

AD0291818	SYNTHESIS OF REGULATED STRUCTURE POLYPHENYL-ETHER-SILOXANE ELASTOMERS
AD0291819	SUPERSONIC TURBULENT BOUNDARY LAYER GROWTH OVER COOLED WALLS IN ADVERSE PRESSURE GRADIENTS
AD0291820	THE EXTERNAL FIELD PRODUCED BY AN ARBITRARY SLOT ON A DIELECTRIC COATED ELLIPTIC CYLINDER
AD0291821	EXCITATION OF WAVES IN A WARM PLASMA BY AN ELECTRIC DIPOLE
AD0291822	TERMINAL BALLISTIC INVESTIGATION OF THE IMPACT AND EFFECT OF ULTRA HIGH SPEED MICRON-SIZE PARTICLES PRODUCED ON HYPERVELOCITY IMPACT
AD0291823	RESEARCH INVESTIGATION OF MAGNETIC AND ELECTRIC FORCES FOR ROTATING SHAFT SUSPENSION
AD0291824	HIGH RESOLUTION CATHODE RAY TUBE
AD0291827	FORMATION OF ALUMINA WHISKERS
AD0291831	ELECTROLUMINESCENT FERROELECTRIC (ELF) SOLID STATE DISPLAY
AD0291832	PRODUCTION ENGINEERING MEASURE TYPE 2N1016B SILICON ALLOY TRANSISTOR
AD0291837	DISLOCATION-IMPURITY INTERACTIONS AND STRAIN AGING IN AGC1
AD0291838	MEASURING ELEMENTS OF NEED ACHIEVEMENT
AD0291839	FURTHER PROBLEMS IN INDIVIDUAL AND GROUP SURVIVAL
AD0291843	INSOLATION AND ABSORBED SOLAR RADIATION AT THE GROUND IN THE ARCTIC
AD0291844	RADIATION EFFECTS ON SEMICONDUCTOR CATALYSTS
AD0291846	SYNTHESIS AND EVALUATION OF THERMALLY STABLE POLYMERS. PHASE I. POLYMER SYNTHESIS. PHASE II. POLYMER EVALUATION
AD0291848	INVESTIGATION OF PHYSICAL PHENOMENA FOR THE NAVIGATION OF SPACE VEHICLES AND EARTH SATELLITES
AD0291849	INTERNAL STRESSES IN MODEL CERAMIC SYSTEMS III
AD0291852	RESEARCH AND DEVELOPMENT TO IMPROVE THE RESOLUTION OF IATRON DIRECT VIEW STORAGE TUBES
AD0291853	STEROID-PROTEIN INTERACTIONS
AD0291854	BIBLIOGRAPHY ON PSITTACOSIS
AD0291857	VISUAL AND PHOTOGRAPHIC ON-SITE INSPECTION
AD0291858	POLYMERIZATION WITHIN CELLULOSE MATRICES. PART I: THE EXCHANGE REACTION BETWEEN CALCIUM AND CARBOXYL GROUPS IN CELLULOSE. PART II: NATURE OF THE STRENGTH REINFORCEMENT
AD0291860	THE SCATTERING OF LIGHT BY HETEROGENEOUS SPHERES
AD0291867	SOLID-STATE ARM SAFE DEVICE

AD0291872	PRODUCTION ENGINEERING MEASURE FOR A PHASE II SUPER POWER HYDROGEN THYRATRON TUBE
AD0291874	BEHAVIOR IN GROUPS. TEST OF A PROPOSED THEORY OF LEADERSHIP
AD0291875	ATOLL RESEARCH BULLETIN NOS. 88-94
AD0291876	MICROMINIATURE LAYERED PRINTED WIRING
AD0291877	INVESTIGATION OF INSTRUMENTATION AND TECHNIQUES FOR ARMY WEATHER OBSERVATION
AD0291878	A COMPARATIVE EVALUATION OF VIBROTACTILE WARNING SIGNAL POTENTIAL
AD0291879	THE EXTENSION OF THE VON MISES AND FISHER VECTOR DISTRIBUTIONS TO HIGHER DIMENSIONS
AD0291880	HIGH POWER MICROWAVE FERRITES AND DEVICES
AD0291882	AN INVESTIGATION OF SOLID ELECTROLYTE FUEL CELLS
AD0291884	FROSTED PHOTOPLASTIC
AD0291885	MOLYBDENUM SHEET ROLLING PROGRAM
AD0291888	THE DEVELOPMENT OF HEAT-RESISTANT PAINTS FOR METALS
AD0291889	CRACK INITIATION IN METALLIC MATERIALS
AD0291890	FACTORS IN THE VIRULENCE AND IMMUNOGENICITY OF LISTERIA MONOCYTOGENES
AD0291891	DEVELOPMENT OF BLOOD DIALYZER-ULTRAFILTRATOR
AD0291892	EXPERIMENTAL EVALUATION OF AN OPTIMUM DETECTOR FOR FSK TRANSMISSION THROUGH A RAYLEIGH FADING CHANNEL
AD0291893	PREPARATION OF ACTUAL-SIZE PRINTED WIRING LAYOUTS
AD0291896	DEVELOPMENT OF DIES FOR EXTRUSION OF COMPLEX SHAPES OF STEEL AND REFRACTORY ALLOYS
AD0291897	HIGH TEMPERATURE RESINS, ANALYSIS OF PROCESS PARAMETERS, AND EVALUATION PROCEDURES FOR FILAMENT WOUND COMPOSITES. PART II. ANALYSIS OF PROCESS PARAMETERS
AD0291904	A MATHEMATICAL APPROACH TO ECONOMY OF EXPERIMENT IN DETERMINATIONS OF THE DIFFERENTIAL DOSE ALBEDO OF GAMMA RAYS
AD0291905	METABOLISM OF CREOSOTE BY CERTAIN MARINE MICRO-ORGANISMS
AD0291906	HAZARDS OF ELECTROMAGNETIC RADIATION TO ORDNANCE. THE DEVELOPMENT OF TECHNIQUES TO DETECT AND DETERMINE THE EFFECTS OF HEAT ON SELECTED PRIMARY EXPLOSIVES
AD0291907	A RAY ACOUSTICAL MODEL OF THE OCEAN USING A DEPTH-SOUND SPEED PROFILE WITH A CONTINUOUS FIRST DERIVATIVE
AD0291908	CONTROL, SWITCHING, AND DISPLAY EQUIPMENT FOR VISUAL COMMUNICATIONS IN AIR TRAFFIC CONTROL

AD0291909	SOVIET EXPERIMENTAL PULSED REACTOR. REVIEW OF SOVIET LITERATURE
AD0291910	PRINCIPLES OF LIFE SUPPORT IN SPACE. BASED ON SOVIET OPEN LITERATURE PUBLISHED IN CONNECTION WITH THE VOSTOK-3 AND VOSTOK-4 LAUNCHINGS
AD0291911	SOVIET MANNED SPACE FLIGHT LIFE SUPPORT SYSTEMS; MEDICAL AND BIOLOGICAL ASPECTS OF THE VOSTOK-3 AND VOSTOK-4 FLIGHTS
AD0291912	EFFECT OF RATE OF TEMPERATURE RISE ON ADHESIVE BONDS IN STEEL
AD0291917	STUDIES OF THE REINFORCEMENT OF METALS WITH ULTRA HIGH STRENGTH FIBERS (WHISKERS)
AD0291918	DIFFRACTION BY A PERFECTLY CONDUCTING SEMI-INFINITE SCREEN IN AN ANISOTROPIC PLASMA
AD0291919	METHODS FOR PREDICTING COMBINED ELECTRONIC AND MECHANICAL SYSTEM RELIABILITY
AD0291922	A STUDY OF HIGH-LOW JUNCTIONS AND HIGH-LOW JUNCTION SEMICONDUCTOR DEVICES
AD0291925	LECTURES ON NUMERICAL WEATHER PREDICTION
AD0291926	DENSITY DISTRIBUTION, INTERLEVEL CORRELATIONS AND VARIATION WITH WIND
AD0291927	RHODIUM-102 HIGH ALTITUDE TRACER EXPERIMENT. I. STRATOSPHERIC RESULTS
AD0291928	PROJECT FIREFLY, VOLUME IV
AD0291929	RESULTS FROM AN ARTIFICIAL IRON METEOROID AT 10 KM/SEC
AD0291930	COMPATIBILITY EVALUATION FOR PRINTED TAPE BUFFER EQUIPMENT
AD0291931	OBSERVATIONS OF THE DIURNAL VARIATION OF 5577 A(01) AT SACRAMENTO PEAK, NEW MEXICO AND NATICK, MASSACHUSETTS
AD0291948	DESIGN APPROVAL TESTING OF THE RCA LOW LEVEL RADAR ALTIMETER
AD0291949	THERAPEUTIC PROPERTIES OF BLOOD PLASMA IN THE THERAPY OF TOURNIQUET SHOCK
AD0291951	ATTENTION LEVEL AND VISUAL AND AUDITORY MONITORING PERFORMANCE
AD0291952	SHEAR AND LONGITUDINAL WAVES FROM HE DETONATIONS IN GRANITE
AD0291954	A REFORMULATION OF THE THEORY OF PAIRING CORRELATIONS
AD0291956	FRESNEL GAIN OF APERTURE ANTENNA
AD0291957	AUTOMATIC DATA HEADER PROGRAMMER
AD0291958	FACTORS CURRENTLY INFLUENCING RMS ERROR IN DOPPLER DATA
AD0291961	A STUDY OF SACRAMENTO PEAK FLARES. IV: FILAMENT DISAPPEARANCES, FLARE SPRAYS, AND LOOP PROMINENCES
AD0291962	SOME EFFECTS OF FORWARD SPEED ON THE PERFORMANCE OF AIR CUSHION VEHICLES

AD0291971	THE SYNTHESIS OF UNSATURATED FLUOROCARBONS (QUARTERLY REPORT 45)
AD0291972	PRODUCTION FACILITIES FOR MULTI-TURN METAL-FILM TRIMMER RESISTORS
AD0291973	RESEARCH ON SYNTHESIS OF 1000 F STABLE BASE FLUIDS
AD0291974	EVALUATION OF TX 100 TRANSMISSION MOUNTED IN CARRIER, PERSONNEL, FULL-TRACKED, ARMORED, M113E1 (M113E2)
AD0291982	ON THE DETECTION OF A RANDOMLY DISTORTED SIGNAL IN GAUSSIAN NOISE
AD0291984	COMPOSITE INORGANIC RESILIENT SEAL MATERIALS
AD0291990	UNDERWATER COMMUNICATIONS SET AN/UQC-1 (XG-1)
AD0291994	SHEAR STABILITY OF FLAT PANELS OF SANDWICH CONSTRUCTION
AD0291995	MECHANICAL PROPERTIES OF SEVERAL HONEYCOMB CORES
AD0291999	UNICOM. UNIVERSAL INTEGRATED COMMUNICATION SYSTEM
AD0292000	TECHNICAL DATA FROM DEEP FREEZE IV AND 60 REPORTS (1958 TO 1960)
AD0292001	PROPERTIES OF PLASMAS AS THEY PERTAIN TO THERMAL ARC-JETS
AD0292003	TRANSFORMATION OF CAROTENOIDS BY MARINE BACTERIA AND PROTEOLYTIC ACTIVITY OF MARINE BACTERIA
AD0292005	EFFECT OF CORE THICKNESS ON SHEAR PROPERTIES OF ALUMINUM HONEYCOMB CORE
AD0292011	X-RAY POWDER DIFFRACTION DATA FOR SOME FERROCENE DERIVATIVE
AD0292016	SHOCK TUNNEL STUDIES OF THE AERODYNAMICS OF ATMOSPHERIC ENTRY
AD0292018	A NEW APPROACH TO SAFE FLIGHT FLUTTER TESTING
AD0292019	EXPERIMENTS FOR THE MEASUREMENT OF THE ACOUSTIC IMPEDANCE OF A BURNING SOLID PROPELLANT
AD0292020	APPLICATION OF CERAMIC ADHESIVE-BRAZE ALLOY COMBINATION TECHNIQUE TO THE BONDING OF ASSEMBLIES
AD0292026	MILITARY SYSTEMS ANALYSIS
AD0292029	INVESTIGATION OF VARIATIONS IN RAW MATERIALS AND PRODUCTION PROCESSING ON THE PROPERTIES OF TUNGSTEN METAL SHEET
AD0292033	MOORE SCHOOL OF ELECTRICAL ENGINEERING, UNIV. OF PA., PHILADELPHIA
AD0292035	RESEARCH ON TECHNIQUES FOR LIGHT MODULATION DETECTION
AD0292036	CLOUD INTERPRETATION FROM SATELLITE ALTITUDES
AD0292045	METEOROLOGICAL WIND-SCALES
AD0292047	LAMINAR MIXING OF TWO PARALLEL STREAMS IN THE PROXIMITY OF A SEMI-I
AD0292048	RADAR TEST SET AN/APM-123 () AND RADAR TEST SET TS-1314()/U
AD0292050	HEAT-RETENTION PROPERTIES OF TENT LINERS

AD0292061	RELATION OF PROPERTIES TO STRUCTURE IN SINTERED ALUMINUM POWDER
AD0292062	PILOT PRODUCTION AND EVALUATION OF TANTALUM ALLOY SHEET
AD0292063	AN INFINITELY DIVISIBLE MARKOV PROCESS
AD0292065	STUDY OF ADVANCED TECHNIQUES FOR COOLING VERY HIGH POWER MICROWAVE TUBES (VORTEX FLOW)
AD0292067	ISOLATE - A DIGITAL COMPUTER SOLUTION TO PLANE PARALLEL RADIATIVE TRANSFER
AD0292068	REACTIONS OF HEMOGLOBIN AND STEADY STATES IN THE HUMAN RESPIRATORY SYSTEM: AN INVESTIGATION USING MATHEMATICAL MODELS AND AN ELECTRONIC COMPUTER
AD0292071	PRODUCTION DEVELOPMENT OF SILICON PLANAR EPITAXIAL TRANSISTOR WITH A MAXIMUM OPERATING FAILURE RATE OF 0.0010/0 PER 1000 HOURS AT A CONFIDENCE LEVEL OF 90( AT 25 C
AD0292072	ACTIVITY REPORT
AD0292073	FLUX AND SPECTRAL MEASUREMENTS OF PRIMARY AND MODERATED NEUTRON SOURCES
AD0292074	SPLEEN COLONY FORMATION AND HEMOPOIETIC RESTORATION IN LETHALLY X-IRRADIATED MICE AFTER INJECTION OF ISOGENIC PERITONEAL CELLS
AD0292075	HERO SUPPORTING STUDIES
AD0292076	AN APERTURE-SYNTHESIS METHOD OF MEASURING A MULTIPATH FIELD
AD0292077	GALACTIC COSMIC RADIATION AND MANNED SPACE FLIGHT
AD0292078	LECTURES ON HEAVY PARTICLE INTERACTIONS, HELD AT KAMAN NUCLEAR, COLORADO SPRINGS, COLORADO, JULY 2-18, 1962
AD0292079	RESEARCH STUDIES ON ANALYSIS OF IONIZED GASES
AD0292081	EVALUATION OF MATRIX ELEMENTS IN CRYSTALLINE FIELD THEORY
AD0292083	FEASIBILITY STUDY OF AN EXPLODING BRIDGEWIRE PROPELLANT IGNITION SYSTEM FOR A CLOSED BREECH WEAPON SYSTEM
AD0292086	INVESTIGATION OF THE CONTAMINATION OF REFLECTOR SURFACES OF INFRARED RADIATORS TO BE USED IN SPACE SIMULATORS
AD0292088	A WIDE BAND SPECTRUM SURVEILLANCE SYSTEM
AD0292089	SOME PHYSICAL AND CHEMICAL MEASUREMENTS ON ICE WITH REFERENCE TO THE WARD HUNT CORES
AD0292090	TRANSFER THROUGH THE TROPOPAUSE AND WITHIN THE STRATOSPHERE
AD0292092	INVESTIGATION OF DEFECTS IN T384 HEAT ROUND BODIES
AD0292093	OPERATIONAL TEST AND EVALUATION. HLU-129/E LOADING DEVICE
AD0292094	HIGH FREQUENCY DIGITAL COMMUNICATION SYSTEM
AD0292095	RESEARCH ON SYNTHESIS OF 1000 F STABLE BASE FLUIDS

AD0292098	THE SYNTHESIS OF UNSATURATED FLUOROCARBONS
AD0292100	STABLE DENSE COLD PLASMA
AD0292105	POWER, STRATEGY, AND THE FORMATION OF COALITIONS IN TRIADS UNDER FOUR INCENTIVE CONDITIONS
AD0292106	STUDIES IN NONLINEAR MODELING V: NONLINEAR MODELING FUNCTIONS OF A SPECIAL TYPE
AD0292108	SURFACE EXPLOSIONS ON SOLIDS BY HIGH-DENSITY ELECTRON BOMBARDMENT
AD0292109	SOME PROBLEMS OF BASIC ORGANIZATION IN PROBLEM-SOLVING PROGRAMS
AD0292110	TWO-CONDUCTOR LOW-PASS TRANSMISSION LINE THEORY
AD0292113	INTERFERENCE BLANKER GROUP AN/GPX-27 ( )
AD0292114	INVESTIGATION OF THE MECHANISM OF SINGLE CRYSTAL GROWTH IN HIGH TEMPERATURE SYSTEMS
AD0292115	ABMA DATA REDUCTION PROGRAM IN UPPER AIR CLIMATOLOGY
AD0292116	CARTESIAN VELOCITY AND ACCELERATION FROM RANGE ONLY DATA
AD0292118	THE ROTATIONALLY SYMMETRIC MOTION OF A CYLINDRICAL SHELL WITH VARIOUS END CONDITIONS DUE TO VARIOUS CONSTANT VELOCITY LOADS
AD0292119	FEEDBACK COMMUNICATION SYSTEMS
AD0292120	PERCEPTION OF DISTORTION. I. AN EXPERIMENTAL APPROACH TO ILLUSION
AD0292122	PRODUCTION OF STRONG SHOCKS IN PLASTICS BY ULTRA-SHORT IMPULSIVE LOADING
AD0292123	LATE EFFECTS OF FRACTIONATED X RADIATION IN MICE-FAILURE TO PREVENT NON-THYMIC LYMPHOMAS BY THIGH-SHIELDING
AD0292124	A STANDARDIZATION OF THE HURST RADSAN NEUTRON DETECTOR
AD0292125	ON PERFECT ERROR-CORRECTING CODES
AD0292127	3-MILLIMETER WAVEGUIDE COMPONENTS
AD0292129	S-BAND SOLID-STATE DETECTOR-AMPLIFIER
AD0292131	THE MICROWAVE CHARACTERISTICS AND APPLICATIONS OF FERROELECTRIC CERAMICS
AD0292133	SOLID-STATE CIRCUITS
AD0292134	DESIGN STUDY OF A HYDROGEN-GENERATING PLANT FOR SUBMARINE USE BASED ON THE STEAM REFORMING OF METHANOL
AD0292135	TRAVELING-WAVE TUBE MIXER PROGRAM
AD0292137	PROCESS AND DESIGN DATA ON A BORIDE-SILICIDE COMPOSITION RESISTANT TO OXIDATION TO 2000 C
AD0292138	FATIGUE PROPERTIES OF PLASTIC LAMINATES REINFORCED WITH UNWOVEN GLASS FIBERS



AD0292139	DESIGN STUDY FOR A HYDROGEN GENERATION PLANT FOR SUBMARINE FUEL CELLS
AD0292141	EXTENSION OF ELECTRONIC EQUIPMENT LIFE PREDICTION STUDY
AD0292142	AN/GPA-44
AD0292143	ADVANCED SOLAR THERMIONIC GENERATORS
AD0292144	EFFECT OF VARIATION OF THE DRIFT PARAMETER ON CONTROL OF A STOCHASTIC PROCESS
AD0292145	DIRECT MEASUREMENT OF THE MERIDIONAL CIRCULATION IN THE STRATOSPHERE DURING THE IGY
AD0292149	DETERMINATION OF DISPLACEMENT OF DRY CARGO SHIPS IN THE EARLY DESIGN STAGES
AD0292150	MATTS EVALUATION STUDY
AD0292151	DEVELOPMENT OF HIGH TEMPERATURE AIRCRAFT ELECTRICAL SYSTEM
AD0292152	A REVIEW OF THE AIR FORCE MATERIALS RESEARCH AND DEVELOPMENT PROGRAM
AD0292153	PAIRED-ASSOCIATES LEARNING UNDER VARIATIONS IN OCCURRENCES OF RESPONSE MEMBERS
AD0292155	FLUORESCENT COATINGS ON COARSE SEDIMENTS: AN INTEGRATED SYSTEM
AD0292156	DEVELOPMENT OF THE HORSESHOE COVE SHORELINE, SANDY HOOK, NEW JERSEY
AD0292158	TWO-POINT VARIABILITY OF WIND, VOLUME I
AD0292159	TWO-POINT VARIABILITY OF WIND, VOLUME II
AD0292160	TWO-POINT VARIABILITY OF WIND, VOLUME III
AD0292161	A COMPUTER-AUGMENTED TECHNIQUE FOR THE DESIGN OF LIKELIHOOD-RATIO RECEIVERS
AD0292164	PROBLEMS OF PHOTOGRAPHIC SPECTROPHOTOMETRY OF SHORT DURATION LIGHT PULSES: GRANULARITY, RECIPROCITY FAILURE, AND LATENT IMAGE STABILITY
AD0292166	A SOLUTION FOR ELF PROPAGATION IN THE EARTH-IONOSPHERE CAVITY BOUNDED BY AN INHOMOGENEOUS, ANISOTROPIC IONOSPHERIC MEDIUM
AD0292167	A DIGITAL METEOROLOGICAL DATA-ACQUISITION SYSTEM
AD0292168	ANATOMY OF AN ASSEMBLY SYSTEM
AD0292169	REVIEW OF BOOK PLANETS AND SATELLITES
AD0292170	AN ECONOMETRIC MODEL OF METROPOLITAN DEVELOPMENT
AD0292172	THE FX-1 MAGNETIC FILM MEMORY
AD0292173	THE EL CAMPO SOLAR RADAR ANTENNA
AD0292176	PREDICTED AND MEASURED RELIABILITY INDEX OF RADIO SET AN/URC-32

AD0292177	THE EQUATIONS OF FLUID MECHANICS EXPRESSED IN CURVILINEAR COORDINATES
AD0292178	INTERFEROMETER STUDY OF THE EFFECT OF REDUCED PRESSURE ON FREE CONVECTION FROM A VERTICAL PLATE
AD0292179	AN INVESTIGATION OF THE EFFECTS OF INJECTING AIR THROUGH ONE WALL OF AN OVEREXPANDED, TWO-DIMENSIONAL NOZZLE
AD0292180	THE DESIGN AND PERFORMANCE OF A CONVERGENT-DIVERGENT NOZZLE FOR THE MECHANICAL ENGINEERING LABORATORY SHOCK TUBE
AD0292181	METHOD OF CLEANING ROLLED MATERIAL OF SCALE
AD0292182	DEVELOPMENT OF ACOUSTIC INVESTIGATIONS
AD0292183	HYDRAULIC VOLUMETRIC PUMP
AD0292185	PLASMA ELLIPSOID IN ITS OWN FORCE FIELD
AD0292186	METAL SCIENCE AND HEAT TREATMENTS OF METALS (SELECTED ARTICLES)
AD0292187	A THERMODYNAMIC ANALYSIS OF THE THERMAL SYSTEM OF A MAGNETOHYDRODYNAMIC GENERATOR
AD0292189	THE TURBULENT BOUNDARY LAYER OF A GAS ON A PERMEABLE WALL
AD0292190	COMBUSTION AT LOWERED PRESSURES AND SOME PROBLEMS IN THE STABILIZATION OF A FLAME IN SINGLE-PHASE AND DOUBLE-PHASE SYSTEMS (SELECTED ARTICLES)
AD0292191	CONCERNING ONE CASE OF DEPENDENCE OF DELAY ON FUNCTION BEING SOUGHT
AD0292193	ON THE MOVEMENTS OF A STATICALLY BALANCED GYROSCOPE IN A CARDAN JOINT, MOUNTED ON A VIBRATING BASE
AD0292194	A NEW SERIES OF INVESTIGATIONS
AD0292195	REMOTE MONITORING AND CONTROL APPARATUS FOR SYSTEMS WITH DISPERSED OBJECTS
AD0292196	THE STUDY OF NOCTILUCENT CLOUDS (SELECTED PARTS)
AD0292197	THE FLOW OF GAS NEAR THE STAGNATION POINT OF A BLUNT BODY WITH A FINITE RATE OF EXCITATION OF VIBRATIONAL DEGREES OF FREEDOM
AD0292198	SATELLITES, ATMOSPHERE, AND ELECTRONS
AD0292199	ON THE CALCULATION OF THE IONIZING INTENSITY OF THE ELECTRICAL FIELD OF A LAMINATED DIELECTRIC MADE OF IMPREGNATED CAPACITOR PAPER
AD0292200	COLD HARDENING AND RECRYSTALLIZATION OF EI617 ALLOY
AD0292202	VISCOSITY CHARACTERISTICS OF MIXTURES OF OILS OF LUBRICANTS OBTAINED BY THICKENING THEM
AD0292203	CALCULATION OF A TRI-PHASE HEATER WITH ANGULAR ELECTRODES



AD0292204	A METHOD OF CONSTRUCTING A LINEAR FERRITE MEMORY DEVICE AND A DEVICE FOR IMPLEMENTING THE METHOD
AD0292205	PHYSIOLOGICAL JOURNAL (SELECTED ARTICLES)
AD0292206	TEMPERATURE FIELD AND GRADIENTS IN ELEMENTS OF WELDED DISK TYPE TURBINE ROTOR UNDER STARTING CONDITIONS
AD0292207	INSTALLATION FOR REMOVING SINTER FROM THE SURFACE OF A STEEL HOT-ROLLED BAND WITH ABRASIVE MATERIAL
AD0292209	ON THE DISTRIBUTION OF IONS IN THE PLASMA OF AN ARC DISCHARGE
AD0292210	DETERMINATION OF THE TEMPERATURE FIELD AND THERMAL STRESSES OF TURBINE DISCS
AD0292211	PHASE COMPOSITION OF OXIDES OF NIOBIUM BASE ALLOYS
AD0292212	METHOD OF CONCENTRATING ORE AND OTHER MATERIALS AND AN INSTALLATION FOR ITS ACCOMPLISHMENT
AD0292213	DIBAZOL IN THE PREVENTION AND THERAPY OF TOXEMIA OF LATE PREGNANCY (SELECTED PARTS)
AD0292214	THE INFLUENCE OF CHEMICAL COMPOSITION AND ADMIXTURES ON THE COMBUSTION OF FUEL IN JET ENGINES
AD0292215	CERTAIN PROBLEMS CONCERNING THE EFFECT OF THERMAL DEFORMATIONS OF MACHINE UNITS OF PRECISION GRINDING ON THE MACHINING ACCURACY
AD0292216	MEASUREMENT OF THE VAPOR PRESSURE OF ALKALI METALS IN THE RANGE OF 10 TO THE -5TH POWER TO 10 TO THE -2ND POWER MM HG
AD0292217	RADIATION BALANCE OF THE NORTHERN HEMISPHERE
AD0292218	ON THE STRENGTH OF THICK-WALLED CYLINDRICAL AND HOLLOW SPHERICAL SHELLS EXPOSED TO IRRADIATION
AD0292219	BULLETIN OF THE COMMITTEE ON COMETS AND METEORS UNDER ASTRONOMICAL COUNCIL OF USSR ACADEMY OF SCIENCES (SELECTED ARTICLES)
AD0292220	A SYNCHRONOUS MAGNETOGASDYNAMIC A-C GENERATOR
AD0292221	COMPUTERS AND AUTOMATION OF PRODUCTION CONTROL
AD0292222	CALCULATION OF FACTORS, AFFECTING THE ACCURACY IN DETERMINING THE DRIFT OF FLOATING INTEGRATING GYROSCOPES
AD0292223	TECHNOLOGY OF MACHINE CONSTRUCTION (SELECTED ARTICLES)
AD0292224	EARTH-SPACE-EARTH (SELECTED ARTICLES)
AD0292225	NONEQUILIBRIUM FLOW OF AIR IN NOZZLES
AD0292226	THE THEORY OF A MAGNETOGASDYNAMIC GENERATOR
AD0292227	WEIGHTLESSNESS
AD0292229	KNOWLEDGE IS POWER (SELECTED ARTICLES)

AD0292230	TRANSACTION OF THE CONFERENCE OF THE RESEARCH ON THE TWINKLING OF STARS (SELECTED ARTICLES)
AD0292231	RESTORATION OF QUENCHING AND SYNCHRONIZING PULSE IN THE VIDIO SIGNAL AFTER MAGNETIC RECORDING
AD0292232	BULLETIN OF EXPERIMENTAL MEDICINE AND BIOLOGY (SELECTED ARTICLES)
AD0292233	BASIC DATA ON VIBRO-ARC SURFACING
AD0292234	THE EFFECT OF THE COMPOSITION AND THE NATURE OF GASEOUS MEDIA ON THE ANTI-WEAR PROPERTIES OF PETROLEUM LUBRICATING OILS
AD0292235	NONLINEAR EFFECTS IN A MAGNETOACTIVE PLASMA
AD0292236	AN EXPERIMENTAL STUDY OF HEAT TRANSFER WITH MELTING OF A METAL AND WITH MOLTEN METAL FED THROUGH A POROUS WALL IN A SUPERSONIC STREAM
AD0292237	RADIOELECTRONICS-THE NERVOUS SYSTEM OF A SPACESHIP
AD0292238	ON THE BURNING VELOCITY OF ATOMIZED FUEL
AD0292239	DEFORMATION DIAGRAM OF STEEL HARDENED FROM TEMPERATURE AC1-AC3
AD0292240	IMPROVED METHODS FOR THE PRODUCTION OF TITANIUM ALLOY EXTRUSIONS
AD0292243	ALBEDO OF ARCTIC SURFACES
AD0292244	PILOT EVALUATION OF VANADIUM ALLOYS
AD0292245	CONTINUING SERVICES TO THE 496L SPO SYSTEM ANALYSIS AND INTEGRATION, PROGRAMMING, ORBIT DETERMINATION AND MAINTENANCE
AD0292246	GENERATION OF HYDROGEN FOR FUEL CELLS IN SUBMARINE PROPULSION. PROCESSES INVOLVING DECOMPOSITION OF AMMONIA
AD0292248	THE INFRARED SPECTRA OF SOME ALDEHYDES BETWEEN 15 AND 35 MICRONS
AD0292249	ANNUAL SUMMARY REPORT ON MOLECULAR STRUCTURE AND MATERIALS CHARACTERIZATION
AD0292250	ARC-CAST MOLYBDENUM-AND TUNGSTEN-BASE ALLOYS (1960-1961)
AD0292251	IMAGES PERTAINING TO CHOICE OF OCCUPATION, THEIR SOURCES AND THEIR INFLUENCE ON THIS CHOICE
AD0292252	DESIGN STUDY HYDROGEN GENERATION FROM LIGHT PETROLEUM DISTILLATE FOR BUREAU OF SHIPS CODE 660S
AD0292254	ON THE SUPER-POTENTIALS IN THE THEORY OF NEWTONIAN GRAVITATION II. TENSORS OF HIGHER RANK, THE POTENTIALS AND THE SUPER-POTENTIALS OF HOMOGENEOUS ELLIPSOIDS. ON THE POINT OF BIFURCATION ALONG THE SEQUENCE OF THE JACOBI ELLIPSOIDS
AD0292255	AN ASSESSMENT OF THE ERRORS INVOLVED IN THICK-FILM HEAT TRANSFER MEASUREMENTS
AD0292256	GLASS SURFACE CHEMISTRY FOR GLASS FIBER REINFORCED PLASTICS

AD0292257	DEVELOPMENT AND TESTING OF TUNGSTEN EMITTERS FOR ION PROPULSION SYSTEMS
AD0292258	STEELS FOR LARGE SOLID-PROPELLANT ROCKET-MOTOR CASES
AD0292259	MATERIALS. ALCLAD 2024 ALUMINUM ALLOY. SHORT TIME ELEVATED TEMPERATURE MECHANICAL PROPERTIES. DETERMINATION OF
AD0292260	THE SYNTHESIS OF ANTI-RADIATION DRUGS-III
AD0292261	BACTERIOLOGICAL, IMMUNOLOGICAL AND VIRAL STUDIES ON RECTAL MUCUS IN ENTERIC INFECTIONS. (SHIGELLOSIS, SALMONELLOSIS, PATHOGENIC COLI INFECTIONS AND VIRAL ENTERIC INFECTIONS)
AD0292262	TO STUDY IN THE DOG THE LOCALIZATION OF THE MOTOR AREAS IN THE HYPOTHALAMUS AND THEIR CONNECTION VIA THE MEDULLA AND SPINAL CORD FOR THE PRODUCTION OF EXCITATORY AND INHIBITORY EFFECTS ON THE STOMACH AND BLOOD PRESSURE
AD0292263	ON THE DEFENCE MECHANISMS AGAINST INFECTION
AD0292265	THERMAL WAVES AND THERMAL STRESSES
AD0292266	SHOCK-TUBE SPECTROSCOPY IN THE ULTRAVIOLET
AD0292267	EXPERIMENTAL SURGERY ON RESUSCITATION AND REUNION OF AMPUTATED OR NEARLY AMPUTATED LEG
AD0292269	AGING STUDY OF 2024 ALUMINUM BY DYNAMIC MODULUS TECHNIQUES
AD0292270	MATERIAL-SAE 4335 (MODIFIED)-STEEL PROCESS CONTROL AND MECHANICAL PROPERTIES-DEVELOPMENT OF
AD0292271	MATERIAL-SPECIAL 2024-T86 ALUMINUM - MECHANICAL AND CORROSIVE PROPERTIES - DETERMINATION OF
AD0292272	HIGH POWER, HIGH VOLTAGE, AUDIO FREQUENCY TRANSFORMER DESIGN MANUAL
AD0292273	DESIGN STUDY ON THE GENERATION OF HYDROGEN FROM METHANOL FOR FUEL CELL SYSTEMS ON BOARD SUBMARINES
AD0292275	RESEARCH INVESTIGATION IN CONTROL SYSTEMS
AD0292276	ACRYLIC PAINT SYSTEM-EVALUATION OF
AD0292277	QUALIFICATION TEST FOR LAMINATES OF FIBERGLAS CLOTH NO. 181 VOLAN, A. WITH U.S. POLYMERIC C.F.R. MIL-P-8013B. TYPE I
AD0292278	FIRE RETARDANT COATINGS-LABORATORY EVALUATION OF
AD0292279	TOTAL REFLECTIVITY OF WEATHERED F-106 PAINT FROM 0.225 MICRONS TO 2.5 MICRONS
AD0292280	EFFECT OF HEAT TREATING VARIABLES AND ELEVATED TEMPERATURES ON THE MECHANICAL PROPERTIES OF HIGH OXYGEN 6A1-4V TITANIUM ALLOY
AD0292281	DETERMINATION OF SULFATE CONCENTRATIONS IN CHROMIUM PLATING SOLUTIONS WITH RADIOACTIVE ISOTOPES

AD0292282	QUALIFICATION TEST FOR LAMINATES OF FIBERGLAS CLOTH NO. 181 VOLAN. A. WITH SHELL EPON 828, CATALYZED WITH APCO 320 MIL-P-25421, TYPE I
AD0292283	TESTS OF X2020-T6 ALUMINUM ALLOY SHEET AT ELEVATED TEMPERATURES
AD0292284	COMPARISON OF STRESS-CORROSION RESISTANCE OF BARE X2020-T6 SHEET AND BARE 7075-T6 SHEET
AD0292285	ORGANIC COATINGS AND MATERIALS, SKYDROL 500 HYDRAULIC FLUID RESISTANCE OF
AD0292286	QUALIFICATION TEST FOR LAMINATES OF FIBERGLAS CLOTH NO. 181 VOLAN, A, WITH TREVARNO F-140-11 RESIN MIL-P-8013C, TYPE I
AD0292287	FAIRPRENE INTEGRAL FUEL TANK SEALING MATERIAL - SWELLING CHARACTERISTICS OF
AD0292288	QUALIFICATION TEST FOR LAMINATES OF FIBERGLASS CLOTH NO. 181 VOLAN., A. WITH POLYLITE 8000. MIL-P-8013C, TYPE I
AD0292289	GREASE EVALUATION - ANTI-FRICTION CONTROL BEARING LUBRICATION
AD0292290	HYDROGEN RELIEF OF ELECTRO-PLATED HOT-WORK DIE STEELS
AD0292291	QUALIFICATION TEST FOR LAMINATES OF FIBERGLAS CLOTH NO. 181 VOLAN, A. WITH U. S. POLYMERIC-FR MIL-P-8013C, TYPE I
AD0292292	SELECTION OF CANOPY SEAL ANTI FREEZE LUBRICANT
AD0292293	ADHESION OF SCOTCH-WELD AF31 ADHESIVE TO CADMIUM PLATED STEEL
AD0292294	MONEL RIVETS IN BARE 7178-T6 SHEET
AD0292295	MECHANICAL AND CORROSION PROPERTIES OF VASCOJET 1000 RIVETS
AD0292296	TEST OF MIL-P-5516 SEALS FOR COMPATIBILITY WITH ETHYLENE GLYCOL
AD0292297	CARGO COMPARTMENT LINER MATERIAL FIRE RESISTANCE TEST
AD0292298	MATERIAL - ADHESIVE AF31 AND PLASTILOCK 650 - SHEAR STRENGTH OF - EFFECT OF HEAT INPUT DURING CYCLE ON
AD0292299	DESIGN AND DEVELOPMENT OF IMPROVED WATERTIGHT COAXIAL CABLE
AD0292300	GENERATION OF A 'STRONGLY' SWIRLING JET AND PRELIMINARY EXPERIMENTSON THE EFFECT ON ITS DEVELOPMENT OF INITIAL SWIRL DISTRIBUTION
AD0292302	THE USE OF THE TECHNIQUE OF LINEAR BOUNDS FOR APPLYING THE DIRECT METHOD OF LIAPUNOV TO A CLASS OF NONLINEAR AND TIME VARYING SYSTEMS
AD0292303	PRODUCTION OF UNDERWATER SOUND BY THE WHITE WHALE OR BELUGA,DELPHINAPTERUS LEUCAS(PALLUS)
AD0292305	FERMENTATION OF CARBON 14-LABELED GLUCOSE BY CLOSTRIDIUM SPOROGENES
AD0292307	RADIATION RESISTANT FLIGHT CONTROL SYSTEMS

AD0292308	FREE-SURFACE WATER-TUNNEL TESTS OF AN UNCAMBERED BASE-VENTED PARABOA
AD0292309	EFFECTIVENESS OF SHEARING STRESSES IN ACCELERATING SOLID PHASE REACTIONS AT LOW TEMPERATURES AND HIGH PRESSURES
AD0292310	DETONABILITY OF NITROUS OXIDE AT ELEVATED INITIAL PRESSURES AND TEMPERATURES
AD0292312	THE WIDE FLARE HORN. A NOVEL FEED FOR LOW NOISE BROADBAND AND HIGH APERTURE EFFICIENCY ANTENNAS
AD0292314	PIEZOELECTRIC CONVERTER I5V5ST971T90N
AD0292317	MICROELECTRONIC LOGIC IMPLEMENTATION FOR THE AN/UYSK-1 COMPUTER
AD0292319	PROGRESS TO DATE IN THE ESTABLISHMENT OF A BRAIN STIMULATION LABORATORY
AD0292320	SERVICE TEST OF ROLLING LIQUID TRANSPORTER, 1,000-GALLON
AD0292321	DESCRIPTION AND COMPARISON OF COMPUTER METHODS OF CIRCUIT ANALYSIS
AD0292322	FIELD TESTS (SEMI-STORAGE) OF MIL-H-46046 (ORD), HYDRAULIC FLUID NON-PETROLEUM BASE, AUTOMOTIVE (PRESERVATIVE AND LIMITED OPERATIONAL)
AD0292324	RESEARCH IN CRYOGENICS AND MAGNETO-OPTICS
AD0292326	THERMAL CONDUCTIVITY OF ANISOTROPIC SOLIDS AT HIGH TEMPERATURES. THE THERMAL CONDUCTIVITY OF MOLDED AND PYROLYTIC GRAPHITES. PART 1
AD0292329	COUPLED MODE THEORY OF ACOUSTIC WAVE AMPLIFIERS
AD0292331	STUDIES OF ADULT PERSONALITY DEVELOPMENT. A REVIEW OF RESEARCH UP TO 1954
AD0292332	THE DIRECT-CONTACT HEAT EXCHANGER
AD0292333	INTERFEROMETER STUDY OF HEAT TRANSFER FROM A CASCADE OF HORIZONTAL CYLINDERS IN FREE CONVECTION
AD0292334	ION PRODUCTION AND FLOW IN AN ELECTROHYDRODYNAMIC GENERATOR
AD0292335	EFFECT OF VIBRATION ON HEAT TRANSFER FROM CYLINDERS IN FREE CONVECTION
AD0292336	CHARACTERISTICS OF A RADIO-FREQUENCY A.C. ELECTRIC ARC
AD0292337	EXPERIMENTAL STUDY OF A TRANSPIRATION-COOLED WALL STABILIZED D-C ARC
AD0292338	A STUDY OF AN ARC WITH A VARIABLE GEOMETRY ANODE
AD0292339	THE EVOLUTION OF PERCEPTUAL FRAMES OF REFERENCE
AD0292340	USE OF VARIATIONAL METHODS IN PROBLEMS OF VIBRATION OF LIQUID AND LIQUID-FILLED BODIES

AD0292341	TAPE ADAPTATION AND CONTROL UNIT
AD0292343	PARAMETRIC ACCURACY STUDY OF A PREVIOUSLY PUBLISHED DECAY-DAMPING RELATIONSHIP
AD0292345	ON FLEXIBILITY OF FUTURE PREFERENCE
AD0292346	DEVELOPMENT OF LOW NOISE- LOW DISTORTION TRANSISTOR
AD0292347	PROTEIN REQUIREMENTS AS A FUNCTION OF CALORIE INTAKE AND WORK LOAD
AD0292600	IN THE CITY OF 'THE CELESTIAL BROTHERS'
AD0292601	THE LEADING-EDGE TEMPERATURE OF A FLAT PLATE SUBJECTED TO AERODYNAMIC HEATING
AD0292602	CERTAIN PROBLEMS IN THE THEORY OF MULTIVARIABLE LINEAR AUTOMATIC CONTROL SYSTEMS
AD0292603	DEPENDENCE OF MECHANICAL PROPERTIES OF EUTECTOID STEEL UPON THE STRUCTURAL STATE OF PERLITE
AD0292605	CODING CRITERIA FOR INTEGRATED MANAGEMENT
AD0292606	RESEARCH IN THE RADIATION CHEMISTRY OF PETROLEUM HYDROCARBONS AND THE USE OF NUCLEAR RADIATION IN THE PETROLEUM-REFINING INDUSTRY AND PETROCHEMICAL SYNTHESIS
AD0292607	ABOUT AN INSTANCE OF AMPLITUDE ERROR DISCRETIZATION
AD0292608	AERODYNAMIC INDUSTRY (SELECTED ARTICLES)
AD0292609	THE STUDY OF CORRELATED RANDOM VALUES
AD0292610	SAFETY MEASURES RECOMMENDED FOR WORK ON RADIOFREQUENCY GENERATOR INSTALLATIONS
AD0292611	SAFETY MEASURES RECOMMENDED FOR WORK ON RADIO-FREQUENCY GENERATOR INSTALLATIONS
AD0292612	INFLUENCE OF MOLD WALL THICKNESS ON THE QUALITY OF INGOTS CAST FROM NICKEL-BASED ALLOYS
AD0292613	SPECTROHELIOGRAPH OF THE GORNAYA ASTRONOMICAL STATION OF THE MAIN ASTRONOMICAL OBSERVATORY OF THE ACADEMY OF SCIENCES OF THE USSR
AD0292615	ON THE PREPARATION OF MAN FOR FLIGHTS INTO THE COSMOS
AD0292617	STUDYING THE EFFECT OF PROCESS ANNEALING ON THE STRUCTURE AND PROPERTIES OF CASTED TUNGSTEN
AD0292618	ANALYSIS OF GASES AND METALS (SELECTED ARTICLES)
AD0292619	HIGH-POWER GAS-DISCHARGE LAMP
AD0292620	FIRST IN THE WORLD GROUP FLIGHT IN COSMIC SPACE (BASIC RESULTS)
AD0292621	UNIVERSAL AUTOMATIC DIGITAL COMPUTER, 'URAL-2'
AD0292623	INVESTIGATIONS IN THE FIELD OF SURFACE FORCES (SELECTED ARTICLES)



AD0292626	SOME RESULTS USING OPTICAL INTERFEROMETRY FOR PLASMA DIAGNOSTICS
AD0292627	FREQUENCY ASSIGNMENTS OF BENZENE DERIVATIVES IN THE CESIUM BROMIDE REGION
AD0292628	CONSIDERATION OF LUNAR OBLATENESS ON THE NUMERICAL INTEGRATION OF CIRCUMLUNAR TRAJECTORIES
AD0292629	SYMPOSIUM ON THE EQUATION OF STATE FOR EARTH MATERIALS
AD0292631	FUEL CELL CATALYSTS
AD0292635	COMPILATION OF SELECTED BELL AEROSYSTEMS COMPANY TEST REPORTS ON THE PHYSICAL PROPERTIES OF ALUMINUM ALLOYS
AD0292637	THE INFLUENCE OF DIET ON VOLUME AND MAJOR MOLECULAR COMPOSITION OF GASTROINTESTINAL GAS IN RATS
AD0292638	A DISCUSSION OF THE DUFFING PROBLEM
AD0292641	DEVELOPMENT OF A BEACON ANTENNA SYSTEM WITH AUTOMATICALLY CONTROLLED DIRECTIVITY
AD0292642	FATTY ACID COMPOSITION OF PLASMA AND LIVER LIPID COMPONENTS AS INFLUENCED BY DIETARY PROTEIN AND CHOLESTEROL IN GROWING CHICKS
AD0292643	RADIOGONIOMETRIC INVESTIGATIONS OF THUNDERSTORMS AND CLOUDS OF GREAT ELECTRICAL ACTIVITY
AD0292644	DEVELOPMENT OF BITE SIZE FOOD PIECES
AD0292649	STELLAR SIMULATOR
AD0292652	POLICY ISSUES INVOLVED IN THE CONDUCT OF MILITARY DEVELOPMENT PROGRAMS
AD0292653	METHOD OF OBTAINING METALLIC TITANIUM
AD0292654	A MAGNETOGASDYNAMIC ASYNCHRONOUS GENERATOR
AD0292655	METHOD OF FORGING BY EXPLOSION
AD0292657	HEAT POWER ENGINEERING (SELECTED ARTICLES)
AD0292658	FLIGHT - EXPLOSION
AD0292659	INTERNATIONAL SYSTEM OF UNITS
AD0292660	AUTOMATION
AD0292661	CALCULATION AND CONSTRUCTION OF AN ACCELERATING SYSTEM FOR A LINEAR ACCELERATOR WITH INTENSIVE FOCUSING
AD0292662	ELECTROHYDRAULIC EFFECT AND ITS APPLICATION IN MINING
AD0292663	SYNTHESIS OF ORGANOSILICON MONOMERS WITH NITRILE GROUPS
AD0292664	LIMITS OF STABLE EXISTENCE OF POSITIVE GAS DISCHARGE COLUMN
AD0292665	EFFECT OF INFRARED LIGHT ON THE LUMINESCENCE OF PURE AND MIXED SILVER HALIDE PHOSPHORI

AD0292666	A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGHSPEED ROLLING-CONTACT PERFORMANCE
AD0292670	STUDY OF A CONSERVATIVE ALGEBRAIC TRANSFORMATION SYMMETRIC WITH RESPECT TO AN INVOLUTION. PART I
AD0292671	CLASSIFICATION OF FIXED POINTS OF SOME ALGEBRAIC TRANSFORMATIONS WITH APPLICATION
AD0292672	DIGEST OF ECONOMIC IMPACT OF WEATHER INFORMATION ON AVIATION OPERATIONS
AD0292675	CALORIMETRY OF DOUBLE-BASE PROPELLANTS: AN ACCOUNT OF THE E.R.D.E. PROPELLANT CALORIMETER INSTALLATION AND DETERMINATION OF ENERGY EQUIVALENT
AD0292676	ANALYSIS OF NONCATASTROPHIC FAILURES IN DIGITAL GUIDANCE SYSTEMS
AD0292677	FAILURE TOLERANCE IMPROVEMENT IN PARALLEL CORE MEMORIES BY MEANS OF WORD SPLIT TECHNIQUE
AD0292678	EFFECT OF DEGRADED OPERATIONAL MODES ON THE ACCUMULATION OF ERRORS IN NUMERICAL INTEGRATION. PART I. TRAPEZOIDAL RULE
AD0292679	THE STRUCTURE OF THE PHYCOBILINS
AD0292680	ABUNDANCES OF ELEMENTS IN STARS AND NEBULAE
AD0292685	THE MEASUREMENT OF HUMAN CAPACITANCE AND RESISTANCE IN RELATION TO ELECTROSTATIC HAZARDS WITH PRIMARY EXPLOSIVES
AD0292687	NON-LINEAR PLASMA WAVES IN A STREAMING HOMOGENEOUS, COLD IONIZED MEDIUM
AD0292688	COMPUTER CONTROLLED AND MODEL-REFERENCED ADAPTIVE FEEDBACK CONTROL SYSTEMS
AD0292689	PHARMACOLOGY AND TOXICOLOGY OF 1,1-DIMETHYL-HYDRAZINE (UDMH)
AD0292690	A SOLID STATE MEASURING DEVICE FOR GALVANIC SKIN RESPONSE
AD0292691	NUMERICAL EXPERIMENTS WITH AN INFINITE ALGORITHM FOR SOLVING A MATRIX GAME
AD0292694	BIOCHEMICAL FUEL CELL
AD0292695	SIMULATION AND GAMING: THEIR VALUE TO THE STUDY OF PRICING AND OTHER MARKET VARIABLES
AD0292697	INTRODUCTION TO MANAGEMENT CONTROL SYSTEMS RESEARCH
AD0292698	CALCULATIONS WITH PSEUDO-RANDOM NUMBERS
AD0292699	PART A: ON VALLEY AND MOUNTAIN WINDS III. PART B: VALLEY WIND THEORY
AD0292700	INVESTIGATION OF THE NOTCH-TOUGHNESS PROPERTIES OF ABS SHIP PLATE STEELS
AD0292702	PROPOSED CRITERIA FOR ACOUSTICAL PERFORMANCE OF NOISE SUPPRESSORS

AD0292703	THE EFFECT OF ADDITION ELEMENTS ON THE RATE OF BETA GRAIN GROWTH IN ALPHA-BETA AND BETA TITANIUM ALLOYS
AD0292704	ONE-MINUTE TOLERANCE IN MAN TO VERTICAL SINUSOIDAL VIBRATION IN THE SITTING POSITION
AD0292705	DESIGN OF A PAIRED-ASSOCIATES TRAINER FOR TRAINING RESEARCH
AD0292706	RESEARCH IN MACHINE TRANSLATION. RUSSIAN-ENGLISH. VOLUME II
AD0292709	GALLIUM ARSENIDE DENDRITE SINGLE CRYSTAL PROGRAM
AD0292710	EFFECTS OF IPRONIAZID ON AVOIDANCE BEHAVIOR IN THE SLEEP-DEPRIVED RAT
AD0292711	RESEARCH IN MACHINE TRANSLATION, RUSSIAN-ENGLISH. VOLUME I
AD0292713	BIOLOGISTICS FOR SPACE SYSTEMS SYMPOSIUM
AD0292714	STUDY OF THE INTERACTION BETWEEN ELECTROMAGNETIC FIELDS AND PLASMAS
AD0292716	THE TRANSMISSION OF AUDIO-FREQUENCY ELECTRO-MAGNETIC WAVES THROUGH THE TERRESTRIAL IONOSPHERE IN THE MAGNETO-IONIC MODE
AD0292725	LABORATORY SIMULATION OF LUNAR LUMINESCENCE
AD0292729	SUMMARY REPORT
AD0292730	STUDIES OF THE F-REGION BY THE INCOHERENT BACK-SCATTER METHOD
AD0292733	THE INDEPENDENT SPECIFICATION OF THE MODULUS OF A FUNCTION AND THE MODULUS OF ITS FOURIER TRANSFORM
AD0292738	GEOMAGNETIC CONTROL OF DIFFUSION IN THE F2 REGION OF THE IONOSPHERE. 1. THE FORM OF THE DIFFUSION OPERATOR
AD0292741	RESEARCH STUDY AND DEVELOPMENT OF 1 METRE-MIRROR FOR MOON TRACKING AND PHOTOGRAPHY
AD0292744	PEOPLE'S WAR, PEOPLE'S ARMY
AD0292749	ARCTIC EARTH SCIENCE INVESTIGATIONS CENTRUM SO, NORTHEAST GREENLAND, 1960
AD0292752	SOME QUESTIONS CONCERNING DIFFERENCE APPROXIMATIONS TO PARTIAL DIFFERENTIAL EQUATIONS
AD0292753	THE LIFTING PROPERTY AND DIRECT SUMS
AD0292756	CESIUM PLASMA STUDIES FOR THERMIONIC ENERGY CONVERSION
AD0292761	MODULAR RESTRAINT, RECOVERY, AND SURVIVAL SYSTEM
AD0292762	RADIATION ENHANCED DIFFUSION IN SILICON. 2. DESIGN OF A MICROCALORIMETER. STORED ENERGY MEASUREMENT IN IRRADIATED GERMANIUM. 3. STUDY OF DEFECT MOBILITY IN IRRADIATED GERMANIUM
AD0292763	SPECTROPHOTOMETRIC STUDY OF THE LUNAR SURFACE
AD0292767	OPERATION DEEP FREEZE 62 MARINE GEOPHYSICAL OBSERVATIONS

AD0292770	A SUMMARY OF RAMJET DESIGN CONSIDERATIONS
AD0292793	ACHIEVEMENT MOTIVATION, AFFILIATION MOTIVATION, AND TASK DIFFICULTY AS DETERMINANTS OF SOCIAL CONFORMITY
AD0292794	DEVELOPMENT OF AN E-BAND AMPLIFIER
AD0292795	EFFECTS OF ANXIETY LEVEL AND MILD SITUATIONAL STRESS ON VARIOUS PSYCHOLOGICAL FUNCTIONS. THE INTERRELATIONSHIPS AMONG THESE FUNCTIONS. ANXIETY LEVEL AND OTHER PERSONALITY VARIABLES. A MULTIVARIABLE AND FACTORIAL STUDY
AD0292796	ADAPTIVE LEARNING SYSTEMS
AD0292797	OBSERVATIONS OF COLLECTIVE PHENOMENA IN PLASMAS
AD0292798	ELASTIC PROPERTIES RESEARCH
AD0292799	DISPLACEMENT OF MIGRATORY BIRDS
AD0292900	CUBA SINCE CASTRO. A BIBLIOGRAPHY OF RELEVANT LITERATURE
AD0292901	LAMINAR SEPARATION IN SUPERSONIC FLOW
AD0292902	FRACTURE CHARACTERISTICS OF STRUCTURAL METALS
AD0292903	A SURVEY OF 18-OUNCE BLENDED SERGE FABRICS: WEAR RESISTANCE
AD0292904	RESEARCHES ON PSEUDOCONVEX AND PSEUDOCONCAVE COMPLEX SPACES
AD0292905	MAGNETIC AND STRUCTURE PROPERTIES OF SOLIDS AND SOLUTIONS
AD0292906	STATISTICAL THERMODYNAMICS
AD0292907	ORGANIC DEPOLARIZED PRIMARY BATTERIES
AD0292908	THE SYNTHESIS OF AMINO-1,2-DITHIACYCLANES
AD0292909	THE OXNARD BASE MAINTENANCE MANAGEMENT IMPROVEMENT PROGRAM
AD0292910	PRODUCTION ENGINEERING MEASURE FUNDAMENTAL MODE CRYSTAL FOR FILTERS CR(XM-41)+U
AD0292911	COMPARISON OF MEASURED AND THEORETICAL VALUES OF THE SPECTRAL INTENSITY OF ULTRAVIOLET SKY RADIATION
AD0292912	COMMUTATIVE MACHINES
AD0292913	CHLORINE 36 AND ARGON 39 IN METEORITES AND THE EXPOSURE AND TERRESTRIAL AGES OF IRON METEORITES
AD0292914	BOUNDS FOR THE PRINCIPAL FREQUENCY OF NONUNIFORMLY LOADED STRINGS AND APPENDIX. A RESULT ON REARRANGEMENTS
AD0292915	LINEAR TRANSFORMATIONS OF A FUNCTIONAL INTEGRAL, II
AD0292916	ASYMPTOTIC POWER SERIES EXPANSIONS OF INTEGRALS INVOLVING A LARGE PARAMETER. PART II: ONE SINGULARITY CLOSE TO THE SADDLE POINT
AD0292917	SOME ASPECTS OF FUNCTIONAL INTEGRATION
AD0292918	MATRICES OF LINEAR OPERATORS

AD0292920	EFFECT OF THE SATURATION OF FATS UPON THE DISPOSITION OF INGESTED CHOLESTEROL
AD0292921	THE PHASE SHIFT OF THE HARMONIC OUTPUT OF TRIGLYCINE SULFATE AS A FUNCTION OF THE SIGN OF POLARIZATION
AD0292922	A FORCE-AREA STUDY OF MIXED FILMS OF CATALASE AND OVOMUCOID
AD0292923	DEVELOPMENT OF A TEMPERATURE STABILIZED ORDNANCE BINARY TIMER
AD0292924	THEORETICAL INVESTIGATION ON ENERGY GAIN BY ABSORPTION OF SOLAR RADIATION IN CLOUDS
AD0292926	THE METABOLISM OF SIMPLE COMPOUNDS IN MICRO-ORGANISMS
AD0292927	HYDRAULIC CRIMPING STATION FOR V-AND-O 20 MM AUTOMATIC CARTRIDGE ASSEMBLY MACHINE
AD0292929	VACUUM CONSIDERATIONS OF SPACE ENVIRONMENT
AD0292930	DESIGN FOR A CAST-IN-PLACE CONCRETE SHELTER
AD0292931	FUNDAMENTAL IDEAS OF POLYMER CHEMISTRY
AD0292932	EVALUATION OF ELAPSED TIME INDICATORS AND DEVELOPMENT OF AN APPLICABLE SPECIFICATION
AD0292933	BOUNDARY LAYER CONTROL-DRAG REDUCTION BY USE OF COMPLIANT COATINGS
AD0292934	CATASTROPHIC GLACIER ADVANCES
AD0292935	ELECTRICAL D-C RESISTIVITY MEASUREMENTS ON GLACIER ICE NEAR THULE, GREENLAND
AD0292936	AIR WEAPONS CONTROL SYSTEM 412L
AD0292937	STATISTICAL THERMODYNAMICS OF NONUNIFORM FLUIDS
AD0292938	FABRICATION OF PROTOTYPE ROCKET MOTOR CASE BY CRYOGENIC STRETCH-FORMING
AD0292939	OBSERVATION OF INSTABILITIES IN A PLASMA INJECTED INTO A BZ FIELD
AD0292940	ORBITAL ASPECTS OF NON-SYNCHRONOUS COMMUNICATION SATELLITE SYSTEMS
AD0292941	TEMPERATURE FLUCTUATIONS AT A WETTING FRONT AND AN APPLICATION OF THE THEORY OF RATE PROCESSES TO WATER FLOW IN SOILS
AD0292942	ANTIMICROBIAL SUBSTANCES IN SALIVA AND ORAL TISSUES
AD0292944	SYMBOLIC ADDRESS CODING BASED ON ALGOL
AD0292945	OBSERVATIONS ON THE CONTEMPORARY ESKIMO OF WAINWRIGHT, ALASKA
AD0292946	THE DERMAL EXCRETION OF MINERALS AND ITS POSSIBLE RELATION TO MINERAL BALANCE AND REQUIREMENTS (SODIUM, POTASSIUM, IRON, MAGNESIUM AND PHOSPHORUS)
AD0292947	THE SWEAT EXCRETION OF NITROGEN IN RELATION TO BALANCE, ENVIRONMENT AND PHYSICAL ACTIVITY

AD0292948	A STUDY ON REDUCING OR ELIMINATING AIR CONDITIONING OF THE PERSHING GUIDANCE AND CONTROL COMPARTMENT
AD0292951	RETENTION OF FIRST ENLISTMENT AIRMEN: ANALYSIS OF RESULTS OF A MATHEMATICAL SIMULATION
AD0292952	STANDARDIZATION STUDY OF COAXIAL SWITCHES
AD0292954	A PHOTOMULTIPLIER READ-OUT FOR THE BAUSCH AND LOMB 1.5 METER STIGMATIC SPECTROGRAPH
AD0292955	TECHNIQUES FOR MEASUREMENT OF REDUCED RADAR CROSS SECTIONS
AD0292957	A NOTE ON THE EFFECT OF HELICOPTER DYNAMICS ON STEEP INSTRUMENT APPROACHES
AD0292958	ON AN UNSYMMETRIC HYPERSONIC FLOW ABOUT A CIRCULAR CONE
AD0292959	INVESTIGATION OF THE LOWER IONOSPHERE BY MEANS OF LONG RADIO WAVES AND LOW-FREQUENCY PROBES INSTALLED ON A ROCKET. DETECTION OF A NEW IONOSPHERIC LAYER
AD0292960	REPORT ON LOW LEVEL BALLOON PILOT TRAINING FLIGHTS
AD0292961	STEADY STATE HEAT CONDUCTION IN A CIRCULAR CONE
AD0292963	INTERACTION OF ATOMS WITH SURFACES
AD0292965	HYDROFOIL MOTIONS IN IRREGULAR SEAS
AD0292966	FUTURE ASTRO-COMMUNICATION TECHNIQUES
AD0292967	EXPERIMENTAL DETERMINATION OF SURFACE-PIERCING, FULLY VENTILATED HYDROFOIL STABILITY DERIVATIVES BY A FREE OSCILLATION TECHNIQUE
AD0292968	TOWARDS A GENERAL PROGRAM FOR THE NUMERICAL SOLUTION OF BOUNDARY VALUE PROBLEMS OF ORDINARY DIFFERENTIAL EQUATIONS
AD0292969	A REVIEW OF PHASE CENTERS
AD0292971	TESTS OF BASIC GEOMETRICAL QUALITIES OF PHOTOGRAMMETRIC PLOTTING INSTRUMENT
AD0292972	RADIO TRANSMITTED UNIT ACTIVITY IN THE BRAIN-STEM OF CONSCIOUS, UNRESTRAINED CATS
AD0292974	IMPROVEMENTS IN GRADED, NEUTRAL-DENSITY FILMS FOR ATTENUATION OF VISIBLE LIGHT BY OPHTHALMIC LENSES
AD0292975	HISTORY OF MATHEMATICAL STATISTICS RESEARCH AT THE AERONAUTICAL RESEARCH LABORATORIES
AD0292976	ON THE ORIGIN OF DEFORMATION BANDS
AD0292977	COMPOSITION FORMULAS IN GENERALIZED AXIALLY SYMMETRIC POTENTIAL THEORY
AD0292978	ON THE NONLINEAR THEORY OF ELASTIC SHELLS UNDER THE KIRCH OFF HYPOTHESIS
AD0292980	ON THE MECHANIZATION OF THE THEORY OF NUMBERS



AD0292989	STUDY OF CONTROL OF APERTURE FIELDS
AD0292990	QUARTERLY PROGRESS REPORT, 1 JANUARY-31 MARCH 1962
AD0292991	QUARTERLY PROGRESS REPORT, 1 APRIL-30 JUNE 1962
AD0292992	DEVELOPMENT OF BROAD-BAND ELECTROMAGNETIC ABSORBERS FOR ELECTRO-EXPLOSIVE DEVICES
AD0292993	STUDIES ON BLOOD VISCOSITY AT LOW SHEAR RATES
AD0292994	VARIATION IN REFLECTANCE OF VEGETATION AND SOILS CAUSED BY AN UNDERGROUND NUCLEAR EXPLOSION
AD0292995	OPTIMUM SATELLITE DISPENSING VELOCITIES FOR AN EQUATORIAL HIGH ALTI
AD0292996	TRUCK, FORKLIFT, ROUGH TERRAIN, 6000 LB, MOBILITY AND TECHNIQUE OF EMPLOYMENT TEST