AD0714987	MATHEMATICAL MODELING OF RESPIRATORY GAS EXCHANGE IN CAPILLARY TUBE OXYGENATORS WITH STEADY BLOOD FLOW
AD0714988	PULSE E-FIELD MONITOR
AD0714989	MICROWAVE MIXER DIODE IMPEDANCE
AD0714990	COMPUTER SYNTHESIS OF RADIATION PATTERNS. 1. ELECTROMAGNETIC RADIATION FROM CURRENT LOOPS ABOVE THE SURFACE OF A CONDUCTING CONE
AD0714991	THE WARNING SYSTEM IN DISASTER SITUATIONS: A SELECTIVE ANALYSIS
AD0714992	INVESTIGATION OF PLANE AND SPHERICAL WAVES IN ELASTIC, MAXWELL AND GENERALIZED VOIGT SOLIDS
AD0714993	STUDIES OF WAVELIKE VARIATIONS IN THE IONOSPHERE
AD0714994	SHORT AXIAL LENGTH BROADBAND HORNS
AD0714995	FIELD TEST OF A NEAR REAL-TIME IONOSPHERIC FORECASTING SCHEME (60KM)
AD0714996	RECENT SEDIMENTS OF THE CENTRAL CALIFORNIA CONTINENTAL SHELF. PART A. INTRODUCTION AND GRAIN SIZE DATA
AD0714997	NONLINEAR PERIODIC WAVES IN A BOUNDED MEDIUM: A REGULAR PERTURBATION APPROACH
AD0714998	BIREFRINGENCE IN VISCOELASTIC MATERIALS
AD0714999	ADVANCED RESEARCH IN PROPAGATION TECHNIQUES
AD0715000	A LEAST SQUARES DECOMPOSITION THEOREM WITH APPLICATIONS TO DATA COMPACTION
AD0715001	ON THE DETERMINATION OF THE OPTIMUM RELAXATION FACTOR FOR THE SOR METHOD WHEN THE EIGENVALUES OF THE JACOBI METHOD ARE COMPLEX
AD0715002	DERIVATION AND SIMULATION OF AN ORDERING RULE FOR THE MULTI- ECHELON SUPPLY CHAIN
AD0715003	A PARTITIONING ALGORITHM FOR SEPARABLE CONVEX MIXED INTEGER PROGRAMMING
AD0715004	DISJUNCTIVE GRAPH ALGORITHMS FOR RESOURCE CONSTRAINED SEQUENCING IN FLOW SHOPS: MAXIUM FLOW TIME AND MAXIMUM TARDINESS
AD0715005	ESTIMATION OF SUPERSONIC COMPRESSOR EFFICIENCY
AD0715006	DETERMINATION OF OXYGEN DIFFUSION COEFFICIENTS IN TUNGSTEN OXIDE
AD0715007	HIGH TEMPERATURE OXIDATION OF COLUMBIUM AND CB-10 AT.%W ALLOY
AD0715008	OPTICAL SPECTRUM OF TRIPLY IONIZED ERBIUM IN CALCIUM TUNGSTATE
AD0715009	POLAROGRAPHIC MAXIMA: CURRENT-VSTIME STUDIES
AD0715010	CHEMORHEOLOGICAL STUDY ON NATURAL RUBBER VULCANIZATES

DoD Tech Reports | Order Form | Catalog | Part 317 of 1597 | Page 2 of 22

AD0715011	COST-BENEFIT ANALYSIS FOR INLAND NAVIGATION IMPROVEMENTS. VOLUME 1
AD0715012	COST - BENEFIT ANALYSIS FOR INLAND NAVIGATION IMPROVEMENTS. VOLUME 2
AD0715013	ECOLOGICAL SURVEY AND MASS CHEMOTHERAPY OF FILARIASIS ON CHE JU DO, KOREA
AD0715014	A STUDY OF NEW RADIACMETER POWER SOURCES
AD0715015	A THIRD STUDY OF FACTORS AFFECTING AIRCREW MORALE
AD0715016	THE BERNHARD-NOCHT-INSTITUT FUER SCHIFFS- UND TROPENKRANKHEITEN HAMBURG
AD0715017	BETA DOSIMETRY FOR FALLOUT HAZARD EVALUATION
AD0715018	PENETRATION AND FATE OF EXOGENOUS DNA INTO CELLS OF NORMAL AND IRRADIATED MAMMALIAN TISSUES
AD0715019	ACOUSTIC EMISSION TESTING AND MICROFRACTURE PROCESSES
AD0715020	NEUTRON AND SECONDARY GAMMA-RAY INDUCED HEAT IN THE GROUND DUE TO POINT 12.2-15-MEV AND FISSION SOURCES AT AN ALTITUDE OF 50 FEET
AD0715021	MAXIMUM FREQUENCY OF BEAMS INCLUDING SHEAR EFFECTS
AD0715022	SOLID STATE PARAMETRIC PUMP SOURCE. DESIGN PLAN AND RELIABILITY PLAN
AD0715023	GALLIUM ARSENIDE CRYSTAL STUDIES
AD0715024	PROCESS MODELING OF BIOLOGICAL WASTE TREATMENT
AD0715026	ICE SCIENCE AND TECHNOLOGY
AD0715027	METHODS OF ENGINEERING FORECASTING OF DEPTH TO WHICH THE GROUND FREEZES AND THAWS
AD0715028	TEMPERATURE VARIATIONS IN A WATER RESERVOIR DURING WINTER
AD0715029	FOUNDATION ANCHORING IN THAWED GROUND
AD0715030	AIR CURRENTS ARISING DURING MOVEMENT OF AVALANCHE SNOW
AD0715031	VISCO-PLASTIC FLOW OF GLACIAL COVERS AND THE LAWS OF ICE DEFORMATION
AD0715032	LAWS OF ICE DEFORMATION (ZAKONOMERNOSTI DEFORMIROVANIYA LDA)
AD0715033	OPERATION OF TRUCKS IN TROPICAL CLIMATES AND IN SAND AND DESERT TERRAIN (EKSPLUATATSIYA AVTOMOBILEI V USLOVIYAKH ZHARKOGO KLIMATA I PUSTYNNO-PESCHANNOI MESTNOSTI
AD0715035	INFLUENCE OF RIBONUCLEASE ON THE SYNTHESIS OF RNA IN THE CELLS OF THE CHORIOALLANTOIS INFECTED WITH INFLUENZA VIRUS (VLIYANIE RIBONUKLEAZY NA SINTEZ RNK V KLETKAKH KHORIOALLANTOISYNKH OBOLOCHEK, ZARAZHENNYKH VIRUSOM GRIPPA)

AD0715036	DEVICES FOR STORING AND DISPENSING REHYDRATABLE FOODS ABOARD A SPACE VEHICLE
AD0715037	CRICOTHYROTOMY KIT
AD0715038	NEW DATA ON THE SPECIES COMPOSITION OF BLACK SEA MICROORGANISMS (NOVYE MATERIALY O VIDOVOM SOSTAVE MIKROORGANIZMOV CHERNOGO MORYA)
AD0715039	ASPECTS OF THE NATO ALLIANCE
AD0715040	INVESTIGATION OF THE USE OF LASERS IN THE FAR INFRARED, INFRARED AND OPTICAL REGIONS
AD0715041	TABLE OF ALL PRIMITIVE ROOTS FOR PRIMES LESS THAN 5000
AD0715042	STUDY OF THE PHYSICO-MECHANICAL PROPERTIES OF FROZEN BEDROCK
AD0715043	LOWERING STRENGTH OF ROCKS BY DEEP FREEZING
AD0715044	EXPERIENCE IN THE PLANNING, CONSTRUCTION, AND USE OF EARTH DAMS AT NORILSK
AD0715045	NATURE OF IMPACT OF AVALANCHE SNOW ON AN OBSTACLE
AD0715047	THE EFFECTS OF MICRORELIEF FORMS ON SEASONAL THAWING
AD0715048	THERMAL EXCHANGE BETWEEN WATER CURRENTS AND ATMOSPHERE IN WINTER
AD0715049	AVALANCHE MECHANICS
AD0715050	GEOMORPHOLOGIC INTERPRETATION FOR LANDSCAPE STUDIES
AD0715052	PLANNING OF BUILDING FOR FAR NORTHERN REGIONS
AD0715053	DESIGN OF BUILDING FOUNDATIONS ON FROZEN GROUND ACCORDING TO DEFORMATIONAL LIMITS (O RASCHETE OSNOVANII SOORUZHEI NA MERZLYKH GRUNTAKH PO PREDELNYM DEFORMATSIYAM)
AD0715054	THERMAL MOISTURE REGIME AROUND PILES IN PREDRILLED HOLES
AD0715055	THE INFLUENCE OF MOISTURE MIGRATION ON GROUND FREEZING
AD0715056	STUDY OF PROLONGED BEARING STRENGTH OF FROZEN SOILS UNDER UNIAXIAL COMPRESSION
AD0715057	FORCE OF IMPACT OF SNOW AVALANCHES
AD0715058	EXPERIENCE IN PLANNING HYDRAULIC STRUCTURES WITH PROLONGED SOIL FREEZING
AD0715059	MEASUREMENT OF THE WATER CONTENT OF SNOW WITH RADIOACTIVE ISOTOPES
AD0715060	EXPERIENCE IN DAM CONSTRUCTION IN PERMAFROST REGIONS
AD0715061	TREE (TRANSIENT RADIATION EFFECTS ON ELECTRONICS) SIMULATION FACILITIES. EDITION 1
AD0715062	EXPERIMENTAL INVESTIGATION ON THE WATER YIELD FROM SNOW BY MEANS OF RADIOACTIVE COBALT

AD0715066 CU AD0715067 SI AD0715068 FI AD0715069 CE AD0715070 PI U	CHARACTERISTICS OF THE PHYSICAL PROPERTIES OF STRUCTURALLY UNSTABLE GROUND: PHYSICAL PROPERTIES OF FROZEN GROUND SUPERCRITICAL FLOW IN AN OVERFALL FRONTAL MOTION IN THE ATMOSPHERE CALCULATION OF THE DEPTH OF THAWING TAKING INTO ACCOUNT THE EXTERNAL HEAT EXCHANGE PHYSICAL CHEMISTRY OF THE SOLID STATE OF LINEAR HIGH POLYMERS UNDER HIGH PRESSURE
AD0715066 U AD0715067 SI AD0715068 FI AD0715069 C E AD0715070 PI U	UNSTABLE GROUND: PHYSICAL PROPERTIES OF FROZEN GROUND SUPERCRITICAL FLOW IN AN OVERFALL FRONTAL MOTION IN THE ATMOSPHERE CALCULATION OF THE DEPTH OF THAWING TAKING INTO ACCOUNT THE EXTERNAL HEAT EXCHANGE PHYSICAL CHEMISTRY OF THE SOLID STATE OF LINEAR HIGH POLYMERS UNDER HIGH PRESSURE
AD0715068 FI AD0715069 C E AD0715070 PI U	FRONTAL MOTION IN THE ATMOSPHERE CALCULATION OF THE DEPTH OF THAWING TAKING INTO ACCOUNT THE EXTERNAL HEAT EXCHANGE PHYSICAL CHEMISTRY OF THE SOLID STATE OF LINEAR HIGH POLYMERS UNDER HIGH PRESSURE
AD0715069 C. E. AD0715070 P. U. H.	CALCULATION OF THE DEPTH OF THAWING TAKING INTO ACCOUNT THE EXTERNAL HEAT EXCHANGE PHYSICAL CHEMISTRY OF THE SOLID STATE OF LINEAR HIGH POLYMERS JNDER HIGH PRESSURE
AD0715069 E: AD0715070 P! U	EXTERNAL HEAT EXCHANGE PHYSICAL CHEMISTRY OF THE SOLID STATE OF LINEAR HIGH POLYMERS UNDER HIGH PRESSURE
AD0/130/0 U	JNDER HIGH PRESSURE
П	
ΔΙ)() / Ι Σ() / Ι Ι	HELICOPTER APPLICATION STUDIES OF THE VARIABLE DEFLECTION INTERPRETATION OF THE VARIABLE DEFLECTION OF
AD0715072 IN	NSTRUCTIONS FOR DETERMINING THE COHESIVE STRENGTH OF FROZEN SOIL
1 / 1 11 1 / 1 7 11 / 3 1	ANOMALOUS HEATING OF PLASMAS DRIVEN BY A LARGE TRANSVERSE FIELD AT APPROXIMATELY 2 (OMEGA SUB PE)
1 / 1 1 1 1 / 1 5 (1 / / 1 1	ANOMALOUS DAMPING OF LARGE-AMPLITUDE ELECTRON PLASMA OSCILLATIONS
AD0715075 A	A NEW VERSION OF THE DIPOLE EXPANSION SCHEME
AD0715076 B	BOUNDS FOR THE TORSIONAL RIGIDITY OF HEATED BEAMS
$\perp \Delta \cup $	APPROXIMATE ANALYSES OF THERMALLY INDUCED VIBRATIONS OF BEAMS AND PLATES
AD0715078 SI	SNOW PATCHES AND SNOW EROSION IN THE NORTHERN PART OF THE URALS
AD0715079 G	JLTIMATE DEFORMATIONS OF BUILDING FOUNDATIONS ON THAWING GROUND (O PREDELNYKH DEFORMATSYAKH OSNOVANII SOORUZHENII NA DTTAIVAIUSHCHIKH GRUNTAKH)
AD0715080 R	RESISTANCE COEFFICIENT AT THE LOWER SURFACE OF AN ICE COVER
AD0715081 Q	QUARTERLY REPORT NUMBER 14, 31 DECEMBER 1969
AD0715082 Se	SOME REMARKS ON THE NATURE OF SNOW EROSION
//) / \\ \ \	NVESTIGATIONS ON THE TEMPERATURE REGIONS OF EARTH DAMS UNDER PERMAFROST CONDITIONS
// / / / / / / / / / / / / / / / / / /	ON A CHARACTERIZATION OF THE NORMAL DISTRIBUTION AND ITS APPLICATION TO A GOODNESS-OF-FIT PROBLEM
1 /\	GENERALLY APPLICABLE LIMITED-LENGTH SEQUENTIAL PERMUTATION TESTS FOR ONE-WAY ANOVA
AD0715086 SI	SIMPLIFIED EQUALLY-LIKELY REMOVALS IN SIMULATIONS
AD0715087 C	COMPRESSIBILITY OF FROZEN GROUND
/\ \ \ \ \ \ \ \ \	METEOROID EFFECTS ON NUCLEAR ROCKET SPACE VEHICLE MISSION SUCCESS
AD0715089 M	MAN-MADE STRUCTURES ON WATERCOURSES WITH ICING AND ICE BUILDUP

DoD Tech Reports | Order Form | Catalog | Part 317 of 1597 | Page 5 of 22

AD0715090	AVALANCHES IN THE USSR (DISTRIBUTION, DIVISION, FORECASTING POSSIBILITIES)
AD0715091	SHEAR STRENGTH OF FROZEN GROUNDS AND ITS DEPENDENCE ON TEXTURE
AD0715092	NUCLEAR MAGNETIC RESONANCE IN LEAD TELLURIDE
AD0715093	GLASS TRANSITIONS IN IONIC POLYMERS - THE ACRYLATES
AD0715094	THE DYNAMIC VISCOELASTIC PROPERTIES OF SOME NON-CRYSTALLINE METALS
AD0715095	SOME DETERMINANTS OF FAVOR ACCEPTANCE
AD0715096	THE EFFECTS OF COMPONENTS OF SOURCE CREDIBILITY AND COMMUNICATION CONTENT ON ATTITUDE CHANGE
AD0715097	CHARACTERIZATION OF SURFACE AND GRAIN BOUNDARY LAYER OF BARIUM TITANATE
AD0715098	A SEMI-AUTOMATED WAKE SURVEY AND ANALYSIS SYSTEM APPLIED TO SMALL MODELS
AD0715099	MEETING THE NAVY'S NEEDS FOR TECHNICALLY-TRAINED PERSONNEL: ALTERNATIVE PROCUREMENT STRATEGIES
AD0715100	INTERNATIONAL CONFERENCE ON RAIN EROSION AND ASSOCIATED PHENOMENA (3RD)
AD0715101	CONFERENCE ON SOLID STATE DEVICES, EXETER, 15-18 SEPTEMBER 1970
AD0715102	ENGINEERING STUDY OF AN ELECTRO-FLUID CONVERTER CONCEPT
AD0715103	PERSONNEL AND TRAINING REQUIREMENTS FOR THE DEEP SUBMERGENCE RESCUE VEHICLE (DSRV)
AD0715104	TWO-DIMENSIONAL JET INTERACTION WITH A MACH 4 MAINSTREAM
AD0715105	REVIEW OF LIQUID STATE PROGRAM
AD0715106	COST - BENEFIT ANALYSIS FOR INLAND NAVIGATION INPROVEMENTS. VOLUME 3
AD0715107	ORIENTATION-ERROR ACCIDENTS IN REGULAR ARMY UH-1 AIRCRAFT DURING FISCAL YEAR 1967. RELATIVE INCIDENCE AND COST
AD0715108	MICRO-NOTES. INFORMATION ON MICROELECTRONICS FOR NAVY EQUIPMENTS
AD0715109	REPORT OF CYCLOTRON OPERATION, 1 JANUARY-30 JUNE 1970
AD0715110	ON RESONANCE INSTABILITY FOR FINNED CONFIGURATIONS HAVING NON-LINEAR AERODYNAMIC PROPERTIES
AD0715111	SYSTEM-STATE MODEL THEORY AND IMPLEMENTATION
AD0715112	ADVANCED DEVELOPMENT OF LUMPED MASS, FINITE DIFFERENCE METHODS FOR DYNAMIC BEAM ANALYSIS
AD0715113	THE INFLUENCE OF DISSOLVED OXYGEN AND CARBON DIOXIDE ON FISH SCHOOLING BEHAVIOR

AD0715114	TESTING FOR VIRULENCE OF NEISSERIA MENINGITIDIS IN PRIMATES AND OTHER LABORATORY MAMMALS
AD0715115	FINE SCALE OF TEMPERATURE GRADIENT
AD0715116	EXPERIMENTAL TV PROJECTION SYSTEM COVERING THE PERIOD NOVEMBER 66-JUNE 67 CONTAINING REPORT ON LIFE TESTS AND EVALUATION PROGRAM CONDUCTED ON A RAYTHEON PROJECTION CRT DECEMBER 66-APRIL 67
AD0715117	STUDY OF ELECTRONIC HANDLING OF MAIL. COMPLETION REPORT FOR WORK TASK 1. POTENTIALLY APPLICABLE EQUIPMENT
AD0715118	STUDY OF ELECTRONIC HANDLING OF MAIL. COMPLETION REPORT FOR WORK TASK 2. COLLECTION AND DISTRIBUTION
AD0715119	STUDY OF ELECTRONIC HANDLING OF MAIL. COMPLETION REPORT FOR WORK TASK 3. CONVERSION
AD0715120	STUDY OF ELECTRONIC HANDLING OF MAIL. COMPLETION REPORT FOR WORK TASK 4. SWITCHING
AD0715121	STUDY OF ELECTRONIC HANDLING OF MAIL. COMPLETION REPORT FOR WORK TASK 5. TRANSMISSION METHODS
AD0715122	STUDY OF ELECTRONIC HANDLING OF MAIL. COMPLETION REPORT FOR WORK TASK 7. EXPERIMENTAL LABORATORY EQUIPMENT
AD0715123	STUDY OF ELECTRONIC HANDLING OF MAIL. COMPLETION REPORT FOR WORK TASK 8. LABORATORY DESIGN AND EQUIPMENT SPECIFICATION
AD0715124	STUDY OF ELECTRONIC HANDLING OF MAIL. COMPLETION REPORT FOR WORK TASK 9. VALUE/SANCTITY
AD0715125	DIFFICULTY AND POSSIBILITY OF KINETIC THEORY OF QUANTUM- MECHANICAL SYSTEMS. PART VI-SUMMARY, ADDENDA AND CONCLUSION
AD0715126	THEORETICAL SEISMOLOGY
AD0715127	INVESTIGATION OF SYSTEM READINESS WHEN SOME DEFECT TYPES UNKNOWN
AD0715128	ON GENERALITY AND PROBLEM SOLVING: A CASE STUDY USING THE DENDRAL PROGRAM
AD0715129	ASYMPTOTICALLY EFFICIENT ESTIMATES OF THE PARAMETERS OF A MOVING AVERAGE TIME SERIES
AD0715130	WORKSHOP ON NAVAL AND MARINE CORPS RECRUIT DENTAL PROGRAMS, APRIL 1969
AD0715132	REMOTE SENSING OF UNDERWATER SOUND
AD0715133	INTENSITY AND ENERGY SPECTRUM OF ENERGETIC COSMIC RAY ELECTRONS
AD0715134	COMPLEXITY MEASURES FOR LANGUAGE RECOGNITION BY CANONIC SYSTEMS
AD0715135	OPTIMAL GROWTH WITH ROBUST FEEDBACK CONTROL
AD0715136	VELOCITY DEPENDENCE OF THE GAIN OF A CO2 LASER

DoD Tech Reports | Order Form | Catalog | Part 317 of 1597 | Page 7 of 22

AD0715137	FORCED ELECTROMECHANICAL VIBRATIONS OF A SODIUM-CHLORIDE PLATE
AD0715138	PERSONAL VALUE SYSTEMS OF UNION LEADERS AND CORPORATE MANAGERS: A COMPARATIVE STUDY
AD0715139	FOCUSING EXPERIMENTS WITH A HIGH POWER N2/CO2 LASER
AD0715140	A RADIATION EFFECTS RESEARCH PROGRAM
AD0715141	A BIOCHEMICAL INVESTIGATION OF CHEMORECEPTION IN MARINE ORGANISMS
AD0715142	INDEX OF SELECTED PUBLICATIONS THROUGH JULY 1970
AD0715143	LARGE SCALE INTEGRATION IN MICROELECTRONICS
AD0715151	ON THE ERRORS OF DETERMINING THE EARTH'S POTENTIAL FROM MEASUREMENTS OF GRAVITY ON A GIVEN SURFACE (OB OSHIBKAKH OPREDELENIYA POTENTSIALA ZEMLI PO IZMERENIYAM SILY TYAZHESTI NA IZVESTNOI POVERKHNOSTI)
AD0715152	JOINT ADJUSTMENT OF GRAVIMETRIC AND SATELLITE DATA IN THE DETERMINATION OF THE EARTH'S GRAVITATIONAL FIELD (SOVMESTNOE URAVNIVANIE GRAVIMETRICHES KIKH I SPUTNIKOVYKH DANNYKH PRI OPREDELENII GRAVITATSIONNOGO POLYA ZEMLI)
AD0715168	PREDICTION OF SIGNAL PHANTOM FROM LABORATORY MEASUREMENTS
AD0715169	TRI-N-BUTYLTIN FLUORIDE. A NOVEL COORDINATION POLYMER IN SOLUTION
AD0715173	THERMAL ANALYSIS OF POLYACRYLONITRILE. PART I. THE MELTING OF POLYACRYLONITRILE
AD0715174	THE 9BE(ALPHA, N)12C CROSS SECTION BETWEEN 1.5 AND 7.8 MEV
AD0715175	THE MANIPULATION OF VOLATILE SOLUTES AND SOLVENTS IN INFRARED SPECTROPHOTOMETRY
AD0715177	A COMPARISON OF THE SOLUBLE PROTEINS IN VARIOUS SPECIES OF ALGAE BY DISC ELECTROPHORESIS IN POLYACRYLAMIDE GELS
AD0715178	A NOTE ON THE REPRODUCIBILITY OF THE IPTS-68 BELOW 273.15 K
AD0715179	THE NATURE OF SOME SOLVENT-DERIVED ARTIFACT SPOTS OBSERVED DURING THE CHROMATOGRAPHY OF ADRENALINE
AD0715186	INVESTIGATION ON CORRELATIONS BETWEEN FRACTIONATION EFFECTS AND PARTICLE SIZE DISTRIBUTIONS IN FISSION PRODUCT SAMPLES
AD0715187	SOME EXPERIMENTAL RESULTS OF TWO-DIMENSIONAL COMPRESSOR CASCADES AT SUPERSONIC INLET VELOCITIES
AD0715189	GAS-LIQUID CHROMATOGRAPHY OF CARAMIPHEN HYDROCHLORIDE AND ITS ANALOGUES
AD0715192	COMMENTS ON 'INITIAL IONIZATION RATES AND COLLISION CROSS SECTIONS IN SHOCK-HEATED ARGON'
AD0715198	PSYCHOLOGICAL FACTORS IN ESCAPE
L	

DoD Tech Reports | Order Form | Catalog | Part 317 of 1597 | Page 8 of 22

AD0715200	DETERMINATION OF TRACE CONTAMINANTS IN AIR BY CONCENTRATING ON POROUS POLYMER BEADS
AD0715205	CHARACTERISTICS OF LARGE-SCALE HYDRAULIC CONSTRUCTION IN THE ZONE OF PERMAFROST AND DEEP SEASONAL FREEZING IN THE EASTERN SECTOR OF USSR
AD0715206	PHYSICAL AND MECHANICAL PROPERTIES AND THE FORMING OF THE SNOW-FIRN COVER OF EASTERN ANTARCTICA
AD0715209	EFFECTS OF OXYGEN AND DECREASED TOTAL PRESSURE ON TESTICULAR FUNCTION IN THE RABBIT
AD0715210	RETINAL DAMAGE FROM REPEATED SUBTHRESHOLD EXPOSURES USING A RUBY LASER PHOTOCOAGULATOR
AD0715211	EFFECTS OF LIMITED MOVEMENT ON THE IMPEDANCE PLETHYSMOGRAPH SIGNAL: A PRELIMINARY STUDY
AD0715212	ALTITUDE-INDUCED CHANGES IN THE GLUCOSE METABOLISM OF ESCHERICHIA COLI B
AD0715213	THE DEFENSE IN-HOUSE LABORATORIES
AD0715216	PROCEEDINGS OF THE ANNUAL CONFERENCE OF AIR FORCE BEHAVIORAL SCIENTISTS (17TH)
AD0715222	NOISE ASSOCIATED WITH OPERATION OF THE C-9A (AEROMEDICAL EVACUATION) AIRCRAFT
AD0715223	TECHNICAL FEASIBILITY OF FLOATING INTERIM MANHATTAN STOLPORT
AD0715224	ASTRONOMICAL PHENOMENA FOR THE YEAR 1973
AD0715225	RESIDUAL STRESS ANALYSIS IN PLASTICALLY DEFORMED METALS OF LOW STACKING FAULT ENERGY
AD0715231	A METHOD FOR CONVERTING THE BRITISH CIRCLE C COEFFICIENT BASED ON THE FROUDE 'O' VALUES TO A CIRCLE C COEFFICIENT BASED ON THE SCHOENHERR FORMULA. SECOND EDITION
AD0715232	DETERMINATION OF THE EFFECT OF ATMOSPHERIC HUMIDITY ON THE CHARACTERISTICS OF A TURBOFAN ENGINE
AD0715233	JOURNAL OF ENGINEERING PHYSICS. VOLUME 14, NUMBER 4, 1967 (SELECTED ARTICLES)
AD0715234	METHODENFRAGEN ZUR ANWENDUNG VON NEBENAUFGABEN ZUR MESSUNG DER PSYCHISCHEN ARBEITSBEANSPRUCHUNG (METHOD-PROBLEMS IN USING AUXILIARY TASKS FOR MEASURING PSYCHIC WORK STRESS)
AD0715235	PSYCHISCHE BEANSPRUCHUNG UND BIOSENSOREN (PSYCHIC STRESSES AND BIOSENSORS)
AD0715236	VERDICHTUNGSSTOESSE IN STRAHLENDEN GASEN (COMPRESSION SHOCK IN RADIATING GASES)
AD0715237	STATIONAERE SCHWINGUNGEN BEI NICHTSYMMETRISCHER KENNLINIE (STATIONARY VIBRATIONS OF ASYMMETRICAL CHARACTERISTICS)

AD0715238	SCHAETZUNG VON PARAMETERN UND ZUSTANDSVARIABLEN LINEARER REGELSTRECKEN DURCH NICHTLINEARE FILTERNUG (ESTIMATION OF PARAMETERS AND STATE-VARIABLES OF LINEAR CONTROL SYSTEMS BY MEANS OF NONLINEAR FILTERING)
AD0715240	UEBER DIE DYNAMIKAENDERUNG BEI ENTKOPPETTEN ZEITVARIABLEN MEHRGROESSENSYSTEMEN. UEBER DIE SYNTHESE LINEARER ZEITVARIABLER SYSTEME (THE DYNAMIC CHANGES WITH DECOUPLING OF TIME VARIABLE MULTIPLE COMPLEX SYSTEMS. THE SYNTHESIS OF LINEAR TIME VARIABLE SYSTEMS)
AD0715241	SCHAETZUNG VON TESTVALIDITAETEN AN STICHPROBEN MIT EINGESCHRAENKTER VARIANZ AM BEISPIEL VON FLUGZEUG-FUEHRER- EIGNUNGSTESTS (ESTIMATE OF TEST VALIDITIES OF NON-REPRESENTATIVE SAMPLES OF RESTRICTED VARIANCE IN PILOT APTITUDE TESTS)
AD0715242	DIE BEOBACHTBARKEIT VON ENTKOPPELTEN ZEITVARIABLEN MEHRGROESSENSYSTEMEN. DIE PHASENVARIABLE KANONISCHE FORM FUER ZEITVARIABLE MEHRGROESSENSYSTEME (OBSERVABILITY OF DECOUPLED TIME-VARYING MULTIVARIABLE SYSTEMS. PHASE VARIABLE CANONICAL FORM FOR TIME-VARYING MULTIVARIABLE SYSTEMS)
AD0715243	TAETIGKEITSBERICHTE 1969: INTERINSTITUTIONELLE WISSENSCHAFTLICHE EINRICHTUNGEN (ACTIVITY REPORT 1969: INTERINSTITUTIONAL SCIENTIFIC INSTALLATIONS)
AD0715244	TAETIGKEITSBERICHTE 1969: LUFTFAHRITECHNISCHER BEREICH (ACTIVITY REPORT 1969: AERONAUTICAL ENGINEERING SECTION)
AD0715245	TAETIGKEITSBERICHTE 1969: RAUMFAHRTTECHNISCHER BEREICH (ACTIVITY REPORT 1969: SPACE FLIGHT ENGINEERING SECTION)
AD0715247	PERFORMANCE RATINGS AND PERSONALITY FACTORS IN RADAR CONTROLLERS
AD0715248	THE MURAYAMA TEST. PART I. EVIDENCE FOR THE MODIFIED MURAYAMA HYPOTHESIS FOR THE MOLECULAR MECHANISM OF SICKLING
AD0715249	THE MURAYAMA TEST. PART II. PRINCIPLES, TECHNIQUE, INTERPRETATION, AND DATA
AD0715250	SICKLING REVERSED AND BLOCKED BY UREA IN INVERT SUGAR: OPTICAL AND ELECTRON MICROSCOPY EVIDENCE
AD0715251	COMMENTS ON CYBERNETICS AND MANAGEMENT OF LARGE SYSTEMS
AD0715252	DAMAGE THRESHOLD STUDIES IN LASER CRYSTALS: EXPERIMENTAL AND THEORETICAL RESULTS IN RUBY AND SAPPHIRE
AD0715253	BRAGG DIFFRACTION OF LIGHT FROM MAGNETOSTATIC AND MAGNETOELASTIC WAVES
AD0715254	CORROSION RESISTANCE OF TITANIUM ALLOYS
AD0715255	PULSE-PHASED RADIO NAVIGATION SYSTEM LORAN-C
AD0715257	OBSERVATION OF AUTOIONIZING STATES IN THE SOLAR CORONA
AD0715258	BASE FLOW ANALYSIS OF AN AXISYMMETRIC BODY WITH A CENTRAL JET

DoD Tech Reports | Order Form | Catalog | Part 317 of 1597 | Page 10 of 22

AD0715259	MICROWAVE BREAKDOWN IN THE PRESENCE OF SPATIAL NONUNIFORMITIES: COMPUTER PROGRAMS
AD0715260	TURBULENT LOSS OF RING CURRENT PROTONS
AD0715261	LOW - ENERGY PROTON DAMAGE TO SILICON/ SOLAR CELLS
AD0715262	POLYPAGOS: POLYCHROMIC PROGRAM FOR THE ANALYSIS OF GENERAL OPTICAL SYSTEMS
AD0715263	VORTICAL SHOCK LAYER STAGNATION-POINT FLOW
AD0715264	FLAT JACK TESTS
AD0715265	MEASUREMENT OF THE RF MAGNETIC FIELD DISTRIBUTION IN A THERMAL INDUCTION PLASMA
AD0715266	OUTER-ZONE ELECTRON PRECIPITATION
AD0715267	ON A NEW CONDITION FOR PHYSICAL REALIZABILITY OF PLANAR ANTENNAS
AD0715268	PROBABILISTIC ERROR ANALYSIS OF AIRBORNE GRAVIMETRY
AD0715269	FLOW OF RADIATION IN THE EARTH'S ATMOSPHERE
AD0715271	LOW-ENERGY GAMMA RAYS IN THE ATMOSPHERE
AD0715272	IONIZATIONAL AND THERMAL NONEQUILIBRIUM IN MHD BOUNDARY LAYERS
AD0715273	CHOICE OF MATERIALS ON THE BASIS OF RANDOM VIBRATION AND STRUCTURAL FATIGUE
AD0715275	PRODUCTION OF DENSE HOT PLASMAS
AD0715276	THE DEACTIVATION OF VIBRATIONALLY EXCITED CARBON DIOXIDE (001) BY COLLISIONS WITH CARBON MONOXIDE
AD0715277	INTERACTION OF A QTX WAVE WITH DENSITY FLUCTUATIONS IN AN INHOMOGENEOUS MAGNETIZED
AD0715278	OPTIMIZATION OF LINEAR STOCHASTIC SYSTEMS DESCRIBED BY FUNCTIONAL DIFFERENTIAL EQUATIONS
AD0715279	VERSATILE FORTRAN 4 COMPUTER PROGRAM FOR PRODUCING CARTESIAN PLOTS SUITABLE FOR PUBLICATION USING THE CALCOMP PLOTTER
AD0715280	BENDING, VIBRATIONS, AND BUCKLING OF LAMINATED ANISOTROPIC RECTANGULAR PLATES
AD0715281	ON THE STOCHASTIC CONTROL OF COUPLED LINEAR SYSTEMS
AD0715282	INVESTIGATION OF HIGHLY-DOPED SCHOTTKY-BARRIER FIELD-EFFECT TRANSISTORS
AD0715283	INTERACTION OF MOLECULES WITH SOLID SURFACES
AD0715284	MAGNETIC MOMENT VERSUS TEMPERATURE CURVES OF FERRIMAGNETIC GARNET MATERIALS
AD0715285	DEGRADATION OF CDS THIN FILM SOLAR CELLS IN DIFFERENT ENVIRONMENTS

DoD Tech Reports | Order Form | Catalog | Part 317 of 1597 | Page 11 of 22

AD0715286	LOW TEMPERATURE CATALYTIC OXIDATION OF WASTE WATER VAPORS
AD0715287	FLARE RANGE ESTIMATION: EVALUATION OF AIDS
AD0715288	CHARACTERIZATION AND MODELING OF REAL COMMUNICATION CHANNELS
AD0715289	LONG TERM ADAPTATION OF PURSUIT ROTOR PERFORMANCE TO IMPULSIVE ACOUSTIC STIMULATION
AD0715290	EXPERIMENTAL AND THEORETICAL INVESTIGATIONS OF THE RADIATION FIELD OF PLANETARY ATMOSPHERES
AD0715291	MASS TRANSPORT AND ATOMIC STRUCTURE NEAR METAL SURFACES
AD0715292	NEAR TERM PROSPECTS FOR POSITIONAL ACCURACIES OF 0.1 TO 1.0 METERS FROM SATELLITE GEODESY
AD0715293	SPECTRAL COINCIDENCES BETWEEN EMISSION LINES OF THE CO LASER AND ABSORPTION LINES OF NITROGEN OXIDES
AD0715294	THEORY OF SOLIDS AND CONDENSED MATTER
AD0715295	THERMOMECHANICAL TREATMENT OF METALS AND ALLOYS. VOLUME 1. THERMOMECHANICAL TREATMENT OF ALLOYS
AD0715296	OPTICAL PROPERTIES OF REAL METALLIC FILMS AND MICROTHEORY (OPTICHESKIE SVOISTVA REALNYKH METALLICHESKIKH POKRYTII I MIKROTEORII)
AD0715297	A NEW ADAPTIVE SIMPSON INTEGRATION ROUTINE
AD0715298	INTERACTION OF ATOMIC NUCLEI WITH THEIR ENVIRONMENT BY NUCLEAR TECHNIQUES
AD0715299	EXPERIENCES WITH BALLOON-BORNE TELESCOPES
AD0715300	HIGH RESOLUTION RAMAN SPECTROSCOPY
AD0715301	FULL WAVE SOLUTION FOR THE TRANSMISSION OF ULF AND ELF WAVES THROUGH THE IONOSPHERE
AD0715302	INTERNATIONAL CONFERENCE ON APPROXIMATION THEORY HELD AT COLLEGE PARK, MARYLAND ON 26-30 OCTOBER 1970. RELATED TOPICS AND THEIR APPLICATIONS: PROGRAMS AND ABSTRACTS
AD0715303	IDENTIFICATION OF DAMAGING SURFACE WINDS IN TROPICAL THUNDERSTORMS UTILIZING INCOHERENT WEATHER RADAR AND METEOROLOGICAL OBSERVATIONS
AD0715304	THE SOLVENT EXTRACTION BEHAVIOR OF INORGANIC COMPLEXES
AD0715305	OPTICAL STUDIES OF RADIATION DAMAGE PROCESSES
AD0715306	BONDING AND EXCHANGE MODELS FOR MAGNETIC INSULATORS
AD0715307	STUDY OF PROCESS FOR FORMING HETEROJUNCTIONS BY GOLD-SOLVENT ALLOYING
AD0715308	THE EFFECTS OF PHYSICAL AND SYMBOLIC STRESSORS ON PERCEPTUAL MECHANISMS

AD0715309	THEORETICAL RESEARCH IN QUANTUM OPTICS
AD0715310	ADVANCED SURVIVAL AVIONICS DEVELOPMENT STUDY
AD0715311	CONTOUR MAP AND TERRAIN INTERVISIBILITY PROCESSING: A LITERATURE SURVEY
AD0715312	GROWTH AND EVALUATION OF SINGLE CRYSTAL BISMUTH AND RELATED COMPOUNDS
AD0715313	SUSCEPTIBILITY OF POLYURETHANE FOAM TO DETERIORATION BY IMPURITIES OR CONTAMINANTS IN ETHYLENE GLYCOL MONOMETHYL ETHER
AD0715314	LAMB DIP SPECTROSCOPY AND CARBON DIOXIDE FREQUENCY STABILIZATION ON SULPHUR HEXAFLUORIDE
AD0715315	AN INVESTIGATION OF THE TRAILING VORTEX SYSTEM GENERATED BY A JET- FLAPPED WING OPERATING AT HIGH WING LIFT COEFFICIENTS
AD0715316	SEISMIC WAVE PROPAGATION STUDIES
AD0715317	AN IN-FLIGHT INVESTIGATION OF LATERAL-DIRECTIONAL DYNAMICS FOR THE LANDING APPROACH
AD0715318	ON THERMAL AND MECHANICAL EFFECTS AT SLIDING INTERFACES
AD0715319	FABRICATION OF GRAPHITE TUBES
AD0715320	THE SIGNIFICANCE OF MATERIAL DUCTILITY TO THE RELIABILITY AND LOAD CARRYING CAPACITY OF PEAK PERFORMANCE STRUCTURES
AD0715321	HIGH-RESOLUTION SPECTROSCOPY OF SMALL MOLECULES IN THE GASEOUS STATE
AD0715322	STRUCTURAL ANALYSIS FROM RADAR IMAGERY, EASTERN PANAMANIAN ISTHMUS
AD0715323	THE ROLE OF VAGUS NERVE AFFERENTS IN HEMORRHAGIC HYPOTENSION, VASOVAGAL SYNCOPE AND CONGESTIVE HEART FAILURE
AD0715324	HIGH TEMPERATURE REACTION CALORIMETRY
AD0715326	NEUROPHYSIOLOGICAL MECHANISMS OF THE STATES OF SLEEP
AD0715327	FEASIBILITY STUDY: PILOT AUTOMATED MEDICAL EXAMINING SYSTEM
AD0715328	LOW FREQUENCY DISCRIMINANTS FOR SMALL EVENTS
AD0715329	ANALYSIS AND APPROACH TO THE DEVELOPMENT OF AN ADVANCED MULTIMEDIA INSTRUCTIONAL SYSTEM. VOLUME I
AD0715330	ANALYSIS AND APPROACH TO THE DEVELOPMENT OF AN ADVANCED MULTIMEDIA INSTRUCTIONAL SYSTEM. VOLUME II. APPENDIX III - MEDIA COST DATA
AD0715331	CRACK PROPAGATION IN ALUMINUM ALLOY SHEET MATERIALS UNDER FLIGHT-SIMULATION LOADING
AD0715332	STUDIES IN EXTENSIBLE PROGRAMMING LANGUAGES
AD0715333	THERMO-MECHANICAL BEHAVIOR OF COMPOSITES

AD0715334	A NEW APPROACH TO DESIGN NETWORKS HAVING A PRESCRIBED DRIVING- POINT IMPEDANCE IN BRUNE FASHION
AD0715335	AN EXTENSION OF NONSYNCHRONOUS INTERROGATION REPETITION FREQUENCY SELECTION METHODS
AD0715336	A FORTRAN SUBROUTINE TO DECODE TAPE-RECORDED DIGITAL DATA FROM THE RANDLE CLIFF RADAR
AD0715337	FORTRAN TEXT EDIT PROGRAM
AD0715338	THE POSSIBILITY OF ELECTROMAGNETIC WAVE DUCTING IN THE IONOSPHERE
AD0715339	APPLICATIONS OF OPTICAL PARAMETRIC UPCONVERSION TO IR VIEWING SYSTEMS
AD0715340	EXPERIMENTAL SEPARATION AND IDENTIFICATION OF ACOUSTIC NORMAL MODES IN SHALLOW WATER
AD0715341	CLIPPER DISTORTION OF TWO NARROW-BAND PROCESSES IN GAUSSIAN NOISE
AD0715342	FLUID FRICTION OF THE SLIME OF AQUATIC ANIMALS
AD0715345	THE SPHERICAL ACRYLIC PRESSURE HULL FOR HYDROSPACE APPLICATION: PART IV. CYCLIC FATIGUE OF NEMO CAPSULE NUMBER 3
AD0715346	CATHODIC PROTECTION SYSTEM FOR FLEET MOORINGS
AD0715347	THE MEASUREMENT OF BUBBLE SIZE DISTRIBUTION USING SCATTERED LIGHT
AD0715349	AN EXAMINATION OF THE EXPONENTIAL POWER LAW IN THE SURFACE BOUNDARY LAYER
AD0715350	VACUUM-TUBE LAUNCHERS AND BOOSTERS
AD0715351	EDITING OF RADIOSONDE ANGULAR DATA
AD0715352	MICROSTRUCTURAL CHARACTERIZATION OF A PROPRIETARY CERAMIC ARMOR
AD0715353	MECHANICAL PROPERTIES OF TI-6AI-6V-2SN-3ZR-1FE-1CU-0. 1C ALLOY
AD0715354	THE EFFECT OF SYSTEMATIC ERRORS ON THE MEASUREMENT OF LATTICE CONSTANTS
AD0715355	SPECTRAL ANALYSES OF GLOW-DISCHARGE PLASMA USED IN CO2 LASER (SPEKTRALNYE ISSLEDOVANIYA PLAZMY TELEYUSHCHEGO RAZRYADA, PRIMENYAEMOGO J OKG NA CO2)
AD0715356	OXYGEN-CARBON DIOXIDE TRANSPORT TO AND FROM BLOOD FLOWING UNDER PULSATILE CONDITIONS IN SEMIPERMEABLE TUBES
AD0715357	RADIATION FROM A WIRE IN DIELECTRIC MATERIAL OVER A CONDUCTING GROUND PLANE
AD0715358	KINETIC STUDY ON POLYPHENYLENE OXIDE
AD0715359	DIRECTIONAL SPECTRA FROM WAVE GAGE ARRAYS
AD0715360	MAXIMUM WAVE HEIGHT PROBABILITIES FOR A RANDOM NUMBER OF RANDOM INTENSITY STORMS

DoD Tech Reports | Order Form | Catalog | Part 317 of 1597 | Page 14 of 22

AD0715361	ADAPTIVE POLITICS, SOCIAL LEARNING, AND MILITARY INSTITUTIONS
AD0715362	ON THE MINORS OF HANKEL MATRICES
AD0715363	SURFACE MATERIALS AND TERRAIN FEATURES OF YUMA PROVING GROUND (LAGUNA, ARIZ-CALIF, QUADRANGLE)
AD0715364	THE VARIANCE OF THE NUMBER OF CUSTOMERS IN A QUEUE
AD0715365	DAMAGE TO SMUT-INFECTED PLANTS CAUSED BY STEM RUST (O PORAZHENII STEBLEVOI RZHAVCHINOI RASTENII ZARAZHENNYKH TVERDOI GOLOVNEI)
AD0715366	INTERACTIONS BETWEEN EPISOMAL AND BETWEEN EPISOMAL AND CHROMSOMAL GENES CONTROLLING DRUG RESISTANCE IN BACTERIA (VZANMODEISTVIE EPISOMNYKH, EPISOMNYKH I KHROMOSOMNYKH GENOV, KONTROLIRUYUSHCHIKH LEKARSTVENNUYU USTOICHIVOST)
AD0715367	REGENERATION OF THE SEVAN (VTORAYA ZHIZN SEVANA)
AD0715368	FOR PROTECTION OF FOOD PRODUCTS (DLYA ZASHCHITY PRODUKTOV)
AD0715369	ATTITUDINAL VARIABLES AND BEHAVIOR: THREE EMPIRICAL STUDIES AND A THEORETICAL REANALYSIS
AD0715370	INSTRUMENTALITY THEORIES: CURRENT USES IN PSYCHOLOGY
AD0715372	A LANGUAGE FOR NONLINEAR PROGRAMMING PROBLEMS
AD0715373	DOUBLE DIFFRACTION BETWEEN BRAGG REFLECTIONS AND PLANES OF DIFFUSE INTENSITY OBSERVED WITH HIGH ENERGY ELECTRON DIFFRACTION
AD0715374	PROGRAMABLE DIGITAL CONTROLLERS AND INSENSITIVE TIME-OPTIMAL DIGITAL CONTROL
AD0715375	TESTS OF THE WANNIER EXPRESSIONS FOR DIFFUSION COEFFICIENTS OF GASEOUS IONS IN ELECTRIC FIELDS
AD0715376	I. SELECTIVE SORPTION OF BACTERIA FROM SEAWATER. II. MECHANISM OF THE INITIAL EVENTS IN THE SORPTION OF MARINE BACTERIA TO SURFACES
AD0715377	NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE
AD0715384	NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE
AD0715386	NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE
AD0715387	NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE
AD0715388	NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE
AD0715389	NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE
AD0715390	MATRIC - A PROGRAM FOR PREPARING LARGE MATRICES CONTAINING BLOCKS OF REPEATING ENTRIES
AD0715391	ION-PAIR YIELDS AND KINETIC BEHAVIOR OF FREE CHARGES IN NONPOLAR LIQUIDS
AD0715392	A STUDY OF ELECTRONIC STATES AND TRANSPORT IN HIGHLY DOPED SEMICONDUCTORS

DoD Tech Reports | Order Form | Catalog | Part 317 of 1597 | Page 15 of 22

AD0715393 INVESTIGATION OF A BIOLOGICALLY CONCEIVED STAKE FOR USE IN NONCOHESIVE SOIL AD0715394 ANALYSIS OF RISK FOR THE MATERIEL ACQUISITION PROCESS. PART I. FUNDAMENTALS AD0715395 DEVELOPMENT OF A UHF TELEMETRY SYSTEM FOR PROJECTILES AD0715396 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715397 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715398 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715399 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715400 STRENGTH AND DURABILITY OF STABILIZED LAYERS UNDER EXISTING PAVEMENTS LEARNING AND SHORT-TERM RECALL BY CHINESE AND AMERICAN STUDE AS A FUNCTION OF LANGUAGE, MODE OF PRESENTATION, AND NOUN FREQUENCY AD0715403 ALGEBRAIC, ANALYTIC AND DIFFERENTIABLE STRUCTURES AD0715405 SUMMARY REPORT	
AD0715394 FUNDAMENTALS AD0715395 DEVELOPMENT OF A UHF TELEMETRY SYSTEM FOR PROJECTILES AD0715396 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715397 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715398 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715399 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715400 STRENGTH AND DURABILITY OF STABILIZED LAYERS UNDER EXISTING PAVEMENTS LEARNING AND SHORT-TERM RECALL BY CHINESE AND AMERICAN STUDE AS A FUNCTION OF LANGUAGE, MODE OF PRESENTATION, AND NOUN FREQUENCY AD0715403 ALGEBRAIC, ANALYTIC AND DIFFERENTIABLE STRUCTURES AD0715405 SUMMARY REPORT	
AD0715396 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715397 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715398 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715399 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715400 STRENGTH AND DURABILITY OF STABILIZED LAYERS UNDER EXISTING PAVEMENTS LEARNING AND SHORT-TERM RECALL BY CHINESE AND AMERICAN STUDE AS A FUNCTION OF LANGUAGE, MODE OF PRESENTATION, AND NOUN FREQUENCY AD0715403 ALGEBRAIC, ANALYTIC AND DIFFERENTIABLE STRUCTURES AD0715405 SIMMARY REPORT	
AD0715397 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715398 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715399 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715400 STRENGTH AND DURABILITY OF STABILIZED LAYERS UNDER EXISTING PAVEMENTS LEARNING AND SHORT-TERM RECALL BY CHINESE AND AMERICAN STUDE AS A FUNCTION OF LANGUAGE, MODE OF PRESENTATION, AND NOUN FREQUENCY AD0715403 ALGEBRAIC, ANALYTIC AND DIFFERENTIABLE STRUCTURES AD0715405 AIR DISTRIBUTION IN SHELTERS DUE TO KEARNY PUMPS AND PEDAL VENTILATORS AD0715406 SUMMARY REPORT	
AD0715398 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715399 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715400 STRENGTH AND DURABILITY OF STABILIZED LAYERS UNDER EXISTING PAVEMENTS LEARNING AND SHORT-TERM RECALL BY CHINESE AND AMERICAN STUDE AS A FUNCTION OF LANGUAGE, MODE OF PRESENTATION, AND NOUN FREQUENCY AD0715403 ALGEBRAIC, ANALYTIC AND DIFFERENTIABLE STRUCTURES AD0715405 AIR DISTRIBUTION IN SHELTERS DUE TO KEARNY PUMPS AND PEDAL VENTILATORS AD0715406 SUMMARY REPORT	
AD0715399 NEUROTROPIC EFFECTS IN RELATION TO CHEMICAL STRUCTURE AD0715400 STRENGTH AND DURABILITY OF STABILIZED LAYERS UNDER EXISTING PAVEMENTS LEARNING AND SHORT-TERM RECALL BY CHINESE AND AMERICAN STUDE AS A FUNCTION OF LANGUAGE, MODE OF PRESENTATION, AND NOUN FREQUENCY AD0715403 ALGEBRAIC, ANALYTIC AND DIFFERENTIABLE STRUCTURES AD0715405 AIR DISTRIBUTION IN SHELTERS DUE TO KEARNY PUMPS AND PEDAL VENTILATORS AD0715406 SUMMARY REPORT	
AD0715400 STRENGTH AND DURABILITY OF STABILIZED LAYERS UNDER EXISTING PAVEMENTS LEARNING AND SHORT-TERM RECALL BY CHINESE AND AMERICAN STUDE AS A FUNCTION OF LANGUAGE, MODE OF PRESENTATION, AND NOUN FREQUENCY AD0715403 ALGEBRAIC, ANALYTIC AND DIFFERENTIABLE STRUCTURES AD0715405 AIR DISTRIBUTION IN SHELTERS DUE TO KEARNY PUMPS AND PEDAL VENTILATORS AD0715406 SUMMARY REPORT	
AD0715400 PAVEMENTS LEARNING AND SHORT-TERM RECALL BY CHINESE AND AMERICAN STUDE AS A FUNCTION OF LANGUAGE, MODE OF PRESENTATION, AND NOUN FREQUENCY AD0715403 ALGEBRAIC, ANALYTIC AND DIFFERENTIABLE STRUCTURES AD0715405 AIR DISTRIBUTION IN SHELTERS DUE TO KEARNY PUMPS AND PEDAL VENTILATORS AD0715406 SUMMARY REPORT	
AD0715402 AS A FUNCTION OF LANGUAGE, MODE OF PRESENTATION, AND NOUN FREQUENCY AD0715403 ALGEBRAIC, ANALYTIC AND DIFFERENTIABLE STRUCTURES AD0715405 AIR DISTRIBUTION IN SHELTERS DUE TO KEARNY PUMPS AND PEDAL VENTILATORS AD0715406 SUMMARY REPORT	
AD0715405 AIR DISTRIBUTION IN SHELTERS DUE TO KEARNY PUMPS AND PEDAL VENTILATORS AD0715406 SUMMARY REPORT	NTS
AD0715405 VENTILATORS AD0715406 SUMMARY REPORT	
AD0715408 PHOTOIONISATION PHENOMENA AND PHOTOELECTRON SPECTROSCOPY. REPORT OF A CONFERENCE HELD AT OXFORD (ENGLAND) ON 14-16 SEPTEMBER 1970	
AD0715409 MONTE CARLO STUDY OF GAMMA-RAY ATTENUATION IN STRUCTURES WI	ГН
AD0715410 ANXIETY AND IMPULSIVENESS: TOWARD A NEUROPSYCHOLOGICAL MODE	L
AD0715411 THE EFFECT OF FLAME RETARDANTS ON THERMAL DEGRADATION OF ALF	HA-
AD0715412 VARIATION OF REFRACTIVE INDEX DURING LASER OPERATION	
AD0715413 LABORATORY SCALING OF THE FLUID MECHANICAL ASPECTS OF MASS FIL	ES
AD0715414 THE RELATIONSHIP BETWEEN SUBJECTIVE AND OBJECTIVE ASSESSMENT (FATIGUE AND SELECTED PERSONALITY VARIABLES)F
AD0715415 AUTOMATED ATTACK-EFFECTS INFORMATION SYSTEMS-1	
AD0715416 SHELTER POTENTIAL IN PARKING GARAGES	
AD0715417 A STUDY OF THE RADIATION STABILITY AND MEANS OF FABRICATING MRC COPOLYMER 250B FILMS FOR DOSIMETERS	2
AD0715418 CONDENSATION RESISTANCE PROPERTIES OF HOUSEHOLD GOODS CONTAINERS	
AD0715419 PRECISION FORGING OF SPIRAL BEVEL GEARS FOR ARMY HELICOPTERS	

AD0715420	INFLUENCE OF PRECATASTROPHIC EXTENSION AND OTHER EFFECTS ON LOCAL STRESSES IN CRACKED PLATES UNDER BENDING FIELDS
AD0715421	STRAIN DISTRIBUTION AND DEFORMATION AT THE CRACK TIP IN LOW CYCLE FATIGUE
AD0715422	A STUDY OF THE PENETRATION OF GAMMA RADIATION THROUGH THIN SLABS ORIENTED AT RIGHT ANGLES TO EACH OTHER
AD0715423	RETENTION OF NEAR-IN FALLOUT BY FIELD CROPS AND LIVESTOCK
AD0715424	ICE THICKNESS OBSERVATIONS ALONG THE COASTS OF EASTERN CANADA AND SOUTHERN GREENLAND
AD0715425	METEOROLOGISCHE ABHANDLUNGEN BAND 108 HEFT 1. DAILY AND MONTHLY NORTHERN HEMISPHERE 10-MILLIBAR-SYNOPTIC WEATHER MAPS OF THE YEAR 1969. PART I. JANUARY-MARCH
AD0715426	DATA SURVEY AND ANALYSIS: ENGINEERING DATA STORAGE AND RETRIEVAL PROJECT
AD0715428	MASTER INDEX TO ENGINEERING DATA FILES IN SIXTEEN MILLIMETER MICROFILM FORMATS
AD0715429	WEATHER RESISTANT FINISH TO CELLULOSE FIBERS (PRIDANIE SUETO-ATMOSFEROSTOIKOSTI TSELLYULOZNYM VOLOKNAM)
AD0715430	THERMAL OXIDATION OF POLYOLEFINS
AD0715431	A TRANSLATOR FOR DYNAMO TO CSMP IN PL/I
AD0715432	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0715433	THE EXPOST EVALUATION OF FEDERAL WATER RESOURCE PROJECTS IN THE UNITED STATES
AD0715434	DEVELOPMENT AND USE OF AN INPUT-OUTCOME CHECKLIST TO IDENTIFY PERSONS DIFFERENTIALLY SUSCEPTIBLE TO CONDITIONS OF OVER AND UNDER REWARD IN A WORK SETTING
AD0715435	APPLICATION OF ELECTRON MICROSCOPY TO THE STUDY OF SURFACE TOPOGRAPHY AND SUBSURFACE MICROSTRUCTURE IN WEAR
AD0715436	TASK PERFORMANCE AS A FUNCTION OF PERCEIVED EFFORT-PERFORMANCE AND PERFORMANCE-REWARD CONTINGENCIES
AD0715437	CLEANING AND CHEMICAL TREATMENT OF AIRCRAFT SURFACES TO PROVIDE OPTIMUM CLEANING PROPERTIES
AD0715438	THE FEASIBILITY AND USE OF ANTI-TORQUE SURFACES IMMERSED IN HELICOPTER ROTOR DOWNWASH
AD0715441	THE ROLE OF IMAGE QUALITY IN PHOTOGRAMMETRIC POINTING ACCURACY
AD0715442	FIRE PROTECTION TESTS IN A SMALL FUSELAGE-MOUNTED TURBOJET ENGINE AND NACELLE INSTALLATION
AD0715443	VISUAL AIDS FOR SECONDARY AIRPORTS
AD0715444	STUDY OF THE PERFORMANCE CHARACTERISTICS OF THE BENDIX TYPE DRA-

DoD Tech Reports | Order Form | Catalog | Part 317 of 1597 | Page 17 of 22

	12 AIRBORNE DOPPLER RADAR SYSTEM
AD0715445	INVESTIGATION OF TWO METHODS FOR IMPROVING THE CRASHWORTHINESS OF INTEGRAL FUEL TANKS
AD0715446	EXPERIMENTATION SUPPORT FOR DEVELOPMENT OF LOW-COST TV RADAR REMOTING SYSTEM
AD0715447	STRAINS INDUCED AT CERAMIC BICRYSTAL GRAIN BOUNDARIES
AD0715448	MAGNETO-OPTICAL STUDIES OF MAGNETIC FIELD DEPENDENCE OF SPIN- LATTICE RELAXATION
AD0715449	STUDY TO DETERMINE THE OPERATIONAL PROFILE AND MISSION OF THE CERTIFICATED INSTRUMENT RATED PRIVATE AND COMMERCIAL PILOT
AD0715450	ANNUAL REPORT NO. 2
AD0715451	INDUSTRIAL PSYCHOLOGY IN THE SEVENTIES AND BEYOND
AD0715452	SOME ACUTE AND CHRONIC EFFECTS OF ENDRIN ON THE BRAIN
AD0715453	VISUAL APPROACH SLOPE INDICATOR (VASI) SYSTEM FOR LONG-BODIED AIRCRAFT
AD0715454	INDIUM ARSENIDE-PHOSPHIDE INJECTION LASERS
AD0715455	MOST GENERAL PATTERNS OF GEOGRAPHIC DISTRIBUTION OF HELMINTHS IN MARINE MAMMALS (NAIBOLEE OBSCHCHIE ZAKONOMERNOSTI GEOGRAFICHESKOGO RASPROSTRANENIYA GELMINTOV MORSKIKH MLEKOPITAYUSHCHIKH)
AD0715456	BASIC SOLAR RESEARCH: THE SOLAR CHROMOSPHERE AND HIGH ENERGY RADIATION
AD0715457	MARINE THERMOELECTRIC DEVICES AND INSTALLATIONS
AD0715458	THE FREQUENCY-SEPARATED DISPLAY PRINCIPLE: PHASE 2
AD0715459	REACTORS AND THE SCIENCE OF MATERIALS
AD0715460	MARINE STEAM POWER PLANTS (SUDOVYE PAROSILOVYE USTANOVKI)
AD0715461	STUDY OF THE FEASIBILITY OF INCREASING THE POWER OF WATER-COOLED REACTORS BY THE INTENSIFICATION OF HEAT EXCHANGE AS A RESULT OF ARTIFICIAL ROUGHNESS (IZUCHENIE VOZMOZHNOSTI POVYSHENIYA MOSHCHNOSTIVODOOKHLAZHDAEMYKH REAKTOROV PUTEM INTENSIFIKATSII TEPLOOBMENA ZA SCHET ISKUSSTVENNOI SHEROKHVATOSTI)
AD0715462	INFORMATION FOR CALCULATIONS OF THE PASSAGE OF RADIATION THROUGH INHOMOGENEITIES IN SHIELDING (INFORMATSIYA DLYA RASCHETOV PROKHOZHDENIYA IZLUCHENII CHEREZ NEODNORODNOSTI V ZASHCHITE)
AD0715463	MAGNETIC RESONANCE STUDIES OF THE STRUCTURE OF GLASSES
AD0715465	ON THE GEOMETRY AND THE SOLUTION OF AXIAL-SYMMETRIC BLAST TEMPO WAVES FROM A POINT SOURCE EXPLOSION
AD0715474	RADIATION-INDUCED ULTRASTRUCTURAL CHANGES IN LYSOSOMES. II. BIOCHEMICAL ANALYSIS

AD0715475	TARGET RESPONSE TO EXPLOSIVE BLAST
AD0715476	MULTIFREQUENCY AND MULTIDIMENSIONAL ASPECTS OF X-RAY TRANSPORT
AD0715480	IMPULSE CONTROL AND ANXIETY RELATED TO SOCIAL ADJUSTMENT AND ACADEMIC ACHIEVEMENT AMONG HIGH SCHOOL MALES
AD0715481	SERVICING SYSTEM FOR SHORT-RANGE AIDS TO NAVIGATION
AD0715482	ATMOSPHERIC SPECTROSCOPY
AD0715483	SYMPOSIUM ON STRUCTURAL OPTIMIZATION
AD0715485	ADVANCED RADAR SYSTEMS
AD0715487	THE APPLICATION OF DIGITAL COMPUTERS TO GUIDANCE AND CONTROL
AD0715488	STANDARDIZATION OF THE PRINCIPAL ELECTROMAGNETIC SYMBOLS (NORMALISATION DES PRINCIPAUX SYMBOLES D'ELECTROMAGNETISME)
AD0715493	THE DE HAAS-VAN ALPHEN EFFECT IN H.C.P. YTTERBIUM
AD0715494	WITHOUT EVER LEAVING HIS OFFICE. SECRETS OF THE INTELLIGENCE SERVICES
AD0715496	CLINICAL CHARACTERISTICS OF CERVICAL MIGRAINE (KLINICHESKIE OSOBENNOSTI SHEINOI MIGRENI)
AD0715497	IMPORTANCE OF THE RADICULAR SYNDROME IN CERVICAL MIGRAINE (O ZNACHENII RADIKULYARNOGO SINDROMA PRI SHEINOI MIGRENI)
AD0715498	X-RAY DIAGNOSIS OF CERVICAL MIGRAINE (RENTGENODIAGNOSTICA SHEINOI MIGRENI)
AD0715499	CHARACTERISTIC HEADACHES WITH CERVICAL MIGRAINE (O KHARAKTERISTIKE GOLOVNOI BOLI PRI SHEINOI MIGRENI)
AD0715500	ANNUAL HISTORICAL SUMMARY DEFENSE DOCUMENTATION CENTER, 1 JULY 1969 THROUGH 30 JUNE 1970
AD0715501	THE UNIVERSITY OF MICHIGAN PLOT DESCRIPTION SYSTEM AND RELATED CALCOMP 780/763 POST-PROCESSING
AD0715502	THE CAMA OPERATING SYSTEM
AD0715503	DEFAULTS AND BLOCK STRUCTURE IN THE MAD/I LANGUAGE
AD0715504	THE CAMA MACRO PROCESSOR
AD0715505	THE CAMA INTERPRETER
AD0715506	METHODS FOR STUDYING THE BIOCHEMICAL PROPERTIES OF BACTERIA (USKOPENNYE METODY IZUCHENIYA BIOKHIMICHESKIKH SVOISTV BAKTERII)
AD0715507	HOMESTATSIS IN WEIGHTLESSNESS (GOMEOSTAZ V USLOVIYAKH NEVESOMOSTI)
AD0715511	THE BOSE-NELSON SORTING PROBLEM
AD0715512	A NOTE ON A CONJECTURE OF L. J. MORDELL
AD0715513	AN EMPIRICAL STUDY OF FORTRAN PROGRAMS
•	•

AD0715514	PUBLICATIONS OF THE CONCOMP PROJECT 1966-1970
AD0715516	DRY MASS DETERMINATION BY INTERFERENCE MICROSCOPY; AGREEMENT WITH QUANTITATIVE ELECTRON MICROSCOPY
AD0715518	EDUCATION AND TRAINING IN AEROSPACE MEDICINE 1970
AD0715527	FACILITATORY DRUG ACTION ON THE ISOLATED PHRENIC NERVE-DIAPHRAGM PREPARATION OF THE RAT
AD0715528	COOK'S CANNON SURVIVE 200 YEARS UNDER THE SEA
AD0715531	SNOW AND ICE OUTAGES-COMLO FACILITIES. TASK NO. 1. SOLID-STATE RADIO BEACON
AD0715536	URINARY EXCRETION OF ADRENAL HORMONES IN MAN. EFFECTS OF ETHANOL INGESTION, AND THEIR MODIFICATION BY CHLORMETHIAZOLE
AD0715537	SHOCK WAVES DURING THE MOVEMENT OF LARGE METEORITES IN THE ATMOSPHERE
AD0715538	FLASHTUBE WATERLIGHT PHOTOMETRIC TESTS
AD0715544	ANXIETY AND THE ENDOCRINE SYSTEM
AD0715545	AN ALGORITHM FOR LEAST-SQUARES RATIONAL APPROXIMATION OF COMPLEX FUNCTIONS ON THE UNIT CIRCLE. APPENDIX 3
AD0715546	APPRAISING FEASIBILITY AND MAXIMAL FLOW CAPACITY OF A NETWORK
AD0715547	A THREE DIMENSIONAL PRIMATIVE EQUATION MODEL FOR APPLICATION TO MESOSCALE ATMOSPHERIC PHENOMENA
AD0715548	SHOCK TUBE TECHNIQUES FOR STUDIES OF HIGH TEMPERATURE GAS RADIANCE
AD0715549	RESEARCH ON FIBER-REINFORCED COMPOSITES
AD0715550	DETERMINATION OF ATMOSPHERIC TRANSMISSIVITY
AD0715551	AN ANALYSIS OF THE REDUCTION IN REACTION TIME AND OF THE EFFECT OF SEAT TILT IN A SINGLE-PEDAL AUTOMOTIVE SYSTEM
AD0715552	A COMPUTER PROGRAM FOR SOLUTION OF SEQUENCE DEPENDENT ROUTING PROBLEMS USING A BRANCH-AND-BOUND ALGORITHM
AD0715553	V/STOL HANDLING. I. CRITERIA AND DISCUSSION
AD0715554	TEST CASES FOR NUMERICAL METHODS IN TWO-DIMENSIONAL TRANSONIC FLOWS
AD0715555	EFFECTIVENESS OF SPEED LIMITS ON RURAL ROADS AND MOTORWAYS
AD0715556	A CORRELATION BETWEEN FRICTION REDUCTION AND MOLECULAR SIZE FOR THE FLOW OF DILUTE AQUEOUS POLYETHYLENE-OXIDE SOLUTIONS IN PIPES
AD0715559	THE DECISION MAKING PROCESS INVOLVED IN FORMULATING THE S-3'S FIRE ORDER
AD0715562	INVESTIGATION OF THE ROBUSTNESS OF THE STUDENT'S T-TEST UNDER THE VIOLATION OF THE ASSUMPTION OF EQUALITY OF VARIANCE

AD0715563	NEUTRON TRANSPORT FROM A POINT SOURCE IN A SLAB; A COMPARISON
AD0/13303	BETWEEN DIFFUSION THEORY AND TRANSPORT THEORY
AD0715564	RELATIONSHIPS BETWEEN THE SENSITIVITY MODEL AND THE MUTUALLY RECIPROCAL ADJOINT NETWORK
AD0715565	SYSTEM TO DETECT AND REDUCE WIDE-ANGLE SEISMIC REFLECTIONS AT SEA
AD0715566	TRANSMISSION OF SOUND THROUGH A RANDOMLY ROUGH AIR-SEA INTERFACE
AD0715567	THERMODYNAMIC PROPERTIES OF PROPELLANT COMBUSTION PRODUCTS
AD0715579	MULTIPATH AND DIFFRACTION EFFECTS OF STRUCTURES ON LOCALIZER SYSTEMS
AD0715581	FINITE ELEMENT DYNAMIC ANALYSIS OF SHALLOW SHELL STRUCTURES
AD0715582	FLYING QUALITIES OF SMALL GENERAL AVIATION AIRPLANES. PART 2. THE INFLUENCE OF ROLL CONTROL SENSITIVITY, ROLL DAMPING, DUTCH-ROLL EXCITATION, AND SPIRAL STABILITY
AD0715584	A HIGH-SPEED, OPENING-CLOSING PLANKTON SAMPLER (CATCHER II) AND ITS ELECTRICAL ACCESSORIES
AD0715606	EXPERIMENTAL STUDY OF CAPACITOR TYPE METEOROID SENSORS
AD0715607	FAST RESPONSE TOTAL RADIATION GAGE FOR MEASUREMENT OF RADIANT EMISSION FROM HIGH TEMPERATURE GAS
AD0715608	SOME EXPLORATORY PRESSURE MEASUREMENTS ON A BLUNT PLATE WITH A NON-EQUILIBRIUM FLOW FIELD
AD0715609	HYPERVELOCITY RESEARCH PROGRAM
AD0715610	AN ELECTRON BEAM EXCITATION TECHNIQUE FOR THE MEASUREMENT OF LOW DENSITIES IN HYPERSONIC SHOCK TUNNEL FLOWS
AD0715611	NUMERICAL SOLUTIONS ON THE ASTRONAUTICAL PROBLEM OF THRUST VECTOR CONTROL FOR OPTIMUM SOLAR SAIL TRANSFER
AD0715612	PARTICLE DISCRIMINATION IN SPACE
AD0715613	BREMSSTRAHLUNG CALCULATIONS
AD0715614	POTENTIAL OF OXIDE-FIBER REINFORCED METALS
AD0715615	EQUILIBRIUM COMPOSITION AND NORMAL SHOCK PARAMETERS FOR NITROGEN UP THROUGH DOUBLE IONIZATION
AD0715616	DETERMINATION OF MACROSCOPIC VELOCITIES FROM LINE PROFILE ASYMMETRIES
AD0715617	ALLOCATION OF MAINTENANCE FUNDS, NAVY FAMILY HOUSING
AD0715618	ANIMAL UNDERMINING OF NAVAL SEAFLOOR INSTALLATIONS
AD0715619	IMPROVED TECHNIQUES FOR THE NON-DESTRUCTIVE TESTING OF DIESEL ENGINE PISTONS
AD0715620	AN ALGORITHM TO FIND MINIMUM COST FLOW IN A NETWORK

DoD Tech Reports | Order Form | Catalog | Part 317 of 1597 | Page 21 of 22

AD0715621	RETINAL AREAS OF COLOR PERCEPTION BY RODS AND LONG-WAVE CONES AND SELECTIVE ISOMERIZATION OF RHODOPSIN PHOTOPRODUCTS
AD0715622	PROF (V 31 JULY 1970) USER MANUAL FOR PREDICTION AND OPTIMIZATION OF FAILURE RATES USING MIL-HDBK-217A
AD0715623	TORQUE TESTS OF A FULL SIZE MODEL OF THE ALVIN/AUTEC EMERGENCY SPHERE RELEASE
AD0715624	AGING OF BARIUM TITANATE AND LEAD ZIRCONATE-TITANATE FERROELECTRIC CERAMICS
AD0715625	LIGHTING FACTORS AFFECTING THE VISIBILITY OF A MOVING DISPLAY
AD0715626	WTF-48 SINGLE ROTOR COMPRESSOR DEVELOPMENT
AD0715627	THE SPOOF: A NEW TECHNIQUE FOR ANALYZING THE EFFECTS OF FAULTS ON LOGIC NETWORKS
AD0715628	EFFECTS OF CHRONIC HYPERCAPNIA ON BLOOD VOLUME, PLASMA VOLUME AND RED CELL VOLUME IN RELATION TO THE SUBMARINE ENVIRONMENT
AD0715629	THE RELATIONSHIP OF KNOWLEDGE OF BIOLOGICAL EFFECTS OF RADIATION AND SUBMARINE CREW MEMBER ATTITUDES TOWARD RADIATION HAZARDS
AD0715630	THE EARLY DETECTION OF FATIGUE DAMAGE
AD0715631	REVIEW AND CRITIQUE OF SOME PROCEDURES AND RESULTS IN NONLINEAR ESTIMATION
AD0715632	INDEX RANGES FOR MATRIX CALCULI
AD0715633	DISCRETE-TIME FIXED-LAG SMOOTHING
AD0715634	FAST FUNCTION APPROXIMATION FROM A TABLE OF DATA FOR COMPUTER-AIDED DESIGN
AD0715635	A SPECIAL SINUSOIDAL SHEAR FLOW OF A DENSITY-STRATIFIED FLUID OVER A TWO-DIMENSIONAL BARRIER
AD0715636	SOME ALGEBRAIC SOLUTIONS OF THE CYCLOTRON RESONANCE INTERACTION
AD0715638	PRODUCING, STORING, TRANSPORTING, AND USING KNOWLEDGE
AD0715639	MULTIPLE STATES AND VARIABLE INTENSITY IN THE PLASMA DISPLAY PANEL
AD0715640	LITERACY DEMANDS OF PUBLICATIONS IN SELECTED MILITARY OCCUPATIONAL SPECIALTIES
AD0715641	PERFORMANCE IN FIVE ARMY JOBS BY MEN AT DIFFERENT APTITUDE (AFQT) LEVELS: I. PURPOSE AND DESIGN OF STUDY
AD0715642	AN EXPERIMENTAL INVESTIGATION TO IMPROVE A JET MASS AUGMENTER BY MEANS OF A ROTATING INPUT
AD0715643	ON NASH EQUILIBRIUM POINTS AND GAMES OF IMPERFECT INFORMATION
AD0715644	A BARGAINING MODEL FOR INDUSTRIAL WAGE DISPUTES

DoD Tech Reports | Order Form | Catalog | Part 317 of 1597 | Page 22 of 22

PASSIVE MICROWAVE MEASUREMENTS OF OCEANOGRAPHIC PHENOMENA, ICE, AND SEDIMENTS
DEVELOPMENT OF MODELS FOR DEFENSE SYSTEMS PLANNING
INELASTIC ELECTRON SCATTERING FROM SEVERAL CA, TI AND FE-ISOTOPES
ON THE REDUCTION OF CIRCUIT EQUATIONS FOR NUMERICAL INTEGRATION
ELUCIDATION OF THE 11B NMR SPECTRA OF SOME B9H13 (LIGAND) DERIVATIVES
A COMPILATION OF OBSERVATIONS FROM MOORED CURRENT METERS AND THERMOGRAPHS. VOLUME III. OREGON CONTINENTAL SHELF MAY-JUNE 1967, APRIL-SEPTEMBER 1968
MAGNETIC AND ELASTIC PROPERTIES OF GA(2-X)FE(X)03
PATTERN RECOGNITION OF EEG TO DETERMINE LEVEL OF ALERTNESS
CRITICAL ANGLE REFLECTIVITY OF ULTRASOUND FROM CRYSTALLINE SOLIDS
ACOUSTICAL PROPERTIES OF MAGNETOSTRICTIVE AND METALLIC MATERIALS FOR NAVAL APPLICATIONS
QUASI - SOLUTION OF MULTIPOINT BOUNDARY VALUE PROBLEMS OF QUASILINEAR DIFFERENTIAL EQUATIONS
ARCTIC OCEAN GEOPHYSICAL STUDIES: THE ALPHA CORDILLERA AND MENDELEYEV RIDGE
THE STATISTICAL ANALYSIS OF SEMI-MARKOV PROCESSES WITH APPLICATIONS TO QUEUING PROBLEMS