

AD0146076	INFLUENCE OF THERMAL CYCLING ON THE BRITTLE TRANSITION TEMPERATURE OF LOW CARBON STEEL
AD0146083	DETERMINATION OF FIELDS IN A FERRITE-LOADED WAVEGUIDE
AD0146084	THREE NOTES ON SOME ELECTRON FLOW PROBLEMS
AD0146093	APPROXIMATE SOLUTIONS OF PARABOLIC AND HYPERBOLIC PARTIAL DIFFERENTIAL EQUATIONS
AD0146095	RADIATION FROM FERRITE-LOADED APERTURES
AD0146128	ANNUAL PROGRESS REPT. NO. 45, JUNE 1, 1956-MAY 31, 1957
AD0146149	STABILITY AND CONTROL OF TANDEM HELICOPTERS. PHASES III AND IV. STATIC AND DYNAMIC LATERAL STABILITY AND CONTROL
AD0146161	WIND-TUNNEL TESTS OF A 1/78-SCALE MODEL XZWG-1 AIRSHIP WITH CAR AND LIFTING OUTRIGGER
AD0146165	GENERALIZATION OF THE EUCKEN APPROXIMATION FOR THE HEAT CONDUCTIVITY OF POLYATOMIC OR CHEMICALLY REACTING GAS MIXTURES
AD0146166	COLLISION PROCESSES INVOLVING ATOMS IN EITHER THEIR GROUND OR EXCITED STATES
AD0146192	REPT. FOR APRIL 1, 1950 TO MARCH 31, 1951, PART I
AD0146193	REPT. FOR APRIL 1, 1950 TO MARCH 31, 1951, PART II
AD0146197	THE INTERACTION OF PLANE AND CYLINDRICAL SOUND WAVES WITH A STATIONARY SHOCK WAVE
AD0146205	DEVELOPMENT OF SPECIAL FLARE (RITA)
AD0146210	EFFECTS OF VARIATIONS IN AMBIENT TEMPERATURE ON CERTAIN MEASURES OF TRACKING SKILL AND SENSORY SENSITIVITY
AD0146213	AN ANTENNA PROPAGATION PROBLEM
AD0146246	SIMULTANEOUS GAIN-PHASE APPROXIMATION WITH A POTENTIAL ANALOG COMPUTER
AD0146252	MISSILE EXHAUST DEFLECTION AT TACTICAL LAUNCHINGS
AD0146255	FEASIBILITY OF SAFE ULTIMATE DISPOSAL OF RADIOACTIVE WASTES IN HIGH POLAR GLACIERS
AD0146273	APPLICATION OF FERROMAGNETIC AND FERROELECTRIC MATERIALS TO INDUCTOR DESIGN FOR COUNTERMEASURES RECEIVERS
AD0146283	BLOOD AND URINE TYROSINE LEVELS IN STARVED X-IRRADIATED RATS
AD0146284	A GENERAL PURPOSE BLAST TUBE FOR STUDIES OF THE BIOLOGICAL EFFECTS OF SHOCK WAVES
AD0146288	CALORIC INTAKE DURING PROLONGED COLD EXPOSURE
AD0146318	THE DEVELOPMENT OF THE ANTI-TANK ROCKET RED PLANET

AD0146370	TIME OF APPEARANCE OF SKIN LESIONS FOLLOWING EXPOSURE TO BETA RADIATION
AD0146407	FACTORS IN FIGHTER-INTERCEPTOR PILOT COMBAT EFFECTIVENESS
AD0146416	PREDICTION OF AIRMAN REENLISTMENT
AD0146424	A CORRELATIONAL ANALYSIS OF ACHIEVEMENT IN A GENERALIZED ELECTRONIC TROUBLESHOOTING COURSE
AD0146452	SMEARS
AD0146463	STATIC PENETRATION TESTS OF 120MM, T153, HEAT SHELL
AD0146467	CARTRIDGE, HEAT, 57MM, M307A1 (MOD) WITH MODIFIED COPPER LINERS
AD0146483	THE ARCTIC WEATHER STATION
AD0146489	STUDIES ON THE METABOLISM OF INHALED AEROSOLS OF STRONTIUM AND LANTHANUM
AD0146513	ANALYSIS AND EVALUATION OF THE FREE-PISTON GAS GENERATOR
AD0146515	ACTIVITIES OF THE BIOPHYSICS RESEARCH LABORATORY
AD0146516	STATIC FORCE COEFFICIENTS OF THE BASIC FINNER MISSILE IN FULLY WETTED FLOW
AD0146545	ANALYSIS OF SELECTED DISSEMINATION AND DESIGN PROBLEMS
AD0146548	GROWTH OF CHROMIUM COATINGS FROM LIQUID METALLIC SOLUTIONS
AD0146549	BENDING OF AN INCOMPLETE RING UNDER UNIFORM LOADING
AD0146550	QUARTERLY PERIODIC STATUS REP
AD0146575	POST-TRAINING PERFORMANCE. CRITERION DEVELOPMENT RESEARCH
AD0146579	TECHNICAL REPT. NO. 4
AD0146580	TECHNICAL REPT. NO. 26
AD0146601	ELECTROCHEMISTRY OF MOLTEN ALKALI AND ALKALINE EARTH HALIDES CONTAINING HALIDES OF TITANIUM
AD0146673	ELECTROCHEMISTRY OF MOLTEN ALKALI AND ALKALINE EARTH HALIDES CONTAINING HALIDES OF TITANIUM
AD0146681	A NOTE ON ASTERN REPLENISHMENT OF SHIPS IN ROUGH SEAS
AD0146682	MAGNETIC MOMENT OF THE FREE MUON
AD0146702	DEMOGRAPHIC VARIABLES IN THE PREDICTION OF RECRUITMENT
AD0146913	TERMINAL BALLISTICS STUDIES
AD0147067	SIMPLE MODEL OF RADAR RETURN FROM TERRAIN
AD0147073	BASIC RESEARCH ON SELECTION AND CLASSIFICATION PROBLEMS
AD0147074	ELECTRONIC LEVELS OF COMPLEX MOLECULES
AD0147105	MOLECULAR BEAM RADIO FREQUENCY SPECTRA OF MOLECULES

AD0147130	CONCEPT FORMATION AS A FUNCTION OF COMPETITION BETWEEN RESPONSE PRODUCED CUES
AD0147161	APPARATUS AND TECHNIQUES FOR A STUDY OF CAVITATION
AD0147162	PARITY NONCONSERVATION IN P DECAY
AD0147167	THE SOLITARY WAVE REFLECTION ALONG A STRAIGHT VERTICAL WALL AT OBLIQUE INCIDENCE
AD0147168	LONG WAVE STUDIES
AD0147171	A SURVEY OF STUDIES CONTRASTING THE QUALITY OF GROUP PERFORMANCE AND INDIVIDUAL PERFORMANCE: 1920-1957
AD0147172	AN EXPERIMENTAL SYSTEM FOR MEASURING CERTAIN TRANSIENT NUCLEAR MAGNETIC RESONANCE PHENOMENA
AD0147173	THE SCATTERING OF CONDUCTION ELECTRONS BY IMPURITIES IN METALS
AD0147175	QUARTERLY PROGRESS REPT. NOS. 15-16, 1 OCTOBER 1956-31 MARCH 1957
AD0147178	SELECTED VARIABLES ASSOCIATED WITH ACCEPTANCE OF A NEW SECONDARY GROUP AS A REFERENCE GROUP
AD0147180	A GENERAL METHOD OF CALCULATING THE PERFORMANCE OF PROPELLANT SYSTEMS CONTAINING THE ELEMENTS C, H, O, N, F, AND ONE OTHER HALOGEN
AD0147189	AN EXPERIMENTAL STUDY OF PULSE PROPAGATION IN ELASTIC CYLINDERS
AD0147191	HIGH SPEED X-RAY PICTURES OF THE FUNCTIONING OF 20MM HEI SHELL M97 (T23) WITH FUZE P.D. T71E4
AD0147204	SOME REMARKS ON SOLUTIONS OF HE TO THE POWER 3 IN HE TO THE POWER 4
AD0147205	ON ESTIMATION OF THE SPECTRUM
AD0147226	THE INFLUENCE OF RATING SCALE CONSTRUCTION UPON THE CHARACTERISTICS OF THE RATINGS RENDERED
AD0147228	ORGANOMETALLIC CHEMISTRY OF TRANSITION METALS
AD0147233	DESIGN CRITERION FOR CIRCUMFERENTIAL RING STIFFENERS FOR A CONE LOADED BY EXTERNAL PRESSURE
AD0147240	SKELETAL AGE CHANGES IN YOUNG AMERICAN MALES ANALYSED FROM THE STANDPOINT OF AGE IDENTIFICATION
AD0147260	A SIMPLE RULE FOR THE CONSOLIDATION OF ALLOWANCE LIST. A NON-MATHEMATICAL DISCUSSION
AD0147289	VAPOR PRESSURE TABLES FOR LIQUID URANIUM HEXAFLUORIDE
AD0147302	ANNUAL REPORT ON CONTRACT N6ONR-269(10), FOR PERIOD ENDING AUGUST 1, 1950
AD0147358	ADSORPTION KINETICS AND ELECTRODE PROCESSES, PART II

AD0147362	A COMPARISON OF NEED-ACHIEVEMENT STORIES WRITTEN BY EXPERIMENTALLY "RELAXED" AND "ACHIEVEMENT-ORIENTED" SUBJECTS: EFFECTS OBTAINED WITH NEW PICTURES AND REVISED SCORING CATEGORIES
AD0147403	PREFERENCES FOR WORKING INDIVIDUALLY OR IN GROUPS: I. AS AFFECTED BY THE NEED FOR SELF-EVALUATION, HOPE-OF-SUCCESS, FEAR-OF-FAILURE AND GROUP ORGANIZATION. II. AS AFFECTED BY NEED FOR STATUS, EXPERIMENTALLY INDUCED SELF-EVALUATIONS, HOPE-OF-SUCCESS, FEAR-OF-FAILURE AND THE PUBLIC-PRIVATE ASPECT OF PERFORMANCE
AD0147415	METHOD FOR THE CALCULATION OF TEMPERATURES OF FLAMES, OF THE ENTHALPY AND THE ENTROPY OF COMBUSTION PRODUCTS
AD0147416	NEW TYPE ACCURATE FILM RESISTORS
AD0147438	SHOCK WAVE CURVATURE FOR HYPERSONIC AXISYMMETRIC FLOW
AD0147441	NUTRITIVE VALUE OF THE WOOD-ROTTING FUNGI AND THEIR SYNTHETIC PRODUCTS
AD0147462	TELEVISION FOR THE INSPECTION OF CAST PROPELLANT
AD0147524	MAGNETIC FLUX CHANGE BOMB FUZE
AD0147528	THE MODEL CIM-1A IMPEDANCE MATCHING UNIT
AD0147540	STOCHASTIC LINE SCHEDULING
AD0147541	A MATHEMATICAL THEORY OF PRODUCTION: PLANNING AND SCHEDULING
AD0147543	A STOCHASTIC MODEL OF STRAIGHT-LINE PRODUCTION (PRELIMINARY DISCUSSION)
AD0147544	ELECTRONIC PRODUCTION CONTROL
AD0147545	THE SCHEDULING PROBLEM AS AN ALGEBRAIC GENERALIZATION OF ORDINARY LINEAR PROGRAMMING
AD0147546	MEASUREMENT OF PLANT CAPACITY
AD0147547	A LINEAR PROGRAMMING MODEL FOR INDUSTRIAL SCHEDULING
AD0147548	PRODUCTION RATES AND INVENTORIES
AD0147549	JOB SHOP SCHEDULING: AN APPLICATION OF LINEAR PROGRAMMING
AD0147551	TWO ONE-MACHINE SCHEDULING PROBLEMS
AD0147552	VARIOUS OPTIMIZERS FOR SINGLE-STAGE PRODUCTION
AD0147553	PRIORITY FUNCTION METHODS FOR JOB-LOT SCHEDULING
AD0147554	A PRELIMINARY DISCUSSION OF INFORMATION REQUIREMENTS FOR MANUFACTURING
AD0147555	AN EVALUATION OF ELECTRONIC COMPUTERS AND MANAGEMENT SCIENCES FOR MANAGEMENT PLANNING AND CONTROL
AD0147620	APPRAISAL OF KIND AND DEGREE OF PHYSICAL EFFORT REQUIRED OF TANK CREWS IN RELATION TO FATIGUE
AD0147703	THE STUDY OF FLOW AND REACTION RATES IN TURBULENT FLAMES

AD0147713	AN EXPERIMENTAL INVESTIGATION OF AN AEROTHERMOPRESSOR HAVING A GAS FLOW CAPACITY OF 25 POUNDS PER SECOND
AD0147714	THE CORRELATION OF NUCLEATE BOILING BURNOUT DATA
AD0147715	IMPROVEMENT OF ACS AERO 18A PERFORMANCE BY SEPARATING YAW/ROLL INDICATION
AD0147769	RESEARCH ON ACETYLENES
AD0147778	QUARTERLY PROGRESS REPORT FOR 1 JULY-30 SEPTEMBER 1957
AD0147779	FORECASTING REQUIREMENTS FROM THE BUSINESS STANDPOINT
AD0147782	INFLUENCE OF MODIFIED CORTICOSTEROIDS ON ANTITRYPTIC ACTIVITY OF RAT SERUM
AD0147805	ON THE PROPAGATION AND DECAY OF SPHERICAL BLAST WAVES
AD0147823	A SURVEY OF THE CHARACTERISTICS AND POTENTIAL USES OF MILLIMETER WAVELENGTH RADIO WAVES
AD0147884	STUDIES OF THE RARE-EARTH HYDRIDES
AD0147912	A STUDY OF CLEAVAGE CRACK PROPAGATION IN A ZINC SINGLE CRYSTAL
AD0147926	EFFECT OF PERFORMANCE CRITERIA ON THE OPTIMUM DESIGN OF THE TILT-WING PROPELLER AND VERTODYNE
AD0147927	PERFORMANCE AND WEIGHT ESTIMATES FOR SIX VTOL AIRCRAFT
AD0147928	CONFIGURATION STUDIES
AD0147963	FACTORS STIMULATING PRODUCTION OF HEMOGLOBIN AND RED CELLS
AD0147969	MASONRY TESTING, A BIBLIOGRAPHY
AD0148042	ON THE MIXING THEORY OF CROCCO AND LEES AND ITS APPLICATION TO THE INTERACTION OF SHOCK WAVE AND LAMINAR BOUNDARY LAYER. PART II. RESULTS AND DISCUSSION
AD0148076	PLASTIC DEFORMATION OF FACE-CENTERED CUBIC METALS
AD0148096	THE EVALUATION OF LATTICE INTERACTIONS IN OR NEAR A CUBIC CRYSTAL
AD0148157	RESEARCH AND DEVELOPMENT STUDY IN CONNECTION WITH IMPROVEMENT IN PERFORMANCE, EXTENSION IN LIFE AND PREVENTION OF SULPHATION OF LEAD-ACID STORAGE BATTERIES
AD0148158	DESK CALCULATOR DETERMINATIONS OF HUMAN DYNAMICS
AD0148179	TABLES FOR ONE-SIDED STATISTICAL TOLERANCE LIMITS
AD0148200	FOURIER ANALYSIS OF THE AIRFOIL
AD0148211	SUMMARY OF SCIENTIFIC RESULTS, 1 DECEMBER 1956-1 DECEMBER 1957
AD0148238	TRANSITION TO THE FERROELECTRIC STATE IN BARIUM TITANATE
AD0148239	OXYGEN IMPURITY IN SILICON SINGLE CRYSTALS
AD0148250	TWO FORMAL MODELS FOR MORAL PRINCIPLES

AD0148277	FEASIBILITY STUDIES FOR POWER PLANT FOR A SMALL HIGH-SPEED SUBMARINE
AD0148293	AN IMAGE-LINE COUPLER
AD0148294	PROPAGATION OF THE TE ₁₀ AND TE ₂₀ MODES IN CIRCULARLY BENT WAVEGUIDES OF RECTANGULAR CROSS SECTION
AD0148295	BACK-SCATTER FROM A RIGHT-CIRCULAR CONE
AD0148297	SIMULTANEOUS APPROXIMATION BY A POLYNOMIAL AND ITS DERIVATIVES
AD0148298	A GENERAL COHOMOLOGY THEORY OF SHEAVES
AD0148299	EVALUATION OF COLOR VISION TESTS
AD0148307	LAMINAR-BOUNDARY-LAYER CONTROL
AD0148345	WET TROPICS: LIMITS AND CHARACTERISTICS
AD0148353	FILM DIELECTRIC CAPACITORS
AD0148354	FILM DIELECTRIC CAPACITORS
AD0148373	AN ANALYSIS OF THE RELATIONS AMONG ELEMENTS OF CLIMATE, SURFACE PROPERTIES, AND GEOMORPHOLOGY
AD0148374	TERRAIN ANALYSIS BY PHOTO INTERPRETATION
AD0148375	QUANTITATIVE ANALYSIS OF EROSIONAL TOPOGRAPHY
AD0148378	INSTRUMENTATION FOR THE MEASUREMENT AND GENERATION OF HIGH INTENSITY SOUND
AD0148379	MONITORING AUDIOMETRY AND THE MEDICAL DISPOSITION OF CASES OF HEARING LOSS
AD0148380	THE ARMED FORCES-NATIONAL RESEARCH COUNCIL COMMITTEE ON HEARING AND BIOACOUSTICS
AD0148390	ON CONTINUITY OF TRANSITION FUNCTIONS
AD0148399	THE EFFECT OF EXPOSURE TO SEVERE COLD ON RESISTANCE TO HEMORRHAGE IN UNANESTHETIZED DOGS
AD0148400	THE EFFECT OF THE EXTENT OF MOVEMENT (CONTROL SENSITIVITY) ON PURSUIT TRACKING PERFORMANCE
AD0148420	THEORY OF PHENOMENOLOGICAL MODELS AND MEASUREMENTS OF THE FLUCTUATION OUTPUT OF CW MAGNETRONS
AD0148437	COMPARISON OF THE FAMILY BACKGROUND AND EARLY LIFE EXPERIENCE OF THE MANIC-DEPRESSIVE AND SCHIZOPHRENIC PATIENT
AD0148507	HIGH-RESOLUTION RADAR ACHIEVEMENTS DURING PRELIMINARY FLIGHT TESTS
AD0148551	PROCEEDINGS, PULSE COMPRESSION SYMPOSIUM JUNE 25-26, 1957
AD0148714	DESIGN AND DEVELOPMENT OF U H F PROTOTYPE CARCINOTRON TUBES WITH MAGNETS

AD0148748	STUDIES IN RADAR CROSS SECTIONS XXVIII. THE PHYSICS OF RADIO COMMUNICATION VIA THE MOON
AD0148769	GROUND STATION FREQUENCY STANDARD PER GA-52879
AD0148801	METHODS OF FIELD DATA ACQUISITION, REDUCTION AND ANALYSIS FOR GROUND ELECTRONIC EQUIPMENT RELIABILITY MEASUREMENT
AD0148803	THEORETICAL COMPARISON OF BINARY DATA TRANSMISSION SYSTEMS
AD0148805	GENERAL DESIGN PROCEDURE FOR HIGH-EFFICIENCY TRAVELING-WAVE AMPLIFIERS
AD0148895	RESEARCH AND DEVELOPMENT OF A BURST COMMUNICATIONS SYSTEM AN/GRC-70(XW-1)
AD0148896	RESEARCH AND DEVELOPMENT OF A BURST COMMUNICATIONS SYSTEM AN/GRC-70(XW-1)
AD0148914	ACTIVE RC TRANSFER FUNCTION SYNTHESIS BY MEANS OF CASCADED RL AND RC STRUCTURES
AD0148933	PROGRESS REPT. NO. 23
AD0148940	ACTIVE RC NETWORKS
AD0148977	THE PREDICTION AND MEASUREMENT OF AIR FORCE GROUND ELECTRONIC EQUIPMENT RELIABILITY
AD0149019	WIND-TUNNEL INVESTIGATION OF SHROUDED PROPELLERS
AD0149020	WIND-TUNNEL INVESTIGATION OF SHROUDED PROPELLERS
AD0149021	MIDLINE TISSUE DOSE AND LETHALITY IN X-IRRADIATED RATS
AD0149022	THE RELATION OF THE ELECTRICAL RESISTANCE OF BLOOD TO TEMPERATURE
AD0149023	A HIGH LEVEL COBALT 60 IRRADIATION FACILITY FOR RADIOBIOLOGICAL RESEARCH
AD0149024	PHOSPHORUS METABOLISM IN YEAST ACCOMPANYING AN INHIBITION OF CELL DIVISION BY X-RAYS
AD0149025	ANALYSIS OF ABDUCTIVE AND ADDUCTIVE PHASES OF MOVEMENT IN CONTINUOUS TRACKING
AD0149026	WINTER WEATHER TYPE FREQUENCIES, NORTHERN GREAT PLAINS
AD0149029	STRUCTURE OF ICE
AD0149083	THE PRIMARY PHYSICAL AND PHOTOCHEMICAL PROCESSES IN CELLS AND MODEL SYSTEMS
AD0149085	A STUDY OF CRYSTAL OSCILLATOR CIRCUITS
AD0149090	WIND-TUNNEL INVESTIGATION OF SHROUDED PROPELLERS
AD0149094	REMOVAL OF CO-SUPER 2 FROM SUBMARINE ATMOSPHERES BY AMINE RESINS. A FEASIBILITY STUDY
AD0149111	ASYMPTOTIC EXPANSIONS OF NAVIER-STOKES SOLUTIONS FOR SMALL REYNOLDS NUMBERS

AD0149112	PROTEIN SYNTHESIS AND DEGRADATION IN LIVING BACTERIA
AD0149115	A NETWORK APPROACH TO VIBRATION ANALYSIS
AD0149116	A PRELIMINARY INVESTIGATION OF SOME BLANKET DAMPING TREATMENT VARIABLES
AD0149145	TRANSMISSION AND EPIDEMIOLOGY OF TOXOPLASMOSIS
AD0149166	PREDICTION OF SUCCESS IN CARRIER REPAIR, TELETYPE MAINTENANCE, AND POWER EQUIPMENT MAINTENANCE COURSES
AD0149174	RETINAL LIGHT DISTRIBUTIONS FOR DEFOCUSED TARGETS IN MAXWELLIAN VIEW
AD0149179	THE EFFECT OF CLASSICAL EDDY CURRENTS IN RECTANGULAR LOOP MAGNETIC MATERIALS ON THE STEADY-STATE OPERATION OF IDEALIZED HALF-WAVE MAGNETIC AMPLIFIERS
AD0149217	JOINT-PROBABILITY OF MEMBERSHIP AND SUCCESS IN A GROUP: AN INDEX WHICH COMBINES THE INFORMATION FROM DISCRIMINANT AND REGRESSION ANALYSES AS APPLIED TO THE GUIDANCE PROBLEM
AD0149222	EFFECTIVENESS OF PROTOTYPE COLD WEATHER FACE MASKS FOR MILITARY ACTIVITIES
AD0149233	BOTANICAL RECONNAISSANCE OF THE OUTER BANKS OF NORTH CAROLINA
AD0149234	SURVEILLANCE SUBSYSTEMS
AD0149239	SONAR SYSTEM CRITERIA STUDY
AD0149241	A CONSIDERATION OF THE USE OF ACTIVATED ALUMINA IN A MODIFIED 3000 PSI AIR SEPARATOR FOR THE REMOVAL OF HYDROCARBON CARRYOVER IN DIVERS' HIGH PRESSURE AIR SYSTEMS
AD0149244	POSTGLACIAL CHANGES OF SEALEVEL IN SOUTHWESTERN MAINE
AD0149246	INVESTIGATION OF THE BIOLOGICAL EFFECTS OF MICROWAVE IRRADIATION
AD0149249	BACK SCATTERING CROSS-SECTIONS AT 4.3 MILLIMETER WAVELENGTH OF MODERATE SEA SURFACES
AD0149262	M-246 JET WING CONFIGURATION STUDIES
AD0149319	PERSONNEL RESEARCH FOR OFFICER CANDIDATE SCHOOL
AD0149334	STATISTICS MANUAL WITH EXAMPLES TAKEN FROM ORDNANCE DEVELOPMENT
AD0149357	A SURVEY OF HUMAN FACTORS IN MILITARY NIGHT OPERATIONS (WITH SPECIAL APPLICATION TO ARMOR)
AD0149358	A SIMPLE MECHANICAL METHOD FOR MEASURING THE REFLECTED IMPULSE OF AIR BLAST WAVES
AD0149365	BASIC ELECTRONICS RESEARCH
AD0149370	STUDY OF VARIABLE SPEED FACSIMILE SCANNING TECHNIQUES

AD0149409	THE FEASIBILITY OF USING WHOLLY EXTERNAL ULTRASONICS TO MEASURE FLUID FLOW WITHIN THICK-WALLED METAL PIPES
AD0149425	ENVIRONMENTAL CONDITIONS OF A SATELLITE VEHICLE
AD0149432	LOW-ALTITUDE ANTI-AIRCRAFT DEFENSE
AD0149439	A METHOD OF LOCATING NUCLEAR DETONATIONS
AD0149440	INFRARED RADIATION AT SHORT RANGE FROM JET AIRCRAFT IN FLIGHT
AD0149442	A SENSING SYSTEM FOR DYNAMIC ARMOR
AD0149444	SOME ADVANCES IN HIGH RESOLUTION RADAR AND RADIOMETRY
AD0149451	THE CAVITY-BACKED SLOT ANTENNA
AD0149456	GUST LOADS ON AIRSHIP FINS
AD0149459	ANSWERS TO SPUTNIK
AD0149470	HUMAN FACTORS RECOMMENDATIONS FOR FLIGHT PROGRESS STRIPS
AD0149477	PROCEDURES IN THE DESCRIPTIVE ANALYSIS OF TERRAIN
AD0149532	CONTRIBUTIONS TO THE STUDY OF THE OCEANIC CIRCULATION
AD0149534	BIOPHYSICS OF DIATHERMY. CHAPTER IN THERAPEUTIC HEAT
AD0149539	THE PRODUCTION AND USE OF GERM-FREE ANIMALS IN EXPERIMENTAL BIOLOGY AND MEDICINE
AD0149546	NON-ISOTHERMAL PLASTIC DEFORMATION
AD0149572	AMPHOTERIC SURFACTANTS IN ALKALINE CLEANERS
AD0149586	DATA ANALYSIS AND LONG RANGE INTERCEPT TECHNIQUES
AD0149587	INTRACELLULAR CHANGES IN TRAUMA, DEPLETION AND REPAIR
AD0149589	A CRITICAL ANALYSIS OF THE LITERATURE DEALING WITH THE EFFECT OF INTERMITTENT SOUND STIMULI ON PERFORMANCE, FEELING, AND PHYSIOLOGY, WITH PRELIMINARY WORK TOWARD AN EXPERIMENTAL ANALYSIS OF THE PROBLEM
AD0149598	WIND-TUNNEL INVESTIGATION OF SHROUDED PROPELLERS
AD0149600	RELATIONS BETWEEN NORMATIVE AND IPSATIVE MEASURES OF PERSONALITY
AD0149647	DATA ANALYSIS AND LONG RANGE INTERCEPT TECHNIQUES
AD0149649	STRUCTURE AND ANTIBIOTIC ACTIVITY OF PEPTIDES
AD0149660	H-SUB2-O-SUB2 TRANSPIRATION COOLING STUDIES
AD0149662	GROUND-TO-GROUND ROCKETS FOR LARGE AREA CW COVERAGE
AD0149665	SOME EFFECTS OF FEEDBACK ON BEHAVIOR IN GROUPS
AD0149666	ANALYSIS OF SELECTED DISSEMINATION AND DESIGN PROBLEMS

AD0149668	INTERNAL PHOTOEFFECT AND EXCITATION DIFFUSION IN CADMIUM AND ZINC SULFIDES
AD0149728	FOUNDATIONS OF STATISTICAL LEARNING THEORY. I. THE LINEAR MODEL FOR SIMPLE LEARNING
AD0149735	EXPERIMENTAL PERFORMANCE AND HEAT TRANSFER CHARACTERISTICS OF 90 PERCENT HYDROGEN PEROXIDE AND JET ENGINE FUEL, JP-5; ROCKET PROPELLANTS AT 500 PSIA COMBUSTION PRESSURE
AD0149736	PRECOMBUSTION REACTIONS IN BIROPELLANT SYSTEMS
AD0149744	APPLICATION OF CIRCULATION CONTROL TO HELICOPTER ROTORS
AD0149754	A GENERAL INVESTIGATION OF THERMAL STRESSES IN SHELLS
AD0149755	AN EXPLORATORY STUDY OF NOISE PRODUCTION IN A SUBMARINE TRIM MANIFOLD
AD0149756	STUDIES ON EVALUATING THE NOISE-REDUCTION EFFECTIVENESS OF BLANKET-SEPTUM-TYPE AND SPOT-TYPE VIBRATION-DAMPING TREATMENTS
AD0149757	SUMMARY OF PANEL-DAMPING TECHNOLOGY. A MOTIVATION FOR SUBMARINE HULL-DAMPING TREATMENTS
AD0149759	TRANSISTOR CRYSTAL OSCILLATOR CIRCUITRY
AD0149766	ON TRANSIENT THERMAL STRESS IN LINEAR VISCOELASTICITY
AD0149785	VALVELESS PULSEJET DE-ICER APPLICATION
AD0149811	GENERAL RESEARCH IN THE FIELD OF UNDERWATER PROPULSION DEVICES AND ASSOCIATED EQUIPMENT
AD0149856	BEHAVIOR IN GROUPS: TEST OF A PROPOSED THEORY OF LEADERSHIP
AD0149863	STUDIES IN PHOTOPLASTICITY
AD0149888	THE PREDICTION OF MARITIME CYCLONES
AD0149891	NOTE ON RELATIVE EFFICIENCY OF TESTS
AD0149896	PHYSICAL CHEMISTRY
AD0149908	TRANSFORMATION OF PREDICATOR VARIABLES TO A SIMPLIFIED REGRESSION STRUCTURE
AD0149912	PRODUCTION CROSS SECTIONS OF K SUPER PLUS-MESONS BY 3 BEV PROTONS ON H, LI, AND CU
AD0149913	REACTION PI SUPER MINUS PLUS P GOING TO SIGMA SUPER MINUS PLUS K AT 1.45 BEV/C
AD0149914	AN ANOMALOUS K SUPER PLUS DECAY. (AND) SEARCH FOR MASS-500 PARTICLE AS A K SUPER PLUS DECAY PRODUCT
AD0149918	EQUATIONS OF MOTION OF A MISSILE AND SATELLITE FOR AN OBLATE-SPHEROIDAL ROTATING EARTH
AD0149919	A LINEARIZED THEORY FOR NONSTEADY CAVITY FLOWS
AD0149920	DUCTED PROPELLER WEIGHT LIFTER

AD0149926	FLEASIBILITY AND PRELIMINARY DESIGN STUDY FOR A HYDROFOIL, AMPHIBIOUS TRACKED VEHICLE
AD0149934	FERROMAGNETIC RESONANCE IN NICKEL FERRITE AT VERY LOW TEMPERATURES
AD0149936	MODEL STUDY OF A HYDRAULIC BREAKWATER OVER A SUBMERGED BARRIER
AD0149940	SOLUTION OF THE EQUATIONS OF THERMOELASITICITY
AD0149950	HUMAN ENGINEERING BIBLIOGRAPHY, 1955-1956
AD0149964	A WINDOW FOR INFRARED-RECONNAISSANCE
AD0149968	INVESTIGATION OF LOSSY MATERIALS FOR LOW-PASS DISSIPATIVE TYPE FILTERS
AD0149969	PROTON MAGNETIC RESONANCE OF THE CH ₃ GROUP. IV. CALCULATION OF THE TUNNELING FREQUENCY AND OF T ₁ IN SOLIDS
AD0149974	IMMUNOCHEMICAL CRITERIA OF PURITY OF PROTEINS AND POLYSACCHARIDES
AD0149980	DEVELOPMENT OF A SHIPBOARD SUPERVISORY TRAINING PROGRAM FOR PETTY OFFICERS
AD0149991	AEROSOL TRAVEL THROUGH VENTILATION SYSTEMS
AD0149995	GAMMA-RAY COLLIMATOR PENETRATION AND SCATTERING EFFECTS
AD0149998	A FERRORESONANT REGULATOR WITH CONTROLABLE OUTPUT
AD0149999	BEHAVIOUR OF POWDERED AND FLAKE MAGNETIC CORES AT TEMPERATURES UP TO 500 C
AD0150041	AMINO ACID METABOLISM OF MAN IN HEALTH AND DISEASE
AD0150055	THE EFFECT OF PRESSURE ON THE RACEMIZATION OF NITRO DIPHENIC ACID
AD0150059	RANKING IN TRIPLE COMPARISONS
AD0150120	YEARLY STATEMENT OF ACCOMPLISHMENTS
AD0150161	WATER ENTRY SHOCK SIGNATURE STUDIES OF THE AVCO DATA CAPSULE
AD0150175	EVALUATION OF COATING TREATMENTS FOR ALUMINUM 61-ST6
AD0150228	UNILATERALIZED COMMON COLLECTOR TRANSISTOR AMPLIFIER
AD0150236	THE EFFECT OF RADIANT DISTRIBUTIONS ON METEOR-SCATTER COMMUNICATION
AD0150272	SERVICE TEST OF FUZE, PD, T186E11
AD0150325	METHYLENE DERIVATIVES AS INTERMEDIATES IN POLAR REACTIONS.XII. ISOPPOPOXYFLUOROMETHYLENE
AD0150331	AN INVESTIGATION OF INTERNAL VENTING FOR DELAY ACTUATORS
AD0150352	RESEARCH ON COHESIVE AND DISRUPTIVE TENDENCIES IN COALITION TYPE GROUPS

AD0150357	DEVELOPMENT OF PROCEDURES FOR RAPID COMPUTATION OF DYNAMIC STRUCTURAL RESPONSE
AD0150390	PHYSIOLOGICAL RESPONSES TO ARTIFICIAL ALTERATIONS IN WEIGHT
AD0150393	MICROWAVE COMPUTER RESEARCH
AD0150394	PREDICTING RELIABILITY
AD0150395	UNRELIABILITY OF ELECTRONICS-CAUSE AND CURE
AD0150428	THE KINETICS OF SRO ON W AND MO BY FIELD ELECTRON MICROSCOPY. PART I
AD0150429	ENGINEERS CAN, AND SHOULD, LEARN TO WRITE
AD0150450	MULTIPLE SERVERS WITH LIMITED WAITING SPACE
AD0150472	THE ORIFICE GUN: A DEVICE FOR EVALUATING CARTRIDGE CASES
AD0150495	USE OF HYDROGEN ISOTOPE EFFECTS TO DETERMINE THE TIMING OF PROTON TRANSFER RELATIVE TO NUCLEOPHILIC ATTACK IN THE ENOLIZATION OF KETONES AND REACTIONS OF EXPOXIDES CATALYZED BY ACETIC ACID
AD0150515	DIFFRACTION BY AN APERTURE AT HIGH FREQUENCIES
AD0150526	RESEARCH IN NITROMONOMERS AND THEIR APPLICATION TO SOLID SMOKELESS PROPELLANTS
AD0150527	RESEARCH AND REPORTS ON LAMINAR FLOW BOUNDARY LAYER CONTROL SYSTEMS
AD0150528	RESEARCH AND REPORTS ON LAMINAR FLOW BOUNDARY LAYER CONTROL SYSTEMS
AD0150529	RESEARCH AND REPORTS ON LAMINAR FLOW BOUNDARY LAYER CONTROL SYSTEMS
AD0150531	FACTORS PRODUCING DEFFENSIVE BEHAVIOR WITHIN GROUPS
AD0150541	MODEL TESTS ON A TRIPLE-BULKHEAD TYPE OF FLOATING BREAKWATER
AD0150543	DUNE FORMATION AND STABILIZATION BY VEGETATION AND PLANTINGS
AD0150556	THE SURVEILLANCE OF STORED ITEMS
AD0150566	SPHERICAL EIGENFUNCTIONS AND ANGULAR MOMENTUM DISTRIBUTIONS IN THE STATISTICAL THEORY OF ATOMS
AD0150581	PRELIMINARY DESIGN AND TESTS OF A PLASMA JET
AD0150592	INFRARED SPECTRUM OF FORMYL FLUORIDE
AD0150614	EXCESS NOISE IN SEMICONDUCTORS
AD0150620	INTERPERSONAL PERCEPTION AND INTERPERSONAL RELATIONSHIPS IN THERAPEUTIC COUNSELING
AD0150641	STIMULUS CORRELATES OF VISUAL PATTERN RECOGNITION-A PROBABILITY APPROCH

AD0150694	ACHIEVEMENT OF VERY HIGH LIFT-DRAG RATIOS AT SUPERSONIC SPEEDS THROUGH DRAG TRANS-FORMATION AND REDUCTION
AD0150715	WORLD GRAVITY MEASUREMENTS
AD0150717	INVESTIGATION BY NUCLEAR MAGNETIC RESONANCE OF THE EFFECTS OF PRESSURE ON THE THERMAL TRANSITION AND ROTATOR PHASE OF 2, 2-DINITROPANE
AD0150753	CORROSION OF THE ZINC ELECTRODE IN THE SILVER-ZINC-ALKALI CELL
AD0150757	BEHAVIORAL STUDIES OF AUDITORY DISCRIMINATION
AD0150762	STUDIES ON PARASITIC ACARINE AT NAMRU NO. 3
AD0150780	THE EQUATIONS OF MOTION FOR CURVED AND TWISTED ELASTIC BARS DEDUCEDBY THE USE OF THE METHOD OF INTERNAL CONSTRAINTS
AD0150782	SOLID STATE DIVISION ANNUAL REPT. FOR 1956
AD0150783	A NATURAL APPROACH TO THE CALCULATION OF SYSTEMS RELIABILITY
AD0150875	SMALL ARMS ALUMINIUM CARTRIDGE CASES, VOLUME 2
AD0150897	EFFECT OF TARGET-TYPE THRUST REVERSER ON TRANSONIC AERODYNAMIC CHARACTERISTICS OF A SINGLE-ENGINE FIGHTER MODEL
AD0150898	AN INVESTIGATION OF THE DRAG CHARACTERISTICS OF SPEED BRAKES FOR MACH NUMBERS FROM 0.20 TO 1.30
AD0150908	COOK-OFF STUDIES OF THE BOOSTER XW-7 AND VARIANTS
AD0150909	STABILITY AND DRAG DATA OBTAINED FROM FREE-FLIGHT MODEL FIRINGS OF THE 8" MARK 25 PROJECTILE
AD0150922	THE EFFECT OF SOLVENT CHANGE ON THE STANDARD CHEMICAL POTENTIAL OF EKECTROLYTES. COMPARISON OF VAPOR PRESSURE AND E. M. F. DATA FOR HCl, NaOH AND KW IN THE SYSTEM DIOXANE-WATER
AD0150923	THE EFFECT OF SOLVENT CHANGE ON THE STANDARD CHEMICAL POTENTIAL OF ELECTROLYTES, FROM PRECISION MEASUREMENT OF THE ACTIVITIES OF THE SOLVENT COMPONENTS. THE SYSTEM NaCl-DIOXANE-WATER
AD0150924	A PRECISE POTENTIOMETRIC METHOD FOR MEASURING REACTION RATES APPLICATION TO THE CHYMOTRYPAIN CATALYZED HYDROLYSIS OF METHYL HIPPURATE
AD0150963	THE THEORY AND PRACTICE OF THREE DIMENSIONAL MINIMUM TIME DYNAMIC PERFORMANCE MANEUVERS
AD0150977	EFFECT OF METALS ON LUBRICANTS. PART 2. CORROSION AND OXIDATION STABILITY AT 400 DEG FAHRENHEIT
AD0150989	TREATMENT OF METAL SURFACES FOR ADHESIVE BONDING, PART II
AD0150994	HIGH TEMPERATURE ANTIOXIDANTS FOR SYNTHETIC BASE OILS. PART 8. EVALUATION OF ANTIOXIDANTS IN SYNTHETIC FLUIDS
AD0151008	STUDY OF VAPOR-CYCLE REFRIGERANTS FOR HIGH PERFORMANCE AIRCRAFT
AD0151009	INVESTIGATION OF CONDENSATION TYPE ELASTOMERS

AD0151010	PILOT PRODUCTION, FABRICATION AND EVALUATION OF PROMISING TITANIUM ALLOYS
AD0151018	TRANSIENT AERODYNAMICS OF TWO-DIMENSIONAL AIR FOILS. PART 2. INTERFEROMETRIC MEASUREMENTS OF AIR FLOW DEVELOPMENT ABOUT AN NACA 65-010 AIRFOIL IN SHOCK-INITIATED SUBSONIC FLOW, INCLUDING TRANSIENT STALLING EFFECTS
AD0151041	STABILITY OF PERSONALITY TRAIT RATING FACTORS OBTAINED UNDER DIVERSE CONDITIONS
AD0151053	DEVELOPMENT AND EVALUATION OF HIGH TEMPERATURE GREASE THICKENERS
AD0151083	EFFECTS OF SHOCK-INDUCED STRESS ON VERBAL PERFORMANCE
AD0151086	PHYSICAL ACTION OF INTENSE HIGH FREQUENCY SOUND ON VERTEGRATE TISSUE
AD0151092	STUDY OF EVAPORATIVE HEAT TRANSFER IN AIR-TO-AIR HEAT EXCHANGERS
AD0151107	RESEARCH ON ELEVATED TEMPERATURE RESISTANT INORGANIC POLYMER ADHESIVES
AD0151114	A SUMMARY OF COMPRESSIVE-CREEP CHARACTERISTICS OF METAL COLUMNS AT ELEVATED TEMPERATURES
AD0151120	BASIC FACTORS IN THE FORMATION AND STABILITY OF NON-SOAP LUBRICATING GREASES
AD0151154	A FLIGHT INVESTIGATION OF THE EFFECTS OF BLADE ROOT MASS ON BLA45 2ENDING AND HELICOPTER VIBRATION LEVEL
AD0151156	DEVELOPMENT STUDY OF A TITANIUM AIR-TO-AIR HEAT EXCHANGER
AD0151168	AIRCRAFT RUNWAY SNOW MELTING TESTS USING HIGH TEMPERATURE LIQUIDS
AD0151176	EFFECTS OF RADIATION ON AIRCRAFT LUBRICANTS AND FUELS
AD0151180	DEVELOPMENT OF FLUORO-SILICONE ELASTOMERS
AD0151186	PERFORMANCE OF FLARED EXHAUST DUCTS SUITABLE FOR JET FLAP APPLICATIONS
AD0151194	INVESTIGATION OF THE COMPRESSIVE, BEARING, AND SHEAR CREEP-RUPTURE PROPERTIES OF AIRCRAFT STRUCTURAL METALS AND JOINTS AT ELEVATED TEMPERATURES
AD0151197	SYNTHESIS OF TIN-CONTAINING POLYMERS
AD0151204	A SEISMIC REFRACTION OF THE SUBSURFACE GEOLOGY OF THE ATLANTIC COASTAL PLAIN AND CONTINENTAL SHELF BETWEEN VIRGINIA AND FLORIDA
AD0151211	WING-TUNNEL INVESTIGATION OF SHROUDED PROPELLERS
AD0151217	A COMBINED SIMPLE AND ELECTRO-MECHANICAL R.M.S. LINE-VOLTAGE REGULATOR
AD0151225	OPERATIONAL MANUAL FOR X-RAC AND S-FAC

AD0151230	RESEARCH ON LIQUID PROPELLANTS
AD0151247	THE EFFECTIVENESS OF THE T42 WARHEAD AGAINST M46 TANKS
AD0151263	INTERCONVERSION OF VOLATILE BORANES BY BASIC REAGENTS
AD0151285	CORROSION AND IGNITION OF TITANIUM ALLOYS IN FUMING NITRIC ACID. I. STUDY OF SOME CHEMICAL AND METALLURGICAL FACTORS
AD0151286	CORROSION AND IGNITION OF TITANIUM ALLOYS IN FUMING NITRIC ACID. 2. STUDY OF ADDITIONAL CHEMICAL AND METALLURGICAL FACTORS
AD0151303	THE ULTIMATE DISTRIBUTION OF ENERGY IN A SPHERICAL EXPLOSION
AD0151330	HIGH PRECISION DETERMINATION OF VAPOR PRESSURES OF METALS AND ALLOYS. I. CADMIUM
AD0151354	INVENTORY CONTROL IN A MULTIPLE WARDHOUSE SYSTEM
AD0151360	DEVELOPMENT OF SHELL, HE, 105MM, T178 (SERIES) FOR 105MM MORTAR AND RELATED TEST CYLINDER FRAGMENTATION TESTS
AD0151367	CARBOHYDRATE METABOLISM IN YEAST ACCOMPANYING AN INHIBITION OF CELLDIVISION BY X-RAYS
AD0151368	ATTENUATION CHARACTERISTICS OF FOUR EAR PROTECTIVE DEVICES
AD0151397	MECHANISM OF FLAME INHIBITION ON PHASE 2
AD0151398	IMPACT OF HIGH SPEED PARTICLES WITH SOLIDS AND GASES
AD0151401	CHARACTERISTICS OF SHOCK WAVES FROM PENTOLITE SPHERES AT HIGH ALTITUDES BY SACHS SCALIN
AD0151461	DEVELOPMENT TEST OF SHELL, HE, 175MM, T203E3. FIRINGS TO EVALUATE PERFORMANCE AGAINST REINFORCED CONCRETE
AD0151464	DEVELOPMENT TESTS OF REDESIGNED CARTRIDGE, T131 SERIES, FOR HOWITZER, 105MM, M2A2
AD0151466	PLATE PENETRATION COMPARISON TEST OF THE STANDARD 90MM, AP, T33E7 SHOT AND TWO ALTERNATE DESIGNS
AD0151547	PSYCHOCHEMICAL PROGRAM
AD0151564	A COMPARISON OF THE SIZE OF TURBINES AND CONDENSERS EMPLOYING STEAM AND FREON-12 IN A SHIP PROPULSION CYCLE
AD0151599	PROGRESS REPT. NO. 45, JULY 1-OCTOBER 1, 1957
AD0151653	ANTENNA PATTERN FLUCTUATIONS AT 4.3 MILLIMETER WAVELENGTHS DUE TO ATMOSPHERIC INHOMOGENEITIES
AD0151663	A THEORY OF THE SHOCKWAVE PRODUCED BY A POINT EXPLOSION
AD0151665	THE NOL STRAIN-GAGE BALANCE NETWORK CALCULATION OF ERRORS DUE TO LEAD RESISTANCE
AD0151666	A COMPARISON OF THE NOL 24 FINISH WITH Y-1100 AND A-172 FINISHES AS THESE RELATE TO PLASTIC LAMINATE STRENGTH PROPERTIES

AD0151668	THE DEPENDENCE OF THE MAGNUS FORCE AND MOMENT ON THE NOSE SHAPE OF CYLINDRICAL BODIES OF FINENESS RATIO 5 AT A MACH NUMBER OF 1.75
AD0151704	HIGH-EFFICIENCY PUSH-PULL MAGNETIC AMPLIFIERS WITH TRANSISTORS AS SWITCHED RECTIFIERS
AD0151705	DATA ANALYSIS AND LONG RANGE INTERCEPT TECHNIQUES. VOL. 3, DIGITAL INTEGRATING RECEIVER MODEL 6320
AD0151709	STUDIES IN PASTEURELLA PESTIS DISSOCIATION
AD0151913	INVESTIGATION OF NUCLEAR-ENERGY LEVELS
AD0151939	EVALUATION OF A SHIPBOARD SUPERVISORY TRAINING PROGRAM FOR PETTY OFFICERS
AD0151981	MK 19 TRACER MALFUNCTION STUDY
AD0151985	MAGNETIC INERTIA GENERATOR DESIGN (20A152)
AD0151986	MAGNETIC BASE DETONATING SHELL FUZE (20A)
AD0151987	MAGNETIC IMPACT GENERATOR
AD0151988	MAGNETIC INERTIA FIRING DEVICES, INVESTIGATION OF (U-149)
AD0151989	MAGNETIC INERTIA FIRING SYSTEMS FOR PROJECTILE FUZES: TYPES MPX, TMPX, PMIG(20A-78)
AD0151990	MAGNETIC INERTIA FUZES (20A)
AD0152005	JET STREAM AND LONG WAVES IN A STEADY ROTATING DISHPAN EXPERIMENT. PART II, GENERAL CIRCULATION MECHANISMS
AD0152022	FORCES AND MOMENTS ON OSCILLATING SLENDER WING-BODY COMBINATIONS AT SUPERSONIC SPEED. PART II. APPLICATIONS AND COMPARISON WITH EXPERIMENT
AD0152143	VIBRATION ISOLATION OF HIGH SPEED TRACK VEHICLES
AD0152319	RESEARCH ON LAMINAR FLOW BOUNDARY LAYER CONTROL SYSTEMS
AD0152320	RESEARCH ON LAMINAR FLOW BOUNDARY LAYER CONTROL SYSTEMS
AD0152322	AN ENGINEERING ANALYSIS OF CARGO HANDLING. VI. CONTAINERIZATION
AD0152328	AN OPEN CONSTANT TEMPERATURE BOX
AD0152338	KINETICS OF GAS-PHASE NUCLEATION
AD0152346	INVESTIGATION OF LIQUID ROCKET PROPELLANTS
AD0152359	ON CREEP BUCKLING OF COLUMNS AND PLATES
AD0152394	THEORETICAL AND EXPERIMENTAL INVESTIGATIONS ON METHODS OF REDUCING ANTENNA SIDELOBES
AD0152443	REPRESENTATION AND ANALYSIS OF SIGNALS. PART II. AN ORTHONORMAL FILTER FOR EXPONENTIAL WAVEFORMS

AD0152509	THEORY OF LARGE-SCALE ATMOSPHERIC DIFFUSION AND ITS APPLICATION TO AIR TRAJECTORIES. VOLUME 1
AD0152570	THEORY OF LARGE-SCALE ATMOSPHERIC DIFFUSION AND ITS APPLICATION TO AIR TRAJECTORIES. VOLUME 2. THE DOWNSTREAM PROBABILITY DENSITY FUNCTION FOR VARIOUS CONSTANT VALUES OF MEAN ZONAL WIND
AD0152571	THEORY OF LARGE-SCALE ATMOSPHERIC DIFFUSION AND ITS APPLICATION TO AIR TRAJECTORIES. VOLUME 3. THE DOWNSTREAM PROBABILITY DENSITY FUNCTION FOR NORTH AMERICA AND EURASIA
AD0152572	PROJECT PRAIRIE GRASS, A FIELD PROGRAM IN DIFFUSION. VOLUME 1
AD0152573	PROJECT PRAIRIE GRASS, A FIELD PROGRAM IN DIFFUSION. VOLUME II
AD0152584	AN OPERATIONAL SYSTEM TO MEASURE, COMPUTE AND PRESENT APPROACH VISIBILITY INFORMATION
AD0152603	CONDENSATION NUCLEI AND ATMOSPHERIC CONDUCTIVITY AT JUNGERAUJOCH (SWITERLAND)
AD0152661	ESTIMATE OF PERFORMANCE OF JET ENGINE NOISE SUPPRESSORS FOR FLIGHT USE
AD0152662	NOISE AND COMMUNITY
AD0152667	CONTAINERIZATION IN MARITIME TRANSPORTATION OF GENERAL CARGO
AD0152668	THE EFFECT OF ALTITUDE ON DETONATION AND FRAGMENT VELOCITY
AD0152675	LINEAR GROWTH, BIRTH AND DEATH PROCESSES
AD0152676	NOTE ON ESTIMATING INFORMATION
AD0152709	RESEARCH IN NITROPOLYMERS AND THEIR APPLICATION TO SOLID SMOKELESS PROPELLANTS
AD0152710	RESEARCH IN NITROPOLYMERS AND THEIR APPLICATION TO SOLID SMOKELESS PROPELLANTS
AD0152713	A SINUATE ANTENNA
AD0152715	SHIP RESISTANCE IN UNIFORM WAVES AS A FUNCTION OF WAVE STEEPNESS
AD0152717	AMINO ACID BIOSYNTHESIS
AD0152719	PRECEDENCE MATRICES
AD0152722	SCHEDULING A PRODUCTION LINE TO MINIMIZE MAXIMUM TARDINESS
AD0152728	GAS PROPERTIES BEHIND SHCOKS AT HYPERSONIC VELOCITIES. III. VARIOUSTHERMODYNAMICAL PROPERTIES OF AIR
AD0152786	THE ECHOING AREA OF ANTENNAS
AD0152841	INFRARED SPECTROSCOPY OF THIOPHOSPHORYL ESTERS, PART I
AD0152896	THE MIXING OF VAPOR AND LIQUID JETS
AD0152908	MILITARY MANPOWER STATISTICS, APRIL 1980, FY-80

AD0152915	THE INFLUENCE OF GEOMETRY PARAMETERS UPON LAG ERROR IN AIRBORNE PRESSURE MEASURING SYSTEMS. SUPPLEMENT 1
AD0152932	HIGH-SPEED PANCHROMATIC ELECTROPHOTOGRAPHIC PLATE
AD0152939	HIGHER MODE OF THE MICROSTRIP TRANSMISSION LINE
AD0152940	DOMINANT MODE OF THE MICROSTRIP TRANSMISSION LINE
AD0152952	AERODYNAMIC CHARACTERISTICS OF 30-MM HEI SHELL, T306E10
AD0152954	DRAG AND STABILITY PROPERTIES OF A REDSTONE WARHEAD MODEL
AD0152957	IMPROVED FORMULATIONS FOR COMBUSTIBLE CARTRIDGE CASES
AD0152960	RESPONSE CHARACTERISTICS OF XM33 LAUNCHER WITH AND WITHOUT BLAST DEFLECTORS
AD0153011	ON THE VISIBILITY OF CHOICE AND THE AWARENESS OF BEING CHOSEN
AD0153013	DIFFERENTIATION OF SOCIOMETRIC CHOICE AND ITS IMPLICATIONS FOR STATUS RELATIONS IN A GROUP
AD0153014	PROGRESS REPT. NO. 43, JANUARY 1-APRIL 1, 1957
AD0153015	MICROWAVE SPECTRUM OF CH ₂ DCH:CH ₂ ; EQUILIBRIUM CONFORMATION OF PROPYLENE
AD0153018	MICROWAVE SPECTRUM, INTERNAL BARRIER, STRUCTURE, EQUILIBRIUM CONFIGURATION, AND DIPOLE MOMENT OF METHYL MONOFLUOROSILANE
AD0153026	TRANSPORT PROPERTIES OF GASES AT HIGH TEMPERATURES
AD0153027	THE VISCOSITY OF STEAM. NITROGEN MIXTURES AT ATMOSPHERIC PRESSURE AND ELEVATED TEMPERATURES
AD0153035	PERFORATING ABILITY OF ARROW-TYPE PROJECTILES: EFFECT OF PROJECTILE LENGTH
AD0153080	THE PARTIAL FREE ENERGY OF OXYGEN IN TITANIUM METAL
AD0153081	THERMODYNAMIC PROPERTIES OF TITANIUM HALIDES IN MOLTEN SALT SYSTEMS
AD0153083	ITERATION SCHEMES FOR SOLVING RECTANGULAR GAMES
AD0153139	BALLISTIC TESTS OF 2024-T4 AND 7075-T6 ALUMINUM ALLOYS
AD0153162	A STUDY OF THE GENERATION OF SUB-MILLIMETER RADIATION BY HIGH-ENERGY ELECTRONS IN WAVEGUIDE
AD0153166	EFFECT OF MOISTURE CONTENT ON THE CRITICAL IGNITION ENERGIES OF SOME COMBUSTIBLE MATERIALS
AD0153186	THE PHYSIOLOGY OF LOAD-CARRYING. 14. EVALUATION OF ARMY COMBAT PACKS BY MEASURING ENERGY COSTS AND SPEED OF MOVEMENT
AD0153267	A RE-EVALUATION OF TRADITIONAL CUES FOR DISTANCE (AND) PROBLEMS OF APPLICATION IN DISTANCE PERCEPTION
AD0153271	AIR TRANSPORT IN MADAGASCAR

AD0153272	THE ROADS OF MADAGASCAR
AD0153273	RAILROADS OF MADAGASCAR
AD0153274	THE PORTS OF MADAGASCAR
AD0153277	THE INTERACTIONS OF 31 MEV POSITIVE PIONS IN DEUTERIUM
AD0153278	EXPERIMENTAL DETERMINATIONS OF THE LAMBDA-DEG AND SIGMA SPINS
AD0153279	ASSOCIATED PRODUCTION OF SIGMA-DEG. AND THETA SUB 2-DEG. MASS OF THE SIGMA-DEG
AD0153280	RADIO ASTRONOMY STATUS REPT. NO. 2. 14 MAR 57
AD0153299	STABILITY ANALYSIS AND INTEGRATION OF THE VISCOUS EQUATIONS OF MOTION
AD0153300	THE GRAIN BOUNDARY ADSORPTION OF SOLUTES
AD0153311	STATISTICAL MECHANICS, A REIVEW
AD0153312	DIGITIZED DESCRIPTION PROCESSING. PART I. ELEMENTARY CONSIDERATIONS
AD0153314	THE EVALUATION OF MULTI CENTER AND EXCHANGE MOLECULAR INTEGRALS BY USE OF THE ZETA FUNCTION METHOD
AD0153326	TWO-DIMENSIONAL EFFECTS IN GASEOUS DETONATION WAVES
AD0153383	SELECTED ARTICLES FROM GRAZHDANSKAYA AVIATSIYA (CIVIL AVIATION) NO. 9, PAGES 22-23, 27-28 AND 32, SEPTEMBER 1956
AD0153393	CONSTRUCTION AND OPERATION OF THE M-11FR ENGINE
AD0153412	DE-ICING OF AIRCRAFT BY MEANS OF SPRAY METAL HEATING ELEMENTS
AD0153417	ELECTRICAL METHOD OF RECORDING THE STRATIFICATION OF A STEAM-WATER MIXTURE
AD0153461	LECTURES ON SELECTED TOPICS IN THE THEORY OF MELECULAR ELECTRONIC STRUCTURE AND SPECTRA
AD0153462	DIGITAL-COMPUTER CALCULATION OF TRANSDUCER FREQUENCY RESPONSE FROM ITS RESPONSE TO A STEP FUNCTION
AD0153468	NUCLEAR MAGNETIC RESONANCE SPECTRA. NITROGEN INVERSION RATES OF N-SUBSTITUTED AZIRIDINES (ETHYLENIMINES)
AD0153469	ACTIVATION ENERGIES FOR CREEP OF SINGLE ALUMINUM CRYSTALS FAVORABLY ORIENTED FOR CUBIC SLIP
AD0153470	A FURTHER STUDY OF THE FLASH PHOTOLYSIS OF IODINE (AND) ON THE INTERPRETATION OF HALOGEN ATOM RECOMBINATION RATES
AD0153531	AN INVESTIGATION OF NEW LIQUID OXIDIZERS
AD0153540	COMMUTATED NETWORKS
AD0153541	ON COHERENCE REQUIREMENTS FOR INTERFEROMETRY
AD0153543	ON THE MOTION OF A SHELL WITH AN INTERNALLY MOUNTED CANTILEVER BEAM

AD0153563	CARBONACEOUS FREE RADICALS IN CRUDE PETROLEUM
AD0153564	CHEMICAL APPLICATIONS OF NUCLEAR RESONANCE
AD0153565	CHEMICAL SHIFTS AND ELECTRON COUPLED SPIN-SPIN INTERACTIONS
AD0153568	LEADER ATTITUDES AND GROUP EFFECTIVENESS
AD0153572	DEVELOPMENT OF FIELD MODIFICATION KIT FOR RADIAC SETS AN/PDR-27C, AN/PDR-270, AN/POR-27E, AN/PDR-27F
AD0153573	DEVELOPMENT OF FIELD MODIFICATION KIT FOR RADIAC SETS AN/PDR-27C, AN/PDR-27D, AN/PDR-27E, AN/PDR-27F
AD0153592	ELECTRODEPOSITION OF CHROMIUM ON HEAT-RESISTANT ALLOYS
AD0153618	DYADIC PROGRAMS AND SUB-DUAL METHODS
AD0153646	THE ROLE OF PLASMA ACCELERATOR-GLOBULIN AND ITS THROMBIN ACTIVATED FORM, SERUM ACCELERATOR-GLOBULIN, IN THE CONVERSION OF PROTHROMBIN
AD0153647	A CINEFLUOROGRAPHIC UNIT
AD0153673	THE METALLOGRAPHY OF INDIUM ANTIMONIDE
AD0153734	CURRENT DISTRIBUTIONS ON CIRCULAR CYLINDRICAL REFLECTORS
AD0153735	A FERRITE ROD ANTENNA
AD0153736	TRANSISTOR BLOCKING OSCILLATORS WITH VARIABLE PULSE LENGTHS
AD0153739	QUARTERLY PROGRESS REPT. NO. 19, OCT 1-DEC 31
AD0153745	FORMS OF MINIMUM WAVE-MAKING RESISTANCE FOR TWO SHIP TYPES
AD0153763	INVESTIGATION OF THE ENERGY ABSORPTION CHARACTERISTICS OF NEW POLYMERIC MATERIALS
AD0153781	THE EFFECT OF STATUS ON ABILITY TO INFLUENCE GROUP SOLUTIONS OF PROBLEMS
AD0153807	THE LANDFORMS OF THE COCKPIT COUNTRY AND ITS BORDERLANDS, JAMAICA
AD0153808	THE ANALYTIC EMBEDDING OF ABSTRACT REAL-ANALYTIC MANIFOLDS
AD0153809	A NOTE ON THE LINEARIZED DEEP WATER THEORY OF WAVE PROFILE AND WAVE RESISTANCE CALCULATIONS
AD0153814	A STUDY OF NH RADICAL BY THE LCAO-SCF MOLECULAR ORBITAL METHOD (A). A MOLECULAR ORBITAL TREATMENT OF SIMPLE OPEN SHELL MOLECULAR SYSTEMS
AD0153815	CLIMAX CORONAL INTENSITIES, DECEMBER 12, 1941-MAY 21, 1944
AD0153817	THE CLOSED GRAPH THEOREM AND THE KREINSMULIAN THEOREM
AD0153820	GENERAL DESCRIPTION OF TEST SHIPS YAG-39, YAG-40, LST-611