DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 1 of 21

AD0762819	A HIGH-REPETITION-RATE CHEMICAL HF LASER
AD0762820	BALLOON-BORNE SPECTROSCOPIC OBSERVATION OF THE INFRARED HYDROXYL AIRGLOW
AD0762821	A RELATIONSHIP BETWEEN CHIP TYPE AND SHEAR STRAIN
AD0762822	GROWTH OF TELLURIUM CRYSTALS BY THE CZOCHRALSKI METHOD
AD0762823	DISTRIBUTION OF FLOW RATES IN THE HELIUM II FILM
AD0762824	SOLAR-ALTITUDE NOMOGRAM
AD0762830	CRUSTRAL STRUCTURE OF CENTRAL AND SOUTHEASTERN EUROPE (FROM EXPLOSION SEISMOLOGY DATA)
AD0762831	ABSOLUTE GRAVITY MEASUREMENTS WITH REVERSIBLE PENDULUMS AT POTSDAM, 1968-1969 (ABSOLUTE SCHWAREMESSUNGEN MIT REVERSIONPENDEIN IN POTSDAM, 1968-1969)
AD0762832	FATIGUE EVALUATION OF WING AND ASSOCIATED STRUCTURE ON SMALL AIRPLANES
AD0762833	ACOUSTIC FLUCTUATIONS DUE TO SHALLOW-WATER INTERNAL WAVES
AD0762834	CONSTRUCTION AND PERFORMANCE OF THE GROUTED CUTOFF, ROCKY REACH HYDROELECTRIC PROJECT
AD0762837	DAMAGE TO PIGEON RETINAE BY MODERATE ILLUMINATION FROM FLUORESCENT LAMPS
AD0762838	SUBSURFACE DEPLOYMENT OF NAVAL FACILITIES
AD0762839	FABRICATION OF NOVEL COMPOSITES. PART 2. FABRICATION AND PROPERTIES OF BA-MICA/AL2O3 COMPOSITES
AD0762840	METHODS OF MEASUREMENT FOR SEMICONDUCTOR MATERIALS, PROCESS CONTROL, AND DEVICES
AD0762841	COMBUSTION INSTABILITY STUDY OF SOLID PROPELLANTS
AD0762842	MOLDING HELMET LINERS FROM NYLON CLOTH MADE FROM 1050 DENIER TYPE 700 NYLON YARNS
AD0762844	REFINING THE MAGNETIC FORMING CAPABILITY
AD0762845	AN OPERATOR THEORY OF PARAMETRIC PROGRAMMING FOR THE GENERALIZED TRANSPORTATION PROBLEM. III. WEIGHT OPERATORS
AD0762846	AN INTEGER GENERALIZED TRANSPORTATION MODEL FOR OPTIMAL JOB ASSIGNMENT IN COMPUTER NETWORKS
AD0762849	EFFECT OF HETEROGENEITY ON MECHANICAL PROPERTIES OF MILD STEEL PLATE
AD0762851	INVESTIGATIONS OF THE RELATIONS BETWEEN RESIDUAL STRAINS, FABRIC, FRACTURE, AND ULTRASONIC ATTENUATION AND VELOCITY IN ROCKS
AD0762904	AFCRL ATMOSPHERIC ABSORPTION LINE PARAMETERS COMPILATION

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 2 of 21

AD0762905	REPRESENTATION OF THE ELECTRIC FIELD OF LONGITUDINAL WAVES IN A PLASMA
AD0762910	THE PERFORMANCE OF 31 AND 127 BIT ELASTIC SURFACE WAVE ENCODERS AND DECODERS
AD0762911	AN ANNOTATED LISTING-TALL TOWERS INSTRUMENTED FOR WIND OBSERVATIONS
AD0762912	A METHOD TO INCREASE THE FULL-SCALE INLET/ENGINE SYSTEM TESTING CAPABILITY OF THE AEDC 16-FT TRANSONIC WIND TUNNEL
AD0762914	OPERATION OF THE TONTO FOREST SEISMOLOGICAL OBSERVATORY
AD0762915	USE OF THRUST MAGNITUDE CONTROL FOR STRATEGIC AND TACTICAL MISSILES
AD0762916	SIMULATED LOADINGS OF THE MEDIUM STOL TRANSPORT AIRCRAFT
AD0762917	KINETICS AND MECHANISMS IN THE OXIDATION OF METAL VAPORS
AD0762918	SUPER-HIGH FREQUENCY-SCANNED ANTENNAS
AD0762919	DEVELOPMENT OF FEASIBILITY DEMONSTRATION HARDWARE FOR AN INTEGRATED FIRE AND OVERHEAT DETECTION SYSTEM
AD0762920	REAL-TIME MODULATOR FOR COHERENT OPTICAL PROCESSING
AD0762921	FIRST RESULTS FROM THE INTERNATIONAL SEISMIC MONTH
AD0762922	EXAMINATION OF THE VOICE COMMAND CONCEPT FOR APPLICATION TO AIR FORCE COCKPITS
AD0762923	REGENERATIVE FUEL CELL DEVELOPMENT FOR SATELLITE SECONDARY POWER
AD0762924	THEORETICAL PERFORMANCE OF AN HCL CHEMICAL CONTINUOUS-WAVE LASER
AD0762925	TEMPERATURE DEPENDENCE OF SEVERAL VIBRATIONAL RELAXATION PROCESSES IN DF-CO2 MIXTURES
AD0762926	DEVELOPMENT OF A PYROTECHNIC METAL OXIDE GENERATOR (PMOG)
AD0762927	IONOGRAM OBSERVATIONS SUPPORTING CHEMICAL RELEASE STUDIES IN THE E-REGION
AD0762928	REDUCTION OF PHOTOGRAPHIC HEAT-TRANSFER RATE DATA AT AEDC
AD0762929	100 MEGAWATT AMPLIFIER DEVELOPMENT
AD0762930	ELECTRON BEAM FLUORESCENCE DIAGNOSTICS OF A TERNARY GAS MIXTURE
AD0762931	IMAGE DATA COMPRESSION USING DIGITAL HOLOGRAPHY
AD0762932	A DESCRIPTION OF STAGE (SOFTWARE TO AUTOMATE GUIDANCE EXPERIMENTS)
AD0762933	INVESTIGATION OF THE ANOMALOUS DISPERSION OF EXCITED GASES. PART 4. ANOMALOUS DISPERSION OF HYDROGEN; TRUE INTENSITY RATIO OF THE HYDROGEN LINES H(ALPHA) AND H(BETA)

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 3 of 21

AD0762934	EXPLOSIVE MAGNETOHYDRODYNAMIC PROGRAM
AD0762935	LOW-POWER TURBOPROPULSION COMBUSTOR EXHAUST EMISSIONS. VOLUME 1. THEORETICAL FORMULATION AND DESIGN ASSESSMENT
AD0762936	OTHER SOURCES OF MOTION-INDUCED NOISE IN A TOWED ELF H-FIELD ANTENNA
AD0762937	IMPROVED COMPUTER PROGRAM FOR CALCULATION OF VISCOUS-INVISCID INTERACTIONS
AD0762938	SHORT-RANGE WEATHER FORECASTING: RECENT DEVELOPMENTS IN AIR WEATHER SERVICE, SUGGESTED TECHNIQUES
AD0762939	LINE-OF-SIGHT WIDEBAND PROPAGATION
AD0762940	OCEANOGRAPHIC OBSERVATIONS: NORTH ATLANTIC OCEAN STATION DELTA, 27 AUGUST 1967-25 AUGUST 1968
AD0762941	LONG LIFE HARDENED LITHIUM DOPED SILICON SOLAR CELL INVESTIGATION
AD0762943	NITROGEN AND HYDRAZINE LEAKAGE OF MONOPROPELLANT ACS VALVES
AD0762944	EXPLORATORY DEVELOPMENT FOR THE TECHROLL (TRADE NAME) SEAL MOVABLE NOZZLE SYSTEM. VOLUME I
AD0762946	A COMPARISON OF SEVERAL COMPUTER SOLUTIONS TO THREE STRUCTURAL SHELL ANALYSIS PROBLEMS
AD0762947	IMPROVEMENTS OF FINITE ELEMENT SOLUTIONS FOR STRUCTURAL AND NONSTRUCTURAL APPLICATIONS
AD0762948	FIRE PROTECTION STUDY: USAF MOBILITY PROGRAM STRUCTURES AND LARGE AIR FORCE WAREHOUSES
AD0762952	PITCH-ANGLE DIFFUSION OF RELATIVISTIC ELECTRONS IN THE PLASMASPHERE
AD0762988	SIMULATED SONIC BOOMS AND SLEEP: EFFECTS OF REPEATED BOOMS OF 1.0 PSF
AD0762989	THE SHOCK AND VIBRATION DIGEST. VOLUME 5, NUMBER 6, JUNE 1973
AD0763000	APPLICATIONS OF WALSH FUNCTIONS. 1973 PROCEEDINGS OF THE SYMPOSIUM (4TH) HELD AT THE CATHOLIC UNIVERSITY OF AMERICA, WASHINGTON, D. C. ON 16, 17, 18 APRIL
AD0763001	COMBAT UNIFORMS AND PROTECTIVE EQUIPMENT
AD0763024	TABLE OF SPACE VEHICLES LAUNCHED DURING THE YEARS 1958-1972
AD0763025	THE SHOCK AND VIBRATION DIGEST. VOLUME 5, NUMBER 5, MAY 1973
AD0763026	REPEATABLE CREEP AND RECOVERY DATA FROM TWO LABORATORIES
AD0763038	THE ACCUMULATION OF RADIOACTIVE ACETYLCHOLINE BY A SYMPATHETIC GANGLION AND BY BRAIN: FAILURE TO LABEL ENDOGENOUS STORES
AD0763039	PSEUDOCHOLINESTERASES OF MAMMALIAN PLASMA: PHYSICOCHEMICAL PROPERTIES AND ORGANOPHOSPHATE INHIBITION IN ELEVEN SPECIES

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 4 of 21

AD0763040	EFFICIENCY IN HEAT AFTER A NIGHT WITHOUT SLEEP
AD0763041	PERCEPTUAL CONFUSIONS BETWEEN FOUR-DIMENSIONAL SOUNDS
AD0763042	THE FATE OF OIL SPILT AT SEA
AD0763044	CONCRETE T-BEAMS SUBJECT TO COMBINED LOADING
AD0763045	ADAPTATION OF THE VESTIBULO-OCULAR SYSTEM TO ROTATION
AD0763046	REVIEW OF SOILS DESIGN CONSTRUCTION AND PERFORMANCE OBSERVATIONS, WISTER DAM OKLAHOMA
AD0763047	REVIEW OF SOILS DESIGN CONSTRUCTION AND PERFORMANCE OBSERVATIONS, ALGIERS LOCK, LOUISIANA
AD0763048	REVIEW OF SOILS DESIGN CONSTRUCTION, AND PERFORMANCE OBSERVATIONS, HARLAN COUNTY DAM NEBRASKA
AD0763049	REVIEW OF SOILS DESIGN CONSTRUCTION AND PERFORMANCE OBSERVATIONS, LOOKOUT POINT DAM OREGON
AD0763050	LACQUERING OF SAMPLING TUBES FOR PROTECTION AGAINST CORROSION
AD0763051	REVIEW OF SOILS DESIGN CONSTRUCTION AND PERFORMANCE OBSERVATIONS YAZOO CITY PUMPING STATION
AD0763052	REVIEW OF SOILS DESIGN CONSTRUCTION, AND PROTOTYPE OBSERVATIONS FERRELLS BRIDGE DAM, TEXAS
AD0763053	WAVE FORCES ON RUBBLE-MOUND BREAKWATERS AND JETTIES
AD0763054	REPORT ON ATTENDANCE AT INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEETING, NEW DELHI, INDIA, AND VISITS TO INDIAN HYDRAULIC LABORATORIES
AD0763055	EXCHANGE VISIT OF U. S. HYDRAULIC LABORATORY DIRECTORS TO USSR, SEPTEMBER 1961
AD0763056	AN EXPERIMENTAL INVESTIGATION OF FLUID-FILM LUBRICATION IN HYDROSTATIC EXTRUSION USING WAX TO SIMULATE METALS
AD0763057	AN EXPERIMENTAL DIFFERENTIAL PCM ENCODER-DECODER FOR VIEWPHONE SIGNALS
AD0763062	RELIABILITY IMPROVEMENT BY REDUNDANCY IN ELECTRONIC SYSTEMS. III. A QUANTITATIVE COMPARISON OF REDUNDANCY SCHEMES
AD0763064	ENDS AND MEANS - THE MILITARY COMPONENT
AD0763065	FROM CHOICE TO DETERMINANT: THE ENVIRONMENTAL ISSUE IN INTERNATIONAL RELATIONS
AD0763066	MOBILIZING NATIONAL WILL TO SUPPORT NATIONAL SECURITY OBJECTIVES
AD0763067	THE MILITARY CONTRIBUTION TO NATIONAL INTERESTS
AD0763068	THE STRATEGIC IMPLICATIONS OF INTERNATIONAL MONETARY REFORM
AD0763069	STRATEGIC IMPLICATIONS OF MULTINATIONAL ENTERPRISE: AN OVERLOOKED OPPORTUNITY FOR APPLICATION OF THE INDIRECT APPROACH

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 5 of 21

AD0763071	AN OPERATOR THEORY OF PARAMETRIC PROGRAMMING FOR THE GENERALIZED TRANSPORTATION PROBLEM. II. RIM, COST AND BOUND OPERATORS
AD0763073	A PRAGMATIC APPROACH TO 0-1 DECISION MAKING
AD0763081	PROCEEDINGS OF COSPAR SYMPOSIUM ON SOLAR PARTICLE EVENT OF NOVEMBER 1969. HELD AT BOSTON COLLEGE, CHESTNUT HILL, MASSACHUSETTS, ON 16-18 JUN 1971
AD0763082	APPLICATION OF A COMPUTER-CONTROLLED TWO-DIMENSIONAL DENSITOMETER TO PHOTOGRAPH CHEMICAL RELEASES
AD0763083	JOINT PROBABILITIES OF CLOUD-FREE LINES-OF-SIGHT THROUGH THE ATMOSPHERE AT GRAND FORKS, FARGO, AND MINOT, NORTH DAKOTA
AD0763084	THE NATURE OF THE MESOSCALE WIND AND TEMPERATURE STRUCTURE DURING A CASE OF CAT
AD0763085	A SOLID-STATE COMMUTATOR DESIGN FOR THE RADIOSONDE SET AN/AMQ-9
AD0763086	RESEARCH IN FERROMAGNETICS: DOMAIN TIP DEVICES
AD0763087	ELECTRON COLLISIONS AND CROSS SECTIONS IN HYDROGEN
AD0763088	DIGITAL DATA GENERATION AND PROCESSING IN AIRBORNE IONOSPHERIC RESEARCH
AD0763089	THEORETICAL CALCULATION OF HEAVY PARTICLE INDUCED IONIZATION RATES DURING PCA EVENTS
AD0763090	AN EXPERIMENTAL INVESTIGATION OF ELECTRON ATTACHMENT IN A HIGH TEMPERATURE PLASMA
AD0763091	UTILITY OF THE METHOD OF STEEPEST DESCENTS IN ANALYSIS OF TRAVELING WAVE INSTABILITIES
AD0763092	EFFECTS OF BREATHING LIQUID FLUOROCARBONS ON REGIONAL DIFFERENCES IN PLEURAL PRESSURES AND OTHER PHYSIOLOGICAL PARAMETERS
AD0763093	A UNIVERSAL CALIBRATOR FOR STEADINESS OF STANCE MEASURING PLATFORMS
AD0763095	DISPOSAL OF AIRCRAFT WASHRACK WASTE WATER
AD0763096	NEW INSTRUMENTATION FOR MEASUREMENT OF MAN'S STABILITY OF STANCE
AD0763097	HYDROGEN CONTENT AS A MEASURE OF THE COMBUSTION PERFORMANCE OF HYDROCARBON FUELS
AD0763098	POINT COMPARISONS OF TOTAL CLOUD COVER FROM SATELLITES AND FROM SURFACE OBSERVATIONS
AD0763099	AIR-MASS THUNDERSTORM PREDICTION STUDY FOR MACDILL AFB, FLORIDA
AD0763101	INTEGRATED OPTICS
AD0763102	THE AFGWC MACRO-SCALE TROPICAL PREDICTION MODEL

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 6 of 21

AD0763103DETERMINATION OF OPTIMAL COSTLY MEASUREMENT STRATEGIES PREDICTION IN LINEAR STOCHASTIC SYSTEMSAD0763104S-BAND AVALANCHE DIODE AMPLIFIERSAD0763105CALCULATION OF IONIC AND ATOMIC MULTIPOLE TRANSITION MONDESIGNCONSTRUCTION AND MODIFICATION OF ELECTRONIC FOUR	FOR
AD0763105 CALCULATION OF IONIC AND ATOMIC MULTIPOLE TRANSITION MON	
DESIGN CONSTRUCTION AND MODIFICATION OF ELECTRONIC FOUR	MENTS
AD0763106 DESIGN, CONSTRUCTION AND MODIFICATION OF ELECTRONIC EQUI FOR DETERMINATION OF PLASMA SOURCE CHARACTERISTICS	IPMENT
AD0763107 INVESTIGATION OF INFRARED STELLAR SPECTRA WITH HIGH-RESO	LUTION
AD0763109 EFFECTS OF TURBULENCE INSTABILITIES ON LASER PROPAGATION	
AD0763110 DATA MANIPULATION AND SENSING IN THE PLASMA DISPLAY/STOR.	AGE PANEL
AD0763111 DESIGN, DEVELOPMENT, AND FLIGHT TEST OF MULTIPLEXING HARI FOR USE IN A FLY-BY-WIRE FLIGHT CONTROL SYSTEM	DWARE
AD0763112 THE BIRD-AIRCRAFT STRIKE HAZARD IN THE CANAL ZONE	
AD0763114 ASSEMBLY AND OPERATION OF THE DIRECT-DRIVE PULSER	
AD0763115 OPERATOR'S MANUAL FOR DIGITAL RECORDING CW MEASUREMENT	T SYSTEM
AD0763116 A REVIEW OF SHIPBOARD ALLOWANCE COMPUTATION AND THE USI MILITARY ESSENTIALITY CODING	E OF
AD0763117 TECHNIQUES FOR DESIGNING BALANCED, EXTENSIBLE COMPUTER	SYSTEMS
AD0763118 APPLICATION OF ENERGY CONCEPTS TO THE PERFORMANCE OF AIR PAVEMENTS	RFIELD
AD0763119 ANALYSIS OF JET ENGINE TEST CELL POLLUTION ABATEMENT METH	HODS
AD0763120 THIN FILM OPTICAL WAVEGUIDES IN 3-5 SEMICONDUCTORS	
AD0763121 BERYLLIUM IMPROVEMENT PROGRAM	
AD0763122 PROJECT THEMIS: METAL DEFORMATION PROCESSING	
AD0763123 REPORT OF THE PLUME EMISSIONS PANEL	
AD0763124 COSMIC RAYS EFFECTIVE CUT-OFF RIGIDITIES	
AD0763125 SYNTHESIS AND PROPERTIES OF ALKAROMATIC CHLOROCARBONS: VERSATILE CANDIDATES FOR THERMOSTABLE INERT MATERIALS	
AD0763129 ORIGIN SIGNIFICANCE AND AMELIORATION OF CORIOLIS ILLUSIONS THE SEMICIRCULAR CANALS: A NON-MATHEMATICAL APPRAISAL	S FROM
AD0763130 THERMALLY INDUCED NONLINEAR PROPAGATION OF A LASER BEAM ABSORBING FLUID MEDIUM	M IN AN
AD0763135 OPERATIONAL PROBLEMS OF THE AIR TRAFFIC CONTROL RADAR BE SYSTEM. 1972 SEMINAR HELD AT THE SHELBURNE HOTEL, ATLANTIC NEW JERSEY, ON FEBRUARY 8 THROUGH 11, 1972	
AD0763138 DIGITAL SIMULATION FACILITY/SYSTEM SUPPORT FACILITY INTERF	ACE TESTS
AD0763139 THE FAR INFRARED AND SUBMILLIMETER BACKGROUND	

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 7 of 21

AD0763140	COMPOSITION OF NONAQUEOUS SOLUTIONS OF POTENTIAL USE IN HIGH ENERGY DENSITY BATTERIES
AD0763142	AN EXTENSION OF THE THROUGHPUT RUNWAY CAPACITY METHODOLOGY TO INCLUDE MULTIPLE GLIDE PATH LENGTHS AND ANGLES
AD0763143	NUMERICAL EXPERIMENT FOR SOLVING COMPLETE EQUATIONS OF HYDRODYNAMICS
AD0763145	VARIABILITY OF EIGENVECTOR AND EIGENVALUES OF THE CORRELATION MATRICES OF VERTICAL TEMPERATURE PROFILES
AD0763146	OXIDATION OF NITROGEN AND BALL LIGHTNING
AD0763147	THE EFFECT OF CERTAIN PROPERTIES OF GYROS ON THE DYNAMIC STABILITY OF A GUIDED OBJECT
AD0763148	THERMAL STABILIZATION OF THE DIMENSIONS OF PARTS FOR GYRO DEVICES
AD0763150	REFRACTORY COATINGS
AD0763152	TEMPERATURE DISTRIBUTION IN IMPACTED PLATES
AD0763153	EFFECT OF 5.56 MM PRIMER COMPONENTS ON BALLISTIC PERFORMANCE OF THE M16A1 RIFLE/AMMUNITION SYSTEM
AD0763154	RPC DIVISION, MIDLAND-ROSS CORP. 10-GALLON-PER-MINUTE LIQUID/LIQUID SEPARATOR
AD0763155	NONCONVENTIONAL ASPECTS OF RADAR TARGET CLASSIFICATION BY POLARIZATION PROPERTIES
AD0763156	THE CONSUMERS' OPINIONS OF THE FOOD SERVICE SYSTEM: THE 1973 TRAVIS AIR FORCE BASE SURVEY
AD0763157	SHOCK-WAVE INTERACTION (SECTION 6)
AD0763158	THE STATISTICAL STRUCTURE OF THE BRIGHTNESS FIELD OF REFLECTED RADIATION IN THE 0.6-0.8 UM SPECTRAL RANGE
AD0763159	TRAVELING WAVE OF A MAGNETIC FIELD HAVING VARIABLE PHASE VELOCITY AND AMPLITUDE DURING MOVEMENT OF A LIQUID METAL IN AN EXPANDING CHANNEL
AD0763160	UTILIZATION OF THE ZEEMAN EFFECT TO LOWER THE THRESHOLD OF SENSITIVITY OF A LASER GYROSCOPE
AD0763161	VIABILITY AND INDICATION OF PATHOGENIC MICROBES IN THE ENVIRONMENT
AD0763162	ENTROPY AS A MEASURE OF THE EFFECTIVENESS OF A CONTROL SYSTEM
AD0763163	SOME REGULARITIES IN THE PROPAGATION OF PERTURBATIONS OF A DISCRETE TONE IN A FREE SUPERSONIC JET
AD0763164	COMPUTER STRUCTURE WITH AUTOMATIC DIAGNOSTICS OF MALFUNCTIONS
AD0763165	A SYSTEMS EFFECT STUDY ON THE EVALUATION OF LIGHTWEIGHT BODY ARMOR

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 8 of 21

AD0763166	EFFECT OF 5,5-DIPHENYLHYDANTOIN (DILANTIN) ON COLLAGEN BIOSYNTHESIS IN HUMAN SKIN FIBROBLASTS
AD0763167	MICROFIBER GLASS DISCS, A NEW SUPPORT FOR SKIN ORGAN CULTURES
AD0763168	HUMAN FACTORS/HUMAN ENGINEERING (HFHE)
AD0763169	CW CHEMICAL LASER MODELING INCLUDING SIMPLE TEMPERATURE AND MIXING EFFECTS
AD0763170	CERTAIN PARAMETERS OF CYCLONIC CLOUD VORTICES
AD0763171	EXPERIMENTAL ARRAY RADAR (EAR) SECOND-PHASE DEVELOPMENT PLAN
AD0763172	EFFECT OF LOW INTENSITY NOISE UPON NEUROENDOCRINE SYSTEM OF ANIMALS
AD0763173	SHUTTERLESS PULSO-RAMJET ENGINE
AD0763174	LOCK AND DAM NO. 8, ARKANSAS RIVER NAVIGATION PROJECT. HYDRAULIC MODEL INVESTIGATION
AD0763175	PORT CONSTRUCTION IN THE THEATER OF OPERATIONS
AD0763176	THE BRACKISH WATER CLAM RANGIA CUNEATA AS INDICATOR OF ECOLOGICAL EFFECTS OF SALINITY CHANGES IN COASTAL WATERS
AD0763177	MILITARY ENGINEERING APPLICATION OF COMMERCIAL EXPLOSIVES
AD0763178	INVESTIGATION OF THE STATIC UNIAXIAL STRAIN AND TRIAXIAL SHEAR RESPONSE OF CELLULAR CONCRETE
AD0763179	CHARACTERISTIZING VEGETATION FROM EXISTING SOURCE MATERIAL FOR PREDICTING MUNITION HEIGHT OF BURST IN INACCESSIBLE AREAS
AD0763180	ANALYSIS OF THE ABILITY OF A LASER PROFILOMETER SYSTEM TO EVALUATE UNPREPARED LANDING SITES
AD0763181	ANALYSIS OF STRESS AND STRAIN DISTRIBUTIONS IN TRIAXIAL TESTS USING THE METHOD OF FINITE ELEMENTS
AD0763182	INVESTIGATION OF GAGE-PLACEMENT EFFECTS ON A STRESS GAGE EMBEDDED IN GROUT
AD0763183	UNIAXIAL STRAIN RESPONSE OF A SAWDUST-SAND MIXTURE
AD0763184	MEASURING SOIL PROPERTIES IN VEHICLE MOBILITY RESEARCH. REPORT 5. RESISTANCE OF FINE-GRAINED SOILS TO HIGH-SPEED PENETRATION
AD0763185	EQUIPMENT FOR STUDYING THE EFFECT OF REPEATED LOADING ON THE STRESS-STRENGTH BEHAVIOR OF STABILIZED SOILS
AD0763186	MAJOR ITEM SPECIAL STUDY (MISS), CH-47A SYNCHRONIZING DRIVE SHAFT ADAPTER
AD0763187	MAJOR ITEM SPECIAL STUDY (MISS), CH-47A MAIN ROTOR BLADE, FORWARD
AD0763188	MAJOR ITEM SPECIAL STUDY (MISS), OH-58A TAIL ROTOR BLADE
AD0763189	LABORATORY EVALUATION OF AN IN SITU TORSIONAL SHEAR DEVICE

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 9 of 21

AD0763190	SURVEY ESTIMATE OF OPINIONS ON THE IMAGE OF THE ARMY AS EXPRESSED BY ARMY MALE PERSONNEL
AD0763191	SURVEY ESTIMATE OF SOURCE OF ORIGINAL COMMISSION, ARMY COMMISSIONED OFFICERS BY GRADE AND COMPONENT
AD0763192	SUPPORT MODEL REFERENCE LIST
AD0763193	AEROSCOUT PILOT AND AEROSCOUT OBSERVER RESPONSES TO THE AIR CAVALRY TACTICAL INFORMATION SURVEY
AD0763194	THE STATE OF KNOWLEDGE PERTAINING TO SELECTION OF COST-EFFECTIVE TRAINING METHODS AND MEDIA
AD0763195	GROWTH AND SURVIVAL OF NORTHERN PLANTS AT LOW SOIL TEMPERATURES
AD0763196	THE MECHANISMS OF FALLOUT PARTICLE FORMATION: ANNUAL PROGRESS REPORT FOR PERIOD ENDING JUNE 1971
AD0763197	CALCULATIONS OF TURBULENT SHEAR STRESS IN SUPERSONIC TURBULENT BOUNDARY LAYER ZERO AND ADVERSE PRESSURE GRADIENT FLOW
AD0763198	FUNDAMENTAL CONCEPTS FOR THE RAPID DISENGAGEMENT OF FROZEN SOIL
AD0763199	FUNDAMENTAL CONCEPTS FOR THE RAPID DISENGAGEMENT OF FROZEN SOIL
AD0763200	ADHESION BONDING
AD0763201	A PHENOMENOLOGICAL DESCRIPTION OF CENTRAL BURST FORMATION DURING HYDROSTATIC EXTRUSION
AD0763202	A MODEL FOR SCHEDULING PHYSICAL INVENTORIES
AD0763203	THE ISOINTENSITY METHOD FOR GAS TEMPERATURE MEASUREMENTS
AD0763204	DECISION RISK ANALYSIS FOR XM204, 105MM HOWITZER, TOWED RELIABILITY/ DURABILITY REQUIREMENTS
AD0763205	EVAPORIMETRY IN THE CANAL ZONE. PART II. COMPARISON OF VARIOUS TYPES OF EVAPORIMETERS ON AN HOURLY BASIS
AD0763206	ERRORS IN FRACTIONAL INTEGER PROGRAMMING
AD0763207	EROSION STUDY OF 7.62MM CR-MO-V STEEL GUN TUBES. PART 1. EROSION ANALYSIS AND CHARACTERIZATION. PART 2. FATIGUE BEHAVIOR IN REACTIVE ENVIRONMENTS
AD0763208	A COST EFFECTIVENESS COMPARISON, LPSD (LISTENING POST SURVEILLANCE DEVICES), AN/PPS-14 AND PSID (PATROL SEISMIC INTRUSION DETECTORS), AN/GSQ-151
AD0763209	PERSONNEL OFFENSIVE (PHASE I). EXECUTIVE SUMMARY
AD0763210	QUITON/PERCEPTRON PHYSICS: A THEORY OF EXISTENCE, PERCEPTION, AND PHYSICAL PHENOMENA
AD0763211	A REVIEW OF CONTROLLING CONSTITUENT PROPERTIES AS RELATED TO THE STRENGTHENING OF GRAPHITE FIBER-REINFORCED ALUMINUM AND MAGNESIUM COMPOSITES

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 10 of 21

AD0763212	PROCEEDINGS, ALLERTON PARK CONFERENCE ON SYSTEMS APPROACH TO AIRFIELD PAVEMENTS, 23-26 MARCH 1970 (RATIONAL PAVEMENT DESIGN)
AD0763213	A CRITIQUE OF CONTACT SURFACE REQUIREMENTS OF MIL-C-39029
AD0763214	A LIGHTWEIGHT ELECTRONICALLY SCANNED ANTENNA INVESTIGATION
AD0763215	PACKAGING PRECISION QUARTZ CRYSTAL RESONATORS
AD0763216	MICROWAVE RECIPROCAL LATCHING FERRITE PHASE SHIFTERS
AD0763217	BARRIER COATINGS FOR SKIN TO BIND DEET
AD0763218	EMERGENCY REPAIR SHELTER FOR THE CH47 HELICOPTER
AD0763219	BODY RECOVERY DOG
AD0763220	DESIGN, FABRICATION AND EVALUATION OF AN ELECTRON BEAM ADDRESSABLE HIGH INFORMATION DENSITY MEMORY TUBE
AD0763222	VEGETATION CANOPY REFLECTANCE MODELS
AD0763223	ELECTRON BEAM SEMICONDUCTOR S-BAND AMPLIFIER
AD0763224	SINGLE CRYSTAL CYLINDRICAL MAGNETIC DOMAIN MATERIALS FOR MEMORY APPLICATIONS
AD0763225	FUTURE PROGRAM DIRECTIONS AND SUGGESTED SYSTEMATIC MANAGEMENT PRACTICES FOR THE ARMY GENERAL EDUCATIONAL DEVELOPMENT PROGRAM
AD0763226	BROADBAND TRANSMITTER TUBE
AD0763227	THE EFFECTS OF SUSPENDED AND DEPOSITED SEDIMENTS ON ESTUARINE ORGANISMS. AN ANNOTATED BIBLIOGRAPHY OF SELECTED REFERENCES
AD0763228	TERMINAL USERS MANUAL - ARMY ELECTRONIC WARFARE INFORMATION SYSTEM (AEWIS): DIALOG ONLINE RETRIEVAL SYSTEM
AD0763230	FILE ORGANIZATION FOR MINICOMPUTER INFORMATION RETRIEVAL
AD0763231	SNOW STABILIZATION FOR HELICOPTER LANDINGS
AD0763232	ELECTRONIC DOG HANDLER SYSTEM
AD0763233	DYNAMIC LOGIC ELEMENT
AD0763234	PROGRAMMING INSTRUCTIONS. CENTRAL PROCESSING UNITS. SYSTEM OF INSTRUCTIONS. PART I
AD0763235	PHASE INSTABILITY DURING LOW-CYCLE FATIGUE
AD0763236	ORGANIC SORPTION COMPLEXES OF ZEOLITE A
AD0763237	MANUFACTURING METHOD FOR IMPROVED FORMING OF BORON CARBIDE
AD0763238	A PLAN FOR THE IMPROVEMENT OF SHORT-HAUL AIR TRANSPORTATION
AD0763239	OPTICAL INVESTIGATION OF THE ELECTRONIC STRUCTURE OF BINARY ALLOYS: NOBLE METAL-NOBLE METAL ALLOYS
AD0763240	ORGANOMETALLIC AMIDES AND IMIDES

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 11 of 21

AD0763241	THE NIXON DOCTRINE IN NORTHEAST ASIA: STRATEGIC IMPLICATIONS OF JAPANESE REACTIONS
AD0763242	THE US AEROSPACE/DEFENSE INDUSTRY: A CURRENT ANALYSIS
AD0763243	REALISTIC DETERRENCE IN NATO
AD0763244	THE OFFICER DISTRIBUTION SYSTEM AND ITS DYSFUNCTIONAL EFFECT UPON CAREER MANAGEMENT
AD0763245	TACTICAL NUCLEAR WEAPONS: DETERRENT OR DETRIMENT (1). INEVITABLE: A COMPREHENSIVE TEST BAN TREATY
AD0763246	THE NIXON DOCTRINEIS THERE A ROLE FOR THE U.S. ARMY
AD0763247	MILITARY MERIT: HOW TO MEASURE WHO MEASURES UP
AD0763248	PEER RATINGS AS PERCEIVED BY THE ARMY WAR COLLEGE CLASS OF 1973
AD0763249	THE PALESTINIAN GUERRILLA ORGANIZATIONS: REVOLUTION OR TERROR AS AN END
AD0763250	STUDY OF THE PLASMA PINCH METHOD OF OPTICALLY PUMPING LASERS
AD0763251	US-CHINA RELATIONS 1941-1947: MYTHS, MISCONCEPTIONS, MISCALCULATIONS
AD0763252	THE ROLE OF IRAN IN THE PERSIAN GULF
AD0763253	INTERACTION BETWEEN AMORPHOUS SEMICONDUCTOR THIN FILM AND ELECTRON BEAM
AD0763254	EFFECT OF THE CONNECTING APERTURE IN A RESONATOR MIRROR ON THE RADIATION POWER OF A CO2 LASER
AD0763255	GAS DYNAMICS OF CAVITIES-IN-SERIES GDL GAS DYNAMICS LASERS: SURVEY AND EXTENSION
AD0763256	THE FEASIBILITY OF PRODUCING CONSTANT-SPEED DRIVE WITH THE HELP OF A GYROSCOPE
AD0763257	STUDY OF FLOW CHARACTERISTICS BEHIND DIFFUSERS WITH LARGE ANGLES OF FLARE
AD0763258	MECHANICAL EFFECTS ACCOMPANYING THE INTERACTION OF LASER RADIATION WITH A SUBSTANCE (SECTION 8)
AD0763259	AXIAL IMPACT OF A CYLINDRICAL SHELL ON THE SURFACE OF COMPRESSIBLE FLUID
AD0763260	STABILITY OF AMPLITUDE CHARACTERISTICS OF A LASER GYROSCOPE IN A MAGNETIC FIELD
AD0763261	PROGRAM MODEL OF THE OPTIMIZATION OF RELIABILITY CHARACTERISTICS OF A REDUNDANT DIGITAL COMPUTER
AD0763262	LOW-CAPACITY POWER ENGINEERING BASED ON RADIOACTIVE ISOTOPES
AD0763263	INCREASING THE RELIABILITY OF GLASSWORK PARTS MADE FROM ORGANIC GLASS UNDER OPERATING CONDITIONS

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 12 of 21

AD0763264	THE ELECTRON BEAM WELDING PRODUCTION PROCESS
AD0763265	SPECTROPHOMETRIC TECHNIQUES FOR THE STUDY OF ELECTRODE PROCESSES
AD0763266	SOUTH AFRICA A U. S. DILEMMA RESOLVED
AD0763267	THE APPLICATION OF ADP TO FIELD ARMY COMMUNICATIONS SYSTEM CONTROL DURING THE TIME FRAME, 1972-1978
AD0763268	A BETTER RETURN-ON-INVESTMENT FROM TESTING OF RESERVE COMPONENTS UNITS
AD0763269	A SINGLE WORLDWIDE ARMY AIR DEFENSE COMMANDIS IT FEASIBLE
AD0763270	THE YEARS OF INSURGENCY
AD0763271	OIL FOR THE UNITED STATESWHERE CAN IT COME FROM
AD0763272	ARMY ROTC THE REAL PROBLEM
AD0763273	IMPACT OF A 2.000 SPACE MANPOWER CEILING ON HEADQUARTERS, DEPARTMENT OF THE ARMY
AD0763274	CAN WE BUILD A FULL STRENGTH RESERVE
AD0763275	PEACEFUL USES OF THE MILITARY IN THE ERA OF DETERRENCE
AD0763276	ORGANIZATION AND MISSION OF THE RESERVES FOR THE 70'S
AD0763277	WHAT SHOULD THE UNITED STATES POSITION BE REGARDING THE LIMITS OF TERRITORIAL WATERS
AD0763278	EVALUATION OF ACCURACY OF APPROXIMATE STOCHASTIC SOLUTIONS OF NONLINEAR DIFFERENTIAL EQUATIONS
AD0763279	PROBLEMS IN PHYSICS OF REACTOR SHIELDING (SELECTED PORTIONS)
AD0763280	THREE DIMENSIONAL BOUNDARY LAYER IN THE VICINITY OF A CRITICAL LINE OF A SLIPPING WING DURING NONUNIFORM SUCTION
AD0763281	METHOD OF ASSEMBLING SANDWICH PANELS WITH A HONEYCOMB FILLER
AD0763282	PHYSICOCHEMICAL PRINCIPLES OF PRODUCING GLASS PARTS FROM POLYMETHYLMETHACRYLATE ORGANIC GLASS WITH HIGH RELIABILITY AND THE REQUIRED SAFE LIFE
AD0763283	SHOCK WAVE INCIDENCE ON A WEDGE MOVING AT SUPERSONIC SPEED
AD0763284	TRANSITION PROCESSES IN A LASER GYROSCOPE DURING THE SWITCHING OF CERTAIN NON-RECIPROCAL ELEMENTS
AD0763285	CALCULATION OF THE LAMINAR BOUNDARY LAYER ON A SLIPPING WING BY THE METHOD OF INTEGRAL RELATIONSHIPS
AD0763286	EVALUATION OF THE CHARACTERISTICS OF THE VERTICAL DISTRIBUTION OF MOISTURE IN THE ATMOSPHERE USING SATELLITE MEASUREMENTS
AD0763287	ANTIAIRCRAFT DEFENSE HERALD. NUMBER 2, FEBRUARY 1973
AD0763288	ERROR PROPAGATION INTO ORBITAL POSITIONS

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 13 of 21

AD0763289	RESEARCH EFFORT TO DEVELOP OPERATIONAL IMPROVEMENTS TO BIOLOGICAL PROGRAMS
AD0763290	SEMI-ANNUAL TECHNICAL REPORT, OCTOBER 1, 1972 - MARCH 31, 1973
AD0763292	VIBRATION-ROTATION RELAXATION USING MODE LOCKED AND Q-SWITCH GAS LASERS
AD0763293	OVERLOAD TESTING VEHICLE
AD0763294	FUNDAMENTAL RESEARCH IN MATHEMATICAL STATISTICS AND PROBABILITY- -STOCHASTIC PROCESSES
AD0763295	TRANSONIC VISCOUS INTERACTIONS
AD0763296	DYNAMIC ELECTRIC FIELD PROFILES IN ELECTRON BEAM SEMICONDUCTOR DEVICES
AD0763297	REAR AND SUPPLY OF THE SOVIET ARMED FORCES. NUMBER 2, FEBRUARY 1973
AD0763298	CENTRALIZED DIRECTION OF US STABILITY OPERATIONS IN AN INSURGENCY
AD0763299	LESSON FROM MY LAI
AD0763300	SOVIET CYBERNETICS REVIEW. VOLUME 3, NUMBER 3, MAY 1973
AD0763317	A STUDY OF UNDERWAY TIME PER SORTIE OF VARIOUS CLASSES OF COAST GUARD SHIPS
AD0763318	A REPORT TO CONGRESS CONCERNING THE NEED FOR ENGINEERS ON UNINSPECTED TOWING VESSELS. VOLUME I. EXECUTIVE SUMMARY AND SUMMARY
AD0763319	A REPORT TO CONGRESS CONCERNING THE NEED FOR ENGINEERS ON UNINSPECTED TOWING VESSELS. VOLUME II. STATISTICAL DATA
AD0763320	INTERNATIONAL CONFERENCE ON STRUCTURAL SAFETY AND RELIABILITY (1ST) HELD AT THE SMITHSONIAN INSTITUTION, MUSEUM OF HISTORY AND TECHNOLOGY, WASHINGTON, D.C. ON APRIL 9, 10 AND 11, 1969
AD0763321	ANTIAIRCRAFT DEFENSE HERALD. NUMBER 1, JANUARY 1973
AD0763322	TECHNOLOGY AND ARMAMENT. NUMBER 12, DECEMBER 1972
AD0763323	TECHNOLOGY AND ARMAMENT. NUMBER 1, JANUARY 1973
AD0763324	RECEIVER (INFRARED SEEKERS)
AD0763325	INSULATION OF LIQUID OXYGEN DEWARS
AD0763326	ACOUSTIC SIGNAL DATA ANALYSIS AND CONVERSION SYSTEM (ASDACS)
AD0763327	A STUDY OF THE DECOMPOSITION PRODUCTS OF POLYURETHANE FOAM RELATED TO AIRCRAFT CABIN FLASH FIRES
AD0763328	FEASIBILITY ANALYSIS OF AN AIR TRAFFIC CONTROL RADAR BEACON SYSTEM (ATCRBS) BASED SURFACE TRILATERATION SURVEILLANCE SYSTEM
AD0763330	EXPERIMENT ON RELATIVISTIC RIGIDITY OF A ROTATING DISK

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 14 of 21

AD0763331	HNS/TEFLON EXPLOSIVE CHARGES FOR THE APOLLO 17 SEISMIC EXPERIMENT, LSPE(LUNAR SEISMIC PROFILING EXPERIMENT)
AD0763332	MINOL IV, A NEW EXPLOSIVE COMPOSITION CONTAINING AMMONIUM NITRATE-POTASSIUM NITRATE SOLID SOLUTION. PART 1
AD0763333	DATA PROCESSING SYSTEM FOR STANDARDIZATION OF GAMMA AND NEUTRON CALIBRATORS
AD0763334	COHERENCE OF AMBIENT NOISE AND THE SIGNAL FROM A STEADY SOURCE AT DIFFERENT DEPTHS AT A DEEP SEA LOCATION
AD0763335	AN INVESTIGATION OF THE USE OF HOLOGRAPHY IN STUDYING SUPERSONIC FLOW IN INLETS
AD0763336	TWO-DIMENSIONAL STUDY OF ELECTRON-ION STREAMING INSTABILITIES
AD0763337	THEORY OF MICROWAVE GENERATION BY AN INTENSE RELATIVISTIC ELECTRON BEAM IN A RIPPLED MAGNETIC FIELD
AD0763338	PHYSICS AND CHEMISTRY OF GLASSES
AD0763339	TELEVISION CAMERA TUBE LAG TESTER
AD0763340	A WEAKLY TURBULENT FLAME WITH HIGH ACTIVATION ENERGY
AD0763341	ANALYTICAL TECHNIQUES FOR CYCLICAL EQUIPMENT EXHIBITING RELIABILITY GROWTH
AD0763342	BIODEGRADATION OF OIL IN SEAWATER FOR NAVAL POLLUTION CONTROL
AD0763343	THE NMRI MARK III MOD 1 TREMOR DEVICE
AD0763344	GENERALIZED LUCAS POLYNOMIALS AND THE MTH POWER OF AN NXN MATRIX
AD0763345	GREEN'S MATRICES FOR COMMUTING OPERATORS
AD0763346	THE USE OF STANDARD NAVY CLASSIFICATION TEST SCORES FOR THE SELECTION OF DIVER FIRST CLASS CANDIDATES
AD0763347	DIVER FIRST CLASS READING ABILITY
AD0763348	ANALYSIS OF ORDER QUANTITY CONSTRAINTS
AD0763349	CONTINGENT ASPECTS OF EFFECTIVE MANAGEMENT STYLES
AD0763350	APPLICATION OF HIGH RESOLUTION INFRARED AND VISUAL DATA TO INVESTIGATE CHANGES IN THE RELATIONSHIP BETWEEN SEA SURFACE TEMPERATURES AND CLOUD PATTERNS OVER THE EASTERN TROPICAL PACIFIC
AD0763351	SEPARATION OF SPLEEN CELLS IN ISO-OSMOTIC FICOLL DENSITY GRADIENTS
AD0763352	THERAPY OF POSTIRRADIATION MARROW HYPOPLASIA WITH BLOOD COMPONENTS AND ANTIBIOTICS
AD0763353	INTERPRETATION AND TRAINING USES OF COMPUTER PRINTOUT DATA OF NAVAL OCCUPATIONAL TASK ANALYSIS PROGRAM (NOTAP)

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 15 of 21

AD0763354	THE EFFECTIVENESS OF INTERCULTURAL RELATIONS TRAINING FOR VIETNAM ADVISORS
AD0763355	THE MEASUREMENT OF PULMONARY EXTRAVASCULAR WATER VOLUME DURING EXPOSURE TO SIMULATED HIGH ALTITUDE
AD0763356	A FACTOR ANALYTIC STUDY OF ATTRITIONS FROM NAVAL AVIATION TRAINING
AD0763357	GEOGRAPHIC AND MONTHLY VARIATION OF VERY LARGE AND VERY SMALL TYPHOONS OF THE WESTERN NORTH PACIFIC OCEAN
AD0763358	AN INTRODUCTION TO MARINE MAMMAL TECHNOLOGY
AD0763359	SCIENTIFIC ANALOG DATA PROCESSING AT THE NAVAL UNDERWATER SYSTEMS CENTER, NEW LONDON LABORATORY
AD0763360	SIGNAL FLUCTUATIONS IN SHALLOW WATER: BIFI 48-HOUR TESTS
AD0763361	THE EFFECTS OF LINGUISTIC VARIABLES ON SHORT-TERM MEMORY
AD0763362	POLE POSITION FOR 1972 BASED ON DOPPLER SATELLITE OBSERVATIONS
AD0763363	TOLERANCE LIMITS FOR THE MAXWELL DISTRIBUTION WITH EMPHASIS ON THE SEP (SPHERICAL ERROR PROBABLE)
AD0763364	THE SUSCEPTIBILITY OF X-BAND POINT-CONTACT DIODES TO MICROWAVE RADIATION
AD0763365	SURFACE EFFECT TAKE-OFF AND LANDING SYSTEM (SETOLS) SUBSONIC STATIC STABILITY OUT OF GROUND EFFECT
AD0763366	FIRE-PROTECTION SYSTEM IN USS PLANVIEW (AGEH 1)
AD0763367	SOME ENVIRONMENTAL EFFECTS ON HEADFORM CAVITATION INCEPTION
AD0763368	VIBRATION GENERATOR TESTS ON USNS HAYES (T-AGOR-16)
AD0763369	BUCKLING ANALYSIS OF RING-STIFFENED OVAL ORTHOTROPIC CYLINDRICAL SHELLS
AD0763370	VACUUM PUMP EXPLOSION STUDY
AD0763371	AN ENVIRONMENTALLY IMPROVED METHOD OF FIRE ANT CONTROL FOR HIGH MAINTENANCE AREAS
AD0763372	ADVANCED MARINE TECHNOLOGY
AD0763373	TRANSACTIONS OF THE FIRST NWC SYMPOSIUM ON THE APPLICATION OF CONTROL THEORY TO MODERN WEAPONS SYSTEMS, 9-10 MAY 1973
AD0763374	A SELF-CONTAINED LOAD-HANDLING PONTOON
AD0763375	CREEP BEHAVIOR OF AN ALIGNED AG3MG-AGMG EUTECTIC
AD0763376	DEVELOPMENT OF IMPROVED GRAPHITE FIBER COMPOSITES
AD0763377	SOLUTIONS OF A DIFFERENTIAL EQUATION ARISING IN CHEMICAL REACTOR PROCESSES
AD0763378	DEVELOPMENT AND EVALUATION OF DEEP-SEA SWIMSUIT MATERIALS

AD0763380	DIFFERENTIAL GAMES: A SURVEY
AD0763381	THE SINGULARLY CONSTRAINED GENERALIZED NETWORK PROBLEM
AD0763382	EXTENSIONS OF THE AUGMENTED PREDECESSOR INDEX METHOD TO GENERALIZED NETWORK PROBLEMS
AD0763383	EQUIVALENCE OF GENERALIZED NETWORK AND GENERALIZED TRANSPORTATION PROBLEMS
AD0763384	EXISTENCE AND REPRESENTATION OF DIOPHANTINE AND MIXED DIOPHANTINE SOLUTIONS TO LINEAR EQUATIONS AND INEQUALITIES
AD0763385	IMPROVED CONVEXITY CUTS FOR LATTICE POINT PROBLEMS
AD0763386	PROGRAM DOCUMENTATION REPORT: STD TAPE COPY PROGRAMS
AD0763387	DECOMPOSITION OF MULTIATTRIBUTE UTILITY FUNCTIONS
AD0763388	THE RELATION BETWEEN THE AZIMUTHAL COMPONENT OF THE INTERPLANETARY MAGNETIC FIELD AND THE GEOMAGNETIC FIELD IN THE POLAR CAPS
AD0763389	FAILURES IN UPWARD COMMUNICATION: THREE POSSIBLE CULPRITS
AD0763390	SOME PROBLEMS IN MEASURING ORGANIZATIONAL COMMUNICATION
AD0763391	ORGANIZATIONAL THEORY AND ORGANIZATIONAL COMMUNICATION: A COMMUNICATION FAILURE
AD0763392	DEVELOPMENT OF RESEARCH INSTRUMENTS AND PROCEDURES FOR STUDYING THE HUMAN RESOURCES OF DEVELOPING AND OPERATING ORGANIZATIONS
AD0763393	ADAPTATION TO DISPLACED HEARING: A NON-PROPRIOCEPTIVE CHANGE
AD0763394	THE BOHR EFFECT IN CHRONIC HYPERCAPNIA
AD0763395	VISION THROUGH VARIOUS SCUBA FACEMASKS
AD0763396	IMPROVEMENT OF ABSOLUTE DISTANCE ESTIMATION UNDER WATER: USE OF MONOCULAR MOTION PARALLAX
AD0763397	LACK OF BILATERAL GENERALIZATION OF ADAPTATION TO AUDITORY REARRANGEMENT
AD0763398	STRUCTURE AND STRENGTH OF POLYMERS
AD0763399	PITCH DISCRIMINATION IN BACKGROUND NOISES UP TO 95 DB SPL
AD0763400	STRUCTURAL SYNTHESIS OF FRAME REINFORCED SUBMERSIBLE, CIRCULAR, CYLINDRICAL HULLS
AD0763401	FACTORS RELATED TO DRUG ABUSE IN THE SUBMARINE SERVICE. II. PERSONALITY TRAIT PATTERNS AS DELINEATED BY THE MINNESOTA MULTIPHASIC PERSONALITY INVENTORY
AD0763402	A MINIATURIZED 37 GHZ LOW NOISE RECEIVER
AD0763403	A RESTRICTED SUBSET SELECTION APPROACH TO RANKING AND SELECTION PROBLEMS

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 17 of 21

AD0763404	ON A UNIFIED THEORY OF ESTIMATION IN LINEAR MODELS
AD0763405	INEQUALITIES AND ASYMPTOTIC BOUNDS FOR RAMSEY NUMBERS II
AD0763406	ELECTRON SPIN RESONANCE (ESR) STUDIES OF SHORT LIVED INTERMEDIATES USING COMPUTER CONTROL
AD0763407	REPRESENTATION AND ANALYSIS OF SIGNALS. NONPARAMETRIC/ROBUST METHODS AND NON-GAUSSIAN MODELS IN COMMUNICATION THEORY
AD0763408	STRUCTURAL PROPERTIES OF AMORPHOUS SEMICONDUCTORS BY MOSSBAUER SPECTROSCOPY
AD0763409	ELECTRON BEAM MOLECULAR LASERS
AD0763410	METABOLISM OF SELECTED PESTICIDES BY MARINE MICROORGANISMS
AD0763411	A WORLD POLITICAL DATA AND ANALYSIS PROGRAM
AD0763412	A WORLD POLITICAL DATA AND ANALYSIS PROGRAM
AD0763413	EVALUATION OF GALLIUM NITRIDE FOR ACTIVE MICROWAVE DEVICES
AD0763414	USE OF UNIVERSAL PACKAGING FOR INTERPLANT TRANSPORTATION
AD0763415	EXPANSION OF THE POTENTIALITIES OF AUTOMATIC FLIGHT CONTROL BY USING ADAPTIVE CONTROL SYSTEMS AND VARIABLE-STRUCTURE CONTROL SYSTEMS
AD0763416	APPLICATION OF THE 'LUCH' RADIO DISTANCE FINDER
AD0763417	PYROTECHNIC SPARK SPRAYING COMPOSITION
AD0763418	MODERNIZING A MOBILE RADIO NOISE DETECTOR STATION
AD0763420	ESTIMATION OF DESTROYER TYPE NAVAL SHIP PROCUREMENT COSTS
AD0763421	TRANSMISSION FLUCTUATIONS
AD0763422	MILITARY CIVIC ACTION. EVALUATION OF CIVILIAN TECHNIQUES
AD0763423	MILITARY CIVIC ACTION. VOLUME 1. EVALUATION OF CIVILIAN TECHNIQUES IN INTERNATIONAL DEVELOPMENT ASSISTANCE
AD0763424	MILITARY CIVIC ACTION. VOLUME II. SUMMARY AND RECOMMENDATIONS COMPARISON OF CIVILIAN AND MILITARY TECHNIQUES
AD0763425	FIXED-WIDTH CONFIDENCE INTERVALS FOR P(X <y)< td=""></y)<>
AD0763426	CONDUCTION MECHANISMS FOR ELECTRONIC DEVICES
AD0763427	CAPILLARY FLOW THROUGH PARTIALLY SATURATED FIBROUS WICKS
AD0763428	MULTISPECTRAL SCANNER STUDIES OF THE OCEAN OFF THE OREGON COAST
AD0763429	DEFORMATION AND SOLID SOLUTION STRENGTHENING OF TI-V ALLOYS
AD0763430	DETECTION AND INITIAL TRACKING OF NARROW-BAND SIGNALS IN NOISE
AD0763431	A QUASIRELATIVISTIC THEORY OF TWO FINITE MASSES
AD0763432	EARTH ALBEDO, AND SOLAR NEUTRONS

© 2025 <u>DoDreport.com</u>. All Rights Reserved.

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 18 of 21

AD0763433	THE HIGH ENERGY PROTON RADIATION BELT
AD0763436	HEAVY ION INVESTIGATIONS
AD0763437	STUDIES IN TRANSONIC FLOW I. TRANSONIC AREA RULE: BODIES
AD0763438	ON THE THEORY OF PLASMA TURBULENCE
AD0763439	COMPUTER PROCESSING OF LINE DRAWINGS
AD0763440	INTEGRATED ENGINE INSTRUMENT SYSTEM
AD0763441	A MULTI-DIMENSIONAL MEASURE OF LEADER BEHAVIOR
AD0763442	ANCHOR-LAST DEPLOYMENT PROCEDURE FOR MOORING
AD0763443	ACOUSTIC EMISSION FROM FERROUS MARTENSITES
AD0763444	A MULTIPURPOSE INTERNAL WAVE FACILITY
AD0763445	LIGHT SCATTERING
AD0763446	LOW FREQUENCY WAVES IN A NARROW FJORD (EYJAFJOERDUR, ICELAND)
AD0763447	THE USE OF GROUND COVER MATERIALS TO SUPPRESS FUEL SPILL FIRES
AD0763448	SELECTED CASE STUDIES FROM THE PATROL FRIGATE ACQUISITION PROJECT
AD0763449	SEQUENTIAL MACHINE REDUCTION AND STATE ASSIGNMENT USING PARTITIONS IN A LATTICE ALGEBRA
AD0763450	ENERGY/ENERGY RATE METER FOR ENERGY MANAGEMENT IN FLIGHT
AD0763451	AMPHIBIOUS LOGISTICS REQUIREMENTS
AD0763452	COMPUTER SIMULATION OF A VEHICLE OCCUPANT IN A CRASH
AD0763453	A REVIEW OF THE INFLUENCE OF PHYSICAL CONDITION PARAMETERS ON A TYPICAL AEROSPACE STRESS EFFECT: DECOMPRESSION SICKNESS
AD0763454	SHIP WASTE OFFLOAD SYSTEM STUDY. PHASE 1 REPORT. PRELIMINARY CONCEPT DEVELOPMENT AND ECONOMIC COMPARISONS
AD0763455	THE EFFECT OF MEAN STRESS AND ENVIRONMENT ON CORROSION FATIGUE BEHAVIOR OF 7075-T6 ALUMINUM
AD0763456	QUANTITATIVE METHODS FOR ANALYSIS OF FRACTURE SURFACES IN POLYCRYSTALLINE CERAMICS
AD0763457	A MULTICHANNEL ULTRASONIC MARINE BIOTELEMETRY SYSTEM FOR MONITORING MARINE ANIMAL BEHAVIOR AT SEA
AD0763458	COMPUTER AND EXPERIMENTAL SIMULATION OF TRIAD DECISION MAKING
AD0763459	PICOSECOND INTERNAL CONVERSION IN CRYSTAL VIOLET
AD0763460	CHURCH GABBRO TECHNICAL NOTE: SYSTEMS DESCRIPTION AND PERFORMANCE
AD0763461	ESTIMATING AND TESTING LINEAR HYPOTHESES ON PARAMETERS IN THE LOG-LINEAR MODEL
AD0763462	VECTOR CORRELATION. PART 1

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 19 of 21

AD0763463	REMARKS ON MULTIVARIATE CONFIDENCE BOUNDS
AD0763464	HF LASER BY DIRECT ELECTRICAL DISCHARGE EXCITATION
AD0763465	NUMERICAL COMPUTATIONS OF SUPERCAVITATING HYDROFOILS ON PARABOLIC SHAPE WITH WU AND WANG'S EXACT METHOD
AD0763466	RESEARCH ON TERNARY COMPOUND SEMICONDUCTORS FOR LONG- WAVELENGTH INFRARED DETECTION
AD0763467	BIODEGRADATION OF OIL
AD0763468	EXPERIMENTAL INVESTIGATION OF WAKE VELOCITY FLUCTUATIONS BEHIND STALLED WINGS AT REYNOLDS NUMBERS UP TO 4.8 MILLION
AD0763469	REAL-TIME TELEMETRY PROCESSING SYSTEM
AD0763470	INVESTIGATION OF REINFORCED THERMOPLASTICS FOR NAVAL AIRCRAFT STRUCTURAL APPLICATION
AD0763471	STRATOSPHERIC ELECTRICITY
AD0763473	BUREAU OF MEDICINE AND SURGERY STUDY AND TECHNICAL WORKSHOP ON MEDICAL AND DENTAL SUPPLY SUPPORT
AD0763474	ANNUAL REPORT IN SUPPORT OF HYPERBARIC PHYSIOLOGY RESEARCH
AD0763475	A SEARCH FOR SOLAR NEUTRONS FROM 10-100 MEV
AD0763476	USER'S GUIDE TO THE NAVAL AIRCRAFT REWORK FACILITIES WORKLOAD PLANNING AND BUDGETING MODEL
AD0763477	THE ANALYSIS OF CONTINGENCY TABLES: A METHODOLOGICAL EXPOSITION
AD0763478	LITHIUM ANODE CELLS OPERATING AT ROOM TEMPERATURE IN INORGANIC ELECTROLYTIC SOLUTIONS
AD0763480	LOW TEMPERATURE SOLUBILITY OF HYDROGEN IN NIOBIUM
AD0763481	THE SYNTHESIS OF A MIXED-METAL, BIMETALLIC, MONOCARBON METALLOCARBORANE BY POLYHEDRAL EXPANSION
AD0763482	SOVIET CIVIL DEFENSE - POST-STRIKE REPAIR AND RESTORATION
AD0763483	VALUES, PREFERENCES AND PERCEPTIONS CONCERNING MILITARY SERVICE
AD0763484	MUTUAL SHIELDING OF OCCUPANTS IN RESIDENTIAL HOME BASEMENTS
AD0763485	CONSUMABILITY OF ANIMALS EXPOSED TO RADIATION IN A POST ATTACK SITUATION
AD0763486	THE SYLLABLE AS A SOURCE OF ERROR IN MULTISYLLABLE WORD RECOGNITION
AD0763487	ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF A TURBULENT MIXING LAYER OF DIFFERENT GASES IN A PRESSURE GRADIENT
AD0763488	EPITAXIC SUBLIMATION METHODS FOR THE STUDY OF PSEUDO-BINARY SEMICONDUCTOR ALLOYS
AD0763489	LATE-TIME SOURCES FOR CLOSE-IN EMP (ELECTROMAGNETIC PULSES)

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 20 of 21

AD0763490	FLOW INSTABILITIES IN RISING FIREBALLS
AD0763491	FORMATION OF SOLID SOLUTIONS AND FLUIDITY OF ALLOYS BASED ON ALUMINUM AND TITAN
AD0763493	AUTOMATIC TARGET CLASSIFICATION: INITIAL REPORT
AD0763494	IMPLEMENTING HIERARCHICAL DATA STRUCTURES IN NIPS
AD0763495	ENGINEERING DESIGN HANDBOOK. INFRARED MILITARY SYSTEMS. PART ONE
AD0763496	ELECTRONIC STATES IS DISORDERED MATERIALS
AD0763497	FAR-FIELD UNDERWATER-BLAST INJURIES PRODUCED BY SMALL CHARGES
AD0763499	GLASSY CARBONS
AD0763500	SOIL POLLUTION: EROSION EFFECTS IN SOIL
AD0763501	ANNUAL TECHNICAL PROGRESS REPORT FOR THE PERIOD JULY 1, 1971 TO JUNE 30, 1972
AD0763502	STUDY OF THE BAUSCHINGER EFFECT (ISSLEDOVANIE EFFEKETA BAUSHINGERA)
AD0763503	THRESHOLD BEHAVIOR OF INELASTIC COLLISION CROSS SECTIONS
AD0763504	THEORY OF IDENTIFICATION OF DYNAMIC SYSTEMS (TEORII IDENTIFIKATSII DINAMICHESKIKH SISTEM)
AD0763505	INVESTIGATION OF ATMOSPHERIC EFFECTS ON LIGHT DISTANCE FINDER MEASUREMENT RESULTS
AD0763506	LOCALLY MOST POWERFUL RANK ORDER TESTS FOR THE ONE-WAY RANDOM EFFECTS MODEL
AD0763507	GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME 10, NUMBER 1. FIRST QUARTER 1973
AD0763508	JOB ATTITUDES OF AIR TRAFFIC CONTROLLERS: A COMPARISON OF THREE AIR TRAFFIC CONTROL SPECIALTIES
AD0763509	SUBTLE CHANGES IN BRAIN FUNCTIONS PRODUCED BY SINGLE DOSES OF MEVINPHOS (PHOSDRIN)
AD0763510	EDGE-SPREAD FUNCTION IN NEUTRON RADIOGRAPHY
AD0763511	OXIDATION PROPERTIES OF A ZIRCONIUM-2.7 W/O NIOBIUM ALLOY IN THE TEMPERATURE RANGE 650 DEGREES-1000 DEGREES C
AD0763513	SOLVENT STRUCTURE DEPENDENCE OF THE OPTICAL EXCITATION ENERGY OF SOLVATED ELECTRONS
AD0763514	INTERACTION EFFECTS WELL BELOW THE SPIN-FLUCTUATION TEMPERATURE: TRANSPORT MEASUREMENTS ON PDCR ALLOYS
AD0763515	IGNITION OF ALUMINUM PARTICLE STREAMS
AD0763516	CHEMORECEPTION IN THE BLOOD-FEEDING BUG RHODNIUS PROLIXUS: A POSSIBLE ROLE OF CYCLIC AMP

DoD Tech Reports | Order Form | Catalog | Part 386 of 1597 | Page 21 of 21

AD0763517	DETERMINATION OF THE SEISMOGRAPH PHASE RESPONSE FROM THE AMPLITUDE RESPONSE
AD0763518	APPLICATIONS OF LASER RAMAN SPECTROSCOPY TO BIOLOGICAL AND BIOCHEMICAL PROBLEM
AD0763519	POWERFUL NANOSECOND PULSES BY STABLE PASSIVE MODE-LOCKING OF TEA CO2 LASERS
AD0763521	ATTITUDES AND PERFORMANCE IN ONE-WAY AND TWO-WAY COMMUNICATION: A CROSS-CULTURAL COMPARISON
AD0763526	BALLISTIC IMPACT OF TEXTILE STRUCTURES
AD0763547	AN EVALUATION STUDY OF THE AIRPORT DEVELOPMENT-AID PROGRAM, FY 1971-1972
AD0763549	ENGINEERING AND DEVELOPMENT PROGRAM PLAN-SATELLITE EXPERIMENTATION
AD0763550	FIELD EVALUATION OF AN ELECTROGASDYNAMIC FOG DISPERSAL CONCEPT
AD0763551	CALCULATION OF THE WAKES OF THREE TRANSPORT AIRCRAFT IN HOLDING, TAKEOFF, AND LANDING CONFIGURATIONS AND COMPARISON WITH EXPERIMENTAL MEASUREMENTS
AD0763552	VISCOSITY ACTUATED PHASE SEPARATING (VAPS), FOR OIL-WATER SEPARATIONS
AD0763555	TRANSIENT BLINDNESS DUE TO THE COMBINED EFFECTS OF MEVINPHOS AND ATROPINE
AD0763556	THE AIRCRAFT AS AN INSTRUMENT OF SELF DESTRUCTION
AD0763557	FREQUENCY OF ANTI-COLLISION OBSERVING RESPONSES BY SOLO PILOTS AS A FUNCTION OF TRAFFIC DENSITY, ATC TRAFFIC, AND COMPETING BEHAVIOR
	FREQUENCY OF ANTI-COLLISION OBSERVING RESPONSES BY SOLO PILOTS AS