

AD0206608	INVENTORY CONTROL IN A MULTIPLE WAREHOUSE SYSTEM
AD0206645	BUCKLING OF AN ELASTOPLASTIC COLUMN SUBJECTED TO AXIAL LOAD AND A TRANVERSE TEMPERATURE GRADIENT
AD0206661	INVESTIGATION OF THE COMPRESSIVE, BEARING, AND SHEAR CREEP-RUPTURE PROPERTIES OF AIRCRAFT STRUCTURAL METALS AND JOINTS AT ELEVATED TEMPERATURES
AD0206662	AN EXPERIMENTAL INVESTIGATION OF THE USE OF SUPERSONIC DRIVING JETS FOR EJECTOR PUMPS
AD0206663	THE EFFECTS OF POSITIVE ACCELERATION ON THE RELATION BETWEEN ILLUMINATION AND INSTRUMENT READING
AD0206684	LOW TEMPERATURE EMBRITTLEMENT MECHANICS DEDUCED FROM ZINC SINGLE CRYSTAL FRACTURE STUDIES
AD0206723	THE STUDY OF THE MECHANISM OF YIELDING
AD0206729	A CATALOG OF OSRD REPORTS. DIVISION 3. ROCKET ORDNANCE
AD0206732	A METHODOLOGICAL TEST OF RESISTANCE OF DIVERS TO DECOMPRESSION SICKNESS
AD0206733	EFFECTS OF EXPOSING MEN TO COMPRESSED AIR AND HELIUM-OXYGEN MIXTURES FOR 12 HOURS AT PRESSURES OF 2-2.6 ATMOSPHERES
AD0206734	NITROGEN-OXYGEN MIXTURE PHYSIOLOGY. PHASE 4. CARBON DIOXIDE SENSITIVITY AS A POTENTIAL MEANS OF PERSONNEL SELECTION. PHASE 6: CARBON DIOXIDEREGULATION UNDER DIVING CONDITIONS
AD0206746	MEASUREMENT OF PARTICLE SIZE OF COMPONENTS OF GASLESS MIXTURES
AD0206762	A STUDY OF THE STABILITY OF EXTERNALLY PRESSURIZED GAS BEARINGS
AD0206763	FIELD EMISSION FROM SEMICONDUCTORS AND FIELD EMISSION APPLICATIONS
AD0206788	A DESIGN STUDY OF HELICOPTERS POWERED BY ROTOR TIP MOUNTED TURBOJET ENGINES
AD0206792	GRAVITY-SENSITIVE COMPONENT SHOCK TESTER
AD0206809	THE ELECTRONIC PROPERTIES OF ALKYL GROUPS II. THE DIPOLE MOMENTS OF ALKYL BENZENES AND DERIVATIVES
AD0206834	MOTIVATION AND PSYCHOLOGICAL STRESS
AD0206839	THE EFFECT OF FOREIGN SUBSTANCES ON THE STRENGTH OF POWDER-METAL AGGREGATES
AD0206840	COMBUSTION OF ELEMENTAL BORON
AD0206854	EVALUATION OF ELECTRONIC EQUIPMENT RELIABILITY BY LABORATORY MEASUREMENT
AD0206855	EVALUATION OF ELECTRONIC EQUIPMENT RELIABILITY BY LABORATORY MEASUREMENT

AD0206861	A REVIEW OF THE AIR FORCE MATERIALS RESEARCH AND DEVELOPMENT PROGRAM
AD0206866	STRESS AND DISPLACEMENT ANALYSIS OF A SIMPLY SUPPORTED NONCIRCULAR CYLINDRICAL SHELL UNDER LATERAL PRESSURE
AD0206880	PSYCHOLOGICAL STRUCTURE AND PSYCHOLOGICAL ACTIVITY
AD0206893	THE EFFECT OF SOLAR RADIATION ON THE BREAKING STRENGTH OF OUTDOOR EXPOSED WEBBINGS
AD0206921	EQUIPMENT MAINTENANCE WITH VARIOUS NUMBERS OF SERVICE MEN: A SIMPLE ANALYSIS
AD0206925	HIGH PRESSURE EFFECTS IN SEMICONDUCTORS. INTERBAND SCATTERING IN GERMANIUM
AD0206947	POST TRAINING PERFORMANCE CRITERION DEVELOPMENT AND APPLICATION OF TBCL CRITERIA TO THE SESR PROGRAM FOR THE AIR CONTROLMAN AND THE PARACHUTE RIGGER RATINGS
AD0206955	REGULATION OF FOOD INTAKE AND PHYSICAL ACTIVITY AND THE CONTROL OF OBESITY
AD0206999	A DEVICE AND METHOD FOR ANALYZING LINE OF SIGHT
AD0207001	THE FORCE CHARACTERISTICS OF SURFACE-PIERCING, FULLY VENTILATED DIHEDRAL HYDRO-FOILS
AD0207010	THE IOWA TOWING TANK
AD0207066	METEOROLOGICAL ABSTRACTS AND BIBLIOGRAPHY
AD0207067	METEOROLOGICAL ABSTRACTS AND BIBLIOGRAPHY
AD0207069	INVESTIGATION OF LOSSY MATERIAL FOR LOW PASS DISSIPATIVE TYPE FILTERS
AD0207092	PHYSICAL PROPERTIES AND HYDROGEN-BONDING IN THE SYSTEM ETHANOL-2,2,2-TRIFLUOROETHANOL
AD0207094	MEAN PRESENTED AREA OF SMALL STEEL FRAGMENTS MEASURED BY MEANS OF FREE FALL IN A VISCOUS FLUID
AD0207095	ORGANIC REACTIONS OCCURRING IN OR ON MICELLES. I. KINETIC STUDIES OF THE ALKALINE FADING OF TRIPHENYL-METHANE DYES AND SULFONPHTHALEIN INDICATORS IN THE PRESENCE OF DETERGENT SALTS
AD0207131	ON THE MORSE-LERAY SPECTRAL SEQUENCE
AD0207132	INFINITELY MULTIPLE VALUED HARMONIC FUNCTIONS IN SPACE WITH TWO BASE BRANCH CURVES OF ORDER ONE
AD0207133	THE EFFECT OF VARIOUS STRESSES ON THYROID FUNCTION IN MAN AND IN ANIMALS
AD0207134	THE EFFECT OF DEPRESSANT DRUGS AT ALTITUDE
AD0207147	ON NULL-RECURRENT MARKOV CHAINS

AD0207161	AXISYMMETRIC STAGNANT FLOW OF A VISCOUS AND ELECTRICALLY CONDUCTING FLUID NEAR THE BLUNT NOSE OF A SPINNING BODY WITH PRESENCE OF MAGNETIC FIELD. PART II. CONSIDERATION OF REALISTIC CONDITIONS. COMPRESSIBLE VISCOUS LAYER AND SMALL MAGNETIC REYNOLDS NUMBER
AD0207204	(RESEARCH IN ELECTROMAGNETIC RADIATION AND MICROWAVE ELECTRONICS)
AD0207205	CROSS-RELAXATION IN SPIN SYSTEMS
AD0207212	SPECIFICATION OF BARIUM CHROMATE FOR USE IN GASLESS MIXTURES
AD0207214	WIND-TUNNEL TESTS OF A 1/9-SCALE POWERED MODEL LIFTING OUTRIGGER IN THE PRESENCE OF A MODEL XZWG-1 AIRSHIP CAR
AD0207291	WHAT HUMRRO IS DOING, JULY 1957-JUNE 1958
AD0207292	OXIDATIVE STRESS RELAXATION OF RADIATION CROSS-LINKED NATURAL RUBBER
AD0207298	THE MICROWAVE SPECTRUM, BARRIER TO INTERNAL ROTATION, AND STRUCTURE OF METAL FORMATE
AD0207299	TOWARD THE FORMULATION AND SOLUTION OF THE ALLOWANCE LIST PROBLEM
AD0207305	THE LOW TEMPERATURE THERMAL MAGNETO--CONDUCTIVITY IN FERRIMAGNETIC CRYSTALS
AD0207307	THEORY OF SHALLOW ACCEPTOR STATES IN SILICON AND GERMANIUM
AD0207336	SPATIAL ABILITIES AND SELECTED ELEMENTS OF AIR FORCE TECHNICAL JOBS
AD0207348	GEOMETRIC RELATIONSHIPS FOR X-RAY DIFFRACTION FROM ORIENTED FILMS OF POLYETHYLENE
AD0207361	THE ELASTOPLASTIC THICK-WALLED SPHERE SUBJECTED TO RISING TEMPERATURE GRADIENTS
AD0207375	COMMUNICATION BETWEEN THE SCIENTIST AND THE MILITARY
AD0207421	THE KINETICS OF SRO ON W AND MO BY FIELD ELECTRON MICROSCOPY. PART II
AD0207440	AN EXAMINATION OF USAGE OF SHIPS PARTS FOR TWO DESTROYERS
AD0207441	MEASURES OF THE STRUCTURE OF SOME STATIC LINEAR ECONOMIC MODELS
AD0207442	A METHOD FOR DETERMINING THE MILITARY WORTH OF SPARE PARTS
AD0207447	TEACHER ESTIMATES OF IMMEDIATE AND LONG RANGE GOALS OF MALE HIGH SCHOOL SENIORS
AD0207467	THE ELECTRICAL CONDUCTANCE AND DIELECTRIC CONSTANT OF THE INTERIOR OF ERYTHROCYTES
AD0207468	PROPERTIES OF BIOLOGICAL MATERIAL
AD0207496	THE WAVE TOWER RESEARCH FACILITY

AD0207502	A TEST PROGRAM FOR TWO ANTARCTIC EXPEDITIONS: 1956-1959
AD0207506	MEANING AND (M): CORRELATED BUT SEPARATE
AD0207507	FIRST-ORDER CONDITIONING OF MEANING AND THE PARALLEL CONDITIONING OF A GSR
AD0207510	PRELIMINARY MODEL ROTATING FILTER WHEEL LOPAIR (LONG PATH INFRARED) INSTRUMENT
AD0207513	SOCIAL AND PERSONALITY FACTORS IN ATTITUDE CHANGE
AD0207515	GAS PROPERTIES BEHIND SHOCKS AT HYPERSONIC VELOCITIES. III. TABLES OF THERMODYNAMICAL PROPERTIES OF AIR
AD0207549	FUNDAMENTAL RESEARCH IN ORGANIC FLUORINE CHEMISTRY
AD0207553	TESTS OF RANDOMNESS OF THE BITS OF A SET OF PSEUDO-RANDOM NUMBERS
AD0207564	USE OF THE COANDA EFFECT FOR JET DEFLECTION AND VERTICAL LIFT WITH MULTIPLE-FLAT-PLATE AND CURVED-PLATE DEFLECTION SURFACES
AD0207594	ON THE FLOW OF GASES UNDER NEARLY FREE MOLECULAR CONDITIONS
AD0207630	DEVELOPMENT OF ONE MEGAWATT X-BAND PULSE MAGNETRON, QK624
AD0207634	THE MEASUREMENT OF THERMAL DIFFUSIVITY USING A SOLAR FURNACE
AD0207642	LAUNCHING OF AIRBORNE MISSILES UNDERWATER. PART II. RESPONSE TO SEA AND SWELL
AD0207657	HUMAN FACTORS IN MAINTENANCE. PART IV. FACTORS INFLUENCING THE MAINTENANCE OF ELECTRONIC EQUIPMENT
AD0207672	THE HALF-SPACE UNDER PRESSURE DISTRIBUTED OVER AN ELLIPTICAL PORTION OF ITS PLANE BOUNDARY
AD0207675	QUANTITATIVE STUDIES OF COLLOIDAL VIBRATION POTENTIALS
AD0207682	THE INFLUENCE OF THE ABSORPTION OF RADIATION IN SHOCK TUBE PHENOMENA
AD0207686	MUTUAL RADIATION IMPEDANCE BETWEEN PISTONS ON SPHERES AND CYLINDERS
AD0207687	PROCEEDINGS OF SYMPOSIUM ON CONSTRUCTION COST REDUCTION THRU CREATIVE DESIGN AND ENGINEERING, 29, 30, 31 OCTOBER 1957
AD0207763	METEOROLOGICAL ABSTRACTS AND BIBLIOGRAPHY
AD0207771	BASE PRESSURE EFFECTS RESULTING FROM CHANGES IN TUNNEL PRESSURE RATIO IN A TRANSONIC WIND TUNNEL
AD0207780	VISION IN MILITARY AVIATION
AD0207781	A NOTE ON THE PRESSURE DISTURBANCE AT GROUND LEVEL CAUSED BY HIGH-FLYING SUPERSONIC AIRCRAFT
AD0207788	STUDIES OF ENZYME SYSTEMS INVOLVED IN BIOLOGICAL OXIDATIONS AND SYNTHESSES

AD0207790	THE CONTRIBUTION OF BOUND, METASTABLE, AND FREE MOLECULES TO THE SECOND VIRIAL COEFFICIENT (REVISED)
AD0207795	THE EFFECTS OF NUCLEAR RADIATION ON SOLID FILM LUBRICANTS
AD0207853	LECTURE NOTES ON SHIP BEHAVIOR AT SEA
AD0207883	THE SELF ENERGY OF A HELICAL DISLOCATION
AD0207889	PNEUMATIC BREAKWATER. (PART I)
AD0207890	PNEUMATIC BREAKWATER. (PART II)
AD0207891	INVESTIGATION OF MODIFIED HEATING ELEMENT ARRANGEMENT FOR THE NAVY TYPE 90 FRYER
AD0207893	EVALUATION OF THE US NAVY HYDROGRAPHIC OFFICE SHIP ROUTING PROGRAM
AD0207907	IRON-ALUMINUM ALLOW SYSTEMS. PART 11. COMPARATIVE STUDY OF OXIDATION RESISTANCE IN THE FE-AL SYSTEM
AD0207933	(DATA STORAGE USING PERSISTENT INTERNAL POLARIZATION OF PHOSPHORS)
AD0207934	ELECTROLYTIC CONTACTS FOR PHOTOCONDUCTIVITY MEASUREMENTS
AD0207978	IBM TYPE 650 PROGRAM LIBRARY REPORT
AD0207981	DIFFERENTIAL PREDICTION OF NAVAL SCIENCE AND APTITUDE GRADES AT THE UNIVERSITY OF WASHINGTON FROM BATTERIES OF FOURTEEN AND OF THREE VARIABLES
AD0207994	FUNCTIONS OF RESTRICTED VARIATION
AD0207996	THE LOCATION OF THE ZEROS OF INFRAPOLYNOMIALS
AD0208008	DEVELOPMENT OF FORGING WAFFLE-TYPE INTEGRALLY STIFFENED SKIN PANELS
AD0208009	CATHODIC PROTECTION IN CAVITATION DAMAGE. TESTS OF MILD STEEL IN A SALT SOLUTION
AD0208010	NOTES ON THE GEOGRAPHY OF BARBADOS
AD0208018	THE BEGINNINGS OF RESEARCH IN SPACE BIOLOGY AT THE AIR FORCE MISSILE DEVELOPMENT CENTER, HOLLOMAN AIR FORCE BASE, NEW MEXICO
AD0208022	ON THE SPAN OF A SEARCH MECHANISM IN PROBLEM SOLVING
AD0208027	SYMPOSIUM ON MICROMINIATURIZATION OF ELECTRONIC ASSEMBLIES
AD0208040	REVIEW OF THE PUBLISHED LITERATURE PERTAINING TO THE ANNULAR, TWO-PHASE FLOW OF LIQUID AND GASEOUS MEDIA IN A PIPE
AD0208052	OPTIMAL APPROXIMATIONS AND ERROR BOUNDS
AD0208065	HELICOPTER INFRARED SYSTEM
AD0208073	A STUDY OF THE TYPES, SEASONS OF ATTACHMENT, AND GROWTH OF FOULING ORGANISMS IN THE APPROACHES TO NORFOLK, VIRGINIA

AD0208096	EXCESS NOISE IN SEMICONDUCTORS
AD0208121	AN A POSTERIORI PROBABILITY METHOD FOR THE DETERMINATION OF THE FUNDAMENTAL CONSTANTS OF ATOMIC PHYSICS
AD0208122	UCLA EXECUTIVE DECISION GAMES
AD0208123	A POSTERIORI PROBABILITIES
AD0208124	RESEARCH IN PRODUCTION SEQUENCING
AD0208125	AN ECONOMIC ANALYSIS OF THE SHORT RUN EQUILIBRIUM OF A JOB SHOP. AN EXTENSION OF THE THEORY OF THE FIRM
AD0208126	PROTOTYPE HELICOPTER TOWING EQUIPMENT
AD0208133	REPRESENTATION AND ANALYSIS OF SIGNALS. PART I. THE USE OF ORTHOGONALIZED EXPONENTIALS
AD0208204	WAVE GENERATION BY OSCILLATION OF SUBMERGED BODIES
AD0208211	THE REGULATION OF SHIVERING AND NON-SHIVERING HEAT PRODUCTION DURING ACCLIMATION OF RATS
AD0208212	THE EFFECT OF LONGITUDINAL CONDUCTION OF HEAT ON THE COOLING OF THE FINGER
AD0208213	A FORMULATION OF FINGER REWARMING BY VASODILATATION
AD0208214	BLOOD COAGULATION: A CONCEPT OF THROMBIN FORMULATION
AD0208218	ENZYMATIC STUDIES ON THERMOPHILIC BACTERIA
AD0208222	ON THE PROPAGATION OF STRESS IN A HALFSpace
AD0208223	NUMERICAL CALCULATION OF SLIP-LINE FIELDS
AD0208248	QUARTERLY PROGRESS REPT. NO. 51 FOR PERIOD ENDING AUGUST 31, 1958
AD0208249	QUARTERLY PROGRESS REPT. NO. 49 FOR PERIOD ENDING FEBRUARY 28, 1958
AD0208265	METHODOLOGY OF PREFERENCE MEASUREMENT
AD0208266	HYDRAULIC SERVO CONTROL VALVES. PART 5. ANALOG SIMULATION, PRESSURE CONTROL, AND HIGH-TEMPERATURE TEST FACILITY DESIGN
AD0208276	LECTURES ON GENERAL RELATIVITY
AD0208306	OPTIMUM SEARCH FOR OBJECTS HAVING UNKNOWN ARRIVAL TIMES
AD0208318	AERODYNAMIC CRITERIA FOR OPTIMUM DESIGN OF MIXED-FLOW IMPELLERS. EXPERIMENTAL RESULTS FOR IMPELLERS I AND IB
AD0208325	DETONATION INDUCTION DISTANCE IN COMBUSTIBLE GASEOUS MIXTURES AT ATMOSPHERIC AND ELEVATED INITIAL PRESSURES. I METHANE-OXYGEN, II CARBON MONOXIDE-OXYGEN, III HYDROGEN-OXYGEN
AD0208336	A SPECIAL CASE OF CONTACT ELASTICITY
AD0208342	SENSITIVITY OF EXPLOSIVES VI. TRANSITION FROM SLOW BURNING TO DETONATION: PRESSURE AND VELOCITY MEASUREMENTS

AD0208370	THE LITHIUM, BERYLLIUM AND BORON IN THE PRIMARY COSMIC RADIATION
AD0208385	A COMPARISON OF DISCRIMINATION THRESHOLDS FOR BRIGHTNESS AND SATURATION IN DEUTERANOPIC DEUTERANOMALOUS, AND NORMAL OBSERVERS
AD0208392	ROLL DAMPING DUE TO BILGE KEELS
AD0208421	THE FLUX AND ENERGY SPECTRUM OF COSMIC RAY A-PARTICLES DURING SOLAR MAXIMUM
AD0208459	SOUND RADIATION INTO A CLOSED SPACE FROM BOUNDARY LAYER TURBULENCE
AD0208482	COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET MOTORS
AD0208483	COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET MOTORS
AD0208485	LEARNING PARAMETERS, APTITUDES, AND ACHIEVEMENTS
AD0208546	EXPERIMENTAL DETERMINATION OF JET SPREADING FROM SUPERSONIC NOZZLES AT HIGH ALTITUDES
AD0208556	THE STABILITY OF AN AIR-MAINTAINED CAVITY BEHIND A STATIONARY OBJECT IN FLOWING WATER
AD0208560	SUBMERGED VLF RECEPTION. A STUDY OF VARIOUS LOOP COUPLING METHODS
AD0208565	FACTORS INFLUENCING THE CONCENTRATION OF THE BLOOD AS SUGGESTED BY FOOT/ARM RATIOS OF HEMATOCRIT AND PLASMA PROTEIN CONCENTRATIONS
AD0208567	A MAGNETOSTRICTION PROBE HYDROPHONE
AD0208573	UNDERWATER ACOUSTIC SOURCE
AD0208580	AIR BLAST RESULTING FROM THE DETONATION OF SMALL TNT CHARGES
AD0208608	AUTOMATIC GROUP AUDIOMETER
AD0208609	THE PREDICTION OF GRADES IN BASIC ENLISTED SUBMARINE SCHOOL FROM APTITUDE TESTS
AD0208613	PERMUTATION SUPPORT FOR MULTIVARIATE TECHNIQUES
AD0208615	ATTITUDE CHARACTERISTICS OF WOMEN SERVING IN THE NAVY AND MARINE CORPS
AD0208616	PROTEIN AND AMINO ACID NUTRITION
AD0208632	DEDUCTION OF THE VOLUME DEPENDENCE OF THE COHESIVE ENERGY OF SOLIDS FROM SHOCK WAVE COMPRESSION MEASUREMENTS
AD0208635	NUCLEAR RESEARCH
AD0208636	FERRITE RESEARCH
AD0208640	A METHOD FOR OPTIMIZING TWO-DIMENSIONFOILS
AD0208641	THE MECHANISM OF OXIDATIVE SCISSION IN NATURAL RUBBER

AD0208643	THE FEASIBILITY OF QUICK WARM-UP AND STABILIZATION OF HEATER-CATHODE TYPE RECEIVING TUBES
AD0208660	HIGH-SPEED PANCHROMATIC ELECTROPHOTOGRAPHIC PLATE
AD0208661	TECHNIQUES FOR APPLICATION OF ELECTRONIC COMPONENT PARTS IN MILITARY EQUIPMENT. VOLUME III
AD0208734	GENERALIZATION OF ATTITUDE CHANGE WITHIN AN OPPOSITES STRUCTURE II
AD0208742	CONTAINMENT STUDY OF THE ENRICO FERMI FAST BREEDER REACTOR PLANT
AD0208743	A VERY LOW FREQUENCY RECORDING AND ANALYZING INSTRUMENT
AD0208744	PIEZOELECTRIC GAUGES FOR UNDERWATER PRESSURE-TIME MEASUREMENTS. I THE AGING OF TOURMALINE GAUGES BY UNDERWATER SHOCKWAVES
AD0208745	HANDBOOK OF INDUSTRIAL RADIOLOGY
AD0208774	A METHOD OF CALCULATING TURBULENT-BOUNDARY-LAYER GROWTH AT HYPERSONIC MACH NUMBERS
AD0208777	MEASUREMENTS OF 137CS IN HUMAN BEINGS IN THE UNITED KINGDOM
AD0208803	ANALYTICAL DETERMINATION OF THE STRESSES AROUND SQUARE HOLES WITH ROUNDED CORNERS
AD0208856	WIND TUNNEL INVESTIGATION OF CONVENTIONAL TYPES OF PARACHUTE CANOPIES IN SUPERSONIC FLOW
AD0208857	MODELING STUDIES OF SUB-ATMOSPHERIC COMBUSTORS
AD0208895	AN ERROR ANALYSIS OF GEOSTROPHIC 300-MB NUMERICAL WIND-SPEED FORECASTS
AD0208948	THE DEVELOPMENT OF IRON-ALUMINUM BASE ALLOYS FOR ELEVATED TEMPERATURE SERVICE
AD0208979	STUDY OF VARIABLE SPEED FACSIMILE SCANNING TECHNIQUES
AD0209045	ANALYSIS OF THE POWER REQUIREMENT OF A BLOWING AIRFOIL WITH SLOTTED FLAP. MODEL M-246
AD0209090	OPTICAL PROPERTIES OF EXCISED PORCINE SKIN. 1. SURFACE REFLECTION FACTORS
AD0209097	THE UPPER ATMOSPHERE
AD0209098	AN AID TO FORECASTING WEATHER IN THE MEDITERRANEAN SEA
AD0209099	SOME AIDS FOR ESTIMATING ATMOSPHERIC REFRACTIVE CONDITIONS
AD0209134	A DRAG COEFFICIENT, KD, BASED ONT 155MM SHELL, HE, M101
AD0209136	PRINCIPLES AND PRACTICE OF BW DECONTAMINATION. 25. THIRD INTERLABORATORY CONFERENCE ON MECHANISMS AND KINETICS OF VIRUS AND SPORE INACTIVATION
AD0209139	DAMPING OF BENDING VIBRATIONS IN THIN PLATES
AD0209142	A STUDY OF LEADERSHIP IN ARMY INFANTRY PLATOONS



AD0209152	A REVIEW OF THE STATE OF THE ART AND FUTURE TRENDS IN FUEL CELL SYSTEMS
AD0209171	A NUMERICAL INVESTIGATION OF THE BAROTROPIC DEVELOPMENT OF EDDIES
AD0209181	MECHANICAL RESPIRATOR TECHNIQUES IN THE EVALUATION OF SCUBA
AD0209186	CELLULOSIC CUSHIONING MATERIAL
AD0209231	PHOTOGRAPHY OF COSMIC RAY TRACKS WITH A CASCADE LUMINESCENT CHAMBER
AD0209262	ON THE CONSTRUCTION OF CERTAIN AUTOMORPHIC FORMS OF NON-NEGATIVE DIMENSION
AD0209263	THE ADDED MASSES OF PROLATE SPHEROIDS ACCELERATING UNDER A FREE SURFACE
AD0209269	PREFERRED ARRANGEMENT OF SPOTTING STATIONS FOR CHANNEL COVERAGE
AD0209279	THE CONTROL OF SPECULAR REFLECTIONS FROM BRIGHT TUBE RADAR DISPLAYS
AD0209280	HUMAN FACTORS IN AIR TRAFFIC CONTROL SYSTEMS DESIGN
AD0209307	THE LOGISTICS OF CLOSE SUPPORT. A TRANSLATION OF EXPERIENCE IN USAGE DATA COLLECTION
AD0209308	AN EXAMINATION OF CRUISER USAGE DATA. PART I
AD0209309	ELECTRONICS AND ORDINANCE USAGE DATA FOR NINE SUBMARINES
AD0209317	DISCRIMINANT ANALYSIS OF THE APTITUDES AND INTERESTS OF ENLISTED MEN IN ELEVEN NAVAL AVIATION GROUPS
AD0209335	RESEARCH ON VINYLIC FILLER LUBRICANTS AND GREASES
AD0209342	THE ICE OBSERVING AND FORCASTING PROGRAM, 1957
AD0209343	FORCES INDUCED BY WAVES ON THE MOORED U.S.S. NORTON SOUND (A.V.M.-1)
AD0209348	THE NOPI WURF SUB-AUDIO FREQUENCY NOISE GENERATOR
AD0209365	THE ABSORPTION OF LIGHT BY LIGHT AND ITS APPLICATION TO THE CONVERGENCE OF PERTURBATION THEORY
AD0209366	EFFECT UPON SHOCK SPECTRA OF THE DYNAMIC REACTION OF STRUCTURES
AD0209367	THE EFFECTS OF EQUIPMENT DESIGN ON MANUAL PERFORMANCES
AD0209378	HYDROGEN CONTAMINATION IN TITANIUM AND TITANIUM ALLOYS, PART V. HYDROGEN EMBRITTLEMENT
AD0209380	LIGHT-WEIGHT SEATING: DESIGN RESEARCH ON A NYLON NET SEAT. ONE OF A SERIES OF STUDIES PERTAINING TO CREW COMPARTMENT HABITABILITY FOR EXTENDED MISSIONS
AD0209382	ASPECTS OF PILOT DECISION MAKING

AD0209388	REAL GAS FLOW TABLES FOR NONDISSOCIATED AIR
AD0209389	PROCEEDINGS OF THE SELF ADAPTIVE FLIGHT CONTROL SYSTEMS SYMPOSIUM, JANUARY 13-14, 1959
AD0209391	LIQUID AND GAS DISTRIBUTIONS IN A TWO-PHASE BOILING ANALOGY
AD0209392	THE ROLE OF SURFACE CONDITIONS IN NUCLEATE BOILING
AD0209393	A SEARCH FOR FAINT BLUE STARS
AD0209398	THE PARAMAGNETIC RESONANCE SPECTRUM IN SINGLE CRYSTALS OF BARIUM TITANATE
AD0209400	PROPERTIES OF FERROELECTRIC CRYSTALS AT HIGH FREQUENCIES
AD0209431	ON THE STABILITY OF RIGID-PLASTIC SOLIDS
AD0209438	A DIRECT METHOD TO MEASURE THE THERMAL DIFFUSIVITY OF GASES
AD0209474	NOTE ON THE CHANGE IN STORED ENERGY PRODUCED BY REVERSED DEFORMATION
AD0209497	TRANSIENT AERODYNAMICS OF TWO-DIMENSIONAL AIRFOILS. PART 3. INTERFEROMETRIC MEASUREMENTS OF AIRFLOW DEVELOPMENT ABOUT AN NACA 65-010 AIRFOIL IN SHOCK-INITIATED TRANSONIC FLOW
AD0209527	HARBOR SCREENING TESTS OF MARINE BORER INHIBITORS-I
AD0209528	A FEASIBILITY STUDY OF THE APPLICATION OF MASS SPECTROMETRY TO PAINT VEHICLE ANALYSIS
AD0209529	DEVELOPMENT OF A BRUSHLESS REGULATED AC GENERATOR OF RADIO-INTERFERENCE-FREE DESIGN
AD0209543	ALLOYS AND CERAMIC MATERIALS FOR HIGHTEMPERATURE SERVICE
AD0209548	X-RAY DETERMINATION OF THE CRYSTALSTRUCTURE OF MAGESIOFERRITE
AD0209553	THE PHYSICAL CHARACTERISTICS OF ALUMINUM OXIDE DIELECTRIC LAYERS
AD0209563	SURVEY OF NONPARAMETRIC STATISTICS
AD0209564	CONTRIBUTIONS TO THE THEORY OF RANK ORDER STATISTICS. THE ONE-SAMPLE CASE
AD0209573	DEVELOPMENT OF TECHNOLOGY FOR PRODUCTION, SAMPLING AND ASSAY OF SIMULATED ATMOSPHERES IN CLOSED CHAMBERS
AD0209588	PLASTIC STRESS CONCENTRATION AT A CIRCULAR HOLE IN AN INFINITE SHEET SUBJECTED TO EQUAL BIAXIAL TENSION
AD0209589	STRESSES IN THE PLASTIC RANGE AROUND NORMALLY LOADED CIRCULAR HOLE IN AN INFINITE SHEET
AD0209627	EXPLORATION OF CERMETS FOR ORDNANCE STRUCTURAL APPLICATION
AD0209632	THE DEVELOPMENT OF THE XE-16A ACTUATOR, EXPLOSIVE, AS A REPLACEMENTFOR THE MK 1-MOD 0 ACTUATOR, EXPLOSIVE
AD0209641	ENVIRONMENTAL HANDBOOK FOR THE CAMP HALE AND PIKES PEAK AREAS, COLORADO

AD0209653	OPTIMUM PANEL ARRANGEMENT OF FLIGHT INSTRUMENTS FOR ARMY FIXED-WING AIRCRAFT
AD0209656	PARTIAL RESPONSE IDENTITIES IN VERBAL GENERALIZATION
AD0209657	PARTIAL RESPONSE IDENTITIES IN ASSOCIATIVE CLUSTERING
AD0209658	ASSOCIATIVE CLUSTERING IN THE RECALL OF MINIMALLY MEANINGFUL GEOMETRIC DESIGNS
AD0209659	THE ROLE OF PARTIAL RESPONSE IDENTITIES IN THE RESTRICTED ASSOCIATION OF NONSENSE SYLLABLES
AD0209664	COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET MOTORS
AD0209672	UNPUT IMPEDANCE OF A BEAM COUPLED TO A PLATE
AD0209695	AN INVESTIGATION ON THE POISONOUS AND VENOMOUS FISHES OF PANAMA BAY AND LAS PERLAS ISLANDS DURING 18 JUNE TO 8 AUGUST 1953
AD0209704	RESEARCH CONCERNING A METHOD FOR OPTIMIZING THE EFFICIENCY OF TRAINING PROGRAMS
AD0209711	QUALITY CONTROL METHODS FOR SEVERAL RELATED VARIABLES
AD0209759	ALLOYS FOR HIGH-TEMPERATURE SERVICE
AD0209760	ALLOYS FOR HIGH-TEMPERATURE SERVICE
AD0209771	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0209772	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0209773	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0209774	FUNDAMENTAL STUDIES OF CERAMIC MATERIALS
AD0209779	MOLECULAR FORCE FIELDS OF ETHYLENE ALLENE, FORMALDEHYDE, KETENE AND DIAZOMETHANE
AD0209792	A STUDY OF THE FISSION GASES FROM THE WATER BOILER REACTOR
AD0209817	FIELD-STRENGTH EFFECTS IN CADMIUM SULFIDE SINGLE CRYSTALS
AD0209818	SOME PROPERTIES OF QUENCHED MAGNESIUM FERRITES
AD0209862	ANALYSIS OF SOUND PRODUCTION IN THE GOBIID FISH, BATHYGOBIUS SOPORATOR, AND IN RELATED SPECIES
AD0209936	ANALYSIS OF DATA ON THE SURVEY OF THE DENTAL HEALTH OF THE NAVAL RECRUIT
AD0209941	DEVELOPMENT, DESIGN, AND PRODUCTION OF 30MM H.E. PROJECTILES
AD0209949	ATTITUDES TOWARD FLYING TRAINING AMONG HIGH-SCHOOL SENIOR BOYS
AD0209971	THE INFLUENCE OF RATING SCALE CONSTRUCTION UPON THE CHARACTERISTICS OF RATINGS RENDERED
AD0209994	STATUS OF WORK ON CHARACTERIZATION OF HYDROGEN ATOM SYSTEMS
AD0210021	SIGNAL MISSILE SUPPORT AGENCY MISSILE GEO-PHYSICS RESEARCH TOWER

AD0210032	SHROUDED PROPELLER INVESTIGATIONS: WIND TUNNEL TESTS OF A SHROUDED PROPELLER WITH A 10-BLADED PROPELLER, EXIT STATORS, AND LONG CHORD SHROUD WITH HIGH SPEED INLET AND NO EXIT DIFFUSION
AD0210033	SHROUDED PROPELLER INVESTIGATIONS: WIND TUNNEL TESTS OF A SHROUDED PROPELLER WITH A 10-BLADED PROPELLER, EXIT STATORS, AND LONG CHORD SHROUD WITH STATIC INLET AND NO DIFFUSION
AD0210034	SHROUDED PROPELLER INVESTIGATIONS: WIND TUNNEL TESTS OF A SHROUDED PROPELLER WITH A 10-BLADED PROPELLER, EXIT STATORS, AND LONG CHORD SHROUD WITH A MODIFIED STATIC INLET AND NO DIFFUSION
AD0210043	THE SOLAR SPECTRUM FROM 2.8 TO 23.7 MICRONS. PART I. PHOTOMETRIC
AD0210060	A BINARY COUNTER AND ACCUMULATOR USING TRANSISTORS AND MAGNETIC CORES
AD0210073	(STABILITY AND REACTION STUDIES OF HYDROGEN PEROXIDES)
AD0210078	CHROMIUM COATINGS FROM LIQUID METAL SOLUTIONS
AD0210079	PROTON MAGNETIC RESONANCE ABSORPTION IN FERROCENE AND ITS DERIVATIVES
AD0210080	GLASS INCLOSED MINIATURE CRYSTAL UNITS
AD0210099	DESIGN, CONSTRUCTION AND TEST OF AN AIRCRAFT STEAM POWERPLANT
AD0210100	TRANSIENT THERMAL STRESSES IN A SEMI-IN-FINITE SLAB
AD0210103	A REGIONAL GEOGRAPHY OF ICELAND
AD0210104	THE POLITICAL GEOGRAPHY OF BURGENLAND
AD0210105	INDIGENOUS TROPICAL AGRICULTURE IN CENTRAL AMERICA:LAND USE, SYSTEMS, AND PROBLEMS
AD0210108	THE THEORY OF ACOUSTIC REFLECTORS FOR SONAR APPLICATIONS. REPORT I. RESPONSE OF AN END LOADED CYLINDRICAL RESONATOR
AD0210205	OBSERVATIONS OF ATMOSPHERIC INFRARED RADIATION OVER MCMURDO SOUND, ANTARCTICA
AD0210206	MEASUREMENTS, BY TWO METHODS, OF THE EQUIVALENT BLACK BODY RADIATION TEMPERATURE IN THE ATMOSPHERE AND INFRARED DIVERGENCE MEASUREMENTS IN THE ATMOSPHERE WITH THE DOUBLE RADIOMETER
AD0210207	BLACKNESS OF CLOUDS AS DETERMINED FROM RADIATION MEASUREMENTS
AD0210225	EFFECTS OF VARIOUS METHODS OF WET CONDITIONING ON THE STRENGTH PROPERTIES OF SEVERAL GLASS-FABRIC-REINFORCED PLASTIC LAMINATES
AD0210231	MECHANISMS OF THE AUTODECOMPOSITION OF LIQUID ACETYLENIC MONOPROPELLANTS
AD0210232	THE MECHANISM OF THE AUTODECOMPOSITION OF CERTAIN LIQUID ACETYLENIC COMPOUNDS
AD0210237	PROTON MAGNETIC RESONANCE OF THE CH <sub>3</sub> GROUP. V. TEMPERATURE DEPENDENCE OF T <sub>1</sub> IN SEVERAL MOLECULAR CRYSTALS

AD0210240	THE ENGINEERING BEHAVIOR OF STRUCTURAL METALS UNDER SLOW AND RAPID LOADING
AD0210241	A DETAILED STUDY OF THE INTERACTION OF A 14 0 SHOCK WAVE WITH A TURBULENT BOUNDARY LAYER AT M=2.9
AD0210257	PRESSURE DISTRIBUTION IN TRANSONIC FLOW OF RIBBON AND GUIDE SURFACE PARACHUTE MODELS
AD0210261	ANALYSIS OF STEAD DISTRIBUTION BY THE D-LINE METHOD
AD0210262	SOME CONTRIBUTIONS TO PRINCIPLES AND METHODS OF DESCRIPTIVE GENERALIZATION IN GEOGRAPHY
AD0210263	THE DISTANCE RELATIONS AND SOME OTHER CHARACTERISTICS OF CROPLAND AREAS IN PENNSYLVANIA. AN EXPERIMENT IN METHODOLOGY FOR EMPIRICALLY ANALYZING, REGIONALIZING AND DESCRIBING COMPLEXLY-DISTRIBUTED AREAL PHENOMENA
AD0210278	DESCRIPTION OF A LAND-USE MAP OF PENNSYLVANIA, SCALE 1:250,000 CONSTRUCTED AT THE UNIVERSITY OF PENNSYLVANIA
AD0210279	THE D-LINE METHOD OF ANALYZING A DISTRIBUTION
AD0210280	MULTI-CATEGORY D-LINE ANALYSIS OF A DISTRIBUTION
AD0210281	STRUCTURE OF THE METHYL RADICAL
AD0210291	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0210292	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0210293	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0210294	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0210295	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0210296	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0210297	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0210298	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0210300	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0210301	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0210302	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0210303	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0210304	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0210305	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0210306	ALLOYS AND CERAMIC MATERIALS FOR HIGH-TEMPERATURE SERVICE
AD0210307	FUNDAMENTAL STUDIES OF CERAMIC MATERIALS
AD0210308	FUNDAMENTAL STUDIES OF CERAMIC MATERIALS
AD0210309	FUNDAMENTAL STUDIES OF CERAMIC MATERIALS

AD0210310	FUNDAMENTAL STUDIES OF CERAMIC MATERIALS
AD0210315	STRESS RELAXATION AND STRUCTURE OF HIGH TEMPERATURE ELASTOMERS
AD0210342	A STUDY OF THE EFFECTS OF IONIZING RADIATION ON SUGARS
AD0210348	THE MATHEMATICAL FORMULATION OF RADIATIVE TRANSFER PROBLEMS FOR NON-UNIFORM GASES IN TERMS OF DERIVATIVES OF HEMISPHERICAL EMISSIVITIES
AD0210363	STATISTICAL INFERENCE ON TIME SERIES BY HILBERT SPACE METHODS, I
AD0210370	THERMODYNAMIC PROPERTIES OF THE ELECTRICAL DOUBLE LAYER. SEARCH FOR SPECIFIC ADSORPTION OF CESIUM IONS IN THE ABSENCE OF SPECIFICALLY ADSORBED ANIONS
AD0210407	GROUP AND INDIVIDUAL PERFORMANCE IN PROBLEM SOLVING RELATED TO PREVIOUS EXPOSURE TO PROBLEM, LEVEL OF ASPIRATION, AND GROUP SIZE
AD0210469	PRELIMINARY SEA TRIALS OF JOG-LOG ABOARD U. S. S. COBBLER (SS-344) DURING 3-5 MAY 1957
AD0210470	MEASUREMENT OF THE LATERAL SET OF A SUBMARINE BY TIME INTEGRATION OF THE RUDDER ANGLE USED IN STEERING A STRAIGHT COURSE
AD0210486	WELDING AND BRAZING OF MOLYBDENUM
AD0210505	INVESTIGATION OF A RESONANT COMBUSTOR CONCEPT
AD0210506	THE ACHIEVEMENT OF ACTIVE-DUTY AND RESERVE TANK CREWMEN IN AREAS OF ESSENTIAL ARMOR KNOWLEDGE
AD0210511	JOG-LOG: U. S. S. COMPASS ISLAND (EAG-153)
AD0210601	COMPRESSIVE BUCKLING CURVES FOR SIMPLY SUPPORTED SANDWICH PANELS WITH GLASS-FABRIC-LAMINATE FACINGS AND HONEYCOMB CORES
AD0210608	TRANSIENT HEAT AND MOISTURE TO SKIN THROUGH THERMALLY IRRADIATED CLOTH
AD0210610	FABRIC INVESTIGATION PROGRAM
AD0210613	THE COMPUTED INSTANTANEOUS VELOCITIES INDUCED AT THE BLADE AXES BY THE SKEWED HELICAL VORTICES IN THE WAKE OF A LIFTING ROTOR IN FORWARD FLIGHT
AD0210628	METEOROLOGICAL ABSTRACTS AND BIBLIOGRAPHY
AD0210631	PREDICTION OF ELASTIC CONSTANTS OF MULTI-PHASE MATERIALS
AD0210651	THE TWO HALL EFFECTS OF IRON-COBALT ALLOYS
AD0210655	A SIMPLE ALLOCATION PROBLEM
AD0210678	LIGHT SCATTERING STUDIES OF DILUTE SOLUTIONS OF GELATIN
AD0210681	COMPUTER APPLICATIONS
AD0210698	FORCED SMALL-AMPLITUDE WATER WAVES: A COMPARISON OF THEORY AND EXPERIMENT

AD0210703	AVIATION CRASH INJURY RESEARCH
AD0210733	THE CONTACT PROBLEM FOR VISCOELASTIC BODIES
AD0210745	CONTROL OF WOOD-ROTTING FUNGI (FROM 1 OCTOBER, 1957)
AD0210746	MULTIDIMENSIONAL INFORMATION THEORY
AD0210747	EXPERIMENTAL STUDY OF THE STABILITY OF PIPE FLOW. I. ESTABLISHMENT OF AN AXIALLY SYMMETRIC POISEUILLE FLOW
AD0210782	INTERPERSONAL PERCEPTION AND INTERPERSONAL RELATIONSHIPS IN THERAPEUTIC COUNSELING
AD0210840	THE CONDUCTANCE OF A CLEANED GERMANIUM SURFACE
AD0210855	ON CENTERING INFINITELY DIVISIBLE PROCESSES
AD0210865	A SURVEY OF HISTORICAL DEVELOPMENTS IN WAR GAMES
AD0210876	FURTHER STUDIES OF CREEP BUCKLING OF CURVED BEAM UNDER LATERAL LOADING
AD0210901	OPTICAL ROTATION AND THE STRUCTURE OF POLYPEPTIDES AND PROTEINS
AD0210903	ON IDENTITY AND LEVEL OF OCCUPATIONAL ASPIRATION
AD0210910	EVALUATION OF DATA FOR THE U.S.S. TIRU (SS 416)
AD0210933	LETTERS TO THE EDITOR. ATMOSPHERIC CHEMISTRY AND CHEMICAL AERONOMY
AD0210942	THE PLANING CHARACTERISTICS OF A V-SHAPED PRISMATIC SURFACE WITH 70DEGREES DEAD RISE
AD0210959	ULTRASONIC ATTENUATION IN METALS AT LOW TEMPERATURES
AD0210960	DEVELOPMENT OF ULTRA REFRACTORY MATERIALS
AD0210964	THE DEVELOPMENT OF THE LOW HEATER POWER CATHODE RAY TUBES SC-2751
AD0210965	A CHEMICAL AND PHYSIOLOGICAL STUDY OF THE GROWTH HORMONE OF THE ANTERIOR PITUITARY
AD0211007	ELECTRONIC TRANSIENT RECORDER FOR TRACKING OF HIGH SPEED PROJECTILES
AD0211009	THE STATE OF THE ART OF COOLING AVIONICS EQUIPMENT
AD0211020	WINDOW AEROLOGICAL SOUNDING PROJECTILE
AD0211024	AUDITORY PAIN THRESHOLDS FOR INTERMITTENT BEAT, AND STEADY TONES
AD0211048	THE YIELD POINT LOAD OF AN ANNULAR PLATE
AD0211050	YIELD CONDITIONS FOR ROTATIONALLY SYMMETRIC SHELLS
AD0211076	ELECTRON MICROSCOPE TECHNIQUES FOR STUDY OF FRACTURED SURFACES OF SHIP PLATE STEELS
AD0211079	THE ADMISSIBILITY OF PITMAN'S ESTIMATOR FOR TWO LOCATION

	PARAMETERS
AD0211082	THE THEORY OF ACOUSTIC REFLECTORS FOR SONAR APPLICATIONS: REPORT II. THE VARIABLE POSITION RESONATOR
AD0211096	LOW-ENERGY PI-MESONS IN THE COSMIC RADIATION
AD0211164	METHODS OF WITHIN-SECTION BLEND ANALYSIS
AD0211187	ON TRACKING RADAR SYSTEMS AND THE TARGET PHASE CENTER
AD0211215	ON SIN X OVER X SAMPLING IN THE CASE OF NON-BAND-LIMITED FUNCTIONS
AD0211223	RADAR-PILOTING AID TO SHIPPING
AD0211224	NUCLEAR MAGNETIC RESONANCE SPECTRA. ALLYLMAGNESIUM BROMIDE
AD0211239	PROCEEDINGS OF SECOND SHOCK TUBE SYMPOSIUM 5-6 MARCH 1958
AD0211246	DRILL MINE SIGNAL MK 26 MOD O; RESULTS OF INVESTIGATION OF PILOT PRODUCTION LOTS AND SPECIAL SAMPLES
AD0211256	NOTE ON THE ANALYSIS OF A RANDOMIZED BLOCK DESIGN
AD0211257	A NECESSARY CONDITION FOR EXISTENCE OF REGULAR AND SYMMETRICAL EXPERIMENTAL DESIGNS OF TRIANGULAR TYPE, WITH PARTIALLY BALANCED INCOMPLETE BLOCKS
AD0211282	FORCE CONSTANT CALCULATIONS IN LINEAR TRIATOMIC MOLECULES FROM INFRARED AND MICROWAVE DATA
AD0211283	CALCULATION OF ENERGY LEVELS FOR INTERNAL TORSION AND OVER-ALL ROTATION, III
AD0211292	A STATISTICAL SCREENING PROBLEM
AD0211294	VIBRATIONS AND WAVES IN AN ELASTIC BAR OF RECTANGULAR CROSS-SECTION
AD0211295	VERBAL GENERALIZATION: A THEORETICAL RATIONALE AND AN EXPERIMENTAL TECHNIQUE
AD0211313	THE MECHANISM OF DEFLAGRATION OF PURE AMMONIUM PERCHLORATE
AD0211333	STRUCTURE SOILS, SOLIFLUCTION, AND FROST CLIMATES OF THE EARTH
AD0211343	THE EFFECT OF THE VERTICAL VARIATION OF WIND AND STABILITY ON MOUNTAIN WAVES
AD0211344	A NUMERICAL EXPERIMENT IN DEDUCTION OF THE DIVERGENCE ASSOCIATED WITH A MODEL OF A STEADY COLD CYCLONE
AD0211347	THE EFFECT OF CHEMISORBED HYDROGEN ON THE MAGNETIZATION OF NICKEL AT LOW TEMPERATURES
AD0211348	A STUDY OF THE STARS IN THE ORION REGION (1) A STUDY OF THE GALACTIC CLUSTER H PERSEI (2)
AD0211368	TECHNICAL STUDIES IN CARGO HANDLING. VI. BIBLIOGRAPHY OF HUMAN ENERGY EXPENDITURE LITERATURE
AD0211370	ANALYTIC PROPERTIES OF BLOCH WAVES AND WANNIER FUNCTIONS



AD0211383	DENSITY OF MICELLES OF ASSOCIATION COLLOIDAL ELECTROLYTES
AD0211384	SYNTHESIS OF HECABORANE
AD0211385	DERIVATION OF SUBJECTIVE VELOCITY FROM ANGULAR-DISPLACEMENT ESTIMATES MADE DURING PROLONGED ANGULAR ACCELERATIONS: ADAPTATION EFFECTS
AD0211401	THEORY OF BLOCH ELECTRONS IN A MAGNETIC FIELD: THE EFFECTIVE HAMILTONIAN
AD0211405	RESEARCH AND EDUCATIONAL ACTIVITIES IN MACHINE COMPUTATION BY THE COOPERATING COLLEGES OF NEW ENGLAND
AD0211411	MOTOR HABITS INTERFERENCE, A RESUME OF THE LITERATURE AND THE DEVELOPMENT OF PRINCIPLES FOR ITS MINIMIZATION IN TRAINING
AD0211420	STUDY OF EFFECTS AND CONTROL OF SURFACE CONTAMINANTS ON ELECTRICAL MATERIALS
AD0211429	EXISTENCE OF A SHARPLY DEFINED MAXIMUM RELAXATION TIME FOR MONODISPERSE POLYSTYRENE
AD0211434	PULSE TRANSMISSION STUDY
AD0211456	TOLERANCE LIMITS BASED ON LIFE TEST DATA TAKEN FROM AN EXPONENTIAL DISTRIBUTION
AD0211457	STATISTICAL TECHNIQUES IN LIFE TESTING CHAPTER 2. TESTING OF HYPOTHESES
AD0211458	STATISTICAL TECHNIQUES IN LIFE TESTING. CHAPTER 3. PROBLEMS OF ESTIMATION
AD0211462	RANKING IN TRIPLE COMPARISONS
AD0211512	FACTORS AFFECTING GERM TUBE DEVELOPMENT OF PUCCINIA UREDOSPORES
AD0211518	PROGRESS REPORT NUMBER 24
AD0211562	OZONE AS A HAZARD IN HIGH ALTITUDE FLYING
AD0211580	25 WATT CERAMIC BEAM POWER TETRODE
AD0211584	TITRATION OF SMALLPOX VACCINES FROM TEN COUNTRIES SENT TO EAST PAKISTAN DURING THE 1958 SMALLPOX EPIDEMIC
AD0211585	RECURRENCE OF ASIAN VARIANT INFLUENZA IN THE FAR EAST. REPORT OF A 1958 EPIDEMIC IN UNITED STATES MARINES ON OKINAWA
AD0211588	JET STREAM PROBING
AD0211635	TABOO GENERATION FUNCTIONS AND OTHER TOPICS IN MARKOV CHAINS
AD0211640	OBSERVATIONS ON DIFFUSION IN THE IRONCHROMIUM SYSTEM
AD0211652	RESEARCH ON STAGES OF AXIAL FLOW COMPRESSORS TO ALLEVIATE HARD STALL CHARACTERISTICS
AD0211654	TABLES OF GENERALIZED AERODYNAMIC FORCES FOR TRIANGULAR WINGS WITH SUPERSONIC LEADING EDGES

AD0211697	HANDBOOK OF TOXICOLOGY. VOLUME IV. TRANQUILIZERS
AD0211698	HANDBOOK OF TOXICOLOGY. VOLUME V. FUNGICIDES
AD0211714	25 WATT CERAMIC BEAM POWER TETRODE
AD0211731	NONLINEAR PARABOLIC EQUATIONS: GENERALIZED FLOW OF GASES THROUGH POROUS MEDIA
AD0211732	INFINITELY MULTIPLE VALUED HARMONIC FUNCTIONS IN SPACE WITH TWO BASE BRANCH CURVES OF ORDER ONE. PART II
AD0211733	HYDRAULIC SERVO CONTROL VALVES. PART VI. RESEARCH ON ELECTROHYDRAULIC SERVO VALVES DEALING WITH OIL CONTAMINATION, LIFE AND RELIABILITY, NUCLEAR RADIATION AND VALVE TESTING
AD0211789	METEOROLOGICAL ABSTRACTS AND BIBLIOGRAPHY
AD0211812	POSTGLACIAL CHANGES OF SEALEVEL IN SOUTHWESTERN MAINE
AD0211818	NOTES ON TRANSISTOR CIRCUITS FOR LOWERED TEMPERATURES
AD0211872	APPLICATION OF DYNAMIC TESTING PROCEDURES TO STABILITY AND CONTROL FLIGHT TEST PROGRAMS
AD0211873	SOME FUNDAMENTAL FEATURES OF MECHANO-CHEMICAL ATTACK ON METALS
AD0211874	TECHNIQUES OF PRESSURE-FLUCTUATION MEASUREMENTS EMPLOYED IN THE RAE LOW- SPEED WIND-TUNNELS
AD0211882	AN EXPERIMENTAL STUDY OF MECHANICAL AND DIELECTRIC LOSSES IN CERTAIN HIGH POLYMERS
AD0211893	LECTURES ON SWITCHING AND AUTOMATA THEORY
AD0211906	CHARACTERIZATIONS OF HYDROGEN ATOM SYSTEMS. VOLUME I
AD0211908	AERODYNAMIC THEORY OF THE ANNULAR JET. PART I
AD0211917	NOTES ON THE ANALYSIS OF VARIANCE OF LOGARITHMS OF VARIANCES
AD0211937	UPPER ATMOSPHERE CLUTTER RESEARCH. PART I. VHF AND UHF AURORAL INVESTIGATIONS AT COLLEGE, ALASKA
AD0211940	GOVERNMENT ACQUISITION OF AGRICULTURAL OUTPUT IN MAINLAND CHINA
AD0211960	POSSIBLE EXPLANATION OF THE RADIATION OBSERVED BY VAN ALLEN AT HIGH ALTITUDES IN SATELLITES
AD0211966	COINCIDENCE PROBABILITIES
AD0211967	COINCIDENT PROPERTIES OF BIRTH AND DEATH PROCESSES
AD0212042	GEOMAGNETIC MEASUREMENTS ON HEAVY PRIMARY COSMIC RADIATION NEAR THE EQUATOR
AD0212049	AN EVALUATION OF THE STABILITY AND ACCURACY OF A BREADBOARD MODEL OF A CESIUM GAS CELL ATOMIC FREQUENCY STANDARD
AD0212064	THE MAGNUS FORCE ON A SHORT BODY AT SUPERSONIC SPEEDS

AD0212112	NOTE ON THE EXPANSION IN POWERS OF POISSON'S RATIO OF SOLUTIONS IN ELASTOSTATICS
AD0212144	EXPERIMENTAL DETERMINATION OF CORNERS IN THE YIELD SURFACE
AD0212145	THE COMPARISON OF THE SENSITIVITIES OF SIMILAR EXPERIMENTS. MODEL II OF THE ANALYSIS OF VARIANCE
AD0212202	PRELIMINARY STUDY OF THE HOVERING PERFORMANCE OF ANNULAR JET VEHICLE IN PROXIMITY TO THE GROUND
AD0212208	SCALE EFFECTS OF MODELS OF HYDRAULIC BREAKWATERS
AD0212210	STUDY AND INVESTIGATION OF SPECIALIZED ELECTROACOUSTIC TRANSDUCERS FOR VOICE COMMUNICATION IN AIRCRAFT. APPENDICES 1-6
AD0212244	THE EFFECT OF ELBOW ANGLE AND BACK-SUPPORT HEIGHT ON THE STRENGTH OF HORIZONTAL PUSH BY THE HANDS
AD0212265	PROCEEDINGS OF THE FIRST ANNUAL ARCTIC PLANNING SESSION, NOVEMBER
AD0212276	EXPERIMENTAL ANALYSIS OF PROBLEM SOLVING BEHAVIOR
AD0212307	ADSORPTION KINETICS WITH DIFFUSION CONTROL. THE PLANE AND THE EXPANDING SPHERE
AD0212323	A REVIEW OF MATERIALS RESEARCH FOR 1958 OF THE ORDNANCE MATERIALS RESEARCH OFFICE
AD0212342	THE OPTICAL AND ELECTRICAL PROPERTIES OF CUPROUS OXIDE
AD0212385	THE RELATIONSHIP BETWEEN PLASTIC FLOW AND THE FRACTURE MECHANISM IN MAGNESIUM OXIDE SINGLE CRYSTALS
AD0212391	DESIGN PARAMETERS FOR SUBSONIC AIR-AIR EJECTORS
AD0212400	WAVE-GENERATED RIPPLES IN NEARSHORE SANDS
AD0212401	NOTE ON THE CENTRAL LIMIT THEOREM
AD0212406	AN ADVECTIVE MODEL OF THE OCEAN THERMOCLINE
AD0212415	THEORY OF DO FOR RINGS SELF-DIFFUSION IN METALS
AD0212440	SOLUBILITY CHARACTERISTICS OF RADIOACTIVE BOMB DEBRIS IN WATER AND EVALUATION OF SELECTED DECONTAMINATION PROCEDURES
AD0212444	A CATALOG OF OSRD REPORTS. DIVISION 8. EXPLOSIVES
AD0212476	RELIABILITY THROUGH SAFETY MARGINS
AD0212537	RESISTIVITY MEASUREMENTS ON THE OCEAN
AD0212559	COMFORT EVALUATION OF THE C-118 PILOT SEAT (AEROTHERM). ONE OF A SERIES OF STUDIES PERTAINING TO THE DESIGN EVALUATION OF PILOT AND CREW STATION EQUIPMENT
AD0212575	AERODYNAMIC HEATING OF IRON METEORITES DURING ENTRY INTO THE ATMOSPHERE
AD0212608	DEVELOPMENT OF HIGH TEMPERATURE TRANSFORMERS WITH NEW CONFIGURATIONS FOR USE IN MISSILES AND AIRCRAFT

AD0212613	STUDIES IN RADAR CROSS SECTIONS.XXXIV. AN INFINITE LEGENDRE INTEGRAL TRANSFORM AND ITS INVERSE
AD0212618	UPPER ATMOSPHERE CLUTTER RESEARCH. PART III. RUSSIAN EARTH SATELLITES 1957 ALPHA AND BETA RADIO AND RADAR DATA AND A SIMPLE SATELLITE POSITION PREDICTION TECHNIQUE
AD0212621	SOME DESIGN CONSIDERATIONS CONCERNING LINEAR ARRAYS HAVING DOLPH-TCHEBYCHEFF AMPLITUDE DISTRIBUTIONS
AD0212622	THE TEMPERATURE DEPENDENCE AND ACTIVATION ENERGY OF ELECTRICAL CONDUCTION IN HIGH POLYMERS
AD0212640	INTERPRETATION OF A DYNAMICAL APPROXIMATION FOR ISOTROPIC TURBULENCE
AD0212674	STUDIES, ANALYSIS AND COMPARISONS FOR A TRANSISTORIZED AND MODERNIZED AN/PRM-1
AD0212679	THE EFFECT OF HEAT TREATING VARIABLES ON TOUGHNESS OF CAST STEELS AND CAST ARMOR
AD0212695	THE MEASUREMENT OF LIGHT IN NATURAL WATERS. RADIOMETRIC CONCEPTS AND OPTICAL PROPERTIES
AD0212697	THE CONTRAST TRANSMITTANCE DISTRIBUTION AS A POSSIBLE TOOL IN VISIBILITY CALCULATIONS
AD0212699	THEORY OF ATTENUATION MEASUREMENTS IN PLANETARY ATMOSPHERES
AD0212708	INTERACTION OF A TWO-DIMENSIONAL INVISCID INCOMPRESSIBLE JET FACING A HYPERSONIC STREAM
AD0212722	RESPONSE AND LOADS ON AIRSHIPS DUE TO DISCRETE AND RANDOM GUSTS
AD0212744	WL-6285 MAGNETRON TEST EQUIPMENT AND TUBE IMPROVEMENT PROGRAM
AD0212745	WL-6285 MAGNETRON TEST EQUIPMENT AND TUBE IMPROVEMENT PROGRAM
AD0212746	WL-6285 MAGNETRON TEST EQUIPMENT AND TUBE IMPROVEMENT PROGRAM
AD0212747	WL-6285 MAGNETRON TEST EQUIPMENT AND TUBE IMPROVEMENT PROGRAM
AD0212775	THREE-DIMENSIONAL MODEL STUDIES OF HYDRAULIC BREAKWATERS
AD0212787	SERVICE TEST MODELS OF RADIO SETS AN/URC-9()AND AN/URC-9X()
AD0212816	COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET MOTORS
AD0212827	DESIGN STUDY OF A MODIFIED HIGH LIFT AND LATERAL CONTROL SYSTEM FOR THE L-21 AIRPLANE
AD0212847	SOME ASPECTS OF BENDING RIGIDITY OF SINGLES YARNS
AD0212869	PLACE NAMES IN 16TH AND 17TH CENTURY BORNEO
AD0212884	MARKOV LEARNING MODELS FOR MULTIPERSON SITUATIONS, I. THE THEORY
AD0212885	HOLDER CONTINUITY OF N-DIMENSIONAL QUASICONFORMAL MAPPINGS
AD0212886	POST-TRAINING PERFORMANCE. CRITERION DEVELOPMENT AND APPLICATION. THE SESR PROGRAM: COMMISSIONED AND PETTY OFFICER

	OPINIONS
AD0212975	SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS. PART II
AD0212976	SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS. PART III
AD0212977	SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS. PART IV
AD0212979	PRESSURE DISTRIBUTION, STABILITY, AND RESTORING TORQUE OF AN EXTERNALLY PRESSURIZED BEARING
AD0212996	THE INFLUENCE OF FERRITE BANDING ON THE IMPACT PROPERTIES OF MILD STEEL
AD0212997	ORAL LD50-FASTED WISTAR MALE RATS 1, 6 HEPTADIYNE
AD0212998	THE DEVELOPMENT OF THE LOW HEATER POWER CATHODE RAY TUBE SC 2751
AD0213008	ISOTOPIC ANALYSIS OF PLUTONIUM AND URANIUM BY MASS SPECTROMETER