

AD0049027	A METHOD FOR PREDICTING DYNAMIC LANDING LOADS
AD0049028	A FUNDAMENTAL STUDY IN THE PRINCIPLES GOVERNING SEIZING AND GALLING IN METALS
AD0049045	DETERMINATION OF THE CHARACTERISTICS OF TAPERED WINGS
AD0049057	MINIATURE ALL-PURPOSE AND SUBMINIATURE SPECIAL PURPOSE ELECTRON TUBES FOR USE UNDER SEVERE MECHANICAL ENVIRONMENTAL CONDITIONS
AD0049058	STUDY AND EVALUATION OF THE REDESIGN OF MIL-E-1B TYPE 2K48 KLYSTRON
AD0049073	TIDAL MARSHES OF THE GULF AND ATLANTIC COASTS OF NORTHERN FLORIDA AND CHARLESTON, SOUTH CAROLINA (ELEVATIONS, SOIL FACTOR, WATER RELATIONS, PLANT ZONATION AND SUCCESSION)
AD0049074	ANALYSIS OF THE SPIRAL BEAM TRAVELING-WAVE MAGNETRON
AD0049075	FABRICATION OF FOUR SLOTTED SPIN WHEELS
AD0049083	MODIFICATION OF THE PHYSICAL PROPERTIES OF HARD FIBERS THROUGH CHEMICAL TREATMENT - PLANT TRIAL
AD0049088	TRAVELING-WAVE TUBES
AD0049089	TRAVELING-WAVE TUBES
AD0049092	ALUMINA-BASE CERMETS
AD0049122	DEVELOPMENT OF FERRITE MAGNETIC MATERIALS
AD0049124	BATTALION ANTI-TANK PROJECT
AD0049150	ELECTRONIC PROPERTIES OF FERRITES AND THEIR APPLICATION TO MICROWAVE DEVICES
AD0049231	STABILITY OF OSCILLATORY LAMINAR FLOW ALONG A WALL
AD0049232	SAND MOVEMENT BY WAVES
AD0049233	BORE HOLE STUDIES OF THE NATURALLY IMPOUNDED FILL AT SANTA BARBARA, CALIFORNIA
AD0049248	TIME TO COMPLETE NAVAL AIR TRAINING: IMPLICATIONS FOR TRAINING
AD0049274	A NOTE ON INTERNAL PAIR PRODUCTION ASSOCIATED WITH THE EMISSION OF HIGH ENERGY GAMMA RAYS
AD0049275	TWO MODELS OF GROUP BEHAVIOR IN THE SOLUTION OF EUREKA TYPE PROBLEMS
AD0049276	IMMUNOCHEMICAL CRITERIA OF PURITY OF PROTEINS AND POLYSACCHARIDES
AD0049277	A DIFFUSION CLOUD CHAMBER STUDY OF VERY SLOW MESONS: I - INTERNAL PAIR FORMATION
AD0049307	A WIDE BAND FILM DOSIMETER
AD0049308	MAGNETIC DECISION ELEMENT RELIABILITY

AD0049309	SUMMARY REVIEW OF THE INFLUENCE OF THERMAL RADIATION OF HUMAN SKIN
AD0049310	RAPID FIRE TEST OF IRON-BANDED PROJECTILES IN THE 3"/70 CALIBER GUN TYPE C MOD 6 SERIAL 24490
AD0049344	GLUED UNITIZED LOADS-TECHNICAL APPRAISAL OF THE RESULTS OF EXPERIMENTAL SHIPMENT OF SUGAR PACKED IN 'OCEAN SHIPMENT' MULTI-WALL BAGS
AD0049351	WAREHOUSING EQUIPMENT AND TECHNIQUES
AD0049359	NOISE ATTENUATION CHARACTERISTICS OF THE DAVID CLARK CO, INC, HELMUT
AD0049367	A REVIEW OF THE INFLUENCE OF COMPOSITION AND DEOXIDATION ON THE PROPERTIES OF SHIP PLATE STEELS
AD0049434	MICROWAVE HIGH POWER BREAKDOWN STUDY
AD0049451	MAGNETOSTRICTION AND PERMEABILITY OF MAGNETITE AND RELATED FERRITES
AD0049540	ON SPHERICAL WAVE PROPAGATION
AD0049542	THE ORIENTATION OF ELECTRIC-BREAKDOWN PATHS IN ALKALI HALIDE SINGLE CRYSTALS
AD0049543	RESULTS OF TESTS ON THE NUMERICAL COMPUTATION OF PRESSURE TENDENCIES
AD0049564	STIRLING NUMBERS IDENTITIES OBTAINED FROM CIRCULANT PERMANENT EXPANSIONS
AD0049567	SOME PERMUTATION PROBLEMS RELATED TO CIRCULANT PERMANENTS
AD0049629	DEVELOPMENT OF A RUBBER FOR HIGH TEMPERATURE SERVICE IN CONTACT WITH EXPERIMENTAL HYDRAULIC FLUIDS
AD0049630	THE THIRD OF A SERIES OF REPORTS ON EXPERIMENTAL ANALYSIS OF COMPLEX TASK PERFORMANCE THE INFLUENCE OF STIMULUS SIMILARITY AND STIMULUS RATE
AD0049632	COMPILATION AND STUDY OF ICE THICKNESSES IN THE NORTHERN HEMISPHERE-INVESTIGATION OF CONSTRUCTION AND MAINTENANCE OF AIRDROMES ON ICE, FISCAL YEAR 1954
AD0049641	INVESTIGATION OF PERFORMANCE OF SEMIKILLED CARBON STEEL ABS CLASS B AND RIMMED STEEL ABS CLASS A UNDER DIRECT EXPLOSION TEST
AD0049642	A METALLURGICAL STUDY OF MOLYBDENUM
AD0049682	DESIGN STUDY OF PORTABLE, AIRCRAFT CLEANING EQUIPMENT
AD0049683	INTERACTION OF PRECIPITATION, SOLID-SOLUTION CONTENT, AND CREEP IN MAGNESIUM-ALUMINUM ALLOYS
AD0049690	MATERIALS REPORT ON THE LOCKHEED ATC-1 TRANSPARENT ELECTRICALLY CONDUCTING COATING FOR ACRYLIC PLASTIC

AD0049717	THE ELECTRICAL CONDUCTIVITY AND THERMO-ELECTRIC POWER OF MAGNESIUM OXIDE
AD0049724	PASSIVE DEFENSE PHILOSOPHY AND PRINCIPLES OF DAMAGE CONTROL IN ATOMIC ATTACK ON SHORE ESTABLISHMENTS
AD0049759	FINAL REPORT ANNEX IX. HIGH ALTITUDE BALLOON RESEARCH
AD0049771	DEVELOPMENT OF RELIABLE ELECTRON TRANSMITTING TUBE TYPE 2C39WA
AD0049773	STATUS REPORT - JULY, AUGUST AND SEPTEMBER 1953
AD0049778	PATUXENT RIVER WINTER CRUISE 3 DECEMBER - 7 DECEMBER 1952
AD0049781	SYMPOSIUM ON PARACHUTE TEXTILES
AD0049782	BEHAVIOR OF MAGNESIUM AND FIBERGLAS PANELS SUBJECTED TO THERMAL RADIATION
AD0049783	CERAMIC COATINGS FOR FERRITIC ALLOYS
AD0049784	PRESTRESSED CERAMIC STRUCTURES
AD0049785	ROTARY REGENERATIVE TYPE HEAT EXCHANGER FOR TWO-TON LIQUID-OXYGEN GENERATING PLANT
AD0049797	THE EVALUATION OF ASW TEAM PERFORMANCE BY MEASUREMENTS OF OPERATOR ACTIVITIES
AD0049798	5TH PARTIAL REPORT - THE EFFECTIVENESS OF SHIPS' PERSONNEL AS COACH-SUPERVISORS DURING ATTACK TEACHER EXERCISES - THE EVALUATION OF ASW TEAM PERFORMANCE BY MEASUREMENT OF OPERATOR ACTIVITIES
AD0049863	THE OBJECTIVE DEFINITION OF SIMPLE STRUCTURE IN LINEAR FACTOR ANALYSIS
AD0049865	COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET MOTORS
AD0049867	THE PERCEPTION OF ATTITUDE RELATIONSHIPS: A MULTI-DIMENSIONAL SCALING APPROACH TO THE STRUCTURING OF SOCIAL ATTITUDES
AD0049868	A STUDY OF VORTEX FORMATION IN CORNER FLOW
AD0049896	EFFECT OF SURFACE CONDITIONS ON CHARACTERISTICS OF RECTIFIER JUNCTIONS
AD0049904	THE TITANIUM-MANGANESE, TITANIUM-TUNGSTEN, AND TITANIUM-TANTALUM PHASE DIAGRAMS
AD0049906	CHROMATOGRAPHIC DETERMINATION OF GUM IN FUELS
AD0049925	QUARTERLY STATUS REPORT NO. 15
AD0049939	PHASE TRANSITIONS AND MULTIPLE SCATTERING. THEORY OF NON-IDEAL SOLIDS
AD0049957	AN ANNOTATED BIBLIOGRAPHY OF SUBMARINE TECHNICAL LITERATURE, 1947 TO 1953
AD0049984	BOUNDARY LAYER CONTROL
AD0049986	ADAPTATION OF TRANSISTORS TO NAVY EQUIPMENT

AD0050018	DYNAMIC-ELASTO PLASTIC TESTS ON SMALL SCALE BEAMS
AD0050040	SHIPPING DRUMS AND DRUM VENTS FOR CONCENTRATED HYDROGEN PEROXIDE
AD0050041	COFFEE BAG EVALUATION-DEVELOPMENT OF IMPROVED METHODS AND MATERIALS FOR PACKAGING NAVAL SUPPLIES
AD0050042	AN ANALYTICAL METHOD OF ICE POTENTIAL CALCULATION
AD0050076	MULTIDIMENSIONAL STIMULUS DIFFERENCES AND ACCURACY OF DISCRIMINATION
AD0050077	STUDIES ON RATE OF APPARENT CHANGE AS A FUNCTION OF OBSERVATION TIME, USING A NEW TYPE OF DYNAMIC AMBIGUOUS FIGURE
AD0050078	METAL AND SELF-BONDED SILICON CARBIDE
AD0050080	THE DESIGN OF DIGITS
AD0050101	POLAROGRAPHIC PROCESSES INVOLVING CHEMICAL REACTION OF THE PRODUCT OF THE ELECTRON TRANSFER REACTION
AD0050165	135000 MC KLYSTRON OSCILLATOR DEVELOPMENT
AD0050168	AN OCEANOGRAPHIC INSTRUMENT RECOVERY BUOY
AD0050212	THEORETICAL STUDIES OF THE EFFECTS OF ASPECT RATIO ON FLUTTER
AD0050249	DEVELOPMENT OF A HIGH FREQUENCY STEERABLE ANTENNA
AD0050252	STUDIES ON HYDRAZINE
AD0050283	MECHANISM OF PLASTIC FLOW IN TITANIUM AT LOW AND HIGH TEMPERATURES
AD0050284	EFFECT OF THE NUMBER OF PERMISSIBLE RESPONSE CATEGORIES ON THE LEARNING OF A CONSTANT NUMBER OF VISUAL STIMULI
AD0050287	ENGINEERING EVALUATION OF HOT CUPS
AD0050291	COMPETING MESSAGES: THE EFFECT OF INTERFERING MESSAGES UPON THE RECEPTION OF PRIMARY MESSAGES
AD0050292	LISTENER JUDGMENTS OF SPEAKER INTELLIGIBILITY
AD0050294	THE RELATIONSHIP OF DENTAL CARIES TO GENERAL HEALTH
AD0050295	THE PITCH OF SIDE-TONE
AD0050296	STUDIES IN EXTRA MESSAGES: LISTENER IDENTIFICATION OF SPEAKERS' VOICES UNDER CONDITIONS OF CERTAIN RESTRICTIONS IMPOSED UPON THE VOICE SIGNAL
AD0050299	MISCELLANEOUS TESTS AND MINOR EQUATIONS
AD0050396	THE EFFECTS OF EXPOSURE TO WHITE NOISE ON INDIVIDUAL TEST SCORES; LOUDNESS-BALANCE AND INTELLIGIBILITY TESTS
AD0050468	NUTRITIVE VALUE OF THE WOOD-ROTTING FUNGI AND THEIR SYNTHETIC PRODUCTS

AD0050471	VALIDATION OF THE U.S. MEDICAL RESEARCH LABORATORY PERSONNEL ASSESSMENTS
AD0050479	PRINCIPLES AND TECHNIQUES OF INTEGRATION AND PACKAGING OF PRINTED CIRCUIT ASSEMBLIES FOR MISSILE APPLICATION
AD0050496	PRODUCTION REFINEMENT OF SHF-BANK HIGH FREQUENCY TRAVELING-WAVE TUBES
AD0050497	EXPERIMENTAL DETERMINATION OF PRESSURES EXERTED BY WAVES ON A RIGIDLY SUPPORTED BOX OF SMALL DRAFT
AD0050508	INVESTIGATION OF ELECTRIFIED EXHAUST AND WAKE TRIALS
AD0050513	REVIEW OF SNOW-COMPACTON METHODS WITH RECOMMENDATIONS FOR ROAD AND AIRFIELD CONSTRUCTION ON SNOW
AD0050515	RESISTANCE OF NYLON PARACHUTE CLOTH TO PERFORATION BY FRAGMENT-SIMULATING PROJECTILES
AD0050532	STUDIES IN EIGENVALUE PROBLEMS-VARIATIONAL APPROXIMATION METHODS APPLIED TO EIGENVALUES OF A CLAMPED RECTANGULAR PLATE-PART I: AUXILIARY PROBLEMS
AD0050533	NEIGHBORING GROUP PARTICIPATION IN THE REACTIONS OF PROPYLENE HALOHYDRINS AND SOME OF THEIR DERIVATIVES
AD0050539	STUDIES IN EIGENVALUE PROBLEMS-A GENERALIZATION OF AN INEQUALITY OF HARDY-LITTLEWOOD AND APPLICATIONS
AD0050558	RESEARCH AND DEVELOPMENT ON CRITICAL THERMAL ENERGIES OF ACETYLATED COTTON FABRIC FOR USE IN CANOPY MATERIALS PREPARED BY THE SOUTHERN REGIONAL RESEARCH LABS
AD0050566	HEAT-TRANSFER FLUIDS FOR AIRCRAFT-EQUIPMENT COOLING SYSTEMS
AD0050567	THE EVAPORATION AND BURNING OF LIQUID FUEL DROPS
AD0050568	FORM RECOGNITION AS A FUNCTION OF THE NUMBER OF FORMS WHICH CAN BE PRESENTED FOR RECOGNITION
AD0050575	ANTENNA LOBE SWITCHING TR ASSEMBLY
AD0050580	LIVER FUNCTIONAL STUDIES AS A SCREENING METHOD FOR POSSIBLE CARRIERS OF HOMOLOGOUS SERUM HEPATITIS VIRUS
AD0050605	EXPERIMENTAL VELOCITY PROFILES FOR SUPERSONIC FLOW OF AIR IN A TUBE WITH AND WITHOUT HEAT TRANSFER
AD0050606	A NEW EXAMINATION OF THE CONCEPTS OF ADIABATIC-WALL TEMPERATURE AND HEAT-TRANSFER COEFFICIENT
AD0050612	EXPERIMENTAL TECHNIQUES FOR THREE-DIMENSIONAL FLOW RESEARCH - SHEAR FLOW IN BENDS - REPORT OF RESEARCH ACTIVITIES - 1953-1954
AD0050613	AXISYMMETRIC SOLUTIONS OF FLOW THROUGH A SINGLE-STAGE AXIAL COMPRESSOR - MEASUREMENTS OF FLOW THROUGH A SINGLE-STAGE AXIAL COMPRESSOR - SHEAR FLOW IN BENDS - REPORT ON RESEARCH ACTIVITIES 1953-1954

AD0050614	THEORETICAL CONSIDERATION OF SECONDARY FLOW - SHEAR FLOW IN BENDS REPORT OF RESEARCH ACTIVITIES 1953-1954
AD0050619	SOME DESIGN FACTORS AFFECTING THE SPEED OF IDENTIFICATION OF RANGE RINGS ON POLAR COORDINATE DISPLAYS
AD0050641	SYSTEMATIC, TWO DIMENSIONAL TESTS OF AN NACA 23015 AIRFOIL SECTION WITH A SINGLE-SLOTTED FLAP AND CIRCULATION CONTROL
AD0050643	A TWO-DIMENSIONAL, EXPERIMENTAL INVESTIGATION OF SINGLE-SLOTTED-FLAP POSITION ON AN NACA 23015 AIRFOIL SECTION WITH CIRCULATION CONTROL
AD0050645	THE EFFECT OF GASES ON THE CONTACT POTENTIALS OF EVAPORATED METAL FILMS
AD0050659	INVESTIGATION ON A BROADBAND VARIABLE COAXIAL ATTENUATOR
AD0050739	PROBLEMS OF SYSTEMS COORDINATION AND PLANS FOR DEALING WITH THEM
AD0050745	DISCRETE SELECTION PROCESSES
AD0050790	RUGGEDIZATION OF TRAVELING WAVE TUBES
AD0050808	A STUDY OF THE DISTRIBUTION OF FIBERS IN SOME BLENDED WOOLEN YARNS
AD0050821	HIGH-TEMPERATURE REACTION RATES IN HYDRO-CARBON COMBUSTION
AD0050824	THE ABSORPTION OF SOLIDS IN THE SOFT X-RAY REGION
AD0050827	HIGH-POWER MULTIPLE ROTARY JOINT
AD0050829	STUDY OF TECHNIQUES FOR MEASURING MICRO-WAVE HIGH-POWER BREAKDOWN IN WAVEGUIDE TRANSMISSION LINES
AD0050830	FERRITE COMPONENTS PROGRAM
AD0050844	THE SEROLOGICAL CHARACTERISTICS OF FIVE SYMMETRICALLY PATHOGENIC FUNGI
AD0050866	AN INVESTIGATION AND TEST OF THE TROUBLE-SHOOTING ABILITY OF AVIATION ELECTRICIANS
AD0050868	BACTERIAL CARBOHYDRATE METABOLISM
AD0050874	BALLISTIC EVALUATION OF EXPERIMENTAL NYLON HELMET LINERS, T54-1 WITH AND WITHOUT M1 STEEL HELMET SHELLS
AD0050939	ARCTIC RUBBER
AD0050974	A STATISTICAL MODEL FOR THE PROPAGATION OF RADIATION IN REFRACTION DUCTS BOUNDED BY ROUGH SURFACES
AD0050994	AVERAGE MONTHLY SURFACE WAVE BOTTOM OSCILLATIONS OFF SOUTH BEACH, MARTHA'S VINEYARD
AD0050996	GEOLOGY OF MINE BEHAVIOR TEST AREAS
AD0051003	BATTALION ANTI-TANK PROJECT

AD0051015	STATUS REPORT NO. 17
AD0051052	A STUDY OF CADMIUM-TIN AND ZINC-TIN ALLOY ELECTRODEPOSITS
AD0051054	CERAMIC-FIBER BASE CERMETS
AD0051055	INVESTIGATION OF NOISE GENERATED BY ELECTRICAL SLIP RINGS
AD0051071	OPERATIONAL RESEARCH ANALYSIS OF MILITARY TEST EXERCISES IN THE SUB-ARCTIC
AD0051072	DIELECTRIC PROPERTIES AND THE STRUCTURE OF MATTER
AD0051120	ON ESTIMATION BALLISTIC LIMIT AND ITS PRECISION
AD0051144	ACETYLENIC COMPOUNDS FOR ROCKET FUELS
AD0051152	EXPERIMENTAL INVESTIGATION OF NONLINEAR CONTROL TECHNIQUES
AD0051153	RELATIVE BIOLOGICAL EFFECTIVENESS OF THULIUM-170 RADIATION AS MEASURED BY SPLENIC ATROPHY IN MICE
AD0051154	X-RADIOGRAPHY WITH BETA-EMITTING ISOTOPES
AD0051155	PRELIMINARY REPORT ON A COMPLETE PORTABLE FIELD X-RAY UNIT
AD0051157	THE CONTROL OF BIAS IN RATINGS. VI. A COMPARISON OF VARIOUS RATING METHODS
AD0051186	HIGH CAPACITY PHOTOSCOPIC STORAGE DEVICES
AD0051222	HANDBOOK ON TITANIUM
AD0051223	ENGINE TEST OF A. O. SMITH XSP-36 PROPELLER BLADES IN A CURTISS C636SP-A PROPELLER (WHIRL TEST NO. 2327)
AD0051226	HISTORY OF RESEARCH AND DEVELOPMENT OF THE CHEMICAL WARFARE SERVICE IN WORLD WAR II. STERNUTATORS
AD0051229	RELATIVE PRECISION OF RANGE INFORMATION OBTAINABLE WITH FIXED BALLISTIC AND WANDER MARK STEREOSCOPIC RETICLES
AD0051230	PRELIMINARY REPORT ON MEASUREMENTS OF POST MORTEM COOLING OF THE HUMAN BODY
AD0051231	RELATIVE VISUAL DIRECTION AS A FACTOR IN DEPTH PERCEPTIONS IN COMPLEX SITUATIONS
AD0051232	THE ACCURACY OF THROWING HAND GRENADES AS A FUNCTION OF THEIR WEIGHT, SHAPE, AND DISTANCE
AD0051264	NUCLEAR SPIN EXCHANGE IN SOLIDS - THE TL SUPER 203 AND TL SUPER 205 MAGNETIC RESONANCE IN THALLIUM AND THALLIC OXIDE
AD0051268	DIGESTIVE PHYSIOLOGY OF HOLOTHURIANS WITH REFERENCE TO THEIR ROLE IN THE ECOLOGY OF CORAL REEFS - DIGESTIVE PHYSIOLOGY OF MARINE ANIMALS IN RELATION TO CORAL REEF DESTRUCTION
AD0051274	INSHORE MARINE MAGNETIC INVESTIGATIONS - THE AREA FROM NEW JERSEY TO CAPE COD
AD0051297	STUDIES TO DETERMINE THE RELIABILITY OF RELAYS

AD0051299	STUDIES TO DETERMINE THE RELIABILITY OF RELAYS
AD0051300	STUDIES TO DETERMINE THE RELIABILTY OF RELAYS
AD0051343	WAVE PROPAGATION IN ELASTIC TUBES FILLED WITH STREAMING LIQUID - PART II
AD0051344	WAVE PROPAGATION IN ELASTIC TUBES FILLED WITH STREAMING LIQUID - PART I
AD0051349	THE CRYSTAL STRUCTURE OF THE HIGH TEMPERATURE FORM OF ISOCYANIC ACID
AD0051377	ON CERTAIN TESTS AND THE MONOTONICITY OF THEIR POWERS
AD0051381	ADSORPTION STUDIES OF HETEROGENEOUS PHASE TRANSITIONS
AD0051403	CROSS-WOUND TWIN HELICES FOR TRAVELING-WAVE TUBES
AD0051438	DESCRIPTION AND INSTALLATION OF METEOROLOGICAL EQUIPMENT ABOARD NAVY PBY-6A, 46683 - MARINE METEOROLOGY
AD0051455	OPINION CHANGE AS A FUNCTION OF SOME INTRA-PERSONAL ATTRIBUTES OF THE COMMUNICATEES
AD0051457	ANTENNA LOBE SWITCHING TR ASSEMBLY
AD0051461	THE EFFECT OF SULFONYL AND RELATED GROUPS ON THE REACTIVITY OF OTHER GROUPS IN ORGANIC MOLECULES
AD0051465	THE POLARTRON
AD0051466	PAINT FINISH, OPTIMUM PROTECTIVE FOR WAVE-GUIDES
AD0051475	WIND STRUCTURE STUDY FOR ROCKETS
AD0051494	TRANSFER EFFECTS IN FOLLOWING TRACKING RESULTING FROM REVERSAL OF THE DISPLAY-CONTROL RELATIONSHIP ON ALTERNATE BLOCKS OF TRAILS
AD0051495	LORAN AN/UPN-12 RECEIVING SET
AD0051506	TRAVELING-WAVE TUBES
AD0051507	TRAVELING-WAVE TUBES
AD0051508	TRAVELING-WAVE TUBES
AD0051509	TRAVELING-WAVE TUBES
AD0051510	TRAVELING-WAVE TUBES
AD0051511	TRAVELING-WAVE TUBES
AD0051512	TRAVELING-WAVE TUBES
AD0051514	TRAVELING-WAVE TUBES
AD0051515	TRAVELING-WAVE TUBES
AD0051560	AN EXPERIMENTAL INVESTIGATION OF THE TOXIC AMBLYOPIAS WITH PARTICULAR REFERENCE TO METHANOL POISONING
AD0051570	THERMAL-SHOCK INVESTIGATION

AD0051600	W.O. 800-36147 - MAGNETIC PARTS, GASEOUS OR LIQUID FILLING OF
AD0051612	FACTORS INFLUENCING THE DESIGN OF FULL-SCALE AND MODEL HIGH LIFT WINGS WHICH UTILIZE BOUNDARY LAYER CONTROL
AD0051630	LOBUND STUDY ON COMPARATIVE EFFECTS OF TOTAL BODY RADIATION
AD0051639	THE FIELD EFFECT AND SURFACE CONDUCTANCE ON GERMANIUM
AD0051641	A STUDY OF BLAST LOADING TRANSMITTED TO BUILDING FRAMES
AD0051642	THE EJECTOR RAM JET
AD0051660	VARIABLE PULSE-WIDTH GENERATOR
AD0051671	INFRARED PHOTOCONDUCTORS
AD0051672	INFRARED PHOTOCONDUCTORS
AD0051693	LOW PRESSURE GAGE CALIBRATION TECHNIQUES
AD0051752	A STEAM POWERPLANT FOR AN AIRPLANE EQUIPPED WITH BOUNDARY-LAYER CONTROL AND APPENDIXES-A-C
AD0051756	LOCATION AND NAVIGATION IN MINE COUNTER-MEASURES OPERATIONS
AD0051757	THE ST. LAWRENCE SEAWAY -AN ACCESSION TO FREE WORLD NAVAL AND ECONOMIC STRENGTH
AD0051781	STUDIES OF NAVIGATIONAL GRAPHIC AIDS. THE RELATIVE LEGIBILITY OF TWO AERONAUTICAL CHARTS
AD0051796	MECHANISM OF COLLAPSE OF CONICAL HOLLOW CHARGE LINERS
AD0051800	CREEP BUCKLING OF COLUMNS
AD0051810	THE EFFECT ON INTELLIGIBILITY SCORES OF SPECIFIC INSTRUCTIONS REGARDING TALKING
AD0051819	INVESTIGATION OF LIQUID ROCKET PROPELLANTS
AD0051844	RESEARCH AND DEVELOPMENT LEADING TO ESTABLISHMENT OF DESIGNS FOR ELECTRO-MECHANICAL COMPONENTS FOR PRINTED CIRCUITS
AD0051848	POLYMERIC INORGANIC AND ORGANOMETALLIC COMPOUNDS: MOLECULAR MOTION IN METHYL SILICONES AND CHLOROSILANES AT VERY LOW TEMPERATURES
AD0051851	PERFORMANCE TESTS OF AN ALLISON J33-A-8 TURBOJET ENGINE WITH COMPRESSOR BLEED - AND APENDIX
AD0051865	SOME EFFECTS OF TRAINING ON DYNAMIC VISUAL ACUITY
AD0051866	MESSAGE RECEPTION AS A FUNCTION OF THE TIME OF OCCURRENCE OF EXTRANEIOUS MESSAGES
AD0051867	INTELLIGIBILITY AS RELATED TO THE PATH OF AIRBORNE SIDE TONE
AD0051868	SPEECH RECEPTION AND TEMPORARY HEARING LOSS AS A FUNCTION OF EXPOSURE TO HIGH LEVEL NOISE

AD0051890	BOW-WAVE-DETACHMENT DISTANCE FOR SPHERES AT LOW SUPERSONIC MACH NUMBERS
AD0052030	BATTALION ANTI-TANK PROJECT
AD0052033	ROSTRAL PROJECTION PATHWAY OF THE VESTIBULAR SYSTEM-VESTIBULAR PROJECTION PATHWAY
AD0052053	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0052059	CHOPTANK RIVER WINTER CRUISE
AD0052074	STUDIES TO DETERMINE THE RELIABILITY OF RELAYS
AD0052075	STUDIES TO DETERMINE THE RELIABILITY OF RELAYS
AD0052076	STUDIES TO DETERMINE THE RELIABILITY OF RELAYS
AD0052118	PARTIALLY FLUORINATED ESTERS AND ETHERS AS TEMPERATURE STABLE LIQUIDS. PART I. SYNTHESIS AND CHARACTERIZATION
AD0052122	ON THE THEORY OF THIN ELASTIC SHELLS
AD0052144	SECOND SYMPOSIUM ON ONR DETONATION, FEBRUARY 9-11 1955 IN WASHINGTON, DC
AD0052145	SECOND ONR SYMPOSIUM ON DETONATION
AD0052167	SINGLE PHASE HIGH VOLTAGE BOOSTER RECTIFIER FOR USE WITH AN/URT-3 AND AN/URT-4 RADIO TRANSMITTING EQUIPMENTS
AD0052188	RELATIONSHIPS AMONG APTITUDE ACHIEVEMENT AND EDUCATIONAL EXPERIENCE VARIABLES (PORT A), EVALUATION AND IMPROVEMENT OF TRAINING IN FUNCTIONAL MILITARY LITERACY, (PART B)
AD0052210	AN INVESTIGATION OF THE FIRING, FLIGHT AND ARMOR PENETRATING CHARACTERISTICS OF SHOT, AP 76MM, T166 SERIES
AD0052271	ON THE LIFT OF A BLOWING WING IN A PARALLEL STREAM
AD0052277	FACTORS INFLUENCING ORGANIZATIONAL EFFECTIVENESS. V. A SURVEY OF DISTRICT RANGERS
AD0052278	FACTORS INFLUENCING ORGANIZATIONAL EFFECTIVENESS. VI. A SURVEY OF AIRCRAFT WORKERS
AD0052279	VII. A SURVEY OF AIRCRAFT SUPERVISORS - FACTORS INFLUENCING ORGANIZATIONAL EFFECTIVENESS
AD0052313	RESPONSE TIME STUDIES IN LEAD TELLURIDE PHOTOCONDUCTIVE CELLS
AD0052317	SMALL SCALE EXPLOSIONS IN NEVADA SOIL - SURFACE PHENOMENA - PROJECT MOLE
AD0052365	A PORTABLE TWO CHANNEL APPARATUS FOR MEASURING AIR BLAST BY MEANS OF PIEZOELECTRIC GAGES
AD0052366	THE ICE BUDGET OF THE ARCTIC PACK AND ITS APPLICATION TO ICE FORECASTING
AD0052372	MAGNETIC SWITCHING NETWORK FOR DATA HANDLING SYSTEMS

AD0052416	LAMINAR BOUNDARY LAYER CONTROL INVESTIGATION
AD0052419	CATALYSIS ON FILMS OF ARSENIC, ANTIMONY AND GERMANIUM
AD0052444	A COMPARATIVE PROTEIN AND NUCLEIC ACID ANALYSIS OF STRAINS OF TOBACCO MOSAIC VIRUS
AD0052447	PORTABLE DIRECT WRITING DRUM RECORDER
AD0052450	AGE OF DEEP SEA MATERIALS
AD0052490	ALTERNATIVE CLASSROOM STANDARDS CONCERNING MANAGEMENT OF HOSTILITY AND EFFECTS ON STUDENT LEARNING
AD0052497	DEVELOPMENT OF GEAR AND SPLINE LUBRICANT TESTER
AD0052499	CONTROL-DISPLAY ASSOCIATION PREFERENCES FOR GANGED CONTROLS
AD0052500	THE PRESENCE OF A DUAL PERCEPTUAL SET FOR CERTAIN PERCEPTUAL-MOTOR TASKS
AD0052504	DISTRIBUTION OF ARMOR OF THE M48 MEDIUM TANK
AD0052508	TOXICOLOGIC STUDIES OF VITASAN 33 WITH SPECIAL EMPHASIS ON CHRONIC INHALATION TOXICITY
AD0052519	A DISTRIBUTION ANALYZER
AD0052528	A SURVEY OF MATHEMATICAL MODELS OF SMALL GROUP BEHAVIOR
AD0052530	THE IONIUM METHOD OF AGE DETERMINATION
AD0052542	(P)-15 JACKING DEVICE
AD0052563	THE FINE STRUCTURE OF THE HYDROGEN ALPHA LINE AND THE STRUCTURE OF THE SPECTRAL LINES OF HEAVY ATOMS
AD0052585	TYPES OF THE JAPANESE RURAL COMMUNITY: A PRELIMINARY STUDY OF VARIATION IN DEMOGRAPHY, ECONOMY, SOCIETY - JAPANESE SOCIAL RELATIONS
AD0052586	LAMINAR BOUNDARY LAYER CONTROL INVESTIGATION
AD0052587	RESEARCH IN JAPANESE SOCIAL RELATIONS
AD0052589	LAMINAR BOUNDARY LAYER CONTROL INVESTIGATION
AD0052593	AEROBALLISTIC RESEARCH INVESTIGATION OF THE SPECIALTIES INCORPORATED AIRBORNE FIRE CONTROL COMPONENT
AD0052595	A FEEDBACK AMPLIFIER FOR EXTENDING THE USEFUL FREQUENCY RANGE OF AN ACCELEROMETER
AD0052596	THERMODYNAMIC FUNCTIONS OF CO ₂ FOR 700-1000C AND LOW PRESSURES
AD0052597	THERMENOL - A NON STRATEGIC ALUMINUM-IRON BASE ALLOY FOR HIGH TEMPERATURE SERVICE
AD0052599	A TRANSISTOR-CONTROLLED HALF-WAVE MAGNETIC AMPLIFIER
AD0052600	LEAD-LAG AND LEAD-INTEGRAL SERVO COMPENSATION USING HALF WAVE BRIDGE MAGNETIC AMPLIFIERS

AD0052640	THE IMPROVED OPTIMUM FREE VOLUME THEORY OF LIQUIDS, II
AD0052647	AERODYNAMIC CHARACTERISTICS IN RISE AND DIVE OF A 1/112.7-SCALE MODEL OF THE XZP AIRSHIP DETERMINED FROM UNDERWATER, ROTATING-ARM TESTS
AD0052663	SURVEY OF LOW-ALLOY AIRCRAFT STEELS HEAT TREATED TO HIGH STRENGTH LEVELS. PART 6. RECOMMENDATIONS FOR FUTURE RESEARCH WORK ON HIGH-STRENGTH STEELS
AD0052664	DEVELOPMENT OF NONDESTRUCTIVE TESTS FOR STRUCTURAL ADHESIVE BONDS
AD0052665	HEAT RESISTANT POLYESTER LAMINATING RESINS
AD0052703	RADIO SET AN/URC-8
AD0052728	AN/URN-3 ANTENNA FOR SUBMARINE
AD0052729	PRODUCTIVITY OF FLORIDA SPRINGS
AD0052737	THE GENERATION OF ELECTRON TRAPS BY PLASTIC FLOW IN ALKALI HALIDES
AD0052739	POWER OVER DECISION MAKING AND THE RESPONSE TO FRUSTRATION IN GROUP MEMBERS
AD0052740	EFFECTS OF TWO METHODS OF CHANGING A FRUSTRATING AGENT ON REDUCTION OF HOSTILITY
AD0052741	A FURTHER STUDY OF THE EFFECTS OF POWER REDUCTION ON AROUSAL OF HOSTILITY
AD0052767	DEPTH OF SNOW IN THE NORTHERN HEMISPHERE - INVESTIGATION OF CONSTRUCTION AND MAINTENANCE OF AIRDROMES ON ICE
AD0052768	HANDBOOK OF FORT CHURCHILL, MANITOBA, CANADA, ENVIRONMENT
AD0052786	BATTALION ANTI-TANK PROJECT
AD0052816	WETTED AREA AND CENTER OF PRESSURE OF PLANING SURFACES AT VERY LOW SPEED COEFFICIENTS
AD0052824	PHYSIOLOGY OF DEEP-SEA ANIMALS. SECTION I. TECHNIQUES OF LIVE CAPTURE AND MAINTENANCE. SECTION II. NUTRITION AND FEEDING OF BATHYPELAGIC ANIMALS
AD0052838	QUARTERLY PROGRESS REPORT (WAVEGUIDES AND ELECTRONIC RESEARCH)
AD0052845	REFLECTION AND TRANSMISSION OF PLANE ELECTROMAGNETIC WAVES BY FERRITE SHEETS
AD0052850	FINAL REPORT (CONSTRUCTION OF THE TWO-METER CURVED CRYSTAL GAMMA RAY SPECTROMETER)
AD0052867	FABRICATION AND STUDY OF THE MAGNETO-MECHANICAL PARAMETERS OF A VARIETY OF FERRITES
AD0052868	FABRICATION AND STUDY OF THE MAGNETO-MECHANICAL PARAMETERS OF A VARIETY OF FERRITES

AD0052870	FABRICATION AND STUDY OF THE MAGNETO-MECHANICAL PARAMETERS OF A VARIETY OF FERRITES
AD0052871	FABRICATION AND STUDY OF THE MAGNETO-MECHANICAL PARAMETERS OF A VARIETY OF FERRITES
AD0052872	FABRICATION AND STUDY OF THE MAGNETO-MECHANICAL PARAMETERS OF A VARIETY OF FERRITES
AD0052873	FABRICATION AND STUDY OF THE MAGNETO-MECHANICAL PARAMETERS OF A VARIETY OF FERRITES
AD0052874	FABRICATION AND STUDY OF THE MAGNETO-MECHANICAL PARAMETERS OF A VARIETY OF FERRITES
AD0052891	REGIONAL STRUCTURE AND ARRANGEMENT
AD0052892	TRAFFIC FLOW ON AMERICAN INLAND WATERWAYS
AD0052893	STUDIES OF THE ELECTRIC POTENTIAL BETWEEN KEY WEST, FLORIDA AND HAVANNA, CUBA, NO. II
AD0052894	ON THE INTEGRATION OVER DEPTH OF THE EQUATIONS FOR THE WIND-DRIVEN OCEAN CIRCULATION
AD0052895	THE DOWNSTREAM INCREASE IN VOLUME OF THE FLORIDA CURRENT
AD0052899	MICROWAVE TUBE STUDIES
AD0052900	CROSS MODULATION IN TRAVELING-WAVE TUBE AMPLIFIERS
AD0052903	THE MAXIMUM TORQUE A MAN CAN APPLY TO A 1-1/8' KNOB
AD0052916	AMINO ACID METABOLISM OF MAN IN HEALTH AND DISEASE
AD0052932	THERMIONIC DETECTOR RESEARCH
AD0052937	AN ATTEMPT TO PRODUCE MOLYBDENUM-DEFICIENT RATS BY CRITERIA OTHER THAN AN EFFECT ON XANTHINE OXIDASE AND A STUDY OF THE NUTRITIONAL RELATIONSHIP BETWEEN DIETARY MOLYBDENUM AND PROTEIN
AD0052945	A STRAIN OF SHIGELLA DYSENTERIAE 1, REQUIRING PROLINE
AD0052974	STABILIZATION OF A CONTROL SYSTEM HAVING COULOMB FRICTION
AD0052990	APPLICATION OF TIME SERIES TO THE CALCULATION OF THE TRANSIENT RESPONSE OF BAND-PASS SYSTEMS
AD0052994	PROBLEMS IN SERVOMECHANISM SYNTHESIS
AD0052997	DESCRIPTION OF PARASITE SYSTEM UTILIZING CONVAIR B-36 CARRIER
AD0053014	MULTI-STAGE BIRTH AND DEATH PROCESS
AD0053022	TRADE ROUTES OF NORTH AFRICA
AD0053023	WAVE INSTRUMENTATION
AD0053029	TECHNICAL REPORT-1953-1954-PART ONE
AD0053030	METHODS FOR STUDYING WORK AND EMOTIONALITY IN GROUP OPERATION

AD0053082	REFINEMENT AND PRODUCTION OF 1000 RUGGED X-BAND LOCAL OSCILLATOR V-52 KLYSTRONS
AD0053100	A GUIDE MANUAL OF COOLING METHODS FOR ELECTRONIC EQUIPMENT
AD0053101	AN ANALYSIS OF SELECTED FOREIGN-TRADE ZONES IN GERMANY AND SWEDEN: THEIR NATURE, THEIR SIGNIFICANCE IN THE REGIONAL RELATIONSHIPS OF THEIR ASSOCIATED SEAPORTS, AND THEIR ROLE IN THE INTERNATIONAL TRADE OF THEIR HOST COUNTRIES
AD0053139	THERMIONIC EMISSION FROM SEMICONDUCTORS
AD0053147	ANNUAL REPT. SEPTEMBER 1, 1953-SEPTEMBER 1, 1954 (STUDIES OF THE FORMATION OF NITRIC OXIDE IN ELECTRIC DISCHARGES, OF THE PURELY THERMAL FORMATION AND DECOMPOSITION OF ABOVE COMPOUND, OF THE MECHANISM OF ITS FORMATION IN ELECTRIC DISCHARGES)
AD0053151	DESCRIPTION OF TERRAIN OF SOUTHERN AND EASTERN BANKS ISLAND
AD0053152	FOREWORD TO A CATALOGUE OF ELECTRIC POTENTIALS OBSERVED ON THE SEA SURFACE (N. ATLANTIC AND N. PACIFIC OCEANS, 1948-1953)
AD0053153	PARAMAGNETIC RESONANCE OF FREE RADICALS
AD0053176	POSSIBLE MILITARY USES OF WAVELENGTHS IN THE 4-TO 6-MILLIMETER RANGE
AD0053222	THE PROPAGATION OF HYDROMAGNETIC WAVES AND THE ACCELERATION OF COSMIC RAYS
AD0053223	THE GENERATION OF ACOUSTIC AND HYDROMAGNETIC WAVES AND THE ACCELERATION OF COSMIC RAYS
AD0053224	NEUROLOGICAL MECHANISMS IN EPILEPSY
AD0053228	STUDIES ON ANTI-TISSUE SERUM
AD0053274	STUDIES OF METAMORPHOSIS OF NATANTIA (CRUSTACEA DECAPODA)
AD0053283	GENERALIZED BATTLE GAMES ON A DIGITAL COMPUTER
AD0053295	ARCTIC RUBBER
AD0053299	STUDIES RELATIVE TO THE DEVELOPMENT OF A ONEMAN HELICOPTER - PART III, DESIGN STUDIES AND GROUND HANDLING TESTS
AD0053353	THE CRYSTAL STRUCTURE AND TWINNING OF C02S3
AD0053359	STUDY OF THE MECHANISM OF SULFATE TRANSFER AND GLUCURONIC ACID BINDING WITH THE AID OF PHENOL CONJUGATION AS A MODEL PROCESS
AD0053360	EXPERIMENTAL TECHNIQUES FOR ANALYZING THE TURBULENT BOUNDARY LAYER
AD0053381	AN ANALYSIS OF OFFICER BILLETS IN COMBAT INFORMATION CENTERS: METHODS
AD0053413	PROJECT SQUID. A COOPERATIVE PROGRAM OF FUNDAMENTAL RESEARCH AS RELATED TO JET PROPULSION
AD0053458	EXPLOSIVES RESEARCH

AD0053467	A MOVING SLIDE IMPINGER FOR SAMPLING CONCENTRATED AEROSOLS
AD0053506	ON THE ESTIMATION OF THE ENERGY OF PHOTON INDUCED SHOWERS
AD0053510	AN ANALYSIS OF THE EFFECTS OF BOUNDARY-LAYER-CONTROL AND PROPELLER CONFIGURATION ON THE PERFORMANCE OF AN ASW TYPE AIRPLANE
AD0053511	DIRECTION OF ARRIVAL OF RADIO WAVES
AD0053513	A STUDY OF SOME DIRECT-COUPLED ASYNCHRONOUS COMPUTER CIRCUITS USING TRANSISTORS
AD0053515	A FAST JUNCTION TRANSISTOR FLIPFLOP WITH STABILIZED OUTPUT LEVELS
AD0053573	THE IGNITION OF DIESEL FUEL BY STATICALLY DETONATED 3.5' ' HEAT ROCKET HEADS
AD0053579	SELECTIONS FROM:AGARD COMBUSTION COLLOQUIUM
AD0053603	CADMIUM SULFIDE SOLAR GENERATOR
AD0053606	CASUALTY AND RADIATION CONDITION
AD0053607	ANTENNAS OF DISCONTINUOUS RADIUS
AD0053620	SYNTHESIS OF HORMONES AND ENZYMES IN THE MAMMALIAN BODY
AD0053637	REPORT ON THE GOOFUS ROCKET
AD0053654	MOLYBDENUM DISILICIDE COATING FOR GRAPHITE
AD0053655	INVESTIGATION ON NOTCH SENSITIVITY OF HEAT-RESISTANT ALLOYS AT ELEVATED TEMPERATURE - RUPTURE STRENGTH OF NOTCHED BARS AT HIGH TEMPERATURES
AD0053656	A STUDY OF THERMISTOR MATERIALS FOR USE AS TEMPERATURE-SENSING ELEMENTS IN THE HIGH-VELOCITY EXHAUST GASES OF JET-TYPE ENGINES
AD0053658	BOUNDARY LAYER CONTROL BY POROUS AREA SUCTION ON THE WING LEADING EDGES OF AN F-86F AIRPLANE
AD0053687	RESEARCH ON ANIMAL ORIENTATION, WITH EMPHASIS ON THE PHENOMENON OF HOMING IN PIGEONS
AD0053701	THE LATITUDINAL AND SEASONAL VARIATIONS OF THE ABSORPTION OF SOLAR RADIATION BY OZONE
AD0053704	DEVELOPMENT OF IMPROVED TITANIUM-BASE ALLOYS
AD0053750	MARINE SEDIMENTATION PROJECT
AD0053753	THE DIURNAL CARRIER-PHASE VARIATION OF A 16-KILOCYCLE TRANSATLANTIC SIGNAL
AD0053763	PROGRESS REPORT - OCTOBER THRU DECEMBER 1954 (TRANSFORMING A PULSE CODE INTO VOICE SIGNALS)
AD0053843	SPECTROPHOTOMETRIC TRAVERSES THROUGH FLAMES FRONTS
AD0053857	ALTERNATIVE BREATHING VALVE LOCATIONS IN THE MA-1 HELMET

AD0053858	REPORTS OF RESEARCH IN THE FIELD OF ENGINEERING PSYCHOLOGY
AD0053876	THE ACQUIRING OF MEMBERSHIP IN ESTABLISHED GROUPS
AD0053880	DEVELOPMENT OF A HIGH FREQUENCY STEERABLE ANTENNA
AD0053928	SPECIAL TWIN-CONDUCTOR CABLE
AD0053929	ANTENNA LOBE SWITCHING TR ASSEMBLY
AD0053930	GLYCEROL PECTATE AS A BLOOD PLASMA EXTENDER
AD0053937	RESEARCH AND DEVELOPMENT WORK COVERING UNCONVENTIONAL AMMUNITION - CALIBER .60 - FOR SHORT AIRCRAFT MACHINE GUNS
AD0053949	CHROMIUM-OXYGEN AND CHROMIUM-NITROGEN EQUILIBRIUM SYSTEMS
AD0053950	CHROMIUM-OXYGEN AND CHROMIUM-NITROGEN EQUILIBRIUM SYSTEMS
AD0053963	MAGNETIC AND STRUCTURAL PROPERTIES OF PRECIPITATING FERROMAGNETIC SYSTEMS
AD0053975	A STUDY OF THE FLOW ABOUT SIMPLE BODIES AT MACH NUMBERS FROM 11 TO 15
AD0053977	EFFECTS OF STRESS ON PERFORMANCE IN A DOMINANT AND A NON-DOMINANT TASK
AD0053978	SIGNAL SIZE AND DETECTABILITY ON A PPI DISPLAY
AD0054007	PHARMACOLOGICAL EVALUATION OF EPINEPHRINE-LIKE COMPOUNDS
AD0054018	THE INTERACTION BETWEEN SPIN WAVES AND CONDUCTION ELECTRONS IN FERROMAGNETIC METALS
AD0054052	VIBRATION TESTS OF A STEEL-FRAME BUILDING
AD0054053	AN ELECTRIC ANALOG TYPE RESPONSE SPECTRUM ANALYZER FOR EARTHQUAKE EXCITATION STUDIES
AD0054059	THE GROWTH AND COLLAPSE OF VAPOR BUBBLES
AD0054077	TESTS OF MODEL 5 SWAMPSKIPPER - WINTER 1948-1949, FORT CHURCHILL, CANADA
AD0054082	THE THEORY OF PLASTICITY - A SURVEY OF RECENT ACHIEVEMENTS
AD0054083	THE THEORY OF PLASTIC PLATES
AD0054085	A STUDY OF AXISYMMETRIC VIBRATIONS OF CYLINDRICAL SHELLS AS AFFECTED BY ROTARY INERTIA AND AND TRANSVERSE SHEAR
AD0054086	A METALLURGICAL STUDY OF MOLYBDENUM
AD0054087	A METALLURGICAL STUDY OF MOLYBDENUM
AD0054088	A METALLURGICAL STUDY OF MOLYBDENUM
AD0054089	FUNDAMENTAL STUDIES OF CERAMIC MATERIALS
AD0054090	FUNDAMENTAL STUDIES OF CERAMIC MATERIALS

AD0054127	A METALLURGICAL EVALUATION OF REFRACTORY COMPOUNDS FOR CONTAINING MOLTEN TITANIUM. PART II - CARBON, GRAPHITE, AND CARBIDES
AD0054128	A METALLURGICAL EVALUATION OF REFRACTORY COMPOUNDS FOR CONTAINING MOLTEN TITANIUM. PART III - BORIDES AND SULFIDES
AD0054173	DIELECTRIC LOSSES IN GLASS
AD0054206	A HERMETICALLY SEALED METAL-TO-METAL MECHANICAL DRIVE
AD0054207	DEVELOPMENT OF SILICONE OR FLUOROCARBON INTERLAYER MATERIALS FOR LAMINATED GLASS AND LAMINATED PLASTIC
AD0054234	PREPARATION AND PROPERTIES OF CERTAIN SEMICONDUCTING MATERIALS IN THE FORM OF SINGLE CRYSTALS
AD0054258	MICROWAVE HIGH POWER BREAKDOWN STUDY
AD0054276	BALLISTIC INVESTIGATION OF BASIC NYLON CLOTH
AD0054295	ANNUAL PROGRESS REPORT (CONTROL OF PAIN)
AD0054347	STUDY OF BACKGROUND RADIATION AND HIGH ALTITUDE WEATHER
AD0054352	A THREE DECISION CONTINUOUS SAMPLING PLAN FOR ATTRIBUTES
AD0054353	THE SOLUTION OF A CLASS OF INTEGRAL EQUATIONS REDUCIBLE TO ORDINARY DIFFERENTIAL EQUATIONS
AD0054354	COMPARISON OF EXPERIMENTS IN THE INFINITE CASE AND THE USE OF INVARIANCE IN ESTABLISHING SUFFICIENCY
AD0054365	THE VELOCITY OF SOUND IN SEDIMENTS IN SITU
AD0054379	AN EXPERIMENTAL INVESTIGATION OF THE USE OF HOT GAS EJECTORS FOR BOUNDARY LAYER CONTROL
AD0054382	METALLURGICAL INVESTIGATION OF TWO SOVIET 45MM API-T PROJECTILES, FMAM 1269 AND 2283, AND ONE 45MM AP PROJECTILE, FMAM 2082A
AD0054383	METALLURGICAL INVESTIGATION OF AN 82MM SHELL, MORTAR, HE., W/EIGHT FINS, MODEL UNKNOWN, W/FUZE, PD, MODEL UNKNOWN: COMPLETE W/PROPELLANT INCREMENTS AND SHOT-GUN SHELL TYPE IGNITION CARTRIDGE: COMM. CHINESE. FMAM 2399
AD0054384	METALLURGICAL INVESTIGATION OF THE BREECH RING AND BREECH BLOCK ASSEMBLY FROM A SOVIET 122MM HOWITZER MODEL 1938 W/CARRIAGE, FMAR 968
AD0054414	ADDENDA TO THE IMPROVED OPTIMUM FREE VOLUME THEORY OF LIQUIDS, II
AD0054427	MEASUREMENTS OF THE ELASTIC AND INELASTIC SCATTERING OF H- IONS IN HYDROGEN
AD0054429	FACTORS AFFECTING THE EFFICIENCY OF CORDAGE
AD0054430	A FLIGHT TEST INVESTIGATION OF HIGH LIFT BOUNDARY LAYER CONTROL - MODEL 309
AD0054431	ASPECTS OF PANCREATIC PHYSIOLOGY

AD0054505	PREBREAKDOWN CURRENT AND NOISE IN INSULATORS
AD0054536	WINTER TESTS, 1952-1953, ON ENGINE COLD STARTING AND WARM UP DEVILS LAKE, NORTH DAKOTA AND FORT CHURCHILL, CANADA
AD0054557	POPULATION ESTIMATION BASED ON CHANGE OF COMPOSITION CAUSED BY A SELECTIVE REMOVAL
AD0054559	THE CIRCULAR TRAVELING-WAVE ANTENNA - AND APPENDIXES
AD0054563	RECENT IMPROVEMENTS IN A ROTATING CYLINDER APPARATUS FOR RAREFIED GAS DYNAMICS RESEARCH
AD0054619	TRANSFER OF TRAINING AFTER TWO DAYS OF PRACTICE WITH ONE TASK OR WITH VARIED TASKS
AD0054620	FLIGHT-TEST INVESTIGATION OF TURBULENCE SPECTRA AT LOW-ALTITUDE USING A DIRECT METHOD FOR MEASURING GUST VELOCITIES
AD0054621	PROTECTIVE COATINGS FOR MAGNESIUM
AD0054628	THE EFFECTS OF ABSOLUTE AND CONDITIONAL PROBABILITY DISTRIBUTIONS OF INSTRUMENT SETTINGS ON SCALE READING: REPEATED EXPOSURES OF THE SAME SETTING
AD0054673	RAMJET TECHNOLOGY - CHAPTER 17 - LAUNCHING
AD0054686	WIND TUNNEL TESTS OF A 1/24 SCALE MODEL AIR SUPPORTED RADOME AND TOWER
AD0054734	A STUDY OF OSCILLATING CIRCUITS FOR TELEMETERING SYSTEMS
AD0054773	DEVELOPMENT OF A HIGH FREQUENCY STEERABLE ANTENNA
AD0054782	INFORMATION - VALUABLE SUBSTITUTE FOR MEN, MATERIAL AND ENERGY
AD0054784	DUCTILITY OF STEELS WITH DIFFERENT AMOUNTS OF HYDROGEN - AN INVESTIGATION OF THE EFFECTS OF STRESS CONCENTRATION AND TRIAXIALITY ON THE PLASTIC FLOW OF METALS
AD0054798	A STUDY OF MANDIBULAR NECK OSTEOCLASTIC DISTRIBUTION PATTERN AND NUMBER CORRELATED WITH AGE - RESEARCH ON THE HISTOLOGICAL AGE CHANGES ON OSTEOCLASTS IN THE MANDIBULAR CONDYLE IN THE GUINEA PIG
AD0054803	THE PROBLEM OF THE INDUCED VELOCITY AT THE ROTOR OF A HOVERING HELICOPTER DURING TRANSIENT MOTION
AD0054849	THE STABILITY OF INVARIANT MANIFOLDS
AD0054866	STUDIES IN THE FORMATION AND SECRETION OF MUCUS
AD0054872	AN INFRARED MICROSPECTROSCOPIC STUDY OF ORIENTATION IN FIBERS
AD0054877	EQUIPMENT FOR CALIBRATION DEEP SEA REVERSING THERMOMETER
AD0054878	HYDROGRAPHY OF THE WESTERN ATLANTIC; THE LONG ISLAND AND BLOCK ISLAND SOUNDS
AD0054911	A STUDY OF THE ELECTRICAL PROPERTIES OF ICE

AD0055006	EFFECT OF STRUCTURE ON CREEP AT HIGH TEMPERATURES
AD0055007	ACTIVATION ENERGY FOR HIGH TEMPERATURE CREEP OF HIGH PURITY ALUMINUM
AD0055040	FURTHER STUDIES ON THE ANODIZATION OF LEAD IN SULFURIC ACID SOLUTION
AD0055043	COLD FRONT MODIFICATION IN THE ATLANTIC COASTAL REGION - MARINE METEOROLOGY
AD0055045	OPTIMAL TEST LENGTH FOR MAXIMUM ABSOLUTE PREDICTION
AD0055049	CHEMICAL INTERMEDIATES IN PHOTOSYNTHESIS
AD0055058	STUDIES ON THE ROLE OF THE ACCELERATOR-COMPLEX IN THE BLOOD CLOTTING MECHANISM
AD0055059	FURTHER STUDIES OF THE EFFECT OF PARTIAL SHIELDING BY GRIDS ON SURVIVAL OF X-IRRADIATED ANIMALS
AD0055060	SPECTRAL REFLECTANCE OF THE SKIN OF RATS AND RABBITS IN THE REGION 420-1000 MU
AD0055061	INTERACTION BETWEEN VISION AND AUDITION
AD0055062	PERFORMANCE WITH LIGHT-WEIGHT GRENADES AS A FUNCTION OF WEIGHT AND DISTANCE
AD0055063	ADAPTATION TO IONIZING RADIATION
AD0055065	A FURTHER INVESTIGATION OF THE INFLUENCE OF WHOLE-BODY VIBRATION AND NOISE ON TREMOR AND VISUAL ACUITY
AD0055066	EFFECT OF THYROTROPIN ADMINISTRATION ON THE IN VITRO UPTAKE AND CONVERSION OF I131 AND RELEASE OF ORGANIC-BOUND I131 BY THE ISOLATED THYROID GLAND
AD0055105	LOCAL BUCKLING OF WIDE-FLANGE SHAPES
AD0055112	MILITARY APPLICATIONS OF NUCLEAR RESONANCE FILTERS
AD0055144	LEADERSHIP ACTS
AD0055160	EXPERIMENTAL ARCTIC OPERATION HARD TOP 1-1953
AD0055167	AXIALLY SYMMETRIC FREE STREAMLINE FLOW ABOUT TANDEM DISCS - A THESIS
AD0055197	MULTICOLOR STORAGE TUBE
AD0055199	RELATIONSHIP BETWEEN ISOTHERMAL AND ANISOTHERMAL NUCLEATION CHARACTERISTICS OF AUSTENITE DECOMPOSITION PRODUCTS
AD0055205	PART 2 - SWEEP WINGS - SUBSONIC FLUTTER MODEL TEST OF WINGS CARRYING HEAVY TIP PODS
AD0055229	AN EQUATION OF STATE FOR WATER AT EXTREME PRESSURES
AD0055303	SOME USES OF QUASI-RANGES

AD0055304	THE "INEFFICIENCY" OF THE SAMPLE MEDIAN FOR MANY FAMILIAR SYMMETRIC DISTRIBUTIONS
AD0055342	SOME FACTORS AFFECTING PHASE AND GAIN ALIGNMENT IN MATCHED CHANNEL RECEIVERS
AD0055364	SHOCK AND VIBRATION BULLETIN, NO. 21
AD0055372	ELECTROCARDIOGRAPHIC STUDIES OF NORMAL MEN HOUSED AT DIFFERENT SHELTER TEMPERATURES AFTER VARIOUS GRADES OF WORK IN ARCTIC AND TEMPERATE CLIMATES
AD0055373	THE RESPONSE OF NORMAL AND ADRENALECTOMIZED RATS TO A MILD, SMALL AREA SKIN BURN
AD0055374	BINDING OF HYDROCORTISONE-4-C14 AND PROGESTERONE-4-C14 TO SERUM ALBUMIN DEMONSTRATED BY ELECTROPHORESIS AND ULTRACENTRIFUGATION
AD0055385	SPECIFIC HEAT OF LAMELLAR CRYSTALS
AD0055400	PROBLEM OF FIXED FILTER DEVELOPMENT FOR TUNING PURPOSES
AD0055401	CONNECTOR DEVELOPMENT
AD0055415	ANALYSIS OF BACKLASH IN FEEDBACK CONTROL SYSTEMS OF SECOND ORDER
AD0055423	EVALUATION OF THE USAF FLIGHT FEEDING PROGRAM
AD0055432	STUDIES IN AZOTOBACTER: A TIME-COURSE RESPIRATORY INACTIVATION ASSOCIATED WITH CELLS DEPRIVED OF MG ION
AD0055440	FREQUENCIES OF SELECTED LOW TEMPERATURES IN ALASKA
AD0055441	PROGRESS REPORT NO. 34 (ELECTRONICS, SOLID STATE PHYSICS, AND WAVE PROPAGATION)
AD0055460	DATA ANALYSIS AND LONG RANGE INTERCEPT TECHNIQUES
AD0055468	MICROWAVE TANDEM SLIT DIFFRACTION
AD0055470	THE THERMAL DECOMPOSITION OF SIMPLE NITRITE ESTERS
AD0055484	IMPROVING VANASIL HIGH SILICON ALUMINUM ALLOY BY PHOSPHOR COPPER MODIFICATION
AD0055494	AN EVALUATION OF TWO SYNCHRO HANDBOOKS
AD0055527	PROGRESS REPORT
AD0055531	ENGINE STARTING FLUID PRIMING SYSTEMS
AD0055533	EVALUATION OF LOW TEMPERATURE HYDRAULIC HOSE FOR CONSTRUCTION EQUIPMENT
AD0055542	A FIELD TEST FOR THE ASSAY OF HUMAN WHOLE BLOOD CHOLINESTERASE
AD0055552	THE EFFECT OF FETCH WIDTH ON WAVE GENERATION
AD0055553	LABORATORY STUDY OF EFFECT OF TIDAL ACTION ON WAVE-FORMED BEACH PROFILES

AD0055554	RESTUDY OF TEST - SHORE NOURISHMENT BY OFFSHORE DEPOSITION OF SAND-LONG BRANCH, NEW JERSEY
AD0055556	AN INTRODUCTION TO NUMERICAL WEATHER PREDICTION
AD0055564	BLUE DOLPHIN LABRADOR EXPEDITIONS - WINTER PROJECT 1953
AD0055569	INVESTIGATION OF LIQUID ROCKET PROPELLANTS
AD0055581	(P)-15 JACKING DEVICE
AD0055639	MODEL TESTS ON HULL-DECKHOUSE INTERACTION
AD0055656	RADIO SET AN/URC-8
AD0055660	ASYMPTOTIC EXPANSIONS
AD0055667	A STUDY OF THE EFFECT OF TEMPERATURE ON PARACHUTE TEXTILE MATERIALS
AD0055668	THE PRINCETON HELIUM HYPERSONIC TUNNEL AND PRELIMINARY RESULTS ABOVE M=11
AD0055669	FREQUENCY CONTROL BY MAGNETOSTRICTION - 300 TO 2000 KILOCYCLES
AD0055670	TABLES OF DEFINITE INTEGRALS INVOLVING BESSEL FUNCTIONS OF THE FIRST KIND
AD0055694	COATED FABRIC FOR USE IN PROTECTIVE CLOTHING
AD0055695	FUEL CELL SEALANT COMPOUNDS