

AD0292997	ASYMPTOTIC POWER SERIES EXPANSIONS OF INTEGRALS INVOLVING A LARGE PARAMETER. PART I. LARGE SEPARATION OF ALL SINGULARITIES FROM THE SADDLE POINT
AD0292999	ELECTROPHYSIOLOGICAL STUDY OF THE NEURAL MECHANISMS OF SLEEP
AD0293094	35-KMC BEAM INTERACTION STUDY
AD0293096	PROPERTIES OF WELDED AND RIVETED JOINTS
AD0293097	BAUSCHINGER EFFECTS (NICKEL BASE ALLOY-HASTELLOY R-235)
AD0293098	EFFECT OF VARIOUS CONVENTIONAL HEAT TREATMENTS ON STRESS CORROSION RESISTANCE
AD0293099	STRENGTH AND DRIVING CHARACTERISTICS OF COLD HEADED RIVETS
AD0293100	EFFECT OF 1500 DEGREES F EXPOSURES ON THE MECHANICAL PROPERTIES OF 10 PER CENT COLD WORKED HASTELLOY R235
AD0293101	NEUROPHYSIOLOGICAL STUDIES OF CONDITIONING
AD0293102	M61 VULCAN (MODIFIED BLOCK III) ENDURANCE TEST SUMMARY REPORT (D RATE)
AD0293103	REALIZABILITY CONDITIONS OF SINGLE-CONTACT NETWORKS
AD0293105	EFFECT OF ELECTRON CONCENTRATION ON MECHANICAL PROPERTIES OF ALLOYS OF REFRACTORY METALS
AD0293106	ASO EXECUTIVE ROUTINE
AD0293107	DIGEST OF ECONOMIC CRITERIA FOR FEDERAL AVIATION AGENCY EXPENDITURES
AD0293124	THE DEMAND FOR TRANSPORTATION SERVICES IN A GROWING ECONOMY
AD0293125	FINE STRUCTURAL INVESTIGATIONS OF THE RESPONSE OF THE LIVER TO INTRAVENOUS FAT EMULSION
AD0293128	RELIABILITY DETERMINATION FOR GENERAL TRICHOTOMOUS SYSTEMS
AD0293131	EMERGENCY FOOD VALUE OF ALASKAN WILD PLANTS
AD0293132	THE CONSTRUCTION OF A SMALL MERCURY STRAIN GAUGE
AD0293133	METABOLISM OF FATTY ACIDS AND RELATED SUBSTANCES IN ANIMALS EXPOSED TO COLD
AD0293134	ALTERATIONS IN EFFECTS OF MORPHINE ON THE COLD-ACCLIMATIZED ANIMAL
AD0293135	METABOLISM OF FATTY ACIDS AND RELATED SUBSTANCES IN ANIMALS EXPOSED TO COLD
AD0293136	REFINEMENTS IN PHOTOELECTRIC PLETHYSMOGRAPHY: PART II
AD0293144	STUDY OF NON-OXIDE MATERIALS WITH DEFECT STRUCTURES
AD0293145	NF RESISTOR FACTORIAL LOAD LIFE TEST

AD0293146	PLANAR INTEGRATION OF PARTS AND SOLID CIRCUITS INTO THIN-FILM UNITS
AD0293147	THE IMPACT OF ATTRITION ON SUSTAINED OFFENSIVE AIR OPERATIONS
AD0293149	APPLIED RESEARCH ON TECHNIQUES FOR LIGHT MODULATION DETECTION
AD0293150	THE METABOLISM OF C1-COMPOUNDS AND OXALIC ACID IN MICRO-ORGANISMS
AD0293152	THE PROBLEM OF OPTIMAL MODE SWITCHING
AD0293153	PROPERTIES OF SOME ALL-POLE TRANSFER FUNCTIONS
AD0293154	NEUROHUMORAL CONTROL OF THE PITUITARY
AD0293155	FORTRAN PROGRAM TO ESTIMATE CUMULATIVE SURVIVAL PROBABILITY AND VARIANCE
AD0293158	IMPROVED OXIDATION RESISTANCE OF MOLYBDENUM BY ALLOYING WITH RARE EARTH AND OTHER SELECTED METALS
AD0293159	ADAPTABILITY OF SHEAR PRESSES TO SPECIFYING TENDERNESS OF COOKED, SLICED, FREEZE-DRIED BEEF
AD0293160	DETERMINATION OF PHTHALIC ANHYDRIDE IN ALKYD RESINS BY TRANSESTERIFICATION AND GAS CHROMATOGRAPHIC SEPARATION
AD0293161	FABRICATION AND EVALUATION OF FINAL ENGINEERING LOT NO. FA-X3M-2580 OF CARTRIDGE, BALL, 30MM, T239E1
AD0293163	STRONG INTERACTION SYMMETRIES AND RELATIONS BETWEEN POLARIZATIONS FOR PP-YY
AD0293164	THE EFFECT OF TRACHOMA VIRUS VACCINE ON THE COURSE OF EXPERIMENTAL TRACHOMA INFECTION IN BLIND HUMAN VOLUNTEERS
AD0293168	FORECASTING DENSITY ALTITUDE
AD0293169	STUDIES OF PLATELETS
AD0293170	HUMAN REACTIONS TO AIR IONS. PART III: THE EFFECT OF ATMOSPHERIC IONS ON HUMAN PERFORMANCE-A FURTHER EXPERIMENT
AD0293171	REPORT ON ARCTIC SURVIVAL KIT, PASSENGER
AD0293172	EDIBLE PLANT FIELD WORK FOR SUMMER OF 1954
AD0293173	STUDIES ON THE METABOLISM OF FATTY ACIDS AND RELATED SUBSTANCES IN ANIMALS EXPOSED TO COLD
AD0293174	CONTINUING STUDIES ON THE METABOLISM OF FATTY ACIDS AND RELATED SUBSTANCES IN ANIMALS EXPOSED TO COLD
AD0293175	CONTINUING STUDIES ON THE METABOLISM OF FATTY ACIDS AND RELATED SUBSTANCES IN ANIMALS EXPOSED TO COLD
AD0293176	CONTINUING STUDIES ON THE METABOLISM OF FATTY ACIDS AND RELATED SUBSTANCES IN ANIMALS EXPOSED TO COLD
AD0293177	CONTINUING STUDIES ON THE METABOLISM OF FATTY ACIDS AND RELATED SUBSTANCES IN ANIMALS EXPOSED TO COLD

AD0293178	CONTINUING STUDIES ON THE METABOLISM OF FATTY ACIDS AND RELATED SUBSTANCES IN ANIMALS EXPOSED TO COLD
AD0293179	CONTINUING STUDIES ON THE METABOLISM OF FATTY ACIDS AND RELATED SUBSTANCES IN ANIMALS EXPOSED TO COLD
AD0293180	CONTINUING STUDIES ON THE METABOLISM OF FATTY ACIDS AND RELATED SUBSTANCES IN ANIMALS EXPOSED TO COLD
AD0293181	CONTINUING STUDIES ON THE METABOLISM OF FATTY ACIDS AND RELATED SUBSTANCES IN ANIMALS EXPOSED TO COLD
AD0293182	CONTINUING STUDIES ON THE METABOLISM OF FATTY ACIDS AND RELATED SUBSTANCES IN ANIMALS EXPOSED TO COLD
AD0293183	EFFECT OF COLD EXPOSURE AND FASTING ON HEPATIC ACETATE METABOLISM
AD0293184	EFFECT OF EXPOSURE TO COLD ON SOME ASPECTS OF HEPATIC ACETATE UTILIZATION
AD0293185	THE EFFECT OF PROLONGED COLD EXPOSURE ON HEPATIC LIPOGENESIS
AD0293187	THE EFFECT OF PROLONGED COLD EXPOSURE ON THE IN VITRO RESPIRATION AND ANAEROBIC GLYCOLYSIS OF RAT LIVER
AD0293188	THE ROLE OF CARBOHYDRATE METABOLISM IN PROMOTING FATTY ACID OXIDATION
AD0293189	STUDY OF ALASKAN SCHISTOSOMES
AD0293190	A SURVEY OF INVERTEBRATE DISEASE VECTORS IN ALASKA
AD0293191	SOME FACTORS IN THE EMOTIONAL ADJUSTMENT OF RADAR OBSERVERS IN JET FIGHTER INTERCEPTOR AIRCRAFT
AD0293194	HEAT LOSS FROM THE RESPIRATORY TRACT IN COLD
AD0293197	ELECTRONICS PROGRAM. OPTICAL MASER STUDIES
AD0293199	WINTER ARCTIC ENVIRONMENTAL TEST, 1963, OF 105MM HOWITZER, SELF-PROPELLED, XM104
AD0293200	PRODUCTION ENGINEERING OF TRIAXIAL PULSE CONNECTORS
AD0293206	REPORT ON THE STATUS OF AUTOMATIC AND CONTINUOUS WARNING EQUIPMENT AGAINST BIOLOGICAL WARFARE AGENTS IN THE AIR
AD0293207	FLUOROCHROME STUDIES OF MICROORGANISMS IN LIQUID MEDIA
AD0293208	MISTRAM AUXILIARY CHECKOUT KIT TECHNICAL NOTES
AD0293209	INVESTIGATION OF THE MAGNESIUM ANODE
AD0293210	TANK COMPUTER MINIATURIZATION STUDY
AD0293211	REFLECTION LAWS OF FOURTH ORDER ELLIPTIC DIFFERENTIAL EQUATIONS IN TWO INDEPENDENT VARIABLES
AD0293212	ON THE REFLECTION LAWS OF FOURTH ORDER ELLIPTIC DIFFERENTIAL EQUATIONS IN TWO INDEPENDENT VARIABLES
AD0293213	BIBLIOGRAPHY ON Q FEVER

AD0293214	BIBLIOGRAPHY ON PLAGUE AND PASTEURELLA PESTIS
AD0293215	FINITE ASYMPTOTIC EXPANSIONS OF SOLUTIONS OF PARTIAL DIFFERENTIAL EQUATIONS
AD0293216	OCTAVE-TUNABLE TUNNEL DIODE OSCILLATORS
AD0293219	WEATHER EXPOSURE DATA FOR HIGH TEMPERATURE COATINGS ON CHROMIUM HOT-WORK TOOL STEELS
AD0293220	FURTHER STUDIES OF DETERGENCY
AD0293222	AN ANALYSIS OF THE BEHAVIOR OF LONG TETHERLINES IN SPACE
AD0293223	RECENT BACKSCATTER STUDIES ON TWELVE MEGACYCLES
AD0293224	DESIGN AND DEVELOPMENT OF REGENERATIVE CARBON DIOXIDE SORBERS
AD0293226	CYTOCHEMICAL STUDIES OF FUNGI WHICH CONTAMINATE AIRCRAFT FUELS AND DETERIORATE MATERIALS
AD0293232	INVESTIGATION OF THE STRENGTHENING MECHANISMS OF DISPERSION-STRENGTHENED ALLOYS
AD0293234	CONFORMAL COATINGS FOR PRINTED CIRCUIT ASSEMBLIES
AD0293236	HANDLING QUALITIES IN SINGLE-LOOP ROLL TRACKING TASKS: THEORY AND SIMULATOR EXPERIMENTS
AD0293238	REPORT FOR 15 JANUARY-1 AUGUST 1962
AD0293239	DEVELOPMENT OF A JOB SAMPLE PROFICIENCY TEST FOR AN/SPM-9 RADAR TEST SET MAINTENANCE TECHNICIANS
AD0293240	STUDIES ON THE ALTERNANT MOLECULAR ORBITAL METHOD. IV. GENERALIZATION OF THE METHOD TO STATES WITH DIFFERENT MULTIPLICITIES
AD0293241	COMPUTER SIMULATION OF NEUROPHYSIOLOGICAL AND SOCIAL SYSTEMS
AD0293242	ON TRANSPORTATION OF COORDINATES IN RADAR DATA INPUT SYSTEMS
AD0293243	THE COMPUTER IN THE CLASSROOM
AD0293244	ON A NEW FUNCTIONAL TRANSFORM IN ANALYSIS: THE MAXIMUM TRANSFORM
AD0293245	THE UTILITY OF STATISTICS OF RANDOM NUMBERS
AD0293247	DYNAMICS OF SOCIAL INFLUENCE
AD0293248	MASS SPECTROGRAPHIC EVIDENCE FOR DEVIATIONS FROM STOICHIOMETRY IN GASB
AD0293249	THE STUDY OF THE MECHANISM OF TRANSFORMATION OF PHYSICAL ENERGY INTO NERVE ACTIVITY IN THE INTERNAL EAR
AD0293250	INVESTIGATION OF THE QUANTITATIVE DETERMINATION OF POINT AND AREAL PRECIPITATION BY RADAR ECHO MEASUREMENTS
AD0293251	CONCERNING THE PROBABILITY THAT A GIVEN PAPER WILL BE CITED

AD0293252	A LEFT-TO-RIGHT GENERATIVE GRAMMAR OF FRENCH
AD0293255	RESEARCH ON ORGANIC DEPOLARIZERS
AD0293256	MINIMAL WEIGHT DESIGN FOR A BUILT-IN BEAM
AD0293259	FIBER-REINFORCED METALS AND ALLOYS
AD0293260	REDUCTION OF RADIO FREQUENCY INTERFERENCE
AD0293261	VHF QUARTZ CRYSTAL UNITS CR-(XM-38)/U 150 MC TO 200 MC
AD0293263	A CRITIQUE OF CHURCHMAN'S SCIENCE OF VALUES
AD0293264	A MEASURE FOR CRACKPOTS
AD0293265	THE ADSORPTION OF OXYGEN ON GALLIUM ANTIMONIDE
AD0293266	FAILURE MECHANISMS IN FERROELECTRIC AND NON-LINEAR DIELECTRICS
AD0293268	THE ENERGY BAND STRUCTURE OF POLYNUCLEOTIDES IN THE HUECKEL APPROXIMATION
AD0293270	SELECTED ACCESSIONS
AD0293271	PRODUCTION ENGINEERING MEASURES TO INCREASE TRANSISTOR RELIABILITY
AD0293273	A BIBLIOGRAPHY OF RUSSIAN LITERATURE IN THE FIELD OF MAGNETOHYDRODYNAMICS
AD0293274	IMPROVING FREEZE-DRYING PROCESS EFFICIENCY THROUGH IMPROVED VAPOR REMOVAL AND IN-PROCESS MOISTURE DETERMINATION
AD0293275	ALUMINUM HARD COATING OF ORDNANCE MATERIAL
AD0293276	VERY LOW FREQUENCY ANTENNA TECHNIQUES
AD0293280	COUPLING PERTAINING TO A STEEL SPHERE IMPACTING THE ENDS OF RODS OF VARIOUS MATERIALS
AD0293281	DISLOCATIONS AND PLASTIC DEFORMATION IN TITANIUM DIOXIDE SINGLE CRYSTALS
AD0293287	LETTER PROGRESS REPORT, 3-31 DECEMBER 1962
AD0293289	MOLECULAR BASIS OF MUTATION
AD0293290	THE USE OF A LASER AS A LIGHT SOURCE FOR PHOTOGRAPHIC LIGHT SCATTERING FROM POLYMER FILMS
AD0293291	THE CRYSTALLINITY OF POLYOLEFINS
AD0293292	MUZZLE BLAST MEASUREMENTS ON HOWITZER, 105MM, XM103E1
AD0293293	X-RAY DIFFRACTION ANALYSIS OF CALCIUM CARBONATE
AD0293400	A RELIABLE, LONG-LIFE, PLANAR TRIODE FOR A COMMUNICATIONS SATELLITE
AD0293401	RESONANCES OF THE FABRY-PEROT LASER

AD0293402	PRELIMINARY STUDIES OF AGGREGATES FOR SHOCK ISOLATING LIGHTWEIGHT CONCRETE
AD0293403	PROPELLANT PERFORMANCE AND GAS COMPOSITION HANDBOOK
AD0293404	STUDIES ON RESUSCITATION AND ARTIFICIAL RESPIRATION
AD0293405	THE DEFORMATION MECHANISMS IN BRANCHED POLYETHYLENE MELTS
AD0293408	STATIC ENERGY CONVERSION STUDIES
AD0293409	TECHNICAL DOCUMENTARY REPORTS AND TECHNICAL NOTES
AD0293410	MATERIALS-7075-T6 EXTRUSION AND 2024-T86 SHEET CREEP DATA FOR- DETERMINATION OF
AD0293411	CALCULATION OF THERMOPOWER FACTORS FOR A PLASMA AND A METAL
AD0293412	CALCULATION OF VIBRATION DAMPING IN SANDWICH CONSTRUCTION FROM DAMPING PROPERTIES OF THE CORES AND FACINGS
AD0293413	COMPRESSIVE AND SHEAR PROPERTIES OF TWO CONFIGURATIONS OF SANDWICH CORES OF CORRUGATED FOIL
AD0293415	A STUDY OF ARTIFICIAL RESPIRATION AND RESUSCITATION
AD0293416	AN/GRC-106 DESIGN PLAN III USER TEST MODELS OF RADIO SET AN/GRC-106. VOLUME II
AD0293420	INVESTIGATION OF NON-THERMAL IONIZATION FOR MHD ENERGY CONVERSION
AD0293421	APPLICATION OF RADAR DATA TO FORECASTING OF TERMINAL WEATHER CONDITIONS
AD0293422	ROCKET LINER PROGRAM
AD0293423	AN ANALYTICAL STUDY OF THE PERT ASSUMPTIONS
AD0293424	MILITARY PROCUREMENT AND CONTRACTING: AN ECONOMIC ANALYSIS
AD0293425	LOW TEMPERATURE BA-2270/U-XLT-1 BATTERIES
AD0293426	DEVELOPMENT OF X-RAY FLUORESCENCE ANALYSIS TECHNIQUES FOR SMALL SAMPLES: A PROTOTYPE ATMOSPHERIC ELECTRON PROBE
AD0293427	THE AVERAGE HORIZONTAL WIND DRIVEN MASS TRANSPORT OF THE ATLANTIC FOR FEBRUARY AS OBTAINED BY NUMERICAL METHODS
AD0293428	SOME STUDIES ON THE OCEAN CIRCULATION
AD0293430	INVESTIGATION OF HIGH FREQUENCY PROPAGATION IN THE IONOSPHERE USING SATELLITE TRANSMISSIONS
AD0293431	THE COSTS AND BENEFITS OF RESPONSIVE SUPPORT OPERATIONS
AD0293432	AIR DISPERSION OF ROCKET EXHAUST
AD0293433	HALL EFFECT INVESTIGATIONS
AD0293435	ON THE FOUNDATIONS OF RELATIVISTIC CONTINUUM MECHANICS

AD0293438	LONG LIFE CLOSED LOOP MHD RESEARCH AND DEVELOPMENT UNIT
AD0293440	STRESS POTENTIALS, PATH DENSITIES AND RELATIVISTIC THERMODYNAMICS
AD0293441	NUCLEAR RELAXATION OF N-14 BY QUADRUPOLE INTERACTIONS IN MOLECULAR LIQUIDS
AD0293442	INTERVAL ARITHMETIC AND AUTOMATIC ERROR ANALYSIS IN DIGITAL COMPUTING
AD0293444	A DYNAMIC NETWORK FLOW ALGORITHM PROGRAMMED FOR THE IBM 7090
AD0293445	DISLOCATION MOBILITY IN ZINC SINGLE CRYSTALS
AD0293446	THE ELECTROREDUCTION OF AROMATIC NITRO COMPOUNDS IN NONAQUEOUS SOLUTIONS. PART I. THE REDUCTION OF NITROBENZENES IN ACID LIQUID AMMONIA SOLUTIONS
AD0293447	HIGH Q VARACTOR DIODES
AD0293448	INVISCID AND VISCOUS HYPERSONIC NOZZLE FLOW WITH FINITE RATE CHEMICAL REACTIONS
AD0293449	COMPUTER PROCESSING OF ACOUSTIC AND LINGUISTIC INFORMATION IN AUTOMATIC SPEECH RECOGNITION
AD0293450	NUMERICAL SOLUTION OF NONSTEADY SOIL MOISTURE TRANSFER, I
AD0293451	WAVE SPECTRA ESTIMATED FROM WAVE RECORDS OBTAINED BY THE OWS WEATHER EXPLORER AND THE OWS WEATHER REPORTER
AD0293452	STUDY AND INVESTIGATION OF ACQUISITION AND TRACKING OF OPTICAL COMMUNICATION SYSTEMS
AD0293453	FEASIBILITY DETERMINATION OF A NUCLEAR THERMIONIC SPACE POWER PLANT
AD0293455	BIBLIOGRAPHY ON BOTULISM AND CLOSTRIDIUM BOTULINUM
AD0293456	AN INVERSION INTEGRAL FOR A GEGENBAUER TRANSFORMATION
AD0293457	HYPERVELOCITY IMPACT PHENOMENA
AD0293460	STUDIES IN TRANSISTOR-RC NETWORK SYNTHESIS
AD0293462	LONG RANGE SEISMIC MEASUREMENTS, HYRAX
AD0293463	EFFECTS OF ADSORBED FILMS OF CAMPHOR AND THYMOL ON KINETICS OF THE TITANIUM (IV)-TITANIUM (III) ELECTRODE REACTION
AD0293464	METHODS OF PREPARATION OF SILICA-CONTAINING DUSTS FOR USE IN BIOLOGICAL RESEARCH
AD0293466	ORGANOSILICON AND ORGANOMETALLIC COMPOUNDS. ANNOTATED BIBLIOGRAPHY (PRELIMINARY)
AD0293468	A PRELIMINARY STUDY OF THE SERVO PROPERTIES OF THE GASTROCNEMIUS MUSCLE OF THE CAT
AD0293469	LONG RANGE SEISMIC MEASUREMENTS, HARDHAT
AD0293470	RADIAL VIBRATIONS OF A GRAVITATING, ELASTIC SPHERE

AD0293471	FATIGUE STUDIES OF METAL CRYSTALS
AD0293475	SELECTED ABSTRACTS FROM SOVIET BIOMEDICAL JOURNALS NO. 11
AD0293476	HERO SUPPORTING STUDIES
AD0293478	C-BAND, WIDEBAND SOLID STATE AMPLIFIER
AD0293481	EXPERIMENTAL INVESTIGATION OF DERMACENTOR SILVARUM TICKS AS CARRIERS OF VERNAL ENCEPHALITIS VIRUS
AD0293484	MASS SPECTROMETER INVESTIGATION OF ELECTRON IMPACT PROCESSES AT PRESSURES TO 1 MM HG
AD0293485	RESONANCE IN THE ELASTIC SCATTERING OF ELECTRONS IN HELIUM
AD0293486	THE ELECTRICAL BEHAVIOR OF REFRACTORY OXIDES
AD0293487	THE ELECTRICAL BEHAVIOR OF REFRACTORY OXIDES
AD0293488	THE ELECTRICAL BEHAVIOR OF REFRACTORY OXIDES
AD0293489	A COMPUTER PROGRAM FOR DETERMINING RADAR TRACKING INFORMATION FROM MISSILE POSITION, VELOCITY AND ATTITUDE DATA
AD0293490	FUEL CELL ELECTRODE MATERIALS
AD0293494	MIGRATION OF EXPLOSION BUBBLES IN A ROTATING TEST TANK
AD0293495	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, 3, 4, 1962
AD0293497	STUDY OF SURFACE PROPERTIES OF ATOMICALLY-CLEAN METALS AND SEMICONDUCTORS
AD0293603	AN OBJECTIVE METHOD FOR FORECASTING CEILING RESTRICTIONS DUE TO GULF STRATUS AT TINKER AIR FORCE BASE, OKLAHOMA
AD0293604	AN OBJECTIVE METHOD FOR FORECASTING AIR MASS THUNDERSTORMS AT ROBINS AIR FORCE BASE, GEORGIA
AD0293605	AN OBJECTIVE METHOD FOR FORECASTING NON FRONTAL LOG AT OTIS A.F.B. MASSACHUSETTS
AD0293607	AN OBJECTIVE METHOD FOR FORECASTING STRONG AND GUSTY WINDS AT PLATTSBURGH AIR FORCE BASE, NEW YORK
AD0293608	PRESSURE DRAG REDUCTION AS A RESULT OF OPTIMIZING AN AFTERBODY SHAPE
AD0293612	DEVELOPMENTAL PROGRAM FOR THE FABRICATION AND TESTING OF SEVEN CONVOLUTION ELECTRON BEAM WELDED SERPENTINE LIGHTWEIGHT WAVEGUIDES
AD0293613	FURTHER STUDIES IN SPEED-INDEPENDENT LOGIC FOR A CONTROL
AD0293614	THE ACTION OF DRUGS ON FUNCTION AND PHOSPHORYLASE ACTIVITY
AD0293620	ARM-SAFE DEVICE, XM-52

AD0293627	CONTROL AND INSTRUMENTATION DATA FOR THE TITAN I PROPELLANT-LOADING SYSTEM
AD0293628	PROTOTYPE DEVELOPMENT MODEL 385 AIR REFUELING STORE
AD0293629	PRINTED CABLES AND CONNECTORS
AD0293631	EFFECT OF SYMMETRY ON THE LINEARIZED FORCE SYSTEM
AD0293647	OCCURRENCE AND DISTRIBUTION OF BIOLOGICAL STRAINS OF STRIPE RUST IN 1934
AD0293649	A COMPILATION OF CAMP CENTURY ENVIRONMENTAL MONITORING DATA FROM 20 MAY 1960 TO 30 JUNE 1961
AD0293651	STAGNATION POINT OF A BLUNT BODY IN HYPERSONIC FLOW
AD0293653	OBSERVATIONS REGARDING THE STERILIZING EFFECT OF ETHYLENE OXIDE/CARBON DIOXIDE MIXTURES ON BACTERIA AND SPORES
AD0293671	NON-MILITARY APPLICATIONS OF OPERATIONS RESEARCH
AD0293674	UPPER BOUNDS, SECONDARY CONSTRAINTS, AND BLOCK TRIANGULARITY IN LINEAR PROGRAMMING
AD0293676	SOME STATISTICAL PROBLEMS CONNECTED WITH STOCHASTIC PROCESSES
AD0293677	STUDIES ON BOTTLENECK PROBLEMS IN PRODUCTION PROCESSES
AD0293678	SOME FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMING. I. FUNCTIONS OF POINTS AND POINT TRANSFORMATIONS
AD0293679	SOME APPLICATIONS OF THE THEORY OF DYNAMIC PROGRAMMING - A REVIEW
AD0293681	A COMPILATION OF PHYSICAL AND CHEMICAL DATA PERTAINING TO SELF-IGNITING FUELS FOR RAMJET PROPULSION
AD0293682	USE OF GAMES IN ECONOMIC ANALYSIS
AD0293687	THERMOCHEMISTRY OF OXYGEN-FLUORINE BONDING
AD0293691	EFFECT ON HULL VIBRATIONS OF VARIOUS BOW ANTIPITCHING FIN CONFIGURATIONS
AD0293692	THEORETICAL EXPLANATION OF OBSERVED DECREASING FAILURE RATE
AD0293693	INTERNAL CONDUCTIVITY OF ESCHERICHIA COLI
AD0293694	MIXED INFECTIONS OF VENEZUELAN EQUINE ENCEPHALOMYELITIS AND Q FEVER IN MACACA MULATTA MONKEYS
AD0293695	AUTOMATIC SELECTION OF DIGITAL ELECTRONIC COMPUTERS (ASDEC)
AD0293698	SERVICEABILITY TEST OF HEATER BLANKET FOR THE MB-1 ROCKET
AD0293699	THE ROLE OF ELECTRON MICROSCOPY IN OBSERVATIONS OF RADIATION DAMAGE
AD0293801	ARMY COST MODEL
AD0293803	PSEUDO RANDOM ARRAY INVESTIGATION

AD0293804	LAUNCHING SET, BALLOON AN/TMQ-12(XD-2)
AD0293807	SOLID STATE MATRIX
AD0293809	QRC-139A AEROSPACE GROUND EQUIPMENT (AGE)
AD0293810	COUNTERMEASURES TRANSMITTING SET AN/ALT-22(V) AND BARRAGE JAMMER QRC- 139A-(T). MODIFICATIONS TO AN/ALT-6B COUNTERMEASURES TRANSMITTING SET AAND QRC- 139A-(T) AGE EQUIPMENT
AD0293815	A CASE-STUDY OF THUNDERSTORMS ON AN OCCASION OF SMALL WIND SHEAR
AD0293816	BIBLIOGRAPHY ON ATTITUDE CONTROL OF SPACE VEHICLES
AD0293817	A BIBLIOGRAPHY OF BIBLIOGRAPHIES ON THE MOON
AD0293818	NONDESTRUCTIVE TESTING. A BIBLIOGRAPHY OF ARTICLES AND REPORTS ON NONDESTRUCTIVE TESTING FOR THE YEARS 1961 1962
AD0293819	IMPACT TESTING AT CRYOGENIC TEMPERATURES. AN ANNOTATED BIBLOGRAPHY
AD0293820	NUCLEAR ROCKETS. A BIBLIOGRAPHY OF UNCLASSIFIED ARTICLES IN THE FIELD OF NUCLEAR PROPULSION, 1958 TO JANUARY 1961
AD0293821	BIBLIOGRAPHY OF FLUORINE FOR USE IN LIQUID ROCKET ENGINES (PROPERTIES, HANDLING, STORAGE AND SAFETY)
AD0293822	HEAR CONDUCTION IN SOLIDS. A BIBLIOGRAPHY 1958 1962
AD0293823	OPERATIONS RESEARCH AS APPLIED TO THE NATIONAL SPACE PROGRAM
AD0293824	BIBLIOGRAPHY ON THIXOTROPIC AND JELLED PROPELLANTS AND FLUIDS
AD0293825	BIBLIOGRAPHY ON ELECTRICAL IONIZATION OF GASES SEPTEMBER 1958-1960 (SUPPLEMENT)
AD0293826	VISUAL DISPLAYS-LARGE AND SMALL
AD0293830	THERMAL STRESSES AND DEFLECTIONS IN RECTANGULAR PANELS. PART 2. THE ANALYSIS OF RECTANGULAR PANELS WITH THREE-DIMENSIONAL HEAT INPUTS
AD0293831	GALLIUM ARSENIDE SOLAR CELL PRODUCTION PROCESSES AND TECHNIQUES
AD0293832	SUPPORT REQUIREMENTS FOR OPPORTUNISTIC REPLACEMENT AND INSPECTION POLICIES
AD0293833	THE CORRELATION BETWEEN EARTH CURRENTS AT GODHAVN AND MAGNETIC DISTURBANCES
AD0293834	OBSERVATIONS OF VLF RADIO NOISE AT GODHAVN GREENLAND
AD0293835	LOCALIZED MAGNETIC MOMENTS IN METALS
AD0293837	CATEGORY II TEST OF METEOROLOGICAL RADAR SET AN/FPS-68
AD0293838	DIETARY CONDITIONING FOR NUTRIENT RESTRICTION IN HUMANS
AD0293840	DEVELOPMENT OF MILLIMETER WAVE MASER

AD0293841	PHYSICAL METALLURGY OF TUNGSTEN AND TUNGSTEN BASE ALLOYS
AD0293842	TABLES OF THE BLACKBODY RADIATION FUNCTION FOR WAVENUMBER CALCULATION FUNCTION FOR WAVENUMBER CALCULATIONS
AD0293843	A PHRASE-STRUCTURE LANGUAGE TRANSLATOR
AD0293844	CAUSALITY, PHYSICAL RELIZABILITY, AND STABILITY
AD0293846	CHARACTERIZATION OF SQUIB MK 1 MOD 0: SENSITIVITY TO 9KMC RADAR PULSES
AD0293847	ULTRA-FINE PARTICLE SIZE FERROELECTRICS
AD0293848	PARAMAGNETIC RESONANCE SPECTRUM OF DIVALENT IRON IN ZINC FLUOSILICATE
AD0293849	A STUDY OF THE CONTRIBUTION OF SURFACE FLOW TO MASS TRANSPORT IN POROUS GAS DIFFUSION ELECTRODES
AD0293850	THERMODYNAMIC PROPERTIES OF BI-METALLIC COMPOUNDS
AD0293852	SYMMETRIES OF UNIFORM WAVEGUIDE CONTAINING ANISOTROPIC MATERIALS
AD0293853	CRITICALLY-DAMPED COMPENSATION FOR BROADBAND AMPLIFIERS
AD0293854	INTEGRATION OF ENERGY STORAGE AND DISCHARGE MECHANISMS IN BULK SILICON AND GERMANIUM FOR APPLICATION TO NEURISTOR LINES
AD0293855	PHYSIOLOGICAL AND PSYCHOLOGICAL EFFECTS OF SPACE FLIGHT: A BIBLIOGRAPHY VOLUME II. WEIGHTLESSNESS AND SUBGRAVITY
AD0293856	DIRECT ENGERY CONVERSION LITERATURE ABSTRACTS
AD0293857	DESIGN AND FEASIBILITY TESTING OF AN EXPLOSIVE FLIGHT TERMINATION DEVICE FOR THE F9F AERIAL TARGET
AD0293859	THE EQUATIONS OF CONSERVATION FOR MULTICOMPONENT REACTING GAS FLOWS
AD0293860	STUDIES IN THE THEORY OF SWITCHING CIRCUITS
AD0293862	RESEARCH ON PHYSICS OF THE UPPER ATMOSPHERE
AD0293863	AIRCRAFT AIRFRAME COST ESTIMATING TECHNIQUES
AD0293864	COMPARISON OF MONTE CARLO CALCULATIONS WITH EXPERIMENTAL RESULTS FOR THE PROPAGATION OF GAMMA RAYS NEAR AN AIR-GROUND INTERFACE
AD0293865	CONNECTIVITY OF A BROADCAST STATION NETWORK
AD0293866	PARASITIC EXCITATION OF CONCENTRIC RING CIRCULAR ANTENNA ARRAYS
AD0293867	RADIATION PATTERNS OF COMBINED CIRCULAR LOOP AND CIRCULAR DIPOLE ANTENNA ARRAYS
AD0293868	ON SYNTHESIS OF ISOTROPIC PATTERNS WITH CONCENTRIC RING CIRCULAR ARRAY

AD0293869	THE POTENTIALITIES OF DECEPTION AS A SURVIVAL AID FOR A RETALIATORY MISSILE FORCE
AD0293870	THE EFFECTS OF SHOCK TUBE GENERATED, STEP-RISING OVER PRESSURES ON GUINEA PIGS LOCATED IN SHALLOW CHAMBERS ORIENTED SIDE-ON AND END-ON TO THE INCIDENT SHOCK
AD0293871	THE EXPOSURE OF GUINEA PIGS TO PRESSURE-PULSES GENERATED DURING THE END-TO-END TEST (NO. 2) OF ATLAS MISSILE 8-D
AD0293872	THE TOLERANCE OF GUINEA PIGS TO AIR BLAST WHEN MOUNTED IN SHALLOW, DEEP, AND DEEP-WITH-OFFSET CHAMBERS ON A SHOCK TUBE
AD0293873	THE DEVELOPMENT OF OPTIMUM MANUFACTURING METHODS FOR COLUMBIUM ALLOY SHEET. ITEM 1: SUB-CONTRACT FOR THE DEVELOPMENT OF SHEET PROCESS FOR X-110 ALLOY
AD0293874	SPECIFIC HEAT OF ALUMINUM NEAR ITS SUPERCONDUCTIVE TRANSITION POINT
AD0293875	A TENTATIVE ESTIMATION OF MANS TOLERANCE TO OVERPRESSURES FROM AIR BLAST
AD0293876	L-ANDK-KERNELS ON AN ARBITRARY RIEMANN SURFACE
AD0293879	DEVELOPMENT OF A HIGH-TEMPERATURE, NUCLEAR RADIATION-RESISTANT PNEUMATIC POWER SYSTEM FOR FLIGHT VEHICLES
AD0293880	THROMBOCYTOPENIA FOLLOWING ABRUPT DECELERATION A PRELIMINARY COMMUNICATION
AD0293884	RESEARCH ON AUGMENTED FEEDBACK AND THE ACQUISITION AND TRANSFER OF SKILL
AD0293885	ENERGY STORAGE MECHANISMS IN LIQUID HYDROGEN
AD0293886	FOUNDATIONAL RESEARCH PROJECTS
AD0293887	ON A FINITE DIFFERENCE ANALOGUE OF AN ELLIPTIC BOUNDARY DIFFERENCE ANALOGUE OF AN ELLIPTIC BOUNDARY PROBLEM WHICH IS NEITHER DIAGONALLY DOMINANT NOR OF NON-NEGATIVE TYPE
AD0293888	THE TREE AS A STRATAGEM FOR AUTOMATIC INFORMATION HANDLING
AD0293890	TRANSMISSION OF INFORMATION THROUGH AN ARTIFICIALLY IONIZED ATMOSPHERE
AD0293892	AN EXPLICIT SOLUTION TO THE POWERED FLIGHT DYNAMICS OF A ROCKET VEHICLE
AD0293893	THERMAL IONIZATION AND ELECTRONEGATIVE SPECIES
AD0293897	BOTULISM
AD0293898	CRYOGENICS AS APPLIED TO THE DESIGN AND FABRICATION OF A SPACE SIMULATION TEST CELL
AD0293899	STUDIES IN GENERALIZED RANDOM WALKS. 1. DISTRIBUTION FUNCTIONS AND MOMENTS

AD0293909	CYCLOTRON RESONANCE IN AGRB
AD0293911	INVESTIGATION OF THE PRIMARY COSMIC RADIATION
AD0293913	PROPELLANTS FOR ELECTRICAL PROPULSION ENGINES OF THE CONTACT OR BOMBARDMENT ION TYPE
AD0293914	EXPERIMENTS ON THE IGNITION OF COMPOSITE SOLID PROPELLANTS
AD0293925	PROBLEMS IN INFORMATION ECONOMICS
AD0293940	TOPICS IN OPTIMIZATION THEORY
AD0293977	THE XV INTERNATIONAL CONGRESS OF LIMNOLOGY
AD0293978	THERMODYNAMICS OF INTERSTITIAL SOLID SOLUTIONS WITH REPULSIVE SOLUTE-SOLUTE INTERACTIONS
AD0293980	PRELIMINARY DEVELOPMENT AND TESTS OF A BLAST-CLOSURE VALVE
AD0293981	ANTIOXIDANT ACTION OF METALS AND ORGANOMETAL COMPOUNDS IN FLUOROESTERS AND POLYHENYL ETHERS
AD0293985	FINAL REPORT, 1958-1962
AD0293986	MULTIFUELED THERMAL-ENERGY-CONVERSION SYSTEMS
AD0293988	PULSE-SENSITIVE ELECTROEXPLOSIVE DEVICES
AD0293991	THE HIGH-FREQUENCY SPIRAL ANTENNA AT THE NAVAL RADIO STATION, CHELTENHAM, MARYLAND
AD0293993	THE VENTILATORY RESPONSE TO CARBON DIOXIDE AND TO OXYGEN AFTER ACCLIMATIZATION TO CARBON DIOXIDE
AD0293995	A DATA PROCESSING FORMALISM
AD0293997	GLASS SURFACE CHEMISTRY FOR GLASS FIBER REIN-FORCED PLASTICS
AD0293998	INTERACTION BETWEEN COLD PLASMAS AND GUIDED ELECTROMAGNETIC WAVES
AD0294000	PHOTOEMISSIVE ENERGY CONVERSION APPLIED RESEARCH PROGRAM
AD0294003	ORIGIN AND LOCATION OF IONOSPHERIC PERTURBATIONS AFFECTING THE FREQUENCY AND BEARING OF H-F RADIO WAVES
AD0294006	DEVELOPMENT OF IMPROVED FABRICATION METHODS, PROCESS AND TECHNIQUES FOR PRODUCING TYPICAL AIRCRAFT SHAPES FROM BERYLLIUM
AD0294007	PHOTO-HALL STUDY ON A SINGLE CRYSTAL OF CDS
AD0294008	RADIO-ECHO STUDIES OF THE MOON AT 7.84-METER WAVELENGTH
AD0294011	EXTRAPOLATION TECHNIQUES OF KILL PROBABILITY DATA
AD0294013	ZONE MELTING OF POTASSIUM CHLORIDE
AD0294014	ADVANCED FUNCTIONAL ELECTRONIC BLOCK DEVELOPMENT
AD0294015	REQUIRED PARAMETERS OF AN OPTICAL AZIMUTH DETERMINATION SYSTEM

AD0294016	LARGE AREA THIN FILM CADMIUM SULFIDE SOLAR CELL ARRAY INVESTIGATION
AD0294019	ON SITE RADON STUDIES IN SURFACE SOILS - PROJECT VELA
AD0294020	CATEGORY 1 TEST REPORT WIND MEASURING SET AN/TMQ-15
AD0294022	HIGH-VOLTAGE BREAKDOWN IN VACUUM AND IN OIL
AD0294027	ENGINEERING SERVICES ON TRANSISTORS
AD0294030	PHOTRONICS
AD0294032	AN IMPROVED BROADBAND, LOW-LOSS TRANSMISSION LINE SYSTEM TO BE INSTALLED WITHIN A RETRACTABLE SUBMARINE MAST
AD0294033	INVESTIGATIONS IN OVERSEAS UNITS
AD0294035	THE ROLE OF THE THYROID IN THE METABOLIC RESPONSE TO LOW TEMPERATURE
AD0294036	WINTER MICROCLIMATED OF IMPORTANCE TO ALASKAN SMALL MAMMALS AND BIRDS
AD0294037	BLOOD GROUPS OF THE ANAQTUAVIK ESKIMOS, ALASKA
AD0294093	THE EFFECT OF LOW TEMPERATURES ON THE SURVIVAL OF AIRBORNE BACTERIA
AD0294094	COMPARATIVE SWEAT RATES OF ESKIMOS AND CAUCASIANS UNDER CONTROLLED CONDITIONS
AD0294099	STUDY AND DEVELOPMENT OF QUANTITATIVE ANALYSIS TECHNIQUES FOR OFFENSIVE GUIDANCE EQUIPMENT
AD0294100	SCATTERING OF ELECTROMAGNETIC WAVES BY A FERRITE SLAB IN WAVEGUIDE
AD0294104	A SEMIEMPIRICAL FORMULA FOR DIFFERENTIAL DOSE ALBEDO FOR GAMMA RAYS ON CONCRETE
AD0294105	MEASUREMENTS OF COUPLING BETWEEN COLUMNS OF EXPLOSIVE AND ARTIFICIAL ROCKS
AD0294106	ANALYSIS OF MECHANICAL SERVO DRIVE CONCEPT APPLIED TO FLIGHT CONTROLS
AD0294107	EVALUATION OF A MECHANICAL FLIGHT CONTROL SERVO
AD0294109	PROGRESS REPT. NO. 22, 1 APR-30 SEP 62
AD0294110	PRODUCTION ENGINEERING MEASURE RELIABILITY THRU PROCESS IMPROVEMENT
AD0294118	POISSON SUMMATION FORMULAS FOR GROUPS-1: FINITE GROUPS
AD0294119	AUTOSATE: PART II. EVENT-CHAIN FLOW CHARING
AD0294120	THE SPUTTERING OF COMPOUNDS
AD0294122	THE AUTOMATION OF PSYCHOTHERAPY

AD0294124	MOBIDIC DIGITAL COMPUTER PROGRAM. MOBIDIC C
AD0294125	SEQUENTIAL TESTS FOR THE MEAN OF A NORMAL DISTRIBUTION II (LARGE T)
AD0294126	ON A PSEUDO-SOLUTION TO A SCHEDULING PROBLEM
AD0294127	A MATHEMATICAL MODEL OF THE HUMAN THERMAL SYSTEM
AD0294128	SUPERCONDUCTIVE FREQUENCY CONTROL DEVICES
AD0294131	EXPERIMENTAL MEASUREMENTS OF TEMPERATURE AND RELAXATION TIMES BEHIND SHOCK WAVES
AD0294134	NACREOUS CLOUDS
AD0294138	ZERO SECONDARY FLOW EJECTOR-DIFFUSER PERFORMANCE USING ANNULAR NOZZLES
AD0294146	STRUCTURAL ASPECTS OF ACOUSTIC LOADS
AD0294147	SEVERAL TECHIQUES FOR FLIGHT FLUTTER TESTING
AD0294148	LONG RANGE SEISMIC MEASUREMENTS. MAD
AD0294152	PLASMA BOUNDARY LAYERS
AD0294153	PATHOLOGIC OBSERVATIONS IN ANIMALS AFTER SINGLE, BRIEF EXPOSURES TO HYDROGEN FLUORIDE
AD0294154	NEW ASPECTS OF SECOND BREAKDOWN IN TRANSISTORS
AD0294155	CERAMIC TO METAL SEALS FOR HIGH-TEMPERATURE THERMIONIC CONVERTERS
AD0294157	RESEARCH AND DEVELOPMENT OF SOLID STATE TUNNEL DEVICES AND ARRAYS CAPABLE OF OPERATION AT MICROWATT POWER LEVELS
AD0294158	THEORY OF DENSIFICATION OF DRY SNOW ON HIGH POLAR GLACIERS, II
AD0294159	SIZE DISTRIBUTION AND LIQUID WATER CONTENT OF FOG, NORTHWESTERN GREENLAND
AD0294160	RESEARCH AND EDUCATIONAL ACTIVITIES IN MACHINE COMPUTATION BY THE COOPERATING COLLEGES OF NEW ENGLAND
AD0294162	PETROGRAPHIC CHARACTERISTICS OF YOUNG SEA ICE, POINT BARROW, ALASKA
AD0294165	ARM WATER LOSSES UNDER DISPARATE ARM AND BODY THERMAL CONDITIONS
AD0294167	WIND-TUNNEL CALIBRATION TECHNIQUES
AD0294168	THE INFLUENCE OF AERODYNAMICS IN WIND POWER DEVELOPMENT
AD0294171	A METHOD OF FORMING CONTINUOUS EMPIRICAL EQUATIONS FOR THE THERMODYNAMIC PROPERTIES OF AIR FROM AMBIENT TEMPERATURES TO 15,000K, WITH APPLICATIONS
AD0294172	ALIASING ERRORS IN SAMPLED DATA SYSTEMS

AD0294173	INTERACTION OF SEPARATION AT THE TRAILING EDGE AND AT THE LEADING EDGE IN THREE-DIMENSIONAL FLOW
AD0294179	PERFORMANCE EVALUATION OF LIGHT WEAPONS INFANTRYMEN (MOS 111.0), GRADUATES OF THE ADVANCED INDIVIDUAL TRAINING COURSE (ATP 7-17)
AD0294180	GLASS ENCLOSED MINIATURE CRYSTAL UNITS
AD0294181	VANDENBERG WEAPONS SYSTEM 107A-1 ATLAS
AD0294182	PRELIMINARY DAILY NORTHERN HEMISPHERE 10-MILLIBAR SYNOPTIC WEATHER MAPS OF THE YEAR 1962. PART III. JULY-SEPTEMBER
AD0294183	QUARTZ CRYSTAL RELIABILITY STUDIES
AD0294184	EVALUATION OF ROADWHEELS WITH SPRAY-ON WEAR SURFACES FOR M60A1 TANKS
AD0294189	ACOUSTICAL EVALUATION OF TYPE II AIRCRAFT GROUND RUNUP NOISE SUPPRESSOR AT TRUAX AIR FORCE BASE, WISCONSIN
AD0294190	EVALUATION OF MULTIPURPOSE FABRIC NET
AD0294191	ON SURFACE MASS TRANSFER EFFECTS IN A BINARY FLUID
AD0294192	HYPERSONIC SHOCK LAYER AT LOW REYNOLDS NUMBER. THE YAWED CYLINDER
AD0294193	THE INFLUENCE OF SHOCK WAVE-BOUNDARY LAYER INTERACTION ON HEAT TRANSFER TO AN AXISYMMETRIC BODY
AD0294194	PEM FOR PRODUCTION OF FLUORINATED BARIUM TITANATE CAPACITORS FOR OPERATION TO 200 C
AD0294195	NEW TECHNIQUES FOR THE VACUUM-ULTRAVIOLET
AD0294196	SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN
AD0294198	A NEW SERIES OF ORGANOBORANES. I. THE CHLORINATION OF 11,12-DICARBADODECABORANE
AD0294222	COMPLEMENTARY 2-D MESFET FOR LOW POWER ELECTRONICS
AD0294300	SPUR POWER SYSTEM
AD0294301	RESEARCH AND DEVELOPMENT FOR FIELD EFFECT TRIODES AND SPACE CHARGE LIMITED TRIODES
AD0294302	PRODUCTION ENGINEERING MEASURE FOR THE MANUFACTURE OF DEFLECTRON DEVICES
AD0294303	ANTENNA-RADOME AS-1194(XE-1)/GL
AD0294304	SENSITIVITY OF CASED EXPLOSIVE MATERIALS TO IMPACT BY REGULAR FRAGMENTS
AD0294305	CURVILINEAR COORDINATES ON AN ELLIPSOID OF REVOLUTION
AD0294306	COMPOSING MATHEMATICS ON A TYPEWRITER
AD0294307	ON A SPECIFIC SEQUENTIAL TEST FOR A BINOMIAL DISTRIBUTION

AD0294308	NEW CATHODE-ANODE COUPLES USING NONAQUEOUS ELECTROLYTE
AD0294309	A DEVELOPMENT PROGRAM FOR POLAR CAMP SANITATION
AD0294311	COORDINATE TRANSFORMATION FORMULAS
AD0294312	MATHEMATICAL DESCRIPTIONS OF POLARIZATION AND RELATED PHENOMENA
AD0294313	THE REFLECTIVE AND REFRACTIVE PROPERTIES OF IONIZED MEDIA
AD0294314	PEM FOR TRANSISTOR MANUFACTURING PROCESS IMPROVEMENT
AD0294315	TUNNEL CATHODES FOR MICROWAVE TUBES
AD0294317	THE SURFACE WAVE ANTENNA AS A BOUNDARY VALUE PROBLEM
AD0294318	STATUS REPORT OF DETAB-X (DECISION TABLE, EXPERIMENTAL)
AD0294319	THAILAND
AD0294320	THE INCOHERENT SEQUENTIAL DETECTION OF A SINE WAVE IN WHITE NOISE
AD0294321	INVESTIGATION OF MHD POWER GENERATION. VOLUME II INTEGRATION WITH CROSSED-FIELD MICROWAVE DEVICES
AD0294322	RADIATION DAMAGE EFFECTS IN SEMICONDUCTOR NUCLEAR PARTICLE DETECTORS
AD0294323	BERYLLIUM RESEARCH AND DEVELOPMENT PROGRAM
AD0294324	A PROTON RECOIL NEUTRON SPECTROMETER UTILIZING A SEMICONDUCTOR RADIATION DETECTOR
AD0294325	INERTIAL COMPONENTS STUDY
AD0294326	STUDIES OF INTERNAL DIPLACEMENTS IN SOLID PROPELLANT GRAINS (SURFACE STRAINS IN CASE-BONDED, MODELS OF ROCKET MOTORS)
AD0294327	STUDIES IN INTERNAL DISPLACEMENTS IN SOLID PROPELLANT GRAINS (DISPLACEMENTS IN CYLINDRICAL, UNFILLED-URETHANE SPECIMENS UNDER UNIAZIAL COMPRESSION)
AD0294328	SOME CHARACTERISTICS OF THE SPATIAL DISTRIBUTION OF RECEIVED FIELD STRENGTH IN MULTIHOP HF PROPAGATION
AD0294329	THE APPLICATION OF SEMICONDUCTOR RADIATION DETECTORS TH THE OBSERVATION OF FAST NEUTRONS
AD0294330	LOW POWER THIN MAGNETIC FILM MEMORY
AD0294334	KINETICS OF THE STEAM-CARBON REACTION (SECTION I). A KINETIC THEORY FOR THE OXIDATION OF GRAPHITE (SECTION II)
AD0294335	UNSTEADY SUPERSONIC FLOW OVER A CONE WITH A BLUNTED TIP
AD0294336	BINARY RECORDING OF VOCALIZATION AND GROSS BODY MOVEMENT DURING PSYCHOPHYSIOLOGICAL OBSERVATION OF DOGS
AD0294339	SOLID-STATE AND MOLECULAR THEORY GROUP

AD0294343	EVALUATION OF VARIOUS MATERIALS AND PROTECTIVE COATINGS FOR A MACH 8.5 NOSE PROBE IN A WATER-STABILIZED PLASMA JET ARC
AD0294344	PREPARATION OF RADIOPROTECTIVE AGENTS
AD0294345	THERMAL RADIATIVE PROPERTIES OF SELECTED MATERIAL
AD0294346	THERMAL RADIATIVE PROPERTIES OF SELECTED MATERIALS
AD0294349	A THEORETICAL INVESTIGATION OF CRIMP INTERCHANGE IN A WOVEN FABRIC UNDER BIAXIAL STRESS
AD0294353	A COMPUTER PROGRAM FOR THE MATANO ANALYSIS OF BINARY DIFFUSION DATA
AD0294354	ARMA LIGHTWEIGHT INERTIAL GUIDANCE SYSTEM SLED TEST PROGRAM SUMMARY REPORT. VOLUME 2
AD0294355	RAPID METHODS TO ESTIMATE THE MOLECULAR WEIGHT DISTRIBUTIONS OF POLYMERS
AD0294356	MAINTENANCE POLICIES FOR SYSTEMS WITH SEVERAL PARTS
AD0294357	FLOW VISUALIZATION AND QUANTITATIVE GAS DENSITY MEASUREMENTS IN RAREFIELD GAS FLOWS
AD0294358	SILVER ZINC SECONDARY BATTERY INVESTIGATION
AD0294359	MINIUM FUEL TRANSITIONS
AD0294360	PRELIMINARY INVESTIGATION FOR WIRELESS CONTROL SYSTEM FOR AIRPORT LIGHTING
AD0294365	EVALUATION OF THE TERMINAL RADAR SERVICE AREA CONTROL CONCEPT
AD0294372	ANIP CONTACT ANALOG GENERATOR
AD0294378	EXACT SOLUTIONS FOR MAGNETOHYDRODYNAMIC CHANNEL FLOWS
AD0294381	ON CYCLING BEHAVIOR IN 1-DIMENSIONAL, BILATERAL ITERATIVE NETWORKS
AD0294382	THREE SOLUBLE PROBLEMS IN LINEAR TRANSPORT THEORY
AD0294383	BOUNDARY VALUE PROBLEMS IN PLASMA OSCILLATIONS
AD0294384	DYNAMIC RESPONSE OF SHELLS TO EXTERNALLY APPLIED DYNAMIC LOADS
AD0294385	PRELIMINARY DEVELOPMENT AND TEST OF A CABLE-TOWED OCEANOGRAPHIC INSTRUMENTATION SYSTEM
AD0294386	ANGULAR DISTRIBUTION OF THE PRODUCTS OF THE KE3 MESONIC DECAY
AD0294387	THERMOELECTRIC AND MECHANICAL STABILITY OF PLATINEL II THERMOCOUPLES IN OXIDIZING ATMOSPHERES
AD0294395	THERMOLUMINESCENCE AND ELECTRON PARAMAGNETIC RESONANCE OF AMINO ACIDS. POLYPEPTIDES AND PROTEINS IRRADIATED WITH ULTRAVIOLET LIGHT
AD0294396	STRAIN AGING AND DELAYED FAILURE IN HIGH-STRENGTH STEELS

AD0294398	INTEGRATED INFLATION SHELTER/LAUNCHING DEVICE FOR HIGH ALTITUDE BALLOONS
AD0294399	HIGH FREQUENCY TUNNEL DEVICE STUDY
AD0294400	RESEARCH IN FLUORINE CHEMISTRY
AD0294402	THE ELECTROMAGNETIC FIELD OF A SOURCE-EXCITED PLASMA SLAB
AD0294404	STUDY OF BERYLLIUM BURNUP AND DISPERSION FOR REENTERING NUCLEAR AUXILIARY POWER SYSTEMS
AD0294406	DEVELOPMENT OF ANALYTICAL TECHNIQUES FOR THE DETERMINATION OF MINUTE QUANTITIES OF SELECTED ELEMENTS IN BERYLLIUM
AD0294409	VEHICLE EVALUATIONS IN SUBARCTIC ENVIRONMENT (ALASKA 1961-1962)
AD0294411	AN EXPERIMENTAL AND THEORETICAL INVESTIGATION OF SECOND-ORDER WING-BODY INTERFERENCE AT HIGH MACH NUMBER
AD0294414	HYDROMAGNETIC FLOW CHARACTERIZED BY LARGE MAGNETIC REYNOLDS NUMBERS
AD0294416	SEMICONDUCTING MATERIALS
AD0294417	HYDROGEN-OXYGEN ELECTRODE STUDY IN HYDROX FUEL CELLS
AD0294419	ANALYSIS OF THE RUGGEDIZATION MODIFICATION EFFECTS TO THE D4E ACCELEROMETER
AD0294421	CRYSTAL UNITS TYPE CR(XM-11/U). 1 TO MC IN THE TYPE HC-27/U GLASS HOLDERS
AD0294422	CONVERSION OF STRESS RELAXATION MODULUS TO DYNAMIC MODULUS FOR A VISCOELASTIC MATERIAL
AD0294423	EVALUATION OF A COLYBDENUM EMITTER, LOW VOLTAGE ARC THERMIONIC POWER CONVERTER
AD0294424	WIND AND DENSITY DISTRIBUTION IN THE FREE ATMOSPHERE
AD0294425	A SHRINK FIT PROBLEM
AD0294426	HEAT CAPACITY OF LIQUID ALLOYS
AD0294427	FACE-CENTERED CUBIC COBALT-RICH SOLID SOLUTIONS IN BINARY ALLOYS WITH ALUMINUM, GALLIUM, SILICON, GERMANIUM AND TIN
AD0294428	ANGULAR ENERGY DISTRIBUTION OF PHOTOELECTRONS
AD0294430	THERMAL UNDERWATER POWER PLANTS
AD0294431	THE STRENGTH AND PLASTICITY OF ANISOTROPIC METALS
AD0294432	CHOLESTEROL AND FATTY ACID BIOSYNTHESIS IN BRAIN
AD0294433	LOW ENERGY ELASTIC AND INELASTIC COLLISION OF ELECTRONS AND MOLECULES WITH NEUTRAL PARTICLES
AD0294438	COMPUTING EFFICIENCY OF POWER TRANSMISSION ON A RADIO-FREQUENCY LINE

AD0294439	STATUS REPORT, 1 JUNE-31 AUGUST 1962
AD0294443	OZONE IN JET AIRCRAFT
AD0294448	OBSERVATIONS ON THE EXTENT OF THE INJURY CAUSED BY THE FORMATION OF ICE IN THE FEET OF MICE
AD0294449	FIELD TESTS OF TWO ANTI-EXPOSURE ASSEMBLIES
AD0294450	DISLOCATION PINNING EFFECTS IN UNALLOYED MOLYBDENUM
AD0294451	HAZARDS OF LIQUID HYDROGEN IN RESEARCH AND DEVELOPMENT FACILITIES
AD0294454	DIVISION 5, INFORMATION PROCESSING
AD0294455	SMALL PROCEDURE FOR GENERATING NORMAL RANDOM VARIABLES
AD0294456	PROTOTYPE DEVELOPMENT MODEL 385 AIR REFUELING STORE
AD0294457	PREDICTION OF FIELD RELIABILITY FOR AIRBORNE ELECTRONIC SYSTEMS
AD0294458	ALTERATIONS IN TONIC CONTRACTIONS OF THE ABDOMINAL MUSCLES ELICITED BY DISTENSION OF THE LEFT SIDE OF THE BYPASSED HEART
AD0294459	FRACTURE OF METALS
AD0294461	SOLUTION OF LAGRANGE'S EQUATIONS BY ANALOG COMPUTATION
AD0294466	A NUMERICAL METHOD FOR THE DETERMINATION OF THE TRANSMISSION AND REFLECTION COEFFICIENTS OF A NON-UNIFORM PLASMA SLAB
AD0294472	PLASMA FREQUENCY AND ELECTRON COLLISION FREQUENCY CHARTS FOR HYPERSONIC VEHICLE EQUILIBRIUM FLOW FIELDS IN AIR
AD0294473	SCATTERING OF ELECTROMAGNETIC WAVES BY A PLASMA CYLINDER
AD0294474	THE INCIDENCE OF FOCUSED MICROWAVES UPON IONIZED DISTRIBUTIONS
AD0294475	SURVEY OF RECENT RESEACH IN FLAME EXTINGUISHMENT
AD0294476	MECHANISM AND CHEMICAL INHIBITION OF THE HYDRAZINE-NITROGEN TETROXIDE REACTION
AD0294477	THE EXPERIMENTAL USE OF VARIOUS TYPES OF SCALES IN RATING JOB ACTIVITIES
AD0294480	MICROBIOLOGICAL WASTE TREATMENT PROCESSES IN A CLOSED ECOLOGY
AD0294484	STRESS ANALYSIS OF THE HOLLOW BASE SECTION OF ARTILLERY PROJECTILES
AD0294486	INTRODUCTORY REPORT ON REDUCTION AND ANALYSIS OF MEDICAL DATA COLLECTED DURING FIELD EXPERIMENTS
AD0294487	MEDICAL DATA SUMMARIES OF EVENTS OCCURRING IN THE SPRING 1960 USA-CDEC FIELD EXPERIMENT
AD0294488	ANALYSIS OF THE MEDICAL DATA, FALL 1959 AND SPRING 1960 USA-CDEC FIELD EXPERIMENTS AND RECOMMENDATIONS
AD0294491	SEMICONDUCTOR THIN FILMS