

AD0233320	A BIBLIOGRAPHY OF PUBLICATIONS RELATING TO THE SMALL GROUP
AD0233331	STUDIES ON BASE NICKELS FOR OXIDE-COATED CATHODES
AD0233336	DEVELOPMENT AND TEST OF SLED TRAIN HOOKUP AND RELEASE DEVICES
AD0233349	INVESTIGATION OF THE PROCESS OF ENERGY TRANSFER FROM AN INTERMITTENT JET TO AN AMBIENT FLUID
AD0233351	EFFECTS OF SATELLITES ON THE IONOSPHERE
AD0233352	AN OPERATIONAL DISTINCTION BETWEEN BELIEF AND ATTITUDE
AD0233353	DYNAMICS OF SOCIAL INFLUENCE
AD0233406	SMALL-RING COMPOUNDS. XXIX. A REINVESTIGATION OF THE SOLVOLYSIS OF CYCLOPROPYLCARBINYL CHLORIDE IN AQUEOUS CYCLOPROPYLCARBINOL
AD0233423	ETIOLOGIC STUDIES OF TRACHOMA ON TAIWAN
AD0233427	DESIGN AND DEVELOPMENT OF ANTENNA GROUP OA-()/U
AD0233429	EXPERIMENTAL AND RESEARCH WORK IN NEUTRON DOSIMETRY
AD0233432	INDUSTRIAL PREPAREDNESS STUDY ON HIGH TEMPERATURE CRYSTAL UNIT CR(XM-14)/U
AD0233433	PENDULUM TESTS ON SPECIFIC HYDROFOIL DESIGNS
AD0233434	PROCEEDINGS OF THE CONFERENCE ON AUTOMATIC DATA HANDLING FOR OCEANOGRAPHIC OBSERVATIONS, WOODS HOLE, MASSACHUSETTS, OCTOBER 8-9, 1959
AD0233435	PROPAGATION OF SOUND BETWEEN A FIXED SOURCE AND A FIXED RECEIVER IN THE OCEAN
AD0233436	A LOW-FREQUENCY ELECTRONIC FILTER
AD0233437	AN INSTRUMENTED NEUTRAL FLOAT
AD0233439	RESEARCH ON CROSSED-FIELD ELECTRON DEVICES
AD0233452	ACTIVE EAR DEFENDER SYSTEMS: DEVELOPMENT OF A LABORATORY MODEL
AD0233460	THE DIFFERENTIAL EFFECTS OF SPEED AND LOAD STRESS ON TASK PERFORMANCE
AD0233468	THEORETICAL STUDY OF HIGH TEMPERATURE EMISSIVITIES AND ATMOSPHERIC TRANSMISSION
AD0233477	VARIABLE-CAPACITANCE PARAMETRIC AMPLIFIERS
AD0233479	QUARTERLY PROGRESS REPORT NUMBER 6, OCTOBER-DECEMBER 1959
AD0233480	TECHNICAL STUDIES IN CARGO HANDLING. VII. THE HUMAN OUTPUT FUNCTION, ITS CONCEPT AND MEASUREMENT
AD0233489	THE FIRST AND SECOND POSITIVE BANDS OF N ₂
AD0233493	INFRARED SPECTRAL EMISSIVITIES AND INTERNAL ENERGY DISTRIBUTIONS OF CARBON DIOXIDE AND WATER VAPOR AT HIGH TEMPERATURES

AD0233494	INVESTIGATION OF THE CORRELATION OF STANDARD DIODE EMISSION STUDY CONTRACT FINDINGS WITH PRODUCTION TYPE TUBES USING STANDARD PRODUCTION EQUIPMENT
AD0233501	BEVATRON EXPERIENCE WITH A HOMOGENEOUS LUMINESCENT CHAMBER
AD0233503	A COMPARATIVE STUDY OF OFFSHORE CLAIMS IN NORTH-WESTERN EUROPE
AD0233505	A SURVEY OF OPERATIONS AND SYSTEMS RESEARCH LITERATURE
AD0233506	RELATIONS AMONG M SETS OF VARIABLES
AD0233516	THE NITRIC OXIDE-FLUORINE DILUTE DIFFUSION FLAME
AD0233525	RESEARCH STUDIES IN CONNECTION WITH MICROWAVE SPECTRUM OF THE O SUB 2 MOLECULE
AD0233528	INVESTIGATION OF LARGE EXPANSION DIFFUSERS FOR MINIMUM ROTOR AREA
AD0233532	INVESTIGATION OF AGO PRIMARY BATTERIES
AD0233568	QUESTIONS CONCERNING THE ENERGY OF STRATOSPHERIC MOTIONS
AD0233572	WHERE WE STAND IN DESIGN WITH BRITTLE FRACTURE
AD0233578	RESEARCH AND DEVELOPMENT OF A SOLID STATE PARAMAGNETIC MASER
AD0233580	INVESTIGATION OF THE MICROWAVE PROPERTIES OF PLASMAS
AD0233584	INVESTIGATION OF DUPLEXING TECHNIQUES AT HIGH DUTY CYCLE CONDITIONS
AD0233595	DESIGN AND OPERATION OF DIGITAL CALCULATING MACHINERY
AD0233596	BASIC ELECTRONICS FOR MINIMALLY QUALIFIED MEN: AN EXPERIMENTAL EVALUATION OF A METHOD OF PRESENTATION
AD0233597	EXPERIMENTAL COMPARISON OF TWO BASIC ELECTRONICS COURSES FOR FIRE CONTROL TECHNICIANS
AD0233603	TERNARY COMPOUNDS
AD0233607	ACTIVITY-SIZE RELATIONSHIP OF FALLOUT PARTICLES FROM TWO SHOTS, OPERATION REDWING
AD0233625	THERMOELECTRIC PROPERTIES OF BI ₂ TE ₃ -BI ₂ SE ₃ ALLOYS
AD0233706	INTERACTIONS OF FAST MU-MESONS IN LEAD WITH SMALL ENERGY TRANSFER
AD0233717	PROCEEDINGS OF SEMINAR ON SPEECH COMPRESSION AND PROCESSING, L. G. HANSCOM FIELD, BEDFORD, MASSACHUSETTS SEPTEMBER 28-30, 1959
AD0233720	PROCEEDINGS OF SEMINAR ON SPEECH COMPRESSION AND PROCESSING. L.G. HANSCOM FIELD, BEDFORD, MASSACHUSETTS SEPTEMBER 28-30, 1959
AD0233726	IONOSPHERIC ABSORPTION INVESTIGATIONS AT HAWAII AND JOHNSTON ISLAND
AD0233727	OPERATION AND MAINTENANCE MANUAL. 8-COUNTER LOW BACKGROUND NUCLEAR RADIATION MEASUREMENT SYSTEM

AD0233729	LITERATURE SURVEY ON THE ANALYSIS AND DESIGN OF RESTRAINED COLUMNS
AD0233733	DEVELOPMENT OF A METHOD OF FORECASTING THE OCCURRENCE AND BASE ALTITUDE OF CONTRAIL FORMATION
AD0233734	IONOSPHERE PROPAGATION STUDIES
AD0233735	WEIGHT FUNCTION METHOD FOR COMPUTING GRAVITY ANOMALIES AT HIGHER ELEVATIONS, STARTING FROM GIVEN SURFACE GRAVITY ANOMALIES
AD0233737	RESEARCH DIRECTED TOWARD THE DESIGN, DEVELOPMENT, AND CONSTRUCTION OF METEORITIC MICROPHONE DETECTORS OF VARIOUS SENSITIVITIES FOR USE IN SATELLITES
AD0233745	ENGINEERING REFINEMENT PROGRAM FOR S BAND TR TUBE EST-25()
AD0233750	INVESTIGATION OF A LONG-BURNING PLASTIC-BONDED, COLORED-SMOKE MIXTURE
AD0233760	RESEARCH ON MOLECULAR AND ATOMIC RESONANCE DEVICES
AD0233767	RESEARCH AND EDUCATIONAL ACTIVITIES IN MACHINE COMPUTATION BY THE COOPERATING COLLEGES OF NEW ENGLAND
AD0233777	STUDIES ON DRIVE AND INCENTIVE IN PERCEPTION. I: SOME EFFECTS OF DRIVE ON STIMULUS GENERALIZATION
AD0233778	WAVE PROPAGATION IN A PLASMA-CABLE
AD0233781	FINAL REPORT
AD0233795	A LAMINAR PLANETARY JET
AD0233797	ON THE KINETICS AND MECHANISM OF PRECIPITATION OF LITHIUM FROM GERMANIUM
AD0233800	THE CALCULATION OF VELOCITY AND TEMPERATURE PROFILES THROUGH A WEAK NORMAL SHOCK WITH AN EXPANSION IN POWERS OF A SHOCK STRENGTH PARAMETER
AD0233802	DEFORMATION THEORY OF COMPLEX MANIFOLDS
AD0233809	RECENT STUDIES ON TORIC REFLECTORS. A REDUCTION OF TORIC 'EYES' ', B. SHAPED CSC SUPERScript 2 THETA TORUS
AD0233816	AN INDEX OF IONOSPHERIC STORMINESS
AD0233819	RELATION OF MORPHOMETRIC PROPERTIES OF RUNOFF IN THE LITTLE MILL CREEK, OHIO, DRAINAGE BASIN
AD0233820	QUANTITATIVE ANALYSIS OF LONGITUDINAL STREAM PROFILES OF SMALL WATERSHEDS
AD0233823	RELATION OF QUANTITATIVE GEOMORPHOLOGY TO STREAM FLOW IN REPRESENTATIVE WATERSHEDS OF THE APPALACHIAN PLATEAU PROVINCE
AD0233824	DESIGN AND DEVELOPMENT OF IMPROVED METHODS OF MOUNTING AND ATTACHING SUPPORT WIRES TO LOW FREQUENCY RESONATORS

AD0233825	AN ESTIMATE OF THE POTENTIAL TRANSMISSION LOAD OF WEATHER RADAR DATA ON THE WEATHER SYSTEM 433L
AD0233827	CV-689 SECURITY ADAPTER CV-690 DATA CONVERTER CV-691 DIGITAL DATA CONCENTRATOR
AD0233828	INTERPRETIVE ROUTINE FOR QUADRUPLE-PRECISION NUMBERS
AD0233832	SOME RADAR OBSERVATIONS OF TROPOSPHERIC CELLULAR CONVECTION
AD0233836	RADIOCOMMUNICATION BY BACKSCATTER
AD0233838	FILM DIELECTRIC CAPACITORS
AD0233840	STUDIES IN WOUND BALLISTICS: TEMPORARY CAVITIES AND PERMANENT TRACTS PRODUCED BY HIGH-VELOCITY PROJECTILES IN GELATIN
AD0233841	STATUS REPORT OF THE ELECTRONIC MATERIAL SCIENCES LABORATORY
AD0233842	DISTRIBUTION OF ELECTRICAL CURRENT FROM A POINT SOURCE IN SHALLOW WATER AND CORRESPONDING MAGNETIC FIELDS
AD0233861	VIBRATION ISOLATION MOUNTING FOR BELL BUOYS
AD0233862	A MULTIDIMENSIONAL GENERALISATION OF THE INVERSE SINE FUNCTION
AD0233863	TWO PROBLEMS OF ESTIMATION: BINOMIAL VARIANCE AND TRUNCATED POISSON MEAN
AD0233866	GENERALIZATION OF THE LAGRANGE EXPANSION, WITH APPLICATION TO PHYSICAL PROBLEMS
AD0233873	PREPARATION AND PROPERTIES OF SOME POLYPHENYLS
AD0233882	STUDY OF POINT LIGHT SOURCE PROJECTION SYSTEM COMPONENTS
AD0233889	THE PHOTONEUTRON CROSS SECTION NEAR THRESHOLD
AD0233894	SEARCH FOR AN ELECTRIC DIPOLE MOMENT STRUCTURE OF THE MUON
AD0233896	TOXICOLOGY OF MONO- AND DI-ISOPROPENYLACETYLENE
AD0233898	THE CATHODIC BEHAVIOR OF AGO IN ALKALINE SOLUTIONS
AD0233900	LOW-FREQUENCY NOISE AND METHODS FOR CALCULATING SPEECH INTELLIGIBILITY
AD0233902	REPLACEMENT OF PERIODICALLY INSPECTED EQUIPMENT (AN OPTIMAL OPTIONAL STOPPING RULE)
AD0233904	STUDIES OF THE PROPERTIES OF THE WIND AND TEMPERATURE FIELDS OF THE UPPER TROPOSPHERE AND LOWER STRATOSPHERE
AD0233911	FIVE-TON, AUTOPILOT-STABILIZED HYDROFOIL RESEARCH CRAFT. STRUCTURAL DETAILS AND SUMMARY OF OPERATIONS AND REVISIONS
AD0233920	DIVISION 5. INFORMATION PROCESSING
AD0233937	DIFFERENTIAL ELASTIC NEUTRON SCATTERING CROSS SECTION OF OXYGEN
AD0233938	CONTINUUM THEORY OF GAMMA RAY SPECTRA FOLLOWING INELASTIC SCATTERING

AD0233939	FAST NEUTRON CROSS SECTIONS OF IRON, SILICON, ALUMINUM, AND OXYGEN
AD0233963	AEROSOL IMPACTION ON SMALL DIAMETER COLLECTORS
AD0233972	THE CHOICE OF AN OPTIMUM SET OF MEASUREMENTS TO STUDY ATOMIC RECOMBINATION IN NOZZLES
AD0233983	LARGE-SIGNAL BEHAVIOR OF A DEGENERATE PARAMETRIC AMPLIFIER
AD0233986	MICROWAVE DETERMINATIONS OF AFTERGLOW TEMPERATURES AND ELECTRON COLLISION FREQUENCIES IN NITROGEN
AD0233991	INVESTIGATION OF PLASMA ACCELERATION
AD0233995	OCEANOGRAPHY OF LONG ISLAND SOUND AND GUIDE FOR PREPARING FIGURES
AD0234010	CALCULATION OF DETONATION PARAMETERS FOR GASEOUS MIXTURES
AD0234015	DIFFRACTION BY AN ABSORBING HALF-PLANE
AD0234016	A THEORY OF BUNCHING PHENOMENA IN MAGNETICALLY CONFINED BEAMS FOR FAST-WAVE MICROWAVE TUBES
AD0234017	ON STUDY OF MICROWAVE FERRITE DEPLEXERS
AD0234030	AVIATION CRASH INJURY RESEARCH
AD0234040	RESEARCH INVESTIGATION OF CATHODE EMISSIVE MATERIALS
AD0234043	RESEARCH DIRECTED TOWARD THE DEVELOPMENT OF PHOTO-OPTICAL, ELECTRONIC, AND CALIBRATION APPARATUS
AD0234044	MANUAL OF SURFACE ELECTROMYOGRAPHY
AD0234049	THE DETERMINATION OF THE COVERAGE OF CORRODABLE METALS WITH HYDROGEN DURING ELECTROLYTIC EVOLUTION
AD0234050	AEROBEE RANGE SAFETY EQUIPMENT
AD0234057	ORGANOTIN POLYMERS
AD0234060	INFORMATION REQUIREMENTS FOR THE CONTROL OF COMBAT FORCES. SUMMARY OF THE PROCEEDINGS OF A CONFERENCE SPONSORED BY WORKING GROUP VI - VISUAL DISPLAYS. HELD AT THE NATIONAL ACADEMY OF SCIENCES, WASHINGTON, D. C., JUNE 24-26, 1959
AD0234085	THE USE OF AN X-BAND SOLID-STATE RUBY MASER WITH A CONVENTIONAL DUPLEXING SYSTEM
AD0234086	THE PROBABILITY OF SIGNAL DETECTION IN A VIGILANCE TASK AS A FUNCTION OF INTERSIGNAL INTERVAL
AD0234087	AN EXPLORATORY STUDY OF THE CORRELATES OF VIGILANCE PERFORMANCE
AD0234099	EVALUATION OF TRUCK, 1/4-TON, 4X4, M422
AD0234101	VISUAL ACUITY UNDER RED VS. WHITE ILLUMINATION
AD0234107	WEAK, NONEQUILIBRIUM, DIFFUSIVE WAVES IN A DISSOCIATED GAS

AD0234110	UNDERWATER PHOTOGRAPHY AND CORE SAMPLING ON PLANTAGENET BANK
AD0234119	HIGH-TEMPERATURE SEMICONDUCTOR DEVICES
AD0234121	SOCIAL ADJUSTMENT AND INTERPERSONAL PERCEPTION
AD0234123	A RADIATION TECHNIQUE FOR THE MEASUREMENT OF THERMAL CONDUCTIVITY OF SEMICONDUCTORS BETWEEN 1000 AND 2000 C
AD0234124	EFFECT OF GRAIN SIZE ON THE DEFORMATION OF POLY-CRYSTALLINE SILVER CHLORIDE AT VARIOUS TEMPERATURES
AD0234129	AMMONIUM NITRATE FUEL BLOCKS
AD0234131	AERODYNAMIC STUDIES: THE FORCES ACTING ON AN AIR VEHICLE. A REVIEW OF THE LITERATURE. PART 15
AD0234134	CONTACT PHOTOGRAPHY OF IMPACT EXPLOSIONS
AD0234138	A DOUBLE PUMPING SCHEME APPLICABLE TO LOW-FREQUENCY MASERS
AD0234139	IMPROVEMENTS IN IONOGRAPHY (A NEW PROCESS OF RADIOGRAPHIC IMAGING)
AD0234143	APPLICATION OF THE VAN DER POL EQUATION TO OSCILLATOR DESIGN
AD0234145	FERRITE PHASE SHIFTER FOR THE UHF REGION. PART II
AD0234146	THE DETECTION BY CPS-9 RADAR AND SHORT RANGE FORECASTING OF SEVERE AND VERY SEVERE THUNDERSTORMS
AD0234152	A BIBLIOGRAPHY OF RECENT PUBLICATIONS IN QUEUING THEORY
AD0234153	A BIBLIOGRAPHY OF PUBLICATIONS IN THE THEORY OF GAMES
AD0234157	SUPPLEMENTARY FORMULA INDEX FOR MICROWAVE SPECTROSCOPY FOR 1954-1958
AD0234158	THE APPLICATION OF SYMMETRY PRINCIPLES TO THE ROTATION-INTERNAL ROTATION LEVELS OF MOLECULES WITH TWO EQUIVALENT METHYL GROUPS
AD0234160	SATURATION AND DOUBLE-FREQUENCY IRRADIATION STUDIES OF THE TWO-PROTON SYSTEM IN CASO ₄ .2H ₂ O
AD0234182	SOME REQUIREMENTS FOR A PRODUCTION CONTROL DATA ACQUISITION SYSTEM
AD0234184	SELF DIFFUSION IN THE IRON-CHROMIUM SYSTEM
AD0234229	TECHNICAL REPORT NUMBER 1
AD0234237	EVALUATION OF BOMB, DEPTH, PRACTICE, MARK 102 MOD O
AD0234249	SUMMARY TECHNICAL REPORT OF DIVISION 9, NDRC. VOLUME 1. CHEMICAL WARFARE AGENTS AND RELATED CHEMICAL PROBLEMS, VOLUME 1, PARTS 3-6
AD0234250	ANNOTATED BIBLIOGRAPHY OF SELECTED REFERENCES ON THE THEORY OF ELASTIC PLATES
AD0234257	SOME ELEVATED TEMPERATURE PROPERTIES OF PRECIPITATION HARDENABLE IRON-ALUMINUM ALLOYS

AD0234259	THE DEVELOPMENT OF LUBRICANTS FOR HIGH SPEED ROLLING CONTACT BEARINGS OPERATING AT 1200 F TEMPERATURE
AD0234268	MANUFACTURING IN THE CONCEPTION REGION OF CHILE. PRESENT POSITION AND PROSPECTS FOR FUTURE DEVELOPMENT
AD0234270	SUMMARY TECHNICAL REPORT OF DIVISION 9, NDRC. VOLUME 1. CHEMICAL WARFARE AGENTS, AND RELATED CHEMICAL PROBLEMS. PARTS 1-2
AD0234271	THERMODYNAMIC FUNCTIONS FOR SELECTED COMPOUNDS
AD0234282	STUDIES IN WEATHER ANALYSIS AND FORECASTING (1957-1959)
AD0234283	FREQUENCIES AND DURATIONS OF HOURLY TEMPERATURES FORT GREELY, BIG DELTA, ALASKA
AD0234290	TRANSITION FROM SLOW BURNING TO DETONATION. FLAME FRONTS AND COMPRESSION WAVES DURING GROWTH OF DETONATION
AD0234295	DESIGN AND OPERATION OF DIGITAL CALCULATING MACHINERY
AD0234315	THE EFFECTIVENESS OF BASE-BLEED IN REDUCING DRAG OF BOAT-TAILED BODIES AT SUPERSONIC VELOCITIES
AD0234326	DEVELOPMENT OF A LOW-FREQUENCY TRAVELING-WAVE-TUBE CHAIN
AD0234336	ON DISCONTINUOUS SOLUTIONS OF QUASI-LINEAR FIRST ORDER PARTIAL DIFFERENTIAL EQUATIONS
AD0234340	OPERATIONAL USE OF WEATHER SATELLITES
AD0234350	RESEARCH ON MECHANISMS OF DETONATION PROCESSES
AD0234371	MOPTARS TRANSPONDER MINIATURIZATION
AD0234373	A SYNOPTIC INVESTIGATION OF THE FLOW AND MASS FIELD IN THE CLOSE VICINITY OF THE SUMMER SUBTROPICAL JET STREAM RELATIVE TO THE JET-AXIS
AD0234378	PRECISION CRYSTAL UNITS FOR SATELLITE USE
AD0234380	PERTURBATION ANALYSIS OF THE STABILITY OF SELF-ACTING, GAS-LUBRICATED, JOURNAL BEARINGS
AD0234383	HYDRODYNAMIC MODEL OF DIFFUSION EFFECTS ON SHOCK STRUCTURE IN A PLASMA
AD0234384	A STEERABLE-BEAM CORNER ARRAY
AD0234385	AN ENDFIRE ARRAY CONTINUOUSLY PROXIMITY-COUPLED
AD0234386	MEASUREMENTS OF FLUX OF SMALL EXTRATERRESTRIAL PARTICLES
AD0234387	PROCEEDINGS OF THE SECOND ANNUAL ARCTIC PLANNING SESSION, OCTOBER 1959
AD0234422	ON THE USE OF QUATERNIONS IN SIMULATION OF RIGID-BODY MOTION
AD0234424	CONFERENCE OF HIGH TEMPERATURE POLYMER AND FLUID RESEARCH, HELD IN DAYTON, OHIO, ON 26-28 MAY 1959

AD0234426	HORIZONTAL AND VERTICAL WIND PROFILES OF THE SUBTROPICAL AND POLAR JET FOR JANUARY 1-7, 1956 AND THE VARIATION OF THE EQUIVALENT BAROTROPIC LEVEL
AD0234430	INVESTIGATIONS ON THE DETAILED STRUCTURE OF THE ATMOSPHERE IN NORTHERN HEMISPHERE MIDSUMMER (15-20 JULY 1957, IGY-DATA)
AD0234445	ON LINEAR ESTIMATION OF A SINGLE PARAMETER OF A MEAN FUNCTION UNDER SECOND ORDER DISTURBANCE
AD0234446	TRANSIENT BEHAVIOR OF SINGLE-SERVER QUEUING PROCESS WITH ERLANG INPUT
AD0234453	SUMMARY OF RESEARCH BY FOREST PRODUCTS LABORATORY ON COMPOSITE CONSTRUCTION FOR FLIGHT VEHICLES
AD0234463	SYNTHESIS AND COMPARISON OF SYSTEM RESEARCH METHODS
AD0234464	METHODOLOGY FOR EVALUATION OF A MAN-MACHINE SURVEILLANCE SYSTEM. A CASE STUDY OF SYSTEM RESEARCH METHODOLOGY
AD0234469	COMPUTATION, BEHAVIOR, AND STRUCTURE IN FIXED AND GROWING AUTOMATA
AD0234470	POLE-ZERO CONFIGURATIONS AND TRANSIENT RESPONSE OF LINEAR SYSTEMS
AD0234479	FREQUENCY SPECTRA ANALYSES OF ONE MILLISECOND TIME RESPONSE TEMPERATURE SENSORS AT VARIOUS LEVELS NEAR THE GROUND
AD0234480	IONOSPHERIC ELECTRON DENSITIES FOR WASHINGTON, D. C., PANAMA, TALARA, AND HUANCAYO FOR APRIL-MAY-JUNE, 1958
AD0234481	LIMNOLOGICAL STUDIES ON LAKES PETERS AND SCHRADER, ALASKA
AD0234483	TECHNICAL REPORT NUMBER 3, 1 SEPTEMBER 1959-29 FEBRUARY 1960
AD0234486	EXPERIMENTAL INVESTIGATIONS ON THE LIGHT SCATTERING OF COLLOIDAL SPHERES. IV. SCATTERING OF LINEARLY POLARIZED LIGHT AND THE "SCATTERING RAICHARD
AD0234487	PARTIAL TABULATION OF SIGMA-SPECTRA FOR DETERMINING SIZE DISTRIBUTION CURVES FROM LIGHT SCATTERING
AD0234494	DEVELOPING AND TESTING THE EFFECTIVENESS OF THE ' 'PREDICTOR INSTRUMENT' '
AD0234502	VISUAL SEARCH TECHNIQUES. PROCEEDINGS OF A SYMPOSIUM SPONSORED BY THE ARMED FORCES-NRC COMMITTEE ON VISION HELD IN THE SMITHSONIAN AUDITORIUM, WASHINGTON, DC 7-8 APRIL 1959
AD0234512	NOTE ON STRESS EFFECTS DUE TO RELATIVISTIC CONTRACTION
AD0234523	HIGH ALTITUDE NEUTRON INTENSITY DIURNAL VARIATION
AD0234536	NUMERICAL ANALYSIS OF THE EIGENVALUE PROBLEM OF WAVES IN CYLINDRICAL WAVEGUIDES
AD0234540	COMBUSTION OF ELEMENTAL BORON

AD0234543	SOME PROPERTIES OF THE REGULAR AND IRREGULAR IONOSPHERIC LAYERS NEAR THE AURORAL ZONE
AD0234544	ON VERTICAL MOTIONS AND TRANSVERSAL CIRCULATIONS AT THE EASTERN AND WESTERN SIDE ON LONG-WAVE DISTURBANCES IN THE SUMMER SUBTROPICAL JETSTREAM
AD0234545	VOLUME DENSITY OF RADIO ECHOES FROM METEOR TRAILS
AD0234549	ELECTRON SPIN RESONANCE OF GD SUPERScript PLUS PLUS PLUS IN LANTHANUM FLUORIDE
AD0234550	MILITARY APPLICATIONS OF SUPERCOOLED CLOUD AND FOG DISSIPATION
AD0234551	DESIGN WIND PROFILES FROM JAPANESE RELAY SOUNDING DATA
AD0234552	TRACKING AND DISPLAY OF EARTH SATELLITES
AD0234553	A METHOD OF SCHEMATIC NUMERICAL FOURIER SYNTHESIS OF PERIODIC POLYGONAL FUNCTIONS
AD0234554	APPROXIMATE VALUES OF THE RADIATION HARMONICS FROM RELATIVISTIC CHARGES IN UNIFORM CIRCULAR MOTION
AD0234555	SPIN DENSITIES IN ORGANIC FREE RADICALS
AD0234560	ESTIMATING MERCHANT SHIP REPAIR LOADS AND REPLACEMENTS UNDER CONVOY AND NON-CONVOY CONDITIONS
AD0234562	THE DETERMINATION OF DOUBLE-BOND CHARACTER IN CYCLIC SYSTEMS. V. PROTON CHEMICAL SHIFTS IN CHELATED DERIVATIVES OF BENZENE, NAPHTHALENE AND PHENANTHRENE
AD0234566	FLIGHT TESTING OF THE YAO-3(G) AIRCRAFT
AD0234570	SAGE TASK-EQUIPMENT ANALYSIS: INTERCEPT DIRECTOR INTERCEPT DIRECTOR TECHNICIAN
AD0234593	THE EFFECTS OF A PLASMA SHEATH ON THE IMPEDANCE PROPERTIES OF SOME SLOT ANTENNAS: PART I, ANALYTICAL FORMULATION
AD0234599	EFFECTS OF CORRECT AND INCORRECT KNOWLEDGE OF RESULTS ON ABILITY TO COUNT AUDITORY STIMULI
AD0234606	EXPERIMENTAL PACKAGING FOR PROJECT MASS
AD0234607	TESTING FOR CORONA IN COAXIAL CABLES
AD0234621	DIFFUSION OF LI IN SI AT HIGH T AND THE ISOTOPE EFFECT
AD0234625	MECHANISM OF RAIN EROSION. PART 14. PITS IN METALS CAUSED BY COLLISION WITH LIQUID DROPS AND RIGID STEEL SPHERES
AD0234626	METHODS OF DESIGN AND EVALUATION OF INTERCEPTOR FIRE CONTROL SYSTEMS. VOLUME 7
AD0234645	DEVELOPMENT OF COBALT-BASE ALLOYS
AD0234650	A DESCRIPTION OF MIS, A MONTE CARLO INELASTIC SCATTERING CODE FOR THE DATATRON COMPUTER

AD0234653	THE ROLE OF THEORY IN THE STUDY OF CONFLICT
AD0234655	TRACHOMA: STUDIES OF ETIOLOGY, LABORATORY DIAGNOSIS AND PREVENTION
AD0234659	A MECHANISM FOR STRESS-CORROSION EMBRITTLEMENT
AD0234668	HIGH POWER C-BAND BEACON MAGNETRON RESEARCH AND DEVELOPMENT PROGRAM
AD0234689	INVESTIGATION OF SINGLE ENERGY GAP SOLAR CELL MATERIAL
AD0234691	POST-TRAINING PERFORMANCE CRITERION DEVELOPMENT AND APPLICATION. A FURTHER STUDY INTO TECHNICAL PERFORMANCE CHECK LIST CRITERIA WHICH MEET THE THURSTONE AND GUTTMAN SCALABILITY REQUIREMENTS
AD0234693	THE EVALUATION OF AUDIOMETERS
AD0234703	POTENTIAL FLOW ABOUT BODIES OF REVOLUTION AND SYMMETRIC TWO-DIMENSIONAL FORMS
AD0234706	OBSTACLE IDENTIFICATION AND DISPLAY: PERCEPTUAL MOTOR STUDIES
AD0234713	REGRESSION WEIGHTS BY THE METHOD OF ADJUSTED TOTAL GROUPS. A PROGRAM FOR THE IBM TYPE 650
AD0234715	ALGEBRAIC METHOD OF ANALYZING MULTITERMINAL CONTACT-RECTIFIER NETWORKS
AD0234716	METHODS OF SELECTING LOGICAL OPERATIONS AND MECHANISMS TO EXECUTE THEM IN DIGITAL COMPUTERS
AD0234717	ON GROUP INVARIANCE OF BOOLEAN FUNCTIONS
AD0234718	GEOMETRIC CONSTRUCTION OF OPTIMUM CODES
AD0234724	MOMENT IMPEDANCE OF PLATES
AD0234732	A GEOMETRIC PROOF OF THE BIEBERBACH CONJECTURE FOR THE FOURTH COEFFICIENT
AD0234741	EVALUATION AND OPTIMIZATION OF DIGITAL COMMUNICATION SYSTEMS
AD0234747	RESEARCH SERVICES ON MOVING-TARGET INDICATION
AD0234749	PROJECT MERCURY CANDIDATE EVALUATION PROGRAM
AD0234751	THE VERTODYNE VTOL AIRCRAFT STUDY SEMI-SPAN MODEL TESTS IN HOVERING AND FORWARD FLIGHT
AD0234765	NEW TECHNIQUES OF ANALYSIS OF PSYCHOTIC BEHAVIOR
AD0234774	THE DETERMINATION OF HELICOPTER LONGITUDINAL STABILITY DERIVATIVES FROM FLIGHT TEST DATA. PART III. AN ANALOG COMPUTER STUDY OF FLIGHT MEASURED LONGITUDINAL TRANSIENT MOTIONS OF A SINGLE ROTOR HELICOPTER
AD0234776	A STUDY OF RAIN EROSION TESTING METHODS FOR SUPERSONIC SPEED
AD0234788	PROCEEDINGS OF THIRD ANNUAL TRI-SERVICE CONFERENCE ON BIOLOGICAL EFFECTS OF MICROWAVE RADIATING EQUIPMENTS 25-27 AUGUST 1959

AD0234797	INVESTIGATION OF VARIOUS ACTIVATOR-REFRACTORY SUBSTRATE COMBINATIONS
AD0234798	CLASSIFICATION OF SOLAR PROMINENCES - IX - 1946
AD0234816	A STUDY OF THE FAR INFRARED PROPERTIES OF CRYSTALS
AD0234824	SYMPOSIUM ON THE DELAYED EFFECTS OF WHOLE-BODY RADIATION
AD0234837	THE REACTIONS OF TRIFLUOROMETHYL HYPOFLUORITE WITH SULFUR TRIOXIDE AND SULFUR DIOXIDE
AD0234840	INVESTIGATION OF NOISE GENERATION IN ELECTRICALLY TUNABLE MICROWAVE OSCILLATORS
AD0234842	COMMENTS ON THE PROBLEM OF INCOHERENT SCATTERING
AD0234861	AN EVALUATION OF OBSERVER ERRORS IN SPOTTING ROUND FIRE CONTROL
AD0234865	THE DRAG AND STABILITY OF A CIRCULAR WEDGE AIRFOIL IN SUPERSONIC FLIGHT
AD0234866	THE APPLICATION OF RADIOACTIVE TRACERS TO SHAPED CHARGE LINERS
AD0234875	ABC DECONTAMINATION EQUIPMENT FOR PERSONNEL IN THE ARCTIC
AD0234876	INTERFERENCE SUPPRESSION FOR AUTOMOTIVE IGNITION SYSTEMS
AD0234877	FOG FOR MOBILE FIRE APPARATUS
AD0234878	A PACKAGED FIRE SPRINKLER SYSTEM FOR ADVANCED BASE BUILDINGS
AD0234889	THE DEVELOPMENT OF A TEST TO DETERMINE THE ADEQUACY OF DECOMPRESSION FOLLOWING A DIVE
AD0234893	DRILL MINE SIGNALS XM-24A AND XM-25A; RESULTS OF EVALUATION
AD0234915	DIVISION 8. SOLID STATE RESEARCH
AD0234926	A DETERMINATION OF THE DISTRIBUTION OF CHROMIUM PLATE IN THE BORES OF SMALL ARMS BARRELS
AD0234927	ELECTROMAGNETIC PROPERTIES OF INSULATORS FROM A MANY-PARTICLE POINT OF VIEW
AD0234940	PARAFFIN AS A CONDUIT SEAL AGAINST BLAST PRESSURE
AD0234955	MIE SCATTERING IN THE FORWARD AREA
AD0234958	TELEMETRY SYSTEM STUDY (U). VOLUME I
AD0234959	TELEMETRY SYSTEM STUDY (U), VOLUME II
AD0234960	TELEMETRY SYSTEM STUDY (U). VOLUME III
AD0234972	ATMOSPHERIC RADIATIVE HEATING AND COOLING
AD0234973	MILLIMETER WAVE GENERATION AND AMPLIFICATION IN PLASMAS
AD0234974	A VERY LOW FREQUENCY RADIO EXPERIMENT FOR SATELLITE AND PROBE TRANSPORTATION

AD0234980	FLOODS RESULTING FROM SUDDENLY BREACHED DAMS. CONDITIONS ON MINIMUM RESISTANCE. HYDRAULIC MODEL INVESTIGATION
AD0234983	TABLES FOR THE SPEED OF SOUND IN DISTILLED WATER AND IN SEA WATER
AD0234984	THE ACCURACY OF REPRODUCED MAP COMPILATION GRIDS
AD0234990	RADAR DETERMINATION OF THE SURFACE STRUCTURE OF THE MOON
AD0234998	THE EFFECT OF ATMOSPHERIC PRESSURE ON THE REFLECTED IMPULSE FROM AIR BLAST WAVES
AD0235009	LONG ENDURANCE SUBSISTENCE PROVISIONING FOR DESTROYERS
AD0235017	RESEARCH IN RADIATION DAMAGE IN SEMICONDUCTORS
AD0235019	A LOSS-MINIMIZING EXTENSION OF THE LANCHESTER THEORY OF COMBAT
AD0235020	RESEARCH ON HIGH TEMPERATURE POLYMERS
AD0235021	REPETITION OF TWO EXPERIMENTS ON MILD STRESS AND PROBLEM SOLVING
AD0235022	THE DESIGN AND PERFORMANCE OF QUADRALOOP TELEMETRY AND CONTROL ANTENNAS FOR THE AEROBEE HI AND SPAEROBEE ROCKETS
AD0235023	THE MECHANISM OF IGNITION OF COMPOSITE SOLID PROPELLANTS BY HOT GASES
AD0235027	BOUNDARY VALUE PROBLEMS IN PLASTICITY
AD0235030	TWO INITIAL VALUE PROBLEMS IN ISOTROPIC TURBULENCE
AD0235037	THE SPECTRA OF NITROGEN OXIDES. II. THE UREY-BRADLEY FORCE CONSTANTS IN N SUB 2 O SUB 4 AND THE INFRARED SPECTRUM OF SOLID N SUB 2 SUPERSCRIPT 15, O SUB 4
AD0235038	THE SPECTRA OF NITROGEN OXIDES. III. THE SPECTRUM OF N2/3
AD0235039	PROCESS ENGINEERING OF TRIPLE BASE PROPELLANTS CONTAINING 12.6(NITROGEN NITROCELLULOSE
AD0235041	EXTENSION OF NADAI'S SAND HILL ANALOGY TO MULTIPLY CONNECTED CROSS SECTIONS
AD0235042	NON-ANALYTIC RELATIONS IN RHEOLOGY
AD0235043	ON THE PLASTIC ANALYSIS OF SANDWICH STRUCTURES
AD0235054	A REVIEW OF MATERIALS RESEARCH FOR 1959 OF THE ORDNANCE MATERIALS RESEARCH OFFICE
AD0235058	MINIATURE HOT WIRE PRESSURE GAGES FOR WIND TUNNEL WORK
AD0235059	SUMMARY OF AN ENGINEERING DESIGN OF A REMOTE UNDERWATER MANIPULATOR
AD0235061	TESTING ENGINES IN SIMULATED ATMOSPHERIC ENVIRONMENTS
AD0235068	ON SOLUTIONS OF THE HEAT EQUATION
AD0235069	SELF COHERING DETECTOR STUDY

AD0235071	AN EXPERIMENT IN THE INTERPOLATION OF PRESSURE CONTOUR PATTERNS IN AREAS OF MISSING DATA
AD0235072	AN EXPERIMENT IN STRATIFIED CLIMATOLOGY OF UPPER WINDS
AD0235078	MOMENTUM AND ASYMMETRY SPECTRUM OF MU DECAY
AD0235079	GAMING: A METHOD OF STUDYING SUBMARINE TACTICS
AD0235080	A GUIDE TO UNDERWAY EQUIPMENT EVALUATIONS
AD0235083	HEAT TRANSFER IN OSCILLATING FLOW
AD0235107	PROJECT SUBIC. ENGINEERING CONTROL I MULTIPLE DISPLAY MONITORING
AD0235108	PROJECT SUBIC. SHIP CONTROL X. TRACKING IN THE HORIZONTAL PLANE WITH A CONTACT ANALOG DISPLAY
AD0235109	PROJECT SUBIC. SHIP CONTROL VI STEERING AND DIVING A SUBMARINE WITH A CONTACT ANALOG DISPLAY
AD0235123	HANDBOOK FOR HYDROGEN HANDLING EQUIPMENT
AD0235126	A SUMMARY OF RESEARCH METHODS, OPERATOR CHARACTERISTICS, AND SYSTEM DESIGN SPECIFICATIONS BASED ON THE STUDY OF A SIMULATED RADAR AIR TRAFFIC CONTROL SYSTEM
AD0235135	AIRCRAFT PROTECTION FROM ATMOSPHERIC ELECTRICAL HAZARDS
AD0235141	REPRESENTATION AND ANALYSIS OF SIGNALS. PART V. FLOWGRAPH REPRESENTATION OF SYSTEMS AND SYSTEM DYNAMICS
AD0235142	STUDIES ON HEIGHT-RANGE INDICATOR OPERATOR PERFORMANCE
AD0235143	ON LERNER AND SAMUELSON'S THEOREM IN NONLINEAR PROGRAMMING
AD0235144	WALRAS' EXISTENCE THEOREM AND BROUWER'S FIXED-POINT THEOREM
AD0235151	REPRESENTATION AND ANALYSIS OF SIGNALS. PART VI. SIGNAL-SPACE CONCEPTS AND DIRAC'S NOTATION
AD0235190	EFFECT OF COPPER ON THE CORROSION OF HIGH-PURITY ALUMINUM IN HYDROCHLORIC ACID
AD0235192	INFRARED FIBER OPTICS
AD0235198	APPLICATION OF CORRELATION TECHNIQUES TO ANTENNA SYSTEMS
AD0235200	FIELD-THEORY ANALOGS OF THE LAGRANGE AND POINCARÉ INVARIANTS
AD0235202	A TEST APPARATUS FOR SMALL ROTORCRAFT. VOLUME I. DEVELOPMENT AND OPERATIONAL CHECK OUT
AD0235206	TABLES FOR DETERMINATION OF FLOW VARIABLE GRADIENTS BEHIND CURVED SHOCK WAVES
AD0235210	SYMPOSIUM ON GROUND EFFECT PHENOMENA
AD0235213	EXPERIMENT LUXEMBOURG
AD0235247	THE LINCOLN WRITER

AD0235256	ACCEPTANCE TESTS OF AIR TRAFFIC CONTROL CENTRAL AN/GSN-7
AD0235257	THE IMPORTANCE OF THE FOURTH STATE OF MATTER TO THE MISSION OF THE AIR FORCE
AD0235266	GLOSSARY OF OCEANOGRAPHIC TERMS
AD0235276	THEORY AND APPLICATIONS OF THE SEQUENTIAL DESIGN OF EXPERIMENTS, K-ACTIONS AND INFINITELY MANY EXPERIMENTS. PART I. THEORY
AD0235278	COMPILED FREE-AIR BLAST DATA ON BARE SPHERICAL PENTOLITE
AD0235286	SYNOPTIC COMPARISONS OF JET STREAM AND GULF STREAM SYSTEMS
AD0235287	AXIAL VELOCITY STREAKS IN THE JET STREAM: AGEOSTROPHIC 'INERTIAL' OSCILLATIONS
AD0235310	THEORETICAL ANALYSIS OF THE PAR-SCOPE: AN OSCILLOSCOPE DISPLAY FOR WEATHER RADARS
AD0235311	CHANGES IN TESTICULAR CHOLESTEROL IN THE SEMICRYPT-ORCHID AND SEMICASTRATE RAT
AD0235312	STRESS RELAXATION AND STRUCTURE OF HIGH TEMPERATURE ELASTOMERS
AD0235316	PROPERTIES OF SOLUTIONS IN THE NEIGHBORHOOD OF THE CRITICAL TEMPERATURE OF THE SOLVENT
AD0235326	PRELIMINARY LIST OF PLANTS COLLECTED FOR THE EXPEDITION TO LAGUNA DE SAN RAFAEL, PROVINCE OF AISEN
AD0235336	THE MECHANISM OF RAIN EROSION. PART 15. RESISTANCE OF WHITE SAPPHIRE AND HOT-PRESSED ALUMINA TO COLLISION WITH LIQUID DROPS
AD0235341	DEVELOPMENT OF THE ARCAS ROCKETSONDE SYSTEM
AD0235352	ELECTRON TUBE RESEARCH AND DEVELOPMENT STUDIES
AD0235353	SPEECH-COMPRESSON-SYSTEM STUDY
AD0235354	INVESTIGATIONS OF BISMUTH TELLURIUM SULFUR COMPOUNDS
AD0235368	MARITIME TRANSPORTATION OF UNITIZED CARGO. A COMPARATIVE ECONOMIC ANALYSIS OF BREAK-BULK AND UNIT LOAD SYSTEMS
AD0235376	UPPER BOUNDS ON ELECTRON-ATOMIC HYDROGEN SCATTERING LENGTHS
AD0235384	DETERMINATION OF OPTIMUM OPERATING PARAMETERS FOR THE 1-FOOT TRANSONIC TUNNEL UTILIZING CONE-CYLINDER BODIES OF REVOLUTION
AD0235385	TWILIGHT INTENSITY AT 20 ELEVATION
AD0235387	BURNOUT IN FORCED CONVECTION NUCLEATE BOILING OF WATER
AD0235388	DESCRIPTION OF BOILING PROJECT BURNOUT DETECTOR
AD0235390	EFFECT OF MONO- AND TRIVALENT CATIONS ON COLOR CENTERS IN CALCIUM FLUORIDE
AD0235391	FREE EXTENSIONAL TORSIONAL VIBRATIONS OF A PROLATE SPHEROIDAL SHELL

AD0235394	INVESTIGATION OF HIGH FREQUENCY LIMITATIONS IN MILLIMETER WAVE GENERATORS
AD0235417	DESIGN STUDY OF HIGH PRESSURE OXYGEN VESSELS
AD0235438	REPORT OF THE ICE OBSERVING AND FORECASTING PROGRAM
AD0235440	OCEANOGRAPHIC OBSERVATIONS ARCTIC WATERS. TASK FORCE FIVE AND SIX, SUMMER-AUTUMN 1957
AD0235444	NOISE ANALYSIS OF PHASE DETECTORS
AD0235445	GROUP REINFORCEMENT OF INDIVIDUAL RESPONSE. EXPERIMENTS IN VERBAL BEHAVIOR. I
AD0235447	CORRELATOR FOR NOISE SIGNALS WITH APPLICATION TO 200 MC/S POLARIMETER
AD0235449	A MICROWAVE ANECHOIC CHAMBER
AD0235450	QUARTERLY PROGRESS REPORT NUMBER 27, 1 OCTOBER-31 DECEMBER 1959
AD0235459	AUDITORY FATIGUE FOLLOWING HIGH FREQUENCY PULSE TRAINS
AD0235463	A SURVEY OF PAST AND PRESENT INVESTIGATIONS OF THE NATURAL EARTH CURRENTS
AD0235466	THE ROLE OF ALGAE IN THE FORMATION OF BEACH ROCK IN CERTAIN ISLANDS OF THE CARIBBEAN
AD0235468	INTERACTION OF A POLARIZABLE POTASSIUM CHLORIDE CRYSTAL WITH A VALENCE-BAND HOLE
AD0235470	STRESSKIN PROGRAM (RESISTANCE WELDED STAINLESS STEEL HONEYCOMB SANDWICH PANEL)
AD0235534	STUDIES ON THE KINETIC DEPTH EFFECT AS A MEANS FOR PRESENTING THREE DIMENSIONAL INFORMATION. I. METHODOLOGY AND SELECTION OF FORMS FOR STUDY
AD0235536	SURFACE WAVES DUE TO MOVING SUBMERGED SOLIDS
AD0235539	LANDFORM MAPS. A METHOD OF PREPARATION
AD0235557	AIRSHIP PRESSURE AND TEMPERATURE RECORDING
AD0235562	PILOT PLANT PRODUCTION OF CULTURED QUARTZ
AD0235563	BASIC REQUIREMENTS FOR THE EXPLORATION OF JUPITER AND ITS MOONS
AD0235565	ON THE FORMATION OF PRICES
AD0235567	THE TIME DEPENDENCE OF PALM'S LOSS FORMULA
AD0235571	SCANNING TECHNIQUES FOR LARGE FLAT COMMUNICATION ANTENNA ARRAYS
AD0235573	EVALUATION OF ULTRA-SONIC TEST DEVICES FOR INSPECTION OF ADHESIVE BONDS
AD0235577	SOLID-STATE AND MOLECULAR THEORY GROUP

AD0235581	INTERSECTION IN CARTESIAN PRODUCTS
AD0235586	EFFECT OF HIGH ENERGY IRRADIATION ON THE STABILITY OF FATS
AD0235597	DETERMINING THE FUNCTIONAL PROPERTIES OF FOOD CONTAINERS USED FOR FOODS IRRADIATED IN COMBINATION WITH MODEL FOOD SYSTEMS
AD0235624	A MOLDED SKIN SIMULANT MATERIAL WITH THERMAL AND OPTICAL CONSTANTS APPROXIMATING THOSE OF HUMAN SKIN
AD0235627	SINGLE-PARTICLE EXCITATIONS OF A DEGENERATE ELECTRON GAS
AD0235629	THE DIFFUSION RATE OF LI IN SI AT LOW TEMPERATURES
AD0235631	THE EFFECT OF RADIOSONDE TIME LAG ON INDEX OF REFRACTION LAYER HEIGHT, THICKNESS AND GRADIENT
AD0235636	SIMULATION CONSIDERATION FOR THE EXPERIMENTAL INVESTIGATION OF ELECTROMAGNETIC PROPAGATION THROUGH THE PLASMA SHEATH
AD0235652	ULTRASONIC MEASUREMENT OF THE VELOCITY OF SOUND IN DISTILLED AND SEA WATER
AD0235658	INVESTIGATION OF MICROWAVE NON-LINEAR EFFECTS UTILIZING FERROMAGNETIC MATERIALS
AD0235665	A STUDY OF PROPAGATION DATA COLLECTED FROM ARTIFICIAL SATELLITES
AD0235676	DIGITAL COMPUTER PROGRAM FOR WHEELED VEHICLE MOBILITY COMPUTATION
AD0235694	SHIELDING BY A THIN CONDUCTING SHEET AGAINST TRANSIENT ELECTROMAGNETIC SIGNALS
AD0235695	THE TEMPERATURE OF SHOCK WAVES IN SOLIDS
AD0235699	HYDROGEN PEROXIDE LABORATORIES
AD0235700	BOUNDARY LAYER TRANSITION ON THE NOL STANDARD CONE IN THE BALLISTIC RESEARCH LABORATORIES SUPERSONIC WIND TUNNELS
AD0235703	DRAG COEFFICIENTS OF LOCOMOTION OVER VISCOUS SOILS. PART II
AD0235704	PROCEEDINGS OF THE CONFERENCE ON EDUCATIONAL ASPECTS OF LAND LOCOMOTION HELD AT THE UNIVERSITY OF MICHIGAN, ANN ARBOR, JANUARY 27 AND 28, 1958
AD0235748	ON THE LONG-TERM VARIATION IN THE COSMIC RADIATION
AD0235750	PHASE DIAGRAM FOR THE BINARY SYSTEM CDTE-IN ₂ TE ₃
AD0235755	THE MECHANISM OF THE HYPERACTIVITY AND PROLONGED ANOXIC SURVIVAL OF SPINAL REFLEXES IN CORDS WHICH HAVE RECOVERED FROM ASPHYXIATION
AD0235768	BIOCHEMICAL AND DIETARY PROCEDURES
AD0235769	THE INFRARED SPECTRUM AND FORCE FIELD OF CRYSTALLINE HYDROGEN PEROXIDE

AD0235774	STUDIES ON IMPULSED RESONATORS. PART I. RECURRENTLY IMPULSED RESONATORS IN SPEECH AND PSYCHOPHYSICAL STUDIES
AD0235778	EXPONENTIAL DETECTORS
AD0235779	DESIGN STANDARDS FOR MAN-MACHINE TASKS IN SIGNAL CORPS SYSTEMS
AD0235786	HYPERSONIC VISCOUS FLOW PAST A BLUNT BODY WITH AN APPLIED MAGNETIC FIELD. PART II
AD0235789	SCIENTIFIC STUDIES AT FLETCHER'S ICE ISLAND, T-3 1952-1955. VOLUME II
AD0235793	INSTRUMENTATION FOR THE DETERMINATION OF IONOSPHERIC POLARIZATION BETWEEN 100 AND 1,000 KC/S AND PRELIMINARY DATA
AD0235795	INVESTIGATION OF THE REFLECTION AND SCATTERING OF MOLECULES BY SOLID SURFACES
AD0235806	RECENT INNOVATIONS IN METHODOLOGY FOR TRAINING AND RESEARCH
AD0235810	HUMAN ENGINEERING IN THE NAVY. 1959
AD0235819	PROBLEMS IN THE INVESTIGATION OF VOCATIONAL DEVELOPMENT. A PARADIGM OF DECISION AND ITS IMPLICATIONS
AD0235831	THE PHASE DIAGRAM FOR THE BINARY SYSTEM CADMIUMTELLURIUM
AD0235832	AN ESTIMATE OF PRECIPITABLE WATER ALONG HIGH-ALTITUDE RAY PATHS
AD0235833	A YAGI-ADCOCK SYSTEM FOR SATELLITE-TRACKING
AD0235834	ON THE PROPAGATION OF MUTUAL COHERENCE
AD0235847	THE PROCESS OF IGNITION BY HOT GASES
AD0235848	THE RATE OF DECOMPOSITION OF NITROSYL CHLORIDE IN SHOCK WAVES
AD0235849	BOND DISSOCIATION ENERGIES IN SMALL HYDROCARBON MOLECULES (A REVIEW)
AD0235864	ELECTRON DISTRIBUTION ACROSS A DISCONTINUITY OF ION DENSITY IN A PLASMA
AD0235869	DYNAMIC TEST OF ALUMINUM BEAMS
AD0235873	CONTIGUOUS WRAPPING OF TRANSMISSION LINE CONDUCTORS WITH HIGH-MU TAPE FOR LARGE RADIO-INTERFERENCE ATTENUATION
AD0235874	PASSIVE RESISTANCE OF EARTH-ANCHORS IN SAND, PART II
AD0235875	HARBOR SCREENING TESTS OF MARINE BORER INHIBITORS. II
AD0235878	ALUMINUM ALLOYS FOR RECOIL MECHANISM CYLINDERS
AD0235891	MATHEMATICAL MODELS FOR GROUND COMBAT
AD0235892	WAR GAMING, COSMAGON, AND ZIGSPIEL
AD0235893	HISTORY AND BIBLIOGRAPHY OF WAR GAMING
AD0235902	MAGNETO-OPTICAL EFFECTS IN FERRIMAGNETIC OXIDES
AD0235906	SOLID STATE DIVISION ANNUAL REPORT FOR 1958

AD0235918	HIGH TEMPERATURE, GENERAL PURPOSE, FIXED RESISTORS
AD0235920	A METHOD FOR PERFORMING HUMAN ENGINEERING ANALYSIS OF WEAPON SYSTEMS
AD0235927	ENVIRONMENTAL EXPOSURE OF ADHESIVE-BONDED METAL LAP JOINTS
AD0235931	ENGINEERING DESIGN TESTS OF DRILL MINE SIGNALS XM-12A, XM-13A, AND XM-14A
AD0235934	THE STRESS FIELD OF A SLIPPED CRYSTAL AND THE EARLY PLASTIC BEHAVIOR OF POLYCRYSTALLINE MATERIALS
AD0235942	A PROTON PROBE FOR MEASURING MAGNETIC FIELD
AD0235953	MARINE BORING AND FOULING ORGANISMS
AD0235959	THE MECHANISM OF THE PHOTOCHEMICAL CHLORINATION OF SIMPLE CHLORINATED HYDROCARBONS
AD0235970	HUMAN ENGINEERING BIBLIOGRAPHY 1957-1958
AD0235971	INVESTIGATIONS OF GROUND CLUTTER AND GROUND SCATTERING
AD0235972	A REVIEW OF THEORIES AND MEASUREMENTS OF RADAR GROUND RETURN
AD0235973	THE EQUATION OF STATE OF AN IONIZED GAS. PART II
AD0235974	A DISCUSSION OF TWO INCOMPRESSIBLE MAGNETOHYDRODYNAMIC FLOWS, PART III
AD0235981	A CONCEPT FOR RADIOLOGICAL (FALLOUT) DEFENSE IN NATO
AD0235982	THE WORLD SITUATION IN HISTORICAL PERSPECTIVE
AD0236004	FEASIBILITY STUDY ON PHOTOSYNTHETIC GAS EXCHANGER
AD0236007	THE RELIABILITY OF COMPONENTS EXHIBITING CUMULATIVE DAMAGE EFFECTS
AD0236017	IMPROVEMENT OF THE APPROACH AND LANDING CHARACTERISTICS OF MODERN FIGHTERS
AD0236018	THE DETERMINATION OF THE FLUTTER SPEED OF A T-TAIL UNIT BY CALCULATIONS, MODEL TESTS AND FLIGHT FLUTTER TESTS
AD0236019	ADVANCED COCKPIT INSTRUMENTATION
AD0236035	TRANSISTORIZED FOUR-SEGMENT COMMUTATOR FOR A DIRECT-CURRENT MACHINE
AD0236037	TRANSISTORIZED TWO-SEGMENT COMMUTATOR FOR A DIRECT-CURRENT MACHINE
AD0236038	THERMIONIC ENERGY CONVERTER
AD0236065	A GRAPHICAL METHOD FOR THE DOUBLE-SPECIFICATION LIMIT ACCEPTANCE SAMPLING PROCEDURES OF MIL-STD 414
AD0236066	MAGNETO-HYDRODYNAMICS

AD0236068	STUDIES IN ABSTRACTION LEARNING: IV. THE TRANSFER EFFECTS OF CONCEPTUAL VS. ROTE INSTRUCTION IN A SIMULATED CLASSROOM SITUATION
AD0236084	THE EVALUATION OF AIR FORCE WEATHER FORECASTERS
AD0236085	A LEAKY-WAVE ANTENNA WITH A CURVED APERTURE
AD0236086	AERODYNAMIC CHARACTERISTICS OF TRAILING-WIRE ANTENNAS AT SUPERSONIC SPEEDS
AD0236092	MODEL TESTS OF PROPOSED 160-FOOT PATROL VESSEL IN WAVES
AD0236094	A DEVICE FOR MEASURING SMALL PRESSURE DIFFERENCES
AD0236097	SYNTHESIS OF DOUBLE-TERMINATED ACTIVE NETWORKS
AD0236098	OPTICAL-MECHANICAL SCANNING TECHNIQUES
AD0236112	THEORY AND APPLICATIONS OF THE SEQUENTIAL DESIGN OF EXPERIMENTS, K-ACTIONS AND INFINITELY MANY EXPERIMENTS. PART II. APPLICATIONS
AD0236115	REACTIONS OF T-BUTYL PERESTERS. I. THE REACTION OF PERESTERS WITH OLEFINS
AD0236116	REACTIONS OF T-BUTYL PERESTERS. II. THE REACTIONS OF PERESTERS WITH COMPOUNDS CONTAINING ACTIVATED HYDROGENS
AD0236122	OPTIMUM CODES STUDY
AD0236142	FIELDS OF KNOWLEDGE AND OPERATIONS RESEARCH
AD0236143	OVERLAPPING COMMUNICATION NETS: AN APPLICATION OF MOE'S PRINCIPLE AND A USER DISTRIBUTION
AD0236145	COIN (COMPILE-INTERPRETER) AN AUTOMATIC PROGRAMMING, SUBROUTINES FOR THE ERA 1103 COMPUTER
AD0236146	JAPANESE OPERATIONS AGAINST GUERRILLA FORCES
AD0236147	THE DECISION-MAKING PROBLEMS OF THE ARMY
AD0236148	SUMMARY APPROACH TO AN OPTIMUM US CAMG ORGANIZATION
AD0236149	DEVELOPMENT AND TEST OF AN ELECTRONIC HIT RECORDING SYSTEM FOR SALVO-TYPE AMMUNITION
AD0236150	ECONOMIC HAZARDS OF US FOREIGN MILITARY OPERATIONS
AD0236151	HUMAN ACCURACY IN LOCATING FIRING ENEMY MACHINE GUNS
AD0236152	GAME THEORY FOR WAR GAMING
AD0236153	THE VALUE CONCEPT FOR RUIN GAME PROBLEMS
AD0236156	DEVELOPMENT OF IMPROVED CARGO SLING SYSTEM INCORPORATING LOAD STABILIZATION
AD0236158	OPTICAL DATA-PROCESSING AND FILTERING SYSTEMS
AD0236161	THE APPROXIMATION OF NETWORK FUNCTIONS USING TCHEBYCHEFF POLYNOMIALS

AD0236171	PHASE PLANE INVESTIGATION OF A SERVOMECHANISM WITH BACKLASH BETWEEN MOTOR AND LOAD
AD0236173	EFFECTS OF HIGH AND LOW HUMIDITY ON HEAT EXCHANGES OF LIGHTLY CLOTHED MEN
AD0236174	CHANGES IN FOOT VOLUME AND CAPILLARY FRAGILITY DURING CONTINUOUS COLD EXPOSURE AND STARVATION
AD0236179	SINGLE CRYSTAL GROWTH OF THE GARNET TYPE OXIDES. PART I. PHASE RELATIONS IN THE SYSTEM Fe_2O_3 - Fe_3O_4 - $YFeO_3$ IN AIR
AD0236180	STUDY OF CONTROL OF APERTURE FIELDS
AD0236190	A UNIQUE CONTINUATION THEOREM FOR EXTERIOR DIFFERENTIAL FORMS ON RIEMANNIAN MANIFOLDS
AD0236191	ON THE SUPERCOOLING AND EVAPORATION OF THIN WATER FILMS
AD0236193	THE NATURE OF THE NUCLEATION OF PRECIPITATES IN THE SILICON-LITHIUM SYSTEM
AD0236200	MICROWAVE RESEARCH
AD0236201	ICE DEPTH SOUNDINGS WITH ULTRA-HIGH FREQUENCY RADIO WAVES IN THE ARCTIC AND ANTARCTIC, AND SOME OBSERVED OVER-ICE ALTIMETER ERRORS
AD0236202	SCIENTIFIC EXPERIMENTS FOR THE ARECIBO RADIO OBSERVATORY
AD0236205	APPLICATIONS AND EXTENSIONS OF THE METHOD OF WIENER AND HOPF FOR THE SOLUTION OF SINGULAR AND NON-SINGULAR INTEGRAL AND INTEGRO-DIFFERENTIAL EQUATIONS
AD0236207	THE NRDL DYNAMIC MODEL FOR FALLOUT FROM LAND-SURFACE NUCLEAR BURSTS
AD0236208	COMPUTATION OF ORDER PARAMETERS IN AN ISING LATTICE BY THE MONTE CARLO METHOD
AD0236209	ON A QUANTUM MECHANICAL THEORY OF ABSOLUTE REACTION RATES
AD0236215	SOME NON-LINEAR PROPERTIES OF LONG CRESTED PERIODIC WAVES WITH LENGTHS NEAR 2.44 CENTIMETERS
AD0236220	GALVANOMAGNETIC AND MAGNETIC PROPERTIES OF THIN NICKEL-IRON FILMS
AD0236223	SOME OPTICAL MODEL CALCULATIONS
AD0236225	THE QUALITATIVE MECHANISM OF STRESS CORROSION CRACKING OF AUSTENITIC STAINLESS STEELS
AD0236232	IMPULSE NOISE ON AN H-44 TELEPHONE CIRCUIT LOOPED FROM LEXINGTON, MASSACHUSETTS VIA WEST HAVEN, CONNECTICUT
AD0236237	CHARACTERISTICS OF VCI MATERIALS WHEN APPLIED AS PACKAGING MEDIA
AD0236238	RADIO-CHROMATOGRAPHIC DETERMINATION OF 12-HYDROXYSTEARIC ACID IN FATTY ACID MIXTURES

AD0236240	STUDY OF EFFECTS AND CONTROL OF SURFACE CONTAMINANTS ON ELECTRICAL MATERIALS
AD0236250	FEASIBILITY STUDY OF A 10 MEGAWATT KLYSTRON FOR LONG PULSE OPERATION
AD0236255	STRESS CORROSION CRACKING
AD0236262	AN EXPERIMENTAL STUDY OF CLOSE COLLISIONS OF HIGH ENERGY MU-MESONS WITH ELECTRONS
AD0236280	THE EFFECT OF ULTRASOUND ON BIOLOGICAL TISSUE
AD0236290	ON THE PARTIAL DIFFERENCE EQUATIONS OF MATHEMATICAL PHYSICS