

AD0295562	SOVIET EXPENDITURES ON SCIENTIFIC RESEARCH
AD0295570	AN ANALOG METHOD OF DETERMINING ELECTRODE SHAPES OF ELECTRON GUNS HAVING CURVED TRAJECTORIES
AD0295571	INVESTIGATION OF AUTOMATION OF SPEECH PROCESSING FOR VOICE COMMUNICATION
AD0295573	A QUANTITATIVE EXAMINATION OF THE RADAR RESOLUTION PROBLEM
AD0295577	STRUCTURAL FABRIC PROGRAM
AD0295578	SILICON PLANAR EPITAXIAL TRANSISTOR TYPE 2N2193. PRODUCTON ENGINEERING MEASURE
AD0295579	A Z-MODE SPACE RADIO PROGRAM
AD0295581	DEVELOPMENT OF BROAD-BAND ELECTROMAGNETIC ABSORBERS FOR ELECTRO-EXPLOSIVE DEVICES
AD0295582	VARIABLE ENERGY GAP DEVICES
AD0295583	POST-DISCRIMINATION GRADIENTS AROUND STIMULI WITH DIFFERENTIAL RATES OF OCCURRENCE IN A DISCRETE RESPONSE TASK
AD0295584	EXPLORATION OF NEW METHODS FOR PREVENTING GALVANIC CORROSION BETWEEN MAGNESIUM AND STEEL
AD0295585	THE DETERMINATION OF CHLORIDE ION CONCENTRATION IN INHIBITED ENGINE COOLANTS
AD0295586	INFLUENCE OF THE HLB OF A NONIONIC ADDITIVE ON THE DETERGENCY OF ALKALINE CLEANERS CONTAINING AN ANIONIC SURFACTANT
AD0295589	STUDY AND DEVELOPMENT OF A SELECTIVE MONITORING SYSTEM
AD0295590	EXTRACTION APPARATUS FOR DETERMINATION OF TOTAL SERUM LIPIDS
AD0295595	AN IMPACT AND PENETRATION EFFECTS STUDY
AD0295596	FINAL DESIGN AND CONSTRUCTION DETAILS FOR A 6000 BTU/HR. THERMOELECTRIC AIR CONDITIONER
AD0295597	APPLICATION OF ENCODERS IN MISSILE AZIMUTH ALIGNMENT SYSTEMS
AD0295599	WIND VARIABILITY AND ITS EFFECT ON ROCKET IMPACT PREDICTION
AD0295600	EFFECTIVE AREA OF SATELLITE-BORNE ANTENNAS FOR RADIO ASTRONOMY
AD0295601	ANTENNA STUDY FOR Z-MODE SPACE RADIO PROGRAM
AD0295602	THE USE OF FACTOR ANALYSIS IN THE STATISTICAL ANALYSIS OF MULTIPLE TIME SERIES
AD0295603	THE EFFECT OF DECREASED BAROMETRIC PRESSURE ON OXYGEN CONSUMPTION
AD0295606	A THEORETICAL ERROR ANALYSIS OF THE U. S. NAVAL SPACE SURVEILLANCE SYSTEM

AD0295607	REFERENCE TABLES FOR THE PALLADIUM VS PLATINUM-15 PERCENT IRIIDIUM THERMOCOUPLE
AD0295623	MECHANISM OF WATER ABSORPTION IN GLASS-REIN-FORCED PLASTICS
AD0295625	BACKSCATTER FROM INHOMOGENEOUS MEDIA
AD0295626	LINER FOR EXTRUSION BILLET CONTAINERS
AD0295627	CONTROLLED ROTATION AND STABILIZATION FOR THE ORBITAL WORKER
AD0295628	SOME AVAILABLE MACHINED TEXT OF SCIENTIFIC PAPERS
AD0295629	CALCULATION OF BASIC PARAMETERS NECESSARY FOR QUANTUM CHEMICAL CALCULATIONS ON BORON-CONTAINING MOLECULES. 1. ONE-CENTER ELECTRON REPULSION INTEGRAL (PP/PP)B
AD0295630	RAPID VIEWING AND IMMEDIATE VERBAL REPORT IN THE RECOGNITION OF OBJECTS IN NATURAL ENVIRONMENTS
AD0295631	EXPLOSIVE FORMING OF CLOSURES FOR LARGE SOLID PROPELLANT MOTOR CASES
AD0295633	ON THE MINIMAL SET OF COMPATIBLES FOR CLOSURE
AD0295634	TRANSDUCER POWER OUTPUT OBTAINED FROM NEAR-FIELD PRESSURE AMPLITUDE AND PHASE MEASUREMENTS
AD0295635	GAS TURBINE AND JET ENGINE FUELS
AD0295642	TERRIER STRUCTURAL FIRING TEST ABOARD THE ITALIAN CRUISER GIUSEPPE GARIBALDI (C-551)
AD0295644	BOUNDARY LAYER ALONG A FLAT SURFACE NORMAL TO A VORTEX FLOW
AD0295646	IMPROVED UNIFORMITY OF PHOTOCATHODE SENSITIVITY
AD0295647	RAIN EROSION. PART 5. DEVELOPMENT OF THE ARTIFICIAL RAINFIELD ON THE HIGH SPEED TRACK AT P. AND E. E. PENDINE
AD0295648	THERMAL EMISSIVITIES OF SOME METALLIC AND NON-METALLIC SURFACES OVER THE RANGE OF TEMPERATURE 70 C TO 250 C
AD0295650	DATA TRANSMISSION ERRORS: COMPARISON OF LF RADIO WITH TELEPHONE FACILITIES
AD0295651	PRELIMINARY CODES AND RULES FOR THE AUTOMATIC PARSING OF ENGLISH
AD0295654	WATER SUPPLY, ECONOMICS, TECHNOLOGY AND POLICY
AD0295656	MASS SPECTRAL ANALYSIS OF ROCKET ENGINE COMBUSTION PRODUCTS CONTAINING BORON NITRIDE
AD0295659	MAXIMIZING THE PERFORMANCE OF PHOTOCONDUCTORS
AD0295660	THE FLOW OF A DISSOCIATING GAS AROUND AND BEHIND A BLUNT HYPERSONIC BODY
AD0295661	PREDICTION OF SPEECH DISCRIMINATION SCORES FROM OTHER TEST INFORMATION

AD0295664	PRODUCTION ENGINEERING MEASURE FOR GALLIUM ARSENIDE VARACTOR DIODE
AD0295668	FISSION PRODUCTS FIELD RELEASE TEST 3
AD0295669	INVESTIGATION OF LONG WAVELENGTH INFRARED GLASSES
AD0295670	DESIGN AND TESTING OF A PYROGEN IGNITER FOR A LO2-LH2 ROCKET ENGINE
AD0295671	RELATIVISTIC CORRECTIONS TO DOPPLER MEASUREMENTS
AD0295672	ANACETYLATION METHOD FOR DETERMINING MEXTURES OF EITHER HYDRAZINE-1, 1- DIMETHYLHYDRAZINE OR MEONMETHYLHYDRAZINE-1, 1-DIMETHYLHYDRAZINE
AD0295673	DIGITAL TRANSDUCER RESEARCH PROGRAM
AD0295675	THEORY AND DEVELOPMENT OF UNIVERSAL LEATHER TESTER AND SOLE LEATHER PERFORMANCE PARAMETERS
AD0295676	EFFECTS OF AGING ON LEAD SELENIDE DETECTORS. PHOTODETECTOR SERIES, 55TH REPORT
AD0295677	DOUBLE THEODOLITE-ANEMOMETER WIND-MEASURING SET
AD0295679	A PROGRAM TO DEVELOP A SYSTEM FOR THE INSPECTION OF SOLDERED ELECTRICAL JOINTS
AD0295682	A SURVEY OF INSULATION MATERIALS
AD0295690	NON-LINEAR EFFECTS IN A PLASMA
AD0295691	NEUTRON TRANSMISSION VERSUS THICKNESS FOR SOME COMMON MATERIALS
AD0295692	PRODUCTION RELIABILITY IMPROVEMENT PROGRAM FOR GERMANIUM TRANSISTOR 2N1430
AD0295693	SICOSAS, AN IBM 7090 COMPUTER ASSEMBLY PROGRAM FOR THE CDC 160-A COMPUTER
AD0295694	THEORY OF THE Z-MODE PROPAGATION
AD0295695	STUDY TO DETERMINE EFFECTS OF FISSION PRODUCT GAMMA RADIATION ON ELECTRONIC PARTS AND EQUIPMENT
AD0295696	METHODS OF INCREASING REDUNDANCY IN A CLASS OF PATTERN RECOGNITION SYNTHESIS ALGORITHMS: AN EXPERIMENTAL STUDY
AD0295697	EFFECT OF STIMULUS AMBIGUITY IN THE DISPLAY OF ATTITUDE INFORMATION
AD0295699	A STUDY ON REDUCING OF ELIMINATING AIR CONDITIONING IN THE PERSHING GUIDANCE AND CONTROL COMPARTMENT
AD0295700	DYNAMIC SHAFT SEALS IN SPACE
AD0295701	STRESSES IN ECCENTRIC STEPWISE DISCONTINUOUS REINFORCING RINGS WITH TRANSITION SECTION

AD0295703	QUARTZ LAMP RADIANT HEAT BRAZING OF LARGE REFRACTORY METAL HONEYCOMB SANDWICH PANELS
AD0295704	RADAR ANALYSIS OF THE MOON. PHASE U: FEASIBILITY OF LABORATORY SIMULATION
AD0295705	IDEMPOTENTS IN GROUP ALGEBRAS
AD0295706	CONJUGATE FUNCTIONS IN ORLICZ SPACES
AD0295707	SOME THEOREMS CONCERNING SLOWLY VARYING FUNCTIONS
AD0295708	THE BOUNDARY LAYER FLOW OF A NON-NEWTONIAN FLUID NEAR A SPINNING CONE
AD0295709	SOME RELATIONSHIPS BETWEEN BERS AND BELTRAMI SYSTEMS AND LINEAR ELLIPTIC SYSTEMS OF PARTIAL DIFFERENTIAL EQUATIONS
AD0295710	AN ALGORITHM FOR SINGULAR QUARATIC PROGRAMMING
AD0295711	THE LEAST DENSITY OF A SPHERICAL SWARM OF PARTICLES WITH AN APPLICATION TO ASTRONOMICAL OBSERVATIONS OF K. KORDYLEWSKI
AD0295712	SHIFT INVARIANT LINEAR MANIFOLDS
AD0295713	CONVERGENCE OF RECURRING SERIES WITH GENERAL-ORDER RECURRENCE RELATIONS
AD0295714	TWO-PARAMETER EIGENVALUE PROBLEMS IN DIFFERENTIAL EQUATIONS
AD0295718	ENERGY AND ANGULAR DISTRIBUTION EXPERIMENT. VOLUME 1: ANGULAR DISTRIBUTION OF REACTOR RADIATION FROM SLABS AND OF EMERGENT SECONDARY GAMMA RAYS
AD0295720	MAGNETOHYDRODYNAMIC BOUNDARY LAYERS
AD0295721	MAGNETOHYDRODYNAMIC PROPULSION
AD0295722	VENTILATION OF THE NORMAL AND BLOCKED MIDDLE EAR. A REVIEW OF MECHANISMS
AD0295723	MICROWAVE FILTERS AND COUPLING STRUCTURES
AD0295726	THE TRAVELLING SOLVENT METHOD OF CRYSTAL GROWTH
AD0295728	RADIO ASTRONOMY
AD0295730	THE STIMULATING EFFECT OF HEXAMETHOIIUM BROMIDE ON PHYSICAL PERFORMANCE
AD0295732	THE DEVELOPMENT OF GAS LUBRICATED BEARINGS FOR USE IN BLOWER MOTORS
AD0295734	TRANSPARENT SKIN AND BLISTER PACKAGING
AD0295735	COMPUTER SIMULATION AND GAMING LOGISTICS RESEARCH
AD0295736	PRODUCTION ENGINEERING MEASURE ON 2N1708 SILICON PLANAR EPITAXIAL TRANSITOR
AD0295737	SOLID STATE: DIVISION 8. QUALITY PROGRESS REPORT

AD0295738	MAGNESIUM ALLOY AIRFRAME
AD0295739	A UNIQUE UNIVERSAL TYPE INSTRUMENT TO LOCATE CENTER OF GRAVITY OF VARIOUS WARHEADS
AD0295740	ADAPTIVE AND SELF-OPTIMIZING CONTROL
AD0295745	ROTATING FLOWS OF KARMAN-BODEWADT AND STAGNATION FLOWS
AD0295746	INVESTIGATION OF HOT ELECTRON EMITTER
AD0295747	A SOLID STATE ROCKET RADIATION DETECTION SYSTEM
AD0295749	LINEAR ESTIMATION IN STOCHASTIC PROCESSES
AD0295750	TASK R. QUARTERLY PROGRESS REPORT NO. 15 FOR THE PERIOD 1 OCT - 31 DEC 1962
AD0295751	LINEARIZATION IN PROBLEMS OF FINITE PLASTIC FLOW
AD0295752	CHEMICAL COMPOUNDS FOR METAL SHAPING
AD0295757	CONFIRMATORY TEST OF RADIACMETER, PAC-1SA
AD0295758	THE DYNAMIC STABILITY OF ELASTIC SYSTEMS. VOLUME 1
AD0295759	A CALORIMETRIC INVESTIGATION OF SOME PROBLEMS ASSOCIATED WITH A LOW-DENSITY HYPERVELOCITY WIND TUNNEL
AD0295761	STUDY OF INTERFERENCE ASPECTS OF FRESNEL REGION PHENOMENA. VOLUME II. HANDBOOK FOR NEAR FIELD COMPUTATIONS
AD0295763	NONLINEAR OPTICAL PROPERTIES OF SOLIDS: ENERGY CONSIDERATIONS
AD0295764	KLYDONOGRAMS OF INTERACTING ELECTRODES
AD0295765	AN ULTRASONIC METHOD OF PRODUCING CHIP BREAKERS
AD0295766	COMBUSTION OF THE INORGANIC SALTS AMMONIUM IODATE AND HYDROXYLAMINE SULFATE
AD0295767	ON THE WAY TO MARS
AD0295768	BEFORE THE LEAP TO THE STARS
AD0295770	METHODS OF CALCULATING NUCLEAR REACTORS (SELECTED PARTS)
AD0295771	CLINICAL FEATURES AND TREATMENT OF BRUCellosIS OF THE GOAT-SHEEP TYPE IN THE STAGE OF FOCAL LESIONS
AD0295772	RESOLUTIONS OF THE COORDINATION COMMITTEE ON THE SUBJECT STRENGTH OF THIN-WALLED CONSTRUCTIONS
AD0295773	JOURNAL OF PHYSICAL CHEMISTRY (SELECTED ARTICLES)
AD0295774	CLINICAL ASPECTS, DIAGNOSIS, AND TREATMENT OF GOAT-SHEEP TYPE BRUCellosIS IN THE GENERALIZATION STAGE OF INFECTION WITH FOCAL LESIONS
AD0295775	A METHOD FOR GENERATING EQUIPROBABLE BINARY NUMBERS AND A DEVICE FOR ITS REALIZATION

AD0295776	A THERMOCHEMICAL GAS ANALYZER FOR CONTINUOUS DETECTION OF OXYGEN
AD0295777	AERODYNAMIC COMPRESSION OF A GAS STREAM
AD0295778	COSMOS-EARTH
AD0295780	HOW THE FLIGHT WAS READIED
AD0295781	HEAT POWER ENGINEERING (SELECTED ARTICLES)
AD0295782	HERALD OF THE ACADEMY OF SCIENCES OF THE USSR (SELECTED ARTICLES)
AD0295783	MAN AND THE COSMOS
AD0295784	INTERNATIONAL SCIENTIFIC LIFE PROGRAM OF INVESTIGATING CARDIO-VASCULAR DISEASES
AD0295785	A METHOD FOR PROBE STUDIES OF A D-C CORONA FIELD USING AN OSCILLOGRAPH
AD0295787	THE HYPERSONIC AREA RULE
AD0295788	ON THE THRESHOLD OF OTHER WORLDS
AD0295789	INTERNATIONAL SCIENTIFIC LIFE ACHIEVEMENTS OF MEDICINAL ELECTRONICS
AD0295791	THE CHEMISTRY OF ORGANIC SULFUR COMPOUNDS CONTAINED IN PETROLEUMS AND PETROLEUM PRODUCTS (SELECTED ARTICLES)
AD0295792	A PHOTOSERVOSYSTEM
AD0295793	APPROXIMATE METHODS FOR ANALYZING NON-LINEAR AUTOMATIC SYSTEMS (PRIBLIZHENNYE METODY ISSLEDOVANIYA NELINEYNYKH AUTOMATICHESKIKH SISTEM)
AD0295794	ELECTRON PARAMAGNETIC RESONANCE
AD0295795	AN EXPERIMENT IN USING THE ELECTRONIC COMPUTER STRELA FOR PROCESSING MEASUREMENTS OF METEORIC PHOTOGRAPHS
AD0295796	ON THE SOLENESS OF SOLUTION OF BASIC PROBLEM CONCERNING FREE THERMAL CONVECTION OF LIQUID
AD0295797	SCIENCE AND TECHNOLOGY
AD0295798	THE COSMONAUT IS FEELING FINE, SAID A SOVIET SCIENTIST
AD0295799	SPACE: USSR VS. USA
AD0295800	THE DOUBLE ELECTRICAL LAYER AT THE SURFACE OF A SATELLITE
AD0295801	COSMOS, MEDICINE, MAN
AD0295802	NEWS OF SCHOOLS OF HIGHER EDUCATION. ELECTRO-MECHANICS (SELECTED ARTICLES)
AD0295803	DETERMINATION OF THE AMOUNT OF OXYGEN CONTAINED IN A LIQUID AT ATMOSPHERIC PRESSURE
AD0295804	PROPERTIES OF BLENDED BARIUM AND STRONTIUM FERRITES

AD0295805	IT HAS BEEN ACCOMPLISHED
AD0295806	MAN IN COSMOS
AD0295807	RADIOBIOLOGY (SELECTED CHAPTERS)
AD0295808	THE INFLUENCE OF THE PRODUCTS OF COMBUSTION OF SULFUR-CONTAINING FUEL DISTILLATES ON THE CONSTRUCTION MATERIALS OF GAS TURBINES
AD0295809	THE MIXING OF JETS IN A CHANNEL WITH VARIABLE CROSS-SECTION
AD0295810	JOURNAL OF ENGINEERING PHYSICS (SELECTED ARTICLES)
AD0295811	SPECIAL RECTIFIERS
AD0295812	STUDYING MAXIMUM LOAD FOR RIBBED CYLINDRICAL SHELLS SUBJECTED TO SIMULTANEOUS EFFECT OF AXIAL FORCES AND INTERNAL PRESSURE
AD0295813	ANALYSIS OF EXPERIMENTAL THERMAL VALUES AND EQUATION OF STATE FOR HYDROGEN
AD0295814	THE ISOTOPIC EFFECT IN THE ELECTROSYNTHESIS OF OZONE BY RAYLEIGH'S METHOD
AD0295815	CLINICAL COURSE AND CERTAIN PROBLEMS OF DIFFERENTIAL DIAGNOSIS OF Q FEVER
AD0295816	A DEVICE FOR MEASURING ION CURRENTS IN MASS-SPECTROMETER CIRCUITS
AD0295817	IS THERE A STORM ALONG THE AIR ROUTE
AD0295818	A METAL FOR STEAM TURBINES WITH HIGH AND SUPERCRITICAL STEAM PARAMETERS
AD0295819	TRANSACTIONS OF THE ACADEMY OF SCIENCES OF THE USSR, INSTITUTE OF EARTH'S MAGNETISM, THE IONOSPHERE AND RADIO WAVE PROPAGATION (SELECTED ARTICLES)
AD0295820	EFFECT OF ULTRASOUND OF NITROPARAFFIN-CARBONYL CONDENSATION
AD0295821	PROBLEM LABORATORY STIMULATES GREATER CREATIVE WORK
AD0295822	A SHIFT REGISTER-DECODER
AD0295823	REACTIONS OF AN ORGANISM OCCURRING DURING MASSIVE GAMMA-IRRADIATION
AD0295824	EFFECT OF ULTRASOUND OF NITROPARAFFIN-CARBONYL CONDENSATION
AD0295825	A LABORATORY STUDY OF THE ANTIOXIDATION EFFECTIVENESS OF MOTOR-OIL ADDITIVES
AD0295826	A METHOD FOR REPRESENTING CODE VALUES OF OPTIMAL NONUNIFORM CODES ON THE MASKS OF CATHODE-RAY DECODING TUBES
AD0295827	COSMIC BIOTELEMETRY
AD0295828	AERODYNAMIC AND RADIATION HEATING DURING FLIGHT
AD0295829	FUNDAMENTALS OF DESIGN FOR SOLID-PROPELLANT ROCKET MISSILES

AD0295830	HEAT FLUX AND SURFACE STRESS ON AND NEAR AN ISLAND IN THE TRADE WIND REGION
AD0295831	RESEARCH IN FERROMAGNETICS
AD0295832	H-189()/GR
AD0295833	FINAL INTERIM REPORT ON CONTRACT NUMBER AFOSR 49(638)-27 (BRANDEIS UNIVERSITY)
AD0295834	AN INVESTIGATION OF THE EFFECTS OF VERY HIGH PRESSURE AND AND TEMPERATURE ON SEMICONDUCTING AND INSULATING MATERIALS
AD0295835	STUDY OF INTERFERENCE ASPECTS OF FRESNEL REGION PHENOMENA. VOLUME 1. MATHEMATICAL DEVELOPMENT OF NEAR FIELD THEORY
AD0295842	RANGE ERROR ANALYSIS
AD0295843	INTERFERENCE ANALYSIS OF NEW COMPONENTS AND CIRCUIT TECHNIQUES
AD0295847	RESEARCH ON FOG-RESISTANT MATERIALS FOR HIGH-ALTITUDE HELMET VISORS
AD0295848	DEVELOPMENT OF 2400 F FORGING DIE SYSTEM
AD0295851	BIOSATELLITE RECOVERY FROM CIRCULAR ORBITS
AD0295853	A STUDY OF PROCESSES IN THE IONOSPHERE BY MEANS OF GYRO-INTERACTION EXPERIMENTS CARRIED OUT WITH ROCKETS
AD0295856	RECENT ADVANCES IN THE MEASUREMENT OF STRUCTURAL IMPEDANCE
AD0295857	COLUMBIUM ALLOY EXTRUSION PROGRAM. PHASE 5: TUBING PROGRAM
AD0295862	GROUND TEMPERATURE OBSERVATIONS ST FORT YUKON, ALASKA
AD0295864	QUARTERLY PROGRESS REPORT NUMBER 46 (UNIV. OF CHICAGO USAF LABORATORY)
AD0295868	X-RAY AND OPTICAL SPECTRA ANNOTATED BIBLIOGRAPHY OF SOVIET LITERATURE (PRELIMINARY)
AD0295871	ON A NONLINEAR THEORY OF ELASTIC SHELLS
AD0295887	THERMAL DIFFUSIVITY AND HEAT CAPACITY MEASUREMENTS AT LOW TEMPERATURES BY THE FLASH METHOD
AD0295888	A CONTINUOUS SCAN SCINTILLATION SYSTEM FOR THE INSPECTION OF TUNGSTEN BILLETS
AD0295889	PROGRESSING WAVE ANALYSIS OF BLAST WAVES IN SPHERES
AD0295892	PARAMAGNETIC RELAXATION AT VERY LOW TEMPERATURES
AD0295895	A SOURCE AND DETECTOR OF RADIATION IN THE WAVE-LENGTH REGION 1500-50 ANGSTROMS SUITABLE FOR RADIATION EFFECTS STUDIES ON MATERIALS IN VACUO. PART II. A STUDY OF VACUUM ULTRAVIOLET RADIATION EFFECTS ON MATERIALS IN VACUO OF ORDER 10(TO THE -9TH) MM HG
AD0295897	PARAMAGNETIC RESONANCE LINES AT LOW TEMPERATURE
AD0295899	HAND MECHANISM VOLUNTARY OPENING W/SINGLE POSITION STOP

AD0295903	INTERIM FINAL REPORT FOR PERIOD ENGING 30 NOV 1962ON CONTRACT NO. AF 49(638)-342 (STANFORD UNIV)
AD0295907	HIGH-TEMPERATURE VAPOR-FILLED THERMIONIC CONVERTER
AD0295908	POLYMERIZATION OF ALLYL MONOMERS BY MEANS OF GAMMA RADIATION
AD0295909	SYNTHESIS OF LOW TEMPERATURE OIL RESISTANT URETHANE ELASTOMERS
AD0295916	ERROR STUDY OF ORBITAL PREDICTIONS
AD0295917	ADVANCED SOLAR THERMIONIC POWER SYSTEMS
AD0295919	DIFFUSION BONDING OF REFRACTORY METALS
AD0295924	RUBY IMPROVEMENT FOR LASERS TASK I
AD0295930	DIFFUSION IN SOLIDS
AD0295940	PROJECT SKY HOOK
AD0295950	DISLOCATIONS IN SOLIDS
AD0295952	DETAB-X AND THE WORLD OF BANKING
AD0295975	RESEARCH IN HIGH ENERGY PHYSICS AND RELATED TOPICS
AD0295976	ALKALINE-MN02 BATTERY
AD0295978	DEVELOPMENT OF C- AND X-BAND POWER GENERATORS
AD0295980	EVALUATION OF MOLYBDENUM METAL PRODUCED BY THE TIN REDUCTION OF MOLYBDENUM DISULPHIDE PROCESS
AD0295981	A METHOD OF COMPENSATING FOR TEMPERATURE-DEPENDENCE OF A REMOTE AREA GAMMA MONITORING SYSTEM
AD0295982	CERAMIC TETRODE, 40 WATTS AT 3000 MC. PRODUCTION ENGINEERING MEASURE
AD0295983	RESEARCH ON AMMONIA BATTERY SYSTEM
AD0295985	VERTICAL MIGRATION OF PARTICLES IN FRONT OF A MOVING FREEZING PLANE
AD0295986	MICROMINATURE DEVICES FOR ELECTRONICS
AD0295987	MAGNETIC AND ELECTRICAL PHENOMENA IN OCEANS AND SEAS
AD0295988	PHENOMENA IN THE UPPER ATMOSPHERE. REVIEW OF SOVIET LITERATURE
AD0295989	SOVIET NUCLEAR RESEARCH REACTORS VVR-S(MOSCOW; AND VVR-S (TASHKENT);. REVIEW OF SOVIET LITERATURE
AD0295990	ASPHERIC OPTICAL ELEMENTS PROGRAM
AD0295991	NONEQUILIBRIUM CENTERED EXPANSION OF A DISSOCIATED SUPERSONIC GAS FLOW
AD0295992	A CRITICAL STUDY OF THE DIRECT BLUNT BODY INTEGRAL METHOD
AD0295993	PRESSURE DISTRIBUTION ON A WEDGE ACCELERATED IMPULSIVELY AT A SUPERSONIC MACH NUMBER

AD0295999	INVESTIGATION OF MANIPULATING DEVICES FOR DEEP OCEAN EQUIPMENT
AD0296001	GALLIUM ARSENIDE VARACTOR DIODES
AD0296002	PROCEEDINGS OF THE SEVENTH SYMPOSIUM ON HYDROGEN THYRATRONS AND MODULATORS HELD AT THE HEXAGON, FORT MONMOUTH, NEW JERSEY ON 22, 23 AND 24 MAY 1962
AD0296008	SELECTED ACCESSIONS: DEFENSE METALS INFORMATION CENTER
AD0296009	METHOD FOR MEASURING SINIC DISLOCATION VELOCITIES
AD0296014	ARMY VETERINARY RESEARCH AS ILLUSTRATED BY STUDIES ON PATHOGENESIS OF ANTHRAX
AD0296015	TEST OF THE PORTABLE WATER LABORATORY ISOPOR TYPE, MODEL B, OF THE AG CHEMICAL CORPORATION. PASADENA. CALIFORNIA
AD0296016	INFRARED RADIATION EMITTED BY HOT GASES AND ITS TRANSMISSION THROUGH SYNTHETIC ATMOSPHERES
AD0296018	DETERMINATION OF AVAILABLE STABILIZER IN AGED PROPELLANTS CONTAINING EITHER DIPHENYLAMINE OR ETHYL CENTRALITE
AD0296019	AN ELECTROMYOGRAPHIC STUDY OF THE ORAL AND FACIAL MUSCULATURE
AD0296020	A STUDY PROGRAM ON CESIUM VAPOR-FILLED THERMIONIC CONVERTERS HAVING IRIIDIUM EMITTERS
AD0296022	A FIELD SURVEY OF A SELF-TUTORING COURSE FOR ONSITE TRAINING IN SAGE AN/FST-2 TROUBLESHOOTING
AD0296025	COMPREHENSIVE BIBLIOGRAPHY ON PARAMETRIC AMPLIFIERS
AD0296029	MINIATURE ROTARY PANEL SEALED SWITCH
AD0296031	PHOTOMICROGRAPHIC TECHNIQUE FOR MEASURING GRAIN DENSITIES OF HIGHLY IONIZED PARTICLE TRACKS IN NUCLEAR EMULSIONS
AD0296033	GEOMETRY OF HIDDEN DEFECTS DETERMINED BY ULTRASONIC PULSE ANALYSIS AND SPECTROSCOPY
AD0296035	A STUDY OF ONE AND TWO ELECTRON CENTRAL FORCE PROBLEMS USING THE HYPERVIRIAL THEOREM
AD0296036	RELATIONSHIPS BETWEEN TROPICAL PRECIPITATION AND KINEMATIC CLOUD MODELS
AD0296037	EXPERIMENTAL STUDIES OF THE REACTIONS OF N2O5 WITH METAL ACID ANHYDRIDES AND BF3
AD0296040	REPORT ON METTING TO REVIEW MARAGING STEEL PROJECTS
AD0296041	LINEAR PROGRAMMING UNDER UNCERTAINTY IN AN L SPACE
AD0296042	TOTAL THICKNESS AND COMPACTION REQUIREMENTS FOR FLEXIBLE PAVEMENTS TO BE SUBJECTED TO CHANNELIZED TRAFFIC
AD0296044	MICROWAVE INTERACTIONS WITH INHOMOGENEOUS PARTIALLY IONIZED PLASMAS

AD0296045	RESULTS OF SOMER EXPERIMENTS IN BIOCHEMICAL ELECTRICITY
AD0296046	PROGRAMMING LANGUAGES AND STANDARDIZATION IN COMMAND AND CONTROL
AD0296051	DEVELOPMENT OF IMPROVED HIGH-STRENGTH PREIMPREGNATED MATERIALS FOR FILAMENT WINDING
AD0296055	A SYSTEM FOR RAPID HANDLING OF AN IRRADIATED SOLUTION
AD0296056	A COMPARISON OF OCULAR COUNTERROLLING MOVEMENTS BETWEEN NORMAL PERSONS AND DEAF SUBJECTS WITH BILATERAL LABYRINTHINE DEFECTS
AD0296063	ANNUAL COMPREHENSIVE REPORT 1 JANUARY 1962 - 31 DECEMBER 1962
AD0296064	RESEARCH ON COMMUNIST CHINA'S FOREIGN TRADE: COMMENTS ON THREE PAPERS BY SHUN-HSIN CHOU, ROBERT F. DERNBERGER, AND FENG-HWA MAH
AD0296065	DEVELOPMENT AND CONSTRUCTION OF WATER-TIGHT CABLES RG 11 A/U-RG 217/U-RG 218/U
AD0296067	SUBMARINE TELEPHONE CABLES AND INTERNATIONAL TELECOMMUNICATIONS
AD0296068	COMMUNICATIONS SATELLITES: TECHNOLOGY, ECONOMICS, AND SYSTEM CHOICES
AD0296069	ANALYSIS OF THE RESPONSE OF MOORED SURFACE AND SUBSURFACE VESSELS TO OCEAN WAVES
AD0296070	ESTIMATES OF FLIGHT REGIMES IN THE VENUS ATMOSPHERE
AD0296071	ACTIVE RADAR AUGMENTER EVALUATION. A VALIDATED MATHEMATICAL APPROACH
AD0296073	UNCONVENTIONAL WARFARE. PART II. PSYCHOLOGICAL WARFARE
AD0296074	INTERNATIONAL ORGANIZATIONS AND MILITARY SECURITY SYSTEMS
AD0296075	AMERICAN NATIONAL GOVERNMENT
AD0296082	SEMICONDUCTOR THIN FILMS
AD0296086	DESTRUCTIVE LEAK TEST COMPARISON FOR TWO AVAILABLE HC-6/U BASES
AD0296087	INVESTIGATION OF THE PHOTOPOLYMERIZATION PROCESS
AD0296089	DETECTION OF MICROBIAL CONTAMINANTS IN JP-4 FUEL
AD0296092	A.I.D. PRESS
AD0296094	REPORT ON SPECIAL MEETING TO DISCUSS NONDESTRUCTIVE TESTS FOR FILAMENT WOUND FIBERGLASS MOTOR CASES ON 24-25 JANUARY 1963 AT AEROJET-GENERAL CORPORATION, SACRAMENTO
AD0296097	DIPOLE MOMENT INDUCTION IN HOMONUCLEAR DIATOMIC MELECULES. I. THE ON- AXIS CASE
AD0296098	GZ BEARING ANGLE ERROR RESULTING FROM SENSOR SITING ERROR

AD0296103	WIND-TUNNEL INVESTIGATION OF THE USE OF WING TIP BLOWING TO REDUCE DRAG FOR TAKE-OFF AND LANDING
AD0296104	FREQUENCY TEMPERATURE COMPENSATION TECHNIQUES FOR QUARTZ CRYSTAL OSCILLATORS
AD0296106	INTERACTION OF A PLANE JET WITH A MAGNETIC FIELD
AD0296108	NATURAL ENVIRONMENTAL DATA AND SUPPORT REQUIREMENTS
AD0296117	A NEW DERIVATION OF THE EQUATIONS OF ALREADY-UNIFIED FIELD THEORY
AD0296122	STUDY OF NOISE IN SEMICONDUCTORS AND SEMICONDUCTOR DEVICES. VOLUME 2
AD0296123	METHODS FOR LOW POWER TEMPERATURE CONTROL
AD0296126	HALL COEFFICIENT OF SUPERCONDUCTING AND NORMAL Nb-25 PERCENT, Zr
AD0296128	ANNUAL SUMMARY REPORT ON CONTRACT NONR-1228(19) (NORTHWESTERN UNIV, IL)
AD0296129	EVALUATION OF DEVELOPMENTAL HIGH TEMPERATURE PULSE FORMING NETWORK, Z-2922 MANUFACTURED BY SPRAGUE ELECTRIC COMPANY NORTH ADAMS, MASSACHUSETTS
AD0296131	RESEARCH AND DEVELOPMENT PROGRAM FOR AIRBORNE TOWED VEHICLES
AD0296133	THEORETICAL AND EXPERIMENTAL STUDY OF THE COMBINED HALL-MAGNETO RESISTANCE EFFECT
AD0296134	A STUDY OF THE FEASIBILITY OF DEVELOPING OVERLAY MAPS TO INDICATE PERFORMANCE CAPABILITIES OF ORDNANCE EQUIPMENT IN SELECTED WORLD ENVIRONMENTS
AD0296137	FACTORS EFFECTING THE DESIGN OF A SYSTEM FOR TOWING A BODY ON A LONG LENGTH OF WIRE
AD0296146	RESEARCH AND DEVELOPMENT PROGRAM INTRINSIC RELIABILITY SUBMINIATURE CERAMIC CAPACITORS
AD0296147	TUNGSTEN AND ROCKET MOTORS
AD0296149	QUARPEL APPLICATION AND TEST METHODS FOR COTTON THREAD
AD0296150	AMPEROMETRIC TITRATIONS AND POLAROGRAPHIC STUDIES OF ANTIRADIATION DRUGS
AD0296153	LETTER PROGRESS REPORT, 1-26 JANUARY 1963 ON CONTRACT NO. 1 JAN-26 JAN 1963 (THE MARQUARDT CORPORATION)
AD0296154	SURVEILLANCE PROBLEMS: POISSON MODELS WITH NOISE
AD0296155	TWO SIMPLE DISTRIBUTION-FREE TESTS OF GOODNESS OF FIT
AD0296156	FABRICATION OF BURN DRESSINGS FROM FOAMED ACRYLATE-AMIDE ELASTOMERS
AD0296158	STRESS AND THERMAL ANALYSIS OF THE THROAT SECTIONS 50-INCH MACH 10-12 TUNNEL

AD0296159	CRACK INITIATION IN METALLIC MATERIALS
AD0296160	STUDIES OF THE THREE-DIMENSIONAL STRUCTURE OF THE PLANETARY BOUNDARY LAYER
AD0296161	REPORT ON ATLANTIS CRUISES #280-281, JUNE-JULY 1962
AD0296163	REPRESENTATION SCHEMES FOR INVESTIGATING NON-LINEAR PROCESSES
AD0296164	THE DEFORMATION OF SECTIONS DURING CUTTING
AD0296166	FEASIBILITY OF A MESHLESS STORAGE TUBE
AD0296167	FURTHER STUDIES OF NUMERICAL ERRORS ON THE INTEGRATION OF BAROTROPIC FLOW ON A SPHERICAL GRID
AD0296168	THE EFFECT OF FINITE DIFFERENCES ON THE GROWTH RATES OF UNSTABLE WAVES IN A SIMPLE BAROCLINIC MODEL
AD0296169	RESISTORS, FIXED FILM TYPE GENERAL PURPOSE
AD0296171	BAYES DECISION THEORY: INSENSITIVITY TO NON-OPTIMAL DESIGN
AD0296172	INVESTIGATION OF VARIOUS ACTIVATOR REFRACTORY SUBSTRATE COMBINATIONS
AD0296173	EVALUATION AND DEVELOPMENT OF A RATIONAL THEORY FOR THE DESIGN OF SEWAGE STABILIZATION PONDS
AD0296174	JOINING OF NICKEL-BASE ALLOYS
AD0296176	A STUDY OF IONOSPHERIC ABSORPTION PRODUCED BY GOLF COSMIC RAYS
AD0296177	A STUDY OF THE OPTIMUM TRANSVERSAL CONTOUR OF A BODY AT HYPERSONIC SPEEDS USING DIRECT METHODS
AD0296178	LONGITUDINAL STRENGTH AND MINIMUM WEIGHT
AD0296179	NOTES ON THE THEORY OF ECONOMIC PLANNING
AD0296180	INVESTIGATION ON A TWO-PHASE PROBLEM IN CLOSED PIPES
AD0296181	TUNNEL CATHODES FOR MICROWAVE TUBES
AD0296183	DEVELOPMENT OF A FERRITE MATERIAL FOR A HIGH POWER PHASE SHIFTER AT S- BAND
AD0296186	SUMMARY OF A METHOD FOR THE AUTOMATIC CONSTRUCTION OF SYNTAX DIRECTED COMPILERS
AD0296187	HEBGEN LAKE EARTHQUAKE
AD0296188	INVESTIGATION OF THEORETICAL AND PRACTICAL ASPECTS OF THE THERMAL EXPANSION OF CERAMIC MATERIALS
AD0296189	STUDIES IN QUANTUM AND SOLID STATE ELECTRONICS
AD0296190	GEM PROPUSION SYSTEM STUDY
AD0296192	RESEARCH ON THE SAMARIUM-TYPE INTERMEDIATE PHASES OF INTRA-RARE-EARTH BINARY SYSTEMS

AD0296193	VOLTAGE REGULATION AND CONVERSION IN UNCONVENTIONAL ELECTRICAL GENERATOR SYSTEMS
AD0296194	DEVELOPMENT OF BROAD-BAND ELECTROMAGNETIC ABSORBERS FOR ELECTRO- EXPLOSIVE DEVICES
AD0296195	A FAST PROCEDURE FOR GENERATING NORMAL RANDOM VARIABLES
AD0296196	THE EXTERIOR PROBLEM FOR THE VECTOR WAVE EQUATION IN AN INHOMOGENEOUS ANISOPTROPIC MEDIUM
AD0296197	SEMICONDUCTOR DEVICE CONCEPTS
AD0296198	TENSILE AND CREEP PROPERTIES OF COLUMBIUM, TANTALUM, AND TITANIUM ALLOYS AT ELEVATED TEMPERATURES
AD0296199	SHORT TIME TENSILE AND CREEP PROPERTIES OF COMMERCIALY PURE TITANIUM AND THREE TITANIUM ALLOYS
AD0296200	COMPILATION OF MATERIAL COMPATIBILITY TEST DATA WITH PROPELLANTS
AD0296205	ERROR ANALYSIS OF THE LINEARIZED METHOD OF CHARACTERISTICS FOR NONEQUILIBRIUM FLOW
AD0296206	LOSS OF STABILITY OF THIN ELASTIC SHELLS UNDER THE EFFECT OF IMPULSIVE LOADS
AD0296208	THE DETERMINATION OF CRITICAL ROUGHNESS HEIGHT FOR BOUNDARY LAYER TRANSITION
AD0296210	PERTURBATION OF A PLASMA BY A PROBE
AD0296211	THE EFFECT OF CLOSE COLLISIONS ON THE TWO-BODY DISTRIBUTION FUNCTION IN A PLASMA
AD0296212	COLLISIONAL TRANSITION PROBABILITIES FOR VIBRATIONAL DEACTIVATION OF CHEMICALLY ACTIVATED SEC-BUTYL RADICALS. DIATOMIC AND POLYATOMIC MOLECULES
AD0296213	LARGE STATISTICAL SECONDARY ISOTOPE EFFECTS IN NON-EQUILIBRIUM REACTIONS SYSTEMS. UNIMOLECULAR DECOMPOSITION OF CHEMICALLY ACTIVATED ETHYL-D1 AND ETHYL- D3 RADICALS
AD0296216	DIGITAL CORRELATOR STUDY
AD0296217	COUPLED MODE THEORY FOR ADVANCED MICROWAVE DEVICES
AD0296219	PRINCIPLES OF DESIGNING DISTRIBUTED NETWORKS
AD0296222	RESEARCH ON THE FREEZING AND MELTING POINTS OF IRON ALLOYS
AD0296225	GEM CONTROL SYSTEMS STUDY
AD0296227	PERSONALITY STRUCTURE, GROUP COMPOSITION, AND GROUP FUNCTIONING
AD0296228	CANONICAL FORM OF TWO TANDEM-CONNECTED FOUR-PORTS
AD0296229	THE MODE OF OPERATION OF POROUS DIFFUSION ELECTRODES FOR FUEL CELLS
AD0296230	SILVER HALIDE MASS SPECTROGRAPHY

AD0296231	EFFECTS OF THE ATMOSPHERE ON RADIO ASTRONOMICAL SIGNALS
AD0296232	MAGNETIC FIELD EFFECTS IN THERMIONIC PLASMA DIODES
AD0296233	BASIC RESEARCH IN THERMIONICS. PART I. CESIUM PERMEATION THROUGH TANTALUM
AD0296235	CURRENT MEASUREMENTS FROM MOORED BUOYS
AD0296236	DEVELOPMENT OF A SPECIFICATION FOR A 75 CFM GAS PARTICULATE FILTER UNIT FOR REMOVING THE CBR CONTAMINANTS OF WARFARE FROM THE AIR SUPPLIED TO FAMILY SHELTERS
AD0296238	DEVELOPMENT OF A ENCAPSULATED THERMIONIC POWER GENERATOR
AD0296240	INTERACTION OF PLANE ELASTIC WAVES WITH AN ELASTIC CYLINDRICAL SHELL
AD0296241	FINAL REPORT, NOVEMBER 1959-OCTOBER 1960
AD0296242	ACCELERATED INDUCTION OF HEPATOMAS IN FAST NEUTRON IRRADIATED MICE INJECTED WITH CARBON TETRACHLORIDE
AD0296243	CONTRAST THRESHOLDS AS A FUNCTION OF RETINAL POSITION AND TARGET SIZE FOR THE LIGHT-ADAPTED EYE
AD0296248	SIMULATED COLD WEATHER RADIOLOGICAL DECONTAMINATION OF RECOVERY EQUIPMENT
AD0296250	A VERSATILE FIELD ION MICROSCOPE
AD0296251	STEPWISE REVERSAL TRANSFORMATIONS OF COESITE AND STISHOVITE
AD0296253	SEISMIC CRUSTAL STUDY IN THE CHUKCHI SEA
AD0296254	HIGH- AND LOW-TEMPERATURE TESTS OF THE AEROJET UTILITY VAN
AD0296257	THE NUCLEAR PROPERTIES OF RHENIUM
AD0296261	PNEUMOMYCOSES
AD0296262	HEAT DISSIPATION THROUGH DIODE LEAD WIRES UNDER STEADY-STATE CONDITIONS. SUPPLEMENT 1: HEAT DISSIPATION BY NATURAL OR FORCED CONVECTION
AD0296263	VELA-UNIFORM DYNAMIC PROPERTIES OF ROCKS
AD0296269	MICROSTRUCTURE STUDIES OF POLYCRYSTALLINE REFRACTORY OXIDES
AD0296270	A TECHNOLOGICAL SURVEY OF VISION BLOCK MATERIALS AND DESIGN
AD0296272	MYOGLOBIN CONTENT AND ENZYMATIC ACTIVITY OF PROCESS OF ADAPTATION TO HIGH ALTITUDE
AD0296273	ELECTRICAL AND MAGNETIC PROPERTIES OF ORGANIC SOLIDS
AD0296275	INVESTIGATION OF ULTRASONIC WELDING OF REFRACTORY METALS AND ALLOYS
AD0296278	ON THE PRODUCTION OF CRYSTALLOMORPH CONCRETIONS OF A PROTEIDIC NATURE BY A STRAIN OF PASTEURELLA PESTIS

AD0296279	MICROSCOPIC OBSERVATION OF THE CRYSTALLINE PRODUCTS DERIVED FROM THE EV (GIRARD AND ROBIC) STRAIN OF PASTEURILLA PESTIS
AD0296280	STUDIES IN GENERALIZED RANDOM WALKS. II. THE EXPECTED FIRST PASSAGE TIEM
AD0296281	THE FORCED OSCILLATION OF SHALLOW DRAFT SHIPS
AD0296283	TRANSIENT AND STEADY-STATE NUCLEAR RADIATION EFFECTS ON GERMANIUM PNP ALLOY TRANSISTORS
AD0296285	INTRODUCTION TO THE PMR REAL TIME DATA PROCESSING SYSTEM
AD0296287	THE LOW DENSITY PLASMA SHEATH IN CYLINDRICAL GEOMETRY
AD0296288	FAILURE MECHANISMS IN CERAMIC DIELECTRICS
AD0296291	INVESTIGATIONS ON THE PROBLEM OF FORMATION AND PATHOPHYSIOLOGICAL SIGNIFICANCE OF BIOGENIC AMINES IN SUBLETHAL RADIATION INJURIES
AD0296292	RESISTORS, FIXED FILM TYPE GENERAL PURPOSE
AD0296293	ORC-139A AEROSPACE GROUND EQUIPMENT (AGE)
AD0296296	NIKI-ZUES AUTOMATIC DESTRUCT RANGE SAFETY PROGRAM FOR THE IBM 7090 COMPUTER
AD0296297	REARRANGEMENT OF SUBPROGRAMS ON TAPE TO REDUCE SELECTION TIME
AD0296298	DISTORTIONS AND STRESSES OF PARABOLOIDAL SURFACE STRUCTURES. PART 1
AD0296301	SHELF LIFE TEST ON ROCKET MOTORS, 15-KS-1000, MK 6 MODS
AD0296302	AN EXPERIMENT IN THE SPECIAL THEORY OF RELATIVITY
AD0296303	ISOLATION, IDENTIFICATION AND PHYSIOLOGY OF A POSTULATED HORMONE CAPABLE OF INDUCING EXCRETION OF SODIUM
AD0296305	LOW INPUT VOLTAGE CONVERSION
AD0296306	THIRD SEMI-ANNUAL RADIATION EFFECTS SYMPOSIUM, 28-30 OCTOBER, 1958. VOLUME 1. GENERAL SESSION PAPERS
AD0296307	THIRD SEMI-ANNUAL RADIATION EFFECTS SYMPOSIUM, 28-30 OCTOBER, 1958. VOLUME 2. DOSIMETRY AND NUCLEAR MEASUREMENTS PAPERS
AD0296308	THIRD SEMI-ANNUAL RADIATION EFFECTS SYMPOSIUM, 28-30 OCTOBER, 1958. VOLUME 3. AIRCRAFT SYSTEMS AND MATERIALS PAPERS
AD0296309	THIRD SEMI-ANNUAL RADIATION EFFECTS SYMPOSIUM, 28-30 OCTOBER, 1958. VOLUME4. ELECTRONICS AND SEMI-CONDUCTORS PAPERS
AD0296310	THIRD SEMI-ANNUAL RADIATION EFFECTS SYMPOSIUM, 28-30 OCTOBER, 1958. VOLUME 5. LUBRICANTS AND PLASTICS PAPERS
AD0296311	THE MOTIONS OF A MOORED CONSTRUCTION-TYPE BARGE IN IRREGULAR WAVES AND THEIR INFLUENCE ON CONSTRUCTION OPERATION
AD0296312	THIN FILM ACTIVE DEVICES

AD0296314	A STUDY OF NONMILITARY SHIPPING IN THE PACIFIC OCEAN AREA
AD0296315	PRODUCTION ENGINEERING MEASURE. TRANSISTOR, VHF, SILICON, POWER (75W)
AD0296319	LOW FREQUENCY BREAKDOWN IN DIELECTRIC GASES
AD0296320	FLOW CALORIMETERS FOR THE 4-MM AND 2-MM WAVE-LENGTH RANGE
AD0296321	STUDY OF ROCKET ENGINE EXHAUST PRODUCTS
AD0296326	DEVELOPMENT OF TECHNIQUES FOR PREDICTION OF SYSTEM EFFECTIVENESS
AD0296327	NOTES OF 4TH BI-ANNUAL SEMINAR SHIP BEHAVIOR AT SEA, JUNE 11-15, 1962
AD0296330	HOSPITAL PHARMACY AND AUTOMATION
AD0296332	JOVIAL FOR THE DILETTANTE AND BEYOND: COMPILER ERROR DETECTION LISTS
AD0296333	OPTIMUM SPEECH SIGNAL MAPPING TECHNIQUES
AD0296334	PYRIDINE NUCLEOTIDE OXIDASES AND TRANSHYDROGENASE IN ACCLIMATIZATION TO HIGH ALTITUDE
AD0296335	STRESS RESPONSES OF PILOTS FLYING 6-HOUR OVERWATER MISSIONS IN F-100 AND F-104 AIRCRAFT
AD0296336	THE NUMBER OF CATECHOLAMINE STORAGE GRANULES IN ADRENAL MEDULLA
AD0296337	HEARING OF AIR FORCE PILOTS: 1955 TO 1962
AD0296338	COLD PRESSOR TEST - A 20-YEAR FOLLOWUP STUDY OF 123 SUBJECTS
AD0296339	A STUDY OF PHOTOSTRESS AND FLASH BLINDNESS
AD0296340	THE ENVIRONMENTAL MEDICAL ASPECTS OF NUCLEAR BLAST
AD0296341	DESIGN DATA STUDY FOR COATED COLUMBIUM ALLOYS
AD0296342	ELECTRICAL AND ELECTROCHEMICAL PROPERTIES OF MUSCLE CELLS SUBJECTED TO VARIOUS DOSES OF X-RADIATION
AD0296343	SPACE TRAVEL AND HUMAN THERMAL LIMITS: A SELECTED BIBLIOGRAPHY
AD0296345	BERYLLIUM: A SURVEY OF THE LITERATURE JANUARY - MARCH 1962: AN ANNOTATED BIBLIOGRAPHY
AD0296350	CHARACTERISTICS OF THE ARC IN TUNGSTEN INERT GAS AND METALLIC INERT GAS WELDING: AN ANNOTATED BIBLIOGRAPHY
AD0296351	METAL BORIDES, CARBIDES AND NITRIDES, AND COMPLEMENTARY REFRACTORIES: AN ANNOTATED BIBLIOGRAPHY
AD0296353	RADIATION DISCRIMINATORS: AN ANNOTATED BIBLIOGRAPHY
AD0296354	WELDING OF TITANIUM: AN ANNOTATED BIBLIOGRAPHY
AD0296355	WELDING OF NICKEL AND OTHER CONDUCTORS COMMONLY USED IN MODULAR ELECTRONICS ASSEMBLIES: AN ANNOTATED BIBLIOGRAPHY

AD0296356	INSPECTING AND TESTING OF EMBEDDING MATERIALS AND COMPONENTS OF ELECTRICAL MODULES BEFORE, DURING AND AFTER ASSEMBLY: A PARTIALLY ANNOTATED BIBLIOGRAPHY
AD0296360	ELECTROCHEMICAL FUEL CELLS: AN ANNOTATED BIBLIOGRAPHY
AD0296361	THRESHOLD ELEMENT CIRCUIT MECHANIZATIONS. AN ANNOTATED BIBLIOGRAPHY
AD0296362	HETERODYNE DETECTION IN OPTICAL COMMUNICATION TECHNIQUES
AD0296363	QUARTZ CRYSTAL UNIT CR-(XM-37)/U
AD0296364	A STUDY OF THE WIRE-GRID LENS
AD0296365	THREE GENERAL NETWORK FLOW PROBLEMS AND THEIR SOLUTIONS
AD0296366	BROADBAND S-BAND REACTANCE AMPLIFIER
AD0296367	APPLIED RESEARCH PROGRAM ON HIGH-TEMPERATURE RADIATION-RESISTANT SOLAR-CELL ARRAY
AD0296368	ANTENNA PATTERN DISTRIBUTIONS FROM RANDOM ARRAYS
AD0296369	RESEARCH IN ELECTRON EMISSION FROM SEMICONDUCTORS
AD0296370	SEMICONDUCTOR DEVICE CONCEPTS
AD0296372	SOLAR RADIATION PRESSURE TORQUES AND GEOMAGNETIC EFFECTS ON SATELLITE ORBITS. AN ANNOTATED BIBLIOGRAPHY
AD0296373	GEOPHYSICAL INTERPRETATIONS OF POWER SPECTRAL ANALYSIS OF LOW FREQUENCY FLUCTUATIONS IN THE MAGNETOTELLURIC FIELD
AD0296374	INFORMATION TRANSFER IN DISPLAY CONTROL SYSTEMS. A MANUAL FOR THE USE AND APPLICATION OF THE DISPLAY EVALUATIVE INDEX
AD0296375	MECHANICAL BEHAVIOUR OF TWISTED YARNS. 1. FATIGUE BEHAVIOUR OF TWISTED CONTINUOUS FILAMENT YARNS. 2. GEOMETRIC STRUCTURE AND FORM OF YARNS
AD0296377	PRODUCTION ENGINEERING MEASURE TUBE TYPES 7801 AND 6884
AD0296381	THE SPARK GAP AS AN ACOUSTIC SOURCE
AD0296385	FERRITE DEVELOPMENT
AD0296386	THE EFFECTS OF ALPHA PARTICLES ON LOW DENSITY POLYETHYLENE
AD0296387	WAREHOUSE AND PRESERVATION METHODS AND ECONOMICS FOR STORING MATERIEL
AD0296388	TRANSLATIONAL EFFECTS OF AIR BLAST FROM HIGH EXPLOSIVES
AD0296390	PLASMA OSCILLATIONS AND PARTICLE TRAJECTORIES IN A DRIFTING ELECTRON STREAM; PALMER DIAGRAMS
AD0296395	ANALYSIS OF THE ELECTROSTATIC FIELD OF A LIGHTNING STROKE
AD0296396	ION GAUGE CHARACTERISTICS IN AN AEROSPACE SIMULATOR
AD0296397	CRYSTAL RATE DYRO

AD0296398	CHEMICAL SCAVENGER PROBE DETERMINATIONS OF ATOM AND EXCITED MOLECULE CONCENTRATIONS IN NONEQUILIBRIUM SUPERSONIC STREAMS OF ACTIVE NITROGEN
AD0296400	BIBLIOGRAPHY: THE MAGNETIC SUSPENSION OF WIND TUNNEL MODELS
AD0296401	VARIABLE-SPEED RECORDER-REPRODUCER
AD0296402	SURFACE TEMPERATURE AND SALINITY OBSERVATIONS AT SHORE STATIONS ON THE OREGON COAST FOR 1961
AD0296404	RESEARCH ON FUNDAMENTALS OF GEOMETRICAL OPTICS
AD0296405	METHODS OF SHAPING SOLDIERS' ATTITUDES TOWARD QUICK-SERVE MEALS
AD0296408	OBJECTIVE AND DYNAMICAL STUDIES OF TROPICAL WEATHER PHENOMENA
AD0296410	DEVELOPMENT OF S-BAND LOW-NOISE PERIODIC PERMANENT MAGNET TRAVELING-WAVE TUBE
AD0296411	EXAMPLES OF P.D.F.'S OF SUMS AND PRODUCTS
AD0296412	A COMMUNICATION ANALYSIS OF HIGH-FREQUENCY IONO-SPHERIC SCATTERING
AD0296413	ON THE ZENER EFFECT IN ALLOYS 1. THE SIZE FACTOR
AD0296414	ANALYSIS AND DESIGN OF FEEDBACK DISCRIMINATORS
AD0296415	DETERMINATION OF THE SPECTRUM OF A CARRIER PHASE-MODULATED BY A BI-PHASE SUBCARRIER
AD0296417	THE COMBUSTION OF A GRANULAR MIXTURE OF POTASSIUM PERCHLORATE AND ALUMINUM CONSIDERED AS EITHER A DEFLAGRATION OR A DETONATION
AD0296419	MACHINING OF REFRACTORY MATERIALS
AD0296420	ATMOSPHERIC CONTAMINATION FROM SELENIUM RECTIFIERS SF-013-12-09
AD0296422	COMBUSTION PROBLEMS IN ORR AND SEMBOWER INCORPORATED 800 LBS/HR AUXILIARY BOILER (MSO CLASS)
AD0296423	U.S. PARTICIPATION IN THE CANADIAN HIGH EXPLOSIVE FIELD TRIALS, 1959. PART 1. CALIBRATION OF FIVE-GALLON CANS (PROJECT 1.2)
AD0296424	UNDERWATER EXPLOSION PHENOMENA: THE PARAMETERS OF MIGRATING BUBBLES
AD0296426	A THIN-PLATE BATTERY
AD0296427	REVIEW OF STRUCTURE OF LANGUAGE AND ITS MATHEMATICAL ASPECTS
AD0296428	RESEARCH IN SEMANTIC STRUCTURE
AD0296430	THE THEORY OF MAGNETOHYDRODYNAMIC POWER GENERATORS
AD0296431	GEOMAGNETIC OBSERVATIONS OF FLETCHER'S ICE ISLAND (T-3), ARCTIC OCEAN
AD0296433	INVESTIGATION OF HIGH TEMPERATURE THERMAL EXPANSION DEVICES AND DESIGN OF A UNIT FOR USE WITH THERMAL IMAGE HEATING

AD0296435	RAPID RADIOCHEMICAL PROCEDURE FOR ANTIMONY AND ARSENIC
AD0296436	A STUDY OF UNDERWATER ACOUSTICAL IMAGING
AD0296437	INTEGRATED PRECISION TUNING SYSTEM
AD0296438	HIGH POWER, HIGH VOLTAGE, AUDIO FREQUENCY TRANS-FORMER DESIGN MANUAL
AD0296439	AN INTERFERENCE MICROSCOPE STUDY OF IRON WHISKERS
AD0296440	PHONON-PHONON INTERACTION IN CRYSTALS
AD0296442	SEISMOLOGICAL EVIDENCE PERTAINING TO THE STRUCTURE OF THE EARTH'S UPPER MANTLE
AD0296443	NEW CONCEPTS AND TECHNIQUES FOR EQUILIBRIUM ANALYSIS
AD0296446	PRODUCTION ENGINEERING MEASURE 2N914 AND 2N995
AD0296447	ION EFFECTS IN X-RAY DEPOLARIZATION OF MUSCLE MEMBRANE
AD0296448	CESIUM-SODIUM INTERACTIONS ON X-RAY DEPOLARIZATION OF MUSCLE FIBERS
AD0296449	RADIATION DAMAGE IN MUSCLE CELL MEMBRANES AND REGULATION OF CELL METABOLISM
AD0296450	SOULUBLE CARBONACEOUS FUEL-AIR FUEL CELL
AD0296452	WAVES IN DRIFTING AND ACCELERATING ELECTRON STREAMS IN RADIAL FLOW
AD0296454	PHYSICAL PROPERTIES OF LEAD SELENIDE FILMS
AD0296457	INFRARED COATING STUDIES
AD0296458	UNIFORM WORK FUNCTION CATHODE STUDIES FOR THERMIONIC CONVERTERS
AD0296460	DEVELOPMENT OF CENTAUR. A COMPUTERIZED WAR GAME. PART 1. GENERAL CONSIDERATIONS
AD0296467	SAND MOVEMENT ON COASTAL DUNES
AD0296473	GRAPHICAL DATA PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0296474	MODIFYING A DYMEC DY-5306 TIME INTERVAL RECORDING SYSTEM TO INCREASE ITS DATA HANDLING CAPABILITY
AD0296475	THE DEVELOPMENT OF A COMBINATION RUNWAY FOAMING-TANKER VEHICLE FOR AUGMENTING NAVAL AIR STATION FIRE FIGHTING OPERATIONS
AD0296478	EXPLORATION OF NEW CHEMOTHERAPEUTICS FOR INFECTIOUS DISEASES
AD0296479	HISTOCHEMICAL STUDIES ON THE DISTRIBUTION OF ENZYMES, ESPECIALLY OXIDASES AND PHOSPHATASES IN THE LIVING BODY
AD0296480	HETEROGENEITY OF CANCER CELL POPULATION WITH REGARD TO THE NATURAL DRUG RESISTANCE OF CANCER CELL

AD0296481	THE PUBLIC'S OPINIONS ON EXISTING OR POTENTIAL FEDERAL FALLOUT SHELTER PROGRAMS
AD0296490	BLOCKS IN ERROR AND PARETO'S LAW
AD0296491	DISTORTIONS AND STRESSES OF PARABOLOIDAL SURFACE STRUCTURES. PART 2. THE MEMBRANE BEHAVIOR