AD0615820	THE DEVELOPMENT OF A GAS LUBRICATED BEARING BLOWER ASSEMBLY FOR USE IN AN AN/TED-9 RADIO TRANSMITTER
AD0615821	SECOND ORDER PROPERTIES OF NONLINEAR SYSTEMS DRIVEN BY RANDOM NOISE
AD0615822	PREDICTION OF FARADAY ROTATION ANGLES AT VHF AND UHF
AD0615823	DETECTION AND EVALUATION OF SURFACE DECARBURIZATION OF STEEL COMPONENTS BY MEANS OF ROCKWELL HARDNESS TEST PROCEDURES
AD0615824	DESIGN CONSIDERATIONS FOR TRANSMISSION LINES AND PULSE-FORMING NETWORKS
AD0615825	AN IMPROVED STRUCTURE FOR TRIMETHYLAMINE
AD0615826	PRODUCTION ENGINEERING MEASURE FOR RESISTOR-CAPACITOR MICROELEMENTS FOR MICROMODULES
AD0615827	DISPERSION CHARACTERISTICS OF A WAVEGUIDE WITH GLIDE REFLECTION SYMMETRY
AD0615828	PRACTICAL ASPECTS OF ECONOMIC ORDER QUANTITIES
AD0615829	INTERMODULATION ANALYSIS OF A CRYSTAL MIXER
AD0615843	EFFECT OF I-NOREPINEPHRINE ON RIGHT ATRIAL PRESSURE AND THE 'SQUARE WAVE RESPONSE' TO THE VALSALVA MANEUVER
AD0615853	SOME CHIEF RESULTS OF INVESTIGATIONS ON THE APPLICATION OF REINFORCED CONCRETE IN HEAVY MACHINE BUILDING AND PRESS CONSTRUCTION
AD0615854	CERTAIN PROBLEMS OF OPTIMUM CONTROL OF THREE DIMENSIONAL MOTION OF SPACE VEHICLES
AD0615855	CERTAIN PROBLEMS OF RENDEZVOUS OF A SPACE VEHICLE WITH AN ORBITAL STATION
AD0615856	DETERMINATION OF ORBITS OF OBJECTS IN OUTER SPACE WITH THE HELP OF AN AUTOMATED MEASURING COMPLEX
AD0615857	SURVEY OF WORKS CARRIED OUT IN COMPUTATIONAL CENTER OF ACADEMY OF SCIENCES OF USSR ON THE THEORY OF OPTIMAL CONTROL OF SPACECRAFT
AD0615858	OPTIMIZATION OF FLIGHT CONTROL OF SPACECRAFT
AD0615859	PREDICTION OF TRAJECTORY OF SPACE VEHICLE UNDER DISCRETE CONTROL
AD0615860	ASYMPTOTICALLY STABLE STEADY-STATE ROTATIONS OF A SATELLITE
AD0615861	THERMAL NOISE OF MEASURING DEVICES AND LIMITING ACCURACY SELF-CONTAINED GUIDANCE OF A SPACE SHIP
AD0615862	OPTIMAL PROGRAM OF CORRECTION IN THE PROBLEM OF MOTION IN A GRAVITATIONAL FIELD WITH LIMITED POWER
AD0615863	THE UNIVERSE: AN OPEN SEA

# DoD Tech Reports | Order Form | Catalog | Part 183 of 1597 | Page 2 of 21

AD0615864	DETERMINING THE DEGREE OF HETEROGENEITY OF A DC AND AC ARC DISCHARGE
AD0615865	SYNTHESIS AND INVESTIGATION OF PROPERTIES OF CERTAIN HOMOGENEOUS AND MIXED POLYBENZIMIDAZOLES
AD0615866	MAGNETOSTATIC PRISM FOR ADJUSTING OF ELECTRON MICROSCOPE
AD0615867	STUDYING SHOCK WAVE PROPAGATION IN THE SOIL
AD0615868	INVESTIGATING THE EFFECT OF GAMMA-RAYS, X-RAYS AND NEUTRONS ON ELECTRIC PROPERTIES OF CDS-SE AND CDSE-SE RECTIFYING SYSTEMS
AD0615869	SYNTHESIS OF AUTOMATIC CONTROL SYSTEMS BY THE METHOD OF SUCCESSIVE APPROXIMATIONS
AD0615870	ALPHA-FERROCENYLCARBONIUM SALTS
AD0615871	STUDYING THE BEHAVIOR OF SHELLS AND PLATES UPON IMPACT
AD0615872	STABILITY OF AN ANISOTROPIC CIRCULAR CYLINDRICAL SHELL DURING LONGITUDINAL COMPRESSION, INTERNAL PRESSURE AND IRREGULAR HEATING IN LENGTH
AD0615873	USING THE METHOD OF FLUORESCENT ANTIBODIES TO INVESTIGATE THE ANTIGEN-ANTIBODY REACTION IN TISSUES: STUDYING THE LOCALIZATION OF ANTINEPHRITIC AND ANTIHEPATIC ANTIBODIES IN HOMO- AND HETEROLOGOUS TISSUES
AD0615874	ASPHERICITY OF THE EARTH AND ITS EFFECT ON THE MOVEMENT OF A SATELLITE
AD0615875	STRENGTH OF THIN METAL FIBERS
AD0615876	ROENTGENOGRAPHIC AND FRACTOGRAPHIC INVESTIGATION OF STEEL DESTRUCTION
AD0615877	OCEANOGRAPHIC AND UNDERWATER ACOUSTICS RESEARCH
AD0615878	NARRATIVE CHAIN CRUISE NO. 38, 5-16 AUGUST 1963
AD0615879	FOREIGN SCIENCE BULLETIN, VOL. 1, NO. 6, 1965
AD0615880	A METHOD OF SILVER PLATING GLASS BEADS
AD0615881	INVESTIGATION OF TRANSPARENT FLEXIBLE, HEAT SEALABLE FILMS FOR MILITARY PACKAGING APPLICATIONS
AD0615882	THE MOTION OF A SPAR BUOY IN SWELL. PART 1
AD0615883	ELECTRIC MOTOR CARS
AD0615884	AN OUT-OF-KILTER METHOD FOR MINIMAL COST FLOW PROBLEMS
AD0615885	SATURATED HYDROCARBON FUEL CELL PROGRAM
AD0615886	THE MOTION OF A SPAR BUOY IN SWELL. PART 2
AD0615887	RECENT EFFORTS TOWARD COORDINATED ECONOMIC PLANNING IN THE SOVIET BLOC

# DoD Tech Reports | Order Form | Catalog | Part 183 of 1597 | Page 3 of 21

AD0615888	THERMAL ELECTRON IMPACT IONIZATION RATE CALCULATION FOR H, H2, HE, N2, 02, N02, AR, AND HG
AD0615889	THEORY OF THE UNSYMMETRIC NUTATION DAMPER (INFORMAL PRELIMINARY UNOFFICIAL REPORT)
AD0615890	INVESTIGATION INTO THE MECHANISM OF FREEZE DRYING
AD0615891	MICROWAVE SOLID-STATE DEVICES
AD0615892	MULTI-LEVEL INVENTORY SYSTEMS: THE CASE OF THE SPARE AIRCRAFT ENGINES
AD0615893	STUDY OF OPTIMUM FINAL APPROACH OF AIRCRAFT
AD0615894	PERMISSIBLE CONTAMINATION LIMITS AND INSPECTION CRITERIA FOR LIQUID OXYGEN, LIQUID NITROGEN, RP-1 FUEL, GASEOUS OXYGEN, GASEOUS NITROGEN, INSTRUMENT AIR AND HELIUM, COMPONENTS AND HANDLING SYSTEMS, REVISION C
AD0615895	PROPERTIES OF TERNARY MIXTURES OF HIGH EXPLOSIVES
AD0615896	SYNTHETIC QUARTZ PILOT PLANT
AD0615897	SYNTHETIC QUARTZ
AD0615898	PRODUCTION ENGINEERING MEASURE. TRANSISTOR, VHF, SILICON, POWER (25W-100MC)
AD0615899	PEM FOR PRODUCTION OF FLUORINATED BARIUM TITANATE CAPACITORS FOR OPERATION TO 200C
AD0615900	AN INVESTIGATION DIRECTED TOWARD THE SYNTHESIS OF CYCLIC POLYPHENYLENES; THE CHEMISTRY OF 1,3,5-HEXATRIENE AND ITS DERIVATIVES; AND REACTIONS OF AMINES IN THE VAPOR PHASE OVER ALUMINA
AD0615901	NEW APPROACH TO THE TWO-DIMENSIONAL HYPERSONIC BLUNT BODY PROBLEM
AD0615902	A DIGITAL COMPUTER PROGRAM FOR CONDENSATION IN EXPANDING ONE-COMPONENT FLOWS
AD0615903	PERFORMANCE CHARACTERISTICS OF A FULLY DEVELOPED CONSTRICTED TRANSPIRATION-COOLED ARC
AD0615904	HYPERSONIC FLOW FIELD ABOUT A BLUNT NOSED CONE AT ANGLE OF ATTACK: PHASE II
AD0615905	FREQUENCY SELECTIVE LIMITER USING NUCLEAR MAGNETIC RESONANCE
AD0615906	ANALYSIS OF FREE-FIELD DATA IN A HALFSPACE UNDER DYNAMIC LOADS
AD0615907	STUDY OF WAKE GENERATING SYSTEM FOR AN ASW TRAINING DEVICE
AD0615908	FLEXIBLE WING AIR CARGO GLIDER DELIVERY SYSTEM
AD0615909	SOME PROPERTIES OF STIFF MACROMOLECULES. I. MOLECULAR DIMENSIONS OF A WORM-LIKE CHAIN. II. HYDRODYNAMIC BEHAVIOR OF CELLULOSE TRINITRATE

AD0615910 UNCONVENTIONAL WARFARE AND THE VENEZUELAN SOCIETY  AD0615911 RADIOLOGICAL DATA HANDLING SYSTEM FOR USE IN THE LOCAL LEVEL EMERGENCY OPERATING CENTER  AD0615912 RESEARCH TOWARD DEVELOPMENT OF GEOMETRIC DISTANCE AND ANGLE MEASUREMENT SYSTEMS  AD0615913 ON FBM SPARE PARTS USAGE RATE DEVELOPMENT  AD0615915 ACCELERATION  AHIGH CURRENT INVESTIGATION OF A 10 MEV SBAND ELECTRON LINEAR ACCELERATION  AD0615916 EXPERIMENTAL BONE AND TISSUE VIBRATOR ASSEMBLY  AD0615917 THE FORMATION, BEHAVIOR, AND PROPERTIES OF STACKING FAULTS IN CRYSTALLINE MATERIALS.  AD0615918 SOUND REFLECTION AND SCATTERING BY THE OCEAN BOUNDARIES  AD0615919 JOURNAL BEARING DESIGN CHARTS, VOLUME 1, THE HYDRODYNAMIC GAS JOURNAL BEARING DESIGN CHARTS, VOLUME 2, THE HYDROSTATIC GAS JOURNAL BEARING AND THE HYDRODYNAMIC GAS THRUST BEARING  AD0615920 GAS BEARING DESIGN CHARTS, VOLUME 2, THE HYDROSTATIC GAS JOURNAL BEARING AND THE HYDROSTATIC GAS THRUST BEARING  AD0615921 PERFORMANCE OF VIGILANCE AND MONITORING TASKS AS A FUNCTION OF WORKLOAD  AND EXPERIMENTAL INVESTIGATION OF ROTOR HARMONIC AIRLOADS INCLUDING THE EFFECTS OF ROTOR-ROTOR INTERFERENCE AND BLADE FLEXIBILITY  AD0615922 ATMOSPHERIC NOISE PREDICTIONS  AD0615923 JO KCS ATMOSPHERIC NOISE PREDICTIONS  AD0615924 AMOSPHERIC DENSITY DETERMINATION USING THE SATELLITE ANALYSIS MONITOR PROGRAM (SAM)  AD0615925 GAMMA SCANNING OF SATAR SATELLITE WL-412  AD0615926 EFFECT OF GRAIN SIZE AND ANNEALING TREATMENT ON STEADY STATE CREEP OF COPPER  AD0615927 INFLUENCE OF DIFFUSIVITY, ELASTIC MODULUS, AND STACKING FAULT CREEP OF COPPER  AD0615928 OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 FEFECT OF AUGMENTED TELEVISION DEPTH CUES ON THE TERMINAL PHASE OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT TYPE  AD0615931 THE IONIZATION OF CESIUM IN TUNGSTEN CAPILLARIES		
AD0615912 EMERGENCY OPERATING CENTER  AD0615912 RESEARCH TOWARD DEVELOPMENT OF GEOMETRIC DISTANCE AND ANGLE MEASUREMENT SYSTEMS  AD0615913 ON FBM SPARE PARTS USAGE RATE DEVELOPMENT  AD0615915 A HIGH CURRENT INVESTIGATION OF A 10 MEV SBAND ELECTRON LINEAR ACCELERATOR  AD0615916 EXPERIMENTAL BONE AND TISSUE VIBRATOR ASSEMBLY  AD0615917 THE FORMATION, BEHAVIOR, AND PROPERTIES OF STACKING FAULTS IN CRYSTALLINE MATERIALS  AD0615918 SOUND REFLECTION AND SCATTERING BY THE OCEAN BOUNDARIES  AD0615919 GAS BEARING DESIGN CHARTS, VOLUME 1, THE HYDRODYNAMIC GAS JOURNAL BEARING AND THE HYDRODYNAMIC GAS THRUST BEARING  AD0615920 GAS BEARING DESIGN CHARTS, VOLUME 2, THE HYDROSTATIC GAS JOURNAL BEARING AND THE HYDROSTATIC GAS THRUST BEARING  AD0615921 PERFORMANCE OF VIGILANCE AND MONITORING TASKS AS A FUNCTION OF WORKLOAD  AD0615922 PREFORMANCE OF VIGILANCE AND MONITORING TASKS AS A FUNCTION OF WORKLOAD  AD0615923 IN EXPERIMENTAL INVESTIGATION OF ROTOR HARMONIC AIRLOADS INCLUDING THE EFFECTS OF ROTOR-ROTOR INTERFERENCE AND BLADE FLEXIBILITY  AD0615924 ATMOSPHERIC DENSITY DETERMINATION USING THE SATELLITE ANALYSIS MONITOR PROGRAM (SAM)  AD0615925 GAMMA SCANNING OF SATAR SATELLITE WL-412  AD0615926 EFFECT OF GRAIN SIZE AND ANNEALING TREATMENT ON STEADY STATE CREEP OF COPPER  AD0615927 INFLUENCE OF DIFFUSIVITY, ELASTIC MODULUS, AND STACKING FAULT ENERGY ON THE HIGH TEMPERATURE CREEP BEHAVIOR OF ALPHA BRASSES  THE MARVEL PROJECT. PART E. A UNIQUE SOLUTION TO THE PROBLEM OF OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 EFFECT OF AUGMENTED TELEVISION DEPTH CUES ON THE TERMINAL PHASE OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AD0615931 GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615910	UNCONVENTIONAL WARFARE AND THE VENEZUELAN SOCIETY
AD0615912 MEASUREMENT SYSTEMS  AD0615913 ON FBM SPARE PARTS USAGE RATE DEVELOPMENT  AD0615915 A HIGH CURRENT INVESTIGATION OF A 10 MEV SBAND ELECTRON LINEAR ACCELERATOR  AD0615916 EXPERIMENTAL BONE AND TISSUE VIBRATOR ASSEMBLY  AD0615917 THE FORMATION, BEHAVIOR, AND PROPERTIES OF STACKING FAULTS IN CRYSTALLINE MATERIALS  AD0615918 SOUND REFLECTION AND SCATTERING BY THE OCEAN BOUNDARIES  AD0615919 GAS BEARING DESIGN CHARTS, VOLUME 1. THE HYDRODYNAMIC GAS JOURNAL BEARING AND THE HYDRODYNAMIC GAS THRUST BEARING  AD0615920 GAS BEARING DESIGN CHARTS, VOLUME 2. THE HYDROSTATIC GAS JOURNAL BEARING AND THE HYDROSTATIC GAS THRUST BEARING  AD0615921 PERFORMANCE OF VIGILANCE AND MONITORING TASKS AS A FUNCTION OF WORKLOAD  AN EXPERIMENTAL INVESTIGATION OF ROTOR HARMONIC AIRLOADS INCLUDING THE EFFECTS OF ROTOR-ROTOR INTERFERENCE AND BLADE FLEXIBILITY  AD0615922 IN KC/S ATMOSPHERIC NOISE PREDICTIONS  ATMOSPHERIC DENSITY DETERMINATION USING THE SATELLITE ANALYSIS MONITOR PROGRAM (SAM)  AD0615925 GAMMA SCANNING OF SATAR SATELLITE WL-412  AD0615926 EFFECT OF GRAIN SIZE AND ANNEALING TREATMENT ON STEADY STATE CREEP OF COPPER  AD0615927 INFLUENCE OF DIFFUSIVITY, ELASTIC MODULUS, AND STACKING FAULT ENERGY ON THE HIGH TEMPERATURE CREEP BEHAVIOR OF ALPHA BRASSES  THE MARVEL PROJECT. PART E. A UNIQUE SOLUTION TO THE PROBLEM OF OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 FEFECT OF AUGMENTED TELEVISION DEPTH CUES ON THE TERMINAL PHASE OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AD0615931 AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615911	
AD0615915 A HIGH CURRENT INVESTIGATION OF A 10 MEV SBAND ELECTRON LINEAR ACCELERATOR  AD0615916 EXPERIMENTAL BONE AND TISSUE VIBRATOR ASSEMBLY  AD0615917 THE FORMATION, BEHAVIOR, AND PROPERTIES OF STACKING FAULTS IN CRYSTALLINE MATERIALS  AD0615918 SOUND REFLECTION AND SCATTERING BY THE OCEAN BOUNDARIES  AD0615919 GAS BEARING DESIGN CHARTS. VOLUME 1. THE HYDRODYNAMIC GAS JOURNAL BEARING AND THE HYDRODYNAMIC GAS THRUST BEARING  AD0615920 GAS BEARING DESIGN CHARTS. VOLUME 2. THE HYDROSTATIC GAS JOURNAL BEARING AND THE HYDROSTATIC GAS THRUST BEARING  AD0615921 PERFORMANCE OF VIGILANCE AND MONITORING TASKS AS A FUNCTION OF WORKLOAD  AD0615922 AN EXPERIMENTAL INVESTIGATION OF ROTOR HARMONIC AIRLOADS INCLUDING THE EFFECTS OF ROTOR-ROTOR INTERFERENCE AND BLADE FLEXIBILITY  AD0615923 IO KC/S ATMOSPHERIC NOISE PREDICTIONS  AD0615924 ATMOSPHERIC DENSITY DETERMINATION USING THE SATELLITE ANALYSIS MONITOR PROGRAM (SAM)  AD0615925 GAMMA SCANNING OF SATAR SATELLITE WL-412  AD0615926 EFFECT OF GRAIN SIZE AND ANNEALING TREATMENT ON STEADY STATE CREEP OF COPPER  AD0615927 INFLUENCE OF DIFFUSIVITY, ELASTIC MODULUS, AND STACKING FAULT ENERGY ON THE HIGH TEMPERATURE CREEP BEHAVIOR OF ALPHA BRASSES  THE MARVEL PROJECT. PART E. A UNIQUE SOLUTION TO THE PROBLEM OF OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AN EXPERIMENTAL STUDDY OF STRESSES AT THE INTERFACE OF PROPELLANT TYPE	AD0615912	
AD0615915 ACCELERATOR  AD0615916 EXPERIMENTAL BONE AND TISSUE VIBRATOR ASSEMBLY  AD0615917 THE FORMATION, BEHAVIOR, AND PROPERTIES OF STACKING FAULTS IN CRYSTALLINE MATERIALS  AD0615918 SOUND REFLECTION AND SCATTERING BY THE OCEAN BOUNDARIES  AD0615919 GAS BEARING DESIGN CHARTS. VOLUME 1. THE HYDRODYNAMIC GAS JOURNAL BEARING AND THE HYDRODYNAMIC GAS THRUST BEARING  AD0615920 GAS BEARING DESIGN CHARTS. VOLUME 2. THE HYDROSTATIC GAS JOURNAL BEARING AND THE HYDROSTATIC GAS THRUST BEARING  AD0615921 PERFORMANCE OF VIGILANCE AND MONITORING TASKS AS A FUNCTION OF WORKLOAD  AN EXPERIMENTAL INVESTIGATION OF ROTOR HARMONIC AIRLOADS INCLUDING THE EFFECTS OF ROTOR-ROTOR INTERFERENCE AND BLADE FLEXIBILITY  AD0615922 IN KC/S ATMOSPHERIC NOISE PREDICTIONS  AD0615924 ATMOSPHERIC DENSITY DETERMINATION USING THE SATELLITE ANALYSIS MONITOR PROGRAM (SAM)  AD0615925 GAMMA SCANNING OF SATAR SATELLITE WL-412  AD0615926 EFFECT OF GRAIN SIZE AND ANNEALING TREATMENT ON STEADY STATE CREEP OF COPPER  AD0615927 INFLUENCE OF DIFFUSIVITY, ELASTIC MODULUS, AND STACKING FAULT ENERGY ON THE HIGH TEMPERATURE CREEP BEHAVIOR OF ALPHA BRASSES  THE MARVEL PROJECT. PART F. A UNIQUE SOLUTION TO THE PROBLEM OF OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 EFFECT OF AUGMENTED TELEVISION DEPTH CUES ON THE TERMINAL PHASE OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT TYPE	AD0615913	ON FBM SPARE PARTS USAGE RATE DEVELOPMENT
AD0615917 THE FORMATION, BEHAVIOR, AND PROPERTIES OF STACKING FAULTS IN CRYSTALLINE MATERIALS  AD0615918 SOUND REFLECTION AND SCATTERING BY THE OCEAN BOUNDARIES  AD0615919 GAS BEARING DESIGN CHARTS. VOLUME 1. THE HYDRODYNAMIC GAS JOURNAL BEARING AND THE HYDRODYNAMIC GAS THRUST BEARING  AD0615920 GAS BEARING DESIGN CHARTS. VOLUME 2. THE HYDROSTATIC GAS JOURNAL BEARING AND THE HYDROSTATIC GAS THRUST BEARING  AD0615921 PERFORMANCE OF VIGILANCE AND MONITORING TASKS AS A FUNCTION OF WORKLOAD  AN EXPERIMENTAL INVESTIGATION OF ROTOR HARMONIC AIRLOADS INCLUDING THE EFFECTS OF ROTOR-ROTOR INTERFERENCE AND BLADE FLEXIBILITY  AD0615922 ATMOSPHERIC NOISE PREDICTIONS  AD0615924 ATMOSPHERIC DENSITY DETERMINATION USING THE SATELLITE ANALYSIS MONITOR PROGRAM (SAM)  AD0615925 GAMMA SCANNING OF SATAR SATELLITE WL-412  AD0615926 EFFECT OF GRAIN SIZE AND ANNEALING TREATMENT ON STEADY STATE CREEP OF COPPER  AD0615927 INFLUENCE OF DIFFUSIVITY, ELASTIC MODULUS, AND STACKING FAULT ENERGY ON THE HIGH TEMPERATURE CREEP BEHAVIOR OF ALPHA BRASSES  AD0615928 THE MARVEL PROJECT. PART E. A UNIQUE SOLUTION TO THE PROBLEM OF OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT TYPE	AD0615915	
AD0615917 CRYSTALLINE MATERIALS  AD0615918 SOUND REFLECTION AND SCATTERING BY THE OCEAN BOUNDARIES  AD0615919 GAS BEARING DESIGN CHARTS. VOLUME 1. THE HYDRODYNAMIC GAS JOURNAL BEARING AND THE HYDRODYNAMIC GAS THRUST BEARING  AD0615920 GAS BEARING DESIGN CHARTS. VOLUME 2. THE HYDROSTATIC GAS JOURNAL BEARING AND THE HYDROSTATIC GAS THRUST BEARING  AD0615921 PERFORMANCE OF VIGILANCE AND MONITORING TASKS AS A FUNCTION OF WORKLOAD  AD0615922 INCLUDING THE EFFECTS OF ROTOR-ROTOR INTERFERENCE AND BLADE FLEXIBILITY  AD0615923 10 KC/S ATMOSPHERIC NOISE PREDICTIONS  AD0615924 ATMOSPHERIC DENSITY DETERMINATION USING THE SATELLITE ANALYSIS MONITOR PROGRAM (SAM)  AD0615925 GAMMA SCANNING OF SATAR SATELLITE WL-412  AD0615926 EFFECT OF GRAIN SIZE AND ANNEALING TREATMENT ON STEADY STATE CREEP OF COPPER  AD0615927 INFLUENCE OF DIFFUSIVITY, ELASTIC MODULUS, AND STACKING FAULT ENERGY ON THE HIGH TEMPERATURE CREEP BEHAVIOR OF ALPHA BRASSES  THE MARVEL PROJECT. PART E. A UNIQUE SOLUTION TO THE PROBLEM OF OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 GFECT OF AUGMENTED TELEVISION DEPTH CUES ON THE TERMINAL PHASE OF REMOTE DRIVING  AD0615931 GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615916	EXPERIMENTAL BONE AND TISSUE VIBRATOR ASSEMBLY
AD0615919 GAS BEARING DESIGN CHARTS. VOLUME 1. THE HYDRODYNAMIC GAS JOURNAL BEARING AND THE HYDRODYNAMIC GAS THRUST BEARING  AD0615920 GAS BEARING DESIGN CHARTS. VOLUME 2. THE HYDROSTATIC GAS JOURNAL BEARING AND THE HYDROSTATIC GAS THRUST BEARING  AD0615921 PERFORMANCE OF VIGILANCE AND MONITORING TASKS AS A FUNCTION OF WORKLOAD  AD0615922 AN EXPERIMENTAL INVESTIGATION OF ROTOR HARMONIC AIRLOADS INCLUDING THE EFFECTS OF ROTOR-ROTOR INTERFERENCE AND BLADE FLEXIBILITY  AD0615923 IO KC/S ATMOSPHERIC NOISE PREDICTIONS  AD0615924 ATMOSPHERIC DENSITY DETERMINATION USING THE SATELLITE ANALYSIS MONITOR PROGRAM (SAM)  AD0615925 GAMMA SCANNING OF SATAR SATELLITE WL-412  AD0615926 EFFECT OF GRAIN SIZE AND ANNEALING TREATMENT ON STEADY STATE CREEP OF COPPER  AD0615927 INFLUENCE OF DIFFUSIVITY, ELASTIC MODULUS, AND STACKING FAULT ENERGY ON THE HIGH TEMPERATURE CREEP BEHAVIOR OF ALPHA BRASSES  AD0615928 OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 EFFECT OF AUGMENTED TELEVISION DEPTH CUES ON THE TERMINAL PHASE OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615917	
AD0615920 GAS BEARING AND THE HYDRODYNAMIC GAS THRUST BEARING  AD0615920 BEARING DESIGN CHARTS. VOLUME 2. THE HYDROSTATIC GAS JOURNAL BEARING AND THE HYDROSTATIC GAS THRUST BEARING  AD0615921 PERFORMANCE OF VIGILANCE AND MONITORING TASKS AS A FUNCTION OF WORKLOAD  AN EXPERIMENTAL INVESTIGATION OF ROTOR HARMONIC AIRLOADS INCLUDING THE EFFECTS OF ROTOR-ROTOR INTERFERENCE AND BLADE FLEXIBILITY  AD0615922 IN KC/S ATMOSPHERIC NOISE PREDICTIONS  AD0615924 ATMOSPHERIC DENSITY DETERMINATION USING THE SATELLITE ANALYSIS MONITOR PROGRAM (SAM)  AD0615925 GAMMA SCANNING OF SATAR SATELLITE WL-412  AD0615926 EFFECT OF GRAIN SIZE AND ANNEALING TREATMENT ON STEADY STATE CREEP OF COPPER  AD0615927 INFLUENCE OF DIFFUSIVITY, ELASTIC MODULUS, AND STACKING FAULT ENERGY ON THE HIGH TEMPERATURE CREEP BEHAVIOR OF ALPHA BRASSES  AD0615928 OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 EFFECT OF AUGMENTED TELEVISION DEPTH CUES ON THE TERMINAL PHASE OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615918	SOUND REFLECTION AND SCATTERING BY THE OCEAN BOUNDARIES
AD0615921 BEARING AND THE HYDROSTATIC GAS THRUST BEARING  AD0615921 PERFORMANCE OF VIGILANCE AND MONITORING TASKS AS A FUNCTION OF WORKLOAD  AN EXPERIMENTAL INVESTIGATION OF ROTOR HARMONIC AIRLOADS INCLUDING THE EFFECTS OF ROTOR-ROTOR INTERFERENCE AND BLADE FLEXIBILITY  AD0615923 10 KC/S ATMOSPHERIC NOISE PREDICTIONS  AD0615924 ATMOSPHERIC DENSITY DETERMINATION USING THE SATELLITE ANALYSIS MONITOR PROGRAM (SAM)  AD0615925 GAMMA SCANNING OF SATAR SATELLITE WL-412  AD0615926 EFFECT OF GRAIN SIZE AND ANNEALING TREATMENT ON STEADY STATE CREEP OF COPPER  AD0615927 INFLUENCE OF DIFFUSIVITY, ELASTIC MODULUS, AND STACKING FAULT ENERGY ON THE HIGH TEMPERATURE CREEP BEHAVIOR OF ALPHA BRASSES  THE MARVEL PROJECT. PART E. A UNIQUE SOLUTION TO THE PROBLEM OF OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 EFFECT OF AUGMENTED TELEVISION DEPTH CUES ON THE TERMINAL PHASE OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615919	
AD0615921 WORKLOAD  AN EXPERIMENTAL INVESTIGATION OF ROTOR HARMONIC AIRLOADS INCLUDING THE EFFECTS OF ROTOR-ROTOR INTERFERENCE AND BLADE FLEXIBILITY  AD0615923 10 KC/S ATMOSPHERIC NOISE PREDICTIONS  AD0615924 ATMOSPHERIC DENSITY DETERMINATION USING THE SATELLITE ANALYSIS MONITOR PROGRAM (SAM)  AD0615925 GAMMA SCANNING OF SATAR SATELLITE WL-412  AD0615926 EFFECT OF GRAIN SIZE AND ANNEALING TREATMENT ON STEADY STATE CREEP OF COPPER  AD0615927 INFLUENCE OF DIFFUSIVITY, ELASTIC MODULUS, AND STACKING FAULT ENERGY ON THE HIGH TEMPERATURE CREEP BEHAVIOR OF ALPHA BRASSES  THE MARVEL PROJECT. PART E. A UNIQUE SOLUTION TO THE PROBLEM OF OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 EFFECT OF AUGMENTED TELEVISION DEPTH CUES ON THE TERMINAL PHASE OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615920	
AD0615922 INCLUDING THE EFFECTS OF ROTOR-ROTOR INTERFERENCE AND BLADE FLEXIBILITY  AD0615923 10 KC/S ATMOSPHERIC NOISE PREDICTIONS  AD0615924 ATMOSPHERIC DENSITY DETERMINATION USING THE SATELLITE ANALYSIS MONITOR PROGRAM (SAM)  AD0615925 GAMMA SCANNING OF SATAR SATELLITE WL-412  AD0615926 EFFECT OF GRAIN SIZE AND ANNEALING TREATMENT ON STEADY STATE CREEP OF COPPER  AD0615927 INFLUENCE OF DIFFUSIVITY, ELASTIC MODULUS, AND STACKING FAULT ENERGY ON THE HIGH TEMPERATURE CREEP BEHAVIOR OF ALPHA BRASSES  THE MARVEL PROJECT. PART E. A UNIQUE SOLUTION TO THE PROBLEM OF OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 EFFECT OF AUGMENTED TELEVISION DEPTH CUES ON THE TERMINAL PHASE OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615921	
AD0615924 ATMOSPHERIC DENSITY DETERMINATION USING THE SATELLITE ANALYSIS MONITOR PROGRAM (SAM)  AD0615925 GAMMA SCANNING OF SATAR SATELLITE WL-412  AD0615926 EFFECT OF GRAIN SIZE AND ANNEALING TREATMENT ON STEADY STATE CREEP OF COPPER  AD0615927 INFLUENCE OF DIFFUSIVITY, ELASTIC MODULUS, AND STACKING FAULT ENERGY ON THE HIGH TEMPERATURE CREEP BEHAVIOR OF ALPHA BRASSES  AD0615928 THE MARVEL PROJECT. PART E. A UNIQUE SOLUTION TO THE PROBLEM OF OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 EFFECT OF AUGMENTED TELEVISION DEPTH CUES ON THE TERMINAL PHASE OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615922	INCLUDING THE EFFECTS OF ROTOR-ROTOR INTERFERENCE AND BLADE
AD0615925 GAMMA SCANNING OF SATAR SATELLITE WL-412  AD0615926 EFFECT OF GRAIN SIZE AND ANNEALING TREATMENT ON STEADY STATE CREEP OF COPPER  AD0615927 INFLUENCE OF DIFFUSIVITY, ELASTIC MODULUS, AND STACKING FAULT ENERGY ON THE HIGH TEMPERATURE CREEP BEHAVIOR OF ALPHA BRASSES  AD0615928 THE MARVEL PROJECT. PART E. A UNIQUE SOLUTION TO THE PROBLEM OF OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 EFFECT OF AUGMENTED TELEVISION DEPTH CUES ON THE TERMINAL PHASE OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615923	10 KC/S ATMOSPHERIC NOISE PREDICTIONS
AD0615926 EFFECT OF GRAIN SIZE AND ANNEALING TREATMENT ON STEADY STATE CREEP OF COPPER  AD0615927 INFLUENCE OF DIFFUSIVITY, ELASTIC MODULUS, AND STACKING FAULT ENERGY ON THE HIGH TEMPERATURE CREEP BEHAVIOR OF ALPHA BRASSES  AD0615928 THE MARVEL PROJECT. PART E. A UNIQUE SOLUTION TO THE PROBLEM OF OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 EFFECT OF AUGMENTED TELEVISION DEPTH CUES ON THE TERMINAL PHASE OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615924	
AD0615926 CREEP OF COPPER  AD0615927 INFLUENCE OF DIFFUSIVITY, ELASTIC MODULUS, AND STACKING FAULT ENERGY ON THE HIGH TEMPERATURE CREEP BEHAVIOR OF ALPHA BRASSES  THE MARVEL PROJECT. PART E. A UNIQUE SOLUTION TO THE PROBLEM OF OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 EFFECT OF AUGMENTED TELEVISION DEPTH CUES ON THE TERMINAL PHASE OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615925	GAMMA SCANNING OF SATAR SATELLITE WL-412
AD0615928 ENERGY ON THE HIGH TEMPERATURE CREEP BEHAVIOR OF ALPHA BRASSES  THE MARVEL PROJECT. PART E. A UNIQUE SOLUTION TO THE PROBLEM OF OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  EFFECT OF AUGMENTED TELEVISION DEPTH CUES ON THE TERMINAL PHASE OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615926	
AD0615928 OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-CAMBER HIGH-LIFT WINGS OF THE MARVELETTE AIRCRAFT  AD0615929 EFFECT OF AUGMENTED TELEVISION DEPTH CUES ON THE TERMINAL PHASE OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615927	
AD0615929 OF REMOTE DRIVING  AD0615930 DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT  AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615928	OBTAINING TWO-DIMENSIONAL BOUNDARY LAYER DATA ON THE VARIABLE-
AD0615931 AN EXPERIMENTAL STUDY OF STRESSES AT THE INTERFACE OF PROPELLANT GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615929	
AD0615931 GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE TYPE	AD0615930	DIELECTRIC DISPERSION IN FERROELECTRIC ROCHELLE SALT
AD0615932 THE IONIZATION OF CESIUM IN TUNGSTEN CAPILLARIES	AD0615931	GRAINS AND MOTOR CASES DUE TO THERMAL LOADING OF THE SHRINKAGE
	AD0615932	THE IONIZATION OF CESIUM IN TUNGSTEN CAPILLARIES

AD0615933	RECENT RESULTS IN THEORETICAL AND EXPERIMENTAL HYPERSONICS AND THEORETICAL MAGNETOHYDRODYNAMICS
AD0615934	AUDITORY AND ACOUSTICAL EVALUATION OF SEVERAL SHOULDER-RIFLES
AD0615935	NOTE ON A NEW COMPUTATIONAL DATA SMOOTHING PROCEDURE SUGGESTED BY MINIMUM MEAN SQUARE ERROR ESTIMATION
AD0615936	BIBLIOGRAPHY ON TROPOSPHERIC PROPAGATION OF RADIO WAVES
AD0615937	ATTENUATION OF THE GROUND WAVE OF A LOW FREQUENCY ELECTROMAGNETIC PULSE
AD0615938	ON THE EFFECT OF HEAVY IONS ON LF PROPAGATION, WITH SPECIAL REFERENCE TO A NUCLEAR ENVIRONMENT
AD0615939	INVESTIGATION OF LINEAR BEAM AND NEW CONCEPTS OF MICROWAVE POWER. VOLUME II. BEAM-CIRCUIT ACTION
AD0615940	INVESTIGATION OF LINEAR BEAM AND NEW CONCEPTS OF MICROWAVE POWER. VOLUME V. INTERACTION OF HIGH-POWER ELECTRON BEAM AND PLASMA
AD0615941	CORROSION RESISTANCE OF BLACK OXIDE COATINGS ON MILD AND CORROSION RESISTANT STEELS
AD0615942	SOVIET AND COMMUNIST CHINESE INDUSTRIALIZATION STRATEGIES
AD0615943	JOSS: EXPERIENCE WITH AN EXPERIMENTAL COMPUTING SERVICE FOR USERS AT REMOTE TYPEWRITER CONSOLES
AD0615944	HYPERSONIC VISCOUS INTERACTION ON A SLENDER BODY OF REVOLUTION WITH SURFACE MASS TRANSFER
AD0615945	A NOTE ON SANDWICH SHELL THEORY
AD0615946	DRAGGING ALONG AND INVARIANT DIFFERENTIATION
AD0615947	A POSSIBLE U.S. POLICY TOWARDS INDIAN TRANSPORTATION: AN ILLUSTRATION OF IMPROVED SECTORAL POLICIES
AD0615948	STUDIES IN DATA SYSTEM DEVELOPMENT: THE OCAMA WEAPON SYSTEM PROJECT
AD0615949	ECLIPSE OBSERVATIONS FROM ORBITING SPACECRAFT
AD0615950	LIMIT THEOREMS INVOLVING CAPACITIES FOR RECURRENT MARKOV CHAINS
AD0615951	EXPERIMENTS IN THE IDENTIFICATION OF PAINTS BY ATTENUATED TOTAL REFLECTANCE
AD0615952	EVALUATION OF PLAN FOR CENTRAL APPROACH CONTROL FACILITY AT JACKSONVILLE
AD0615953	WIRELESS MICROPHONE/HEADSET DEVICE (TELEWALK)
AD0615954	DETECTION OF SIGNALS IN A STREAM OF PULSES
AD0615955	IDENTIFICATION AND DETERMINATION OF REACTIVE EPOXY DILUENTS BY GAS-LIQUID CHROMATOGRAPHY

AD0615956 ABSTRACTS  AD0615957 ACTA PHYSICA SINICA, VO ABSTRACTS  AD0615958 PRODUCTION ENGINEERIN SOLID TANTALUM CAPACI	NICA, VOL. 34, NO. 1, 1964: TABLE OF CONTENTS AND L. 20, NO. 1, 1964: TABLE OF CONTENTS AND
AD0615957 ABSTRACTS  AD0615958 PRODUCTION ENGINEERIN SOLID TANTALUM CAPACI	L. 20, NO. 1, 1964: TABLE OF CONTENTS AND
SOLID TANTALUM CAPACI	
	IG MEASURE FOR THE IMPROVED RELIABILITY OF TORS
AD0615959 A SIX-BORON CARBORANI HEXABORANE-10	E (CH3)2C2B6H6 AND B6H10:P (C6H5)3 FROM
AD0615960 PHONON INTERACTIONS II	N CRYSTALS
ΙΔΙ)(16159611	EAM AND NEW CONCEPTS OF MICROWAVE POWER. ORT AND BASIC BEAM PHENOMENA
AD0615962 INVESTIGATION OF LINEAR POWER. VOLUME III. BEAN	R BEAM AND NEW CONCEPTS OF MICROWAVE 4-CIRCUIT INTERACTION
AD0615963 INVESTIGATION OF LINEAR POWER. VOLUME IV. NANC	R BEAM AND NEW CONCEPTS OF MICROWAVE OSECOND PULSE STUDY
AD0615964 SUPERCONDUCTIVE TANK	CIRCUITS AS NETWORK ELEMENTS
AD0615965 MONOCYCLE POSITION MO	ODULATION
AD0615966 ULTRACENTRIFUGATION A BASIC EQUATIONS	T VARIABLE ANGULAR VELOCITY-DERIVATION OF
AD0615967 THE CARBON DIOXIDE RES	SPONSE CURVE OF THE DOG AT SEA LEVEL AND AT
AD0615968 EXPERIMENTAL STUDY OF TRIPHENYL ANTIMONY-BI	ZONE REFINING OF THE BINARY SYSTEM PHENYL
AD0615969 THE EVOLUTION OF AN IO	NOSPHERIC HOLE
AD0615970 INTRODUCTION TO THE ST	TUDY OF AERONOMIC COLLISIONS
AD0615971 INVESTIGATION F ULTR HI	GH VACUUM SPUTTERED THIN FILMS
AD0615972 MULTIFREQUENCY OBSER ELECTRO-MAGNETIC RAD	VATIONS OF EXTREMELY LOW FREQUENCY IATION
AD0615973 RESEARCH ON AMMONIA	BATTERY SYSTEM
AD0615974 A FUNDAMENTAL STUDY O TYPE LATTICES	OF DEFECT-DISLOCATION INTERACTION IN NACL
AD0615975 DATA TRANSMISSION INVITATION TRANSMISSION)	ESTIGATION (SHORT RANGE HF RADIO DATA
AD0615976 EXCITED-STATE WAVE FUN	ICTIONS
AD0615977 RELIABLE LONG LIFE COM	IPONENT STUDY XLT METAL FILM RESISTOR
AD0615978 SPIN-EXCHANGE SCATTER	ING IN UNIFORM MAGNETIC FIELDS
AD0615979 WATER RECLAMATION FRO	OM URINE THERMOELECTRIC SYSTEM
AD0615980 SINGLE OPTIMUM SPACE-T	TIME REFERENCING SYSTEM

AD0615981	MAGNETOMETER
AD0615982	CHEMICAL FIBERS, 1963, NO. 6 (SELECTED ARTICLES)
AD0615983	RADIATION POLYMERIZATION ON N=HEPTENE IN PRESENCE OF TICL4
AD0615984	SPECTROSCOPIC INVESTIGATION OF THE STATE OF GAS BEHIND A DETONATION FRONT
AD0615985	PULSATING COMBUSTION OF GAS BEHIND A SHOCK WAVE IN SUPERSONIC FLOW
AD0615986	LABORATORIES IN SPACE
AD0615987	COMPENSATION DEVICE
AD0615988	AN EXPLOIT WHICH HUMANITY WILL NOT FORGET. FROM THE LOGBOOKS OF FLIERS-COSMONAUTS V. BYKOVSKII AND V. TERESHKOVA
AD0615989	CATALYSIS OVER AN ORGANIC SEMICONDUCTOR, OBTAINED ON THE BASIS OF POLYACRYLONITRILE
AD0615990	NEWS OF THE ACADEMY OF SCIENCES OF THE USSR. MECHANICS AND MACHINE BUILDING, NO. 1, 1964 (SELECTED ARTICLES)
AD0615991	DERIVATION OF NEW POLYMERS WITH BENZIMIDAZOLINE LINKS IN BASIC CHAIN
AD0615992	AUTOMATIC GAMMA FLAW DETECTOR
AD0615993	IN AIR TURBULENCES
AD0615994	WAYS FOR THE AUTOMATION OF NONDESTRUCTIVE WELD-JOINT INSPECTION METHODS
AD0615995	CHANGES IN THE ELECTROENCEPHALOGRAM AND DERMA-GALVANIC REACTIONS IN THE PROCESS OF FORMATION OF TENTATIVE RELATIONSHIP BETWEEN MOTORIAL AND VISUAL ANALYZERS IN HUMANS
AD0615996	STRAIN GAGE INSTRUMENTATION OF STEEL PILES IN SNOW
AD0615997	STUDY OF THE RAMMSONDE FOR USE IN HARD SNOW
AD0615998	PEDO-ECOLOGICAL INVESTIGATIONS, BARROW, ALASKA
AD0615999	SPHERICAL WAVES IN VISCOELASTIC MEDIA
AD0616000	SECOND TEST ON RADIATION EXPERIMENTATION FOR THE Q-FACTOR TECHNIQUE
AD0616001	INVESTIGATION OF LINEAR BEAM AND NEW CONCEPTS OF MICROWAVE POWER. VOLUME 6. LASER-STIMULATED ELECTRON EMISSION
AD0616002	JUNCTION EFFECTS IN COMPOUND SEMICONDUCTORS
AD0616003	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN AND CHINESE LITERATURE, VOLUME IV, NUMBER 6
AD0616004	A DESCRIPTION OF THE FESTSA SYSTEM
AD0616005	ANALOG COMPUTER STUDY OF CATEGORY III ILS AIRBORNE AND GROUND EQUIPMENT STANDARDS
AD0010003	EQUIPMENT STANDARDS

AD0616006	ADVANCED INERTIAL GYRO TEST EQUIPMENT DESIGNS
AD0616007	STUDY OF EFFECT OF HIGH-INTENSITY PULSED NUCLEAR RADIATION ON ELECTRONIC PARTS AND MATERIALS (SCORRE)
AD0616011	RELAXATION SPECTRA OF RIBONUCLEASE
AD0616014	REACTIONS TO OIL-ADJUVANT TRACHOMA VACCINE: TAIWAN 1962-1964
AD0616015	MEASUREMENT OF THE FARADAY EFFECT IN A THETA-PINCH PLASMA USING A HE-NE LASER
AD0616016	CRUSTAL PHASES ACROSS THE IBERIAN PENINSULA REGION
AD0616017	DISCRETIZATION ERRORS FOR WELL-SET CAUCHY PROBLEMS.I
AD0616021	A SIMPLE IONIZATION GAUGE FOR IONIZING RADIATION STUDIES ON TRANSISTORS
AD0616023	EXPERIMENTAL OBSERVATION OF ELECTRICQUADRUPOLE HYPERFINE EFFECTS IN MUONIC X-RAY SPECTRA
AD0616029	CUTANEOUS MYXOID CYST, A CLINICOPATHOLOGICAL AND HISTOCHEMICAL STUDY
AD0616032	KINETIC EQUATION FOR A DILUTE GAS WITH SHORT-RANGE FORCES
AD0616033	THE CRYSTAL STRUCTURE OF DIPENTENE PLATINUM (II) CHLORIDE
AD0616034	EFFECT OF EXTERNAL GEOMETRY ON FATIGUE BEHAVIOR OF WELDED JOINTS
AD0616035	FATIGUE BEHAVIOR OF BUTT-WELDED REINFORCING BARS IN REINFORCED CONCRETE BEAMS
AD0616038	MAGNETORESISTANCE BELOW MAGNETIZATION SATURATION IN PLASTICALLY DEFORMED NICKEL DOWN TO LIQUID HELIUM TEMPERATURES
AD0616039	THERMODYNAMICS OF MATERIALS WITH MEMORY
AD0616041	MAGNETIC PROPERTIES OF V3+ IONS IN CUBIC SPINELS
AD0616050	ELECTROMAGNETIC AND WEAK INTERACTIONS
AD0616051	SU(6) AND CHARGE FORM FACTORS
AD0616053	ON THE CRYSTAL STRUCTURE OF THE GOLD-RICH PHASES IN THE SYSTEM GALLIUM-GOLD AND RUBIDIUMGOLD (UBER DIE KRISTALLSTRUKTUREN DER GOLDREICHSTEN PHASEN IN DEN SYSTEMEN KALIUM-GOLD UND RUBIDIUM-GOLD)
AD0616056	BINDING ENERGIES OF HYPERNUCLEI WITH MASS NUMBER A>5
AD0616057	VALIDITY OF MANY-BODY APPROXIMATION METHODS FOR A SOLVABLE MODEL. I. EXACT SOLUTIONS AND PERTURBATION THEORY
AD0616062	PARAMAGNETIC ABSORPTION OF L-CYSTINE DIHYDROCHLORIDE IRRADIATED AT LOW TEMPERATURE
AD0616063	PARAMAGNETIC ABSORPTION OF SINGLE CRYSTALS OF SUCCINIC ACID IRRADIATED AT LOW TEMPERATURE
AD0616065	OPTICAL-CORRELATION DETECTOR FOR THE AUDIO FREQUENCY RANGE

# DoD Tech Reports | Order Form | Catalog | Part 183 of 1597 | Page 9 of 21

AD0616066	NORBERT WIENER, 1894-1964
AD0616068	CHANGES IN STACKING FAULT ENERGY BY ANNEALING IN COPPER-BASE ALLOYS
AD0616071	THE SHEAR STRENGTHS OF SOME SOLIDIFIED GASES
AD0616076	THE VELOCITY OF STREAMER TIPS IN IMPULSE POINT-TO-PLANE CORONA IN AIR, USING LICHTENBERG FIGURE TECHNIQUES
AD0616077	THE LIFETIME OF POSITIVE STREAMERS IN A PULSED POINT-TO-PLANE GAP IN ATMOSPHERIC AIR
AD0616078	A MODEL FOR STREAMER PROPAGATION
AD0616079	ELASTIC SCATTERING OF DEUTERONS FROM COMPLEX NUCLEI AT HIGH ENERGIES
AD0616080	EFFECT OF REACTION CROSS SECTION IN DETERMINING OPTICAL MODEL PARAMETERS
AD0616081	POSTULATED CHEMICAL BASIS FOR OBSERVED DIFFERENCES IN THE ENZYMATIC BEHAVIOUR OF CHYMOTRYPSIN AND TRYPSIN
AD0616085	TRANSPLANTATION OF NEONATAL PANCREAS IN THYMECTOMIZED HAMSTERS
AD0616088	LOW TEMPERATURE ELECTRONIC SPECIFIC HEAT OF SIMPLE METALS
AD0616089	SPECTRAL EMISSIVITIES AND INTEGRATED INTENSITIES OF THE 6.3-MICRON FUNDAMENTAL BAND OF H2O
AD0616092	ANTIFERROMAGNETIC RESONANCE LINEWIDTH IN MNF2 NEAR THE TRANSITION TEMPERATURE
AD0616093	CRUSTAL STRUCTURE OF GREAT BRITAIN
AD0616094	TWO STUDIES OF CONVECTION. A MODEL OF CONVECTION WITH ENTRAINMENT AND PRECIPITATION. HIGH RADAR ECHOES FROM ALBERTA THUNDERSTORMS
AD0616095	VARIATIONAL PRINCIPLES IN POTENTIAL THEORY
AD0616096	DEVELOPMENT OF NONFLAMMABLE HYDRAULIC FLUID
AD0616098	CONTINUOUS MEASUREMENT OF SOLID PROPELLANT BURNING RATES
AD0616099	RESEARCH DIRECTED TOWARD PLASMA STABILITY STUDIES IN MAGNETIC FIELDS
AD0616100	GRAPHITE STRAIN TRANSDUCER
AD0616101	INVESTIGATION OF THE FEASIBILITY OF SYNERGISTIC ENHANCEMENT OF HALOGENATED FIRE EXTINGUISHANTS
AD0616102	UPSTREAM FLUCTUATIONS IN FLOW IN A FORWARD STAGNATION REGION
AD0616103	THEORETICAL STUDIES OF HEAVY ION EXCHANGE IN AIR
AD0616104	UH-2 HELICOPTER HIGH-SPEED FLIGHT RESEARCH PROGRAM UTILIZING JET THRUST AUGMENTATION

AD0616105	TEST AND EVALUATION OF AN M-151 AIR CUSHION CONVERSION KIT
AD0616106	A COMPUTER PROGRAM INCORPORATING THE WHITAKER THREAT MODEL INTO THE SPACE RADIATION ENVIRONMENT AND SHIELDING COMPUTER PROGRAM
AD0616107	IONOSPHERIC RESEARCH USING AN AIRBORNE SYSTEM
AD0616108	HYDROGEN-BROMINE FUEL CELL
AD0616109	LAMINAR AXIALLY SYMMETRIC COMPRESSIBLE JET WITH AN ARBITRARY PRANDTL NUMBER
AD0616110	CHARACTERISTICS OF METAL VAPORS
AD0616111	THE ANALYSIS OF A SIMPLE CLASS OF MULTISTAGE INSPECTION PLANS
AD0616112	TEAM DECISION MODELS OF AN INVENTORY SUPPLY ORGANIZATION
AD0616113	A RESUME OF MATHEMATICAL RESEARCH ON INFORMATION SYSTEMS
AD0616114	ACTA GEOPHYSICA SINICA, VOL. 12, NO. 2, 1963: TABLE OF CONTENTS AND ABSTRACT
AD0616115	NEW HIGH TEMPERATURE INFRARED TRANSMITTING GLASSES
AD0616116	GAS/SOLID INTERACTION AT VARIOUS DEGREES OF SURFACE COVERAGE
AD0616117	PROCEDURE FOR THE DESIGN AND ANALYSIS OF ARBITRARY LENGTH DIGITAL COUNTERS
AD0616118	PENDULUM-TYPE NUTATION DAMPER USED IN THE NASA ATMOSPHERIC STRUCTURE SATELLITE, S-6
AD0616119	EVALUATION OF A CLOSED-CYCLE REFRIGERATOR
AD0616120	ORGANIC DEPOLARIZED PRIMARY BATTERIES
AD0616121	ON THE IMPEDANCE METHOD FOR MEASURING HIGH ELECTRON DENSITY AND ELECTRON COLLISION FREQUENCY IN A GASEOUS PLASMA COLUMN
AD0616122	ON THE THEORY OF BOOLEAN FORMULAS: SUBFORMULAS AND SUBSTITUTION OPERATORS
AD0616123	ELECTROMAGNETIC PROPERTIES OF A PLASMACOVERED ANTENNA
AD0616124	STRATOSPHERIC ENERGY PROCESSES AND ASSOCIATED ATMOSPHERIC LONG-WAVE STRUCTURE IN WINTER
AD0616125	TRIANGULAR-WAVEFORM GENERATOR
AD0616126	AN EASY WAY TO DETERMINE THE SHAPE OF A DRIVING FUNCTION FROM THE RESPONSE OF A LINEAR SYSTEM
AD0616127	WIT AND HUMOR. AN ANNOTATED BIBLIOGRAPHY
AD0616128	POLYURETHANE AS EROSION RESISTANT MATERIAL FOR HELICOPTER ROTOR BLADES
AD0616129	CALCULATION OF PROCESSES IN THE COMBUSTION CHAMBER AND NOZZLE OF A LIQUID-PROPELLANT ROCKET ENGINE

# DoD Tech Reports | Order Form | Catalog | Part 183 of 1597 | Page 11 of 21

AD0616130 RADIO ENGINEERING AND ELECTRONICS, 1957, VOL. 2, NO. 11 (SELECTED ARTICLES)  AD0616131 THE REFLECTION OF LIMITED WAVE TRAINS AND IMPULSES  AD0616135 BORRELLAE, HUMAN RELAPSING FEVER, AND PARASITE-VECTOR-HOST RELATIONSHIPS  AD0616142 INFRARED REFLECTANCE AND EMITTANCE OF SILVER AND GOLD EVAPORATED IN ULTRAHIGH VACUUM  AD0616145 BAKEABLE MICROWAVE CAVITY FOR MEASUREMENT OF ELECTRON LOSS RATES IN PHOTOIONIZED NITRIC OXIDE  AD0616146 SPATIAL VARIATION OF THE MAGNETIZATION ACROSS A FERROMAGNETIC THIN FILM IN THE BETHE-PEBERLS-WEISS APPROXIMATION  AD0616147 SCONOMIES OF SCALE IN THE SAVINGS AND LOAN INDUSTRY  AD0616153 ECONOMIES OF SCALE IN THE SAVINGS AND LOAN INDUSTRY  AD0616154 ENERGY PER UNIT-AREA SPECTRUM OF THE SHOCK WAVE FROM 1-LB TNT CHARGES EXPLODED UNDERWATER  AD0616155 ASSOLUTE TOTAL ELECTRON-HELIUM-ATOM SCATTERING CROSS SECTIONS FOR LOW ELECTRON ENERGIES  AD0616157 ABSOLUTE TOTAL ELECTRON-HELIUM-ATOM SCATTERING CROSS SECTIONS FOR LOW ELECTRON ENERGIES  AD0616158 THE EFFECT OF DECABORANE AND PENTABORANE ON BRAIN AMINES AS INFLUENCED BY PARGYLINE HYDROCHLORIDE AND IPRONIAZID PHOSPHATE  AD0616161 ISOTHERMAL DIFFUSION IN SYSTEMS WITH GLASSLIKE TRANSITIONS  AD0616164 TOLERANCE OF HOT, WET ENVIRONMENTS BY RESTING MEN  AD0616165 VECTOR REFICLE, CONTROL ACTION DISPLAY IN MANUAL CONTROL OF SPACE VEHICLE ATTITUDE  AD0616166 MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER  AD0616169 SCATTERING FROM FLUIDS OF NONSPHERICAL MOLECULES. II. LIGHT  AD0616191 PROPERTIES OF MASSIVE OBJECTS  AD0616192 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616193 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616194 ON THE SECOND 2 + LEVEL OF NIGSS  AD0616195 IGNORABLE COORDINATES AND STEADY MOTION IN CLASSICAL MECHANICS		
AD0616135 BORRELIAE, HUMAN RELAPSING FEVER, AND PARASITE-VECTOR-HOST RELATIONSHIPS  AD0616142 INFRARED REFLECTANCE AND EMITTANCE OF SILVER AND GOLD EVAPORATED IN ULTRAHIGH VACUUM  AD0616145 BAKEABLE MICROWAVE CAVITY FOR MEASUREMENT OF ELECTRON LOSS RATES IN PHOTOIONIZED NITRIC OXIDE  AD0616146 SPATIAL VARIATION OF THE MAGNETIZATION ACROSS A FERROMAGNETIC THIN FILM IN THE BETHE-PEIERLS-WEISS APPROXIMATION  AD0616147 SATURATION TEMPERATURE OF VITRON OR PSEUDONUCLEUS STRUCTURES IN LIQUIDS  AD0616153 ECONOMIES OF SCALE IN THE SAVINGS AND LOAN INDUSTRY  AD0616154 ENERGY PER UNIT-AREA SPECTRUM OF THE SHOCK WAVE FROM 1-LB TNT CHARGES EXPLODED UNDERWATER  AD0616155 ASIMPLE NUMERICAL SOLUTION FOR HEAT CONDUCTION IN A SOLID WITH A RECEDING SURFACE  AD0616157 ABSOLUTE TOTAL ELECTRON-HELIUM-ATOM SCATTERING CROSS SECTIONS FOR LOW ELECTRON ENERGIES  AD0616158 DIFFERENCE OF DECABORANE AND PENTABORANE ON BRAIN AMINES AS INFLUENCED BY PARGYLINE HYDROCHLORIDE AND IPRONIAZID PHOSPHATE  AD0616161 ISOTHERMAL DIFFUSION IN SYSTEMS WITH GLASSLIKE TRANSITIONS  AD0616164 TOLERANCE OF HOT, WET ENVIRONMENTS BY RESTING MEN  AD0616165 STUDIES ON THE MECHANISM OF ACTION OF CYCLIC 3',5'-ADENOSINE MONOPHOSPHATE ON STEROID HYDROXYLATIONS IN ADRENAL HOMOGENATES  AD0616186 MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER  AD0616186 MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER  AD0616199 SCATTERING FROM FLUIDS OF NONSPHERICAL MOLECULES. II. LIGHT  AD0616199 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616198 THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616130	
AD0616142  AD0616142  INFRARED REFLECTANCE AND EMITTANCE OF SILVER AND GOLD EVAPORATED IN ULTRAHIGH VACUUM  AD0616145  BAKEABLE MICROWAVE CAVITY FOR MEASUREMENT OF ELECTRON LOSS RATES IN PHOTOIONIZED NITRIC OXIDE  AD0616146  AD0616147  AD0616148  AD0616149  SPATIAL VARIATION OF THE MAGNETIZATION ACROSS A FERROMAGNETIC THIN FILM IN THE BETHE-PEIERLS-WEISS APPROXIMATION  AD0616147  AD0616147  AD0616153  ECONOMIES OF SCALE IN THE SAVINGS AND LOAN INDUSTRY  AD0616154  ENERGY PER UNIT-AREA SPECTRUM OF THE SHOCK WAVE FROM 1-LB TNT CHARGES EXPLODED UNDERWATER  AD0616155  ASIMPLE NUMERICAL SOLUTION FOR HEAT CONDUCTION IN A SOLID WITH A RECEDING SURFACE  AD0616157  ABSOLUTE TOTAL ELECTRON-HELIUM-ATOM SCATTERING CROSS SECTIONS FOR LOW ELECTRON ENERGIES  AD0616158  THE EFFECT OF DECABORANE AND PENTABORANE ON BRAIN AMINES AS INFLUENCED BY PARGYLINE HYDROCHLORIDE AND IPRONIAZID PHOSPHATE  AD0616164  TOLERANCE OF HOT, WET ENVIRONMENTS BY RESTING MEN  AD0616165  AD0616165  VECTOR RETICLE, CONTROL ACTION DISPLAY IN MANUAL CONTROL OF SPACE VEHICLE ATTITUDE  AD0616186  MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER  AD0616190  AD0616191  PROPERTIES OF MASSIVE OBJECTS  AD0616193  THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199  ON THE SECOND 2 + LEVEL OF NI(58)	AD0616131	THE REFLECTION OF LIMITED WAVE TRAINS AND IMPULSES
AD0616142 EVAPORATED IN ULTRAHIGH VACUUM  AD0616145 BAKEABLE MICROWAVE CAVITY FOR MEASUREMENT OF ELECTRON LOSS RATES IN PHOTOIONIZED NITRIC OXIDE  AD0616146 SPATIAL VARIATION OF THE MAGNETIZATION ACROSS A FERROMAGNETIC THIN FILM IN THE BETHE-PEIERLS-WEISS APPROXIMATION  AD0616147 SATURATION TEMPERATURE OF VITRON OR PSEUDONUCLEUS STRUCTURES IN LIQUIDS  AD0616153 ECONOMIES OF SCALE IN THE SAVINGS AND LOAN INDUSTRY  AD0616154 ENERGY PER UNIT-AREA SPECTRUM OF THE SHOCK WAVE FROM 1-LB TNT CHARGES EXPLODED UNDERWATER  AD0616156 ASIMPLE NUMERICAL SOLUTION FOR HEAT CONDUCTION IN A SOLID WITH A RECEDING SURFACE  AD0616157 FOR LOW ELECTRON ENERGIES  AD0616158 THE EFFECT OF DECABORANE AND PENTABORANE ON BRAIN AMINES AS INFLUENCED BY PARGYLINE HYDROCHLORIDE AND IPRONIAZID PHOSPHATE  AD0616161 ISOTHERMAL DIFFUSION IN SYSTEMS WITH GLASSLIKE TRANSITIONS  AD0616164 TOLERANCE OF HOT, WET ENVIRONMENTS BY RESTING MEN  STUDIES ON THE MECHANISM OF ACTION OF CYCLIC 3',5'-ADENOSINE MONOPHOSPHATE ON STEROID HYDROXYLATIONS IN ADRENAL HOMOGENATES  AD0616185 VECTOR RETICLE, CONTROL ACTION DISPLAY IN MANUAL CONTROL OF SPACE VEHICLE ATTITUDE  AD0616196 SCATTERING FROM FLUIDS OF NONSPHERICAL MOLECULES. IL LIGHT  AD0616197 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616198 THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616135	
AD0616146 RATES IN PHOTOIONIZED NITRIC OXIDE  AD0616146 SPATIAL VARIATION OF THE MAGNETIZATION ACROSS A FERROMAGNETIC THIN FILM IN THE BETHE-PEIERLS-WEISS APPROXIMATION  AD0616147 SATURATION TEMPERATURE OF VITRON OR PSEUDONUCLEUS STRUCTURES IN LIQUIDS  AD0616153 ECONOMIES OF SCALE IN THE SAVINGS AND LOAN INDUSTRY  AD0616154 CHARGES EXPLODED UNDERWATER  AD0616155 ASIMPLE NUMERICAL SOLUTION FOR HEAT CONDUCTION IN A SOLID WITH A RECEDING SURFACE  AD0616157 ABSOLUTE TOTAL ELECTRON-HELIUM-ATOM SCATTERING CROSS SECTIONS FOR LOW ELECTRON ENERGIES  AD0616158 THE EFFECT OF DECABORANE AND PENTABORANE ON BRAIN AMINES AS INFLUENCED BY PARGYLINE HYDROCHLORIDE AND IPRONIAZID PHOSPHATE  AD0616161 ISOTHERMAL DIFFUSION IN SYSTEMS WITH GLASSLIKE TRANSITIONS  AD0616164 TOLERANCE OF HOT, WET ENVIRONMENTS BY RESTING MEN  STUDIES ON THE MECHANISM OF ACTION OF CYCLIC 3',5'-ADENOSINE MONOPHOSPHATE ON STEROID HYDROXYLATIONS IN ADRENAL HOMOGENATES  AD0616185 MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER  AD0616186 MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER  AD0616199 SCATTERING FROM FLUIDS OF NONSPHERICAL MOLECULES. II. LIGHT  AD0616199 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616199 ON THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616142	
AD0616146 THIN FILM IN THE BETHE-PEIERLS-WEISS APPROXIMATION  AD0616147 SATURATION TEMPERATURE OF VITRON OR PSEUDONUCLEUS STRUCTURES IN LIQUIDS  AD0616153 ECONOMIES OF SCALE IN THE SAVINGS AND LOAN INDUSTRY  AD0616154 ENERGY PER UNIT-AREA SPECTRUM OF THE SHOCK WAVE FROM 1-LB TNT CHARGES EXPLODED UNDERWATER  AD0616156 A SIMPLE NUMERICAL SOLUTION FOR HEAT CONDUCTION IN A SOLID WITH A RECEDING SURFACE  AD0616157 ABSOLUTE TOTAL ELECTRON-HELIUM-ATOM SCATTERING CROSS SECTIONS FOR LOW ELECTRON ENERGIES  AD0616158 THE EFFECT OF DECABORANE AND PENTABORANE ON BRAIN AMINES AS INFLUENCED BY PARGYLINE HYDROCHLORIDE AND IPRONIAZID PHOSPHATE  AD0616161 ISOTHERMAL DIFFUSION IN SYSTEMS WITH GLASSLIKE TRANSITIONS  AD0616164 TOLERANCE OF HOT, WET ENVIRONMENTS BY RESTING MEN  AD0616169 STUDIES ON THE MECHANISM OF ACTION OF CYCLIC 3',5'-ADENOSINE MONOPHOSPHATE ON STEROID HYDROXYLATIONS IN ADRENAL HOMOGENATES  AD0616185 VECTOR RETICLE, CONTROL ACTION DISPLAY IN MANUAL CONTROL OF SPACE VEHICLE ATTITUDE  AD0616190 MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER  AD0616191 PROPERTIES OF MASSIVE OBJECTS  AD0616192 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616193 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616145	
AD0616154 LIQUIDS  AD0616153 ECONOMIES OF SCALE IN THE SAVINGS AND LOAN INDUSTRY  AD0616154 ENERGY PER UNIT-AREA SPECTRUM OF THE SHOCK WAVE FROM 1-LB TNT CHARGES EXPLODED UNDERWATER  AD0616156 ASIMPLE NUMERICAL SOLUTION FOR HEAT CONDUCTION IN A SOLID WITH A RECEDING SURFACE  AD0616157 ABSOLUTE TOTAL ELECTRON-HELIUM-ATOM SCATTERING CROSS SECTIONS FOR LOW ELECTRON ENERGIES  AD0616158 THE EFFECT OF DECABORANE AND PENTABORANE ON BRAIN AMINES AS INFLUENCED BY PARGYLINE HYDROCHLORIDE AND IPRONIAZID PHOSPHATE  AD0616161 ISOTHERMAL DIFFUSION IN SYSTEMS WITH GLASSLIKE TRANSITIONS  AD0616164 TOLERANCE OF HOT, WET ENVIRONMENTS BY RESTING MEN  STUDIES ON THE MECHANISM OF ACTION OF CYCLIC 3',5'-ADENOSINE MONOPHOSPHATE ON STEROID HYDROXYLATIONS IN ADRENAL HOMOGENATES  AD0616185 VECTOR RETICLE, CONTROL ACTION DISPLAY IN MANUAL CONTROL OF SPACE VEHICLE ATTITUDE  AD0616186 MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER  AD0616191 PROPERTIES OF MASSIVE OBJECTS  AD0616192 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616193 THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616146	
AD0616154 ENERGY PER UNIT-AREA SPECTRUM OF THE SHOCK WAVE FROM 1-LB TNT CHARGES EXPLODED UNDERWATER  AD0616156 ASIMPLE NUMERICAL SOLUTION FOR HEAT CONDUCTION IN A SOLID WITH A RECEDING SURFACE  AD0616157 ABSOLUTE TOTAL ELECTRON-HELIUM-ATOM SCATTERING CROSS SECTIONS FOR LOW ELECTRON ENERGIES  AD0616158 THE EFFECT OF DECABORANE AND PENTABORANE ON BRAIN AMINES AS INFLUENCED BY PARGYLINE HYDROCHLORIDE AND IPRONIAZID PHOSPHATE  AD0616161 ISOTHERMAL DIFFUSION IN SYSTEMS WITH GLASSLIKE TRANSITIONS  AD0616164 TOLERANCE OF HOT, WET ENVIRONMENTS BY RESTING MEN  AD0616169 STUDIES ON THE MECHANISM OF ACTION OF CYCLIC 3',5'-ADENOSINE MONOPHOSPHATE ON STEROID HYDROXYLATIONS IN ADRENAL HOMOGENATES  AD0616185 VECTOR RETICLE, CONTROL ACTION DISPLAY IN MANUAL CONTROL OF SPACE VEHICLE ATTITUDE  AD0616190 SCATTERING FROM FLUIDS OF NONSPHERICAL MOLECULES. II. LIGHT  AD0616191 PROPERTIES OF MASSIVE OBJECTS  AD0616195 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616198 THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616147	
AD0616154 CHARGES EXPLODED UNDERWATER  AD0616156 A SIMPLE NUMERICAL SOLUTION FOR HEAT CONDUCTION IN A SOLID WITH A RECEDING SURFACE  AD0616157 ABSOLUTE TOTAL ELECTRON-HELIUM-ATOM SCATTERING CROSS SECTIONS FOR LOW ELECTRON ENERGIES  AD0616158 THE EFFECT OF DECABORANE AND PENTABORANE ON BRAIN AMINES AS INFLUENCED BY PARGYLINE HYDROCHLORIDE AND IPRONIAZID PHOSPHATE  AD0616161 ISOTHERMAL DIFFUSION IN SYSTEMS WITH GLASSLIKE TRANSITIONS  AD0616164 TOLERANCE OF HOT, WET ENVIRONMENTS BY RESTING MEN  STUDIES ON THE MECHANISM OF ACTION OF CYCLIC 3',5'-ADENOSINE MONOPHOSPHATE ON STEROID HYDROXYLATIONS IN ADRENAL HOMOGENATES  AD0616185 VECTOR RETICLE, CONTROL ACTION DISPLAY IN MANUAL CONTROL OF SPACE VEHICLE ATTITUDE  AD0616196 MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER  AD0616197 PROPERTIES OF MASSIVE OBJECTS  AD0616198 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616198 THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616153	ECONOMIES OF SCALE IN THE SAVINGS AND LOAN INDUSTRY
AD0616155 RECEDING SURFACE  AD0616157 ABSOLUTE TOTAL ELECTRON-HELIUM-ATOM SCATTERING CROSS SECTIONS FOR LOW ELECTRON ENERGIES  AD0616158 THE EFFECT OF DECABORANE AND PENTABORANE ON BRAIN AMINES AS INFLUENCED BY PARGYLINE HYDROCHLORIDE AND IPRONIAZID PHOSPHATE  AD0616161 ISOTHERMAL DIFFUSION IN SYSTEMS WITH GLASSLIKE TRANSITIONS  AD0616164 TOLERANCE OF HOT, WET ENVIRONMENTS BY RESTING MEN  STUDIES ON THE MECHANISM OF ACTION OF CYCLIC 3',5'-ADENOSINE MONOPHOSPHATE ON STEROID HYDROXYLATIONS IN ADRENAL HOMOGENATES  AD0616185 VECTOR RETICLE, CONTROL ACTION DISPLAY IN MANUAL CONTROL OF SPACE VEHICLE ATTITUDE  AD0616186 MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER  AD0616190 SCATTERING FROM FLUIDS OF NONSPHERICAL MOLECULES. II. LIGHT  AD0616191 PROPERTIES OF MASSIVE OBJECTS  AD0616192 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616193 THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616154	
AD0616157 FOR LOW ELECTRON ENERGIES  AD0616158 THE EFFECT OF DECABORANE AND PENTABORANE ON BRAIN AMINES AS INFLUENCED BY PARGYLINE HYDROCHLORIDE AND IPRONIAZID PHOSPHATE  AD0616161 ISOTHERMAL DIFFUSION IN SYSTEMS WITH GLASSLIKE TRANSITIONS  AD0616164 TOLERANCE OF HOT, WET ENVIRONMENTS BY RESTING MEN  STUDIES ON THE MECHANISM OF ACTION OF CYCLIC 3',5'-ADENOSINE MONOPHOSPHATE ON STEROID HYDROXYLATIONS IN ADRENAL HOMOGENATES  AD0616185 VECTOR RETICLE, CONTROL ACTION DISPLAY IN MANUAL CONTROL OF SPACE VEHICLE ATTITUDE  AD0616186 MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER  AD0616190 SCATTERING FROM FLUIDS OF NONSPHERICAL MOLECULES. II. LIGHT  AD0616191 PROPERTIES OF MASSIVE OBJECTS  AD0616195 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616198 THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616156	
AD0616158 INFLUENCED BY PARGYLINE HYDROCHLORIDE AND IPRONIAZID PHOSPHATE  AD0616161 ISOTHERMAL DIFFUSION IN SYSTEMS WITH GLASSLIKE TRANSITIONS  AD0616164 TOLERANCE OF HOT, WET ENVIRONMENTS BY RESTING MEN  AD0616169 STUDIES ON THE MECHANISM OF ACTION OF CYCLIC 3',5'-ADENOSINE MONOPHOSPHATE ON STEROID HYDROXYLATIONS IN ADRENAL HOMOGENATES  AD0616185 VECTOR RETICLE, CONTROL ACTION DISPLAY IN MANUAL CONTROL OF SPACE VEHICLE ATTITUDE  AD0616186 MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER  AD0616190 SCATTERING FROM FLUIDS OF NONSPHERICAL MOLECULES. II. LIGHT  AD0616191 PROPERTIES OF MASSIVE OBJECTS  AD0616192 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616193 THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616157	
AD0616164 TOLERANCE OF HOT, WET ENVIRONMENTS BY RESTING MEN  BY RESTING MEN  STUDIES ON THE MECHANISM OF ACTION OF CYCLIC 3',5'-ADENOSINE MONOPHOSPHATE ON STEROID HYDROXYLATIONS IN ADRENAL HOMOGENATES  AD0616185 VECTOR RETICLE, CONTROL ACTION DISPLAY IN MANUAL CONTROL OF SPACE VEHICLE ATTITUDE  AD0616186 MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER  AD0616190 SCATTERING FROM FLUIDS OF NONSPHERICAL MOLECULES. II. LIGHT  AD0616191 PROPERTIES OF MASSIVE OBJECTS  AD0616195 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616198 THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616158	
AD0616195 AD0616198 STUDIES ON THE MECHANISM OF ACTION OF CYCLIC 3',5'-ADENOSINE MONOPHOSPHATE ON STEROID HYDROXYLATIONS IN ADRENAL HOMOGENATES  AD0616185 VECTOR RETICLE, CONTROL ACTION DISPLAY IN MANUAL CONTROL OF SPACE VEHICLE ATTITUDE  AD0616186 MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER  AD0616190 SCATTERING FROM FLUIDS OF NONSPHERICAL MOLECULES. II. LIGHT  AD0616191 PROPERTIES OF MASSIVE OBJECTS  AD0616195 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616198 THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616161	ISOTHERMAL DIFFUSION IN SYSTEMS WITH GLASSLIKE TRANSITIONS
AD0616169 MONOPHOSPHATE ON STEROID HYDROXYLATIONS IN ADRENAL HOMOGENATES  AD0616185 VECTOR RETICLE, CONTROL ACTION DISPLAY IN MANUAL CONTROL OF SPACE VEHICLE ATTITUDE  AD0616186 MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER  AD0616190 SCATTERING FROM FLUIDS OF NONSPHERICAL MOLECULES. II. LIGHT  AD0616191 PROPERTIES OF MASSIVE OBJECTS  AD0616195 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616198 THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616164	TOLERANCE OF HOT, WET ENVIRONMENTS BY RESTING MEN
AD0616185 VEHICLE ATTITUDE  AD0616186 MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER  AD0616190 SCATTERING FROM FLUIDS OF NONSPHERICAL MOLECULES. II. LIGHT  AD0616191 PROPERTIES OF MASSIVE OBJECTS  AD0616195 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616198 THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616169	MONOPHOSPHATE ON STEROID HYDROXYLATIONS IN ADRENAL
AD0616190 SCATTERING FROM FLUIDS OF NONSPHERICAL MOLECULES. II. LIGHT  AD0616191 PROPERTIES OF MASSIVE OBJECTS  AD0616195 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616198 THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616185	
AD0616191 PROPERTIES OF MASSIVE OBJECTS  AD0616195 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616198 THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616186	MEASUREMENTS OF FLUCTUATING AIR LOADS ON A CIRCULAR CYLINDER
AD0616195 RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON  AD0616198 THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616190	SCATTERING FROM FLUIDS OF NONSPHERICAL MOLECULES. II. LIGHT
AD0616198 THE CHEMISTRY OF THE CELL WALLS OF BACILLUS ANTHRACIS: THE EFFECT OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616191	PROPERTIES OF MASSIVE OBJECTS
AD0616198 OF PENICILLIN  AD0616199 ON THE SECOND 2 + LEVEL OF NI(58)	AD0616195	RADIO ASTRONOMICAL OBSERVATIONS FROM A CANYON
	AD0616198	
AD0616200 IGNORABLE COORDINATES AND STEADY MOTION IN CLASSICAL MECHANICS	AD0616199	ON THE SECOND 2 + LEVEL OF NI(58)
	AD0616200	IGNORABLE COORDINATES AND STEADY MOTION IN CLASSICAL MECHANICS

AD0616201	THE STEADY-STATE SYSTEM IN IMMUNE HEMOLYSIS DESCRIPTION AND ANALYSIS; APPLICATION TO THE ENUMERATION OF SAC'4
AD0616202	THE USE OF A NEW POTENTIAL BARRIER MODEL IN THE FOWLER-NORDHEIM THEORY OF FIELD EMISSION
AD0616204	THE VORTICAL LAYER ON AN INCLINED CONE
AD0616205	SPECTRAL FUNCTIONS AND LAGRANGIAN THEORIES
AD0616207	COVARIANT MERGING OF SPIN AND UNITARY SPIN
AD0616211	MAGNETIC PROPERTIES OF ZIRCONIUM (III) AND HAFNIUM (III) IODIDES
AD0616212	A NEW DETERMINATION OF POTENTIAL PARAMETERS AND SOME VIBRATIONAL PROPERTIES OF SOLID NEON AND XEON
AD0616223	TEMPORAL COHERENCE OF BLACK BODY RADIATION
AD0616225	AUTOMATIC CALCULATION OF THE TRANSPORT COLLISION INTEGRALS WITH TABLES FOR THE MORSE POTENTIAL
AD0616226	EFFECTS OF FREEZING AND THAWING ON THE STRUCTURE, CHEMICAL CONSTITUTION, AND FUNCTION OF CYTOPLASMIC STRUCTURES
AD0616236	FLOW SEPARATION IN HIGH SPEED FLIGHT. A REVIEW OF THE STATE-OF-THE-ART
AD0616237	UNDERWAY VIBRATION SURVEY HULL AND MAIN PROPULSION MACHINERY USS AUSTIN (LPD-4)
AD0616238	SURFACE VISCOSITY OF MONOMOLECULAR FILMS OF LONG-CHAIN ALIPHATIC AMIDES, AMINES, ALCOHOLS, AND CARBOXYLIC ACIDS
AD0616239	INVESTIGATION OF FILTER CHARACTERISTICS OF ARRAYED CONDUCTORS BETWEEN GROUND PLANES
AD0616240	MODIFY AND RESTART ROUTINES FOR SIMSCRIPT GAMES AND SIMULATION EXPERIMENTS
AD0616241	AN INTRODUCTION TO AUTOMATED PRODUCTION CONTROL SYSTEM
AD0616242	STRUCTURE OF LOW-MEDIUM MASS NUCLEI
AD0616243	GEOLOGY, MINERALOGY, AND HYDROLOGY OF U. S. PLAYAS
AD0616244	THE EQUATORIAL AIRGLOW
AD0616245	CALCULATED CROSS SECTIONS FOR ATOMIC DISPLACEMENTS PRODUCED BY ELECTRONS IN THE 1.03-3.0 MEV ENERGY RANGE
AD0616246	GUIDE TO THE INTERPRETATION OF SPACE GROUP SYMBOLS
AD0616247	MONTHLY ACCESSION LIST. ABSTRACT NO. 27565 TO 27614, PART I
AD0616248	MONTHLY ACCESSION LIST COORDINATE INDEX, PART II
AD0616249	ANCHOR SYSTEMS FOR PREFABRICATED MEMBRANE SURFACING FOR ARMY HELICOPTER LANDING PADS. ENGINEERING TESTS, MAY 1964
AD0616250	VERTICAL DISTRIBUTION OF ATMOSPHERIC OZONE: REDUCTION OF THE AROSA OBSERVATIONS

AD0616251	VERTICAL DISTRIBUTION OF ATMOSPHERIC OZONE. REDUCTION OF THE AROSA OBSERVATIONS
AD0616252	VERTICAL DISTRIBUTION OF ATMOSPHERIC OZONE: GRAPHICS COMPUTED FROM OBSERVATIONS MADE AT AROSA BETWEEN 1 JANUARY 1957 AND 29 OCTOBER 1958
AD0616253	SOME ASPECTS OF THE MIDDLE STRATOSPHERE
AD0616254	MAGNETIC TAPE COPIES OF MIT GEOPHYSICS PROGRAM SET II (TIME SERIES PROGRAMS FOR THE IBM 709, 7090, 7094)
AD0616255	SEISMIC PARTIAL COHERENCY STUDY
AD0616256	QUARTZ CRYSTAL UNIT CR-(XM-37)/U
AD0616257	THE ECOLOGY OF MALNUTRITION IN MIDDLE AFRICA (GHANA, NIGERIA, REPUBLIC OF THE CONGO, RWANDA BURUNDI, AND THE FORMER FRENCH EQUATORIAL AFRICA), VOLUME V
AD0616258	GROWTH OF DISLOCATION-FREE GALLIUM CRYSTALS
AD0616259	A CONDUCTING PERMEABLE SPHERE AND CYLINDER IN AN ELLIPTICALLY POLARIZED ALTERNATING MAGNETIC FIELD
AD0616260	MEASUREMENT OF FLUID PROPERTIES FOR MAGNETOPLASMADYNAMIC POWER GENERATORS
AD0616261	REPORT OF THE ARCTIC ICE OBSERVING AND FORECASTING PROGRAM, 1962
AD0616262	REPORT OF THE ARCTIC ICE OBSERVING AND FORECASTING PROGRAM, 1961
AD0616263	CYCLIC DEFORMATION OF THIN FILMS INSIDE THE ELECTRON MICROSCOPE
AD0616264	WIDEBAND IF ELECTRONICALLY CONTROLLED CONTINUOUSLY VARIABLE TIME DELAY TECHNIQUES
AD0616265	A BIBLIOGRAPHY OF PUBLICATIONS RELATING TO THE SMALL GROUP
AD0616266	TWO THEOREMS ON POSITIVE-REAL FUNCTIONS AND THEIR APPLICATION TO THE SYNTHESIS OF SYMMETRIC AND ANTIMETRIC FILTERS
AD0616267	INVESTIGATION OF METHODS FOR THE PREDICTION AND ALLEVIATION OF LIFT FAN NOISE
AD0616268	ELEMENTS OF AN ELECTROLUMINESCENT SCREEN
AD0616269	COMPUTER TECHNOLOGY, 1963, NO. 3 (SELECTED ARTICLES)
AD0616270	A STANDARD ARMY MICROWAVE POWER CALIBRATION SYSTEM FOR THE 26.5 TO 40 GIGACYCLE RANGE
AD0616271	TABLES OF BLACK-BODY RADIATION FUNCTIONS AND THEIR DERIVATIVES
AD0616272	ELECTROMAGNETIC STUDIES IN SHOCK PRODUCED PLASMAS
AD0616273	USE OF REACTIVE ATMOSPHERES FOR THE TREATMENT OF B. C. C. METALS
AD0616274	NOISE SOURCE FOR MILLIMETER WAVELENGTH
AD0616275	PSEUDO-RANDOM DOT SCAN TELEVISION SYSTEMS

AD0616276	NORTHEAST GULF OF MEXICO HYDROGRAPHIC SURVEY DATA COLLECTED IN 1964
AD0616277	LOCAL ORDER IN LIQUID ALLOYS
AD0616278	PROOF OF MOSER'S INVARIANT CURVE THEOREM IN THE ANALYTIC CASE
AD0616279	A MODEL OF GROUP ADAPTATION TO ORGANIZATIONAL CHANGE IN COMMUNICATION NETWORKS
AD0616280	REPRINT ACCESSION LIST 1964
AD0616281	SELECTION OF FLUX FOR WELDING HIGHSTRENGTH STEEL
AD0616282	OPTIMUM TWO-PULSE PASSAGE BETWEEN ORBITS WITH SMALL INCLINATIONS AND ECCENTRICITIES
AD0616283	THE EFFECT OF ULTRAVIOLET RADIATION ON THE KINETICS OF CREEP AND DISINTEGRATION OF CAPRONE FIBERS
AD0616284	HYDROSTATIC BEARING FEASIBILITY PROGRAM
AD0616285	THEORIES OF THERMAL TRANSPIRATION AND MOLECULAR EFFUSION
AD0616286	FOAMING OF PLASTIC ON RUNNING WATER FOR MAINTAINING BUOYANCY OF FLOATING FACILITIES
AD0616287	EVALUATION OF EXTERNAL LIGHTING SYSTEMS FOR THE BATHYSCAPH TRIESTE
AD0616288	THE BATHYSCAPH TRIESTE TECHNOLOGICAL AND OPERATIONAL ASPECTS, 1958-1961
AD0616290	UPON THE PARETO OPTIMALITY OF GROUP BEHAVIOR
AD0616291	FATIGUE FAILURE OF SURFACE FILMS
AD0616292	ON ECONOMIC ENTROPY
AD0616293	RELATION BETWEEN TALKING AND SOCIOMETRIC CHOICES
AD0616294	STEPS TOWARD COMPUTER SIMULATION OF SMALL GROUP BEHAVIOR
AD0616295	DISTRIBUTIONS AND CHARACTERISTICS OF VARIOUS BROADSCALE AND SPECIAL CLOUD SYSTEMS
AD0616296	ESSENTIAL PRINCIPLES OF PROGRAMED INSTRUCTION
AD0616297	ELECTRONS, HYDROGEN AND HELIUM NUCLEI OBSERVED IN THE PRIMARY COSMIC RADIATION DURING 1963
AD0616298	UPPER MANTLE STRUCTURE OF WESTERN NORTH AMERICA FROM APPARENT VELOCITIES OF P WAVES
AD0616299	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0616300	PROCESSING OF ENGINE DATA FOR DEVELOPMENT OF TURBOJET ENGINE ANALYZER. PART II. PROCESSING OF J79-15 DATA FROM A 500 HOUR CELL TEST
AD0616301	SOME ITERATIVE METHODS USING PARTIAL ORDER FOR SOLUTION OF NONLINEAR BOUNDARY VALUE PROBLEMS

# DoD Tech Reports | Order Form | Catalog | Part 183 of 1597 | Page 15 of 21

AD0616302	EMBRITTLEMENT OF METALS BY ORGANIC LIQUIDS
AD0616303	A REFRACTIVE TECHNIQUE FOR MEASUREMENT OF WATER WAVE SLOPE
AD0616304	PROPOSED FILTERED SHIELDED CONNECTOR FOR PROTECTION OF WEAPONS FROM ELECTROMAGNETIC RADIATION
AD0616305	TOWARD A GENERAL THEORY OF CUSTOMS UNION FOR DEVELOPING COUNTRIES
AD0616306	SOVIET NATIONAL INCOME AND PRODUCT, 1958-1962: PART I. NATIONAL INCOME AT ESTABLISHED PRICES
AD0616307	ARRANGEMENT FOR PHOTOGRAPHING ARTIFICIAL EARTH SATELLITES
AD0616308	SYNTHESIS OF ANTICORROSION PIGMENT-CHROMIUM PHOSPHATE
AD0616309	ON METHODS OF ECONOMIZING THE MEMORIES OF DIGITAL COMPUTERS WHEN SOLVING DIFFERENTIAL EQUATION SYSTEMS
AD0616310	LOW-TEMPERATURE PLASMA GENERATORS
AD0616311	OPPOSITE CHANGES IN ELECTROPHYSIOLOGICAL REACTIONS OF THE HUMAN BRAIN IN ADOPTING THE FREQUENCY OF LIGHT FLASHES AT VESTIBULAR AND OPTOKINETIC STIMULI
AD0616312	NEW ADDITIVES TO FUELS AND LUBRICANTS
AD0616313	A SEMI-INFINITE PLATE ON AN ELASTIC FOUNDATION
AD0616314	EXCAVATIONS IN FROZEN GROUND, ALASKA, 1960-61
AD0616315	MOVEMENT OF WATER IN A FILM BETWEEN GLASS AND ICE
AD0616316	AN INTEGRATED APPROACH TO EVALUATING THE PERFORMANCE CAPABILITIES AND PHYSIOLOGICAL STATE OF SPACECRAFT CREWS
AD0616317	PROPELLANT CONTAINMENT UTILIZING SCREEN MESH AND PERFORATED PLATE SURFACES
AD0616318	TABLES OF NEUTRAL ATMOSPHERIC PROPERTIES AS A FUNCTION OF SOLAR ACTIVITY AND LOCAL TIME FROM 90 TO 10,000 KM
AD0616319	COMPOSITION OF GENERAL SUM GAMES
AD0616320	ARCTIC STRATOSPHERIC TEMPERATURES AND DENSITIES, APPENDIX IV, ONLY
AD0616321	THE FLUTTER OF AN INFINITELY LONG CYLINDRICAL SHELL
AD0616322	EVALUATION OF ETHYLENE PROPYLENE TERPOLYMER ELASTOMERS
AD0616323	ASPECTS OF THE THEORY OF SYNTAX
AD0616324	EXTENSIONS TO THEORY OF TIME-SERIES ANALYSIS
AD0616325	SYMMETRIC TERNARY SWITCHING FUNCTIONS: THEIR DETECTION AND REALIZATION WITH THRESHOLD LOGIC
AD0616326	THE CONTRIBUTION OF OFFICER EFFECTIVENESS REPORTING TO MANAGEMENT IN THE UNITED STATES AIR FORCE

AD0616327	LEADERSHIP AND GROUP CREATIVITY UNDER VARYING CONDITIONS OF STRESS
AD0616328	QUARTERLY ACCESSION LIST 8
AD0616329	THE GYRATION OPERATOR IN NETWORK THEORY
AD0616330	PLASTIC DEFORMATION OF STRUCTURES. I. PLASTIC DEFORMATION OF BEAMS
AD0616331	LOW-NOISE L-BAND AMPLIFIER
AD0616334	THE LOGICAL STRUCTURE OF MIND. AN INQUIRY INTO THE PHILOSOPHICAL FOUNDATION OF PSYCHOLOGY AND PSYCHIATRY
AD0616335	CHEMILUMINESCENCE FROM ATMOSPHERIC GAS REACTIONS
AD0616336	STRUCTURAL RESPONSE TO INTENSE ELECTROMAGNETIC RADIATION
AD0616337	THE STRUCTURE OF PHYLLALBINE. APPLICATION OF MAGNETIC NUCLEAR RESONANCE AND MASS SPECTROMETRY TO THE STUDY OF TROPANE DERIVATIVES
AD0616338	THERMAL RESISTANCE OF CONTACTING METAL SURFACES AT HELIUM TEMPERATURES
AD0616339	COST-EFFECTIVENESS: AN INTRODUCTION AND OVERVIEW
AD0616340	A NEW METHOD FOR THE PREPARATION OF SUCCESSIVE REPLICAS FOR USE IN ELECTRON MICROSCOPY
AD0616341	MECHANISM OF FATIGUE IN METALLIC CRYSTALS
AD0616342	INDEXING AIDS, PROCEDURES AND DEVICES
AD0616343	MIE SCATTERING AND ABSORPTION CROSS SECTIONS FOR ABSORBING PARTICLES
AD0616344	THE MECHANICAL AND OPTICAL CHARACTERIZATION OF SOLITHANE 113 AND INVESTIGATION OF OPTICAL LAG IN PHOTOVISCOELASTIC ANALYSIS
AD0616345	METHODS FOR LOWER BOUNDS TO FREQUENCIES OF CONTINUOUS ELASTIC SYSTEMS
AD0616347	TESTING AND FURTHER DEVELOPMENT OF AN ELECTRONIC CLOUD DETECTOR
AD0616348	PENETRATION OF PROJECTILES INTO FROZEN GROUND
AD0616349	STUDY OF IMPROVED RECEIVING TECHNIQUES FOR IONOSPHERIC SOUNDERS
AD0616350	NEW SOLID-STATE DEVICE CONCEPTS
AD0616351	OPERATIONAL USE OF TIROS RADIATION MEASUREMENTS
AD0616352	DIRECT STUDY OF DISLOCATIONS IN METALS BY TRANSMISSION ELECTRON MICROSCOPY-FATIGUE DEFORMATION
AD0616353	INVESTIGATION OF THE INTERACTION OF A PREIONIZED GAS WITH AN ELECTRIC ARC
AD0616354	VARIABLE CONDUCTIVITY MFD COUETTE FLOW

# DoD Tech Reports | Order Form | Catalog | Part 183 of 1597 | Page 17 of 21

AD0616355	RECENT DEVELOPMENTS IN METEOROLOGICAL SENSORS AND MEASURING TECHNIQUES TO 150,000 FEET. PART I. ANALYSIS
AD0616356	INTEGRATED RADIATORS STUDY AND INVESTIGATION
AD0616357	CURVED JET FLOWS, VOLUME 2
AD0616358	DIGITAL COMPUTER PROGRAMS FOR PALEOMAGNETIC RESEARCH
AD0616359	COST ANALYSIS IN THE CENTER FOR NAVAL ANALYSES
AD0616360	A STUDY OF IONOSPHERIC IRREGULARITIES AND THEIR RELATION TO LABORATORY-PRODUCED PLASMA VORTICES
AD0616361	A COMPARISON OF THE CAPABILITIES OF A FUEL COKER AND THE MINEX HEAT EXCHANGER FOR DETERMINING HYDROCARBON FUEL THERMAL STABILITY
AD0616362	AN INVESTIGATION OF EDP APPLICATIONS IN USAF HOSPITALS
AD0616363	QUANTITATIVE TERRAIN FACTORS AS RELATED TO SOIL PARENT MATERIALS AND THEIR ENGINEERING CLASSIFICATION
AD0616364	THE SENSORY RESPONSES OF THE HOUSE FLY, MUSCA DOMESTICA LINN., TO ATTRACTANTS
AD0616365	A SCIENTIST'S NOTES ON THE COLD WAR
AD0616366	DIRECTIONS OF MATHEMATICAL RESEARCH IN NONLINEAR CIRCUIT THEORY
AD0616367	THE FEDERAL BUDGET AS AN INDICATOR OF GOVERNMENT INTENTIONS AND THE IMPLICATIONS OF INTENTIONS
AD0616368	THE FAILURE OF THE UNIVERSITIES. I: SCIENTIFIC AND TECHNOLOGICAL
AD0616369	PARAMETER-FREE AND NONPARAMETRIC TOLERANCE LIMITS: THE EXPONENTIAL CASE
AD0616370	TABLES OF THE BINOMIAL PROBABILITY DISTRIBUTION B(R;N,P) FOR LARGE N AND SMALL P
AD0616371	SOME ASPECTS OF ADAPTIVE CONTROL PROCESSES
AD0616372	A MATHEMATICAL MODEL OF THE HUMAN EXTERNAL RESPIRATORY SYSTEM
AD0616373	ON A PHASE METHOD FOR TREATING STURMLIOUVILLE EQUATIONS AND PROBLEMS
AD0616374	THE UPPER ATMOSPHERE AS OBSERVED WITH ROCKETS AND SATELLITES
AD0616375	CONTINUOUS PROGRAMMING METHODS ON AN ANALOG COMPUTER
AD0616376	AN EXPERIMENT IN CHESS PLAYING BY MACHINE
AD0616377	SOME SPECIAL SEARCH PROBLEMS
AD0616378	THE USE OF MAN-MACHINE SIMULATION FOR SUPPORT PLANNING
AD0616379	THE MUTUAL ATTRACTION OF CLOUD DROPLETS IN THE ELECTROSTATIC FIELD OF THE ATMOSPHERE
AD0616380	A STRUCTURAL APPROACH TO MILITARY AIR TRANSPORTATION

# DoD Tech Reports | Order Form | Catalog | Part 183 of 1597 | Page 18 of 21

	DYNAMIC PROGRAMMING AND CLASSICAL ANALYSIS
AD0616382	
	THE COLOR PROBLEM
AD0616383	MEASURING MISSILE RELIABILITY IN PRE-LAUNCH ENVIRONMENTS
AD0616384	POLAR AURORAL, GEOMAGNETIC, AND IONOSPHERIC DISTURBANCES
AD0616385	HIGH-ENERGY BATTERY SYSTEM STUDY
$\perp \Delta 1)06163861$	COMPUTER PROGRAMS FOR THE REDUCTION OF PHOTOGRAMMETRIC CLOUD DATA
AD0616387	THERMAL PORTS IN LINEAR NETWORK THEORY
1 /\	CRYSTAL UNITS TYPE CR-(XM-11)/U, + TO 20 MC IN THE TYPE HC-27/U GLASS HOLDERS
AD0616389	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS
AD0616390	REAL TIME COMPUTATION OF CONSTRAINED LEAST SQUARES ESTIMATORS
AD0616391	COMPENDIUM OF MEASURED RHEO-OPTICAL PROPERTIES OF HYSOL 4485
AD0616392	NARRATIVE OF CHAIN CRUISE NO. 43, 15 FEBRUARY21 AUGUST 1964
1 / 1 11/6   6 4 4 4 4 1	MEGAKARYOCYTE AND PLATELET PRODUCTION IN NORMAL DOGS AND DOGS SUBJECTED TO THREE TYPES OF MARROW STRESS
1 / 1 11/6   6 3 4 4 / 1	A STOCHASTIC MODEL FOR THE EVOLUTION OF CLOUD COVER, E,TIMATION OF PARAMETERS AND GOODNESS OF FIT BASED ON BOSTON DATA
AD0616395	CURVED JET FLOWS. VOLUME 1
1 11116 16306	RECENT DEVELOPMENTS IN METEOROLOGICAL SENSORS AND MEASURING TECHNIQUES TO 150,000 FEET. PART 2. BIBLIOGRAPHY
$\perp \Delta 1)06163971$	PALEOMAGNETISM OF LATE CRETACEOUS GRANITIC PLUTONS IN THE SIERRA NEVADA, CALIFORNIA: FURTHER RESULTS
AD0616398	ON ONE-DIMENSIONAL INVISCID MAGNETOHYDRODYNAMIC FLOW
AD0616399	DYNAMIC SIMILARITY AND THE MODELING OF CLOUD DROPLETS
AD0616400	DRAG COEFFICIENTS OF SMALL, IRREGULAR PARTICLES
AD0616401	THE RATIONAL POINTS ON A TRANSCENDENTAL CURVE
AD0616402	MANNED CONTROL OF ORBITAL RENDEZVOUS
Ι Δ Ι ) Ο 6 Ι 6 Δ Ο 3 Ι	INVARIANT IMBEDDING AND NEUTRON TRANSPORT THEORY. V: DIFFUSION AS A LIMITING CASE
1 / 1 10/6   6/10/1	GUIDE TO RUSSIAN REFERENCE AND LANGUAGE AIDS: AN ANNOTATED BIBLIOGRAPHY
AD0616405	BALLISTIC MISSILE PAYLOAD ALLOCATION
$\Delta$ 1 )(16   64(16	THE CONTEXTUAL STUDY: A STRUCTURED APPROACH TO THE STUDY OF POLITICAL AND MILITARY ASPECTS OF LIMITED WAR
AD0616407	VEHICLES FOR EXPLORATION ON MARS

AD0616408	FUNCTIONAL EQUATIONS IN THE THEORY OF DYNAMIC PROGRAMMING. XI: LIMIT THEOREMS
AD0616409	THE UPPER ATMOSPHERE AND GEOMAGNETISM
AD0616410	ON THE SEPARATION OF EXPONENTIALS
AD0616411	QUASI-CONCAVE PROGRAMMING
AD0616412	AN INDEX OF SOVIET INDUSTRIAL OUTPUT
AD0616413	SOME MILITARY APPLICATIONS OF THE THEORY OF GAMES
AD0616414	IS DETERRENCE ENOUGH OR SHOULD WE BE PREPARED TO FIGHT A GENERAL WAR IN THE 1960'S
AD0616415	OPTIMUM SEARCH ROUTINES FOR AUTOMATIC FAULT LOCATION
AD0616416	INVARIANT IMBEDDING AND MATHEMATICAL PHYSICS, 1: PARTICLE PROCESSES
AD0616417	REPORT ON SERVICE WITH THE AMERICAN EXHIBITION IN MOSCOW
AD0616418	MAXIMUM TOTAL ENERGY OF THE VAN ALLEN RADIATION BELT
AD0616419	SPACE VEHICLE POWER PLANTS
AD0616420	THE RESOLVABILITY OF POINT SOURCES
AD0616421	THE SURVEY OF THE GEOMAGNETIC FIELD IN SPACE
AD0616422	ASCENT GUIDANCE FOR A SATELLITE RENDEZVOUS
AD0616423	ON THE FUTURE OF OPERATIONS RESEARCH IN THE AIRCRAFT AND SPACE SYSTEMS INDUSTRIES
AD0616424	AUTOMATIC LANGUAGE-DATA PROCESSING IN SOCIOLOGY
AD0616425	HOW MUCH AUTOMATICITY FOR CHECKOUT EQUIPMENT
AD0616426	LOGISTICS RESEARCH AND MANAGEMENT SCIENCE
AD0616427	ASYMPTOTIC BEHAVIOR OF SOLUTIONS OF LINEAR PARABOLIC EQUATIONS
AD0616428	THEORY AND POLICY IN THE FRENCH NATIONALIZED INDUSTRIES
AD0616429	TAXATION AND THE DEMAND FOR ALCOHOLIC BEVERAGES
AD0616430	THE TERMS OF SOVIET-SATELLITE TRADE: A BROADENED ANALYSIS
AD0616431	THE BEHAVIOR OF LIKELIHOOD RATIOS OF STOCHASTIC PROCESSES RELATED BY GROUPS OF TRANSFORMATIONS
AD0616432	CIRCULATOR SYNTHESIS
AD0616440	MATCHED-FILTER THEORY FOR HIGH-VELOCITY ACCELERATING TARGETS
AD0616443	SUPERCONDUCTING CHARACTERISTICS OF THE HIGH-PRESSURE INSB- BETA TIN SYSTEM
AD0616445	BAND STRUCTURE OF GADOLINIUM METAL
AD0616446	ELECTRICAL PROPERTIES OF FERROMAGNETIC CRO-X (1.89 < X < 2.02)

AD0616448	REACTIONS OF METAL ACETYLACETONATES
AD0616456	ON THE ANALYSIS OF DEFORMATION AND THE STRAIN TENSORS
AD0616465	RESEARCH ON THE PHYSICS OF SOLIDS AT THE ELECTRON MICROSCOPE LABORATORY OF THE NATIONAL INSTITUTE OF ELECTRICITY (RICHERCHE DI FISICA DEI SOLIDI PRESSO IL LABORATORIO DI MICROSCOPIA ELETTRONICA DELL'IEN)
AD0616474	NEUTRINO PAIR EMISSION FROM EXCITED NUCLEI (II)
AD0616477	CRUCIBLE FOR GROWTH OF ALKALI HALIDE CRYSTALS FROM THE MELT
AD0616478	CATENOTAENIA CALIFORNICA DOWELL, 1953 AND OOCHORISTICA DESERTI MILLEMAN, 1955
AD0616479	INFECTION OF A CHILD IN MINNESOTA BY BERTIELLA STUDERI (CESTODA: ANOPLOCEPHALIDAE)
AD0616480	KEYS TO THE TREMATODES OF ANIMALS AND MAN
AD0616481	THE MORPHOLOGY, LIFE-HISTORY, AND SYSTEMATICS OF THE DIGENETIC TREMATODE, HOMALOMETRON PALLIDUM STAFFORD, 1904
AD0616482	NEW INTERMEDIATE HOST FOR PARVATREMA BOREALIS STUNKARD AND UZMANN, 1958 (TREMATODA)
AD0616483	ON THE SPECIFIC IDENTITY OF THE DIGENETIC TREMATODE MONOSTROMUM MOLLE LEIDY, 1856 AND HERONIMUS CHELYDRAE MACCALLUM, 1902
AD0616484	THE ORGANIZATION, ONTOGENY, AND ORIENTATION OF THE CESTODA
AD0616485	PLATYHELMINTHES
AD0616486	STUDIES ON THE TREMATODE GENUS RENICOLA: OBSERVATIONS ON THE LIFE-HISTORY, SPECIFICITY, AND SYSTEMATIC POSITION
AD0616487	SYSTEMATICS, TAXONOMY, AND NOMENCLATURE OF THE TREMATODA
AD0616488	TAENIOCOTYLE NOM, NOV. FOR MACRASPIS OLSSON, 1869, PREOCCUPIED, AND SYSTEMATIC POSITION OF THE ASPIDOBOTHREA
AD0616489	GLUCOSE ABSORPTION AND TRANSPORT BY THE INTESTINAL ILEUM OF ALBINO RATS
AD0616499	DESIGN AND OPERATION OF GROUND GUIDANCE SYSTEMS
AD0616500	EFFECT OF A TRANSVERSE MAGNETIC FIELD ON THE ESCAPE SPEED OF A CONDUCTING FLUID
AD0616501	UPPER ATMOSPHERE STUDIES
AD0616502	ON THE VALUE OF OVERSEAS BASES
AD0616503	MAIN STREET, THE MOON, AND WHAT NEXT
AD0616505	AN ALGORITHM FOR THE MIXED INTEGER PROBLEM
AD0616506	DECISION-MAKING IN THE SCHOOLS: AN OUTSIDER'S VIEW
AD0616507	EMPIRICAL RELATIONSHIPS FOR JET-FLAP LIFT AND DRAG PREDICTION

# DoD Tech Reports | Order Form | Catalog | Part 183 of 1597 | Page 21 of 21

	<u> </u>
AD0616508	ATMOSPHERIC ENTRY OF MANNED VEHICLES
AD0616509	HOW GOOD IS THE LUNIK III MOON PHOTOGRAPHY
AD0616510	THE OPTIMUM DETECTION OF ANALOG-TYPE DIGITAL DATA
AD0616511	COMMUNIST CHINA AND NUCLEAR WARFARE
AD0616512	THE EVALUATION OF THE EFFECT OF THE ENVIRONMENT ON A COMPLEX OPERATION
AD0616513	ON THE STABILITY OF SOLUTIONS OF THE LINEARIZED PLASMA EQUATION
AD0616514	THE SEPARATION OF URANIUM ISOTOPES BY GASEOUS DIFFUSION: A LINEAR PROGRAMMING MODEL
AD0616515	CW APPLIQUE TO FM PACK RADIO SETS