

AD0290713	SURFACE FLAMMABILITY AS DETERMINED BY THE FPL 8-FOOT TUNNEL METHOD
AD0290714	TEST FOR QUALITY OF GLUE BONDS IN END-JOINTED LUMBER
AD0290715	CYLINDRICAL SHEAR SPECIMEN FOR QUALITY CONTROL TEST ON GLUE BONDS IN LAMINATED TIMBERS
AD0290716	PRESENT STATUS OF RESULTS-TYPE SPECIFICATIONS FOR TREATED WOOD
AD0290717	DETERMINATION OF HAZE AND INSOLUBLE RESIDUE AFTER ACETYLATION OF WOODPULP
AD0290718	FUNGUS CULTURING EQUIPMENT: AN INOCULATING PUNCH, A PETRI PLATE SHIELD, AND A GROWTH TUBE READER
AD0290719	RESPONSE OF TIMBER JOINTS WITH METAL FASTENERS TO LATERAL-IMPACT LOADS
AD0290720	PROJECT PHOTOREK II. A STUDY OF AERIAL PHOTOGRAPHIC CONTRAST ATTENUATION BY THE ATMOSPHERE
AD0290722	THE VAPORIZATION KINETICS OF SOLID SILVER
AD0290723	DEVELOPMENT AND EVALUATION OF GUM PREVENTIVE GASOLINE
AD0290724	THE EFFECT OF A MOVING LOAD ON A VISCOELASTIC HALF-SPACE
AD0290726	ROCKET-BORNE IONOSOUNDER EQUIPMENT DEVELOPMENT
AD0290727	INVESTIGATIONS ON THE DIRECT CONVERSION OF NUCLEAR FISSION ENERGY TO ELECTRICAL ENERGY IN A PLASMA DIODE
AD0290728	THERMOELECTRIC PROPERTIES OF SELENIDES AND TELLURIDES OF GROUPS VB AND VIB METALS AND THEIR SOLID SOLUTIONS
AD0290729	PRELIMINARY STUDY OF HOVER PERFORMANCE OF A RAM-WING GEM
AD0290730	INVESTIGATION OF HEAT TREATMENT AND WELDING CHARACTERISTICS OF B-120 VCA TITANIUM ALLOY SHEET. PART II
AD0290731	EXPERIMENTAL STUDIES OF DYNAMICALLY LOADED FOOTINGS ON SAND
AD0290732	REVIEW OF RESEARCH ON READING INSTRUCTION FOR ADULTS
AD0290733	INFLUENCE OF COARSE PERIPHERAL RECRYSTALLIZED GRAIN ON THE TENSILE PROPERTIES AND FATIGUE RESISTANCE OF ALCUMG TYPE 2017-T4 ALLOY EXTRUSIONS
AD0290734	TEMPERATURE CHANGE WITH ELEVATION IN BURMA
AD0290735	THE RAINFALL OF THAILAND
AD0290736	HIGH VELOCITY WINDS IN THE PHILIPPINES
AD0290737	A COMPARISON OF EXPERIMENTAL DATA WITH SIMPLE THEORETICAL RESULTS FOR VENTILATED FLOW
AD0290739	A LOW-NOISE, MULTIPLE-FUNCTION, X-BAND TRAVELING WAVE TUBE
AD0290740	FILTER, BANDPASS F-()/GP

AD0290741	METHODS FOR THE ADAPTIVE OPTIMIZATION OF BINARY DETECTION SYSTEMS
AD0290742	MOLECULAR ORBITALS FOR H ₂ BASED ON CENTRAL POTENTIALS AVERAGE HAMILTONIAN AND CORRELATION ENERGY
AD0290743	ORGANOSULPHUR CHEMISTRY
AD0290744	THE THERMAL CONDUCTIVITY OF A MULTILAYER SAMPLE OF UNDERWATER MATERIAL UNDER A VARIETY OF EXPERIMENTAL CONDITIONS
AD0290745	DURATION OF AN INTERRUPTED COUNTDOWN
AD0290746	PROBABILITY INTEGRALS OF MULTIVARIATE NORMAL AND MULTIVARIATE T
AD0290747	STUDIES OF MUSTARD OIL GLUCOSIDES (2)
AD0290748	STUDIES IN ABSTRACTION LEARNING. VII. THE EFFECTS OF INTERPOLATED LEARNING
AD0290749	SCREENING VIEWER
AD0290750	REMOTE HANDLING TECHNOLOGY AND EQUIPMENT INVESTIGATION
AD0290751	A MECHANISM FOR 1/F NOISE OF THIN EVAPORATED METAL FILMS
AD0290752	DETERMINATION OF DYNAMICS OF ELECTRON EMISSION FROM SOLIDS AS THE RESULT OF IMPACT
AD0290754	DATA TRANSMISSION INVESTIGATION
AD0290755	ADDITIONS TO A BIBLIOGRAPHY ON THE PRESENT STATUS OF ROLE THEORY (NO. 1)
AD0290756	FLIP. FLOATING INSTRUMENT PLATFORM
AD0290770	STRENGTH, EFFICIENCY, AND DESIGN DATA FOR BERYLLIUM STRUCTURES
AD0290771	PRODUCTION ENGINEERING MEASURE TRANSISTOR, VHF, SILICON, POWER (5W-70MC)
AD0290773	RESEARCH IN NITROMONOMERS AND THEIR APPLICATION TO SOLID SMOKELESS PROPELLANTS
AD0290774	RATE AND MECHANISM OF PYROLYSIS OF POLYBENZYL
AD0290775	THE NATURE OF MICROWAVE PARAMETRIC AMPLIFICATION
AD0290777	ON THE SPIN CONTRIBUTION TO THE VERDET CONSTANT
AD0290778	A HIGH PERFORMANCE D.C. MAGNET UTILIZING AXIAL COOLED DISCS
AD0290779	A COMPLETE E, P, V, T, S THERMODYNAMIC DESCRIPTION OF METALS BASED ON THE P,U MIRROR-IMAGE CONCEPT
AD0290780	RADIATION BY A UNIFORMLY ROTATING POINT CHARGE
AD0290781	MALFUNCTION INVESTIGATION OF MINE, APERS, M18, LOT PA-35-3
AD0290782	THE ANALYSIS AND SYNTHESIS OF RC SYNCHRONOUS NETWORKS
AD0290784	DEVELOPMENT AND STANDARDIZATION OF FORMS 3 AND 4 OF THE NROTC

	CONTRACT STUDENT SELECTION TEST
AD0290785	BIBLIOGRAPHY ON PSITTACOSIS SUPPLEMENT, 1950-1962
AD0290786	THE MAGNETOHYDRODYNAMICALLY SUPPORTED HYPERSONIC SHOCK LAYER
AD0290787	ANISOTROPIC EXCHANGE IN K ₃ FE(CN) ₆
AD0290788	COOLING OF AN ANTIFERROMAGNET BY ADIABATIC MAGNETIZATION
AD0290789	INFLUENCE OF SPIN-ORBIT INTERACTION ON THE TRANSPORT PROCESSES IN FERROMAGNETIC NICKEL ALLOYS, IN THE PRESENCE OF A DEGENERACY OF THE 3D BAND
AD0290791	7486 CERAMIC TRIODE, PRODUCTION ENGINEERING MEASURE
AD0290795	THE INFLUENCE OF THE NATURE OF DIETARY FAT ON LIPOGENESIS AND CHOLESTEROGENESIS
AD0290798	NEW APPROACHES TO FLIGHT VEHICLE STRUCTURAL VIBRATION ANALYSIS AND CONTROL
AD0290799	RESEARCH ON TECHNIQUES OF ESTABLISHING RANDOM TYPE FATIGUE CURVES FOR BROAD BAND SONIC LOADING
AD0290801	THE DESCENDANT THEOREM IN ABELIAN GROUPS
AD0290802	PROJECT 861 COMPUTER PROGRAM SYSTEM. POINTING PROGRAM NOTES
AD0290803	RESEARCH RELATING TO FUEL CELLS
AD0290805	HEXAGONAL MAGNETIC COMPOUNDS
AD0290808	EFFECTS OF THERMAL ENERGY ON RETINAL FUNCTION
AD0290809	HAGAN CHEMICALS AND CONTROLS, INC. THREE-ELEMENT SOLID STATE ELECTRONIC BOILER FEEDWATER REGULATOR
AD0290810	HIGH-ALTITUDE BALLOONS ANNOTATED BIBLIOGRAPHY (PRELIMINARY)
AD0290811	PHENOMENA IN THE UPPER ATMOSPHERE REVIEW OF SOVIET LITERATURE
AD0290812	THE VAPORIZATION AND PHYSICAL PROPERTIES OF CERTAIN REFRACTORIES. PART II. EXPERIMENTAL STUDIES
AD0290813	USER REVIEW OF INDIVIDUAL CAMOUFLAGE
AD0290814	MAGNETOCRYSTALLINE ANISOTROPY OF GARNETS AND ORTHOFERRITES. ANNOTATED BIBLIOGRAPHY (PRELIMINARY)
AD0290815	DEVICE FOR TRACING RADIOACTIVE CONTAMINATION
AD0290816	REVIVED INTEREST IN F.A. TSANDER'S WORK ON SPACE FLIGHT
AD0290817	EFFECT OF THE EARTH'S ROTATION ON ATMOSPHERIC AND HYDROSPHERIC PROCESSES
AD0290818	ARTILLERY CARRIAGE DYNAMICS STUDY
AD0290819	QUARTERLY TECHNICAL PROGRESS REPORT NUMBER 1, 1 JUNE-13 AUGUST 1962
AD0290821	TROPICAL UPPER AIR STUDIES

AD0290822	QRC-139A AEROSPACE GROUND EQUIPMENT (AGE)
AD0290823	A USER-ORIENTED DATA GUIDE TO POTTING AND ENCAPSULATING COMPOUNDS
AD0290824	STRIKING EFFECT OF NUCLEAR EXPLOSION
AD0290825	ACQUISITION AND USE OF CRIMINAL HISTORY RECORDS INFORMATION BY THE MILITARY SERVICES. CHANGE 1
AD0290826	APPLICATION OF THE THEORY OF COMBINED CONTROL SYSTEMS TO ADAPTIVE CYBERNETIC SYSTEMS
AD0290827	NEW DEVELOPMENTS IN MEDICAL TECHNOLOGY (SELECTED ARTICLES)
AD0290828	SELECTED ARTICLES FROM BULLETIN OF THE STATIONS FOR OPTICAL OBSERVATION OF ARTIFICIAL EARTH SATELLITES
AD0290829	POWER EQUIPMENT MANUFACTURE (SELECTED ARTICLES)
AD0290830	INTERNAL FRICTION OF TUNGSTEN
AD0290831	LONGITUDINAL FLOW AROUND A HEATED CYLINDER OF A HIGHLY VISCOUS LIQUID
AD0290832	ELEMENTS OF THE THEORY AND METHOD OF DETERMINING THE DYNAMIC UNBALANCE OF ROTORS
AD0290833	ATMOSPHERE OF THE SPACE SHIP
AD0290834	METALLOGRAPHY AND THE HEAT TREATMENT OF METALS (SELECTED ARTICLES)
AD0290835	DOWNFALL OF A LEGEND. DOES COSMIC COLD EXIST
AD0290837	ON PLASMA ACCELERATION IN CROSSED ELECTRICAL AND MAGNETIC FIELDS
AD0290838	HELICOPTER IN THE SERVICE OF GEOLOGY AND OTHER BRANCHES OF THE NATIONAL ECONOMY
AD0290839	AN INVESTIGATION OF MAGNETIC FIELDS ASSOCIATED WITH SOLAR FLARES
AD0290841	SOLID STATE ANALOG-TO-DIGITAL CONVERTER
AD0290921	A LANCHESTER-TYPE MODEL FOR COMBAT BETWEEN SUBMARINES, CARRIER TASK GROUPS, AND HUNTER-KILLER GROUPS
AD0290930	ANALYSIS OF MISSILE LAUNCHERS. PART 02 CURVATURE IN RIGID RAIL LAUNCHERS MODELS
AD0290931	HIT PROBABILITY OF T114 BAT VEHICLE SYSTEM
AD0290933	A METHOD FOR EVALUATING THE RADIATION CHARACTERISTICS OF BRIGHT LIGHT SOURCES AS APPLIED TO THE XM-108 TRACER
AD0290934	EFFECTS OF HIGH-RATE COMPRESSION LOADING ON SHORT REINFORCED PLASTIC MEMBERS
AD0290936	THE SUSCEPTIBILITY OF BABOON (PAPIO DOGUERA) KIDNEY CELLS TO HUMAN ENTEROVIRUSES

AD0290937	CEREBRAL EXCESS LACTATE PRODUCTION DURING HYPERVENTILATION OF ANESTHETIZED DOGS
AD0290938	FACTORS INFLUENCING VASCULAR PLANT ZONATION IN NORTH CAROLINA SALT MARSHES
AD0290942	THE FLOW ABOUT THE LEADING EDGE OF A SWEEPED BLUNT PLATE AT HYPERSONIC SPEEDS
AD0290948	EVALUATION OF A GAS BEARING PIVOT FOR A HIGH AMPLITUDE DYNAMIC STABILITY BALANCE
AD0290949	DETERMINATION OF THE DEGREE OF ACTIVITY OF AN ANTIANTHRAX SERUM USED ON WHITE MICE
AD0290950	ELECTRONICS PROGRAM. ELECTRONIC PROPERTIES OF THIN FILMS
AD0290951	DERIVATION OF ESTIMATING RELATIONSHIPS: AN ILLUSTRATIVE EXAMPLE
AD0290952	MEASUREMENTS OF RELAXATION TIMES IN A COPPER TUTTON SALT AT LIQUID HELIUM TEMPERATURES
AD0290953	DESIGN PARAMETERS FOR A LIGHTWEIGHT HANDHELD RADAR SYSTEM AN/PPS-6 ()
AD0290954	DWELL TIME, NOISE AND TARGET TYPE. AN EXPERIMENTAL STUDY OF AURAL DETECTION OF RADAR TARGETS
AD0290955	LOW WORK FUNCTION SEMICONDUCTOR COLLECTORS
AD0291011	AN ANALYSIS OF CARBON CRYSTALLITE GROWTH KINETICS DURING GRAPHITIZATION
AD0291029	PRODUCTION ENGINEERING MEASURE FOR THE MANUFACTURE OF DEFLECTRON DEVICES
AD0291030	INFLUENCE OF THE TURBULENT DIFFUSION BOUNDARY LAYER ON THE APPARENT KINETICS OF SURFACE REACTIONS IN EXTERNAL FLOW SYSTEMS
AD0291031	FUNDAMENTAL SOLUTION TO THE DIFFUSION BOUNDARY LAYER EQUATION FOR NEARLY SEPARATED FLOW OVER SOLID SURFACES AT VERY LARGE PRANDTL NUMBERS
AD0291032	SCALE EFFECTS FOR NONEQUILIBRIUM CONVECTIVE HEAT TRANSFER WITH SIMULTANEOUS GAS PHASE AND SURFACE CHEMICAL REACTIONS: APPLICATION TO HYPERSONIC FLIGHT AT HIGH ALTITUDES
AD0291036	RESULTS OF COMPARATIVE EXPERIMENTAL INVESTIGATIONS INTO THE THERAPEUTIC EFFECTIVE OF ANTITOXIN, FORMOL TOXOID, AND THE COMBINATION OF THE TWO ON THE INTOXICATION INDUCED BY CL. BOTULINI(D)*-TOXIN
AD0291037	INTRACUTANEOUS REACTION IN THE DIAGNOSIS OF Q FEVER IN GUINEA PIGS
AD0291038	AEROSOL IMMUNIZATION WITH DRY DUST VACCINES AND TOXOIDS
AD0291039	EXPERIMENTAL INVESTIGATION OF CARDIAC INSUFFICIENCY
AD0291040	INTRADERMAL ALLERGY TEST FOR Q FEVER

AD0291041	METHODS OF DETECTING STAPHYLOCOCCAL ENTEROTOXIN
AD0291042	RECOVERY OF FILTERABLE FORM OF ANTHRAX BACILLUS FROM ANTHRAX ANTISERA
AD0291043	SAFETY CONSIDERATIONS WITH ELECTROEXPLOSIVE DEVICES
AD0291045	A COMPLETE SET OF FUNCTIONS FOR DESCRIBING THE ANGULAR DISTRIBUTION OF THE NEUTRON FLUX FROM A POINT SOURCE IN AIR
AD0291047	COMBINED ENVIRONMENTAL TESTING OF SEMICONDUCTOR DEVICES
AD0291048	COMPUTER PROGRAMS FOR ANALYSIS OF BROADENING OF DIFFRACTION PEAKS
AD0291049	A SAMPLE TEST EXPOSURE TO EXAMINE CORROSION AND FOULING OF EQUIPMENT INSTALLED IN THE DEEP OCEAN
AD0291051	A GUARDED HOT-PLATE APPARATUS FOR THE MEASUREMENT OF THERMAL CONDUCTIVITY
AD0291052	WEAR AND CORROSION TENDENCIES OF MOLYBDENUM DISULFIDE CONTAINING GREASES
AD0291053	THE INFLUENCE OF HIGH ALTITUDES ON THE ELECTRICAL ACTIVITY OF THE HEART. ELECTROCARDIOGRAPHIC AND VECTORCARDIOGRAPHIC OBSERVATIONS IN ADOLESCENCE AND ADULTHOOD
AD0291054	COMPARATIVE STUDY OF HUMAN AND MONKEY LEUKOCYTES IN CULTURE
AD0291055	AN ALGORITHM FOR APPROXIMATELY INVERTING LARGE MATRICES WITH DOMINANT DIAGONAL
AD0291056	A POSSIBLE SOURCE OF ERROR IN THE MEASUREMENT OF 5-HYDROXYTRYPTOPHAN DECARBOXYLASE ACTIVITY IN RAT TISSUE
AD0291057	SOME BIOCHEMICAL STUDIES ON PSILOCYBIN AND PSILOCIN
AD0291058	THE ANTAGONISM OF HYDRAZINE-TYPE INHIBITORS OF MONOAMINE OXIDASE BY SODIUM PYRUVATE
AD0291060	SUMMER DESERT ENVIRONMENTAL TEST, 1962, OF 105-MM HOWITZER, SELF-PROPELLED, XM104
AD0291074	THE PROSPECTS FOR ACTIVE SHIELDING
AD0291075	EXPANSION OF GAS CLOUDS AND HYPERSONIC JETS BOUNDED BY A VACUUM
AD0291076	ENERGY CONVERSION PROGRAM. MAGNETOHYDRODYNAMIC GENERATOR
AD0291077	ELECTRONICS PROGRAM. LOW TEMPERATURE ELECTRONICS
AD0291078	CALIBRATION AND OPERATION OF A MODIFIED FLAME FUSION APPARATUS
AD0291079	PHYSIOLOGICAL PROTECTION OF THE CSU-4/P HIGH ALTITUDE PRESSURE SUIT
AD0291081	BIBLIOGRAPHY ON EQUINE ENCEPHALOMYELITIS
AD0291082	BIBLIOGRAPHY ON DENGUE AND YELLOW FEVERS. PART A. DENGUE FEVER. PART B. YELLOW FEVER
AD0291083	OXIDE SEMICONDUCTOR MATERIALS AND DEVICE RESEARCH

AD0291084	MOON AND PLANETARY MEASUREMENTS RESEARCH PROGRAM. SURVEY OF ROCKET- AND SATELLITE-BORNE MASS SPECTROMETERS
AD0291085	BIBLIOGRAPHY ON BIOLOGICAL WARFARE. JULY 1953 AND SUPPLEMENT. JUNE 1957
AD0291086	ENGINEERING RESEARCH
AD0291087	THE NEW EUROPE AND THE USA - SOME QUESTIONS
AD0291088	A SURVEY OF CERTAIN ASPECTS OF THE MATHEMATICS OF CONTROL PROBLEMS
AD0291089	SATELLITE COVERAGE PROBABILITIES
AD0291090	LECTURES ON THE THEORY OF SPHERICAL HARMONICS
AD0291096	AN AUTOMATIC GUARD-RING TEMPERATURE CONTROLLER FOR THERMAL-CONDUCTIVITY MEASUREMENTS
AD0291098	MALFUNCTION INVESTIGATION OF ROCKET MOTOR; 0.7-ES-2650, M3
AD0291099	MULTISLAB CONCEPT APPLIED TO RADIO-WAVE PROPAGATION IN THE IONOSPHERE AND ITS LIMIT TO THE CONTINU64S 9656S785R5
AD0291100	ANALYSIS OF LOW FREQUENCY IONOGRAMS FROM STEEP GRADIENT PROFILES
AD0291101	PERFORMANCE TESTS OF PROJECT PRESS INSTRUMENTATION TURRET DRIVE MOTORS
AD0291102	RADIO-ECHO OBSERVATIONS OF THE MOON AT 68-CM WAVELENGTH
AD0291106	THE STOCHASTIC MODEL OF MENTAL TESTING THEORY AND AN APPLICATION
AD0291110	STEP-STRESS AS AN INDICATOR FOR MANUFACTURING PROCESS CHANGES
AD0291111	THE SEROLOGICAL ASSAY OF CULTURE FILTRATES FOR STAPHYLOCOCCUS ENTEROTOXIN
AD0291128	PROPERTIES OF JP-5 FUEL
AD0291130	STUDY OF ELECTROMAGNETIC TECHNIQUES FOR SPACE NAVIGATION
AD0291133	SOME APPLICATIONS OF A SEMIEMPIRICAL FORMULA FOR DIFFERENTIAL DOSE ALBEDO FOR GAMMA RAYS ON CONCRETE
AD0291134	GAMMA RAYS OF IN115
AD0291135	A SCINTILLATION DETECTION SYSTEM FOR THE INSPECTION OF LARGE SOLID PROPELLANT ROCKET MOTORS
AD0291140	HIGH-ENERGY NUCLEAR PHYSICS RESEARCH PROGRAM
AD0291141	A 7090 CODE FOR THE CALCULATION OF ELECTROMAGNETIC BLACKOUT FOLLOWING A HIGH ALTITUDE NUCLEAR DETONATION
AD0291142	THE POSSIBLE UTILITY OF THE U.S. OVERSEAS BASE STRUCTURE
AD0291143	CREVICULAR DEPTH OF THE SECOND MOLAR IN IMPACTED THIRD MOLAR SURGERY

AD0291145	ETHOLOGICAL STUDIES OF LOCALIZED RADIOLESIONS IN THE CENTRAL NERVOUS SYSTEM
AD0291146	ANNUAL STATUS REPORT, 31 AUGUST 1961-1 SEPTEMBER 1962
AD0291147	FORMATION OF SF6 INELASTICALLY SCATTERED ELECTRONS
AD0291148	TONTO FOREST SEISMOLOGICAL OBSERVATORY
AD0291149	MOLYBDENUM SHEET ROLLING PROGRAM
AD0291150	PROJECT SAN ANDREAS AFTERSHOCK RECORDING
AD0291152	REPORT ON REDESIGN OF NAVIGATION SET, LOW ALTITUDE A/A-37G-2
AD0291155	INVESTIGATION OF CREEP BUCKLING OF COLUMNS AND PLATES. PART I. ELEVATED TEMPERATURE PROPERTIES OF THE TEST MATERIAL TI-7A1-4MO TITANIUM ALLOY
AD0291156	NAVY VLF SITE LOCATION PROJECT
AD0291157	FINAL REPORT, 1 JULY 1960-30 SEPTEMBER 1962
AD0291159	SUMMARY OF SHERWOOD ACTIVITIES
AD0291162	APPLIED RESEARCH MANAGEMENT ABSTRACT BULLETIN. PART I. ABSTRACTS 1-1645-THROUGH 1-1703
AD0291163	GENERALIZATION OF PARTIAL DOSAGE-AREA CURVES FROM AN INSTANTANEOUS POINT SOURCE AT GROUND LEVEL
AD0291165	THE RADIATIVE PROPERTIES OF CARBON DIOXIDE CRYODEPOSITS AT 77 K
AD0291166	MATERIALS AND STRUCTURES EVALUATION PROGRAM. INVESTIGATION OF THE FREE VIBRATIONS OF MULTILAYERED CYLINDRICAL SHELLS
AD0291167	PRODUCTION ENGINEERING MEASURES FOR QUARTZ CRYSTAL FILTER UNITS AT 15MC, 20MC, 20. 55MC, 25MC, 30MC
AD0291168	TURBULENT FRICTION ON A FLAT PLATE IN THE SUPERSONIC FLOW OF A GAS
AD0291170	STUDIES ON THE METEOROLOGY OF GREENLAND
AD0291171	INDUSTRIAL PREPAREDNESS STUDY OF SYNTHETIC MANGANESE DIOXIDE IN MASS PRODUCTION OF MILITARY DRY BATTERIES
AD0291172	ELECTROMAGNETIC REFLECTION FROM SOUND WAVES II
AD0291174	PRODUCTION ENGINEERING MEASURE FOR THE IMPROVEMENT OF GERMANIUM ALLOY POWER TRANSISTORS
AD0291176	COMPUTATIONAL PROCEDURES FOR DETERMINATION OF RECEIVED POWER AND RELIABILITY OF IONOSPHERIC SCATTER COMMUNICATION SYSTEMS
AD0291177	THE HF PROPAGATION PREDICTION PROGRAMS FOR THE IMB 7090 COMPUTER
AD0291178	DRAW OF OBJECTS IN PARTICLE-LADEN AIR FLOW PHASE IV. BLUNT BODIES AND COMPRESSIBILITY EFFECTS
AD0291179	BIBLIOGRAPHY. ELECTROMAGNETIC PHENOMENA WITH SPECIAL REFERENCE TO ELF (1-3000 CPS)

AD0291180	THE NUCLEAR PROPERTIES OF RHENIUM
AD0291181	DEVELOPMENT OF CLR ENGINE TEST FOR RATING AIRCRAFT ENGINE OILS
AD0291185	RADAR HURRICANE RESEARCH
AD0291187	GRAVITATIONAL STRESSES IN A CYLINDRICAL, ORTHOTROPIC, VISCO-ELASTIC SOLID PROPELLANT GRAIN
AD0291188	THERMODYNAMIC AND MECHANICAL MEASUREMENTS ON RUBBER I. METHODS AND PRELIMINARY RESULTS
AD0291191	COMMAND AND CONTROL--A GLANCE AT THE FUTURE
AD0291192	AN ANALYTICAL METHOD OF OBTAINING RECEIVED INPUT VOLTAGES, REQUIRED INPUT VOLTAGES, LUFs AND MUFs
AD0291194	PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITORS
AD0291198	MEDICALLY IMPORTANT ARTHROPODS OF SOUTHEAST ASIA AND PACIFIC ISLANDS
AD0291199	BODIES OF REVOLUTION WITH HIGH CAVITATION-INCEPTION SPEEDS-FOR APPLICATION TO THE DESIGN OF HYDROFOIL-BOAT NACELLES
AD0291200	BLACKBODY RADIATION TABLES
AD0291201	NUTRITION AND CIRRHOSIS OF THE LIVER
AD0291203	PRELIMINARY DAILY NORTHERN HEMISPHERE 10-MILLIBAR SYNOPTIC WEATHER MAPS OF THE YEAR 1962. PART II. APRIL-JUNE
AD0291206	PARAMETRIC AMPLIFIER INTERFERENCE SUSCEPTIBILITY STUDY
AD0291207	RACEP PROTOTYPE EQUIPMENT
AD0291208	STATUS OF REFRACTORY METALS SHEET ROLLING PANEL
AD0291209	A SURVEY OF THE CHEMISTRY OF HIGH-VANADIUM OIL-ASH DEPOSITS IN NAVAL BOILERS
AD0291210	AN ALPHA RHYTHM FEEDBACK CONTROL UNIT
AD0291211	INVESTIGATION OF EXPLOSIVES SENSITIVITY TO MULTIPLE-FRAGMENT IMPACT TRACK TESTS (E-7101)
AD0291212	COMPUTER-AIDED ANALYSIS OF GAMMA-RAY SPECTROMETER DATA
AD0291213	STUDY OF AUTOMATIC ROUTING IN A SWITCHED SYSTEM UTILIZING SATURATION SIGNALING
AD0291215	ELECTRON IMPACT STUDIES OF CARBON DIOXIDE WITH OSCILLATOR STRENGTH DETERMINATIONS
AD0291217	STUDIES WITH A SIMULATED MARTIAN ENVIRONMENT BACTERIAL SURVIVAL AND SOIL MOISTURE CONTENT
AD0291220	ON THE BASE FLOW CHARACTERISTICS OF BLUNT AND SLENDER BODIES
AD0291221	GAS DYNAMICS OF HOMOGENEOUS ATOM RECOMBINATION IN A CYLINDRICAL TUBE

AD0291223	CESIUM PLASMA STUDIES FOR THERMIONIC ENERGY CONVERSION
AD0291225	PROGRESS REPORT NUMBER 30
AD0291227	ON TELEPHONE ERROR CLUSTERING CONSIDERED AS AN ILLUSION
AD0291228	SUPERCONDUCTIVE EFFECTS IN THIN FILMS
AD0291229	STUDY OF THE EDGE EMISSION OF CADMIUM SULPHIDE BOMBARDED BY ELECTRONS
AD0291230	PROJECT 861 COMPUTER PROGRAM SYSTEM. VENUS POINTING DATA
AD0291231	MICROWAVE CROSS SECTION OF THIN DIPOLES
AD0291232	PEM - SOLID STATE MICROWAVE TR-ATR SWITCH
AD0291235	RADIATION EFFECTS ON THERMOELECTRICS. I. TECHNIQUES FOR DETECTION OF TRANSIENT EFFECTS AND THEIR APPLICATION TO COMMERCIAL GRADE BISMUTH TELLURIDE
AD0291236	QUARTZ LAMP RADIANT HEAT BRAZING LARGE REFRACTORY METAL HONEYCOMB SANDWICH PANELS
AD0291239	INFORMATION ON MICROELECTRONICS FOR NAVY AVIONICS EQUIPMENT
AD0291240	REACTIONS RELATED TO OXIDATION
AD0291241	THE EFFECTS OF A PERIODIC TORQUE ON THE ATTITUDE OF A SYMMETRIC ROTATING BODY
AD0291242	METALLURGICAL PROPERTIES OF EXPLOSIVELY WORK-HARDENED STEELS
AD0291243	THE INFLUENCE OF SOLID STATE DISLOCATIONS UPON THE CATALYTIC ACTIVITY OF METALS
AD0291248	RESEARCH AND DEVELOPMENT OF TITANIUM ROCKET MOTOR CASE
AD0291249	THE EFFECTS OF ADAPTATION TO PHYSICAL TRAUMA ON IRRADIATION SENSITIVITY
AD0291307	FLIS PROCEDURES MANUAL. ITEM IDENTIFICATION. VOLUME 4
AD0291379	PERSONAL SERVICES CONTRACTS (PSCS) FOR HEALTH CARE PROVIDERS (HCPS)
AD0291400	A STUDY OF WELD HEAT-AFFECTED ZONES IN THE TITANIUM - 6A1-6V-2SN ALLOY
AD0291401	DEVELOPMENT OF PYROLYTIC REFRACTORY MATERIALS FOR SOLID-FUEL ROCKET MOTOR APPLICATIONS
AD0291402	PRODUCTION ENGINEERING MEASURE ON TYPE CR-(XM-27)/U CRYSTAL UNITS
AD0291403	EVALUATION OF ELECTRON BEAM WELDING FOR FABRICATION OF ULTRA HIGH STRENGTH STEEL ROCKET MOTOR CASES
AD0291404	ULTRASONIC WELDING PROCESS AND EQUIPMENT FOR CONSTRUCTION OF ELECTRON- TUBE MOUNTS
AD0291405	MECHANICAL PROPERTIES OF 310, 316, AND 316L STAINLESS STEEL SHEET ALLOYS AT ELEVATED TEMPERATURES

AD0291406	SELECTED MECHANICAL PROPERTIES OF HASTELLOY C ALLOY PLATE (0.250-INCH) AND FORGING
AD0291407	MECHANICAL PROPERTIES OF COMMERICALLY PURE SINTERED TUNGSTEN ALLOY SHEET FROM ROOM TEMPERATURE TO 4500 F
AD0291409	SHOCK TUBES FOR HIGH TEMPERATURE GAS KINETICS
AD0291410	BOUNDARY LAYER NOISE MEASUREMENTS OF THE F-102 AIRCRAFT
AD0291411	INVESTIGATION OF INTEGRATED CARBON DIOXIDE HYDROGENATION SYSTEMS
AD0291412	X-RAY ANTHROPOMETRY OF THE HAND
AD0291413	ELASTIC PROPERTIES OF SINGLE CRYSTAL MAGNESIA
AD0291417	COGNITIVE CONSISTENCY AND PERFORMANCE IN THE AUTOKINETIC SITUATION
AD0291418	ELASTIC LOBAR BUCKLING OF RING-SUPPORTED CYLINDRICAL SHELLS UNDER HYDROSTATIC PRESSURE
AD0291419	HAPTENIC PROPERTIES OF PARALYTIC SHELLFISH POISON
AD0291421	PRODUCTION ENGINEERING MEASURES. HIGH FREQUENCY TRANSISTOR
AD0291422	DEVELOPMENT OF SOLID ROCKET PROPELLANT SYSTEM CAPABLE OF WITHSTANDING EXTENDED STORAGE IN SPACE ENVIRONMENT
AD0291423	STUDIES WITH A SINGLE PULSE SHOCK TUBE. I. THE CIS-TRANS ISOMERIZATION OF BUTENE-2
AD0291424	THE EFFECT OF PARTICIPATORY AND SUPERVISORY LEADERSHIP ON GROUP CREATIVITY
AD0291425	TASK SET AND ATTITUDINAL HETEROGENEITY AS DETERMINANTS OF DYADIC CREATIVITY
AD0291429	THE WORLD'S FIRST TANDEM FLIGHT IN SPACE(BASIC RESULTS)
AD0291431	HIGH POWER R-F WINDOW STUDY PROGRAM
AD0291432	SOLAR THERMOELECTRIC GENERATOR SYSTEM CONCEPT AND FEASIBILITY STUDY
AD0291433	THE DRAG OF CYLINDERS IN STEADY PARTICLE-LADEN GAS FLOW
AD0291434	TERRESTRIAL HYPERSONIC FLIGHT PROPULSION PHASES I AND II
AD0291435	DRAG OF CYLINDERS AND SPHERES IN STEADY PARTICLE-LADEN GAS FLOW
AD0291439	MK 47 MOD O FLASH SIGNAL KIT FEASIBILITY STUDY OF ELIMINATING THE MK 17 MOD O EXTENDER
AD0291441	MEASUREMENT OF NEUTRON ACTIVITY BY PARAMAGNETIC RESONANCE
AD0291443	GENERALIZED LAMINAR BOUNDARY LAYER IN THREE DIMENSIONAL FLOW
AD0291444	ELECTRICAL CHARACTERISTICS OF COUETTE AND STAGNATION BOUNDARY LAYERFLOWS OF WEAKLY IONIZED GASES

AD0291445	ON AXIALLY SYMMETRIC WAVES IN LINEARIZED COMPRESSIBLE FLOW
AD0291446	SINGULAR PERTURBATIONS OF DIFFERENTIAL EQUATIONS II
AD0291448	THE APPLICATION OF EQUIVALENT RESIDUAL DOSE CONCEPT TO OPERATIONAL PLANNING TECHNIQUES
AD0291449	APPLICATION OF THE METHOD OF LEAST SQUARES TO THEORETICAL AND PRACTICAL INVESTIGATIONS OF FUNDAMENTAL GEOMETRICAL DATA AND RELATIONS FOR MEASUREMENTS, PRIMARILY TOPOGRAPHIC MAPPING, WITH THE AID OF PHOTOGRAPHS
AD0291450	PSYCHOPHYSICS AND SIGNAL DETECTION
AD0291452	ON THE INFLUENCE OF SMALL AMOUNTS OF IMPURITIES ON RECRYSTALLIZATION AND GRAIN GROWTH OF HIGH PURITY IRON. NOTE II. ON EFFECT OF INTERSTITIALS CARBON AND NITROGEN AND ON EFFECT OF PRECIPITATES
AD0291453	RESEARCH IN FERROMAGNETICS
AD0291454	THE MULTIPLE-CROSSED-BEAM METHOD FOR MEASURING ELECTRON-IONIZATION CROSS SECTIONS
AD0291455	MICROWAVE RESEARCH
AD0291456	THERMOELECTRIC MATERIALS FOR POWER CONVERSION
AD0291457	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF LARGE-SIGNAL TRAVELING-WAVE TUBES
AD0291458	DYNAMIC SQUARENESS IN POLYCRYSTALLINE GARNETS
AD0291459	ELECTRIC AND MAGNETIC PROPERTIES OF V2O3 AND RELATED SEQUIOXIDES
AD0291460	SPECTROSCOPIC INVESTIGATIONS OF SOLID STATE SURFACES CONTAINING ADSORBED MOLECULES
AD0291461	INFLUENCE OF LUBRICATION ON ENDURANCE OF ROLLING CONTACTS
AD0291462	RE-ENTRY STABILITY AND TRAJECTORY ANALYSIS FOR A CONICAL VEHICLE
AD0291463	RESEARCH ON LOW TEMPERATURE COMPUTING ELEMENTS
AD0291464	DETECTING SEA WAVES BY THEIR DIFFRACTION OF A RADIO WAVE
AD0291465	10-WATT WIDE-BAND NOISE GENERATOR EQUIPMENT
AD0291466	INVESTIGATION OF OPTICS FOR A RADIATION WEAPON SYSTEM. VOLUME III
AD0291467	DEVELOPMENT OF FACILITIES FOR SHIPBOARD CHEMICAL CLEANING OF BOILERS
AD0291468	INVESTIGATION OF 360-DEGREE NONPROGRAMMED VISUAL PRESENTATION
AD0291469	NONDESTRUCTIVE TESTING PROJECT
AD0291470	MULTIPLE ENTRIES IN TRAFFIC
AD0291474	EVALUATION OF EH-33A PHOTOGRAPHIC FILM PROCESSOR
AD0291475	THE PAYOFF-RELEVANT DESCRIPTION OF STATES AND ACTS

AD0291480	HYDRAZINE PROCESS DEVELOPMENT
AD0291481	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0291482	MECHANICAL BEHAVIOR OF STRUCTURAL MATERIALS IN DER GENERAL STRESS AND RAPID HEATING CONDITIONS
AD0291485	EFFECT OF ELEVATED TEMPERATURES ON STRENGTH PROPERTIES OF REINFORCED PLASTIC LAMINATES
AD0291491	HYPERVELOCITY MICRO-PARTICLE IMPACT ON THIN FOILS
AD0291494	CRATERS FORMED BY SMALL EXPLOSIONS IN DRY SAND
AD0291495	A COMPARISON BETWEEN ANDERSON'S DYNAMIC MODEL OF FALLOUT AND OTHER MODELS
AD0291497	MATERIAL OPTIMIZATION FOR LIQUID PROPULSION SYSTEMS
AD0291498	A SELF-ORGANIZING CONTROL SYSTEM BASED ON CORRELATION TECHNIQUES AND SELECTIVE REINFORCEMENT
AD0291501	TABULATION OF ESTIMATED MEANS, VARIANCES, CROSS AND AUTO-COVARIANCES OF WINDS ALOFT FOR SOME SELECTED SEASONS AND LOCATIONS
AD0291502	ON THE MECHANICAL BEHAVIOR OF VISCOELASTIC-PLASTIC SOLIDS
AD0291503	RELAXATION TIME MEASUREMENTS IN RUBY BY A DC MAGNETIZATION TECHNIQUE
AD0291504	SORPTION OF WATER IN POLYMERIC MATERIALS
AD0291505	ANALYSIS AND PREDICTION OF SKY-WAVE FIELD INTENSITIES IN THE HIGH FREQUENCY BAND
AD0291507	AN EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF RADIATION ON THE PROPAGATION OF ELECTROMAGNETIC SIGNALS IN AIR
AD0291508	NATURAL NOISE FIELDS FROM 1 C/S TO 100 KC/S
AD0291513	HIGH-TEMPERATURE OXIDATION PROTECTIVE COATINGS FOR VANADIUM-BASE ALLOYS
AD0291516	COUNTERMEASURES TRANSMITTING SET AN/ALT-22(V) AND BARRAGE JAMMER QRC- 139A-(T) MODIFICATIONS TO AN/ALT-6B COUNTERMEASURES TRANSMITTING SET AND QRC- 139A-(T) AGE EQUIPMENT
AD0291533	DESIGN STUDY OF A TRANSPORTABLE ANTENNA SYSTEM
AD0291539	POTENTIAL OF FILAMENT WOUND COMPOSITES
AD0291541	DEVELOPMENT AND CONSTRUCTION OF WATER-TIGHT COAXIAL CABLES RG 11 A/U-RG 217/U-RG 218/U
AD0291542	ATTENUATION OF MICROWAVES
AD0291546	DIVISION 8. SOLID STATE RESEARCH
AD0291548	RESIDUAL STRESS IN HARDENED STEEL CYLINDERS

AD0291549	THE EFFECTS OF A CHEMOSTERILANT ON MALARIA IN MOSQUITOES
AD0291550	FILTERS WITH POLES HAVING EQUAL VERTICAL SPACING
AD0291552	THINKING
AD0291553	FITTING EMPIRICAL PARTICLE SIZE DISTRIBUTIONS TO THE LOG NORMAL DISTRIBUTION
AD0291554	FUNDAMENTALS OF LIQUID PROPELLANT SENSITIVITY
AD0291558	105 MM HOWITZER XM 102
AD0291559	COOLED SOLID PROPELLANT ROCKET NOZZLES
AD0291561	SEMICONDUCTOR RESEARCH
AD0291562	MAGNETIC SUSCEPTIBILITY OF SINGLE BIOLOGICAL CELLS
AD0291563	PRODUCTION ENGINEERING MEASURE FOR MANUFACTURE OF METEOROLOGICAL BALLOONS TYPE ML-541()/UM
AD0291564	IMPULSE RESPONSE SYNTHESIS FOR NETWORKS CHARACTERIZED BY FUNCTIONS OF A FIRST-ORDER, LINEAR OPERATOR
AD0291568	FLASH RADIOGRAPHIC MEASUREMENT OF THE SHOCK COMPRESSIBILITY OF MAGNESIUM ALLOY, LUCITE, AND POLYETHYLENE
AD0291571	CLOSURES FOR HARDENED PROTECTIVE HANGARS
AD0291573	TREATMENT OF TOXOPLASMOSIS
AD0291574	HIGH POWER SEMICONDUCTOR PHASE SHIFTING DEVICES
AD0291577	TEMPORAL MECHANISMS ASSOCIATED WITH INFORMATION PROCESSING BY THE VISUAL SYSTEM
AD0291578	AN EXPLOSIVE-OPERATED VALVE
AD0291579	EXTINGUISHMENT OF ALKALI METAL FIRES
AD0291580	EXTINGUISHMENT OF ALKALI METAL FIRES
AD0291581	HIGH POWER TRANSMISSION LINE AND ASSOCIATED MICROWAVE PARTS
AD0291582	A CONTRIBUTION TO THE URBAN TRANSPORTATION DEBATE: AN ECONOMETRIC MODEL OF URBAN RESIDENTIAL AND TRAVEL BEHAVIOR
AD0291585	AN IMPROVED ZINC BROMIDE SHIELDING WINDOW
AD0291586	INFLUENCE OF A SECTOR GROUND SCREEN ON THE FIELD OF A VERTICAL ANTENNA
AD0291590	PERFORMANCE OF TROPOSPHERIC SCATTER /SYSTEMS AS A FUNCTION OF WEATHER CONDITIONS
AD0291591	ELECTRON COLLISION FREQUENCIES AND SCATTERING CROSS SECTIONS IN THE IONOSPHERE
AD0291592	LIQUID LASER RESEARCH
AD0291595	STUDY OF AUXILIARY POWER SYSTEMS FOR RE-ENTRY VEHICLES

AD0291596	A NOTE ON THE LINEAR THEORY OF TWO-DIMENSIONAL SEPARATED FLOWS ABOUT THIN BODIES
AD0291598	A/P22S-3 SUIT CONTROLLER
AD0291599	SUMMARY OF RESULTS OF PRESSURE COEFFICIENT CALCULATIONS FOR A SPHERICAL TIPPED TANGENTOGIVE BODY
AD0291600	SILICON SEMICONDUCTOR NETWORKS MANUFACTURING METHODS
AD0291601	ACTIVE THIN FILM CIRCUIT FUNCTIONS
AD0291603	ESTIMATING MISSILE RELIABILITY
AD0291604	OPTIMAL DESIGN OF EXPERIMENTS
AD0291605	THE COST OF ADVANCED WEAPONS
AD0291606	IMPROVED ELECTROLUMINESCENT LAYERS
AD0291607	3.0 MILLIMETER WAVELENGTH DUPLEXER
AD0291609	INVESTIGATION OF CONDENSING VAPOR LUBRICATED SELF-ACTING JOURNAL BEARINGS
AD0291610	INVESTIGATION OF ACTIVE DOPPLER VELOCITY SENSOR
AD0291611	BREMSSTRAHLUNG DURING THE COLLISION OF LOW-ENERGY ELECTRONS WITH NEUTRAL ATOMS AND MOLECULES
AD0291612	CAPACITOR DISCHARGE METAL FORMING
AD0291613	THE AMERICAN PEACE MOVEMENT: A STUDY OF ITS THEMES AND POLITICAL POTENTIAL
AD0291615	A SHORT TABLE OF FRACTILES OF THE BETA DISTRIBUTION
AD0291618	CESIUM VAPOR CATHODE STUDY
AD0291619	B-120VCA TITANIUM ALLOY EXTRUSION PROGRAM
AD0291620	GROUP AND ORGANIZATIONAL FACTORS INFLUENCING CREATIVITY
AD0291621	HYDROGEN-OXYGEN PRIMARY EXTRATERRESTRIAL (HOPE) FUEL CELL PROGRAM
AD0291623	APPROXIMATE ANALYTICAL DESIGN OF A CLASS OF SUPERSONIC SIDE INLETS AND EXITS
AD0291626	INVESTIGATION OF CORRELATION TECHNIQUES FOR MICROWAVE RADIOMETRIC SENSORS
AD0291627	AN EQUALIZATION TEACHING MACHINE
AD0291632	ESTIMATION OF LD50 TITER OF VENEZUELAN EQUINE ENCEPHALOMYELITIS PREPARATIONS FROM A SINGLE-DILUTION ASSAY
AD0291635	ANTHRAX
AD0291636	STUDIES ON VIRAL ONCOLYSIS BY MEANS OF FLUORESCENT ANTIBODY TECHNIQUE

AD0291637	CHARACTERISTICS OF THE POLYSACCHARIDE-CONTAINING FRACTION FROM PASTEURELLA PESTIS
AD0291638	EFFECT OF CORTISONE ON THE COURSE OF THE INFECTIOUS PROCESS IN WHITE MICE INFECTED WITH PATHOGENIC MICROORGANISMS
AD0291639	PARASITOLOGICAL FACTORS IN THE NATURAL FOCI OF TAIGA ENCEPHALITIS
AD0291646	DEVELOPMENT OF SEALED SILVER OXIDE-ZINC SECONDARY BATTERIES
AD0291648	NUCLEATION RATES IN THE ALPHA TO BETA TRANSFORMATION OF TIN
AD0291650	MOLYBDENUM FORGING PROCESS DEVELOPMENT
AD0291651	HEXAGONAL CLOSE-PACKED STRUCTURES IN BI-PB ALLOYS AND THE POLYMORPHISM OF LEAD AT HIGH PRESSURE
AD0291654	SEGMENTED ROCKET MOTOR CASE PROGRAM
AD0291655	SEGMENTED ROCKET MOTOR CASE PROGRAM
AD0291660	A QUANTITATIVE STUDY OF THE EVOLUTION OF GASES FROM ELECTRON TUBES AND MATERIALS
AD0291661	EFFECTS OF WEATHERING ON THE MECHANICAL PROPERTIES OF FOUR REINFORCED PLASTIC LAMINATES
AD0291662	RESEARCH AND DEVELOPMENT ON INDUCTION HEATING METHODS OF SIMULATING AERODYNAMIC HEATING
AD0291663	RESISTANCE OF ADHESIVE-BONDED METAL LAP JOINTS TO ENVIRONMENTAL EXPOSURE
AD0291664	FABRICATION OF THIN WALLED SHAPED CHARGE LINERS BY POWDER METALLURGY
AD0291666	CONSOLIDATED QUARTERLY REPT., 1 JUL-30 SEP 62
AD0291667	SPUTTERING YIELDS
AD0291669	HIGH STRENGTH GLASS FIBERS DEVELOPMENT PROGRAM
AD0291670	RESEARCH DIRECTED TOWARD GEODETIC MEASUREMENTS BY OBSERVATIONS OF SOLAR ECLIPSES
AD0291671	STUDY OF MULTI-FUNCTION SENSORS FOR GUIDANCE SUBSYSTEMS
AD0291675	PHASE SHIFT AMPLIFIER
AD0291677	INVESTIGATION OF CLOSE-SPACED THERMIONIC CONVERTER
AD0291679	SUPPLEMENTAL ATMOSPHERES
AD0291680	STUDIES OF THE DYNAMIC PROPERTIES OF LANGMUIR PROBES
AD0291681	NETWORKS OF TRANSMISSION LINES AND LUMPED REACTANCES
AD0291682	INVESTIGATION TO DETERMINE THE FEASIBILITY OF USING INFLATABLE BALLOON TYPE DRAG DEVICES FOR RECOVERY APPLICATIONS IN THE TRANSONIC, SUPERSONIC, AND HYPERSONIC FLIGHT REGIME. PART I. FUNCTIONAL AND PERFORMANCE DEMONSTRATION

AD0291683	POWER CONVERSION BY ELECTRON CONVECTION
AD0291685	HISTORY AND PROGRESS OF AFCRL FOR THE PERIOD JANUARY 1961-JUNE 1962
AD0291686	BASIC RESEARCH ON ICE AND SNOW
AD0291688	INVESTIGATION OF HIGH POWER GASEOUS ELECTRONICS
AD0291689	OXYGEN AND HYDROGEN PEROXIDE ELECTROCHEMICAL BEHAVIOUR ON COPPER ELECTRODES
AD0291691	ELASTIC-DIFFERENTIAL CROSS SECTION OF PI PLUS AND P AT 1.5, 2.0, AND 2.5 BEV/C
AD0291692	THE DETECTION OF BIOLOGICAL AEROSOLS BY THE CONCENTRATION PROFILE TECHNIQUE
AD0291693	HIGH SPEED COMPUTER SYSTEM RESEARCH
AD0291694	FALLING-SPHERE EXPERIMENT FOR UPPER-AIR-DENSITY: INSTRUMENTATION DEVELOPMENTS
AD0291696	A TRANSISTORIZED ELECTRONIC SWITCH
AD0291697	ANALYSIS OF A PULSED-LIGHT DEEP-OCEAN SEARCH SYSTEM
AD0291698	POINT BARROW TRIALS - FY 1960; FREE FLOODED AND ICE-AGGREGATE-FILL
AD0291700	THEORETICAL AND COMPUTER STUDY OF CONVOLUTIONAL CODES AND SEQUENTIAL DECODING
AD0291701	EXPLOSION LIMIT STUDIES OF NITROUS OXIDE AND NITROUS OXIDE-NITROGEN-AIR MEXTURES TO 200 ATM AND 1800 R
AD0291702	CHEMICAL KINETICS OF NITROUS OXIDE DECOMPOSITION AT ELEVATED PRESSURES AND TEMPERATURES
AD0291712	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF SUPERSONIC COMBUSTION
AD0291713	ELECTRODELESS MHD GENERATOR RESEARCH. PART 1. THEORETICAL ANALYSIS
AD0291715	HIGH-CAPACITY MAGNESIUM BATTERIES
AD0291716	HEAT AND MASS EXCHANGE WITH COOLING OF STRONGLY HEATED SURFACES BY EVAPORATION
AD0291717	HEAT EXCHANGE WITH A FLOW OF A RAREFIED GAS ALONG A WALL
AD0291718	A THIN AIRFOIL WITH A MINIMUM AVERAGE COEFFICIENT OF HEAT TRANSFER FOR A GIVEN LIFT
AD0291720	BUILDING A MODEL USING SIMPAC
AD0291723	THERMAL ANALYSIS OF THREE RE-ENTRY VEHICLES
AD0291724	FLOW-FIELD PROPERTIES ABOUT A HEMISPHERE-CONE RE-ENTRY BODY WITH 8.75 DEGREES SEMIVERTEX ANGLE
AD0291725	SYSTEM DOCUMENTATION

AD0291726	STAGES IN THE DESIGN AND DEVELOPMENT OF AN INFORMATION PROCESSING SYSTEM
AD0291729	SUBMILLIMETER WAVE COMPONENT DEVELOPMENT
AD0291730	DEVELOPMENT OF SMALL MAGNETIC-OPTIC CONVERTER(MOC, JR.)
AD0291731	PRESSURE-FLOW RELATIONSHIP IN THE PERFUSED DOG SPLEEN
AD0291732	EFFECTS OF VISUAL EXPERIENCE ON VESTIBULAR NYSTAGMUS HABITUATION IN THE CAT
AD0291733	THE EFFECTS OF THE POTASSIUM AND MAGNESIUM SALTS OF DL-ASPARTIC ACID ON HUMAN FATIGUE AND RECOVERY
AD0291734	EFFECT OF SALMONELLA TYPHOSA ENDOTOXIN ON RENAL FUNCTION, AND THE RELATIONSHIP OF FUNCTION TO RENAL HEMODYNAMICS
AD0291735	THE SYNERGISM OF AUTONOMIC DRUGS ON OPIATE OR OPIOID-INDUCED ANALGESIA: A DISCUSSION OF ITS POTENTIAL UTILITY AND AN ANNOTATED BIBLIOGRAPHY
AD0291737	TUNNEL DIODES AT MICROWAVE FREQUENCIES
AD0291738	ON THE POSSIBILITY OF OBSERVING LASER ACTION FROM THE R2 LINE IN RUBY
AD0291739	SINGLE CRYSTAL BISMUTH TELLURIDE
AD0291740	SPEECH COMPRESSION STUDIES
AD0291741	WHITE SANDS MISSILE RANGE AN/FPS-16 RADAR PERFORMANCE IN TRACKING THE PROJECT MERCURY CAPSULE
AD0291743	STUDY OF THE FEASIBILITY OF A TURBULENT AIR SENSOR
AD0291744	ABSORPTION SPECTRUM OF THE NO MOLECULE III. THE HETEROGENEOUS PERTURBATION H ₂ SIGMA / - H ₂ PI
AD0291745	SURVEY OF ACTIVITIES ON SPACE RESEARCH BY THE NETHERLANDS P.T.S
AD0291746	PROCESS DEVELOPMENT FOR DEFORMED METASTABLE AUSTENITIC ULTRAHIGH-STRENGTH STEEL
AD0291747	FINITE AMPLITUDE INSTABILITY OF THE POSITIVE COLUMN
AD0291748	PRODUCTION ENGINEERING MEASURE. QUARTZ CRYSTAL UNITS CR-(XM-40)/U (2.5 MC HIGH PRECISION)
AD0291749	EXPERIMENTAL STUDY OF THE DYNAMIC MODULUS OF ALUMINUM IN THE PRESENCE OF CREEP
AD0291750	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE, TRANSISTOR TYPE POTENTIOMETERS
AD0291751	STUDY OF METHODS FOR IMPROVING THE QUALITY OF SYNTHETIC QUARTZ
AD0291752	SCATTERING BY A NARROW PERFECTLY CONDUCTING INFINITE STRIP IN A GYROTROPIC MEDIUM

AD0291753	A DYNAMIC PROGRAMMING SOLUTION FOR A COMBINATORIAL PROBLEM INVOLVING THE SELECTION OF A SET OF OPTIMUM WEAPON YIELDS
AD0291754	NETWORKS OF QUEUES WITH CONTROLLED CUSTOMER-ARRIVAL RATES
AD0291755	RADIO MEASUREMENTS OF TWO TOTAL ECLIPSES
AD0291756	HYDROFOIL FLUTTER PHENOMENON AND AIRFOIL FLUTTER THEORY. VOLUME II.CENTER OF GRAVITY LOCATION
AD0291760	ON THE STABILITY OF VISCOUS FLOW BETWEEN ROTATING CYLINDERS. III. THE EFFECT OF A TRANSVERSE PRESSURE GRADIENT
AD0291762	STUDY OF TELEVISION MULTIPLE INSERTION TECHNIQUES
AD0291763	REVERSIBLE OXYGEN ELECTRODES
AD0291765	BACKWARD-WAVE RADIATION FROM PERIODIC STRUCTURES AND APPLICATION TO THE DESIGN OF FREQUENCY-IN-DEPENDENT ANTENNAS
AD0291766	ANTENNA IMPEDANCE MATCHING BY MEANS OF ACTIVE NETWORKS
AD0291767	AUTOMATED SOLUTION OF COMBINED INTERFERENCE MATRICES
AD0291768	LINE-OF-SIGHT TRACKING OF BALLOON TYPE SATELLITES IN PERTURBED CIRCULAR ORBITS
AD0291769	DEVELOPMENT OF RELEASE BOLT, NONFRAGMENTATION
AD0291770	A GENERAL THEORY AND ANALYSIS OF THE DYNAMIC STABILITY OF FLEXIBLE-BODIED MISSILES
AD0291772	KINETIC METHODS AND THE FREE EXPANSION PROBLEM
AD0291773	STUDY OF ELECTRON FOCUSING BY NON-LINEAR SPIRALS
AD0291775	THE VERTICAL DISTRIBUTION OF ATMOSPHERIC OZONE BY METHODS OF INFRA-RED SPECTROGRAPHY AND RELATED PROBLEM OF THE ATMOSPHERIC CONTINUUM
AD0291776	THE MAGNETIC SUSCEPTIBILITY OF MNF ₂
AD0291777	ANALYSIS OF MISSILE LAUNCHERS
AD0291778	ANALYSIS OF DATA TRACES OF VERY SHORT DURATION
AD0291779	SCATTERING FROM DENSITY FLUCTUATIONS IN A PLASMA(SCATTERING AND ABSORPTION CROSS SECTION)
AD0291780	RF COMPONENT DEVELOPMENT FOR THE DICON SYSTEM
AD0291781	A LUNEBURG LENS AS A PASSIVE REFLECTOR FOR SATELLITE COMMUNICATION*
AD0291782	THEORY AND DESIGN OF A SUBSONIC SPECTRUM ANALYZER
AD0291783	THERMODYNAMIC CONSIDERATIONS FOR MHD SPACE POWER SYSTEMS
AD0291784	APPLICATION OF THE FAST CYCLOTRON WAVE OF A MAGNETICALLY FOCUSED ELECTRON BEAM TO FREQUENCY MULTIPLICATION
AD0291785	HELIUM IONS IN THE UPPER ATMOSPHERE

AD0291786	SUMMARY OF INVESTIGATIONS OF HEAT-WAVE EFFECTS ON PHOTOGRAPHIC IMAGES
AD0291787	AN ANGULAR TRACKING DRIVE FOR A RADIO TELESCOPE OF UNCONVENTIONAL DESIGN
AD0291788	A STUDY IN THE APPLICATIONS OF TEACHING MACHINES
AD0291789	EXPERIMENTAL, LUMPED-ELEMENT, TAPERED, M-DERIVED FILTER TRANSFORMERS
AD0291790	MEASUREMENTS OF THERMAL STRUCTURE OFF SOUTHERN CALIFORNIA WITH THE NEL THERMISTOR CHAIN
AD0291791	ELASTIC CONSTANTS OF MAGNESIUM SILICIDE AND MAGNESIUM GERMANIDE
AD0291792	EFFECTS OF THERMAL AGING ON A CAST-COMPOSITE PROPELLANT
AD0291793	THE WIND SPECTRA OF THE TROPOSPHERE AND LOWER STRATOSPHERE OVER NORTH AMERICA
AD0291794	SOME SELECTED STUDIES ON THE WIND AND TEMPERATURE FIELDS OF THE TROPOSPHERE AND LOWER STRATOSPHERE
AD0291795	CORRELATION OF PLATE CREEP BUCKLING THEORY WITH EXPERIMENTS ON LONGPLATES OF ALUMINUM ALLOY
AD0291796	EXPERIMENTAL STUDY OF BINARY CODED KEYSSETS
AD0291797	THE DEVELOPMENT OF AN ELECTRICALLY HEATED SHOCK DRIVEN TEST FACILITY
AD0291799	SPEECH ANALYSIS TECHNIQUES
AD0291801	THE SYNTHESIS OF NON-COMMERCIALY AVAILABLE ORGANIC CHEMICALS
AD0291802	HIGH STRENGTH CELLULOSIC MATERIALS THROUGH INTERNAL POLYMERIZATION
AD0291803	NOTE ON A HYPERSONIC TALL-SHOCK PROBLEM
AD0291804	AN ELEMENTARY CORTICAL CYLINDER
AD0291805	A GENERAL NEURAL NET
AD0291807	INCREASED ACCURACY CRYSTAL TEST SET
AD0291809	MODIFIED TYPE B-2 FUMING NITRIC ACID SERVICING SEMI-TRAILER
AD0291810	MODIFIED TYPE A-1B UDMH AND HYDRAZINE. VOLUME I OPERATION AND SERVICE INSTRUCTIONS
AD0291811	MODIFIED TYPE A-1B UDMH AND HYDRAZINE SERVICING TRAILER. VOLUME II PARTS BREAKDOWN
AD0291812	MODIFIED TYPE A-1B UDMH AND HYDRAZINE SERVICING TRAILER. VOLUME III OVERHAUL INSTRUCTIONS
AD0291814	ULTRA HIGH TEMPERATURE DIELECTRIC EMBEDDING MATERIALS
AD0291817	THE MATHEMATICAL ANALYSIS OF HEAT TRANSFER AND TEMPERATURE RELATIONS IN THE HUMAN BODY