

AD0273448	PROGRESS REPORT NUMBER 30
AD0273449	THE MEASUREMENT OF ADVANCED FLIGHT VEHICLE CREW PROFICIENCY IN SYNTHETIC GROUND ENVIRONMENTS
AD0273450	MANUFACTURING METHODS AND DESIGN PROCEDURES OF BRAZED REFRACTORY METAL HONEYCOMB SANDWICH PANELS
AD0273451	APPLICATION OF WEATHER RADAR TO FALLOUT PREDICTION
AD0273452	A QUALITATIVE STUDY OF RADIO-FREQUENCY INTERFERENCE IN RADIAC-TELEMETRY SYSTEMS
AD0273453	PAPERS ON ANALYSIS OF ORBITS
AD0273454	INERTIAL PLATFORM EQUATIONS
AD0273456	THERMAL AND FAST NEUTRON EFFECTS ON DOSIMETER FILMS
AD0273457	SUN TRACKING BY THE MINITRACK NETWORK STATIONS
AD0273458	TRACKING OF CYGNUS A AND CASSIOPEIA A BY THE NASA 108-MC MINITRACK SYSTEM
AD0273459	CELESTIAL GEODESY
AD0273460	HUMAN PILOTS' DYNAMIC-RESPONSE CHARACTERISTICS MEASURED IN FLIGHT AND ON A NONMOVING SIMULATOR
AD0273463	EVALUATION OF CONVOLUTION INTEGRALS OCCURRING IN THE THEORY OF MIXED PATH PROPAGATION
AD0273464	GROUPS OF HOMOTOPY SPHERES, 1
AD0273466	ELECTRONIC EFFECTS IN ORGANOMETALLIC COMPLEXES
AD0273467	METHODS FOR CALCULATING RADIANT HEAT TRANSFER IN HIGH-TEMPERATURE HYDROGEN GAS
AD0273469	BASE CATALYZED REACTIONS OF BORON HYDRIDES
AD0273475	CHARACTERISTICS OF BURIED ANTENNAS
AD0273476	TRENDS AND FUTURE DEVELOPMENTS IN AEROSPACE MATERIALS
AD0273477	DEVELOPMENT OF AUTOMATIC QUALITY CONTROL FOR RESISTANCE WELDS IN ALUMINUM ALLOYS. PHASE I A STUDY OF THE CHANGE IN WELD ZONE RESISTANCE IN SPOT WELDING ALUMINUM ALLOYS
AD0273478	MEASUREMENT OF ELECTRICAL CONDUCTIVITY OF IONIZED AIR DURING REENTRY
AD0273479	TAKE-OFF FROM A CIRCULAR ORBIT BY LOW-CIRCUMFERENTIAL THRUST
AD0273481	SEAL AND INSULATOR PROBLEMS IN THERMIONIC CONVERTERS
AD0273484	SHORT-TERM INHALATION EXPOSURES OF RODENTS TO PENTABORANE-9
AD0273485	A STUDY OF THE EFFECTS OF CONTINUOUS INHALATION OF HIGH CONCENTRATIONS OF OXYGEN AT AMBIENT PRESSURE AND TEMPERATURE

AD0273486	FEASIBILITY STUDY WIDE ANGLE TELEVISION DISPLAY
AD0273487	GENERATION OF ROAD PROFILES FOR VEHICLE RIDE SIMULATIONS
AD0273488	DEVELOPMENT OF A GAS GENERATOR USING A ROCKET-TYPE COMBUSTOR AS THE HEAT SOURCE
AD0273489	A STUDY OF THE MECHANISM OF THE TITANIUM-LIQUID OXYGEN EXPLOSIVE REACTION
AD0273490	VAPOR TOXICITY OF UDMH IN RATS AND DOGS FROM SHORT EXPOSURES
AD0273491	REMOTE HANDLING OF MASS
AD0273492	EXTREMELY LOW FREQUENCY WAVES IN AN INHOMOGENEOUS HYDROMAGNETIC MEDIUM AND GEOMAGNETIC MICROPULSATIONS
AD0273493	HYPERVELOCITY PARTICLE EFFECTS ON MATERIAL
AD0273495	AN EXPERIMENTAL INVESTIGATION OF FREE MOLECULE MOMENTUM TRANSFER BETWEEN GASES AND METALLIC SURFACES
AD0273497	PARAMAGNETIC RESONANCE OF RARE EARTH IONS WITH AN ISOLATED LEVEL GROUND STATE
AD0273498	SHIELD PENETRATION PROGRAMS C-17 AND L-63
AD0273499	PHOTOPRODUCTION OF POSITIVE PIONS FROM HYDROGEN NEAR THRESHOLD. PART 2. POSITRON DECAY COUNTING METHOD
AD0273500	AUTOMATIC LANGUAGE ANALYSIS
AD0273508	INFORMATION PROCESSING
AD0273509	PRECISION FREQUENCY CONTROL OF A HIGH-POWER MILLIMETER KLYSTRON
AD0273510	THE DESIGN OF SEMICONDUCTOR-DIODE DETECTOR CIRCUITS
AD0273511	HUMAN PERFORMANCE AS A FUNCTION OF THE WORK-REST RATIO DURING PROLONGED CONFINEMENT
AD0273512	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF PHOTOCHROMIC MEMORY TECHNIQUES AND DEVICES
AD0273513	THE CORONARY HEMODYNAMIC RESPONSE TO ENVIRONMENT
AD0273514	SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS. PART 2
AD0273515	SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS. PART 3
AD0273516	ESSENTIAL FACTORS OF THUNDERSTORM FORECASTING
AD0273517	MANDRELS FOR FILAMENT WINDING
AD0273519	EARTH DEFORMATION FROM A NUCLEAR DETONATION IN SALT
AD0273520	DEVELOPMENT OF AN ADVANCED CONDITIONED REFLEX MODEL
AD0273522	THE DETERMINATION OF FARFIELD CHARACTERISTICS OF LARGE, LOW-FREQUENCY TRANSDUCERS FROM NEARFIELD MEASUREMENTS
AD0273524	STATION ARLIS-1 OCEANOGRAPHY. PART 1. RESULTS 1960 AND 1961

AD0273525	STATION ARLIS-1 OCEANOGRAPHY. PART 2. TABLES 1960 AND 1961
AD0273527	INITIAL AERODYNAMIC CALIBRATION RESULTS FOR THE AEDC-PWT 16-FT SUPERSONIC TUNNEL
AD0273528	PERFORMANCE OF A TWO-STAGE LAUNCHER USING HYDROGEN
AD0273532	FLAT HIGH STRENGTH STEEL SHEET APPLICABLE FOR USE IN THE AIRCRAFT AND MISSILE INDUSTRY
AD0273533	STUDY OF MATERIALS FOR THERMIONIC CONVERTERS
AD0273534	A THEORETICAL STUDY OF RESPONSE OF SOLIDS TO IMPULSIVE LOADS OF HIGH PRESSURE
AD0273535	THE INTERACTION OF A REFLECTED SHOCK WITH THE CONTACT SURFACE AND BOUNDARY LAYER IN A SHOCK TUBE
AD0273536	SELF ORGANIZING NETWORKS
AD0273537	TRACKING OF MISSILES AND SPACE VEHICLES. REVIEW OF SOVIET LITERATURE
AD0273538	AIRCRAFT LANDING SYSTEM COMPATIBILITY STUDY. C-121C. AN/GSN-5
AD0273539	MONTHLY ACCESSION LIST 55
AD0273540	LABORATORY PROCEDURES ION AUGMENTATION EXPERIMENTS
AD0273541	THE NUCLEAR PROPERTIES OF RHENIUM
AD0273542	THE DEVELOPMENT OF OPTIMUM MANUFACTURING METHODS FOR COLUMBIUM ALLOY FORGINGS
AD0273543	THE DEVELOPMENT OF OPTIMUM MANUFACTURING METHODS FOR COLUMBIUM ALLOY FORGINGS
AD0273545	DEVELOPMENT OF EQUIPMENT FOR TRANSITION/TERMINAL AREA SUBSYSTEM OF THE AIR TRAFFIC CONTROL DATA PROCESSING CENTRAL
AD0273547	NORTH ATLANTIC AIR TRAFFIC ANALYSIS: AUGUST 25, 1961, FLIGHT DATA
AD0273548	DEVELOPMENT OF A UNIVERSAL RADIO FREQUENCY PROTECTED SQUIB
AD0273550	DESIGN, DEVELOPMENT AND INITIAL TESTS OF ONR SUPERCAVITATING HYDROFOIL BOAT XCH-6
AD0273551	SOLAR ORIENTING DEVICE FOR EXPANDABLE FLAT-PANEL ARRAY
AD0273554	THE SCATTERING OF 11 MEV - 19 MEV MONOCHROMATIC GAMMA RAYS BY THE DEFORMED NUCLEUS, HO(165)
AD0273555	THERMAL ENGINEERING OF THE TRANSIT SATELLITES
AD0273556	SURVEY OF LONG LIFE SYSTEMS FOR GENERATION OF ELECTRICITY AT LOW POWER IN A MARINE ENVIRONMENT. VOLUME I
AD0273557	SURVEY OF LONG LIFE SYSTEMS FOR GENERATION OF ELECTRICITY AT LOW POWER IN A MARINE ENVIRONMENT. VOLUME II
AD0273558	SYNTHESIS AND EVALUATION OF BISBICYCLIC DIEPOXIDES

AD0273560	A PORTABLE, BLAST-CONTAINED, EXPLOSIVE LIGHT SOURCE FOR HIGH-SPEED SHADOWGRAPHS
AD0273561	DESIGN MANUAL FOR JOINING OF GLASS REINFORCED STRUCTURAL PLASTICS
AD0273562	BOUNDARY FLOW ALONG A CIRCULAR CYLINDER
AD0273563	CERTAIN PROBLEMS RELATED TO THE VISCOSITY OF FUSED METALS
AD0273564	AN EXPERIMENTAL TECHNIQUE FOR THE INVESTIGATION OF TIPOFF FORCES ASSOCIATED WITH STAGE SEPARATION OF MULTISTAGE ROCKET VEHICLES
AD0273565	X-15 AIRPLANE STABILITY AUGMENTATION SYSTEM
AD0273566	STRUCTURAL DYNAMIC EXPERIENCES OF THE X-15 AIRPLANE
AD0273567	MISSION PLANNING AND OPERATIONAL PROCEDURES FOR THE X-15 AIRPLANE
AD0273568	A THEORETICAL INVESTIGATION OF THE EFFECT OF CROSS-CONTROL DERIVATIVES ON THE STABILITY CHARACTERISTICS OF AIRPLANES DESIGNED FOR FLIGHT AT HIGH MACH NUMBERS
AD0273569	A RIGIDLY FORCED OSCILLATION SYSTEM FOR MEASURING DYNAMIC-STABILITY PARAMETERS IN TRANSONIC AND SUPERSONIC WIND TUNNELS
AD0273571	SOME ASPECTS OF GO/NO-GO TESTING OF RANDOMNESS OF CONTINUALLY GENERATED BINARY DIGITS
AD0273572	MEASUREMENT OF CHARACTERISTICS OF PARAMETRIC AMPLIFIER DIODES
AD0273573	PRODUCTION ENGINEERING OF METAL AND OTHER INERT PARTS FOR M30 ROCKET MOTOR FOR NIKE HERCULES MISSILE
AD0273574	FACILITATION OF SIGNAL DETECTION BY THE USE OF ARTIFICIAL SIGNALS AND BY THE USE OF LONGER VIEWING TIME
AD0273581	TAX DEPRECIATION POLICY AND INVESTMENT THEORY
AD0273582	THE DEVELOPMENT OF HEAT-RESISTANT PAINTS FOR METALS
AD0273583	THE DEVELOPMENT OF HEAT-RESISTANT PAINTS FOR METALS
AD0273588	COMPUTATION OF THE EMISSIVITY OF A CYLINDRICALLY SYMMETRIC LIGHT SOURCE FROM MEASUREMENTS OF THE PROJECTED INTENSITY PROFILE
AD0273589	500 C SILICON CARBIDE RECTIFIER PROGRAM
AD0273590	SPECTRAL RADIANCE AND EMISSIVITY OF PLASMA AND TEMPERATURE DETERMINATION
AD0273591	ADDITIONAL APPLICATIONS OF THE ELECTRICAL CONDUCTIVITY VELOCITY METER
AD0273592	UNSTEADY LAMINAR FILM CONDENSATION ON VERTICAL PLATE
AD0273593	AXIAL VIBRATIONS OF A WHIRLING BAR
AD0273594	THERMODYNAMIC AND TRANSPORT PROPERTIES OF RUBIDIUM VAPOR AND CESIUM VAPOR

AD0273595	AN EXPERIMENTAL STUDY OF THE PARALLEL PUMPED FERROMAGNETIC AMPLIFIER
AD0273597	THE TIME EQUATION OF SATELLITE ORBIT THEORY
AD0273598	A MONOPOLE ARRAY DRIVEN FROM A RECTANGULAR WAVEGUIDE
AD0273599	OBSERVATIONS OF ATMOSPHERIC SCATTERING NEAR THE SUN'S LIMB
AD0273601	PROPERTIES AND STRUCTURE OF BORIDES (SELECTED ARTICLES)
AD0273602	MOTION SICKNESS AND SPATIAL PERCEPTION. A THEORETICAL STUDY
AD0273604	IMPACT STUDIES ON LUNAR DUST MODELS AT VARIOUS VACUUMS
AD0273605	MAINTENANCE OF CARDIOVASCULAR ADAPTABILITY DURING PROLONGED WEIGHTLESSNESS
AD0273607	A HIGH-SPEED, SOLID-STATE, DIGITAL SCANNER FOR USE WITH THE ERA 1102 COMPUTER
AD0273608	TEMPERATURE OF VENUS
AD0273610	THE MEASUREMENT OF TEMPERATURE IN AN ARGON SHOCK TUBE BY MICROWAVE NOISE RADIATION
AD0273611	WIDE-ANGLE MICROWAVE LENS FOR LINE SOURCE APPLICATIONS
AD0273612	MEASUREMENT OF ATMOSPHERIC ATTENUATION ABOARD USAS AMERICAN MARINER
AD0273613	RESEARCH ON IONISATION CHARACTERISTICS OF EASILY IONISABLE CHEMICALS
AD0273614	RESEARCH IN MICROWAVE SPECTROSCOPY
AD0273616	STUDY OF MICROJUNCTION FORMATION TECHNOLOGY
AD0273618	PHOTOENGRAVING PROCEDURES FOR SILICON DEVICE FABRICATION
AD0273621	PREPARATION AND EVALUATION OF HIGH PURITY BERYLLIUM
AD0273623	RESEARCH ON CDTE
AD0273625	INVESTIGATION OF ESCAPE CAPSULE SYSTEMS FOR MULTI-PLACE AIRCRAFT. PART I. PRELIMINARY INVESTIGATION
AD0273626	INVESTIGATION OF ESCAPE CAPSULE SYSTEMS FOR MULTI-PLACE AIRCRAFT. PART II. PRELIMINARY DESIGN AND WIND TUNNEL TESTING OF AN INDIVIDUAL ESCAPE CAPSULE
AD0273627	RESULTS OF BALLOON FLIGHTS FOR COSMIC RADIATION MEASUREMENTS AT WEISSENAU AND LINDAU (GERMANY)
AD0273628	STUDY OF BOMBARDMENT-INDUCED-CONDUCTIVITY MATERIALS
AD0273629	A KINETIC STUDY OF HYDROCARBON-OXYGEN-NITROGEN FLAMES
AD0273630	OPTICAL CALIBRATION OF THE U. S. NAVAL SPACE SURVEILLANCE SYSTEM
AD0273631	AN L-BAND DIGITAL PHASE SHIFTER

AD0273632	EVALUATION OF WELDED CONNECTIONS FOR AIRBORNE ELECTRONIC EQUIPMENT
AD0273633	RESIDUAL INJURY CAUSED BY IRRADIATION WITH FAST NEUTRONS
AD0273634	SEAWATER DENSITY IN THE OCEAN AS A FUNCTION OF DEPTH, AND A METHOD FOR UTILIZING THIS INFORMATION IN DESIGN OF PRESSURE VESSELS WHICH WILL REMAIN IN A CONSTANT DEPTH RANGE BETWEEN THE SURFACE AND THE BOTTOM
AD0273635	CINETHEODOLITE EVALUATION PROGRAM: CALIBRATION PROCEDURES
AD0273636	EFFECT OF CURE UPON CROSSLINKING, CHAIN SCISSION, AND COMPRESSION SET IN AN IRRADIATED RUBBER VULCANIZATE
AD0273637	STUDIES OF THE MUSTARD GAS - PAINT SYSTEM. PART 1 - THE EVAPORATION OF MUSTARD GAS FROM PAINT FILMS
AD0273639	ACOUSTIC SIGNAL DETECTION BY SIMPLE CORRELATORS IN THE PRESENCE OF NONGAUSSIAN NOISE. I. SIGNAL TO NOISE RATIOS AND CANONICAL FORMS
AD0273640	BIBLIOGRAPHY ON MEMORY
AD0273641	THE APPLICATION OF INVARIANT IMBEDDING TO SHIELDING PROBLEMS
AD0273642	FEASIBILITY OF APPLYING THE LINEAR CLASS C POWER AMPLIFIER TO SINGLE SIDEBAND RADIO
AD0273644	RHOMBIC ANTENNA THEORY AS AN APPROACH TO DETERMINING THE R-F SUSCEPTIBILITY OF ELECTRO-EXPLOSIVE DEVICES
AD0273645	SYNTHETIC POLYMER STUDIES RELATING TO ENZYMOLOGY
AD0273647	ETCH-TUNNELS IN LITHIUM FLUORIDE CRYSTALS AND CONCERNING 'ANOMALOUS' SOLUTION AND ETCHING PHENOMENA
AD0273648	DEPOSITION OF ALLOYS BY CHEMICAL REDUCTION
AD0273650	GRAPHS OF THE REAL AND IMAGINARY PARTS OF THE EFFECTIVE COLLISION FREQUENCY FOR WEAKLY IONIZED AIR
AD0273651	AVERAGE NUMBER OF NUCLEONS IN COSMIC RAYS INDUCED NUCLEON CASCADES
AD0273652	LIQUID-GAS INTERFACE IN ZERO-G
AD0273653	ACCOMMODATION OF SECOND-CLASS TRAFFIC
AD0273654	ONE DIMENSIONAL X-RAY DIFFRACTION TECHNIQUES AS A ROUTINE STEREO-CHEMICAL TOOL
AD0273655	AN ELECTROMAGNETIC SUSPENSION SYSTEM FOR THE MEASUREMENT OF AERODYNAMIC CHARACTERISTICS
AD0273656	BACK PACK PORTABLE THERMOELECTRIC GENERATOR
AD0273660	AN ANNOTATED LITERATURE SURVEY OF SUBMARINES, TORPEDOES, ANTI-SUBMARINE WARFARE, UNDERSEA WEAPON SYSTEMS, AND OCEANOGRAPHY: 1941 TO JANUARY 1962



AD0273662	THE EFFECT OF CONCENTRATED LIGHT ON PHOTOCHEMICAL ENERGY CONVERSION BY NITROSYL CHLORIDE SOLUTIONS
AD0273663	DIGITAL OPTICAL TRACKING SYSTEM
AD0273666	FAR FIELD NOISE AND VIBRATION LEVELS PRODUCED DURING THE SATURN SA-1 LAUNCH
AD0273667	THE ELECTROCARDIOGRAM AND VECTORCARDIOGRAM OF NORMAL MACACA MULATTAIN DORSAL-SUPINE, RIGHTLATERAL, LEFT-LATERAL, AND SITTING POSITIONS
AD0273669	ANALOG-TO-DIGITAL DATA REDUCTION SYSTEM
AD0273672	INVESTIGATION OF MECHANISM OF FAILURE OF HIGH-STRENGTH MATERIALS. PART I. THE EFFECT OF SPECIMEN GEOMETRY ON FRACTURE TOUGHNESS OF HIGH-STRENGTH SHEET STEEL. PARTII. THE EFFECT OF TEMPERING TEMPERATURE, GRAIN SIZE AND TEST TEMPERATURE ON FRACTURE TOUGHNESS OF HIGH-STRENGTH SHEET STEEL
AD0273673	THE KINETICS OF IONIZATION PROCESSES IN GASES
AD0273674	SIMULATION OF HIGH TEMPERATURE AIR FOR AERODYNAMIC AND HEAT TRANSFER TEST PURPOSES
AD0273675	PROPELLANT PERFORMANCE AND GAS COMPOSITION HANDBOOK
AD0273676	APPLIED RESEARCH MANAGEMENT ABSTRACT BULLETIN, PART 1. ABSTRACTS 1-449 THROUGH 1-636
AD0273677	APPLIED RESEARCH MANAGEMENT ABSTRACT BULLETIN. PART 1. ABSTRACTS 1-961 THROUGH 1-1103
AD0273678	APPLIED RESEARCH MANAGEMENT ABSTRACT BULLETIN. PART 1, NO 6. ABSTRACTS 1-1104 THROUGH 1-1202
AD0273679	APPLIED RESEARCH MANAGEMENT ABSTRACT BULLETIN. PART I. ABSTRACTS 1-1203 THROUGH 1-1325
AD0273680	ON THE REPRESENTATION OF AIR DENSITY IN SATELLITE DECELERATION EQUATIONS BY POWER FUNCTIONS WITH INTEGRAL EXPONENTS
AD0273681	AN EXAMINATION OF EPOXY SYSTEMS USEFUL IN PACKAGING HIGH G RADIO TELEMETERS
AD0273682	UNICOM. UNIVERSAL INTEGRATED COMMUNICATION SYSTEM, VOLUME 1
AD0273683	UNICOM. UNIVERSAL INTEGRATED COMMUNICATION SYSTEM VOL 2
AD0273684	INTERFEROMETRIC OBSERVATION OF FLAME ACCELERATION IN AN EXPLOSIVE GAS
AD0273686	AN EXPERIMENTAL INVESTIGATION OF LUNAR AND AURORAL SCATTERED SIGNALS. PART 1 LUNAR ECHOES
AD0273687	AN EXPERIMENTAL STUDY OF THE PROPERTIES OF ANTENNAS IMMERSSED IN CONDUCTING MEDIA
AD0273689	FATIGUE OF METALS. LOW ALLOY STEEL. SECTION 1. EFFECT OF ULTIMATE TENSILE STRENGTH ON THE FATIGUE BEHAVIOR OF 4340 STEEL

AD0273690	DEVELOPMENT OF LIGHTWEIGHT OPTICALLY ACCURATE REPLICA MIRRORS
AD0273691	THE ROLE OF PAINT IN MID-AIR COLLISION PREVENTION
AD0273692	LOW TEMPERATURE THERMIONIC CONVERTERS
AD0273693	ALLOY SYSTEM FOR BRAZING OF COLUMBIUM AND TUNGSTEN
AD0273694	STUDY OF RECOMBINATION PHENOMENA. VOLUME II. RECOMBINATION IN PLASMA
AD0273696	HELICOPTER ARMAMENT PROGRAM. AIR-TO-GROUND TARGET DETECTION AND IDENTIFICATION
AD0273697	EFFECT OF A PERIODIC POTENTIAL ON A DEGENERATE FERMI GAS
AD0273700	FIXED GROUND COMMUNICATION SYSTEMS. WEAPONS SYSTEM 107A-1
AD0273702	BASIC STUDIES ON FUEL CELL SYSTEMS
AD0273703	TERNARY MINERALS AND COMPOUNDS: AN ANNOTATED BIBLIOGRAPHY
AD0273705	METALLURGICAL ASPECTS OF FRACTURE AT HIGH STRENGTH LEVEL
AD0273706	INTERACTION EFFECTS BETWEEN A PLASMA AND A VELOCITY-MODULATED ELECTRON BEAM
AD0273707	STRUCTURAL RESPONSE OF BERYLLIUM SHEET PRODUCED BY THREE FABRICATION METHODS
AD0273711	GC TESTS OF WELDS IN TI-13V-11CR-3A1 ALLOY SHEETS FROM COMPANY A AND GC TESTS OF AGE-STRENGTHENED BASE METAL AND OF WELDS IN TI-6Al-4V AND TI-13V-11CR- 3A1 ALLOY SHEETS FROM COMPANY F-SUMMARY REVIEW OF FRACTURE TOUGHNESS RESULTS ON TITANIUM ALLOYS BEING CONSIDERED FOR SOLID-PROPELLANT ROCKET MOTOR CASES
AD0273712	LITTLEJOHN. ROAD TRANSPORTATION TESTS STRAIN INVESTIGATION OF LITTLEJOHN XM-449 TRAILER
AD0273713	DOD HIGH STRENGTH TITANIUM ALLOY SHEET RESEARCH PROGRAM
AD0273714	APPLICATION OF THIN FILMS OF POLYTETRAFLUORO-ETHYLENE COATINGS ON FERROUS MATERIAL
AD0273715	AN ADDITION TO THE YALE TABLES FOR THE DEVELOPMENT OF THE DISTURBING FUNCTION
AD0273716	THE PROPERTIES OF PAINTS AS AFFECTED BY ULTRA-VIOLET RADIATION IN A VACUUM. PART 2
AD0273717	WATER-EXIT BEHAVIOR OF MISSILES. PART 1. PRELIMINARY STUDIES
AD0273718	ANALYTICAL VERSIONS OF PENETRATION PROCESSES
AD0273719	AN X-RAY DIFFRACTION DATA REDUCTION PROGRAM FOR THE IBM 704 AND 7090
AD0273720	THE PHYSICO-CHEMICAL ASPECTS OF ORGANIC SEMICONDUCTORS
AD0273721	A WIDE APERTURE, HIGH DIRECTIVITY, SCANNED ANTENNA ARRAY
AD0273722	EVALUATION OF MASK, ANTIFLASH, ROCKET LAUNCHER, M19A1



AD0273723	SYNTHESIS AND CHARACTERIZATION OF SOME HIGHLY CONJUGATED SEMI-CONDUCTING POLYMERS
AD0273724	SEMICONDUCTION IN METAL-DOPED PYRO-POLYMERS
AD0273725	ARCTIC ABSORPTION AT OBLIQUE INCIDENCE OBSERVED AT 32 MC ON RIOMETERS AND SCATTER SIGNALS
AD0273726	PERTURBATIONS OF A SYNCHRONOUS SATELLITE DUE TO THE TRIAXIALITY OF THE EARTH
AD0273728	MICROELECTRONIC CIRCUITRY IN MICRO-MODULES
AD0273731	POLARIZATION SCANNER
AD0273732	ADDITION AND SUBSTITUTION PRODUCTS OF OXYGEN FLUORIDES
AD0273733	COMBUSTION OF ELEMENTAL BORON
AD0273734	TABLES FOR RAPID DETERMINATION OF DAMPING AND NATURAL FREQUENCY OF A LINEAR SYSTEM
AD0273735	PROJECT LIGHTNING. VOLUME 1
AD0273736	PROJECT LIGHTNING. TECHNICAL APPENDIXES. VOLUME 2
AD0273738	EVALUATION OF THE 2.75-INCH (MODIFIED) AERIAL ROCKET WEAPONS SYSTEM (H- 34)
AD0273739	RESEARCH STUDY OF CRYOPUMPING WITH A RADIATION SHIELDED CONDENSER
AD0273740	ANTENNA WINDOW: A TECHNIQUE FOR PROPAGATION THROUGH A PLASMA SHEATH
AD0273741	LINEAR RECURRENT BINARY ERROR-BURST-CODER
AD0273742	ANALYSIS OF PERFORMANCE OF ATC RADAR BEACON SYSTEM IN SATIN
AD0273744	BROADBAND RIDGE WAVEGUIDES AND COMPONENTS
AD0273746	DESIGN DATA STUDY FOR COATED COLUMBIUM ALLOYS
AD0273747	A FEASIBILITY STUDY ON THE MEASUREMENT OF THE TIME-DEPENDENT SHROUDD PRESSURE OF A DUCTED PROPELLER
AD0273748	PROJECT LIGHTNING. VOLUME I
AD0273749	PROJECT LIGHTNING. VOLUME 2
AD0273750	RESEARCH STUDY OF CHEMISORPTION BY MAGNETO ABSORPTION
AD0273751	REDUCTION AND CONSOLIDATION OF SUPERIOR QUALITY MOLYBDENUM ALLOYS
AD0273754	FLIGHT-DETERMINED AERODYNAMIC-NOISE ENVIRONMENT OF AN AIRPLANE NOSE CONE UP TO A MACH NUMBER OF 2
AD0273756	NUCLEAR MAGNETIC RESONANCE IN FLAMES
AD0273757	A GENERAL PROBE THEORY FOR MEASUREMENTS IN A PLASMA

AD0273758	GEOPHYSICAL EXPLORATIONS IN AEROSPACE DURING 1961
AD0273759	USE OF A LIST-PROCESSING LANGUAGE IN PROGRAMMING SIMPLIFICATION PROCEDURES
AD0273760	TECHNICAL PHOTOGRAPHY OF SURFACE MOTION
AD0273761	WAVE PROPOGATION ON LOG-PERIODIC TRANSMISSION LINES
AD0273763	SPECTROGRAPHIC AND SPECTROMETRIC DATA OF PROJECT FIREFLY 1960, I. SPECTROGRAPHIC STUDIES OF THE FORMATZON OF MOLECULAR COMPLEXES BETWEEN THE RARE GASES AND ELEMENTS WHICH HAVE LOW-LYING METASTABLE STATES, II. A RECORDING INTERFEROMETER FOR DETERMINING THE TEMPERATURE OF CESIUM CLOUDS RELEASED IN THE UPPER ATMOSPHERE BY MEASURING SPECTRAL LINE WIDTHS, III
AD0273764	A METHOD OF INCREMENTAL RECORDING ON MAGNETIC TAPE
AD0273765	INVESTIGATION ON TROPOSPHERIC WASH-OUT
AD0273767	MILL SAMPLING TECHNIQUES FOR QUALITY DETERMINATION OF SHIP STEEL PLATE
AD0273769	AN ANALYSIS OF RADIO METEOR DATA OBTAINED BY SMYTH RESEARCH ASSOCIATES
AD0273771	ELECTRON COUPLING OF NUCLEAR SPINS. 6. RELATIVE SIGNS OF J SUPER HH SUB GEM, J SUPER HH SUB G, AND J SUPER HH SUB T IN (2.2) METACYCLOPHANE
AD0273774	IMPROVEMENT OF THE USEFULNESS OF PYROLYTIC GRAPHITE IN ROCKET MOTOR APPLICATIONS
AD0273777	ON THE CORROSION OF SINGLE CRYSTALS, BICRYSTALS AND POLYCRYSTALS OF AN AUSTENITIC STAINLESS STEEL IN BOILING NITRIC ACID
AD0273778	EVALUATION OF AURORAL PROPAGATION FACTORS: TRANSMISSION LOSS PHASE. PART I. SYSTEM-LOSS BEHAVIOR AND PREDICTION ON SOME HIGH-FREQUENCY ARCTIC PATHS
AD0273781	SMALL-SIGNAL ANALYSIS OF MONOTRONS USING A CIRCULAR CYLINDRICAL TM LMN RESONATOR
AD0273784	RANGE AND AZIMUTH DETERMINATION OF VLF ENERGY
AD0273785	A SOLID STATE BUFFER-MEMORY SYSTEM TO HANDLE RANDOMLY TRANSMITTED INFORMATION
AD0273787	THE EFFECTS OF RADAR ON THE HUMAN BODY
AD0273788	A SUMMARY OF CONTAMINATION IN HYDRAULIC FLUID SYSTEMS OF USAF AND SUPPORT SYSTEMS
AD0273790	MEASUREMENTS OF WAVEFRONT DISTORTION AND THE ELECTRICAL PROPERTIES OF GROUND AT HIGH FREQUENCIES
AD0273792	AN EXPERIMENTAL PROGRAM FOR OBTAINING THE THERMODYNAMIC PROPERTIES PROPELLANT COMBUSTION PRODUCTS
AD0273793	ELECTRON CORRELATION IN METALS

AD0273794	FACILITIES AVAILABILITY AND REQUIREMENTS FOR FABRICATION OF CASE SEGMENTS AND CLOSURES FOR LARGE SOLID PROPELLANT ROCKET MOTORS
AD0273797	AN INVESTIGATION OF THE ENERGY CRITERION IN SNAP BUCKLING PROBLEMS WITH APPLICATION TO CLAMPED ARCHES
AD0273798	BOEING LOBE SWEEP INTERFEROMETER SYSTEM
AD0273799	PLASMA JET CHEMISTRY
AD0273800	MECHANICAL PROPERTIES OF SOME ENGINEERING MATERIALS. UNPUBLISHED DATA FROM COMPANY SPONSORED PROGRAMS
AD0273801	PHYSICAL PROPERTIES OF SOME ENGINEERING MATERIALS. UNPUBLISHED DATA FROM COMPANY SPONSORED PROGRAMS
AD0273802	A CORRELATION OF PROPERTIES FOR VARIOUS FORMULATIONS OF SINTERED ZIRCONIA. VOLUME 3. UNPUBLISHED DATA
AD0273803	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF LINEAR BEAM MICROWAVE TUBES. PARTS 1 AND 2A
AD0273804	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF LINEAR BEAM MICROWAVE TUBES
AD0273805	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF LINEAR BEAM MICROWAVE TUBES. PARTS 2C AND 3
AD0273806	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF LINEAR BEAM MICROWAVE TUBES
AD0273807	INVESTIGATION OF INTEGRALLY COMPOSED VARIABLE ENERGY GAP PHOTOVOLTAIC SOLAR ENERGY CONVERTER
AD0273811	DESIGN OF A POWER SYSTEM FOR A LUNAR MOBILE SURFACE VEHICLE
AD0273812	COMMUNICATION SYSTEMS ANALYSIS FOR LIGHTWEIGHT ROVING LUNAR VEHICLE
AD0273813	THE J P L DEEP SPACE INSTRUMENTATION FACILITY (DSIF)
AD0273814	COMPARISON OF IR VIDICON AND SENSITIVE VISIBLE LIGHT CAMERA TUBE FOR APPLICATION IN AIRBORNE-TV GUIDANCE RECONNAISSANCE SYSTEMS
AD0273815	SOME CONSIDERATIONS FOR A LUNAR BASED SURVEILLANCE SYSTEM
AD0273816	LOCATION OF A LUNAR BASE
AD0273817	METHODS OF ANALYSIS OF MICROWAVE SCATTERING FROM WAKES OF HYPERVELOCITY PROJECTILES
AD0273818	ELECTRONIC CORRELATION TECHNIQUES FOR TARGET RECOGNITION
AD0273819	CERAMIC POWER TRANSFORMERS
AD0273825	THE DETECTION AND IDENTIFICATION OF UNDERGROUND NUCLEAR EXPLOSIONS: A STUDY
AD0273826	DEVELOPMENT OF DEEP DRAWN - ONE PIECE HIGH PERFORMANCE ROCKET MOTORCASE

AD0273829	COMPATIBLE TECHNIQUES FOR INTEGRATED CIRCUITRY
AD0273830	PRODUCTION OF A PLASMA WITH HIGH-LEVEL PULSED MICROWAVE POWER
AD0273831	DEVELOPMENT OF THE PILOT WARNING INSTRUMENT (PWI)
AD0273832	ELASTIC-PLASTIC DEFORMATION OF A SINGLE GROOVED FLAT PLATE UNDER LONGITUDINAL SHEAR
AD0273834	DESCRIPTION AND OPERATION OF A HAND HELD WIRE GUN
AD0273835	MINIATURE THIN-FILM INDUCTORS
AD0273836	INVESTIGATION OF A GAS-DRIVEN JET PUMP FOR ROCKET ENGINES
AD0273837	HEAT TRANSFER AND TEMPERATURE DISTRIBUTION IN A HEMISPHERICAL NOSE CONE IN HYPERSONIC FLOW
AD0273838	A REPRESENTATION OF THE TERRESTRIAL ATMOSPHERE FROM 100 KM TO 3000 KM
AD0273839	COMMUNICATIONS DATA FOR TANK BATTALIONS, FORT STEWART, GA
AD0273840	VIBRATION DAMPING TREATMENTS FOR NEW CONSTRUCTION SUBMARINES
AD0273842	THE ANALYTIC SIGNAL REPRESENTAION OF MODULATED WAVEFORMS
AD0273844	RESEARCH IN FLUORINE CHEMISTRY
AD0273845	HIGH TEMPERATURE SEMICONDUCTOR RESEARCH
AD0273847	SMALL RESONANT SCATTERERS AND THEIR USE FOR FIELD MEASUREMENTS
AD0273848	MICROMINIATURIZED PACKAGING OF 2N384 AND 2N697
AD0273849	OPERATOR METHODS FOR PIECEWISE-LINEAR NETWORK ANALYSIS
AD0273850	SILICON SEMICONDUCTOR NETWORKS MANUFACTURING METHODS
AD0273851	THE INFRARED SPECTRUM OF HYDROGEN FLUORIDE: LINE POSITIONS AND LINE SHAPES
AD0273852	THE UNSTEADY FORCES DUE TO PROPELLER-APPENDAGE INTERACTION
AD0273854	PERSONALITIES AND ORGANIZATIONS ACTIVE IN SOVIET MASER AND LASER RESEARCH (PRELIMINARY)
AD0273855	MATERIALS AND STRUCTURES ELECTROPLATING OF TUNGSTEN FROM NONAQUEOUS LEWIS ACID SOLUTIONS
AD0273856	ENERGY CONVERSION. ELECTRICAL PROPERTIES OF ORGANIC COMPOUNDS
AD0273857	TWILIGHT INTENSITY AT 20 DEGREE ELEVATION. RESULTS OF OBSERVATIONS
AD0273858	STABILITY STUDY OF PULSE-WIDTH MODULATED AND NONLINEAR SAMPLED-DATA SYSTEMS
AD0273859	LOW VISCOSITY BEARING STABILITY INVESTIGATION FOR THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
AD0273861	RESEARCH STUDY OF SURFACE BARRIER DETECTORS

AD0273863	EXPOSURE OF HUMAN SUBJECTS TO 100, OXYGEN AT SIMULATED 34,000-FOOT ALTITUDE FOR FIVE DAYS
AD0273864	SQUIB DEVELOPMENT PROGRAM
AD0273865	STUDY OF INFRARED EMISSION FROM HYPERSONIC AIR FLOWS
AD0273866	TUNABLE MASER DEVELOPMENT
AD0273867	INVESTIGATION OF WELDABILITY OF HOT-WORK TOOL STEELS
AD0273869	VOLTAGE REGULATION AND POWER STABILITY IN UNCONVENTIONAL ELECTRICAL GENERATOR SYSTEMS
AD0273870	PASSIVE SPHERICAL SATELLITE COMMUNICATIONS STUDY
AD0273871	FEASIBILITY DEMONSTRATION OF LARGE SEGMENTED SOLID PROPELLANT ROCKET MOTOR WITH DUAL TVC SYSTEM AND THERMAL GRAIN STRUCTURAL ANALYSIS
AD0273874	URETHANE FOAMS FOR AEROSPACE APPLICATION
AD0273875	STUDIES OF PRIMARY ELECTRON SOURCES
AD0273876	SYMPOSIUM ON PERSONNEL ARMOR HELD AT THE U. S. NAVAL RESEARCH LABORATORY OCTOBER 4-5, 1961 VOLUME I
AD0273877	DIFFUSER STUDIES WITH SINGLE-AND TWO-PHASE FLOWS
AD0273878	MICROWAVE ATOMIC OSCILLATOR USING THE HYPERFINE TRANSITION OF RB87
AD0273879	PRODUCTION ENGINEERING MEASURE. DIFFUSED SEMICONDUCTOR DEVICES 7,12 PLUS 2N559 AND 2N1094
AD0273880	HANDBOOK OF DESIGN DATA ON ELASTOMERIC MATERIALS USED IN AEROSPACE SYSTEMS
AD0273881	PHASE TRANSFORMATIONS DURING OXIDATION-REDUCTION OF URANIUM OXIDES
AD0273882	A NEW METHOD OF SHF AMPLIFICATION BY FERRITES
AD0273883	THE NATURE OF THE MOTION OF A GYROSCOPE IN THE PRESENCE OF DISPLACED CENTER OF GRAVITY AND FRICTION
AD0273884	HIGH-FREQUENCY OSCILLATIONS IN A LOW-PRESSURE DISCHARGE
AD0273885	THE EQUATIONS OF A MAGNETOHYDRODYNAMIC ALTERNATING-CURRENT GENERATOR HAVING A ROTATING MAGNETIC FIELD
AD0273886	ON THE BURNING MECHANISM OF AN ATOMIZED LIQUID FUEL IN A TURBULENT STREAM
AD0273887	THEORETICAL BASES FOR THE DESIGN OF LIQUID-FUELED ROCKET ENGINES
AD0273888	SOVIET SATELLITES AND SPACE SHIPS (SELECTED ARTICLES)
AD0273889	SUMMARY OF LOW TEMPERATURE PLASMA-JET RESEARCH. ENERGY TRANSPORT IN CHEMICALLY ACTIVE NONEQUILIBRIUM SUPERSONIC STREAMS

AD0273890	PERSONNEL EQUIPMENT DATA: CONCEPT AND CONTENT
AD0273891	EFFECTIVENESS OF INTEGRATED FLIGHT SIMULATOR TRAINING IN PROMOTING B-52 CREW COORDINATION
AD0273892	ACOUSTICAL EVALUATION OF F-102 PRODUCTION SILENCER CONVAIR, SAN DIEGO
AD0273895	HIGH TEMPERATURE CERAMIC STRUCTURES
AD0273897	EVALUATION OF HIGH-TEMPERATURE CAST-IN-PLACE TRANSPARENT PLASTIC LAMINATES SUITABLE FOR CANOPIES ON SUPERSONIC FIGHTER AIRCRAFT
AD0273898	ENGINEERING INVESTIGATION AND STUDY OF AUTOMATIC VOICE INTELLIGIBILITY COMPUTATION METHODS
AD0273950	FERRO-AND ANTIFERROMAGNETISM IN A CUBIC CLUSTER OF SPINS
AD0273951	FABRICATION AND PROPERTIES OF TUNGSTEN AND TUNGSTEN ALLOY SINGLE CRYSTALS
AD0273952	LAMINAR FLAME THEORY AND THE STEADY, LINEAR BURNING OF A MONOPROPELLANT
AD0273953	THERMOELECTRIC GENERATORS AND MATERIALS. RADIATION EFFECTS, RELIABILITY, LIFETIME, AND FAILURE. AN ANNOTATED BIBLIOGRAPHY
AD0273954	ON THE HYBRID GAS LUBRICATED JOURNAL BEARING
AD0273955	FUNDAMENTALS OF GEAR LUBRICATION
AD0273956	POLYNOMIAL EXPANSIONS OF BESSEL FUNCTIONS AND SOME ASSOCIATED FUNCTIONS
AD0273958	PRINTED WIRING BOARDS, DIELECTRIC STRENGTH OF
AD0273959	DATA ANALYSIS AND LONG RANGE INTERCEPT TECHNIQUES
AD0273960	BIBLIOGRAPHY OF TECHNICAL REPORTS, STATUS REPORTS AND CONTRIBUTIONS, 1951-1960
AD0273961	RESEARCH STUDIES OF HIGH-DENSITY PLASMAS
AD0273963	PRELIMINARY EXPERIMENTS ON ELECTROLUMINESCENCE OF ZINC SULFIDE
AD0273964	FIBERGLASS MOTOR CASE STUDY POLARIS SECOND STAGE END CLOSURE
AD0273965	AN OBJECTIVE AID FOR FORECASTING STRONG AND GUSTY SURFACE WINDS AT STEAD AFB, NEVADA
AD0273967	TRACKING PERFORMANCE AS AFFECTED BY THE POSITION OF THE ATTITUDE DISPLAY
AD0273968	COHERENT STRUCTURES OF NON-IDENTICAL COMPONENTS
AD0273969	RESEARCH IN TRACE EMISSION SPECTROSCOPY
AD0273970	SURFACE CRACKING CAUSED BY ELECTROMAGNETIC WAVE ABSORPTION
AD0273971	RESEARCH ON LOW TEMPERATURE FUEL CELL SYSTEMS



AD0273972	THE PENETRATING POWER OF PARTICULATE MATTER IN AN EXPONENTIAL ATMOSPHERE
AD0273973	STEADYSTATE ELECTRON DENSITIES FOR IRRADIATED PLASMAS
AD0273974	A NEW FORM OF SOLID STATE SOLAR GENERATOR
AD0273975	SEMICONDUCTOR RESEARCH
AD0273976	AN INVESTIGATION OF ELECTRICAL CHARGING AND DISCHARGING OF AIRCRAFT IN FLIGHT
AD0273977	LIQUID RADIOACTIVE WASTE DISPOSAL FACILITY
AD0273978	MASS SPECTROMETRIC STUDY OF THE VAPORIZATION OF THE TI-B SYSTEM
AD0273979	A RATIONALIZATION OF THE DATA ON GRAIN BOUNDARY MIGRATION IN ZONE- REFINED METALS
AD0273981	ELECTRON PARAMAGNETIC RESONANCE OF TRIVALENT GADOLINIUM IONS IN STRONTIUM AND BARIUM TITANATES
AD0273983	COMPUTATION OF THE COMPRESSIBLE LAMINAR BOUNDARY-LAYER FLOW INCLUDING DISPLACEMENT-THICKNESS INTERACTION USING FINITE-DIFFERENCE METHODS
AD0273984	THEORETICAL AND EXPERIMENTAL INVESTIGATION TO DETERMINE THE MICROWAVE CHARACTERISTICS AND APPLICATIONS OF HEXAGONAL MAGNETIC OXIDES TO MICROWAVE CIRCUITRY
AD0273986	A COLORIMETRIC DETERMINATION FOR 1,1-DIMETHYLHYDRAZINE IN AIR, BLOOD, AND WATER
AD0273987	ACOUSTICAL EVALUATION OF TWO DURASTICK GROUND RUN-UP NOISE SUPPRESSORS
AD0273988	ELECTROMAGNETIC SURFACE-WAVE PROPAGATION ALONG A DIELECTRIC CYLINDER OF ELLIPTICAL CROSS SECTION
AD0273989	MEASUREMENT OF THE BURNING SURFACE TEMPERATURES OF PROPELLANT COMPOSITIONS BY INFRARED EMISSION
AD0273990	STUDY OF TARGET PENETRATION PREDICTION BY HIGH SPEED AND ULTRA HIGH SPEED BALLISTIC IMPACT
AD0273991	DEVELOPMENT OF IMPROVED HIGH-STRENGTH PREIMPREGNATED MATERIALS FOR FILAMENT-WOUND ROCKET MOTOR CASES
AD0273992	DIFFERENCE SCHEME FOR AXISYMMETRIC IMPACT PROBLEM
AD0273994	ON THE MUTUAL COHERENCE FUNCTION IN AN INHOMOGENEOUS MEDIUM
AD0273995	IMAGES OF THE FERMI SURFACE IN PHONON AND SPIN-WAVE SPECTRA
AD0273996	PROBABILITY CONSIDERATIONS ON DESTROYING ICBM'S WITH INTERCEPTOR SATELLITES
AD0273997	GROWTH AND MECHANICAL PROPERTIES OF FILAMENTARY SILICON CARBIDE CRYSTALS
AD0273999	THE FORMATION OF IONS IN THE UPPER ATMOSPHERE

AD0274000	PARAMAGNETIC RESONANCE SPECTRA OF RARE EARTH IONS IN THE CRYSTAL FIELD OF CALCIUM FLUORIDE
AD0274001	BIOASTRONAUTICAL MEASUREMENTS OF IONIZING RADIATIONS IN SPACE: NUCLEAR EMULSION MONITORING REPORT
AD0274002	THE MATHEMATICAL THEORY OF QUASI ORDER, SEMI GROUPS OF IDEMPOTENTS AND NONCOMMUTATIVE LATTICES - A NEW FIELD OF MODERN ALGEBRA
AD0274005	HOT CARRIER PHENOMENA IN SEMICONDUCTORS AT MICROWAVE FREQUENCIES
AD0274006	HIGH FREQUENCY TRANSISTOR STUDY
AD0274007	APPARATUS FOR THERMOLUMINESCENCE. PART A
AD0274008	ON THE RELATION BETWEEN FROZEN POLARIZATION AND ELECTROLUMINESCENCE OF ZNS CELLS
AD0274013	WAVE PROPAGATION IN AN ANISOTROPIC COLUMN WITH RING SOURCE EXCITATION
AD0274014	AN INVESTIGATION OF THE ABSORPTION OF ELECTROMAGNETIC RADIATION BY A PLASMA OF SUB-CRITICAL DENSITY
AD0274015	SHIELDING: AN ANNOTATED BIBLIOGRAPHY
AD0274017	A SYSTEM FOR RECORDING ELECTROMAGNETIC ATMOSPHERIC NOISE IN 3-50 CPS REGION
AD0274018	MEASUREMENTS OF ELECTROMAGNETIC ATMOSPHERIC NOISE IN THE 3-50 CPS REGION
AD0274019	AN ELEMENTARY PROBABILITY APPROACH TO FLUCTUATION THEORY
AD0274020	THE STRUCTURE OF THE EXPLORER X MAGNETOMETER SPACE PROBE
AD0274021	SUBSONIC WIND-TUNNEL INVESTIGATION OF ERRORS INDICATED BY TOTAL-PRESSURE TUBES IN THE FLOW FIELD OF A BODY SIMULATING THE NOSE OF THE X-15 RESEARCH AIRPLANE
AD0274025	ON MAKING INFORMATION FEEDBACK FAIL-SAFE
AD0274026	ENCYCLOPEDIA OF EXPLOSIVES. A COMPILATION OF PRINCIPAL EXPLOSIVES, THEIR CHARACTERISTICS, PROCESSES OF MANUFACTURE, AND USES
AD0274027	SURVEY AND FUTURE TRENDS OF GRAPHITE TECHNOLOGY
AD0274028	PROJECT CAT EYE: A HISTORY OF LIGHT AMPLIFICATION RESEARCH AT THE AERONAUTICAL RESEARCH LABORATORY 1952-1960
AD0274030	REPRODUCIBILITY STUDIES ON CIRCUITS EMPLOYING THIN FILM SUPERCONDUCTORS FORMED BY VACUUM DEPOSITION
AD0274031	THE DESIGN OF FUNDAMENTAL MODE THICKNESS-SHEAR QUARTZ RESONATORS (MILITARY TYPES: CR-18/U AND CR-19/U)
AD0274032	THE THEORY AND OPERATION OF A FIVE-FOOT-DIAMETER BETATRON WITH EXTERNAL INJECTION

AD0274033	DETAILED ANALYSES OF SELECTED PACIFIC STORMS BASED ON CONTINUOUS RADAR RECORDS AND SHORT-INTERVAL SERIAL ASCENTS. VOLUME 1. CASE OF JANUARY 6-8, 1961
AD0274035	HUMAN FACTORS IN AUTOMATIC CHECKOUT EQUIPMENT: AN ANNOTATED BIBLIOGRAPHY
AD0274036	NIOBIUM, MOLYBDENUM, TANTALUM AND TUNGSTEN. A SUMMARY OF THEIR PROPERTIES WITH RECOMMENDATIONS FOR RESEARCH AND DEVELOPMENT
AD0274037	DEVELOPMENT OF A TI-AL-CB ALLOY FOR USE AT 1200-1800 F
AD0274038	APPLIED RESEARCH CONCERNING ARTIFICIAL PHOTO-SYNTHESIS
AD0274039	PROCEEDINGS OF THE FOURTH SHOCK TUBE SYMPOSIUM 18-20 APRIL 1961
AD0274044	RESEARCH ON ZERO-GRAVITY EXPULSION TECHNIQUES
AD0274045	TWO SOLUTIONS FOR THE NONLINEAR ELASTIC THICK WALLED CYLINDER UNDER PRESSURE
AD0274046	STRESSES IN A LINEAR INCOMPRESSIBLE VISCO-ELASTIC CYLINDER WITH ANNIHILATING INNER SURFACE
AD0274048	THEORY OF HIGH SPEED IMPACT
AD0274049	CLASSIFICATION OF INTERACTIONS DUE TO HIGH-SPEED FLOWS PAST TRANSVERSE JETS
AD0274051	SWITCH MODULATION TECHNIQUES. THE FREQUENCY MODULATED SELF-STABILIZING INVERTER AND ITS APPLICATION TO A REGULATED AC TO DC POWER SUPPLY
AD0274053	A SURVEY OF BIOASTRONAUTICS 1961-1962 RESOURCES FOR RESEARCH AND DEVELOPMENT
AD0274054	IMPROVED PHASE MODULATOR-DEMULATOR
AD0274055	THE BOLTZMANN EQUATION AND NON-EQUILIBRIUM PHENOMENA IN IONIZED GASES IN ELECTROMAGNETIC FIELDS
AD0274056	NMR STUDIES OF CONFORMATIONAL EQUILIBRIA IN SUBSTITUTED ETHANES
AD0274057	THE DESIGN OF TWO DIMENSIONAL LOW DRAG, BASEVENTED STRUTS
AD0274059	PHYSICAL PRINCIPLES OF ELECTRIC-SPARK METAL-WORKING
AD0274060	THE MICROTRON
AD0274061	THE ROLE OF THE EMISSION CHANNEL IN AN ION SOURCE
AD0274063	ELECTRONIC DEVICES (SECOND EDITION)
AD0274064	AEROSPACE MEDICINE AND BIOLOGY (FORMERLY: AVIATION MEDICINE) AN ANNOTATED BIBLIOGRAPHY. VOLUME 6. 1956 LITERATURE
AD0274065	RADAR CROSS-SECTION OBSERVATIONS OF THE ECHO I COMMUNICATIONS SATELLITE AT 440 MC/S
AD0274066	MEASUREMENT OF FIELD STRENGTH ON RESONATOR BOUNDARIES BY THE PERTURBATION OF RADIATION FIELD

AD0274067	SCATTERING FROM A HOMOGENEOUS PLASMA CYLINDER OF INFINITE LENGTH
AD0274068	PROCESS SPECIFICATIONS AND TECHNICAL MANUAL FOR THIN METAL FILM CORROSION INDICATORS
AD0274069	SANDWICH ROCKET MOTOR CASE PROGRAM
AD0274070	DIRECT ENERGY CONVERSION LITERATURE ABSTRACTS
AD0274071	A RADAR THEORY APPLICABLE TO DENSE SCATTERER DISTRIBUTIONS
AD0274072	DIVISION 8. SOLID STATE RESEARCH. NO. 4, 1961
AD0274073	POTENTIAL CURVES AND ROTATIONAL PERTURBATIONS OF CN
AD0274075	A PROPOSED SCATTERING RANGE FOR SIMULATED ECHO AREA MEASUREMENTS OF PLASMA-COATED OBJECTS
AD0274076	IONOSPHERIC STUDIES USING POLARIZATION ROTATION OF SATELLITE RADIO SIGNALS
AD0274077	RESEARCH IN HYBRID COMBUSTION
AD0274078	REGULATION OF CUTANEOUS CIRCULATION DURING BODY HEATING
AD0274079	TRAVELING-WAVE TUBE MIXER PROGRAM
AD0274080	FIELD STUDY OF VARIATION IN CHARACTERISTICS OF SEISMIC NOISE AND SIGNALS WITH GEOLOGIC AND GEOGRAPHIC ENVIRONMENT
AD0274083	SOLUTION OF MAXWELL'S EQUATIONS IN A MAGNETOIONIC MEDIUM WITH SOURCES
AD0274084	EVALUATION OF THE MODIFIED MATTS
AD0274085	RESEARCH AND DEVELOPMENT OF DESIGN CONCEPTS FOR SEALING APPLICATIONS IN AEROSPACE VEHICLE CABINS
AD0274086	BLUE SCOUT JUNIOR FLIGHT 02
AD0274090	THE ELECTRONIC STRUCTURE OF DECABORANE-14
AD0274091	SERVICES TO GENERATE ENGINEERING DATA ON THE BEHAVIOR OF PLASTIC COMPOSITE STRUCTURES UNDER VARIOUS CONDITIONS OF STRESS
AD0274093	LOW FLUX SIMULATION
AD0274094	CURRENT DISTRIBUTION AND FLOW MODEL FOR LARGE RADIUS-RATIO MAST
AD0274095	A SHOCK TUBE STUDY OF THE COUPLING OF THE 02-AR RATES OF DISSOCIATION AND VIBRATIONAL RELAXATION
AD0274098	AN ANALYSIS OF ECHOES FROM A SOLID ELASTIC SPHERE IN WATER
AD0274099	DETERMINATION AND ANALYSIS OF THE POTENTIALITIES OF THERMAL ENERGY STORAGE MATERIALS
AD0274100	ON SOME TRANSFORMATIONS IN THE ANALYSIS OF VARIANCE
AD0274101	CONSOLIDATED QUARTERLY PROGRESS REPORT NUMBER 4 FOR PERIOD ENDING 15 FEBRUARY 1962 ON CONTRACT NO. AF 49(638)-1043 (CALIFORNIA

	UINIV., BERKLEY)
AD0274104	THE FORCED OSCILLATION OF SHALLOW DRAFT SHIPS
AD0274105	THE TESTING OF HERMETIC SEALS AND SEPARATORS, POSITIVE PLATE STUDIES, AND INVESTIGATIONS ON THE UNIFORMITY OF SEALED NICKEL-CADIUM CELLS
AD0274106	DEEP-BOREHOLE SEISMIC RESEARCH. VESIAC
AD0274107	DESLIP IN ALUMINUM SINGLE CRYSTAL SPECIMENS
AD0274108	ON THE DYNAMICS OF NEAR-EARTH FLIGHT
AD0274109	SURVEY ON HEAT TRANSFER AT HIGH SPEEDS
AD0274110	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF LARGE-SIGNAL TRAVELING-WAVE TUBES
AD0274113	A STUDY OF SATELLITE DECAY WITH THE FIRST AND SECOND ORDER GRAVITATIONAL POTENTIAL
AD0274114	A LOW-NOISE, X-BAND PARAMETRIC AMPLIFIER
AD0274115	STUDY OF SHORT TERM STABILITY OF CRYSTAL OSCILLATORS
AD0274116	TORSIONAL DEFORMATION OF ALUMINUM, MAGNESIUM, AND IRON SINGLE CRYSTALS
AD0274118	THERMOPHYSICAL PROPERTIES OF CERTAIN AVIATION FUELS IN THE LIQUID AND GASEOUS STATE (COLLECTION OF ARTICLES)
AD0274119	THE COMPLEX COMPOUNDS OF TRANSURANIUM ELEMENT
AD0274120	ACHIEVEMENTS OF SCIENCE AND ENGINEERING AND PROGRESSIVE INNOVATIONS IN INDUSTRY AND CONSTRUCTION (SELECTED PARTS)
AD0274122	LAMINAR, TRANSITIONAL, AND TURBULENT HEAT TRANSFER TO A CONE-CYLINDER-FLARE BODY AT MACH 8.0
AD0274123	QUENCHING OF ADAPTIVE CONTROL SYSTEM RESPONSE TO TEST SIGNAL
AD0274124	TRANSIENT PRESSURE MEASURING METHODS. TRANSIENT PRESSURE TRANSDUCER DESIGN AND EVALUATION
AD0274125	MATHEMATICAL METHODS IN THE STUDY OF WAVE PROPAGATION IN INHOMOGENEOUS MEDIA
AD0274126	THE ABSORPTION OF MICROWAVE RADIATION IN A PLASMA WHOSE ELECTRON DENSITY VARIES LINEARLY WITH DISTANCE
AD0274127	DEVELOPMENT OF S-BAND VERY LOW-NOISE TRAVELING-WAVE AMPLIFIER
AD0274128	THE DYNAMICS OF TERMINAL BALLISTICS. BALLISTIC EVALUATION PROCEDURES FOR ARMORED GRILLE DESIGNS
AD0274129	SHOCK MITIGATION WITH LIGHTWEIGHT VERMICULITE CONCRETE
AD0274130	A BASIC SET OF MATHEMATICAL SUBROUTINES FOR LARC
AD0274131	TUNGSTEN AND ROCKET MOTORS

AD0274132	ABSTRACTS OF PAPERS: JOINT MEETING OF AFOSR CONTRACTORS IN SOLID ROCKET COMBUSTION AND THE PANEL ON SOLID PROPELLANT COMBUSTION INSTABILITY, HELD AT STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIFORNIA, MARCH 7, 8, 9, 1962
AD0274135	AN ADAPTIVE INFORMATION TRANSMISSION SYSTEM EMPLOYING MINIMUM REDUNDANCY WORD CODES
AD0274137	INFLUENCE OF LUBRICATION ON ENDURANCE OF ROLLING CONTACTS
AD0274140	INVESTIGATION OF MATERIALS CAPABILITIES OF MATERIAL SYSTEMS IN SOLID ROCKET MOTORS. PART 2. ANALYSIS OF HEAT TRANSFER FACTORS
AD0274141	CONTAMINANT FREEZE-OUT STUDY FOR CLOSED RESPIRATORY SYSTEMS
AD0274142	SCATTERING BY DISCONTINUITIES OF SURFACE WAVES ON A UNIDIRECTIONALLY CONDUCTING SCREEN
AD0274144	STUDY OF DETONATION BEHAVIOR OF SOLID PROPELLANTS
AD0274145	INVESTIGATION OF ADDITIVE COLOR PHOTOGRAPHY AND PROJECTION FOR MILITARY PHOTO-INTERPRETATION. 3. COMPARISON OF ADDITIVE COLOR AND PANCHROMATIC AERIAL PHOTOGRAPHY
AD0274147	DIRECT-COUPLED WAVEGUIDE FILTERS
AD0274148	THE EMITTANCE OF CERAMICS AND GRAPHITES
AD0274149	STUDY OF THE PURIFICATION OF WATER FROM BIOLOGICAL WASTE
AD0274150	BISTATIC CROSS SECTIONS OF CYLINDRICAL WIRES
AD0274151	LOW-TEMPERATURE BRITTLINESS OF REFRACTORY METALS
AD0274152	INVESTIGATION OF SEMICONDUCTING PROPERTIES OF II-VI COMPOUNDS
AD0274153	A HEURISTIC EXAMINATION OF THE KINEMATICS OF SIMPLIFIED ROCKET TRAILS
AD0274155	PROCEEDINGS OF THE SYMPOSIUM ON REMOTE SENSING OF ENVIRONMENT (1ST) HELD ON 13-15 FEB 1962
AD0274156	A PROPOSED ULTRASOMIC ACQUISITION SYSTEM FOR PULSED RADAR
AD0274157	TRANSPORT PROPERTIES OF POLAR GAS MIXTURES
AD0274159	ON THE AERODYNAMIC DESIGN OF PROPELLERS AND DUCT SYSTEMS FOR GROUND EFFECT VEHICLES
AD0274160	7. A STUDY ON CONTRACTION, RELATIVE VISCOSITY AND MELTING CURVES OF SOME GLASS-FORMING HYDROCARBON MIXTURES. 8. SOME NEW GLASS-FORMING HYDROCARBON MIXTURES. 9. A SYSTEMATIC STUDY OF THE PHOTOLYSIS OF SOME DIALKYL DISULFIDES IN A RIGID GLASS AT 77 DEG K. 10. THE PHOTOLYSIS OF ALKANETHIOLS IN A RIGID GLASS AT 77 DEG K WITH THE POSSIBLE FORMATION OF THIYL RADICALS. 11. THE PHOTOLYSIS OF IODINE, ETHYL IODIDE AND HYDROGEN IODIDE IN A RIGID GLASS AT 77 DEG K
AD0274161	DISCOVERER ORBITAL THERMODYNAMIC DESIGN-PREDICTIONS AND FLIGHT DATA CORRELATION



AD0274162	EFFECTS OF THE SPACECRAFT ENVIRONMENT ON THERMAL CONTROL MATERIALS CHARACTERISTICS
AD0274163	THERMAL AND ATMOSPHERIC CONTROL IN BIOASTRONAUTIC SYSTEMS
AD0274164	HIGH TEMPERATURE THERMOELECTRIC GENERATOR
AD0274165	CONFINEMENT OF A PARTIALLY IONIZED GAS BY A PERIODIC MAGNETIC FIELD
AD0274166	DIFFUSION OF A PLASMA ACROSS A MAGNETIC FIELD
AD0274167	DECONTAMINATION OF SHIPS' SURFACES. II. DESIGN AND CONSTRUCTION OF EXPERIMENTAL FACILITIES
AD0274168	RECEIVING SYSTEM DESIGN FOR THE ARRAYING OF INDEPENDENTLY STEERABLE ANTENNAS FOR DEEP SPACE COMMUNICATIONS
AD0274169	THE NASA PROGRAM FOR PARTICLES AND FIELDS RESEARCH IN SPACE
AD0274170	EXPERIMENTAL STUDY OF THE EFFECTS OF WEIGHTLESSNESS ON THE CONFIGURATION OF MERCURY AND ALCOHOL IN SPHERICAL TANKS
AD0274171	COMPATIBILITY OF SEVERAL PLASTICS AND ELASTOMERS WITH SODIUM, POTASSIUM, AND RUBIDIUM
AD0274172	AN INVESTIGATION OF THE EFFECTS OF THE TIME LAG DUE TO LONG TRANSMISSION DISTANCE UPON REMOTE CONTROL. PHASE II. VEHICLE EXPERIMENTS. PHASE III. CONCLUSIONS
AD0274175	INVESTIGATION OF DIGITAL SIMULATION OF AIRCRAFT SYSTEMS
AD0274176	ELASTOMERIC SEALS AND MATERIALS AT CRYOGENIC TEMPERATURES
AD0274177	PROJECT LIGHTNING: HIGH SPEED DATA PROCESSOR SYSTEM RESEARCH
AD0274178	PROJECT LIGHTNING
AD0274179	PROJECT LIGHTNING. HIGH-SPEED DATA PROCESSOR SYSTEM RESEARCH
AD0274180	THE FLOW OF AN INVISCID COMPRESSIBLE CONDUCTING FLUID PAST A SLENDER BODY OF AN ARBITRARY CROSS SECTION
AD0274181	WIDTHS AND HEIGHTS OF (0, 1)-MATRICES
AD0274182	A CHARGE-SEPARATION MECHANISM FOR THE PRODUCTION OF POLAR AURORAS AND ELECTROJETS