

AD0259093	THE OXIDATION OF TETRABORANE
AD0259094	PROJECT ABLE-4
AD0259095	FULL-SCALE SLAMMING TESTS ON LANDING CRAFT LCP-L MK4
AD0259096	ELECTRODYNAMIC STUDY OF MAGNETIZED CURRENT CARRYING PLASMA
AD0259097	ENERGY COST AND COMFORT OF WALKING IN THE DIRECT MOLDED SOLE BOOT WITH ANTI-PERSONNEL MINE SHANK
AD0259098	EFFECT OF TRAINING UPON REFLEX AND REACTION TIME
AD0259099	DEVELOPMENT AND PRODUCTION OF IMPROVED MOLYBDENUM SHEET BY POWDER METALLURGY TECHNIQUES
AD0259100	HIGH TEMPERATURE RADIATION RESISTANT MATERIALS
AD0259101	THERMOELECTRIC MATERIALS
AD0259104	RESEARCH PROGRAM ON SEMICONDUCTING COMPOUNDS FOR THERMOELECTRIC POWER GENERATION AT HIGH TEMPERATURES
AD0259105	STUDIES OF NIGHT AIRGLOW, RELATED MECHANISM AND OF ATMOSPHERIC ATOMS AND MOLECULES
AD0259106	PELTIER COOLING OF SEMICONDUCTOR COMPONENTS
AD0259107	HIGH TEMPERATURE RADIATION RESISTANT MATERIALS
AD0259108	TURBULENCE MEASUREMENTS AT HIGH ALTITUDES BY SECOND-DIFFERENCE INTERFEROMETRY
AD0259110	ACRYLATE GLOVE-DIPPING MOLD
AD0259111	DESIGN MODIFICATION OF OWENS DEVIOMETER
AD0259112	CHILD'S PREHENSION DEVICE, TWO-LOAD, METAL
AD0259113	VOLUNTARY OPENING HAND WITH FINGERTIP LOCK
AD0259114	HIGH TEMPERATURE PHOTOELECTRIC TECHNIQUES AND MATERIALS
AD0259115	GROUPS ACTING ON THE 4-SPHERE
AD0259116	RESEARCH AND DEVELOPMENT OF TANTALUM- AND TUNGSTEN-BASE ALLOYS
AD0259119	OCEANOGRAPHIC OBSERVATIONS ON FLETCHER'S ICE ISLAND (T-3) WINTER 1959-1960
AD0259120	PERCENTILES OF AIR DENSITY AT STATION LEVEL
AD0259122	ESTABLISHING TANK DESIGN CRITERIA FOR LIQUID HYDROGEN ROCKETS. VOLUME II. HEAT TRANSFER TO LIQUID HYDROGEN THROUGH CONDENSING AIR FILMS
AD0259123	DOPLOC OBSERVATIONS OF REFLECTION CROSS SECTIONS OF SATELLITES
AD0259124	MODEL SEISMOLOGY. A TOOL FOR STUDYING GROUND SHOCK PHENOMENA
AD0259125	CERAMIC I-F TRANSFORMERS

AD0259127	FUNDAMENTAL ANALYSIS OF VARIOUS DYNAMIC STABILITY PROBLEMS FOR MISSILES
AD0259130	RIGID VERTICAL THIN BARRIER
AD0259131	A VERY HIGH-SPEED DIGITAL NUMBER SIEVE
AD0259132	DEVELOPMENT OF TUNGSTEN-BASE ALLOYS
AD0259133	THE USE OF SCIENTIFIC METHODS IN SUPPLY MANAGEMENT
AD0259134	ANALYSIS AND COMPARISON OF THE SETRIN AND STEWART-WARNER ATC RADAR BEACON INTERROGATION PATH SIDE LOBE SUPPRESSION/REFLECTION SUPPRESSION SYSTEMS
AD0259135	REGULAR CONVERGENCE IN A PARACOMPACT SPACE
AD0259136	ON THE ZEROS OF ANALYTIC FUNCTIONS
AD0259138	BLAST LOAD TESTS ON POST-TENSIONED CONCRETE BEAMS
AD0259139	A SENSITIVE POLAROGRAPHIC TECHNIQUE
AD0259140	A CONSTANT CURRENT MICROCOULOMETRIC TECHNIQUE FOR DROPPING MERCURY ELECTRODES
AD0259141	IMPROVEMENT OF TWO-WAY COMMUNICATION BY MEANS OF FEEDBACK
AD0259142	PHYSICAL OCEANOGRAPHIC DATA OFFSHORE FROM NEWPORT AND ASTORIA, OREGON FOR JUNE 1959 TO 1960
AD0259145	NEW CRITERIA FOR SELECTING CONTINUOUS SAMPLING PLANS
AD0259146	CONNECTIONS AND CONFORMAL MAPPING
AD0259147	ON TWO DIMENSIONAL VARIATIONAL PROBLEMS IN PARAMETRIC FORM
AD0259148	SCHAUDER ESTIMATES UNDER INCOMPLETE HOLDER CONTINUITY ASSUMPTIONS
AD0259149	A NUMERICAL EXPERIMENT ON MESOSCALE MOIST CONVECTION
AD0259151	STUDY OF THE BREATHING EFFECT ON THE H-21 HELICOPTER
AD0259152	SOME ASPECTS OF STRESS CORROSION CRACKING IN AUSTENITIC STAINLESS STEELS
AD0259154	THE TIME VARIATIONS OF SOLAR COSMIC RAYS DURING JULY 1959 AT MINNEAPOLIS
AD0259155	DISTORTION OF FM SIGNALS IN TRANSMISSION OR RECEPTION
AD0259156	POLARIZATION OF CHARACTERISTIC WAVES IN A MAGNETOIONIC MEDIUM
AD0259157	TRANSMISSION THROUGH AN IONIZED MEDIUM IN THE PRESENCE OF A STRONG MAGNETIC FIELD
AD0259158	PROGRESS REPORT, 1 JULY 1960-30 JUNE 1961
AD0259159	DESIGN OF A LARGE, TWO-STAGE, LIGHT-GAS MODEL LAUNCHER
AD0259160	EVALUATION OF IMPROVED BATTERY FILLER CAPS FOR USE WITH

	WINTERIZATION KIT FOR M48A2 TANK
AD0259162	FLUORINE-CONTAINING CONDENSATION POLYMERS AND RESINS
AD0259164	USE OF AUTOMATIC ANGLE RETURN ARRAYS FOR COMMUNICATIONS SATELLITES
AD0259166	A DIGITAL COMPUTER PROCEDURE FOR LEAST-SQUARES POLYNOMIAL APPROXIMATION
AD0259170	AIRCRAFT LANDING SYSTEM COMPATIBILITY STUDY. C-131A, AN/GSN-5
AD0259171	SURFACE WAVES IN DEFORMED ELASTIC MATERIALS
AD0259172	A NOTE ON THE SECULAR EQUATION FOR RAYLEIGH WAVES
AD0259173	A NOTE ON ERRORS INTRODUCED BY COMBINED SAMPLING AND QUANTIZATION
AD0259174	THE STABILITY OF VISCOUS FLOW BETWEEN ROTATING CYLINDERS IN THE PRESENCE OF A STRONG AXIAL MAGNETIC FIELD
AD0259175	ON THE MOTION OF A CHARGED PARTICLE IN A TIME DEPENDENT MAGNETIC FIELD
AD0259177	REVIEW OF RECENT DEVELOPMENTS IN THE EVALUATION OF SPECIAL METAL PROPERTIES
AD0259178	A REVIEW OF RECENT DEVELOPMENTS IN TITANIUM AND TITANIUM ALLOY TECHNOLOGY
AD0259187	TRAINING ASPECTS OF DECISION MAKING
AD0259188	CONTINUOUS FILAMENT CERAMIC FIBER
AD0259189	DYNAMIC PROGRAMMING AND CONDITIONAL RESPONSE EXTRAPOLATION
AD0259191	RESEARCH ON INTERSTITIAL ALLOYING ELEMENTS IN THE MECHANICAL BEHAVIOR OF METALS
AD0259192	ON DIFFERENTIAL EQUATIONS CONTAINING A SMALL PARAMETER
AD0259193	THE EFFECT OF SURFACE REFLECTIONS ON DIRECTIVE SOUND SOURCES
AD0259194	INJECTION OF A VOLATILE SUBSTANCE, ETHER, INTO THE BLOODSTREAM, AND ITS ELIMINATION FROM THE LUNGS
AD0259195	COMPARATIVE STUDY OF PERSONAL AND PERCEIVED NATIONAL IDEOLOGIES
AD0259196	THE USE OF A CLASS OF NONLINEAR SYSTEMS IN THE PROBLEM OF OPTIMUM FILTERING
AD0259197	UNCERTAINTY RELATIONS FOR SAMPLED SIGNALS
AD0259200	CHEMICAL PHYSICS RELATED TO PHOTOGRAPHY
AD0259228	DEUTERON COMPTON EFFECT
AD0259229	PROJECT LIGHTNING
AD0259230	ANALYSIS AND DESIGN OF EXTERNALLY PRESSURIZED GAS BEARINGS
AD0259232	OXIDE THERMOELECTRIC MATERIALS

AD0259233	DYNAMIC ANALYSIS AND PRELIMINARY DESIGN FOR SATELLITE GUIDANCE SUBSYSTEM
AD0259234	ARMED FORCES INSTITUTE OF PATHOLOGY ANNUAL PROGRESS REPORTS ON RESEARCH FOR ARMY MEDICAL R&D CONTRACTS, 1 JULY 1960-30 JUNE 1961
AD0259235	ON SENSORIAL FUSION (ALLELOTROPY) AS A BASIS FOR STEREOSCOPY
AD0259236	AUTOMATIC WELDING (SELECTED ARTICLES)
AD0259238	CONCERNING THE PROBLEM INVOLVED IN THE EQUIVALENCE OF EFFECT EXERTED BY THE RATE AND TEMPERATURE OF DEFORMATION ON THE PLASTIC DEFORMATION PROCESS
AD0259239	TECHNICAL INFORMATION AND BIBLIOGRAPHICAL CENTERS IN THE USSR
AD0259240	EXPERIENCE IN USING UNIVERSAL-ASSEMBLED FIXTURES (UAF)
AD0259244	AIRCRAFT NUCLEAR POWER PLANTS
AD0259245	CONTRIBUTION TO THE PROBLEM OF THE REGULATION OF THE BREATHING AND CIRCULATION OF THE BLOOD IN THE SOMNOLENT STATE
AD0259247	ELECTRIC CURRENT JET FLAME GENERATOR
AD0259248	METHOD OF MULTICHANNEL COMMUNICATIONS
AD0259249	METHOD OF GANGING A MULTICHANNEL COMMUNICATION SYSTEM WITH TIME-DIVISION MULTIPLEX WITH A SYSTEM OF FREQUENCY-DIVISION MULTIPLEXING OF CHANNELS AND ARRANGEMENT FOR THE REALIZATION OF THE METHOD
AD0259251	SOME PROBLEMS OF GREAT PLASTIC DEFORMATION IN METALS UNDER HIGH PRESSURES
AD0259252	DAMPING OF ACCELEROMETERS WITH A HIGHER NATURAL FREQUENCY
AD0259253	INVESTIGATION OF THE VISCOSITY OF SOME LIQUIDS IN A WIDE RANGE OF TEMPERATURES
AD0259254	DISTRIBUTION OF TEMPERATURES IN A CYLINDER WITH INTERNAL HEAT SOURCES AND COOLING BY A TURBULENT LIQUID FLOW
AD0259255	NOTE ON PROBLEM OF HEAT EXCHANGE IN A PIPE AT HIGH RATES OF AIR MOTION
AD0259256	PROBLEM OF HEAT AND MOISTURE TRANSFER FOR A SEMILIMITED MEDIUM OF THREE MEASUREMENTS FOR BOUNDARY CONDITIONS OF THE SECOND MAGNITUDE
AD0259257	DESCRIPTION AND INSTRUCTIONS FOR MARKER BEACON MRM-48
AD0259258	LARGEST REFRACTION TELESCOPE IN EUROPE
AD0259259	STUDY OF HEAT TRANSFER IN A DEAD-END CHANNEL UNDER FREE CONVECTION CONDITIONS
AD0259260	MECHANIZATION OF CONSTRUCTION (SELECTED ARTICLES)
AD0259268	RECONNAISSANCE OF EMERGENCY WATER SUPPLIES EAST GREENLAND

AD0259269	ELECTROPLATED CERMET COATINGS FOR OXIDATION PROTECTION OF SUBSTRATES IN EXCESS OF 2000 F
AD0259270	SOME FURTHER RESULTS ON FUNCTIONS OF MARKOV PROCESSES
AD0259271	IDEMPOTENT MEASURES ON A COMPACT TOPOLOGICAL SEMIGROUP
AD0259282	STRESS FIELD IN POLYCRYSTALLINE METALS AT INITIAL STAGE OF PLASTIC DEFORMATION
AD0259283	THE EMITTANCE OF STAINLESS STEELS
AD0259284	STATISTICAL ANALYSIS OF TENSILE PROPERTIES OF HEAT-TREATED TI-4A1-3MO-1V AND TI-2.5A1-16V SHEET
AD0259285	DEVELOPMENT OF GAS-LUBRICATED BEARINGS FOR CLOSED-CYCLE GAS-TURBINE ROTORS
AD0259286	OBSERVATIONS ON THE PRESENT STATE OF PLAGUE AND PLAGUE CONTROL IN THE SOVIET UNION (ACCORDING TO DATA AVAILABLE TO 31 OCTOBER 1960)
AD0259287	METEOR DATA BULLETIN NO. 1
AD0259288	METEOR DATA BULLETIN NO. 2
AD0259289	OBSERVATIONS ON THE QUADRANTID SHOWER
AD0259290	ON THE DENSITY OF BRIGHT METEORS
AD0259291	RESEARCH ON METEOR BURST PROPAGATION
AD0259293	DATA PROCESSING PROGRAM FOR THE FILTERING, CORRELATION, AND POWER SPECTRAL ESTIMATION OF SAMPLED DATA
AD0259295	DEVELOPMENT OF HIGH LOADING RATE TESTING MACHINE
AD0259296	A COMPARISON OF TWO DIVERSE METHODOLOGICAL APPROACHES TO RESEARCH ON COMPLEX SYSTEMS
AD0259298	EVALUATION OF A HEMISPHERICAL ANECHOIC CHAMBER
AD0259300	ELECTRONIC COMPUTER REDUCTION OF UPPER AIR DATA
AD0259301	A STUDY OF OSTEOGENESIS AND THE HEALING OF FRACTURES USING ALKALINE PHOSPHATASE AND CHONDROITIN SULPHATE
AD0259303	LINEARIZED THEORY FOR THIN, SUPERCAVITATING HYDROFOILS WITH SPOILER-FLAPS OPERATING AT HIGH SPEEDS BENEATH A FREE SURFACE
AD0259307	PYROLYTIC CARBIDE DEVELOPMENT PROGRAM
AD0259310	B-11 QUADRUPOLE COUPLING CONSTANTS IN TRIMETHOXY-BOROXINE AND N-TRIMETHYLBORAZOLE
AD0259311	THE ISOTOPIC-EXCHANGE REACTIONS OF B <sub>2</sub> H <sub>6</sub> WITH DT, HT, AND HD
AD0259312	THE CRYSTAL STRUCTURE OF BORON TRIIODIDE
AD0259313	MODEL GA-468 SINGLE-PLACE INFLATOPLANE
AD0259314	STRONG CONVERGENCE IN A PRODUCT SPACE

AD0259315	A NOTE ON REARRANGEMENT COLLISIONS
AD0259316	TWO-POINT FUNCTION AND GENERALIZED FREE FIELDS
AD0259317	LECTURES ON THE USE OF PERTURBATION METHODS IN DISPERSION THEORY
AD0259318	MATERIALS INFORMATION CENTERS
AD0259319	THE PREPARATION OF ORGANOLITHIUM COMPOUNDS BY THE TRANSMETALATION REACTION. II. FERROCENYLLITHIUM
AD0259320	RANDOM VIBRATION OF A NONLINEAR SYSTEM WITH A SET-UP SPRING
AD0259323	AN/PMQ-5 PORTABLE AEROLOGICAL SET, SERVICE TEST OF
AD0259324	TABLES OF THE INTEGRAL OF THE ELLIPTICAL BIVARIATE NORMAL DISTRIBUTION OVER OFFSET CIRCLES
AD0259325	LUNAR PROBES AND LANDINGS. AN ANNOTATED BIBLIOGRAPHY
AD0259326	STANDARDIZATION OF THERMAL EMITTANCE MEASUREMENTS
AD0259327	STRUCTURES UNDER REPEATED BLAST LOADINGS
AD0259328	TEST OF BOOT, SERVICE, COMBAT
AD0259329	MARINE LAMINATING PROPERTIES OF SELECTED WOOD SPECIES: OUTDOOR EXPOSURE, SECOND PERIOD EXAMINATION
AD0259330	FACTORS INVOLVED IN TISSUE PROLIFERATION AND CALCIFICATION, WITH SPECIAL REFERENCE TO WOUND HEALING
AD0259333	A METHOD FOR FABRICATING THIN FERROELECTRIC FILMS OF BARIUM TITANATE
AD0259334	A REPORT OF DATA OBTAINED IN FLORIDA STRAITS AND OFF THE WEST COAST OF FLORIDA, JANUARY-JUNE 1960
AD0259335	PROTOTYPE INFLATABLE CAUSEWAY
AD0259336	BLAST LOADING OF 8-FOOT ALUMINUM BEAMS
AD0259340	AORTIC ARTERIOSCLEROSIS IN THE DOG FOLLOWING LOCALIZED AORTIC IRRADIATION WITH ELECTRONS
AD0259341	A CONVERGENT FARFIELD EXPANSION FOR TWO-DIMENSIONAL RADIATION FUNCTIONS
AD0259342	REFLECTION AND REFRACTION OF WEAK HYDROMAGNETIC DISCONTINUITIES
AD0259343	STUDY IN THE UTILIZATION OF HANDTOOLS IN SPACE
AD0259349	STUDY LEADING TO THE DEVELOPMENT OF POLYMERS FOR USE IN HIGH TEMPERATURES
AD0259353	CONTROLLED ATMOSPHERE FOR SPECTROCHEMICAL ANALYSIS
AD0259355	CREEP BENDING OF COMPRESSIBLE PLATES
AD0259356	NUMERICAL STRESS ANALYSIS OF CIRCULAR CYLINDRICAL SHELLS. PART III. A VARIATIONAL SOLUTION OF THE INTERSECTION PROBLEM

AD0259357	AN INVESTIGATION OF TRANSVERSE MODE COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET MOTORS
AD0259361	EFFECT OF IRRADIATION TEMPERATURE ON NEUTRON-INDUCED CHANGES IN NOTCH DUCTILITY OF PRESSURE-VESSEL STEELS
AD0259362	FEASIBILITY STUDY OF A NON-DESTRUCTIVE TESTING INFRARED INSPECTION SYSTEM FOR BONDING FLAW DETECTION
AD0259364	OVERLAP AS A PREDICTOR OF FORM DISCRIMINATION UNDER SUPRATHRESHOLD CONDITIONS
AD0259365	INVESTIGATION OF CARRIER INJECTION ELECTROLUMINESCENCE
AD0259371	RADIATION AND RECEPTION OF ELECTROMAGNETIC ENERGY FROM AIRCRAFT AND GUIDED MISSILES
AD0259372	THE EFFECTS OF TEMPERATURE AND TIME ON AIRCRAFT AND MISSILE STRUCTURES
AD0259373	DEFORMATION OF HEATED SHELLS
AD0259374	DAMPING OF THE VIBRATIONS OF A COILED SPRING DUE TO CREEP
AD0259375	CREEP EXPERIMENTS WITH STEPWISE CHANGES OF THE TENSILE LOAD (DATA ON 5052 A1. ALLOY AT 450 F)
AD0259376	SILICON SEMICONDUCTOR SOLID CIRCUITS
AD0259378	NITROGEN FIXING ORGANISMS IN THE SEA
AD0259379	CHARACTERISTICS OF DEEP-SEA ANCHOR CABLES IN STRONG OCEAN CURRENTS
AD0259381	AN ELASTIC COLLISION MODEL FOR THE KINETIC THEORY OF GASES
AD0259383	POSITRON LIFETIMES AGAINST ANNIHILATION IN METALS AND ALKALI HALIDES
AD0259384	GROUND EFFECT MACHINE INVESTIGATIONS AT THE UNIVERSITY OF WICHITA: FINAL REPORT SUMMARIZING THE TEST PROGRAM AND DATA OBTAINED
AD0259389	JOB ANALYSIS IN THE UNITED STATES AIR FORCE
AD0259391	STRUCTURAL FLIGHT LOADS DATA FROM JET-TANKER OPERATIONS
AD0259392	OCEANOGRAPHIC AND UNDERWATER ACOUSTICS RESEARCH
AD0259395	ELECTROLUMINESCENT-PHOTOSENSITIVE COMPUTER ELEMENT RESEARCH
AD0259405	ANNUAL PROGRESS REPORT, 1 JULY 1960-30 JUNE 1961
AD0259407	ENERGY EXCHANGE AND STABILITY CONSIDERATIONS IN THE CIRCULATORY SYSTEM
AD0259408	INVESTIGATION OF THERMAL DESIGN FOR STANDARD ELECTRONIC ASSEMBLIES
AD0259409	EXPERIMENTAL INVESTIGATION OF THE IGNITION PROCESS OF SOLID PROPELLANTS IN A PRACTICAL MOTOR CONFIGURATION

AD0259410	THE PREPARATION OF SINGLE CRYSTAL FERRITE MATERIALS BY THE FLOATING ZONE TECHNIQUE
AD0259415	SERVICE TEST OF ALL-PURPOSE SKIS
AD0259416	EVALUATION OF MODIFIED FEED SYSTEM FOR GUN, MACHINE, 7.62MM, M60
AD0259417	SERVICE TEST OF SET, WELDING, EQUIPMENT: FOR NONFERROUS METALS, USED WITH 300 - AMPERE WELDING MACHINES
AD0259419	EFFECT OF CATALYST CONCENTRATIONS ON THE STAIN RESISTANCE OF PLASTICIZED POLYVINYL CHLORIDE MATERIALS
AD0259420	HARDNESS OF EPOXY RESINS BY THE H-H HARDNESS METHOD
AD0259421	EVALUATION OF STOCKINET MATERIALS FOR OUTER AND INNER COVERINGS OF POROUS PROSTHESES
AD0259422	ADMEX 770 AND FLEXOL PEP IN VINYL COMPOSITIONS
AD0259424	PROCEDURE FOR THE FABRICATION OF AN EXPANSIBLE PROSTHETIC ARM FOR MEDIUM TO LONG BE STUMPS
AD0259426	EVALUATION OF SIERRA VO HAND (NO. VO 111)
AD0259427	MEASURED RADAR BACKSCATTER CROSS SECTIONS OF THE PROJECT MERCURY CAPSULE
AD0259430	IRRADIATION OF SEMIRAD AT GODIVA II (27, 28 AUGUST 1959)
AD0259432	THERMODYNAMICS OF RAMJET FLOW PROCESSES
AD0259436	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0259437	A CONTRIBUTION TO THE CLIMATOLOGY OF THE ARCTIC STRATOSPHERE
AD0259438	NUTATION DAMPER. A SIMPLE TWO-BODY GYROSCOPIC SYSTEM
AD0259439	A STUDY OF THE WIND PROFILE IN THE LOWEST 400 FEET OF THE ATMOSPHERE
AD0259440	MONTHLY ACCESSION LIST 47
AD0259441	VAPOR DEPOSITION OF TUNGSTEN ON ROCKET NOZZLE INSERTS
AD0259442	ON THE RADIAL SPREADING OF BORES
AD0259445	SHAPE OF THE CURRENT OUTPUT PULSE FROM A THIN FERROELECTRIC CYLINDER UNDER SHOCK COMPRESSION
AD0259447	SELF-DIFFUSION IN DELTA IRON
AD0259449	REVIEW OF RECENT DEVELOPMENTS IN THE TECHNOLOGY OF MOLYBDENUM AND MOLYBDENUM-BASE ALLOYS
AD0259451	DESIGN AND FABRICATION OF EXPERIMENTAL STRESSED-PLATE SHUTTER SYSTEMS
AD0259453	THREAT EVALUATION AND ACTION SELECTION FOR THE 1965-1975 STRATEGIC ENVIRONMENT. TASK I. HUMAN FACTORS STUDY



AD0259454	THREAT EVALUATION AND ACTION SELECTION FOR THE 1965-1975 STRATEGIC ENVIRONMENT. TASK I. POWER DIFFUSION AND MILITARY STRATEGY
AD0259455	HYPERSONIC FLOW-BLAST ANALOGY
AD0259457	AN EXPERIMENTAL STUDY OF DATA CAPSULE EJECTION THROUGH A NOSE-CONE TRAILING WAKE
AD0259462	VARIATIONS IN THE ANNUAL FREQUENCY OF TROPICAL CYCLONES, 1886-1958
AD0259463	STUDY OF SEISMIC PROPAGATION PATHS AND REGIONAL TRAVELTIMES IN THE CALIFORNIA-NEVADA REGION
AD0259464	PROGRESS REPORT NUMBER 13
AD0259465	THE BRIGHTNESS DISTRIBUTION IN EXTRAGALACTIC RADIO SOURCES
AD0259466	SHIP VIBRATION
AD0259467	MODEL RADIO COMMUNICATION NETWORK (U.S.S.R.)
AD0259469	THE VAPORIZATION OF GRAPHITE, TIC, ZRC AND HFC
AD0259470	AIR WEAPONS CONTROL SYSTEM 412L
AD0259475	THE STATIC STABILITY OF GROUND EFFECT VEHICLES - THIN JET THEORY
AD0259476	A SYSTEMATIC ANALYSIS OF ARMY TRAINING REQUIREMENTS AS THE BASIS OF MORE GENERALIZED TRAINING RESEARCH
AD0259478	DISTRIBUTION OF THE NORMALIZED PERIODOGRAM DETECTOR
AD0259479	AFC FOR DISCRETE FREQUENCIES
AD0259481	BASIC PSYCHOLOGICAL STUDIES OF THE EFFECTS OF INCAPACITATING AGENTS
AD0259482	PHOTOMETRY OF ASTEROIDS, THE MOON, PLANETS, AND REFLECTION NEBULAE
AD0259483	VISUAL COMPARISON OF ISOPLETH MAPS AS A MEANS OF DETERMINING CORRELATIONS BETWEEN SPATIALLY DISTRIBUTED PHENOMENA
AD0259485	FIBERGLASS MOTOR CASE STUDY-POLARIS SECOND STAGE END CLOSURE
AD0259487	A PRELIMINARY INVESTIGATION OF THE ANALOG-DIGITAL SOLUTION OF PARTIAL DIFFERENTIAL EQUATIONS
AD0259489	PULSATION OF VENTILATED CAVITIES
AD0259492	SYSTEMS RESEARCH STUDY ON OPTICAL CHARACTER RECOGNITION
AD0259493	RANDOM VIBRATION OF SYSTEMS WITH NONLINEAR RESTORING FORCES
AD0259494	AUTOMATIC TEACHING MACHINE, DEVICES
AD0259496	EMPIRICAL THREE-SIGMA WIND COMPONENT PROFILES 45-DEGREE MISSILE FLIGHT AZIMUTH ATLANTIC MISSILE RANGE PATRICK AFB (CAPE CANAVERAL), FLORIDA
AD0259497	HORIZON SENSOR PERFORMANCE IN MEASURING ALTITUDE ABOVE THE MOON

AD0259498	CONTROL OF GAS-TURBINE AND RAMJET ENGINES
AD0259499	RADIAL FLUX OR FIELD OF AN ISOTROPIC, CYLINDRICAL SOURCE OF FINITE EXTENT
AD0259500	RADIATION SHIELDING FOR MANNED SPACE FLIGHT
AD0259503	AC AND IMPULSE SWITCHING TECHNIQUES FOR USE WITH MAGNETIC MEMORIES
AD0259505	THE CONTRIBUTION OF PART-TASK TRAINING TO THE RELEARNING OF A FLIGHT MANEUVER
AD0259507	DIFFERENTIAL THERMOGRAVIMETRY OF THE PYROLYSIS OF EPOXIDE POLYMERS
AD0259508	INFORMATION RETRIEVAL AT THE MISSILE SAFETY INFORMATION CENTER
AD0259512	WEIGHTLESSNESS. TRAINING REQUIREMENTS AND SOLUTIONS
AD0259513	ON STATISTICAL TESTS OF GROUP DIFFERENCES
AD0259522	SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS. PART IV
AD0259526	HUMAN MEMORY. A PARTIAL MODEL AND ITS IMPLICATIONS FOR RETROACTIVE PHENOMENA
AD0259527	EMOTIONAL COMPONENTS OF EARLY RECOLLECTIONS
AD0259528	SOME VISCOELASTIC PROPERTIES OF AMMINE SUBSTITUTED DICHLOROZINC POLYMERS
AD0259531	TRANSIENT THERMAL STRESSES IN A THIN DISK
AD0259532	THERMAL STRESSES PRODUCED IN A DISK BY A ROTATING HEAT SOURCE
AD0259534	EXPERIMENTAL DETERMINATION OF SPANWISE LIFT EFFECTS ON A WING OF INFINITE ASPECT RATIO SPANNING A CIRCULAR JET
AD0259538	BIRTH, LIFE, AND DEATH IN MICROELECTRONIC SYSTEMS
AD0259539	RESEARCH ON RADIATION-INDUCED FREE RADICALS OF SHORT LIFETIME
AD0259540	A VOLATILITY EXPRESSION FOR VAPOR-LOCK CONTROL
AD0259544	POTENTIAL OF FILAMENT WOUND COMPOSITES
AD0259545	DESIGN AND CONSTRUCTION OF APPARATUS FOR ELECTRON SCATTERING MEASUREMENTS
AD0259546	SOME ECONOMIC ASPECTS OF QUALITY CONTROL
AD0259547	APPLICATION OF ELECTRON-BEAM MACHINING TECHNIQUES TO SEMICONDUCTORS
AD0259552	DEVELOPMENT OF A GEL-RESISTANT PRESERVATIVE OIL
AD0259553	RESEARCH IN HYBRID COMBUSTION
AD0259555	MINIMUM-WEIGHT PROPORTIONS OF PRESSURE-VESSEL HEADS
AD0259557	THE EFFECTS OF A SIMULATED SPACE ENVIRONMENT ON THE PROPERTIES OF

	ELASTOMERS
AD0259559	PRECISION CELESTIAL NAVIGATION EXPERIMENTS
AD0259561	DEVELOPMENT OF 10 BIT AIRBORNE ANALOG TO DIGITAL CONVERTER
AD0259562	DESIGN STUDY OF AN INTEGRATED AIRBORNE TELEMETRY SYSTEM
AD0259568	ON ENTIRE FUNCTIONS AND A FOURIER INTEGRAL PROBLEM
AD0259569	MOLYBDENUM FORGING PROCESS DEVELOPMENT
AD0259572	APPROXIMATION METHOD OF CALCULATING THE EFFECT OF DIFFUSION UPON THE HEAT CONDUCTION OF GASES IN A BOUNDARY LAYER
AD0259573	INVESTIGATING CAVITATION IN AN IMPELLER OF A CENTRIFUGAL PUMP
AD0259574	CENTRIFUGAL PUMP FOR AMALGAM
AD0259575	RADAR ECHOES FROM AURORAE
AD0259579	APPLICATION OF THE THEORY OF THERMODYNAMIC SIMILARITY TO DETERMINE THE PHYSICAL PROPERTIES OF HOT METAL (MOLTEN METALS)
AD0259580	HEAT LOSSES DURING THE DELIVERY OF LIQUIDS WITH THE AID OF HOT GASES
AD0259581	TEMPERATURE FIELD IN A FINITE CYLINDER WITH INTERNAL SOURCES
AD0259582	EXPLOSIVENESS OF OZONE-OXYGEN GASEOUS MIXTURES IN METAL VESSELS
AD0259583	INVESTIGATION OF THERMAL DESTRUCTION OF CONDENSATION RESINS. THERMAL DESTRUCTION OF SOLIDIFIED EPOXY RESINS
AD0259584	THE HETEROGENEOUS POLYMERIZATION OF SODIUM ACRYLATE IN THE PRESENCE OF OTHER SALTS
AD0259588	INVESTIGATING THE NATURE OF SECONDARY CHEMICAL BONDS
AD0259589	NUCLEAR REACTOR AS THE OBJECT OF CONTROL
AD0259590	INVESTIGATING THE TEMPERATURE FIELD OF A COOLED STEAM TURBINE ROTOR
AD0259595	TRANSACTIONS OF THE MOSCOW AVIATION INSTITUTE OF TECHNOLOGY; PROBLEMS OF THE RESISTANCE OF MATERIALS (SELECTED ARTICLES)
AD0259597	CIVIL AVIATION (SELECTED ARTICLES)
AD0259598	STRUCTURE AND MECHANICAL PROPERTIES OF ALLOYED FERRITE
AD0259599	SCIENTIFIC PRINCIPLES OF GROUP TECHNOLOGY
AD0259600	STRENGTH PROBLEMS IN MACHINE CONSTRUCTION (SELECTED PARTS)
AD0259601	COLLOID METALS
AD0259602	OPTIMAL PROCESSES OF CONTROL
AD0259603	DIFFUSION PROCESSES IN ALLOYS
AD0259604	THE ORBIT OF THE THIRD SOVIET COSMIC ROCKET (LUNIK 3)

AD0259605	MAN AND NATURE (PARTS I AND II)
AD0259606	HEAT EXCHANGE DURING THE FLOW OF LIQUID METAL IN THE LAMINAR AND TRANSITION REGIONS
AD0259607	CASTING PROPERTIES AND SELECTION OF POURING METHOD FOR SCAB FORMING FUSIONS OF THE ZHS TYPE
AD0259608	EFFECT OF PLASTIC DEFORMATION ON THE ELASTIC PROPERTIES OF NICKELCHROME ALLOYS
AD0259609	EFFECT OF ULTRA SOUND ON THE INTENSIFICATION OF HEAT EXCHANGE
AD0259610	MAGNESIUM AND CALCIUM IONS IN THE EARTH'S UPPER ATMOSPHERE
AD0259611	WAYS OF DECREASING THE WEIGHT AND DIMENSIONS OF POWER PRESSES
AD0259612	CERTAIN EXACT SOLUTIONS OF THE EQUATIONS OF UNSTEADY MOTION IN MAGNETIC HYDRODYNAMICS
AD0259613	IONIZATION IN THE EARTH'S IONOSPHERE, AND THE ENERGY OF SHORTWAVE SOLAR UV RADIATION
AD0259615	EVAPORATION OF SILICON IN TELLURIUM VAPORS
AD0259616	A SLOT ANTENNA WITH ELLIPTICAL POLARIZATION ON A ROUND WAVEGUIDE IN THE RECEPTION REGIME
AD0259617	CALCULATING A WELDING ARC IN A TRANSVERSE MAGNETIC FIELD
AD0259618	WELDING OF TECHNICAL MOLYBDENUM IN AN INERT ATMOSPHERE
AD0259622	ON THE BENDING OF THE CURVE OF A THIN-WALLED TUBE, THE CROSS SECTION OF WHICH HAS A FORM CLOSE TO CIRCULAR, IN THE PRESENCE OF EXTERNAL OR INTERNAL PRESSURE
AD0259624	INVESTIGATION OF FORCES IN EXTRUSION OF RIBBED PANELS FROM ALUMINUM ALLOYS
AD0259625	INVESTIGATING SEMICONDUCTOR THERMOELEMENTS
AD0259626	RADIO (SELECTED ARTICLES)
AD0259628	ELECTROPHYSICAL RESEARCH OF CONDITIONED AND UNCONDITIONED REFLEXES IN DIFFERENT PHASES OF HYPNOSIS IN A PERSON
AD0259630	ELECTROLUMINESCENCE IN OPTICAL AMPLIFIERS
AD0259631	GEOLOGICAL CONSIDERATIONS FOR PRECISION HIGHSPEED ROCKET TRACKS
AD0259632	CHECK TEST OF CONVERSION OUTFIT, GASOLINE DISPENSING, REAR-MOUNTED, CARGO VEHICLE TANKER (50 GPM CAPACITY)
AD0259635	MANHIGH III. USAF MANNED BALLOON FLIGHT INTO THE STRATOSPHERE
AD0259636	A PRELIMINARY INVESTIGATION OF A GEOSTROPHIC WIND APPROXIMATION FOR FORECASTING MAXIMUM SURFACE WIND
AD0259637	LOCAL FORECAST MANUAL, THULE AIR BASE, GREENLAND. RELIABILITY OF OBJECTIVE RULES FOR FORECASTING STRONG SURFACE WINDS. APPENDIX

AD0259638	DYNAMIC SIMULATION OF MULTI-PASS PRESSURIZED WATER NUCLEAR POWER PLANTS BY ANALOG COMPUTER TECHNIQUES
AD0259639	BLUE SCOUT EXPERIMENTS FOR VELA HOTEL
AD0259640	THE VISCO-PLASTIC FLOW OF A LONG THICK TUBE UNDER INTERNAL PRESSURE
AD0259641	CHEMICAL DECOMPOSITION OF STABILIZED PROPELLANTS
AD0259642	ENGINEERING STUDIES TO DEVELOP AN IMPROVED METHOD FOR THE MANUFACTURE OF BLACK POWDER
AD0259643	RESEARCH ON 8 MILLIMETER M-TYPE CARCINOTRON TUBES
AD0259645	THE TIME DEPENDENCE OF A SINGLE-SERVER QUEUE WITH POISSON INPUT AND GENERAL SERVICE TIME
AD0259647	ELECTRICAL AND ENVIRONMENTAL TEST OF MATERIALS USED ON THE PENCIL BEAM REFLECTOR OF THE REINS ANTENNA
AD0259648	INTERNALLY ABLATING COMPOSITES
AD0259649	PROPOSAL LONG DISTANCE VHF COMMUNICATION AIRBORNE ANTENNA ARRAY
AD0259650	THE TRANSIENT RESPONSE OF LINEAR ANTENNAS AND LOOPS
AD0259651	INSTRUMENTS FOR MEASURING PROPELLER THRUST OSCILLATIONS AND COMPARISON OF TEST DATA FOR TMB MODEL 4521 AND USS SURIBACHI (AE21)
AD0259652	PREFLAME REACTIONS IN THE AUTODECOMPOSITION OF ACETYLENIC COMPOUNDS
AD0259659	A SPECTROPHOTOMETRIC STUDY OF THE AURORA OF 27 NOVEMBER 1959 AT COLLEGE, ALASKA
AD0259660	SYNTHETIC APERTURE ANTENNA INVESTIGATION
AD0259661	ELECTRON MOBILITY IN CADMIUM SULPHIDE SINGLE CRYSTALS AT LOW TEMPERATURES
AD0259662	SOME LUMINESCENT PROPERTIES OF THE MIXED PHENYL- AND P-BIPHENYLYL-SUBSTITUTED SILANES UNDER ULTRA-VIOLET, GAMMA AND BETA EXCITATION
AD0259663	THE SPLIT SCATTER SHIELD FOR SPACE APPLICATIONS
AD0259664	THE SYNTHESIS AND FLASH PHOTOLYSIS OF 1-PROPANEAZOETHANE
AD0259666	ANALYSIS OF INERTIAL GUIDANCE POSITION ERRORS CAUSED BY ERRORS IN REFERENCE VELOCITY
AD0259667	MOVEMENT OF MILITARY OPERATIONS. CENTERS OR OTHER MILITARY INSTALLATIONS AS SAFEGUARD AGAINST NUCLEAR ATTACK
AD0259669	ON THE APPROXIMATE INVERSION OF SOME LAPLACE TRANSFORMS
AD0259671	THE INFLUENCE OF TIME ON THE DEATH OF HELA CELLS AT ELEVATED TEMPERATURES

AD0259672	MONTE CARLO APPLICATION TO MOLECULAR FLOWS
AD0259675	TESTS OF A SOLAR POWERED AID TO NAVIGATION
AD0259676	A STUDY OF DISLOCATIONS IN SILVER CHLORIDE
AD0259677	SHIP SHIELDING FACTORS. COMPUTATIONAL METHOD COMPARED TO EXPERIMENTAL RESULTS
AD0259678	100-TON ADVANCED BASE FLOATING CRANE
AD0259679	A STUDY OF THE FAR INFRARED PROPERTIES OF CRYSTALS
AD0259680	ANALYSIS OF X-15 LANDING APPROACH AND FLARE CHARACTERISTICS DETERMINED FROM THE FIRST 30 FLIGHTS
AD0259682	EFFECT OF IMPINGEMENT ANGLE ON DROP-SIZE DISTRIBUTION AND SPRAY PATTERN OF TWO IMPINGING WATER JETS
AD0259683	MEASUREMENTS OF SHEATH CURRENTS AND EQUILIBRIUM POTENTIAL ON THE EXPLORER VIII SATELLITE (1960 PSI)
AD0259684	FOUNDATIONAL RESEARCH PROJECTS
AD0259695	PROPAGATION OF SOUND IN A REACTING GAS MIXTURE NEAR EQUILIBRIUM
AD0259696	APPLICATION OF BIOT'S VARIATIONAL PRINCIPLE IN HEAT CONDUCTION
AD0259697	DYNAMIC RESPONSE OF PLASTIC CIRCULAR CYLINDRICAL SHELLS UNDER LATERAL AND HYDROSTATIC PRESSURES
AD0259698	BAND STRUCTURE OF SOLID ARGON
AD0259699	SEMICONDUCTOR RESEARCH
AD0259701	ANNUAL REPORT OF THE SHIP STRUCTURE COMMITTEE
AD0259702	RETURN OF MILITARY MEMBERS TO DUTY TO CONTINUE THERAPY, WHILE ON A DUTY STATUS, FOR PERIODS UP TO 12 MONTHS AND ANNUAL FOLLOW-UP FOR A MINIMUM OF FIVE YEARS AFTER COMPLETION OF CHEMOTHERAPY
AD0259703	SOLUTION RATES AND EQUILIBRIUM SOLUBILITY OF NICKEL AND IRON IN LIQUID LITHIUM
AD0259706	OCEANOGRAPHY AND METEOROLOGY OF THE GULF OF MEXICO
AD0259708	FREQUENCY STABILITY OF AN OSCILLATING SOLID-STATE MASER
AD0259709	AMMONIA RESEARCH AND MASER DEVELOPMENT
AD0259710	TECHNICAL PUBLICATIONS AND DOCUMENTS OF AIR WEATHER SERVICE FIELD ACTIVITIES. PART ONE:1945-61 WITH A CHRONOLOGY OF AWS ORGANIZATIONS, 1945-61
AD0259712	COMPUTATION OF ELEMENTARY FUNCTIONS, IN X AND EX, IN A VARIABLE STRUCTURE COMPUTER
AD0259713	MOTIVATION AND THE DIRECTION OF THINKING
AD0259714	THEORETICAL AND EXPERIMENTAL RESEARCH ON THERMO-ELECTRICITY
AD0259715	FLUOROCARBON N-F COMPOUNDS

AD0259716	FEASIBILITY STUDY ON A DYNAMIC ESCAPE SIMULATOR (HUMAN CENTRIFUGE)
AD0259718	STUDIES OF AMBIENT NOISE
AD0259719	A NUCLEAR REACTOR FACILITY SAFETY INSPECTION GUIDE
AD0259720	EFFECTS OF ADSORBED MOLECULES AND GAMMA RADIATION ON THE SURFACE PROPERTIES OF GERMANIUM DIODES
AD0259721	A FAST NEUTRON COUNTER USING SEMICONDUCTOR DIODES AND COINCIDENCE CIRCUITRY
AD0259722	DESIGN OF A SOURCE FOR A LARGE-SCALE ENVIRONMENTAL GAMMA IRRADIATION TEST FACILITY USING MIXED ISOTOPES
AD0259723	THEORETICAL ANALYSIS OF A CYLINDRICAL FAST REACTOR CONTAINING CONCENTRIC ANNULAR VOIDS
AD0259724	STRUCTURAL INTERRELATIONSHIP OF INDOLE ALKALOIDS
AD0259726	AEROSPACE VEHICLE PROTECTION FROM ATMOSPHERIC ELECTRICAL HAZARDS
AD0259727	A 6-SYMBOL 6-STATE UNIVERSAL TURING MACHINE
AD0259728	CARDIAC ARREST AND RESUSCITATION, PART II. A STUDY OF VENTRICULAR FIBRILLATION
AD0259729	TREATMENT PROCEDURES OF LOW VELOCITY FRAGMENTARY WOUNDS
AD0259732	HISTORY OF THE NOTS RESEARCH PROGRAM ON THE PHYSICS OF THE UPPER ATMOSPHERE
AD0259733	RESEARCH AND DEVELOPMENT FOR THE STUDY OF THE STORAGE OF ELECTRICAL ENERGY WITH THE HELP OF PERSISTENT INTERNAL POLARIZATION IN PHOSPHORS
AD0259734	RANGE OF DENSITY VARIABILITY FROM SURFACE TO 120 KM ALTITUDE
AD0259735	THE STRATOSPHERIC WARMING OVER NORTH AMERICA IN 1957. II. HEIGHT, TEMPERATURE, VORTICITY, AND VERTICAL MOTION AT THE 50-MB SURFACE
AD0259737	REINFORCED PLASTICS AS MATERIALS OF CONSTRUCTION FOR EXTERNAL PRESSURE VESSELS
AD0259738	ANTIFERROMAGNETIC COMPOUNDS
AD0259739	THE SLOW GROWTH AND RAPID PROPAGATION OF CRACKS
AD0259740	THE STATEWIDE TESTING PROGRAM
AD0259742	THE FIXED-PLUS-VARIABLE COMPUTER SYSTEM IN DYNAMIC PROGRAMMING FORMULATION OF CONTROL SYSTEM OPTIMIZATION PROBLEMS. PART I
AD0259748	METABOLISM OF GLUTATHIONE, GLUTAMINE AND ASPARAGINE
AD0259749	SERVICEABILITY OF BOMB EJECTION CARTRIDGE MLU-2/C
AD0259755	SERVICES TO GENERATE BASIC ENGINEERING DATA ON THE BEHAVIOR OF PLASTIC COMPOSITE STRUCTURES UNDER VARIOUS CONDITIONS OF STRESS

AD0259756	PREDICTED PERFORMANCE OF A HIGH-FREQUENCY POLAR-COMMUNICATION NETWORK DURING AN IONOSPHERIC STORM
AD0259757	STUDIES ON THE APPLICATION OF X-RAY AS A LETHAL MECHANISM OR DECOY DISCRIMINATION TECHNIQUE. VOLUME 2. STUDIES ON THE DYNAMIC RESPONSE OF SHELL STRUCTURES AND MATERIALS TO A PRESSURE PULSE
AD0259758	ANNUAL PROGRESS REPORT, 1 JULY 1960 TO 30 JUNE 1961
AD0259759	THE CHOICE OF THE DEGREE OF A POLYNOMIAL REGRESSION AS A MULTIPLE DECISION PROBLEM
AD0259760	A NOTE ON BEST UNBIASED ESTIMATES
AD0259764	REDESIGN OF THE VENTED VESSEL
AD0259765	ANALYSIS OF THE USEFULNESS OF CODED INFORMATION IN VISUAL COLLISION AVOIDANCE
AD0259766	DOPPLER VELOCITY FOR SPACE NAVIGATION
AD0259767	STUDIES OF THE REINFORCEMENT OF METALS WITH ULTRA HIGH STRENGTH FIBERS (WHISKERS)
AD0259769	CRITERIA FOR CONICALLY SCANNED TRACKING ANTENNAS
AD0259771	INSEPARABLE SETS AND REDUCIBILITY
AD0259773	A NOTE ON THE EXPANSION COEFFICIENT OF GEOMETRICAL OPTICS
AD0259775	STANDARD PROCEDURE FOR TARGET AND BACKGROUND INFRARED MEASUREMENTS
AD0259776	TABLES OF RECIPROCAL POWERS OF INTEGERS AND VARIOUS INFINITE SUMS TO 55 DECIMALS
AD0259778	DYNAMIC OWN-ARRAY DECLARATIONS
AD0259779	THUNKS. A WAY OF COMPILING PROCEDURE STATEMENTS WITH SOME COMMENTS ON PROCEDURE DECLARATIONS
AD0259780	THE ALLOCATION OF STORAGE FOR ARRAYS IN ALGOL-60
AD0259782	THE TREATMENT OF AMBIGUITY AND PARADOX IN MECHANICAL LANGUAGES
AD0259783	COMMENTS ON THE IMPLEMENTATION OF RECURSIVE PROCEDURES AND BLOCKS IN ALGOL-60
AD0259786	MATHEMATICAL CIRCUIT ANALYSIS AND DESIGN
AD0259792	THE MANUFACTURE OF TI-7A1-12ZR SHEETS
AD0259794	FORCED OSCILLATIONS OF AN ELASTIC HALF-SPACE
AD0259795	AN INVESTIGATION OF THE CRACK-PROPAGATION RESISTANCE OF HIGH-STRENGTH ALLOYS AND HEAT-RESISTANT ALLOYS
AD0259796	THE USE OF THERMOELECTRIC MATERIALS IN ELECTRICAL INITIATORS
AD0259801	ADDITIONAL INFORMATION AND DATA PERTAINING TO THE INSTALLATION AND OPERATION OF A STORABLE PROPELLANT FACILITY FOR TESTING OF TITAN II COMPONENTS AND SYSTEMS



AD0259803	PRELIMINARY INVESTIGATION OF SM-1 CONTROL ROD SEAL FAILURE
AD0259807	DESIGN AND DEVELOPMENT OF ANTENNA GROUP AN/TLA-8 ( )
AD0259809	INDUSTRIAL PREPAREDNESS MEASURE ON TYPE CR-(XM-27)/U CRYSTAL UNITS
AD0259810	EXPERIMENTAL INVESTIGATION OF THE VERTICAL FORCES ACTING ON PROLATE SPHEROIDS IN SINUSOIDAL HEAVE MOTION
AD0259811	QUARTERLY SCIENTIFIC PROGRESS REPORT NUMBER 23, 1 JANUARY-31 MARCH 1961
AD0259812	AN APPROXIMATION TO MICHELL'S INTEGRAL IN TERMS OF HULL FORM PARAMETERS
AD0259813	A THEORY OF THE DUCTED PROPELLER WITH A FINITE NUMBER OF BLADES
AD0259814	THE PERFORMANCE OF A FULLY SUBMERGED PROPELLER IN REGULAR WAVES
AD0259815	DISLOCATION CONFIGURATIONS IN PLASTICALLY DEFORMED POLYCRYSTALLINE CU3AU ALLOYS
AD0259816	DEVELOPMENT OF CATAPULT, T13E2
AD0259817	GEOGRAPHIC ASPECTS OF PLANTATION AGRICULTURE IN YUCATAN
AD0259819	SILICONE COMPOUND 23, MANUFACTURED BY THE DOW CORNING CORPORATION, MIDLAND, MICHIGAN: INVESTIGATION OF, FOR USE IN AN ICE-PHOBIC DEICING SYSTEM
AD0259821	ION BEAM APPROACH TO MICROCIRCUITRY
AD0259827	ON MODELS FOR THE PROBABILITY OF FATIGUE FAILURE OF A STRUCTURE
AD0259828	DESIGN STUDY OF AN INTEGRATED AIRBORNE TELEMETRY SYSTEM
AD0259829	DISARMAMENT: A BIBLIOGRAPHIC RECORD 1916 - 1960
AD0259830	SAFETY OF PERSONNEL DURING AN IM-99A MISSILE LAUNCHING
AD0259833	EVALUATION TEST OF ANTISEIZE COMPOUND FOR TANK AND VEHICLE APPLICATION
AD0259837	A MODEL OF MULTI-PERIOD INVESTMENT UNDER UNCERTAINTY
AD0259838	A NEW APPROACH TO A CLASSICAL STATISTICAL DECISION PROBLEM
AD0259839	ABSOLUTE INFRARED INTENSITY MEASUREMENTS FOR N02 AND N204
AD0259840	REVIEW OF RECENT DEVELOPMENTS IN THE TECHNOLOGY OF COLUMBIUM AND TANTALUM
AD0259841	SPORADIC-E AS OBSERVED WITH ROCKETS
AD0259844	THE EXECUTIVE: PHILOSOPHY, PROBLEMS, AND PRACTICES. A BIBLIOGRAPHY
AD0259846	MICROWAVE PROPAGATION IN A CIRCUIT CONSISTING OF FOUR COUPLED LADDERS
AD0259847	CERENKOV MICROWAVE RADIATION TO AN INFINITE DIELECTRIC MEDIUM
AD0259848	AN INVESTIGATION OF MAGNETIC TRANSVERSE WAVES ON AN ELECTRON

	BEAM
AD0259849	RESEARCH IN PHYSICAL AND CHEMICAL PRINCIPLES AFFECTING HIGH TEMPERATURE MATERIALS FOR ROCKET NOZZLES
AD0259853	STUDY OF INFRARED SOURCES
AD0259857	THE ELASTIC SCATTERING OF LOW ENERGY ELECTRONS BY THE SLATER ORBITAL ATOM
AD0259858	THEORETICAL ELASTIC COLLISION FREQUENCY BETWEEN ELECTRONS AND NEUTRAL ATOMS IN A CESIUM PLASMA
AD0259859	FLUORESCENT ANTIBODY METHODS AS A HELP IN THE CLINICAL DIAGNOSIS OF STREPTOCOCCAL SORE THROAT
AD0259865	AN INTRODUCTION TO INERTIAL GUIDANCE CONCEPTS FOR BALLISTIC MISSILES (A TUTORIAL REPORT)
AD0259866	ON THE ENVELOPE OF A NARROW-BAND SIGNAL IN RANDOM NOISE
AD0259867	THERMODYNAMIC BEHAVIOR OF LIQUID HELIUM THREE IN ITS POSSIBLE SUPERFLUID PHASE I
AD0259869	TESTS BASED ON THE MOVEMENTS IN AND THE COMOVEMENTS BETWEEN M-DEPENDENT TIME SERIES
AD0259870	FURTHER RESULTS IN THE THEORY OF NUMERICAL CONVERGENCE
AD0259871	ON TWO-STAGE SAMPLING PROCEDURES
AD0259872	UNIQUENESS THEOREMS UNDER THE RADIATION CONDITION
AD0259873	STATISTICAL METHODS FOR THE MOVER-STAYER MODEL
AD0259875	TIME-VARYING NETWORKS, I
AD0259876	THE TORSION PONTRYAGIN CLASSES
AD0259877	ON HOMOTOPY - COMMUTATIVITY
AD0259879	STEADY-STATE SHIELDING RESPONSE OF AN IRRADIATED PLASMA
AD0259880	RESEARCH ON THERMIONIC CONVERTERS
AD0259882	A STUDY OF THE FUNDAMENTALS OF MASS TRANSFER BY LITHIUM. DEVELOPMENT OF APPARATUS
AD0259883	RESEARCH IN PURIFICATION OF CADMIUM SULFIDE CRYSTALS
AD0259885	HEARING
AD0259888	DETERMINATION OF TEST-SECTION, AFTER-SHOCK, AND STAGNATION CONDITIONS IN HOTSHOT TUNNELS USING REAL NITROGEN AT TEMPERATURES FROM 3000 TO 4000 K
AD0259897	FURTHER DEVELOPMENT OF AN INDUCTANCE-DRIVEN HOTSHOT TUNNEL
AD0259898	PERFORMANCE EVALUATION OF NUCLEAR WEAPONS MECHANICAL SPECIALISTS. GRADUATES OF ATC COURSE ABR46330
AD0259899	ANNUAL PROGRESS REPORT, 1 JULY 1960 TO 30 JUNE 1961 ON PROJECT 6X60-11-

	001
AD0259902	EFFECTIVENESS OF LINING MATERIALS IN INCREASING THE BLAST RESISTANCE OF A SIMULATED OUTER CONTAINMENT VESSEL FOR A NUCLEAR REACTOR
AD0259903	A BROAD-BAND FREQUENCY MULTIPLIER AND MIXER FOR DISPERSIVE DOPPLER MEASUREMENTS
AD0259904	A DOUBLE-CHARGE TECHNIQUE TO MEASURE FACE-ON BLAST
AD0259905	DIFFERENTIAL FORMS AND LIE ALGEBRA COHOMOLOGY FOR ALGEBRAIC LINEAR GROUPS
AD0259906	ON THE IDENTIFICATION AND ADAPTIVE CONTROL OF SAMPLED-DATA SYSTEMS
AD0259907	ON FUNCTIONAL CUP-PRODUCTS AND THE TRANSGRESSION OPERATOR
AD0259911	NON-EQUILIBRIUM EFFECTS ON CONDUCTIVITY AND ELECTRODE HEAT TRANSFER IN IONIZED GASES
AD0259912	APPROXIMATE CALCULATIONS OF SPECTRAL EMISSIVITIES IN THE INFRARED FOR HCl IN THE STRONG-LINE APPROXIMATION
AD0259915	THE SYNTHESIS AND EVALUATION OF NEW BASE STOCK FLUIDS FOR GAS TURBINE APPLICATION
AD0259916	MOMENT ESTIMATORS FOR THE PARAMETERS OF A MIXTURE OF TWO BINOMIAL DISTRIBUTIONS
AD0259919	POWERING PERFORMANCE OF A VENTILATED PROPELLER
AD0259921	THE PRODUCTION AND TREATMENT OF STEEL AND ALLOYS, SYMPOSIUM 38
AD0259922	INFRARED EMISSIVITY OF DIATOMIC GASES FOR THE ANHARMONIC VIBRATING ROTATOR MODEL
AD0259943	REVIEW OF RECENT DEVELOPMENTS IN THE TECHNOLOGY OF HIGH-STRENGTH STAINLESS STEELS
AD0259945	MULTIPLE SCATTERING BY ARBITRARY CONFIGURATIONS IN THREE DIMENSIONS
AD0259947	ELECTRO-ACOUSTIC PROPERTIES OF THE UNDERWATER SPARK DISCHARGE
AD0259948	THE ANALYSIS OF ELECTRONIC TIMING CIRCUITS
AD0259949	OBSERVATIONS ON THE PRESENT STATE OF PLAGUE AND PLAGUE CONTROL IN THE SOVIET UNION (ACCORDING TO DATA AVAILABLE TO 31 OCTOBER 1960) ADDENDUM. SUPPLEMENTARY BIBLIOGRAPHY ON PLAGUE
AD0259950	DEVELOPMENT AND EVALUATION OF AUTOMATIC PROCEDURES FOR THE DETERMINATION OF ALBUMIN, GLOBULIN, GLUTAMIC-OXALOACETIC TRANSAMINASE AND PROTEIN-BOUND IODINE IN SERUM
AD0259951	STUDY OF MOBILE LOUNGE AND OTHER APRON TRAFFIC DELAYS AT WASHINGTON DULLES INTERNATIONAL AIRPORT
AD0259953	PROCEEDINGS OF THE THIRD ANNUAL ARCTIC PLANNING SESSION, NOVEMBER 1960

AD0259954	SWITCHING DEVICES FOR VERY HIGH CURRENTS
AD0259955	HORIZONTAL SOUNDING BALLOON FEASIBILITY STUDY
AD0259956	INSTABILITY AND VERTICAL MOTIONS IN THE JET STREAM
AD0259957	ON THE LOAD CAPACITY AND STABILITY OF ROTORS IN CYLINDRICAL GAS-DYNAMIC JOURNAL BEARINGS
AD0259960	A SURVEY OF LOCAL ORIGINS AND DESTINATIONS OF USERS OF WASHINGTON NATIONAL AIRPORT. APPENDIX B. (AIRPORT TRANSPORTATION - A STUDY OF TRANSPORTATION MEANS BETWEEN AIRPORTS AND THE METROPOLITAN AREAS THEY SERVE)
AD0259961	PILOT LINE PRODUCTION OF PASSIVE ELEMENTS BY CATHODOLYSIS
AD0259962	AIRPORT TRANSPORTATION. A STUDY OF TRANSPORTATION MEANS BETWEEN AIRPORTS AND THE METROPOLITAN AREAS THEY SERVE
AD0259967	STATIC STABILITY OF GROUND EFFECT MACHINES-THICK JET THEORY
AD0259968	EDGE EMISSION IN ZNSE SINGLE-CRYSTALS AT LOW TEMPERATURES
AD0259970	VIEWING SET TELEVISION AN/FXC (XW-1)
AD0259972	PROPAGATION DATA FOR INTERFERENCE ANALYSIS. VOLUME II-2
AD0259973	INTERFERENCE ANALYSIS STUDY. VOLUME I-2
AD0259977	DEVELOPMENT OF DEEP DRAWN - ONE PIECE HIGH PERFORMANCE ROCKET MOTOR CASE
AD0259978	BOUNDS ON APSIDAL ANGLES
AD0259979	A FLOW VISUALIZATION STUDY OF STAGNATION SEPARATION
AD0259980	THE EVOLUTION OF ULTRA-HIGH STRENGTH STEELS, AND RESEARCH ON MATERIALS AND VARIOUS NOVEL TECHNIQUES OF FABRICATION OF HIGH PERFORMANCE ROCKET MOTOR CASES
AD0259982	SPECIFICATION DEVELOPMENT OF THIN WALL NONRIGID POLYTETRAFLUOROETHYLENE ELECTRICAL INSULATING TUBING
AD0259983	COMPARATIVE STUDY OF EMPIRICAL INTERNUCLEAR POTENTIAL FUNCTIONS
AD0259984	SOME DIELECTRIC PROPERTIES OF TRIGLYCINE SULFATE, GUANIDINE ALUMINUM SULFATE HEXAHYDRATE, AND TRIGLYCINE TELLURATE
AD0259985	DIPOLAS AND CHARGE CARRIERS IN RUTILE
AD0259986	REVIEW OF RECENT DEVELOPMENTS IN THE METALLURGY OF HIGH-STRENGTH STEELS