

AD0296492	QUARTERLY REPORT: DIVISION 3. RADIO PHYSICS
AD0296493	THE RESISTANCE OF BATS TO JAMMING
AD0296495	ON THE COMBINATION OF INDEPENDENT TWO SAMPLE TESTS OF A GENERAL CLASS
AD0296500	THE DYNAMIC STABILITY OF ELASTIC SYSTEMS. VOLUME 2
AD0296504	LIST OF PUBLICATIONS ON MECHANICAL PROPERTIES AND STRUCTURAL USES OF WOOD AND WOOD PRODUCTS
AD0296505	MODIFIED WOODS
AD0296506	EFFECT OF TEMPERATURE AND RESTRAINT DURING DRYING ON THE TENSILE PROPERTIES OF HANDSHEETS
AD0296507	MULTIPLE TAPPED PHOTOELASTIC DELAY LINE
AD0296509	A SECOND STUDY ON REDUCTION OR ELIMINATION OF AIR CONDITIONING IN THE PERSHING GUIDANCE AND CONTROL COMPARTMENT
AD0296513	FLUID AMPLIFICATION. 4. GAIN ANALYSIS OF THE PROPORTIONAL FLUID AMPLIFIER
AD0296517	UNCOOLED IR DETECTOR FOR THE TEN MICRON REGION
AD0296518	SHORT-RANGE MISSILE LAUNCH LOCATOR AN/TNS-5
AD0296519	INVESTIGATION OF CALOTTAN SHEET STIFFENING PROCESS
AD0296522	PERCEIVING AND RECOGNITION AUTOMATA
AD0296525	THE GOVERNING MACROSCOPIC EQUATIONS OF PARTIALLY IONIZED GASES
AD0296526	EXPERIMENTAL MAGNETOHYDRODYNAMIC TURBULENCE INVESTIGATIONS
AD0296529	CONDITIONED LIMIT THEOREMS
AD0296532	AN ON-LINE COMPUTING CENTER FOR SCIENTIFIC PROBLERS
AD0296533	RESEARCH AND INVESTIGATION OF MATERIALS FOR LASER APPLICATIONS
AD0296534	DIELECTRIC TO METAL SEAL TECHNOLOGY STUDY
AD0296536	AN INVESTIGATION OF THE EFFECTS OF ALKALINE PHOSPHATE SOLUTIONS AT ELEVATED TEMPERATURES ON COMPOUNDS PREPARED AT ROOM TEMPERATURE
AD0296537	RESEARCH STUDIES ON PROBLEMS RELATED TO ANTENNAS
AD0296538	THE EFFECT OF VIOLENT EXERCISE ON TISSUE GLYCOGEN IN ALBINO MICE
AD0296539	MULTIKILOCURIE RADIATION EFFECTS FACILITY
AD0296541	TRAINING, UTILIZATION, AND PROFICIENCY OF NAVY ELECTRONICS TECHNICIANS. 4. PROFICIENCY IN MATHEMATICS
AD0296542	PAROTID FLUID AND SERUM GLUCOSE LEVELS AND PAROTID FLUID FLOW RATE AS RELATED TO DENTAL CARIES STATUS
AD0296543	MILLIMETER WAVE RESEARCH

AD0296544	PROCEEDINGS OF THE TENTH BASIC RESEARCH GROUP CONTRACTORS' CONFERENCE AND SYMPOSIUM. 24-26 OCTOBER 1961, U.S. ARMY ENGINEER RESEARCH AND DEVELOPMENT LABORATORIES, FORT BELVOIR, VIRGINIA
AD0296545	ABYSSAL CORROSION AND ITS MITIGATION. PART 2. RESULTS OF A PILOT TEST EXPOSURE
AD0296546	WSPACS (WEAPON SYSTEM PROGRAMMING AND CONTROL SYSTEM) MOD ZERO - A DEMONSTRATION MODEL
AD0296548	SOME PRACTICAL COMMENTS ON THE DEVELOPMENT OF ACTIVITY EVENT FLOW NETWORKS
AD0296549	SOME PRODUCTION ASPECTS AND STOCK LEVEL RESULTS OF THE MATERIEL REPAIR SYSTEM
AD0296551	QUARTERLY LIST OF FULLY PROCESSED OCEANOGRAPHIC CRUISES
AD0296552	THE IMPACT OF FACTORS ON GROSS REQUIREMENTS
AD0296553	MACHINE SELECTION STUDY
AD0296554	FILTERS FOR DETECTING MOVING UNDERWATER OBJECTS
AD0296555	POLYSOAPS
AD0296556	PROTECTION AGAINST IONIZING RADIATION: X-IRRADIATED MONKEYS RECEIVING PREIRRADIATION PROPHYLAXIS AND POSTIRRADIATION THERAPY
AD0296557	IN VITRO PERFORMANCE OF STANNOUS FLUORIDE PROPHYLAXIS PASTE AND TOPICAL SOLUTION-ALONE AND IN COMBINATION
AD0296558	SPECIFICATION DESIGN STUDY FOR FLIGHT TESTING INERTIAL GUIDANCE SYSTEMS GEM (GUIDANCE EVALUATION MISSILE)
AD0296559	FIELDS OF ACTIVITY AND EXPERIENCE
AD0296560	SPECIFICATION DESIGN STUDY FOR FLIGHT TESTING INERTIAL GUIDANCE SYSTEMS GEM (GUIDANCE EVALUATION MISSILE)
AD0296565	INSTRUMENTATION AND PROCEDURES FOR DIGITAL TO ANALOG CONVERSION OF SONIC SURFACE SCANNER DATA FOR INPUT TO AN ANALOG WAVE ANALYZER
AD0296566	TRANSPORT PROCESSES IN FUSED SALTS - PART 1
AD0296567	JUNGLE CANOPY PENETRATION. VOLUME 1. DIFFUSION MEASUREMENTS
AD0296568	GREEN FUNCTION THEORY OF FERROMAGNETISM
AD0296569	ELECTROCHEMICAL BEHAVIOR OF A PALLADIUM HYDROGEN DIFFUSION ELECTRODE
AD0296570	PRODUCTION ENGINEERING MEASURE. QUARTZ CRYSTAL UNITS CR-(XM-45)/U
AD0296571	PROJECT DAZZLE. BLACK KNIGHT REENTRY PHYSICS PROGRAM
AD0296572	JUNGLE CANOPY PENETRATION. VOLUME 2. VEGETATION AND METEOROLOGICAL STUDIES
AD0296573	REDUCTION BY ORGANOMETALLIC COMPLEXES

AD0296574	REDUCTION BY METAL CARBONYLS
AD0296576	OPTICAL SCANNING USING ELECTRICALLY-MODULATED MEMBRANE MIRRORS
AD0296577	THERMIONIC EMITTER MATERIAL PROPERTIES
AD0296579	A/P22S-3 SUIT CONTROLLER
AD0296580	QUARTERLY PROGRESS REPORT NUMBER 68 FOR PERIOD ENDING 15 JANUARY 1963
AD0296581	MOUSE FETAL LIVER: A SOURCE OF IMMUNOLOGICALLY REACTIVE CELLS
AD0296582	HUMIDITY AS A FACTOR IN FUZE DESIGN AND EVALUATION
AD0296583	SYMMETRY PATTERN RECOGNITION SYSTEM II
AD0296584	THE PERFORMANCE OF LEAD-SILVER ANODES IN CATHODIC PROTECTION OF RESERVE FLEET VESSELS AT THE SAN DIEGO GROUP. PACIFIC RESERVE FLEET
AD0296585	EQUATIONS OF MOTION FOR THE AIR-LUBRICATED FLEXIBLE DISC
AD0296586	STUDY ON COMMERCIAL LIKE STORAGE OF IRRADIATED POTATOES
AD0296587	THEORETICAL STUDY OF THE BLAST FIELD OF ARTILLERY WITH MUZZLE BRAKES
AD0296588	SPECTRAL SENSITIVITY FOR SMALL RETINAL AREAS
AD0296589	A SIMPLIFIED APPROACH TO JOVIAL (A TRAINING DOCUMENT)
AD0296590	THE DEPENDENCY OF A SIMULATION LANGUAGE ON A THEORY OF SYSTEMS
AD0296591	REVIEW OF DOSIMETRY FIELD
AD0296594	THERMAL PROPERTIES OF WOOD: AN ANNOTATED BIBLIOGRAPHY
AD0296595	OCEANOGRAPHIC INSTRUMENTATION: AN ANNOTATED BIBLIOGRAPHY
AD0296597	NOTES ON DEBRIS-AIR-MAGNETIC INTERACTION
AD0296598	REMOVING THE NOISE FROM THE QUANTIZATION PROCESS BY DITHERING: LINEARIZATION
AD0296599	THE USE OF THE GOVERNING EQUATIONS IN DIMENSIONAL ANALYSIS
AD0296750	OPTICAL PROPERTIES OF THE BERING SEA NAVAL ENVIRONMENT JANUARY-FEBRUARY 1960
AD0296751	INTERLEAVED-PLATE ELECTRODYNAMIC TRANSDUCER. PART III. DESIGN AND PERFORMANCE OF MODEL 3B
AD0296752	AN ELECTRONIC GENERATOR OF RANDOM NUMBERS
AD0296753	A REVIEW OF MEASUREMENTS ON AGARD CALIBRATION MODELS
AD0296754	EXTERIOR BALLISTICS OF THE AR-15 RIFLE
AD0296755	BUCKLING OF A TRUNCATED HEMISPHERE UNDER AXIAL TENSION
AD0296756	AN APPROXIMATE ANALYSIS OF SIMULTANEOUS GAS-PHASE AND SURFACE ATOM RECOMBINATION FOR STAGNATION BOUNDARY LAYER

AD0296759	PILOT EVALUATION OF VANADIUM ALLOYS
AD0296760	HIGH-TEMPERATURE OXIDATION PROTECTIVE COATINGS FOR VANADIUM-BASE ALLOYS
AD0296761	A FUNDAMENTAL STUDY OF ROLLING CONTACT FATIGUE
AD0296762	DIFFUSION BURNING OF LIQUIDS
AD0296763	APPLICATIONS OF LOCALIZED PERTURBATION TECHNIQUE
AD0296764	MOMENTUM OF ELECTRONS IN SOLIDS
AD0296765	JUNGLE CANOPY PENETRATION. VOLUME 3. LOGISTICS, INSTRUMENTATION, AND DATA PROCESSING
AD0296768	SQUIB DEVELOPMENT PROGRAM
AD0296769	MONTHLY ACCESSION LIST 60
AD0296770	PRODUCTION ENGINEERING MEASURE FOR THE IMPROVEMENT OF GERMANIUM ALLOY POWER TRANSISTORS
AD0296773	TRANSITION METAL COMPLEXES AS POTENTIAL SEMICONDUCTORS
AD0296775	POLARIZATION-DEPENDENCE IN THE PERFORMANCE OF A GROUND PLANE CROSS SECTION RANGE
AD0296776	JOBSHOP-LIKE QUEUEING SYSTEMS
AD0296778	PHENYLENE SULFIDE POLYMERS
AD0296780	THE PHYSIOLOGY OF SWEAT GLANDS
AD0296781	PSYCHOLOGICAL AND PHARMACOLOGICAL FACTORS CONTROLLING GASTRO-INTESTINAL MOTILITY
AD0296782	INFLUENCE OF A D.C. AND A.C. MAGNETIC FIELD UPON A GAS DISCHARGE LASER
AD0296783	BIBLIOGRAPHY OF TECHNICAL NOTES AND TECHNICAL REPORTS. SUPPLEMENT
AD0296784	SPACECRAFT ELECTRIC GENERATING AND PROPULSION SYSTEM INTEGRATION
AD0296785	RESEARCH ON COHERENT GENERATION OF OPTICAL RADIATION
AD0296786	PARAMAGNETIC RELAXATION IN DILUTE POTASSIUM FERRICYANIDE
AD0296787	OPTIMUM INCORPORATION OF EXTERNAL OBSERVATIONS WITH A MARINE INERTIAL NAVIGATION SYSTEM
AD0296788	MAGNETIC PROPERTIES OF A SINGLE CRYSTAL OF MANGANESE PHOSPHIDE
AD0296789	A THEOREM ON FOURIER INTEGRALS AND AN APPLICATION TO THE THEORY OF MEASUREMENT IN QUANTUM MECHANICS
AD0296790	NEWTONIAN DRAG OF COATED CYLINDERS
AD0296791	UNCLASSIFIED PUBLICATIONS OF LINCOLN LABORATORY SUPPLEMENT 2

AD0296794	A TRANSISTORIZED PSEUDO-RANDOM NOISE GENERATOR
AD0296795	A GENERALIZED BOUNDARY VALUE PROBLEM FOR $UXY = F(X, Y, U, U_{SUB X}, U_{SUB Y})$
AD0296796	A STUDY OF THE EFFECTIVENESS OF FUEL-OIL ADDITIVES IN USE IN THE ELEVENTH NAVAL DISTRICT
AD0296798	GRAPHICAL FOURIER OPERATIONS
AD0296799	DISTRIBUTED JUNCTION TUNNEL DIODE OSCILLATOR. PHASE II
AD0296800	RUGGEDIZED MICROWAVE DUPLEXING TUBES PRODUCTION ENGINEERING MEASURES PROGRAM
AD0296801	RESEARCH ON THE PHYSICAL PROPERTIES OF MARINE SOILS
AD0296802	BIOCHEMICAL FUEL CELLS
AD0296806	THEORY OF OPTIMUM STRUCTURES:AN ANNOTATED BIBLIOGRAPHY
AD0296808	ALGORITHMIC STUDIES OF ENGLISH MONOSYLLABICS FOR PREDICTION OF PARTS OF SPEECH:AN ANNOTATED BIBLIOGRAPHY
AD0296810	ELECTRON IMPACT STUFY OF NITROGEN
AD0296811	DEVELOPMENT OF TREATMENTS PRODUCING LOW-FRICTION SURFACES ON ELASTOMERS
AD0296812	FALLOUT FROM MULTIPLE SURFACE BURSTS
AD0296813	THEORECTICAL AND RESEARCH REPORTS: CATEGORIZATION IN SOCIAL JUDGMENT
AD0296818	AGGREGATION AND MULTIPLICATIVE PRODUCTION FUNCTIONS
AD0296819	VAGUENESS AND DECISION: A REJOINDER
AD0296820	RESEARCH ON ELECTROMAGNETIC WAVE PROPAGATION EFFECTS IN DYNAMIC SITUATIONS
AD0296821	SIGNAL CORPS SELECTED FUNCTIONAL ELECTRONIC BLOCKS
AD0296824	ENZYMATIC DEOXYGENATION A NEW CONCEPT IN CORROSION PREVENTION
AD0296825	ADDENDUM TO TECHNICAL REPORT NO. N-4
AD0296826	STRESS PROPAGATION IN NON-LINEAR VISCOELASTIC MATERIALS: NUMERICAL CALCULATIONS
AD0296827	ON AN EXPLICIT SOLUTION OF THE GRAVIMETRIC BOUNDARY VALUE PROBLEM FOR AN ELLIPSOIDAL SURFACE OF REFERENCE
AD0296828	DEVELOPMENT OF A SHELTER ALLOCATION AND USE PLAN FOR BOSTON
AD0296829	FUNCTION ALGEBRAS
AD0296833	JOVIAL-X.2, THE LANGUAGE OF THE ONE PASS JOVIAL COMPILER
AD0296834	A ONE PASS JOVIAL COMPILER
AD0296836	PERIODIC ORBITS ABOUT AN OBLATE PLANET

AD0296837	PERIODIC ORBITS NEAR THE CRITICAL INCLINATION ANGLE
AD0296839	MICROWAVE AMPLIFICATION BY RESONANCE SATURATION
AD0296840	SUPER-POWER KLYSTRON TUBE-TEST FACILITY
AD0296842	MECHANIZATION OF SEMICONDUCTOR DEVICES 2N560, 2N1051, 2N1072, 2N1195, 1N664, 1N665, 1N666, 1N667, 1N668, 1N669, 1N673, 1N675, 1N697, 1N701, AND 1N810
AD0296843	A GENERAL UTILITY CORRELATION PROGRAM FOR IBM 709 WITH PROVISIONS FOR MISSING DATA
AD0296845	REPORT OF THE AD HOC PANEL ON ELECTROMAGNETIC PROPAGATION
AD0296847	A SMALL ROTARY VAPOR COMPRESSION STILL FOR THE PRODUCTION OF PYROGEN- FREE WATER
AD0296850	VARIATIONAL PRINCIPLES IN THE LINEAR THEORY OF VISCOELASTICITY
AD0296851	TEMPERATURE FOR NORTH AMERICAN AIR ROUTES AT HEIGHTS OF 5000, 10,000, 15,000, 20,000, 30,000, 40,000 AND 53,000 FEET WITH SUPPLEMENTARY SURFACE TEMPERATURES
AD0296855	QUARTZ CRYSTAL CONTROLLED OSCILLATORS
AD0296856	ON THE ANALYSIS OF THERMAL STRESSES IN VISCO-ELASTIC SOLIDS
AD0296857	SEGMENTED ROCKET MOTOR CASE PROGRAM
AD0296858	DETERMINATION OF VISCOELASTIC MODEL CONSTANTS FROM DYNAMIC MECHANICAL PROPERTIES OF LINEAR VISCOELASTIC MATERIALS
AD0296861	DESIGN AND DEVELOPMENT OF A LIQUID METAL FUEL CELL
AD0296862	FEASIBILITY DETERMINATION OF A NUCLEAR THERMIONIC SPACE POWER PLANT
AD0296863	THEORETICAL ANALYSIS OF A TYPICAL SAMPLED-DATA SYSTEM
AD0296865	THE EFFECTS OF RF ENERGY OF THE XM 6 AND XM8 EBW SQUIBS
AD0296870	PRELIMINARY FIR TESTS OF U.S., BRITISH, AND FRENCH ROCKET LAUNCHERS ON F-100D AND F-105D AIRCRAFT
AD0296871	STRUCTURAL VERIFICATION TESTS OF THE AEROJET UTILITY VAN
AD0296872	RESULTS AND ANALYSES OF AEROJET-GENERAL UTILITY VAN CERTIFICATION PROGRAM
AD0296873	AIR FORCE PROGRAMS IN FUEL MICROBIOLOGY
AD0296874	EXPERIMENTAL INVESTIGATION OF THE STRUCTURE OF VORTICES IN SIMPLE CYLINDRICAL VORTEX CHAMBERS
AD0296875	THREE-LEVEL MASER MATERIALS: A SURVEY OF POTENTIAL MATERIALS, 1
AD0296876	FINAL REPORT, 1 OCTOBER-30 JUNE 1962 ON CONTRACT NO. NONR-248-34 (JOHNS HOPKINS UNIV.)
AD0296878	ORGANO SILYLETHYLENEDIAMINE COMPOUNDS III. STRUCTURAL INVESTIGATIONS ON ARGANOSILYLETHYLENE-DIAMINE POLYMERS

AD0296879	TRANSIENT RADIATION EFFECTS ON PASSIVE PARTS
AD0296880	TRANSIENT RADIATION EFFECTS ON PASSIVE PARTS
AD0296882	PRODUCTION ENGINEERING MEASURE ON HIGH PERVEANCE CATHODE-RAY TUBES
AD0296885	HERO SUPPORTING STUDIES
AD0296887	PRODUCTION FACILITIES FOR MULTI-TURN METAL-FILM TRIMMER RESISTORS PER SIGNAL CORPS TECHNICAL REQUIREMENTS
AD0296889	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0296892	ERROR ANALYSIS BY THE COVARIANCE METHOD
AD0296893	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0296894	SILVER MIGRATION AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDE-ZINC BATTERIES
AD0296896	INVESTIGATION OF A PERSONNEL RESTRAINT SYSTEM FOR ADVANCE MANNED FLIGHT VEHICLES
AD0296898	OPTIMALITY PROPERTIES OF A SPECIAL ASSIGNMENT PROBLEM
AD0296899	EXPANDABLE SPACE STRUCTURE
AD0296901	RESEARCH AND DEVELOPMENT ON HIGH-POWER CRESTATRONS FOR THE 100-300 MC FREQUENCY RANGE
AD0296902	MICROWAVE INTERACTIONS AT CRYSTAL DEFECT CENTERS
AD0296905	INVESTIGATION OF THE FRESNEL REGION OF A CASSEGRAIN ANTENNA
AD0296906	MERCURY CELL BATTERY INVESTIGATION
AD0296907	LIFE TEST ON WDL-RT-5A RADAR BEACON TRANSPONDER WITH 6-COMMAND DECODER
AD0296909	DEVELOPMENT AND TESTING OF A RECOVERABLE PROBE (RSP)
AD0296912	IN-FLIGHT TEMPERATURE ENVIRONMENTS OF JET FIGHTER AND ATTACK BOMBER AIRCRAFT INSTRUMENTATION
AD0296915	STUDY OF PARACHUTE SCALE EFFECTS
AD0296917	STUDY OF PULSED RADIATION EFFECTS ON MICROWAVE FERRITE DUPLEXERS
AD0296918	GLASS SURFACE CHEMISTRY FOR GLASS FIBER REINFORCED PLASTICS
AD0296923	DEVELOPMENT OF C-BAND BEACON FERRITE DUPLEXER PHASE III
AD0296924	PROCEEDINGS OF RAND'S DEMAND PREDICTION CONFERENCE JANUARY 25-26, 1962
AD0296925	A NOTE ON NONLINEAR SUMMABILITY TECHNIQUES IN INVARIANT IMBEDDING
AD0296929	EVAPORATED THIN FILM DEVICES

AD0296931	INCOHERENT SCATTERING OF RADIO WAVES BY A PLASMA
AD0296934	ELECTRON STRAGGLING THEORY AND CALCULATION
AD0296935	LIMITS TO THE USES OF MATHEMATICS IN ECONOMICS
AD0296936	ABSTRACTS OF PERSONNEL RESEARCH REPORTS: I. 1954-1957
AD0296937	ABSTRACTS OF PERSONNEL RESEARCH REPORTS: II. 1958-1961
AD0296938	FIELD STUDY OF VARIATION IN CHARACTERISTICS OF SEISMIC NOISE AND SIGNALS WITH GEOLOGIC AND GEOGRAPHIC ENVIRONMENT
AD0296939	FIELD STUDY OF VARIATION IN CHARACTERISTICS OF SEISMIC NOISE AND SIGNALS WITH GEOLOGIC AND GEOGRAPHIC ENVIRONMENT
AD0296941	QUANTUM GENETICS AND THE APERIODIC SOLID. SOME ASPECTS ON THE BIOLOGICAL PROBLEMS OF HEREDITY, MUTATIONS, AGEING, AND TUMORS IN VIEW OF THE QUANTUM THEORY OF THE DNA MOLECULE
AD0296942	500 C SILICON CARBIDE RECTIFIER PROGRAM
AD0296946	RESEARCH ON SOUND PROPAGATION IN SOUND-ABSORBENT DUCTS WITH SUPERIMPOSED AIR STREAMS. VOLUME I
AD0296948	A MODIFIED FABRY-PEROT INTERFEROMETER AS A DISCRIMINATION FILTER AND A MODULATOR FOR LONGITUDINAL MODES
AD0296949	CW SOLID-STATE OPTICAL MASER (LASER)
AD0296950	INVESTIGATION OF SELECTED HIGHER PLANTS AS GAS EXCHANGE MECHANISMS FOR CLOSED ECOLOGICAL SYSTEMS
AD0296951	PHYSICAL AND CHEMICAL CHARACTERISTICS OF CHLOROPLAST FRAGMENTS. APPLIED RESEARCH CONCERNING ARTIFICIAL PHOTOSYNTHESIS
AD0296952	SUBCRITICAL LIQUID OXYGEN STORAGE AND CONVERSION SYSTEM FOR OMNIGRAVIC OPERATION
AD0296953	REVIEW OF THE UNITED STATES ARMY'S IRRADIATED FOOD WHOLESOMENESS PROGRAM
AD0296954	A NONUNIFORMLY DISTRIBUTED PARAMETER MATCHING NETWORK FOR THE MICROWAVE FREQUENCIES
AD0296957	HAPTOGLOBIN TYPE DETERMINATION BY CELLULOSE ACETATE ZONE ELECTROPHORESIS
AD0296959	MAGNETOHYDRODYNAMICS AND ENERGY CONVERSION
AD0296961	X-RAY SPECTROCHEMICAL AND X-RAY DIFFRACTION ANALYSES OF COPPER-PLATINUM ALLOYS
AD0296962	ADAM-A PROBLEM ORIENTED SYMBOL PROCESSOR
AD0296963	PHOTO-ACTIVATED PRODUCTION OF FREE RADICALS FROM DIATOMIC MOLECULES AFTER ABSORPTION ON METALLIC SURFACES
AD0296965	DEVELOPMENT OF S-BAND AND X-BAND POWER GENERATORS
AD0296970	EIGENVALUES OF FERMION DENSITY MATRICES

AD0296971	INVESTIGATION OF THE PI ELECTRON SYSTEM OF URACIL WITH DIFFERENT SEMIEMPIRICAL METHODS
AD0296972	ON THE THEORETICAL FOUNDATION OF THE ONE-ELECTRON APPROXIMATION
AD0296973	APPLICATION OF FRESNEL ZONE THEORY TO MICROWAVE ANTENNA DESIGN
AD0296975	PROBABILISTIC NETWORK STUDY - SYSTEM RELIABILITY
AD0296979	A CONTRIBUTION TO THE THEORY OF SCHLIEREN SENSITIVITY AND QUANTITATIVE EVALUATION
AD0296980	SOVIET RADIO TELESCOPES. SELECTED ABSTRACTS OF SOVIET LITERATURE
AD0296984	RESEARCH ON SOUND PROPAGATION IN SOUND-ABSORBENT DUCTS WITH SUPERIMPOSED AIR STREAMS. VOLUME 3
AD0296985	RESEARCH ON SOUND PROPAGATION IN SOUND-ABSORBENT DUCTS WITH SUPERIMPOSED AIR STREAMS. VOLUME 2
AD0296987	IMPROVED OXIDATION RESISTANCE OF MOLYBDENUM BY ALLOYING WITH RARE EARTH AND OTHER SELECTED METALS
AD0296988	SYNTHESIS OF GEM-DISUBSTITUTED THIAZOLINES
AD0296989	CONTINUOUSLY EQUIVALENT NETWORKS AND THEIR APPLICATION
AD0296990	THE SYNTHESIS OF MINIMUM SENSITIVITY NETWORKS
AD0296991	ANALOG STUDY OF IMMERSSED PROFILES IN PROXIMITY OF THE FREE SURFACE WITH A SURIMPOSED LOAD DISTRIBUTION
AD0296996	AIR CONDITIONING EQUIPMENT FOR PILOT FULL-PRESSURE SUITS
AD0296997	DEVELOPMENT OF QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION
AD0296998	AN ALGORITHMIC THEORY OF LANGUAGE
AD0296999	A LIMITED INVESTIGATION INTO THE TRANSIENT LONGITUDINAL STABILITY OF A SMALL SURFACE PIERCING HYDROFOIL BOAT
AD0297001	STUDY OF QUEUING THEORY IN SHELTER ENTRANCEWAY DESIGN
AD0297014	PROGRAM PLAN FOR MULTI-SATELLITE AUGMENTATION. PHRASE B-2 (FGS AND TTS)
AD0297016	SATELLITE CONTROL SUBSYSTEM PROGRAM PROGRESS, FACILITIES PROGRESS, AND SECURITY
AD0297017	PROGRAM 823 PROGRESS AND SECURITY
AD0297018	RADIATION FROM SOURCES IN MAGNETOPLASMA WITH A SEPARATION BOUNDARY
AD0297019	UNIDIRECTIONAL WAVES IN ANISOTROPIC MEDIA AND THE RESOLUTION OF THERMODYNAMIC PARADOX
AD0297020	ADVANCED ASSEMBLY TECHNIQUES FOR CAMERA TUBES
AD0297021	INFAB PROCESSING OF TZM SHEET

AD0297022	TUNGSTEN SHEET ROLLING PROGRAM
AD0297025	DEVELOPMENT OF A TRANSPARENT PRESERVATIVE COMPOUND FOR AIRCRAFT STRUCTURAL METALS
AD0297026	INVESTIGATION OF OPTICAL COATINGS FOR SOLAR CELLS
AD0297028	FEASIBILITY STUDY ON THE USE OF PLASTIC COMPONENTS FOR THE 81 MM MORTAR BIPOD ASSEMBLY
AD0297029	FLEXURE OF CIRCULARLY ANISOTROPIC CIRCULAR PLATE WITH ECCENTRIC LOAD
AD0297030	THE CORE OF AN ECONOMY WITH NONCONVEX PREFERENCES
AD0297031	ADVANCED CONCEPTS OF STOCHASTIC PROCESSES AND STATISTICS FOR FLIGHT VEHICLE VIBRATION ESTIMATION AND MEASUREMENT
AD0297033	FAILURE MECHANISMS IN SILICON SEMICONDUCTORS
AD0297034	SEMICONDUCTOR RESISTIVE ELEMENT
AD0297038	DEVELOPMENT AND PRODUCTION OF IMPROVED MOLYBDENUM SHEET BY POWDER METALLURGY TECHNIQUES
AD0297039	BASIC RESEARCH IN THERMIONIC ENERGY CONVERSION
AD0297040	PROTOTYPE PROPELLANT-TESTING SYSTEM. PHASES 1 AND 2 - FEASIBILITY STUDY AND PRELIMINARY DESIGN
AD0297043	FIBER REINFORCEMENT OF METALLIC AND NONMETALLIC COMPOSITES
AD0297044	THEORY OF RADially STRATIFIED MEDIA. PART I. THE BICONICAL ANTENNA IN A RADially STRATIFIED MEDIUM
AD0297045	THEORY OF RADially STRATIFIED MEDIA. PART II. ASYMPTOTIC EXPANSION OF SOLUTIONS OF DIFFERENTIAL EQUATIONS
AD0297046	AN IMPROVED BROADBAND, LOW-LOSS TRANSMISSION LINE SYSTEM TO BE INSTALLED WITHIN A RETRACTABLE SUBMARINE MAST
AD0297047	APPLICATION OF OPERATIONS RESEARCH TO INTERFERENCE
AD0297048	JOURNAL ARTICLES JANUARY-DECEMBER 1961
AD0297052	PEACEFUL USES OF NUCLEAR EXPLOSIVES
AD0297053	PULSE-SENSITIVE ELECTROEXPLOSIVE DEVICES
AD0297054	THE SPECTRAL ABSORPTION COEFFICIENT OF HEATED AIR
AD0297055	A QUANTITATIVE STUDY OF THE EVOLUTION OF GASES FROM ELECTRON TUBES AND MATERIALS
AD0297057	RESEARCH ON CDTE
AD0297058	DISLOCATIONS AND THE TENSILE STRENGTH OF POLYCRYSTALLINE MAGNESIUM OXIDE
AD0297059	MECHANICAL BEHAVIOR OF INTERMETALLIC COMPOUNDS

AD0297060	STATIC AND DYNAMIC FORCES OF PARTIAL ARC SELFACTING GAS JOURNAL BEARINGS AT MODERATE COMPRESSIBILITY NUMBERS
AD0297062	STRATEGY IN A MASCULINE QUIZ GAME
AD0297064	TWO PHASE FLOW IN THRUST BEARINGS. PART II. ANALYSIS OF THE REGION NEAR THE AXIS OF ROTATION
AD0297065	EXPERIMENTAL INVESTIGATION OF TWO-PHASE FLOW IN THRUST BEARINGS
AD0297066	ANALYSIS AND SYNTHESIS OF SEQUENTIAL SWITCHING CIRCUITS
AD0297068	AN INTERFEROMETRIC-MODULATION ORDER-SEPARATOR FOR A FAR INFRARED SPECTROGRAPH
AD0297069	THE VISIBILITY OF NON-UNIFORM TARGET-BACKGROUND COMPLEXES. 2. FURTHER EXPERIMENTS
AD0297070	PHASE I OF INVESTIGATION OF THE EFFECTS OF ENVIRONMENT OF THE REDESIGN OF AN/TSQ-47
AD0297072	GRAPH THEORY AND AUTOMATIC CONTROL
AD0297073	RUBY IMPROVEMENT FOR LASERS-TASK II
AD0297082	REPORT OF SERVICE TEST OF MILITARY STANDARD GASOLINE ENGINES 6 HORSEPOWER MODEL 4A032-1, 10 HORSEPOWER MODEL 2A042-1 AND 20 HORSEPOWER MODEL4A084-1
AD0297083	EXPERIMENTAL TESTS FOR THE ACCELERATION OF TRAPPED PARTICLES
AD0297084	CLASSIFICATION OF CIRCULATING LEUKOCYTES IN THE NORMAL MEXICAN BURRO
AD0297087	THE DESIGN AND CONSTRUCTION OF PIEZO-CERAMIC STACK ASSEMBLIES
AD0297088	PERKINS SIX 354 MARINE ENGINE. ADMIRALTY TYPE TEST PART 1
AD0297089	THE STUDY OF FUEL OIL PUMPABILITY USING A LABORATORY PUMPING RIG
AD0297090	DESIGN, DEVELOPMENT AND FABRICATION OF BAROSWITCH, REMOTE XM-10; BAROSWITCH, PRESENT XM-11; AND CONTROL BAROSWITCH SETTING: XT-4126
AD0297091	A FAST PROCEDURE FOR GENERATING EXPONENTIAL RANDOM VARIABLES
AD0297092	GASEOUS RADIATION IN HYPERSONIC STAGNATION POINT FLOW
AD0297093	MULTISYSTEM TEST EQUIPMENT
AD0297094	ULTRASONIC WELDING OF REFRACTORY METALS
AD0297096	POWER AND SIGNAL-TO-NOISE CALCULATIONS OF A CERTAIN PSEUDO-RANDOM SIGNAL
AD0297097	SERVICE TEST OF CONTROLLER, DIFFERENTIAL PRESSURE, PIPELINE PUMP UNIT
AD0297098	ANALYSIS OF RELIABILITY MANAGEMENT IN DEFENSE INDUSTRIES
AD0297099	SUPERPRESSURE BALLOON FOR CONSTANT LEVEL FLIGHT
AD0297101	DESIGN OF HYDROGEN-OXYGEN CAPILLARY TYPE FUEL CELL

AD0297102	TORQUE REQUIREMENTS OF AN IN-FLIGHT SPIN MECHANISM FOR A PRESCRIBED MISSILE ROTATIONAL VELOCITY
AD0297104	LOGIC AND CIRCUIT CONSIDERATIONS IN THE DESIGN OF A DIGITAL DIFFERENTIAL ANALYZER TO BE USED AS A TEST TOOL FOR EVALUATION OF ADVANCED MEMORY DEVICES
AD0297107	IMPROVEMENTS OF RADIAC SET AN/PDR-58(XN-1)
AD0297111	SIMULTANEOUS ELECTRON PRECIPITATION IN THE NORTHERN AND SOUTHERN AURORAL ZONES
AD0297120	TMB 2-, 3-, AND 4-BLADED SUPERCAVITATING PROPELLER SERIES
AD0297122	THE HIGH-SPEED BASIN AND INSTRUMENTATION AT THE DAVID TAYLOR MODEL BASIN
AD0297124	REACTIVITY OF METALS WITH LIQUID AND GASEOUS OXYGEN
AD0297126	SCATTERING COEFFICIENTS FOR THE BACKSCATTERING OF ELECTROMAGNETIC WAVES FROM PERFECTLY CONDUCTING SPHERES
AD0297127	PAPER ELECTROPHORESIS OF SERUM PROTEINS OF IMMATURE CHIMPANZEES
AD0297130	DEVELOPMENT OF INORGANIC BINDERS
AD0297131	BUILDING BLOCK STUDY
AD0297133	MECHANICAL CHARACTERISTICS OF THE HUMAN AIRWAY IN RELATION TO THE USE OF THE INTERRUPTER VALVE
AD0297137	DETERMINATION OF THE GEOMETRICAL QUALITY OF COMPARATORS FOR IMAGE COORDINATE MEASUREMENTS
AD0297141	GENETIC DETERMINANTS OF COLICIN PRODUCTION, PRINCIPALLY THEIR RELATION WITH BACTERIOPHAGES AND WITH THE F AGENT OF FERTILITY
AD0297153	TEST OF DETERGENT ADDITIVES FOR DIESEL FUELS
AD0297154	A REPORT OF DATA OBTAINED IN FLORIDA STRAITS AND OFF THE WEST COAST OF FLORIDA, JANUARY-JUNE 1962
AD0297155	NAVIGATION RECEIVER FOR USE IN RADUX LF NAVIGATION SYSTEM
AD0297158	RESEARCH ON THE PHYSICS OF CONTINUOUS AND PULSED MHD GENERATORS
AD0297166	WIDE BAND ELECTRONICALLY TUNABLE FILTERS
AD0297170	HIGH CURRENT AND HIGH VOLTAGE SILICON CONTROLLED RECTIFIERS
AD0297172	DEVELOPMENT OF SOUND ANALYSIS EQUIPMENT FOR SONAR RESEARCH. PART III
AD0297175	DESCRIPTION OF AN EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF BOUNDARY LAYER BLEED ON SHOCK WAVE-BOUNDARY LAYER INTERACTION
AD0297176	RESOURCE ALLOCATION IN A PERT NETWORK UNDER CONTINUOUS ACTIVITY TIME- COST FUNCTIONS
AD0297177	RADIATION POLYMERIZATION OF ACETYLENE DERIVATIVES

AD0297178	DEVELOPMENT OF FINE DIAMETER HIGH-PURITY WIRE FROM ZONE-REFINED BERYLLIUM
AD0297196	RESEARCH ON THEORETICAL STUDIES OF THE STATISTICAL CHARACTERISTICS OF SUNLIT CLOUDS, VOLUME I
AD0297197	THE SHOCK SHAPE AND SHOCK DETACHMENT DISTANCE FOR SPHERES AND FLAT-FACED BODIES IN LOW-DENSITY, HYPERVELOCITY, ARGON FLOW
AD0297198	CAVITATION INTENSITY MEASUREMENTS BY CHEMICAL MEANS
AD0297200	SIMULATION OF SINGLE AXIS INERTIAL REFERENCE SERVO LOOP WITH DIGITAL GYRO PICKOFF
AD0297203	UNCOOLED IR DETECTOR FOR THE TEN MICRON REGION
AD0297204	INVESTIGATION OF DRAG REDUCTION BY BOUNDARY-LAYER SUCTION ON A 36-DEG SWEEP WING AT $M = 2.5$ TO 4
AD0297209	DETERMINATION OF THE EXCITATION FUNCTIONS OF THE ENERGY LEVELS OF HG ATOMS ACCORDING TO OPTICAL EXCITATION FUNCTIONS
AD0297213	A NEW RADIATION CHART
AD0297214	FLEXIBLE WING CARGO GLIDERS. DESIGN CRITERIA AND AERODYNAMICS, VOLUME II
AD0297217	A CENTRAL LIMIT THEOREM FOR NON-LINEAR FUNCTIONS OF A NORMAL STATIONARY PROCESS
AD0297218	THE EFFECT OF THE VERTICAL POSITION OF THE CENTER OF GRAVITY ON THE STABILITY OF AN ANNULAR JET GROUND EFFECT MACHINE
AD0297220	THE DISCRIMINANT OF HILL'S EQUATION
AD0297221	CHEMICAL CORROSION OF ROCKET LINER MATERIALS AND PROPELLANT PERFORMANCE OF SOME LIQUID PROPELLANT SYSTEMS
AD0297224	PROPELLANT ACTUATED DEVICE FOR PERCUTANEOUS INOCULATION
AD0297226	INTRINSIC PROPERTIES OF GIANT M STARS, 2
AD0297230	THE APPLICATION OF TUNNEL DIODES TO A REFLECTING ANTENNA ARRAY
AD0297233	RADIATION COOLING OF AERODYNAMICALLY HEATED SURFACES AT HIGH MACH NUMBERS
AD0297237	THE PYROLYSIS OF PLASTICS IN A HIGH VACUUM ARC IMAGE FURNACE. II
AD0297239	EXPERIMENTS WITH MAGNETOSTATIC PUMPING OF TRANSVERSE ELECTRON BEAM WAVES
AD0297240	QUALIFICATION TESTS OF INTERNATIONAL LUBRICANT CORPORATION GRADE 1100 ILC CODE 14206 AND ILC CODE 14207 AIRCRAFT ENGINE LUBRICATING OILS
AD0297242	OPERATION AND PERFORMANCE OF THE CEDAR HILL METEOROLOGICAL TOWER FACILITY
AD0297243	7486 CERAMIC TRIODE, PRODUCTION ENGINEERING MEASURE

AD0297244	INVESTIGATION OF THE INFLUENCE OF STIFFENER SIZE ON THE BUCKLING PRESSURES OF CIRCULAR CYLINDRICAL SHELLS UNDER HYDROSTATIC PRESSURE, PART II
AD0297246	REFRACTORY ALLOY FOIL ROLLING DEVELOPMENT PROGRAM
AD0297247	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE PACKAGING CONNECTORS
AD0297248	OPTIMUM SPEECH SIGNAL MAPPING TECHNIQUES
AD0297250	ENGINEERING PLAN GDHE/MUSAP COMMAND INTERFACE
AD0297251	OPTIMIZATION OF MULTIVARIABLE SAMPLES-DATA CONTROL SYSTEMS
AD0297260	A STABLE VOLTAGE-CONTROLLED VARIABLE FREQUENCY OSCILLATOR
AD0297261	OPERATION DEEP FREEZE 61. 1960-1961 MARINE GEOPHYSICAL INVESTIGATIONS
AD0297264	ANALYTICAL AND EXPERIMENTAL INVESTIGATIONS OF THE FRACTURE MECHANISMS OF CONTROLLED POLYPHASE ALLOYS
AD0297273	THEORY OF RADIATION FROM ARRAYS AND APERTURES
AD0297274	ON THE CALCULATION OF UNSTEADY INCOMPRESSIBLE LAMINAR BOUNDARY LAYERS OVER ARBITRARY CYLINDERS
AD0297278	AN EXPERIMENTAL SYSTEM FOR THE EXCHANGE OF SCIENTIFIC INFORMATION
AD0297279	AN APPLIED RESEARCH PROGRAM OF INTELLIGENCE DATA HANDLING
AD0297286	DEVELOPMENT OF AN E-BAND AMPLIFIER
AD0297288	RADIO PROPERTIES OF THE AURORAL IONOSPHERE PART 1
AD0297289	RADIO PROPERTIES OF THE AURORAL IONOSPHERE PART 3
AD0297294	DATA PROCESSING IN THE LIFE SCIENCES: A SURVEY
AD0297301	MODES OF INQUIRY AND RESEARCH TASKS FOR GENERAL SYSTEMS ANALYSIS
AD0297309	A CAPSTAN FOR DEEP-SEA HOISTS
AD0297312	473L DPSS/ICSS INTERFACE DESCRIPTION
AD0297314	ABRASION WEAR PREVENTIVE DEVICES IN VIBRATING FAYING SURFACES - EVALUATION OF
AD0297315	EFFECTS OF SODIUM CHLORIDE ON STRESS CORROSION CRACKING OF TITANIUM ALLOY DURING STRESS RELIEVING
AD0297316	CERAMIC MATRIC-CERAMIC FIBER COMPOSITE SYSTEMS
AD0297317	LIGHT TRANSMITTANCE AND ABRASION RESISTANCE OF VARIOUS ALUMINIZED FABRICS
AD0297318	EFFECT OF VARYING STRETCH TO PRODUCE -T651 CONDITION IN EXTRUDED 7075 ALUMIMUM ALLOY BAR STOCK

AD0297319	DEVELOPMENT AND EVALUATION OF HIGH TEMPERATURE CERAMIC ADHESIVES
AD0297320	TITANIUM ANTI-GALLING TREATMENT FOR THREADED ASSEMBLY
AD0297321	SKUDROL 500 HYDRAULIC FLUID RESISTANCE OF EC 1290 SCOTCHWELD PRIME + AF 10 ADHESIVE BONDED JOINTS
AD0297322	HIGH TEMPERATURE CERAMIC ADHESIVES
AD0297323	STRUCTURAL ADHESIVES FM 47 PEEL STRENGTH
AD0297324	PLASTISOL COATED PARTS
AD0297325	EVALUATION TEST OF 1/8' SMITHWAY SW-151 ELECTRODES. MODEL F-106A
AD0297326	QUALIFICATION TEST OF LAMINATES OF FIBERGLASS CLOTH NO. 181 VOLAN, A, WITH POLYESTER 190-2 RESIN. MIL-P-8013C, TYPE I
AD0297327	QUALIFICATION TEST OF LAMINATES OF FIBERGLASS CLOTH NO. 181 VOLAN A, WITH U. S. POLYMERIC CFR 474-MA RESIN, MIL-P-8013C, TYPE I
AD0297328	ANALYSIS OF ATMOSPHERIC DUST
AD0297329	ANTI-STATIC COATINGS FOR MODEL 22 DORSAL ANTENNA
AD0297330	MECHANICAL PROPERTIES OF HOT-FORMED 5A1 - 2.5 SN TITANIUM ALLOY
AD0297331	EFFECT OF TENSILE DEFORMATION AND HEAT TREATMENT UPON THE MECHANICAL PROPERTIES OF 10(COLD WORKED HASTELLOY R-235
AD0297332	REFLECTANCE CHARACTERISTICS OF REFLECTIVE TAPES
AD0297333	CHEMICAL ANALYSIS AND REMOVAL OF SOLID ROCKET PROPELLANT RESIDUES. MODEL F-102
AD0297334	A STUDY OF THE JOINING OF METALS BY THE DE-COMPOSITION OF SOME ORGANOMETALLIC COMPOUNDS
AD0297336	EVALUATION OF HIGH-NICKEL STEEL FOR APPLICATION IN LARGE BOOSTER MOTOR FABRICATION
AD0297337	CORRELATION BETWEEN THE MINIMUM VIRTUAL E-LAYER HEIGHT H 'E AND THE 100- MB CIRCULATION
AD0297338	SIMULTANEOUS MULTIBEAM PHASE COMPENSATION. XI. A RESISTIVE-ELEMENT PHASE COMPENSATOR
AD0297343	WALKING UNDER ZERO-GRAVITY CONDITIONS USING VELCRO MATERIAL
AD0297344	LONG RANGE SEISMIC MEASUREMENTS' STOAT
AD0297345	FISSION PRODUCT RADIOACTIVITY IN THE AIR ALONG THE 80TH MERIDIAN (WEST) DURING 1961
AD0297348	STUDIES AT MODERATE HYPOTHERMIC TEMPERATURES OF FACTORS AFFECTING SURVIVAL UNDER PROLONGED HYPOTHERMIA
AD0297351	INVESTIGATIONS OF BASIC GEOMETRIC QUALITY OF AERIAL PHOTOGRAPHS AND SOME RELATED PROBLEMS

AD0297352	INVESTIGATION OF THE GEOMETRICAL QUALITY OF THE RELATIVE AND ABSOLUTE ORIENTATION PROCEDURES AND THE FINAL RESULTS OF THE PHOTOGRAMMETRIC PROCEDURE
AD0297353	LOW-NOISE SMALL-SIGNAL AMPLIFIER
AD0297355	COMMUNICATIONS NETWORKS. PARTII. DESIGNATIONS AND ABBREVIATIONS
AD0297356	SOVIET LITERATURE ON PROTECTIVE STRUCTURES AND COMPONENTS
AD0297357	LOCALIZED DIE FORGING OF ALUMINUM PANELS
AD0297358	BACTERIAL SPECIES HARMFUL TO PETROLEUM PRODUCTS IN STORAGE
AD0297359	COMMUNICATIONS NETWORKS. PART I. REVIEW OF SOVIET LITERATURE
AD0297360	DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 7. NON-LINEAR PLASMA WAVES IN A STREAMING HOMOGENEOUS, COLD IONIZED MEDIUM
AD0297361	QUARTZ CRYSTAL OSCILLATOR CIRCUITS
AD0297365	SYNTHESIS OF THERMALLY STABLE SILARYLENE POLYMERS
AD0297366	DATA TRANSMISSION INVESTIGATION
AD0297368	A STUDY OF RAINDROP-SIZE DISTRIBUTIONS AND THEIR VARIATION WITH HEIGHT
AD0297369	THE POWER OF A COALITION
AD0297370	SUBMARINE COMMUNICATIONS RESEARCH
AD0297372	CELLULAR ACTIONS OF NEUROHUMORAL TRANSMITTOES
AD0297373	EQUIRIPPLE TRANSMISSION LINE NETWORKS
AD0297374	DISTRIBUTED EQUIVALENTS OF BRUNE SECTIONS
AD0297375	LANCHESTER AS FORCE IN HISTORY: AN ANALYSIS OF LAND BATTLES OF THE YEARS 1618-1905
AD0297378	TRAINING FOR PARTIAL-PANEL CONTROL SKILLS
AD0297379	SIMPLIFIED METHODS OF FINDING THE KILL PROBABILITIES OF CLUSTER WEAPONS AGAINST UNITARY TARGETS
AD0297381	AUTOMATIC LANGUAGE ANALYSIS
AD0297382	STUDY OF TECHNIQUES FOR A HIGH POWER, FAST WAVE PLASMA CYCLOTRON AMPLIFIER
AD0297383	METHODOLOGY FOR ANALYSIS OF FBM FIRE CONTROL AND MISSILE SYSTEM TRAINING. SUPPLEMENT
AD0297385	LITTORAL STUDIES NEAR SAN FRANCISCO USING TRACER TECHNIQUES
AD0297386	WAVES IN INLAND RESERVOIRS
AD0297387	THE ANNUAL BULLETIN. VOLUME 16
AD0297388	PHENOMENA IN THE UPPER ATMOSPHERE. REVIEW OF SOVIET LITERATURE

AD0297389	DIRECT ENERGY CONVERSION IN THE USSR. SOLAR CELL RESEARCH
AD0297390	A DIODE DIGITAL-TO-ANALOG CONVERSION TECHNIQUE
AD0297391	A DIGITAL COMPUTER PROGRAM FOR CALCULATING SPHEROIDAL WAVE FUNCTION EIGENVALUES AND EXPANSION CONSTANTS
AD0297395	FEASIBILITY STUDY AND DEMONSTRATION OF VARIABLE-THRUST PROPLUSION FOR A SOFT-LANDING VEHICLE
AD0297396	CONCEPT FOR SEA LAUNCHING MISSILES AND TRANSPORTING LARGE BOOSTERS USING A TUBE
AD0297397	THREE-PHASE STATIC INVERTER WITH WAVEFORM SYNTHESIS
AD0297399	SCATTERING OF LIGHT AT NORMAL INCIDENCE BY DIELECTRIC CYLINDERS WITH REFRACTIVE INDEX IN THE RANGE $M= 1.400$ TO $M = 3.00$ --SCATTERING COEFFICIENTS
AD0297400	DIFAIR, AN ADJUSTABLE DIGITAL FILTER
AD0297401	TEST SET. DROP SHOCK, WOX-126A
AD0297402	ACOUSTIC EFFECTS OF MARINE FOULING ON TRANSDUCERS
AD0297403	THE EXISTENCE AND CALCULATION OF SOLUTIONS OF CERTAIN INTEGRO-DIFFERENTIAL EQUATIONS IN SEVERAL DIMENSIONS
AD0297406	RESEARCH ON ELECTRICALLY SMALL ANTENNAS
AD0297407	THE MECHANISM OF OXIDE FORMATION IN THE INITIAL STAGES OF OXIDATION
AD0297408	ANALYSIS OF ADVANCED TRACK PERFORMANCE CHARACTERISTICS
AD0297409	INTERSTATION DATA TRANSMISSION STUDY
AD0297410	PROGRAM TEST PLAN FOR MULTIPLE SATELLITE AUGMENTATION - PHASE A
AD0297411	MULTIPLE SATELLITE AUGMENTATION PROGRAM TRACKING STATION COMPUTER OPERATIONAL PROGRAMS (MILESTONES 2 AND 3)
AD0297412	EFFECTS OF DIVIDED DOSES OF X RAY ON MORTALITY AND HEMATOLOGY OF SMALL AND LARGE DOMESTIC ANIMALS
AD0297413	MSAP - PHASE A HUMAN ENGINEERING PLAN
AD0297414	DOPPLER PROPAGATION STUDY
AD0297415	FGS ANTENNA RESONANCE STUDY
AD0297416	HUMAN FACTORS ENGINEERING SPECIAL PROGRAMS AND PROGRAM 461
AD0297418	DEVELOPMENT OF REFRACTORY CERAMICS THAT CAN BE PROCESSED AT TEMPERATURES CONSIDERABLY LOWER THAN THEIR MAXIMUM USE TEMPERATURE
AD0297419	PERTURBATION METHODS APPLIED TO THE REFLECTION OF RADIO WAVES FROM THE IONOSPHERE
AD0297420	APPLICATIONS OF THIN FILM TRANSISTORS TO DIGITAL CORRELATION TECHNIQUES

AD0297427	THE EFFECT OF ADHESIVE STRAPPING ON ANKLE ACTION
AD0297430	RADAR AIR TRAFFIC CONTROL CENTER DISPLAY SYSTEM
AD0297431	DETERMINATION OF ATMOSPHERIC PARAMETERS BY ACOUSTIC MEANS
AD0297432	THE KNOWLEDGEABLE ANALYST: AN APPROACH TO STRUCTURING MAN-MACHINE SYSTEMS
AD0297433	SHORT RANGE ELECTRONIC POSITIONING EQUIPMENT
AD0297434	INTERACTION BETWEEN MICROWAVES AND PLASMAS IN GAS DISCHARGES AND SEMICONDUCTORS
AD0297435	THE RESISTANCE OF RECENT MARINE CARBONATE SEDIMENTS TO SOLUTION
AD0297436	SHORT RANGE ELECTRONIC POSITIONING EQUIPMENT
AD0297437	FLEXIBLE-WING CARGO GLIDERS. VOLUME 1
AD0297438	RESEARCH ON THE VOLUME RECOMBINATION OF CESIUM IONS
AD0297440	4 KW VHF LINEAR AMPLIFIER (TYPE FA-5438)
AD0297441	USE OF LINEARIZED NONLINEAR REGRESSION FOR SIMULATIONS INVOLVING MONTE CARLO
AD0297442	A BIBLIOGRAPHY ON THE USE OF SIMULATION IN MANAGEMENT ANALYSIS
AD0297443	PROBLEMS ENCOUNTERED IN DEVELOPING AND MAINTAINING A FIELD SYSTEM TRAINING PROGRAM
AD0297444	A GENERAL SIMULATION MODEL FOR LOGISTICS OPERATION IN A RANDOMLY-DAMAGED SYSTEM
AD0297445	THE USE OF SIMULATION IN MANAGEMENT ANALYSIS. A SURVEY AND BIBLIOGRAPHY
AD0297447	MAN-MACHINE SIMULATION AS A SYSTEM DESIGN AND TRAINING INSTRUMENT
AD0297448	SIMULATION: A SURVEY
AD0297450	SIMULATION AS A TOOL FOR RESEARCH
AD0297452	SYSTEM TROUBLE-SHOOTING
AD0297453	A MONTE CARLO SIMULATION OF THE SACCS DATA PROCESSING CENTRAL
AD0297454	ARMS CONTROL: THE SEARCH FOR AN ACCEPTABLE RESEARCH METHODOLOGY
AD0297456	IMPORTANCE SAMPLING IN MONTE CARLO ANALYSIS
AD0297457	PROCEDURES AND ANALYTICAL METHODS FOR DETERMINING TOXIC GASES PRODUCED BY SYNTHETIC MATERIALS. PROCEDURES FOR FLASH IGNITION AND SELF-IGNITION TEMPERATURE DETERMINATIONS
AD0297458	INFRARED TRANSMISSION STUDIES. VOLUME II. THE INFRARED ABSORPTION OF WATER VAPOR
AD0297459	STUDIES OF PLASMA OSCILLATIONS

AD0297460	SCALE MODEL STUDIES ON SNOW DRIFTING
AD0297461	PATHOGENIC MECHANISMS IN GAS AND FAT EMBOLISM
AD0297462	CARDIOPULMONARY RESUSCITATION
AD0297463	THE ISOLATION OF ENTEROVIRUSES FROM THE NORMAL BABOON (PAPIO DOGUERA)
AD0297468	PROGRESS REPORT NUMBER 1, 1 OCTOBER-31 DECEMBER 1962
AD0297469	UNFURLABLE ANTENNA TECHNIQUES FOR HIGH-GAIN APPLICATIONS
AD0297470	ALL-TRANSISTOR HYDROPHONE PREAMPLIFIER
AD0297472	INDUSTRIAL PREPAREDNESS STUDY: LACQUER FILM CAPACITORS
AD0297474	UNSTEADY LIFT, MOMENT, AND CAVITY LENGTH CALCULATIONS FOR AN OSCILLATING PARTIALLY CAVITATED HYDROFOIL
AD0297475	LITERATURE SURVEY OF THE KINETICS OF THE H-O-N SYSTEM
AD0297476	CONSIDERATIONS OF ROOT SENSITIVITY IN THE TIME DOMAIN
AD0297478	A PROTOTYPE BENCH TEST FACILITY FOR MUFFLER EVALUATION
AD0297479	INVESTIGATION OF MODULATIONS ARISING FROM INTER-ACTION OF ELECTROMAGNETIC WAVES WITH A PLASMA
AD0297480	INVESTIGATION OF THE DISSOCIATION CHEMISTRY OF -NF ₂ COMPOUNDS
AD0297482	REVIEW OF ALUMINUM-IRON MAGNETIC ALLOYS AND ASSOCIATED SYSTEMS (0 TO 10% ALUMINUM)
AD0297483	DEVELOPMENT OF A SUBMINIATURE SURFACE MOUNTED PRESSURE TRANSDUCER
AD0297485	SPARK SOURCE MASS SPECTROMETRIC ANALYSIS OF NON-HOMOGENEOUS SAMPLES
AD0297487	HYDROGEN GENERATION FOR HIGH ALTITUDE BALLOONS
AD0297488	DESIGN OF A QUADRUPOLE MASS SPECTROMETER
AD0297490	THE EFFECT OF MICROSTRUCTURE ON THE PROPERTIES OF DISPERSION HARDENED MATERIALS
AD0297491	SUPERCONDUCTIVE EFFECTS IN THIN FILMS
AD0297492	TERRAIN QUANTIFICATION. PHASE I: SURFACE GEOMETRY MEASUREMENTS
AD0297494	REINFORCED HIGH TEMPERATURE ELASTOMERS
AD0297495	FUNDAMENTALS OF HIGH TEMPERATURE BEARING LUBRICATION
AD0297500	ADVANCED REGENERATOR COMPONENT TEST PROGRAM
AD0297501	ATMOSPHERIC MOMENTUM AND ENERGY CALCULATIONS FOR THE SOUTHERN HEMISPHERE DURING THE IGY
AD0297502	PROGRAM 823 HUMAN ENGINEERING PLAN
AD0297503	PACKAGING FOR SMALL ARMS AMMUNITION

AD0297504	ORBITAL MANEUVERS WITH FINITE THRUST ROCKETS
AD0297505	THEORY OF THE THERMAL CONDUCTIVITY OF METALS, ALLOYS, AND SEMICONDUCTORS
AD0297506	THE DAMPING OF ALUMINUM HONEYCOMB SANDWICH BEAMS
AD0297507	COMBUSTION OF ELEMENTAL BORON
AD0297508	RADIATION FROM AN AXIALLY SLOTTED CYLINDER COATED WITH AN INHOMOGENEOUS DIELECTRIC SHEATH
AD0297509	MICRO-MODULE PRODUCTION PROGRAM
AD0297511	NEUTRON MEASUREMENTS OUTSIDE THE EARTH'S ATMOSPHERE
AD0297512	PROGRESS REPORT FOR FEBRUARY 1963
AD0297517	PHONEME TO GRAPHEME IN ENGLISH
AD0297518	MEASUREMENT OF DETRIMENTAL DRUG EFFECTS ON COMPLEX BEHAVIOR IN ANIMALS
AD0297522	AN EXPERIMENTAL STUDY OF A STOCHASTIC MODEL OF CHOICE BEHAVIOR
AD0297523	ENHANCED FARADAY ROTATION IN CESIUM VAPOR
AD0297526	PLASTIC DEFORMATION OF THIN BRAZED JOINTS IN SHEAR
AD0297527	ALKALINE-MNO ₂ BATTERY
AD0297528	SOLDERABILITY OF PRINTED CIRCUITS