

AD0224888	DEVELOPMENT OF 75-MM HIGH-EXPLOSIVE SHELL, T50 SERIES
AD0224895	A CARRIER-TYPE STRAIN INDICATOR
AD0224896	CALCULATION OF TRANSIENT EXCITATION OF SHIP HULLS BY FINITE DIFFERENCE METHODS
AD0224898	ENVIRONMENTAL CONDITIONS OF SHIP MOTIONS AND VIBRATIONS FOR DESIGN OF RADAR SYSTEMS ON DESTROYERS AND AIRCRAFT CARRIERS
AD0224899	PROJECT ACSI MATIC. A SURVEY OF READING MACHINES
AD0224903	THE USE OF HELICAL SPRINGS AS NOISE ISOLATION MOUNTS
AD0224904	INTRODUCTION TO NON-LINEAR MECHANICS. PART II. ANALYTICAL METHODS OF NON-LINEAR MECHANICS)
AD0224923	TECHNIQUES FOR PROTECTING AND WATERPROOFING RESISTANCE WIRE STRAIN GAGES
AD0224926	EFFECT OF INITIAL DEFLECTIONS AND RESIDUAL WELDING STRESSES ON ELASTIC BEHAVIOR AND COLLAPSE PRESSURE OF STIFFENED CYLINDERS SUBJECTED TO EXTERNAL HYDROSTATIC PRESSURE
AD0224927	THIN-FILM CIRCUIT FABRICATION PROGRAM
AD0224936	A METHOD FOR THE CALCULATION OF THE TURBULENT BOUNDARY LAYER IN A PRESSURE GRADIENT
AD0224960	THE VOCATIONAL INTEREST PATTERNS OF MEMBERS OF A. F. OF L. TRADE UNIONS
AD0224961	THE VOCATIONAL INTEREST PATTERNS OF THREE NAVY RATING GROUPS
AD0224962	RESEARCH ON SCORING METHODS FOR THE U. S. NAVY VOCATIONAL INTEREST INVENTORY
AD0224974	PEER RATINGS. RELATIONSHIPS BETWEEN OFFICER AND PEER-CANDIDATE PREDICTIONS OF EFFECTIVENESS AS A COMPANY GRADE OFFICER IN THE US MARINE CORPS AND THE ABILITY TO PREDICT ESTIMATED OFFICER EFFECTIVENESS OF PEERS
AD0224977	EVALUATION OF NAVAL FLIGHT SAFETY MEDIA
AD0224978	THEORETICAL STUDY OF GROUND MOTION INDUCED IN NONHOMOGENEOUS MEDIA BY NUCLEAR EXPLOSIONS. VOLUME I
AD0224992	DEVELOPMENT OF 120-MM CANISTER, T272 SERIES
AD0225005	VERBAL HABIT-FAMILIES, CONCEPTS, AND THE OPERANT CONDITIONING OF WORD CLASSES
AD0225028	SOME OBSERVATIONS ON THE BRITTLE FRACTURE PROBLEM
AD0225050	EFFECT OF ELASTIC STRAIN ON THE ELECTRODE POTENTIAL OF METALS
AD0225052	THE DISTRIBUTION OF THE MEAN STATIC PRESSURE IN TURBULENT BOUNDARY LAYERS IN RELATION TO INCEPTION OF CAVITATION
AD0225054	CHARACTERISTICS AND CAUCHY PROBLEM FOR NONLINEAR PARTIAL

	DIFFERENTIAL EQUATIONS OF FIRST ORDER
AD0225055	PROGRESS REPORT NUMBER 25
AD0225057	INVESTIGATION OF AEROTHERMODYNAMIC INTERACTION PHENOMENA COMBUSTION PRESSURE OSCILLATIONS
AD0225060	COMPARISON OF THE RECEIVER OPERATING CHARACTERISTIC FOR VISUAL AND AUDITORY RECEPTION OF MESSAGES
AD0225070	STUDIES OF CONTACTS WITH BARRIERS IN BETWEEN
AD0225091	SOME AERODYNAMIC PROPERTIES OF A TYPICAL FIN STABILIZED ORDNANCE SHELL
AD0225093	CUTANEOUS APPLICATION OF 1.1% MALATHION POWDER TO VOLUNTEERS
AD0225097	A SUGGESTION FOR AN IMPROVED DATA BANKING SYSTEM
AD0225104	A CLOUD CHAMBER STUDY OF THE UNSTABLE PARTICLES PRODUCED IN NUCLEAR INTERACTIONS OF THE COSMIC RADIATION AT MOUNTAIN ALTITUDE
AD0225105	ON SOME BANACH SPACES OF ANALYTIC FUNCTIONS OF SEVERAL COMPLEX VARIABLES
AD0225106	TOPICS IN MATHEMATICS BASIC FOR PHYSICS AND ENGINEERING. II. THE LEBESGUE INTEGRAL
AD0225121	RESEARCH AND EDUCATIONAL ACTIVITIES IN MACHINE COMPUTATION BY THE COOPERATING COLLEGES OF NEW ENGLAND
AD0225122	GREENLAND ICE CAP TESTS OF ELECTRONIC ALTIMETERS
AD0225134	THE INTENSITY OF THE INFRARED C TRIPLE BOND N BAND OF P- ALKYLBENZONITRILES IN VARIOUS SOLVENTS
AD0225150	NEW RESULTS IN BACK SCATTERING FROM CONES AND SPHEROIDS
AD0225157	BEHAVIORISTIC FOUNDATIONS OF UTILITY
AD0225159	ELECTRON TUBE RESEARCH AND DEVELOPMENT STUDIES
AD0225163	SWITCHING CIRCUITRY FOR HIGH-INTENSITY PULSED MAGNETIC FIELD APPARATUS
AD0225170	CRYSTALLINE NUCLEUS
AD0225175	SALT WATER FUNGI
AD0225178	FLIGHT RESEARCH INVESTIGATION OF LAMINAR SEPARATION OF A HIGH LIFT BOUNDARY LAYER CONTROL AIRPLANE
AD0225220	MECHANISMS OF THE AUTODECOMPOSITION OF LIQUID ACETYLENIC MONOPROPELLANTS
AD0225264	UNSTEADY SUPERCAVITATING FLOWS
AD0225274	EVALUATION OF A LABORATORY MODEL INJECTION TYPE RDF RECEIVER
AD0225278	SPECIFIC ANTAGONISTS OF BIOLOGICALLY ACTIVE COMPOUNDS

AD0225303	ELASTIC-PLASTIC TORSION OF A CIRCUMFERENTIALLY NOTCHED BAR
AD0225308	THE EFFECT OF ELECTROCONVULSIVE SHOCK ON MALE ALBINO RATS WITH EXPERIMENTALLY INDUCED SENSORY DEFICITS
AD0225334	STUDIES IN ORGANOMETALLIC CHEMISTRY
AD0225349	RELAXATION EFFECTS IN A MASER MATERIAL, $K_3(CO_2CR)(CN)_6$
AD0225350	NUCLEAR RESONANCE STUDY OF ELECTRONIC MAGNETISM IN COPPER-NICKEL
AD0225353	THE STRATO-LAB AS A RESEARCH VEHICLE
AD0225362	DETERMINATION OF OPTIMUM OPERATING PARRAMETERS FOR THE PWT 16-FT TRANSONIC CIRCUIT UTILIZING ONE-PERCENT BODIES OF REVOLUTION
AD0225380	INTRODUCTION TO LINEAR SHIFT-REGISTER GENERATED SEQUENCES
AD0225387	EXISTENCE AND UNIQUENESS FOR A THIRD ORDER NON-LINEAR PARTIAL DIFFERENTIAL EQUATION
AD0225391	SOUND ABSORPTION IN THE HALOGEN GASES
AD0225404	COMBUSTION OF ELEMENTAL BORON
AD0225406	ON THE CONCEPT OF FICTITIOUS SURFACE CHARGES OF AN ELECTRON BEAM
AD0225409	INVESTIGATIONS OF THE BIOLOGICAL EFFECTS OF MICROWAVE RADIATION
AD0225410	EFFECTS OF ELEVATED TEMPERATURES ON ELECTRICAL INITIATORS AND COMPONENT PARTS
AD0225415	TABLE OF EXPONENTIALLY DISTRIBUTED PSEUDORANDOM NUMBERS
AD0225417	THERMAL FUNCTIONS AND HEATS OF FORMATION OF SOME OF THE MAJOR VAPOR SPECIES IN THE BORON-OXYGEN-SYSTEM AT ELEVATED TEMPERATURES
AD0225418	INDUSTRIAL PREPAREDNESS MEASURE ON HIGH TEMPERATURE CRYSTAL UNITS TYPE CR (XM-14)/U
AD0225439	THE POLARIZABILITY OF POLYPROPYLENE
AD0225440	THE SCATTERING OF LIGHT BY N-PARAFFIN VAPORS
AD0225451	TRANSIENT PHENOMENA IN SEMICONDUCTOR DIODES
AD0225453	ON THE INDEPENDENCE OF YEARLY WATER INPUTS IN DAMS
AD0225454	ON THE GEOMETRICAL SIGNIFICANCE OF THE MOMENTS OF ORDER STATISTICS AND OF DEVIATIONS OF ORDER STATISTICS FROM THE MEAN IN SAMPLES FROM GAUSSIAN POPULATIONS
AD0225459	REMARKS ON THE ECONOMICS OF INFORMATION
AD0225460	RANDOM ORDERINGS AND STOCHASTIC THEORIES OF RESPONSES
AD0225464	POLYA TYPE DISTRIBUTIONS OF CONVOLUTIONS
AD0225471	RATIONAL EXPECTATIONS AND THE THEORY OF PRICE MOVEMENTS

AD0225472	ON THE JOB SHOP SCHEDULING PROBLEM
AD0225473	MATHEMATICAL ASPECTS OF ELECTROMAGNETIC THEORY I
AD0225488	MECHANISM OF RAIN EROSION. PART 13. MECHANISM STUDIES ON NEOPRENE COATINGS
AD0225497	MEASURING AND PREDICTING THE GENERATION OF STATIC ELECTRICITY IN MILITARY CLOTHING
AD0225544	EFFECTS OF DIFFERENT AMOUNTS OF TRAINING ON ORIGINALITY
AD0225545	ON THE TRAINING OF ORIGINALITY
AD0225548	ON THE INTERGRATION OF THE EQUATIONS OF MOTION IN THE CLASSICAL THEORY OF ELASTICITY
AD0225556	THE IONIZATION OF CITRIC ACID STUDIED BY THE NUCLEAR MAGNETIC RESONANCE TECHNIQUE
AD0225557	THE ACTIVATION ENERGY OF INVERSION IN SUBSTITUTED 1-METHYLAZIRIDINES (N-METHYLETHYLENIMINES) MEASURED BY THE NUCLEAR MAGNETIC RESONANCE TECHNIQUE
AD0225580	PREDICTIVE METHODS IN TOPOGRAPHIC ANALYSIS. II. ESTIMATING RELIEF FROM WORLD AERONAUTICAL CHARTS
AD0225586	SOME PERSONALITY CORRELATES OF CONCEPT CHANGE BY ENTERTAINMENT OF CONTRADICTORY PREMISES
AD0225588	SOME TEAM MODELS OF A SALES ORGANIZATION
AD0225590	RECURRENCE FORMULAE AND TABLES FOR THE HEMISPHERICAL HARMONICS
AD0225591	PARAMAGNETIC RESONANCE
AD0225593	TWO-WAY RANK-SUM TESTS FOR DISPERSIONS
AD0225615	A CONTINUOUS OSCILLOGRAPHIC METHOD FOR THE DETERMINATION OF DETONATION VELOCITIES IN SOLID CAST EXPLOSIVES
AD0225618	SOLIDIFICATION OF THE ALUMINUM-SILICON EUTECTIC
AD0225628	RADAR ECHO FROM A ROUGH ROTATING PLANET
AD0225632	DESCRIPTIVE OCEANOGRAPHY OF KUWAIT HARBOR
AD0225633	A METHOD FOR ESTIMATING THE FLUSHING TIME OF ESTUARIES AND EMBAYMENTS
AD0225635	ON SINGULAR PARTIAL DIFFERENTIAL BOUNDARY PROBLEMS
AD0225640	BUCKLING OF CLAMPED SHALLOW SPHERICAL SHELLS
AD0225647	COMBUSTION OF SPRAYS IN AN OXIDIZING ATMOSPHERE
AD0225649	DIVISION 5. INFORMATION PROCESSING
AD0225661	MAGNETIC MATERIALS
AD0225664	THE OBSERVING RESPONSE IN DISCRIMINATION LEARNING

AD0225670	THE BEHAVIOR OF SEVERAL WIRE BRIDGE INITIATORS SUBJECTED TO ELEVATED TEMPERATURES
AD0225701	SOMELIGHT SCATTERING STUDIES OF THE TEXTURE OF CRYSTALLINE POLYMERS
AD0225702	A PHOTOGRAPHIC METHOD FOR THE STUDY OF LIGHT SCATTERED FROM POLYMER FILMS AT SMALL ANGLES
AD0225703	A PROPOSED METHOD FOR MEASURING THERMAL DIFFUSIVITY AT ELEVATED TEMPERATURES
AD0225705	HEAT CAPACITY DETERMINATION OF MINERAL AND SYNTHETIC ENGINE OILS, LUBRICANTS, FUELS, AND HYDRAULIC FLUIDS IN THE TEMPERATURE RANGE 70 DEG - 500 DEG F
AD0225706	INVESTIGATION OF A FUNGICIDAL TANNAGE
AD0225714	MICROWAVE RESEARCH
AD0225718	THE STRUCTURE OF ALUMINUM-SILICON ALLOYS
AD0225740	A GENERALIZED THEORY OF THE IMPACT CHARACTERISTICS OF SURFACE-PIERCING, FULLY VENTILATED DIHEDRAL HYDROFOILS
AD0225741	PERSISTENCE OF ORIGINALITY TRAINING EFFECTS
AD0225751	DOUBLE LAYER STRUCTURE AND RELAXATION METHODS FOR FAST ELECTRODE PROCESSES. THE DOUBLE PULSE GALVANO-STATIC METHOD
AD0225752	DOUBLE LAYER STRUCTURE AND ELECTRODE PROCESSES WITH A PRECEDING CHEMICAL REACTION
AD0225780	AIRPLANE AND ENGINE RESPONSES TO ABRUPT THROTTLE STEPS AS DETERMINED FROM FLIGHT TESTS OF EIGHT JET-PROPELLED AIRPLANES
AD0225791	INFRARED RADIATION OF SHOCK HEATED AIR
AD0225794	AIRBORNE PERSONNEL PLATFORM
AD0225831	DIFFERENTIAL PREDICTION WITH INCOMPLETE CRITERION DATA
AD0225838	RESEARCH AND DEVELOPMENT IN UTILIZATION OF SELF-SUSTAINED ELECTRON EMISSION INVESTIGATION
AD0225855	ERGODICITY OF QUEUES IN SERIES
AD0225856	FLEXURAL VIBRATIONS OF ELASTIC SANDWICH PLATES
AD0225861	DEVELOPMENT OF A SINGLE-COLOR ELECTROSTATIC PRINTING PROCESS FOR FIELD PRINTING OF MILITARY MAPS
AD0225874	RANGE STUDIES OF BOUNDARY-LAYER TRANSITION ON 8' ' HEMISPHERE CYLINDERS (U)
AD0225878	ON THE PROBLEM OF INITIAL DATA FOR THE PRIMITIVE EQUATIONS
AD0225901	CONCEPTS OF NOTIONAL SHIP AND NOTIONAL VALUE IN LOGISTIC CAPABILITY STUDIES INVOLVING MERCHANT SHIPS

AD0225909	THE KABUL, KUNDUZ, AND HELMAND VALLEYS AND THE NATIONAL ECONOMY OF AFGHANISTAN. A STUDY OF REGIONAL RESOURCES AND THE COMPARATIVE ADVANTAGES OF DEVELOPMENT
AD0225927	THE NEVIS SYNCHROCYCLOTRON SLOW NEUTRON VELOCITY SPECTROMETER
AD0225928	EFFECTS OF PRESSURE ON PROTON SPIN-LATTICE RELAXATION IN SEVERAL ORGANIC LIQUIDS
AD0225953	LOCAL EFFECTS OF IMPULSIVELY GENERATED WAVES
AD0225987	BINARY CHOICE CONSTRAINTS AND RANDOM UTILITY INDICATORS
AD0225989	OCEANOGRAPHIC RESEARCH VESSEL T-AGOR-1 USNS GIBBS
AD0225996	INVESTIGATION OF THERMAL INSULATION MATERIALS
AD0226009	STOCHASTIC PROPERTIES OF ELEMENTARY LOGISTIC COMPONENTS
AD0226010	MARINE METEOROLOGY. MEASUREMENTS OF RADIATIVE FLUX FROM AN AIRBOURNE RADIOMETER
AD0226027	(PROPERTIES OF SOLIDS IN INTENSE MAGNETIC FIELDS)
AD0226030	MARINE METEOROLOGY. CLOUD AND ENVIRONMENT VERTICAL VELOCITIES, TEMPERATURES, HUMIDITIES AND WATER CONTENTS ASSOCIATED WITH SHEAR ZONE IN THE TRADE WINDS
AD0226038	INVESTIGATION OF COLUMBIUM AS AN ELECTROLYTIC CAPACITOR ANODE
AD0226044	ASYMPTOTIC FORMS OF HERMITE POLYNOMIALS
AD0226049	ON THE GRIFFITH-IRWIN FRACTURE THEORY
AD0226055	EMERGENCY ESCAPE CAPSULE STUDIES. PHASE I. PRELIMINARY LABORATORY FLOTATION STUDIES
AD0226072	THE DETERMINATION OF SIZE DISTRIBUTION CURVES BY LIGHT SCATTERING AND RELATED INVESTIGATIONS
AD0226073	DIMENSIONAL ANALYSIS, LATENT STRUCTURE, AND THE PROBLEM OF PATTERNS
AD0226077	ASSESSMENT OF A VOCATIONAL INTEREST INVENTORY AS A PSYCHIATRIC SCREENING TEST
AD0226097	THE INITIAL STAGES OF PLASTIC DEFORMATION IN ALUMINUM AND COPPER
AD0226119	AN APPROACH TO THE PROBLEM OF ALLOWANCE LIST EVALUATION
AD0226122	STUDY OF EFFECTS AND CONTROL OF SURFACE CONTAMINANTS ON ELECTRICAL MATERIALS
AD0226128	MILITARY RESEARCH AND DEVELOPMENT POLICIES
AD0226132	STRUCTURES IN LOGISTICS OPERATIONS
AD0226139	QUARTERLY PROGRESS REPT. NO. 52 MARCH 1959
AD0226147	METABOLISM OF GLUTATHIONE, GLUTAMINE, AND ASPARAGINE
AD0226150	KINETICS OF FAST HOMOGENEOUS GAS REACTIONS

AD0226154	TOPOLOGICAL METHODS IN CARDINAL UTILITY THEORY
AD0226157	HIGH PRECISION MICROWAVE SPECTROMETER FOR 60 KMC
AD0226163	A PHOTON-COUNTING SPECTROMETER FOR ATTENUATION MEASUREMENTS IN THE SOFT X-RAY REGION
AD0226206	DEVELOPMENT OF AN IMPROVED CW IMPREGNATING PLANT
AD0226207	UNDERWATER SHOCKWAVE PARAMETERS FOR TNT
AD0226223	INDUSTRIAL PREPAREDNESS STUDY ON TIGHTER TOLERANCE CR-(XM-22)/U CRYSTAL UNITS
AD0226224	DESIGN, FABRICATION, AND EVALUATION OF AXISYMMETRIC NOZZLES
AD0226228	AN APPLICATION OF LEARNING THEORIES TO THE TRAINING OF RADIO CODE OPERATORS
AD0226229	CONDENSATION COEFFICIENTS FOR SILVER, CADMIUM AND ZINC IN ULTRAHIGH VACUA
AD0226240	EFFECTS OF DIFFERENT TRAINING METHODS ON FREE ASSOCIATION ORIGINALITY AND UNUSUAL USES
AD0226245	PARABOLOIDAL REFLECTOR PATTERNS FOR OFF-AXIS FEED
AD0226247	FREQUENCY COMPENSATION OF ELECTROMECHANICAL TRANSDUCERS BY FEEDBACK TECHNIQUES (U)
AD0226257	A SYSTEMATIC CALCULATION OF ELASTIC-PLASTIC DEFORMATION OF FRAMES AT IMMINENT COLLAPSE
AD0226258	ON THE FLEXURE OF PLASTIC PLATES
AD0226266	CRITERIA FOR THE COMPARISON OF THE NECESSARY WEIGHT OF STRUCTURAL MATERIALS, HEAT SINK MATERIALS AND THERMAL INSULATIONS FOR USE IN MISSILES
AD0226283	THE RELATIONSHIP OF DELINQUENCY POTENTIAL SCALE SCORES OF NAVAL RECRUITS TO LATER MILITARY PERFORMANCE
AD0226285	CHANGES IN NONCONFORMIST ATTITUDES INDUCED BY CLOSED LIVING GROUPS
AD0226292	DEVELOPMENT OF CERAMIC DIELECTRICS
AD0226300	AN ANALYSIS OF SOLAR ENERGY UTILIZATION. VOLUME II. PART III. TECHNICAL ANALYSES
AD0226310	HIGH-TEMPERATURE PROPERTIES AND ALLOYING BEHAVIOR OF THE REFRACTORY PLATINUM-GROUP METALS
AD0226315	HEAT TRANSFER AND FLOW FRICTION CHARACTERISTICS OF CROSSED-ROD MATRICES
AD0226319	AN ACOUSTIC-PHONETIC STUDY OF INTERNAL OPEN JUNCTURE
AD0226329	ON THE ANALYSIS OF FACTORIAL EXPERIMENTS WITHOUT REPLICATION

AD0226337	UNIMOLECULAR DECOMPOSITION OF CHEMICALLY ACTIVATED ETHYL-D2 RADICALS FROM H ATOMS PLUS TRANS-ETHYLENE-D2
AD0226342	STEADY-STATE HEAT CONDUCTION IN A CIRCULAR CONE
AD0226343	STUDIES IN EIGENVALUE PROBLEMS. THEORY OF BESSEL POTENTIALS. PART I
AD0226364	AN EXAMINATION OF CRUISER USAGE DATA. PART II
AD0226368	DETERMINATION OF FACTORS GOVERNING SELECTION AND APPLICATION OF MATERIALS FOR ABLATION COOLING OF HYPERVELOCITY VEHICLES
AD0226382	STABILIZATION OF THE MARTENSITIC TRANSFORMATION IN IRON-NICKEL ALLOYS
AD0226419	OXYGEN OVERPOTENTIAL IN MOLTEN CARBONATES
AD0226420	PRECISE MEASUREMENT OF DENSITY AND SURFACE TENSION AT TEMPERATURES UP TO 1000 C IN ONE APPARATUS
AD0226422	LABORATORY OF CHEMICAL AND SOLID-STATE PHYSICS
AD0226428	ELASTO-PLASTIC RESPONSE OF REINFORCED CONCRETE BEAMS TO SHORT-DURATION LOADS
AD0226431	CORRELATION WITH NON-STEERABLE UNIFORM COLLINEAR ARRAYS
AD0226432	ADAPTIVE BEHAVIOR AND ADAPTATION LEVEL THEORY
AD0226436	SPECTRAL RESPONSE OF SOLAR CELL STRUCTURES
AD0226463	DEVELOPMENT OF THE WOX-1A SQUIB
AD0226513	QUARTERLY PROGRESS REPT. NO. 25, 1 APRIL-30 JUNE 1959
AD0226525	RESEARCH ON COLLISION PROCESSES OF ELECTRONS AND ATOMS
AD0226577	EFFECTS OF SUPERSONIC AND HYPERSONIC AIRCRAFT SPEED UPON AERIAL PHOTOGRAPHY
AD0226596	STONEMAN II TEST OF RECLAMATION PERFORMANCE. VOLUME V. SOME CONTAMINABILITY CHARACTERISTICS OF PERSONNEL EXPOSED TO CONTACT BETA RADIATION
AD0226618	A HISTORY OF SELF-CONTAINED DIVING AND UNDERWATER SWIMMING
AD0226639	JOINT ARMY-NAVY-AIR FORCE IGNITABILITY PANEL. PROCEEDINGS OF THE THIRD MEETING HELD AT APPLIED PHYSICS LABORATORY SILVER SPRING, MARYLAND JUNE 19, 1959
AD0226640	STIMULUS SAMPLING THEORY FOR A CONTINUUM OF RESPONSES
AD0226646	A MULTIPLYING FACTOR METHOD FOR THE SOLUTION OF WEINER-HOPF INTEGRAL EQUATIONS
AD0226648	THE LATERAL DISTRIBUTION OF PENETRATING PARTICLES IN COSMIC RAY EXTENSIVE AIR SHOWERS
AD0226663	STUDIES IN PROBLEM SOLVING
AD0226671	THE SENSITIVITY OF EMPLOYEE ATTITUDE QUESTIONNAIRES



AD0226673	THE GEODETIC USE OF ARTIFICIAL EARTH SATELLITES. PART I
AD0226674	THE GEODETIC USE OF ARTIFICIAL EARTH SATELLITES. PART II
AD0226679	SOME EMPIRICAL RULES AND GUIDES FOR FORECASTING AT O'HARE INTERNATIONAL AIRPORT, PARK RIDGE, ILLINOIS
AD0226681	APPLICATION OF STIMULUS SAMPLING THEORY TO SITUATIONS INVOLVING SOCIAL PRESSURE
AD0226695	AN ECOLOGICAL STUDY OF TOTAL MORTALITY AMONG GUATEMALAN PRESCHOOL CHILDREN, WITH SPECIAL EMPHASIS ON PROTEIN MALNUTRITION AND KWASHIORKOR
AD0226722	LOWRY AIR FORCE BASE TERMINAL FORECAST MANUAL
AD0226732	VOCATIONAL DEVELOPMENT, THE ELECTION OF A SECONDARY SCHOOL CURRICULUM, AND PUBLIC POLICY
AD0226733	"YOU OUGHT TO STUDY". METHOD AND RESULTS IN RELATION TO THE ELECTION OF A CURRICULUM IN SECONDARY SCHOOL
AD0226734	CONCEPTIONS OF SELF AND PERCEPTION OF ROLE IN RELATION TO CONTINUATION IN SCHOOLS OF NURSING
AD0226735	BIOLOGICAL EFFECTS OF MICROWAVE RADIATION
AD0226739	FACTOR ANALYSIS AND RELATED TECHNIQUES IN THE STUDY OF LEARNING. REPORT OF A CONFERENCE HELD AT WASHINGTON UNIVERSITY, SAINT LOUIS, MISSOURI, 19-20 FEBRUARY 1959
AD0226742	A MODIFIED HELICAL ANTENNA
AD0226765	THEORY OF ELECTRIC FLUCTUATIONS AND THERMAL RADIATION
AD0226767	THE USE OF COSET EQUIVALENE IN THE ANALYSIS AND DECODING OF GROUP CODES
AD0226785	ANALYSIS OF MEANS
AD0226786	RESEARCH IN QUALITY CONTROL
AD0226796	REPRINTS OF PAPERS PUBLISHED IN THE PROFESSIONAL LITERATURE, JANUARY 1-AUGUST 31, 1959
AD0226797	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF PHOTOCHROMIC MEMORY TECHNIQUES AND DEVICES
AD0226808	SYNTHESIS OF THERMALLY STABLE EPOXY RESINS FOR DIELECTRIC APPLICATIONS
AD0226810	THE EFFECT OF EA 1476 ON SWIMMING TIME IN GUINEA PIGS
AD0226834	RESEARCH IN MACHINE TRANSLATION. RUSSIAN INTO ENGLISH. MATHEMATICAL TEXT
AD0226866	DESIGN AND DEVELOPMENT OF ANTENNA GROUP OA-( )/U
AD0226880	AN OPTIMIZED METHOD FOR CORRECTING FOR SMEARING ABERRATIONS: COMPLEX X-RAY SPECTRA

AD0226886	REFLECTION OF ELECTROMAGNETIC WAVES FROM SOUND WAVES
AD0226888	THE PRINCIPLE OF COMPLEMENTARITY FOR SLOT LINES AND ANTENNAS
AD0226889	EXPERIMENTAL STUDY OF A TWO-SLOT TRANSMISSION LINE
AD0226890	THE MEASUREMENT OF THE LINE PARAMETERS OF THE TWO-SLOT LINE BY THE METHOD OF ANALOGY
AD0226900	WINTERIZATION OF POLAR EQUIPMENT INTAKE AIR PRE-HEATING FOR TWO-STROKE-CYCLE DIESEL ENGINES
AD0226915	COMMUNICATION BY ELECTRICAL STIMULATION OF THE SKIN. II. THE STIMULUS INTENSITY RANGE
AD0226933	INFINITESIMAL RENEWAL PROCESSES
AD0226934	AN ESTIMATE OF CORRELATION CORRECTED FOR ATTENUATION AND ITS DISTRIBUTION
AD0226937	DEVELOPMENT OF IGNITION ELEMENTS FOR GUIDED MISSILE IGNITION SYSTEMS
AD0226938	EXPLOSIONS AND CHEMISTRY RESEARCH DEPARTMENTS SAFETY MANUAL
AD0226940	IMPROVED APPARATUS AND TECHNIQUE FOR THE MEASUREMENT OF THE VACUUM STABILITY OF EXPLOSIVES AT ELEVATED TEMPERATURES
AD0226951	THE SLOT ANTENNA WITH COUPLED DIPOLES
AD0226952	AN EXPERIMENTAL STUDY OF A SLOT ANTENNA AND A THREE-ELEMENT COLLINEAR ARRAY OF SLOT ANTENNAS
AD0226968	LOW-TEMPERATURE BRITTLINESS OF REFRACTORY METALS
AD0226971	ON CATHODIC PROTECTION IN CAVITATION DAMAGE
AD0226978	APPROXIMATION OF A MULTIPLE TRIGGER FOR ITEM INVENTORY DECISIONS
AD0226982	DIELECTRIC CONSTANT OF GERMANIUM AND SILICON AS A FUNCTION OF VOLUME
AD0226983	OFFSHORE CLAIMS IN NORTHWESTERN EUROPE
AD0226991	IRRADIATION OF SEMIRAD AT THE GENERAL ATOMIC LINEAR ACCELERATOR (LINAC), 5 MAY 1959
AD0226998	TESTS OF ULTRASONIC INHIBITION OF MARINE GROWTH
AD0227000	AUTOMATION OF ASTIA
AD0227001	MOMENTS OF INERTIA OF N-GONALLY SYMMETRIC BODIES
AD0227014	OPTIMUM SYMBOLS FOR RADAR DISPLAYS
AD0227018	ULTRASONIC ABSORPTION AND DISPERSION IN GASEOUS DIBROMOMETHANE
AD0227043	TITANIUM CASTINGS
AD0227060	TEMPERATURE STUDIES OF INTERNAL WAVES
AD0227063	RECENT DEVELOPMENTS, PRACTICES, AND RESEARCH IN THE FIELD OF CODE

	LEARNING
AD0227067	SOUTHWEST ASIA: ENVIRONMENT AND ITS RELATIONSHIP TO MILITARY ACTIVITIES
AD0227077	THE STABILITY AND SOLUBILITY OF AGO IN ALKALINE SOLUTIONS
AD0227096	TRANSISTOR-DIODE LOGIC
AD0227101	DESIGN CRITERIA FOR MICROWAVE FILTERS AND COUPLING STRUCTURES
AD0227103	CALCULATOR FOR TEMPERATURE-HUMIDITY COMPUTATION
AD0227106	ON THE GENERAL PROBLEM OF ELASTOKINETICS IN THE THEORY OF SHALLOW SHELLS
AD0227112	LISTENER RECEPTION. THE EFFECTS OF. PART I. DIOTIC AND DICHOTIC PEAK CLIPPING. PART II. REINTRODUCING SELECTIVE FILTERING AT VARIOUS INTERRUPTION RATES. PART III. SPECIFIED AMOUNTS OF PEAK CLIPPING
AD0227124	RECENT GLACIER VARIATIONS IN SOUTHERN SOUTH AMERICA
AD0227127	EVALUATION OF SIGHTING DEVICES FOR A SMALL HAND-HELD ROCKET LAUNCHER
AD0227132	INDUSTRIAL PREPAREDNESS STUDY. QUARTZ CRYSTAL UNITS CR-(XM-15)/U 10 TO 75MC
AD0227140	PRECIPITATION BY THICKNESS
AD0227144	RESEARCH IN THE INVESTIGATION OF THE FEASIBILITY OF AN OPTICAL DENTAL DRILLING DEVICE
AD0227158	LONGITUDINAL STABILITY AND CONTROL OF A DUCTED-ROTOR FLYING PLATFORM
AD0227173	DEVELOPMENT AND EVALUATION OF AN IMPROVED FIELD RADIO REPAIR COURSE
AD0227176	PERFORMANCE OF COMMUNICATIONS SYSTEMS IN THE PRESENCE OF INTERFERENCE
AD0227177	TECHNIQUES FOR SUPPRESSING PULSE INTERFERENCE IN UHF RECEIVERS
AD0227192	BASIC DEVELOPMENT ACCOMPLISHED ON WIDE-ANGLE, NON-PROGRAMMED, VISUAL PRESENTATIONS. VOLUME I
AD0227193	BASIC DEVELOPMENT ACCOMPLISHED ON WIDE-ANGLE, NON-PROGRAMMED, VISUAL PRESENTATIONS. VOLUME II. APPENDIX
AD0227201	OBJECTIVE METHOD FOR FORECASTING THUNDERSTORMS AT CHANUTE AIR FORCE BASE, ILLINOIS
AD0227202	FORECAST STUDY FOR CHANUTE AIR FORCE BASE, ILLINOIS. FOG
AD0227244	DEVELOPMENT AND TEST OF A BALLOON-BORNE MANNED VEHICLE
AD0227252	STRAITS OF FLORIDA PHYSICAL AND CHEMICAL DATA
AD0227256	A STUDY OF THE APPLICATION OF ELECTRONIC SCANNING AND COMPUTER DEVICES TO THE ANALYSIS OF GEOGRAPHIC PHENOMENA

AD0227257	POSSIBLE APPLICATIONS OF ELECTRONIC SCANNING AND COMPUTER DEVICES TO THE ANALYSIS OF GEOGRAPHIC PHENOMENA
AD0227262	NUCLEATE BOILING BUBBLE GROWTH AND DEPARTURE
AD0227264	RECONNAISSANCE SURVEY OF THE BATHYMETRY OF THE STRAITS OF FLORIDA
AD0227271	MARKOV RENEWAL PROCESSES: DEFINITIONS AND PRELIMINARY PROPERTIES
AD0227273	WATER WAVES. VI
AD0227274	WATER WAVES. II
AD0227275	WATER WAVES. I (REVISED)
AD0227276	WATER WAVES. III
AD0227277	WATER WAVES. V
AD0227298	PROJECTIONS ONTO SOME FUNCTION SPACES
AD0227311	HUMAN FACTORS HANDBOOK FOR DESIGN OF TRANSPORTING, POSITIONING AND LIFTING GROUND SUPPORT EQUIPMENT. VOLUME 1
AD0227312	HUMAN FACTORS HANDBOOK FOR DESIGN OF TESTING AND MONITORING GROUND SUPPORT EQUIPMENT. VOLUME 2
AD0227313	HUMAN FACTOR HANDBOOK FOR DESIGN OF PROTECTIVE AND STORAGE GROUND SUPPORT EQUIPMENT. VOLUME 3
AD0227316	DUCTED PROPELLERS. A CRITICAL REVIEW OF THE STATE OF THE ART
AD0227317	ELECTRIC FIELD DISTRIBUTION IN AN IONIZED GAS. II
AD0227318	OPTIMAL PROCESS MEANS AND THE DISTRIBUTION OF COMPLETION TIMES
AD0227319	LINEAR PROGRAMMING AND DISCRETE DYNAMIC PROBLEMS
AD0227340	NEW BORDONI INTERNAL FRICTION RELAXATION PEAKS IN ALUMINUM
AD0227341	SHORT TIME HUMAN TOLERANCE TO SINUSOIDAL VIBRATIONS
AD0227346	INFLUENCE OF INSTRUCTIONS AND OF REPEATED MEASUREMENT ON PERSONALITY-INVENTORY SCORES
AD0227354	PROTON MAGNETIC RESONANCE STUDIES OF SOME SILICONES
AD0227355	DEPENDENCE UPON VOLUME OF NUCLEAR ELECTRIC QUADRUPOLE INTERACTIONS IN CRYSTALS
AD0227359	A BIBLIOGRAPHY ON GAS LUBRICATED BEARINGS
AD0227372	CRITERIA FOR THE RECURRENCE OR TRANSIENCE OF STOCHASTIC PROCESSES. I
AD0227373	DYNAMIC INVENTORY POLICY WITH VARYING STOCHASTIC DEMANDS
AD0227380	STUDIES OF BRITTLE FRACTURE PROPAGATION IN SIX-FOOT WIDE STRUCTURAL STEEL PLATES
AD0227387	DEVELOPMENT OF EXO-REACTANT INORGANIC ADHESIVE SYSTEM

AD0227398	HIGH-TEMPERATURE TESTING OF AIRCRAFT STRUCTURES
AD0227399	HEAT CONDUCTION IN SOLIDS AT HYPERSONIC SPEEDS
AD0227400	INTERPRETATION AND APPLICABILITY OF RESULTS OF WIND-TUNNEL FLUTTER AND CONTROL SURFACE BUZZ INVESTIGATIONS
AD0227407	RECIPROCITY THEOREMS FOR ELECTROMAGNETIC FIELDS WHOSE TIME DEPENDENCE IS ARBITRARY
AD0227418	CELL-VACANCY THEORY OF LIQUIDS
AD0227446	MINUTES OF THE THIRD SUBMARINE FEEDING SEMINAR, 18-19 JUNE, 1959 (CONDENSED)
AD0227451	FINAL REPORT 2 SEPTEMBER 1947-30 MARCH 1956
AD0227453	INCREASED RELIABILITY WITH MINIMUM EFFORT
AD0227454	MATHEMATICAL MISCELLANEA. XXVII. ON THE CONTINUITY OF CHARACTERISTIC ROOTS IN THEIR DEPENDENCE ON THE MATRIX ELEMENTS
AD0227459	LIST OF TRANSLATIONS ON METEOROLOGY AND ATMOSPHERIC PHYSICS
AD0227461	THE PROPAGATION OF TIDAL WAVES INTO CHANNELS OF GRADUALLY VARYING CROSS-SECTION (EFFECT OF A FRICTIONAL RESISTANCE OVER THE BED)
AD0227462	BEHAVIOR OF BEACH FILL AT VIRGINIA BEACH, VIRGINIA
AD0227463	LABORATORY STUDY OF THE EFFECT OF GROINS ON THE RATE OF LITTORAL TRANSPORT: EQUIPMENT DEVELOPMENT AND INITIAL TESTS
AD0227464	SUSPENDED SEDIMENT SAMPLING IN LABORATORY WAVE ACTION
AD0227465	ON THE THEORY OF THE HIGHEST WAVES
AD0227466	THE DAMPING OF OSCILLATORY WAVES BY LAMINAR BOUNDARY LAYERS
AD0227467	WAVE VARIABILITY AND WAVE SPECTRA FOR WIND-GENERATED GRAVITY WAVES
AD0227468	UNITED STATES AIR FORCE DEVELOPMENT OF AIRCRAFT ARRESTING GEAR
AD0227469	SOME TESTS ON BEFAB 'SAFELAND' SAFETY BARRIERS
AD0227470	AN EVALUATION OF THE FACTORS WHICH INFLUENCE THE SELECTION OF LANDING APPROACH SPEEDS
AD0227471	COMPETITIVE STABILITY UNDER WEAK GROSS SUBSTITUTABILITY: NONLINEAR PRICE ADJUSTMENT AND ADAPTIVE EXPECTATIONS
AD0227472	GLACIAL GEOLOGY OF THE LAGUNA SAN RAFAEL AREA, SOUTHERN CHILE
AD0227478	LONGITUDINAL STABILITY OF SURFACE-PIERCING HYDROFOIL SYSTEMS FOR WATER-BASED AIRCRAFT
AD0227479	INDUSTRIAL PREPAREDNESS MEASURES ON CULTURE QUARTZ
AD0227501	THE PERFORMANCE TESTING OF MILITARY AIRCRAFT-CARRIER AIRCRAFT
AD0227511	INVESTIGATION OF CRACK PROPAGATION IN HYDROGEN EMBRITTLED STEEL

AD0227535	SELF-ORGANIZING SYSTEMS AND THEIR POTENTIAL APPLICATION TOM COMBAT SURVEILLANCE
AD0227556	A REVIEW OF THE LITERATURE OF PLASMA PHYSICS
AD0227571	THE TURBULENT HEAT TRANSFER AND FLOW FRICTION CHARACTERISTICS OF PLAIN PLATE-FIN HEAT EXCHANGER SURFACES
AD0227572	THE INFLUENCE OF TEMPERATURE DEPENDENT PROPERTIES ON GAS FLOW HEAT TRANSFER IN CIRCULAR TUBES
AD0227586	A LINE SOURCE ON AN INTERFACE BETWEEN TWO MEDIA
AD0227593	OCEANOGRAPHIC DATA FROM THE CARIBBEAN SEA CRAWFORD CRUISE 17, FEBRUARY-MARCH 1958 FOR THE INTERNATIONAL GEOPHYSICAL YEAR OF 1957-1958
AD0227600	(EVALUATION OF UNION THERMOELECTRIC COMPANY'S 'CUMULATIVE MANUFACTURING MANUAL' AS A MANUFACTURING PROCESS FOR QUARTZ CRYSTAL UNITS)
AD0227601	STUDENTISATION OF TWO-STAGE SAMPLE MEANS FROM NORMAL POPULATIONS WITH UNKNOWN COMMON VARIANCE
AD0227602	ON SINGLE SERVER QUEUEING PROCESSES WITH RECURRENT INPUT AND EXPONENTIALLY DISTRIBUTED SERVICE TIMES
AD0227603	ON A COINCIDENCE PROBLEM CONCERNING PARTICLE COUNTERS
AD0227621	ELECTROMAGNETIC PROPERTIES OF INSULATORS. I
AD0227622	VOLATILE FLUORO COMPOUNDS
AD0227636	COMBINATORIAL ASPECTS OF THE ISING MODEL FOR FERROMAGNETISM. I. A CONJECTURE OF FEYNAM ON PATHS AND GRAPHS
AD0227651	GROWTH OF VAPOR BUBBLES IN A RAPIDLY HEATED LIQUID
AD0227665	COMPUTATION, BEHAVIOR, AND STRUCTURE IN FIXED AND GROWING AUTOMATA
AD0227671	STUDENTISATION OF TWO-STAGE SAMPLE MEANS FROM NORMAL POPULATIONS WITH UNKNOWN VARIANCES. II. CONFIDENCE ESTIMATION FOR THE MEAN OF A STRATIFIED POPULATION
AD0227672	STUDENTISATION OF TWO-STAGE SAMPLE MEANS FROM NORMAL POPULATIONS WITH UNKNOWN VARIANCES. III. JOINT CONFIDENCE ESTIMATION OF A SET OF MEANS
AD0227680	THE EFFECTS OF RADIATION ON THE FUNCTIONAL AND PHYSICAL PROPERTIES OF WAXES, WAX BLENDS AND WAXED PAPER PRODUCTS
AD0227693	INORGANIC POLYMERS PROGRAM
AD0227695	A THEORETICAL METHOD FOR THE CALCULATION OF THE RADAR CROSS SECTIONS OF AIRCRAFT AND MISSILES
AD0227711	GENERAL PROCEDURE FOR OBTAINING PAIRED COMPARISONS FROM MULTIPLE RANK ORDERS

AD0227715	NONTRANSIENT NUCLEAR REACTOR EXPERIMENTS ON POWER TRANSISTORS
AD0227716	ARC SUPPRESSION FOR RELAY CONTACTS
AD0227738	THE FLIGHT OPERATIONS PLANNER
AD0227740	NOTCH-TOUGHNESS PROPERTIES OF SHIP-PLATE STEEL AS EVALUATED BY THE VAN DER VEEN NOTCHED SLOW-BEND TEST
AD0227745	ABELIAN EXTENSIONS OF DIFFERENTIAL FIELDS
AD0227763	SPORADIC E IONIZATION. PAPERS PRESENTED AT THE IONOSPHERIC RESEARCH MEETING AGARD AVIONICS PANEL CAMBRIDGE, ENGLAND
AD0227765	(BEHAVIOR OF MATERIALS IN HIGH TEMPERATURE GAS ENVIRONMENTS)
AD0227776	AN INVESTIGATION OF THE EFFECTS OF SOLUTE ELEMENTS ON MAGNETOELASTIC DAMPING AND COERCIVITY IN VERY PURE IRON
AD0227777	THE STUDY OF PROPERTIES OF SINGLE CDS AND ZNS CRYSTALS FOR USE AS DETECTORS IN CRYSTAL COUNTERS
AD0227788	PROCEEDINGS OF THE SYMPOSIUM ON FATIGUE OF AIRCRAFT STRUCTURES, 11-13 AUGUST 1959
AD0227800	MALCEV ALGEBRAS
AD0227806	SOLID STATE AND MOLECULAR THEORY GROUP
AD0227813	ORAL LD50 - FASTED DOGS (MONGRELS) DIPROPARGYL ETHER
AD0227824	STREAK INTERFEROMETRY
AD0227826	FUNDAMENTAL STUDIES OF THE PROPERTIES OF NATURAL AND SYNTHETIC QUARTZ CRYSTALS
AD0227828	A LIOUVILLE THEOREM FOR SHALLOW-WATER WAVES
AD0227841	PREPARATION OF FLUORINE-CONTAINING COMPOUNDS
AD0227848	X-RAY DOUBLE CRYSTAL PREPOSITIONING SYSTEM CDC-3A WITH CDZ-1A FIXTURE (REPLACED CAZ-1A)
AD0227850	STRATO-LAB CABIN SYSTEM. FUNCTIONAL REQUIREMENTS
AD0227876	THE MECHANICS OF AEROSOLS
AD0227879	PREDICTION REGIONS FOR SEVERAL PREDICTIONS FROM A SINGLE REGRESSION LINE
AD0227891	DIFFERENCE AND FUNCTIONAL EQUATIONS IN TRANSMISSION LINE THEORY
AD0227900	TREATMENT OF SEVERE THERMAL BURNS WITH DIGOXIN AND INTRAVENOUS FLUIDS
AD0227901	STRATO-LAB CABIN SYSTEM. ENGINEERING SPECIFICATIONS
AD0227903	FUNDAMENTAL STUDIES OF RADIATION SOURCE DOSIMETRY AND THE EFFECTS OF IONIZING RADIATION ON SUGARS
AD0227905	APPLICATIONS OF MANNED STRATOSPHERIC LABORATORIES

AD0227906	COMPUTATION OF ACOUSTIC TRANSMISSION THROUGH A PLANE ELASTIC PLATE
AD0227907	METHOD OF DETERMINATION OF THE RADIATED ACOUSTIC FIELD OF A SOURCE TRANSMITTING THROUGH A FINITE PLATE
AD0227912	AN IBM TYPE 650 PROGRAM TO SUMMARIZE MULTIPLE CRITERIA DATA ON ACADEMIC ACHIEVEMENTS
AD0227915	THE CONDITIONING OF VERBAL ASSOCIATIVE RESPONSES ELICITED BY NON-VERBAL STIMULI
AD0227916	THE PARASITIC REINFORCEMENT OF VERBAL ASSOCIATIVE RESPONSES
AD0227919	AN IBM TYPE 650 PROGRAM TO FACILITATE OBTAINING SCATTERGRAMS
AD0227920	A METHOD FOR COMPUTING RATING SCALE ITEM STATISTICS ON THE IBM TYPE 650
AD0227922	ANGULAR CORRELATION STUDY OF THE MG SUPERSCRIP 24 (D,PGAMMA) MG SUPERSCRIP 25 STRIPPING REACTION AS A TEST OF THE DISTORTED WAVE THEORY
AD0227924	ABSTRACTS OF ARTICLES ON IRREGULARITIES AND HORIZONTAL MOTIONS OF IRREGULARITIES IN THE IONOSPHERIC F-REGION
AD0227925	ABSTRACTS OF ARTICLES ON GROUND BACK-SCATTER PROPAGATED BY THE IONOSPHERE
AD0227926	A TECHNIQUE FOR DISPLAYING THE TIME VARIATION OF THE SPECTRAL DISTRIBUTION OF THE FADING FLUCTUATIONS AND DOPPLER SHIFTS OF IONOSPHERICALLY-PROPAGATED GROUND BACK-SCATTER IN SELECTED SMALL RANGE INTERVALS
AD0227931	POLYMERS CONTAINING COORDINATED BORON
AD0227937	INDUSTRIAL PREPAREDNESS MEASURE VERY HIGH FREQUENCY CRYSTAL UNITS CR(XM- 18/U AND HIGH SHOCK AND VIBRATION UNITS CR(XM-16)/U
AD0227945	STUDIES OF THE OPTICAL ABSORPTION SPECTRUM OF RUTILE SINGLE CRYSTALS
AD0227961	TWO IBM TYPE 650 PROGRAMS TO CORRECT CORRELATION MATRICES FOR ATTENUATION
AD0227962	MULTIPLE REGRESSION ANALYSES PROGRAM FOR THE IBM TYPE 650
AD0227963	ON FINITE RENORMALIZATION CONSTANTS AND THE MULTIPLICATION OF CAUSAL FUNCTIONS IN PERTURBATION THEORY
AD0227965	STUDY OF FIRE EXTINGUISHING AGENTS AND PREVENTIVE TECHNIQUES FOR HIGH ENERGY FUELS
AD0227966	DESIGN STANDARDS FOR MAN-MACHINE TASKS IN SIGNAL CORPS SYSTEMS
AD0227995	ANALYSIS OF MANGANESE CONTAINING OXIDES
AD0228002	COASTAL PIONEER PLANTS OF THE CARIBBEAN AND GULF OF MEXICO
AD0228031	SELECTION OF A SEALED CABIN ATMOSPHERE



AD0228054	LANGUAGE CONDITIONING OF MEANING AS A FUNCTION OF NUMBER OF TRIALS
AD0228064	LARGE-SIGNAL ANALYSIS OF CROSSED-FIELD DEVICES
AD0228067	X-RAY DIFFRACTION STUDIES OF THERMAL MOTIONS IN CRYSTALS
AD0228069	RETINAL SENSITIVITY DURING PHOTOPIC ADAPTATION
AD0228082	ENVIRONMENTAL EFFECTS ON THE MECHANICAL PROPERTIES OF IONIC SOLIDS WITH PARTICULAR REFERENCE TO THE JOFFE EFFECT
AD0228089	THE MINORITY NEWCOMER IN OPEN AND CLOSED GROUPS
AD0228101	TORNADO UNMASKED
AD0228108	THE MAGNETIC SUSCEPTIBILITIES OF SINGLE CRYSTAL $\text{NiCl}_2 \cdot 6\text{H}_2\text{O}$ AND $\text{CoCl}_2 \cdot 6\text{H}_2\text{O}$ AT LOW TEMPERATURES
AD0228110	INTERNAL KINEMATICS OF THE ORION NEBULA
AD0228111	COMMENTS ON THE FORMATION OF INTERSTITIALS IN ALKALI HALIDES BY IONIZING RADIATION
AD0228114	FIRST EMPTINESS OF TWO DAMS IN PARALLEL
AD0228116	SEQUENTIAL ANALYSIS
AD0228117	MARKOV RENEWAL PROCESSES WITH FINITELY MANY STATES
AD0228120	ON THE 'SADDLE POINT' PROPERTY OF SEVERAL VARIATIONAL EXPRESSIONS
AD0228129	STRESS ANALYSIS IN THE PLASTIC RANGE
AD0228130	DIMENSIONAL CHANGES IN CRYSTALS DUE TO DISLOCATIONS
AD0228131	MATHEMATICAL MODELS FOR SYSTEM RELIABILITY
AD0228133	NUCLEAR MAGNETIC RESONANCE AND INFRARED ABSORPTION SPECTRA STUDIES OF ORGANOSILANES AND RELATED COMPOUNDS
AD0228153	QUARTERLY PERIODIC STATUS REPORT
AD0228155	A SEARCH FOR FAINT BLUE STARS. XVII. PROPER MOTIONS FOR 101 FAINT BLUE STARS
AD0228158	TEST OF TELEPHONE REPEATERS TA-287 (XC-1)/G
AD0228162	SEA WATER RADIOLOGICAL MONITORING METHODS
AD0228163	A THOMAS-FERMI TECHNIQUE FOR DETERMINING CHARACTERISTICS OF ALKALI ATOMS WITH EXCITED VALENCE ELECTRONS
AD0228164	ACCURATE THOMAS-FERMI POTENTIAL DISTRIBUTIONS FOR THE ALKALI IONS
AD0228175	HYPERSONIC SHOCK-LAYER THEORY OF A YAWED CONE AND OTHER THREE-DIMENSIONAL POINTED BODIES
AD0228177	CHEMICAL BEHAVIOR AND BONDING OF BORON HYDRIDE DERIVATIVES
AD0228194	THE DEVELOPMENT AND EVALUATION OF A PANORAMIC RADIO DIRECTION FINDING RECEIVER

AD0228200	ON THE TRANSIENT BEHAVIOUR OF A SINGLE SERVER QUEUEING PROCESS
AD0228207	THE THEORY OF THE SINUOUS WAVEGUIDE BEAM-COUPLER FOR MILLIMETER WAVE GENERATION
AD0228234	THE BEHAVIOR OF FUELS AND LUBRICANTS IN DYNAMIC TEST EQUIPMENT OPERATING IN THE PRESENCE OF GAMMA RADIATION
AD0228235	COMPREHENSIBILITY EVALUATION OF TECHNICAL MANUALS
AD0228250	NEW APPROACHES TO THE PHOSPHINOBORINE POLYMERS
AD0228255	NEW STUDIES OF MOLECULAR SCATTERING AT THE SOLID SURFACE
AD0228257	DATA DISPLAYS FOR OPERATIONS ANALYSIS OF AIR TRAFFIC DEMANDS AND DELAYS IN THE NEW YORK ARTCC AREA ON JANUARY 28 AND FEBRUARY 28, 1958. VOLUME 2
AD0228271	STATISTICAL QUALITY CONTROL IN THE IRAN PROGRAM
AD0228295	ON THE OSCILLATIONS OF FREE CONVECTION BOUNDARY LAYERS
AD0228299	STABILITY OF EXTERNALLY PRESSURIZED GAS JOURNAL BEARINGS
AD0228300	EXTENSION OF THE CONDUCTING SHEET ANALOGY TO EXTERNALLY PRESSURIZED GAS BEARINGS
AD0228316	SOME PROBLEMS IN THE ANALYSIS OF TROUBLE SHOOTING BEHAVIOR
AD0228364	SATURATION OF THE MAGNETIC RESONANCE ABSORPTION IN DILUTE INHOMOGENEOUSLY BROADENED SYSTEMS (AND) MAGNETIC RESONANCE AND RAPID PASSAGE IN IRRADIATED LIF
AD0228368	A METHOD FOR THE RAPID NUMERICAL SOLUTION OF THE HEAT CONDUCTION EQUATION FOR COMPOSITE SLABS
AD0228372	RESEARCH ON PARAMAGNETIC RESONANCES
AD0228375	THE ARC SPECTRUM OF CESIUM
AD0228384	COLLISION FREE MAGNETOHYDRODYNAMIC SHOCK WAVE
AD0228386	LITERATURE SURVEY ON LATERAL INSTABILITY AND LATERAL BRACING REQUIREMENTS
AD0228388	A METHOD OF DESIGN OF SHROUDED PROPELLERS
AD0228389	DIRECTIONS IN THE RETRIEVAL OF SCIENTIFIC INFORMATION
AD0228391	TEMPERATURE STRESSES IN SHELLS
AD0228392	SEA CLUTTER INVESTIGATIONS USING OIL SLICKS
AD0228393	POINTED VERTICES IN THE YIELD SURFACE
AD0228394	QUANTUM CORRECTED STATISTICAL METHOD
AD0228395	RESTRAINED COLUMNS
AD0228397	EXPERIMENTAL AND RESEARCH WORK IN NEUTRON DOSIMETRY
AD0228403	THE CONSTRAINED GRADIENT METHOD OF LINEAR PROGRAMMING

AD0228443	UPPER ATMOSPHERE ROCKET SOUNDINGS ON THE ISLAND OF GUAM (IGY PROJECT 10.18)
AD0228458	EXPLOSIVE HAZARD TESTS OF PROPELLANTS
AD0228466	MEASUREMENT OF TEMPERATURES, DENSITIES, PRESSURES AND WINDS OVER FORT CHURCHILL, CANADA, BY MEANS OF THE ROCKET GRENADE EXPERIMENT
AD0228489	OPERATIONAL AND LABORATORY EVALUATION OF SIX-WAY BONELESS BEEF
AD0228491	DEVELOPMENT OF TWIN, COMBINATION COFFEE URN FOR SUBMARINE USE
AD0228505	MEASUREMENT OF SPACE CHARGE IN THE LOWER ATMOSPHERE
AD0228532	THE APPLICATION OF SUCTION TO A TWO-DIMENSIONAL LAMINAR SEPARATION BUBBLE
AD0228546	SUMMARY OF WEIGHT-RELEASE AND DEBALLASTING MECHANISMS USED AT HUDSON LABORATORIES
AD0228553	TECHNICAL AND PRACTICAL ASPECTS OF SYSTEMS FOR SIMULATING CLOUDS FOR FLIGHT TEST EVALUATIONS
AD0228555	AN EVALUATION OF THE DU PONT S-68 SQUIB
AD0228561	THE RELATIONSHIP OF REPRODUCTIVE TEMPERATURE AND THE GEOGRAPHICAL RANGE OF THE MARINE WOODBORER LIMNORIA TRIPUNCTATA
AD0228566	METAL COMBUSTION PROCESSES
AD0228620	UHF PROPAGATION STUDY. VOLUME 2
AD0228622	INFRARED SPECTRA OF ADSORBED MOLECULES
AD0228623	UHF PROPAGATION STUDY. VOLUME 1
AD0228633	STRESS RELAXATION AND STRUCTURE OF HIGH TEMPERATURE ELASTOMERS
AD0228634	EXCESS NOISE IN SEMICONDUCTORS
AD0228635	AMBIGUITY AND THE RATE OF SOCIAL ADAPTATION
AD0228638	STRUCTURAL FACTORS AND INDIVIDUAL NEEDS IN GROUP BEHAVIOR
AD0228639	MODELS AND MEASURING EQUIPMENT FOR THE DETERMINATION OF UNSTEADY AERODYNAMIC FORCES IN A WIND TUNNEL (MAQUETTES AT EQUIPEMENTS DE MEASURE POUR LA DETERMINATION EN SOUFFLERIE DES FORCES AERODYNAMIQUES INSTATIONNAIRES)
AD0228643	SERVICE TEST MODELS OF RADIO SETS AN/URC-9( ) AND AN/URC-9X( )
AD0228661	THERMOMETERS FOR THE TEMPERATURE RANGE 0.1 DEG. K TO 20 DEG. K
AD0228665	EXPERIMENTAL EVIDENCE FOR MARTENSITIC EMBRYOS
AD0228668	THE HEAT TRANSFER AND FLOW FRICTION CHARACTERISTICS OF AN ELLIPTICAL PIN-FIN HEAT EXCHANGER SURFACE
AD0228669	HEAT TRANSFER IN ROTATING TURBULENT PIPE FLOW

AD0228685	STRATO-LAB MIKESELL NO. 1
AD0228713	ON A SYSTEM OF INTEGRODIFFERENTIAL EQUATIONS OCCURRING IN REACTOR DYNAMICS
AD0228714	NOTE ON ASYMPTOTIC EXPANSIONS
AD0228766	AN ANNOTATED BIBLIOGRAPHY ON THE AUTOMATION OF INSTRUCTION
AD0228771	PRINT READER MX2021 ( )/G IMR ANALYZING READER MODEL 8PT1
AD0228792	ANALYTICAL TECHNIQUE FOR OPTIMIZING THE HALL EFFECT
AD0228795	DAMPING OF THE SATELLITE WAKE
AD0228811	TRANSPONDER SET AN/APX-19 (MINIATURIZED AN/APX-25)
AD0228836	DEVELOPMENT OF C-BAND BEACON FERRITE DUPLEXER
AD0228843	DEVELOPMENT OF CRITERIA OF PHYSICAL PROFICIENCY
AD0228844	SLOW NEUTRON RESONANCE SPECTROSCOPY I, U238
AD0228864	QUARTERLY PROGRESS REPT. NO.54
AD0228871	FORMATION OF NEGATIVE IONS IN CO BY ELECTRON CAPTURE FROM FAST HYDROGEN ATOMS
AD0228885	DESIGN DATA FOR ANTENNA-MULTICOUPLER SYSTEMS
AD0228899	USE OF THE CARDATYPE MACHINE TO PREPARE PEEK-A-BOO CARDS
AD0228900	THE ROLE OF MAST CELLS AND HEPARIN IN CERTAIN PATHOLOGICAL PROCESSES
AD0228904	LIST OF DEFINITIONS OF ABBREVIATIONS FOR PERIODICALS
AD0228928	ELECTRON TUBE RESEARCH AND DEVELOPMENT STUDIES
AD0228930	PSYCHOPHYSIOLOGICAL ASPECTS OF SENSORY PERCEPTION AND DISCRIMINATION RELATING TO DESIGN CHARACTERISTICS, HUMAN UTILIZATION AND EVALUATION OF MAN-MACHINE SYSTEMS
AD0228931	SOME COMPUTATIONS OF THE INFLOW ANGLE IN HURRICANES NEAR THE OCEAN SURFACE
AD0228934	EXPLORATION OF "INLAND ICE" GREENLAND AND ANTARCTICA
AD0228935	CARBOHYDRATES OF HUMAN AND BOVINE PLATELETS
AD0228936	THE EFFECT OF CARDIAC COOLING UPON CORONARY VASCULAR RESISTANCE IN NORMOTHERMIC DOGS
AD0228937	COMMUNICATION BY ELECTRICAL SIMULATION OF THE SKIN. 1. ABSOLUTE IDENTIFICATION OF STIMULUS INTENSITY LEVEL
AD0228938	ISOLATION OF THE ACID FORM OF PHOSPHATIDYLSERINE FROM BEEF BRAIN BY COUNTERCURRENT DISTRIBUTION
AD0228939	GRID VARIABLES INFLUENCING THE SURVIVAL OF X-IRRADIATED MICE
AD0228940	THE INFLUENCE OF LOUD CONTRALATERAL STIMULATION ON THE

	THRESHOLD FOR LOWER FREQUENCY TONES
AD0228941	A REPRESENTATIVE BIBLIOGRAPHY OF RESEARCH IN LOW-FREQUENCY MECHANICAL VIBRATION
AD0228942	DYNAMIC TEST PROGRAM FOR WEAPONS SYSTEM TRAINERS
AD0228966	STONEMAN II TEST OF RECLAMATION PERFORMANCE. VOLUME III. PERFORMANCE CHARACTERISTICS OF DRY DECONTAMINATION PROCEDURES