AD0745118	HELICOPTER IN-FLIGHT MONITORING SYSTEM
AD0745119	DIFFERENTIAL VELOCITY AND TIME PREDICTION OF MOTION
AD0745120	A PROCEDURE FOR THE SEMIAUTOMATIC REDUCTION OF INTERIOR BALLISTIC DATA RECORDED ON ANALOG TAPE
AD0745121	THE EFFECT OF HELMET FORM ON HEARING: FREE-FIELD THRESHOLDS
AD0745122	AIRCRAFT GROUND FIRE SUPPRESSION AND RESCUE SYSTEMSBASIC RELATIONSHIPS IN MILITARY FIRES
AD0745123	A REVIEW OF TEXTURES FOUND IN COMMERCIAL TITANIUM SHEET
AD0745124	THE HELICOPTER ROTOR
AD0745125	A METHOD FOR CONCENTRATING AND DETERMINING TRACE ORGANIC COMPOUNDS IN THE ATMOSPHERE
AD0745126	COMPUTER CORRECTION OF SPECTROPHOTOMETRIC DATA
AD0745127	DISSOCIATION CONTINUA OF H2, N2, AND O2
AD0745128	NEW COMPOUNDS FOR USE IN HF LASERS
AD0745129	COMPOSITE WING FOR TRANSONIC IMPROVEMENT. VOLUME II. ADVANCED ANALYSIS EVALUATION
AD0745130	FILAMENT COMPOSITE WHEEL DEVELOPMENT FOR MILITARY AIRCRAFT
AD0745131	ANTHRACENE AMINOALCOHOLS AS ANTIMALARIALS
AD0745132	AN INTERFEROMETRIC DETERMINATION OF THE SPECIFIC REFRACTIVITIES OF THE NITROGEN AND OXYGEN ATOMS
AD0745133	ELECTRONIC EFFECTS DUE TO MICRO-INHOMOGENEITIES IN METASTABLE SOLID SOLUTION ALLOYS
AD0745134	DEVELOPMENT OF THIN FILM ALUMINUM
AD0745135	THE MEASUREMENT OF INNER SHELL IONIZATION CROSS SECTIONS FOR THE 100-1000 EV REGION AS INVOLVED WITH X-RAY AND ELECTRON INTERACTIONS WITHIN SOLIDS
AD0745136	SOVIET CIVIL DEFENSE - URBAN EVACUATION AND DISPERSAL
AD0745137	THERMOGRAPHY IN THE MEASUREMENT AND MANAGEMENT OF COMBAT BURN AND WOUND HEALING
AD0745138	ELECTRONIC PROPERTIES OF SOLID SURFACES
AD0745139	STRAIN DISTRIBUTION AROUND UNDERGROUND OPENINGS. FINITE ELEMENT ANALYSIS OF JOINTED SYSTEMS
AD0745140	DYNAMIC BEHAVIOR AND STABILITY OF SOLIDS AND STRUCTURES
AD0745141	CONJUGATED TRANSIENT HEAT TRANSFER IN PIPE FLOW
AD0745142	A GOAL PROGRAMMING APPROACH TO CLASS C SCHOOL PLANNING
AD0745143	INTERDICTION OF A TRANSPORTATION NETWORK

AD0745144	A DISCRETE POTENTIAL ELEMENT APPROACH TO NONSTEADY SUBSONIC LIFTING SURFACE THEORY
AD0745145	AN INVESTIGATION OF A PLATINUM WIRE RESISTANCE THERMOMETER SYSTEM
AD0745147	A MODEL OF ORGANIZATIONAL DECISION PROCESSES
AD0745148	A COMPARISON OF QUANTITATIVE VERSUS NONQUANTITATIVE TERRAIN DESCRIPTIVE SYSTEMS FOR MOBILITY ANALYSIS
AD0745149	RETENTION OF DETAIL IN MAP GENERALIZATION
AD0745150	TRAFFICABILITY OF SNOW IN ARCTIC AND SUBARCTIC REGIONS
AD0745151	MOBILITY ENVIRONMENTAL RESEARCH STUDY. REPORT I. SELECTION AND DESCRIPTION OF TEST AREAS, U.S. MILITARY RESERVATIONS
AD0745152	CENTER-LINE DEFLECTION OF PNEUMATIC TIRES MOVING IN DRY SAND
AD0745153	TRAFFICABILITY TESTS WITH THE MARSH SCREW AMPHIBIAN
AD0745154	A STUDY OF THE EFFECTS OF WET SURFACE SOIL CONDITIONS ON THE PERFORMANCE OF A SINGLE WHEEL
AD0745155	UH-1H JOB PERFORMANCE TESTS (VNAF) SERIES AD-1
AD0745156	UH-1H JOB PERFORMANCE TESTS (VNAF) SERIES AD-2
AD0745157	UH-1H JOB PERFORMANCE TESTS (VNAF SERIES CO-1
AD0745158	UH-1H JOB PERFORMANCE TESTS (VNAF) SERIES CO-2
AD0745159	UH-1H JOB PERFORMANCE TESTS (VNAF) SERIES RR-1
AD0745160	UH-1H JOB PERFORMANCE TESTS (VNAF) SERIES RR-2
AD0745161	UH-1H JOB PERFORMANCE TESTS (VNAF) SERIES SR-1
AD0745162	UH-1H JOB PERFORMANCE TESTS (VNAF) SERIES SR-2
AD0745163	UH-1H JOB PERFORMANCE TESTS (VNAF) SERIES TS-1
AD0745164	UH-1H JOB PERFORMANCE TESTS (VNAF) SERIES TS-2
AD0745165	RESEARCH ON WORD SPOTTING
AD0745166	EXPERIMENTAL AND ANALYTICAL SUDIES OF COLLISION-FREE PLASMA FLOWS
AD0745167	STUDY OF THE RADIO FREQUENCY SPECTRUM OF THE SUN
AD0745168	BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 JANUARY TO 31 MARCH 1972
AD0745169	HEAVY RAINS ALONG THE NORTHEAST COAST OF INDOCHINA DURING AUTUMN
AD0745170	A RESOURCE ALLOCATION MODEL FOR A WEAPON SYSTEM MANAGER
AD0745171	INVESTIGATIONS ON THE TEMPERATURE FLUCTUATIONS AND INCIDENCE OF MICRO-THERMALS IN THE AIR ADJACENT TO NATURAL WATER WAVES

DoD Tech Reports | Order Form | Catalog | Part 359 of 1597 | Page 3 of 23

AD0745172	CHARACTERIZATION OF GELBSTOFFE IN MONTEREY BAY BY NYLON ADSORPTION, UV, AND PAPER CHROMATOGRAPHY
AD0745173	OPERATIONAL UTILIZATION OF WEATHER SATELLITE DATA FOR INPUT TO NUMERICAL ANALYSIS AND PREDICTION
AD0745174	A MOVING TARGET FIELD EXPERIMENT TO DETERMINE THE EFFECTIVENESS OF CIRCULAR BRACKETING SIGHTS ON THE M16AL RIFLE
AD0745175	AN INVESTIGATION OF DIGITAL SPECTRAL ANALYSIS PROGRAMS AND COMPUTER METHODS UTILIZED AT THE NAVAL POSTGRADUATE SCHOOL IN THE ANALYSIS OF HIGH FREQUENCY RANDOM SIGNALS
AD0745176	AN INVESTIGATION OF INITIAL YIELD SURFACES FOR UNIDIRECTIONAL REINFORCED COMPOSITES
AD0745177	THE INCIDENCE OF BACKACHE AMONG AIRCREW AND GROUNDCREW IN THE ROYAL AIR FORCE
AD0745178	THE CORROSION PROPERTIES OF AIRFRAME CONTAMINANTS
AD0745179	INITIAL FORMATION OF BEAMS OF HYDROGEN IONS
AD0745180	HERBICIDES IN SUPPORT OF COUNTER-INSURGENCY OPERATIONS: A COST- EFFECTIVENESS STUDY
AD0745182	STABILITY AND CONVERGENCE STUDIES ON A NUMERICAL MODEL OF THE ARCTIC OCEAN
AD0745183	THE EFFECT OF TANGENTIAL GAS VELOCITY ON COMBUSTION INSTABILITY IN A LIQUID-GAS COMBUSTOR
AD0745184	A STUDY OF DELAY LINES AND THE DEVELOPMENT OF DESIGN CRITERIA FOR HF COMMUNICATIONS RECEIVER NOISE BLANKERS
AD0745185	AN INVESTIGATION OF THE EFFECT OF MUSIC AND NOISE ON A PROLONGED INTELLECTUAL TASK WITH ENVIRONMENTAL CONDITIONING
AD0745186	A GPSS-LIKE SIMULATOR CALLABLE FROM A FORTRAN PROGRAM
AD0745187	HYDROSTATIC PRESSURE EFFECTS ON 1/4 INCH POLYPROPYLENE LINE
AD0745188	HIGH-Z PARTICLE COSMIC-RAY EXPOSURE OF APOLLO 8-14 ASTRONAUTS
AD0745189	COMPUTER MODELS FOR ELECTRONIC COMPONENTS WITH AND WITHOUT TEMPERATURE EFFECTS
AD0745190	A METHOD FOR INCORPORATING NESTED FINITE GRIDS IN THE SOLUTION OF SYSTEMS OF GEOPHYSICAL EQUATIONS
AD0745191	CANINE LEPTOSPIROSIS IN CAIRO
AD0745192	THE EFFECT OF LOW TEMPERATURES ON IMPACT SENSITIVITY IN TNT
AD0745193	VIBRATION EFFECTS ON PILOT TRACKING PERFORMANCE USING A RIGID CONTROL STICK
AD0745194	AN INVESTIGATION OF LINEAR TRANSIENTS ASSOCIATED WITH A TIME DEPENDENT BOTTOM SPIRAL

DoD Tech Reports | Order Form | Catalog | Part 359 of 1597 | Page 4 of 23

AD0745195	EXTENDED ARRAY EVALUATION PROGRAM. SPECIAL REPORT NO. 2. RESOLUTION AND STABILITY OF WAVENUMBER SPECTRAL ESTIMATES
AD0745196	EXTENDED ARRAY EVALUATION PROGRAM. SPECIAL REPORT NO. 3. ARRAY PROCESSING OF ALASKAN LONG-PERIOD ARRAY DATA
AD0745197	EXTENDED ARRAY EVALUATION PROGRAM. SPECIAL REPORT NO. 4. EVALUATION OF DETECTION AND DISCRIMINATION CAPABILITY OF THE ALASKAN LONG PERIOD ARRAY
AD0745198	EXTENDED ARRAY EVALUATION PROGRAM. SPECIAL REPORT NO. 6. PRELIMINARY EVALUATION OF THE NORWEGIAN SHORT PERIOD ARRAY
AD0745199	EXTENDED ARRAY EVALUATION PROGRAM. SPECIAL REPORT NO. 7. PRELIMINARY EVALUATION OF SINGLE STATIONS OF THE LONG PERIOD EXPERIMENT NETWORK
AD0745200	DEVELOPMENT OF A FIXED BASE VISUAL APPROACH AND LANDING SIMULATOR
AD0745201	INVESTIGATION OF CHARACTERISTICS AND PRACTICAL IMPLEMENTATION OF ARBITRARILY POLARIZED RADIATORS IN SLOT ARRAY
AD0745202	PROGRESS IN ELECTRONIC SYSTEMS RESEARCH AND DEVELOPMENT TECHNOLOGY (1970) (AN ANNOTATED BIBLIOGRAPHY OF ESD TECHNICAL REPORTS)
AD0745203	ADVANCED ELECTRONIC TECHNOLOGY
AD0745204	HIGH LATITUDE IONOSPHERIC IRREGULARIEIES OBSERVED BY MEANS OF SATELLITE BEACONS AND ROCKET PROBES
AD0745205	METALLIC DEBRIS MONITOR FOR RECIRCULATING LUBRICATING OIL SYSTEMS
AD0745209	ELECTROSTRICTIVE LASER BEAM TRAPPING
AD0745210	GUNN EFFECT MICROWAVE POWER SOURCE
AD0745211	INVESTIGATION OF ENERGY TRANSFER PROCESSES IN MOLECULAR GAS DISCHARGES
AD0745212	GEOMECHANICAL MODEL STUDY OF THE BEHAVIOR OF UNDERGROUND OPENINGS IN ROCK SUBJECTED TO STATIC LOADS. REPORT 3. TESTS ON LINED OPENINGS IN JOINTED AND INTACT ROCK
AD0745213	INVESTIGATION OF BOUNDARY LAYERS AND TIP FLOWS OF HELICOPTER ROTOR BLADES
AD0745214	INVESTIGATION OF THE SPEED BRAKES ON THE S-67 AIRCRAFT
AD0745215	THE DEVELOPMENT OF A PROBE FOR MEASURING THREE-DIMENSIONAL BOUNDARY LAYERS
AD0745216	EFFECT OF RESERVOIR FILLING ON STRESSES AND MOVEMENT IN EARTH AND ROCKFILL DAMS. A REPORT OF AN INVESTIGATION
AD0745217	PROBLEMS IN CALCULATIONS OF TURBULENT BOUNDARY LAYERS (PROBLEMY RASCHETA TURBULENTNOGO POGRANICHNOGO SLOYA)

AD0745218	CLASSES AND TYPES OF AUTOMATIC WEAPONS (KLASSI I TIPY AVTOMATICMESKOGO ORUZHIYA)
AD0745219	KOREAN HEMORRHAGIC FEVER
AD0745220	ELECTRON PARAMAGNETIC RESONANCE STUDY OF GAAS SURFACES
AD0745221	TAXONOMICAL AND ECOLOGICAL STUDIES ON THE LUNG FLUKE, 'PARAGONIMUS' IN THE PACIFIC AREA, WITH SPECIAL REFERENCE TO SOUTH-EAST ASIA
AD0745222	SURFACE STUDIES ON GRAPHITE
AD0745227	RELATIVE BINDING SITES OF PHARMACOLOGICALLY ACTIVE LIGANDS ON BOVINE ERYTHROCYTE ACETYLCHOLINESTERASE
AD0745228	DESIGN OF OPTIMUM DIRECTIONAL ARRAYS USING LINEAR PROGRAMMING TECHNIQUES
AD0745229	NEW LUBRICANT FOR PRESSURE DIE CASTING
AD0745230	CONSIDERATION OF INFLUENCE OF INERTIAL FORCES IN BEARINGS OPERATING AT VARIABLE SPEEDS
AD0745231	ELECTRICAL RESISTANCE AND HEAT CONDUCTIVITY OF CHARGES OF CARBON CONTAINING FERROMANGANESE AND SILICOMANGANESE
AD0745232	PROPERTIES OF GLASSES IN THE SYSTEM SIO2-B203-BAO
AD0745234	CERTAIN PRINCIPLES IN THERMAL PROPERTIES OF LIQUID PHASE PARAFFIN HYDROCARBONS
AD0745235	MATERIALS SCIENCE AND MODERN TECHNOLOGICAL PROGRESS
AD0745237	TEMPERATURE EVALUATION OF THE EFFICIENCY OF SLIDE TYPE BEARINGS MADE OF WOOD PLASTICS
AD0745238	THE DISTANCE MATRIX OF A SIGN
AD0745239	STUDY OF LUBRICANT FLOW RATE THROUGH A BEARING DEPENDING UPON THE LOCATION OF THE LUBRICANT INLET
AD0745240	PERFECTED MODEL OF A UNIVERSAL SPECTROMETER FOR RESEARCH ON THE FIELD OF SHORT-WAVE EMISSION IN THE ATMOSPHERE
AD0745241	THE EFFECT OF A DIFFUSER ON THE POWER FACTOR MU' OF THE ROTOR WHEEL OF A CENTRIFUGAL COMPRESSOR
AD0745242	AVIATION ON THE THRESHOLD OF SPACE (CHAPTER 9)
AD0745244	TEMPERATURE MEASUREMENTS OF THE COEFFICIENT OF TRANSLATIONAL SELF-DIFFUSION OF MOLECULES IN SOME PURE LIQUIDS
AD0745245	INFLUENCE OF BOUNDARY LAYERS OF ELECTRICAL CHARACTERISTICS OF MHD GENERATORS
AD0745246	HANDBOOK OF MECHANICAL PROPERTIES OF STEELS AND ALLOYS DURING PLASTIC DEFORMATION
AD0745247	DISCHARGE AND LASING CHARACTERISTICS OF A CW ARGON ION LASER AT HIGH CURRENT
· · · · · · · · · · · · · · · · · · ·	

AD0745248	PREPARATION OF SOME POLYNITROPHENYL ACETATES
AD0745249	RELATIONSHIPS BETWEEN POLYURETHANE ELASTOMER STRUCTURE AND AGEING PROPERTIES: PART 4. EFFECT OF DI-ISOCYANATE
AD0745250	LOW VISCOSITY LUBRICATING OILS WITH SUPERIOR COLD PROPERTIES
AD0745252	USE OF THE VVDU-2 HIGH-PRESSURE VISCOSIMETER IN TESTING NATURAL WATERS
AD0745254	EFFECT OF STORAGE ON THE FLAVOR OF CHOCOLATE FORTIFIED WITH NUTRITIONAL YEAST
AD0745255	THE STABILITY OF VITAMIN FORTIFIED COCOA BEVERAGE POWDER. PART II
AD0745257	CRASH SURVIVAL ANALYSIS OF 16 AGRICULTURAL AIRCRAFT ACCIDENTS
AD0745258	ECONOMIC INTEGRATION AND DYNAMIC LOCATION PLANNING
AD0745259	METHODOLOGY IN THE MEASUREMENT OF COMPLEX HUMAN PERFORMANCE: TWO-DIMENSIONAL COMPENSATORY TRACKING
AD0745260	A USER'S MANUAL FOR A PROGRAM TO CALCULATE CONFIDENCE LIMITS ON EQUIPMENT AVAILABILITY. VOLUME IV
AD0745261	JOB ANALYSIS TECHNIQUES FOR RESTRUCTURING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT
AD0745262	JOB ANALYSIS TECHNIQUES FOR RESTRUCTURING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT. ATTACHMENT I. RADIATION QPCB TASK SORT FOR RADIATION
AD0745263	JOB ANALYSIS TECHNIQUES FOR RESTRUCTURING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT. ATTACHMENT II. GENERAL WARD CORPSMAN QPCB TASK SORT FOR PATIENT CARE
AD0745264	JOB ANALYSIS TECHNIQUES FOR RESTRUCTURING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT. ATTACHMENT III. O. R. QPCB TASK SORT FOR O. R
AD0745265	JOB ANALYSIS TECHNIQUES FOR RESTRUCTURING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT. ATTACHMENT IV. CLINIC QPCB TASK SORT FOR CLINICAL PHYSICIAN ASSISTANTSDERMATOLOGY, ENT, OPHTHALMOLOGY, ORTHOPEDICS, AND UROLOGY
AD0745266	JOB ANALYSIS TECHNIQUES FOR RESTRUCTURING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT. ATTACHMENT V. BIOTRONICS QPCB TASK SORT FOR CARDIO-PULMONARY, EEG, EKG, INHALATION THERAPY
AD0745267	JOB ANALYSIS TECHNIQUES FOR RESTRUCTURING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT. ATTACHMENT VI. NEUROPSYCHIATRIC QPCB TASK SORT FOR PSYCHIATRIC AND MENTAL HEALTH CARE
AD0745268	JOB ANALYSIS TECHNIQUES FOR RESTRUCTURING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT.

DoD Tech Reports | Order Form | Catalog | Part 359 of 1597 | Page 7 of 23

	ATTACHMENT VII. EQUIPMENT REPAIR QPCB TASK SORT FOR MEDICAL AND DENTAL EQUIPMENT REPAIR
AD0745269	JOB ANALYSIS TECHNIQUES FOR RESTRUCTURING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT. ATTACHMENT VIII. PREVENTIVE MEDICINE QPCB TASK SORT FOR ENVIRONMENTAL HEALTH
AD0745270	JOB ANALYSIS TECHNIQUES FOR RESTRUCTURING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT. ATTACHMENT IX. LABORATORY QPCB TASK SORT FOR MEDICAL LABORATORY TECHNOLOGY
AD0745271	JOB ANALYSIS TECHNIQUES FOR RESTRUCTURING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT. ATTACHMENT X. PT/OT QPCB TASK SORT FOR PHYSICAL AND OCCUPATIONAL THERAPY
AD0745272	JOB ANALYSIS TECHNIQUES FOR RESTRUCTURING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT. ATTACHMENT XI. PHARMACY QPCB TASK SORT FOR PHARMACY
AD0745273	JOB ANALYSIS TECHNIQUES FOR RESTRUCTURING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT. ATTACHMENT XII. DENTAL QPCB TASK SORT FOR DENTAL PATIENT CARE, PROSTHETICS, LABORATORY, AND ADMINISTRATION
AD0745274	JOB ANALYSIS TECHNIQUES FOR RESTRUCTING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT. ATTACHMENT XIII. ADMINISTRATIVE QPCB TASK SORT FOR MEDICAL/DENTAL ADMINISTRATION
AD0745275	JOB ANALYSIS TECHNIQUES FOR RESTRUCTURING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT. ATTACHMENT XV. FIELD MEDICINE QPCB TASK SORT FOR FIELD MEDICINE
AD0745276	JOB ANALYSIS TECHNIQUES FOR RESTRUCTURING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT. ATTACHMENT XV. FIELD MEDICINE QPCB TASK SORT FOR FIELD MEDICINE
AD0745277	JOB ANALYSIS TECHNIQUES FOR RESTRUCTURING HEALTH MANPOWER EDUCATION AND TRAINING IN THE NAVY MEDICAL DEPARTMENT. ATTACHMENT XVI. INDEPENDENT DUTY QPCB TASK SORT FOR INDEPENDENT DUTY
AD0745283	AIRLINE VIEW OF STOL SYSTEM REQUIREMENTS. EXECUTIVE SUMMARY REPORT
AD0745284	ALTERATION OF RADIATION EFFECTS BY 2-(N-DECYLAMINO) ETHANETHIOSULFURIC ACID (WR1607) IN THE MONKEY
AD0745285	MODIFIED DIPOLES. I. THEORETICAL AND EXPERIMENTAL STUDY
AD0745286	THE VARIATION OF THE ANGLE OF INTERNAL FRICTION WITH SIZE CONSIST FOR MECHANICALLY-CHIPPED MATERIAL
AD0745287	FLEET ISSUE LOAD LIST CRITERIAL DEVELOPMENT AND EVALUATION

AD0745288	COMPUTERIZED DOCUMENT PREPARATION
AD0745289	INSURANCE STOCKING POLICY FOR 'S' COGNIZANCE MATERIAL
AD0745290	RATE-TYPE CONSTITUTIVE EQUATIONS AND ELASTIC-PLASTIC MATERIALS
AD0745291	THE INFLUENCE OF THE REFERENCE GEOMETRY ON THE RESPONSE OF ELASTIC SHELLS
AD0745292	EFFECT OF VANADIUM AND SODIUM COMPOUNDS ON ACCELERATED OXIDATION OF NICKEL-BASE ALLOYS
AD0745293	EFFECT OF GRAIN ORIENTATION ON SUSCEPTIBILITY OF TWO TITANIUM PLATE ALLOYS TO STRESS CORROSION IN AQUEOUS CHLORIDE ENVIRONMENTS
AD0745294	THE UNCERTAINTY OF PULSE POSITION DUE TO NOISE
AD0745295	SHIP (SIMPLIFIED-HELMHOLTZ-INTEGRAL PROGRAM): A FAST COMPUTER PROGRAM FOR CALCULATING THE ACOUSTIC RADIATION AND RADIATION IMPEDANCE FOR FREE-FLOODED-RING AND FINITE-CIRCULAR-CYLINDER SOURCES
AD0745296	DESIGN REQUIREMENTS FOR HALON 1301 SYSTEM FOR INERTING A SIMULATED SHIP ENGINE ROOM
AD0745297	SURFACE ABSORPTION OF 10.6 MICROMETER RADIATION ON THE ALKALI HALIDES
AD0745298	ENVIRONMENTAL STUDY OF THE SEWAGE OUTFALL AREA AT SAN CLEMENTE ISLAND. AN OPEN-OCEAN SEWAGE DISPOSAL MODEL
AD0745299	DAMAGE-FUNCTION ANALYSIS OF NEUTRON EMBRITTLEMENT IN STEEL AT REACTOR SERVICE TEMPERATURES
AD0745300	ARRESTED LANDING FATIGUE TEST OF THE MODEL A-6A AIRCRAFT
AD0745301	DETERMINATION OF TRACE ELEMENTS IN NICKEL BASE ALLOYS BY ATOMIC ABSORPTION SPECTROPHOTOMETRY
AD0745302	A DIGITAL BEAMFORMER FOR NARROWBAND SONAR SYSTEMS
AD0745303	RESEARCH ON THE PHENOMENOLOGICAL AND MOLECULAR ASPECT OF THE MECHANICAL RESPONSE OF ELASTOMERIC MATERIAL 1960-1971
AD0745304	THE EXPANSION OF ELECTROMAGNETIC FIELDS AND POTENTIALS IN THE WAVE FUNCTIONS OF THE PHOTON. THE EXACT ELECTROMAGNETIC MATRIX ELEMENTS AND SELECTION RULES FOR HYDROGENIC ATOMS
AD0745305	ANNUAL AND SUB-ANNUAL EFFECTS OF EUV (EXTREME ULTRAVIOLET) HEATING. VOLUME I. HARMONIC ANALYSIS
AD0745306	IONS IN FLAMES EVALUATION AND PROGNOSIS
AD0745307	CORRELATION BETWEEN FMIN(FREQUENCY MINIMUM) AND LOF(LOWEST OBSERVED FREQUENCY)
AD0745308	STRESS HISTORY EFFECT ON INCUBATION TIME FOR STRESS CORROSION CRACK GROWTH IN E-4340 HR STEEL
AD0745309	ANNUAL AND SUB-ANNUAL EFFECTS OF EUV (EXTREME ULTRAVIOLET)

DoD Tech Reports | Order Form | Catalog | Part 359 of 1597 | Page 9 of 23

	HEATING. VOLUME II. COMPARISON WITH DENSITY OBSERVATIONS
AD0745310	COMPARISONS OF SOME DESIGNS AND QUADRATIC FORMS FOR ESTIMATING VARIANCE COMPONENTS
AD0745311	FLAME-SHEET ANALYSIS OF C. W. DIFFUSION-TYPE CHEMICAL LASERS: COUPLED RADIATION
AD0745312	PERSONNEL REACTIONS TO INCENTIVES, NAVAL CONDITIONS AND EXPERIENCES (PRINCE): A LONGITUDINAL RESEARCH STUDY. REPORT NO. 2: A DESCRIPTION OF RECRUITS' PERCEPTIONS OF THEIR TRAINING
AD0745313	ARCTIC SITE SURVEY
AD0745314	SPECTROPHOTOMETRY OF GALACTIC NEBULAE MORPHOLOGICAL PROPERTIES OF THE ORION NEBULA CONCERNING THE 'DUST LANES' IN HII-REGIONS
AD0745315	STRUCTURE OF BRAIN LIPID-PROTEIN COMPLEXES
AD0745316	INVESTIGATION OF PERSISTENT CURRENT STATES IN ROTATING SUPERFLUID HELIUM CONTAINED IN SUPERLEAK USING DOPPLER-SHIFTED FOURTH SOUND
AD0745317	PREDICTING HUMAN PERFORMANCE III: DETECTION OF A SIMPLE VISUAL SIGNAL AS A FUNCTION OF TIME OF WATCH
AD0745318	A LONGITUDINAL AND COMPARATIVE ANALYSIS OF THE STRESS EFFECTS ON CIVILIAN PERSONNEL OF AN ANNOUNCEMENT TO CLOSE SOME NAVAL SHIPYARDS
AD0745319	A HIGH ALTITUDE RADIANCE MODEL
AD0745320	PHOTO NEUTRON CROSS SECTION MEASUREMENTS IN THE ENERGY RANGE 1-5 MEV
AD0745321	LIGHTWEIGHT SUPERCONDUCTING MHD MAGNETS. VOLUME I. SADDLE MAGNET DESIGN, CONSTRUCTION AND PRELIMINARY TEST RESULTS
AD0745322	LIGHTWEIGHT SUPERCONDUCTING MHD MAGNETS. VOLUME II. 10 MW LEVEL MAGNET SYSTEM DESIGN AND PROJECTIONS FOR FUTURE DEVELOPMENT
AD0745323	RESEARCH IN THE FIELD OF SOLAR RADIO NOISE AS WELL AS OPTICAL SUNSPOT PHENOMENA
AD0745324	COMPOSITE COMPATIBILITY
AD0745325	SEASONAL, DIURNAL AND MAGNETIC DEPENDENCE OF IONOSPHERIC TOTAL ELECTRON CONTENT AT 63 DEGREES INVARIANT LATITUDE
AD0745326	SEQUENTIAL SEARCH OF AN OPTIMAL DOSAGE, II
AD0745327	ON THE THERMAL DIFFUSIVITY OF FILLED ELASTOMERS
AD0745328	THE EFFECT OF EUTECTIC MICROSTRUCTURES OF THE MECHANICAL PROPERTIES OF CERAMIC OXIDES
AD0745329	BIBLIOGRAPHY OF TICKS AND TICKBORNE DISEASES FROM HOMER (ABOUT 800 B. C.) TO 31 DECEMBER 1969. VOLUME 4. AUTHORS T-Z, ADDITIONS CORRECTIONS, AND NOTATIONS

AD0745330	EFFECTS OF CHANGING SELECTED VARIABLES ON DYNAMIC FOAM AND AERATION TEST RESULTS
AD0745331	COSMIC RAY RESEARCH
AD0745332	FUSED SILICA SLIP REQUIREMENTS FOR SLIP CASTING RADOMES
AD0745333	PREDICTING PERFORMANCE OF GAS-LUBRICATED SEALS USING ADVANCED NUMERICAL TECHNIQUES
AD0745334	MICROBIAL ACTIVITIES IN HYPERBARIC ENVIRONMENTS
AD0745335	RINGSAIL PARACHUTE DESIGN
AD0745336	STUDIES RELATING TO THE STRUCTURAL DYNAMIC BEHAVIOR OF LAMINATED PLATES AND SHELLS
AD0745337	ENGINEERING SURVEY FOR INSTALLATION OF A HALON 1301 SYSTEM AT NAVAL DAMAGE CONTROL TRAINING CENTER, PHILADELPHIA, PENNSYLVANIA
AD0745338	STRESS FIELD IN A SPHERE SUBJECTED TO LARGE DEFORMATIONS
AD0745339	NEGATIVE ION MASS SPECTROMETRY OF CLOSO-CARBORANES
AD0745340	EFFECT OF HULL VIBRATION ON EQUIPMENT FOUNDATION MOTION
AD0745341	THE OXIDATION OF TANTALUM
AD0745342	RESEARCH AND DEVELOPMENT OF DISCONTINUOUS FIBER REINFORCED LIGHT ALLOY
AD0745343	DISSIPATION OF KINETIC AND THERMAL ENERGY IN THE MIXED SURFACE LAYER OF THE OCEAN (THE BARBADOS OCEANOGRAPHIC AND METEOROLOGICAL EXPERIMENT)
AD0745344	EXPLOSIVE BEHAVIOR OF ALUMINIZED AMMONIUM PERCHLORATE
AD0745345	REPRESENTATION BY MODELS OF THE BIOMECHANICAL SYSTEM 'MAN- OPERATOR' UNDER THE ACTION OF RANDOM VIBRATIONS (O MODELNYKH PREDSTAVLENIYAKH BIOMEKHANICHESKOI SISTEMY 'CHELOVEK-OPERATOR' PRI SLUCHAINOM VIBRATSIONNOM VOZDEISTVII)
AD0745346	A NUMERICAL METHOD FOR STEADY-STATE CAVITY FLOWS
AD0745347	GLASSY CARBONS
AD0745348	NONADIABATIC EFFECTS IN CLOUD CHAMBER EXPANSIONS
AD0745349	THE PYROLYSIS OF TETRAFLUOROHYDRAZINE
AD0745350	PREPARATION AND CHARACTERIZATION OF POLYCRYSTALLINE HALIDES FOR USE IN HIGH POWER LASER WINDOWS
AD0745351	ON CALCULATIONS OF SINGLET-TRIPLET RADIATIVE TRANSITION PROBABILITY. I. THEORY AND METHOD
AD0745352	THE ACTIVATION ENERGY OF THE REACTION H2 + F YIELDS H + HF
AD0745353	INVESTIGATION OF THE FEASIBILITY OF A 9600 BPS CODEM
AD0745354	AN OPERATIONAL UPPER AIR ANALYSIS USING THE VARIATIONAL METHOD

AD0745355	TRANSITION-METAL AND CARBORANE DERIVATIVES OBTAINED FROM B18H22
AD0745356	THREE-COMPONENT OPTICAL SYSTEM WITH A VARIABLE FOCAL LENGTH FOR THE INFRARED REGION OF THE SPECTRUM (TREKHKOMPONENTNYI VARIOOBYEKTIV DLYA INFRAKRASNOI OBLASTI SPEKTRA)
AD0745357	PREDICTING EPIPHYTOTICS OF GRAIN RUST (PROBLEMA PROGNOZA RZHAVCHINY KHLEBNYKH ZLAKOV)
AD0745358	WAVE PROPAGATION FIBER REINFORCED MATERIALS
AD0745359	A FUNNEL FOR THE PREPARATION OF DECONTAMINATION SOLUTIONS (VORONKA DLYA PRIGOTOVLENIYA DEGAZIRUYUSHCHIKH RASTVOROV)
AD0745360	POWER SUPPLY FOR WELDING (ISTOCHNIK PITANIVA DLYA SVARKI)
AD0745361	AUTOMATIC CHARGER FOR STORAGE BATTERIES (AVTOMATICHESKOE USTROISTUO ZARYADO-MZRYADA AKKUMULYATARNOI BATEREI)
AD0745362	A TRANSPORTABLE NUCLEAR REACTOR (ATOM SOGREET TUNDRU)
AD0745363	STATE OF STRESS AND STRAIN IN A RECTANGULAR BELT PULLED OVER A CYLINDRICAL PULLEY
AD0745364	A STUDY OF 'PHOTOVOLT' GENERATOR AT HIGH RADIATION INTENSITY (ISSLEDOVANIE ELEKTRICHESKIKH KHARAKTERISTIK GENERATOROV 'FOTOVOLT' PRI POVYSHENNOI MOSHCHNOSTI IZLUCHENIYA)
AD0745365	THE INFLUENCES OF SHOCK COMPRESSION PRESSURE ON CRITICAL SHEAR STRESS IN METALS (O VLIYANII DAVLENIYA UDARNOGO SZHATIYA NA VELICHINY KRITICHESKIKH NAPRYAZHENIY SDVIGA V METALLAKH)
AD0745366	USERS MANUAL FOR TILT-WING AND DEFLECTED SLIPSTREAM AERODYNAMICS PROGRAM
AD0745367	TECHNICAL SERVICE SCHEDULES FOR MAZ-500 MOTOR VEHICLES (REZHIMY TEKHINCHESKOGO OBSLUZHIVANIYA AVTOMOBILEI MAZ-500)
AD0745368	A STUDY OF ENERGY TRANSFER PROCESSES IN MOLECULAR LASERS
AD0745369	THEORETICAL STUDIES OF INTENSE RELATIVISTIC ELECTRON BEAM-PLASMA INTERACTIONS
AD0745370	REACTION RATE DATA. NUMBER 31
AD0745371	REACTION RATE DATA. NUMBER 32
AD0745372	ELECTRON COOLING AND EXCITATION OF VISIBLE RADIATION INDUCED BY COLLISIONS WITH N, N(+) AND O(+)
AD0745373	ELASTIC ENERGY AND MOMENTUM LOSS IN ATOM COLLISIONS ABOVE 50 EV
AD0745374	COLLISIONAL ASPECTS OF THE AVCO EXPERIMENT
AD0745375	FURTHER STUDIES OF DYNAMIC AND BIAXIAL LOADING OF ROCK
AD0745376	COMPARATIVE PERFORMANCE OF ROLL STABILIZATION SYSTEMS FOR THE PATROL FRIGATE

$\Delta + M + A + A + A + A + A + A + A + A + A$	SIMULTANEOUS TESTING AND ESTIMATION WITH DEPENDENT CHI-SQUARE RANDOM VARIABLES
1 A 1 M 1/15 & 1/U 1	AN EXPERIMENTAL ANALYSIS OF THE DYNAMICS OF A SUBMERGED TETHERED CRADLE
AD0745380	PENETRATIVE CONVECTIVE INSTABILITIES IN PARALLEL FLOWS
AD0745381	TEMPERATURE STRESSES IN THIN VISCO-ELASTIC PLATES WITH HEAT EXCHANGE (TEMPERATURNYE NAPRYAZHENIYA V TONKIKH VYAZKO-UPRUGIKH PLASTINKAKH S TEPLOOBMENOM)
AD0745382	SHOCK COMPRESSIBILITY OF COMPACTED AND POROUS NB (BALLISTITE) (UDARNAYA SZHIMAEMOST POROKHA NB V SPLOSHONOM I PORISTOM SOSTOYANII)
	EFFECT OF LUBRICATING FILMS ON SLIDING FRICTION (O VLIYANII SMAZOCHNYKH PLENOK NA ZOKONOME RNOSTI TRENIYA SKOLZHENIYA)
1 /	THE ROLE OF PASSIVE FILM GROWTH KINETICS AND PROPERTIES IN STRESS CORROSION SUSCEPTIBILITY
AD0745385	NAVY FORCE STRUCTURE. VOLUME III: CAMPAIGN EXECUTION MODEL
AD0745386	FACTORS INFLUENCING CLINICAL JUDGMENT
	DURABILITY INCREASE IN GRAPHITE-REINFORCED YARN (VOZMOZHNOSTI POVYSHENIYA PROCHNOSTI GRAFITOPLASTOV)
/\ // \ \ \ \ \ \	STABILITY OF DETONATION OF EXPLOSIVES SENSITIZED WITH NITROESTERS (OB USTOICHIVOSTI DETONATSII VV, SENSIBILIZIROVANNYKH NITROEFIRAMI)
AD0745389	INFLUENCE OF INTENSIVE HEAT EXCHANGE ON THE SHIFTING OF LIQUID METALS IN THE SECTIONING OF HARDENING CASTS (VLIYANIE INTENSIVNOSTI TEPLOOBMENA NA PERMESCHENIE ZHIDKOGO METALLA V SECHNII ZATVERDEVAIUSHCHEI OTLIVKI)
AD0745390	QUALITY REQUIREMENTS FOR MOTOR VEHICLE TIRES AND TECHNOLOGICAL EFFECTIVENESS IN TIRE DESIGN (TREBOVANIYA K KACHESTVU AUTOMOBILNYKH SHIN I TECHNOLOGICHNOST IKH KONSTRUKTSIL)
1 / 1 11 1 / / 1 3 4 4 1 1	THE FAR-FIELD PATTERN OF A PARALLEL-STAGED MOPA(MASTER OSCILLATOR POWER AMPLIFIER) CONFIGURATION
AD0745392	ENGINEERING SURVEY FOR THE INSTALLATION OF A HALON 1301 SYSTEM IN THE SIMULATED ENGINE ROOM AT THE NAVAL DAMAGE CONTROL TRAINING CENTER
AD0745393	SCHISTOSOMIASIS DRUG SCREENING
AD0745394	MILITARY FACILITIES AND ENVIRONMENTAL STRESSES IN COLD REGIONS
AD0745395	LITERATURE SURVEY OF COLD WEATHER CONSTRUCTION PRACTICES
AD0745396	DOD AIRCRAFT ENGINE REQUIREMENTS STUDY
1 / 1 11 1 / / 1 3 4 4 / 1	AN EMPIRICAL APPROACH TO VARIABLE SAFETY LEVELS FOR ARMY OVERSEAS THEATRES

AD0745400 AD0745401 EIRD AD0745402 AD0745403 CTAD0745404 ATD AD0745405 A	THE ION ACOUSTIC INSTABILITY IN THE HELIUM POSITIVE COLUMN ADVANCED, SMALL, HIGH-TEMPERATURE-RISE COMBUSTOR PROGRAM EFFECTS OF INTRAVENOUS HYPERALIMENTATION ON THE METABOLIC ESPONSE TO TRAUMA A FEASBILITY STUDY OF COMPUTER ASSISTED INSTRUCTION IN US ARMY BASIC ELECTRONICS TRAINING EYTOCHEMISTRY OF MALARIA UNDER TREATMENT A METHOD FOR COMBINING ASYMMETRIC THREE-VALUE PREDICTIONS OF TIME OR COST A MEMORY ORGANIZATION FOR A MULTIPROCESSOR PHERICAL HYDROSTATIC GAS BEARING GYRO NITIAL OBSERVATIONS ON PROBLEMS AND DIFFICULTIES IN THE USE OF
AD0745401 E1 R1 AD0745402 A B2 AD0745403 C AD0745404 A T1 AD0745405 A	EFFECTS OF INTRAVENOUS HYPERALIMENTATION ON THE METABOLIC RESPONSE TO TRAUMA A FEASBILITY STUDY OF COMPUTER ASSISTED INSTRUCTION IN US ARMY BASIC ELECTRONICS TRAINING EYTOCHEMISTRY OF MALARIA UNDER TREATMENT A METHOD FOR COMBINING ASYMMETRIC THREE-VALUE PREDICTIONS OF TIME OR COST A MEMORY ORGANIZATION FOR A MULTIPROCESSOR PHERICAL HYDROSTATIC GAS BEARING GYRO NITIAL OBSERVATIONS ON PROBLEMS AND DIFFICULTIES IN THE USE OF
AD0745401 RI AD0745402 A BA AD0745403 CT AD0745404 A TI AD0745405 A	RESPONSE TO TRAUMA A FEASBILITY STUDY OF COMPUTER ASSISTED INSTRUCTION IN US ARMY BASIC ELECTRONICS TRAINING CYTOCHEMISTRY OF MALARIA UNDER TREATMENT A METHOD FOR COMBINING ASYMMETRIC THREE-VALUE PREDICTIONS OF TIME OR COST A MEMORY ORGANIZATION FOR A MULTIPROCESSOR PHERICAL HYDROSTATIC GAS BEARING GYRO NITIAL OBSERVATIONS ON PROBLEMS AND DIFFICULTIES IN THE USE OF
AD0745402 BA AD0745403 CT AD0745404 A TI AD0745405 A	SASIC ELECTRONICS TRAINING CYTOCHEMISTRY OF MALARIA UNDER TREATMENT A METHOD FOR COMBINING ASYMMETRIC THREE-VALUE PREDICTIONS OF TIME OR COST A MEMORY ORGANIZATION FOR A MULTIPROCESSOR PHERICAL HYDROSTATIC GAS BEARING GYRO NITIAL OBSERVATIONS ON PROBLEMS AND DIFFICULTIES IN THE USE OF
AD0745404 AT1 AD0745405 A	METHOD FOR COMBINING ASYMMETRIC THREE-VALUE PREDICTIONS OF TIME OR COST MEMORY ORGANIZATION FOR A MULTIPROCESSOR PHERICAL HYDROSTATIC GAS BEARING GYRO NITIAL OBSERVATIONS ON PROBLEMS AND DIFFICULTIES IN THE USE OF
AD0745404 TI AD0745405 A	TIME OR COST A MEMORY ORGANIZATION FOR A MULTIPROCESSOR PHERICAL HYDROSTATIC GAS BEARING GYRO NITIAL OBSERVATIONS ON PROBLEMS AND DIFFICULTIES IN THE USE OF
	PHERICAL HYDROSTATIC GAS BEARING GYRO NITIAL OBSERVATIONS ON PROBLEMS AND DIFFICULTIES IN THE USE OF
AD0745406 SI	NITIAL OBSERVATIONS ON PROBLEMS AND DIFFICULTIES IN THE USE OF
A I M //I 5/III / I	OCAL EOC'S IN NATURAL DISASTERS
AD0745408 ST	TABILIZATION STUDIES: AFGHANISTAN SOILS
AD0745409 A	AN INSTRUCTIONAL MODEL FOR COMPUTER ASSISTED INSTRUCTION
AD0745410 M	MAGNETOELASTIC PROPERTIES OF RARE-EARTH ELEMENTS AND COMPOUNDS
$\perp \Delta \perp) \cup / \Delta \uparrow \Delta \perp \perp \perp$	ENVIRONMENTAL CHARACTERIZATION OF MUNITIONS TEST SITES. VOLUME 4. UPPLEMENTARY CHARACTERIZATIONS
1 A I MY//I5/I I 3 I	AN ANALOGY FOR UNDERSTANDING THE MOVEMENT AND CONTROL OF THE OPULACE
AD0745414 M	MICROBIOLOGICAL RESEARCH IN SPAIN: NOTES ON FIVE LABORATORIES
1 // 1 11 1 / / 1 3 / 1 1 3 1	ON THE DETERMINATION OF THE INDIVIDUAL EXCHANGE CURRENT DENSITIES IN DUAL CONSECUTIVE CHARGE TRANSFER REACTIONS
1 4 1 111 / 4 5 4 1 6 1	EACTION TIME: A BIBLIOGRAPHY WITH ABSTRACTS. SUPPLEMENT II. WITH UBJECT INDEX
AD0745417 M	ROCEEDINGS OF THE WORKSHOP ON DISSOCIATIVE EXCITATION OF SIMPLE MOLECULES HELD AT JOINT INSTITUTE FOR LABORATORY ASTROPHYSICS, UNIVERSITY OF COLORADO, BOULDER, COLORADO ON MARCH 16-17, 1972
AD0745418 D	DYNAMIC ANALYSIS: 1500 KW PRECISE POWER GENERATORS
1 A DH /454 19 1	DEVELOPMENT AND APPLICATION OF ANALYTICAL MODELS FOR CHEMICAL ASERS
AD0745420 A	A STUDY OF WATER WAVES GENERATED BY TECTONIC DISPLACEMENTS
AD0745421 R	ESEARCH ON THE ESTIMATION OF TRAJECTORIES FROM RADAR DATA
1 / 1 / 1 / 1 / 1 / 1 / 1	THE DEVELOPMENT OF THE U. S. ARMY CHEMICAL INFORMATION AND DATA YSTEM
$\perp \Delta 1 M 1/\Delta 5\Delta 7 A 1$	USER'S MANUAL: AFWL ONE-DIMENSIONAL PLASMA SIMULATION PARTICLE CODES
AD0745424 V	ISCOSITY OF NITROGEN TETROXIDE IN DENSE GASEOUS STATE

AD0745425	COMPUTER MODELING AND PARAMETRIC STUDY FOR A PULSED H2 + F2 LASER
AD0745426	NONALGORITHMIC METHODS FOR INVESTIGATION OF PROBLEMS OF MECHANICS OF DEFORMABLE SYSTEMS
AD0745427	DESIGN AND STRESS ANALYSIS OF EXTRATERRESTRIAL ELECTRIC ROCKET ENGINES
AD0745428	AUTOMOTIVE MATERIALS: A HANDBOOK FOR THE MECHANICAL ENGINEER
AD0745429	A STUDY OF LAPLACE'S AND POISSON'S EQUATIONS IN THREE DIMENSIONS USING NUMERICAL GREEN'S FUNCTIONS
AD0745430	THE ARL LINEAR ALGEBRA LIBRARY
AD0745431	ESTIMATION OF FRICTION COEFFICIENT IN COLD ROLLING STEEL STRIP
AD0745432	EFFECT OF FORGING CONDITIONS ON CORRELATION BETWEEN FORGING RATIO AND PLASTIC DEFORMATION
AD0745433	APPEARANCE OF ELECTRIC FIELD DURING THE USE OF LUBRICATING OILS
AD0745434	SILICONE CARBIDE HEAT RESISTING MATERIAL
AD0745435	EFFECT OF THE DEGREE OF POLYCRYSTALLINITY ON A THERMAL EXPANSION ANOMALY
AD0745436	PHYSICO-CHEMICAL PROPERTIES OF TRICOMPONENT SOLUTIONS OF WATER, ETHANOL AND ISOBUTANOL (HOMOGENEOUS REGION)
AD0745437	EFFECT OF SOME ADDITIVE ON THE PROPERTIES OF GLASSES IN THE SIO2-AL2O3MGO-CAO SYSTEM
AD0745438	PROPERTIES OF GLASSES IN THE SIO2-TIO2-ZRO2-AL2O3-MGO-CAO SYSTEM
AD0745439	PROBLEMS OF THE SPECTRAL THEORY OF NON SELF ADJOINT OPERATORS
AD0745440	AEROTHERM GRAPHITE SURFACE KINETICS COMPUTER PROGRAM. VOLUME 1. PROGRAM DESCRIPTION AND SAMPLE PROBLEMS
AD0745441	AEROTHERM AXI-SYMMETRIC TRANSIENT HEATING AND MATERIAL ABLATION COMPUTER PROGRAM (ASTHMA 3). VOLUME 2. FORTRAN VARIABLES, FLOW CHARTS, AND PROGRAM LISTINGS
AD0745442	HIGH-SPEED BINARY-TO-BINARY-DECIMAL CODE CONVERTER
AD0745443	MODERNIZING THE PRINTERS OF THE 'MINSK-22'
AD0745444	DESCRIPTION OF INVENTION 249061 DEVICE FOR CONTROLLING THE BEAM OF A FLAT ANTENNA ARRAY
AD0745445	PRESERVATIVE OIL
AD0745446	SIMULATION OF FRICTION CONDITIONS OF METAL CUTTING MACHINE TOOLS
AD0745447	METHOD OF OBTAINING POLYFLUOROALKYL DICHLOROPHOSPHATES
AD0745448	LOW-FREQUENCY DIGITAL PHASE METER
AD0745449	RESEARCH AND DEVELOPMENT OF A HIGH TEMPERATURE CAPACITANCE STRAIN GAGE FOR OPERATION AT 2000 F
	•

DoD Tech Reports | Order Form | Catalog | Part 359 of 1597 | Page 15 of 23

AD0745450	PARAMETRIC STUDIES OF THE DF-CO2 CHEMICAL TRANSFER LASER
AD0745451	REINFORCEMENT AND PERCEPTION OF SUCCESS
AD0745452	CALCULATION OF ELECTRON ATOM COLLISION CROSS SECTIONS - I
AD0745453	HABIT MODIFICATION OF SIO2 DOPED Y3AL5O12, Y3FE5O12, AND Y3GA5O12 GARNETS
AD0745454	PROTON-ACTIVATED RECESSION SENSOR (PARS). VOLUME II
AD0745455	LASER PREDICTIONS OF GEOS 1 AND GEOS 2
AD0745456	PERIPHERAL NERVE INJURIES AND PAIN EXAMINED BY THE ELECTRICAL SKIN RESISTANCE METHOD
AD0745457	HIGH-SPEED PULSED DEFORMATION AS A METHOD OF RELIEVING STRESSES AND ELIMINATING DEFORMATIONS
AD0745458	COLLECTIVE INTERACTIONS OF A HIGH-CURRENT GAS DISCHARGE IN A PLASMA OF LOW DENSITY
AD0745459	METHOD OF DETERMINING THE CONCENTRATION OF ADDITIVES WHICH ARE PRESENT IN MOTOR OILS SIMULTANEOUSLY AND WHICH CONTAIN IDENTICAL METALS
AD0745460	HEAT TRANSFER IN A REACTING POROUS BODY DURING FILTRATION OF A GAS
AD0745461	DEFECTS IN INGOTS
AD0745462	MACROINHOMOGENEITY IN THE COMPOSITION OF INGOTS
AD0745463	LAWS OF INGOT CRYSTALLIZATION DURING VACUUM ARC MELTING
AD0745464	VISCOSITY AND DENSITY OF SULFATE SOLUTIONS OF ALUMINUM
AD0745465	CURRENT METER OBSERVATIONS IN MASSACHUSETTS BAY
AD0745466	NON-FERROUS METAL POWDERS
AD0745467	INTENSITY CONTROL OF FLASHERS
AD0745468	NOMOGRAPH FOR THE DETERMINATION OF THE PRESSURE OF SATURATED VAPORS, DENSITY AND VISCOSITY OF CONCENTRATED FUMING NITRIC ACID
AD0745469	THE JOINT OPERATION OF A HEAVY-CURRENT ELECTRODYNAMIC PLASMA ACCELERATOR WITH A SOURCE OF ELECTRIC POWER IN THE FORM OF SINGLE-PHASE SALIENT-POLE MAGNETO-ELECTRIC GENERATOR
AD0745470	GAS DYNAMICS OF DIFFUSERS AND EXHAUST DUCTS OF TURBOMACHINES
AD0745471	ELECTRICAL BREAKDOWN AND DISCHARGE IN A VACUUM
AD0745472	ENCYCLOPEDIA OF EXPLOSIVES AND RELATED ITEMS. VOLUME 4
AD0745473	OXIDATION OF IRON-, NICKEL-, AND COBALT-BASE ALLOYS
AD0745474	HOT CORROSION IN GAS TURBINES
AD0745476	TEST AND EVALUATION OF CATEGORY III ILS GROUND GUIDANCE EQUIPMENT 'STAN-37 LOCALIZER TESTS AT NAFEC ON R/W-4'
	

AD0745509	INSTRUMENT LANDING ERROR CORRECTION SYSTEM
AD0745513	A SIMULATION MODEL FOR ESTIMATING AIRPORT TERMINAL AREA THROUGHPUTS AND DELAYS
AD0745514	HELIPORT BEACON DESIGN, CONSTRUCTION, AND TESTING
AD0745517	ANTIAIRCRAFT DEFENSE HERALD. NUMBER 2, FEBRUARY 1972
AD0745519	TECHNOLOGY AND ARMAMENT. NUMBER 10, OCTOBER 1971
AD0745521	ANALYSIS OF ELECTROMAGNETIC SCATTERING FROM TURBULENT LOW ALTITUDE ROCKET PLUMES
AD0745525	OBTAINING QUICK DEHYDRATED POTATO BY THE EXPLOSION DESSICATION (POLUCHENIE BISTRORAZVARIVAYUSHCHEGOSYA SUSHENOGO KARTOFELYA SPOSOBOM VZRYVNOI SUSHKI)
AD0745528	CHANGES IN THE COMPOSITION OF COFFEE (BEAN) DURING THE MANUFACTURE OF INSTANT COFFEE (IZMENIE VESHESTV NATURALNOGO KOFE PRI PROIZVODSTVE KOFE RASTVORIMOGO)
AD0745530	A GENERAL SURVEY OF THE METHODS OF CONSTRUCTING LYAPUNOV FUNCTIONS FOR NON-LINEAR SYSTEMS (OBSHCHII OBZOR METODOV POSTROENIYA FUNKTSII LYAPUNOVA DLYA NELINEINYKH SISTEM)
AD0745532	STUDY OF HYGROSCOPIC PROPERTIES OF DRY FUNGI (IZUCHENIE GIGROSKOPICHESKIKH SVOISTV SUSHENYKH GRIBOV)
AD0745533	CALCULATING THE COEFFICIENT OF COVERAGE OF AREA OF AN UMBRELLA- TYPE CONCENTRATOR (RASCHET KOEFFITSIENTA ZAPOLNENIYA PLOSHCHADI KONTSENTRATORA ZONTICHNOGO TIPA)
AD0745540	AN INVESTIGATION OF THE DETECTION OF CHARGED METAL PARTICLES IN A JET ENGINE EXHAUST BY A CYLINDRICAL ELECTROSTATIC PROBE
AD0745544	CONSTRUCTION AND PERMAFROST
AD0745545	EFFECT OF INITIAL TEMPERATURE OF CERTAIN EXPLOSIVE LIQUIDS ON THEIR SENSITIVITY TO EXPLOSION EXCITATION BY CAVITATION (VLIYANIE NACHALNOI TEMPERATURY NEKOTORYKH VZRYVCHATYKH ZHIDKOSTEI NA IKH CHUVSTVITELNOST K VOZBUZHDENIYU VZRYVA KAVITATSIEI)
AD0745546	HIGH FREQUENCY FREEZE DRYING UNIT FOR DRYING CANNED GOODS (VYSOKOCHASTOTNAYA SUBLIMATSIONNAYA USTANOVKA DLYA SUSHKI PISHCHEVYKH PRODUKTOV)
AD0745547	EVALUATION OF GROUND DEFORMABILITY WITH RESPECT TO VEHICLE MOBILITY
AD0745548	EVALUATING THE SAFETY PROPERTIES OF EXPLOSIVES (K VOPROSU OTSENKI PREDOKHRANITELNYKH SVOISTV VV)
AD0745549	POLYMER AND POLYMER-BITUMEN MATERIALS FOR PROTECTING PIPELINES FROM CORROSION
AD0745550	CHEMICAL STRUCTURE AND TEMPERATURE CHARACTERISTICS OF POLYMERS
AD0745551	PHENOMENOLOGICAL DESCRIPTION OF METAL DESTRUCTION EXPOSED TO SEVERAL TYPES OF AXIALLY SYMMETRIC DEFORMATION

DoD Tech Reports | Order Form | Catalog | Part 359 of 1597 | Page 17 of 23

	(FENOMENOLOGICHESKOE OPISANIE RAZRUSHENIYA METALLOV PRI NEKOTORYKH VIDAKH ASIMMETRICHNOGO DEFORMIROVANIYA)
AD0745557	AN EVALUATION OF THE LONGITUDINAL DYNAMIC STABILITY OF AN AIRCRAFT AT STALL
AD0745560	PROGRESSIVE INCREASE IN THE CFF OF THE NON-OCCLUDED EYE DURING ONE WEEK OF MONOCULAR DEPRIVATION
AD0745563	ON THE RELATIONSHIP BETWEEN THE GROWTH AND EXPANSION PHASES OF SUBSTORMS AND MAGNETOSPHERIC CONVECTION
AD0745565	HIGH POWER ARC LIGHT SOURCES
AD0745566	DEVELOPMENT OF A ZERO-G GAUGING SYSTEM
AD0745570	MANAGEMENT OVERVIEW OF SIMULATION
AD0745571	MANUFACTURING METHODS FOR HIGH PERFORMANCE GRAFTED- POLYETHYLENE BATTERY SEPARATORS
AD0745572	SECEDE II STRIATION ANALYSIS
AD0745575	AN EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF MASSIVE FILM COOLING ON THE AERODYNAMICS OF A TURBINE AIRFOIL
AD0745576	ELECTRON-TEMPERATURE ASYMMETRY AND THE STRUCTURE OF THE SOLAR WIND
AD0745577	1.8:1 BANDWIDTH UHF 3 X 3 ARRAY OF CROSSED OPEN-SLEEVE DIPOLES
AD0745578	COMPUTER PROGRAM FOR ACTIVITY DETERMINATIONS IN THE USAFSAM WHOLE-BODY COUNTER
AD0745579	THIN FILM WINDOW FOR GAS FLOW PROPORTIONAL DETECTOR
AD0745580	A STUDY OF THE EFFECTS OF WHOLE-BODY PLUS OR MINUS A(Z) VIBRATION ON POSTURAL SWAY
AD0745581	PERSONNEL PROTECTION FROM COLD IN A 7 MAN LIFE RAFT
AD0745584	ABNORMAL HOST RESPONSES IN 'S.MANSONI' INFECTION
AD0745585	LASER ABSORPTION IN THE 5 MICRON BAND
AD0745591	INVESTIGATION OF ORGANIC SEMICONDUCTOR FOR PHOTOVOLTAIC APPLICATION
AD0745592	40 MHZ IONOSPHERIC SCINTILLATION AND THE SPORADIC E LAYER
AD0745596	PRELIMINARY EVALUATION OF THE ALASKAN LONG-PERIOD ARRAY
AD0745618	ARMS CONTROL AND DISARMAMENT, VOLUME 8, NUMBER 3, SUMMER 1972. A QUARTERLY BIBLIOGRAPHY WITH ABSTRACTS AND ANNOTATIONS
AD0745630	BACKSCATTERING OF UNDERWATER SOUND IN SAANICH INLET, BRITISH COLUMBIA, INCLUDING OBSERVATIONS OF SCATTERING FROM A FISH SCHOOL
AD0745631	THERMAL TENSION CRACKING IN SEA ICE: A SOURCE OF UNDERICE NOISE
AD0745634	AIRDROP OPERATIONS - PERSONNEL AND INDIVIDUAL EQUIPMENT

AD0745639	FAST PERIODIC STEADY STATE ANALYSIS OF LARGE SIGNAL ELECTRONIC CIRCUITS
AD0745640	COMPARISON OF SOME DIRECT SEARCH OPTIMIZATION METHODS FOR THE DESIGN OF DISTRIBUTED-LUMPED-ACTIVE NETWORKS
AD0745641	AN APPLICATION OF DYNAMIC PROGRAMMING TO CAPITAL INVESTMENT DECISION ANALYSIS
AD0745650	MELIOIDOSIS: SEROLOGIC STUDIES ON U.S. ARMY PERSONNEL RETURNING FROM SOUTHEAST ASIA
AD0745655	SELECTIVE PERFORMANCE EFFECTS OF NITROUS OXIDE
AD0745659	'PSEUDOMONAS AERUGINOSA' EXOTOXIN: EFFECT ON CELL CULTURES
AD0745696	USE OF METHODS OF QUASISTABLE REGULAR AND STABLE MODES FOR DETERMINATION OF HEAT TRANSFER COEFFICIENTS AT HIGH TEMPERATURES (PRIMENENIE METODOV KVAVISTATSIYONARNOGO REGUDYARNOGO I STATSIYONARONOGO REKHIMOV DLYA OTSREDELENIYA KOEFFITSIENTOV PERENOSA TEPLA PRI POBYMENNYKH TEMPERATURAKH)
AD0745697	THE EFFECT OF THE QUALITY OF THE RAW MATERIAL ON INCREASING PRODUCTION CAPACITY OF DRIED FRUITS (VLIYANIE KACHESTVA SYRYA NA INTENSIFIKATSKYU PROIZVODSTVA SUSHENYKH PLODOV)
AD0745698	RESEARCH ON A FOAM-PRODUCTION PROCESS IN THE PRODUCTION OF DRY POTATO PUREE (ISSLEDOVANIE PROTSESSA PENOOBRAZOVANIYA PRI PROIZVODSTVO SUKHOGO KARTOFELNOGO PYURE)
AD0745699	THERMAL EXPLOSION UNDER CONDITIONS OF INCREASED HYDROSTATIC PRESSURE (TEPLOVOI VZRYV V USLOVIYAKH VOZDEISTVIYA POVYSHENNOGO GIDROSTATICHESKOGO DAVLENIYA)
AD0745700	HIGH TEMPERATURE STRENGTH OF COPPER REINFORCED WITH TUNGSTEN FIBERS (VYSOKOTEMPERATURNAYA PROCHNOST MEDI, ARMIROVANNOI VOL FRAMOVYMI VOKOKNAMI)
AD0745701	RADIATION RESISTANCE OF PAINT AND VARNISH COATINGS
AD0745702	HEAT TRANSFER IN NON-NEWTONIAN FLUID FLOWS
AD0745703	NEW 4KH4M2VFS DIE STEEL FOR HIGH TEMPERATURE DEFORMATION OF HEAT-RESISTANT METALS AND ALLOYS (NOVAYA SHTAMPOVAYA STAL 4KH4M2VFS DLYA GORYACHEGO DEFORMIROVANIYA ZHAROPROCHNYKH METALLOV I SPLAVOV)
AD0745713	DERIVATION OF CAPACITY BOUND FOR ACTIVE RIHANS SYSTEMS
AD0745717	THE DESIGN OF AN ABSTRACT HIERARCHICAL LEARNING TASK FOR COMPUTER-BASED INSTRUCTIONAL RESEARCH
AD0745718	THE INTERACTION OF REASONING AND MEMORY ABILITIES WITH RULE- EXAMPLE VS. DISCOVERY INSTRUCTION IN LEARNING AN IMAGINARY SCIENCE
AD0745719	THE INTERACTION OF ASSOCIATIVE MEMORY AND GENERAL REASONING WITH AVAILABILITY AND COMPLEXITY OF EXAMPLES IN A COMPUTERASSISTED INSTRUCTION TASK

AD0745720	EASILY TESTABLE REALIZATIONS FOR LOGIC FUNCTIONS
AD0745722	CALCULATION OF THE ULTRALOW TEMPERATURE BEHAVIOR OF PARAMAGNETIC SYSTEMS WITH EXCHANGE AND DIPOLAR INTERACTIONS
AD0745725	ALUMINIZED ORGANIC EXPLOSIVES
AD0745726	THE FAILURE OF MIL-P-18177C LAMINATES AT ELEVATED TEMPERATURES IN A FUZE APPLICATION
AD0745727	TRIN: COMPUTER PROGRAM TO CALCULATE TEMPERATURE DISTRIBUTIONS IN CIRCULAR AND RECTANGULAR SECTIONS EXPOSED TO THERMAL RADIATION FROM NUCLEAR WEAPON EXPLOSIONS
AD0745728	PROPAGATION OF A WEAK SHOCK WAVE THROUGH A TURBULENT MEDIUM
AD0745729	MONITORING STRESS WAVE EMISSIONS
AD0745730	THERMOGRAPHIC TECHNIQUES FOR INSPECTION OF BABBITTED BEARINGS
AD0745731	POLYIMIDE FILMS FOR HYBRID CIRCUITS
AD0745732	AN ANNOTATED BIBLIOGRAPHY ON, AND RELATED TO, WALSH FUNCTIONS
AD0745733	STEEL DENT OUTPUT OF A NUMBER OF COMMON EXPLOSIVES. VOLUME 1. UNCLASSIFIED EXPLOSIVES
AD0745734	DESIGN, CONSTRUCTION, AND EVALUATION OF LIQUID AND SOLID ULTRASONIC LENSES
AD0745735	LONG-RANGE ACOUSTIC PROPAGATION IN THE SHALLOW BERING SEA
AD0745736	SOFT X-RAY EMISSION FROM DOUBLE-ELECTRON RADIATIVE TRANSITIONS IN PLASMA IONS
AD0745737	METHODS OF MEASURING THE MECHANICAL BEHAVIOR OF WIRE ROPE
AD0745738	A POLARIZATION DIVERSITY VHF RECEIVER
AD0745739	A WAVE OPTICS CALCULATION OF PULSED LASER PROPAGATION IN GASES
AD0745740	DESIGN TECHNIQUES FOR SYNTHESIS OF FAULT-TOLERANT ASYNCHRONOUS NETWORKS
AD0745741	TECHNIQUES FOR THE DESIGN OF TWO-LEVEL FAULT-TOLERANT LOGIC NETWORKS
AD0745742	A CLASS OF TESTABLE GATE NETWORK REALIZATIONS FOR LOGIC FUNCTIONS
AD0745743	ACCEPTANCE CRITERIA FOR SLIP-CAST FUSED SILICA RADOMES
AD0745744	CERAMIC SYSTEMS FOR MISSILE STRUCTURAL APPLICATIONS
AD0745745	MATERIALS AND PROCESSES FOR ELECTRON DEVICES
AD0745746	CONTRACTED RESOLUTION
AD0745747	DETERMINATION OF L-FUCOSE IN GLYCOPROTEINS. I. EFFECT OF NONFUCOSE MOIETIES OF SERUM GLYCOPROTEINS
AD0745748	DETERMINATION OF L-FUCOSE IN GLYCOPROTEINS. II. AN AUTOMATED METHOD FOR THE DETERMINATION OF L-FUCOSE IN SERUM GLYCOPROTEIN

DoD Tech Reports | Order Form | Catalog | Part 359 of 1597 | Page 20 of 23

	HYDROLYSATES
AD0745749	THE RESPONSE OF CABLE-MOORED AXISYMMETRIC BUOYS TO OCEAN WAVE EXCITATION
AD0745750	MOORING SYSTEM CONCEPTS FOR EXPEDITIONARY LOGISTICS FACILITY OPERATIONS
AD0745751	DATA RECONFIGURATION SERVICE COMPILER: COMMUNICATIONS AMONG HETEROGENEOUS COMPUTER CENTERS USING REMOTE RESOURCE SHARING
AD0745752	ANALYSIS OF THE MEAN FORCING FIELDS SIMULATED BY THE TWO-LEVEL MINTZ- ARAKAWA ATMOSPHERIC MODEL
AD0745753	MONTANA LARGE APERTURE SEISMIC ARRAY
AD0745754	THE SEDIMENTS AND SEDIMENTARY PROCESSES OF THE HOLOCENE TIDAL FLAT COMPLEX, DELMARVA PENINSULA, VIRGINIA
AD0745755	THEORY OF STOCHASTIC SIMULATION, WITH SPECIAL APPLICATION TO OCEAN WAVES
AD0745756	SYSTEM FAILURE ANALYSES STUDY. VOLUME I. STUDY ANALYSES, AND COMPUTER SYSTEM MANUAL
AD0745757	FEASIBILITY STUDIES OF MULTISPECTRAL MOSAIC IMAGE CONVERSION PANELS
AD0745758	FEASIBILITY STUDIES OF GRAY SCALE IMAGE STORAGE WITH ELECTROLUMINESCENT/PHOTOCONDUCTOR IMAGE CONVERSION PANELS
AD0745759	A DESCRIPTION OF THE ENVIRONMENTAL PREDICTION RESEARCH FACILITY HYDRODYNAMICAL-NUMERICAL MODEL
AD0745760	A DESCRIPTION OF THE ENVIRONMENTAL PREDICTION RESEARCH FACILITY HYDRODYNAMICAL-NUMERICAL MODEL. APPENDICES
AD0745761	RISK TAKING AND REINFORCEMENT
AD0745762	INFORMATION AND RESPONSES TOWARD A DEINDIVIDUATED UNIFORMED PERSON
AD0745763	FLOW OF DILUTE-POLYMER (POLYOX WSR-301) SOLUTIONS ABOUT CIRCULAR CYLINDERS
AD0745764	PLASTIC ANALYSIS OF COULOMB PLATES AND ITS APPLICATION TO THE BEARING CAPACITY OF SEA ICE
AD0745766	INTERFACE MESSAGE PROCESSORS FOR THE ARPA COMPUTER NETWORK
AD0745767	MEASUREMENTS AND CALCULATIONS OF SHIP RESISTANCE IN WAVES. PART II
AD0745768	PERCEPTIONS OF INFORMATION RELEVANCE AND IMPORTANCE UNDER TRUEL STRESS
AD0745769	PHYSICAL, CHEMICAL AND OTHER PROPERTIES OF MOLECULES AND CRYSTALS
AD0745770	THE PERFORMANCE CHARACTERISTICS OF GEOMETRICALLY SIMILAR BISTABLE AMPLIFIERS

AD0745771	STUDIES IN THE PHONOLOGY OF ASIAN LANGUAGES. X. INTERTONAL INFLUENCES IN TWO-SYLLABLE UTTERANCES OF VIETNAMESE
AD0745772	LARGE-SIGNAL MODELING OF BIPOLAR TRANSISTORS FOR COMPUTER-AIDED CIRCUIT ANALYSIS
AD0745773	NONLETHAL AND NONDESTRUCTIVE COMBAT IN CITIES OVERSEAS
AD0745774	STUDY TO DETERMINE THE IMPLICATIONS OF REMOTE SENSING DATA ON U.S. FISHING TECHNOLOGY: TROPICAL TUNA AND ALASKA SALMON
AD0745775	ARMED FORCES RADIOBIOLOGY RESEARCH INSTITUTE ANNUAL RESEARCH REPORT
AD0745776	ON THE BIOLOGY OF EELGRASS IN ALASKA
AD0745777	MEASUREMENTS AND CALCULATIONS OF SHIP RESISTANCE IN WAVES
AD0745778	EDMONDS POLYHEDRA AND A HIERARCHY OF COMBINATORIAL PROBLEMS
AD0745779	STUDIES CONCERNING THE HIGH PRESSURE HYPEREXCITABILITY IN THE SQUIRREL MONKEY
AD0745780	LOADING, STRENGTH AND SAFETY ANALYSIS OF A SINGLE POINT MOORING LINE
AD0745781	ATMOSPHERIC ELECTRICITY AND THE APOLLO SERIES
AD0745782	ANALYSIS OF THE INVISCID FLOW ABOUT A YAWED CONE. PRELIMINARY STUDIES
AD0745783	INVESTIGATION OF ULTRASONIC PROPAGATION IN FERROMAGNETIC MATERIALS
AD0745784	TRANSPORT OF IONS OF ONE KIND THROUGH THIN MEMBRANES. II. NON-EQUILIBRIUM STEADY STATE BEHAVIOR
AD0745785	STATISTICAL GEOMETRIC SIMILARITY IN DRAINAGE NETWORKS
AD0745786	JOINT DISTRIBUTION FUNCTIONS FOR LINK LENGTHS AND DRAINAGE AREAS
AD0745787	MUSCOID-FLY OCTOSPOREOSIS
AD0745788	THE DETERMINATION OF OPTIMAL REPRODUCE RATIOS FOR VARIOUS GAS/PRESSURE CONDITIONS
AD0745789	ELECTRIC FIELD AND PLASMA OBSERVATIONS IN THE MAGNETOSPHERE
AD0745790	BIBLIOGRAPHY ON DIGITAL IMAGE PROCESSING AND RELATED TOPICS
AD0745791	A SINGULAR PERTURBATION METHOD OF CALCULATING THE BEHAVIOR OF SUPERCAVITATING HYDROFOILS WITH ROUNDED NOSES
AD0745792	CRACK PROPAGATION AND ARREST IN IMPACTED PLATES
AD0745793	PROCESSING REQUIREMENTS FOR SLIP-CAST FUSED SILICA RADOMES
AD0745794	IMPROVEMENTS IN UNDERWATER VOICE COMMUNICATION
AD0745795	ESTIMATION OF RELIABILITY AFTER CORRECTIVE ACTION ON OBSERVED FAILURE MODES

DoD Tech Reports | Order Form | Catalog | Part 359 of 1597 | Page 22 of 23

AD0745796	NERNST LAMP FOR LASER PUMPING
AD0745797	MIDWINTER CONFERENCE OF IMMUNOLOGISTS (11TH) HELD AT ASILOMAR, PACIFIC GROVE, CALIF., JANUARY 22-25, 1972
AD0745798	UTILIZATION OF ENERGY LOST IN BRAKING (ISPOLZOVANIE ENERGII, POGASHAEMOI V TORMOZAKY)
AD0745799	MUTUAL COUPLING EFFECTS IN SEMI-INFINITE LINEAR ARRAYS
AD0745800	CHARACTERIZATION OF L-LEUCINE INDUCED GERMINATION OF TRICHOPHYTON MENTAGROPHYTES MICROSPORES
AD0745801	PROJECTILE PENETRATION THROUGH RHEOPECTIC FUELS
AD0745802	ENGINEERING SURVEY FOR HALON 1301 FIRE SUPPRESSION SYSTEM NO. 31-195413-000
AD0745803	FABRICATION AND INSTALLATION OF PROTOTYPE PROTECTIVE BARRIER SYSTEM
AD0745814	THE EFFECT OF SPEED OF WHEEL DRAG IN SOIL
AD0745815	ENERGY DEPENDENCE OF THE ANISOTROPY FOR COSMIC RAY ELECTRONS
AD0745821	ELECTROSTRICTION IN FERROELECTRIC CERAMICS
AD0745822	STRUCTURAL VALIDATION. WELD QUALITY MONITORING
AD0745823	AN ASSESSMENT OF THE SEA-STATE MEASUREMENT PROBLEM AT RAE ABERPORTH
AD0745824	THE VISCOSITY OF ISOPENTANE AT HIGH PRESSURES AND VARIOUS TEMPERATURES
AD0745825	THERMAL EXPANSION COEFFICIENTS AND ELASTIC MODULI OF IRON SILICIDES
AD0745826	EXPANSION OF CHASOV-YARSKII FIREBRICK AT ELEVATED TEMPERATURES
AD0745827	THEORY OF A RADIAL GAS BEARING WITH CIRCULAR SUPPLY GROOVES
AD0745828	MICROMINIATURIZATION OF RADIO-ELECTRONIC EQUIPMENT. CHAPTERS 2, 4, AND 6
AD0745830	RESULTS OF TESTING 50/50V GRANULAR PELLETS (REZULTATY ISPTANII ZERNOGRANULITA 50/50V)
AD0745831	THE ORGANIZATION OF SCIENCE
AD0745832	APPLICATIONS OF AIRCRAFT GAS TURBINE ENGINES IN INDUSTRIAL POWER PLANTS (ISPOLZOVANIE AVIATSIONNYKH GAZOTURBINNYKH DVIGATELEI V PROMSHLENNYKH GULOVYKH YSTANOBKAKH)
AD0745833	INTEGRAL RELATIONSHIPS IN THE PLANAR PROBLEM OF GAS LUBRICATION AND SOME OF THEIR APPLICATIONS
AD0745834	INFLUENCE OF THE COOLING AIR EXHAUST METHOD ON THE EFFECTIVENESS OF COOLING OF THE TRAILING EDGES OF GAS TURBINE BLADES

DoD Tech Reports | Order Form | Catalog | Part 359 of 1597 | Page 23 of 23

AD0745835	RHEOLOGICAL INVESTIGATION OF TYPICAL CUTTING FLUIDS APPLIED IN METAL MACHINING PROCESSES
AD0745837	INVESTIGATION INTO THE ATTENUATION OF SEISMIC IMPULSES IN DIFFERENT SOIL TYPES
AD0745838	A STUDY OF SUPERSONIC CASCADE FLUTTER
AD0745839	COMPUTER SIMULATION OF SPLIT INTERSTITIAL EQUILIBRIUM POSITIONS AND BINDING ENERGIES IN A TUNGSTEN CRYSTAL
AD0745840	METHOD FOR TESTING DILATOMETERS ON SAMPLE SUBSTANCES TO GUARANTEE THE CONFORMITY OF DILATOMETRIC MEASUREMENTS IN THE USSR
AD0745841	BEAM CURRENT MONITORING AND RADIACHROMIC FILM DOSIMETRY AT THE NAVAL POSTGRADUATE SCHOOL LINAC