

AD0289413	INVESTIGATIONS OF GAMMA RADIATION FROM NUCLEAR REACTIONS
AD0289414	SOME REMARKS ON $K^{(+)}2\pi$ AND $K^{(+)}E4$ DECAYS
AD0289415	ON THE SUBHARMONIC OSCILLATIONS OF A PENDULUM
AD0289416	HISTORY OF THE OPERATIONAL MATHEMATICS OFFICE
AD0289417	THE OPTIMUM ALLOCATION OF RESOURCES AMONG THE ACTIVITIES OF A NETWORK
AD0289418	THEORETICAL INVESTIGATIONS ON THE CORRELATION THEORY OF ELECTROMAGNETIC FIELDS
AD0289420	MAGNETIC MOMENT OF THE LAMBDA
AD0289421	FINAL TECHNICAL REPORT, 1 JUNE 1961-31 MAY 1962
AD0289422	STUDY OF PARAMETERS WHICH AFFECT PELLET FLOW TYPE ACCELEROMETERS
AD0289423	APPLICATION OF ANALOG AND DIGITAL COMPUTER TECHNIQUES IN THE MATHEMATICAL ANALYSIS OF NONLINEAR DIFFERENTIAL EQUATIONS
AD0289424	PHOTO-IONIZATION EQUILIBRIUM IN A CESIUM VAPOR CLOUD
AD0289425	MAJOR VEGETATION TYPES OF WESTERN ONTARIO AND MANITOBA FROM AERIAL PHOTOGRAPHS
AD0289426	ANALYSIS OF ELLIPTICALLY POLARISED LIGHT
AD0289427	ON A POSSIBLE χ - π RESONANCE
AD0289428	AN IDENTITY CONCERNING THE RELATION BETWEEN THE PAASCHE AND LASPEYRE INDICES
AD0289429	THE INVERSION OF A CONVOLUTION TRANSFORM WHOSE KERNEL IS A LAGUERRE POLYNOMIAL
AD0289430	THE ALGEBRA OF REVEALED PREFERENCE
AD0289431	DEVELOPMENT AND FABRICATION OF NON-DESTRUCTIVE SPECIFIC GRAVITY MEASURING EQUIPMENT EMPLOYING RADIATION TECHNIQUE
AD0289432	AN INVESTIGATION OF NEGATIVE ION PRODUCTION
AD0289433	TECHNICAL FINAL REPORT, 1 JULY 1961-30 JUNE 1962
AD0289435	HEAT CAPACITY LAG IN HEAVEY GASES
AD0289436	ELECTRON COOLING IN THE D REGION
AD0289437	THRUST OF A SMALL ORIFICE AT LOW REYNOLDS NUMBERS
AD0289438	FINAL REPORT 1, MARCH 1958-28 FEBRUARY 1962
AD0289439	TRANSVERSE POLARIZATION OF CONVERSION ELECTRONS FOLLOWING BETA DECAY
AD0289440	SERVICE TEST OF KIT, ALTERNATOR, 100 AMPERE, FOR TRUCK, UTILITY, 1/4 TON, 4X4, M 151

AD0289441	PRODUCTION ENGINEERING MEASURE' TRANSISTOR, VHF, SILICON, POWER (5W-70MC)
AD0289443	DIRCT PRODUCT REPRESENTATION OF WAVE FUNCTIONS
AD0289444	EVALUATION OF UNIVERSAL FUZE SETTER, XM31E1 (HAND OPERATED)
AD0289445	SAFETY MANUAL. THE LABORATORY PREPARATION OF PYROTECHNICS
AD0289446	EXPLICIT EXPRESSIONS FOR THE ENERGY OF DISLOCATION CONFIGURATIONS MADE UP PIECEWISE OF STRAIGHT SEGMENTS
AD0289447	QUANTUM DETECTOR FOR MEASUREMENT OF EED BRIDGE WIRE TEMPERATURE RISE
AD0289448	ABSTRACTS OF ELECTRONIC COMPUTER PROGRAMS DEVELOPED BY BUREAU OF RECLAMATION
AD0289449	FLUID MOTION AND SOUND
AD0289451	LEGENDRE POLYNOMIALS APPLIED TO THE STRIP METHOD FOR SOLVING THE COMPRESSIBLE BOUNDARY LAYER EQUATIONS WITH ELECTRICAL EFFECTS
AD0289452	PRODUCTION ENGINEERING OF TRIAXIAL PULSE CONNECTORS
AD0289453	RAINDROP DISTRIBUTIONS AT MAIMI, FLORIDA
AD0289459	WHISTLER DISPERSIONS FOR A MODEL OF THE IONIC DISTRIBUTIONS IN THE EXOSPHERE
AD0289462	COMPARATIVE STUDIES OF CENTRAL PLACE SYSTEMS
AD0289488	COMBINATORIAL RESULTS IN FLUCTUATION THEORY
AD0289496	AUTOMANUAL CONTROL
AD0289501	TAYLOR EXPANSIONS OF THE HYDRODYNAMIC EQUATIONS. PART I
AD0289504	RESEARCH AND DEVELOPMENT-EPITAXIAL OVERGROWTH STRUCTURES IN SILICON
AD0289507	OPPORTUNISTIC REPLACEMENT OF A SINGLE PART IN THE PRESENCE OF SEVERAL MONITORED PARTS
AD0289508	OPTIMAL ALTITUDE FOR ANTIMISSILE DETONATIONS. A GAME THEORY ANALYSIS
AD0289509	PERCEPTION OF LEADERSHIP IN SMALL GROUPS
AD0289512	AN EMPIRICAL STUDY OF MINIMAL STORAGE SORTING
AD0289513	TERMINAL AIR TRAFFIC CONTROL. A LABORATORY MODEL FOR MAN-MACHINE SYSTEM RESEARCH
AD0289514	INFORMATION INTERFACES AND THE ANALYTICAL DISCRIPTION OF REPORTS
AD0289515	A MICRO METHOD FOR MEASURING CHOLESTEROL UPTAKE
AD0289516	IDENTIFYING THE OVERLY ANXIOUS PATIENT IN IMPACTED THIRD MOLAR SURGERY

AD0289517	LABORATORY PERFORMANCE OF LOW CONCENTRATION AQUEOUS STANNOUS FLUORIDE PROPHYLAXIS PASTES
AD0289518	STRESS IN DENTAL PATIENTS. EFFECT OF TIME OF DAY ON THE ADRENOCORTICAL RESPONSE TO ORAL SURGERY
AD0289519	THE LIPID CONSTITUENTS OF WHOLE AND PAROTID SALIVA
AD0289520	MEASUREMENT OF PARTICLE SIZE IN A GAS-PARTICLE FLOW BY AN OPTICAL TRANSMISSION TEST
AD0289521	SUBMINIATURE, MULTILAYER, PRECISION CERAMIC CAPACITORS
AD0289522	DESIGN OF STRIP-LINE, LOOP DIRECTIONAL FILTERS
AD0289523	ADVANCED ELECTRONIC PACKAGING TECHNIQUES
AD0289524	A THREE-DIMENSIONAL LIFTING REENTRY VEHICLE SIMULATION
AD0289525	INVESTIGATION OF GAS LASERS
AD0289526	DEVELOPMENT OF ALUMINUM-BASE ALLOYS
AD0289527	OPTIMAL AUTOMATIC CONTROL FOR NONLINEAR PROCESSES
AD0289528	A SHORT SURVEY OF RECENT NUCLEAR REACTION EXPERIMENTS EMPLOYING 1-3 MEV PARTICLE ACCELERATORS
AD0289529	THE HYDROMAGNETIC WAVE TUBE: THEORETICAL INVESTIGATION OF MODE STRUCTURES
AD0289530	TRANSMISSION OF THE ATMOSPHERE IN THE INFRARED
AD0289531	PROCEEDINGS, SYMPOSIUM ON DETECTION OF UNDERGROUND OBJECTS, HELD AT U.S. ARMY ENGINEER RESEARCH AND DEVELOPMENT LABORATORIES, FORT BELVOIR, VIRGINIA
AD0289532	INVESTIGATION OF ANTENNAS WITH RESPECT TO ENVIRONMENTAL DISTURBANCES IN THE NEAR FIELD (PART I)
AD0289533	SOLAR ACTIVITY AND POLAR CAP ABSORPTION EVENTS
AD0289534	STUDY OF IONOSPHERIC ABSORPTION DURING A SOLAR ECLIPSE. PART III: IONOSPHERIC MEASUREMENTS BY MEANS OF SIGNALS FROM ARTIFICIAL SATELLITES
AD0289535	THE INFLUENCE OF TEMPERATURE AND PREFERRED ORIENTATION ON HALL COEFFICIENT AND RESISTIVITY OF PURE TITANIUM
AD0289536	DESIGN AND DEVELOPMENT OF THE GENERAL AVIATION TRANSPONDER
AD0289537	PRODUCTION ENGINEERING MEASURE 2N914 AND 2N995
AD0289539	RESEARCH OF CESIUM-VAPOR CELLS EMPLOYING CARBIDE EMITTERS
AD0289540	PARAMETRIC STUDY OF DIRECT CONVERSION REACTOR POWER SYSTEMS
AD0289541	STATE OF CHARGE INDICATORS FOR ALKALINE BATTERIES
AD0289542	LOW-NOISE C-BAND TRAVELING-WAVE AMPLIFIER
AD0289543	CLASSIFICATION OF SOLAR PROMINENCES FOR SUNSPOT CYCLE NO. 19-1955

AD0289544	DESIGN OF A PICTURE LANGUAGE TO IDENTIFY VEHICLE CONTROLS. III. A COMPARATIVE EVALUATION OF SELECTED PICTURE-SYMBOL DESIGNS
AD0289546	ELECTRICAL AND ELECTRONIC PROPERTIES OF MATERIALS INFORMATION RETRIEVAL PROGRAM
AD0289547	A STUDY OF POLYMERS CONTAINING SILICON-NITROGEN BONDS
AD0289548	INVESTIGATION OF HOT ELECTRON EMITTER
AD0289549	ULTRA HIGH POWER TRANSMISSION LINE TECHNIQUES
AD0289551	CHANGES IN BLOOD CONSTITUENTS AND EVIDENCE OF CENTRAL NERVOUS INVOLVEMENT RESULTING FROM ANTHRAX TOXIN
AD0289552	EXPERIMENTAL STUDIES OF THE IONOSPHERIC D-REGION
AD0289553	PROGRAMMED MAINTENANCE AT FORT DETRICK
AD0289554	RESEARCH ON OPTICS OF SELECTIVE SURFACES
AD0289556	THE METAL COMPLEXES OF POLYFUNCTIONAL 2-AMINOTHIOLS
AD0289557	THE CONDUCTANCE AND DIELECTRIC CONSTANTS OF SILVER IODIDE, SILVER IODOMERCURATE AND CUPROUS IODOMERCURATE
AD0289558	AN APPROACH TO A GENERAL THEORY OF PRIORITIES: AN OUTLINE OF PROBLEMS AND METHODS
AD0289559	REDOX FUEL CELLS: THE FUEL REGENERATOR
AD0289560	ANISOTROPY AND STRENGTH OF CERAMIC BODIES
AD0289561	A PRELIMINARY STUDY OF THE DYNAMIC STABILITY AND CONTROL RESPONSE DESIRED FOR V/STOL AIRCRAFT
AD0289562	A FREQUENCY SYNTHESIZERS STUDY FOR THE PROPOSED AN/GRC-103
AD0289564	CHANNEL MEMORY UNIT FOR IMPROVING SIGNAL-TO-NOISE RATIOS
AD0289565	AUGMENTING HUMAN INTELLECT: A CONCEPTUAL FRAMEWORK
AD0289566	SOLID STATE IONIZATION CHAMBER NEUTRON DETECTORS
AD0289568	ELECTRICAL AND PLASMA PHENOMENA ACCOMPANYING DETONATION
AD0289569	IONIZATION IN THE SHOCK INITIATION OF DETONATION
AD0289570	INTRA-INDIVIDUAL FACTOR ANALYSES WITH ROTATION TO MAXIMUM SIMILARITY
AD0289572	GROUP-LIKE STRUCTURES IN GENERAL CATEGORIES IMULTIPLICATIONS AND COMULTIPLICATIONS
AD0289573	HOMOTOPY THEORY IN GENERAL CATEGORIES
AD0289574	STANDARD CONSTRUCTIONS IN ABELIAN CATEGORIES
AD0289575	AN EVALUATION OF HIGH-PRESSURE OXYGEN SYSTEMS
AD0289576	AN ORDVAC PROGRAM FOR THE TRANSFORMATION OF GEODETIC ELLIPSOIDAL COORDINATES INTO CARTESIAN COORDINATES AND VICE VERSA

AD0289584	PROPERTIES AND TRANSFORMATIONS OF SINGLE THRESHOLD ELEMENT FUNCTIONS
AD0289601	MATERIAL - ADHESIVE - AF-31 BONDS TO MAG THORIUM ALLOY - OVERLAP SHEAR STRENGTH - DETERMINATION OF
AD0289602	MATERIAL - ADHESIVE - FMS-0016 (PLASTILOCK 620-626) - LAP SHEAR SPECIMENS OF - ADHESIVE ALLOWABLES ON - TESTS FOR
AD0289603	MATERIAL - THIOKOL 'ST' ' FILLET - SELF-ABSORPTION AND SELF-SHIELDING STUDY
AD0289604	MATERIAL - 2024-T86 ALUMINUM - STRESS TREATED S-N FATIGUE CURVES FOR - DETERMINATION OF
AD0289607	ESTIMATION OF THE SECOND-ORDER STATISTICS OF RANDOMLY TIME-VARYING LINEAR SYSTEMS
AD0289609	DETERMINATION OF ENGINEERING PROPERTIES OF MAR-STRAINED STEELS
AD0289611	POTASSIUM SUPEROXIDE CANISTER EVALUATION FOR MANNED SPACE VEHICLES
AD0289612	A SATELLITE LOOK ANGLE CALCULATOR
AD0289613	THE THERMODYNAMIC PROPERTIES AND SHOCK-WAVE CHARACTERISTICS OF A MODEL VENUS ATMOSPHERE
AD0289614	ELECTROMAGNETIC SCATTERING FROM ASPHERICAL NON-UNIFORM MEDIUM PART I. GENERAL THEORY
AD0289615	ELECTROMAGNETIC SCATTERING FROM A SPHERICAL NONUNIFORM MEDIUM. PART II. THE RADAR CROSS SECTION OF A FLARE
AD0289618	THE ABSORPTION OF FATTY ACIDS BY INTESTINAL PERFUSION IN SITU
AD0289619	ORDNANCE MATERIALS RESEARCH OFFICE CASE EVALUATION
AD0289620	PREDICTION OF AIRMAN SUCCESS FROM RESPONSES TO ITEMS OF THE KELLEY ACTIVITY PREFERENCE REPORT
AD0289662	TUNGSTEN AND ROCKET MOTORS
AD0289663	ESTIMATION OF VARIANCES FOR RADIO DIRECTION FINDING EQUIPMENT
AD0289664	IDENTIFICATION OF MICROCONSTITUENTS IN SUPERALLOYS
AD0289665	ARM-SAFE DEVICE, XM-52
AD0289666	DESERT SUMMER ENVIRONMENTAL TEST OF FUZE SETTER, UNIVERSAL, XM31E1
AD0289669	A FUNDAMENTAL STUDY OF ROLLING CONTACT FATIGUE
AD0289673	STABILIZATION PROCESSING WITH AFD-25, ACETIC ACID, AND THIOUREA
AD0289675	6570 AMRL HIGH INTENSITY PURE TONE SOUND GENERATOR CAPABILITIES DURING ANECHOIC AND REVERBERANT OPERATION
AD0289677	TRANSPORTER, FOUR TRACKED, 8-AXLE 24,000-POUND (NODWELL RN200) PHASE II: SUBARCTIC EVALUATION

AD0289681	HEAT TRANSFER AND PARTICLE TRAJECTORIES IN SOLIDROCKET NOZZLES
AD0289683	THE DUAL NATURE OF RESISTANCE MECHANISMS AS REVEALED BY STUDIES OF ANTHRAX SEPTICEMIA
AD0289684	EQUATORIAL ORBITS OF A SATELLITE IN THE GRAVITATIONAL FIELD OF A SPHEROID
AD0289685	CRITERIA FOR SCHROEDINGER SEPARABILITY APPLIED TO SATELLITE ORBIT THEORY
AD0289686	CRANE, ROUGH TERRAIN, 20 TON
AD0289688	THE USE OF AN ELECTROLYTE IN MODEL MHD POWER GENERATORS
AD0289689	THE FLUID MOTION IN A HELIX
AD0289692	THE DEVELOPMENT OF THE SILICON-JUNCTION FASTNEUTRON DOSIMETER FOR APPLICATION IN THE RADIATION-EFFECTS TESTING RANGE
AD0289693	STUDY OF FLEXIBLE JET EXTENSIONS FOR GROUND EFFECT MACHINES
AD0289695	MODULUS OF RUPTURE TESTS ON PYROLYTIC GRAPHITE
AD0289697	THE DEVELOPMENT AND EVALUATION OF TUNGSTEN-BASE ALLOYS
AD0289699	A SOLID-STATE SELF-SCANNING DISPLAY DEVICE
AD0289788	THE STABLE PARETIAN INCOME DISTRIBUTION WHEN THE APPARENT EXPONENT IS NEAR TWO
AD0289789	NO TITLE ENTERED
AD0289800	AN EMPIRICAL INVESTIGATION OF SOME HYPOTHESES TAKEN FROM THE LONELY CROWD
AD0289801	EXPLORATORY ENERGY CONVERSION STUDY OF PHOTON THERMIONICS
AD0289805	HIGH-TEMPERATURE VAPOR-FILLED THERMIONIC CONVERTER
AD0289806	PRODUCTION ENGINEERING MEASURE ON HIGH PERVEANCE CATHODE-RAY TUBES
AD0289807	FIRST INTERNATIONAL CONFERENCE ON PARAMAGNETIC RESONANCE THE HEBREW UNIVERSITY OF JERUSALEM, ISRAEL, JULY 16 - 20, 1962
AD0289808	MESO-SCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS
AD0289809	STUDY AND INVESTIGATION OF MILLIMETER AND SUB-MILLIMETER WAVE RECEIVER TECHNIQUES
AD0289811	FINAL TECHNICAL REPORT 1 SEPTEMBER 1961-31 AUGUST 1962
AD0289812	GUN TUBE ON A FLEXIBLE CRADLE
AD0289813	THEORETICAL STUDIES IN BASIC RADIATION CHEMISTRY
AD0289814	DIVISION 3. RADIO PHYSICS
AD0289815	DIVISION 2. SYSTEMS
AD0289817	PROGRAMMED INSTRUCTION. A SELECTED BIBLIOGRAPHY

AD0289818	HYDROGEN GENERATION FOR HIGH ALTITUDE BALLOONS
AD0289822	INITIAL CALIBRATIONS AND PERFORMANCE OF THE ARL TWENTY-INCH HYPERSONIC WIND TUNNEL
AD0289824	CORRELATION DIAGRAM FOR H ₂ : OSCILLATOR STRENGTHS
AD0289826	RECENT ADVANCES IN THE USE OF THE ELECTRON SPECTROMETER
AD0289828	STUDY OF PULSED RADIATION EFFECTS ON MICROWAVE FERRITE DUPLEXERS
AD0289829	A NEW DESIGN FOR TEACHING FOREIGN LANGUAGES USING DRAMATIC MOTION PICTURES AND PROGRAMMED LEARNING MATERIALS
AD0289830	COMPUTER APPLICATIONS IN MEDICINE AND THE BIOLOGICAL SCIENCES BIBLIOGRAPHY
AD0289831	JOVIAL AND ITS DOCUMENTATION
AD0289833	THE NOLC G-LINE DYNAMIC RANGE SIMULATOR
AD0289834	THE LOGARITHMIC TEMPERATURE DEPENDENCE OF THE PARTITION ENTROPY
AD0289835	SOME HUMAN-FACTORS CONSIDERATIONS IN THE ELECTRO-OPTICAL GUIDANCE CONCEPT
AD0289837	RESULTS OF A FIELD STUDY OF THE TIDE LINE MECHANISM
AD0289840	LARGE POWER IMPULSE NOISE GENERATOR FOR EVALUATION OF RFI SHIELDING AND FILTERING
AD0289842	SPECIFICATIONS FOR THE MODEL 80 SNOW PLANE
AD0289844	RESONANCE ABSORPTION OF GAMMA-RAYS IN NORMAL AND SUPERCONDUCTING TIN
AD0289846	FORECASTING WINTER TEMPERATURE IN SOUTHERN NEW ENGLAND
AD0289847	DEVELOPMENT AND PRODUCTION OF IMPROVED MOLYBDENUM SHEET BY POWDER METALLURGY TECHNIQUES
AD0289848	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME XI. CHARACTERIZATION OF BINDERS USED IN THE FABRICATION OF GRAPHITE BODIES
AD0289849	NEUROPHYSIOLOGICAL STUDIES OF BEHAVIOR (MODIFICATIONS OF CORTICAL EVOKED RESPONSES DURING AVOIDANCE CONDITIONING IN THE MONKEY)
AD0289850	INDUCTIVE ACCOUNTING
AD0289851	PROGRAM BUDGETING. LONG-RANGE PLANNING IN THE DEPARTMENT OF DEFENSE
AD0289852	A NOTE ON ASYMPTOTIC BEHAVIOR OF DIFFERENTIAL EQUATIONS
AD0289854	SULFUR HEXAFLUORIDE IN HIGH-POWER MICROWAVE SYSTEMS
AD0289855	SPACE SURVEILLANCE SYSTEM EVALUATION BY A METHOD OF PHOTOGRAMMETRIC RESECTION

AD0289856	BIBLIOGRAPHY AND TABULATION OF DAMPING PROPERTIES OF NON-METALLIC MATERIALS
AD0289857	DESIGN DATA STUDY FOR COATED COLUMBIUM ALLOYS
AD0289859	WORK HARDENING MECHANISMS IN BODY CENTERED CUBIC METALS
AD0289860	SUMMARY CRUISE REPORT R. V. HIDALGO CRUISE 62-H-9, 27 JUNE-12 JULY 62, GALVESTON, TEXAS--CAMPECHE BANK
AD0289861	THE WATERS OF THE GULF OF MEXICO AS OBSERVED IN FEBRUARY AND MARCH 1962
AD0289866	AN ACCURACY STUDY OF THE INITIAL CONDITIONS GENERATOR USING VERLORT DATA
AD0289867	SCREENING AND RANDOM ERROR ANALYSIS OF VERLORT AND TLM-18 DATA IN STANDARD DATA PROCESSING FORMAT
AD0289868	APPLICATION OF VARIATIONAL EQUATION OF MOTION TO THE NONLINEAR VIBRATION ANALYSIS OF HOMOGENEOUS AND LAYERED PLATES AND SHELLS
AD0289869	A PORTABLE COMBINATION DOSE-DOSERATE METER
AD0289870	DEVELOPMENT OF POROSITY TEST. I. APPLICATION TO BENITE STRANDS
AD0289871	NONLINEAR FLEXURAL VIBRATIONS OF SANDWICH PLATES
AD0289872	ATTITUDES AND CAREER INTENTIONS OF OFFICER TRAINING SCHOOL STUDENTS
AD0289873	IMPORTANCE OF SITUATIONAL FACTORS IN THE MEASUREMENT OF OFFICER EFFECTIVENESS
AD0289875	A TELEMETRY IMPROVEMENT STUDY
AD0289876	A COMPARISON OF DATA ACCURACY IN THE TROPOSPHERE AND IN THE STRATOSPHERE
AD0289877	PREDICTION OF TECHNICAL SCHOOL SUCCESS FROM HOMOGENEOUS BIOGRAPHICAL INVENTORY SCORES
AD0289878	DATA ACCURACIES AND WEIGHTING FACTORS AT 50 MILLIBARS
AD0289880	CARRIER, 1 TON, TRACKED (TRACKMASTER, MODEL 4T2) PHASE II: SUBARCTIC EVALUATION
AD0289881	RELATIONSHIP BETWEEN FLUTTER PARAMETERS AND GENERALIZED AERODYNAMIC FORCES FOR WINGS OF LOW ASPECT RATIO
AD0289882	APPLICATION OF THE NASA KERNEL-FUNCTION PROCEDURES TO GENERALLY DEFORMING WINGS
AD0289886	FEASIBILITY INVESTIGATION OF A PACM-FM TELEMETRY SYSTEM
AD0289888	ORDERING IN OXIDE SOLID SOLUTIONS
AD0289889	RESEARCH ON TOXIC HAZARDS OF PENTABORANE
AD0289890	THE EFFECTS OF TASK ORGANIZATION, TRAINING TIME, AND RETENTION INTERVAL ON THE RETENTION OF SKILL

AD0289893	SUPERPOWER MILLIMETER WAVE TUBE
AD0289894	SUPERPOWER MILLIMETER WAVE TUBE
AD0289896	APPLICATION OF NEW MATERIALS AND TECHNIQUES IN ELECTRON GUN FABRICATION
AD0289897	SUPERPOWER MILLIMETER WAVE TUBE
AD0289898	SUPERPOWER MILLIMETER WAVE TUBE
AD0289899	SUPERPOWER MILLIMETER WAVE TUBE
AD0290051	THE ABLATION OF GRAPHITE IN DISSOCIATED AIR. PART 2. EXPERIMENTAL INVESTIGATION
AD0290053	CORRELATIONS IN A NON-ISOTHERMAL PLASMA
AD0290054	TUNGSTEN SHEET ROLLING PROGRAM
AD0290055	HOT CYCLE ROTOR SYSTEM STRUCTURAL ANALYSIS. VOLUME I
AD0290056	HOT CYCLE ROTOR SYSTEM MATERIALS AND PROCESSES
AD0290057	HOT CYCLE ROTOR SYSTEM ENGINE-ROTOR CONTROL STUDY
AD0290058	HOT CYCLE ROTOR SYSTEM - RESULTS OF STATIC TEST PROGRAM - GAS FLOWS AND TEMPERATURES
AD0290059	KNOWLEDGE OF RESULTS IN A MONITORING TASK
AD0290061	GENERALIZED HONEYCOMB THERMAL STRESS STUDY
AD0290062	GENERALIZED HONEYCOMB THERMAL STRESS STUDY, APPENDICES
AD0290066	HYPERVELOCITY IMPACT PHENOMENA
AD0290068	FEASIBILITY DETERMINATION OF A NUCLEAR THERMIONIC SPACE POWER PLANT
AD0290069	DEFENSE METALS INFORMATION CENTER SELECTED ACCESIONS
AD0290070	EXPLORATORY INVESTIGATION OF THE MAN AMPLIFIER CONCEPT
AD0290071	A SCIENTIFIC INVESTIGATION INTO PHOTOGRAPHIC RECONNAISSANCE FROM SPACE VEHICLES
AD0290072	THIRD SYMPOSIUM ON ADVANCED PROPULSION CONCEPTS SPONSORED BY UNITED STATES AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND THE GENERAL ELECTRIC COMPANY FLIGHT PROPULSION DIVISION CINCINNATI, OHIO. OCTOBER 2-4, 1962. PLASMA ACCELERATION BY A TRAVELING MAGNETIC FIELD
AD0290073	THIRD SYMPOSIUM ON ADVANCED PROPULSION CONCEPTS SPONSORED BY UNITED STATES AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND THE GENERAL ELECTRIC COMPANY FLIGHT PROPULSION DIVISION CINCINNATI, OHIO, OCTOBER 2-4, 1962. ELECTROSTATIC ACCELERATION OF NEUTRAL PLASMAS-MOMENTUM TRANSFER THROUGH MAGNETIC FIELDS
AD0290074	THIRD SYMPOSIUM ON ADVANCED PROPULSION CONCEPTS SPONSORED BY UNITED STATES AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND THE

	GENERAL ELECTRIC COMPANY FLIGHT PROPULSION DIVISUON, CINCINNATI, OHIO, OCTOBER 2-4, 1962. IMPULSIVE MHD DEVICES AS SPACE ENGINES
AD0290075	THIRD SYMPOSIUM ON ADVANCED PROPULSION CONCEPTS SPONSORED BY UNITED STATES AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND THE GENERAL ELECTRIC COMPANY FLIGHT PROPULSION DIVISION, CINCINNATI, OHIO, OCTOBER 2-4, 1962. THE ELECTRON-BOMBARDMENT ION ROCKET
AD0290076	THIRD SYMPOSIUM ON ADVANCED PROPULSION CONCEPTS SPONSORED BY UNITED STATES AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND THE GENERAL ELECTRIC COMPANY FLIGHT PROPULSION DIVISION CINCINNATI, OHIO, OCTOBER 2-4, 1962. CONDENSATION COLLOID PROPELLANTS FOR ELECTROSTATIC PROPULSION
AD0290077	THIRD SYMPOSIUM ON ADVANCED PROPULSION CONCEPTS SPONSORED BY UNITED STATES AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND THE GENERAL ELECTRIC COMPANY FLIGHT PROPULSION DIVISION CINCINNATI, OHIO, OCTOBER 2-4, 1962. LARGE TURBO-NUCLEAR SPACE POWER SYSTEMS
AD0290078	THIRD SYMPOSIUM ON ADVANCED PROPULSION CONCEPTS SPONSORED BY UNITED STATES AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND THE GENERAL ELECTRIC COMPANY FLIGHT PROPULSION DIVISION CINCINNATI, OHIO, OCTOBER 2-4, 1962. GASEOUS CORE REACTORS
AD0290079	THIRD SYMPOSIUM ON ADVANCED PROPULSION CONCEPTS SPONSORED BY UNITED STATES AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND THE GENERAL ELECTRIC COMPANY FLIGHT PROPULSION DIVISION CINCINNATI, OHIO, OCTOBER 2-4, 1962. THERMIONIC-NUCLEAR SPACE POWER SYSTEMS
AD0290080	THIRD SYMPOSIUM ON ADVANCED PROPULSION CONCEPTS SPONSORED BY UNITED STATES AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND THE GENERAL ELECTRIC COMPANY FLIGHT PROPULSION DIVISION CINCINNATI, OHIO OCTOBER 2-4, 1962. NASA RESEARCH ON RESISTANCE HEATED HYDROGEN JETS
AD0290081	THIRD SYMPOSIUM ON ADVANCED PROPULSION CONCEPTS SPONSORED BY UNITED STATES AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND THE GENERAL ELECTRIC COMPANY FLIGHT PROPULSION DIVISION CINCINNATI, OHIO OCTOBER 2-4, 1962. STL HEAVY PARTICLE PROPULSION PROGRAM
AD0290082	THIRD SYMPOSIUM ON ADVANCED PROPULSION CONCEPTS SPONSORED BY UNITED STATES AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND THE GENERAL ELECTRIC COMPANY FLIGHT PROPULSION DIVISION CINCINNATI, OHIO OCTOBER 2-4, 1962. PLASMA FLOW IN A MAGNETIC ARC NOZZLE
AD0290083	THIRD SYMPOSIUM ON ADVANCED PROPULSION CONCEPTS SPONSORED BY UNITED STATES AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND THE GENERAL ELECTRIC COMPANY FLIGHT PROPULSION DIVISION CINCINNATI, OHIO OCTOBER 2-4, 1962. QUEST FOR HEAVY PARTICLE PROPULSION
AD0290084	THIRD SYMPOSIUM ON ADVANCED PROPULSION CONCEPTS SPONSORED BY UNITED STATES AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND THE GENERAL ELECTRIC COMPANY FLIGHT PROPULSION DIVISION CINCINNATI, OHIO, OCTOBER 2-4, 1962. FEASIBILITY OF INTER-STELLAR TRAVEL
AD0290085	THIRD SYMPOSIUM ON ADVANCED PROPULSION CONCEPTS SPONSORED BY UNITED STATES AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND THE

	GENERAL ELECTRIC COMPANY FLIGHT PROPULSION DIVISION CINCINNATI, OHIO, OCTOBER 2-4, 1962. FUSION PLASMA PROPULSION SYSTEM
AD0290086	STUDY OF TECHNIQUES FOR A HIGH POWER, FAST WAVE PLASMA CYCLOTRON AMPLIFIER
AD0290090	EVALUATION OF THE VAN HOVE CORRELATION FUNCTIONS FOR CERTAIN PHYSICAL SYSTEMS
AD0290092	ON RELIABILITY INFERENCE
AD0290094	PROCEEDINGS OF THE EIGHTH SAGAMORE ORDNANCE MATERIALS RESEARCH CONFERENCE. MECHANISMS OPERATING IN METALS AT ELEVATED TEMPERATURES, CONDUCTED AT SAGAMORE CONFERENCE CENTER RACQUETTE LAKE, NEW YORK. AUGUST 22 TO 25, 1961
AD0290099	QUARTERLY BIBLIOGRAPHY OF REPORTS, 1 JULY 30 SEPTEMBER 1962
AD0290136	INTERPRETATIONS OF THE TIME VARIATIONS OF POLAR CAP ABSORPTION ASSOCIATED WITH SOLAR COSMIC RAY BOMBARDMENTS, PART II
AD0290171	A CONTRIBUTION TO EXPERIMENTAL LISTERELLOSIS IN LABORATORY AND DOMESTIC ANIMALS. II:PATHOGENESIS OF LISTERELLOSIS IN THE GUINEA PIG
AD0290172	FURTHER INVESTIGATIONS ON BIBLOGICAL STRAINS AND THE SPECIALIZATION OF STRIPE RUST (PUCCINIA GLUMARUM)
AD0290174	TWO-YEAR EXPERIMENTS IN THE FIELD ON THE INFLUENCE OF FERTILIZER ON THE SUSCEPTIBILITY TO RUST OF CEREAL PLANTS
AD0290175	EXPERIMENTAL INFECTION OF GRASSES WITH BIOLOGICAL STRAINS OF STRIPE RUST
AD0290176	INVESTIGATIONS ON UREDOSTAGE HIBERNATION OF CEREAL RUSTS IN GERMANY
AD0290195	URINARY EXCRETION PATTERNS DURING THE MANHIGH TESTS
AD0290202	CONSTITUTIVE RELATIONS FOR HYPERVELOCITY IMPACT
AD0290203	SOLAR SYSTEM SCIENCE: 1961 LITERATURE SURVEY, PART IV
AD0290204	VIBRATION DAMPING STUDIES
AD0290206	AC TEMPERATURE COMPENSATION OF INTEGRATED AMPLIFIERS
AD0290209	INVESTIGATION OF VARIOUS ACTIVATOR-REFRACTORY SUBSTRATE COMBINATIONS
AD0290210	INVESTIGATION OF VARIOUS ACTIVATOR REFRACTORY SUBSTRATE COMBINATIONS
AD0290211	INVESTIGATION OF VARIOUS ACTIVATOR-REFRACTORY SUBSTRATE COMBINATIONS
AD0290212	HOT CYCLE ROTOR SYSTEM DETAIL DESIGN OF ROTOR
AD0290213	HOT CYCLE ROTOR SYSTEM. VOLUME 3. HUB AND CONTROL SYSTEM STRUCTURAL ANALYSIS
AD0290214	HOT CYCLE ROTOR SYSTEM FABRICATION EFFORT

AD0290215	FATIGUE BEHAVIOR OF WELDED JOINTS AND WELDMENTS IN HY-80 STEEL SUBJECTED TO AXIAL LOADINGS
AD0290216	FATIGUE BEHAVIOR OF DEFECTIVE WELDED JOINTS IN HY-80 STEEL SUBJECTED TO AXIAL LOADING
AD0290222	THERMOELECTRICITY
AD0290223	U.S. NAVY SUPPORT OF PROJECT MERCURY
AD0290228	MOTION OF A PAIR OF VORTICES BEHIND A CYLINDER
AD0290231	INVESTIGATION OF CARRIER INJECTION ELECTROLUMINESCENCE
AD0290235	GAS FILM BOUNDARY LAYER STABILIZATION FEASIBILITY DEMONSTRATION
AD0290236	THE INFLUENCE OF CONSTANT DISTURBING TORQUES ON THE MOTION OF GRAVITY-GRADIENT STABILIZED SATELLITES
AD0290237	NOTES ON NON-MILITARY MEASURES IN CONTROL OF INSURGENCY
AD0290238	INORGANIC BINDERS FOR C CORES
AD0290239	SHIP MATERIAL READINESS
AD0290240	ANNUAL REPORT NUMBER 2, 1 DECEMBER 1961-1 DECEMBER 1962
AD0290241	QUANTUM MECHANICAL SOLUTIONS OBTAINED BY TRUNCATED REACTION OPERATORS
AD0290242	DETAILED ANALYSES OF SELECTED PACIFIC STORMS BASED ON CONTINUOUS RADAR RECORDS AND SHORT-INTERVAL SERIAL ASCENTS. VOLUME V. CASE OF JUNE 5-7, 1961
AD0290247	ADVANCED TECHNOLOGY FOR PROPULSION SYSTEMS. VOLUME 3. REFRACTORY MATERIALS
AD0290249	STUDIES IN ORGANIZATIONAL EFFECTIVENESS
AD0290251	INFRARED EMISSION STUDIES OF VIBRATIONAL RELAXATION IN SIMPLE MOLECULES
AD0290252	OCEANOGRAPHIC AND UNDERWATER ACOUSTICS RESEARCH
AD0290254	COLLECTIVE PROTECTION EQUIPMENT FOR THE AN/MSG-4 SYSTEM PHASE II DEVELOPMENT, FABRICATION, AND TEST
AD0290255	AN EXPERIMENTAL STUDY OF GUILT
AD0290258	THE MECHANISM OF OXIDE FORMATION IN THE INITIAL STAGES OF OXIDATION
AD0290260	ADSORPTION AND SORPTION COMPLEXES
AD0290261	SOLID-STATE ARM SAFE DEVICE
AD0290262	MOTIVATIONAL AND INCENTIVE FACTORS IN SOCIALLY INFLUENCED BEHAVIOR
AD0290264	POST-TRAINING PERFORMANCE CRITERION DEVELOPMENT AND APPLICATION. A MULTIDIMENSIONAL SCALING ANALYSIS OF THE JOB PERFORMANCE OF NAVAL AVIATION ELECTRONICS TECHNICIANS

AD0290265	HIGH LATITUDE GEOPHYSICAL DATA (FOR JULY-SEPTEMBER 1962)
AD0290267	THE CAPABILITY OF A LIGHTWEIGHT, HELICOPTER-TRANSPORTABLE BULLDOZER TO PREPARE A HASTY LANDING STRIP FOR STOL TYPE AIRCRAFT IN UNDEVELOPED AREAS
AD0290268	HIGH LATITUDE GEOPHYSICAL DATA APRIL-JUNE 1962
AD0290269	BIBLIOGRAPHY OF PUBLICATIONS. SUPPLEMENT 2
AD0290270	ENVIRONMENTAL STUDIES FOR RADAR OPERATIONS IN THE AURORAL ZONE, PART I
AD0290273	INVESTIGATION OF SINTERABLE MGO POWDERS AND CERAMICS MADE FROM THEM
AD0290275	HIGH TEMPERATURE CERAMIC STRUCTURES
AD0290277	DETERMINATION OF REQUIREMENTS FOR OVERVOLTAGE AND OVERLOAD PROTECTION OF TRANSISTORS
AD0290278	AN INVESTIGATION OF THE CRACK-PROPAGATION OF HIGH STRENGTH ALLOYS AND HEAT RESISTANT ALLOYS
AD0290279	IMPROVEMENT OF REINFORCED PLASTICS
AD0290280	MICROSCOPIC STUDY OF MODE OF FRACTURE IN FILAMENT WOUND GLASS-RESIN COMPOSITES
AD0290283	UPPER EXTREMITY PROSTHETICS RESEARCH. HUMAN TRACKING. CONTROL LOGIC FOR A MYOELECTRIC SERVO-BOOST SYSTEM. HUMAN THERMAL STUDIES
AD0290284	HOT CYCLE ROTOR SYSTEM RESULTS OF COMPONENT TEST PROGRAM
AD0290285	HOT CYCLE ROTOR SYSTEM WHIRL TESTS
AD0290286	HOT CYCLE DESIGN AND DEVELOPMENT PROGRAM
AD0290287	PERFORMANCE CALCULATION METHOD FOR A HOT CYCLE ROTOR
AD0290290	QUARTERLY PROGRESS REPORT NUMBER 67 FOR PERIOD ENDING 31 AUGUST 1962
AD0290300	PHOTOELASTIC STRESS ANALYSIS OF A PRESSURE VESSEL
AD0290301	PULSE-SENSITIVE ELECTROEXPLOSIVE DEVICES
AD0290302	TASK R
AD0290303	PRESSURES AND FORCES ON A MISSILE MODEL RESULTING FROM STAGE SEPARATION AT VERY HIGH ALTITUDES
AD0290305	MECHANISM OF EVAPORATION OF METAL CRYSTALS
AD0290306	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0290307	ON THE ORIGIN OF MICROPULSATIONS
AD0290308	SAND MOVEMENT BY WIND

AD0290309	THERMOELECTRIC PROPERTIES OF SELENIDES AND TELLURIDES OF GROUPS VB AND VIB METALS AND THEIR SOLID SOLUTIONS
AD0290310	DEVELOPMENT OF BROAD-BAND ELECTROMAGNETIC ABSORBERS FOR ELECTRO-EXPLOSIVE DEVICES
AD0290311	WJ-211 EVALUATION REPORT
AD0290312	HYDROSTREAK WATER SCOOP STUDY
AD0290313	LINEAR ASSOCIATIVE INFORMATION RETRIEVAL
AD0290314	JOURNAL OF CHAIN CRUISE =19, JUNE-JULY 1961
AD0290315	FABRICATE AND DELIVER STOCKS, FORE-ENDS, PRODUCTION TOOLING AND REPORTS FOR M-79 LAUNCHER
AD0290317	A STUDY OF TANDEM HELICOPTER FUSELAGE VIBRATION
AD0290319	HYDROGRAPHIC DATA FROM OREGON COASTAL WATERS JUNE 1960 - MAY 1961
AD0290321	BASIC RESEARCH AND DEVELOPMENT IN FLUID POWER CONTROL FOR THE UNITED STATES AIR FORCE
AD0290322	A PRIORI BOUNDS ON THE DISCRETIZATION ERROR IN THE NUMERICAL SOLUTION OF THE DIRICHLET PROBLEM
AD0290324	STUDY OF FAILURE RATE DISTRIBUTIONS OF SERIES-PARALLEL CONFIGURATIONS
AD0290325	THE ESTIMATION PROBLEM IN NULL-ZONE RECEPTION FEEDBACK SYSTEMS
AD0290326	REPORT NUMBER 2 (FINAL), 1 DECEMBER 1961-31 JULY 1962
AD0290328	DEVELOPMENT OF A HOT GAS VALVE
AD0290329	A RESEARCH STUDY TO ADVANCE THE STATE-OF-THE-ART OF SOLID PROPELLANT GRAIN DESIGN
AD0290330	ELECTROMAGNETIC COMPATIBILITY. A LECTURE SERIES. VOLUME I
AD0290331	ELECTROMAGNETIC COMPATIBILITY. A LECTURE SERIES. VOLUME II
AD0290332	ELECTROMAGNETIC COMPATIBILITY. A LECTURE SERIES. VOLUME III
AD0290333	PROPULSION MACHINERY AND PITCH CHANGING SYSTEMS FOR THE TANDEM PROPELLER
AD0290336	DIFFUSION IN TITANIUM AND TITANIUM ALLOYS
AD0290339	ESTIMATION OF THE HEAT TRANSFER FROM THE REAR OF AN IMMERSED BODY TO THE REGION OF SEPARATED FLOW
AD0290340	PROJECT PHOTOREK III. TARGETS FOR ANALYSIS OF ATMOSPHERIC TURBULENCE EFFECTS ON AERIAL PHOTOGRAPHY
AD0290341	DEVELOPMENT OF IMPROVED VANADIUM-BASE ALLOYS FOR ELEVATED-TEMPERATURE USE
AD0290344	RUBBER RESEARCH. THE SYNTHESIS OF SPECIAL FLUORINE-CONTAINING MONOMERS

AD0290346	FIFTY-KILOVOLT HARD-TUBE MARX-CIRCUIT PULSE MODULATOR
AD0290348	MANIPULATION OF AROUSAL AND ITS EFFECTS ON HUMAN VESTIBULAR NYSTAGMUS INDUCED BY CALORIC IRRIGATION AND ANGULAR ACCELERATIONS
AD0290349	RESEARCH AND DEVELOPMENT OF A LIQUID-GAS CONTACTOR FOR PHOTOSYNTHETIC GAS EXCHANGERS
AD0290356	EVALUATION OF NROTC AVIATION INDOCTRINATION FIELD TOURS FOR 1961-1962
AD0290357	DEVELOPMENT OF A FULL PRESSURE SUIT CONTROL SYSTEM FOR ALTITUDE CHAMBER OPERATIONS
AD0290358	COLD WEATHER DECONTAMINATION STUDY - MCCOY II
AD0290362	TRANSPORT STUDIES OF DEFECT STRUCTURE INORGANIC COMPOUNDS
AD0290368	PLATE DAMPING DUE TO THICKNESS-COMPRESSION WAVES IN ATTACHED VISCOELASTIC LAYERS
AD0290370	BAY CRUISE XIV - 23 JULY - 26 JULY 1957
AD0290371	BAY CRUISE XV - 11 SEPTEMBER - 20 SEPTEMBER 1957
AD0290372	BAY CRUISE XVI - 23 JANUARY - 7 FEBRUARY 1958
AD0290373	BAY CRUISE XVII - 22 APRIL - 13 MAY 1958
AD0290375	BAY CRUISE XVIII - 6 AUGUST - 22 AUGUST 1958
AD0290376	BAY CRUISE XIX - 4 NOVEMBER - 11 DECEMBER 1958
AD0290377	BAY CRUISE XX - 23 MARCH - 19 APRIL 1959
AD0290378	BAY CRUISE XXI - 6 JULY - 17 JULY 1959
AD0290379	BAY CRUISE XXII - 3 NOVEMBER - 16 DECEMBER 1959
AD0290380	BAY CRUISE XXIII - 27 APRIL - 17 MAY 1960
AD0290381	BAY CRUISE XXIV - 22 AUGUST - 9 SEPTEMBER 1960
AD0290382	BAY CRUISE XXV - 22 NOVEMBER - 5 DECEMBER 1960
AD0290383	BAY CRUISE XXVI - 27 FEBRUARY - 7 APRIL 1961
AD0290384	BAY CRUISE XXVII - 19 JULY - 1 AUGUST 1961
AD0290396	STINGS
AD0290397	LONG LIFE K-BAND MAGNETRON
AD0290398	SOLAR AND SKY ULTRAVIOLET MEASURING AND RECORDING EQUIPMENT
AD0290399	THE LANGUAGE OF HAILSTORMS AND HAILSTONES
AD0290418	EXTREME ENVIRONMENTS AND COMPLEX PERFORMANCE OF PRIMATES
AD0290459	PRIMARY ARMAMENT ACCURACY OF F-101B/F-89
AD0290465	CONTINUATION OF 3-KW STIRLING CYCLE SOLAR POWER SYSTEM PROGRAM

AD0290466	TESTS AND EVALUATION AND AUTOMATIC POINT READING, PLOTTING, AND GRID RULING MACHINE
AD0290467	STRENGTH ANALYSIS OF CARRIAGE ATTACHMENT FITTING ON CREW SEATS, HU-1 AIRCRAFT, AND RECOMMENDATIONS FOR IMPROVEMENT
AD0290468	SOME SOCIAL DETERMINANTS OF LEVEL OF EDUCATIONAL ASPIRATION
AD0290469	STATISTICAL MECHANICS OF RELATIVISTIC STREAMS. PART I
AD0290471	DESIGN OF LOAD CONFIGURATIONS FOR THE M-4A HIGH SPEED AERIAL DELIVERY CONTAINER XII. LOAD CONFIGURATIONS FOR PRACTICE HAND GRENADES AND 30-CALIBER BROWNING MACHINE GUNS WITH ASSOCIATED AMMUNITION
AD0290472	ON INCREASING THE OPERATING LIFE OF UNATTENDED MACHINES
AD0290478	ADVANCED RADAR BEACON TECHNIQUES STUDY AND DEVELOPMENT
AD0290482	THE ENERGY PARAMETER B FOR STRONG BLAST WAVES
AD0290483	RADAR SAFETY SYSTEM ARMAMENT TRAINING AND TESTING
AD0290487	THE CONCEPT OF DAMPING OF STRUCTUREBORNE SOUND AND VIBRATION FOR NOISE CONTROL
AD0290489	BUCKLING AND FAILURE STRENGTH OF PLATING PANELS LOADED IN SHEAR. PART III: PRELIMINARY INVESTIGATION OF PANELS SUBDIVIDED BY TEE STIFFENERS
AD0290490	BUCKLING AND FAILURE STRENGTH OF PLATING PANELS LOADED IN SHEAR. PART II: CALCULATION OF PANEL CENTERLINE SHEAR STRESS AS A FUNCTION OF APPLIED LOAD
AD0290491	KINETIC THEORY DESCRIPTION OF THE INITIAL EXPANSION OF A GAS CLOUD
AD0290493	BERYLLIUM RESEARCH AND DEVELOPMENT PROGRAM. VOLUME 1
AD0290494	AN INVESTIGATION OF THE MATERIAL PARAMETERS INFLUENCING CREEP AND FATIGUE LIFE IN FILAMENT WOUND LAMINATES
AD0290498	STUDY TO DETERMINE EFFECTS OF FISSION PRODUCT GAMMA RADIATION ON ELECTRONIC PARTS AND EQUIPMENT
AD0290499	THEORY OF ELASTIC STABILITY AND POST-BUCKLING BEHAVIOUR
AD0290500	INTERNAL BODY MOVEMENTS RESULTING FROM EXTERNALLY APPLIED SINUSOIDAL FORCES
AD0290501	WIND SHEAR IN THE JET STREAM AT WHITE SANDS MISSILE RANGE
AD0290502	AUTOMATIC ROCKET IMPACT PREDICTOR 2
AD0290507	AXISYMMETRIC TURBULENT BOUNDARY-LAYER FLOW DETERMINED WITH ONLY BODY GEOMETRY KNOWN
AD0290508	REPORT FOR PERIOD ENDING 30 NOVEMBER 1962
AD0290509	STUDY OF THE INTERMEDIARY METABOLIC PATHWAYS OF 1,1-DIMETHYLHYDRAZINE (UDMH)

AD0290510	GENERAL INSTABILITY OF CIRCUMFERENTIALLY STIFFENED SANDWICH SHELLS SUBJECTED TO UNIFORM EXTERNAL PRESSURE
AD0290511	THE INFLUENCE OF TERRAIN SHIELDING ON RADIO WAVE PROPAGATION AT 8000 MCPS
AD0290512	AIR LOADS AND PRESSURE DISTRIBUTION ON A PARABOLIC ANTENNA MODEL
AD0290516	ON THE EXISTENCE AND UNIQUENESS OF INTRINSIC ENERGY IN GENERAL RELATIVITY
AD0290517	METEOROLOGICAL RADAR SET AN/FPS-68. PART I. CATEGORY I TESTS AT MAYNARD. PART II. ACCEPTANCE TESTS AT HANSCOM FIELD
AD0290518	INSERTION OF WIDE BANDWIDTH VIDEO DATA FOR COMMUNICATIONS FROM RECONNAISSANCE SATELLITES
AD0290519	THE DRAG OF SPHERES IN RAREFIED HYPERVELOCITY FLOW
AD0290520	FURTHER EXPERIMENTS ON IMPACT-PRESSURE PROBES IN A LOW-DENSITY, HYPERVELOCITY FLOW
AD0290521	AMC CLIMATOLOGICAL RINGBOOK. PART XXVII. EMPIRICAL FREQUENCY DISTRIBUTIONS OF WIND COMPONENTS AT CONSTANT ALTITUDE LEVELS, SILVERHILL, MARYLAND
AD0290524	EXTENSIONS TO THEORY OF TIME SERIES ANALYSIS
AD0290525	NON-SIMILAR NUMERICAL METHODS OF SOLUTION FOR ELECTRODE BOUNDARY LAYERS IN A CROSSED FIELD ACCELERATOR
AD0290526	A BLOOD PUMP POWERED AND CONTROLLED BY A FLUID AMPLIFICATION SYSTEM
AD0290527	MONTHLY PROGRESS LETTER REPORT
AD0290528	AUTOMATIC DOCUMENT CLASSIFICATION
AD0290529	OPERATION SWAMP FOX I TERRAIN AND SOIL TRAFFICABILITY OBSERVATIONS
AD0290532	SOUTHERN CALIFORNIA IN A THERMONUCLEAR WAR
AD0290533	A GEOMETRICAL PROOF OF A THEOREM DUE TO D. SLEPIAN
AD0290536	SOME ASPECTS OF THE 'VALUE' OF LESS-DEVELOPED COUNTRIES TO THE UNITED STATES
AD0290538	HIGH FREQUENCY RADIO DATA TRANSMISSION THROUGH MULTIPATH DISTURBANCE
AD0290541	A LOCALLY MOST POWERFUL RANK TEST FOR THE LOCATION PARAMETER OF A DOUBLE EXPONENTIAL DISTRIBUTION
AD0290542	TEST LAUNCHER DESIGN FOR SONOBUOY
AD0290543	METHODS FOR LINING OR COATING INSTALLED METAL PIPING. A LITERATURE SURVEY
AD0290544	INTERCALIBRATION OF SOME SYSTEMS EMPLOYED IN MONITORING FISSION PRODUCTS IN THE ATMOSPHERE

AD0290545	PREDICTED SUCCESS OF LOW-APTITUDE AIRMEN
AD0290546	CONTRIBUTION OF EDUCATION TO THE RATED EFFECTIVENESS OF OFFICERS IN SCIENTIFIC AND ENGINEERING ASSIGNMENTS
AD0290551	RANKORDER ESTIMATES OF THE TIME REQUIRED FOR CROSSTRAINING AMONG 98 AIRMAN SPECIALTIES
AD0290553	ON THE LIMITED FREQUENCY OF FLASHES OF PULSE TUBES
AD0290554	ON THE QUALITY OF TYPE YU-16 LUXMETERS
AD0290555	NORMS FOR ARTIFICIAL LIGHTING
AD0290556	LIGHTS WITH SODIUM LAMPS
AD0290557	USE OF POLARIZATION OF LIGHT FILTERS IN AERIAL PHOTOGRAPHIC SEA SURVEYS
AD0290559	THE EFFECT OF SURFACE DECARBURIZATION ON PROTOTYPE MISSILE CASES
AD0290560	RADIATION FROM SEMI-INFINITE SLOT-EXCITED PLASMA SHEATH CONFIGURATIONS
AD0290565	THE ROLE OF LANDSLIDES IN SLOPE DEVELOPMENT IN THE HIGH RAINFALL TROPICS
AD0290572	INVESTIGATION OF MICROWAVE NON-LINEAR EFFECTS UTILIZING FERROMAGNETIC MATERIALS
AD0290588	LIFETESTING TIME REQUIREMENTS TO ASSURE REQUIRED RELIABLE LIFE
AD0290590	AN APPROXIMATION IN PROBLEMS OF WAVE PROPAGATION IN COMPLEX VISCOELASTIC MEDIA
AD0290591	EFFECTS OF THERMAL CONDUCTION IN SONOLUMINESCENCE
AD0290593	THERMO-STRUCTURAL ANALYSIS MANUAL
AD0290596	LIGHT WEIGHT BLADE STUDY AND DEVELOPMENT PROGRAM
AD0290599	TEST OF FLOTATION KIT FOR 155-MM HOWITZER, SELF-PROPELLED, T196E1
AD0290600	EFFECTS OF RE-ENTRY PLASMA SHEATH ON TEL5M5TRY TRANSMISSION. PARTI.TELEMTRY AND THE PLASMA SHEATH
AD0290604	ULTRASONIC WELDING OF REFRACTORY METALS
AD0290607	INTERSTITIAL INDUCED DELAYED FAILURE OF STEEL
AD0290609	WIND TUNNEL INVESTIGATION OF A SPIKE-BLUFF BODY COMBINATION FOR A MONORAIL ROCKET SLED $M = 2.0$ TO $M = 5.0$
AD0290610	DEEP-SEA ANCHORING
AD0290611	A STUDY IN THE FIELD OF FLUID SEALS FOR HIGH SPEED ROTATING EQUIPMENT
AD0290612	STUDY IN THE FIELD OF FLUID CONTAMINATION AND THE FEASIBILITY OF EMPLOYING A SONIC METHOD FOR THE REMOVAL OF FOREIGN MATERIALS

AD0290613	RADIATION EFFECTS IN SPACE AND THERMAL EFFECTS OF ATMOSPHERIC ENTRY BY THERMOLUMINESCENCE MEASUREMENTS ON METEORITES
AD0290614	THE USE OF SOVIET MILITARY LABOR IN THE CIVILIAN ECONOMY. A STUDY OF MILITARY SHEFSTVO
AD0290615	THE FIFTH RAND COMPUTER SYMPOSIUM
AD0290617	RAPID SOLE LEATHER TANNAGE USING DOMESTIC MATERIALS
AD0290618	CHEMICAL CONVERSION OF WASTE HEAT TO ELECTRICAL ENERGY
AD0290619	SOLID STATE RESEARCH OF THE APPLIED PHYSICS DEPARTMENT FOR THE YEAR 1961
AD0290623	CHECKING THE REGISTRATION OF CENTRIC RELATIONSHIP FOR COMPLETE DENTURES
AD0290624	PION-PION INTERACTIONS IN THE STATES $T \text{ EQUALS } 0$ AND $T \text{ EQUALS } 1$
AD0290625	ON THE DELTA E SUB 3 DECAY
AD0290626	THEORETICAL STUDIES OF IRREVERSIBLE AND RELATIVISTIC SYSTEMS
AD0290628	SUBMICROSECOND SIMULATION COMPUTER STUDY PROGRAM. PART II. PRELIMINARY DESIGN AND SYSTEM SYNTHESIS
AD0290629	STUDIES IN BIAXIAL CREEP
AD0290630	THE EXTRUSION, FORGING, ROLLING, AND EVALUATION OF REFRACTORY ALLOYS
AD0290631	THE REACTION OF ATOMS AND RADICALS WITH VARIOUS MOLECULES AND WITH ONE-ANOTHER
AD0290632	LOADS, REACTIONS AND DEFLECTIONS FOR SIMPLIFIED ARTILLERY PIECES
AD0290635	VACUUM ARC MELTING OF A TUNGSTEN ALLOY (TUNGSTEN-MOLYBDENUM-COLUMBIUM)
AD0290636	INVESTIGATION OF OPTICS FOR A RADIATION WEAPON SYSTEM. VOLUME II
AD0290637	PROJECT VULCAN RESEARCH AND DEVELOPMENT
AD0290640	STUDY OF ELECTRICAL AND PHYSICAL CHARACTERISTICS OF SECONDARY EMITTING SURFACES
AD0290641	ATOMS INSIDE A PEROT-FABRY INTERFEROMETER
AD0290642	A METHOD FOR SCALING IN INFRAHUMAN SPECIES: TIME PERCEPTION IN MONKEYS
AD0290643	INVESTIGATION OF FACTORS RELATED TO AN UNKNOWN PHASE IN B120 VCA TITANIUM ALLOY
AD0290654	SPECIFICATION MIL-P-25515 QUALIFICATION ON MATERIAL-FIBERGLASS LAMINATE-FIBERGLASS CLOTH NO. 181 VOLAN A-CONOLON 506 PHENOLIC RESIN (NARMCO RESINS AND COATINGS CO.)
AD0290655	EFFECT OF OXYGEN CONTENT ON STRENGTH ON MATERIALS - TITANIUM ALLOY-TI 6A1-4V

AD0290656	SPOT WELD STRENGTHS ON MATERIAL - ALLOY STEEL ULTRA-HIGH STRENGTH 'HALMO' (CRUCIBLE STEEL CO.)
AD0290657	SHEAR STRENGTHS ON MATERIALS-ALUMINUM ALLOY-X2020-T6
AD0290658	EFFECTS OF ATMOSPHERIC HUMIDITY ON BOND STRENGTHS ON MATERIALS - ADHESIVES AND CEMENTS - METLBOND 4021 (NARMCO RESINS AND COATINGS, INC.). SCOTCHWELD AF-10 (MINNESOTA MINING AND MANUFACTURING CO.) ADHESIVE TAPES
AD0290659	PHYSICAL PROPERTIES ON MATERIAL-FUELS AND LUBRICANTS-RP-1 FUEL
AD0290660	SCREENING FOR AERODYNAMIC HEAT RESISTANCE CHARACTERISTICS FOR MATERIAL - INSULATIVE - THERMAL - ORGANIC AND INORGANIC HOLLOW SPHERES - COMPRESSED GLASS FIBERS - PHENOLIC HONEYCOMB
AD0290661	BRIGHTNESS RETENTION ON MATERIALS - FINISHES AND COATINGS - FLUORESCENT MARKING
AD0290662	ROCKET BLAST IMPINGEMENT RESISTANCE ON MATERIALS-FINISHES AND COATINGS-FLAME SPRAYED ALUMINA-ZIRCONIA-TUNGSTEN CARBIDE
AD0290663	SEAM WELD STRENGTHS ON MATERIAL-TITANIUM ALLOY-' 'COMMERCIALY PURE' '-EMBOSSSED SHEET
AD0290665	METHOD OF COMPUTING DISPERSION EFFECT DUE TO THRUST MISALIGNMENT
AD0290666	FINAL TECHNICAL REPORT, 1 APRIL 1961-31 MARCH 1962
AD0290668	ATOMIC SELF-CONSISTENT FIELD CALCULATIONS BY THE EXPANSION METHOD
AD0290670	THE OPTIMUM ALLOCATION OF WEAPONS TO TARGETS: A DYNAMIC PROGRAMMING APPROACH
AD0290671	ON THE DISTRIBUTION OF HIGH ENERGY STARS IN SPHERICAL STELLAR SYSTEMS
AD0290672	INTERPLANETARY GAS. VII. A SIMI-EMPIRICAL MODEL
AD0290673	RESEARCH ON THE THEORY OF SUPERCONDUCTIVITY AND RELATED THEORETICAL PROBLEMS OF THE SOLID STATE
AD0290674	MOLECULAR-SIZED CHANNELS AND FLOWS AGAINST THE GRADIENT
AD0290676	INFLUENCE OF PRESSURE ON PERIODIC PROPERTIES OF ELEMENTS
AD0290677	DEPENDENCE OF THE COMPRESSIBILITY OF ELEMENTS ON THE ATOMIC NUMBER
AD0290679	DEVELOPMENT OF A DATA-TO-SPEECH CONVERTER
AD0290680	THE IMPACT OF PERSONAL ATTRIBUTES. HUMAN QUALITIES AND PRIMORDIAL TIES ON ROLE BEHAVIOUR
AD0290682	CONSTRUCTIVE VERSIONS OF ORDINAL NUMBER CLASSES
AD0290683	COST ANALYSIS OF THE ASR 4 TERMINAL AREA RADAR
AD0290684	INVESTIGATION OF TANTALUM AND ITS ALLOYS

AD0290685	A DEVICE FOR ACCURATE REPOSITIONING OF AN X-RAY DIFFRACTION GONIOMETER
AD0290686	FINAL REPORT
AD0290687	ON THE GREEN'S FUNCTION OF POTENTIAL SCATTERING
AD0290691	SUBSTRUCTURE AND MECHANICAL PROPERTIES OF REFRACTORY METALS
AD0290692	A NEW THEORY OF WORK HARDENING IN CRYSTALS
AD0290693	FINAL TECHNICAL REPORT FOR NOVEMBER 1962
AD0290694	AN APPARATUS FOR OBTAINING X-RAY EXTINCTION MICROGRAPHS OF SINGLE CRYSTALS
AD0290695	SOME RESULTS FOR PLANE POISEUILLE FLOW OF RAREFIED GASES
AD0290696	TABLES OF NON-RELATIVISTIC ELECTRON TRAJECTORIES FOR FIELD EMISSION CATHODES
AD0290697	A TECHNIQUE FOR NARROW-BAND TELEMETRY OF NONRECURRENT PULSES
AD0290698	1000-HOUR TEST OF 30-KW BRUSHLESS GENERATOR SET
AD0290701	RESEARCH ON INELASTIC PROCESSES
AD0290702	ANGULAR CORRELATIONS IN LAMBDA BETA DECAY
AD0290703	STRUCTURE OF INNER EAR SENSORY EPITHELIAL CELLS IN RELATION TO THEIR FUNCTIONS
AD0290709	BARK-PEELING MACHINES AND METHODS
AD0290710	A MATHEMATICAL ANALYSIS OF THE EFFECT OF KERF WIDTH ON LUMBER YIELD FROM SMALL LOGS
AD0290711	PLASTIC BENDING OF WOOD BEAMS
AD0290712	ELECTRON MICROSCOPE EXPANDS HORIZONS IN WOOD RESEARCH