AD0746465	GRAVITY OBSERVATIONS 09.0 DEG E. TO 37.9 DEG W. ALONG THE EQUATOR
AD0746466	VARIATIONAL PRINCIPLES IN DYNAMIC THERMOVISCOELASTICITY
AD0746467	STRUCTURE OF A COLLISIONLESS TURBULENT SHOCK WAVE IN PLASMAS
AD0746468	ULTRASONIC IMAGING OF CYLINDRICAL EXPLOSIVE LOADS
Δ Ι ΙΙΙ / ΔΙΑΔΙΑΘΙ	THE POSITION OF A SATELLITE WITH RESPECT TO THE MAGNETOSPHERE OF THE EARTH
AD0746470	THERMAL INSTABILITIES IN A VISCOELASTIC ROD UNDER CYCLIC LOADING
AD0746471	A LOW INTERACTION TENSION (OR COMPRESSION)-TORSION LOAD CELL
1 A I WY / / 16/17 / 1	EXPERIMENTS TO DETERMINE SMALL OFFSET YIELD SURFACES FOR 304L STAINLESS STEEL UNDER COMBINED TENSION AND TORSION
L A DOM//16/17/3 L	AN HISTORICAL PERSPECTIVE OF YIELD SURFACE INVESTIGATIONS FOR METALS
AD0746474	SUBSEQUENT YIELD SURFACES FOR ANNEALED MILD STEEL UNDER DEAD- WEIGHT LOADING: AGING, NORMALITY, CONVEXITY, CORNERS, BAUSCHINGER AND CROSS EFFECTS
AD0746475	CREEP BUCKLING OF PLATES AND SHELLS
1 // 1 111 // 16/1 / 6 1	ATTRIBUTE RATINGS AND PROFILES OF THE JOB ELEMENTS OF THE POSITION ANALYSIS QUESTIONNAIRE (PAQ)
AD0746477	REPORT OF ENLISTED FINDINGS NAVY PERSONNEL SURVEY NPS 70-1
1 A I III / 464 / X I	EFFECT OF ANONYMITY ON RETURN RATE AND RESPONSE BIAS IN A MAIL SURVEY
ΔΙΜΙ/ΔΚΔ/Υ	GLOBAL CONVERGENCE FOR NEWTON METHODS IN MATHEMATICAL PROGRAMMING
AD0746480	ON PERTURBATIONS IN SYSTEMS OF LINEAR INEQUALITIES
AD0746481	OBSOLESCENCE LOSS RATE
AD0746482	3M AVIATION USAGE RATE SYSTEM USER'S MANUAL
AD0746483	OPTIMAL DEFENSIVE MISSILE ALLOCATION: A DISCRETE MIN-MAX PROBLEM
1 A I WY / / 16 / 19 / 1	TRANSVERSE GRAVITY EFFECTS ON A FULLY CAVITATING HYDROFOIL RUNNING BELOW A FREE SURFACE
AD0746485	TURBULENT FLOW OF DRAG-REDUCING SUSPENSIONS
$\Delta + M + A \Delta + A $	HARDWARE DEVELOPMENT FOR PROJECT QUICK FIND, THE SEA LION OBJECT RECOVERY SYSTEM
AD0746487	A STUDY BY X-RAY DIFFRACTION OF THE DEFORMATION OF AG-SI ALLOYS
A D 07 4 6 4 0 0	SOME ERRORS IN PEAK LOCATION IN X-RAY MEASUREMENTS OF RESIDUAL
Ι ΔΙΙΙΙ/Δ64ΧΧΙ	STRESS

AD0746490	THE DYNAMICS OF A SHIP MOORED BY A CABLE SYSTEM UNDER SEA STATE EXCITATION
AD0746491	ON THE TRANSVERSE VIBRATION OF WIRE ROPE
AD0746492	IDENTIFICATION AND OPTIMIZATION OF AIRCRAFT DYNAMICS
AD0746493	AN EXPERIMENTAL STUDY OF THE GROWTH OF MECHANICALLY GENERATED SURFACE WATER WAVES WHEN SUBJECTED TO A FULLY DEVELOPED TURBULENT CHANNEL AIRFLOW
AD0746494	A FILE PARTITIONING MODEL
AD0746495	OPTIMAL SPACE ALLOCATION ON DISK STORAGE DEVICES
AD0746496	REMOTE AUTOMATIC MULTIPURPOSE STATION
AD0746497	SCATTERING AND SPECTROSCOPY
AD0746498	SEISMIC HOLOGRAPHY FOR UNDERGROUND VIEWING
AD0746499	DIFFUSION-ACCOMMODATED FLOW AND SUPERPLASTICITY
AD0746500	DEVELOPMENT OF GAAS INFRARED WINDOW MATERIAL
AD0746501	ESTIMATION FOR ROTATIONAL PROCESSES WITH ONE DEGREE OF FREEDOM
AD0746502	BOSSLER COUPLING EXPERIMENTAL FLIGHT TEST
AD0746503	LANE IDENTIFICATION IN OMEGA
AD0746504	THE COST OF COMMUNICATION IN ECONOMIC ORGANIZATION
AD0746505	CALCULATION OF THE LIFT ON AIRFOILS WITH SEPARATED BOUNDARY LAYERS
AD0746506	ON THE INFLUENCE OF BOTTOM FRICTION ON TRANSIENT BAROCLINIC WIND RESPONSE
AD0746507	NAVSHIPS DIGITAL DATA CODING INSTRUCTIONS FOR THE UNDERWATER ACOUSTIC AND ENVIRONMENTAL DATA BANK (NAVDAB)
AD0746508	SELF-REGULATION AS AN AID TO HUMAN EFFECTIVENESS
AD0746509	COMPUTER NETWORK RESEARCH
AD0746510	A STUDY OF THE FRAGMENTATION OF ROCK BY IMPINGEMENT WITH WATER AND SOLID IMPACTORS
AD0746511	EVALUATION OF THE NAS EN ROUTE STAGE A MODEL 3D, WEATHER AND FIXED MAP UNIT
AD0746512	AMPLITUDE-STABILIZED PULSED LASER
AD0746513	THE TRACK-ESTABLISHMENT PROCESS IN A MIXED FALSE-ALARM-RATE ENVIRONMENT
AD0746515	HYDROGRAPHIC DATA FROM OREGON WATERS, 1971
AD0746516	DISLOCATION SCATTERING IN TEFLON AT LOW TEMPERATURES. OPTICAL AND MAGNETIC PROPERTIES OF SOME TRANSITION METAL IONS IN LITHIUM PHOSPHATE GLASS
	PHOSPHATE GLASS

DoD Tech Reports | Order Form | Catalog | Part 361 of 1597 | Page 3 of 22

AD0746518	THIRTEEN CRITICAL POINTS IN CONTEMPORARY ECONOMIC THEORY, AND DESCRIPTIVE, PREDICTIVE AND NORMATIVE THEORY
AD0746520	MAMMAL UNDERWATER ACOUSTICS
AD0746521	OXIDE CERAMIC LASER
AD0746531	CHEMICA SCRIPTA, VOLUME 2, NUMBER 1, 1972
AD0746549	SMALL-SIZED SOURCES OF CURRENT
AD0746550	CORE-STEM SOLUTIONS OF N-PERSON ESSENTIAL GAMES
AD0746553	CONSTRAINED N-PERSON GAMES
AD0746558	NEW MANGANESE-ZINC SYSTEM CURRENT SOURCES WITH ALKALINE ELECTROLYTE (NOVYE ISTOCHNIKI TOKA MARGANTSEVO-TSINKOVOI SISTEMY S SHCHELOCHNYM ELEKTROLITOM)
AD0746559	TECHNICAL DIAGNOSTICS OF MACHINES
AD0746560	EFFECT OF VOIDS ON GRAPHITE FIBER REINFORCED COMPOSITES
AD0746561	USE OF A HIGH-TEMPERATURE FUEL CELL IN GAS ANALYSIS (ISPOLZOVANIE VYSOKOTEMPERATURNOGO TOPLIVNOGO ELEMENTOV V ANALIZE GAZOV)
AD0746562	DIAGNOSING INDIVIDUALLY OWNED AUTOMOBILES (DIAGNOSTIROVANIE AVTOMOBILEI INDIVIDUALNYKH VLADELTSEV)
AD0746563	METHODS OF CREATING AND INTRODUCING MEANS FOR DIAGNOSING THE TECHNICAL STATUS OF AUTOMOBILES (OB OPYTE SOZDENIYA I VNEDRENIYA STREDSTV DIAGNOSTIROVANIYA TAKHNICHESKOGO SOSTOYANIYA AVTOMOBILEI)
AD0746580	HANDLING QUALITIES CRITERIA
AD0746581	EVALUATION OF 360 DEG. STROBE LIGHTS
AD0746592	DEVELOPMENT OF NONDESTRUCTIVE TEST TECHNIQUES FOR MULTIDIRECTIONAL FIBER-REINFORCED RESIN MATRIX COMPOSITES
AD0746598	AN INNOVATION IN MOSQUITO-BORNE DISEASE PROTECTION
AD0746600	FIELD TESTS WITH REPELLENT-TREATED WIDE-MESH NETTING AGAINST MIXED MOSQUITO POPULATIONS
AD0746604	BULLETIN OF THE RADIO AND ELECTRICAL ENGINEERING DIVISION, NATIONAL RESEARCH COUNCIL OF CANADA. VOLUME 21, NUMBER 3
AD0746605	SUB-PROGRAM HARDAT: A ROUTINE TO DETERMINE OPTIMAL ATTACKS AGAINST SILO COMPLEXES
AD0746607	CONSUMER REACTION TO THE FORT LEWIS CAFE SYSTEM
AD0746608	GAS CHROMATOGRAPHIC DETERMINATION OF WATER IN PAINT SOLVENTS, PAINT REMOVERS, AND BRAKE FLUIDS USING POROUS POLYMER COLUMN PACKING
AD0746610	CONTROLLABLE BARRIER CONCEPTS AND ANALYSIS STUDY. PHASE I. INITIAL ANALYSIS AND BARRIER MODEL DEVELOPMENT

AD0746611	EQUATION OF STATE OF SOLIDS
AD0746612	A NOTE ON A SPECIAL TRIDIAGONAL MATRIX
AD0746613	MEASUREMENT OF PRESSURE IN MACH REFLECTION OF STRONG SHOCK WAVES IN A SHOCK TUBE
AD0746614	QUANTUM-MECHANICAL STUDIES ON CHEMICAL REACTIVITY AND BALLISTIC CHEMISTRY. III. EFFECT OF ASSUMED MOLECULAR GEOMETRY OF CNDO/2 ELECTRON DISTRIBUTION FOR SOME TETRAZOLE DERIVATIVES
AD0746615	POINTS OF CONTACT - SCIENTIFIC AND TECHNICAL INFORMATION
AD0746616	ACOUSTIC AMPLIFICATION DURING SOLID PROPELLANT COMBUSTION
AD0746617	ON WAVE PROPAGATION IN A MIXTURE OF LINEAR ELASTIC MATERIALS
AD0746618	MAXIMUM THRUST NOZZLES
AD0746619	MILITARY BLOOD BANKING. IMMUNOHEMATOLOGY FOR THE REFERENCE AND FORENSIC TESTING LABORATORY
AD0746620	COST GROWTH - EFFECTS OF CONTRACT SIZE, DURATION, INFLATION, AND TECHNOLOGY LEVEL
AD0746621	A PRESENT VALUE-UNIT COST METHODOLOGY FOR EVALUATING WASTEWATER RECLAMATION AND DIRECT REUSE AT A MILITARY BASE OF OPERATION
AD0746622	TRAFFIC TESTS TO DETERMINE THE BENEFITS OF VEGETATION IN INCREASING TRAFFIC COVERAGES
AD0746623	A MATRIX-VECTOR FORMULATION OF THE QD DIGITAL FILTER
AD0746624	NEW INSIGHTS AND RESULTS REGARDING L. F. RICHARDSON'S TURBULENCE CRITERION
AD0746626	HIGH TEMPERATURE MONOMERS - THE SEARCH FOR GRAPHITE PRECURSORS
AD0746627	RESPONSE OF ROTOR BLADES TO RANDOM INPUTS. PART II. COMBINED BENDING AND TORSION
AD0746629	ADVANCED-TECHNOLOGY HIGH-CAPACITY HOIST-DRIVE SYSTEM
AD0746630	U. S. ARMY AIRCRAFT IN-FLIGHT FIRE DETECTION AND AUTOMATIC SUPPRESSION SYSTEMS
AD0746631	THE DESIGN, DEVELOPMENT, AND TESTING OF AN AIRCREW RESTRAINT SYSTEM FOR ARMY AIRCRAFT
AD0746632	DC-ELECTROLUMINESCENT FLAT PANEL DISPLAY
AD0746633	LITHIUM BATTERY WITH INORGANIC ELECTROLYTE
AD0746634	BIBLIOGRAPHY ON LASER DOPPLER VELOCIMETERS: THEORY, DESIGN AND APPLICATIONS
AD0746635	BOMEX BULLETIN NO. 11
AD0746636	WAVE PROPAGATION BETWEEN EARTH AND IONOSPHERE TAKING INTO ACCOUNT DIFFERENT REGIONS OF GROUND CONDUCTIVITY AND A VARIABLE

DoD Tech Reports | Order Form | Catalog | Part 361 of 1597 | Page 5 of 22

	HEIGHT OF THE IONOSPHERE
AD0746637	TRANSFORMATIONS FOR RANGE INSTRUMENT COORDINATES AND THEIR TRACKING SPACE SINGULARITY REGIONS
AD0746638	THE STRUCTURE OF TETRAHEDRALLY COORDINATED AMORPHOUS SEMICONDUCTORS
AD0746639	SPECTROSCOPIC ANALYSIS OF THE PRODUCTS FROM THE REACTION OF OMICRON- CHLOROBENZYLIDENEMALONONITRILE (CS) AND 2-DIETHYLAMINOETHYL MERCAPTAN (DEAEM)
AD0746640	A THERMAL STRESS CALCULATION FOR ROCKET PROPELLENT CHARGES
AD0746641	STATE OF NARCOSIS INDICATION (FROM EEG DATA): A NEW STEP TOWARDS THE REALIZATION OF A BIOCONTROL ANAESTHETIC APPARATUS
AD0746642	LARGE AMPLITUDE WAVES IN BOUNDED MEDIA. I. REFLECTION AND TRANSMISSION OF LARGE AMPLITUDE SHOCKLESS PULSES AT AN INTERFACE
AD0746643	FATIGUE IN SUSTAINED TACTICAL OPERATIONS
AD0746645	THE ORDER OF APPROXIMATION OF CONVEX FUNCTIONS BY RATIONAL FUNCTIONS (O PORYADKE PRIBLIZHENIYA VYPUKLYKH FUNKSII RATSIONAL NYMI FUNKTSIYAMI)
AD0746646	HOLOGRAPHIC METHOD OF IMPROVING THE DIVERGENCE IN RADIATION OF THE RUBINIC OKG IN THE REGIME OF FREE GENERATION (GOLOGRAFICHESKII METOD ULUCHSHENIYA RASKHODIMOSTI IZ: UCHENIYA RUBINOVOGO OKG V REZHIME SVOBO DNOI GENERATSII)
AD0746647	METHODS OF SOLVING NONLINEAR EQUATIONS OF UNSTEADY HEAT CONDUCTION
AD0746650	SURFACE SEGREGATION STUDIES IN ALLOYS USING AUGER ELECTRON SPECTROSCOPY
AD0746655	X-BAND LSA(LIMITED SPACE CHARGE ACCUMULATION) TRANSMITTER SOURCES
AD0746656	OPTIMAL TRAJECTORIES FOR THE FLYBACK SHUTTLE
AD0746657	STATE SPACE TECHNIQUES FOR INERTIAL MEASUREMENT UNIT VARIABLES FOR RANGE TESTS
AD0746658	APPLICATIONS OF TEXTURE PERCEPTION IN THE ANALYSIS OF COMPLEX OPTICAL IMAGERY
AD0746659	METEOROLOGISCHE ABHANDLUNGEN BAND 83 HEFT 2. DAILY AND MONTHLY NORTHERN HEMISPHERE 5-MILLIBAR-SYNOPTIC WEATHER MAPS OF THE YEAR 1968. JANUARY-MARCH
AD0746660	PROCEEDINGS OF THE ANNUAL CONFERENCE ON ENVIRONMENTAL TOXICOLOGY (2ND) HELD AT FAIRBORN, OH ON 31 AUGUST - 2 SEPTEMBER 1971
AD0746661	A RESTRAINT SYSTEM FOR SQUIRREL MONKEYS
AD0746662	TEMPERATURE DISTRIBUTIONS IN SUPERSONIC TURBULENT BOUNDARY LAYERS

AD0746663	ABSOLUTE VELOCITY DETERMINATION IN A HYPERSONIC LOW-DENSITY FLOW
AD0746664	A NEW SPECTRUM PROBABLY DUE TO THE C2(+) ION
AD0746665	DESYNCHRONIZATION OF BODY TEMPERATURE AND PERFORMANCE CIRCADIAN RHYTHM AS A RESULT OF OUTGOING AND HOMEGOING TRANSMERIDIAN FLIGHTS
AD0746666	LONG RANGE SEISMIC MEASUREMENTS
AD0746667	A USER'S GUIDE TO THE SMAUG COMPUTER CODE
AD0746670	DEVELOPMENT AND TESTING OF TECHNIQUES FOR OSCILLATING PRESSURE MEASUREMENTS ESPECIALLY SUITABLE FOR EXPERIMENTAL WORK IN TURBOMACHINERY
AD0746671	DIE VERMISCHUNG VON KOAXIALEN TURBULENTEN STRAHLEN VERSCHIEDENER GESCHWINDIGKEIT UND TEMPERATUR IN EINEM ROHR (PROBLEMS OF PIPE FLOW: THE MIXING OF CO-AXIAL TURBULENT JETS OF DIFFERENT VELOCITY AND TEMPERATURE IN A PIPE). SUMMARY
AD0746672	RIBZAEHIGKEITSUNTERSUCHUNGEN AN EINER TITANLEGIERUNG (ESSAIS DE RESILIENCE SUR UN ALLIAGE DE TITANE) (FRACTURE TOUGHNESS INVESTIGATIONS OF A TITANIUM ALLOY)
AD0746676	THEORY OF PROPAGATION OF ELECTROMAGNETIC WAVES IN SPACE-TIME VARYING MEDIA
AD0746677	AN EXPERIMENTAL STUDY OF THE INTERACTION OF MODERATE POWER MICROWAVES WITH ELECTRON DENSITY GRADIENTS
AD0746678	A COMPENDIUM OF THE MECHANICAL PROPERTIES OF POLYETHYLENE BALLOON FILMS
AD0746679	SOME CONTROL AND COMMUNICATION ASPECTS OF STOCHASTIC SYSTEMS
AD0746680	ASSOCIATIVE PROCESSING APPLIED TO PATTERN RECOGNITION
AD0746681	TWO-DIMENSIONAL EFFECTS IN LASER-SOLID SIMULATION STUDIES
AD0746682	A PRAGMATIC APPROACH TO MULTICHANNEL AIR FORCE SIGNAL ANALYSIS
AD0746683	INTERPRETATION OF SEISMIC MEASUREMENTS TAKEN IN THE DIAMOND MINE SERIES
AD0746684	BONDING OF DISSIMILAR MATERIALS FOR SPACE SYSTEMS APPLICATIONS
AD0746685	THEORETICAL PERFORMANCE OF AN HF CHEMICAL CW LASER
AD0746686	DIELECTRIC CONSTANT AND LOSS DATA
AD0746687	METAL OXIDE STUDIES
AD0746688	A GENERAL PURPOSE GRAPHICAL LANGUAGE
AD0746689	ON EXPERIMENTS REVEALING THE IMPORTANCE OF MATERIAL INSTABILITY FOR MODERN THEORIES OF PLASTICITY
AD0746690	AN OCTAVE BANDWIDTH CONSTANT BEAMWIDTH UNDERWATER RECEIVING ARRAY

DoD Tech Reports | Order Form | Catalog | Part 361 of 1597 | Page 7 of 22

AD0746691	THE DESIGN AND EVALUATION OF AN ARTIFICIAL EAR
AD0746692	COMPARISON OF SEVERAL GRADIENT ALGORITHMS FOR OPTIMAL CONTROL PROBLEMS
AD0746693	MULTIPOINT APPROACH TO THE TWO-POINT BOUNDARY VALUE PROBLEM
AD0746694	STATISTICAL MODELS FOR CONTROL AND OPTIMIZATION TECHNIQUES
AD0746695	ON THE INTERRELATION OF DIVERGENCE, FLUTTER AND AUTO-PARAMETRIC RESONANCE
AD0746696	BOUNDS IN NONCONSERVATIVE PROBLEMS OF ELASTIC STABILITY
AD0746697	STABILITY OF A BEAM ON AN ELASTIC FOUNDATION SUBJECTED TO A FOLLOWER FORCE
AD0746698	FEEDBACK CONTROL OF CIRCULATORY ELASTIC SYSTEMS
AD0746699	INSTABILITIES OF A SPATIAL SYSTEM OF ARTICULATED PIPES CONVEYING FLUID
AD0746700	EDGE DETECTION USING HEURISITIC SEARCH METHODS
AD0746701	TWO-DIMENSIONAL FAST CORRELATION AND CONVOLUTION BY MEANS OF WALSH TRANSFORMS
AD0746702	A REPRODUCING KERNEL HILBERT SPACE APPROACH TO SPLINE PROBLEMS WITH APPLICATIONS IN ESTIMATION AND CONTROL
AD0746703	INVESTIGATION OF A FREQUENCY DOMAIN IDENTIFICATION TECHNIQUE FOR DISTRIBUTED PARAMETER SYSTEM
AD0746704	COUPLED RADIATIVE AND VIBRATIONAL NONEQUILIBRIUM IN CARBON DIOXIDE
AD0746705	HARDNESS, MOBILITY, DISPERSION, REDUNDANCY AND MISSION EFFECTIVENESS UNDER NUCLEAR ATTACK
AD0746706	ORBITAL MECHANICS WITH APPLICATIONS TO AEROSPACE AND BALLISTIC SYSTEMS
AD0746707	TECHNICAL PUBLICATIONS AND PRESENTATIONS, 1971
AD0746708	OPTIMIZATION OF CONTROL SYSTEMS WITH UNCERTAINTIES FOR USE IN AEROSPACE AVIONICS
AD0746709	CONFORMAL MAPPING AND RELATED TOPICS
AD0746710	AN EXPERIMENTAL INVESTIGATION OF THE VANDER LUGT MATCHED FILTER SYSTEM
AD0746711	AN ATOMISTIC APPROACH TO FRACTURE MECHANICS
AD0746712	ROCHESTER CONFERENCE ON COHERENCE AND QUANTUM OPTICS (3RD), JUNE 21-23, 1972 - ABSTRACTS
AD0746713	PRINCIPLES OF HYDRAULICS
AD0746714	SHORTWAVE PROPAGATION IN A MEDIUM WITH RANDOM HETEROGENEITIES IN APPROXIMATE MARKOVIAN RANDOM PROCESS
•	

DoD Tech Reports | Order Form | Catalog | Part 361 of 1597 | Page 8 of 22

AD0746715	MICROELECTRONICS
AD0746716	INFORMATIONAL MEASUREMENTS OF LANGUAGE
AD0746717	MAGNETIC ASYMMETRY AND VARIATIONS OF THE GENERAL MAGNETIC FIELD OF THE SUN
AD0746718	REPAIR OF SYNTHETIC AIRPORT COATINGS
AD0746719	VENICE FILM FAIR (1972 INTERNATIONAL CONFERENCE ON THIN FILMS)
AD0746720	FOURIER PATTERN RECOGNITION TECHNIQUES APPLIED TO TITANIUM ALLOY PHOTOMICROGRAPHS
AD0746721	PROPAGATION OF AXISYMMETRIC WAVES ACROSS THE INTERFACE BETWEEN TWO SEMI-INFINITE RODS OF DIFFERENT MATERIALS
AD0746722	SHOCK SENSITIVITY OF SOLID EXPLOSIVES CONSIDERING EXPLOSION TRANSMISSION
AD0746723	EXPERIMENTAL INVESTIGATION OF THE PRINCIPLES OF DEFORMATION OF CARBON STEEL UNDER CONDITIONS OF COMPLEX STRESS STATE AT LOW TEMPERATURES (EKSPERIMENTALNOE ISSLEDOVANIE ZAKONOMERNOSTEI DEFORMIROVANIYA UGLERODISTOI STALI V USLOVIYAKH SLOZHNOGO NAPRYAZHENNOGO SOSTOYANIYA PRI NIZKIKH TEMPERATURAKH)
AD0746724	PORTION OF MG-Y-ZN PHASE DIAGRAM RICH IN MAGNESIUM (O BOGATOM MAGNIIHM UCHASTKE DIAGRAMMY SOSTOYANIYA I)
AD0746725	A DETERMINISTIC MODEL OF A HUMAN PERFORMING COMPENSATORY TRACKING
AD0746726	LIBRARY BULLETIN, NO. 5, 1972
AD0746727	ON-LINE DATA ACQUISITION AND INSTRUMENTATION IMPROVEMENTS FOR THE TRANSONIC TURBINE TEST RIG
AD0746728	DECOMPOSITION KINETICS OF THE ROCKET OXIDIZER AMMONIUM PERCHLORATE
AD0746729	TOPICS IN THE ANALYSIS AND OPTIMIZATION OF COMPLEX SYSTEMS
AD0746730	THERMAL DEGRADATION OF PERFLUOROALKYLENE-LINKED ORGANOSILOXANE POLYMERS
AD0746731	R AND D DATA PROCESSING: METHODS AND ANALYSIS
AD0746732	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 27, NUMBER 7, ABSTRACTS NO. 32,617-32, 742
AD0746734	ELECTROMAGNETIC RADIATION PRODUCED BY HIGH ENERGY COSMIC RAYS
AD0746735	STRUCTURE OF FLUORINE SUPPORTED FLAMES. IV. FURTHER STUDIES OF VIBRATIONAL DISEQUILIBRIUM IN LOW PRESSURE H2-F2 FLAMES
AD0746736	LASER SATURABLE RESONATORS AND CRITERIA FOR THEIR BISTABLE OPERATION
AD0746737	A THEORETICAL COMPARISON OF STATISTICAL FEATURE SELECTION CRITERIA FOR REALTIME PATTERN RECOGNITION

DoD Tech Reports | Order Form | Catalog | Part 361 of 1597 | Page 9 of 22

AD0746738	MAN AND THE ELEMENTS
AD0746739	MARINE STEAM BOILERS
AD0746740	PROPECTS FOR THE USE OF MEDIUM-SPEED GEARED DIESEL ENGINES FOR MARINE PROPULSION (O PERSPEKTIVAKH PRIMENENIYA NA SUDAKH SREDNESOBOROTNYKH DIZEL - REDUKTORNYKH USTANOVOK)
AD0746741	THE 6CHRN 36/45 SHIP DIESEL ENGINES (SUDOVYE DIZELI 6CHRN 36/45)
AD0746742	CERTAIN NEW POSSIBILITIES OF PRODUCING PRECISION SENSORS OF OPTICAL TRACKING SYSTEMS (NEKOTORYE NOVYE VOZMOZHNOSTI SOZDANII VYSOKOTOCHNYKH DATCHIKOV OPTICHESKIKH SLEDYASHCHIKH SISTEM)
AD0746743	REDUCTION OF THE NOISE LEVEL IN CENTRIFUGAL FANS BY MEANS OF TRANSITION MESHES (SNIZHENIE VOZDUSHNOGO SHUMA V TSENTROBEZHNYKH VENTILYATORAKH SETCHATYMI TURBULIZATORAMI)
AD0746744	V/STOL DISPLAYS FOR APPROACH AND LANDING
AD0746750	A COMPARATIVE EVALUATION OF THE ENERGY OF LETHAL DOSES OF GAMMA RADIATION, VISIBLE LIGHT AND THE ENERGY OF CELLULAR BASAL METABOLISM (K STRAVNITELNOI OTSENKE ENERGII LETALNYKH DOZ GAMMA-IZLUCHENIYA, VIDIMOGO SEVETA I ENERGII OSNOVNOGO OBMENA KLETKI)
AD0746757	SUMMARY OF COMPARISON OF ENGINEERING PROPERTIES OF SELECTED TEMPERATE AND TROPICAL SURFACE SOILS
AD0746758	EFFECTS OF TEST TECHNIQUES ON WHEEL PERFORMANCE
AD0746759	DESCRIPTION AND COMPARISON OF TIRE PERFORMANCE IN SAND IN TERMS OF ENERGY PARAMETERS
AD0746760	VEHICLE DYNAMICS RESEARCH AT WATERWAYS EXPERIMENT STATION
AD0746761	ENGINEERING DATA ON NEW AEROSPACE STRUCTURAL MATERIALS
AD0746765	IMPROVED FRACTURE TOUGHNESS OF TI-6AL-4V THROUGH CONTROLLED DIFFUSION BONDING
AD0746773	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 27, NUMBER 5, ABSTRACTS NO. 32,340-32,481
AD0746774	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 27, NUMBER 6, ABSTRACTS NO. 32,482-32,616
AD0746775	COMPLEXES OF COPPER(II) HEXANOATE WITH T-BUTYL HYDROPEROXIDE AND OTHER LIGANDS
AD0746776	THE EFFECT OF ILLUMINATION ON THE ADSORPTION OF DYES ON ZINC OXIDE
AD0746777	THE MEASUREMENT OF FREQUENCY SEPARATIONS IN HIGH RESOLUTION NUCLEAR MAGNETIC RESONANCE SPECTRA USING A FREQUENCY MODULATED OBSERVING FIELD
AD0746778	THE PRESSURE-DEPENDENT PERFORMANCE OF A TRANSVERSELY EXCITED PULSED CO2 LASER

AD0746779	A RE-EXAMINATION OF THE SODIUM AND LIQUID AMMONIA REDUCTION OF M-METHOXYBENZOIC ACID
AD0746780	(3,4-D2)THIOPHEN: SYNTHESIS AND SCRAMBLING ON ELECTRON IMPACT
AD0746781	PHYSICS IN PERSPECTIVE. VOLUME 1
AD0746784	DEVELOPMENT OF AN ICE-SHEDDING COATING FOR HELICOPTER ROTOR BLADES
AD0746791	AN-2 AIRCRAFT
AD0746792	CONSTITUTIONAL DIAGRAMS OF METAL SYSTEMS
AD0746793	OCULAR EFFECTS OF NEAR INFRARED LASER RADIATION FOR SAFETY CRITERIA
AD0746795	OCULAR EFFECTS OF REPETITIVE LASER PULSES
AD0746805	MICROWAVE MEASUREMENTS OF FLOW FIELD CHARACTERISTICS AT THE STAGNATION POINT OF A BLUNT REENTRY BODY
AD0746815	AEROLOGY, PART 1D. UPPER WIND (MAUDHEIM, 71 DEGREES 03'S, 10 DEGREES 56 'W)
AD0746829	NOVEL CYANOCARBON DERIVATIVES
AD0746830	THE TEMPERATURE OF SLIDING SURFACES
AD0746831	A STUDY OF A POSSIBLE METHOD FOR THE QUANTITATIVE NON-DESTRUCTIVE EVALUATION OF PERIPHERAL NERVE REGENERATION
AD0746832	1970 TOTEM WIND AND CURRENT DATA
AD0746833	A STUDY OF THE APPLICABILITY OF THE VIENNA DEFINITION LANGUAGE TO THE SPECIFICATION OF THE SEMANTICS OF THE NEXT EVENT SIMULATION CONCEPT
AD0746834	MODIFICATION AND CONTROL OF OXIDE STRUCTURES ON METALS AND ALLOYS: (PHASE II)
AD0746835	A TEST OF RRKM THEORY. RATES OF DECOMPOSITION IN THE SERIES OF 2-N-ALKYL RADICALS FROM C4 THROUGH C16
AD0746836	ON THE PERFECT GRAPH THEOREM
AD0746837	STRIKE CAMERA SURVEY
AD0746838	ACOUSTICS MEASUREMENTS IN MOLTEN RUBIDIUM AT HIGH PRESSURES
AD0746839	ACOUSTIC MEASUREMENTS IN THE WEST GREENLAND SEA
AD0746840	CHANGES IN RED CELLS FOLLOWING RAPID FREEZING WITH EXTRACELLULAR CRYOPROTECTIVE AGENTS
AD0746841	PROTECTIVE COVER FOR FLUSH-DECK NOZZLES ON AIRCRAFT CARRIER FLIGHT DECKS
AD0746842	FIELD STUDY OF FENCING MATERIALS IN A MARINE-ATMOSPHERIC ENVIRONMENT - RESULTS OF UP TO THREE YEARS OF ATMOSPHERIC EXPOSURE AND CORROSION RATE DETERMINATION

DoD Tech Reports | Order Form | Catalog | Part 361 of 1597 | Page 11 of 22

AD0746843 DEVELOPMENT AND ANALYSIS AD0746844 DEVELOPMENT OF A NONFLAMMABLE, LOW LEVEL ODOR, ANTI-FOGGING AGENT AD0746845 CONFIGURATION STUDY AD0746846 THE INTRACELLULAR PRESSURE OF NITELLA IN HYPERTONIC SOLUTIONS ANI ITS RELATIONSHIP TO FREEZING INJURY AD0746847 MEMBRANE EXPANSION AND PRE-LYTIC POTASSIUM LEAK IN HYPOTONICALLY STRESSED ERYTHROCYTES AD0746848 THE MINIMUM CELL VOLUME MODEL OF FREEZING INJURY AD0746849 THE MODIFICATION OF WATER STRUCTURE BY DIVALENT CATIONS AS A MECHANISM OF MEMBRANE PERMEABILITY CONTROL AD0746850 RESPONSE OF THE HUMAN RED CELL TO HYPERTONIC SOLUTIONS AD0746851 TREE PREFERRED PROCEDURES (SELECTED ELECTRONIC PARTS) AD0746853 STUDY OF THE ELECTRICAL STRENGTH OF LONG AIR GAPS AD0746855 PROJECT) AD0746856 FINDING THE TRICONNECTED COMPONENTS OF A GRAPH AD0746857 CAPILLARY FUNCTION IN RELATION TO ORGAN PERFUSION AD0746858 SOLID WASTE HANDLING SYSTEMS FOR NAVY HOSPITALS AD0746859 A HOLOGRAPHIC OPTICAL ELEMENT FOR VISUAL DISPLAY APPLICATIONS AD0746860 PERFORMANCE MODELING - A STRUCTURED APPROACH AD0746861 THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION AD0746862 POLYMETHYL METHACRYLATE AD0746863 COLLISION AVOIDANCE, AN ANNOTATED BIBLIOGRAPHY, SEPTEMBER 1968-APRIL 1972		
AD0746845 AGENT AD0746846 THE INTRACELLULAR PRESSURE OF NITELLA IN HYPERTONIC SOLUTIONS ANI ITS RELATIONSHIP TO FREEZING INJURY AD0746846 HE INTRACELLULAR PRESSURE OF NITELLA IN HYPERTONIC SOLUTIONS ANI ITS RELATIONSHIP TO FREEZING INJURY AD0746847 HE MEMBRANE EXPANSION AND PRE-LYTIC POTASSIUM LEAK IN HYPOTONICALLY STRESSED ERYTHROCYTES AD0746848 THE MINIMUM CELL VOLUME MODEL OF FREEZING INJURY AD0746849 THE MODIFICATION OF WATER STRUCTURE BY DIVALENT CATIONS AS A MECHANISM OF MEMBRANE PERMEABILITY CONTROL AD0746850 RESPONSE OF THE HUMAN RED CELL TO HYPERTONIC SOLUTIONS AD0746851 TREE PREFERRED PROCEDURES (SELECTED ELECTRONIC PARTS) AD0746853 STUDY OF THE ELECTRICAL STRENGTH OF LONG AIR GAPS AD0746855 PROJECT) AD0746856 FINDING THE TRICONNECTED COMPONENTS OF A GRAPH AD0746857 CAPILLARY FUNCTION IN RELATION TO ORGAN PERFUSION AD0746858 SOLID WASTE HANDLING SYSTEMS FOR NAVY HOSPITALS AD0746859 A HOLOGRAPHIC OPTICAL ELEMENT FOR VISUAL DISPLAY APPLICATIONS AD0746860 PERFORMANCE MODELING - A STRUCTURED APPROACH AD0746861 THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION AD0746862 POLYMETHYL METHACRYLATE AD0746863 COLLISION AVOIDANCE, AN ANNOTATED BIBLIOGRAPHY, SEPTEMBER 1968-APRIL 1972 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS COMPUTER PERFORMANCE ANALYSIS: MINICOMPUTER-BASED HARDWARE MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746843	EMPLACEMENT OF A HEAVY LOAD ONTO A SEAFLOOR FOUNDATION: CONCEPT DEVELOPMENT AND ANALYSIS
AD0746846 THE INTRACELLULAR PRESSURE OF NITELLA IN HYPERTONIC SOLUTIONS ANI ITS RELATIONSHIP TO FREEZING INJURY AD0746847 MEMBRANE EXPANSION AND PRE-LYTIC POTASSIUM LEAK IN HYPOTONICALLY STRESSED ERYTHROCYTES AD0746848 THE 'MINIMUM CELL VOLUME' MODEL OF FREEZING INJURY AD0746849 THE MODIFICATION OF WATER STRUCTURE BY DIVALENT CATIONS AS A MECHANISM OF MEMBRANE PERMEABILITY CONTROL AD0746850 RESPONSE OF THE HUMAN RED CELL TO HYPERTONIC SOLUTIONS AD0746851 TREE PREFERRED PROCEDURES (SELECTED ELECTRONIC PARTS) AD0746853 STUDY OF THE ELECTRICAL STRENGTH OF LONG AIR GAPS NAVAL ACADEMY'S CAI PROJECT (COMPUTER-ASSISTED INSTRUCTION PROJECT) AD0746855 FINDING THE TRICONNECTED COMPONENTS OF A GRAPH AD0746857 CAPILLARY FUNCTION IN RELATION TO ORGAN PERFUSION AD0746858 AD0746859 A HOLOGRAPHIC OPTICAL ELEMENT FOR VISUAL DISPLAY APPLICATIONS AD0746860 PERFORMANCE MODELING - A STRUCTURED APPROACH AD0746861 THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION AD0746862 AD0746863 COLLISION AVOIDANCE, AN ANNOTATED BIBLIOGRAPHY, SEPTEMBER 1968-APPLICATIONS APPLICATIONS IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746866 MONATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746844	
AD0746846 ITS RELATIONSHIP TO FREEZING INJURY AD0746847 MEMBRANE EXPANSION AND PRE-LYTIC POTASSIUM LEAK IN HYPOTONICALLY STRESSED ERYTHROCYTES AD0746848 THE 'MINIMUM CELL VOLUME' MODEL OF FREEZING INJURY AD0746849 THE MODIFICATION OF WATER STRUCTURE BY DIVALENT CATIONS AS A MECHANISM OF MEMBRANE PERMEABILITY CONTROL AD0746850 RESPONSE OF THE HUMAN RED CELL TO HYPERTONIC SOLUTIONS AD0746851 TREE PREFERRED PROCEDURES (SELECTED ELECTRONIC PARTS) AD0746853 STUDY OF THE ELECTRICAL STRENGTH OF LONG AIR GAPS AD0746855 NAVAL ACADEMY'S CAI PROJECT (COMPUTER-ASSISTED INSTRUCTION PROJECT) AD0746856 FINDING THE TRICONNECTED COMPONENTS OF A GRAPH AD0746857 CAPILLARY FUNCTION IN RELATION TO ORGAN PERFUSION AD0746858 SOLID WASTE HANDLING SYSTEMS FOR NAVY HOSPITALS AD0746860 PERFORMANCE MODELING - A STRUCTURED APPROACH AD0746861 THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION AD0746862 EFFECT OF BUBBLE INCLUSIONS ON THE MECHANICAL PROPERTIES OF CAST POLYMETHYL METHACRYLATE AD0746863 COLLISION AVOIDANCE, AN ANNOTATED BIBLIOGRAPHY, SEPTEMBER 1968-APRIL 1972 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746845	CONFIGURATION STUDY
AD0746847 AD0746848 THE 'MINIMUM CELL VOLUME' MODEL OF FREEZING INJURY AD0746849 THE MODIFICATION OF WATER STRUCTURE BY DIVALENT CATIONS AS A MECHANISM OF MEMBRANE PERMEABILITY CONTROL AD0746850 RESPONSE OF THE HUMAN RED CELL TO HYPERTONIC SOLUTIONS AD0746851 TREE PREFERRED PROCEDURES (SELECTED ELECTRONIC PARTS) AD0746853 STUDY OF THE ELECTRICAL STRENGTH OF LONG AIR GAPS AD0746855 NAVAL ACADEMY'S CAI PROJECT (COMPUTER-ASSISTED INSTRUCTION PROJECT) AD0746856 FINDING THE TRICONNECTED COMPONENTS OF A GRAPH AD0746857 CAPILLARY FUNCTION IN RELATION TO ORGAN PERFUSION AD0746858 SOLID WASTE HANDLING SYSTEMS FOR NAVY HOSPITALS AD0746860 PERFORMANCE MODELING - A STRUCTURED APPROACH AD0746861 THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION AD0746862 EFFECT OF BUBBLE INCLUSIONS ON THE MECHANICAL PROPERTIES OF CAST POLYMETHYL METHACRYLATE AD0746863 COLLISION AVOIDANCE, AN ANNOTATED BIBLIOGRAPHY, SEPTEMBER 1968-APRIL 1972 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746865 COMPUTER PERFORMANCE ANALYSIS: MINICOMPUTER-BASED HARDWARE MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746846	THE INTRACELLULAR PRESSURE OF NITELLA IN HYPERTONIC SOLUTIONS AND ITS RELATIONSHIP TO FREEZING INJURY
AD0746849 THE MODIFICATION OF WATER STRUCTURE BY DIVALENT CATIONS AS A MECHANISM OF MEMBRANE PERMEABILITY CONTROL AD0746850 RESPONSE OF THE HUMAN RED CELL TO HYPERTONIC SOLUTIONS AD0746851 TREE PREFERRED PROCEDURES (SELECTED ELECTRONIC PARTS) AD0746853 STUDY OF THE ELECTRICAL STRENGTH OF LONG AIR GAPS AD0746855 AD0746855 PROJECT) AD0746856 FINDING THE TRICONNECTED COMPONENTS OF A GRAPH AD0746857 CAPILLARY FUNCTION IN RELATION TO ORGAN PERFUSION AD0746858 AD0746859 A HOLOGRAPHIC OPTICAL ELEMENT FOR VISUAL DISPLAY APPLICATIONS AD0746860 PERFORMANCE MODELING - A STRUCTURED APPROACH AD0746861 THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION AD0746862 POLYMETHYL METHACRYLATE AD0746863 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746847	
AD0746859 RESPONSE OF THE HUMAN RED CELL TO HYPERTONIC SOLUTIONS AD0746851 TREE PREFERRED PROCEDURES (SELECTED ELECTRONIC PARTS) AD0746853 STUDY OF THE ELECTRICAL STRENGTH OF LONG AIR GAPS AD0746855 NAVAL ACADEMY'S CAI PROJECT (COMPUTER-ASSISTED INSTRUCTION PROJECT) AD0746856 FINDING THE TRICONNECTED COMPONENTS OF A GRAPH AD0746857 CAPILLARY FUNCTION IN RELATION TO ORGAN PERFUSION AD0746858 SOLID WASTE HANDLING SYSTEMS FOR NAVY HOSPITALS AD0746859 A HOLOGRAPHIC OPTICAL ELEMENT FOR VISUAL DISPLAY APPLICATIONS AD0746860 PERFORMANCE MODELING - A STRUCTURED APPROACH AD0746861 THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION AD0746862 EFFECT OF BUBBLE INCLUSIONS ON THE MECHANICAL PROPERTIES OF CAST POLYMETHYL METHACRYLATE AD0746863 APRIL 1972 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746865 COMPUTER PERFORMANCE ANALYSIS: MINICOMPUTER-BASED HARDWARE MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746848	THE 'MINIMUM CELL VOLUME' MODEL OF FREEZING INJURY
AD0746851 TREE PREFERRED PROCEDURES (SELECTED ELECTRONIC PARTS) AD0746853 STUDY OF THE ELECTRICAL STRENGTH OF LONG AIR GAPS AD0746855 NAVAL ACADEMY'S CAI PROJECT (COMPUTER-ASSISTED INSTRUCTION PROJECT) AD0746856 FINDING THE TRICONNECTED COMPONENTS OF A GRAPH AD0746857 CAPILLARY FUNCTION IN RELATION TO ORGAN PERFUSION AD0746858 SOLID WASTE HANDLING SYSTEMS FOR NAVY HOSPITALS AD0746859 A HOLOGRAPHIC OPTICAL ELEMENT FOR VISUAL DISPLAY APPLICATIONS AD0746860 PERFORMANCE MODELING - A STRUCTURED APPROACH AD0746861 THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION AD0746862 EFFECT OF BUBBLE INCLUSIONS ON THE MECHANICAL PROPERTIES OF CAST POLYMETHYL METHACRYLATE AD0746863 COLLISION AVOIDANCE, AN ANNOTATED BIBLIOGRAPHY, SEPTEMBER 1968-APRIL 1972 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS COMPUTER PERFORMANCE ANALYSIS: MINICOMPUTER-BASED HARDWARE MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746849	
AD0746853 STUDY OF THE ELECTRICAL STRENGTH OF LONG AIR GAPS AD0746855 NAVAL ACADEMY'S CAI PROJECT (COMPUTER-ASSISTED INSTRUCTION PROJECT) AD0746856 FINDING THE TRICONNECTED COMPONENTS OF A GRAPH AD0746857 CAPILLARY FUNCTION IN RELATION TO ORGAN PERFUSION AD0746858 SOLID WASTE HANDLING SYSTEMS FOR NAVY HOSPITALS AD0746859 A HOLOGRAPHIC OPTICAL ELEMENT FOR VISUAL DISPLAY APPLICATIONS AD0746860 PERFORMANCE MODELING - A STRUCTURED APPROACH AD0746861 THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION AD0746862 EFFECT OF BUBBLE INCLUSIONS ON THE MECHANICAL PROPERTIES OF CAST POLYMETHYL METHACRYLATE AD0746863 COLLISION AVOIDANCE, AN ANNOTATED BIBLIOGRAPHY, SEPTEMBER 1968-APRIL 1972 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746865 COMPUTER PERFORMANCE ANALYSIS: MINICOMPUTER-BASED HARDWARE MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746850	RESPONSE OF THE HUMAN RED CELL TO HYPERTONIC SOLUTIONS
AD0746855 NAVAL ACADEMY'S CAI PROJECT (COMPUTER-ASSISTED INSTRUCTION PROJECT) AD0746856 FINDING THE TRICONNECTED COMPONENTS OF A GRAPH AD0746857 CAPILLARY FUNCTION IN RELATION TO ORGAN PERFUSION AD0746858 SOLID WASTE HANDLING SYSTEMS FOR NAVY HOSPITALS AD0746859 A HOLOGRAPHIC OPTICAL ELEMENT FOR VISUAL DISPLAY APPLICATIONS AD0746860 PERFORMANCE MODELING - A STRUCTURED APPROACH AD0746861 THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION AD0746862 EFFECT OF BUBBLE INCLUSIONS ON THE MECHANICAL PROPERTIES OF CAST POLYMETHYL METHACRYLATE AD0746863 COLLISION AVOIDANCE, AN ANNOTATED BIBLIOGRAPHY, SEPTEMBER 1968-APRIL 1972 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746865 COMPUTER PERFORMANCE ANALYSIS: MINICOMPUTER-BASED HARDWARE MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746851	TREE PREFERRED PROCEDURES (SELECTED ELECTRONIC PARTS)
AD0746853 PROJECT) AD0746856 FINDING THE TRICONNECTED COMPONENTS OF A GRAPH AD0746857 CAPILLARY FUNCTION IN RELATION TO ORGAN PERFUSION AD0746858 SOLID WASTE HANDLING SYSTEMS FOR NAVY HOSPITALS AD0746859 A HOLOGRAPHIC OPTICAL ELEMENT FOR VISUAL DISPLAY APPLICATIONS AD0746860 PERFORMANCE MODELING - A STRUCTURED APPROACH AD0746861 THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION AD0746862 EFFECT OF BUBBLE INCLUSIONS ON THE MECHANICAL PROPERTIES OF CAST POLYMETHYL METHACRYLATE AD0746863 COLLISION AVOIDANCE, AN ANNOTATED BIBLIOGRAPHY, SEPTEMBER 1968-APRIL 1972 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746865 COMPUTER PERFORMANCE ANALYSIS: MINICOMPUTER-BASED HARDWARE MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746853	STUDY OF THE ELECTRICAL STRENGTH OF LONG AIR GAPS
AD0746857 CAPILLARY FUNCTION IN RELATION TO ORGAN PERFUSION AD0746858 SOLID WASTE HANDLING SYSTEMS FOR NAVY HOSPITALS AD0746859 A HOLOGRAPHIC OPTICAL ELEMENT FOR VISUAL DISPLAY APPLICATIONS AD0746860 PERFORMANCE MODELING - A STRUCTURED APPROACH AD0746861 THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION AD0746862 EFFECT OF BUBBLE INCLUSIONS ON THE MECHANICAL PROPERTIES OF CAST POLYMETHYL METHACRYLATE AD0746863 COLLISION AVOIDANCE, AN ANNOTATED BIBLIOGRAPHY, SEPTEMBER 1968-APRIL 1972 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746865 COMPUTER PERFORMANCE ANALYSIS: MINICOMPUTER-BASED HARDWARE MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746855	
AD0746858 SOLID WASTE HANDLING SYSTEMS FOR NAVY HOSPITALS AD0746859 A HOLOGRAPHIC OPTICAL ELEMENT FOR VISUAL DISPLAY APPLICATIONS AD0746860 PERFORMANCE MODELING - A STRUCTURED APPROACH AD0746861 THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION AD0746862 EFFECT OF BUBBLE INCLUSIONS ON THE MECHANICAL PROPERTIES OF CAST POLYMETHYL METHACRYLATE AD0746863 COLLISION AVOIDANCE, AN ANNOTATED BIBLIOGRAPHY, SEPTEMBER 1968-APRIL 1972 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746865 COMPUTER PERFORMANCE ANALYSIS: MINICOMPUTER-BASED HARDWARE MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746856	FINDING THE TRICONNECTED COMPONENTS OF A GRAPH
AD0746859 A HOLOGRAPHIC OPTICAL ELEMENT FOR VISUAL DISPLAY APPLICATIONS AD0746860 PERFORMANCE MODELING - A STRUCTURED APPROACH AD0746861 THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION AD0746862 EFFECT OF BUBBLE INCLUSIONS ON THE MECHANICAL PROPERTIES OF CAST POLYMETHYL METHACRYLATE AD0746863 COLLISION AVOIDANCE, AN ANNOTATED BIBLIOGRAPHY, SEPTEMBER 1968-APRIL 1972 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746865 COMPUTER PERFORMANCE ANALYSIS: MINICOMPUTER-BASED HARDWARE MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746857	CAPILLARY FUNCTION IN RELATION TO ORGAN PERFUSION
AD0746860 PERFORMANCE MODELING - A STRUCTURED APPROACH AD0746861 THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION AD0746862 EFFECT OF BUBBLE INCLUSIONS ON THE MECHANICAL PROPERTIES OF CAST POLYMETHYL METHACRYLATE AD0746863 COLLISION AVOIDANCE, AN ANNOTATED BIBLIOGRAPHY, SEPTEMBER 1968-APRIL 1972 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746865 COMPUTER PERFORMANCE ANALYSIS: MINICOMPUTER-BASED HARDWARE MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746858	SOLID WASTE HANDLING SYSTEMS FOR NAVY HOSPITALS
AD0746861 THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION AD0746862 EFFECT OF BUBBLE INCLUSIONS ON THE MECHANICAL PROPERTIES OF CAST POLYMETHYL METHACRYLATE AD0746863 COLLISION AVOIDANCE, AN ANNOTATED BIBLIOGRAPHY, SEPTEMBER 1968-APRIL 1972 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746865 COMPUTER PERFORMANCE ANALYSIS: MINICOMPUTER-BASED HARDWARE MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746859	A HOLOGRAPHIC OPTICAL ELEMENT FOR VISUAL DISPLAY APPLICATIONS
AD0746862 EFFECT OF BUBBLE INCLUSIONS ON THE MECHANICAL PROPERTIES OF CAST POLYMETHYL METHACRYLATE AD0746863 COLLISION AVOIDANCE, AN ANNOTATED BIBLIOGRAPHY, SEPTEMBER 1968-APRIL 1972 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746865 COMPUTER PERFORMANCE ANALYSIS: MINICOMPUTER-BASED HARDWARE MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746860	PERFORMANCE MODELING - A STRUCTURED APPROACH
AD0746862 POLYMETHYL METHACRYLATE AD0746863 COLLISION AVOIDANCE, AN ANNOTATED BIBLIOGRAPHY, SEPTEMBER 1968-APRIL 1972 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746865 COMPUTER PERFORMANCE ANALYSIS: MINICOMPUTER-BASED HARDWARE MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746861	THE ROLE OF COMPUTER SYSTEM MODELS IN PERFORMANCE EVALUATION
AD0746863 APRIL 1972 AD0746864 NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS AD0746865 COMPUTER PERFORMANCE ANALYSIS: MINICOMPUTER-BASED HARDWARE MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746862	
AD0746864 AND RESULTS AD0746865 COMPUTER PERFORMANCE ANALYSIS: MINICOMPUTER-BASED HARDWARE MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746863	, , , , , , , , , , , , , , , , , , ,
AD0746865 MONITORING AD0746866 MATERIALS SCIENCES RESEARCH AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746864	NONMATCHING IN MODEL REFERENCE ADAPTIVE SYSTEMS: SOME PROBLEMS AND RESULTS
AD0746867 MAXIMAL OXYGEN INTAKE AS A PREDICTOR OF PERFORMANCE IN RUNNING EVENTS	AD0746865	
AD0746867 EVENTS	AD0746866	MATERIALS SCIENCES RESEARCH
AD0746868 SERIES ON MODEL TESTS ON DUCTED PROPELLERS	AD0746867	
	AD0746868	SERIES ON MODEL TESTS ON DUCTED PROPELLERS
AD0746869 BOUNDARY-LAYER SEPARATION FROM MOVING BOUNDARIES	AD0746869	BOUNDARY-LAYER SEPARATION FROM MOVING BOUNDARIES

DoD Tech Reports | Order Form | Catalog | Part 361 of 1597 | Page 12 of 22

AD0746870	REANALYSIS OF THE NEUTRON SPECTRUM MEASUREMENTS IN AN IRON BULK ASSEMBLY
AD0746871	EVALUATION OF APPROACH PROCEDURES FOR ILS BACK COURSE WITH GLIDE SLOPE
AD0746872	A COMPUTER BASED PHYSIOLOGIC MONITORING SYSTEM
AD0746873	CONSTITUTIVE RELATIONS FROM 'IN SITU' LAGRANGIAN MEASUREMENTS OF STRESS AND PARTICLE VELOCITY
AD0746874	NAMI PHYSIOLOGICAL DATA ACQUISITION SYSTEM
AD0746875	SURFACE INTEGRITY OF ELECTROCHEMICAL MACHINING
AD0746876	AN ORDERED TABLE OF PRIMITIVE POLYNOMIALS OVER GF(2) OF DEGREES 2 THROUGH 19 FOR USE WITH LINEAR MAXIMAL SEQUENCE GENERATORS
AD0746877	THE SECOND DERIVATIVE OR POTENTIAL MODE. A CRITICAL EVALUATION OF LISSMANN AND MACHIN'S THEORY CONCERNING THE MODE OF OPERATION IN THE ELECTRORECEPTORS OF 'GYMNARCHUS NILOTICUS' AND SIMILAR FISH
AD0746878	THE STRUCTURAL BEHAVIOR OF GLASS PRESSURE HULLS
AD0746879	EUROPEAN SCIENTIFIC NOTES, VOLUME 26, NUMBER 7
AD0746880	SPEED OF TROPICAL STORMS AND TYPHOONS AFTER RECURVATURE IN THE WESTERN NORTH PACIFIC OCEAN
AD0746881	AIRFRAME INTEGRITY INVESTIGATIONS IN SUPPORT OF THE ANALYTICAL REWORK PROGRAM
AD0746882	SYNTHESIS OF COMPOUND SEMICONDUCTING MATERIALS AND DEVICE APPLICATIONS
AD0746883	GLASSY CARBON, ALLOYS
AD0746884	EQUIPMENT LOAN CONTRACT
AD0746885	PROPERTIES OF GRAPHITE FIBER COMPOSITES AT CRYOGENIC TEMPERATURES
AD0746886	FORMATION OF THE WELD DEPOSIT AND ITS EFFECT ON THE ALL-WELD-METAL HEAT-AFFECTED-ZONE
AD0746887	THE ATTACHMENT OF MICROORGANISMS TO GLASS SLIDES SUBMERGED IN SAN DIEGO BAY, WITH SPECIAL REFERENCE TO A COLONIAL PROTOZOAN
AD0746889	THE POSSIBLE USE OF MATERIALS BASED ON FLUOROPLAST-4 FOR THE PACKING OF DRILLING PUMPS
AD0746890	ANALOG MODEL STUDY OF GROUND-WATER FLOW IN THE REHOBOTH BAY AREA, DELAWARE
AD0746891	THE MATHEMATICAL FORMULATION OF VISCOUS-INVISCID INTERACTION PROBLEMS IN SUPERSONIC FLOW
AD0746892	ISOLATION AND STUDY OF A POLYSACCHARIDE RICH MATERIAL FROM HEAVILY FOULED TEST PANEL SCRAPINGS
AD0746893	FUNDAMENTAL NOTES ON INSTABILITY ANALYSIS

AD0746894	STATIC AND FATIGUE BEHAVIOR OF TUBULAR CONNECTIONS: A SUMMARY REPORT
AD0746895	CHARACTERIZATION OF IR WINDOWS
AD0746896	AN ALGORITHM FOR THE GENERALIZED MATRIX EIGENVALUE PROBLEM AX = LAMBDA BX
AD0746897	A NOTE ON PROBLEMS OF WAVE GENERATION IN SEMI-INFINITE MEDIA BY SURFACE FORCES
AD0746898	PRESERVATION OF MAMMALIAN TISSUES AND ORGANS BY FREEZING
AD0746899	NERVE HOMOGRAFT STUDIES
AD0746905	PROGRESS IN THE DEVELOPMENT OF A DIRECTION FINDING SYSTEM UTILIZING THE 8-LOOP FIXED SPACED LOOP ANTENNA: INTERIM DEVELOPMENT REPORT FOR DIRECTION FINDER RADIO, SHIPBOARD SITING AND DESIGN, STUDY AND DEVELOPMENT
AD0746907	REPLACEMENT OF CONSTITUENTS OF GRAFTED TISSUE AND ITS RELATION TO HOST-DONOR INTERACTION
AD0746921	AN ENGINEER'S GUIDE TO BUILDING NONLINEAR FILTERS. VOLUME 1
AD0746922	AN ENGINEER'S GUIDE TO BUILDING NONLINEAR FILTERS. VOLUME 2
AD0746926	EFFECT OF VISCOSITY AND INTERFACIAL TENSION ON METAL CONTENT IN SLAGS
AD0746927	LIGHT PERLITE-GROG INSULATING REFRACTORIES WITH A SPECIFIC WEIGHT UNDER 1 G/CC
AD0746929	DEVELOPMENT OF A SPECIAL DEVICE FOR SOLVING PARTIAL DIFFERENTIAL EQUATIONS
AD0746930	PLASTIC LUBRICANT
AD0746932	TEST UNIT FOR CYLINDRICAL ROLLER BEARINGS
AD0746933	THE QUESTION OF VELOCITY PROFILES OF TURBULENT FLOW ON A POROUS SURFACE
AD0746934	ON THE POSSIBILITIES OF READERS WITH OPTICAL STANDARDS
AD0746935	EFFECT OF METAL TEMPERATURE ON THE COEFFICIENT OF FRICTION DURING COLD ROLLING
AD0746937	POLYTETRAFLUOROETHYLENE: EFFECTS OF GAMMA-RADIATION ON FINE STRUCTURE
AD0746938	THE ACETYLCHOLINESTERASE ACTIVITY OF THE DENERVATED RAT DIAPHRAGM
AD0746942	COMPUTERIZED ANALYSIS OF NON-ISOTROPIC STRUCTURES
AD0746943	MONOPULSE AZIMUTH MEASUREMENT IN THE ATC RADAR BEACON SYSTEM
AD0746944	THE ILS SCATTERING PROBLEM AND SIGNAL DETECTION MODEL
AD0746945	APPROXIMATING COUNTABLE MARKOV CHAINS

DoD Tech Reports | Order Form | Catalog | Part 361 of 1597 | Page 14 of 22

AD0746949	DIFFUSION IN A CUBIC METAL CONTAINING INTERSTITIAL IMPURITIES
AD0746950	EFFECTS OF NONMETALLIC INCLUSIONS ON STAGE II FATIGUE CRACK PROPAGATION IN A LOW ALLOY STEEL
AD0746951	AN INVESTIGATION OF VIBRATIONS OF LAMINATED PLATES WITH MICROSTRUCTURE
AD0746952	BIOMEDICAL RESEARCH IN IRAN AS SEEN DURING A BRIEF VISIT
AD0746953	SYMPOSIUM ON FORENSIC TOXICOLOGY
AD0746954	RADIOGRAPHIC ANALYSIS USING ISODENSITOMETER TECHNIQUES
AD0746955	THE EFFECT OF AGING TIME ON SPALLATION OF 2024-T6 ALUMINUM
AD0746956	THE METAL ION CATALYZED OXIDATION OF HYDRAZINE WITH HYDROGEN PEROXIDE
AD0746957	SYMAP2 - AN OPERATIONAL COMPUTER-BASED ALGEBRAIC SYMBOL MANIPULATOR
AD0746958	NITROUS ACID FORMATION AND EFFECTS ON OPTICAL SYSTEMS IN THE 1-15 MICRON REGION
AD0746959	PRELIMINARY ANALYSES OF URBAN WASTES, NEW YORK METROPOLITAN REGION
AD0746960	SMITHSONIAN ADVISORY COMMITTEE REPORT ON STUDIES OF THE EFFECTS OF WASTE DISPOSAL IN THE NEW YORK BIGHT
AD0746961	SYMPOSIUM ON CHANNEL STABILIZATION PROBLEMS. VOLUME 1
AD0746964	SYMPOSIUM ON CHANNEL STABILIZATION PROBLEMS, VOLUME 2
AD0746965	SYMPOSIUM ON CHANNEL STABILIZATION PROBLEMS. VOLUME 3
AD0746966	SYMPOSIUM ON CHANNEL STABILIZATION PROBLEMS. VOLUME 4
AD0746967	REVIEW OF RESEARCH ON CHANNEL STABILIZATION OF THE MISSISSIPPI RIVER 1931-1962
AD0746968	EFFECT OF WATER TEMPERATURE ON DISCHARGE AND BED CONFIGURATION, MISSISSIPPI RIVER AT RED RIVER LANDING, LOUISIANA
AD0746969	CHANNEL STABILIZATION PUBLICATIONS AVAILABLE IN CORPS OF ENGINEERS OFFICES
AD0746970	A PROCEDURE FOR COMPUTATION OF THE TOTAL RIVER SAND DISCHARGE AND DETAILED DISTRIBUTION, BED TO SURFACE
AD0746971	WATER-TEMPERATURE EFFECTS ON STAGE-DISCHARGE RELATIONS IN LARGE ALLUVIAL RIVERS
AD0746972	STATE OF KNOWLEDGE OF CHANNEL STABILIZATION IN MAJOR ALLUVIAL RIVERS
AD0746973	CHANNEL STABILIZATION INTEROCEANIC SEA-LEVEL CANAL LOWER ATRATO RIVER PORTION, ROUTE 25 COLOMBIA, SOUTH AMERICA

	CALLE AGAITE MODEL GEOD CHURNING PRESCHOOL OF CREED IN CALLED
AD0746974	SMALL-SCALE MODELS FOR STUDYING EFFECTS OF CREEP AND SHRINKAGE ON LONG-TERM DEFLECTION OF REINFORCED CONCRETE SLABS
AD0746975	INFRARED SCANNING OF HONEYCOMB STRUCTURES AND PHENOLIC SURFACES FOR BONDING DEFECTS
AD0746976	LOCAL STRESSES NEAR DEEP SURFACE FLAWS UNDER CYLINDRICAL BENDING FIELDS
AD0746977	AERODYNAMIC CHARACTERISTICS AND SUBSONIC FLIGHT PERFORMANCE OF THE SPIN- STABILIZED, 4.2 INCH M329A1E1 MORTAR PROJECTILE
AD0746978	GASEOUS ILLUMINANT PYROTECHNIC SYSTEMS
AD0746979	PULMONARY GAS TRANSPORT AND THE REGULATION OF VENTILATION AT REST AND EXERCISE
AD0746980	INTERACTIVE GRAPHICS APPLICATIONS, STATUS REPORT
AD0746981	RESONANT ACOUSTIC OSCILLATIONS WITH DAMPING: SMALL RATE THEORY
AD0746982	TEST REPORT OF AUTOMATIC ENGINE RE-IGNITION SURVEY ON THE MODEL OH-58A HELICOPTER. (P. I. P. TASK NO. 69-25)
AD0746983	FATIGUE TEST OF OH-58A MAIN ROTOR BLADE (P. I. P. TASK NO. 69-6)
AD0746984	FATIGUE TEST OF THE MAIN ROTOR RETENTION COMPONENTS USED ON MODEL OH- 58A/206A-1 HELICOPTER
AD0746985	EVALUATION OF THE EDGE AND MEMBRANE EFFECTS IN MODERATELY THICK BEAMS BY A SINGULAR PERTURBATION TECHNIQUE
AD0746986	ECOLOGY AND DISTRIBUTION OF MAMMALIAN ECTOPARASITES, ARBOVIRUSES, AND THEIR HOSTS IN VENEZUELA
AD0746987	ADVANCE PRODUCTION ENGINEERING OF LAW SUBCALIBER TRAINER
AD0746988	DEVELOPMENT OF METHODS FOR NEURORRHAPHY AND THE TREATMENTS OF SPINAL CORD AND CAUDA EQUINA INJURIES IN BATTLE CASUALTIES
AD0746989	EVALUATION OF THE FLAVOR CONTRIBUTION OF PRODUCTS OF THE MAILLARD REACTION
AD0746990	RESEARCH IN INHOMOGENEOUS TURBULENT WAKE FLOWS. PART II. ELASTIC JELLY MODEL
AD0746991	HIGH ENERGY CAPACITORS FOR MODERATE REPETITION RATE
AD0746992	THE SYNTHESIS OF PHOSPHORUS- AND SULFUR-COMPOUNDS ON A BASE OF ALKYL DERIVATIVES OF BETA-NAPHTHOLS
AD0746993	MONOLITHIC LIGHT EMITTING DIODE DISPLAY
AD0746994	EFFECTS OF EDUCATIONAL LEVEL ON PREDICTION OF TRAINING SUCCESS WITH THE ACB(ARMY CLASSIFICATION BATTERY)
AD0746995	PREPARATION OF A SYSTEM SAFETY PROGRAM PLAN FOR AVIATION SYSTEMS DEVELOPMENT
AD0746996	ELECTRONICALLY TUNED ANTENNA COUPLER

DoD Tech Reports | Order Form | Catalog | Part 361 of 1597 | Page 16 of 22

AD0746997	PHASED ARRAY FOCUSED IN NEAR FIELD
AD0746998	A FEASIBILITY STUDY ON TRAINING INFANTRY MULTIPURPOSE DOGS
AD0746999	INTERFACE PHENOMENA - INTEGRATED CIRCUITS OXIDES
AD0747000	RELIABILITY GROWTH MODELING
AD0747001	PRESENT ARCTIC GLACIATION
AD0747002	BASIC MECHANISMS PROVIDING OXIDATION RESISTANCE IN STRUCTURAL METALS AT HIGH TEMPERATURES
AD0747003	LASER LOCATING DEVICES
AD0747004	ON THE QUESTION OF AN ANODIC SOLUTION OF TWO-PART AND THREE-PART MANGANESE ALLOYS CONTAINING CARBON, IRON AND NICKEL IN FUSED ELECTROLYTES (K VOPROSU ANODNOGO RASTVORENIYA DVOINYKH I TROINYKH SPLAVOV MARGANTSA S UGLERODOM, ZHELEZOM I NIKELEM V PASPLAVLENNYKH ELEKTROLITAKH)
AD0747005	SMALL ARMS MANUAL. THE 7.62MM MODERNIZED KALASHNIKOV ASSAULT RIFLE (AKM AND AKMS)
AD0747006	ACTIVE AND PASSIVE DEFENSE INTERACTION STUDIES. VOLUME I. SUMMARY, MODELS, AND CALCULATIONS
AD0747007	TECHNIQUES FOR ESTIMATING WEAPON SYSTEM STRUCTURAL COSTS
AD0747008	WARPAGE OF CR-39 PLASTIC LENSES
AD0747009	DESIGN AND FUNCTIONING OF THE USAF CENTRAL TUMOR REGISTRY
AD0747010	ATMOSPHERIC ATTENUATION OF HF AND DF LASER RADIATION
AD0747011	ATMOSPHERIC CORRECTIONS FOR AIRBORNE RADIATION THERMOMETERS
AD0747012	UHF ACTIVE FILTER MANIFOLDS
AD0747013	EDUCATIONAL TECHNOLOGY PROGRAM
AD0747014	LABORATORY MANUAL ON THE TECHNOLOGY OF POLYCONDENSATION PLASTICS
AD0747015	MOTOR VEHICLE TRANSPORTATION
AD0747016	F-102A EIGHT-CHANNEL FLIGHT LOADS DATA RECORDING PROGRAM
AD0747017	THE DESIGN OF STABILITY AUGMENTATION SYSTEMS FOR DECOUPLING AIRCRAFT RESPONSES
AD0747018	EVALUATION OF THE THIOKOL TE-M-521-5 APOGEE KICK MOTOR TESTED IN THE SPIN MODE AT SIMULATED ALTITUDE CONDITIONS
AD0747019	ANALYSIS OF ALUMINUM OXIDE FILMS ON SILICON
AD0747020	FORMATION OF NEW POLYMORPHS OF CARBON AND FLUID FLOW PATTERNS BY IRRADIATION OF SOLID CARBONS WITH A CO2 LASER
AD0747021	RADIO OBSERVATIONS OF THE DISTRIBUTION OF CHROMOSPHERIC BRIGHTNESS TEMPERATURE

DoD Tech Reports | Order Form | Catalog | Part 361 of 1597 | Page 17 of 22

AD0747022	ON THE REDUCTION OF RAINFALL OUTAGES BY SPACE DIVERSITY FOR MILLIMETER-WAVE EARTH-SATELLITE COMMUNICATIONS SYSTEMS
AD0747023	A DESIGN STUDY FOR TOXIC ROCKET EXHAUST GAS CLEANING
AD0747024	FREE VIBRATIONS OF RING STIFFENED TOROIDAL SHELLS. PART II. NUMERICAL RESULTS
AD0747025	USAF MOBILITY PROGRAM WASTEWATER TREATMENT SYSTEM
AD0747026	SUMMARY OF COMMERCIALLY AVAILABLE WATER PURIFICATION SYSTEMS
AD0747027	ANALYSIS OF SIMULTANEOUS POLAR FOX II BACKSCATTER AND IONOSPHERIC SOUNDING DATA
AD0747028	SABOR CS-2 USER'S MANUAL
AD0747029	MINIMUM DISCRIMINATION INFORMATION ESTIMATION AND APPLICATION
AD0747030	SUPERSONIC COMBUSTION AND BURNING IN RAMJET COMBUSTORS
AD0747031	DISTRIBUTION OF WATER VAPOR IN THE STRATOSPHERE AS DETERMINED FROM BALLOON MEASUREMENTS OF ATMOSPHERIC EMISSION SPECTRA IN THE 24-29 UM REGION
AD0747032	SUMMARY OF COMMERCIALLY AVAILABLE WASTEWATER TREATMENT PLANTS
AD0747033	A MODEL FOR U-SHAPED SOLAR BURST SPECTRA
AD0747034	THEORETICAL SOLAR TERRESTRIAL PLASMA PHYSICS
AD0747035	RESEARCH DIRECTED TOWARD MATHEMATICAL ANALYSIS, COMPUTATIONS, AND CURVE PLOTTING IN THE AREA OF MICROWAVE PHYSICS
AD0747036	A BOOLEAN MATRIX METHOD FOR THE COMPUTATION OF LINEAR PRECEDENCE FUNCTIONS
AD0747037	PAYLOAD INTEGRATION FOR FALLING SPHERE INSTRUMENTATION
AD0747038	REFLECTOMETER DIAGNOSIS OF THIN BOUNDARY-LAYER PLASMA SHEATHS
AD0747039	AN ITERATIVE PROCEDURE FOR THE POLYGONAL APPROXIMATION OF PLANE CURVES
AD0747040	TRAINING EVALUATION AND STUDENT ACHIEVEMENT MEASUREMENT: A REVIEW OF THE LITERATURE
AD0747041	DATA ANALYSIS PROGRAMS FOR REFLECTOMETER DIAGNOSIS OF THIN BOUNDARY LAYER PLASMA SHEATHS: USER'S MANUAL
AD0747042	EXPLORING THE BRAIN WITH DRUGS
AD0747044	HIGH-FREQUENCY SCATTERING METHODS
AD0747045	INFORMATION ENCODING IN CHEMICAL SENSORS
AD0747046	RESEARCH IN SEISMIC PHENOMENA CONNECTED WITH EARTHQUAKES AND EXPLOSIONS
AD0747047	MICROWAVE ACOUSTIC AND BULK DEVICE TECHNIQUE STUDIES

DoD Tech Reports | Order Form | Catalog | Part 361 of 1597 | Page 18 of 22

AD0747048	STRUCTURAL EVALUATION OF CELLULAR PLASTIC AS A BASE COURSE MATERIAL FOR EXPEDIENT PAVEMENTS
AD0747050	HIGH-EFFICIENCY SOLID STATE MICROWAVE AMPLIFIER
AD0747051	DEVELOPMENT AND CONSTRUCTION OF AN INSTRUMENT TO DETECT FISSIONABLE MATERIALS
AD0747052	INVESTIGATION OF 10.6 MICRON PROPAGATION PHENOMENA
AD0747053	INVESTIGATION OF 10.6 MICRON PROPAGATION PHENOMENA. DUAL CHANNEL INFRARED SCANNER
AD0747054	CAUSAL MODEL ANALYSIS OF THE ADOPTION PROCESS: AN APPLICATION OF DECISION MAKING THEORY AND PATH ANALYTIC TECHNIQUES TO A CIVIL DEFENSE INNOVATION
AD0747055	NEAR MINIMUM QUADRATURE FORMULAS OVER FULLY SYMMETRIC PLANAR REGIONS
AD0747057	TAPERED COAXIAL PLASMA GUN ELECTRODES
AD0747058	INVESTIGATION OF OCULAR HAZARD FROM LASERS IN HUMAN SUBJECTS
AD0747059	ON THE CROSS-CORRELATION FUNCTIONS OF MAXIMAL LINEAR RECURRING SEQUENCES
AD0747060	GEOMAGNETIC MEASUREMENTS AT SAO JOSE DOS CAMPOS
AD0747061	THE INFLUENCE OF PERIODIC AXISYMMETRIC IMPERFECTIONS OF VARIOUS WAVELENGTHS ON THE BUCKLING LOAD OF A CYLINDRICAL SHELL IN AXIAL COMPRESSION
AD0747062	ENGINES FOR ARMY VEHICLES
AD0747063	N JOB, ONE MACHINE SCHEDULING TO MINIMIZE THE NUMBER OF LATE JOBS WHEN SET-UP TIMES ARE SEQUENCE DEPENDENT
AD0747064	SIMULTANEOUS ESTIMATION OF LARGE NUMBERS OF EXTREME QUANTILES IN SIMULATION EXPERIMENTS
AD0747065	A MATHEMATICAL FORMULATION FOR SELECTING HOLDING-TANK-PROCESSOR REQUIREMENTS FOR SHIPBOARD SEWAGE TREATMENT
AD0747066	A MODEL FOR ALLOCATION OF SEWAGE TREATMENT SYSTEMS TO THE NAVAL FLEET
AD0747067	FIELD EMISSION FROM SILICON
AD0747068	PHOTOCHEMISTRY OF NITRAMINES. 3. SOME POTENTIAL INTERMEDIATES
AD0747069	STUDY OF REDUCTION OF GLARE, REFLECTION, HEAT AND NOISE TRANSFER IN AIR TRAFFIC CONTROL TOWER CAB GLASS
AD0747070	VOR - TACAN LOW ALTITUDE FLIGHT CHECK SUMMARY
AD0747075	ANALYSIS OF INITIALLY BENT TWO-SPAN COLUMNS
AD0747076	AN APPROACH TO AUTOMATING SYNTAX ERROR DETECTION RECOVERY, AND CORRECTION FOR LR (K) GRAMMARS

DoD Tech Reports | Order Form | Catalog | Part 361 of 1597 | Page 19 of 22

AD0747077	CALCULATION OF ELECTRON ENERGY LOSSES IN VARIOUS METALS
AD0747078	THE INFLUENCE OF CARBON CONTENT AND STRUCTURAL STATE ON THE ABRASIVE WEAR RESISTANCE OF IRON ALLOYS
AD0747079	INFLUENCE OF THE DEFORMATION OF AN OPERATING JET ON THE CHARACTERISTICS OF AN EJECTOR JET PUMP
AD0747080	DEVICE FOR DETERMINING THE RELIABILITY CHARACTERISTICS OF COMPUTER COMPONENTS AND SUBSYSTEMS
AD0747082	SOME REGULARITIES IN THE PRECIPITATION OF MOLYBDENUM ORIENTED COATINGS FROM GASEOUS PHASE
AD0747083	VISCOSITY OF MELTED SILICATES CONTAINING OXIDES OF IRON, MANGANESE, AND CALCIUM
AD0747084	DEVELOPMENT OF AN OIL/WATER POLLUTION MONITOR
AD0747085	ANCHOR CABLE DYNAMICS
AD0747086	ON THE METALLOGRAPHY OF ALUMINUM
AD0747088	COMPUTER PROGRAM FAULT DETECTION AND CORRECTION
AD0747089	THE TEMPERATURE DEPENDENCE OF THE VISCOSITY OF SIMPLE LIQUIDS
AD0747090	CREEP IN BETA-ALLOY OF TITANIUM IVT-1
AD0747092	GENERATION AND PROPAGATION OF LOW FREQUENCY ELECTROMAGNETIC WAVES
AD0747093	ENERGIZATION OF ELECTRONS IN MAGNETOPLASMA BY WAVE PARTICLE INTERACTION
AD0747094	NATURAL GENERATION OF ELECTROMAGNETIC WAVES AND INTERACTION WITH MEDIA
AD0747095	REPORT OF CONFERENCE OF THE BOARD OF CONSULTANTS ON REMOTE TERRAIN ANALYSIS BY ELECTROMAGNETIC MEANS HELD AT WATERWAYS EXPERIMENT STATION ON 18-19 NOVEMBER 1965
AD0747096	EFFECTS OF SOIL LAYERING ON THE USE OF VHF RADIO WAVES FOR REMOTE TERRAIN ANALYSIS
AD0747097	LABORATORY INVESTIGATIONS OF THE GAMMA-RAY SPECTRAL REGION FOR REMOTE DETERMINATION OF SOIL TRAFFICABILITY CONDITIONS
AD0747098	BUMPS AND GRINDS: STUDIES IN BODY MOTION
AD0747099	EFFECTS OF TREAD PATTERN ON THE SURFACE TRACTION OF TERRA-TIRES
AD0747109	PROGRAM SET-UP INPUT, AND PROCESSING CIRCUIT BASED ON A BINARY INTEGRATING METER
AD0747111	SUMMARY REPORT ON CONTROLLED THERMONUCLEAR SYNTHESIS
AD0747125	AVIATION MEDICINE TRANSLATIONS: ANNOTATED BIBLIOGRAPHY OF RECENTLY TRANSLATED MATERIAL. VII

AD0747128	A FLIGHT SIMULATOR STUDY OF STOL TRANSPORT LONGITUDINAL CONTROL CHARACTERISTICS
AD0747129	EVALUATION OF HEARING LEVELS OF RESIDENTS LIVING NEAR A MAJOR AIRPORT
AD0747132	PROGRESS REPORT FOR JUL 1, 1971 THROUGH JUNE 30, 1972
AD0747133	ELECTROMAGNETIC PULSE (EMP) PROTECTION STUDY
AD0747134	A SURVEY AND ANALYSIS OF HIGH DENSITY MASS STORAGE DEVICES AND SYSTEMS
AD0747135	NEW SOVIET CAMERAS FOR PHOTOGRAPHIC OBSERVATIONS OF ARTIFICIAL HEAVENLY BODIES (NOVYE SOVETSKIE KAMERY DLYA FOTONABLYUDENII ISKUSSTVENNYKH NEBESNYKH TEL)
AD0747136	A PROGRAM FOR COMPUTING THE GRAVIMETRIC DEFLECTIONS OF THE VERTICAL IN THE CENTRAL ZONE (PROGRAMMA DLYA VYCHISLENIYA GRAVIMETRICHESKIKH UKLONENII OTVESA V TSENTRALNOI ZONE)
AD0747137	CHLOROAMPHENICOL-INDUCED HEMOLYSIS IN CAUCASIAN GLUCOSE-6- PHOSPHATE DEHYDROGENASE DEFICIENCY
AD0747171	OVERVIEW OF THE 1971 TEXAS VENEZEULAN EQUINE ENCEPHALOMYELITIS EPIZOOTIC
AD0747206	SPECTRUM OF NATURAL FREQUENCIES FOR THE SYSTEM ELASTIC PLATE/FLUID
AD0747207	HEAT TREATMENT STUDY OF BETA EXTRUDED TITANIUM ALLOY TI-6AL-6V-2SN
AD0747208	AN APPROXIMATE DISTRIBUTION FOR RESISTANCE-CAPACITANCE INTEGRATED CHI-SQUARE NOISE
AD0747209	MEASUREMENT OF AXIAL VELOCITY PROFILES AND RESULTING ACOUSTICAL FIELDS OF A ROD
AD0747210	A SMALL PULSED HF CHEMICAL LASER
AD0747217	DEVELOPMENT OF END-CLOSURE SYSTEMS FOR UNDERSEA CONCRETE PRESSURE RESISTANT CYLINDRICAL HULLS
AD0747219	SURFACES WAVES IN HOT PLASMAS
AD0747221	TEMPERATURE GRADIENT-INDUCED INSTABILITY IN A SOLID STATE PLASMA
AD0747222	LAGRANGIAN STUDIES OF PLASMA WAVE INTERACTIONS I
AD0747223	RELEASE OF PURSUIT EYE MOVEMENTS USING AFTER-IMAGES
AD0747225	DEVELOPMENT OF A NONDESTRUCTIVE TESTING TECHNIQUE TO DETERMINE FLAW CRITICALITY
AD0747227	CHANGES IN THE HEMOSTATIC SYSTEM AND IN BLOOD AND URINE CHEMISTRY OF HUMAN SUBJECTS FOLLOWING DECOMPRESSION FROM A HYPERBARIC ENVIRONMENT
AD0747230	A CHARACTERIZATION OF THE FRACTURE RESISTANCE OF THICK-SECTION

DoD Tech Reports | Order Form | Catalog | Part 361 of 1597 | Page 21 of 22

	TITANIUM ALLOYS
AD0747231	PROPORTIONING CHARACTERISTICS OF AQUEOUS FILM-FORMING FOAM CONCENTRATES
AD0747232	AN ANALYTICAL NECESSARY AND SUFFICIENT CONDITION FOR A RIEMANNIAN MANIFOLD TO BE COMPLETE
AD0747233	COMPILATION OF ABSTRACTS OF DISSERTATIONS, THESES AND RESEARCH PAPERS SUBMITTED BY CANDIDATES FOR DEGREES 1970-1971
AD0747234	FLUORESCENCE AMPLIFICATION AND PARASITIC OSCILLATION LIMITATIONS IN DISC LASERS
AD0747235	ON MOMENTS OF ORDER STATISTICS FROM INDEPENDENT BINOMIAL POPULATIONS
AD0747236	ON A MAXIMUM STRATEGY FOR SAMPLING BASED ON SELECTION PROCEDURES FROM SEVERAL POPULATIONS
AD0747237	A PRELIMINARY INVESTIGATION OF THE MARINE BORER RESISTANCE OF THE TROPICAL WOOD DALBERGIA RETUSA
AD0747238	INFRASONIC FAR-FIELD RADIATION FROM A TURBULENT WAKE
AD0747239	SELECTION OF A RESTRICTED SUBSET OF NORMAL POPULATIONS CONTAINING THE ONE WITH LARGEST MEAN
AD0747240	SOME CONTRIBUTIONS TO SEQUENTIAL SELECTION AND RANKING PROCEDURES
AD0747241	BOUNDS TO BENDING FREQUENCIES AND MODE SHAPE ESTIMATES FOR FREE NONUNIFORM BEAMS WITH ATTACHED MASSES. PART I: ANALYSIS AND RESULTS
AD0747242	BOUNDS TO BENDING FREQUENCIES AND MODE SHAPE ESTIMATES FOR FREE NONUNIFORM BEAMS WITH ATTACHED MASSES. PART II. PROGRAM USER'S GUIDE
AD0747243	THE ROLE OF FRACTURE TOUGHNESS IN LOW-CYCLE FATIGUE CRACK PROPAGATION FOR HIGH-STRENGTH ALLOYS
AD0747244	LOW-ENERGY ELECTRON IMPACT RATE COEFFICIENTS FOR SOME ATMOSPHERIC SPECIES
AD0747245	BEHAVIOR OF MATERIALS IN A SUBSURFACE OCEAN ENVIRONMENT
AD0747246	NEW CONCEPT AIR/GROUND COMMUNICATIONS SYSTEM. PHASE III, DEVELOPMENT
AD0747247	NEW CONCEPTS TO IMPROVE TRAINING AND SHIPBOARD MANPOWER UTILIZATION IN THE ENGINEERING AND HULL RATINGS: STATISTICAL ANALYSIS
AD0747248	DRAG REDUCTION AND DIFFUSION ACCOMPANYING THIN SLIT INJECTIONS OF A DRAG REDUCING POLYMER ON A FLAT PLATE AT HIGH REYNOLDS NUMBERS
AD0747249	TWO-STAGE BAYESIAN DESIGNS FOR ESTIMATING THE DIFFERENCE BETWEEN THE MEANS OF TWO NORMAL DISTRIBUTIONS

DoD Tech Reports | Order Form | Catalog | Part 361 of 1597 | Page 22 of 22

AD0747250	THE EMPTINESS PROBLEM FOR AUTOMATA ON INFINITE TREES
AD0747251	EFFECTS OF ANNEALING ON THE MAGNETIC PROPERTIES OF COLD-WORKED NICKEL- ZINC FERRITE
AD0747252	MOVING LOAD ON A FLUID-SOLID INTERFACE: SUPERSONIC REGIME
AD0747253	MOVING LOAD ON A FLUID-SOLID INTERFACE: SUBSONIC AND INTERSONIC REGIMES
AD0747254	EFFICIENT COMPILATION OF LINEAR RECURSIVE PROGRAMS
AD0747255	DIFFUSION AND REORIENTATIONS IN CRYSTALLINE ACETYLENE
AD0747256	MEASUREMENT OF SUBMICRON PARTICULATE MATTER IN THE ARCTIC STRATOSPHERE
AD0747257	THERMALLY STABLE FLUOROPOLYMERS
AD0747258	DYSBARIC OSTEONECROSIS. AN ANNOTATED BIBLIOGRAPHY WITH PRELIMINARY ANALYSES
AD0747259	REFUGES MOVEMENT IN REVOLUTIONARY WAR. A STUDY OF THE CAUSES AND CHARACTERISTICS OF CIVILIAN POPULATION DISPLACEMENT IN VIETNAM
AD0747260	A STUDY OF MASS POPULATION DISPLACEMENT IN THE REPUBLIC OF VIETNAM. PART 2. CASE STUDIES OF REFUGEE RESETTLEMENT
AD0747261	COMPOSITE DESIGNS AND THEIR OPTIMIZATION
AD0747262	COMPUTER OPTIMIZATION FOR THE MIXED ANALYSIS OF VARIANCE MODEL USING MAXIMUM LIKELIHOOD
AD0747263	ESTIMATION OF THE UPPER LIMIT OF FINITE RANGE DISTRIBUTIONS
AD0747264	EVALUATION OF A SAMPLED-DATA CONTROL APPROACH FOR A WEAPON SETTING AND CONTROL SYSTEM