

AD0256511	HEAT TRANSFER FLUIDS FOR NUCLEAR POWER GENERATION. LITERATURE ABSTRACTS, 1957-1959. 14 OCT 60, 201P
AD0256512	GASES AS SECONDARY HEAT TRANSFER FLUIDS
AD0256513	THE EFFECTS OF SECONDARY HEAT TRANSFER FLUIDS ON AIR RADIATOR CHARACTERISTICS
AD0256515	LOW-SPEED INVESTIGATION OF THE EFFECTS OF FREQUENCY AND AMPLITUDE OF OSCILLATION IN SIDESLIP ON THE LATERAL STABILITY DERIVATIVES OF A 60 DEGREE DELTA WING, A 45 DEGREE SWEPTBACK WING, AND AN UNSWEPT WING
AD0256523	THE COST-OF-LIVING INDEX: COMBINATORIAL THEORY
AD0256528	DIFFUSION OF A FULLY IONIZED GAS CONFINED IN A STRONG MAGNETIC FIELD
AD0256530	EXPERIENCE IN DATA COLLECTION. SUMMARY
AD0256531	SHROUDED PROPELLER INVESTIGATIONS: WIND TUNNEL TESTS OF A 4-BLADED SHROUDED PROPELLER MODEL HAVING A 0.30 HUB/TIP DIAMETER RATIO CENTERBODY
AD0256532	SHROUDED PROPELLER INVESTIGATIONS: WIND TUNNEL TESTS OF A 4-BLADED SHROUDED PROPELLER MODEL HAVING A 0.4 HUB/TIP DIAMETER RATIO CENTERBODY
AD0256533	SHROUDED PROPELLER INVESTIGATIONS: PROPELLER TIP CLEARANCE EFFECTS
AD0256535	SPECTRAL ANALYSIS OF VOICE-MODULATED FM SIGNAL
AD0256540	DESIGN, DEVELOPMENT AND FABRICATION OF BAROSWITCH. REMOTE XM-10; BAROSWITCH, PRESET XM-11; AND CONTROL, BAROSWITCH SETTING: XT-4126
AD0256541	THE HYDRODYNAMIC DESIGN OF A CABLE-TOWED BODY SUITABLE FOR ECONOMICAL PRODUCTIONS
AD0256547	GENERALIZED REED-MULLER CODES
AD0256549	RANDOM VIBRATION OF BEAMS
AD0256550	IRRADIATION FACTOR-DEPENDENCY. SOME VINYL MONOMERS. IRRADIATION CYCLE
AD0256551	IRRADIATION FACTOR-DEPENDENCY. SOME VINYL MONOMERS: DEGASSING
AD0256552	IRRADIATION FACTOR-DEPENDENCY. SOME VINYL MONOMERS: DEGASSING AND IRRADIATION CYCLE
AD0256553	IRRADIATION FACTOR-DEPENDENCY. SOME VINYL MONOMERS: MULTIPLE PARAMETERS
AD0256554	THE CUT-OFF WAVELENGTHS AND POWER-VOLTAGE IMPEDANCES OF COMPOSITE WAVEGUIDES FOR THE FUNDAMENTAL MODE
AD0256559	STELLAR ABERRASCOPE STUDY

AD0256560	THE AIRSHIP AS A MULTIPURPOSE PLATFORM INCLUDING IMPACT ON MILITARY LOGISTICS
AD0256564	RADIAL EXTRUSION OF TURBOJET DISCS
AD0256565	A. I. D. PRESS NO. 460
AD0256568	INDUSTRIAL PREPAREDNESS STUDY. RUGGEDIZED AUDIO TRANSISTORS
AD0256571	THEORETICAL LIGHT-GAS GUN PERFORMANCE
AD0256580	CONFIRMATORY TEST OF GENERATOR SET, 45 KW, 400-CYCLE, PRECISE POWER DED (CUMMINS)
AD0256582	PRINCIPLES OF NEURODYNAMICS. PERCEPTRONS AND THE THEORY OF BRAIN MECHANISMS
AD0256584	INVESTIGATION OF DIGITAL DATA COMMUNICATION SYSTEMS
AD0256586	APPLICATION OF NEW MATERIALS AND TECHNIQUES IN ELECTRON GUN FABRICATION
AD0256588	MAGNETOHYDRODYNAMIC WAVES IN THE IONOSPHERE
AD0256589	RESEARCH AND DEVELOPMENT OF TWO-COLOR TUBES
AD0256593	THE MECHANISM OF THE TRANSITION FROM DEFLAGRATION TO DETONATION IN HIGH EXPLOSIVES
AD0256594	A SEQUENCE DIAGRAM ANALYSIS OF THE VANGUARD SATELLITE LAUNCHING VEHICLE
AD0256598	NEGATIVE MASS CARRIER PHENOMENA BY CYCLOTRON RESONANCE TECHNIQUES
AD0256599	THEORY OF GLASS STRUCTURE
AD0256600	PROTECTION OF GRAPHITE BY IMPREGNATION
AD0256605	THE PREDICTION OF AFTERNOON VISIBILITY IN WINTER AT RAF BRIZE NORTON
AD0256606	AN OBJECTIVE AID FOR FORECASTING STRONG AND GUSTY SURFACE WINDS AT TRAVIS AFB, CALIFORNIA
AD0256607	FLAME INHIBITION RESEARCH
AD0256610	CONCERNING THE EFFECT OF COMPRESSIVE STRESSES ON SHRINKAGE IN SINTERING OF POROUS BODIES
AD0256611	THE THERMOELECTRIC COOLING OF PHOTOMULTIPLIERS
AD0256614	SOME THEORIES OF VIBRATIONS WITH SELF-DAMPING AND THEIR EVALUATION FROM THE POINT OF VIEW OF EXPERIMENTAL DATA
AD0256615	SLOTTED PARASITES DEFLECTOR FOR DIPOLE FEED
AD0256616	HEAT TRANSFER INTO A SINGLE PIPE IN THE TRANSVERSE CURRENT OF A LIQUID WITH LOW PRANDTL NUMBER
AD0256618	RESEARCHES OF UKRAINIAN SCIENTISTS IN THE FIELD OF PHYSICAL ELECTRONICS

AD0256619	STORIES OF AVIATION DESIGNERS ON UNBEATEN PATHS
AD0256624	AN APPROACH TO COSTING JOINT PRODUCTION BASED ON MATHEMATICAL PROGRAMMING WITH AN EXAMPLE FROM PETROLEUM REFINING
AD0256625	VULNERABILITY OF HUMAN PERFORMANCE IN COMMUNICATIONS
AD0256630	SOME QUASI-STATIC BOUNDARY VALUE PROBLEMS OF CONSOLIDATING ELASTIC AND VISCOELASTIC MEDIA
AD0256631	VISCO-ELASTIC EFFECTS OF VOLUME VISCOSITY
AD0256632	A GENERAL ANALYSIS OF OPTICAL, INFRARED, AND MICROWAVE MASER OSCILLATOR EMISSION
AD0256633	REVIEW OF RECENT DEVELOPMENTS IN THE TECHNOLOGY OF TUNGSTEN
AD0256638	RESEARCH ON NEUROPATHOLOGICAL EFFECTS OF MILITARY CHEMICALS
AD0256644	PERIODIC STATUS REPORT NUMBER 37, 16 NOVEMBER 1960-15 MAY 1961
AD0256645	THE FRENKEL KONTOROVA DISLOCATION IN A DISCRETE LATTICE
AD0256648	SOME DESIGN FACTORS AFFECTING PULSE AND C-W SENSITIVITY OF TWT CRYSTAL-VIDEO RECEIVERS
AD0256651	ANOMALOUS LATTICE SPECIFIC HEAT OF SUPER-CONDUCTORS
AD0256652	ENERGY SPECTRUM OF ELECTRONS TRAPPED IN THE GEOMAGNETIC FIELD
AD0256653	N-BEAM NONLINEAR TRAVELING-WAVE AMPLIFIER ANALYSIS
AD0256655	STUDY OF THE POTENTIAL WELL PRODUCED BY ELECTRON MULTIPACTING
AD0256656	STUDIES ON THE ETIOLOGY OF EXPERIMENTAL SHOCK
AD0256657	POTENTIAL OF FILAMENT WOUND COMPOSITES
AD0256658	DEVELOPMENT OF TANTALUM-TUNGSTEN ALLOYS FOR HIGH PERFORMANCE PROPULSION SYSTEM COMPONENTS
AD0256660	FUNCTION OF THE HUMAN ADRENAL CORTEX
AD0256661	THE SPECIFIC HEAT OF FERRITES AT LIQUID HELIUM TEMPERATURES
AD0256662	PARTIALLY DUPLICATED FRACTIONAL FACTORIAL DESIGNS
AD0256663	ON THE PERFORMANCE OF THE GROUP SCREENING METHOD
AD0256664	SOLID STATE IMAGE INTENSIFIER FOR INDUSTRIAL APPLICATIONS
AD0256665	A SELECTED LIST OF UNCLASSIFIED PUBLICATIONS OF THE SOCIAL SCIENCE DEPARTMENT 1948-1961 THE RAND CORPORATION
AD0256666	EQUATIONS OF PERTURBED MOTION FOR A SATELLITE IN A NEARLY CIRCULAR, NEARLY EQUATORIAL ORBIT
AD0256667	MEASURE PRESERVING FUNCTIONS ON LOCALLY COMPACT SPACES
AD0256668	SOLID-STATE ELECTRONICS RESEARCH
AD0256669	SEQUENTIAL SAMPLING INSPECTION BY ATTRIBUTES

AD0256670	ASYMPTOTIC MULTIVARIATE OCCUPATION TIME DISTRIBUTIONS FOR SEMI-MARKOV PROCESSES
AD0256671	SPECTRAL ANALYSIS OF ASYMPTOTICALLY STATIONARY TIME SERIES
AD0256672	RADIATION FROM VARIABLE-REACTANCE SURFACE-WAVE ANTENNAS
AD0256673	RESEARCH ON MONOCRYSTALLINE SEMICONDUCTOR FILMS
AD0256674	RESEARCH ON SEMICONDUCTOR SURFACES. 1. THE ANOMALOUS FIELD EFFECT IN GERMANIUM. 2. THE FIELD EFFECT IN CADMIUM SULFIDE
AD0256675	INFORMATION TRANSMISSION IN RF SYSTEMS WITH MULTI-PATH PROPAGATION
AD0256676	SMALL DEFORMATIONS SUPERPOSED ON LARGE DEFORMATIONS IN MATERIALS WITH FADING MEMORY
AD0256678	RESEARCH AND DEVELOPMENT ON THE BASIC DESIGN OF STORABLE HIGH-ENERGY PROPELLANT SYSTEMS AND COMPONENTS
AD0256688	PHYSICAL PROPERTIES OF LIQUID PENTABORANE. I. DENSITY. II. VISCOSITY. III. SOLUBILITIES OF NITROGEN, HYDROGEN AND HELIUM IN PENTABORANE
AD0256689	THE EFFECTS OF REACTOR RADIATION ON ELASTOMERS AND SEALANTS. III
AD0256691	STUDIES OF CONTINUOUSLY OPERATED CATHODES
AD0256693	SOME EFFECTS OF ION BOMBARDMENT ON THE EMITTING PROPERTIES OF OXIDE-COATED CATHODES
AD0256694	LARGE-SIGNAL THEORY OF GRIDDED KLYSTRON GAP
AD0256699	SHALLOW WATER PROPAGATION TABLES. THREE-LAYER WAVEGUIDES
AD0256701	ENERGY CONVERSION SYSTEMS REFERENCE HANDBOOK. VOLUME III. DYNAMIC THERMAL CONVERTERS
AD0256702	ENERGY CONVERSION SYSTEMS REFERENCE HANDBOOK. VOLUME IV - STATIC THERMAL CONVERTERS
AD0256704	OPTICAL COMMUNICATION BETWEEN A RE-ENTRY VEHICLE AND THE EARTH, PART I
AD0256705	PRESSURE DEPENDENCE OF FERRIMAGNETIC RESONANCE PROPERTIES
AD0256708	EFFECT OF OXYGEN INHALATION ON MANUAL PERFORMANCE IN THE COLD
AD0256709	PRELIMINARY PROCESS STUDIES ON THE GENERATION OF HYDROGEN FOR SMALL FUEL CELL SYSTEMS
AD0256710	THE PHASE PERIODOGRAM DETECTOR
AD0256711	USE OF GENERAL LOGISTICS HELICOPTER SLING FOR CARRYING EXTERNAL LOADS BY HELICOPTER
AD0256717	MOISTURE MIGRATION RATES THROUGH BUILDING MATERIALS
AD0256727	SOME PHYSIOLOGICAL CHANGES OBSERVED IN HUMAN SUBJECTS DURING ZERO G SIMULATION BY IMMERSION IN WATER UP TO NECK LEVEL
AD0256730	SPEECH ANALYSIS TECHNIQUES

AD0256734	STUDIES ON METABOLISM AND MECHANISMS OF DESTRUCTION OF THE FORMED ELEMENTS OF THE BLOOD
AD0256736	SERVICE TEST OF SA-16 AIRPLANE FOR PARACHUTE DELIVERY OF PERSONNEL, SUPPLIES, AND EQUIPMENT
AD0256737	COMPUTATION IN THE PRESENCE OF NOISE
AD0256740	DETONATION TEST AEROJET SENIOR MOTOR TEST 60-13
AD0256741	APPLICATION OF SEMICONDUCTORS DIODES TO LOW-NOISE AMPLIFIERS, HARMONIC GENERATORS, AND FAST-ACTING TR SWITCHES
AD0256742	THE CONCEPTION AND PRELIMINARY EVALUATION OF ADVANCED COOLING TECHNIQUES FOR GROUND-BASED ELECTRONIC EQUIPMENT
AD0256743	TEST RESULTS, NUCLEAR RADIATION MEASURING AND RECORDING SET, A/E 33D-1 (XV-1)
AD0256744	HIGH VISCOSITY REFRACTORY FIBERS
AD0256746	HIGHER ORDER EVALUATION OF THE DIFFRACTION OF ELECTROMAGNETIC FIELDS BY CIRCULAR DISKS
AD0256748	ENERGY CONVERSION SYSTEMS REFERENCE HANDBOOK
AD0256750	DEVELOPMENT AND EVALUATION OF A HIGH TEMPERATURE DIELECTRIC MATERIAL FOR CAPACITORS
AD0256751	PREPARATION OF ELECTRONIC GRADE SILICON VIA THE IODIDE PROCESS
AD0256752	STUDY OF OPTIMIZATION OF AIRBORNE DIRECTION FINDING SYSTEMS IN THE VHF-UHF FREQUENCY RANGES
AD0256753	TECHNIQUES FOR LINEAR AMPLIFIER TUBE AND CIRCUIT DESIGN
AD0256754	NEW DEVICE AND CIRCUIT FEASIBILITY (TUNNEL DIODE)
AD0256756	FIXED GROUND COMMUNICATION SYSTEMS WEAPONS SYSTEM 107A-1
AD0256757	FIXED GROUND COMMUNICATION SYSTEMS WEAPONS SYSTEM 107A-2
AD0256758	INVESTIGATION OF WATER-REACTIVE CHEMICALS FOR ANTI-ICING ADDITIVES IN AVIATION FUELS
AD0256759	HIGH TEMPERATURE DIELECTRIC LIQUID MATERIALS FOR POTTING OF ELECTRONIC COMPONENTS
AD0256761	ARITHMETIC PROPERTIES OF BERNOULLI CONVOLUTIONS
AD0256762	RESEARCH AND DEVELOPMENT ON HIGH-POWER CRESTATRONS FOR THE 100-300 MC FREQUENCY RANGE
AD0256763	PROPERTIES OF CADMIUM SULFIDE, ZINC SULFIDE AND MERCURIC SULFIDE. PARTS I-III. VOLUME 1. AN ANNOTATED BIBLIOGRAPHY
AD0256764	PROPERTIES OF CADMIUM SULFIDE, ZINC SULFIDE AND MERCURIC SULFIDE. PART IV. VOLUME II. AN ANNOTATED BIBLIOGRAPHY
AD0256765	TRANSMISSION OF LIGHT IN WATER: AN ANNOTATED BIBLIOGRAPHY
AD0256766	SURVEY OF TRIMETHYLALUMINUM-HYDRAZINE COMPLEXES

AD0256767	THE EFFECT OF COLD WORK AND TEMPERATURE ON THE STRENGTH AND STRUCTURE OF STEEL
AD0256768	ATMOSPHERIC REFRACTION OF RADIO-FREQUENCY ELECTROMAGNETIC WAVES
AD0256769	EXPERIMENTS IN CRYOPUMPING CO2
AD0256770	A DIGITAL RECORDING SYSTEM FOR SATELLITE TRACKING DATA
AD0256771	PRESSURE LOADS PRODUCED ON A FLAT-PLATE WING BY ROCKET JETS EXHAUSTING IN A SPANWISE DIRECTION BELOW THE WING AND PERPENDICULAR TO A FREESTREAM FLOW OF MACH NUMBER 2.0
AD0256772	APPLICATIONS OF POWER SPECTRAL ANALYSIS METHODS TO MANEUVER LOADS OBTAINED ON JET FIGHTER AIRPLANES DURING SERVICE OPERATIONS
AD0256773	EFFECT AT HIGH SUBSONIC SPEEDS OF FUSELAGE FOREBODY STRAKES ON THE STATIC STABILITY AND VERTICAL-TAIL-LOAD CHARACTERISTICS OF A COMPLETE MODEL HAVING A DELTA WING
AD0256774	MICROWAVE PHONONS IN QUARTZ RODS
AD0256775	PASSIVE PHASE-DISTORTIONLESS PARAMETRIC LIMITERS
AD0256777	CALCULATION OF THE RADIAL DISTRIBUTION OF THE DENSITY DEPENDENT PROPERTIES IN AN AXISYMMETRIC GAS STREAM
AD0256778	AN ASSESSMENT OF READOUT ERRORS ENCOUNTERED IN RADIO TELEMETRY FROM GUN-LAUNCHED HYPERVELOCITY PROJECTILES
AD0256779	TESTS OF THE KAMAN KRC-6M ROTOCHUTE AT TRANSONIC SPEEDS
AD0256780	THE BOUNDARY LAYER FORMALISM FOR CONVERGENT SERIES SOLUTIONS OF THE WAVE EQUATION, WITH REFERENCE TO THE FOCUSING OF DISCONTINUITIES, PART II
AD0256781	ON SOME INEQUALITIES IN THE THEORY OF MATRICES
AD0256782	PROJECTIONS ON INVARIANT SUBSPACES
AD0256783	ON LANCASTER'S DECOMPOSITION OF A DIFFERENTIAL MATRICIAL OPERATOR
AD0256784	PERMUTATIONS OF TAYLOR COEFFICIENTS OF BOUNDED FUNCTIONS
AD0256785	DEVELOPMENT OF HIGH TEMPERATURE TRANSFORMS WITH NEW CONFIGURATIONS FOR MISSILES AND AIRCRAFT
AD0256786	A FUNDAMENTAL INVESTIGATION OF THE ALLOYING BEHAVIOR OF THE RARE EARTHS AND RELATED METALS
AD0256787	STUDY OF SUPEROXIDIZERS
AD0256789	DILUTE SOLUTION PROPERTIES OF AN UNFRACTIONATED POLY (N-DOCOSYL METHACRYLATE)
AD0256790	FABRICATION OF LARGE DIAMETER TITANIUM PRESSURE VESSELS BY THE SPIRAL WRAP METHOD
AD0256791	YHC-1A FLIGHT EVALUATION

AD0256792	AN ELECTROMAGNETIC ROCKET SYSTEM OF HIGH SPECIFIC THRUST
AD0256793	EVALUATION OF SHINGLE INSULATION FOR HIGH TEMPERATURE APPLICATIONS
AD0256794	THE INFLUENCE OF CHOLESTEROL ON THE DETERMINATION OF SERUM GLYCERIDES
AD0256795	PHYSIOLOGICAL BASIS OF FLOATING IN WATER
AD0256796	PURIFICATION OF ANTIFOAM A FOR USE IN PUMP OXYGENATORS
AD0256797	MAGNETOHYDRODYNAMIC VORTEX POWER GENERATION
AD0256798	DEVELOP PROCESS FOR AND ARC CAST 25 TO 50 POUND INGOTS OF TIN REDUCED MOLYBDENUM
AD0256799	DEVELOP PROCESS FOR AND ARC CAST 25 TO 50 POUND INGOTS OF TIN REDUCED MOLYBDENUM
AD0256800	THE EFFECT OF EXPOSURE TO DICHOTIC NOISE ON THE DISCRIMINATION OF DICHOTIC TIME DIFFERENCES
AD0256801	PRESSURE DEPENDENCE OF THE HALL CONSTANT OF THE ALKALI METALS
AD0256803	WAVE FUNCTIONS FOR THE FREE ELECTRONS. II. THE INCLUSION OF POLARIZATION AND EXCHANGE
AD0256804	TANK-CLEANING SET, RESPIRATORY
AD0256805	SOME CRITICAL OBSERVATIONS CONCERNING THE HANDLING OF HIGH LEVELS OF TRITIUM RADIOACTIVITY
AD0256806	WATER CONSUMPTION OF THE AGEING SPRAGUE-DAWLEY MALE RAT
AD0256807	CALCULATION OF RADIATION DOSE RATE FROM CYLINDRICAL AIRBORNE FISSION-PRODUCT SOURCES
AD0256808	FUNDAMENTAL NEUROANATOMY AND EMBRYOLOGY OF THE PORPOISES
AD0256809	A SUMMARY OF CURRENT RESEARCH AT THE MICROWAVE RESEARCH INSTITUTE
AD0256810	AIR AND STREAM POLLUTION CONTROL. PRELIMINARY SURVEY OF THERMAL METHODS FOR TNT RED WATER DISPOSAL
AD0256811	SULFUR-NITROGEN SYSTEMS IV. EVALUATION OF SULFAMIDE-MELAMINE-FORMALDEHYDE POLYMERS
AD0256812	THERMOELECTRIC POWERPLANTS UTILIZING CONTAINED NUCLEAR EXPLOSIONS
AD0256814	GALVANOMAGNETIC AMPLIFIER INVESTIGATION
AD0256816	DEVELOPMENT OF A NON-COGNITIVE BATTERY: PREDICTION OF PERFORMANCE ABOARD NUCLEAR POWERED SUBMARINES
AD0256818	SERVICE TEST OF AIRCRAFT MAINTENANCE WORKSTAND S-3
AD0256835	EARTH SATELLITE DESIGN, MATERIALS AND ENVIRONMENTAL TESTING

AD0256843	MOBILE PIERS AND BREAKWATERS-AN EXPLORATORY STUDY OF EXISTING CONCEPTS
AD0256852	REVIEW OF RECENT DEVELOPMENTS IN METALS JOINING
AD0256853	MINIMAL TIME REGULATOR PROBLEMS FOR LINEAR SAMPLED-DATA SYSTEMS (GENERAL THEORY)
AD0256857	SOME NOTES ON THE P-GEM
AD0256858	THE ELECTRICAL EVALUATION OF 110 FOOT DIAMETER METAL SPACE-FRAME MODEL RADOMES AND THE CW-413 RADOME
AD0256859	HYPOTHERMIA AND BLOOD FLOW THROUGH SKELETAL MUSCLE
AD0256860	RADAR AIR SUPPLY-DETERMINATION OF LEAKAGE RATES
AD0256862	EFFECTS OF REPETITIVE EATING OF LIMITED GROUPS OF FOOD ITEMS ON FOOD ACCEPTANCE
AD0256864	ELASTIC PROPERTIES RESEARCH
AD0256865	SOME TOPICS ON MARKOV CHAINS
AD0256867	SOME EFFECTS OF RANGE UPON AN/CPS-9 RADAR REFLECTIVITIES IN THUNDERSTORMS
AD0256868	STUDY OF IONOSPHERIC SCATTERING EFFECTS AT 50 MEGACYCLES
AD0256869	SOLID STATE SWITCH STUDY
AD0256870	COLLOIDAL VIBRATION POTENTIALS IN SILICA SUSPENSIONS
AD0256871	A GENERALIZED FORMULATION FOR INERTIAL NAVIGATORS AND GRAVITATIONALLY STABILIZED SATELLITES
AD0256872	THE KHRUSHCHEV SUCCESSION PROBLEM
AD0256873	PHYSIOLOGY AND OPERATIONAL COMPARISON OF MC-1 AND MC-3 (MC-4) PARTIAL PRESSURE SUITS
AD0256874	ULTRA-FAST OPENING PERSONNEL PARACHUTE TYPE XMP-2
AD0256875	THERMAL INSULATION OF AIR FORCE CLOTHING. A CATALOG AND PART 5 OF A SERIES
AD0256877	RESEARCH QUARTERLY PROGRESS REPORT, 16 JANUARY-15 APRIL 1961 CARRIED OUT BY THE SANITARY ENGINEERING CENTER, U.S. PUBLIC HEALTH SERVICE
AD0256878	NEED AFFILIATION AND INITIAL COMMUNICATION BEHAVIOR IN TASK-ORIENTED GROUPS CHARACTERIZED BY LOW INTERPERSONAL VISIBILITY
AD0256879	RESEARCH ON THE PRODUCTION OF ULTRA-PURE MOLYBDENUM
AD0256880	EVALUATION OF SET, WELDING, EQUIPMENT: FOR NON-FERROUS METALS, USED WITH 300-AMPERE WELDING MACHINES
AD0256881	ENERGY CONVERSION SYSTEMS REFERENCE HANDBOOK. VOLUME VII. HEAT EXCHANGERS



AD0256882	ENERGY CONVERSION SYSTEMS REFERENCE HANDBOOK. VOLUME VIII. OTHER DEVICES
AD0256883	INVESTIGATION OF METHODS OF SCANNING THE BEAM OF LARGE ANTENNAS
AD0256884	ENERGY CONVERSION SYSTEMS REFERENCE HANDBOOK. VOLUME X-REACTOR SYSTEM DESIGN
AD0256885	PERIPHERAL CONTRIBUTIONS TO HIGH-ENERGY INTERACTION PROCESSES
AD0256886	A CODING METHOD FOR INDUCTIVE INFERENCE
AD0256887	REACTIONS OF ALUMINUM BOROHYDRIDE
AD0256889	CONCERNING THE IDENTITY OF THE PREDOMINANT ACCEPTORS IN GASB
AD0256890	FLOW-GATING
AD0256891	THE EFFECT OF TARGET VELOCITY, EXPOSURE TIME AND ANTICIPATORY TRACKING TIME ON DYNAMIC VISUAL ACUITY
AD0256892	THE HYDRODYNAMIC CHARACTERISTICS OF HIGH SPEED HYDROFOILS
AD0256894	GAS CONDUCTION PROBLEM WITH MULTILAYERED RADIATION SHIELDS
AD0256895	PYROELECTRIC TRANSDUCERS FOR HEAT-TRANSFER MEASUREMENTS
AD0256896	TOTAL MOLECULAR ABSORPTION IN THE ATMOSPHERE FOR FREQUENCIES BELOW 380 KMC
AD0256897	SYNTHESIS OF COMPOUNDS FOR USE IN CHEMICAL WARFARE RESEARCH
AD0256899	METEOROLOGICAL SATELLITE SYSTEM ANALYSES
AD0256901	TECHNIQUES OF INSTALLATION FOR THE 4-INCH BOTTOM LAID SYSTEM (SHIP-TO-SHORE BULK FUEL DELIVERY)
AD0256902	SOME HIGHER ORDER INTEGRAL IDENTITIES WITH APPLICATION TO BOUNDING TECHNIQUES
AD0256904	A STUDY OF METEOR RADIANTS AND THE FORWARD SCATTER OF RADIO WAVES BY METEOR TRAILS
AD0256905	FUNDAMENTAL STUDIES RELATING TO SYSTEMS ANALYSIS OF SOLID PROPELLANTS
AD0256909	TRANSIENT THERMAL BEHAVIOR OF DECOMPOSING MATERIALS. PART 1. GENERAL THEORY AND APPLICATION TO CONVECTIVE HEATING
AD0256916	ENERGY CONVERSION SYSTEMS REFERENCE HANDBOOK. VOLUME XI. RADIOISOTOPE SYSTEM DESIGN
AD0256919	TEST OF BLANK-FIRING ATTACHMENTS FOR THE 7.62-MM M14 RIFLE AND M60 MACHINE GUN
AD0256920	ROAD SHOCK AND VIBRATION TEST OF THE RADIO SET AN/GRC-106, MODEL SSB. MOUNTED ON TRUCK, UTILITY. 1/4-TON. 4X4, M38A1
AD0256921	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS

AD0256922	BIBLIOGRAPHY OF DOCUMENTS PREPARED BY WEATHER STAFF SECTIONS OF HEADQUARTERS ARMY AIR CORPS AND HEADQUARTERS ARMY AIR FORCES, 1937-JUNE 1945
AD0256923	CONCEPT AND USE OF CENTRALLY PREPARED WEATHER CHARTS
AD0256924	RESEARCH ON ELECTRONIC RECONNAISSANCE ANTENNAS
AD0256925	RESEARCH ON THE FIRE AND EXPLOSION HAZARDS ASSOCIATED WITH NEW LIQUID PROPELLANTS
AD0256926	THE BIOLOGICAL EFFECTS OF VIBRATION
AD0256927	NEUTRON DOSIMETRY USING INELASTIC SCATTERING THRESHOLD DETECTORS
AD0256928	THE 2D-BINARY DIVIDER -- ITS HISTORY, PERFORMANCE, AND INTERCONNECTION
AD0256929	RESEARCH ON PARAMETRON STORAGE AND CONTROL UNITS FOR A SWITCHING OFFICE
AD0256930	VAPOR DRYING
AD0256931	HIGH-FREQUENCY DIELECTRIC HEATING
AD0256933	MANUFACTURE AND GENERAL CHARACTERISTICS OF FLAT PLYWOOD
AD0256934	PULPING AND PAPERMAKING EXPERIMENTS ON CERTAIN PHILIPPINE WOODS AND PLANT FIBERS
AD0256935	SAW PERFORMANCE AND LUMBER CHARACTERISTICS WHEN PRODUCING PULPABLE SOUTHERN PINE SAWDUST
AD0256936	AN EVALUATION OF ELEVEN BIN-PALLET DESIGNS
AD0256937	A METHOD OF DESIGN FOR A PRISM-ERECTING TELESCOPIC SYSTEM
AD0256938	INVESTIGATION FOR THE DEVELOPMENT OF CERAMIC BODIES FOR ELECTRON TUBES
AD0256939	RESEARCH ON LOW TEMPERATURE FUEL CELL SYSTEMS
AD0256941	A STUDY OF THE CHANGES IN THE F-REGION DURING SEVERE MAGNETIC STORMS
AD0256942	ROCKET MEASUREMENTS OF F LAYER ELECTRON DENSITY AND THEIR INTERPRETATION
AD0256946	SURVEY AND ANALYTICAL STUDY OF THE PROJECTED STATE-OF-THE-ART IN THE USE OF HIGH STRENGTH WIRE IN FILAMENT WINDING FOR MISSILES
AD0256947	EFFECT OF A LOAD-ALLEVIATING STRUCTURE ON THE LANDING BEHAVIOR OF A REENTRY-CAPSULE MODEL
AD0256948	A STUDY OF THE DEFLECTION OF THE VERTICAL AT THE U. S. NAVAL ORDNANCE TEST STATION
AD0256949	DESIGN TECHNIQUES TO REDUCE THE HAZARD OF INADVERTENT FIRING IN ELECTROEXPLOSIVE DEVICES BY ELECTROMAGNETIC ENERGY

AD0256950	EXPERIMENTAL STUDY OF THE INFLUENCE OF THE MEAN ELECTRON ENERGY ON THE COMPOSITION OF THE N2 SPECTRUM IN THE LABORATORY AND THE AURORAS
AD0256951	PREDISSOCIATION BY ROTATION OF THE OH MOLECULE
AD0256955	EXTENSION OF NOSE WHISTLER ANALYSIS
AD0256957	DECISION RULES FOR THE DISPOSAL OF EXCESS AIR FORCE STOCK
AD0256958	BIBLIOGRAPHY ON DIFFUSION OF IMPURITY ELEMENTS IN COMPOUND SEMICONDUCTORS
AD0256960	PERFORMANCE OF BASIC XJ79-GE-1 TURBOJET ENGINE AND ITS COMPONENTS
AD0256961	HIGH CURRENT STEP GENERATOR
AD0256962	A HIGH CURRENT STEP GENERATOR
AD0256964	STATIC STABILITY CHARACTERISTICS OF THE PROPOSED B-58 AIRCRAFT ESCAPE CAPSULE AT TRANSONIC MACH NUMBERS
AD0256966	SERVICE TEST OF 30-INCH GENERAL PURPOSE SEARCHLIGHT AND GENERATOR FOR 30-INCH GENERAL PURPOSE SEARCHLIGHT
AD0256967	VELOCITY RECOVERY AND SHEAR REDUCTION IN JET-DRIVEN VORTEX TUBES
AD0256968	SERVICE TEST OF OUTFIT, GASOLINE, TRANSFER, FUEL 525-GALLON CAPACITY
AD0256969	BRIGHT AND DARK RINGS
AD0256970	CIRCULARLY POLARIZED RADIO WAVES
AD0256973	ENERGY CONVERSION SYSTEMS REFERENCE HANDBOOK. VOLUME II, SOLAR-THERMAL ENERGY SOURCES
AD0256977	THE ASYMPTOTIC INDEPENDENCE OF THE SAMPLE QUANTILE AND THE SAMPLE EXTREME VALUE
AD0256978	NOTES ON MTI SIMULATION TECHNIQUES
AD0256979	NOTES ON MTI SIMULATION TECHNIQUES. PART II
AD0256980	QUARTERLY STATUS REPORT NUMBER 59, 1 JANUARY-1 APRIL 1961
AD0256981	AIR FORCE ROCKET INSTRUMENTATION
AD0256982	ON THE STABILITY ANALYSIS OF AN IMPLICIT DIFFERENCE ANALOG OF THE TWO-DIMENSIONAL DIFFUSION EQUATION WITH CONCENTRATION DEPENDENT DIFFUSIVITY
AD0256983	SCIENTIFIC REPORT NUMBER 1 AND 2
AD0256984	POINTWISE BOUNDS IN PARABOLIC AND ELLIPTIC PARTIAL DIFFERENTIAL EQUATIONS
AD0257000	NONDESTRUCTIVE INSPECTION OF RECEIVERS FOR 7.62MM M14 RIFLE BY ELECTROMAGNETIC METHODS
AD0257008	INTERNATIONAL SYMPOSIUM ON GAS-LUBRICATED BEARINGS, (1ST) HELD AT THE FRANKLIN INSTITUTE ON OCTOBER 26-28, 1959

AD0257012	CARMONETTE: A COMPUTER-PLAYED COMBAT SIMULATION
AD0257013	PYROLYTIC CARBIDE DEVELOPMENT PROGRAM
AD0257014	ON THE STABILITY OF ROTORS IN CYLINDRICAL JOURNAL BEARINGS
AD0257015	TUNNEL DIODE CIRCUITS FOR SWITCHING THIN FILM MEMORIES
AD0257019	THE THERMAL DECOMPOSITION OF ALUMINUM TRIETHYL
AD0257020	ANTI-RADIATION DRUGS DERIVED FROM SULFINAMIDES AND N-SULFINYLAMINES
AD0257021	SPECTROPHOTOMETRIC STUDIES OF AURORA
AD0257023	VIBRATIONS OF PLATES OF NONHOMOGENEOUS VISCOELASTIC MATERIAL
AD0257025	THE EFFECTS OF REACTOR RADIATION OF ELASTOMERS AND SEALANTS. IV
AD0257026	A STUDY OF CIRCUIT-INDEPENDENT OSCILLATIONS IN A GASEOUS CONDUCTOR
AD0257030	MOBILE CHEMO SENSING AND ANALYTICAL LABORATORY
AD0257031	CHARGER, ELECTRIC, M-73 WEAPON HELICOPTER TURRET INSTALLATION. PANEL CONTROL
AD0257032	THE EFFECT OF SURFACE WAVES ON SOME DESIGN PARAMETERS OF A HYDROFOIL BOAT
AD0257033	THE PREPARATION OF FLUORINE-CONTAINING COMPOUNDS
AD0257034	THE ELECTRICAL BEHAVIOR OF REFRACTORY OXIDES
AD0257035	THE MECHANISM OF OXIDE FORMATION IN THE INITIAL STAGES OF OXIDATION
AD0257039	AN INVESTIGATION OF CERTAIN MEANS OF SOUND ATTENUATION AT THE EAR
AD0257054	UNSTEADY LIFT AND MOMENT ON FULLY CAVITATING HYDROFOILS AT ZERO CAVITATION NUMBER
AD0257055	SPIKED BLUNT BODIES IN SUPERSONIC FLOW
AD0257056	COMPARISON OF TEST PROCEDURES FOR THE EVALUATION OF DAMPING TREATMENTS
AD0257057	ON THE GEOMETRY OF FUNCTIONS HOLOMORPHIC IN THE UNIT CIRCLE, OF ARBITRARILY SLOW GROWTH, WHICH TEND TO INFINITY ON A SEQUENCE OF CURVES APPROACHING THE CIRCUMFERENCE
AD0257060	APPLICATION OF MONTE CARLO TECHNIQUE FOR DETERMINING MANEUVERING LOADS FROM STATISTICAL INFORMATION ON AIRPLANE MOTIONS
AD0257061	CALCULATED NORMAL LOAD FACTORS ON LIGHT AIRPLANES TRAVERSING THE TRAILING VORTICES OF HEAVY TRANSPORT AIRPLANES
AD0257062	RESIDUAL-LOAD-PLUS-POWERPLANT WEIGHTS FOR ORBITAL-LAUNCH NUCLEAR ROCKETS

AD0257063	STABILITY OF REFRACTORY COMPOUNDS IN HYDROGEN BETWEEN 4500 AND 5000 F. AND THEIR COMPATIBILITY WITH TUNGSTEN
AD0257064	STRESS CONCENTRATIONS IN FILAMENTARY STRUCTURES
AD0257065	REPEATABILITY OF THE OVER-ALL ERRORS OF AN AIRPLANE ALTIMETER INSTALLATION IN LANDING-APPROACH OPERATIONS
AD0257066	AN INVESTIGATION OF LANDING-CONTACT CONDITIONS FOR TWO LARGE TURBOJET TRANSPORTS AND A TURBOPROP TRANSPORT DURING ROUTINE DAYLIGHT OPERATIONS
AD0257067	EVALUATION OF FLAT ELECTRIC CABLE FOR INTERCONNECTING SYSTEM COMPONENTS IN AIRCRAFT
AD0257068	HARBOR SCREENING TESTS OF MARINE BORER INHIBITORS - III
AD0257069	THE EFFECTIVENESS OF CLUSTER WEAPONS AGAINST SQUARE AREA TARGETS
AD0257070	TEST OF LORD MANUFACTURING COMPANY 380 HP NOISE ISOLATION COUPLING
AD0257071	IDENTIFICATIONS IN THE SPECTRA OF AURORAE
AD0257072	ENHANCED PHOTOCONDUCTANCE AND SHADOWS ON CADMIUM SULFIDE SINGLE CRYSTALS
AD0257074	CATEGORY II HIGH TEMPERATURE EVALUATION OF A T-38 AIRCRAFT
AD0257075	PRIMARY PROCESSES IN HG (3PI) PHOTOSENSITIZED REACTION OF CYCLOPROPANE
AD0257076	MARINE METEOROLOGY. MEASUREMENTS OF RADIATIVE FLUX AND COOLING OVER THE OCEAN EAST OF TRINIDAD
AD0257077	APPLICATION OF NEW TECHNIQUES TO LOW-NOISE RECEPTION
AD0257078	THE ANALYSIS OF RING SPACE TRUSSES AS CIRCULAR RINGS
AD0257079	A NEW APPROACH TO THE EVALUATION OF HF AIRCRAFT ANTENNAS
AD0257080	THE EFFECT OF MOLECULAR STRUCTURE ON CATALYSIS AND MOLECULAR BINDING
AD0257081	AN INVESTIGATION OF THE STATE OF POLARIZATION OF THE RED AND GREEN 3-LINES IN POLAR AURORAE
AD0257082	EMISSION SPECTRUM OF A HIGH FREQUENCY DISCHARGE IN OXYGEN
AD0257083	NEW AFTERGLOW EMISSION ASSOCIATED WITH NITROGEN METASTABLE ATOMS
AD0257084	APPLICATION OF SEMICONDUCTOR DIODES TO LOW-NOISE AMPLIFIERS, HARMON
AD0257085	STUDY OF UNIQUE DETECTION TECHNIQUES, VOLUME 1
AD0257086	ULTRASONIC ATTENUATION AND VELOCITY MEASUREMENTS IN QUARTZ
AD0257087	DEVELOPMENT OF HIGH PERFORMANCE ROCKET MOTOR CASE
AD0257088	STANDARDIZATION OF THE ADVANCED TECHNICIANS TEST

AD0257089	POST-TRAINING LOSS OF RADIOMAN SKILLS
AD0257090	SUMMARY REPORT, 31 AUGUST 1960
AD0257091	EFFECTS OF AGING ON THE COMPRESSIVE PROPERTIES OF GLASS-FABRIC-BASE POLYESTER LAMINATES
AD0257092	STANDARDS FOR BALLISTIC DATA HANDLING SYSTEMS
AD0257093	EVALUATION OF DEVELOPMENT SAMPLES OF SIX NONMAINTAINABLE ARMY WRIST WATCHES
AD0257094	PULSE HEIGHT INDICATOR
AD0257095	ANALYTICAL STUDY OF THE BEHAVIOUR OF FLUIDS IN POROUS SOLID MEDIA
AD0257096	METEOR TRAIL MEASUREMENTS BY RADIO ECHO DETECTION MEANS
AD0257097	A RAPID METHOD OF CRYSTAL GROWTH AND EVALUATION OF THERMOELECTRIC COMPOUND SEMICONDUCTORS
AD0257098	THEORETICAL CONSIDERATIONS ON THE PREDICTED FAR ULTRAVIOLET SPECTRA OF COMETS AND OF POLAR AURORAE
AD0257099	IONIZATION AND EXCITATION OF NEUTRAL OXYGEN IN THE VICINITY OF HOT STARS
AD0257100	CONTRIBUTIONS TO THE THEORY OF SURFACE WAVES IN MAGNETIC HYDRODYNAMICS
AD0257101	EPOXY LACQUERS RESINS
AD0257102	RADIO (SELECTED ARTICLES)
AD0257103	CERTAIN PROBLEMS CONCERNING THE THEORY OF HEAT EXCHANGE IN THE LAMINAR FLOW OF A FLUID IN PIPES
AD0257104	METALLURGY OF RARE METALS
AD0257105	GRAVIMETRY AND GRAVIMETRIC PROSPECTING
AD0257106	VARIATION OF COSMIC RAY INTENSITY ASSOCIATED WITH SOLAR ACTIVITY
AD0257107	THE CHANGE IN THE ROTATION OF THE SUN CAUSED BY MATTER FALLING INTO THE SUN UNDER THE POYNTING-ROBERTSON EFFECT
AD0257108	PHOTOMETRY OF IMAGES OF THE CORONA IN LINE LAMBDA 5303 ANGSTROMS
AD0257109	MODERN WAR TECHNOLOGY
AD0257110	WAYS OF DEVELOPING MODERN AERODYNAMICS
AD0257114	KINETICS AND MECHANISM OF HIGH-TEMPERATURE OXIDATION OF RHENIUM IN THE RECRYSTALLIZED AND COLD-WORKED STATES
AD0257115	ROTATION OF THE SUN
AD0257116	BETA-PROCESSES AND ASTROPHYSICS
AD0257118	THE EFFECT OF IRRADIATION ON THE STRUCTURE AND PROPERTIES OF STRUCTURAL METALS

AD0257119	AUTOMATION OF MACHINE CONSTRUCTION PROCESSES, VOLUME I
AD0257120	FUEL FOR COSMIC SHIPS
AD0257121	INVENTOR'S CORNER FOR CONTROL DURING OPERATION OF JET SPRAYS
AD0257122	PLASTIC DEFORMATION IN SINTERING OF SILVER POWDER BODIES
AD0257123	JET HELICOPTERS
AD0257125	TRANSACTIONS OF THE CENTRAL AEROLOGICAL OBSERVATORY (SELECTED ARTICLES)
AD0257126	IS THERE AN ALTITUDE LIMIT FOR AIRCRAFT
AD0257127	THE VIII MENDELEEV CONGRESS AND POLYMER SCIENCE IN THE USSR
AD0257128	SILANOLS
AD0257129	SEMICONDUCTORS IN TECHNOLOGY AND LIFE (SELECTED ARTICLES
AD0257130	PROBLEMS OF METALLOGRAPHY AND PHYSICS OF METALS (SELECTED ARTICLES)I
AD0257131	JOURNAL OF INORGANIC CHEMISTRY (SELECTED ARTICLES)
AD0257132	ELECTROPLATING WITH ALLOYS
AD0257133	A TOOL FITTED WITH POWDER CERAMIC BLADES
AD0257134	ELECTRICAL CONTACTS (SELECTED ARTICLES)
AD0257135	METHOD OF DETERMINING THE TENSILE STRENGTH OF METALS
AD0257136	THEORY OF THE ADDITIVE DEFORMATION DIAGRAM AND CALCULATION OF THE ACTUAL RESISTANCES TO RUPTURE
AD0257137	FACTORY LABORATORY (SELECTED ARTICLES)
AD0257138	ON THE NATURE OF NECKS DURING THE ELONGATION OF SAMPLES
AD0257139	FORGING AND PRESSING OF HEAT-RESISTANT ALLOYS
AD0257140	STUDY OF THE ADDITION REACTION BETWEEN TRIALKOXYSILANES AND OLEFINS
AD0257141	THERMONUCLEAR WEAPONS
AD0257142	RELATION BETWEEN THE RATE OF COMBUSTION OF INDIVIDUAL HYDROCARBONS AND ETHERS AND THEIR STRUCTURE
AD0257143	CHEMISTRY, TECHNOLOGY AND CALCULATION OF THE PROCESSES OF MOTOR FUEL SYNTHESIS
AD0257144	STUDY OF THE COMPOSITION OF THE LIGHT FRACTIONS OF SOVIET CRUDES (ISSLEDOVANIYE SOSTAVA LEGKIKH FRAKTSIY SOVETSKIKH NEFTY)
AD0257145	UTILIZATION OF ATOMIC ENERGY IN THE PETROLEUM INDUSTRY
AD0257146	ISOTOPES AND RADIATIONS IN CHEMISTRY
AD0257147	PROSPECTS OF THE REALIZATION OF RADIATION CHEMICAL PROCESSES IN THE CHEMICAL INDUSTRY

AD0257148	IONIZATION AND DISSOCIATION OF MOLECULES OF N-OCTANE AND N-NONANE BY MONOENERGETIC ELECTRONS
AD0257150	RECRYSTALLIZATION OF COLD DEFORMED TUNGSTEN
AD0257152	STRENGTH CALCULATIONS IN MACHINE CONSTRUCTION. VOLUME II. SOME PROBLEMS OF THE APPLIED THEORY OF ELASTICITY. CALCULATIONS BEYOND ELASTICITY LIMITS. CREEP CALCULATIONS
AD0257153	HOT CRACKS IN THE WELDED JOINTS OF BILLETS AND CASTING
AD0257154	TRANSACTIONS OF THE UFIMSK AVIATION INSTITUTE IM. ORDZHONIKIDZE
AD0257155	INDEX OF STATE STANDARDS FOR 1958 (SELECTED PARTS)
AD0257156	SEVERAL GENERAL METHODS OF QUALITATIVE STUDY OF THE FORMS OF MOTION IN PROBLEMS OF CELESTIAL MECHANICS
AD0257157	NEW METALS IN MODERN ENGINEERING
AD0257159	ELEMENTARY PARTICLES
AD0257160	PHYSICS OF THE INTERSTELLAR MEDIUM
AD0257166	A STUDY OF THE FATIGUE OF TOOL STEELS HAVING A SURFACE COATING
AD0257168	BULLETIN OF TECHNICAL AND ECONOMIC INFORMATION (SELECTED ARTICLES)
AD0257169	CONTEMPORARY STATUS OF THE PROBLEM CONCERNING THE ORIGIN OF COSMIC RAYS
AD0257170	RESEARCH ON THE DETECTION OF INFRARED EMISSION FROM SATELLITE VEHICLES
AD0257171	POLYSTATION DOPPLER SYSTEM
AD0257172	THE TIME CONSTANTS OF PEARL-CHAIN FORMATION
AD0257173	IONOSPHERIC RESEARCH
AD0257176	MATHEMATICAL THEORY OF TURBULENCE. PART I. ASYMPTOTIC EXPANSIONS IN WALL-LAW LAYER
AD0257177	SOME CONSIDERATIONS ON POSSIBLE CALCULATIONS CONCERNING SUB-SONIC SHEAR-FLOW TURBULENCE
AD0257179	DESIGN, CONSTRUCTION AND TESTING OF A HEAT OF VAPORIZATION CALORIMETER
AD0257180	LOW-LEVEL VIBRATION-MEASUREMENT FEASIBILITY STUDY
AD0257181	ON THE TRANSFER FUNCTION OF HUMAN SKIN
AD0257182	STRUCTURES PRODUCED IN RAPIDLY SOLIDIFIED ALLOYS
AD0257183	CRYOSAR MEMORY DESIGN
AD0257184	SIMPLE THEORY OF TUNNELING AND ITS DEPENDENCE ON A MAGNETIC FIELD
AD0257185	THEORY OF PLASMAS, II. LINEAR OSCILLATIONS IN RELATIVISTIC PLASMAS



AD0257186	STUDIES IN RADAR CROSS SECTIONS. XLV. STUDIES IN NON-LINEAR MODELING. - II
AD0257187	GUIDING AND SCATTERING BY SINUSOIDALLY-MODULATED REACTANCE SURFACES
AD0257188	THE EFFECT OF PLASTIC DEFORMATION ON SELF - DIFFUSION IN NICKEL
AD0257189	ENCYCLOPEDIA OF EXPLOSIVES AND RELATED ITEMS. VOLUME 1
AD0257192	DISTRIBUTION OF FORAMINIFERA IN THE BARRIER REEF AND LAGOON OF BRITISH HONDURAS
AD0257193	SERVICE TEST OF AN/URC-10 PERSONAL RESCUE RADIO
AD0257194	A THERMAL RAYLEIGH PROBLEM IN A VISCOUS RELAXING GAS
AD0257198	THE NEURAL EFFECTS OF MICROWAVE IRRADIATION
AD0257200	INSTRUMENTATION AND TECHNIQUES FOR SIMULTANEOUS MEASUREMENT AND SYNCHRONOUS TRANSCRIPTION OF TELLURICS
AD0257228	TX-200 TRANSMISSION OIL COMPATIBILITY PROGRAM
AD0257238	THE STRATOSPHERIC WIND REGIMES OF THE 1958-59 WINTER 80 W CROSS SECTIONS SEA-LEVEL TO 35 KM
AD0257241	TEST OF ALUMINUM SNATCH-BLOCK SHEAVES (10-INCH WITH SPECIAL HARD COAT
AD0257271	THE EFFECTS OF INHALATION OF 100 PER CENT OXYGEN ON PERFORMANCE OF A TASK INVOLVING VISUAL AUDITORY CONFLICT
AD0257272	A NOTE ON THE RBE OF PROTON RADIATION IN SPACE
AD0257273	AEROMETEORISM: A FOLLOW-UP REPORT
AD0257274	ELECTROENCEPHALOGRAPHIC FINDINGS IN RELATION TO EPISODES OF ALTERED CONSCIOUSNESS IN AVIATORS
AD0257275	MAXIMUM BREATHING CAPACITY PREDICTION FROM THE VELOCITY-VOLUME LOOP
AD0257276	PULMONARY FUNCTION EVALUATION IN AIR AND IN SPACE FLIGHT
AD0257277	EVALUATION OF TWO FORCED-CHOICE FORMATS
AD0257278	EXPERIMENTAL DETERMINATION OF THE RECOVERY FACTOR AND ANALYTICAL SOLUTION OF THE CONICAL FLOW FIELD FOR A 20 DEGREE INCLUDED ANGLE CONE AT MACH NUMBERS OF 4.6 AND 6.0 AND STAGNATION TEMPERATURES TO 2600 DEGREES R
AD0257279	AERODYNAMIC LOADS AT MACH NUMBERS FROM 0.70 TO 2.22 ON AN AIRPLANE MODEL HAVING A WING AND CANARD OF TRIANGULAR PLAN FORM AND EITHER SINGLE OR TWIN VERTICAL TAILS
AD0257280	STATIC LONGITUDINAL AERODYNAMIC CHARACTERISTICS AT TRIANGULAR PYRAMIDAL LIFTING REENTRY CONFIGURATION FOR ANGLES OF ATTACK UP TO 110 DEGREES

AD0257281	EXPERIMENTAL PERFORMANCE OF NOZZLES HAVING AREA RATIOS UP TO 300 ON JP-4 FUEL - LIQUID-OXYGEN ROCKET ENGINE
AD0257282	RELATIONS OF COMBUSTION DEAD TIME TO ENGINE VARIABLES FOR A 20,000-POUND-THRUST GASEOUS-HYDROGEN-LIQUID-OXYGEN ROCKET ENGINE
AD0257283	STUDY OF A SOLAR SENSOR FOR USE IN SPACE-VEHICLE ORIENTATION CONTROL SYSTEMS
AD0257284	THE SINTERED COPPER POWDER
AD0257285	FEASIBILITY OF NON-DEGENERATE TRAVELING WAVE PARAMETRIC UP-CONVERTER
AD0257286	ON THE VALUE OF A DEPENDENCY CONNECTION
AD0257288	TRANSFORMATIONAL CRITERIA FOR THE CLASSIFICATION OF PREDICATIVE GENITIVE CONSTRUCTIONS IN RUSSIAN
AD0257289	INVESTIGATION OF ELECTROMAGNETIC HAZARDS TO ORDNANCE AT THE U.S. NAVAL WEAPONS LABORATORY, DAHLGREN, VIRGINIA
AD0257290	METHOD FOR PRODUCING WETTABLE SURFACES ON CONTACT LENSES BY CHEMICAL FORMATION OF INORGANIC FILMS
AD0257291	PROLONGED HYPOTHERMIA
AD0257292	RENAL CLEARANCE OF SODIUM AND POTASSIUM IN HYPOTHERMIA
AD0257293	MICROBIOLOGIC STUDIES WITH OZONE. QUANTITATIVE LETHALITY OF OZONE FOR ESCHERICHIA COLI
AD0257294	A MODIFIED CARLSON-CRITTENDEN DEVICE FOR THE COLLECTION OF PAROTID FLUID
AD0257295	RADIOPROTECTIVE AGENTS. ANALYSIS OF THE POTENTIAL ANTIRADIATION EFFECT OF NUCLEIC ACIDS OR THEIR PRECURSORS
AD0257296	ELECTROMAGNETIC WAVE PROPAGATION AND RADIATION CHARACTERISTICS OF ANISOTROPIC PLASMAS
AD0257298	STUDIES IN ARTIC AND STRATOSPHERIC METEOROLOGY
AD0257300	RESEARCH ON THE HAZARD CLASSIFICATION OF NEW LIQUID ROCKET PROPELLANTS
AD0257301	METABOLIC DISORDERS AND THERAPEUTIC APPROACHES IN RENAL FAILURE
AD0257302	PULSED LIGHT INVESTIGATION
AD0257303	SOLID-STATE VIBRATIONAL SPECTRA OF ETHYLENE AND ETHYLENE-D4
AD0257304	ELECTROMAGNETIC COUPLING DUE TO APERTURES IN MISSILE BODIES
AD0257305	ON OSCILLATING HYDROFOILS. PART I
AD0257306	NOTES TAKEN AT THE LECTURES OF PROFESSOR LAURENT SCHWARTZ ON THE APPLICATION OF DISTRIBUTIONS TO THE STUDY OF ELEMENTARY PARTICLES IN RELATIVISTIC QUANTUM MECHANICS
AD0257309	RETURNS TO SCALE IN ELECTRICITY SUPPLY

AD0257310	A GAS CHROMATOGRAPHY VALVE FOR VACUUM SAMPLING OF GASES
AD0257311	A HALL EFFECT MICROWAVE POWER METER
AD0257312	PERFORMANCE OF THE TAP-100 THERMOELECTRIC CONVERTER
AD0257313	EXPERIMENTAL SIMULATION OF RAYLEIGH FADING
AD0257315	INTERFERENCE MICROSCOPY OF CRYSTALLINE HIGH POLYMERS. DETERMINATION OF THE THICKNESS OF SINGLE CRYSTALS
AD0257316	THE THEORY OF TIME OPTIMAL PROCESSES IN LINEAR SYSTEMS
AD0257317	THE ELECTRICAL RESISTIVITY OF MN <sub>3</sub> ZNC BETWEEN 4.2 K AND 630 K
AD0257318	ON THE OPTIMUM SYNTHESIS OF RANDOM SAMPLING MULTIPOLE FILTERS WITH STATIONARY INPUTS
AD0257320	AN EXTENSION OF THE SPHERE TECHNIQUE FOR THE MEASUREMENT OF THREE-DIMENSIONAL RADIATION PATTERNS
AD0257322	STRESSES IN ECCENTRIC NON-UNIFORM REINFORCING RINGS OF PRESSURIZED CIRCULAR CYLINDRICAL SHELLS
AD0257323	SERIAL CORRELATIONS OF THE CHEMICAL ANATOMY OF HEPATIC AND RENAL CELLS WITH ORGAN STRUCTURE AND CLINICAL STATUS IN MAN
AD0257324	PRELIMINARY REPORT ON THE THEORETICAL TREATMENT OF THE TWO-DIMENSIONAL GROUND EFFECT MACHINE IN FORWARD MOTION
AD0257325	CULTURAL MODELS OF CAPTIVITY RELATIONSHIPS
AD0257326	THERMODYNAMICS OF ALLOYS VAPOUR PRESSURE STUDIES
AD0257327	TALOS STRUCTURAL FIRING TEST ABOARD THE USS LITTLE ROCK (CLG-4)
AD0257328	INTENSITIES AND LINE SHAPES OF THE FUNDAMENTAL VIBRATION ROTATION BAND OF HF -- AND OTHER INFRARED STUDIES
AD0257329	EFFECTS OF ANESTHETIC AGENTS IN MAN: A STUDY OF NEUROVASCULAR RESPONSES AND INTERMEDIARY METABOLISM
AD0257330	RESEARCH STUDIES ON PROBLEMS RELATED TO ECM ANTENNAS
AD0257331	OBSERVATIONS ON THE GROWTH OF ALPHA-IRON SINGLE CRYSTALS BY HALOGEN REDUCTION
AD0257332	THE THEORY OF THE RADIOMETER
AD0257333	DESIGN AND CONSTRUCTION OF A PELTIER TEMPERATURE-CONTROL DEVICE
AD0257334	TUNNEL DIODE CHARACTERISTICS AND CIRCUIT CONSIDERATIONS
AD0257335	THE COMPUTER DATA FORMAT TRANSLATOR
AD0257337	SERVICE TEST OF TENT, AVIATION MAINTENANCE, SMALL, ADJUSTABLE FOR FIXED- WING AIRCRAFT T59-1
AD0257339	THE DEVELOPMENT OF LUBRICANTS FOR HIGH-SPEED ROLLING CONTACT BEARINGS OPERATING OVER THE RANGE OF ROOM TEMPERATURE TO 1200 DEGREES F

AD0257340	DEEP DRAWN AUSFORMING DEVELOPMENT PROGRAM. 12 DIA. ROCKET MOTOR CHAMBERS
AD0257341	PRIMARY CELLS UTILIZING ORGANIC COMPOUNDS AS THE ACTIVE COMPONENTS
AD0257343	NONLINEAR DEFLECTION OF THE SEMICIRCULAR CANTILEVER BEAM WITH VERTICAL LOADING
AD0257344	STUDY OF THE SOILS OF THE EBRO VALLEY. II. PROVINCES OF HUESCA AND ZARAGOZA
AD0257345	SEMICONDUCTIVE PROPERTIES OF CDS. FORMING, ELECTRON ACTIVATION ENERGY, HALL EFFECT
AD0257346	ATOMIC TRANSITION PROBABILITIES FOR UPPER ATMOSPHERE PHENOMENA
AD0257347	TEN- AND NINETY-PERCENTILE WIND PROFILES FOR TWENTY NORTHERN HEMISPHERE STATIONS
AD0257349	WOOD FUEL COMBUSTION PRACTICE
AD0257350	BOARD MATERIALS FROM WOOD RESIDUES
AD0257351	VENEER CUTTING AND DRYING PROPERTIES
AD0257354	SPECIAL METHODS OF SEASONING WOOD
AD0257357	ENERGY CONVERSION SYSTEMS REFERENCE HANDBOOK. VOLUME I - GENERAL SYSTEM CONSIDERATIONS
AD0257358	ENERGY CONVERSION SYSTEMS REFERENCE HANDBOOK. VOLUME VI - CHEMICAL SYSTEMS
AD0257359	INVESTIGATION OF CURRENT TECHNIQUES OF LOW ALTITUDE PYROTECHNIC FLASH NIGHT AERIAL RECONNAISSANCE PHOTOGRAPHY
AD0257360	HIGH SPEED, HIGH POWER S-BAND PHASE SHIFTER
AD0257361	PROJECT SUBIC. SHIP CONTROL XII. AN EMPIRICAL EVALUATION OF QUICKENING IN A CONTACT ANALOG DISPLAY
AD0257362	ESTIMATION OF THE SCALE PARAMETER IN THE WEIBULL DISTRIBUTION USING SAMPLES CENSORED BY TIME AND BY NUMBER OF FAILURES
AD0257363	THE EFFECTS OF TRAINING ON WORD ASSOCIATION ORIGINALITY AND UNUSUAL USES
AD0257369	BIOPROBE DEVELOPMENT AND STUDY WITH LETTER REPORT CONCERNING LIFE SUPPORT SYSTEM
AD0257371	SOME BODY DISPLACEMENTS AND MEDICAL EFFECTS OF LATERAL ACCELERATIONS DURING NAVY CENTRIFUGE SIMULATION OF EJECTION CAPABILITIES FROM THE ARMY AO AIRCRAFT
AD0257372	EYE PROTECTION FOR NUCLEAR WEAPONS DELIVERY PILOTS, INFLIGHT RESEARCH STUDIES TO OBTAIN QUANTITATIVE PERFORMANCE DATA
AD0257373	HEALTH PHYSICS FOR ANP
AD0257374	TORSO-HEAD RESTRAINT SYSTEM FOR THE MODEL F4H-1 AIRPLANE

AD0257375	EVALUATION OF THE TORSO-HEAD RESTRAINT SYSTEM AND THE INTEGRATED HARNESS RESTRAINT SYSTEM UNDER CONDITIONS OF ACCELERATION
AD0257376	INVESTIGATION OF X-RADIATION HAZARD FROM AN/APS-20E RADAR
AD0257380	A FORCED-OSCILLATION BALANCE SYSTEM FOR THE VON KARMAN FACILITY 40- BY 40-INCH SUPERSONIC TUNNEL
AD0257381	INVESTIGATION OF BOUNDARY-LAYER SUCTION ON A 20-CALIBER OGIVE CYLINDER AT MACH NUMBERS 2.5, 3.0, 3.5, AND 4.0
AD0257382	THE ARRESTING CABLE POP-UP DEVICE
AD0257383	EMPIRICAL BOND ENERGIES
AD0257384	BIOMEDICAL MONITORING OF THE X-15 PROGRAM
AD0257385	SERVICE TEST OF THE YAC-1DH AIRPLANE
AD0257386	STUDIES IN AURORAL SPECTROSCOPY, AND OF THE RAPID FLUCTUATIONS IN THE GEOMAGNETIC FIELD DURING DISTURBANCES
AD0257387	APPLICATIONS OF TUNNELING TO ACTIVE DIODES