICATIONS SATELLITE
AD0476283	STAGNATION POINT HEAT TRANSFER PREDICTIONS FOR BLUNT BODIES IN HYPERVELOCITY FLOW
AD0476286	STRUCTURAL DESIGN ANALYSIS AND TESTING OF THE GEOS SATELLITE
AD0476288	A SUMMARY OF CURRENT RESEARCH IN THE MICROWAVE RESEARCH INSTITUTE PROGRAMS
AD0476292	THE APL RESISTANCE WELDER
AD0476301	ACCELERATED TEST PROGRAM - VOLUME I
AD0476302	EVALUATION CHARACTERISTICS AFFECTING ATTAINMENT OF OPTIMUM PROPERTIES OF ABLATIVE NOZZLE COMPONENTS
AD0476303	A STUDY OF THE USAF SCHOOL OF AEROSPACE MEDICINE ROTATIONAL FLIGHT SIMULATOR