

AD0121099	ELECTROPHILIC DISPLACEMENT REACTIONS INVOLVING ORGANOBORON COMPOUNDS, SOME PRELIMINARY OBSERVATIONS ON THE ACID CATALYZED HYDROLYSIS OF ARENEBORONIC ACIDS
AD0121132	LOW TEMPERATURE PHYSICS
AD0121133	GEOLOGIC INVESTIGATIONS OF RADIOACTIVE DEPOSITS
AD0121141	STUDIES ON THE ENERGETICS OF CILIATED CELLS
AD0121151	MAGNETIC QUENCHING OF 3-PHOTON ANNIHILATION IN SOLIDS
AD0121163	THERMODYNAMIC PROPERTIES OF THE ELECTRICAL DOUBLE LAYER
AD0121180	BALLISTIC WIND AND DENSITY FOR SURFACE FIRE
AD0121200	IMPROVING LANDING PERFORMANCE USING A CONTACT LANDING TRAINER
AD0121242	CONFERENCE ON STATE OF THE ART DEVELOPMENT OF INSTRUMENTATION AND HUMAN FACTORS PROBLEMS IN HELICOPTER OPERATION, WASHINGTON, D. C. 20-21 OCTOBER 1955
AD0121301	ELECTRON MICROSCOPE STUDIES OF THE SCHWANN CELL AND ITS CONSTITUENTS WITH PARTICULAR REFERENCE TO THEIR RELATION TO THE AXON
AD0121308	EXCESS NOISE IN SEMICONDUCTORS
AD0121322	THE SUBMERGED RECEPTION OF RADIO FREQUENCY SIGNALS
AD0121393	FLEXURE
AD0121396	THE SHAPE AT COLLAPSE OF ELASTIC-PLASTIC PLATES SIMPLY SUPPORTED ALONG THE EDGES
AD0121397	THE INITIAL GROWTH OF A SPHERICAL EXPLOSION IN SEA WATER
AD0121411	PILES SUBJECTED TO LATERAL THRUST. PART 1. MEASUREMENT OF EARTH PRESSURE AND DEFLECTION ALONG THE EMBEDDED PORTION OF A 40-FT STEEL PILE. PART 11. ANALYSIS OF PRESSURE DEFLECTION, MOMENT, AND SHEAR BY THE METHOD OF DIFFERENCE EQUATIONS
AD0121430	TWO DIMENSIONAL TESTS PF A 23015 AIRFOIL WITH A JET SPOILER AND VARIOUS FLAPS
AD0121451	THE ECOLOGY OF SONIC SCATTERING LAYERS IN THE MONTEREY BAY AREA
AD0121453	SHOULD THEORY PRECEDE OR FOLLOW A HOW-TO-DO-IT PHASE OF TRAINING
AD0121462	ATOMIC FREQUENCY STANDARD
AD0121463	RANGE MEASUREMENT WITH TWO ATOMIC BEAM OSCILLATORS
AD0121485	BENTHONIC PRODUCTIVITY PROJECT
AD0121510	ON A PROBLEM OF HERMANN WEYL IN THE THEORY OF SINGULAR STURM LIOUVILLE EQUATIONS
AD0121515	BIBLIOGRAPHY OF REPORTS AND TECHNICAL PUBLICATIONS

AD0121516	ADSORPTION FROM SOLUTION OF STEARIC ACID ON IRON; EFFECT ON ELECTRODE POTENTIAL
AD0121519	ON THE STRUCTURE OF THE TRADE WIND MOIST LAYER
AD0121524	UPPER LIMITS OF OUTPUT POWER IN VACUUM TUBE AND TRANSISTOR A-C AMPLIFIERS
AD0121525	COMPLEX EFFECTIVE NUMBER OF TURNS AND ITS APPLICATION
AD0121531	AIRBORNE PERSONNEL PLATFORM
AD0121534	TECHNICAL REPT
AD0121537	ANODE TEMPERATURES AND CHARACTERISTICS OF THE DC ARC IN NOBLE GASES
AD0121538	NOTE ON THE HEAT EQUATION
AD0121539	KINETIC STUDIES ON THE ROLE OF ZINC AND DI-PHOSPHOPYRIDINE NUCLEOTIDE IN THE ACTIVITY OF YEAST ALCOHOL DEHYDROGENASE
AD0121540	ZINC. A COMPONENT OF RABBIT MUSCLE LACTIC DEHYDROGENASE
AD0121559	POSITIVE AND NEGATIVE FAKING ON A FORCED CHOICE AUTHORITARIAN SCALE
AD0121562	PHOTOSYNTHESIS IN THE ALGAE
AD0121564	EFFECTS OF TRANS FATTY ACID ISOMERS UPON ESSENTIAL FATTY ACID DEFICIENCY IN RATS
AD0121577	NEW TECHNIQUES OF ANALYSIS OF PSYCHOTIC BEHAVIOR
AD0121596	INVESTIGATION OF THE MECHANICAL PROPERTIES OF HARD FIBERS WITH REFERENCE TO THEIR USE IN CORDAGE STRUCTURES
AD0121600	DEVELOPMENT OF A METHOD FOR IMMUNIZING ANIMALS AGAINST COCCIDIOIDOMYCOSIS WHICH WILL HAVE POTENTIAL APPLICATION FOR IMMUNIZATION OF MAN
AD0121601	A SHORT DURATION ELECTRONIC FLASH UNIT
AD0121609	EXPERIMENTAL ARCTIC OPERATION, HARD TOP II -1954
AD0121613	AGGREGATION OF VARIABLES IN DYNAMIC SYSTEMS
AD0121635	CONTRIBUTIONS TO TITANIUM METALLURGY
AD0121661	NIKE B. COMPUTER SETTLING TIME (TR-56043-G)
AD0121663	NIKE B COMPUTER, RESULTS OF END GAME TIMING INTERVAL TESTS (TR-56076G)
AD0121665	NIKE B COMPUTER. PRIME WARHEAD BURST OFF-SET POINT OPTION
AD0121706	HIGH ALTITUDE HYPOXIA. AUTOPSY OBSERVATIONS IN SEVENTY-FIVE FATAL CASES AND AN ANALYSIS OF THE CAUSES OF THE HYDOXIA
AD0121714	A LIMIT THEOREM OF CRAMER AND ITS GENERALIZATIONS

AD0121715	ON THE MATHEMATICAL PRINCIPLES UNDERLYING THE THEORY OF THE X2 TEST
AD0121748	RESEARCH ON VINYLIC FILLER LUBRICANTS AND GREASES
AD0121780	A STUDY OF THE LARGE-SCALE SPECTRA OF ATMOSPHERIC KINETIC ENERGY, WAVE SPEED, MOMENTUM FLUX, AND HEAT FLUX
AD0121833	EXPERIMENTS ON THE USE OF THE BASIC LESSON PLANS FOR THE TEACHING OF MAP READING IN THE MARINE CORPS RESERVE (GROUND)
AD0121878	TECHNICAL STUDIES IN CARGO HANDLING. III. DISTRIBUTION OF DELAY IN THE THREE STAGE SHUTTLE PROCESS
AD0121879	REALIZATION TECHNIQUES FOR LOSSLESS LADDER INTERSTAGE NETWORKS
AD0121880	MULTIDIMENSIONAL LATTICE ARRAYS WITH ARBITRARILY DISTRIBUTED ELEMENTS
AD0121912	AN EXPERIMENTAL EVALUATION OF PRELIMINARY MARKSMANSHIP TRAINING IN THE MARINE CORPS RESERVE (GROUND)
AD0121913	A BASIC LESSON PLAN FOR THE TEACHING OF MAP READING IN THE MARINE CORPS RESERVE (GROUND)
AD0121914	A SET OF OBJECTIVE TESTS OF MAP READING ABILITY FOR USE IN THE MARINE CORPS RESERVE(GROUND)
AD0121916	OXYGEN REQUIREMENT AND MORTALITY OF THE BLUE CRAB IN THE CHESAPEAKE BAY
AD0121917	FURTHER INVESTIGATIONS ON FULLY DEVELOPED TURBULENT FLOWS IN A CURVED CHANNEL
AD0121942	CYLINDRICAL IMPLOSION IN SHALLOW WATER THEORY
AD0121957	COMPARISON ON LETHAL FRAGMENTS FROM BRANDT 120 MM MORTAR AND 4.2 IN. MORTAR SHELL M329
AD0122013	DRAG AND STABILITY OF A 90-MM MODEL OF A 6-CALIBER LONG 175-MM SHELL
AD0122089	MONTHLY PROGRESS REPT. OF RESEARCH NOS. 10-11, 25 FEBRUARY - 27 APRIL 1954
AD0122090	FILTERING MATERIALS DEVELOPMENT
AD0122103	THE ACCEPTANCE OF NEW REFERENCE GROUPS
AD0122108	THE NATURE OF BURN SHOCK
AD0122110	INTERACTION OF CONDUCTION ELECTRONS AND NUCLEAR MAGNETIC MOMENTS IN METALLIC SODIUM
AD0122115	A FORMAL THEORY OF QUANTUM CLASSIFICATION I
AD0122221	PREDICTION OF THE MOTION OF MISSILES ACTED ON BY NON-LINEAR FORCES AND MOMENTS
AD0122225	THE NOTORIOUS UNRELIABILITY OF COMPLEX EQUIPMENT. A CONDENSED PRESENTATION FOR MANAGEMENT USE

AD0122247	THE DESIGN AND CONDUCT OF HUMAN ENGINEERING STUDIES
AD0122251	SHIPBOARD CRANES AND BURTONING GEAR EVALUATION OF CARGO HANDLING EQUIPMENT IN THE LIBERTY SHIP MODERNIZATION PROGRAM
AD0122267	ESTIMATING SOIL TRACTIONABILITY BY CLIMATIC ANALYSIS
AD0122271	SEVERAL METHODS OF TEACHING CONTOUR INTERPRETATION
AD0122283	LIFETIME OF THE NEUTRAL PION
AD0122284	APPLICATION OF A MECHANICAL RECTIFIER TO A CYCLOTRON
AD0122285	PARITY NONCONSERVATION AND A TWO-COMPONENT THEORY OF THE NEUTRINO
AD0122286	REMARKS ON NONINVARIANCE UNDER TIME REVERSAL AND CHARGE CONJUGATION
AD0122287	LONG-LIVED NEUTRAL K-MESONS; THE TAU ZERO PARTICLE; MIXTURES
AD0122302	EXPERIMENTAL ANALYSIS OF PROBLEM SOLVING BEHAVIOR
AD0122306	A POWER SPECTRUM COMPUTER
AD0122337	SKYHOOK FLIGHT 1772
AD0122339	THE ROLE OF MICROORGANISMS IN ESTUARINE AND SEA WATERS
AD0122340	INTRACELLULAR CHANGES IN TRAUMA, DEPLETION AND REPAIR, WITH SPECIAL REFERENCE TO BURNS
AD0122350	FOUR PRELIMINARY DESIGNS FOR HYDRODYNAMIC PROTOTYPES OF 36 FOOT HYDROFOIL LANDING CRAFT
AD0122426	STUDY OF CRYSTAL COUNTERS AND SOLID IONIZATION CHAMBERS
AD0122436	INVESTIGATION OF NUCLEAR -ENERGY LEVELS
AD0122439	CONTRIBUTION OF CORE POLARIZATION TO THE COHESIVE ENERGIES OF THE ALKALI METALS
AD0122450	PREPARATION, IDENTIFICATION AND CHEMICAL PROPERTIES OF THE THORIUM SILICIDES
AD0122456	COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET MOTORS
AD0122495	GERMAN LIQUID ROCKET FUELS
AD0122545	THE RATE OF REACTION OF NITROGEN WITH HAFNIUM METAL
AD0122548	THE SUI SENTENCE COMPLETION TESTS; RETEST RELIABILITY, SUSCEPTIBILITY TO SCORE-FAKING RELATIONSHIP TO OTHER MEASURES OF PERSONAL ADJUSTMENT
AD0122564	FACTORS AFFECTING CREDIBILITY IN PSYCHOLOGICAL WARFARE COMMUNICATIONS
AD0122574	PREPARATION OF FLUORINE-CONTAINING COMPOUNDS
AD0122597	ROLL-ON, ROLL-OFF SEA TRANSPORTAITON

AD0122600	AN AERODYNAMIC ANALYSIS OF A SINGLEBLADED ROTOR IN HOVERING AND LOW- SPEED FORWARD FLIGHT AS DETERMINED FROM SMOKE STUDIES OF THE VORTICITY DISTRIBUTION IN THE WAKE
AD0122611	ELECTRONIC COMPUTER PROJECT
AD0122620	ALPHA IONIZATION DAMAGE AS A CAUSE OF LOW HELIUM RATIOS
AD0122631	A STUDY OF THE OPERATION AND TEST PROCEDURES FOR THE PARACHUTE WHIRL TOWER. VOLUME I. STUDY AND EVALUATION OF THE WHIRL TOWER
AD0122632	A STUDY OF THE OPERATION AND TEST PROCEDURES FOR THE PARACHUTE WHIRL TOWER. VOLUME II. OPERATION AND LUBRICATION PROCEDURE FOR THE WHIRL TOWER
AD0122635	RECOVERY SYSTEMS FOR MISSILES AND TARGET AIRCRAFT. PART III. HIGH SUBSONIC AND TRANSONIC TRACK BORNE PARACHUTE TESTS
AD0122658	INVESTIGATION OF THE ENERGY ABSORPTION CHARACTERISTICS OF NEW POLYMERIC MATERIALS
AD0122661	AN INVESTIGATION OF THE SOLAR CHROMOSPHERE
AD0122680	DIFFRACTION BY AN INFINITE SLIT
AD0122693	MEASUREMENT OF CORRELATION FUNCTIONS OF MODULATED CARRIERS AND NOISE FOLLOWING A NON LINEAR DEVICE
AD0122722	NON-NEWTONIAN FLOW IN CONCENTRATED SOLUTIONS OF SODIUM DESOXYRIBONUCLEATE
AD0122723	DYNAMIC MECHANICAL PROPERTIES OF CONCENTRATED SOLUTIONS OF SODIUM DESOXYRIBONUCLEATE
AD0122727	A COMPARATIVE STUDY OF SEVERAL ONE-SIDED GOODNESS-OF-FIT TESTS
AD0122728	PROCEDURE FOR COMPUTING AN ESTIMATE OF THE PARAMETER OF A TRUNCATED POISSON DISTRIBUTION
AD0122730	COLLEGE STUDENTS CONCEPT OF EFFECTIVE TEACHING DETERMINED BY AN ANALYSIS OF TEACHER RATINGS
AD0122741	HAND WARMING IN UNDERWATER OPERATIONS
AD0122744	AN EVALUATION OF THE EFFECTIVENESS OF A NAVAL OFFICER CORRESPONDENCE COURSE
AD0122823	FLUORINE PROPELLANT STUDY
AD0122905	ON AN ANALOGUE OF THE EULER-CAUCHY POLYGON METHOD FOR THE NUMERICAL SOLUTION OF $UXY = F(X, Y, U, UX, UY)$
AD0122906	AN ADES ENCODER FOR THE 650 CALCUALTIO
AD0122932	QUARTERLY PERIODIC STATUS REPORT
AD0122938	HIGH-TEMPERATURE DIELECTRIC MEASUREMENTS ON RADOME CERAMICS IN THE MICROWAVE REGION
AD0122962	RESEARCH ON ATMOSPHERIC PRESSURE CHANGES

AD0122963	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0122968	APPLICATION OF SPECIAL WORKING FLUIDS TO THERMODYNAMIC POWER CYCLES OF VERY LOW OUTPUT POWER
AD0122969	HEAT TRANSFER TO SUPERCRITICAL FLUORINATED HYDROCARBONS
AD0122970	HEAT TRANSFER TO SUPERCRITICAL FLUORINATED HYDORCARBONS
AD0123023	PROTECTION OF MOLYBDENUM AGAINST CORROSION AT HIGH TEMPERATURES
AD0123063	CENTRIFUGAL COMPRESSOR SYSTEM FOR THE CONTINUOUS SUPERSONIC WIND TUNNEL
AD0123064	ISENTROPIC P-V-T DATA FOR CARBON DIOXIDE AND NITROGEN
AD0123065	CHEMICAL FINISHES FOR GLASS FIBER
AD0123067	AUTOMATIC DATA PROCESSING SYSTEM (ADAPS) FOR THE SUPERSONIC WIND TUNNELS
AD0123069	UNIVERSAL TYPE CHEMICAL FINISHES FOR GLASS FIBERS USED IN REINFORECED PLASTICS
AD0123073	THE THERMODYNAMIC PROPERTIES OF CARBON DIOXIDE UP TO 1000 C AND 1400 BARS. I. ENTROPY, ENTHALPY, AND ISOBARIC HEAT CAPACITY
AD0123087	FLOW OF AN INCOMPRESSIBLE VISCOUS FLUID ALONG A SEMI-INFINITE FLAT PLATE
AD0123120	INORGANIC MACROMOLECULES, BORON, NITROGEN SYSTEMS
AD0123125	WL-6285 CATHODE IMPROVEMENT PROGRAM
AD0123126	WL-6285 CATHODE IMPROVEMENT PROGRAM
AD0123127	WL-6285 CATHODE IMPROVEMENT PROGRAM
AD0123128	WL-6285 CATHODE IMPROVEMENT PROGRAM
AD0123129	WL-6285 CATHODE IMPROVEMENT PROGRAM
AD0123130	WL-6285 CATHODE IMPROVEMENT PROGRAM
AD0123134	SOME CENTRAL LIMIT THEOREMS FOR INTERCHANGEABLE RANDOM VARIABLES
AD0123155	APPROACH ROADS. GREENLAND 1954 PROGRAM, PROJECTS 1 AND 10A
AD0123161	TRADE ROUTES OF NORTH AFRICA
AD0123163	SOME ASPECTS OF THE STABILIZATION OF CONCENTRATED SOLUTIONS OF HYDROGEN PEROXIDE
AD0123211	THE STORAGE HEATER FOR TUNNEL 8 AT NOL
AD0123230	SHORT RANGE PROPAGATION OF SOUND IN SHALLOW WATER
AD0123291	UNCONVENTIONAL ELECTRICAL POWER SOURCES
AD0123324	INVESTIGATION OF THE FERRITE REGION OF THE PHASE DIAGRAM FE-CO-O AND THE STANDARD FREE ENERGY OF OXIDATION OF MAGNETITE TO

	HERMATITE AT TEMPERATURES ABOVE 1000 DEG. C
AD0123334	STABLE PROCESSES WITH AN ABSORBING BARRIER
AD0123335	ON STATISTICS INDEPENDENT OF SUFFICIENT STATISTICS
AD0123336	ESTIMATES OF ERROR FOR TWO MODIFICATIONS OF THE ROBBINS-MONRO STOCHASTIC APPROXIMATION PROCESS
AD0123337	MAXIMUM LIKELIHOOD ESTIMATES IN A SIMPLE QUEUE
AD0123338	AFTER OPERATIONS REPORT. ENGINEER RESEARCH AND DEVELOPMENT PROGRAM- GREENLAND 1955
AD0123343	PSYCHOLOGICAL TESTS AND PERSONNEL DECISIONS
AD0123344	STUDY OF SUITABLE TUBE TYPES AND CIRCUITS FOR OSCILLATOR INJECTION TYPE GAIN CONTROL
AD0123349	IMPORTANCE OF SURFACE SOURCES TO THE ONSET OF PLASTIC FLOW IN KC1 CRYSTALS
AD0123358	VINYL DERIVATIVES OF SOME METALS
AD0123367	PALLADIUM HYDRIDE I. THE THERMODYNAMIC PROPERTIES OF PD ₂ H BETWEEN 273 0 AND 345 0 K
AD0123368	PALLADIUM HYDRIDE II, THE ENTROPY OF PD ₂ H AT 0 0 K
AD0123369	PALLADIUM HYDRIDE III. THERMODYNAMIC STUDY OF PD ₂ D FROM 15 DEGREES TO 300 DEGREES K. EVIDENCE FOR THE TETRAHEDRAL PDH ₄ STRUCTURE IN PALLADIUM HYDRIDE
AD0123418	AN INVESTIGATION OF THE VARIATION OF STRUCTURAL PARAMETERS OF MULTISTORY REINFORCED CONCRETE FRAME BUILDINGS
AD0123424	COCKPIT DESIGN STUDIES. STANDARD COCKPIT MOCKUP: SELECTION OF SUBJECTS FOR AIRCREW STATION DESIGN EXPERIMENTATION
AD0123425	COCKPIT DESIGN STUDIES: STANDARD COCKPIT MOCKUP. COMPONENTS OF VARIANCE IN ANTHROPOMETRY
AD0123427	NAV CERELAB RADIO INTERFERENCE SUPPRESSION OF OPERATION DEEPFEEZE 1 EQUIPMENT
AD0123429	THE SILVER OXIDE-ZINC ALKALINE PRIMARY CELL. PART IV. ANODIC CHARACTERISTICS OF ZINC ALLOYS
AD0123451	ANOMALOUS SPIN-SPIN SPLITTING IN NUCLEAR MAGNETIC RESONANCE SPECTRA OF CYCLOBUTENES
AD0123487	SODIUM DIFFUSION FLAME METHOD FOR FAST REACTIONS. THE USE OF A SPHERICAL SOURCE
AD0123514	RELATIONSHIPS BETWEEN PROGRAM ELEMENTS AND SYSTEM DEMAND FOR AIRFRAME SPARE PARTS
AD0123517	GRAPHS OF PARTIAL SUMS OF THE BINOMIAL DISTRIBUTION
AD0123534	ELECTRIC POWER DEVELOPMENT IN MAINLAND CHINA: PREWAR AND POSTWAR

AD0123545	THE GROWTH OF CHINA'S SCIENTIFIC AND TECHNICAL MANPOWER
AD0123615	THE TEAM PERFORMANCE RECORD: AN AID FOR TEAM ANALYSIS AND TEAM TRAINING
AD0123616	DESCRIPTIVE VARIABLES FOR THE STUDY OF TASK-ORIENTED GROUPS
AD0123622	SUMMARY OF INVESTIGATIONS IN NUMERICAL AND APPROXIMATE METHODS OF STRESS ANALYSIS
AD0123629	FACTORS IN RESISTANCE TO ATTITUDE CHANGE-I. PERSONALITY FACTORS
AD0123635	EFFECT OF NUCLEAR IRRADIATION ON MAGNETIC PROPERTIES OF CORE MATERIALS
AD0123653	EVALUATION OF CANOPY JETTISON SYSTEM PROPOSED FOR USE IN B-57B AIRPLANE
AD0123662	TWO-SAMPLE DECISION PROCEDURES REQUIRING ALLOCATIONS IN THE SECOND SAMPLE
AD0123663	DISCRETE ISOPERIMETRIC-TYPE INEQUALITIES
AD0123664	A CLASS OF INEQUALITIES
AD0123666	PREPARATION OF RUBBER SPECIMENS FROM FINISHED RUBBER ITEMS
AD0123674	INTERACTION EFFECTS IN JUDGMENTS OF CURVATURE
AD0123675	NUCLEAR MAGNETIC RESONANCE SATURATION AT INTERMEDIATE VALUES OF H_1 , THE RF MAGNETIC FIELD
AD0123681	THE STRUCTURE OF OXIDE SCALES ON NICKEL-CHROMIUM STEELS
AD0123689	EXPERIMENTAL PHYSICAL OCEANOGRAPHY
AD0123732	CRANE LAUNCH TECHNIQUES FOR POLYETHYLENE BALLOONS
AD0123794	THE ASYMPTOTIC POWER OF CERTAIN TESTS OF FIT BASED ON SAMPLE SPACINGS
AD0123799	DISCRETE ANALOGUES OF CERTAIN INTEGRAL INEQUALITIES
AD0123806	STANDARDIZED TEST EVALUATION OF TWO METHODS OF TEACHING HUMAN RELATIONS
AD0123853	UNDERWATER EXPLOSION BUBBLES III THE EFFECTS OF THE SURFACE AND THE BOTTOM ON THE SHAPE AND MOTION OF THE BUBBLE
AD0123854	UNDERWATER EXPLOSION BUBBLES, IV - SUMMARY OF RESULTS AND NUMERICAL COMPUTATIONS
AD0123855	PRECOMBUSTION REACTIONS IN BIROPELLANT SYSTEMS
AD0123856	AN INVESTIGATION OF NEW LIQUID OXIDIZERS
AD0123886	RESEARCH AND DEVELOPMENT IN THE FIELD OF HIGH ALTITUDE PLASTIC BALLOONS VOLUMEXVI
AD0123939	THE ACCEPTANCE OF NEW REFERENCE GROUPS
AD0124027	MODEL TEST RESULTS FOR SAUNDERS ABC SHIPS, MODELS 4505 AND 4505-1

AD0124035	SPARROW WARHEAD, TEST OF MODEL
AD0124053	QUARTERLY PROGRESS REPT. NO. 44 FOR PERIOD ENDING NOVEMBER 30, 1956
AD0124055	ANODIC STRIPPING VOLTAMMETRY WITH MERCURY ELECTRODES POTENTIAL-STEP AND CURRENT-STEP METHODS
AD0124147	IGOR SHELTERS
AD0124204	STATIC AND DYNAMIC STABILITY INVESTIGATION OF THE T-340-90MM PROJECTILE
AD0124212	THE SYNTHESIS OF NEW INORGANIC MOLECULES
AD0124213	LOW TEMPERATURE DIELECTRIC ABSORPTION IN POLYMETHYL METHACRYLATE
AD0124225	ON THE CLASSIFICATION STATISTIC OF WALD
AD0124226	DISTRIBUTIONS OF SOME SERIAL CORRELATION COEFFICIENT
AD0124292	THE POTENTIAL PROBLEM OF THE OPTIMUM PROPELLER WITH FINITE HUB
AD0124298	ANALYZING THE STEPLESS PLANING BOAT
AD0124308	EVALUATION OF THE ESCAPE SYSTEMS FOR THE B-52 AND RB-52 AIRPLANES
AD0124331	QUARTERLY LETTER PROGRESS REPT. NOVEMBER 1, 1956-JANUARY 31, 1957
AD0124338	NEUROLOGICAL MECHANISMS IN EPILEPSY AND IN GROUP BEHAVIOR
AD0124354	PROGRESS REPT. NO. 42, JUNE1-AUGUST 31, 1956
AD0124419	PRELIMINARY INVESTIGATION OF SURFACE EFFECTS IN FLOW AND FRACTURE
AD0124431	STABILITY AND CONTROL OF TANDEM HELICOPTERS; PHASES I AND II. STATIC AND DYNAMIC LONGITUDINAL STABILITY AND CONTROL
AD0124442	EVOKING CONDITIONED FEAR BY ELECTRICAL STIMULATION OF SUBCORTICAL STRUCTURES IN THE MONKEY BRAIN
AD0124451	A DESCRIPTIVE STUDY OF ELECTRONIC TROUBLE SHOOTING
AD0124471	MODIFICATION OF THE PHYSICAL PROPERTIES OF HARD FIBERS THROUGH CHEMICAL TREATMENT
AD0124476	STUDIES IN CONTEMPORARY CULTURES; B
AD0124481	BOSE-EINSTEIN GAS IN A GRAVITATIONAL FIELD
AD0124482	FINAL REPT. 1 JULY 1950-30 JUNE 1956
AD0124516	CHINA:AN AREA MANUAL. VOLUME II. CULTURAL AND POLITICAL BACKGROUND
AD0124588	MILLIMETER RADIO WAVE PROPAGATION
AD0124589	CONTINUOUS FEED PRIMARY BATTERY OF THE SODIUM AMALGAM - OXYGEN TYPE
AD0124604	PHYSICAL PROPERTIES OF AN EXPERIMENTAL CASTABLE EXPLOSIVE 2,2-DINITROPROPYL 4, 4, 4-TRINITROBUTYRATE DNPTB

AD0124606	MAGNETIC VESCOSITY IN 4-79 MOLY PERMALLOY
AD0124607	PRIMARY EXPLOSIVES RESEARCH VII. FREE FLOWING BASIC LEAD STYPHNATE
AD0124610	DYNAMIC WIND-TUNNEL TESTS OF A FIN-STABILIZED PROJECTILE
AD0124641	EVALUATION OF AMPLIFIER MD 77 MOD O FOR OFFSET AND DRIFT
AD0124690	OPTIMAL ESTIMATES OF MULTIPLE CRITERIA WITH RESTRICTIONS ON THE COVARIANCE MATRIX OF ESTIMATED CRITERIA
AD0124725	OPTIMUM METHODS OF SPECTRAL ANALYSIS OF FINITE NOISE SAMPLES
AD0124781	OPTIMAL TEST LENGTH FOR MULTIPLE PREDICTION. THE GENERAL CASE
AD0124804	METEOROLOGICAL FEASIBILITY OF HIGH-LEVEL PHOTOGRAPHY OF HURRICANES BY BALLOON-BORNE CAMERA EQUIPMENT
AD0124808	(ELECTROMAGNETIC RADIATION MICROWAVE CIRCUITS AND WAVE PROPAGATION)
AD0124846	PROPAGATION OF ELASTIC IMPACT STRESSES
AD0124875	FOULING PROJECT
AD0124953	MATERIALS FOR THE TEAM PERFORMANCE RECORD PROGRAM
AD0124970	INDIVIDUAL DIFFERENCES IN THE PERCEPTION OF SYNTHETIC SPEECH
AD0124984	DROP SHOCK TESTER MK 7 MOD O
AD0125002	A REVIEW OF SENTENCE COMPLETION TECHNIQUES
AD0125011	NUCLEAR MAGNETIC RESONANCE STUDY OF LIQUID CRYSTAL TRANSITIONS
AD0125051	PLASTIC DEFORMATION OF A THIN CIRCULAR PLATE UNDER PRESSURE
AD0125059	EXPERIMENTAL ARCTIC OPERATION HARD TOP II - 1954
AD0125060	A PRACTICAL HANDBOOK FOR LOCATION AND PREVENTION OF RADIO INTERFERENCE FROM OVERHEAD POWER LINES
AD0125076	ELECTRODEPOSITION OF CHROMIUM ALLOYS AND STUDY OF ELEVATED-TEMPERATURE PROPERTIES OF CERTAIN ELECTRODEPOSITED METALS AND ALLOYS
AD0125085	ON THE MERIDIONAL CIRCULATION AND RELEASE OF KINETIC ENERGY IN THE TROPICS
AD0125087	OXYGEN ISOTOPE EFFECTS AT ANODES
AD0125089	THE OUTER SPHERE ASSOCIATION OF SULFATE ION WITH TRIPOSITIVE COBALTAMMINE IONS
AD0125090	THE MECHANISMS OF SUBSTITUTION REACTIONS OF OCTAHEDRAL COMPLEXES, THE INDUCED AQUATION OF THE HALOGENOPENTAMMINECOBALTIC IONS BY METAL CATIONS
AD0125140	TERMINAL FORECASTING. PART 1. EXTRAPOLATION TECHNIQUES FOR SHORT-PERIOD TERMINAL FORECASTING

AD0125147	INFRARED STUDIES OF CARBON MONOXIDE CHEMISORBED ON RHODIUM
AD0125180	A BASIC MANUAL OF ROUTINES FOR THE 650
AD0125183	CONCEPT STRENGTH AND STIMULUS DISCREPANCY IN ATTITUDE CHANGE
AD0125191	ATTAINMENT OF NEUTRON FLUX-SPECTRA FROM FOIL ACTIVATIONS
AD0125198	INVESTIGATION OF CONSTRUCTION AND MAINTENANCE OF AIRDROMES ON ICE 1949-1950. REPORT OF LANDINGS ON ICE FOR PROJECT RE-SUPPLY 1950 RESOLUTE BAY PHASE
AD0125226	PROCEEDINGS OF SYMPOSIUM ON PRESERVATION FOR MOBILIZATION REQUIREMENTS
AD0125250	REPORT OF LOGISTICS PLANNING FACTORS
AD0125263	A SIMPLE MODEL FOR BARRIERS TO INTERNAL ROTATION. 11. ROTATIONAL ISOMERS
AD0125274	REGENERATIVE ACTION IN HIGH ENERGY ACCELERATORS
AD0125277	MOTIVATION RESEARCH PROJECT
AD0125278	THE ROLE OF MOTIVATION IN PSYCHOLOGICAL STRESS
AD0125293	NUCLEAR SHIELDING STUDIES. IV. SHIELDING PROPERTIES OF THE CONCRETE WALL OF THE M.I.T. CYCLOTRON
AD0125304	PERFORMANCE EVALUATION OF THE J57-P-8A ENGINE IN THE F4D-1 AIRPLANE ON JP-5 FUEL
AD0125339	POLY-TYPE DISTRIBUTIONS IV. SOME PRINCIPLES OF SELECTING A SINGLE PROCEDURE FROM A COMPLETE CLASS
AD0125352	MAGNETIC DRUM STORAGE APPLIED TO SURVEILLANCE RADAR
AD0125385	PROGRESS REPORT - OCTOBER 1, 1956
AD0125406	PRESSURE TESTS OF A SHARK MOUTH, TWO-DIMENSIONAL DIFFUSER AT SUPERSONIC SPEEDS
AD0125410	PREPARATION AND INVESTIGATION OF LEAD SALTS OF NITRATED RESORCINOLS FOR POSSIBLE USE IN FIVE MILLISECOND DELAY PRIMERS
AD0125449	FUNDAMENTAL STUDIES OF THE PROPERTIES OF NATURAL AND SYNTHETIC QUARTZ CRYSTALS
AD0125471	DEVELOPMENT OF MICRO METHOD FOR THE DETERMINATION OF ALIPHATIC ALDEHYDES
AD0125493	BLAST EFFECTS IN SUPERSONIC STREAM OF ROCKET EXHAUST
AD0125496	GRAPHITE AND GRAPHITE-BASE MATERIALS: A SURVEY OF THEIR HIGH TEMPERATURE PROPERTIES AND THEIR USE AS ROCKET AND MISSILE COMPONENTS
AD0125499	A SURVEY OF THE ELEVATED TEMPERATURE PROPERTIES OF TEFLON AND KEL-F

AD0125503	CRYSTAL STRUCTURE REFINEMENT BY LEAST SQUARES WITH THE IBM 650 - AN X-RAY METHOD FOR DETERMINING CATION DISTRIBUTION IN FERRITES
AD0125504	THE KINETIC THEORY OF A GAS IN ALTERNATING OUTSIDE FORCE FIELDS. A GENERALIZATION OF THE RAYLEIGH PROBLEM
AD0125513	FINAL REPORT
AD0125564	THE GEAR ASSEMBLY TEST: DESCRIPTION AND PRELIMINARY RESULTS
AD0125584	EVALUATION OF DYE UPTAKE-SURVIVAL STUDIES IN X-IRRADIATED YEAST CELLS
AD0125585	THE PROTECTIVE EFFECT OF SODIUM DIPHENYL DANTOIN IN THE HYPERACUTE RADIATION SYNDROME
AD0125586	THE ROLE OF CERTAIN ORGANS IN FRACTIONATED TOTAL BODY X-IRRADIATIONSTUDIES
AD0125587	THE EFFECT OF TARGET FREQUENCY ON PURSUIT TRACKING
AD0125588	SOME EFFECTS OF INTERACTING VESTIBULAR STIMULI
AD0125589	DISTRIBUTION OF INJECTED CORTISOL-414 IN NORMAL AND SHOCKED RATS
AD0125590	ELECTRICAL RESISTANCE CHANGES DURING CLOT RETRACTION
AD0125615	REDUNDANT TRUSSES OF ELASTIC-STRAIN-HARDENING MATERIAL
AD0125656	THERMOELECTRIC POWER OF GRAY TIN
AD0125679	PREPARATION OF PLASTIC REPLICAS AND THIN SECTIONS OF SNOW
AD0125707	APPLICATIONS OF THE LUNEBERG LENS
AD0125709	A THEORETICAL INVESTIGATION OF THE EFFECT ON INJECTION OF AIR ON TURBULENT BOUNDARY LAYER SKIN-FRICTION AND HEAT-TRANSFER COEFFICIENTS AT SUPERSONIC AND HYPERSONIC SPEEDS
AD0125721	THE THICKNESS OF LEMON CREEK GLACIER, ALASKA, AS DETERMINED BY GRAVITY MEASUREMENTS
AD0125726	MX-2276 RECONNAISSANCE AIRCRAFT WEAPON SYSTEM. SYSTEM DESIGN
AD0125728	MX-2276 RECONNAISSANCE AIRCRAFT WEAPON SYSTEM
AD0125760	DERIVATION OF JET-AIRCRAFT CONTRAIL-FORMATION CURVES
AD0125791	STRUCTURE AND ANTIBIOTIC ACTIVITY OF PEPTIDES
AD0125793	ON STATIONARY MEASURES FOR STOCHASTIC PROCESSES
AD0125805	PROGRAMMING AND FINANCIAL BUDGETING. I. RATIONING AND THE COST OF MONEY UNDER CERTAINTY
AD0125891	INTERATIVE PREDICTOR SELECTION FOR A SINGLE CRITERION. AN IBM TYPE 650 COMPUTATIONAL PROGRAM
AD0125895	ATMOSPHERE ATTENUATION OF 3.35 MILLIMETER RADIO WAVES ON A 7.5 MILE PATH
AD0125930	INITIAL BEHAVIOR OF A SPHERICAL RAREFACTION WAVE

AD0125961	RECORDING TECHNIQUES APPLIED TO FILTER THEORY
AD0125962	A HIGH SPEED DRUM CAMERA FOR THE NOL 6-TRACE CATHODE RAY OSCILLOSCOPE
AD0126000	THEORY OF THE CORNER-DRIVEN SQUARE LOOP ANTENNA
AD0126012	RADIO SET AN/URC-8
AD0126013	RADIO SET AN/URC-8
AD0126014	AN/URC-8 (XN-2) TRANS-RECEIVER RADIO SET
AD0126051	INTERCONTINENTAL FREQUENCY COMPARISON BY VERY LOW-FREQUENCY RADIO TRANSMISSION
AD0126121	REMARK ON THE ANALYSIS OF THE EXTERNAL FEEDBACK MAGNETIC AMPLIFIER
AD0126221	ISOPROPOXYFLUOROMETHYLENE
AD0126252	EXPERIMENTAL INVESTIGATION OF THE SNOW CORNICE OR CUSP EFFECT FOR CONTROL OF SEPARATION OVER BLUNT FAIRINGS
AD0126262	FACILITATION EFFECTS BETWEEN FOLLOWING AND COMPENSATORY TRACKING TASKS
AD0126291	ROLE OF AUDITORY CORTEX IN DISCRIMINATION REQUIRING LOCALIZATION OF SOUND IN SPACE
AD0126293	DEVELOPMENT OF FIELD MODIFICATION KIT FOR RADIAC SETS AN/PDR-27C, AN/PDR-27D, AN/PDR-27E, AN/PDR-27F
AD0126294	LIFE TEST VC-1275S UNDER AN/SPG-49(XN-2) OPERATING CONDITIONS
AD0126296	THE LARGE LIQUID SCINTILLATION DETECTOR AS A NEUTRON SPECTROMETER
AD0126305	ONR NITROPOLYMER RESEARCH
AD0126365	EXPLOSIVES RESEARCH
AD0126413	SUPERFLUIDS, VOLUME 1, MACROSCOPIC THEORY OF SUPER CONDUCTIVITY
AD0126416	THE ACTION OF ELEMENTARY FLUORINE UPON ORGANIC COMPOUNDS - XXI. THE FLUORINATION OF MOLOMONITRILE AND DIMETHYL FORMAMIDE
AD0126418	TO DETERMINE THE NOISE RADIATING CHARACTERISTICS OF HYDROFOILS
AD0126505	RELATIVISTIC EFFECTS IN THE COHESIVE ENERGIES OF THE ALKALI METALS
AD0126598	A TABLE OF COEFFICIENTS FOR THE ENERGY LEVELS OF A NEAR SYMMETRIC TOP
AD0126599	A TABLE OF COEFFICIENTS FOR THE ENERGY LEVELS OF A NEAR SYMMETRIC TOP
AD0126610	THE MAGNUS CHARACTERISTICS OF A 30MM AIRCRAFT BULLET
AD0126615	AERODYNAMIC PROPERTIES OF A FINNED BOMB
AD0126617	UNIVERSAL CURVES FOR SPIN HISTORIES OF VACUUM TRAJECTORIES

AD0126618	THE STUDY OF ELECTRON BEAM ATTENUATION IN AIR
AD0126621	REMARKS ON THE POSSIBILITIES FOR MINEFIELD DETECTION BY INFRARED RADIATION
AD0126633	EXPERIMENTAL INVESTIGATION OF MODELS OF THE 'CLOSED-ROSETTE' ARRAY OF RHOMBIC ANTENNAS
AD0126634	DEVELOPMENT OF A HIGH FREQUENCY STEERABLE ANTENNA
AD0126635	DEVELOPMENT OF A HIGH FREQUENCY SYEERABLE ANTENNA
AD0126636	DEVELOPMENT OF A HIGH FREQUENCY STEERABLE ANTENNA
AD0126643	BIOLOGICAL EFFECTS OF WHOLE-BODY GAMMA RADIATION OF HUMAN BEINGS
AD0126650	ASSOCIATIVE CLUSTERING AS A FUNCTION OF VERBAL ASSOCIATION STRENGTH
AD0126656	MILITARY TRAFFICABILITY OF SOILS IN THE MATANUSKA VALLEY, ALASKA
AD0126659	ARCTIC RUBBER
AD0126660	THE INDUCTION CONDUCTIVITY INDICATOR (ICI) - A NEW METHOD FOR CONDUCTIVITY MEASUREMENT AT SEA
AD0126672	STUDY OF COMMUNICATION IN HIGH-LEVEL AMBIENT NOISE FIELDS
AD0126681	EXPLOSIVES RESEARCH
AD0126722	MILLIMETER WAVE SYSTEMS
AD0126725	CHARACTERISTIC KILL PROBABILITY
AD0126760	EFFECT OF ENVIRONMENTAL TEMPERATURE IN TRAUMATIC SHOCK
AD0126761	CONVERGING CYLINDRICAL SHOCKS IN MAGNETOHYDRODYNAMICS
AD0126781	PACKAGING AND INTEGRATION OF TRANSISTOR ASSEMBLIES
AD0126783	INVESTIGATION OF LOSSY MATERIALS FOR LOW-PASS DISSIPATIVE TYPE FILTERS
AD0126785	PACKAGING AND INTEGRATION OF TRANSISTOR ASSEMBLIES
AD0126786	A CATALOG OF TROUBLE SHOOTING TESTS
AD0126796	ABSOLUTE INTENSITIES AND LINE-WIDTH MEASUREMENTS
AD0126797	CALCULATIONS OF DIPOLE MOMENTS AND ABSOLUTE INTENSITIES OF HF, HC1, AND HBR
AD0126805	SENSITIVITY AND FREQUENCY RESOLUTION OF A CYCLOTRON RESONANCE MICROWAVE DETECTOR
AD0126824	NOL-24 FINISH ON GLASS CLOTH
AD0126825	ON A SEMI-MARKOVIAN PROCESS WITH A PARTICULAR APPLICATION TO RELIABILITY THEORY
AD0126837	AEROELASTICITY IN STABILITY AND CONTROL

AD0126844	THE EFFECTS OF INTENSE STIMULATION ON THE PERCEPTION OF TIME
AD0126845	THE INFLUENCE OF INTENSE NOISE ON PERFORMANCE OF A PRECISE FATIGUING TASK
AD0126846	A CINERADIOGRAPHIC TECHNIQUE FOR MEASURING HEART SIZE
AD0126847	THE SPEED AND ACCURACY WITH WHICH SIX LINEAR ARM MOVEMENTS CAN BE VISUALLY POSITIONED FROM TWO DIFFERENT CONTROL LOCATIONS
AD0126861	MOLECULAR STRUCTURE-FLAME SPECTROSCOPY
AD0126898	CORRELATIONS AMONG HOMOGENEOUS AND EMPIRICAL KEYS OF THE NAVY VOCATIONAL INTEREST INVENTORY
AD0126990	SYSTEMS EVALUATION OF THE TANK, 76MM GUN, M41A1
AD0127020	CONFERENCE ON THE CHEMISTRY AND PHYSICS OF DETONATION, WASHINGTON, DC, 11-12 JANUARY 1951
AD0127064	INDIRECT CALORIMETRY BY NEW TECHNIQUES. A DESCRIPTION AND EVALUATION
AD0127071	SPEED OF READING TARGET INFORMATION FROM A DIRECT-READING, COUNTER-TYPE INDICATOR VERSUS CONVENTIONAL RADAR BEARING-AND-RANGE DIALS
AD0127109	CARGO SHIP LOADING - AN ANALYSIS OF GENERAL CARGO LOADING IN SELECTED U.S. PORTS
AD0127119	KINETICS OF DECOMPOSITION OF CALCIUM CARBONATE AND BARIUM CARBONATE
AD0127121	DEVELOPMENT OF THE E6 WARHEAD FOR THE B61A MATADOR PILOTLESS BOMBER
AD0127124	QUARTERMASTER HUMAN ENGINEERING HANDBOOK. SERIES 2. DIMENSIONS OF THE UPPER LIMIT OF GLOVED HAND SIZE
AD0127154	SHALLOW WATER EXPLOSIVE SOUND TRANSMISSION RUNS IN NAGGANSETT BAY
AD0127168	THE VERTICAL MOTION OF A SPHERICAL BUBBLE AND THE PRESSURE SURROUNDING IT
AD0127200	A STUDY SCORES OTHER THAN NUMBER RIGHT
AD0127203	AIRCRAFT DETECTION BY INFRARED TELESCOPE. TRIALS AT ABINGDON R.A.F. STATION, 5-6 NOVEMBER 1940
AD0127217	A STUDY OF CLINICAL AND PATHOLOGIC ASPECTS OF INTESTINAL AND MESENTERIC LESIONS RESULTING FROM AIRCRAFT ACCIDENTS
AD0127219	COLLAPSE AT LOW ALTITUDE IN A CASE OF PREVIOUSLY UNRECOGNIZED HEART DISEASE
AD0127224	TRANSITION FROM QUANTUM TO 'CLASSICAL' PARTITION FUNCTIONS
AD0127226	ARCTIC RUBBER

AD0127232	CURRENT DISTRIBUTIONS ON A CONE SURFACE-SOLUTION OF THE SYNTHESIS PROBLEM
AD0127263	THE METHOD OF THE GREEN'S FUNCTION APPLIED TO THE DIFFRACTION OF PULSES BY WEDGES
AD0127264	RAY THEORETICAL CALCULATIONS
AD0127265	HEALTH PHYSICS REPORT FOR OCT, NOV, DEC
AD0127331	WIND-TUNNEL INVESTIGATION OF THE DRAG OF A PROPOSED BOUNDARY-LAYER-CONTROLLED AIRSHIP
AD0127340	LITERATURE SURVEY ON THE EFFECTS OF NEUTRON AND ELECTROMAGNETIC IRRADIATION ON EXPLOSIVES
AD0127349	THE PRESERVATION OF AIRCRAFT EQUIPMENT UNDER COMPLICATED CLIMATIC CONDITIONS
AD0127419	COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET MOTORS: DETERMINATION OF COMBUSTION TIME LAG PARAMETERS IN A LIQUID BIPROPELLANT ROCKET MOTOR
AD0127434	FUNDAMENTALS OF HYDROJET PROPULSION AND HISTORICAL REVIEW
AD0127450	BOW WAVES IN HYPERSONIC FLOW
AD0127456	NEURAL METABOLISM IN RELATION TO FUNCTION
AD0127459	A COMPRESSIBLE ELASTIC-PLASTIC WEDGE
AD0127474	LOW FREQUENCY ACOUSTIC TRANSMISSION FLUCTUATIONS AT BRIGHTON, MARYLAND
AD0127489	LOW-NOISE TRIODES
AD0127495	EVALUATION OF A TAPE RECORDER-REPRODUCER AS A COMPONENT IN A VOICE COMMUNICATION TRAINING DEVICE
AD0127521	VALVELESS PULSEJET INVESTIGATIONS OF THE C.A.L. 10-FOOT WHIRLING ARM
AD0127522	FORECASTING SEASONALS AND TRENDS BY EXPONENTIALLY WEIGHTED MOVING AVERAGES
AD0127548	REPORTS ISSUED BY EXPLOSIVES RESEARCH DEPARTMENT DURING CALENDAR YEAR 1953
AD0127567	DESIGN AND DEVELOPMENT OF OPTIMUM SABOT AMMUNITION FOR ARTILLERY WEAPONS
AD0127608	ABSOLUTE ABSORPTION COEFFICIENTS OF BENZENE IN THE VACUUM ULTRAVIOLET
AD0127629	EXTREME SWERVING MOTION IN BOMBER DEFENSE GUNFIRE
AD0127630	THE EMPTYING OF A GUN TUBE
AD0127759	CARBIDE PRECIPITATION AND BRITTLINESS IN AUSTENITIC STAINLESS STEEL
AD0127793	STATIC DETONATION TESTS OF EXPERIMENTAL CHARGES FOR THE LACROSSE WARHEAD

AD0127794	CANADIAN TRACTION DEVICE (JUNGLETRAC)
AD0127799	STUDIES INVOLVING THE GEOMETRIC STRUCTURES OF CERTAIN 2-ALKOXY-CARBONYL-1-METHYLVINYLCYCLOHEXYLMETHYLPHOSPHONATES
AD0127817	GAUSS'S THEOREM
AD0127818	THE INITIAL GROWTH OF A SPHERICAL EXPLOSION IN SEA WATER. II. EQUATION OF STATE AND SHOCK EQUATIONS
AD0127819	ON HEAT TRANSFER IN LAMINAR BOUNDARY LAYER FLOWS OF LIQUID HAVING VERY SMALL PRANDTL NUMBER
AD0127826	REPORT OF THE ICE OBSERVING AND FORECASTING PROGRAM, 1956
AD0127831	RADIO SET AN/URC-8
AD0127832	RADIO SET AN/URC-8
AD0127835	LUMINESCENCE-ULTRAVIOLET ABSORPTION SPECTRUM CHANGES IN X-IRRADIATED BIOLOGICAL COMPOUND SOLUTIONS
AD0127851	DISAGREEMENT BETWEEN CRYSTAL SYMMETRY AND X-RAY DIFFRACTION DATA AS SHOWN BY A NEW TYPE OF SILICON CARBIDE
AD0127877	CHEMICAL DETECTION OF FERROUS OBJECTS IN THE SEA
AD0127905	SPARKING CHARACTERISTICS AND SAFETY HAZARDS OF METALLIC MATERIALS
AD0127910	AEROBALLISTIC RESEARCH INVESTIGATION OF BODY-ALONE MODELS OF NOTS ROCKETS AT MACH NUMBER 2.48
AD0127914	ON THE CANONICAL ENSEMBLE FOR THE IDEAN EINSTEIN-BOSE GAS
AD0127916	PVT RELATIONSHIPS OF METHANE TEMPERATURES 0 DEG. C TO 150 DEG. C, AND PRESSURES 20 TO 80 ATMOSPHERES
AD0127939	DUCTED PROPELLER TECHNICAL STUDY
AD0127941	THE ULTRASONIC DEGRADATION OF POLYMERS
AD0127958	THE MECHANISM OF CHEMISORPTION - HYDROGEN ON NICKEL. II
AD0127959	SYNTHESIS AND REACTIONS OF FLUORINATED EPOXIDES
AD0127961	PERTURBATION THEORY OF PERIODIC SURFACES. II
AD0127962	ON THE ANALYTICITY OF THE SOLUTIONS OF ANALYTIC NON-LINEAR ELLIPTIC SYSTEMS OF PARTIAL DIFFERENTIAL EQUATIONS. PART I. ANALYTICITY IN THE INTERIOR
AD0127977	ACOUSTIC PROPERTIES OF GAS BUBBLES IN A LIQUID
AD0127982	NOL REACTOR SAFETY PROGRAM
AD0127985	THE RESISTANCE OF GLASS REINFORCED PLASTICS TO TEMPERATURE-HUMIDITY CYCLING
AD0128000	TECHNICAL PROGRAM REVIEW 1956 - CHAPTER 6. PROPELLANTS AND PROPULSION FOR MISSILES

AD0128070	PERMANENT MAGNET COUPLINGS FOR GLANDLESS ROTARY DRIVES
AD0128139	AIRBORNE PARTICLES COLLECTED ON A TRANSCONTINENTAL AIRPLANE FLIGHT
AD0128140	STUDY OF COPPER ELECTROPLATING PROCESSES FROM STANDPOINT OF HYDROGEN EMBRITTLEMENT
AD0128156	FIXED ANTENNA SEARCH-RANGE TRACK RADAR FOR LIGHT AA WEAPONS FIRE CONTROL
AD0128187	VULNERABILITY OF DIESEL FUEL TO THE 99MM, AP, T33E7 PROJECTILE
AD0128203	CONIC STATIC STABILITY INVESTIGATION AT MACH NUMBERS 1.56 THROUGH 4.24
AD0128204	STATIC STABILITY AND AXIAL FORCE MEASUREMENTS ON CONE CYLINDERS
AD0128232	THE COAXIAL ELECTROSTATIC TRANSDUCER
AD0128272	SERVICE TEST OF CANADIAN 'JUNGLETRAC' TRACTION DEVICE
AD0128282	A COMPARISON OF TWO NORMAL MODE PROPAGATION PROBLEMS
AD0128291	AN AMPLIDYNE POWER AMPLIFIER FOR USE WITH CHEMICAL PAPER RECORDERS
AD0128296	SHOCK VELOCITIES IN THE IMMEDIATE NEIGHBORHOOD OF DETONATING EXPLOSIVES
AD0128343	FOUNDATIONAL ASPECTS OF THEORIES OF MEASUREMENT
AD0128356	THE EFFECT OF CONTROL CRANK SIZE ON TRACKING PERFORMANCE
AD0128439	CONTRIBUTION TO THE ANALYSIS OF MOLECULAR INTERACTIONS IN CRYSTALS OF SOME NONPOLAR MOLECULES, PART A
AD0128440	CONTRIBUTION TO THE ANALYSIS OF MOLECULAR INTERACTIONS IN CRYSTALS OF SOME NONPOLAR MOLECULES, PART B
AD0128466	COMBUSTION OF ELEMENTAL BORON
AD0128468	COMBUSTION OF ELEMENTAL BORON
AD0128502	A SYMMETRY PRINCIPLE FOR NATURALLY TWISTED BARS
AD0128527	INTERVAL MEASUREMENTS OF SUBJECTIVE MAGNITUDES WITH SUBLIMINAL DIFFERENCES
AD0128529	PROCEEDINGS OF DETONATION WAVE SHAPING CONFERENCE HELD AT JET PROPULSION LAB>> PASADENA, CA ON 5 - 7 JUNE 1956
AD0128550	SOME CHEMICAL REACTIONS OF TRIFLUOROMETHYL HYPOFLUORITE, AND TRIFLUOROMETHYL HYPOFLUORITE: ITS DECOMPOSITION AND ITS REACTION WITH CARBONYL FLUORIDE TO FORM PERFLUORODIMETHYL PEROXIDE
AD0128596	PAPERS ON PHYSICAL PROPERTIES OF THE SOLAR CORONA AND CHROMOSPHERE
AD0128641	OPERATIONS IN THE ARCTIC

AD0128688	BARREL LIFE TEST WITH NACO (NAVY COOL) PROPELLANT OF 5-IN./54 CALIBER BARREL MK 18 MOD 0 SERIAL NO. 16182
AD0128691	PROCEEDINGS OF THE NOL WATER ENTRY SYMPOSIUM, 1 DEC 1955
AD0128697	IMPROVED 'ONE-POT' PROCESSES FOR THE PREPARATION OF 4,4-DINITROPIMELIC ACID AND 4,4,4-TRINITROBUTYRIC ACID
AD0128706	THE SEPARATION AND IDENTIFICATION OF CHEMICAL ALLERGENS
AD0128707	PROPERTIES OF MATERIALS AT HIGH PRESSURES AND TEMPERATURES
AD0128708	POLYPEPTIDES. XII. THE OPTICAL ROTATION AND CONFIGURATIONAL STABILITY OF ALPHA-HELICES
AD0128709	POLYPEPTIDES. XI. THE OPTICAL ROTATORY DISPERSION OF POLYPEPTIDES AND PROTEINS IN RELATION TO CONFIGURATION
AD0128710	POLYPEPTIDES. VIII. MOLECULAR CONFIGURATIONS OF POLY-L-GLUTAMIC ACID IN WATER-DIOXANE SOLUTION
AD0128724	A PRESSURE-PLATE CURRENT METER FOR MEASURING VELOCITIES NEAR THE BOTTOM OF WATERCOURSES
AD0128732	THE MECHANISM OF CHEMISORPTION: BENZENE AND CYCLOHEXANE ON NICKEL, AND THE CATALYTIC HYDROGENATION OF BENZENE
AD0128756	THE DEVELOPMENT AND VALIDATION OF A CHECKLIST FOR MEASURING SUBJECTIVE FATIGUE
AD0128759	PI SUPER MINUS-P ELASTIC SCATTERING AT 1.44 BEV
AD0128760	RADIATIVE BETA DECAY OF THE PION
AD0128783	LIQUID PROPELLANTS SYMPOSIUM, 27-28 MARCH 1957
AD0128811	POLYPEPTIDES. XVI. THE POLYDISPERSITY AND CONFIGURATION OF LOW MOLECULAR WEIGHT POLY-Y-BENZYL-L-GLUTAMATES
AD0128812	POLYPEPTIDES. XVII. A STUDY OF THE KINETICS OF THE PRIMARY AMINE-INITIATED POLYMERIZATION OF N-CARBOXY-ANHYDRIDES WITH SPECIAL REFERENCE TO CONFIGURATIONAL AND STEREOCHEMICAL EFFECTS
AD0128814	RECOILLESS RIFLES, ACCESSORIES AND AMMUNITION
AD0128818	ACCEPTANCE TESTS
AD0128830	SIMPLE ELECTROMETER EMPLOYING AN ELECTRIFIED, NONCONDUCTING FIBER
AD0128835	ELECTRICAL PERFORMANCE CHARACTERISTICS OF THE MK 57 MOD 1 DETONATOR
AD0128889	THE PRIMARY PHYSICAL AND PHOTOCHEMICAL PROCESSES IN CELLS AND MODELSYSTEMS
AD0128890	DEVELOPMENT OF TEMPERATURE PROFILE FOR TURBULENT HEAT EXCHANGE IN APIPE
AD0128893	CORROSION INHIBITION BY ORGANIC AMINES

AD0128903	ON THE REACTION OF DECABORANE WITH AMMONIA AND WITH SODIUM
AD0128929	AN A. J. RADIO REMOTE CONTROL SYSTEM
AD0128936	INTRACELLULAR CHANGES IN TRAUMA, DEPLETION AND REPAIR
AD0128938	PROPERTIES OF A DEGREE, O DEGREES PRODUCED BY 1.3 BEV - MESONS
AD0128939	OBSERVATIONS OF PRODUCTION, DECAY AND INTERACTION OF STRANGE PARTICLES
AD0128950	PREPAREDNESS AND OCCUPATIONAL CHOICE
AD0128957	WATER-ENTRY CAVITY MODELING. PART I. VERTICAL CAVITIES
AD0128982	PROJECT GRUDGE
AD0129033	POLYPEPTIDES. X. CONFIGURATIONAL AND STEREOCHEMICAL EFFECTS IN THE AMINEINITIATED POLYMERIZATION OF N-CARBOXY-ANHYDREDES
AD0129052	RESEARCH ON VINYLIC FILLER LUBRICANTS AND GREASES
AD0129103	PILOT PLANT SCALE INVESTIGATION OF PHORESIN III
AD0129123	DEVELOPMENT WIND-TUNNEL TESTING IN THE NAVAL ORDNANCE LABORATORY SUPERSONIC WIND TUNNELS FROM 1 JULY 1953-1 JULY 1955
AD0129131	STORAGE TUBE RESOLUTION
AD0129141	TABLES OF THE NON-CENTRAL TAU-DISTRIBUTION: DENSITY FUNCTION, CUMULATIVE DISTRIBUTION FUNCTION AND PERCENTAGE POINTS
AD0129217	A HIGH SENSITIVITY BALLISTIC FLUXMETER
AD0129218	SENSITIVITY OF EXPLOSIVES III - SENSITIVITY OF EXPLOSIVES TO IMPACT - PERIOD 1 JULY 1956-1 NOVEMBER 1956
AD0129219	DEVELOPMENT OF THE XE29A, LOW ENERGY LOW RESISTANCE ELECTRIC GASLESS 0.250 SECOND DELAY PRIMER
AD0129222	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0129224	HEAT TRANSFER TO SUPERCRITICAL FLUORINATED HYDROCARBONS
AD0129229	HANDBOOK ON BREAKDOWN OF AIR IN WAVEGUIDE SYSTEMS
AD0129254	MODEL HYDRAULIC BREAKWATER STUDIES: PRELIMINARY REPORT
AD0129257	SIGNALS AND NOISE IN A FREQUENCY MODULATION RECEIVER - I. THEORETICAL DISCUSSION
AD0129258	SIGNALS AND NOISE IN A FREQUENCY MODULATION RECEIVER. 11. EXPERIMENTAL DISCUSSION
AD0129264	TWO-SIDED TOLERANCE LIMITS FOR NORMAL DISTRIBUTIONS USING THE RANGE
AD0129286	ORDNANCE IFC ELECTRONICS MAINTENANCE PERSONNEL - ANALYSIS OF FIELD ACTIVITIES WITH IMPLICATIONS FOR TRAINING - PART 11-T-38
AD0129298	DIRECT CONTACT EXPLOSION EFFECTS ON ORDNANCE MATERIALS. TESTS ON MILD STEEL, STS ARMOR AND 2024-T4 ALUMINUM ALLATES 1-1/2 INCHES

	THICK
AD0129299	THE STATIC STABILITY CHARACTERISTICS OF SEVERAL CONFIGURATIONS OF THE AFT-ENTRY, DUCTED-RAM-ROCKET, RV-N-I, AT SUBSONIC AND SUPERSONIC SPEEDS
AD0129350	ANALYSIS OF SELECTED DISSEMINATION AND DESIGN PROBLEMS
AD0129380	AN ANALYSIS OF VERTICAL-TAIL LOADS MEASURED IN FLIGHT ON A SWEEP-WING BOMBER AIRPLANE
AD0129404	DEVELOPMENT OF A DEVICE FOR PRESSURE MINE SWEEPING
AD0129446	THE EFFECTS OF NOISE ON WORK OUTPUT AND PHYSIOLOGICAL ACTIVATION
AD0129447	BETA-EXCITED X-RAY SOURCES FOR LOW-ENERGY RANGE CALIBRATION IN SCINTILLATION SPECTROMETRY