

AD0472727	A GENERALIZED GRAPHICAL PRESENTATION OF MAGNETOHYDRODYNAMIC ACCELERATOR AND GENERATOR PERFORMANCE CHARACTERISTICS
AD0472730	EJECTA DISTRIBUTION FROM FLAT TOP 1 EVENT
AD0472731	ROTATIONAL ENERGY LEVELS OF ASYMMETRIC TOP MOLECULES. PART 1: DISCUSSION OF THE THEORY
AD0472735	THE EFFECT OF TESTING SYSTEM CHARACTERISTICS ON FRACTURE BEHAVIOR
AD0472737	THIN FILM THERMISTOR TEMPERATURE SENSOR
AD0472738	PREINDICATIONS OF FAILURE IN ELECTRONIC COMPONENTS
AD0472763	LASER DIGITAL DEVICES
AD0472767	HEMISPHERICAL REFLECTANCE OF METAL SURFACES AS A FUNCTION OF WAVELENGTH AND SURFACE ROUGHNESS
AD0472768	THE IMPACT OF ADP ON THE FUTURE MANAGERIAL ENVIRONMENT
AD0472771	SPECTROMETRIC OIL ANALYSIS FOR THE DETECTION OF INCIPIENT TURBOJET ENGINE FAILURES
AD0472792	THE DEVELOPMENT OF A WAVE HEIGHT MEASUREMENT SYSTEM TO PROVIDE AUTOMATIC RECORDING OF SEA-STATE OFF-SHORE AT THE CARDIGAN BAY RANGE
AD0472818	THE EFFECT OF TEMPERATURE ON THE YIELD PROPERTIES OF AN INTERNALLY OXIDIZED COPPER-ALUMINUM ALLOY
AD0472837	POLAR TRANSPORTATION EQUIPMENT - HYDRAULIC CRANES FOR CARGO VEHICLES
AD0472841	EXPLOSIVE SOURCES FOR MAGNETOHYDRODYNAMIC ENERGY CONVERSION
AD0472847	LONG-RANGE COMMUNICATION
AD0472855	FIELD ION MICROSCOPY OF FILAMENTARY IRON CRYSTALS
AD0472858	PROGRAM PLAN MANNED ORBITING LABORATORY - HEAT SHIELD QUALIFICATION (MOL-HSQ)
AD0472860	FIELD TESTS ON MAN-PACK RADIOS IN A TROPICAL ENVIRONMENT
AD0472863	INVESTIGATION OF VARIOUS TEXTILE PARACHUTES AND CONTROL SYSTEMS TO ACHIEVE STEERABILITY, PHASE II
AD0472864	DYNAMIC STRESSES IN A THICK ELASTIC CYLINDER SUBJECT TO TRANSIENT PRESSURE LOADINGS. VOLUME 2: DISCUSSION OF COMPUTER PROGRAM
AD0472871	CHEMICAL VAPOR DEPOSITED MATERIALS FOR ELECTRON TUBES
AD0472872	THE EFFECTS OF PROCESSING ON PYROTECHNIC INGREDIENTS. PART 1: COMPRESSIBILITY OF POWDERED MAGNESIUM AND SODIUM NITRATE AT CONSOLIDATION PRESSURES TO 10,000 PSI
AD0472900	HYDROCARBON-AIR FUEL CELL

AD0472901	DISPLAY-EQUIPMENT STATE-OF-THE-ART: MANUFACTURERS INDEX AND CHARACTERISTICS COMPARISON CHARTS
AD0472902	CASSARS DOCUMENT SERIES. VOLUME 1. PLAYERS AND OPERATORS MANUAL. FIRST EDITION
AD0472912	WHOLE-BODY VIBRATION OF STANDING SUBJECTS
AD0472916	EARTH TEMPERATURE AND THERMAL DIFFUSIVITY AT SELECTED STATIONS IN THE UNITED STATES
AD0472921	NUTRITIVE VALUE OF ARMY RATIONS
AD0472928	RAC PUBLICATIONS LIST
AD0472932	THERMODYNAMIC PROPERTIES OF ZIRCONIUM AND HAFNIUM HALIDES. PART I
AD0472933	THE EFFECT OF NOSE SHAPE ON THE BALLISTIC PERFORMANCE OF 15-LB. 3-INCH SOLID SHOT AGAINST HOMOGENEOUS AROMOR PLATE
AD0472957	COST EFFECTIVE WEAPON SYSTEM SUPPORT. BRIEFING NOTES
AD0472961	INITIAL WEAPON SYSTEM SUPPORT
AD0473050	TEMPER. VOLUME IV, TECHNICAL MANUAL
AD0473066	EXCITON ABSORPTION IN THE PRESENCE OF EXCITED F CENTERS (II)
AD0473108	INVESTIGATIONS IN THE CONTROL OF THE ACCELERATIVELY STRESSED HEART PHASE I: ROLE OF THE VAGUS IN REGULATING THE CARDIAC RESPONSES OF SQUIRREL MONKEYS DURING CENTRIFUGATION AT 200 +GX FOR 200 SECONDS
AD0473111	EFFECT OF ROCKET ENGINE COMBUSTION ON CHAMBER MATERIALS. PART 2. TWO-DIMENSIONAL COMPUTER PROGRAM
AD0473132	COMPUTER EXPERIMENTS ON ION-MOLECULE REACTIONS
AD0473137	THE ATTACK OF ZINC MONOCRYSTALS BY STRONG ACIDS AND SURFACE DISINTEGRATION OF THE DISSOLVING METAL
AD0473140	RESEARCH ON IMPROVED EPOXY RESINS
AD0473164	PATHOLOGIC FINDINGS IN THE LABORATORY GOAT, PART I
AD0473165	PATHOLOGIC FINDINGS IN THE LABORATORY GOAT. PART II
AD0473167	MP-1 AS A FUEL FOR DIESEL ENGINES (AMBIENT TEMPERATURE PHASE)
AD0473168	SEA-ICE CONSTRUCTION - SPECIFICATIONS FOR THE SKID-MOUNTED PUMPING UNITS
AD0473169	INDUCED MAGNETIC FIELD DUE TO THE MOTION OF A CONDUCTING SPHERE
AD0473178	EFFECT OF PRESSURE CYCLES AND OF DISSOLVED AIR ON THE VISCOSITY OF WATER
AD0473184	THE CHEMICAL ATTACK ON POLYMERIC MATERIALS AS MODIFIED BY DIFFUSION
AD0473192	INVESTIGATION OF A-4 SIGHT IN F-86E AIRPLANE

AD0473203	INTERFACE DAMPING AT RIVETED JOINTS. PART II. DAMPING AND FATIGUE MEASUREMENTS
AD0473230	LVTPX12. VOLUME I. TECHNICAL STUDY
AD0473283	EXPERIMENTAL INVESTIGATION OF HYDRODYNAMIC IMPACT ON INFLATABLE FABRIC SHIP SECTIONS
AD0473287	LARGE-SCALE SLUSH-HYDROGEN-PRODUCTION EXPERIMENTS
AD0473289	FILTER MATERIAL EFFICIENCY AGAINST HIGH LEVELS OF AIRBORNE RADIOACTIVE CONTAMINATION
AD0473295	THE ANCHOR BUTTON: AN ATTACHMENT TECHNIC FOR BIOMEDICAL INSTRUMENTATION LEAD WIRES
AD0473323	THEORETICAL INVESTIGATION OF THE INTERACTION OF A SYSTEM OF TWO-MASS VISCOELASTIC DAMPERS WITH A VIBRATING STRUCTURE
AD0473335	THE EFFECT OF RADIONUCLIDE FRACTIONATION ON THE NORMALIZATION FACTOR FOR FALLOUT FIELDS
AD0473344	MASS TRANSFER NEAR A PYROLYTIC GRAPHITE - GASEOUS INTERFACE
AD0473345	FROST DEGREE DAY, RELATED ICE THICKNESS CURVES, AND HARBOR FREEZEUP AND BREAKUP DATES FOR SELECTED ARCTIC STATIONS
AD0473363	DISPERSION TABLES FOR RAYLEIGH WAVES ON A SINGLE SURFACE LAYER
AD0473364	EVAPORATION KINETICS OF LIQUID DROPLETS AND DROPLET ASSEMBLAGES IN AIR
AD0473365	KEY-WORD-IN-CONTEXT (KWIC) INDEX TO HUMAN RESOURCES RESEARCH OFFICE BIBLIOGRAPHY OF PUBLICATIONS AS OF 30 JUNE 1965
AD0473367	DEVELOPMENT AND EVALUATION OF ENERGY SEARCH METHODS OF NONLINEAR STRUCTURAL ANALYSIS
AD0473370	UTILIZATION OF REFRACTORY NONMETALIC MATERIALS IN FUTURE AEROSPACE VEHICLES. PART II. STUDY OF ATTACHMENTS FOR BRITTLE COMPONENTS
AD0473382	PNEUMATIC CONVEYING SYSTEM FOR REMOVAL OF SAND FROM DRYDOCKS
AD0473384	EVALUATION PROGRAM FOR RADIOACTIVE WASTE INCINERATION (SUPPLEMENT). PART 1: RESULTS OF CONTRACTUAL PERFORMANCE TESTS. PART 2. PROPOSED ENGINEERING EVALUATION. PART 3. PROPOSED RADIOLOGICAL AND ISOTOPIC EVALUATION
AD0473393	ANTIPODAL-FIELD MEASUREMENTS OF VLF TRANSMITTER NPM AT STATIONARY SITES
AD0473407	UH-1 HELICOPTER SHELTERS
AD0473409	DAMPING PROPERTIES OF VISCOELASTIC MATERIALS UNDER BIAXIAL STRESS
AD0473410	TENSILE STRENGTH OF BRITTLE MATERIALS
AD0473419	EXCITATION AND DETECTION OF ACOUSTIC WAVES IN PLASMAS

AD0473420	WALL TEMPERATURE EFFECTS ON THE ZERO-LIFT VISCOUS DRAG OF BLUNTED CONES IN RAREFIED SUPERSONIC FLOW
AD0473422	TANDEM INTERFERENCE EFFECTS FOR NONCAVITATING AND SUPERCAVITATING HYDROFOILS
AD0473424	ELECTROCHEMICAL STUDIES IN THE SYNTHESIS OF N-F COMPOUNDS
AD0473427	REALIZATION OF A BILLION-GATE COMPUTER
AD0473429	ISOLATION EFFECTS DURING PAIRED-ASSOCIATE TRAINING
AD0473462	THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE
AD0473471	AERODYNAMIC DEPLOYABLE DECELERATOR PERFORMANCE - EVALUATION PROGRAM
AD0473472	RADIATION-EFFECTS STATE OF THE ART, 1964-1965
AD0473474	GASEOUS ION LASER RESEARCH
AD0473484	NEW DEVELOPMENTS IN WELDING STEELS WITH YIELD STRENGTHS GREATER THAN 150,000 PSI
AD0473486	TRANSIENT HEAT TRANSFER CALCULATION PROCEDURES FOR GAS TRANSPIRATION COOLING WITH COMPACT SYSTEMS
AD0473496	MICRO- AND MACROCRACK FORMATION
AD0473500	CONSOLIDATED TRANSLATION SURVEY NUMBER 93
AD0473502	ROTATIONAL ENERGY LEVELS OF ASYMMETRIC TOP MOLECULES - TABLE OF REDUCED ENERGIES. PART IV. FOR J = 10 TO 13
AD0473503	ROTATIONAL ENERGY LEVELS OF ASYMMETRIC TOP MOLECULES - TABLE OF REDUCED ENERGIES. PART VII. FOR J = 19 TO 20
AD0473532	HANDBOOK OF CAVITATION DAMAGE
AD0473533	TECHNICAL PHOTOGRAPHY OF FLAT TOP I, II, AND III
AD0473534	OPERATION ROLLER COASTER. PROJECT OFFICERS REPORT - PROJECT 2.6A. SPECIAL PARTICULATE CHARACTERISTICS
AD0473537	PLATTERN CLASSIFICATION AND SWITCHING THEORY
AD0473543	TRANSPARENT MATERIALS FOR AEROSPACE ENCLOSURES
AD0473546	EVALUATION OF GRAPHITE COMPOSITES IN RE-ENTRY ENVIRONMENTS
AD0473554	THE LATTICE STABILITY OF METALS. IV. TRANSITION ELEMENTS OF THE SECOND AND THIRD PERIODS
AD0473557	COMMUNICATIONS SYSTEMS IMPLICATIONS OF THAI SPEECH
AD0473562	THE ZERO-YAW DRAG COEFFICIENT FOR PROJECTILE, 8-INCH: HE, M106
AD0473565	PROJECT SQUID
AD0473571	DEVELOPMENT OF AN OLIVE DRAB SOLAR HEAT REFLECTING AND LOW VISIBILITY ENAMEL

AD0473580	THE ROLE OF COGNITIVE FACTORS IN THE RECOGNITION OF AMBIGUOUS VISUAL STIMULI
AD0473584	STUDY OF ACTIVATED TYPE SOLDERING FLUXES
AD0473589	INTER-NATION CONFLICT, DYADIC AND MEDIATED: CASE STUDIES OF EGYPT, ISRAEL, AND THE UNITED NATIONS AT FIVE POINTS IN TIME (PHASE ONE: 19-28 JULY 1956)
AD0473590	STABILITY OF A CLASS OF DISCRETE TIME SYSTEMS WITH A SINGLE FEEDBACK NONLINEARITY
AD0473657	EFFECTS OF ULTRASOUND ON DEFORMATION CHARACTERISTICS OF STRUCTURAL METALS, 1 JULY 1963-30 JUNE 1964, PART 5. DISCUSSION
AD0473662	MEASUREMENT OF ELECTRICAL CONDUCTIVITY IN A LOW-DENSITY SUPERSONIC PLASMA
AD0473679	THE MICHAEL REACTION IN NON-ALKALINE MEDIA. IX. KINETICS AND MECHANISMS OF THE REACTIONS IN THE NITROFORM-METHYL ACRYLATE SYSTEM
AD0473711	ON THE SCALING OF PRESSURES FROM NUCLEAR EXPLOSIONS WITH SOME OBSERVATIONS ON THE VALIDITY OF THE POINT-SOURCE SOLUTION
AD0473714	AIR-SUPPORTED TENTS FOR MILITARY USE
AD0473717	CONTRIBUTIONS TOWARD SOLUTIONS OF THE EQUATIONS OF HYDRODYNAMICS. PART B. PRIMITIVE SOLUTIONS FOR THE FLUCTUATING COMPONENTS OF TURBULENT FLOW BETWEEN PARALLEL PLATES
AD0473719	AN EXPERIMENTAL METHOD TO ANALYZE GRAVITATIONAL STRESSES IN TWO-DIMENSIONAL PROBLEMS
AD0473723	LINEAR THEORY OF MICROPOLAR ELASTICITY
AD0473724	A UNIFIED THEORY OF THERMOMECHANICAL MATERIALS
AD0473727	KINETICS OF THE DECOMPOSITION OF BH_3PF_3 AND RELATED COMPOUNDS; A REVISED ESTIMATE OF THE DISSOCIATION ENERGY OF DIBORANE
AD0473746	ATMOSPHERIC SOUND PROPAGATION NEAR THE EARTH'S SURFACE
AD0473753	HIGH ENERGY CRYSTALLINE LASER MATERIALS
AD0473754	MATERIALS FOR SPACE-POWER LIQUID METALS SERVICE
AD0473758	GENERATING A RECOGNIZER FOR A BNF GRAMMAR
AD0473759	ON CHARACTER SET REDUCTION
AD0473762	OBSERVATIONS OF MAGNETOSPHERIC BOUNDARY PHENOMENA
AD0473763	PROTON FORM FACTORS FROM ELASTIC ELECTRON-PROTON SCATTERING
AD0473766	AIR PRESSURE MEASUREMENT IN THE RAREFIED GAS TRANSITION REGION
AD0473767	FIRE AND EXPLOSION DETECTION FOR ADVANCED FLIGHT VEHICLES
AD0473768	THE EFFECT OF CERTAIN DAMPING TREATMENTS ON THE RESPONSE OF IDEALIZED AEROPLANE STRUCTURES EXCITED BY NOISE

AD0473769	THE EFFECT OF TEMPERATURE ON CYCLE DEPENDENT DEFORMATION
AD0473779	PI-PAIR PHOTOPRODUCTION BELOW 1 BEV
AD0473781	TRANSVERSE FORM FACTORS OF EXCITED STATES IN O16
AD0473785	ONE PARTICLE EXCHANGE AND BARYON RESONANCES
AD0473786	MESON RESONANCES
AD0473790	ANALYTICAL PROCEDURES FOR PREDICTING THE MECHANICAL PROPERTIES OF FIBER REINFORCED COMPOSITES
AD0473791	DESIGN, FABRICATION AND TEST OF EXPERIMENTAL MODEL SCAP SYSTEM
AD0473792	NEODYMIUM LASER GLASS IMPROVEMENT PROGRAM
AD0473802	MANUFACTURING METHODS FOR ELECTROPLATING SILVER, GOLD, AND RHODIUM ON ELECTRICAL CONNECTOR CONTACTS
AD0473815	INVESTIGATION OF PULSATING FLOW HYDRAULIC CONCEPTS
AD0473825	THE US ARMY NUCLEAR DEFENSE LABORATORY'S POSITIVE ION ACCELERATOR
AD0473831	MAINLAND CHINA: SOME URBAN DATA
AD0473835	ABLATION OF EXTREME-TEMPERATURE-RESISTING MATERIALS IN ROCKET EXHAUSTS
AD0473836	RECOMBINATION AND TRANSMISSION STUDIES WITH INFLUENZA VIRUS
AD0473838	CASSARS DOCUMENT SERIES. VOLUME V-EXECUTIVE-INVENTORY ROUTINE PROGRAMMERS MANUAL
AD0473841	THE DEVELOPMENT OF FREE TURBULENT SHEAR LAYERS
AD0473845	VAPORIZING AND ENDOTHERMIC FUELS FOR ADVANCED ENGINE APPLICATION. PART II. STUDIES OF THERMAL AND CATALYTIC REACTIONS, THERMAL STABILITIES AND COMBUSTION PROPERTIES OF HYDROCARBON FUELS
AD0473851	PAGE PRINTER UTILIZING ADVANCED PRINTING TECHNIQUES
AD0473860	DESIGN OF A MINIATURE WATERCOOLED INTERNAL STRAIN GAGE WIND TUNNEL BALANCE
AD0473861	GROUTING SUPPORT
AD0473862	SUMMARY TECHNICAL REPORT, ROTOR/WING CONCEPT STUDY. VOLUME I
AD0473863	SUMMARY TECHNICAL REPORT, ROTOR/WING CONCEPT STUDY, VOLUME 3. APPENDIXES G AND H
AD0473864	SUMMARY TECHNICAL REPORT, ROTOR/WING CONCEPT STUDY. VOLUME 2. APPENDIXES A, B, C, D, E AND F
AD0473866	ROLLED ARMOR. BALLISTIC PROPERTIES OF ROLLED FACE HARDENED ARMOR AND ROLLED HOMOGENEOUS ARMOR OF VARIOUS HARDNESSES AT NORMAL INCIDENCE AND AT VARIOUS OBLIQUITIES
AD0473879	NOVEL MICROWAVE FILTER DESIGN TECHNIQUES

AD0473881	UNCONVENTIONAL WARFARE BIBLIOGRAPHY. SUPPLEMENT NO. 7
AD0473882	PSYCHOLOGICAL OPERATIONS BIBLIOGRAPHY - SUPPLEMENT NO. 7
AD0473886	OPERATION CROSSROADS. THE GROSS AUTOPSY FINDINGS AND A STATISTICAL STUDY OF THE MORTALITY IN THE ANIMALS EXPOSED AT BIKINI
AD0473887	OPERATION CROSSROADS. STATISTICAL ANALYSIS OF HEMATOLOGIC (RED BLOOD CELL COUNT) DATA ON PIGS TEST ABLE
AD0473888	OPERATION CROSSROADS. EFFECTS OF AN ATOMIC BOMB EXPLOSION ON CORN SEEDS
AD0473889	OPERATION CROSSROADS. CYTOLOGICAL ANALYSIS OF TRANSLOCATIONS IN CORN CHROMOSOMES RESULTING FROM IONIZING RADIATION OF THE TEST ABLE ATOMIC BOMB AND X-RAYS AND OF TRANSLOCATIONS FROM OTHER SOURCES
AD0473891	OPERATION CROSSROADS. RESIDUAL EFFECTS OF ATOMIC RADIATION IN SOILS ON SEED GERMINATION
AD0473892	OPERATION CROSSROADS. EFFECT OF THE BIKINI ATOMIC BOMB TEST ABLE ON SOIL MICROORGANISMS
AD0473894	OPERATION CROSSROADS. ANALYSIS OF TISSUES FOR INDUCED RADIOACTIVITY
AD0473895	OPERATION CROSSROADS. VYCOR GLASS GAMMA RAY DOSIMETERS
AD0473897	OPERATION CROSSROADS. ABERRATIONS FOUND IN THE PROGENIES OF PLANTS GROWN FROM IRRADIATED COTTON SEED
AD0473898	OPERATION CROSSROADS. A COMPARISON OF THE EFFECTS OF TEST ABLE ATOMIC BOMB IONIZING RADIATION AND X-RAYS ON SEEDS OF BARLEY, WHEAT AND OATS
AD0473899	OPERATION CROSSROADS. TARGET STATIONS AND BIOLOGICAL MATERIALS EXPOSED DURING TESTS ABLE AND BAKER
AD0473905	OPERATION CROSSROADS. TESTS ABLE AND BAKER
AD0473906	OPERATION CROSSROADS. RADIOLOGICAL DECONTAMINATION OF TARGET AND NON- TARGET VESSELS. VOLUME I
AD0473907	OPERATION CROSSROADS. RADIOLOGICAL DECONTAMINATION OF TARGET AND NON-TARGET VESSELS. VOLUME 2
AD0473908	OPERATION CROSSROADS. RADIOLOGICAL DECONTAMINATION OF TARGET AND NON- TARGET VESSELS. VOLUME 3
AD0473909	OPERATION CROSSROADS. ATOMIC BOMB TESTS ABLE AND BAKER CONDUCTED AT BIKINI ATOLL. MARSHALL ISLANDS ON 1 JULY 1946 AND 25 JULY 1946. VOLUME 1
AD0473910	OPERATION CROSSROADS. ATOMIC BOMB TESTS ABLE AND BAKER CONDUCTED AT BIKINI ATOLL, MARSHALL ISLANDS ON 1 JULY 1946 AND 25 JULY 1946. VOLUME 3. APPENDIX V PICTORIAL REVIEW
AD0473912	OPERATION CROSSROADS. REPORT OF BUREAU OF SHIPS INSTRUMENTATION GROUP. SECTION II. ACCELEROMETERS, REED GAGES, AND SEISMIC

	INSTRUMENTS
AD0473913	OPERATION CROSSROADS. REPORT OF BUREAU OF SHIPS INSTRUMENTATION GROUP SECTION III. UNDERWATER PRESSURE TIME MEASUREMENTS
AD0473915	OPERATION CROSSROADS. REPORT OF BUREAU OF SHIPS INSTRUMENTATION GROUP SECTION V. STRAIN AND DISPLACEMENT MEASUREMENTS
AD0473923	RESEARCH AND DEVELOPMENT PROGRAM INTRINSIC RELIABILITY SUBMINIATURE CERAMIC CAPACITORS
AD0473928	STRUCTURES IN DEEP OCEAN ENGINEERING MANUAL FOR UNDERWATER CONSTRUCTION - CHAPTER 7. BUOYS AND ANCHORAGE SYSTEM
AD0473931	RUTHENIUM 106, ZIRCONIUM 95, AND POTASSIUM 40 AT SELECTED OCEAN STATIONS (1960-1965)
AD0473932	(NO TITLE)
AD0473936	ANTENNA BREAKDOWN IN A HYPERSONIC RE-ENTRY ENVIRONMENT
AD0473942	DEVELOPMENT OF IMPROVED CUTTING TOOL MATERIALS
AD0473957	STATUS OF THE PURIFICATION OF BERYLLIUM
AD0473967	EQUATIONS FOR THE SIMULATION OF PLANET SATELLITE ORBIT DETERMINATION
AD0473978	THE SAM HIGH LEVEL COBALT-60 IRRADIATION FACILITY
AD0473980	COMPARISON OF CHEMICAL ANALYSES OF REFRACTORY ALLOYS. A SURVEY CONDUCTED BY THE MATERIALS ADVISORY BOARD AS PART OF THE REFRACTORY METALS SHEET ROLLING PROGRAM (RMSRP)
AD0473986	OPERATION CROSSROADS. ATOMIC BOMB TESTS ABLE AND BAKER CONDUCTED AT BIKINI ATOLL, MARSHALL ISLANDS ON 1 JULY 1946 AND 25 JULY 1946. VOLUME 1
AD0473987	OPERATION CROSSROADS. ATOMIC BOMB TESTS ABLE AND BAKER CONDUCTED AT BIKINI ATOLL, MARSHALL ISLANDS ON 1 JULY 1946 AND 25 JULY 1946. PART 7 - SPECIAL REPORTS. PART 8 PICTORIAL SUPPLEMENT VOLUME 2
AD0473988	OPERATION CROSSROADS. CHRONOLOGICAL HISTORY OF THE ACTIVITIES OF THE DIRECTOR OF SHIP MATERIAL JOINT TASK FORCE ONE ABOARD THE U.S.S. RECLAIMER (ARS42) DURING TEST BAKER
AD0473994	ELECTRICAL CONDUCTANCE IN ORGANIC SOLIDS
AD0473995	TECHNIQUE FOR EVALUATION OF SPEECH SYSTEMS
AD0473996	ARC DISCHARGE SOURCES
AD0474008	FLUCTUATION PHENOMENA NEAR PHASE TRANSITIONS IN CONDENSED PHASES
AD0474009	MAGNETIC FIELD PLOTS AND CHARGED PARTICLE TRAJECTORIES INTERNAL TO AND ABOUT MULTIPOLE COILS (MINTRAP)
AD0474018	A HEURISTIC APPROACH TO ALTERNATE ROUTING IN A JOB SHOP

AD0474019	CALCULOID: AN ON-LINE SYSTEM FOR ALGEBRAIC COMPUTATION AND ANALYSIS
AD0474020	SHOCK CHARACTERISTICS OF SMALL PENTOLITE CHARGES DETONATED IN VESSELS HYDROSTATICALLY PRESSURED FROM AMBIENT TO 4000 PSI
AD0474021	AN EXPERIMENTAL AND MATHEMATICAL STUDY OF THE MECHANISM OF WOOD IGNITION
AD0474028	INVESTIGATION OF THE PHOTOPOLYMERIZATION PROCESS
AD0474031	APPLICATION OF THE FINITE ELEMENT METHOD TO STRESS ANALYSIS OF SOLID PROPELLANT ROCKET GRAINS. VOLUME I
AD0474037	MILITARY ASSISTANCE PROGRAMS
AD0474043	THE USE OF JP-5 AVIATION TURBINE FUEL IN LARGE BORE, LOW SPEED DIESEL ENGINES
AD0474046	CORRELATION OF OPERATION SNOWBALL GROUND MOTIONS WITH DYNAMIC PROPERTIES OF TEST SITE SOILS
AD0474052	POTABLE-WATER-SHORTAGE SURVEY
AD0474054	MICROBIAL SUSCEPTIBILITY TEST OF ELECTRICAL INSULATING MATERIALS (SPAGHETTI TUBING)
AD0474063	APPARENTLY LOSSLESS TIME-VARYING NETWORKS
AD0474065	RESEARCH ON RELAXATION PROCESSES IN MAGNETIC MATERIALS
AD0474068	DEVELOPMENT OF ADVANCED TECHNIQUES FOR THE FABRICATION OF REFRACTORY METAL TUBING
AD0474070	EXPERIMENTS ON THE DISSIPATION OF WARM FOG BY HELICOPTER-INDUCED AIR EXCHANGE OVER THULE AFB GREENLAND
AD0474074	BASIC METALLURGY OF DIFFUSION BONDING
AD0474075	DISPERSIVE CHARACTERISTICS OF THE IONOSPHERE
AD0474076	FAILURE MECHANISMS IN RESISTORS
AD0474077	THE GRAVIMETRIC DETERMINATION OF THE PARAMETERS OF THE EARTH AND ITS GRAVITY FIELD
AD0474078	PREDICT FINAL REPORT VOLUME II
AD0474082	HIGH RELIABILITY CONNECTIVE DEVICES
AD0474083	EXTRA FLEXIBLE TACTICAL CABLE
AD0474084	X-BAND HIGH POWER CW AMPLIFIER AND AMPLIFIER CONSOLE
AD0474087	EQUILIBRIUM STUDIES OF REFRACTORY NITRIDES. PART I. DETAILS OF THE APPARATUS AND STUDIES OF THE TI-N SYSTEM
AD0474088	AEROSPACE EXPANDABLE STRUCTURES AND MAINTENANCE SUPPORT DEVICES. VOLUME II. EVALUATION OF ADHESIVES SYSTEMS FOR ANCHORING ASTRONAUTS TO A WORK SITE IN SPACE

AD0474089	THE PROPERTIES AND APPLICATIONS OF SYNTACTIC FOAM SF-1 POTTING COMPOUND AS USED IN SABRE ELECTRONICS
AD0474091	STUDY, DESIGN AND OPTIMIZATION OF THE SCAP SYSTEM
AD0474092	ELASTOMERIC AND MECHANICAL PROPERTIES OF POLY-M-CARBORANYLENESILOXANES
AD0474093	REFRACTORY MATERIAL STANDARDS
AD0474095	A DESIGN PROCEDURE FOR TAPPED-DELAY-LINE COMPRESSION FILTERS
AD0474096	BLOCK ORIENTED RANDOM ACCESS MEMORY
AD0474098	ORIENTED NON-CONTINUOUS FIBER REINFORCEMENT FOR STRUCTURAL COMPOSITES
AD0474099	HEAT RESISTANT PLASTIC HONEYCOMB FOR SANDWICH CONSTRUCTION BASED ON POLYAROMATIC RESIN
AD0474100	TRISAFE SINGLE AXIS FLIGHT CONTROL SYSTEM
AD0474102	COMPUTER PRECISION STUDY II
AD0474103	HIGH SPECIFIC IMPULSE THERMAL ARC JET THRUSTOR TECHNOLOGY
AD0474104	MODEL STUDIES OF LARGE VENTED OPENINGS - PHASE 2
AD0474110	FLOW REACTOR
AD0474114	CASSARS DOCUMENT SERIES. ANNEX B TO VOLUME I. COMPUTER OPERATORS MANUAL
AD0474120	ELECTRICAL ENGINEERING (SELECTED ARTICLES)
AD0474123	LASERS AND POSSIBLE APPLICATIONS. A CONTINUING SURVEY
AD0474126	AN INVESTIGATION OF THE TETRAFLUOROETHYLENE- OXYGEN FLAME
AD0474127	THE DETECTION OF KNOWN SIGNALS IN COLORED GAUSSIAN NOISE
AD0474128	SOME USEFUL PROBABILITY DISTRIBUTIONS
AD0474129	AN ITERATIVE PROCEDURE FOR THE ANALYSIS OF NONLINEAR NETWORKS
AD0474137	FILTERING ASPECTS OF ORBIT DETERMINATION
AD0474138	SOLAR DYNAMIC POWER SYSTEMS STUDY. VOLUME II. SOLAR DYNAMIC POWER SYSTEMS EVALUATION
AD0474140	THE RELATIONSHIP BETWEEN STRUCTURE AND THERMAL STABILITY OF NEW HIGH TEMPERATURE POLYMERS
AD0474143	STUDY OF THE DYNAMIC STRESS-STRAIN AND WAVE-PROPAGATION CHARACTERISTICS OF SOILS. REPORT 3. MEASUREMENTS OF STRESS - STRAIN, PEAK PARTICLE VELOCITY, AND WAVE-PROPAGATION VELOCITY IN THREE SANDS
AD0474147	INVESTIGATION OF MICROWAVE DIELECTRIC-RESONATOR FILTERS
AD0474148	APPLIED RESEARCH IN RADIO FREQUENCY HAZARDS. YEAR END REPORT 1965

AD0474151	CAMERA TUBE WITH INTERNAL IMAGE-MOTION COMPENSATION
AD0474154	OXIDATION OF ETHYL MICHLER'S KETONE OXIME
AD0474156	THEORETICAL ANALYSIS OF DYNAMIC PRESSURE PROPAGATION IN THE PORE FLUIDS OF SOILS
AD0474157	A SYSTEM FOR DESCRIBING, CLASSIFYING, MAPPING AND COMPARING SURFACE-WATER BODIES FOR MILITARY PURPOSES
AD0474162	HIGH-RESOLUTION NUCLEAR MAGNETIC RESONANCE IN SOLIDS
AD0474163	RESEARCH-ENGINEERING AND SUPPORT FOR TROPICAL COMMUNICATIONS
AD0474166	INITIATION OF REACTION IN EXPLOSIVES BY SHOCKS
AD0474170	CONFERENCE ON OPTICS IN SPACE UNIVERSITY OF SOUTHAMPTON 27-29 SEPTEMBER 1965
AD0474171	THE VNM TWO-SAMPLE TEST
AD0474183	THE HEAT BUDGET OF THE ARCTIC BASIN AND ITS RELATION TO CLIMATE
AD0474187	TRUE GROWTH RATE IN CZOCHRALSKI CRYSTAL GROWTH
AD0474190	NEW METHODS AND PROCESSES OF ELECTROTECHNOLOGY
AD0474192	EXPERIENCE IN THE OPERATION OF ELECTRIC LOADERS. EXPERIENCE IN MECHANIZATION OF LOADING AND UNLOADING OPERATIONS AT POINTS ADJOINING TRACKS OF DIFFERING USAGE
AD0474195	THALLIUM BEAM TUBE RESEARCH
AD0474197	MULTIPLE SLIP PROCESSES IN MAGNESIUM ALUMINATE AT HIGH TEMPERATURES
AD0474198	FLOW AND FRACTURE OF HOT-PRESSED POLYCRYSTALLINE SPINEL AT ELEVATED TEMPERATURES
AD0474204	AIRCRAFT LAUNCH ACCESSORY COMPATIBILITY WITH CE1 MOD 3 SHORT AIRFIELD FOR TACTICAL SUPPORT CATAPULT
AD0474211	ORBITAL DOCKING SIMULATORS
AD0474217	A GENERAL MATCHING THEORY AND APPLICATION TO TUNNEL DIODE AMPLIFIERS
AD0474219	LITHIUM ANODE LIMITED CYCLE BATTERY INVESTIGATION
AD0474223	WELDABILITY OF TANTULUM ALLOYS
AD0474224	SELF-ADAPTIVE FLIGHT CONTROL BY MULTIVARIABLE PARAMETER IDENTIFICATION
AD0474229	SOLID PROPELLANT IGNITION STUDIES
AD0474230	HELIBORNE ILLUMINATION SYSTEM
AD0474240	AN ECONOMICAL FLAT PACKAGE FOR INTEGRATED CIRCUITS
AD0474241	AN INVESTIGATION OF THE MECHANICAL PROPERTIES AND MICROSTRUCTURES OF 18NI(250) MARAGING STEEL WELDMENTS

AD0474245	PHYSICAL AND CHEMICAL PROPERTIES OF JP-4 JET FUEL FOR 1964
AD0474251	NON-LINEAR DEVICES
AD0474252	ATHENA PROGRAM BIBLIOGRAPHY OF RESEARCH AND DEVELOPMENT REPORTS
AD0474253	A UNIFIED APPROACH TO THE ANALYSIS OF HUMAN SERUM LIPIDS FOR CLINICAL INVESTIGATION
AD0474255	MECHANICAL AND PHYSICAL PROPERTIES OF INVAR AND INVAR-TYPE ALLOYS
AD0474259	AEROBEE ND 3.167 (22 OCTOBER 1965)
AD0474260	AEROBEE NASA 4.53 (S/N 159-3) (26 OCTOBER 1965)
AD0474261	AEROBEE NF 3.162 RR (29 OCTOBER 1965)
AD0474262	A TRANSIENT TECHNIQUE FOR SEISMOGRAPH CALIBRATION-MANUAL AND STANDARD SET OF THEORETICAL TRANSIENT RESPONSES
AD0474264	EXPERIMENTS ON THE FATIGUE FAILURE OF A REDUNDANT STRUCTURE
AD0474270	INVESTIGATION OF CHAFF COMMUNICATIONS AT 4,650 MCPS
AD0474272	STRESSES IN A SQUARE SLAB BONDED ON ONE FACE TO A RIGID PLATE AND SHRUNK
AD0474273	INFORMATION SYSTEMS RESEARCH. THE DEACON PROJECT
AD0474274	THE DEVELOPMENT OF A SUPERIOR TITANIUM-BASE ALLOY FOR CRYOGENIC APPLICATIONS. VOLUME I
AD0474276	RESEARCH ON SATELLITE ATTITUDE CONTROL USING PLASMA PINCH ENGINES
AD0474282	CELL EQUALIZATION TECHNIQUES
AD0474283	THE EFFECT OF WIND ON FLAMES (CONTINUATION STUDY)
AD0474285	HONEYCOMB CERAMIC RADOME TECHNIQUES
AD0474289	DEVELOPMENT OF MANUFACTURING PROCESSES FOR REINFORCED PLASTIC SOLID PROPELLANT ROCKET NOZZLES
AD0474298	MEETING OF THE AGARD (NATO) AEROSPACE MEDICAL PANEL (22ND), URSTENFELDBRUCK, GERMANY
AD0474299	THE 20TH CONGRESS OF THE INTERNATIONAL UNION FOR PURE AND APPLIED CHEMISTRY IN MOSCOW AND A POST-CONGRESS TOUR TO THE UZBEK SOVIET SOCIALIST REPUBLIC
AD0474300	REPORT ON EUROPEAN RADIOBIOLOGICAL SOCIETY MEETING
AD0474301	ANNUAL SESSION OF THE FEDERATION DENTAIRE INTERNATIONALE, VIENNA (53RD), 6 JUNE - 3 JULY 1965
AD0474311	THE COMBUSTION OF AMMONIUM PERCHLORATE-BASED COMPOSITE PROPELLANTS: A DISCUSSION OF SOME RECENT EXPERIMENTAL RESULTS
AD0474312	POSITIVE DISPLACEMENT LOW RATE FUEL FLOWMETER

AD0474324	LOW-VOLTAGE ARC STUDIES
AD0474337	A COMPACT THERMOMETER FOR THE STUDY OF MICROTHERMAL STRUCTURE FROM OCEANOGRAPHIC BUOYS
AD0474338	STUDIES ON THE USE OF LIVE ADENOVIRUS VACCINES IN NAVAL RECRUITS
AD0474340	EVALUATION OF AN EXPERIMENTAL FAULT LOCATION DEVICE: I. FAULT LOCATION BY RADIO OPERATORS
AD0474341	EVALUATION OF AN EXPERIMENTAL FAULT LOCATION DEVICE: II. FAULT LOCATION AND ISOLATION BY EXPERIENCED ELECTRONICS TECHNICIANS
AD0474346	ARTICLES ON MAJOR OFFICIAL MATERIALS CONCERNING THE PROBLEMS OF FOOD HYGIENE
AD0474350	HUMAN FACTORS EVALUATION OF THE E24 CS MUNITION
AD0474352	THE EFFECT OF VARIOUS BOATTAIL SHAPES ON BASE PRESSURE AND OTHER AERODYNAMIC CHARACTERISTICS OF A 7-CALIBER LONG BODY OF REVOLUTION AT M EQUALS 1.70
AD0474353	FREE RADICAL MICROWAVE ABSORPTION METER
AD0474359	CHANGES IN MAINTENANCE MANPOWER REQUIREMENTS ORGANIC TO AN ARMORED DIVISION, 1961 - 1965
AD0474362	PROGRAM SUPPORT REQUEST MOL - HSQ
AD0474363	ONE METHOD FOR ASSESSING COLD TOLERANCE. THERMAL AND METABOLIC RESPONSES OF MODERATE WHOLE BODY COLD EXPOSURE AT NIGHT
AD0474377	TROPICAL PROPAGATION RESEARCH
AD0474383	HIGH-CURRENT-DENSITY CATHODE-RAY TUBE ELECTRON SOURCE
AD0474384	CONSOLIDATED TRANSLATION SURVEY. NUMBER 94
AD0474389	CHLOROPICRIN LEAKAGE TEST OF THE M17 PROTECTIVE MASK EQUIPPED WITH DRINKING AND RESUSCITATION DEVICES WORN BY VOLUNTEERS
AD0474391	ENGINEERING TEST OF CARTRIDGE, 5.56-MM, TRACER, XM196
AD0474394	LITHIUM-NICKEL HALIDE SECONDARY BATTERY INVESTIGATION
AD0474395	RADIANT ENERGY FLUX BETWEEN TWO PARALLEL, CONCENTRIC DISKS USING AN INTEGRAL METHOD
AD0474398	PROPAGATION FACTORS AT 3.2 MILLIMETERS
AD0474403	THE TOXICITY OF COMBUSTION PRODUCTS OF PYROTECHNICS
AD0474405	STRESS ANALYSIS OF A ZP4K ENVELOPE
AD0474406	THERMAL AGING CHARACTERISTICS OF AERO-SPACE WIRE INSULATION
AD0474407	PERFORMANCE EVALUATION OF THE VORTEX RING PARACHUTE CANOPY
AD0474409	HIGH TEMPERATURE THERMOELECTRIC RESEARCH
AD0474410	MEASUREMENT OF NONAXIAL FORCES PRODUCED BY SOLID-PROPELLANT ROCKET MOTORS USING A SPIN TECHNIQUE

AD0474416	OBSERVATIONS ON THE BEHAVIOR OF FILAMENTS DURING CHROMOSPHERIC FLARES
AD0474417	THE MECHANISM OF SOLAR FLARES AND OF THE GENERATION OF COSMIC RAYS IN FLARES
AD0474418	SNAP-50/SPUR
AD0474420	STUDY OF COMPREHENSIVE FAILURE THEORY
AD0474421	APPLICATION OF SEMI-CONDUCTOR DEVICES TO HIGH POWER DUPLEXERS
AD0474422	DEVELOPMENT OF EXPERIMENTAL ELECTRONICALLY TUNED, DECADE-BANDWIDTH RECEIVER
AD0474424	RESEARCH OF ADAPTIVE SANDWICHES AND LEARNING AUTOMATA
AD0474427	MARINE SCIENCE IN YUGOSLAVIA
AD0474428	INSTITUTE OF NAVAL MEDICINE, KIEL, FEDERAL REPUBLIC OF GERMANY
AD0474434	STRENGTH PROPERTIES OF REINFORCED PLASTIC LAMINATES AT ELEVATED TEMPERATURES (EPOXY RESIN ER SB-0111 AND 181-S-HTS GLASS FABRIC)
AD0474437	BURNING TEMPERATURES AND PRESSURES OF M18 COLORED-SMOKE GRENADES
AD0474454	SOME EFFECTS OF 138 MEV PROTONS ON PRIMATES. THE RADIATIONS OF SPACE III
AD0474455	A PROGRAM FOR THE SPATIAL DISORIENTATION DEMONSTRATOR
AD0474456	EFFECT OF LUMINANCE ON THE MOON ILLUSION
AD0474466	LOW-MODULUS ARCTIC CABLE MATERIALS
AD0474467	LOW MAGNETIC SATURATION GARNETS
AD0474468	OBSERVATIONS ON NEWBORN RAT DORSAL ROOT GANGLIA IN VITRO FOLLOWING GAMMA IRRADIATION
AD0474469	STUDY OF MICROWAVE GENERATION UTILIZING DOUBLE-STREAM INSTABILITIES IN ANISOTROPIC MEDIA
AD0474470	EFFECTS OF KNOWLEDGE OF RESULTS AND DIFFERENTIAL MONETARY REWARD ON SIX UNINTERRUPTED HOURS OF MONITORING
AD0474471	ASCORBIC ACID PROTECTION AGAINST INACTIVATION OF LYSOZYME AND ALDOLASE BY IONIZING RADIATION
AD0474473	INVESTIGATION OF VARIOUS FULL-SCALE PARACHUTES AT MACH NUMBER 3.0
AD0474474	FEASIBILITY STUDY OF PERCUSSION PRIMERS BETWEEN 400 F AND 600 F
AD0474475	RAT SCAT. RADAR TARGET SCATTER SITE
AD0474477	ORIGIN AND ENVIRONMENTAL SIGNIFICANCE OF LARGE-SCALE PATTERNED GROUND, DONNELLY DOME AREA, ALASKA
AD0474478	EXPLODING WIRE FACILITY
AD0474482	REINFORCED PREFIXED COMMA FREE CODES

AD0474486	AIR-TO-SURFACE TOWING WITH THE UH-2 HELICOPTER
AD0474487	A MODEL FOR PULSE STIMULATED EMISSION FROM A PLASMA
AD0474491	SERUM TITRATION OF HUMAN AND ANIMAL COCCIDIOIDOMYCOSIS BY AGAR-GEL PRECIPITIN INHIBITION
AD0474492	ELECTRICAL RESISTIVITY AND STRUCTURAL BEHAVIOR OF UNDERCOOLED GALLIUM AND GALLIUM-INDIUM EUTECTIC ALLOY
AD0474495	GROWTH OF DESULFOVIBRIO ON THE SURFACE OF AGAR MEDIA
AD0474498	APPLICATION OF GRAPH THEORY TO THE SYNTHESIS OF NETWORKS
AD0474500	MOLECULAR STRUCTURES AND CHEMICAL BONDING IN INORGANIC COMPOUNDS
AD0474501	FUNDAMENTAL CHEMISTRY OF ORGANOTIN COMPOUNDS
AD0474502	WIND PRESSURE ON STRUCTURAL SHELLS
AD0474511	EFFECT OF LONG-TIME EXPOSURE AT 550 F ON THE MECHANICAL PROPERTIES OF AM350 SHEET MATERIAL
AD0474513	INVESTIGATION OF METEOROID IMPACT ON TWO-SHEET CONFIGURATIONS
AD0474515	NUCLEAR MAGNETIC RELAXATION IN LIQUID METALS, ALLOYS, AND SALTS
AD0474516	TRI-SERVICE ELF COMMUNICATIONS - VOL. II, BIBLIOGRAPHY
AD0474517	THE USE OF IONIZATION PROBES TO DETERMINE ROCKET MOTOR PARAMETERS
AD0474522	THE ARRHENIUS ACTIVATION ENERGY OF ELECTRICAL CONDUCTANCE OF AQUEOUS LITHIUM AND CESIUM CHLORIDE SOLUTIONS IN THE -2 TO +12 C RANGE
AD0474523	THE VISCOSITY OF COMPRESSED SEA WATER
AD0474524	PERFORMANCE ANALYSIS OF SEPARABLE CONNECTORS
AD0474531	TEMPERATURE DEPENDENCE OF CHARACTERISTIC ELECTRON ENERGY LOSSES IN ALUMINUM, MAGNESIUM AND TIN
AD0474533	TERMINAL GUIDANCE SIMULATOR STUDY PROGRAM TEST. INVESTIGATION OF FACTORS AFFECTING DIFFICULTY OF TARGET ACQUISITION AND IDENTIFICATION
AD0474534	HOLOGRAM CAMERA AND RECONSTRUCTION SYSTEM FOR ASSESSMENT OF EXPLOSIVELY GENERATED AEROSOLS
AD0474535	EXPERIMENTAL DETERMINATION OF THE TRANSPORT PROPERTIES OF GASES
AD0474537	ADAPTIVE CONTROL REVIEW. VOL. 1- A CLASS OF PREDICTIVE ADAPTIVE CONTROLS
AD0474539	EARLY PERFORMANCE DECREMENT IN PRIMATES FOLLOWING PULSED IONIZING RADIATION
AD0474540	MULTIFUELED THERMAL-ENERGY- CONVERSION SYSTEMS
AD0474542	CORRECTION TO RANGE OF HEAD ECHO FOR BK19

AD0474543	DESIGN MANUAL FOR BUOYANT SCREW PROPULSION
AD0474544	MEASUREMENT OF THE DIFFERENTIAL CROSS-SECTION AT 0 DEGREES FOR THE REACTION: NEGATIVE PI MESON AND PROTON YIELDS NEUTRAL PI MESON AND NEUTRON
AD0474545	FAR INFRARED SPECTRA OF CRYSTALLINE ACETYLENES, C ₂ H ₂ AND C ₂ D ₂
AD0474548	STATISTICAL STUDY OF HIGH-OSCILLATORY LOAD BEARING MEMBERS
AD0474549	MULTIPLE-BAND SURFACE TREATMENTS FOR HIGH DAMPING
AD0474551	RESEARCH FOR SOLUBILITY OF INTERSTITIALS IN COLUMBIUM. II. A STUDY OF COLUMBIUM-RICH ALLOYS IN THE TERNARY SYSTEMS CB-HF-O, CB-HF-N, AND CB-HF-C
AD0474552	STANDARD SPACE LAUNCH VEHICLE TO SIMULATED LABORATORY
AD0474556	RANGE DATA TERMINAL MODEL 2003-1A
AD0474565	MODIFICATION AND APPLICATION OF THE JACO F/6.3 HIGH-SPEED PLANE GRATING SPECTROGRAPH
AD0474566	AN AIRBORNE GEOMAGNETIC SURVEY OF THE REYKJANES RIDGE. 1963
AD0474568	ANALYSES OF SPHERICAL BULBS ON A SHIP BOW
AD0474570	AN ESTIMATE OF THE RELIABILITY OF A FORM-C MAGNETIC REED SWITCH CAPSULE
AD0474576	GOOSE LAKE, MONTANA, 1964 ACCESSIBILITY FIELD METHODS AND LOGISTICS
AD0474577	NOTES ON HIGH ELEVATION RESEARCH WITH SELECTED BIBLIOGRAPHY
AD0474578	HYDROGEN MOVEMENT IN STEEL--ENTRY, DIFFUSION, AND ELIMINATION
AD0474582	A STUDY OF SYSTEM COUPLED INSTABILITY ANALYSIS TECHNIQUES
AD0474585	PENTOBARBITAL SODIUM ANESTHESIA IN THE DOG
AD0474590	ANALYSIS OF AN EXPERIMENTAL OPTICAL ALIGNMENT SYSTEM
AD0474591	DIRECTORY OF ACOUSTICIANS IN WESTERN EUROPE
AD0474592	SOME BIOPHYSICS FACILITIES IN SWEDEN
AD0474593	PROCEEDINGS OF THE 23RD OPERATIONS ANALYSIS TECHNICAL CONFERENCE HELD AT EGLIN AFB, FLORIDA 13-15 APRIL, 1965
AD0474595	NUCLEAR MAGNETIC RESONANCE STUDIES OF SOLVENT EFFECTS ON THE HINDERED INTERNAL ROTATION IN N, N-DISUBSTITUTED AMIDES HIGHER ALKYL AMIDES
AD0474598	THE INSTABILITY OF CENTRIFUGAL- ELECTROSTATIC-FOCUSED FLOW
AD0474601	FRACTIONATION OF BACTERIOPHAGE SP-10 DNA ON HYDROXYAPATITE COLUMNS
AD0474602	GENE TRANSFER BY CONJUGATION IN PASTEURILLA
AD0474603	PLAGUE: GROWTH TEMPERATURE, VIRULENCE, AND THE GRADED RESPONSE

AD0474605	DEVELOPMENT OF BERYLLIUM SHEET WITH HIGH YIELD STRENGTH AND DUCTILITY
AD0474609	A FORTRAN PROGRAM WHICH AIDS IN GENERATING MUTUAL INTERFERENCE CHARTS
AD0474614	DORMANT OPERATING AND STORAGE EFFECTS ON ELECTRONIC EQUIPMENT AND PART RELIABILITY
AD0474616	HIGH ALTITUDE CLEAR AIR TURBULENCE
AD0474618	AN ANALYTICAL METHOD OF DETERMINING SATELLITE LOCATION FOR ELLIPTIC ORBITS
AD0474631	SERUM AND PAROTID FLUID FREE 17- HYDROXYCORTICOSTEROID LEVELS IN ACUTE AND CHRONIC RENAL FAILURE
AD0474634	OPTICAL IDENTIFICATION OF RADIO SOURCES IN THE 3C REVISED CATALOG
AD0474639	DETAILED PERFORMANCE EVALUATION OF THE MARK V SELF-EXCITED ROCKET DRIVEN MHD GENERATOR
AD0474642	LABORATORY TESTS OF SHIPBOARD NAVIGATION LIGHTS
AD0474645	A FINITE-DIFFERENCE METHOD SOLUTION OF NON-SIMILAR, EQUILIBRIUM AND NON- EQUILIBRIUM AIR, BOUNDARY LAYER EQUATIONS WITH LAMINAR AND TURBULENT VISCOSITY MODELS. PART 1. ANALYSIS
AD0474649	DEVELOPMENT OF A WHISTLE LIGHT FOR SHIPS
AD0474651	WHAT THE NAVY'S ANTI-AIR WARFARE TRAINING PROGRAM CAN LEARN FROM AIR DEFENSE SYSTEM TRAINING EXPERIENCE
AD0474652	EXCESS NOISE IN SEMICONDUCTORS
AD0474653	NANOSECOND SWITCH DEVELOPMENT
AD0474657	SOLID-STATE GAMMA-RAY DETECTOR
AD0474663	INITIAL VALUE PROBLEM FOR THE MOTION OF A BODY IN AN UNDULATING SEA. I. FIXED EQUILIBRIUM POSITION
AD0474667	MODEL REPRESENTATION OF AGING VISCOELASTIC MATERIALS
AD0474669	SEMICONDUCTOR LASER ARRAY TECHNIQUES (SEMLAT)
AD0474676	NITROGEN-COOLED LOW-NOISE PARAMETRIC AMPLIFIER USING INDIUM ANTIMONIDE VARACTORS
AD0474683	ON THE DESIGN OF SAMPLE DATA TRACKING LOOPS
AD0474687	SYNTHESIS OF ROCK HUGONIOTS
AD0474690	STUDY OF THE DYNAMIC STRESS - STRAIN AND WAVE-PROPAGATION CHARACTERISTICS OF SOILS. REPORT 4. CONCEPTS OF SHOCK BEHAVIOR IN A GRANULAR MEDIUM
AD0474691	EFFECT OF ELECTRON-HOLE RECOMBINATION PROCESSES ON SEMICONDUCTOR REFLECTIVITY MODULATION
AD0474692	INVESTIGATION OF POROUS LITHIUM BATTERY ELECTRODES

AD0474693	HIGH RESOLUTION EMISSION SPECTRA OF SOME LASER PLUMES
AD0474694	NIKE-APACHE NICAP/1 ROCKETS. ROUND NO. 018, 025 AND 026 (22 JULY 1965)
AD0474696	INTEGRATED CIRCUIT THERMAL STUDY
AD0474697	NIKE-CAJUN NICAP/1 ROCKETS. ROUND NO. 015 (14 JULY 1965). ROUND NO. 017, 016 AND 014 (15 JULY 1965). ROUND NO. 019, 021 AND 020 (16 JULY 1965)
AD0474698	NIKE-CAJUN NICAP/1 ROCKETS. ROUND NO. 022 AND 023 (20 JULY 1965); ROUND NO. 024 (21 JULY 1965); ROUND NO. 027 AND 028 (23 JULY 1965)
AD0474703	SOLID FILM LUBRICATION RESEARCH
AD0474710	VISCOELASTICITY OF AMORPHOUS SOLIDS AND POLYMERS
AD0474711	SOLID STATE SENSOR ARRAY. TASK II - ELECTRON BEAM EXCITATION OF NITROGEN FLUORESCENCE
AD0474712	STUDY OF AN ENDOTHERMIC FUEL FOR THE ATLAS ROCKET MOTOR
AD0474715	SILVER-ZINC MISSILE POWER SUPPLY
AD0474716	OSCILLATIONS IN TRANSVERSE WAVE TUBES
AD0474719	ANALYTICAL INVESTIGATION OF THE DAMPING CAPABILITY OF LAMINATED BEAMS
AD0474728	A WIND-TUNNEL AIR WAKE SURVEY OF A 1/144-SCALE MODEL AIRCRAFT CARRIER TO EVALUATE SEVERAL STERN MODIFICATIONS AND AT 2 DEGREES PITCH ANGLE
AD0474736	METABOLISM OF RICKETTSIAE AND RELATED MICROORGANISMS
AD0474743	DEVELOPMENT OF AN ACTIVE THIN-FILM DEVICE
AD0474744	THE THEORETICAL ANALYSIS OF THE BEARING INTERACTION MACHINE
AD0474747	PERSONNEL REQUIREMENTS FOR NTDS MAINTENANCE SUPPORT ACTIVITIES
AD0474752	PARTICLE BOMBARDMENT BONDING AND WELDING INVESTIGATION
AD0474759	FAST-RISE RADAR-REFLECTIVE BALLOON
AD0474770	ENGINEERING TEST OF TRACTOR, CRAWLER, UNIVERSAL ENGINEER
AD0474776	ACCURACY AND DISPERSION OF UNGUIDED, AIR-LAUNCHED ROCKETS
AD0474777	GOLD PLATING DEVELOPMENTS. SELECTED BIBLIOGRAPHY WITH APPLICATIONS FOR PRINTED CIRCUIT WORK - ANNOTATED 1950 - 1964
AD0474778	REPORT ON THE NATIONAL SONIC BOOM STUDY STRUCTURAL REACTION PROGRAM. SUMMARY, CONCLUSIONS, AND ANALYSIS. VOLUME 1
AD0474779	STRUCTURAL REACTION PROGRAM. NATIONAL SONIC BOOM STUDY PROPECT. VOLUME 2
AD0474787	THE USE OF POLYMER UNZIPPING FOR THE DETECTION OF BIOLOGICALLY ACTIVE AGENTS
AD0474789	DEVELOPMENT OF AFRPL THREADED FITTINGS FOR ROCKET FLUID SYSTEMS

AD0474790	WELDING OF PLASTICS BY VIBROFRICTION
AD0474791	ON FLUOROCACOUTCHOU AND ANTIOXIDANT EFFECTS ON HYDROGEN PEROXIDE DISSOCIATION
AD0474792	MANUAL ON THE LAYING AND CLEARING OF MINEFIELDS
AD0474799	THERMAL RADIATION VULCANIZATION OF TIRES. AND RESULTS OF THE WORK OF THE TIRE INDUSTRY IN 1959-1963
AD0474801	VITAMIN B12 BALANCE IN THE HUMAN ORGANISM
AD0474807	THE MEASUREMENT OF AIR TEMPERATURE IN FLIGHT
AD0474823	STUDIES TO DETERMINE OPTIMUM LUNETTE LOAD FOR THE LANCE LIGHTWEIGHT LAUNCHER
AD0474824	COHERENT OPTICAL PARAMETRIC TECHNIQUES
AD0474825	ENGINEER DESIGN TEST OF TRUCK, UTILITY, 1/4-TON, 4X4, M151 (RIDE AND HANDLING CHARACTERISTICS)
AD0474829	ELECTRON INJECTION LASER
AD0474834	FLUX GROWTH OF ZNO USING A TEMPERATURE GRADIENT
AD0474843	FINISH AND COATING DEVELOPMENT FOR MAULER WEAPON POD
AD0474845	SHOCK TEST OF THIRTY-TWO PERSHING INERTIA SWITCHES
AD0474854	METALLURGY AND PROPERTIES OF THORIA-STRENGTHENED NICKEL
AD0474861	DYNAMIC STABILITY TESTS ON A 1/5-SCALE MODEL OF THE BIG Q AIR-TO-AIR MISSILE AT MACH NUMBERS FROM 1.5 TO 4
AD0474870	OCEANOGRAPHIC AND UNDERWATER ACOUSTICS RESEARCH CONDUCTED DURING THE PERIOD 1 NOVEMBER 1964 - 30 APRIL 1965
AD0474871	ATHENA FLIGHT NO. 032 (5 NOVEMBER 1965)
AD0474872	AEROBEE AF 3.520 (3 NOVEMBER 1965)
AD0474873	AEROBEE AF 3.523 (9 NOVEMBER 1965)
AD0474874	AEROBEE AD 3.356 (9 NOVEMBER 1965)
AD0474875	EFFECT OF CORROSION INHIBITORS ON JET FUEL FILTRATION
AD0474877	FUNDAMENTALS OF SOLID STATE WELDING AND THEIR APPLICATION TO BERYLLIUM, ALUMINUM, AND STAINLESS STEEL
AD0474878	THIN FILM IMAGE CONVERTER
AD0474879	FLEXIBLE INTEGRATED SOLAR CELL ARRAY
AD0474885	ANGULAR ENERGY DISTRIBUTION OF PHOTOELECTRONS
AD0474888	ANTENNA RADIATION CHARACTERISTICS WITH PARTIALLY COHERENT ILLUMINATION
AD0474899	HIGH POWERED DIFFRACTION LIMITED RAMAN LASER

AD0474900	CALCULATION OF NATURAL FREQUENCIES AND NORMAL MODES OF VIBRATION FOR A COMPOUND ISOLATION MOUNTING SYSTEM
AD0474903	PHASE EQUILIBRIUM STUDIES OF CADMIUM SULFIDE BY STATIC AND DYNAMIC METHODS
AD0474904	LARYNGEAL FREQUENCY ANALYSIS FOR LINGUISTIC RESEARCH
AD0474912	COHERENT OPTICAL ARRAY TECHNIQUES
AD0474915	DEVELOPMENT AND TESTING OF A COMMUNICATIONS CHANNEL MONITOR
AD0474917	IMPLEMENTATION OF COMPUTERS IN A STRATEGIC COMMAND SYSTEM ENVIRONMENT
AD0474920	MULTIZONE STRUCTURE OF THE HYDRATION ATMOSPHERES OF IONS
AD0474924	RADIO FREQUENCY BONDING
AD0474925	EXPERIMENTAL AIRBORNE MICROWAVE SUPPORTED PLATFORM
AD0474927	PARAMAGNETIC RESONANCE INVESTIGATIONS OF SILVER HALOGENIDES DOPED WITH FE
AD0474938	IMPLOSIVE DEVICES FOR LONG-RANGE UNDERWATER SIGNALLING
AD0474940	RIOMETER RECORDS OF 18- AND 30-MC COSMIC NOISE
AD0474941	SOLID STATE SENSOR ARRAY. TASK I
AD0474946	AEROBEE NASA 4.119 NA (16 NOVEMBER 1965)
AD0474947	AEROBEE KP 3.8 (20 NOVEMBER 1965)
AD0474950	AN ANALYSIS OF ALL POTENTIALLY USEFUL HIGH-ENERGY BATTERY SYSTEMS
AD0474953	RESISTORS FOR MICROPOWER CIRCUITS
AD0474956	MATERIALS REVIEW (18TH.)
AD0474958	ROLE OF THE NEUROHYPOPHYSIAL HORMONE IN THE SECRETION OF ANTERIOR PITUITARY HORMONE
AD0474959	IMAGE INTERPRETATION CELL ELECTRONIC DATA STORAGE STUDY
AD0474960	HIGH EXPLOSIVE EQUIVALENCY TESTS OF ROCKET MOTORS
AD0474962	DESIGN AND DEVELOPMENT OF A GAS-PARTICULATE FILTER UNIT FOR THE MAIN BATTLE TANK
AD0474965	OPERATIONS RESEARCH STUDY OF SYSTEMS TRADE-OFFS IN A CONSTRAINED ENVIRONMENT. THE STRATEGIC BASING OF FUTURE LIMITED WAR FORCES
AD0474966	PARTIALLY UNRESTRICTED HARTREE-FOCK CALCULATIONS OF LIGHT ATOMS
AD0474974	INTERFERENCE OF SCATTERED AND REFLECTED SOUND (ESSAY OF A THEORY OF BOTTOM REVERBERATION)
AD0474976	AN ARCHITECTURAL STUDY FOR A SELF-REPAIRING COMPUTER
AD0474977	A COMPUTER MODEL FOR THE SIMULATION OF TACTICAL SIGNAL ENVIRONMENTS

AD0474980	ENGINEERING TEST OF SPIKE RESISTANT INSOLE
AD0474981	INVESTIGATION OF PHASE VELOCITIES OF LONG PERIOD SURFACE WAVES AND FOCAL MECHANISM STUDIES
AD0474985	HISTOCHEMICAL STUDIES ON THE DISTRIBUTION OF ENZYMES, ESPECIALLY OXIDASES AND PHOSPHATASES IN THE LIVING BODY
AD0474986	NATURAL DRUG RESISTANCE OF HETEROGENEOUS SINGLE CELL TRANSPLANTS
AD0474987	THE EFFECT OF COBALT-60 (GAMMA RADIATION) ON THE CENTRAL NERVOUS SYSTEM ELECTROENCEPHALOGRAPHIC AND PATHOLOGICAL STUDIES WITH RECENTLY INTRODUCED TECHNIQUES
AD0474989	BIOCHEMICAL AND GENETICAL STUDIES ON INH METABOLISM