AD0466493	FRACTURE OF METALS DURING DEFORMATION PROCESSING UNDER CONDITIONS OF HOT WORKING
AD0466509	CONTROL OF GAS-TURBINE INSTALLATIONS
AD0466510	PRELIMINARY REPORT ON THE THERMODYNAMIC PROPERTIES OF SELECTED LIGHT- ELEMENT AND SOME RELATED COMPOUNDS
AD0466514	THE NUCLEATION AND DEVELOPMENT OF A RECRYSTALLISED STRUCTURE
AD0466517	CONJUGATED POLYMER SYSTEMS
AD0466520	FATIGUE STRENGTH OF PLASTIC LAMINATES REINFORCED WITH UNWOVEN "S" GLASS FIBERS
AD0466521	THREE DIMENSIONAL FORCE TRANSFER BETWEEN PARALLEL MICROFIBERS, RIGID OR ELASTIC
AD0466523	A HIGH PRECISION SYSTEM FOR MEASURING SEEBECK COEFFICIENT, ELECTRICAL RESISTIVITY, AND HALL COEFFICIENT IN INHOMOGENEOUS THERMOELECTRIC MATERIALS
AD0466539	SYNTHESIS AND POLYMERIZATION OF FLUORINATED SULFUR MODIFIED NITROSO RUBBER
AD0466540	DEVELOPMENT OF ELECTRONICALLY TUNED YIG AMPLIFIER
AD0466543	SOLID-STATE FERROELECTRIC ACCELEROMETER
AD0466549	SIMULATION OF AN ATTITUDE DETERMINING SYSTEM UTILIZING MAGNETOMETERS AND EARTH'S HORIZON SENSOR
AD0466552	RESISTANCE AND SEAKEEPING PERFORMANCE OF NEW HIGH SPEED DESTROYER DESIGNS
AD0466553	RAIN REPELLENT
AD0466558	OXIDATIVE DETONATIONS INITIATED BY HIGH VELOCITY IMPACTS
AD0466568	RESEARCH STUDY ON STILLING BASINS, ENERGY DISSIPATORS, AND ASSOCIATED APPURTENANCES -SECTION 13 STILLING BASINS FOR HIGH HEAD OUTLET WORKS WITH SLIDE-GATE CONTROL (PRELIMINARY STUDIES)
AD0466569	INVESTIGATION OF THE EFFECT OF TURNOUT GEOMETRY ON THE REGISTRATION ACCURACY OF A PROPELLER-TYPE OPEN FLOWMETER
AD0466570	SEDIMENT TESTS ON PROTOTYPE DIVERSION DAMS KANSAS RIVER BASIN, KANSAS-NEBRASKA
AD0466571	GRIFFITH'S THEORY OF RUPTURE
AD0466577	STUDY OF IMAGE-EVALUATION TECHNIQUES
AD0466578	THE USE OF CITATION DATA IN WRITING THE HISTORY OF SCIENCE
AD0466579	PROTEIN METABOLISM IN REGENERATING WOUND TISSUE FUNCTION OF THE SULFUR AMINO ACIDS
AD0466580	IMPROVED METHODS FOR DETERMINING SECOND-THROAT DIFFUSER PERFORMANCE OF ZERO-SECONDARY-FLOW EJECTOR SYSTEMS

AD0466584	THE ACQUISITION OF SUN POINTING ATTITUDE BY SPACE VEHICLES WITHOUT THE USE OF RATE GYROSCOPES
AD0466587	THE EVEN ZONAL HARMONICS OF THE EARTH'S GRAVITATIONAL POTENTIAL
AD0466600	AN INVESTIGATION INTO BIRD DENSITIES WHICH MIGHT BE ENCOUNTERED BY AN AIRCRAFT DURING TAKE OFF AND LANDING
AD0466611	BIAS INFLUENCE OF RADIATION-INDUCED TRANSISTOR SURFACE EFFECTS
AD0466612	INFRARED ANALYSIS OF THE POLYMERIZATION AND LONG-TERM STABILITY OF EPOXY RESINS
AD0466613	TRANSIENT TEMPERATURES IN A 30-DEGREE RIGHT TRIANGLE
AD0466615	DIMENSIONAL ANALYSIS OF LOAD SINKAGE RELATIONSHIPS IN SOILS AND SNOW
AD0466619	AUTOMATIC PATTERN RECOGNITION IN MODULO-2 VECTOR SPACES
AD0466620	THE DESIGN OF POINT-DETECTOR ARRAYS
AD0466621	FEASIBILITY OF SIX-DEGREE-OF-FREEDOM GEM MODEL TESTING IN THE DAVID TAYLOR MODEL BASIN MANEUVERING AND SEAKEEPING FACILITY
AD0466625	SHOCK WAVE STRUCTURE IN A DUSTY ABLATING GAS
AD0466629	MOMENTUM TRANSFER APPROXIMATION FOR THE CALCULATION OF MOLECULAR TRANSITION PROBABILITIES IN HIGH TEMPERATURE GAS KINETIC COLLISIONS
AD0466633	A SUMMARY OF CALCULATIONS OF CHEMICAL AND FLUID DYNAMIC PARAMETERS IN THE SAPAG FACILITY
AD0466637	THE PASSIVE MAGNETIC ORIENTATION OF SATELLITE INJUN
AD0466638	LOW-ENERGY PROTON AND ELECTRON EXPERIMENT FOR THE ORBITING GEOPHYSICAL OBSERVATORIES B AND E
AD0466647	ASCORBIC ACID, BIOLOGICAL FUNCTION AND CHEMISTRY
AD0466648	SOME F2 LAYER DIFFUSION PROBLEMS INCLUDING A POSSIBLE EXPLANATION OF THE APPLETON ANOMALY
AD0466649	PULMONARY VENTILATION AND DIFFUSION IN SHOCK
AD0466662	INVESTIGATION OF THE EFFECT OF SURFACE CONDITION ON THE RADIANT PROPERTIES OF METALS
AD0466666	ACCELERATOR PULSED FAST ASSEMBLY
AD0466667	THE MAGNETIC AND THERMAL PROPERTIES OF CR3(CH3COO) 6(OH)2 C1.8H20, A SYSTEM OF CLUSTERS OF THREE CR+++ IONS'
AD0466669	THEORETICAL AND QUANTUM CHEMISTRY OF N, O, F COMPOUNDS
AD0466673	THE EFFECT OF G392 GREASE ON THE CORROSION OF LOW CARBON STEEL- STAINLESS STEEL COUPLES
AD0466674	INVESTIGATION INTO THE CHARACTERISTICS AND PROPERTIES OF WHISKERS, FIBERS, AND THIN FILMS; INVESTIGATION OF FIBROUS BREAK IN 7075-T6

DoD Tech Reports | Order Form | Catalog | Part 139 of 1597 | Page 3 of 22

	ALUMINUM ALLOY EXTRUDED CHANNEL SECTION
AD0466679	THERMODYNAMIC PROPERTIES OF POLYVINYLIDENE CHLORIDE
AD0466681	ELECTRONICS EQUIPMENT RELIABILITY STUDY
AD0466684	MNR SPIN-ECHO TRAINS FOR A COUPLED TWO-SPIN SYSTEM
AD0466685	SPACINGS
AD0466691	EVALUATION OF FALLOUT CONTAMINATION OF WATER SUPPLIES
AD0466693	THE EFFECTS OF HIGH-INTENSITY RADIANT STIMULATION OF VARYING WAVELENGTHS AND DURATIONS ON RETINAL SENSITIVITY
AD0466694	PACKAGED, SELF-CONTAINED, FIRE SUPPRESSION SYSTEM FOR USE IN REMOTE AREAS WHERE A NORMAL WATER SUPPLY IS NOT AVAILABLE FOR STRUCTURAL FIRE FIGHTING
AD0466696	RESEARCH AND DEVELOPMENT STUDY FOR DEEP OCEAN REACTOR PLACEMENT
AD0466698	QRC-158-13(T) ANTENNA SYSTEM
AD0466700	PROJECT ATLANTIS REPORT. VOLUME IV
AD0466768	A NEW FACILITY FOR EVALUATION OF MATERIALS SUBJECT TO EROSION AND CAVITATION DAMAGE
AD0466772	CHANGES IN TOTAL BODY SODIUM, AND BODY WATER DURING ACUTE CHOLERA AND DURING MAINTENANCE THERAPY
AD0466778	STABILITY OF A CLASS OF DIFFERENTIAL EQUATIONS WITH A SINGLE NONLINEARITY
AD0466779	MILLIMETER WAVE STUDIES
AD0466782	A TIME-OF-FLIGHT ELECTRON VELOCITY SPECTROMETER FOR LOW ENERGY COLLISION MEASUREMENTS
AD0466784	FURTHER OBSERVATIONS ON THE BIAXIAL COMPRESSIVE CREEP PERFORMANCE OF FILAMENT WOUND LAMINATES
AD0466786	BIONOMICS OF THE STAPHYLOCOCCUS IN THE NASAL CARRIER
AD0466788	THE BIOLOGICAL AND CULTURAL STRUCTURE OF A HIGH ALTITUDE PERUVIAN POPULATION
AD0466792	ULTRARELIABLE TRANSCEIVER
AD0466794	LATENT HARDENING IN ALUMINUM
AD0466797	DEVELOPMENT OF A PARACHUTE SYSTEM FOR THE HIGH-DRAG BOMB
AD0466801	MASS SPECTROMETRIC STUDIES OF REACTIONS IN FLAMES - QUANTITATIVE SAMPLING OF FREE RADICALS FROM ONE-ATMOSPHERE FLAMES
AD0466804	EDDY FORMATION AND DECAY ON FREE STREAM BOUNDARIES
AD0466805	INTERPRETATIVE REPORT ON WELD-METAL TOUGHNESS
AD0466806	STABLE FERRITES FOR R.F. APPLICATIONS

DoD Tech Reports | Order Form | Catalog | Part 139 of 1597 | Page 4 of 22

FAILURE MODES AND EFFECTS ANALYSIS, METHOD FOR ACCOMPLISHING PART/ASSEMBLY
ALL-PURPOSE SKI BINDING. PHASE 4
UTILITY OF INFORMATION AS A PREDICTOR OF DECISION ADEQUACY IN AMBIGUOUS CHOICE SITUATIONS
PRODUCTION ENGINEERING MEASURE FOR MECHANIZATION OF HIGH RELIABILITY CAPACITORS
DEVELOPMENT OF A METHODOLOGY FOR MEASURING INFANTRY PERFORMANCE IN MARCHING AND MOVING
REJECTION OF ALLOGENEIC SKIN GRAFTS AND PRODUCTION OF ISOHEMAGGLUTININS BY SENSITIZED MICE AFTER SUBLETHAL IRRADIATION
AEROSPACE INSTRUMENTATION
REPORT ON INERTIAL SENSORS PERFORMANCE PARAMETERS. PASE IV. GYRO LABORATORY MANUAL
EFFECT OF TETRAALKYLAMMONIUM HYDROXIDES ON THE ELECTRODE KINETICS OF THE CHROMI-CHROMOCYANIDE COUPLE
COULOSTATIC STUDY OF RESIDUAL OXYGEN IN ELECTROCHEMICAL INVESTIGATIONS
MEASURED NEUTRON SOURCE SPECTRA FOR ANGULAR SCATTERING EXPERIMENTS WITH SMALL CYLINDERS
PARAMETRIC STUDIES OF ELECTROHYDRODYNAMIC SPRAYING
A NEW TECHNIQUE FOR THE NUMERICAL ANALYSIS OF NON-EQUILIBRIUM FLOWS
ACOUSTIC RADIATION FROM RIBBED PLATES INCLUDING FLUID-LOADING EFFECTS
RANGE INSTRUMENTATION PLANNING STUDY. VOLUME 6. TTC AND LONG-HAUL COMMUNICATIONS
STOICHIOMETRIC RELATIONSHIPS IN CORTISOL-INDUCED SWELLING OF RAT LIVER MITOCHONDRIA
EFFECT OF ENZYMATIC FUNCTIONAL GROUP INHIBITORS ON THE ESTERASES OF CROTALUS ATROX VENOM
DETOXIFICATION OF CROTALUS ATROX VENOM BY PHOTOOXIDATION IN THE PRESENCE OF ETHYLENE BLUE
DETOXIFICATION OF THE VENOMS OF THE RUSSELL'S VIPER (VIPERA RUSSELLII) AND WATER MOCCASIN (AGKISTRODON PISCIVORUS) BY PHOTOOXIDATION
STUDIES ON THE PHOSPHOLIPASE A ACTIVITY OF CROTALUS ATROX VENOM
EVALUATION OF METALLIC MATERIALS EXPOSED TO THE DEEP OCEAN ENVIRONMENT AT 5640 FEET FOR 123 DAYS

	A STUDY OF THE DECOMPOSITION MECHANISM OF AMMONIUM PERCHLORATE
A 1 111/166U5U	STUDIES OF METABOLISM AND MECHANISMS OF DESTRUCTION OF THE FORMED ELEMENTS OF THE BLOOD
1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	AN INTRODUCTION TO THE SPECIFICATION OF OPTIMUM VISUAL DISPLAY DESIGN CHARACTERISTICS
AD0466967 F	RESEARCH ON SYNTHESIS OF UNSATURATED FLUOROCARBON COMPOUNDS
AD0466977 F	RADIATION EFFECTS ON RENAL ENLARGEMENT IN THE MOUSE
ΔΙ ΙΠΔΛΛΥ /ΧΙ	EFFECTS OF ULTRASOUND ON DEFORMATION CHARACTERISTICS OF STRUCTURAL METALS
AD0466981 F	PHYSICAL PROPERTIES OF MARINE SEDIMENTS
AD0466991 H	EFFECT OF STORAGE ON PERFORMANCE OF CARBONE 12-AN-10 POWER UNITS
/ / I II / I K G G / I	ADDITIONAL LABORATORY TESTS OF KRYPTON-FILLED, 6.2-VOLT AND 12-VOLT MARINE SIGNAL LAMPS
AD0466993 H	PRELIMINARY RESEARCH ON LAMINATING POLYURETHANE SYSTEMS OF EXCEPTIONAL THERMAL STABILITY WITH ATTENDANT GOOD MECHANICAL PROPERTIES
AD0466996 C	OBSTACLE INFLUENCE IN A WIND TUNNEL
/\ I III/IAAUU / I	IMPACT PREDICTION OF THE AEROBEE AT WHITE SANDS MISSILE RANGE, NEW MEXICO
I A I III/IAAUUX I	AN AC PROBE FOR THE MEASUREMENT OF ELECTRON DENSITY AND COLLISION FREQUENCY IN THE LOWER IONOSPHERE
/ / I III/IAAUUU	WIND OSCILLATIONS BETWEEN 30 AND 60 KILOMETERS OVER WHITE SANDS MISSILE RANGE, NEW MEXICO
AD0467000 V	SPECTRAL TRANSMISSIVITY OF THE EARTH'S ATMOSPHERE IN THE 250 TO 500 WAVE NUMBER INTERVAL. PART III. A METHOD OF EXPERIMENTALLY DERIVING TRANSMISSIVITY
AD0467001 I	DATA REDUCTION OF CHEMICAL RELEASES IN THE UPPER ATMOSPHERE OF LOW-INTENSITY OPTICAL EMISSIONS CAUSED BY THE RELEASES AND DESIGN AND DEVELOPMENT OF PAYLOADS TO PRODUCE LUMINARY TRAIL AND POINT RELEASES AT ALTITUDES ABOVE 80 KM
AD0467002 S	STUDIES OF LOW DOSE RADIATION UPON COMPLEX BEHAVIOR PATTERNS
1 / 1 1 1 1 / 1 / 1 1 1 5 1	LEGIBILITY OF ALPHA-NUMERIC INFORMATION AS A FUNCTION OF DISPLAY ROTATION
AD0467008 H	HUMAN SKIN LIPIDS AND THEIR RELATION TO SKIN DISEASES
Ι ΔΙ)0/46 /01 ΙΙ	THE SHORES OF MEGALOPOLIS: COASTAL OCCUPANCE AND HUMAN ADJUSTMENT TO FLOOD HAZARD
1 / 1 1 1 1 / 1 / 1 1 1 5 1	PROPERTY INVESTIGATION OF COPPER BASE ALLOYS AT AMBIENT AND ELEVATED TEMPERATURES
AD0467017 I	LONG-RANGE ACOUSTIC PROPAGATION IN THE ATMOSPHERE

DoD Tech Reports | Order Form | Catalog | Part 139 of 1597 | Page 6 of 22

AD0467022	CALIBRATION OF A MACH 12 SQUARE NOZZLE
AD0467033	NONDESTRUCTIVE MEASUREMENT OF RESIDUAL STRESSES IN METALS AND METAL STRUCTURES
AD0467034	STABILITY OF A CLASS OF DIFFERENTIAL EQUATIONS WITH A SINGLE MONOTONE INCREASING NONLINEARITY
AD0467037	MULTIFUELED THERMAL-ENERGY-CONVERSION SYSTEMS
AD0467044	COMPUTATION OF OSCILLATORY LOADS ON A SUPERCAVITATING HYDROFOIL
AD0467046	A SIMPLE NEGATIVE IMPEDANCE CIRCUIT WITH NO INTERNAL BIAS SUPPLIES AND GOOD LINEARITY
AD0467048	A REVIEW OF THE MINUTEMAN PROPULSION SURVEILLANCE PROGRAM FOR ASSESSING ROCKET MOTOR SERVICE LIFE
AD0467049	A CORRELATION OF POLYMERIC STRUCTURE TO ABLATIVE PROPERTIES
AD0467050	CRYOGENIC FORMING OF TYPE 301 STAINLESS STEEL
AD0467051	ADVANCED TECHNOLOGICAL PLANNING FOR INTERDISCIPLINARY RESEARCH
AD0467052	HEAT TRANSFER AND FLOW FRICTION CHARACTERISTICS OF PERFORATED NICKEL PLATE-FIN TYPE HEAT TRANSFER SURFACES
AD0467061	PSYCHOLOGICAL OPERATIONS BIBLIOGRAPHY. SUPPLEMENT NO. 5
AD0467062	PSYCHOLOGICAL OPERATIONS BIBLIOGRAPHY, SUPPLEMENT NO. 6
AD0467063	THE SPECTRA OF NITROGEN OXIDES
AD0467068	CONSOLIDATED TRANSLATION SURVEY. NUMBER 90 FOR JUNE 1965
AD0467073	AN INVESTIGATION OF X-RAY ANALYSES OF PAINT PIGMENTS
AD0467081	DYNAMIC BEARING CAPACITY OF SOILS. INVESTIGATION OF A DIMENSIONLESS LOAD-DISPLACEMENT RELATION FOR FOOTINGS ON CLAY
AD0467082	ENGINEERING TEST OF STEREOSCOPE, ARMY, MULTIPOWER
AD0467083	MEASUREMENT OF IMPACT SENSITIVITY OF LIQUID EXPLOSIVES AND MONOPROPELLANTS
AD0467088	FRACTURE BEHAVIOR OF TITANIUM IN THE MARINE ENVIRONMENT
AD0467092	RE-ENTRY PHYSICS RESEARCH
AD0467093	PHOTOCHEMICAL AND PHOTOGALVANIC PROCESSES IN SOLUTION
AD0467100	ELECTROCHEMISTRY OF DISSOLVED GASES
AD0467107	AN INTEGRAL EQUATION FROM DIFFRACTION THEORY
AD0467109	(NO TITLE)
AD0467117	AN INVESTIGATION BY ANALOG COMPUTER OF THE EFFECTS OF VERTICAL GUSTS ON THE LONGITUDINAL DYNAMICS OF TWO AIRCRAFT IN A CARRIER LANDING APPROACH

AD0467120	LASERS FOR TRAINING DEVICES STUDY
AD0467125	BASIC BIOLOGY AND TROPISTIC BEHAVIOR OF SCHISTOSOMA MANSONI CERCARIAE RELATING TO CERCARICIDAL AGENTS
AD0467126	COMMUNICATION WITHOUT CONVENTIONAL (ELECTRO-MECHANICAL) ACOUSTIC TRANSDUCERS
AD0467132	TERRIER STRUCTURAL FIRING TESTS ABOARD THE ITALIAN NAVAL SHIP ANDREA DORIA
AD0467138	QUANTIFICATION OF THE HUMAN NYSTAGMIC RESPONSE TO ANGULAR ACCELERATION. PREDICTION FORMULAE AND NOMOGRAPH
AD0467139	SOME PRELIMINARY STUDIES OF TEMPORARY THRESHOLD SHIFT WITH AN ARC-DISCHARGE IMPULSE NOISE GENERATOR
AD0467140	SWEAT SUPPRESSION BY FORCED BREATHING
AD0467141	FUNCTIONAL ALTERATION OF VISUAL RECEPTOR UNITS AND RETINAL PIGMENTS BY X-IRRADIATION
AD0467142	PULMONARY FUNCTION IN MAN DURING PROLONGED ACCELERATION. I. DIFFUSING CAPACITY AND BLOOD FLOW
AD0467156	RAPID CONTROL ANALYSIS OF 18-PERCENT NICKEL MARAGING STEELS BY X-RAY SPECTROMETRY
AD0467157	DEVELOPMENT OF A METHODOLOGY FOR MEASURING INFANTRY PERFORMANCE IN MANEUVERABILITY
AD0467158	DEVELOPMENT OF METHODOLOGY FOR MEASURING INFANTRY PERFORMANCE IN GRENADE THROWING
AD0467159	DEVELOPMENT OF A METHODOLOGY FOR MEASURING INFANTRY PERFORMANCE IN DIGGING HASTY FIGHTING POSITIONS
AD0467161	HIGH TEMPERATURE POLYMERS FROM 1,3-DEPOLAR ADDITION REACTIONS
AD0467165	MOBILITY ENVIRONMENTAL RESEARCH STUDY ONE-PASS PROGRAM
AD0467170	INFLUENCE OF DEUTERIUM OXIDE ON BIOLOGICAL SYSTEMS: A. VIRUS GROWTH IN TISSUE CULTURE CELLS. B. OXIDATION OF CHOLESTEROL BY RAT LIVER MITOCHONDRIA
AD0467173	A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE. PART V. RESEARCH ON ELASTOHYDRODYNAMIC LUBRICATION ON HIGH-SPEED ROLLING CONTACTS
AD0467174	UTILIZATION OF GAMMA RADIATION TO ENHANCE THE PROPERTIES OF POLYMERS AND TO INITIATE POLYMERIZATION OF MONOMERS
AD0467176	NATURAL AND MAN-MADE ICE VIBRATIONS IN THE CENTRAL ARCTIC OCEAN IN THE FREQUENCY RANGE FROM 0.1 TO 100 CPS
AD0467179	NEGATIVE-GRID TUBES FOR PHASED ARRAYS
AD0467201	PROCEEDINGS OF FIRST SHOCK TUBE SYMPOSIUM 26-27 FEBRUARY 1957
AD0467202	RAIL TYPE PULSED PLASMA ACCELERATION

DoD Tech Reports | Order Form | Catalog | Part 139 of 1597 | Page 8 of 22

AD0467203	CONTACT ANALOG SIMULATOR EVALUATIONS: ALTITUDE AND GROUNDSPEED JUDGMENTS
AD0467226	FALL-OUT GAMMA RAY INTENSITY
AD0467227	NATURE, INTENSITY, AND DISTRIBUTION OF FALL-OUT FROM MIKE SHOT
AD0467228	PHOTOGRAPHIC CRATER SURVEY
AD0467229	INSTRUMENTATION FOR BLAST MEASUREMENTS BY SANDIA CORPORATION
AD0467230	ANALYSIS OF THERMAL GRADIENT IN SUBMERSIBLE ELECTRIC MOTORS
AD0467236	DEVELOPMENT OF LUBRICANT SCREENING TESTS AND EVALUATION OF LUBRICANTS FOR GAS TURBINE ENGINES FOR COMMERCIAL SUPERSONIC TRANSPORT
AD0467241	MICROMECHANICS OF FIBROUS COMPOSITES
AD0467247	HIGH PRESSURE HYDROGENATION OF HEAVY PETROLEUM DISTILLATES
AD0467248	EFFECT OF RADIATION ON CERTAIN CHARACTERISTICS OF ELECTRO LUMINESCENT SCREENS
AD0467249	EFFECT OF NEUTRON RADIATION ON CERTAIN MECHANICAL AND STRUCTURAL PROPERTIES OF AUSTENITIC CHROME NICKEL STEEL
AD0467259	SEASONAL MODELS OF AIR DENSITY, TEMPERATURE AND WIND BETWEEN SURFACE AND 25 KM FOR FOUR GEOGRAPHIC ZONES
AD0467261	ACTINOMYCIN D: BLOCKAGE OF CELL DIVISION OF SYNCHRONIZED TETRAHYMENA PYRIFORMIS
AD0467265	COMPUTER-ASSISTED SIMULATION OF SUPPLY AND RELATED SYSTEMS (CASSARS)
AD0467274	THE PRODUCTION OF COLORED SMOKES FROM HIGHLY REACTIVE HYDROLYZABLE METAL CHLORIDES
AD0467335	SMOKE MARKER DETECTION AND IDENTIFICATION STUDY
AD0467337	PRELIMINARY STUDIES ON THE TURBULENT CHARACTERISTICS OF OCEAN WAVES
AD0467338	OSR OPERATIONAL REQUIREMENTS WHICH DEFINE THE STORAGE-RETRIEVAL IDENTIFICATION NUMBER SYSTEM RATIONALE
AD0467339	COMPARISON OF DYNAMIC SHEAR MODULUS MEASUREMENTS ON TWO DAMPING MATERIALS
AD0467351	MARINE BIOLOGICAL SOUND WEST OF SAN CLEMENTE ISLAND
AD0467353	A SUMMARY OF CURRENT RESEARCH IN THE MICROWAVE RESEARCH INSTITUTE PROGRAMS
AD0467355	REMOTE CONTROL OF BEHAVIOR WITH REWARDING ELECTRICAL STIMULATION OF THE BRAIN
AD0467356	A PROBLEM SOLVING FACILITY
AD0467365	THE DESIGN AND SIMULATION OF SELF-ADAPTIVE OPTIMIZING SYSTEMS

DoD Tech Reports | Order Form | Catalog | Part 139 of 1597 | Page 9 of 22

AD0467386	MODIFICATION OF A TWO-WHEELED TRACTOR FOR MOVEMENT OF SAND IN DRYDOCKS
AD0467387	ADAPTATION OF MAN TO COLD ENVIRONMENTS
AD0467414	CLASSICAL FIELDS AND GRAVITATION
AD0467419	HF RADIO MEASUREMENTS OF THE HIGH-ALTITUDE ACOUSTIC EFFECTS OF A GROUND- LEVEL EXPLOSION
AD0467420	A BIBLIOGRAPHY ON WINTER CONSTRUCTION 1940 - 1963
AD0467427	CHEMILUMINESCENCE IN THE LIQUID PHASE
AD0467439	DESIGN CONSIDERATIONS AND ANALYSIS OF A COMPLEX MODULUS APPARATUS
AD0467443	THEORETICAL AND EXPERIMENTAL STUDY OF LOW-VELOCITY PENETRATION PHENOMENA
AD0467446	LOW DENSITY BOUNDARY LAYER CONTROL BY LIQUID HYDROGEN CRYOPUMPING
AD0467447	COMBINED EFFECTS OF VISCOUS INTERACTION AND IDEAL SOURCE FLOW ON PRESSURE AND HEAT-TRANSFER DISTRIBUTIONS OVER HEMISPHERE CYLINDERS AT MACH 18
AD0467448	FORCE AND PRESSURE TESTS ON A SEMI-SPAN DELTA WING AT SUPERSONIC SPEEDS
AD0467449	FEASIBILITY STUDY FOR THE DEVELOPMENT OF A SMOKE TRACER FOR AN APDS SHOT
AD0467450	PREPARATION OF POLYPHENYLENE
AD0467451	ABSORPTION OF LIGHT IN GASES
AD0467454	A STORAGE AND RETRIEVAL SYSTEM FOR REAL-TIME PROBLEM SOLVING
AD0467455	THE INFLUENCE OF SUPERVISOR'S REQUIREMENTS ON RATINGS
AD0467464	GAMMA RAYS RESULTING FROM INTERACTIONS OF 14.7 MEV NEUTRONS WITH MAGNESIUM, ALUMINUM, CALCIUM, TITANIUM AND IRON
AD0467466	HIGH ENERGY PHOTOGRAPHIC PRINTING LIGHT SOURCE
AD0467468	FACE PUMPED LASER
AD0467477	100-KILOVOLT CERAMIC METAL THYRATRON
AD0467478	DEVELOPMENT OF A MANUFACTURING PROCESS FOR PRODUCING HIGH PERFORMANCE ALUMINUM AND MAGNESIUM ALLOY CASTINGS
AD0467479	EXAMPLES OF APPLICATIONS OF LINE BROADENING
AD0467482	CONTINUOUS REPRESENTATIONS IN THE STATISTICAL THEORY OF ELECTRONIC ENERGIES. THE H2(+) ION
AD0467488	ON THE USE OF TWO-SAMPLE DECISION PROCEDURE FOR DEPENDENT RANDOM VARIABLES AS A TEST OF STRICT-SENSE STATIONARITY

AD0467489	SURFACE STATES AND BARRIER HEIGHT IN METAL-SEMICONDUCTOR SURFACE BARRIER DIODES
AD0467490	PERFORMANCE TESTS OF THE CV-2B AIRPLANE
AD0467495	PYROLYSIS OF COMPOSITE PROPELLANT FUEL BINDERS
AD0467500	A PROPOSED SYSTEM FOR SUPPLYING AIR TO A HYPOTHETICAL UNDEROCEAN SEABEE BASE. 2. THE VENTURI GAS EXCHANGER
AD0467501	SOUND PROPAGATION CALCULATIONS ON A DIGITAL COMPUTER AND COMPARISON WITH ACTUAL EXPERIMENTS
AD0467503	TOWARD A METHODOLOGY FOR ESTABLISHING COMMAND AND CONTROL SYSTEM DISPLAY REQUIREMENTS
AD0467504	STOCHASTIC TIME-OPTIMAL CONTROL
AD0467513	MOIST THERMAL METHOD FOR DISINFECTING CONTAINERS
AD0467519	A BIBLIOGRAPHY OF REFERENCES FOR THE THERMOPHYSICAL PROPERTIES OF HELIUM-4, HYDROGEN, DEUTERIUM, HYDROGEN DEUTERIDE, NEON, ARGON, NITROGEN, OXYGEN, CARBON DIOXIDE, METHANE, ETHANE, KRYPTON, AND REFRIGERANTS 13, 14, AND 23
AD0467523	THE EFFECT OF INELASTIC TENSILE PRESTRAIN ON THE BRITTLE FRACTURE PROPERTIES OF ANNEALED 4140 STEEL
AD0467525	PHYSIOLOGICAL RESPONSES TO HIGH INTENSITY INTERMITTENT SOUND
AD0467531	DEVELOPMENT OF GALLIUM ARSENIDE-PHOSPHIDE GRADED BAND-GAP BASE TRANSISTOR STRUCTURES
AD0467533	FIELD TESTING OF INSTRUMENTS FOR MEASUREMENT OF DUSTY AIRBLAST EFFECTS
AD0467534	VAPOR-PHASE REACTIONS OF ORGANIC COMPOUNDS WITH OXYGEN
AD0467537	GALLIUM PHOSPHIDE AND THE GALLIUM ARSENIDE-GALLIUM PHOSPHIDE SYSTEM, DATA SHEETS
AD0467538	DETERMINATION OF RESPONSES OF PROTECTED AND UNPROTECTED ELECTRIC INITIATORS TO ELECTRICAL STIMULI. SPECIAL TECHNICAL REPORT ON THEORY, PARAMETERS AND MEASUREMENT METHODS
AD0467541	AUTOMATIC LANGUAGE TRANSLATION
AD0467542	ULTRA HIGH POWER AMPLITRON. VOLUME I. CW AMPLITRON DEVELOPMENT
AD0467543	THE GAIN OF UNIFORM ARRAYS OF ISOTROPIC SOURCES AND DIPOLES
AD0467544	UNCONVENTIONAL WARFARE BIBLIOGRAPHY SUPPLEMENT NO. 6
AD0467547	THE LAW OF LIMITED INTERNATIONAL CONFLICT
AD0467569	SYSTEM EFFECTS ON PROPELLANT STORABILITY AND VEHICLE PERFORMANCE
AD0467571	METABOLIC CHANGES IN HUMANS FOLLOWING TOTAL BODY IRRADIATION
AD0467592	(NO TITLE)

AD0467620 INVESTIGATION OF VARIATIONS IN ANTENNA CHARACTERISTICS WITH DISTANCE AD0467624 RESEARCH ON INTERROGATION PROCEDURES AD0467628 RESEARCH ON INTERROGATION PROCEDURES AD0467628 DETERMINATION OF RESPONSES OF PROTECTED AND UNPROTECTED ELECTRIC INITIATIORS TO ELECTRICAL STIMULI. A FRANKLIN INSTITUTE 34.5 CM FERRITE ATTENUATOR ACMORPHICATION OF A FULLY IONIZED GAS. PART 1 - PRANDAOXES IN THE B-B-B-K-Y HIERARCHY. SUPPLEMENT TO PART 1. THE PHYSICAL IMPLICATIONS OF THE B-B-G-K-Y HIERARCHY CONSIDERED AS AN ENSEMBLE AVERAGE AD0467602 PROTON ADSORPTION AT THE FERRIC OXIDE/AQUEOUS SOLUTION INTERFACE. 1. A KINETIC STUDY OF ADSORPTION AD0467682 FETAL LIVER AND THYMUS: ROLES IN THE ONTOGENESIS OF THE MOUSE IMMUNE SYSTEM AD0467683 RESEARCH LEADING TO THE DEVELOPMENT OF A HYDROGEN-AIR FIRE AND EXPLOSION DETECTION SYSTEM FOR AEROSPACE VEHICLES AD0467691 HYPERSONIC STUDIES OF WAKES BEHIND CYLINDERS. PART 1: PITOT PRESSURE MEASUREMENTS AT M - 16 IN HELIUM AD0467695 A STUDY OF OCEAN WAVE AMPLITUDES IN TERMS OF THE THEORY OF RUNS AND A MARKOV CHAIN PROCESS AD0467697 CESIUM 131 TRACER FOR YIELD DETERMINATION IN CESIUM RADIOCHEMISTRY AD0467698 A STUDY AND INVESTIGATION OF A PREDICTIVE RELIABILITY MODEL FOR HIGH POWER KLYSTRON TUBES AD0467721 SOUND AND SOUND PRESSURE LEVEL MEASUREMENTS OF THE HARPBARBADOS 16.5-IN. GUN WITH A 51-FT MUZZLE EXTENSION AD0467728 SOUND AND SOUND PRESSURE LEVEL MEASUREMENTS OF THE HARPBARBADOS 16.5-IN. GUN WITH A 51-FT MUZZLE EXTENSION AD0467729 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467730 DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES AD0467731 THE PERSONALIZED TELEMETRY MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY	AD0467593	THE EFFECT OF LONGITUDINAL VISCOSITY ON THE FLOW AT A NOZZLE THROAT
AD0467620 DISTANCE AD0467624 RESEARCH ON INTERROGATION PROCEDURES AD0467628 DETERMINATION OF RESPONSES OF PROTECTED AND UNPROTECTED ELECTRIC INITIATORS TO ELECTRICAL STIMULI. A FRANKLIN INSTITUTE 34.5 CM FERRITE ATTENUATOR ALD0467668 A KINETIC THEORETICAL INVESTIGATION OF A FULLY IONIZED GAS. PART I PARADOXES IN THE B-B-K-Y HIERARCHY. SUPPLEMENT TO PART I. THE PHYSICAL IMPLICATIONS OF THE B-B-G-K-Y HIERARCHY CONSIDERED AS AN ENSEMBLE AVERAGE AD0467670 PROTON ADSORPTION AT THE FERRIC OXIDE/AQUEOUS SOLUTION INTERFACE. I. A KINETIC STUDY OF ADSORPTION AD0467682 FETAL LIVER AND THYMUS: ROLES IN THE ONTOGENESIS OF THE MOUSE IMMUNE SYSTEM AD0467684 RESEARCH LEADING TO THE DEVELOPMENT OF A HYDROGEN-AIR FIRE AND EXPLOSION DETECTION SYSTEM FOR AEROSPACE VEHICLES AD0467691 HYPERSONIC STUDIES OF WAKES BEHIND CYLINDERS. PART I: PITOT PRESSURE MEASUREMENTS AT M = 16 IN HELIUM AD0467695 A STUDY OF OCEAN WAVE AMPLITUDES IN TERMS OF THE THEORY OF RUNS AND A MARKOV CHAIN PROCESS AD0467697 CESIUM 131 TRACER FOR YIELD DETERMINATION IN CESIUM RADIOCHEMISTRY AD0467698 A STUDY AND INVESTIGATION OF A PREDICTIVE RELIABILITY MODEL FOR HIGH POWER KLYSTRON TUBES AD0467721 METABOLIC EFFECTS OF FEVER AND INFECTION AD0467722 METABOLIC EFFECTS OF FEVER AND INFECTION AD0467723 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467729 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467730 DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES AD0467731 THE PERSONALIZED TELEMETRY MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467733 APCS TYPE IV CAMERA POD TEST AD0467734 LEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467595	DEVELOPMENT OF ELECTRON GUN WITH NON-INTERCEPTING GRIDS
AD0467628 AD0467628 AD046768 AD046768 AD046768 AD0467691 AD0467692 AD0467692 AD0467692 AD0467692 AD0467693 AS XINDY OF CEAN WAVE AMPLITUDES IN TERMS OF THE THEORY OF RUNS AND A MARKOV CHAIN PROCESS AD0467691 AD0467692 AD0467692 AS SUDDY OF CESIUM 131 TRACER FOR YIELD DETERMINATION IN CESIUM RAD10CHEMISTRY AD0467693 AD0467694 AD0467695 AD0467697 AD0467697 AD0467698 AD0467698 AD0467699 AS SUDDY OF ADSORPTION OF A PREDICTIVE RELIABILITY MODEL FOR HIGH POWER KLYSTRON TUBES AD0467699 AD0467699 AD0467699 AS SUDDY AND INVESTIGATION OF A PREDICTIVE RELIABILITY MODEL FOR HIGH POWER KLYSTRON TUBES AD0467691 AD0467698 AD0467698 AD0467699 AS SUDDY AND SOUND PRESSURE LEVEL MEASUREMENTS OF THE HARP-BARBADOS 16.5-IN. GUN WITH A 51-FT MUZZLE EXTENSION AD0467721 AD0467721 AD0467723 AD0467723 BARBADOS 16.5-IN. GUN WITH A 51-FT MUZZLE EXTENSION AD0467724 AD0467725 AD0467726 AD0467733 AD0467733 AD0467734 CESIUM PROPELLANT COMBUSTION MECHANISM STUDIES AD0467734 AD0467735 AD0467735 AD0467735 AD0467736 AD0467736 AD0467736 AD0467737 AD0467737 AD0467737 AD0467738 AD0467738 AD0467739 AD0467739 ADO467739 ADO467730 AD0467731 AD0467731 AD0467733 ADC3 TYPE IV CAMERA POD TEST AD0467736	AD0467620	
AD0467628 ELECTRIC INITIATORS TO ELECTRICAL STIMULI. A FRANKLIN INSTITUTE 34.5 CM FERRITE ATTENUATOR AD0467688 PARADOXES IN THE B-B-K-Y HIERARCHY. SUPPLEMENT TO PART I. THE PHYSICAL IMPLICATIONS OF THE B-B-G-K-Y HIERARCHY CONSIDERED AS AN ENSEMBLE AVERAGE AD0467670 PROTON ADSORPTION AT THE FERRIC OXIDE/AQUEOUS SOLUTION INTERFACE. I. A KINETIC STUDY OF ADSORPTION AD0467682 FETAL LIVER AND THYMUS: ROLES IN THE ONTOGENESIS OF THE MOUSE IMMUNE SYSTEM AD0467688 RESEARCH LEADING TO THE DEVELOPMENT OF A HYDROGEN-AIR FIRE AND EXPLOSION DETECTION SYSTEM FOR AEROSPACE VEHICLES AD0467691 HYPERSONIC STUDIES OF WAKES BEHIND CYLINDERS. PART I: PITOT PRESSURE MEASUREMENTS AT M = 16 IN HELIUM AD0467695 ASTUDY OF OCEAN WAVE AMPLITUDES IN TERMS OF THE THEORY OF RUNS AND A MARKOV CHAIN PROCESS AD0467697 CESIUM 131 TRACER FOR YIELD DETERMINATION IN CESIUM RADIOCHEMISTRY AD0467698 HIGH POWER KLYSTRON TUBES AD0467721 SOUND AND SOUND PRESSURE LEVEL MEASUREMENTS OF THE HARP-BARBADOS 16.5-IN. GUN WITH A 51-FT MUZZLE EXTENSION AD0467722 METABOLIC EFFECTS OF FEVER AND INFECTION AD0467723 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467729 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467730 DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES AD0467731 THE PERSONALIZED TELEMETRY MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING ADD PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467624	RESEARCH ON INTERROGATION PROCEDURES
AD0467668 PARADOXES IN THE B-B-K-Y HIERARCHY. SUPPLEMENT TO PART I. THE PHYSICAL IMPLICATIONS OF THE B-B-G-K-Y HIERARCHY CONSIDERED AS AN ENSEMBLE AVERAGE AD0467670 PROTON ADSORPTION AT THE FERRIC OXIDE/AQUEOUS SOLUTION INTERFACE. I. A KINETIC STUDY OF ADSORPTION AD0467682 FETAL LIVER AND THYMUS: ROLES IN THE ONTOGENESIS OF THE MOUSE IMMUNE SYSTEM AD0467688 RESEARCH LEADING TO THE DEVELOPMENT OF A HYDROGEN-AIR FIRE AND EXPLOSION DETECTION SYSTEM FOR AEROSPACE VEHICLES AD0467691 PRESSURE MEASUREMENTS AT M = 16 IN HELIUM AD0467692 A STUDY OF OCEAN WAVE AMPLITUDES IN TERMS OF THE THEORY OF RUNS AND A MARKOV CHAIN PROCESS AD0467697 CESIUM 131 TRACER FOR YIELD DETERMINATION IN CESIUM RADIOCHEMISTRY AD0467698 A STUDY AND INVESTIGATION OF A PREDICTIVE RELIABILITY MODEL FOR HIGH POWER KLYSTRON TUBES AD0467721 SOUND AND SOUND PRESSURE LEVEL MEASUREMENTS OF THE HARP-BARBADOS 16.5-IN. GUN WITH A 51-FT MUZZLE EXTENSION AD0467722 METABOLIC EFFECTS OF FEVER AND INFECTION AD0467723 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467724 DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES AD0467735 DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467628	ELECTRIC INITIATORS TO ELECTRICAL STIMULI. A FRANKLIN INSTITUTE 34.5
AD0467682 FETAL LIVER AND THYMUS: ROLES IN THE ONTOGENESIS OF THE MOUSE IMMUNE SYSTEM AD0467688 RESEARCH LEADING TO THE DEVELOPMENT OF A HYDROGEN-AIR FIRE AND EXPLOSION DETECTION SYSTEM FOR AEROSPACE VEHICLES AD0467691 HYPERSONIC STUDIES OF WAKES BEHIND CYLINDERS. PART I: PITOT PRESSURE MEASUREMENTS AT M = 16 IN HELIUM AD0467695 ASTUDY OF OCEAN WAVE AMPLITUDES IN TERMS OF THE THEORY OF RUNS AND A MARKOV CHAIN PROCESS AD0467697 CESIUM 131 TRACER FOR YIELD DETERMINATION IN CESIUM RADIOCHEMISTRY AD0467698 ASTUDY AND INVESTIGATION OF A PREDICTIVE RELIABILITY MODEL FOR HIGH POWER KLYSTRON TUBES AD0467721 SOUND AND SOUND PRESSURE LEVEL MEASUREMENTS OF THE HARP-BARBADOS 16.5-IN. GUN WITH A 51-FT MUZZLE EXTENSION AD0467727 METABOLIC EFFECTS OF FEVER AND INFECTION AD0467728 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467730 DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES AD0467731 THE PERSONALIZED TELEMETRY MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467668	PARADOXES IN THE B-B-K-Y HIERARCHY. SUPPLEMENT TO PART I. THE PHYSICAL IMPLICATIONS OF THE B-B-G-K-Y HIERARCHY CONSIDERED AS AN
AD0467682 IMMUNE SYSTEM AD0467688 RESEARCH LEADING TO THE DEVELOPMENT OF A HYDROGEN-AIR FIRE AND EXPLOSION DETECTION SYSTEM FOR AEROSPACE VEHICLES AD0467691 HYPERSONIC STUDIES OF WAKES BEHIND CYLINDERS. PART I: PITOT PRESSURE MEASUREMENTS AT M = 16 IN HELIUM AD0467695 A STUDY OF OCEAN WAVE AMPLITUDES IN TERMS OF THE THEORY OF RUNS AND A MARKOV CHAIN PROCESS AD0467697 CESIUM 131 TRACER FOR YIELD DETERMINATION IN CESIUM RADIOCHEMISTRY AD0467698 A STUDY AND INVESTIGATION OF A PREDICTIVE RELIABILITY MODEL FOR HIGH POWER KLYSTRON TUBES AD0467721 SOUND AND SOUND PRESSURE LEVEL MEASUREMENTS OF THE HARP-BARBADOS 16.5-IN. GUN WITH A 51-FT MUZZLE EXTENSION AD0467727 METABOLIC EFFECTS OF FEVER AND INFECTION AD0467728 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467730 DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES AD0467731 THE PERSONALIZED TELEMETRY MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467670	· · · · · · · · · · · · · · · · · · ·
AD0467688 EXPLOSION DETECTION SYSTEM FOR AEROSPACE VEHICLES AD0467691 HYPERSONIC STUDIES OF WAKES BEHIND CYLINDERS. PART I: PITOT PRESSURE MEASUREMENTS AT M = 16 IN HELIUM AD0467695 A STUDY OF OCEAN WAVE AMPLITUDES IN TERMS OF THE THEORY OF RUNS AND A MARKOV CHAIN PROCESS AD0467697 CESIUM 131 TRACER FOR YIELD DETERMINATION IN CESIUM RADIOCHEMISTRY AD0467698 HIGH POWER KLYSTRON TUBES AD0467721 SOUND AND SOUND PRESSURE LEVEL MEASUREMENTS OF THE HARP-BARBADOS 16.5-IN. GUN WITH A 51-FT MUZZLE EXTENSION AD0467727 METABOLIC EFFECTS OF FEVER AND INFECTION AD0467728 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467729 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467730 DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES AD0467733 THE PERSONALIZED TELEMETRY MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467682	
AD0467695 A STUDY OF OCEAN WAVE AMPLITUDES IN TERMS OF THE THEORY OF RUNS AND A MARKOV CHAIN PROCESS AD0467697 CESIUM 131 TRACER FOR YIELD DETERMINATION IN CESIUM RADIOCHEMISTRY AD0467698 A STUDY AND INVESTIGATION OF A PREDICTIVE RELIABILITY MODEL FOR HIGH POWER KLYSTRON TUBES AD0467721 SOUND AND SOUND PRESSURE LEVEL MEASUREMENTS OF THE HARP-BARBADOS 16.5-IN. GUN WITH A 51-FT MUZZLE EXTENSION AD0467727 METABOLIC EFFECTS OF FEVER AND INFECTION AD0467728 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467730 DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES AD0467731 THE PERSONALIZED TELEMETRY MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467688	
AD0467695 AND A MARKOV CHAIN PROCESS AD0467697 CESIUM 131 TRACER FOR YIELD DETERMINATION IN CESIUM RADIOCHEMISTRY AD0467698 A STUDY AND INVESTIGATION OF A PREDICTIVE RELIABILITY MODEL FOR HIGH POWER KLYSTRON TUBES AD0467721 SOUND AND SOUND PRESSURE LEVEL MEASUREMENTS OF THE HARP-BARBADOS 16.5-IN. GUN WITH A 51-FT MUZZLE EXTENSION AD0467727 METABOLIC EFFECTS OF FEVER AND INFECTION AD0467728 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467729 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467730 DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES AD0467731 THE PERSONALIZED TELEMETRY MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467691	
AD0467697 RADIOCHEMISTRY AD0467698 A STUDY AND INVESTIGATION OF A PREDICTIVE RELIABILITY MODEL FOR HIGH POWER KLYSTRON TUBES AD0467721 SOUND AND SOUND PRESSURE LEVEL MEASUREMENTS OF THE HARP-BARBADOS 16.5-IN. GUN WITH A 51-FT MUZZLE EXTENSION AD0467727 METABOLIC EFFECTS OF FEVER AND INFECTION AD0467728 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467729 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467730 DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES AD0467733 THE PERSONALIZED TELEMETRY MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467695	
AD0467731 SOUND AND SOUND PRESSURE LEVEL MEASUREMENTS OF THE HARP-BARBADOS 16.5-IN. GUN WITH A 51-FT MUZZLE EXTENSION AD0467727 METABOLIC EFFECTS OF FEVER AND INFECTION AD0467728 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467729 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467730 DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES AD0467731 THE PERSONALIZED TELEMETRY MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467697	
AD0467721 BARBADOS 16.5-IN. GUN WITH A 51-FT MUZZLE EXTENSION AD0467727 METABOLIC EFFECTS OF FEVER AND INFECTION AD0467728 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467729 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467730 DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES AD0467733 THE PERSONALIZED TELEMETRY MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467698	
AD0467728 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467729 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467730 DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES AD0467733 THE PERSONALIZED TELEMETRY MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467721	
AD0467729 SOLID PROPELLANT COMBUSTION MECHANISM STUDIES AD0467730 DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES AD0467733 THE PERSONALIZED TELEMETRY MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467727	METABOLIC EFFECTS OF FEVER AND INFECTION
AD0467730 DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES AD0467733 THE PERSONALIZED TELEMETRY MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467728	SOLID PROPELLANT COMBUSTION MECHANISM STUDIES
AD0467733 THE PERSONALIZED TELEMETRY MEDICAL MONITORING AND PERFORMANCE DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467729	SOLID PROPELLANT COMBUSTION MECHANISM STUDIES
AD0467733 DATA-GATHERING SYSTEM FOR THE 1962 SAM-MATS FATIGUE STUDY AD0467734 HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467730	DESIGN OF PRESSURE VESSELS FOR CONFINING EXPLOSIVES
AD0467735 APCS TYPE IV CAMERA POD TEST AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467733	
AD0467736 LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM	AD0467734	HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING
	AD0467735	APCS TYPE IV CAMERA POD TEST
AD0467744 PRELIMINARY INVESTIGATION OF A BLAST LOAD GENERATOR	AD0467736	LOGISTICS TRAINING IN THE ARMY SCHOOL SYSTEM
	AD0467744	PRELIMINARY INVESTIGATION OF A BLAST LOAD GENERATOR

DoD Tech Reports | Order Form | Catalog | Part 139 of 1597 | Page 12 of 22

AD0467747	STUDY OF ELECTROSTATIC EFFECTS ON CONDENSING HEAT TRANSFER
AD0467752	(NO TITLE)
AD0467754	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0467786	INVISCID HIGH TEMPERATURE HYPERSONIC FLOW OF AIR PAST POINTED BODIES OF REVOLUTION
AD0467808	THE RELIABILITY OF GROUND-BASED DIGITAL COMPUTERS
AD0467809	HEAT TRANSFER BETWEEN SOLIDS
AD0467816	WEAPON SYSTEM EFFECTIVENESS INDUSTRY ADVISORY COMMITTEE (WSEIAC). FINAL REPORT OF TASK GROUP VI, CHAIRMAN'S FINAL REPORT (INTEGRATED SUMMARY)
AD0467820	A STUDY TO DETERMINE THE INCIDENCE OF TRYPANOSOMA INFECTIONS IN TRIATOMA AND WOOD RATS IN LOWER CALIFORNIA, MEXICO
AD0467823	COMPARATIVE EVALUATION OF USAF STANDARD A/P22S-2 AND IMPROVED A/P22S-2A HIGH ALTITUDE, FULL PRESSURE FLYING OUTFITS
AD0467824	TECHNICAL PHOTOGRAPHY
AD0467825	SAMPLE PROCESSING FACILITY
AD0467828	PRESSURE PROBE AND SYSTEM FOR MEASURING LARGE BLAST WAVES
AD0467829	THE ZERO-LIFT FOREDRAG AND BODY BASE DRAG COEFFICIENTS OF A SERIES OF RING TAIL-STRUT-BODY CONFIGURATIONS AT MACH NUMBERS FROM 0.80 TO 4.50
AD0467836	EFFECT ON OUTPUT CURRENT WAVEFORM ON THE PROPERTIES OF ALUMINUM WELDS
AD0467837	EVALUATION OF LWL SMOKE TARGET MARKER
AD0467838	TERNARY PHASE EQUILIBRIA IN TRANSITION METALBORON-CARBON-SILICON SYSTEMS PART I. RELATED BINARY SYSTEMS. VOLUME 2. TI-C AND ZR-C SYSTEM
AD0467839	TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON- SILICON SYSTEMS. PART 4. THERMOCHEMICAL CALCULATIONS. VOLUME 1. THERMODYNAMIC PROPERTIES OF GROUP IV, V, AND VI BINARY TRANSITION METAL CARBIDES
AD0467842	PROTECTIVE LAUNCHERS FOR MISSILES AND ROCKETS
AD0467845	IMPROVEMENT OF MEDIUM FLOWRATE FILTERS
AD0467846	STUDIES AND EXPERIMENTAL WORK ON ATOMIC COLLISION PROCESSES OCCURRING IN ATMOSPHERIC GASES
AD0467852	MECHANISMS OF DEFORMATION IN POLYCRYSTALLINE MAGNESIUM OXIDE
AD0467853	DESIGN AND CONSTRUCTION OF HIGH-FIELD COMPRESSION AND TRANSFER COIL SYSTEMS FOR A MAGNETIC MIRROR MACHINE

DoD Tech Reports | Order Form | Catalog | Part 139 of 1597 | Page 13 of 22

AD0467855	INSTALLATION OF A WHOLE BODY COUNTER AT THE UNITED STATES NAVAL MEDICAL RESEARCH UNIT NO. 2
AD0467857	ON FATIGUE FAILURE OF A MULTIPLE-LOAD-PATH REDUNDANT STRUCTURE
AD0467861	NITROGEN-15 MAGNETIC RESONANCE SPECTROSCOPY. VI. PYRIMIDINE DERIVATIVES
AD0467862	HIGH VELOCITY ELECTRON STREAMS RESEARCH
AD0467863	EMISSION OF OPTICAL RADIATION FROM HIGH PRESSURE GASES
AD0467864	OPERATING PROCEDURES FOR COMPUTING ZERO AND ORDINATE CROSSINGS OF STATIONARY GAUSSIAN NOISE USING AN IBM 650 CALCULATOR
AD0467870	PHYSICS RESEARCH PROGRESS FOR 1964
AD0467882	SPECTROSCOPIC FACTORS FROM DEUTERON STRIPPING REACTIONS LEADING TO GROUND AND FIRST EXCITED STATES OF EVEN SPHERICAL NUCLEI
AD0467887	OCEANOGRAPHIC OBSERVATIONS NORTH ATLANTIC OCEAN STATION BRAVO, 56 DEG 30 MIN N., 51 DEG 00 MIN W
AD0467888	PATTERN HANDBOOK. VOLUME 2: MEMORANDUM ON SHIPBOARD ANTENNA FAR-FIELD PATTERN PREDICTION
AD0467893	PATTERN HANDBOOK. VOLUME 3. FAR-FIELD PATTERNS OF A LINEAR ANTENNA RADIATING IN THE PRESENCE OF SQUARE CYLINDERS
AD0467894	BEHAVIORAL, POLITICAL, AND OPERATIONAL RESEARCH PROGRAMS ON COUNTERINSURGENCY SUPPORTED BY THE DEPARTMENT OF DEFENSE
AD0467896	DEVELOPMENT OF TIRES FOR THE FAMILY OF MEDIUM TACTICAL TRUCKS
AD0467942	EXPERIMENTAL STRAIN ANALYSIS OF COMBINATION ADHESIVES/BOLT LAP JOINTS BETWEEN GLASS-REINFORCED PLASTIC LAMINATES
AD0467948	IMAGE INTENSIFIER INSTRUMENTS FOR ACQUISITION OF WEAK TARGETS
AD0467952	BUREAU OF NAVAL WEAPONS STANDARDIZATION OF FSC 6105, 66, 6125. TECHNICAL ANALYSIS OF SERVO MOTORS, TACHOMETER GENERATORS, AND MOTOR TACHOMETER GENERATORS. SEGMENT E
AD0467954	SYNTHESIS OF NEW FIRE RESISTANT HYDRAULIC FLUIDS
AD0467958	ATTRITION DATA AS A CRITERION. III. MEDICAL ATTRITIONS WITH ANXIETY SYMPTOMS
AD0467959	THE RELIABILITY OF SELF-DETERMINATIONS OF PULSE RATES
AD0467960	A RAPID METHOD FOR SCORING THE GLADSTONE GROUP PALMAR SWEAT TEST
AD0467961	RECRUIT TRAINING AND REENLISTMENT: AN OVERVIEW
AD0467963	AUTHORITARIANISM AND DENTAL CARIES
AD0467964	THE EFFECT OF NON-SCORED ITEMS AND RETESTING ON THE TAYLOR MANIFEST ANXIETY SCALE
l-	

AD0467965	A GRAPHIC METHOD FOR DETERMINING THE MEAN DIFFERENCE REQUIRED FOR SIGNIFICANCE IN BISERIAL ITEM ANALYSIS
AD0467968	CORRELATIONS BETWEEN DYNAMIC VISUAL ACUITY AND PERSONALITY TESTS
AD0467969	THE EFFECTS OF ANGULAR ACCELERATION AND CENTRIFUGAL FORCE ON NON-VISUAL SPACE ORIENTATION DURING FLIGHT. II. INFLUENCE OF HABITUATION AND TECHNIQUE OF ASSUMING THE TURN
AD0467970	THE CONCEPT OF AVIATOR'S VERTIGO
AD0467971	THRESHOLD OF STIMULATION OF THE HORIZONTAL SEMICIRCULAR CANALS IN MAN WITH PARTICULAR REFERENCE TO THE SIGNIFICANCE OF THE FIRST DERIVATIVE OF ANGULAR ACCELERATION AS A STIMULUS
AD0467972	PREDICTING THE SUSCEPTIBILITY OF AVIATORS TO VERTIGO: A PRELIMINARY STUDY
AD0467973	A CANONICAL ANALYSIS OF NAVAL AVIATION CADET CRITERION GROUP DIFFERENCES
AD0467974	EVALUATION OF AN INSTRUMENTAL CONDITIONING PROCEDURE AS AN INDEX OF AUDITORY DECREMENT IN THE WHITE RAT
AD0467975	THE OCULO-GYRAL ILLUSION: A FORM OF APPARENT MOTION WHICH MAY BE OBSERVED FOLLOWING STIMULATION OF THE SEMICIRCULAR CANALS
AD0467976	THE ROLE OF VESTIBULAR NYSTAGMUS IN THE VISUAL PERCEPTION OF A MOVING TARGET IN THE DARK
AD0467977	AUTHORITARIANISM AND PHYSICAL FITNESS
AD0467978	THE ILLUSORY PERCEPTION OF MOVEMENT CAUSED BY ANGULAR ACCELERATION AND BY CENTRIFUGAL FORCE DURING FLIGHT I. METHODOLOGY AND PRELIMINARY RESULTS
AD0467979	AN ANALYSIS OF THE RELIABILITY AND VALIDITY OF VOTING BEHAVIOR COMPARED WITH INDIVIDUAL JUDGMENTS
AD0467980	THE ILLUSORY PERCEPTION OF MOVEMENT CAUSED BY ANGULAR ACCELERATION AND BY CENTRIFUGAL FORCE DURING FLIGHT. III. HABITUATION AND TECHNIQUE OF ASSUMING THE TURN AS FACTORS IN ILLUSORY PERCEPTION
AD0467982	THE PREDICTION OF ANXIETY IN AVIATION STUDENTS
AD0467983	VALIDITY OF PERSONALITY INVENTORIES IN THE NAVAL AVIATION SELECTION PROGRAM
AD0467985	INCIDENCE OF HEART DISEASE IN SCHOOL CHILDREN OF PENSACOLA, FLORIDA
AD0467986	A METHOD FOR ELECTROSTATIC POWER TRANSFER OF WHEEL-MOTOR POWER THROUGH GYROSCOPE DAMPING FLUID
AD0467987	ORGANIZATION OF A LARGE-SCAL COMPUTER PROGRAM FOR SPACE AGE GEODESY
AD0467988	AUTOMATIC BATTERY FORMATION CYCLER AND CONTROLLER

AD0467990	NOISE THERMOMETRY AT HIGH PRESSURE
AD0467992	UPPER AND LOWER BOUNDS FOR THE FREQUENCIES OF RECTANGULAR CANTILEVER PLATES
AD0467993	AN OBSERVATION OF THE SATELLITE PERTURBATION PRODUCED BY THE SOLAR TIDE
AD0468054	DYNAMICS OF LIQUID-FILLED SHELL: RESONANCE AND EFFECT OF VISCOSITY
AD0468061	AIR RADIATION GRAPHS: SPECTRALLY INTEGRATED FLUXES INCLUDING LINE CONTRIBUTIONS AND SELF ABSORPTION
AD0468062	SPIN-ORBIT COUPLING AND ELECTRON AFFINITY DETERMINATION FROM RADIATIVE CAPTURE OF ELECTRONS BY OXYGEN ATOMS
AD0468063	NEODYMIUM LASER GLASS IMPROVEMENT PROGRAM
AD0468064	NOL BALLISTICS RANGE PROGRAM ON ABRES RESEARCH
AD0468079	WHIRL AWAY PAINT SCALER
AD0468080	HARVELL-KILGORE K-500 RED PARACHUTE FLARES
AD0468083	APPROVED REVISION OF QUALITATIVE MATERIAL REQUIREMENT FOR A MEDIUM/HIGH FREQUENCY SINGLE SIDEBAND AIRCRAFT RADIO
AD0468085	THE DETECTION OF WEAK MAGNETIC FIELDS USING DIPOLE RESONANCE IN THIN-PERMALLOY FILMS
AD0468088	MODEL KC-130F AND OV-1B AIRCRAFT AIR REFUELING FLIGHT COMPATIBILITY EVALUATION
AD0468095	THE PROBLEMS OF OFF-THE-ROAD MOBILITY
AD0468096	THE CAPRI SYSTEM FOR NAVAL PERSONNEL PROGRAM MANAGEMENT. VOLUME I. DESCRIPTION AND OPERATION
AD0468098	HARVELL-KILGORE K-5A ORANGE SMOKE DISTRESS SIGNALS
AD0468099	ENGINE-DRIVEN TORQUE MEASURING SOIL TEST PROBE
AD0468146	GRAVIMETRIC GEODESY FREE OF DENSITY ESTIMATES THROUGH ANALYSIS OF DISCRETE GRAVITY DATA
AD0468147	FAR NORTH DIESEL POWER AND SPACE HEATING COST STUDY
AD0468149	A LIMIT ON STABLY TRAPPED PARTICLE FLUXES
AD0468151	VERTIGO AS A CAUSE OF PILOT ERROR IN JET AIRCRAFT
AD0468152	THE ILLUSORY PERCEPTION OF MOVEMENT CAUSED BY ANGULAR ACCELERATION AND BY CENTRIFUGAL FORCE DURING FLIGHT. II. VISUALLY PERCEIVED MOVEMENT OF A FIXED TARGET DURING TURNS
AD0468153	ANALYSIS OF OPTICAL WAVEFRONT DISTORTIONS CAUSED BY THE ATMOSPHERE
AD0468158	PROTOTYPE TESTING OF R.F.D., INC. (USA) 6-MAN INFLATABLE LIFERAFT
AD0468159	IMMUNOLOGICAL STUDIES OF ANTHRAX: 4. EVALUATION OF THE IMMUNOGENICITY OF THREE COMPONENTS OF ANTHRAX TOXIN

DoD Tech Reports | Order Form | Catalog | Part 139 of 1597 | Page 16 of 22

AD0468160	NATURAL RESISTANCE OF HAMSTER CELLS TO 8-AZAGUANINE
AD0468161	PATHOGENESIS OF THE LETHAL EFFECT OF ANTHRAX TOXIN IN THE RAT: I. PHYSIOLOGIC AND PHARMACOLOGIC STUDIES
AD0468162	AUXIN STIMULATION OF ETHYLENE EVOLUTION
AD0468163	SPREAD OF PIRICULARIA ORYZAE IN SMALL RICE FIELDS FROM FOCI OF DIFFERENT SIZES
AD0468164	NONLINEAR FEEDBACK SOLUTION FOR MINIMUM RENDEZVOUS WITH CONSTANT THRUST ACCELERATION
AD0468165	STUDIES OF THE EFFECT OF LASER RADIATION ON CHEMICAL ACTIVATION AND VAPOR FOG NUCLEATION
AD0468167	A DIGITAL PROCEDURE FOR USE OF THE METHOD OF EXTENSIONS AND RESTRICTIONS OF QUADRATIC FORMS
AD0468171	STRUCTURAL CHANGES IN HIGH-STRENGTH STEEL ASSOCIATED WITH STRESS CORROSION AND ITS RELATIONSHIP TO DELAYED FAILURE
AD0468174	DETERMINATION OF RESPONSES OF PROTECTED AND UNPROTECTED ELECTRIC INITIATORS TO ELECTRICAL STIMULI. SPECIAL TECHNICAL REPORT ON WESTON 50-WATT LOW BANDPASS TRANSFORMER
AD0468177	OCEANOGRAPHY OF THE GRAND BANKS REGION AND THE LABRADOR SEA IN 1964
AD0468181	A KINETIC THEORETICAL INVESTIGATION OF A FULLY IONIZED GAS. PART III - A THEORY OF ELECTRON GAS
AD0468188	THE ILLUSORY PERCEPTION OF MOVEMENT CAUSED BY ANGULAR ACCELERATION AND BY CENTRIFUGAL FORCE DURING FLIGHT. IV. ILLUSORY ROTATION OF A TARGET DURING TURNS
AD0468189	APPARENT ROTATION OF A FIXED TARGET ASSOCIATED WITH LINEAR ACCELERATION IN FLIGHT
AD0468190	COMPREHENSION BY READING VERSUS HEARING
AD0468191	CORRELATES OF READING SPEED AND THE TIME REQUIRED TO COMPLETE PERSONALITY INVENTORIES
AD0468192	DEVELOPMENT OF AN INTERMEDIATE CRITERION OF SUCCESS IN NAVAL AIR TRAINING
AD0468193	A NOTE ON THE EFFECT OF TEST SET ON THE ROSENZWEIG PICTURE-FRUSTRATION TEST
AD0468195	THE PERCEPTION OF VERTICAL IN THE PRESENCE OF INCREASED ACCELERATIVE FORCES
AD0468198	EFFECTS OF MICRO-STRUCTURE ON THE STRESS CONCENTRATION AT A SPHERICAL CAVITY
AD0468199	EFFECTS OF STRAIN-GRADIENT ON STRESS-CONCENTRATION AT A CYLINDRICAL HOLE IN AN ELASTIC SOLID

DoD Tech Reports | Order Form | Catalog | Part 139 of 1597 | Page 17 of 22

AD0468200	EFFECTS OF DUST INGESTION ON GAS TURBINE PERFORMANCE AND ENDURANCE
AD0468203	INVESTIGATION OF BONDING IN OXIDE-FIBER (WHISKER) REINFORCED METALS
AD0468204	REPORT ON PHASE I OF THE FEASIBILITY COMMITTEE FOR 200,000 FOOT ALTITUDE INSTRUMENTED HASP
AD0468205	DYNAMIC PROGRAMMING AND THE CALCULUS OF VARIATIONS
AD0468219	SPECTRUM SIGNATURE OF RADAR SET AN/MPN-13
AD0468220	SPECTRUM SIGNATURE OF RADAR SET AN/MPN-13. VOLUME II
AD0468229	THE THERMODYNAMICS OF THE TEFLON-FLUOROCARBON VAPOR SYSTEM
AD0468236	THE SIGNIFICANCE OF ATTITUDES TOWARD PEERS IN DISCRIMINATING BETWEEN NAVAL AVIATION CADETS OF 'HIGH' AND 'LOW' MOTIVATION
AD0468237	THE CLINICAL SYMPTOMATOLOGY OF CORONARY INSUFFICIENCY
AD0468238	A PROCEDURE FOR REDUCING THE EFFECTS OF SLANTING QUESTIONNAIRE RESPONSES TOWARD SOCIAL ACCEPTABILITY
AD0468246	U. S. GOVERNMENT METALWORKING PROCESSES AND EQUIPMENT PROGRAM
AD0468247	STUDY OF MONKEY, APE, AND HUMAN MORPHOLOGY AND PHYSIOLOGY RELATING TO STRENGTH AND ENDURANCE. PHASE 6. THE MUSCULOSKELETAL ANATOMY OF THE THORAX AND BRACHIUM OF A SQUIRREL MONKEY (SAIMIRI)
AD0468248	STUDY OF MONKEY, APE, AND HUMAN MORPHOLOGY AND PHYSIOLOGY RELATING TO STRENGTH AND ENDURANCE PHASE VII: THE MUSCULOSKELETAL ANATOMY OF THE ANTEBRACHIUM OF A SQUIRREL MONKEY (SAIMIRI)
AD0468249	STUDY OF MONKEY, APE, AND HUMAN MORPHOLOGY AND PHYSIOLOGY RELATING TO STRENGTH AND ENDURANCE. PHASE 8. FACTORS IN THE SUPERIORITY OF CHIMPANZEE OVER HUMAN STRENGTH
AD0468253	THE EFFECT OF EJECTED POLYMER SOLUTIONS ON THE RESISTANCE AND WAKE OF A FLAT PLATE IN A WATER FLOW
AD0468261	A NOTE ON THE RELATIONSHIP OF THE INTERACTION POTENTIAL INVENTORY TO PEER RATINGS OF LEADERSHIP AND OTHER NAVAL AVIATION CADET CRITERIA
AD0468273	DETERMINATION OF THE C-O BOND ENERGY FROM THE HEATS OF COMBUSTION OF FOUR ALIPHATIC ETHERS
AD0468278	SOME EFFECTS OF DIFFERENTIAL PRESSURES APPLIED TO THE HEAD AND BODY OF RATS
AD0468280	AN ANALYSIS OF THE STRESS CONDITIONS THAT COULD DEVELOP IN A SOLID FUEL ROCKET MOTOR
AD0468281	COMPARISON OF UPPER-AIR CONDITIONS OVER WSMR, UTAH, AND GERMANY

DoD Tech Reports | Order Form | Catalog | Part 139 of 1597 | Page 18 of 22

AD0468282	THE APPLICATION OF AN OPERATIONAL AMPLIFIER TO THE USE OF PIEZOELECTRIC TRANSDUCERS
AD0468283	AN EVALUATION OF RED ELECTROLUMINESCENT LAMPS
AD0468284	SUPERSONIC FLOW ABOUT RIGHT CIRCULAR CONES AT ZERO YAW IN AIR AT CHEMICAL EQUILIBRIUM. PART 1. CORRELATION OF FLOW PROPERTIES
AD0468286	ON THE THEORY OF COMBUSTION OF POWDER AND EXPLOSIVES
AD0468288	PROTOTYPE TESTING OF R.F.D., INC. (USA) 25-MAN INFLATABLE LIFERAFT
AD0468289	DIMENSIONAL ANALYSIS OF TWENTY-EIGHT DETERGENCY SYSTEMS
AD0468294	STUDIES ON THE GENETICS OF VIRULENCE IN ENTERIC BACTERIA
AD0468295	LOW TEMPERATURE MAGNETIC SUSCEPTIBILITY OF FERROUS OXALATE DIHYDRATE
AD0468297	RESULTS OF AFRPL TECHNICAL INFORMATION FACILITY SURVEY
AD0468299	DEVELOPMENT AND EVALUATION OF TUNGSTEN-BASE ALLOYS
AD0468307	EXPERIMENTS ON THE THERMAL PERFORMANCE OF RIBBON PARACHUTES
AD0468308	SOME RESULTS ON SINGULAR DETECTION
AD0468309	INSTALLATION AND TEST OF THE TCE1-FRG EXPEDITIONARY CATAPULT AT THE NAVAL AIR TEST FACILITY (SI)
AD0468310	A STUDY OF EARLY GREYOUT THRESHHOLD AS AN INDICATOR OF HUMAN TOLERANCE TO POSITIVE RADIAL ACCELERATION FORCE
AD0468311	CHANGES IN PSYCHOPHYSIOLOGICAL RESPONSES PRODUCED BY DELAYED SPEECH FEEDBACK
AD0468312	THE METHOD OF SINGLE DESCENT IN GROUP AUDIOMETRY
AD0468313	THE RATE AND MAGNITUDE OF EXPLOSIVE DECOMPRESSION REQUIRED TO PRODUCE LETHAL EFFECTS IN ALBINO RATS
AD0468315	IMMUNOCHEMICAL DISTRIBUTION OF CORTICOSTERONE IN RAT ADRENAL
AD0468316	ADSORPTION OF HYDROGEN BY A THIN FILM OF TITANIUM
AD0468317	DETERMINATION OF RESPONSES OF PROTECTED AND UNPROTECTED ELECTRIC INITIATORS TO ELECTRICAL STIMULI. SPECIAL TECHNICAL REPORT ON THE RF DESENSITIZED PNPN SWITCH
AD0468320	BIBLIOGRAPHY ON ELECTROSTATIC PHENOMENA IN AEROSOL DISSEMINATION
AD0468321	TREATMENT OF PROPELLANT MECHANICAL PROPERTY DATA BY REACTION RATE ANALYSIS
AD0468330	MEASURED ATMOSPHERIC ABSORPTION AT RUBY OPTICAL MASER WAVELENGTHS
AD0468333	A STUDY OF COMBUSTION CATALYSIS AND PROPELLANT DECOMPOSITION BY MASS SPECTROMETRY

DoD Tech Reports | Order Form | Catalog | Part 139 of 1597 | Page 19 of 22

AD0468335	OPTIMUM STRUCTURAL DESIGN CONCEPTS FOR AEROSPACE VEHICLES: BIBLIOGRAPHY AND ASSESSMENT
AD0468336	AN EVALUATION OF SEVERAL STRUCTURAL ADHESIVES FOR USE AT ELEVATED TEMPERATURES
AD0468338	EFFECTIVE COLLISION FREQUENCIES AND ELECTRIC CONDUCTIVITIES OF WEAKLY IONIZED N2, O2, N, O, NO, AND DRY AIR
AD0468340	RED CELL METABOLISM RELATED TO BLOOD STORAGE
AD0468341	THE DEVELOPMENT AND STANDARDIZATION OF A GROUP TEST FOR CRITICAL FLICKER FREQUENCY
AD0468342	A MOBILE LABORATORY FOR GROUP HEARING TESTS
AD0468343	LOW MAGNETIC SATURATION GARNETS
AD0468351	GEOMAGNETIC SURVEY OF AN AREA NORTHEAST OF HISPANIOLA
AD0468357	A REVIEW OF THE MECHANICAL PROPERTIES DATA CENTER OPERATION AND EXPANSION
AD0468358	SOME EXPERIMENTAL OBSERVATIONS OF THE EFFECT OF A HIGH-FREQUENCY ELECTROMAGNETIC FIELD IN VIVO AND IN VITRO
AD0468360	DYNAMIC STABILITY OF A PARACHUTE POINT-MASS LOAD SYSTEM
AD0468366	STUDY AND TEST REPORT FOR LOW LEVELS OF STRUCTUREBORNE AND AIRBORNE NOISE OF MOTOR-GENERATORS FOR SHIPBOARD SERVICE
AD0468372	A STUDY AND COMPILATION OF THE ENGINEERING FOUNDATIONS FOR FLUID AMPLIFICATION (THE FUNDAMENTALS OF FLUID MECHANICS)
AD0468375	TELUS (TELEMETRIC UNIVERSAL SENSOR)
AD0468378	THE MINISTICK PROCESS FOR PACKAGING INTEGRATED CIRCUIT FLAT PACKS
AD0468398	LESSONS LEARNED FROM CONTRACT DEFINITION
AD0468399	DYNAMIC STABILITY OF A SYSTEM CONSISTING OF A STABLE PARACHUTE AND AN UNSTABLE LOAD
AD0468412	BIBLIOGRAPHY OF REPORTS
AD0468416	PRESSURIZATION SYSTEM ANALYSIS FOR CRYOGENIC PROPULSION SYSTEMS
AD0468420	ABLATIVE PLASTICS AND ELASTOMERS IN CHEMICAL PROPULSION ENVIRONMENTS
AD0468425	A THEORETICAL STUDY TO IMPROVE UTILIZATION OF MISSILE TELEMETRY SYSTEMS
AD0468427	AN EVALUATION OF THE SOURCE AND SOURCE HANDLING EQUIPMENT FOR THE FOOD PROCESS DEVELOPMENT IRRADIATOR. PART 3
AD0468430	VISCOELASTIC PROPERTIES OF SOLID PROPELLANTS AND PROPELLANT BINDERS
AD0468433	USE OF OPTICAL MASERS IN DISPLAYS AND PRINTERS

DoD Tech Reports | Order Form | Catalog | Part 139 of 1597 | Page 20 of 22

AD0468448	THE PREPARATION AND PROPERTIES OF ORGANIC DERIVATIVES OF PEROXIDES OF PHOSPHORUS, TIN, BORON, SILICON, AND SULFUR
AD0468449	BIAXIAL TENSILE PROPERTIES OF PLASTIC PROPELLANT
AD0468460	BEHAVIOR OF PLAIN CONCRETE UNDER VARIOUS HIGH TRIAXIAL COMPRESSION LOADING CONDITIONS
AD0468477	THE DEVELOPMENT OF AN INSULATED THERMIONIC CONVERTER-HEAT PIPE ASSEMBLY
AD0468479	HIGH ENERGY CRYSTALLINE LASER MATERIALS
AD0468481	FALLOUT COLLECTION
AD0468485	GENERATION OF CONTROLLED CURRENT PULSES FOR WELDING APPLICATIONS
AD0468486	SATELLITE NAVIGATION USING INTEGRAL DOPPLER DATA THE AN/SRN-9 EQUIPMENT
AD0468525	EXPERIMENTAL RESEARCH TO DETERMINE THE FEASIBILITY OF A COLLOID THRUSTOR
AD0468532	SATELLITE ORBIT DETERMINATION
AD0468536	POLAR TRANSPORTATION EQUIPMENT ONE-TON POWER WAGON WITH HIGH-FLOTATION TIRES
AD0468537	ON THE USE OF VACUUM ULTRAVIOLET ABSORPTION AS A MEASURE OF TEMPERATURE IN RARE GAS PLASMAS
AD0468539	DEVELOPMENT SUPPORT AND EVALUATION OF THE MARK 4 MOD 2 BRIDLE ARRESTER ON THE TC13 MOD 1 CATAPULT
AD0468562	REACTIONS OF GASEOUS BRONSTED ACIDS
AD0468563	EXPERIMENTAL MEASUREMENT OF THE GROWTH OF A TURBULENT MERCURY JET IN A COAXIAL MAGNETIC FIELD
AD0468564	INSULATOR ABLATION IN MAGNETIC PISTON SHOCK TUBES
AD0468565	NON-EQUILIBRIUM EFFECTS IN THE KINETICS OF GAS PHASE REACTIONS
AD0468569	MATHEMATICAL STUDIES OF COMPOSITE MATERIALS II
AD0468593	EFFECTS OF MIXED REACTOR RADIATION ON CELL DIVISION OF SYNCHRONIZED TETRAHYMENA PYRIFORMIS
AD0468594	RAY IDENTIFICATION IN LONG-RANGE SOUND TRANSMISSION IN THE DEEP OCEAN
AD0468603	FORCE CHARACTERISTICS OF RESTRAINED, NATURALLY VENTILATED HYDROFOILS IN REGULAR WAVES
AD0468604	INVESTIGATION OF THE PHOTOPOLYMERIZATION PROCESS
AD0468619	AEROJET PULSE-SENSITIVE SQUIB
AD0468620	RESEARCH INTO NEW APPROACHES FOR VHF FILTER CRYSTALS

DoD Tech Reports | Order Form | Catalog | Part 139 of 1597 | Page 21 of 22

AD0468631	COMPONENT EVALUATION AND DEVELOPMENT OF THE TC13 STEAM CATAPULT
AD0468671	THEORY OF CHEMICAL EXCHANGE EFFECTS IN MAGNETIC RESONANCE
AD0468683	MECHANISMS ASSOCIATED WITH LONG TIME CREEP PHENOMENA. PART I. PRESENTATION OF CREEP DATA AND STRUCTURAL ANALYSIS
AD0468684	MULTIVARIABLE STUDIES OF NONWOVEN FABRICS
AD0468687	EXPERIMENTAL WOOD PILING TREATMENTS FY-65
AD0468695	MOUSE THYMOCYTE BETA-GLUCURONIDASE ACTIVITY AFTER WHOLE-BODY X-IRRADIATION
AD0468696	THE EFFECT OF X-RAYS ON THE ACTIVITY OF NEURONS IN THE RAT OLFACTORY BULB
AD0468701	PATTERN HANDBOOK. VOLUME 4: FAR-FIELD PATTERNS OF A LINEAR ANTENNA RADIATING IN THE PRESENCE OF RECTANGULAR CYLINDERS
AD0468703	HIGH SPEED MESSAGE ENTRY EQUIPMENT
AD0468715	PRESSURE TRANSDUCER FOR MEASURING SHOCK WAVE PROFILES. PHASE X. MEASUREMENT OF LOWPRESSURE SHOCK WAVE PROFILES
AD0468719	VALIDITY OF THE EDDINGTON APPROXIMATION TO THE RADIATIVE TRANSPORT EQUATION
AD0468728	PINCH PLASMA STUDIES
AD0468739	PATHOGENESIS OF THE LETHAL EFFECT OF ANTHRAX TOXIN IN THE RAT. 2. MORPHOLOGIC STUDIES
AD0468746	EXPERIMENTAL VERIFICATION OF THE ANALYSIS AND COMPUTER PROGRAMS CONCERNING HEAT TRANSFER THROUGH SEMITRANSPARENT MATERIALS
AD0468749	JUNGLE VISION III. EFFECTS OF SEASONAL VARIATION ON PERSONNEL DETECTION IN AN EVERGREEN RAINFOREST
AD0468750	STUDIES OF INFRARED RADIATIVE TRANSFER IN HOT GASES. I: SPECIAL ABSORPTANCE MEASUREMENTS IN THE 2.7-MICRON H2O BANDS
AD0468752	MODELS FOR SPATIAL DIFFUSION RESEARCH - A REVIEW
AD0468753	(NO TITLE)
AD0468762	THREE-DIMENSIONAL CONFIGURATIONS OF MINIMUM TOTAL DRAG IN NEWTONIAN FLOW
AD0468794	EFFECT OF SONIC BOOMS OF VARYING OVERPRESSURES ON SNOW AVALANCHES
AD0468797	CARBON DIOXIDE SEPARATION BY SELECTIVE PERMEATION
AD0468828	RESEARCH ON PHYSICAL AND CHEMICAL PRINCIPLES AFFECTING HIGH TEMPERATURE MATERIALS FOR ROCKET NOZZLES. VOLUME I
AD0468829	RESEARCH ON PHYSICAL AND CHEMICAL PRINCIPLES AFFECTING HIGH TEMPERATURE MATERIALS FOR ROCKET NOZZLES. VOLUME II

DoD Tech Reports | Order Form | Catalog | Part 139 of 1597 | Page 22 of 22

AD0468830	RESEARCH ON PHYSICAL AND CHEMICAL PRINCIPLES AFFECTING HIGH TEMPERATURE MATERIALS FOR ROCKET NOZZLES. VOLUME III
AD0468832	LASER ACTION BY ELECTRON BEAM PUMPING: STATE OF THE ART, TECHNICAL CONSIDERATIONS, AND GUIDE FOR EXPERIMENTS
AD0468834	A SELECTED ANNOTATED BIBLIOGRAPHY ON COST-EFFECTIVENESS AND MAN/MACHINE FUNCTION ALLOCATION
AD0468839	RESEARCH AND DEVELOPMENT PROGRAM. INTRINSIC RELIABILITY SUBMINIATURE CERAMIC CAPACITORS
AD0468845	TEST OF GEMINI FUEL BATTERY SECTION TO MANNED ORBITING LABORATORY MISSION POWER REQUIREMENTS
AD0468847	COMPLEX TARGET COVERAGE OEG COMPUTER PROGRAM 13-63P
AD0468848	POINTWISE BOUNDS IN THE CAUCHY PROBLEM FOR ELLIPTIC SYSTEMS OF PARTIAL DIFFERENTIAL EQUATIONS
AD0468849	CONSOLIDATED TRANSLATION SURVEY. NUMBER 91, FOR JULY 1965
AD0468851	COUNTERINSURGENCY BIBLIOGRAPHY - SUPPLEMENT NO. 7
AD0468855	RESEARCH ON THE GENERATION AND PROPAGATION OF WATER WAVES PRODUCED BY UNDERWATER EXPLOSIONS. PART IV. A GENERALIZED METHOD FOR PREDICTING THE SURFACE WATER WAVE SPECTRUM. VOLUME 2
AD0468857	GROUND SIMULATOR EVALUATIONS OF COUPLED ROLLSPIRAL MODE EFFECTS ON AIRCRAFT HANDLING QUALITIES
AD0468869	LECTURE NOTES ON UNDERWATER ACOUSTICS
AD0468908	DESIGN OF A 180 DEGREE ELECTRON SCATTERING FACILITY
AD0468909	ELASTIC ELECTRON DEUTERON SCATTERING AND POSSIBLE MESON- EXCHANGE EFFECTS
AD0468910	PHOTODISINTEGRATION OF THE DEUTERON FROM 500 TO 1000 MEV
AD0468911	INORGANIC COORDINATION POLYMERS. VIII. COBALT(II) AND ZINC(II) PHOSPHINATE POLYMERS AND COPOLYMERS