AD0415219	RADAR SYSTEMS AND TECHNIQUES DEPARTMENT MICRO WAVE TECHNIQUES SUBDEPARTMENT, JANUARY 1, 1963 MARCH 31, 1963
AD0415220	PHOTODIMERS OF FUMARIC AND MALEIC ACID DERIVATIVES; FINAL REPORT
AD0415223	DYNAMIC INFORMATION HANDLING IN NEURISTOR SYSTEMS
AD0415224	MODIFIED TABLES FOR THE DESIGN OF OPTIMUM DIPLEXRS
AD0415225	RESEARCH AND DEVELOPMENT OF SUPERPOWER THYRATRONS, PHASE II-B
AD0415226	THE INFLUENCE OF WEATHER ON REFUELING AT SEA
AD0415227	PROPELLANT ACTUATED DEVICE (PAD) ASSISTED PARACHUTE SYSTEM FOR AERIAL DELIVERY OF CARGO
AD0415229	BRITAIN AND THE ALLIANCE
AD0415244	STUDIES IN ORGANIZATIONAL CONFLICT RESOLUTION. I. BIASES IN THE EVALUATION OF ONE'S OWN GROUP, ITS ALLIES AND OPPONENTS. II. MOOD CHANGES DURING A MANAGEMENT TRAINING LABORATORY
AD0415245	LENGTH OF THE LAMINAR HYPERSONIC WAKE DURING THE BALLISTIC RE- ENTRY OF A BLUNT OBJECT
AD0415249	THEORETICAL INVESTIGATIONS OF THE EXPANSION OF THE H II REGIONS
AD0415255	THE EFFECT OF PRESSURE ON THE ELECTRICAL CONDUCTIVITY OF SEA WATER
AD0415256	MARINE CORROSION AND FOULING
AD0415258	SUPERCONDUCTING MAGNET RESEARCH AND APPLICATION TO MHD POWER GENERATORS
AD0415259	SPHERICAL DIRECTIVE ARRAYS: A PRELIMINARY STUDY
AD0415260	RELIABILITY OF UNATTENDED ELECTRONIC EQUIPMENT
AD0415261	PHYSICAL CHEMISTRY IN THE OCEAN DEPTHS: THE EFFECT OF PRESSURE ON IONIC TRANSPORT PROCESSES AND EQUILIBRIA
AD0415262	ENGINEERING PROPERTIES OF MARINE SEDIMENTS
AD0415263	ELECTRICAL CONDUCTIVITY, COMPRESSIBILITY, AND VISCOSITY OF AQUEOUS ELECTROLYTIC SOLUTIONS
AD0415273	PAROTID FLUID STEROID RESPONSES TO GRADED DOSES OF CORTICOTROPIN
AD0415280	DYNAMIC MEASUREMENTS OF PROTECTIVE MASKS
AD0415285	RESEARCH ON EXPERIMENTAL EVALUATION OF SPUTTERING YIELD RATES
AD0415287	APPLICATION OF ADAPTIVE SAMPLING STRATEGIES TO THE PLANNING OF SURVEYS
AD0415289	ACCURACY OF AN AUTOMATIC SECOND DERIVATIVE PLOTTER
AD0415291	CONDITIONS FOR A MATRIX TO COMMUTE WITH ITS INTEGRAL
	ANALYSIS OF THE DATA FOR THE BETA DECAYS RB86 TO SR86 AND RB84 TO

DoD Tech Reports | Order Form | Catalog | Part 110 of 1597 | Page 2 of 21

	KR84
AD0415295	ON THE MPORTANCE OF THE RANGE OF INTERACTIONS IN STRIPPING AND KNOCKOUT AMPLITUDES
AD0415300	DETERMINISTIC NONPERIODIC FLOW
AD0415301	THE PREDICTABILITY OF HYDRODYNAMIC FLOW
AD0415302	TEMPORAL SUMMATION FOR TONES IN NARROW-BAND NOISE
AD0415306	FREE SPHEROIDAL VIBRATIONS OF THE EARTH AT VERY LONG PERIODS, PART II - EFFECT OF RIGIDITY OF THE INNER CORE
AD0415308	ENERGY TRANSFER IN ROTATING FLUIDS BY REFLECTION OF INERTIAL WAVES
AD0415310	OZONE AND SUNSPOTS
AD0415311	LARGE-SCALE AURORAL MOTIONS AND POLAR MAGNETIC DISTURBANCES III
AD0415314	DYNAMIC SPECTRA OF JUPITER'S DECAMETRIC EMISSION. 1961
AD0415319	NRL QUARTERLY ON NUCLEAR SCIENCE AND TECHNOLOGY PROGRESS REPORT FOR THE PERIOD OCTOBER-DECEMBER 1962
AD0415321	ON THE MINIMAL COVERING PROBLEM
AD0415322	THE RELATIONSHIP BETWEEN TOTAL CLOUD AMOUNTS AND OBJECTIVELY DEFINED SYNOPTIC PARAMETERS
AD0415324	MICROWAVE MEASUREMENTS OF FINITE PLASMAS
AD0415325	POLARIMETRIC OBSERVATIONS OF PLANETS AND SATELLITES
AD0415326	THE STRESS-STRAIN ANALYSIS OF SINGLE CUBIC CRYSTALS AND ITS APPLICATION TO THE ORDERING OF CUAU 1
AD0415328	MINIMIZATION PROCEDURES IN PHONOLOGY
AD0415330	MIXED CRYSTALS INASYSB1-Y PREPARED BY THERMAL EVAPORATION
AD0415331	CADMIUM TELLURIDE DATA SHEETS
AD0415332	STATIC AND DYNAMIC RESPONSE OF GRANULAR SOILS. PART I AND PART II
AD0415342	SHORT-TERM TREATMENT OF LEARNING DIFFICULTY IN A CHILD
AD0415344	THE INFLUENCE OF EXPERIMENTALLY PRODUCED AFFECT ON TIME PERCEPTION
AD0415352	RESEARCH IN PHYSICS OF ELECTRON EMISSION AND ELECTRON TUBE TECHNOLOGY
AD0415354	STUDIES ON THE PROPERTIES AND SYSTEMATICS OF NUCLEAR STRUCTURE EFFECTS
AD0415355	SOVIET RESEARCH REACTOR RFT SUMMARY OF DATA
AD0415356	STUDIES IN AURORAL SPECTROSCOPY
AD0415360	TWO NOTES ON THE LOGNORMAL DISTRIBUTION

DoD Tech Reports | Order Form | Catalog | Part 110 of 1597 | Page 3 of 21

AD0415361	OPTICALLY PUMPED IMAGE LIGHT AMPLIFICATION
AD0415362	INTERACTION OF PLANE ELASTIC WAVES WITH A CYLINDRICAL CAVITY
AD0415363	APPLICATION OF ELECTROMAGNETIC ABSORBING MATERIALS AS INTERFERENCE REDUCTION TECHNIQUES
AD0415364	TUNNEL CATHODES FOR MICROWAVE TUBES
AD0415365	PRODUCTION ENGINEERING MEASURE FOR IMPROVEMENT OF GERMANIUM ALLOY POWER TRANSISTORS
AD0415366	CONTROL OF ALLUVIAL RIVERS. BY STEEL JETTIES
AD0415369	A PROPOSAL FOR THE STUDY OF COLLISIONAL PROCESSES LEADING TO ELECTRONIC EXCITATION AND IONIZATION BEHIND SHOCKWAVES
AD0415370	INVESTIGATION OF MAGNETOHYDRODYNAMIC POWER GENERATION VOLUME V - THEORETICAL PLASMA CONDUCTIVITY STUDIES
AD0415371	INVESTIGATION OF LARGE-SIGNAL TRAVELING-WAVE TUBES
AD0415372	VERY BROADBAND COAXIAL-TO-RIDGE WAVEGUIDE TRANSITIONS
AD0415373	IMPORTANCE OF STOMACH AND OTHER EXTRATHYROIDAL, EXTRARENAL AVENUES OF IODIDE LOSS DURING THYROID UPTAKE TESTS
AD0415380	A STUDY OF THE TEMPERATURE DISTRIBUTION WITHIN AIRCRAFT-FUEL FIRES
AD0415384	DESIGN CONSIDERATIONS FOR A 0 TO 45 DEGREE BENDING MAGNET
AD0415385	EXPERIMENTAL EVIDENCE OF A DIRECTIONAL EVENT DURING THE COSMIC RAY STORIN DECEMBER 1957
AD0415388	RADIATION FROM A DIPOLE IN AN INFINITE, HOMOGENEOUS, ANISOTROPIC PLASMA
AD0415394	AN APPLICATION OF PROHOROV'S THEOREM TO PROBABILISTIC NUMBER THEORY
AD0415399	CERAMIC SYSTEMS FOR MISSILE STRUCTURAL APPLICATIONS
AD0415401	INVESTIGATION OF ATLAS F-SERIES FLAME DEFLECTOR PRESSURE PULSE
AD0415406	ROCKY MOUNTAIN SPOTTED FEVER GROUP OF RICKETTSIOSES. BIBLIOGRAPHY
AD0415409	A REFLECTION METHOD FOR THE CALCULATION OF THE SUBSONIC FLOW REGION ASSOCIATED WITH SMALL ANGLE OF ATTACK BLUNTED AXISYMMETRIC BODIES FOR M INFINITY >> 1
AD0415412	AGING CHARACTERISTICS OF QUARTZ CRYSTAL RESONATORS
AD0415415	RAPID MICROBIOLOGICAL DETECTION
AD0415416	RAPID MICROBIOLOGICAL DETECTION
AD0415424	STUDY OF EXTENSIVE AIR SHOWERS AT 5200 M ALTITUDE WITH SPECIAL RESPECT TO GAMMA RAY SHOWERS
AD0415425	STUDIES OF TRACTIVE FORCES OF COHESIVE SOILS IN EARTH CANALS

AD0415426	RESPONSE OF SIMPLE GEOMETRIC SHELLS TO IMPULSIVE LOADING
AD0415427	DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 9. A NON-LINEAR COUPLING MECHANISM FOR GENERATION OF VERY LOW FREQUENCY WAVES
AD0415428	MEASUREMENTS OF ATMOSPHERIC ELECTRIC CONDUCTIVITY AND FIELD IN THE SHENANDOAH NATIONAL PARK, VIRGINIA
AD0415430	RADAR SYSTEMS AND TECHNIQUES DEPARTMENT ADVANCED DEVELOPMENT SUBDEPARTMENT
AD0415431	FLAT PLATE SOLAR THERMOELECTRIC GENERATOR ORBITAL EXPERIMENT
AD0415433	SOLUTE REDISTRIBUTION DURING SOLIDIFICATION OF EUTECTIC-FORMING MIXTURES
AD0415434	MINIMAX PREDICTION AND AN EVASION GAME
AD0415435	DESIGN, DEVELOPMENT, AND FABRICATION OF ULTRA HIGH STRENGTH SOLID PROPELLANT ROCKET MOTOR CASES
AD0415437	THE EFFECTS OF UNCERTAINTIES IN SOME ZONAL HARMONICS OF THE EARTH'S GRAVITY POTENTIAL ON SATELLITE POSITION DETECTION
AD0415438	RESEARCH ON LOW-POWER MAGNETIC-FILM MEMORIES
AD0415439	FIGURE A NO./MRCN ITEM NAMES
AD0415440	DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA; NON-LINEAR ELECTROMAGNETIC WAVE PROPAGATION AND HARMONIC RADIATION IN MAGNETO-IONIC MEDIA
AD0415441	ON DETERMINATION OF THE OPTICAL ABSORPTION COEFFICIENT
AD0415442	APPROXIMATE EQUATIONS GOVERNING FINITE-AMPLITUDE SOUND IN THERMOVISCOUS FLUIDS
AD0415448	TRANSPIRATION COOLING OF A TURBULENT BOUNDARY LAYER IN AN AXISSYMMETRIC NOZZLE
AD0415450	INTERPLAY OF COMPETING RESONANCES
AD0415451	INVESTIGATION OF EXPLOSIVES SENSITIVITY TO MULTIPLE-FRAGMENT IMPACT (TRACK TEST E-7380)
AD0415452	CONTROLLED RELEASE OF ELECTROMAGNETIC RADIATION BY STIMULATED EMISSION IN LIQUID HYDROGEN
AD0415453	DEVELOPMENT OF A MINIATURIZED REFRIGERATOR FOR SPACE APPLICATIONS
AD0415458	INTER-SERVICE COMMITTEE ON TECHNICAL FACILITIES SOUTHEASTERN USA
AD0415459	NEW LOW-CONTRAST DEVELOPER FOR RAPID PROCESSING OF AERIAL AND DUPLICATING FILMS
AD0415462	(NO TITLE)
AD0415463	ROTATIONAL EXCITATIONS AND TURBULENCE IN LIQUID HELIUM
AD0415464	THE ENZYMATIC DEGRADATION OF TERPENES

DoD Tech Reports | Order Form | Catalog | Part 110 of 1597 | Page 5 of 21

AD0415465	AIR VEHICLE FLIGHT PATH OPTIMIZATION
AD0415466	PROGRAM 706 TASK 2. INVERTERS EVALUATION
AD0415479	HYPOTHALAMIC SECRETORY FACTOR FOR ADRENOCORTICOTROPIC HORMONE (SF-ACTH)
AD0415483	IONIZATION OF THE UPPER ATMOSPHERE BY SHORT-WAVE SOLAR RADIATION (IONIZATSIIA VERKHNEI ATMOSFERY KOROTKOVOLNOVYM IZLUCHENIEM SOLNTSA)
AD0415613	CONTINUATION OF FACTORS AFFECTING WATER PURIFICATION
AD0415614	SHELTER MEDICAL SUPPORT SYSTEM STUDY
AD0415615	THE MOBILITY AND RECOMBINATION OF POSITIVE RARE GAS IONS
AD0415617	SPHERICAL SHOCK WAVES IN SOLIDS
AD0415618	AUTOMATIC RUNWAY PROFILE MEASURING INSTRUMENTATION AND RUNWAY PROPERTIES. PART 3. BASE SURVEYS
AD0415619	INVESTIGATION OF THE DISTRIBUTION OF TENSILE AND BENDING STRESSES IN NOTCHED FLAT BARS
AD0415621	(NO TITLE)
AD0415622	PLASMA DIAGNOSTICS STUDIES FOR CROSSED FIELD ACCELERATORS
AD0415625	GENERAL TEST PLAN FOR QUALITY ASSURANCE MINUTE MAN SECOND-STAGE MOTORS
AD0415627	SOLID STATE ANALOG-TO-DIGITAL CONVERTER
AD0415628	QUALIFICATION PROGRAM AND STATUS REPORT MINUTEMAN WEAPON SYSTEM
AD0415632	(NO TITLE)
AD0415634	MECHANICAL HYSTERESIS
AD0415635	THE ORIGIN OF THE 'INVAR' EFFECT
AD0415636	AIRBORNE COMMUNICATION SYSTEM MARCOM RELAY
AD0415638	MINUTES OF CALIBRATION REQUIREMENT SUMMARY FORMS (CRS) GUIDANCE SESSION, 27-28 AUGUST 1963
AD0415640	COMBUSTION AND CARBURETION IN DIESEL ENGINES (SELECTED ARTICLES)
AD0415641	INFLUENCE OF THERMAL EFFECTS ON THE OPERATING SPEED OF SUPERCONDUCTING COMPUTER ELEMENTS (VLIYANIYE TEPLOVYKH EFFEKTOV NA BYSTRODEYSTVIYE SVERKHPROVODYASHCHIKH ELEMENTOV VYCHISLITEL'NOY MASHINY)
AD0415642	WORLD WITHOUT GRAVITY
AD0415643	BOUNDARY LAYER ON A SLIGHTLY WAVY-SURFACED WALL
AD0415644	CONSECUTIVE OPERATION OF GAS EJECTORS UNDER STEADY-STATE CONDITIONS

AD0415645	RELAXATION PHENOMENA AT A HIGH SPEED GAS FLOW
AD0415646	ABSORPTION OF GASES BY ACTIVE METALS
AD0415647	AN INSTRUMENT FOR THE INVESTIGATION OF THE PULSE PROPERTIES OF MAGNETIC CORES (STAND S-2) (PRIBOV DYLA IZUCHENIYA IMPUL'SNYKH SVOYSTV MAGNITNYKH SERDECHNIKOYE (STEND ' 'S-2' '))
AD0415649	PULSED MAGNETOGASDYNAMIC AC-GENERATOR
AD0415650	ON THE QUESTION OF DAMPING THE AERODYNAMIC FORCE IN VANE VIBRATION
AD0415651	ANODIC-MECHANICAL NOTCHING MACHINE MODEL ME-4
AD0415652	ABOUT THE MAIN CAUSES OF THE DIFFERENCE BETWEEN INITIATING AND SECONDARY EXPLOSIVE SUBSTANCES
AD0415653	CERTAIN QUESTIONS RELATING TO THE THEORY OF THE WELDING OF PLASTICS BY ULTRASOUND
AD0415654	RADIATION-THERMAL CRACKING OF HYDROCARBONS
AD0415655	INTERACTION BETWEEN A SHOCK WAVE IN AN ELASTO PLASTIC MEDIUM AND A NONRIGID WALL
AD0415656	THE PROBLEM OF DISRUPTIVE DISCHARGE OF DIELECTRICS
AD0415657	CYBERNETIC WAYS OF IMPROVING MEASURING EQUIPMENT
AD0415658	CALCULATING THE INERTIA OF A RUDDER IN CERTAIN GUIDANCE PROBLEMS
AD0415659	NEWS OF THE INSTITUTES OF HIGHER LEARNING (SELECTED ARTICLES)
AD0415660	ON THE EVALUATION OF THE INFLUENCE OF THE REAB SORPTION EFFECT ON THE INTENSITY OF SPECTRAL LINES
AD0415661	DIFFUSER OF AERODYNAMIC UNIT - PLANE, REGULABLE, WITH ROTARY PANELS
AD0415662	METHOD OF OBTAINING BORON NITRIDE
AD0415663	ELEVATION AND ALTITUDE INDICATORS
AD0415664	USE OF THE SMALL PERTURBATIONS METHOD TO CALCU- LATE NONADIABATIC FLOW AROUND A FLAT PLATE USING A SUPERSONIC FLOW OF IDEAL GAS
AD0415666	NUCLEIC ACIDS AND EVOLUTION IN ALGAE
AD0415667	THE CHANGE IN THE PHYSICO-MECHANICAL AND ELECTRO-INSULATIONAL PROPERTIES OF SOME COMPRESSED MA TERIALS UNDER THE INFLUENCE OF TEMPERATURE AND OTHER FACTORS (MOISTURE, FUELS AND ILS)
AD0415668	THE PROBLEM OF ELECTRON JET ENGINES AND THE DIRECT CONVERSION OF HEAT ENERGY INTO ELECTRIC (FROM DATA IN THE FOREIGN PRESS)
AD0415669	PHOSPHIDES (SELECTED PARTS)
AD0415672	COMBINED EFFECT OF VIBRATION AND NOISE ON THE HUMAN ORGANISM
AD0415673	ARTIFICIAL SATELLITES OF THE EARTH (SELECTED ARTICLES)

DoD Tech Reports | Order Form | Catalog | Part 110 of 1597 | Page 7 of 21

AD0415674 TECHNOLOGY OF CERAMICS AND REFIES (SELECTED PARTS) AD0415675 TRANSACTIONS OF THE ALL-UNION CONFREINCE ON COMPUTER MATHEMATICS AND COMPUTER APPLICATION, 3-8 FEBRUARY 1958 (SELECTED ARTICLES) AD0415676 BIOLOGICAL RADIO COMMUNICATIONS AD0415677 EQUIPMENT OF AIRCRAFT (SELECTED ARTICLES) DETERMINING FRICTION CHARACTERISTICS IN A TWO DIMENSIONAL LAMINARY COMPRESSIBLE BOUNDARY LAYER AT HIGH TEMPERATURES AND ZERO PRESSURE GRADIENT AD0415680 ANALYSIS OF CONVECTION COLUMN ABOVE A FIRE STORM AD0415681 ION EXCHANGE MEMBRANE FUEL CELL AD0415682 APPLICATION OF SEMICONDUCTOR DEVICES TO HIGH POWER DUPLEXERS AD0415683 HEAVING AND PITCHING MOTIONS OF SUPERVENTILATED HYDROFOIL CRAFT IN IRREGULAR SEAS AD0415684 PROCESS DEVELOPMENT FOR DEFORMED METASTABLE AUSTENITIC ULTRAHIGH-STRENGTH STEEL AD0415685 INELASTIC SCATTERING OF NEUTRONS BY ANHARMONIC CRYSTALS AD0415686 CHARACTERISTICS OF FALLOUT FROM A DEEPLY BURIED NUCLEAR DETONATION FROM ABOUT 3 TO 150 MILES FROM GROUND ZERO, PART II. AERIJAL RADIOMETRIC SURVEY AD0415690 NUMERICAL ANALYSIS OF SYSTEM AVAILABILITY AND OF PARAMETER ESTIMATION METHODS AD0415697 SILVER MIGRATION AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDEZING BATTERIES AD0415698 NOTES ON OPERATIONS RESEARCH - 1 AD0415699 EXCITED STATES OF THE NUCLEON AD0415699 EXCITED STATES OF THE NUCLEON AD0415690 EXCITED STATES OF THE NUCLEON ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES EXAMPLES OF APPLICATIONS OF QUANTITATIVE OPTICAL METHODS TO BASIC AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS AD0415700 AMONES ALTS AD0415701 DETECTION OF ANGULAR CHANGE IN A GRID LINE DISPLAY		
AD0415675 MATHEMATICS AND COMPUTER APPLICATION, 3-8 FEBRUARY 1958 (SELECTED ARTICLES) AD0415676 BIOLOGICAL RADIO COMMUNICATIONS AD0415677 PROBLEMS OF ELECTRICAL AUTOMATIC DEVICES AND ELECTRICAL EQUIPMENT OF AIRCRAFT (SELECTED ARTICLES) AD0415679 DETERMINING FRICTION CHARACTERISTICS IN A TWO DIMENSIONAL LAMINARY COMPRESSIBLE BOUNDARY LAYER AT HIGH TEMPERATURES AND ZERO PRESSURE GRADIENT AD0415680 ANALYSIS OF CONVECTION COLUMN ABOVE A FIRE STORM AD0415681 ION EXCHANGE MEMBRANE FUEL CELL AD0415682 APPLICATION OF SEMICONDUCTOR DEVICES TO HIGH POWER DUPLEXERS AD0415683 HEAVING AND PITCHING MOTIONS OF SUPERVENTILATED HYDROFOIL CRAFT IN IRREGULAR SEAS AD0415684 PROCESS DEVELOPMENT FOR DEFORMED METASTABLE AUSTENITIC ULTRAHIGH-STRENGTH STEEL AD0415685 INELASTIC SCATTERING OF NEUTRONS BY ANHARMONIC CRYSTALS CHARACTERISTICS OF FALLOUT FROM A DEEPLY BURIED NUCLEAR DETONATION FROM ABOUT 3 TO 150 MILES FROM GROUND ZERO, PART II. AERIAL RADIOMETRIC SURVEY AD0415690 NUMERICAL ANALYSIS OF SYSTEM AVAILABILITY AND OF PARAMETER ESTIMATION METHODS AD0415691 AD0415692 ADOUBLE COMPOUND THERMAL IMAGING SYSTEM FOR THE DEVELOPMENT OF HIGH-TEMPERATURE ELECTRONIC MATERIALS AD0415698 NOTES ON OPERATIONS RESEARCH - 1 AD0415699 EXCITED STATES OF THE NUCLEON AD0415690 EXCITED STATES OF THE NUCLEON AD0415701 ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES AD0415702 EXAMPLES OF APPLICATIONS OF QUANTITATIVE OPTICAL METHODS TO BASIC AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS D'APRODYNAMIQUE) AD0415703 THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415706 AMINE SALTS	AD0415674	TECHNOLOGY OF CERAMICS AND REFIES (SELECTED PARTS)
AD0415677 PROBLEMS OF ELECTRICAL AUTOMATIC DEVICES AND ELECTRICAL EQUIPMENT OF AIRCRAFT (SELECTED ARTICLES) DETERMINING FRICTION CHARACTERISTICS IN A TWO DIMENSIONAL LAMINARY COMPRESSIBLE BOUNDARY LAYER AT HIGH TEMPERATURES AND ZERO PRESSURE GRADIENT AD0415680 ANALYSIS OF CONVECTION COLUMN ABOVE A FIRE STORM AD0415681 ION EXCHANGE MEMBRANE FUEL CELL AD0415682 APPLICATION OF SEMICONDUCTOR DEVICES TO HIGH POWER DUPLEXERS AD0415683 HEAVING AND PITCHING MOTIONS OF SUPERVENTILATED HYDROFOIL CRAFT IN IRREGULAR SEAS AD0415684 PROCESS DEVELOPMENT FOR DEFORMED METASTABLE AUSTENITIC ULTRAHIGH-STRENGTH STEEL AD0415685 INELASTIC SCATTERING OF NEUTRONS BY ANHARMONIC CRYSTALS CHARACTERISTICS OF FALLOUT FROM A DEEPLY BURIED NUCLEAR DETONATION FROM ABOUT 3 TO 150 MILES FROM GROUND ZERO, PART II. AERIAL RADIOMETRIC SURVEY AD0415690 RUMERICAL ANALYSIS OF SYSTEM AVAILABILITY AND OF PARAMETER ESTIMATION METHODS AD0415690 ADOUBLE COMPOUND THERMAL IMAGING SYSTEM FOR THE DEVELOPMENT OF HIGH-TEMPERATURE ELECTRONIC MATERIALS AD0415691 SILVER MIGRATION AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDE-ZINC BATTERIES AD0415699 EXCITED STATES OF THE NUCLEON AD0415701 ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES AD0415702 ARRODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS D'AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS PERSONNEL AD0415700 AMINE SALTS	AD0415675	MATHEMATICS AND COMPUTER APPLICATION, 3-8 FEBRUARY 1958 (SELECTED
AD0415679 EQUIPMENT OF AIRCRAFT (SELECTED ARTICLES) DETERMINING FRICTION CHARACTERISTICS IN A TWO DIMENSIONAL LAMINARY COMPRESSIBLE BOUNDARY LAYER AT HIGH TEMPERATURES AND ZERO PRESSURE GRADIENT AD0415680 ANALYSIS OF CONVECTION COLUMN ABOVE A FIRE STORM AD0415681 ION EXCHANGE MEMBRANE FUEL CELL AD0415682 APPLICATION OF SEMICONDUCTOR DEVICES TO HIGH POWER DUPLEXERS AD0415683 IN IRREGULAR SEAS AD0415684 PROCESS DEVELOPMENT FOR DEFORMED METASTABLE AUSTENITIC ULTRAHIGH-STRENGTH STEEL AD0415685 INELASTIC SCATTERING OF NEUTRONS BY ANHARMONIC CRYSTALS AD0415686 CHARACTERISTICS OF FALLOUT FROM A DEFPLY BURIED NUCLEAR DETONATION FROM ABOUT 3 TO 150 MILES FROM GROUND ZERO, PART II. AERIAL RADIOMETRIC SURVEY AD0415690 RUMBERICAL ANALYSIS OF SYSTEM AVAILABILITY AND OF PARAMETER ESTIMATION METHODS AD0415690 AD0415697 ZINCE BAITERIES AD0415697 ZINCE BAITERIES AD0415698 NOTES ON OPERATIONS AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDE-ZINC BAITERIES AD0415699 EXCITED STATES OF THE NUCLEON AD0415690 EXCITED STATES OF THE NUCLEON AD0415701 FRERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES AD0415702 FRERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES AD0415702 THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415703 THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415706 AMINE SALTS	AD0415676	BIOLOGICAL RADIO COMMUNICATIONS
AD0415679 LAMINARY COMPRESSIBLE BOUNDARY LAYER AT HIGH TEMPERATURES AND ZERO PRESSURE GRADIENT AD0415680 ANALYSIS OF CONVECTION COLUMN ABOVE A FIRE STORM AD0415681 ION EXCHANGE MEMBRANE FUEL CELL AD0415682 APPLICATION OF SEMICONDUCTOR DEVICES TO HIGH POWER DUPLEXERS AD0415683 HEAVING AND PITCHING MOTIONS OF SUPERVENTILATED HYDROFOIL CRAFT IN IRREGULAR SEAS AD0415684 PROCESS DEVELOPMENT FOR DEFORMED METASTABLE AUSTENITIC ULTRAHIGH-STRENGTH STEEL AD0415685 INELASTIC SCATTERING OF NEUTRONS BY ANHARMONIC CRYSTALS CHARACTERISTICS OF FALLOUT FROM A DEEPLY BURIED NUCLEAR DETONATION FROM ABOUT 3 TO 150 MILES FROM GROUND ZERO, PART II. AERIAL RADIOMETRIC SURVEY AD0415690 NUMERICAL ANALYSIS OF SYSTEM AVAILABILITY AND OF PARAMETER ESTIMATION METHODS AD0415691 A DOUBLE COMPOUND THERMAL IMAGING SYSTEM FOR THE DEVELOPMENT OF HIGH-TEMPERATURE ELECTRONIC MATERIALS AD0415692 SILVER MIGRATION AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDE-ZINC BATTERIES AD0415693 NOTES ON OPERATIONS RESEARCH - 1 AD0415694 EXCITED STATES OF THE NUCLEON AD0415705 ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES AD0415700 ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES AD0415700 THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415700 AMINE SALTS	AD0415677	
AD0415681 ION EXCHANGE MEMBRANE FUEL CELL AD0415682 APPLICATION OF SEMICONDUCTOR DEVICES TO HIGH POWER DUPLEXERS AD0415683 HEAVING AND PITCHING MOTIONS OF SUPERVENTILATED HYDROFOIL CRAFT IN IRREGULAR SEAS AD0415684 PROCESS DEVELOPMENT FOR DEFORMED METASTABLE AUSTENITIC ULTRAHIGH-STRENGTH STEEL AD0415685 INELASTIC SCATTERING OF NEUTRONS BY ANHARMONIC CRYSTALS CHARACTERISTICS OF FALLOUT FROM A DEEPLY BURIED NUCLEAR DETONATION FROM ABOUT 3 TO 150 MILES FROM GROUND ZERO, PART II. AERIAL RADIOMETRIC SURVEY AD0415690 NUMERICAL ANALYSIS OF SYSTEM AVAILABILITY AND OF PARAMETER ESTIMATION METHODS AD0415696 A DOUBLE COMPOUND THERMAL IMAGING SYSTEM FOR THE DEVELOPMENT OF HIGH-TEMPERATURE ELECTRONIC MATERIALS AD0415697 SILVER MIGRATION AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDEZINC BATTERIES AD0415698 NOTES ON OPERATIONS RESEARCH - 1 AD0415699 EXCITED STATES OF THE NUCLEON AD0415701 ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES AD0415702 EXAMPLES OF APPLICATIONS OF QUANTITATIVE OPTICAL METHODS TO BASIC AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS D'AERODYNAMIQUE) AD0415703 THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415704 AMINE SALTS	AD0415679	LAMINARY COMPRESSIBLE BOUNDARY LAYER AT HIGH TEMPERATURES AND
AD0415682 APPLICATION OF SEMICONDUCTOR DEVICES TO HIGH POWER DUPLEXERS AD0415683 HEAVING AND PITCHING MOTIONS OF SUPERVENTILATED HYDROFOIL CRAFT IN IRREGULAR SEAS AD0415684 PROCESS DEVELOPMENT FOR DEFORMED METASTABLE AUSTENITIC ULTRAHIGH-STRENGTH STEEL AD0415685 INELASTIC SCATTERING OF NEUTRONS BY ANHARMONIC CRYSTALS CHARACTERISTICS OF FALLOUT FROM A DEEPLY BURIED NUCLEAR DETONATION FROM ABOUT 3 TO 150 MILES FROM GROUND ZERO, PART II. AERIAL RADIOMETRIC SURVEY AD0415690 NUMERICAL ANALYSIS OF SYSTEM AVAILABILITY AND OF PARAMETER ESTIMATION METHODS AD0415696 AD0UBLE COMPOUND THERMAL IMAGING SYSTEM FOR THE DEVELOPMENT OF HIGH-TEMPERATURE ELECTRONIC MATERIALS AD0415697 SILVER MIGRATION AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDE-ZINC BATTERIES AD0415698 NOTES ON OPERATIONS RESEARCH - 1 AD0415699 EXCITED STATES OF THE NUCLEON AD0415701 ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES AD0415702 ARRESTED-BREAKDOWN DISCHARGES AD0415703 THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415704 AMINE SALTS	AD0415680	ANALYSIS OF CONVECTION COLUMN ABOVE A FIRE STORM
AD0415683 HEAVING AND PITCHING MOTIONS OF SUPERVENTILATED HYDROFOIL CRAFT IN IRREGULAR SEAS AD0415684 PROCESS DEVELOPMENT FOR DEFORMED METASTABLE AUSTENITIC ULTRAHIGH-STRENGTH STEEL AD0415685 INELASTIC SCATTERING OF NEUTRONS BY ANHARMONIC CRYSTALS AD0415688 CHARACTERISTICS OF FALLOUT FROM A DEEPLY BURIED NUCLEAR DETONATION FROM ABOUT 3 TO 150 MILES FROM GROUND ZERO, PART II. AERIAL RADIOMETRIC SURVEY AD0415690 NUMERICAL ANALYSIS OF SYSTEM AVAILABILITY AND OF PARAMETER ESTIMATION METHODS AD0415696 A DOUBLE COMPOUND THERMAL IMAGING SYSTEM FOR THE DEVELOPMENT OF HIGH-TEMPERATURE ELECTRONIC MATERIALS AD0415697 SILVER MIGRATION AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDE-ZINC BATTERIES AD0415698 NOTES ON OPERATIONS RESEARCH - 1 AD0415701 ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES AD0415702 EXAMPLES OF APPLICATIONS OF QUANTITATIVE OPTICAL METHODS TO BASIC AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS D'AERODYNAMIQUE) AD0415703 THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415706 AMINE SALTS	AD0415681	ION EXCHANGE MEMBRANE FUEL CELL
AD0415684 PROCESS DEVELOPMENT FOR DEFORMED METASTABLE AUSTENITIC ULTRAHIGH-STRENGTH STEEL AD0415685 INELASTIC SCATTERING OF NEUTRONS BY ANHARMONIC CRYSTALS AD0415688 CHARACTERISTICS OF FALLOUT FROM A DEEPLY BURIED NUCLEAR DETONATION FROM ABOUT 3 TO 150 MILES FROM GROUND ZERO, PART II. AERIAL RADIOMETRIC SURVEY AD0415690 NUMERICAL ANALYSIS OF SYSTEM AVAILABILITY AND OF PARAMETER ESTIMATION METHODS AD0415696 A DOUBLE COMPOUND THERMAL IMAGING SYSTEM FOR THE DEVELOPMENT OF HIGH-TEMPERATURE ELECTRONIC MATERIALS AD0415697 SILVER MIGRATION AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDE-ZINC BATTERIES AD0415698 NOTES ON OPERATIONS RESEARCH - 1 AD0415700 ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES AD0415701 EXAMPLES OF APPLICATIONS OF QUANTITATIVE OPTICAL METHODS TO BASIC AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS D'AERODYNAMIQUE) AD0415703 THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415706 AMINE SALTS	AD0415682	APPLICATION OF SEMICONDUCTOR DEVICES TO HIGH POWER DUPLEXERS
AD0415685 INELASTIC SCATTERING OF NEUTRONS BY ANHARMONIC CRYSTALS AD0415688 CHARACTERISTICS OF FALLOUT FROM A DEEPLY BURIED NUCLEAR DETONATION FROM ABOUT 3 TO 150 MILES FROM GROUND ZERO, PART II. AERIAL RADIOMETRIC SURVEY AD0415690 NUMERICAL ANALYSIS OF SYSTEM AVAILABILITY AND OF PARAMETER ESTIMATION METHODS AD0415691 A DOUBLE COMPOUND THERMAL IMAGING SYSTEM FOR THE DEVELOPMENT OF HIGH-TEMPERATURE ELECTRONIC MATERIALS AD0415692 SILVER MIGRATION AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDE-ZINC BATTERIES AD0415693 NOTES ON OPERATIONS RESEARCH - 1 AD0415694 EXCITED STATES OF THE NUCLEON AD0415701 ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES EXAMPLES OF APPLICATIONS OF QUANTITATIVE OPTICAL METHODS TO BASIC AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS D'AERODYNAMIQUE) THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415700 AMINE SALTS	AD0415683	
AD0415688 CHARACTERISTICS OF FALLOUT FROM A DEEPLY BURIED NUCLEAR DETONATION FROM ABOUT 3 TO 150 MILES FROM GROUND ZERO, PART II. AERIAL RADIOMETRIC SURVEY AD0415690 NUMERICAL ANALYSIS OF SYSTEM AVAILABILITY AND OF PARAMETER ESTIMATION METHODS AD0415696 A DOUBLE COMPOUND THERMAL IMAGING SYSTEM FOR THE DEVELOPMENT OF HIGH-TEMPERATURE ELECTRONIC MATERIALS AD0415697 SILVER MIGRATION AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDEZINC BATTERIES AD0415698 NOTES ON OPERATIONS RESEARCH - 1 AD0415699 EXCITED STATES OF THE NUCLEON AD0415701 ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES AD0415702 EXAMPLES OF APPLICATIONS OF QUANTITATIVE OPTICAL METHODS TO BASIC AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS D'AERODYNAMIQUE) AD0415703 THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415706 AMINE SALTS	AD0415684	
AD0415688 DETONATION FROM ABOUT 3 TO 150 MILES FROM GROUND ZERO, PART II. AERIAL RADIOMETRIC SURVEY AD0415690 RUMERICAL ANALYSIS OF SYSTEM AVAILABILITY AND OF PARAMETER ESTIMATION METHODS AD0415696 A DOUBLE COMPOUND THERMAL IMAGING SYSTEM FOR THE DEVELOPMENT OF HIGH-TEMPERATURE ELECTRONIC MATERIALS AD0415697 SILVER MIGRATION AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDE-ZINC BATTERIES AD0415698 NOTES ON OPERATIONS RESEARCH - 1 AD0415699 EXCITED STATES OF THE NUCLEON AD0415701 ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES AD0415702 EXAMPLES OF APPLICATIONS OF QUANTITATIVE OPTICAL METHODS TO BASIC AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS D'AERODYNAMIQUE) AD0415703 THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415706 AMINE SALTS	AD0415685	INELASTIC SCATTERING OF NEUTRONS BY ANHARMONIC CRYSTALS
AD0415690 ESTIMATION METHODS AD0415696 A DOUBLE COMPOUND THERMAL IMAGING SYSTEM FOR THE DEVELOPMENT OF HIGH-TEMPERATURE ELECTRONIC MATERIALS AD0415697 SILVER MIGRATION AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDE-ZINC BATTERIES AD0415698 NOTES ON OPERATIONS RESEARCH - 1 AD0415699 EXCITED STATES OF THE NUCLEON AD0415701 ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES AD0415702 EXAMPLES OF APPLICATIONS OF QUANTITATIVE OPTICAL METHODS TO BASIC AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS D'AERODYNAMIQUE) AD0415703 THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415706 AMINE SALTS	AD0415688	DETONATION FROM ABOUT 3 TO 150 MILES FROM GROUND ZERO, PART II.
AD0415696 OF HIGH-TEMPERATURE ELECTRONIC MATERIALS AD0415697 SILVER MIGRATION AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDE-ZINC BATTERIES AD0415698 NOTES ON OPERATIONS RESEARCH - 1 AD0415699 EXCITED STATES OF THE NUCLEON AD0415701 ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES EXAMPLES OF APPLICATIONS OF QUANTITATIVE OPTICAL METHODS TO BASIC AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS D'AERODYNAMIQUE) AD0415703 THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415706 AMINE SALTS	AD0415690	
AD0415697 ZINC BATTERIES AD0415698 NOTES ON OPERATIONS RESEARCH - 1 AD0415699 EXCITED STATES OF THE NUCLEON AD0415701 ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES AD0415702 EXAMPLES OF APPLICATIONS OF QUANTITATIVE OPTICAL METHODS TO BASIC AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS D'AERODYNAMIQUE) AD0415703 THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415706 AMINE SALTS	AD0415696	
AD0415701 ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES EXAMPLES OF APPLICATIONS OF QUANTITATIVE OPTICAL METHODS TO BASIC AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS D'AERODYNAMIQUE) AD0415703 THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415706 AMINE SALTS	AD0415697	
AD0415701 ENERGY ADDITION TO A FLOWING GAS BY HIGH-REPETITION-RATE, ARRESTED-BREAKDOWN DISCHARGES EXAMPLES OF APPLICATIONS OF QUANTITATIVE OPTICAL METHODS TO BASIC AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS D'AERODYNAMIQUE) AD0415703 THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415706 AMINE SALTS	AD0415698	NOTES ON OPERATIONS RESEARCH - 1
AD0415701 ARRESTED-BREAKDOWN DISCHARGES EXAMPLES OF APPLICATIONS OF QUANTITATIVE OPTICAL METHODS TO BASIC AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS D'AERODYNAMIQUE) THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415706 AMINE SALTS	AD0415699	EXCITED STATES OF THE NUCLEON
AD0415702 AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS D'AERODYNAMIQUE) THE DEVELOPMENT OF A PROFICIENCY TEST FOR SAGE MANUAL DATA INPUTS PERSONNEL AD0415706 AMINE SALTS	AD0415701	
AD0415703 PERSONNEL AD0415706 AMINE SALTS	AD0415702	AERODYNAMIC RESEARCH (EXEMPLES D'APPLICATION DES METHODES DE MESURES OPTIQUES A DES RECHERCHES FONDAMENTALS
	AD0415703	
AD0415707 DETECTION OF ANGULAR CHANGE IN A GRID LINE DISPLAY	AD0415706	AMINE SALTS
	AD0415707	DETECTION OF ANGULAR CHANGE IN A GRID LINE DISPLAY

DoD Tech Reports | Order Form | Catalog | Part 110 of 1597 | Page 8 of 21

AD0415708	ENERGY PARTITION OF WATER-CASED EXPLOSIONS IN AN IDEALIZED MODEL REACTOR VESSEL
AD0415709	SITES OF INHIBITION OF BACTERIOPHAGE BY STREPTOMYCIN AND KCN
AD0415713	WATER GAIN BEHAVIOR OF OUTDOOR CLOSED STRUCTURES
AD0415714	RATIO LIMIT THEOREMS FOR CASCADE PROCESSES
AD0415715	NOTE ON THE RECALCULATION OF THE POTENTIAL CURVES FOR THE GROUND STATES OF I2 AND H2
AD0415721	MANAGEMENT OF COMPUTER PROGRAMMING FOR COMMAND AND CONTROL SYSTEMS. A SURVEY
AD0415722	EFFECT OF BORON ON THE GROWTH OF BACILLUS ANTHRACIS IN A CHEMICALLY DEFINED MEDIUM
AD0415723	THE EFFECTS OF ANTISERUM ON ADSORBED PHAGE
AD0415725	THE EFFECT OF FLOW RATE ON EFFICIENCIES OF COMMERCIAL OIL FILTERS
AD0415727	REVIEW AND ANALYSIS OF THE STATE OF FEDERALLY SPONSORED GROUND EFFECT RESEARCH
AD0415728	EFFECTS OF STIMULUS SIMILARITY AND DELAY ON TRANSFER OF TRAINING
AD0415730	LOW DEMAND INVENTORY MODELS
AD0415733	AN ATTEMPT TO SYNTHESIZE A COORDINATION POLYMER OF THE TYPE (- $\mathrm{M}(\mathrm{AA})\mathrm{Y}\text{-})\mathrm{X}$
AD0415734	INORGANIC COORDINATION POLYMERS. IV. THE ATTEMPTED REPLACEMENT OF ACETYLACETONATE LIGANDS WITH PICOLINATE LIGANDS
AD0415738	ROTATIONAL MAGNETIC MOMENTS OF LITHIUM HYDRIDE AND DEUTERIDE
AD0415739	SOME OBSERVATIONS RELATIVE TO THE MECHANISM OF CHYMOTRYPSIN
AD0415742	AN EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF RADIATION ON THE PROPAGATION OF ELECTROMAGNETIC SIGNALS IN AIR
AD0415744	OVERLAP AND EXCHANGE EFFECTS IN BETA DECAY
AD0415751	THEORETICAL INVESTIGATION OF THE APPLICABILITY OF A DUAL-FREQUENCY RADAR SYSTEM TO THE STUDY OF CONVECTIVE LIQUID PRECIPITATION
AD0415752	COSMIC RAY VARIATIONS (VARIATSII KOSMICHESKIKH LUCHEY)
AD0415753	IDLEWILD WEATHER AND TRAFFIC FLOW
AD0415755	INVESTIGATION OF HOT ELECTRON EMITTER
AD0415756	INTERMOLECULAR ATTRACTIONS AND SATURATION VAPOR PRESSURE
AD0415757	RADAR SCAN CONVERTER TV MARKER HANDOFF EQUIPMENT
AD0415758	PRODUCTION REFINEMENT OF KU-BAND TRAVELING-WAVE TUBES
AD0415759	POSITIVE (SEMI-) DEFINITE MATRICES AND MATHEMATICAL PROGRAMMING

AD0415760	DC ELECTROLUMINESCENCE IN MANGANESE-ACTIVATED ALUMINUM-OXIDE FILMS
AD0415764	ON THE NON-PARAMETRIC ESTIMATION OF THE PROBABILITY DENSITY
AD0415767	SAVINGS AND THE MEASUREMENT OF ' 'SELF-HELP' ' IN DEVELOPING COUNTRIES
AD0415771	IONOSPHERIC REFRACTION ERRORS MEASURED IN THE DOPPLER SHIFT OF RADIO TRANSMISSIONS FROM ARTI FICIAL EARTH SATELLITES
AD0415772	THE ACOUSTIC RANGE MEASURING SYSTEM
AD0415780	MICROWAVE DIODE RESEARCH
AD0415781	(NO TITLE)
AD0415784	LONG-PERIOD PULSATIONS IN ELECTRON PRECIPITATION ASSOCIATED WITH HYDROMAGNETIC WAVES IN THE AURORAL ZONE
AD0415787	COSMOLOGY, MACH'S PRINCIPLE AND RELATIVITY
AD0415789	SHALLOW-WATER PROPAGATION IN THE ARCTIC OCEAN
AD0415790	STARK EFFECT AND HYPERFINE STRUCTURE OF HYDROGEN FLUORIDE
AD0415791	SIMPLIFIED ANALYSIS OF THE RIJKE PHENOMENON
AD0415792	HYPERFINE STRUCTURE, ISOTOPE, AND ISOMER SHIFTS IN HG193M, HG194, HG195M, AND HG195-COMMENTS ON THE PAPER OF KLEIMAN AND DAVIS
AD0415793	THRESHOLDS OBSERVED IN THE C12(ALPHA, N)O15, SI28(ALPHA, N)S31, S32(ALPHA, N) AR35, S34 (ALPHA, N) AR37, AND CL35 (P,N) AR35 REACTIONS
AD0415796	PHYSICS OF MICROBUBBLES
AD0415797	TECHNICAL APPENDIX ON THE SIMSCRIPT SIMULATION PROGRAMMING LANGUAGE
AD0415798	EXPLORATORY ENERGY CONVERSION STUDY OF PHOTON THERMIONICS
AD0415800	A CHARACTERIZATION OF MULTICOHERENT PEANO SPACES
AD0415802	THE EFFECT OF COMBINED TRIANGULATION AND TRILATERATION OBSERVATIONS IN THE ADJUSTMENT OF A SMALL NETWORK
AD0415808	PROPERTIES OF HIGH CURRENT SUPERCONDUCTING MAGNET COILS
AD0415811	AN INVESTIGATION OF TIME CHANGES IN CLOUDS OB SERVED OVER THE GULF OF MEXICO AND CARIBBEAN SEA DURING THE PERIOD 18-23 JULY 1961
AD0415813	EFFICIENCY OF METHODS OF PRODUCING ICE CRYSTALS IN SUPERCOOLED CLOUDS
AD0415815	AN ACCURACY ANALYSIS FOR TWO DIMENSIONAL INTERCEPTIONS OF VEHICLES IN ORBITAL AND SUB-ORBITAL TRAJECTORIES
AD0415818	A CLINICAL AND HISTOLOGICAL COMPARISON OF WOUND HEALING FOLLOWING TWO TYPES OF MUCOGINGIVAL SURGERY ON RHESUS MONKEYS
AD0415820	TOPOSCALE ANALYSES OF THE TEMPORAL VARIATIONS IN THE VERTICAL DISTRIBUTION OF MOIST-TERM REFRACTIVITY
	-

AD0415823	ON THE ATTENUATION OF SOLAR RADIATION IN THE UPPER LAYERS OF THE TROPOSPHERE
AD0415824	THREE-STAGE PHOTOELECTRIC TRANSISTORIZED SERVOSYSTEM
AD0415827	A STATISTICAL DESCRIPTION OF DEMAND PATTERNS EVOLVING THROUGH TIME
AD0415828	FEASIBILITY STUDY TO DETERMINE WHETHER ULTRASONIC TECHNIQUES CAN BE USED TO MEASURE MECHANICAL PROPERTIES OF CAST POLYURETHANES INTENDED FOR APPLICATION AS SOLID PROPELLANT BINDERS
AD0415829	AFTERGLOW ATOMIC COLLISION PROCESSES
AD0415830	ANTENNA SITING STUDY
AD0415831	TEST CRITERIA FOR PEARSON TYPE III DISTRIBUTIONS
AD0415832	X-RAY DIFFRACTION STUDIES OF THERMAL MOTIONS IN CRYSTALS
AD0415838	RESEARCH ON THE METEOROLOGY OF THE TROPICAL PACIFIC AND ITS APPLICATIONS
AD0415844	FOUR-CHANNEL AMPLIFIER ASSEMBLY
AD0415845	ON THE REALIZATION OF LINEAR MULTIVARIABLE CONTROL SYSTEMS
AD0415847	SUPERCONDUCTIVITY IN THE NIOBIUM-TIN SYSTEM
AD0415849	RETRACTION ONTO DENDRITES
AD0415851	MODAL ANALYSIS AND SYNTHESIS OF ELECTROMAGNETIC FIELDS
AD0415860	INVESTIGATION OF THE PROCESS OF ENERGY TRANSFER FROM AN INTERMITTENT JET TO SECONDARY FLUID IN AN EJECTOR-TYPE THRUST AUGMENTER
AD0415862	MEAN FREE PATH IN DENSE GASES AND LIQUIDS
AD0415865	A LANCHESTER MODEL OF GUERRILLA WARFARE
AD0415866	RESEARCH INVESTIGATIONS LEADING TO THE DEVELOP MENT AND EVALUATION OF A CADMIUM - SILVER OXIDE BATTERY HAVING A HERMETICALLY SEALED CONSTRUCTION
AD0415870	HARDENED POINT-TO-POINT COMMUNICATION ANTENNA CONFIGURATIONS. VOLUME 2
AD0415875	SOME ESSENTIALS OF NEURAL MEMORY SYSTEMS. PAIRED CENTRES THAT REGULATE AND ADDRESS THE SIGNALS OF THE RESULTS OF ACTION
AD0415876	SPECTRAL EMISSIVITY OF FLASH COMBUSTION. REACTION STUDY PROGRAM
AD0415889	EFFECTS OF IMPURITIES IN BFF3 NEUTRON COUNTERS
AD0415890	A MASS SPECTROMETRIC AND THERMODYNAMIC STUDY OF GASEOUS TRANSITION METAL (II) HALIDES
AD0415891	X-RAY STUDIES OF COMPLEX IONS AND THEIR SALTS WITH ORGANIC BASES AND ORGANIC OXYGEN COMPOUNDS

AD0415893	PHOTOISOMERIZATION OF 5-HEXEN-2-ONE
AD0415894	THE PHOTOLYSIS OF AMMONIA (N15H3) IN THE PRESENCE OF NITRIC OXIDE
AD0415895	NORMAL OPERATORS ON THE BANACH SPACE LP(- OO, OO). PART II: UNBOUNDED OPERATORS
AD0415896	A STUDY OF THE GALLIC ACID COMPLEXES OF NIOBIUM, TANTALUM, TITANIUM, AND IRON
AD0415902	FUNDAMENTAL STUDIES OF THE DISPERSIBILITY OF POWDERED MATERIALS
AD0415903	DETERMINATION OF LEAD 2-ETHYL HEXOATE
AD0415914	NONLINEAR VIBRATIONS: A COMPARATIVE STUDY WITH APPLICATIONS TO CENTRIFUGAL PENDULUM VIBRATION ABSORBERS
AD0415918	POTENTIAL OF AIRBORNE COLLISION PREVENTION DEVICES. REPORT OF THE PROCEEDINGS OF THE COLLISION PREVENTION ADVISORY GROUP SYMPOSIUM
AD0415921	NORMAL SHOCK WAVE CALCULATIONS IN AIR AT FLIGHT SPEEDS UP TO 25,000 FT./SEC
AD0415922	ENERGY SOLUTION FOR SIMPLY SUPPORTED SHORT OVAL SHELLS
AD0415923	THE TRAVELLING SOLVENT METHOD OF CRYSTAL GROWTH
AD0415924	CONSPICUITY OF SELECTED SIGNAL LIGHTS AGAINST CITY-LIGHT BACKGROUNDS
AD0415925	COMMON AVIATION WEATHER SYSTEM DETAILED DESIGN
AD0415926	DETONATION OF A CYLINDER OF HIGH EXPLOSIVE CONTAINING AN AXIAL CORE OF PYROTECHNIC COMPOSITION
AD0415929	PLASMA JET CHEMISTRY
AD0415930	THE ORIGIN AND UTILIZATION OF AMMONIA IN SHOCK
AD0415932	DEVELOPMENT OF HIGH PERFORMANCE ROCKET MOTOR CASE
AD0415933	PRODUCTS OF AUTOMATA AND THE PROBLEM OF COVERING
AD0415934	NONEQUILIBRIUM BLUNT BODY FLOW USING THE METHOD OF INTEGRAL RELATIONS
AD0415936	LEARNING VIA PROGRAMED READING AND CUE VERSUS RESPONSE IN PROGRAMED READING
AD0415937	SOLID-STATE S AND X BAND LIMITERS
AD0415941	HIGH-TEMPERATURE THERMAL CONDUCTIVITY MEASURE MENTS IN SEMICONDUCTORS
AD0415944	HEAT TRANSFER THROUGH A REGION OF CLOSEDSTREAMLINE
AD0415945	INVESTIGATION OF SPACE PROBE DATA CONDITIONING AND REDUCTION METHODS
AD0415947	A STUDY ON GENERATION, SHAPING AND CONTROL OF HIGH-POWER ELECTRIC PULSES

AD0415948	DEVELOPMENT OF AN APPARATUS FOR PARTIAL CELL IRRADIATION
AD0415952	THE RESEARCH AND DEVELOPMENT OF HIGH CURRENT AND HIGH VOLTAGE SILICON CONTROLLED RECTIFIERS
AD0415954	SOME RESULTS ON DESIGNS FOR REGRESSION EXPERI MENTS, DESIGN OF EXPERIMENTS WITH AUTOCORRELATED ERRORS PRESENT, AND DECISION THEORY APPROACH TO COMPLEX EXPERIMENTATION
AD0415957	RESEARCH ON ' 'OPTIMIZATION THEORY' ' AND AEROSPACE APPLICATIONS
AD0415958	SIXTH INTERNATIONAL SYMPOSIUM ON RADICALS
AD0415959	BASIC RESEARCH IN PROBABILITY AND STATISTICS OF SEVERAL SAMPLE PROBLEMS
AD0415960	PROBLEMS ASSOCIATED WITH THE SCHRODINGER OPERATOR
AD0415961	(NO TITLE)
AD0415962	FLEET APPLICATIONS METEOROLOGICAL OPERATIONAL SATELLITES (ANTARCTIC AREA)
AD0415966	DESIGN AND DEVELOPMENT OF A MINIATURE NON RECIPROCATING CLOSED-CYCLE CRYOGENIC COOLER. PHASE I
AD0415967	THE CORRECTING FOR AND EXTRACTING OF IONOSPHERIC RELATED FREQUENCY ERRORS PRESENT ON SIGNALS RECEIVED FROM COHERENT, MULTIPLE FREQUENCY, ULTRA-STABLE RADIO TRANSMISSIONS OF ARTIFICIAL EARTH SATELLITES
AD0415969	ESTIMATION OF THE PROBABILITY THAT AN OBSERVATION WILL FALL IN A SPECIFIED CLASS
AD0415971	SIDEWINDER 1A MK 15 AND MK 17 ROCKET MOTORS INSPECTION AND MAINTENANCE
AD0415972	ACCEPTANCE SUMMARY REPORT-FTM-435 MODEL SPECI FICATION S-133-1000-0-1
AD0415973	SOLID-STATE ARM SAFE DEVICE - PHASE III
AD0415975	LAMINAR, TRANSITIONAL, AND TURBULENT HEAT TRANSFER AFTER A SHARP DISCONTINUITY
AD0415976	(NO TITLE)
AD0415982	EXPERIMENTAL HISTOMONIASIS IN GNOTOBIOTIC TURKEYS. I. INFECTION AND HISTOPATHOLOGY OF THE BACTERIA-FREE HOST
AD0415983	KINETIC THEORY OF NONSPHERICAL MOLECULES. V
AD0415984	THEORY OF THROUGHFLOW IN AXIAL TURBOMACHINES WITH VARIABLE WALL GEOMETRY
AD0415985	VIBRATIONAL THERMODYNAMIC PROPERTIES OF LATTICES WITH DEFECTS
AD0415986	STRENGTHS AND WIDTHS OF MOLECULAR SPECTRAL LINES IN THE INFRARED
AD0415993	APPROXIMATION OF SOLUTIONS OF MIXED BOUNDARY VALUE PROBLEMS FOR POISSON'S EQUATION BY FINITE DIFFERENCES

AD0415994	NEW MONOTONE TYPE APPROXIMATIONS FOR ELLIPTIC PROBLEMS
AD0415997	PROJECTS DEALING WITH ADVANCED ELECTRON DEVICE TECHNOLOGY
AD0415999	SULFATE IONS IN ALKALI HALIDE CRYSTALS: INFRARED ABSORPTION AND EFFECTS ON ADDITIVE COLORATION
AD0416001	INTERMOLECULAR POTENTIAL IN SOLID METHANE. II: COHESIVE ENERGY, CRYSTAL STRUCTURE, AND PHASE TRANSITION
AD0416002	PANEL FLUTTER SURVEY AND DESIGN CRITERIA
AD0416004	PRESSURES IN THE STAGNATION REGIONS OF BLUNT BODIES IN THE VISCOUSLAYER TO MERGED-LAYER REGIMES OF RAREFIED FLOW
AD0416005	(NO TITLE)
AD0416006	THE SUPERCONDUCTOR ENERGY GAP AND ITS EXPLICIT UTILIZATION IN RADIATION DETECTION
AD0416008	ATTACK GENERATOR: A FORTRAN PROGRAM FOR SUBJECTING A SYSTEM TO AN ATTACK
AD0416010	PSYCHIATRIC INTERVIEWING AND MULTISTAGE DECISION PROCESSES OF ADAPTIVE TYPE
AD0416011	PLASTICS LABORATORY REPORT
AD0416013	ON THE EFFECTS OF DIFFUSION AND CHEMICAL REAC TION IN CONVECTIVE HEAT TRANSFER
AD0416014	SUMMARY OF EXPERIMENTAL ION ROCKET PROGRAM
AD0416020	APPLIED RESEARCH IN MICROWAVE AND QUANTUM ELECTRONICS
AD0416023	DATA TRANSMISSION AND TRAJECTORY DETERMINING DEVICES FOR RESEARCH ROCKETS AND SATELLITES
AD0416024	HIGH INTENSITY PUMP FOR OPTICAL LASERS
AD0416030	ELECTRONIC CONDUCTION IN SOME POLYMERIC SYSTEMS
AD0416031	ON THE MIXING OF LAMINAR AND TURBULENT AXIALLY SYMMETRIC COMPRESSIBLE FLOWS
AD0416033	INVESTIGATION OF NEW TYPE POLYMERS TO BE USED IN PYROTECHNIC FUELS FOR THERMAL DISSEMINATION OF AGENTS
AD0416035	PHOTOGRAPHIC MEASUREMENTS ON BANSHEE
AD0416036	A STUDY OF THE PHYSICAL BASIS OF THE MECHANICAL PROPERTIES OF CERAMICS
AD0416045	THE MERGING OF TWO SHEAR FLOWS WITH DIFFERENT FLUID PROPERTIES
AD0416047	GALLIUM ARSENIDE VARACTOR DIODES
AD0416048	AN ANALYSIS OF THE RESULTS OF WIND TUNNEL TESTS MADE AT THE UNIVERSITY OF WICHITA ON CIRCULAR ANNULAR JET GROUND EFFECT MACHINE MODELS
AD0416049	DENSITY IN HYDROSTATIC ATMOSPHERES
·	

DoD Tech Reports | Order Form | Catalog | Part 110 of 1597 | Page 14 of 21

AD0416050	PAIRED-COMPARISON EXPERIMENTS INVOLVING FIVE RESPONSE CLASSES
AD0416051	ENGINEERING DEVELOPMENT LABORATORY (EDL) TEST REPORTS, LAUNCH AND COMMUNICATION CONTROL CONSOLE
AD0416053	BENDING STRESSES IN CYLINDRICAL SHELLS
AD0416056	CRYSTALLOGRAPHIC ANGLES FOR ALPHA MERCURY
AD0416057	THE ELASTIC BUCKLING STRENGTH OF NEAR-PERFECT DEEP SPHERICAL SHELLS WITH IDEAL BOUNDARIES
AD0416060	PRODUCTION REFINEMENT OF KU-BAND TRAVELING-WAVE TUBES
AD0416062	IS THE SLUG NECESSARY
AD0416065	A LOW-LEVEL PEAK HOLDING CIRCUIT USING AN OPERATIONAL AMPLIFIER
AD0416068	FUNDAMENTAL ASPECTS
AD0416072	SOME OBSERVATIONS ON THE PHYSIOLOGICAL EFFECTS OF GASEOUS IONS
AD0416075	EPIDEMIOLOGY OF NONBACTERIAL PNEUMONIA AMONG NAVAL RECRUITS
AD0416077	THE SLOWING-DOWN SPECTRUM IN A CANDU-TYPE REACTOR
AD0416079	MICROBIAL DISSIMILATION OF D- AND L-TRYPTOPHAN IN THE PRESENCE OF ANALOGS
AD0416080	THERMAL IONIZATION IN A SYSTEM WITH A DISTRIBUTION OF IONIZATION POTENTIALS
AD0416089	IONIZATION OF CESIUM AT SURFACES
AD0416090	ATTAINMENT OF HIGH EFFICIENCIES IN BLAZED OPTICAL GRATINGS BY AVOIDING POLARISATION IN THE DIFFRACTED LIGHT
AD0416091	ODOR SPECIFICITIES OF THE FROG'S OLFACTORY RECEPTORS
AD0416093	RADAR ASTRONOMY
AD0416094	EFFECT OF A HIGH-ALTITUDE NUCLEAR DETONATION ON THE EARTH-IONOSPHERE CAVITY
AD0416097	THE CHEMICAL APPROACH TO SEMICONDUCTORS
AD0416100	EARLY SYNCHROTRON RADIATION RESULTING FROM THE JULY 9 HIGH- ALTITUDE NUCLEAR DETONATION
AD0416101	EXCHANGE ENERGY OF AN ELECTRON GAS IN A PERIODIC POTENTIAL
AD0416102	RECALL AS A SEARCH PROCESS
AD0416104	OPERATING CHARACTERISTICS OF NERNST REFRIRS FOR ANISOTROPIC MATERIALS
AD0416107	DECAY OF NI56
AD0416110	LYMAN ALPHA SCATTERING IN THE EARTH'S HYDROGEN GEOCORONA
AD0416115	INJECTION ELECTROLUMINESCENCE IN GALLIUM ANTIMONIDE
l .	

AD0416118	SINGLE SAMPLING INSPECTIONS PLANS WITH SPECIFIED ACCEPTANCE PROBABILITY AND MINIMUM COSTS
AD0416119	LOW TEMPERATURE MECHANICAL PROPERTIES OF BASE AND WELD DEPOSITS OF SELECTED AUSTENITIC STAIN LESS STEELS
AD0416120	EFFECT OF ANNEALING OF POLYMER GLASSES ON THE TEMPERATURE DEPENDENCE OF THE HEAT CAPACITY IN THE SOFTENING RANGE
AD0416121	IMPACT ON AN ELASTICALLY CONNECTED DOUBLE BEAM SYSTEM
AD0416123	APPLICATION OF CHEBYSHEV POLYNOMIALS IN THE CALCULATION OF STEP TRANSITIONS
AD0416124	COMPRESSIBLE SQUEEZE FILMS AND SQUEEZE BEARINGS
AD0416127	STUDY OF SHORT-PERIOD SEISMIC NOISE
AD0416128	STUDIES ON ELECTROMAGNETIC MEANS OF ADDING HEAT AND KINETIC ENERGY TO A GAS
AD0416129	PRODUCTION ENGINEERING MEASURE - PBSE INFRARED DETECTORS - TYPE IR-200
AD0416130	RESEARCH INVESTIGATION OF HYDRAULIC PULSATION CONCEPTS
AD0416134	GLASS FIBER STRENGTH ENHANCEMENT THROUGH BUNDLE DRAWING OPERATIONS
AD0416135	STERILIZATION OF AIR FROM MICROBIOLOGICAL LABORATORY EQUIPMENT BY ELECTRIC INCINERATORS
AD0416136	ENZYMATIC FORMATION OF D-KYNURENINE
AD0416138	COOPERATIVE UNDERWATER SWIMMER PROJECT
AD0416139	HIGH SPEED AERODYNAMICS AND JET PROPULSION. VOLUME II, SECTION F. MECHANICS OF REACTING CONTINUA
AD0416140	HIGH SPEED AERODYNAMICS AND JET PROPULSION. VOLUME I, SECTION F. PROPERTIES OF LIQUIDS AND LIQUID SOLUTIONS
AD0416143	SOLVENT EFFECTS ON CHARGE-TRANSFER COMPLEXES. I. THE S-TRINITROBENZENE-NAPHTHALENE COMPLEX IN CARBON TETRACHLORIDE, N-HEPTANE, N-HEXANE, CYCLOHEXANE, CHLOROFORM, OR CARBON DISULFIDE
AD0416146	COMPARISON OF SEROLOGIC REACTIONS IN EXPERIMENTAL CANINE AND SIMIAN COCCIDIOIDOMYCOSIS
AD0416147	A MODEL FOR ESTIMATING TRACKING EFFECTIVENESS
AD0416148	THE EFFECT OF TRANSIENT CREEP ON THE COLLAPSE TIME OF CYLINDERS AND CONES UNDER EXTERNAL PRESSURE
AD0416149	INVESTIGATION OF THE QUANTITATIVE DETERMINATION OF POINT AND AREAL PRECIPITATION BY RADAR ECHO MEASUREMENTS
AD0416150	HYPERSONIC FLOW OVER A YAWED CIRCULAR CONE
AD0416152	SATURATION EFFECTS IN FERRIMAGNETIC RESONANCE

DoD Tech Reports | Order Form | Catalog | Part 110 of 1597 | Page 16 of 21

AD0416153	THE OPTIMAL STRATEGIES IN SOME SIMPLE FUNGUS EATER GAMES
AD0416155	EVALUATION OF MATERIALS FOR USE IN ELECTRONIC SYSTEMS OF HYPERSONIC SPEED VEHICLES
AD0416156	FEASIBILITY STUDY OF METHODS FOR DYNAMIC THREE DIMENSIONAL PHOTOELASTICITY
AD0416157	07
AD0416159	STUDY OF THE VIBRATION CHARACTERISTICS OF BEARINGS
AD0416161	CALIBRATION OF ANDEROMETERS
AD0416162	STUDY OF THE VIBRATION CHARACTERISTICS OF BEARINGS
AD0416163	IMPROVED FIRST-ORDER SUPERCAVITATING THEORY
AD0416164	PRODUCTION ENGINEERING MEASURE FOR RUGGEDIZED TAUT BAND SUSPENSION PANEL METERS PER SIGNAL CORPS TECHNICAL REQUIREMENTS SCS-43A DATED 15 NOVEMBER, 1960
AD0416165	SHOCK WAVES, DISLOCATIONS, AND THEIR INTERACTIONS
AD0416166	INVESTIGATION OF THREE-DIMENSIONAL DISPLAY TECHNIQUES
AD0416167	THE FREE VIBRATIONS OF THICK, COMPOSITE, ORTHO TROPIC, CIRCULAR CYLINDRICAL SHELLS
AD0416172	CALIBRATION OF ANDEROMETERS
AD0416175	CALIBRATION OF ANDEROMETERS
AD0416178	STUDY OF THE VIBRATION CHARACTERISTICS OF BEARINGS
AD0416179	CALIBRATION OF ANDEROMETERS
AD0416180	CALIBRATION OF ANDEROMETERS
AD0416181	CALIBRATION MANUAL FOR THE ELECTRONIC SYSTEM AND PICKUP OF ANDEROMETERS
AD0416183	07
AD0416184	HARMONIC ANALYSIS OF THE RELATIVE AXIS MOTION INDUCED BY VARIABLE ELASTIC COMPLIANCE IN BALL BEARINGS
AD0416185	STUDY OF THE VIBRATIONCHARACTERISTICS OF BEARINGS
AD0416190	AN AUTOMATIC GRINDER FOR PRODUCING HELICAL-GROUND FORM-RELIEVED RIFLING BROACHES
AD0416191	ML-419 THERMISTOR P.E.M
AD0416193	THE EFFECT OF FRICTION ON OPTIMUM TWO-DIMENSIONAL WINGS IN LINEARIZED SUPERSONIC FLOW
AD0416195	A NOTE ON ' 'VERY NOISY' ' CHANNELS
AD0416196	THE INFLUENCE OF SPLENECTOMY ON THE PERIPHERAL BLOOD RESPONSE AND SURVIVAL OF ANIMALS SUBJECTED TO WHOLE BODY X-IRRADIATION
L	

AD0416197	(NO TITLE)
AD0416199	FURTHER DEVELOPMENT OF A DUCTILE TUNGSTEN-BASE SHEET ALLOY
AD0416200	INCREASED-CAPACITY LUBE TANK FOR THE ATLAS MA-5 SUSTAINER ENGINE
AD0416201	A STUDY OF GENERALIZED MACHINE LEARNING
AD0416202	QUALIFICATION TEST REPORT FOR MODEL SPECIFICA TION S-133-11-1-10 AND QUALIFICATION SUPPLEMENT I THEREOF, BATTERY STORAGE, LAUNCH FACILITY
AD0416210	CALIBRATION OF ANDEROMETERS
AD0416211	OPTICAL TRANSMISSION OF THE ATMOSPHERE IN GREENLAND II. (SKY RADIATION, DEGREE OF POLARIZATION AND TWILIGHT INTENSITY)
AD0416213	AN EXPERIMENTAL VIABLE VACCINE AGAINST PULMONARY COCCIDIOIDOMYCOSIS IN MONKEYS
AD0416219	SHOCK AND HYPERVELOCITY STUDIES IN A SOLID PROPELLANT DRIVEN TUNNEL
AD0416223	PARAMAGNETIC RESONANCE ABSORPTION BY THE TITANIUM (3) ION IN CORUNDUM
AD0416225	UPPER EXTREMITY PROSTHETICS RESEARCH. HUMAN TRACKING. SENSORY MOTOR CONTROL
AD0416227	THE HURRICANES OF THE CARIBBEAN SEA AND ADJACENT REGIONS AT THE END OF THE FIFTEENTH CENTURY
AD0416230	AN ANALYSIS OF THE RESULTS OF WIND TUNNEL TESTS ON A CIRCULAR MODEL GROUND EFFECT MACHINE
AD0416233	PERSHING EVALUATION TEST REPORT FOR TIMER, ELECTRONIC G. V. CONTROLS, INC. TYPE 900 048-58 ORDNANCE DRAWINGS 10609855, 10609852 AND 10609853
AD0416236	SMALL SIGNAL PROPERTIES OF TWO MINIATURE MICROWAVE DIODES
AD0416239	PRECIPITATION OF ENERGETIC ELECTRONS INTO THE ATMOSPHERE
AD0416243	RADIATION-COLORING OF ALKALI HALIDE CRYSTALS CONTAINING SULFATE IONS
AD0416244	FORMATION OF STACKING FAULTS IN POLYCRYSTALLINE SILICON BRONZE UNDER TENSILE DEFORMATION
AD0416245	THEORETICAL PERFORMANCE OF MHD GENERATORS WITH VARIOUS ELECTRODE GEOMETRIES
AD0416246	TABLES OF REGRESSION COEFFICIENTS TO ESTIMATE ROUTE WINDS FOR THE AIR ROUTE FROM CHRISTCHURCH, NEW ZEALAND, TO MCMURDO, ANTARTICA
AD0416248	A STUDY OF PUBLIC COMMUNICATIONS PROBLEMS IN CREATING A BETTER UNDERSTANDING OF SCIENCE AND TECHNOLOGY
AD0416249	RECEIVERS FOR LASER RADARS
AD0416251	CALIBRATION OF ANDEROMETERS

DoD Tech Reports | Order Form | Catalog | Part 110 of 1597 | Page 18 of 21

AD0416252	SATELLITE LIFETIMES IN NEARLY CIRCULAR ORIBTS FOR VARIOUS EARTH-ATMOSPHERE MODELS
AD0416258	OPERATIONAL TEST AND EVALUATION VERBAL WARNING SYSTEM
AD0416259	CALIBRATION OF ANDEROMETERS
AD0416263	INERTIAL GUIDANCE EQUIPMENT TESTING ON THE MIT PRECISION CENTRIFUGE WITH SOME COMPARISONS TO SLED TESTING
AD0416264	SEMICONDUCTOR DEVICE CONCEPTS
AD0416267	PREPRODUCTION TESTING OF THE W. H. OLSEN BDU-8/B PRACTICE BOMB
AD0416268	500 DEGREES C SILICON CARBIDE RECTIFIER PROGRAM
AD0416273	TIME-INDEPENDENT PERTURBATION THEORY BY GAUGE TRANSFORMATIONS
AD0416276	PROGRESS REPORT NUMBER 17, 1 NOVEMBER 1962 - 1 MAY 1963
AD0416279	THE HYDROMAGNETICS OF AN ELLIPSOID MOVING IN A CROSS-FIELD
AD0416288	DEVELOPMENT OF AN ELECTRON BEAM DUPLEXER
AD0416291	AFOSR CONTRACTORS' MEETING ON LIQUID ROCKET COMBUSTION RESEARCH (16TH) HELD IN NANTUCKET ISLAND, MASSACHUSETTS ON JUNE 25-28, 1963. ABSTRACTS OF PAPERS
AD0416292	A STUDY OF HYDROGEN EXCITATION AND IONIZATION IN SOLAR PROMINENCES
AD0416293	THE MECHANISM OF SOLAR FLARES AND OF THE GENERA TION OF COSMIC RAYS IN FLARES
AD0416294	ROCKETS IN SPACE ENVIRONMENT. VOLUME I - THE EXPERIMENTAL PROGRAM
AD0416295	AIR-EARTH INTERFACE CHARACTERISTICS AND THE ATMOSPHERIC BOUNDARY LAYER
AD0416296	A REEXAMINATION OF LORD RAYLEIGH'S DATA ON THE AIRGLOW 5577 A(01) EMISSION
AD0416297	POSSIBILITIES FOR HIGH-RESOLUTION NUCLEAR MAGNETIC RESONANCE IN SOLIDS
AD0416298	DYNAMIC TEST OF A COMMERCIAL-TYPE PASSENGER SEAT INSTALLATION IN AN H-21 HELICOPTER
AD0416299	RESEARCH ON THE PHYSICS OF CONTINUOUS AND PULSED MHD GENERATORS
AD0416301	ASSOCIATIVE MEMORY COMPUTERS FROM THE PROGRAMMING POINT OF VIEW
AD0416302	DEVELOPMENT OF EXPLOSIVES AND INITIATORS FOR SPECIAL OPERATIONS
AD0416303	DEVELOPMENT OF EXPLOSIVES AND INITIATORS FOR SPECIAL OPERATIONS
AD0416304	STANDARDIZATION PROGRAM ON SHELF AGING OF SYNTHETIC AND NATURAL RUBBER MATERIALS

AD0416305	A PLAN FOR THE TEST AND EVALUATION OF TERMINAL FORECASTING TECHNIQUES (PTET) 2-24 HOUR FORECAST LENGTHS
AD0416306	A PLAN FOR THE INTEGRATION OF RADAR AND ROUTINE DATA IN THE OBJECTIVE ANALYSIS OF CLOUD, PRE CIPITATION, AND CONVECTIVE ACTIVITY
AD0416309	THE EFFECT OF VACUUM ON THE SHEARING RESISTANCE OF IDEAL GRANULAR SYSTEMS
AD0416310	RESYNCHRONIZATION OF REMOTE CLOCKS USING VLF RECEPTION FROM TWO OR MORE TRANSMITTERS
AD0416313	COMPUTER PROGRAMS FOR THE TWO BODY APPROXIMATION TO THE RADIATION DAMAGE PROBLEM
AD0416315	ERROR ANALYSIS OF A TRILATERATION NETWORK WITH AND WITHOUT THE LAPLACE CONDITION
AD0416316	TWO EXPLOSIVES GENERATING CONDENSIBLE PRODUCTS
AD0416319	DYNAMICS OF LIMB FLARES AND THE PINCH-EFFECT
AD0416321	THEORETICAL ANALYSIS OF THE BEHAVIOR OF RIGID AIRFIELD PAVEMENTS FOR THE CASE OF INTERIOR LOADING
AD0416327	A SPECTROPHOTOMETRIC STUDY OF SOLAR PROMINENCES
AD0416328	AN/GSC-4 DATA MODEM SERVICE TEST MODEL DEV DEVELOPMENT
AD0416329	LINEWIDTH OF NONORIENTED POLYCRYSTALLINE HEXAGONAL FERRITES WITH LARGE MAGNETIC ANISOTROPY FIELDS
AD0416330	PREPARATION AND DIELECTRIC PROPERTIES OF A MULTICOMPONENT METALLIC OXIDE FILM
AD0416332	A CRITICAL REVIEW OF RECENT RESEARCH ON THE MECHANISM OF IGNITION OF SOLID ROCKET PROPELLANTS
AD0416333	OBSERVATIONS ON ENERGY METABOLISM IN IRREVERSIBLE HEMORRHAGIC SHOCK
AD0416334	A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH SPEED ROLLING-CONTACT BEARING PERFORMANCE
AD0416340	SIXTH ANNUAL AFOSR CONTRACTORS' MEETING ON ION AND PLASMA ACCELERATION EVANSTON, ILLIONIS -MARCH 14-15, 1963 ABSTRACTS
AD0416341	ERROR ANALYSIS OF THE MODIFIED HUMIDITY-TEMPERATURE MEASURING SET, AN/TMQ-11
AD0416344	NEARSHORE MARINE GRAVITY RANGE, NEWPORT, OREGON
AD0416345	OPERATIONAL ANALYSIS OF THE USE OF AIR CUSHION VEHICLES IN SUPPORT OF THE ARMY'S OFF-ROAD LOGISTIC MISSION
AD0416346	THE STAGNATION-POINT LANGMUIR PROBE IN A SHOCK TUBETHEORY AND MEASUREMENTS
AD0416353	DEVELOPMENT OF A METHOD OF MEASURING TURBINE WHEEL

DoD Tech Reports | Order Form | Catalog | Part 110 of 1597 | Page 20 of 21

	TEMPERATURES IN JET AIRCRAFT USING AN INFRARED PYROMETER
AD0416355	COMPUTER ANALYSIS OF VIBRONIC BAND ENVELOPES OF ND3 AND SO2
AD0416356	DESIGN, CONSTRUCTION, AND PERFORMANCE OF TWO COMPACT AIR COOLED SODIUM HEAT EXCHANGERS
AD0416358	THE RIGHT TO KNOW VS. THE NEED TO KNOW
AD0416361	INVESTIGATIONS ON FLUCTUATIONS OF SUMS OF RANDOM VARIABLES
AD0416362	X-RAY STUDIES OF UNUSUAL ORGANIC COMPOUNDS
AD0416363	NEW METHODS OF ANALYSIS OF ELECTROPHYSIOLOGICAL RESPONSES
AD0416364	NON-LINEAR BENDING OF AN ANNULAR PLATE, II. INTEGRATION OF REISSNER'S AND VON KARMAN'S EQUATIONS
AD0416365	SUMMARY OF EXPERIMENTAL INVESTIGATIONS OF COMBUSTION PRESSURE OSCILLATIONS IN GASEOUS PROPELLANT ROCKET MOTORS
AD0416366	PHOTOCHEMICAL INVESTIGATIONS IN THE FAR ULTRAVIOLET
AD0416367	A GENERAL THEORY FOR THE FLOW OF WEAKLY IONIZED GASES
AD0416371	ON THE INSTABILITY AND NON-LINEAR DEVELOPMENT OF A DISTURBED SHEAR LAYER
AD0416372	NERVOUS PROCESSES IN BEHAVIOR AND LEARNING
AD0416373	FLOW IN THIN LIQUID FILMS
AD0416375	CALCULATION OF AERODYNAMIC FORCES ON CYLINDRICAL SHELLS IN UNSTEADY SUPERSONIC FLOW
AD0416386	AN INTERPOLATION WAVEFORM GENERATOR FOR USE IN HYBRID COMPUTING SYSTEM
AD0416391	A POLARIS LOGISTICS MODEL
AD0416392	A GRAPHITE INERT GAS HEATER FOR MHD STUDIES
AD0416394	A COMPUTER PROGRAM FOR THE DESIGN OF FIRED TURBULAR REACTORS WITH TWO-PHASE FLOW
AD0416396	SEMICONDUCTOR DEVICE CONCEPTS
AD0416398	BIBLIOGRAPHY OF REPORTS, 1962
AD0416399	APPLICATION OF CRYOGENIC TECHNIQUES TO COMPUTER TECHNOLOGY
AD0416401	OBSERVATIONS OF IONOSPHERIC MOVEMENTS BY INCOHERENT SCATTERING
AD0416404	SCATTERING OF ENERGETIC TRAPPED ELECTRONS BY VERY LOW FREQUENCY WAVES
AD0416405	MEASUREMENT OF SUBJECTIVE PROBABILITY DISTRIBUTIONS
AD0416407	A SIMPLIFIED ANALYSIS OF THE HYDROELASTIC IN STABILITY OF A THREE-DIMENSIONAL HYDROFOIL
AD0416408	THE USE OF METEOROLOGICAL SATELLITE CLOUD PHOTOGRAPHS IN SILENT AREA FORECASTING

DoD Tech Reports | Order Form | Catalog | Part 110 of 1597 | Page 21 of 21

AD0416409	CYCLOTOMIC FIELDS AND THEIR REAL SUBFIELDS
AD0416412	SHEET METAL FORMING TECHNOLOGY. VOLUME I
AD0416413	THE 3RD U.SASIAN WEATHER SYMPOSIUM, 3-7 FEB RUARY 1963. JOHN HAY AIR BASE, BAGUIO, PHILIP PINE ISLANDS
AD0416414	TRAINING EQUIPMENT PLANNING INFORMATION (TEPI)
AD0416420	DEMONSTRATION OF THE APPLICATION OF MAJORITY LOGIC FOR INCREASED RELIABILITY IN AUTOMATIC FLIGHT CONTROL SYSTEMS
AD0416421	LARGE-SCALE SPECTRAL ENERGY CHANGES IN BARO TROPIC AND BAROCLINIC MOTIONS
AD0416422	TECHNICAL SUMMARY REPORT FOR MOLTEN-CARBONATE FUEL BATTERY PROGRAM
AD0416424	ELECTROCHEMICAL PROCESSES IN FUSED SALTS