

AD0476304	THE DEVELOPMENT OF AN INSULATED THERMIONIC CONVERTER-HEAT PIPE ASSEMBLY
AD0476305	THE DEVELOPMENT OF A FOSSIL FUEL FIRED HEAT PIPE FOR USE WITH THERMIONIC ENERGY CONVERTERS
AD0476307	ACCELERATED TEST PROGRAM. VOLUME II
AD0476309	PIBOL (PILOT-IN-THE-BOOSTER-LOOP) STUDY
AD0476310	NIKE-APACHE SPEEDBALL II. ROUND NO. 79 SN 32 (10 NOVEMBER 1965)
AD0476311	NIKE-APACHE DRS. NASA 14.78 UA (18 NOVEMBER 1965)
AD0476314	LINEAR THERMAL EXPANSION MEASUREMENTS FOR SELECTED GRAPHITES AND CARBONS
AD0476318	NEGATIVE-GRID TUBES FOR PHASED ARRAYS
AD0476330	NITROSO RUBBER RESEARCH, DEVELOPMENT AND PRODUCTION
AD0476343	FORMAL REPORT NO. 1, 1 APR-30 SEP 65
AD0476344	ADVANCEMENT OF PROTECTIVE COATING SYSTEMS FOR COLUMBIUM AND TANTALUM ALLOYS
AD0476352	ELECTROMAGNETIC FIELDS IN THE OCEAN NEAR A SHORELINE
AD0476353	X-BAND HIGH POWER CW AMPLIFIER AND AMPLIFIER CONSOLE
AD0476361	PROPELLER SHAFT THRUST BEARING ANALYSIS. PHASE 2
AD0476368	RELIABILITY PHYSICS STUDIES ON TRANSISTORS
AD0476369	TRANSIENT RADIATION EFFECTS ON MICROELECTRONICS
AD0476370	A STUDY OF THE EFFECT OF SUPERIMPOSED STRESS CONCENTRATIONS
AD0476371	AMMONIA PRODUCTION FEASIBILITY STUDY
AD0476375	HARVELL-KILGORE HAND-HELD, ORANGE SMOKE, DISTRESS SIGNALS
AD0476377	SNAP 50/SPUR FREQUENCY CONVERTER PRELIMINARY DESIGN AND SPECIFICATION
AD0476380	OPACITY OF LOW TEMPERATURE AIR
AD0476386	DEVELOPMENT OF PROTECTIVE COATINGS FOR TANTALUM BASE ALLOYS
AD0476391	OPTIMIZED COHERENT OPTICAL RECEIVER TECHNIQUE II
AD0476392	RFI APPLICATIONS OF DIELECTRIC MATERIALS
AD0476395	ENZYME DISTRIBUTION AS A FACTOR IN THE INDEPENDENCE OF BACILLUS CEREUS SPORE GERMINATION FROM L- AND D-CYSTEINE DESULFHYDRASE ACTIVITY
AD0476396	EFFECT OF FORMALIN ON THE IMMUNOCHEMICAL AND BIOLOGICAL ACTIVITY OF STAPHYLOCOCCAL ENTEROTOXIN
AD0476408	EXPLORATORY DEVELOPMENT OF THE Q-FACTOR TECHNIQUE

AD0476409	DIRECT EVIDENCE FOR THE CATHODIC DEPOLARIZATION THEORY OF BACTERIAL CORROSION
AD0476412	THE MECHANICAL BEHAVIOR OF FABRICS SUBJECTED TO BIAXIAL STRESS: THEORY OF FABRIC STRUCTURES
AD0476414	PRINCIPLES GOVERNING THE BEHAVIOR OF SOLID MATERIALS IN SEVERE HIGH TEMPERATURE ENVIRONMENTS
AD0476416	WIND TUNNEL DATA PROCESSING
AD0476418	MECHANISM OF NOISE GENERATION IN THE TURBULENT BOUNDARY LAYER
AD0476419	SPACE SIMULATION CHAMBERS AND TECHNIQUES
AD0476420	HANDBOOK ON THE PROPERTIES OF NIOBIUM, MOLYBDENUM, TANTALUM, TUNGSTEN AND SOME OF THEIR ALLOYS (MANUEL SUR LES PROPRIETES DU NIOBIUM, MOLYBDENE, TANTALE, TUNGSTENE ET LEURS ALLIAGES)
AD0476422	SUPERSONIC INLETS
AD0476427	THE TRAINING OF DOGS FOR FIELD RECONNAISSANCE
AD0476439	THE AERODYNAMIC CHARACTERISTICS OF AN OGIVE CYLINDER WITH SPLIT-SKIRT STABILIZER AT SUBSONIC, TRANSONIC AND SUPERSONIC SPEEDS
AD0476443	MAP. A SYSTEM FOR ON-LINE MATHEMATICAL ANALYSIS. DESCRIPTION OF THE LANGUAGE AND INSTRUCTION MANUAL
AD0476448	THERMIONIC CONVERTER LIFE AND REPEATABILITY INVESTIGATION
AD0476450	AUTEC WEAPONS RANGE TRAINING STUDY
AD0476451	INVESTIGATION OF A 30,000 RPM TURBINE-DRIVEN HYDRAULIC PUMP
AD0476453	SECOND-ORDER THEORY FOR AIRFOILS IN UNIFORM SHEAR FLOW
AD0476458	IMPURITY EFFECTS IN NEUTRON-IRRADIATED SILICON AND GERMANIUM
AD0476463	PHASE SHIFTERS FOR PHASED ARRAY RADARS
AD0476464	THE STRUCTURE OF THIN ANODIC FILMS ON ALUMINUM SURFACES
AD0476469	CONTINUOUS PROCESSES FOR FUNCTIONAL ELECTRONIC BLOCKS
AD0476474	DISTRIBUTION OF LYMPHATIC TISSUE AND BETA-GALACTOSIDASE-POSITIVE CELLS IN THE SPLEEN OF NEW ZEALAND RABBITS
AD0476487	DYNAMICAL AND STABILITY CHARACTERISTICS OF A CLASS OF PERIODIC SYMMETRIC HORSESHOE SHAPED ORBITS IN THE JUPITER-SUN RESTRICTED THREE BODY PROBLEM
AD0476488	RE-ENTRY PHYSICS RESEARCH
AD0476490	THE LOCALIZATION OF INHALED PARTICULATE MATERIAL
AD0476493	EVALUATION OF VEHICLE CORROSION PREVENTIVES
AD0476494	KINETICS OF THE EFFECTS OF OXYGEN ON LYOPHILIZED SERRATIA MARCESCENS

AD0476498	VENEZUELAN EQUINE ENCEPHALITIS VIRUS: A DOUBLY BLOCKED CONDITIONAL LETHAL VIRUS
AD0476499	ORAL LIVE TULAREMIA VACCINE
AD0476502	DANNY BOY EVENT. PROJECT 1.6: MASS DISTRIBUTION MEASUREMENTS OF CRATER EJECTA AND DUST POR 1815 (WT), APPENDIX B. VOLUMETRIC EQUALITIES OF THE CRATER
AD0476507	PROCEEDINGS OF THE CONFERENCE ON THE DESIGN OF EXPERIMENTS IN ARMY RESEARCH DEVELOPMENT AND TESTING (10TH). SPONSORED BY THE ARMY MATHEMATICS STEERING COMMITTEE. HOST, THE ARMY RESEARCH OFFICE, OFFICE CHIEF OF RESEARCH AND DEVELOPMENT. DEPARTMENT OF THE ARMY, WASHINGTON, D. C. 4-6 NOVEMBER 1964
AD0476510	NIKE-APACHE SR-019 (19 NOVEMBER 1965)
AD0476511	NIKE-APACHE ROCKETS. SR-020 AND SR-021 (8 DECEMBER 1965)
AD0476512	COCCIDIOIDIN SKIN TESTS AND SEROLOGIC RECTIONS IN IMMUNIZED AND INFECTED MONKEYS
AD0476514	LUNAR THERMOPHYSICS
AD0476515	APPLICATION OF THE FINITE ELEMENT METHOD TO STRESS ANALYSIS OF SOLID PROPELLANT ROCKET GRAINS. VOL. II, PART 1
AD0476516	MAINTENANCE-FREE SILVER-CADMIUM BATTERIES FOR AIRCRAFT EMERGENCY APPLICATIONS
AD0476519	NIKE-APACHE SPEEDBALL II. ROUND NO. 81 SN 36 (10 DECEMBER 1965)
AD0476520	THE EFFECTS OF DESIGN PARAMETERS AND LOCAL FLOW FIELDS ON THE PERFORMANCE OF HYPERFLO SUPERSONIC PARACHUTES AND HIGH DYNAMIC PRESSURE PARACHUTE CONCEPTS
AD0476521	COMBUSTION TERMINATION SYSTEM FOR 120-INCH-DIAMETER SOLID ROCKET MOTOR (TITAN III-C)
AD0476522	SOLID STATE ANALOG COMPUTER
AD0476524	NIKE-APACHE SPEEDBALL II. ROUND NO. 84 SN 39 (16 DECEMBER 1965)
AD0476542	TRAINER ATTACHMENT VISUAL SIMULATOR SMK-43/F37A-T
AD0476543	INTERFERENCE REDUCTION TECHNIQUES FOR PULSED TRANSMITTERS
AD0476547	SELF-LUBRICATING BEARING MATERIALS
AD0476553	DEVELOPMENT OF MANUFACTURING METHODS FOR A KA-BAND TUNABLE MAGNETRON. APPENDIX
AD0476554	DEVELOPMENT STUDY OF HIGH ENERGY COAXIAL LASER PUMPS
AD0476555	STUDY - FAR INFRARED GENERATOR
AD0476557	SECURITY TECHNIQUES FOR EDP OF MULTILEVEL CLASSIFIED INFORMATION
AD0476561	EVEREADY CG-212 AIR-DEPOLARIZED BATTERIES IN BUOYS
AD0476566	ACCELERATED TESTING OF HIGH RELIABILITY PARTS. VOLUME I

AD0476567	ACCELERATED TESTING OF HIGH RELIABILITY PARTS. VOLUME II. CONSTANT STRESS TEST DATA
AD0476571	INVESTIGATION OF CATALYTIC REACTIONS FOR CO2 REDUCTION. PART 3. EVALUATION OF PRECIOUS METAL CATALYSTS
AD0476572	BIOLOGICAL AND RADIOLOGICAL EFFECTS OF FALLOUT FROM NUCLEAR EXPLOSIONS. CHAPTER 1: THE NATURE OF FALLOUT. CHAPTER 2: FORMATION OF FALLOUT PARTICLES
AD0476573	RIOMETER RECORDS OF 18- AND 30- MC COSMIC NOISE
AD0476575	INFLUENCE OF ELECTRICAL PROPERTIES OF THE GROUND ON THE BACKSCATTER COEFFICIENT AT HIGH FREQUENCY
AD0476584	THE MEASUREMENT OF THE EARTH'S INFRA-RED RADIATION FROM A SKYLARK ROCKET
AD0476587	DESIGN AND DEVELOPMENT OF SEMICONDUCTOR TEST SET, AN/USM-171()
AD0476590	THE FEASIBILITY OF DESIGNING HIGH VOLTAGE X-RAY TUBES AS INTENSE GAMMA AND NEUTRON SOURCES
AD0476591	PROCESSING OF DATA FROM SONAR SYSTEMS. VOLUME 3
AD0476597	INFRARED SPECTRUM SHIFTER
AD0476603	DETERMINATION OF ANTIBODY TO PURIFIED MICROBIAL ANTIGENS BY AMMONIUM SULFATE COPRECIPITATION (FARR TECHNIQUE)
AD0476607	ELECTROSTATIC PROBES FOR THE DETERMINATION OF GASEOUS CONDUCTOR VELOCITIES
AD0476609	PHYSICAL CHEMISTRY OF HIGH POLYMERS
AD0476610	FIRE PROTECTION ENGINEERING CONFERENCE, 16 - 20 SEPTEMBER 1963
AD0476611	LITERATURE SURVEY ON VAPORIZING AND ENDOTHERMIC FUELS FOR ADVANCED ENGINE APPLICATION
AD0476612	RESEARCH AND DEVELOPMENT OF CATHODOLUMINESCENT PHOSPHOR WITH HIGH-INTENSITY ULTRAVIOLET EMISSION
AD0476615	DEVELOPMENT OF AIRCRAFT SHOCK ABSORBERS USING FRICTION AS THE ENERGY DISSIPATOR
AD0476617	LARGE SOLID-PROPELLANT BOOSTERS EXPLOSIVE HAZARDS STUDY PROGRAM (PROJECT SOPHY)
AD0476624	TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON-SILICON SYSTEMS. PART II. TERNARY SYSTEMS. VOLUME III. ZR-TA-C SYSTEM
AD0476627	DEVELOPMENT OF AN ALL FLUID PNEUMATIC PRESSURE REGULATOR
AD0476636	OPTIMIZATION OF BASE LEVEL FILL RATES
AD0476651	SSB AND VHF CRYSTAL FILTERS
AD0476652	ATLANTIC OCEANOGRAPHY CONDUCTED DURING THE PERIOD JULY 1, 1962 - JUNE 30, 1963

AD0476656	INFRARED REFLECTION STUDIES OF SINGLE CRYSTAL LITHIUM HYDRIDE AND ON ITS ISOTOPIC DERIVATIVE
AD0476660	HIGHER-ORDER DIFFRACTION OF A CONDUCTING STRIP BY SOMMERFELD'S SOLUTIONS
AD0476665	SOME SOLID STATE RESEARCH AT THE ROYAL RADAR ESTABLISHMENT, GREAT MALVERN
AD0476666	RESEARCH ON FATIGUE AND FRACTURE OF STEEL AT THE SHIP STRUCTURE RESEARCH LABORATORY AND THE METAL INSTITUTE TNO, DELFT, NETHERLANDS
AD0476667	MATHEMATICS IN NORTHERN AND SOUTHERN IRELAND
AD0476668	INTERNATIONAL CONGRESS (2ND) FOR RESEARCH IN BURNS HELD IN EDINBURGH, SCOTLAND ON 20-24 SEPTEMBER 1965
AD0476669	LASERS IN THE UK, PART I: THE ROYAL RADAR ESTABLISHMENT (RRE), GREAT MALVERN, WORCESTERSHIRE
AD0476670	LASERS IN THE UK, PART II: SERVICES ELECTRONICS RESEARCH LABORATORY BALDOCK, HERTFORDSHIRE
AD0476671	NUCLEAR PHYSICS CENTERS IN BELGIUM AND THE NETHERLANDS
AD0476672	MATERIALS RESEARCH AT THE SERVICES ELECTRONICS RESEARCH LABORATORY, BALDOCK, HERTFORDSHIRE
AD0476673	U.K. - U.S.A. CONFERENCE ON COMPUTER-AUGMENTED INSTRUCTION, LONDON, 12-13 MAY 1965
AD0476674	CONFERENCE OF THE WESTERN EUROPEAN ASSOCIATION FOR AVIATION PSYCHOLOGY (SIXTH). THE HAGUE, NETHERLANDS, 7-10 SEPTEMBER 1965
AD0476675	INDIUM ANTIMONIDE
AD0476679	HYDROTHERMAL GROWTH OF LARGE RUBY SINGLE CRYSTALS. PHASE 1
AD0476681	LASER SPECTRAL CONTROL TECHNIQUES
AD0476684	STUDIES OF SOME BRITTLE FRACTURE CONCEPTS
AD0476696	IMPROVED THIN-FILM SOLAR CELLS
AD0476702	DENSITY, TEMPERATURE, AND NEUTRAL COMPOSITION OF THE ATMOSPHERE ABOVE 100 KM
AD0476703	LOW ALTITUDE PENETRATION PARAMETRIC STUDY. LOW ALTITUDE FLIGHT SIMULATION ANALYSIS
AD0476704	LOW ALTITUDE PENETRATION PARAMETRIC STUDY. PART II. EFFECTS OF ATMOSPHERIC TURBULENCE ON LOW ALTITUDE FLIGHT PERFORMANCE
AD0476709	INORGANIC DIELECTRICS RESEARCH
AD0476712	EFFECTS OF THERMO-MECHANICAL VARIABLES ON THE TEXTURE AND BEND DUCTILITY OF HIGH PURITY BERYLLIUM SHEET
AD0476721	LASER DAMAGE OF MATERIALS

AD0476725	INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (FOURTH SESSION) PARIS, NOVEMBER 3-12, 1965
AD0476730	NOTES ON PSYCHOLOGY IN AUSTRIA
AD0476731	INORGANIC CHEMISTRY IN SCANDINAVIA
AD0476732	THE AUTUMN MEETING OF THE CHEMICAL SOCIETY, 21-22 SEPTEMBER 1965
AD0476735	APPLICATION OF THE FINITE ELEMENT METHOD TO STRESS ANALYSIS OF SOLID PROPELLANT ROCKET GRAINS. VOLUME II, PART 2
AD0476737	TEST AND EXPERIMENTATION ON CONSOLE MAP PROJECTION SYSTEM
AD0476742	MASS SPECTROMETRIC STUDY OF THE YTTRIUM-CARBON SYSTEM
AD0476744	AN INVESTIGATION OF THE PERFORMANCE OF JET ENGINE FUELS FOR SUPERSONIC TRANSPORT AIRCRAFT
AD0476754	EQUILIBRIUM CONDITIONS AND BEAM FOCUSING EFFECTS IN A BEAM-GENERATED PLASMA
AD0476759	INVESTIGATION INTO THE TUNGSTEN-RICH REGION OF THE TUNGSTEN-SILICON SYSTEM AND INTO RELATED METAL-SILICON SYSTEMS
AD0476767	STRUCTURAL TEMPERATURES AT SUPERSONIC FLIGHT FROM B-58A AND F-105D AIRCRAFT
AD0476768	OUTPUT TESTS OF DRIVER EXPLOSIVE BELLOWS MK 15 MOD 0
AD0476769	THE EFFECT OF ETHYLENE ON AUXIN TRANSPORT
AD0476770	ABSCISSION: THE ROLE OF PROTEIN SYNTHESIS
AD0476771	NIKE-APACHE SPEEDBALL II ROUND NO. 83 SN 38 (15 DECEMBER 1965)
AD0476772	NIKE-APACHE SPEEDBALL II ROUND NO. 82 SN 37 (14 DECEMBER 1965)
AD0476783	U. S. GOVERNMENT METALWORKING PROCESSES AND EQUIPMENT PROGRAM
AD0476790	A METHOD FOR SYNCHRONIZING AN OSCILLATOR WITH A NONSINUSOIDAL PERIODIC WAVEFORM OF VARYING FREQUENCY
AD0476797	HE-NE GAS LASER OUTPUT POWER MEASUREMENT USING A SEMICONDUCTOR PHOTODIODE
AD0476798	MEASUREMENT OF NOISE FACTOR UNDER CONDITIONS OF INTERFERENCES OF A CONTINUOUS WAVE
AD0476800	CW-RADAR METHOD WITH REFLECTED ELECTROMAGNETIC WAVES
AD0476801	HE-NE GAS LASER OF WARSAW POLYTECHNIC
AD0476804	STERILIZATION ACTION OF CHLORINE AND IODINE ON BACTERIA AND VIRUSES IN WATER SYSTEMS
AD0476806	STUDY AND INVESTIGATION OF MILLIMETER AND SUBMILLIMETER WAVE RECEIVER TECHNIQUE
AD0476809	RESEARCH IN TURBULENT WAKES
AD0476810	LOW FREQUENCY SCATTERING FROM AN OGIVE

AD0476811	NEOPRENE ELASTOMERS FOR BALLOON FABRICATION
AD0476821	METAL-ORGANIC COMPOUNDS FOR VAPOR PLATING APPLICATION
AD0476824	THE EFFECTS OF DESIGN PARAMETERS AND LOCAL FLOW FIELDS ON THE PERFORMANCE OF HYPERFLO SUPERSONIC PARACHUTES AND HIGH DYNAMIC PRESSURE PARACHUTE. CONCEPTS. VOLUME II
AD0476827	FREE-FLIGHT RANGE TESTS OF THE 20-MM M56A2 SHELL WITH THE M505E3 FUZE
AD0476831	EQUATIONS AND FORTRAN PROGRAM FOR APPROXIMATE AERODYNAMIC HEAT TRANSFER AND TRANSIENT TEMPERATURE DISTRIBUTIONS FOR LEADING EDGES AND FLAT PLATE SURFACES
AD0476833	THE DIRIGIBLE AGAIN DRAWS ATTENTION TO ITSELF
AD0476839	SECONDARY INJECTION, 'ON-OFF' VALVE VIBRATION, HYDRAULIC TEST AND RESPONSE INVESTIGATION FOR LANCE PULSE INTEGRAL MODULATION, THRUST VECTOR CONTROL SYSTEM
AD0476849	THE 1959 SOVIET INTERSECTORAL FLOW TABLE. VOLUME 1
AD0476850	CONFLICTING PATTERNS OF CIVIL-MILITARY RELATIONS IN THE USSR
AD0476857	APPLICATION OF POTENTIOSTATIC AND GALVANOSTATIC TECHNIQUES TO THE STUDY OF INTERGRANULAR CORROSION IN HIGH STRENGTH ALUMINUM ALLOYS
AD0476858	THE 1959 SOVIET INTERSECTORAL FLOW TABLE. VOLUME II. APPENDIXES A-F
AD0476860	EUROPEAN SCIENTIFIC NOTES. VOLUME 19, NUMBER 12
AD0476861	DIRECTORY OF SOLID STATE SCIENTISTS IN WESTERN EUROPE. PART I: UNITED KINGDOM
AD0476871	THE USE OF HIGH-MELTING METALS IN MILITARY TECHNOLOGY
AD0476874	CERTAIN LITTLE KNOWN HIGH FREQUENCY PERFORMANCE CHARACTERISTICS OF A TRANSISTOR
AD0476875	SCREENING AND EVALUATION OF LOW-TEMPERATURE, FUEL-RESISTANT ELASTOMERS
AD0476876	DESCRIPTION AND EVALUATION OF ENVIRONMENTAL CONTROL AND CRYOGENIC SUPPLY SUBSYSTEMS FOR X-20 (DYNA-SOAR)
AD0476882	ABLATIVE PLASTIC CHARACTERIZATION IN SIMULATED MOTOR EXHAUST
AD0476885	IS THERE NO END TO THE COSMOS-SERIES
AD0476887	EXTRA FLEXIBLE TACTICAL CABLE
AD0476888	PAGE PRINTER UTILIZING ADVANCED PRINTING TECHNIQUES
AD0476890	RELIABLE, LOW COST, STABLE RESISTORS, GENERAL PURPOSE
AD0476901	STABLE FERRITES FOR R.F. APPLICATIONS
AD0476937	DEVELOPMENT OF A MODULATED BEAM MASS SPECTROMETER APPARATUS FOR GAS-SOLID REACTION KINETICS STUDIES

AD0476940	COMPARISONS OF WEIGHTS AND PERFORMANCE OF SOLAR DYNAMIC ENERGY CONVERSION SYSTEMS
AD0476954	DESIGN OF A TWELVE-HORN MONOPULSE FEED
AD0476959	WHAT IS THE VALUE OF SPACE SPIES
AD0476961	VEGETATIONAL SPRAY TESTS IN SOUTH VIETNAM
AD0476962	100 WATT THERMOELECTRIC GENERATOR
AD0476964	DESIGN DATA FOR MATERIAL EMPLOYED IN THERMAL PROTECTIVE SYSTEMS ON ADVANCED AEROSPACE VEHICLES
AD0476967	AN INVESTIGATION OF THE THERMAL SHOCK BEHAVIOR OF REFRACTORY MATERIALS
AD0476970	MANGANIN-WIRE SHOCK-TRANSDUCER INVESTIGATION
AD0476974	COSMIC RAY AND SOLAR PROTON ALBEDO NEUTRON DECAY INJECTION
AD0476980	CONFERENCE ON SOLID STATE PHYSICS, 4-7 JANUARY 1966, MANCHESTER, ENGLAND
AD0476981	CACR SYMPOSIUM ON ATMOSPHERIC CHEMISTRY, CIRCULATION AND AEROSOLS HELD AT VISBY, SWEDEN, AUGUST 18 TO 25, 1965
AD0476982	OUTPUT SIGNAL-TO-NOISE RATIO AS A CRITERION IN SPREAD-CHANNEL SIGNALING
AD0476983	NOISE AND LOW-FREQUENCY AMPLIFIERS
AD0476987	CASSARS DOCUMENT SERIES. VOLUME III - SUPPLY MODEL PROGRAMMERS MANUAL
AD0476988	PRELIMINARY TEST RESULTS FOR MINIATURE SNAP ACTION ROTARY SWITCH
AD0476990	HIGH TEMPERATURE POLYMERS FROM 1,3-DIPOLAR ADDITION REACTIONS
AD0476991	ZINC ELECTRODE INVESTIGATION
AD0476992	LIQUID ROCKET SYSTEM CONJUGATE STRUCTURE AND TANKAGE PROGRAM
AD0476993	DESIGN FOR A HIGH-DUTY-CYCLE, BIPOLAR, LOGARITHMIC VIDEO AMPLIFIER
AD0477001	SQUID CONFERENCE ON ATOMIZATION, SPRAYS, AND DROPLETS HELD AT NORTHWESTERN TECHNOLOGICAL INSTITUTE SEPTEMBER 24-25, 1953
AD0477002	COMPATIBILITY OF STRUCTURAL MATERIALS WITH HIGH PERFORMANCE O-F LIQUID OXIDIZERS
AD0477003	SYNTHETIC STUDIES ON PEPTIDES
AD0477005	UNDERWATER SOUND RADIATION FROM A FINITE CYLINDER: GENERAL ANALYSIS
AD0477008	HYDROSTATIC BEARING FEASIBILITY PROGRAM
AD0477011	INTRINSIC RELIABILITY SUBMINIATURE CERAMIC CAPACITORS
AD0477012	A STUDY OF THE VORTEX SHEET IMMEDIATELY BEHIND AN AIRCRAFT WING



AD0477017	POLICIES FOR MILITARY RESEARCH AND DEVELOPMENT
AD0477024	LINEAR PROGRAMMING
AD0477030	PHARMACOLOGIC SIDE EFFECTS OF TRANQUILIZERS AND ANTIDEPRESSANTS
AD0477031	COMPARISON OF THE SEMIAUTOMATIC AUDIOMETER WITH MANUAL AUDIOMETRY
AD0477032	STUDY OF TRANSIENT RADIATION EFFECTS ON MICROELECTRONICS. VOLUME I: INTRODUCTION, EXPERIMENTAL STUDY, DIGITAL LOGIC GATE STUDY
AD0477033	STUDY OF TRANSIENT RADIATION EFFECTS ON MICROELECTRONICS. VOLUME II: FLIP-FLOP STUDY, AMPLIFIER STUDY, SUPPLEMENTARY CIRCUIT INVESTIGATION, CONCLUSIONS AND RECOMMENDATIONS
AD0477042	DEVELOPMENT OF LIGHTWEIGHT LONG-RANGE SURVEY SYSTEM (LRSS)
AD0477068	RESEARCH STUDIES OF HIGH-DENSITY PLASMAS
AD0477069	STUDIES ON THE SENSORY BASES OF BEHAVIOR
AD0477070	EXPERIMENTAL AND ANALYTICAL INVESTIGATION OF TARGET SCATTERING MATRICES
AD0477078	MICROWAVE DELAY LINES AND MATERIALS
AD0477080	THE IMPACT OF EXECUTIVE ORDER 10988 ON LABOR RELATIONS IN THE DEFENSE DEPARTMENT
AD0477084	XC-142A V/STOL TRANSPORT TRI-SERVICE LIMITED CATEGORY 1 EVALUATION
AD0477087	INVESTIGATION FOR 2000 F POWER WIRE
AD0477088	ELASTICITY THEORY FOR ANISOTROPIC MEDIA
AD0477090	PRESENT-DAY AERONAUTICS
AD0477091	NEW SWITCHING CONCEPTS
AD0477103	ENGINEERING TEST (SAFETY RELEASE) OF AERIAL SMOKE MARKER AND SMOKE MARKER DISPENSER, SMD-1
AD0477106	OBSERVATIONS OF THE DEEP SCATTERING LAYER IN THE MEDITERRANEAN
AD0477108	DETERMINATION OF BORON IN BORON-PYROLYTIC GRAPHITE
AD0477109	THE EXCITATION OF MAGNETOACOUSTIC WAVES AT MICROWAVE FREQUENCIES
AD0477110	A STUDY FOR A PROPOSED CHEMICAL INFORMATION AND DATA SYSTEM
AD0477114	NOVEL MICROWAVE FILTER DESIGN TECHNIQUES
AD0477115	INVESTIGATION OF MODIFIED SILICIDE COATINGS FOR REFRACTORY METAL ALLOYS WITH IMPROVED LOW-PRESSURE OXIDATION BEHAVIOR
AD0477116	IMAGE DEGRADATION WITH RANDOM WAVEFRONT TILT COMPENSATION
AD0477117	GUNFIRE-SHATTER AND DROP TESTS ON ALUMINUM SCUBA BOTTLES
AD0477120	PROCEEDINGS OF THE PHOTOVOLTAIC SPECIALISTS CONFERENCE (5TH) HELD AT THE NASA-GODDARD SPACE FLIGHT CENTER, GREENBELT, MARYLAND, 19

	OCTOBER 1965. VOLUME II. THIN FILM SOLAR CELLS AND RADIATION DAMAGE
AD0477121	DEVELOPMENT OF DIGITAL COMMUNICATION EQUIPMENT TEST SET AN/GYM-4()
AD0477123	LABORATORY AND EPIDEMIOLOGICAL RESEARCH ON HEMOLYTIC STREPTOCOCCI
AD0477126	CHEMICAL VAPOR DEPOSITED MATERIALS FOR ELECTRON TUBES
AD0477127	CONFIGURATION-DISPERSIVE DELAY LINE FEASIBILITY STUDY
AD0477128	THEORY OF PULSE STIMULATED RADIATION FROM A PLASMA CAUSED BY THE RELATIVISTIC MASS EFFECT
AD0477135	MILITARY MEDICAL JOURNAL
AD0477136	RESEARCH IN SURVEYING, MAPPING, AND GEODESY APPLICATION OF CORIOLIS FORCE TO GEODETIC MEASUREMENTS
AD0477137	ADVANCED TUNING TECHNIQUES
AD0477148	EXPERIMENTS ON THE OBLIQUE IMPINGEMENT OF UNDEREXPANDED JETS ON A FLAT PLATE
AD0477149	A SIMPLIFIED STUDY OF THE TURBULENT FREE SHEAR LAYER BETWEEN TWO DISSIMILAR GASES
AD0477152	WEAPON SYSTEM 133B. PROGRAM PROGRESS WING VI STAGE I MINUTEMAN RESEARCH AND DEVELOPMENT
AD0477153	LONG RANGE SEISMIC MEASUREMENTS. LONG SHOT
AD0477155	A MODIFIED FOCK FUNCTION
AD0477171	CALIBRATION PROCEDURES FOR PROVING GROUND INSTRUMENTATION. PART I
AD0477172	PRELIMINARY STUDIES ON THE DISAPPEARANCE OF BOTULINUM TOXIN FROM THE CIRCULATING BLOOD OF RHESUS MONKEYS
AD0477175	POSITIVE EXPULSION BLADDERS FOR STORABLE PROPELLANTS
AD0477177	AIR FORCE ROCKET PROPULSION LABORATORY SCIENTIFIC AND ENGINEERING SEMINAR ABSTRACTS
AD0477180	LARGE-AREA ELECTRONIC DISPLAY PANEL
AD0477182	TROPICAL SERVICE LIFE OF ELECTRONIC PARTS AND MATERIALS
AD0477185	STUDY OF THE DEPTH OF THE ANTERIOR CHAMBER. PHYSIOLOGIC VARIATIONS WITH PARTICULAR EMPHASIS ON AMETROPIA
AD0477186	MEASURING THE OPERATIONAL EFFECTIVENESS OF SEARCH AND SCREENING SENSORS FROM EXERCISE DATA
AD0477188	SINGLE CRYSTALS OF FERRITE AND FERROELECTRIC MATERIALS
AD0477195	ARRAY GAINS FOR BEAMFORMERS OPERATING WITH A MULTIMODAL MEDIUM AND A PARTIALLY DIRECTIVE NOISE FIELD
AD0477196	SILVER-ZINC POWER SUPPLY

AD0477200	WIND-TUNNEL TESTS TO DETERMINE THE AIR-FLOW CHARACTERISTICS IN THE WAKES OF THREE AIRCRAFT CARRIER MODELS PART I - TESTS OF THE ATTACK CARRIER CVA 65
AD0477201	WIND-TUNNEL TESTS TO DETERMINE THE AIR-FLOW CHARACTERISTICS IN THE WAKES OF THREE AIRCRAFT CARRIER MODELS. PART II - TESTS OF THE ATTACK CARRIER CVA 62
AD0477202	WIND-TUNNEL TESTS TO DETERMINE THE AIR-FLOW CHARACTERISTICS IN THE WAKES OF THREE AIRCRAFT CARRIER MODELS. PART III - TESTS OF THE ATTACK CARRIER CVA 64
AD0477208	RAILROADS OF CHINA (CHUNG-KUO T'IEH-LU CHIH)
AD0477209	SURFACE TEMPERATURE WITH DEPENDENT THERMAL PROPERTIES
AD0477212	EVALUATION OF LARGE TITANIUM ALLOY FORGINGS
AD0477218	FAILURE ERASURE CIRCUITRY: A DUPLICATE TECHNIQUE FOR FAILURE-MASKING SYSTEMS
AD0477222	HIGH PRESSURE CHEMISTRY AND STRUCTURE
AD0477223	COMMUNICATIONS CABLE FOR TROPICAL JUNGLE USE
AD0477224	THERMAL CONDUCTIVITY OF TANTALUM, TUNGSTEN AND TANTALUM-TUNGSTEN ALLOYS
AD0477235	ELECTROCHEMICAL STUDIES IN THE SYNTHESIS OF N-F COMPOUNDS
AD0477237	A PRELIMINARY STUDY OF A PROTECTIVE MASK LENS DESIGN TO REDUCE OCCLUSION OF VISUAL FIELD IN OPTICAL FIRE CONTROL INSTRUMENTS
AD0477240	OIL, A CONTINUOUS TWO-DIMENSIONAL EULERIAN HYDRODYNAMIC CODE
AD0477242	A STUDY OF TRIPLET-TRIPLET TRANSFER BY THE METHOD OF MAGNETOPHOTOSELECTION: CONCENTRATION DEPOLARIZATION
AD0477249	AN INVESTIGATION INTO THE RELATIVE SPECTRAL ENERGY DISTRIBUTION OF A XENON FLASH TUBE AS A FUNCTION OF ENERGY INPUT
AD0477251	RESONANCE EFFECTS FOR SATELLITES WITH NOMINALLY CONSTANT GROUND TRACK
AD0477252	NOTES ON THE INTERNATIONAL SYMPOSIUM ON MACROMOLECULAR CHEMISTRY, PRAGUE, 30TH AUGUST - 4TH SEPTEMBER, 1965
AD0477253	DETERMINATION OF PHOSPHORUS IN ORGANIC COMPOUNDS ON THE CENTIMILLIGRAM SCALE
AD0477259	POLYVINYL CARBAZOLE
AD0477260	PHOSPHIMIDAZOLENE POLYMERS
AD0477269	TIME-BASE EXPANSION AS APPLIED TO VECTORCARDIOGRAPHY
AD0477271	HONEYCOMB CYLINDER ANALYSIS
AD0477274	ENERGY DISSIPATION IN A VIBRATION DAMPER UTILIZING A VISCOELASTIC SUSPENSION

AD0477278	DESIGN OF THE ELECTRONICS FOR A PULSE INTEGRAL MODULATION DIRECTIONAL CONTROL SYSTEM FOR LANCE
AD0477279	DYNAMIC COMPRESSION TESTING OF A STRAIN-RATE MATERIAL
AD0477282	A DIGITAL COMPUTER METHOD FOR DRAG FORCE DETERMINATION OF RE-ENTRY BODIES
AD0477285	CONTRIBUTIONS TO THE MONO LAKE EXPERIMENTS. VOLUME 1. PREDICTIONS OF THE WATER WAVES AND RUN-UP GENERATED BY TNT EXPLOSIONS IN MONO LAKE
AD0477286	CONTRIBUTIONS TO THE MONO LAKE EXPERIMENTS. VOLUME II. THE LINEAR THEORY OF WATER WAVES GENERATED BY EXPLOSIONS
AD0477287	CONTRIBUTIONS TO THE MONO LAKE EXPERIMENTS. VOLUME III. LINEAR THEORY OF THE PROPAGATION OF PERIODIC WAVES OVER A CONTINENTAL SLOPE
AD0477291	A CORRELATION OF OUTER RADIATION ZONE ELECTRONS (ELECTRON INTENSITIES OF APPROXIMATELY 1 MEGAVOLT) WITH THE SOLAR ACTIVITY CYCLE
AD0477292	STUDY OF CONTACT FAILURES IN SEMICONDUCTOR DEVICES
AD0477297	NEAR FIELD PRESSURE FOR AN INFINITE ARRAY OF STRIPS
AD0477300	SEVERITY OF NATURAL FLAWS AS FRACTURE ORIGINS
AD0477304	AN EVALUATION OF NEW AND POTENTIALLY HEAT RESISTANT GLASS REINFORCED PLASTICS
AD0477305	INVESTIGATION OF LARGE SIGNAL MICROWAVE EFFECTS IN FERROELECTRIC MATERIALS
AD0477312	THE INFRARED ABSORPTION SPECTRUM OF WATER VAPOR AND CARBON DIOXID
AD0477319	TYPE APPROVAL TESTS OF SYNCHRO CONTROL TRANSFORMER TYPE 3CTB MK12 MOD 3, MANUFACTURED BY FORD INSTRUMENT COMPANY
AD0477324	FIBER REINFORCED RUBBER VULCANIZATES
AD0477331	SODIUM TRANSPORT IN ISOLATED ILEUM FROM COBALT-60 IRRADIATED RABBITS
AD0477333	THE EFFECT OF THYMIDINE POOL SIZE ON THE INCORPORATION OF THYMIDINE INTO DNA AFTER IRRADIATION
AD0477334	A MINIATURIZED VHF FM/FM TELEMETRY SYSTEM
AD0477335	AN EVALUATION OF RESERPINE THERAPY IN EXPERIMENTAL CEREBRAL EDEMA
AD0477336	SOME EFFECTS OF 400 MEV PROTONS ON PRIMATES. THE RADIATIONS OF SPACE IV
AD0477337	MONAURAL VERSUS BINAURAL DISCRIMINATION FOR FILTERED CNC MATERIALS. THE NORMAL AUDITORY MECHANISM

AD0477338	THE EFFECTS OF 100% OXYGEN AT REDUCED PRESSURE ON THE IGNITIBILITY AND COMBUSTIBILITY OF MATERIALS
AD0477348	ENERGY STORAGE SUBSTATION CONCEPTS FOR AIRCRAFT ACTUATION FUNCTIONS
AD0477349	APPLICATION OF QUEUING THEORY TO INFORMATION SYSTEM DESIGN
AD0477350	OPERATIONAL DESCRIPTION OF THE AN/FPS-85 DISPLAY SYSTEM
AD0477355	SOME CHARACTERISTICS AND KINETICS OF COAGULASE RELEASE BY STAPHYLOCOCCUS AUREUS
AD0477357	THE NSMC SONAR OPERATOR ALERTNESS RESEARCH APPARATUS: DESCRIPTION AND INSTRUCTIONS FOR USE
AD0477358	THE BIOLOGICAL INSTITUTE OF HELGOLAND
AD0477359	THE SESSION OF THE INTERNATIONAL COUNCIL FOR THE EXPLORATION OF THE SEA (53RD), ROME, 4-13 OCTOBER 1965
AD0477360	SOME ASPECTS OF RESEARCH IN PHYSIOLOGY, NEUROPHYSIOLOGY AND NEUROANATOMY AT THE UNIVERSITY OF OSLO, NORWAY
AD0477361	INSTITUTION OF ELECTRICAL ENGINEERS (LONDON) COLLOQUIUM ON COMMUNICATIONS SATELLITE TECHNOLOGY HS 303 (EARLY BIRD) AND THE POST OFFICE STATION AT GOONHILLY
AD0477375	LABORATORY DIAGNOSIS OF TULAREMIA: I. ISOLATION OF PASTEURELLA TULARENSIS FROM GASTRIC JUICE. SUCCESSFUL ISOLATIONS FROM NINE PERSONS EXHIBITING PULMONIC AND TYPHOIDAL-TYPE TULAREMIA
AD0477377	C-5A ENVIRONMENTAL NOISE, VIBRATION, AND SONIC FATIGUE PROGRAM REPORT
AD0477379	BIBLIOGRAPHY ON SOIL DYNAMICS. CUMULATIVE INDEX OF CONTEMPORARY LITERATURE FROM 1885 TO 1963, CLASSIFIED BY YEARS AND SUBJECTS AND INDEXED BY AUTHORS
AD0477380	USING A NIKE-AJAX MOUNT FOR OPTICAL TRACKER APPLICATIONS
AD0477382	EFFECTS OF DRUGS ON HUMAN PERFORMANCE - PHASE II
AD0477388	CONSOLIDATED TRANSLATION SURVEY. NUMBER 96
AD0477394	HARDENING TECHNOLOGY STUDIES. VOLUME IV-C. RESPONSE OF REENTRY VEHICLE- TYPE SHELLS TO BLAST LOADS
AD0477398	DETERMINANTS OF NATO FORCE POSTURE
AD0477403	RECENT DEVELOPMENTS IN WELDING THICK TITANIUM PLATE
AD0477412	BLOCK ORIENTED RANDOM ACCESS MEMORY
AD0477413	INVESTIGATION OF LARGE SIGNAL MICROWAVE EFFECTS IN FERROELECTRIC MATERIALS
AD0477428	A METHOD FOR PREDICTING REPAIR-PARTS REPLACEMENT DEVELOPED FROM DATA FOR M60 TANKS AND M113 APCs

AD0477430	ENDONUCLEASE IN CULTURE SUPERNATANTS AND CELL-FREE EXTRACTS OF E. COLI K12 STRAINS
AD0477432	SPATIAL DISTRIBUTION AND TIME DECAY OF THE INTENSITIES OF GEOMAGNETICALLY TRAPPED ELECTRONS FROM THE HIGH ALTITUDE NUCLEAR BURST OF JULY 1962
AD0477440	DEVELOPMENT OF A 1 WATT, 2KMHZ SILICON UHF POWER TRANSISTOR
AD0477443	CERAMIC-PLASTIC COMPOSITES FOR RAIN EROSION RESISTANT RADOMES
AD0477445	PRECISION TEMPERATURE CONTROL AS APPLIED TO FLOATED GYROSCOPES
AD0477446	CONTENT-ADDRESSABLE MEMORY TECHNIQUES
AD0477447	MANUFACTURING METHODS FOR SILICON DENDRITE SOLAR CELLS
AD0477449	DEVELOPMENT OF TOUGH, HIGH STRENGTH ALPHA BETA TITANIUM-BASE ALLOYS AT 240,000-260,000 PSI YIELD STRENGTH LEVEL
AD0477451	FITTING MULTI-COMPONENT EXPONENTIAL DECAY CURVES BY DIGITAL COMPUTER
AD0477455	EXPLORATORY EVALUATION OF FILAMENT-WOUND COMPOSITES FOR TANKAGE OF ROCKET OXIDIZERS AND FUELS
AD0477457	HIGH-CURRENT-DENSITY CATHODE-RAY TUBE ELECTRON SOURCE
AD0477461	SYSTEM EFFECTS ON PROPELLANT STORABILITY AND VEHICLE PERFORMANCE
AD0477464	SKYHOOK CHURCHILL 1965
AD0477476	SYSTEMS OF HEIGHT
AD0477479	THERMOELECTRIC ENVIRONMENTAL CONTROL UNIT
AD0477480	RESEARCH AND REPORTS ON EFFECTS OF ALCOHOL AND DRUGS ON RATS UNDER AMBIENT AND LOW TEMPERATURES, MEASURED BY AVOIDANCE RESPONSE
AD0477482	AN EVALUATION OF FLEX-WING AIRCRAFT IN SUPPORT OF INDIGENOUS FORCES INVOLVED IN COUNTERINSURGENCY OPERATIONS
AD0477483	THERMOELECTRIC ENVIRONMENTAL CONTROL UNIT
AD0477488	SUBMINIATURE AUDIO CORDS
AD0477492	DETAILED ENGINEERING DESIGN THERMOELECTRIC ENVIRONMENTAL CONTROL UNIT
AD0477493	HEAT INDUCED HYPERVENTILATION AND THE PROTECTIVE MASK
AD0477494	CRYOELECTRIC RECEIVER TECHNIQUES
AD0477495	AN/MSQ-35 RADAR BOMB SCORING CENTRAL
AD0477501	AN OPERATIONALLY ORIENTED PERFORMANCE CONTROL MODEL
AD0477517	MINUTEMAN PRODUCIBILITY STUDY NO. 2B, BERYLLIUM FORGINGS FOR GIMBAL RINGS

AD0477547	LOW-MODULUS ARCTIC CABLE MATERIALS
AD0477549	INVESTIGATION OF FIRE EXTINGUISHING SYSTEM REQUIREMENTS FOR ADVANCED FLIGHT VEHICLES
AD0477558	THE BISMUTH TELLURIDE-BISMUTH SELENIDE SYSTEM
AD0477578	PROPERTY DETERMINATIONS FOR CFW GRAPHITE
AD0477579	CONCEPT PAPER: COMPUTER-ASSISTED WAR GAMES
AD0477586	PULMONARY ALVEOLAR PROTEINOSIS: ELECTRON-MICROSCOPIC, HISTOCHEMICAL, AND SURFACE-TENSION OBSERVATIONS
AD0477587	REGULATION OF METABOLISM IN WORKING MUSCLE IN VIVO. I. CONCENTRATIONS OF SOME GLYCOLYTIC, TRICARBOXYLIC ACID CYCLE, AND AMINO ACID INTERMEDIATES IN INSECT FLIGHT MUSCLE DURING FLIGHT
AD0477588	REGULATION OF METABOLISM IN WORKING MUSCLE IN VIVO. II. CONCENTRATIONS OF ADENINE NUCLEOTIDES, ARGININE PHOSPHATE, AND INORGANIC PHOSPHATE IN INSECT FLIGHT MUSCLE DURING FLIGHT
AD0477589	LOW WEIGHT FOCUSING SCHEMES FOR TWT
AD0477590	MICROSCOPIC TELECOMMUNICATION BY CLOSED-CIRCUIT TELEVISION
AD0477592	GAMMA RADIATION EFFECTS IN SILICON SOLAR CELLS
AD0477599	RESEARCH INTO NEW APPROACHES FOR VHF FILTER CRYSTALS
AD0477610	A NEW CLASS OF CARBORANES: METHYL DERIVATIVES OF 2-CARBAHEXABORANE-9
AD0477613	STATISTICAL DETERMINATION OF ANGULAR RATE REQUIREMENTS FOR TRACKING CERTAIN TARGETS
AD0477622	INVESTIGATIONS OF THE PHYSICS OF THE LAYER OF ATMOSPHERE NEAR THE SURFACE OF THE EARTH; AND THE IMPORTANCE OF THE ARTIFICIAL EARTH SATELLITES FOR ATMOSPHERIC OPTICAL RESEARCH
AD0477623	PRODUCTION OF MILLIMICROSECOND IMPULSES WITH AMPLITUDE UP TO 30 KV (PRODUKCE MILIMIKROSEKUNDOVYCH IMPULSU S AMPLITUDOU DO 30 K V)
AD0477624	COSMIC RELAYS (KOSMICKA RETRANSLACE)
AD0477625	RADIO COMMUNICATION IN THE ULTRASHORTWAVE BAND FOR DIRECTION OF TRANSMISSION AT GREAT DISTANCES (POUZITI RADIOVEHO SPOJENI V PASMU VKV PRO RIZENI DOPRAVY NA VELKE VZDALENOSTI)
AD0477626	CONSTANT OBLIQUE FIELD ELECTROSTATIC GENERATOR
AD0477631	ON THE PROPERTIES AND APPLICATIONS OF VACUUM-TIGHT CERAMICS IN VACUUM TECHNIQUES (PRISPEVOK KU PROBLEMATIKE VLASTNOSTI A POUZITIA VAKUOVOTESNEJ KERAMIKY VO VAKUOVEJ TECHNIKE)
AD0477632	PROTECTION OF THE SURFACE OF JUNCTION CONNECTIONS (OCHRANA POVRCHU PLOSNYCH SPOJU)
AD0477633	THREE-DIMENSIONAL CARDIOGRAPH (SPACIOKARDIOGRAF)

AD0477634	RESEARCH, DEVELOPMENT, TEST AND EVALUATION IN THE NAVY
AD0477638	NIKE-APACHE STV (SR-022) (18 JANUARY 1966)
AD0477639	AEROBEE KP 3.11 (18 JANUARY 1966)
AD0477640	NIKE-APACHE STV (SR-023) (24 JANUARY 1966)
AD0477641	ENERGY LEVELS AND CRYSTAL-FIELD SPLITTINGS OF ND(3+) IN YTTRIUM OXIDE
AD0477644	ENVIRONMENTAL TESTS ON WS133B TECHNICAL FACILITIES PERSONNEL ACCESS HATCH
AD0477645	THE EFFECT OF FLINCHING ON M1 RIFLE MARKSMANSHIP
AD0477646	A COMPARISON OF WHOLE VERSUS PART METHODS OF MARKSMANSHIP TRAINING
AD0477647	THE DEVELOPMENT OF PERFORMANCE CRITERIA FOR TURRET MECHANICS
AD0477648	THE EFFECTS OF PRACTICE ON THE PERFORMANCE OF BASIC ARMOR SKILLS AT NIGHT
AD0477649	A HIGH-TEMPERATURE OSCILLATING-DISK VISCOMETER
AD0477650	HIGH-TEMPERATURE PROPERTIES AND ALLOYING BEHAVIOR OF THE REFRACTORY PLATINUM-GROUP METALS
AD0477652	DC MAW (CONVENTIONAL) INNER CONTROL LOOP
AD0477665	ANTENNA DATA ANALYSIS SYSTEM
AD0477666	SNAP-50/SPUR
AD0477667	NUCLEAR FUEL (CARBIDE) CLAD THERMIONIC CONVERTERS. VOLUME 1
AD0477668	A MODEL FOR ATOMIC EXCITED STATES II EIGENVALUES AND EIGENFUNCTIONS
AD0477671	NEW APPROACHES TO MESS COOK MANAGEMENT AFLOAT
AD0477679	HIGH-POWER MICROWAVE TUBE WINDOW INVESTIGATIONS
AD0477684	CENTRIFUGE LINEARITY VERIFICATION OF ANALOG AND DIGITAL ACCELEROMETERS
AD0477688	SOIL DEPOSITION
AD0477691	LASER COMMUNICATIONS STUDY
AD0477693	STUDY OF EFFECT OF HIGH-INTENSITY PULSED NUCLEAR RADIATION ON ELECTRONIC PARTS AND MATERIALS (SCORRE)
AD0477694	TWINNING AND THE LOW TEMPERATURE MECHANICAL PROPERTIES OF POLYCRYSTALLINE COLUMBIUM AND MOLYBDENUM
AD0477700	WORK YEAR 1966 RAC-ARMY WORK PROGRAM. 1 SEP 1965-31 AUG 1966
AD0477704	MAXIMUM TIME POLICIES. SUMMARY EDITION
AD0477705	MAXIMUM TIME POLICIES. FULL EDITION



AD0477706	CAMP CENTURY EVOLUTION OF CONCEPT AND HISTORY OF DESIGN CONSTRUCTION AND PERFORMANCE
AD0477709	RESEARCH ON DISPERSION STRENGTHENED COBALT-BASE ALLOYS
AD0477710	EXPLORATORY DEVELOPMENT OF EXPANDABLE TIRE CONCEPT
AD0477714	THE USE OF FIELD EXPEDIENT ARMOR - REVISION 1
AD0477715	US-IGY DRIFTING STATION ALPHA ARCTIC OCEAN 1957-1958
AD0477719	EXPLODING FOIL TECHNIQUES: A BIBLIOGRAPHY
AD0477724	JOB EVALUATION: A PRELIMINARY ANALYSIS OF ITS APPLICATION TO NAVY ENLISTED BILLETS
AD0477729	INSTALLATION AND CHECKOUT SPECIFICATION FOR MOL-EFT-AGE
AD0477736	A HISTORY OF THE USE OF QUANTITATIVE TOOLS AND TECHNIQUES IN BUSINESS
AD0477737	MANAGEMENT DECISION MAKING AND THE COMPUTER
AD0477738	MANAGEMENT GAMING AND ITS APPLICABILITY AT THE UNITED STATES NAVAL POSTGRADUATE SCHOOL
AD0477739	LONG RANGE SEISMIC MEASUREMENTS - PAR
AD0477740	SOLID STATE TECHNIQUES FOR MODULATING OPTICAL WAVES
AD0477747	X-RAY AND NEUTRON DIFFRACTION STUDIES OF ZEOLITE INCLUSION COMPLEXES AND OTHER SUBSTANCES
AD0477749	DESIGN AND COMPENSATING TECHNIQUES INVESTIGATION FOR HIGH TEMPERATURE OPERATION OF P-SILICON PRESSURE TRANSDUCER
AD0477750	EVALUATION OF BROADBANDING TECHNIQUES IN HIGH POWER KLYSTRON TUBES
AD0477753	RESEARCH AND DEVELOPMENT OF CATHODOLUMINESCENT PHOSPHOR WITH EXCITATION-TIME-DEPENDENT COLOR
AD0477758	X-20 HIGH TEMPERATURE SIDE WINDOW TEST EVALUATION
AD0477759	EFFECT OF PHASE CHANGE IN SOLID-SOLID REACTIONS
AD0477763	PAPERS AND DISCUSSION IN CONNECTION WITH ARMY TECHNICAL MEETING ON QUANTIFICATION OF MAINTAINABILITY DURING RESEARCH AND DEVELOPMENT OF MATERIEL
AD0477764	ATHENA FLIGHT NO. 036 (21 JANUARY 1966)
AD0477765	AEROBEE NC 3.186 (26 JANUARY 1966)
AD0477766	AN INVESTIGATION OF INTERDIFFUSION IN METALLIC SINGLE CRYSTALS
AD0477767	A PROCEDURAL GUIDE TO OPERATIONAL SEQUENCE ANALYSIS IN PERSONNEL RESEARCH
AD0477771	DEVELOPMENT AND DESIGN CRITERIA FOR AN ULTRAVIOLET BACKSCATTER DENSITOMETER

AD0477773	THERMAL CORRELATION OF HEAT PROTECTION SYSTEM
AD0477775	HOT STRUCTURES THERMAL CORRELATION
AD0477776	BERYLLIUM AS A TECHNOLOGICAL MATERIAL
AD0477777	EVALUATION OF ELASTOMERS FOR ARMY APPLICATIONS DURING FY65
AD0477780	EVALUATION OF SOVIET REPRINT: RESPONSE OF THE CIRCULATION SYSTEM TO THE EFFECTS OF ACCELERATIONS AND WEIGHTLESSNESS BY V.V. PARIN
AD0477784	TYPES OF LASERS AND THEIR APPLICATION
AD0477788	100-KILOVOLT CERAMIC METAL THYRATRON
AD0477791	EQUILIBRIUM STRUCTURE OF THIN DIFFUSION FLAME ZONE
AD0477793	STATIC-STABILITY CHARACTERISTICS OF THE ALARR BOOSTER AND THE EFFECT OF THE PAYLOAD WAKE ON A FULL-SCALE BALLUTE AT SUPERSONIC SPEEDS
AD0477795	DEVELOPMENT OF COLUMBIUM BASE ALLOYS
AD0477796	NON-STOICHIOMETRY OF ZRN AND HFN
AD0477798	SOME DEVELOPMENT OF MARKOFF'S METHOD OF RANDOM FLIGHTS, WITH THE INTENTION OF APPLICATION TO TURBULENT FLOW
AD0477799	INVESTIGATION OF MAGNETICALLY INDUCED IONIZATION IN MAGNETOHYDRODYNAMIC GENERATORS
AD0477806	INITIAL EVALUATION OF DIPHENYL OXIDE RESINS
AD0477816	RESEARCH ON RESIN-IMPREGNATED, COLLIMATED BORON FILAMENTS AND IMPROVED HIGH-MODULUS, HIGH-STRENGTH FILAMENTS AND COMPOSITES
AD0477832	THE EFFECTS OF FLOW THROUGH AN AIRCRAFT PITOT-STATIC PROBE AT SUPERSONIC MACH NUMBERS
AD0477836	AN EVALUATION OF NITROSO RUBBER VULCANISATES
AD0477844	SIGNAL PYROTECHNIC CO., PISTOL-PROJECTED RED FLARE, LOT NO. 218 DTD 8/65
AD0477845	MAGNETIC ANOMALIES NORTH OF PUERTO RICO: TREND REMOVAL WITH ORTHOGONAL POLYNOMIALS
AD0477855	THEORETICAL CALCULATIONS ON THE SHOCK INITIATION OF SOLID EXPLOSIVES
AD0477860	REPORT OF THE AD HOC COMMITTEE ON COMPOSITES
AD0477861	ADAPTIVE THRESHOLD LOGIC FOR IDENTIFICATION OF SIMULATED RADAR TARGETS
AD0477867	DEVELOPMENT OF A TECHNIQUE FOR ESTABLISHING PERSONNEL PERFORMANCE STANDARDS (TEPPS)
AD0477871	DEVELOPMENT OF REAL TIME NAVAL STRATEGIC COMMAND AND CONTROL SYSTEMS

AD0477872	POST-TRAINING PERFORMANCE CRITERION DEVELOPMENT AND APPLICATION. PERSONNEL PSYCHOPHYSICS: A MODEL OF THE JOB OF THE NAVAL AVIONICS PERSONNEL AND FURTHER STUDIES IN PERSONNEL PSYCHOPHYSICS
AD0477875	AN EXPERIMENTAL PROGRAM TO DETERMINE THE SENSITIVITY OF EXPLOSIVE MATERIALS TO IMPACT BY REGULAR FRAGMENTS
AD0477881	LO-TEMP THERMIONIC PLASMA STUDY
AD0477888	ANALYSIS OF MILITARY SUPPLY SYSTEMS
AD0477889	A SURVEY OF HUMAN FACTORS IN MILITARY PERFORMANCE IN EXTREME COLD WEATHER
AD0477892	ADDITION AND SUBSTITUTION PRODUCTS OF OXYGEN FLUORIDES
AD0477901	OPTIMAL TIME-DOMAIN SYNTHESIS BY ITERATIVE METHODS
AD0477902	ON BANDLIMITED PROPERTIES OF FOURIER TRANSFORM PAIRS OF SOME SPECIAL FUNCTIONS
AD0477906	PRELIMINARY FLIGHT TEST DATA. UH-1B HIGH PERFORMANCE HELICOPTER WITH AUXILIARY PROPULSION
AD0477907	PRELIMINARY FLIGHT TEST DATA. UH-2A WITH HORIZONTAL THRUST AUGMENTATION PROVIDED BY A YJ-85 TURBO-JET ENGINE
AD0477909	PRELIMINARY FLIGHT TEST DATA. XH-51A RIGID ROTOR HIGH SPEED FLIGHT PROGRAM
AD0477910	PRELIMINARY FLIGHT TEST DATA. XH-51A RIGID ROTOR HIGH SPEED FLIGHT PROGRAM
AD0477912	TUNABLE SUPERCONDUCTIVE RF NETWORKS
AD0477913	PRELIMINARY FLIGHT TEST DATA. UH-1 COMPOUND RESEARCH HELICOPTER FLIGHT TEST PROGRAM
AD0477914	PRELIMINARY FLIGHT DATA ON THE COMPOUND HIGH PERFORMANCE UH-1 HELICOPTER
AD0477916	SOLID STATE BROADBAND OPTICAL DETECTOR
AD0477918	RESEARCH ON THE OPACITY OF LOW TEMPERATURE AIR: OSCILLATOR STRENGTHS AND TRANSITION MOMENTS OF BAND SYSTEMS OF N <sub>2</sub> , O <sub>2</sub> , AND NO
AD0477919	AN AUTOMATIC CLASSIFICATION SYSTEM TO AID R AND D MANAGEMENT
AD0477920	SOLID STATE BROADBAND OPTICAL DETECTOR
AD0477921	RESEARCH AND DEVELOPMENT OF NEW AND IMPROVED CUTTING TOOL MATERIALS
AD0477922	A PRELIMINARY INVESTIGATION OF CORONA DISCHARGE PHENOMENA
AD0477926	NON-EQUILIBRIUM IONIZATION IN MAGNETOHYDRODYNAMIC CHANNEL FLOW WITH FINITE SEGMENTED ELECTRODES
AD0477928	INFORMATION-PRESERVING QUANTIZATION FOR THRESHOLD REALIZATION OF ANALOG-TO-DIGITAL CONVERSION SYSTEM

AD0477937	LITHIUM ANODE LIMITED CYCLE BATTERY INVESTIGATION
AD0477954	INVESTIGATION OF THE PHOTOPOLYMERIZATION PROCESS
AD0477961	VISCOELASTIC FLOW PAST A WEDGE WITH A SOLUBLE COATING
AD0477969	ADVANCED METHODS TO TEST THIN GAGE MATERIALS
AD0477970	FLAT CABLES FOR LIGHTWEIGHT INTERCONNECTIONS
AD0477977	CIVIL AIRCRAFT AIRWORTHINESS DATA RECORDING PROGRAMME SPECIAL EVENTS OF METEOROLOGICAL ORIGIN (NOVEMBER 1963 TO DECEMBER 1964)
AD0477978	DECODING EQUIPMENT FOR THE R.A.E. CENTURY TIME CODES
AD0477988	CIVIL AIRCRAFT AIRWORTHINESS DATA RECORDING PROGRAMME SPECIAL EVENTS OF AN OPERATIONAL NATURE (FEBRUARY 1964 TO DECEMBER 1964)
AD0477989	ATTEMPTS TO PREPARE FLUOROETHERS WITH EMPHASIS ON THE USE OF LITHIO-PERFLUOROALKANES IN ORGANIC SYNTHESIS
AD0478015	THE EFFECT OF LEAD STEARATE ON THE THERMODYNAMIC PROPERTIES OF A PROPELLANT
AD0478016	INVESTIGATION OF POROUS LITHIUM BATTERY ELECTRODES
AD0478019	INITIAL STRESSES AND SKIN EFFECTS IN A HEMITROPIC COSSERAT CONTINUUM
AD0478020	A NOTE ON SINGULARITIES IN A COSSERAT CONTINUUM
AD0478023	HIGH FREQUENCY COMBUSTION PRESSURE OSCILLATIONS IN MOTORS BURNING GASEOUS PROPELLANTS
AD0478024	BASE NON-TACTICAL COMMUNICATIONS INTERFERENCE STUDY
AD0478025	STRAIN-GRADIENT EFFECTS IN MICROLAYERS
AD0478040	CHEMISTRY EFFECTS OF RF ATTENUATION DURING RE-ENTRY
AD0478041	ESTIMATION OF PULMONARY BLOOD FLOW WITH AN ELECTRICAL IMPEDANCE PLETHYSMOGRAPH
AD0478042	A STUDY OF SYSTEM COUPLED INSTABILITY ANALYSIS TECHNIQUES
AD0478045	NIKE-APACHE SPEEDBALL II ROCKETS ROUND NO. 85 SN 40 AND ROUND NO. 86 SN 41 (17 DECEMBER 1965)
AD0478052	INVESTIGATION OF SPACE COMMUNICATIONS SYSTEMS USING LASERS
AD0478053	DESERT ROCK V: REACTIONS OF TROOP PARTICIPANTS AND FORWARD VOLUNTEER OFFICER GROUPS TO ATOMIC EXERCISES
AD0478054	STRUCTURAL STUDIES OF BEARING STEEL UNDERGOING CYCLIC STRESSING
AD0478056	HIGH-TEMPERATURE PROTECTIVE RE-ENTRY COATINGS FOR EXPANDABLE STRUCTURES
AD0478059	ACHIEVEMENT OF LOW INFRA-RED REFLECTANCE CHARACTERISTICS IN NYLON FABRICS WITH REDUCED COPPER SALTS

AD0478062	INCOMPRESSIBLE JET MIXING IN CONVERGING-DIVERGING AXISYMMETRIC DUCTS
AD0478063	NON-EQUILIBRIUM CONDENSATION OF CARBON DIOXIDE IN SUPERSONIC NOZZLES
AD0478067	THE DEVELOPMENT OF A HOT GAS REACTION CONTROL VALVE FOR AN ANTITANK MISSILE
AD0478077	STUDIES OF THE EFFECTS OF GAMMA IRRADIATION OF LASER CRYSTALS
AD0478080	INSTALLATION OF OXYGEN SYSTEMS HAVING A HIGH PRESSURE OXYGEN SUPPLY IN FIGHTER AIRCRAFT
AD0478083	STUDIES OF THE EFFECTS OF VARIATIONS IN BOUNDARY CONDITIONS ON THE ATMOSPHERIC BOUNDARY LAYER
AD0478107	PROCEEDINGS OF THE HIGH-POWER MICROWAVE TUBES SYMPOSIUM HELD AT THE HEXAGON, FORT MONMOUTH, NEW JERSEY, 19 AND 20 MAY 1965. VOLUME I
AD0478109	MEASUREMENT OF P AND S SOUND VELOCITIES UNDER PRESSURE OF LABORATORY MODELS OF THE EARTH'S MANTLE
AD0478116	FATIGUE TEST RESULTS OF TWO FULL-SCALE WING CENTER SECTIONS UNDER GROUND-TO-AIR CYCLE LOADING
AD0478122	RESEARCH ON SPEECH COMMUNICATION. AUTOMATIC SPEECH RECOGNITION
AD0478131	PRODUCT IMPROVEMENT TEST OF TRUCK, POST OFFICE DEPARTMENT, 2-1/2 TON (PARCEL DELIVERY, 4X2, 500-CUBIC-FOOT CAPACITY)
AD0478136	OPERATION DISTANT PLAIN. UNITED STATES PARTICIPATION WITH CANADA, AUSTRALIA, AND GREAT BRITAIN IN A NON-NUCLEAR EXPERIMENTAL TEST SERIES
AD0478139	TUNABLE SOLID STATE GENERATOR
AD0478154	RADIATION EFFECTS ON THIN-FILM MICROELECTRONICS