AD0608119	FERROELECTRIC TAPE RECORDING AND REPRODUCING PROCESSES
AD0608120	THE MECHANICS OF IRON INHIBITION DURING DISSOLUTION OF LITHIUM FLUORIDE CLEAVAGES
AD0608121	THE ACTION OF ADSORPTIVE INHIBITORS IN SOME CORROSIVE SYSTEMS
AD0608122	CONCEPT FORMATION AND ATTAINMENT AS A FUNCTION OF PERSONALITY ORGANIZATION
AD0608123	ANALYSIS OF HIGH-ALTITUDE FILTER AND IMPACTOR MEDIA FOR EVALUATION OF PROPOSED SNAP REENTRY EXPERIMENT USING NONRADIOACTIVE TRACER
AD0608124	MULTIPLE COMPARISON TESTS IN MULTIVARIATE CASE
AD0608125	CORRELATION OF THE DSR WITH THE STRENGTH OF GLASS OF DIFFERENT COMPOSITIONS AND CONFIGURATIONS
AD0608126	ANTARCTIC RESEARCH AND DATA ANALYSIS. AN ELECTRON BOMBARDMENT THEORY OF HIGHLATITUDE SPORADIC-E
AD0608128	STUDIES IN MICROWAVE PHYSICS
AD0608129	EXPERIMENTAL PRESSURE, TEMPERATURE AND STRAIN MEASUREMENTS ON STAINLESS STEEL THICKWALLED TUBES WITH INTERNAL AIRFLOW AT HIGH TEMPERATURE AND PRESSURE
AD0608130	DESIGN AND DEVELOPMENT INVESTIGATIONS OF A LOW NOISE, LINEAR, VARIABLE GAIN, R. F. AMPLIFIER TUBE
AD0608131	HIGH-FREQUENCY COMPENSATION OF TRANSISTORS
AD0608132	THE ELSEC WISCONSIN DIGITAL RECORDING PROTON PROCESSION MAGNETOMETER SYSTEM
AD0608133	ADHESION OF SPECIFICATION FINISHES TO EPOXY RESIN PRIMER MIL-P-52192(ORD)
AD0608134	THE BASE FLOW PROBLEM AT VERY LOW REYNOLDS NUMBER IN THE OSEEN APPROXIMATION
AD0608135	STUDY OF DUCTILE COATINGS FOR THE OXIDATION PROTECTION OF COLUMBIUM AND MOLYBDENUM ALLOYS
AD0608136	THE STRUCTURE OF HE3 AND H3 FROM HIGH-ENERGY ELECTRON SCATTERING
AD0608137	NON-DESTRUCTIVE RELIABILITY SCREENING OF ELECTRONIC PARTS
AD0608138	TRANSIENT MICROPULSATIONS ASSOCIATED WITH GEOMAGNETIC BAYS AND EVIDENCES OF HYDROMAGNETIC ORIGIN IN THE EARTH'S OUTERX ATMOSPHERE
AD0608139	RESPIRATORY AND MICROCLIMATE TEMPERATURES WITHIN THE PARKA HOOD IN EXTREME COLD
AD0608140	DEVELOPMENT OF SELF-REPAIR PROCEDURES
AD0608141	PSEUDO PASSIVE SATELLITE TECHNIQUE STUDY

DoD Tech Reports | Order Form | Catalog | Part 170 of 1597 | Page 2 of 21

AD0608142	AN INTRODUCTION TO MAGNESIUM ALLOYS
AD0608143	EFFECT OF ELECTRON-PHONON INTERACTION ON ELECTRONIC SPECIFIC HEAT OF SIMPLE METALS
AD0608144	DEVELOPMENT OF NONFLAMMABLE HYDRAULIC FLUIDS AND LUBRICANTS
AD0608145	VERY LOW-FREQUENCY INFRA-RED SPECTROSCOPY
AD0608146	THE USE OF STRAIN SOFTENING TO IMPROVE THE PROPERTIES OF REFRACTORY METALS
AD0608147	CURRENT SHEET TILT IN A RADIAL MAGNETIC SHOCK TUBE
AD0608148	MODES OF NEURISTOR PROPAGATION, A STUDY IN DISTRIBUTED ACTIVE PROCESSES
AD0608149	RESEARCH IN PHYSICS OF ELECTRON EMISSION AND ELECTRON TUBE TECHNOLOGY
AD0608150	THE DISTRIBUTION OF STRING BOGS IN CENTRAL CANADA IN RELATION TO CLIMATE
AD0608151	AN OUTLINE OF MATERIALS FOR A POSTGLACIAL BIOCLIMATIC HISTORY OF KEEWATIN, NORTHWEST TERRITORIES, CANADA
AD0608152	THE TWINNED SPACE FLIGHTS OF VOSTOK-5 AND VOSTOK-6, PT. II
AD0608153	ANALYSIS OF FILAMENT-WOUND PRESSURE VESSELS
AD0608154	INPUT-OUTPUT EXPERIMENT
AD0608155	MULTIPLE SHIFT REGISTER REALIZATIONS OF SEQUENTIAL MACHINES
AD0608156	AN ANALOG COMPUTER MECHANIZATION OF THE HODGKIN-HUXLEY EQUATIONS
AD0608157	AN INTRODUCTION TO THE THEORY OF ADAPTIVE PATTERN RECOGNITION
AD0608158	MAXIMUM LIKELIHOOD ESTIMATES OF MATRICES OF FINITE RANK
AD0608159	THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE
AD0608160	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0608161	CONDENSATION OF CARBON DIOXIDE IN SUPERSONIC NOZZLES
AD0608162	PRACTICAL METHODS OF NUMERICAL WEATHER PREDICTION
AD0608163	TENSILE STRENGTH-HARDNESS RELATIONSHIPS IN THERMOMECHANICALLY TREATED STEELS
AD0608164	EVALUATION OF REFRACTORY METAL SHEET ALLOYS
AD0608165	THE LONG PERIOD DAMPING CAPACITY OF THIN WIRES IN TORSION
AD0608166	FLUORIDES AND OXYFLUORIDES OF CHLORINE: REVIEW ARTICLE
AD0608167	ELECTRON SCATTERING BY CALCIUM AT 250 MEV
AD0608168	DYNAMICS OF FLEXIBLE ROTORS

A D0000100	ADODE ALITOMATIC DECICIONS OPTIMIZING DEDICTED ESTIMATES
AD0608169	ADOPE. AUTOMATIC DECISIONS OPTIMIZING PREDICTED ESTIMATES
AD0608170	GENERALIZED SELF-SIMILARITY AND SOLUTIONS FOR MAGNETOGASDYNAMIC FREE JETS
AD0608171	TRACHOMA VIRUS RESEARCH
AD0608172	MULTI-STATION PUSH BUTTON SWITCH
AD0608173	NCEL DYNAMIC TESTING MACHINE
AD0608174	NON-PLANAR ARRAY 'THINNING' STUDY
AD0608175	LASER MODE INTERACTION STUDIES
AD0608176	FAULT ISOLATION OF ELECTRONIC CIRCUITS USING TRANSFER FUNCTION METHODS
AD0608177	ULTRASONIC WELDING PROCESS AND EQUIPMENT FOR CONSTRUCTION OF ELECTRON-TUBE MOUNTS
AD0608178	THERE IS SUCH A MACHINE
AD0608179	WIDTH OF LINES, EMITTED BY LASER MODELS
AD0608180	MARCH TOWARD ULTRA-HIGH VACUUM
AD0608181	ON SIMULATING CERTAIN RECENT MATHEMATICAL PROBLEMS
AD0608183	SEMICONDUCTOR VOLTAGE STABILIZERS
AD0608184	SPACE (COLLECTION OF ARTICLES)
AD0608185	DOWNWASH IMPINGEMENT DESIGN CRITERIA FOR VTOL AIRCRAFT
AD0608186	EFFECTS OF PROPELLER SLIPSTREAM ON V/STOL AIRCRAFT PERFORMANCE AND STABILITY
AD0608187	THE MARVEL PROJECT, PART C. AN INVESTIGATION OF THE SHROUDED PROPELLER PROPULSIVE SYSTEM ON THE MARVELLETE AIRCRAFT
AD0608188	SUPPLEMENTARY STUDY OF DESIGN FACTORS IN AIR DELIVERY FOR CV-7 CARIBOU AIRCRAFT
AD0608189	PERSONNEL RESTRAINT SYSTEMS STUDY UH-1A AND UH-1B BELL IROQUOIS HELICOPTERS; SUPPLEMENT
AD0608190	DEVELOPMENT OF VERY HIGH STRENGTH BERYLLIUM WIRE
AD0608192	PERSONNEL RESTRAINT SYSTEMS STUDY, UH-1A AND UH-1B BELL IROQUOIS HELICOPTERS
AD0608193	SURFACE CHEMICAL METHODS OF DISPLACING WATER AND/OR OILS AND SALVAGING FLOODED EQUIPMENT. PART 3. FIELD EXPERIENCE IN RECOVERING EQUIPMENT AND FUSELAGE OF HH 52A HELICOPTER AFTER SUBMERSION AT SEA
AD0608194	EXPERIMENTAL AND THEORETICAL RESEARCH ON THE HYDRODYNAMIC CHARACTERISTICS OF LARGE HUB TO DIAMETER RATIO PROPELLERS
AD0608195	EXPERIMENTAL AND THEORETICAL RESEARCH ON THE HYDRODYNAMIC CHARACTERISTICS OF LARGE HUB TO DIAMETER RATIO PROPELLERS,

	SUPPLEMENT NO. 1
AD0608196	EXPERIMENTAL AND THEORETICAL RESEARCH ON THE HYDRODYNAMIC CHARACTERISTICS OF LARGE HUB TO DIAMETER RATIO PROPELLERS, SUPPLEMENT NO. 2
AD0608197	EXPERIMENTAL AND THEORETICAL RESEARCH ON THE HYDRODYNAMIC CHARACTERISTICS OF LARGE HUB TO DIAMETER RATIO PROPELLERS, SUPPLEMENT NO. 3
AD0608198	EXPERIMENTAL AND THEORETICAL RESEARCH ON THE HYDRODYNAMIC CHARACTERISTICS OF LARGE HUB TO DIAMETER RATIO PROPELLERS, SUPPLEMENT NO. 4
AD0608199	EXPERIMENTAL AND THEORETICAL RESEARCH ON THE HYDRODYNAMIC CHARACTERISTICS OF LARGE HUB TO DIAMETER RATIO PROPELLERS, SUPPLEMENT NO. 5
AD0608200	WATER INTAKE AND RESUSCITATION EQUIPMENT FOR PROTECTIVE MASKS
AD0608201	PHOSPHINYLMETHYLPHOSPHINATES AS CHELATING LIGANDS
AD0608202	LINEAR ION ACCELERATORS
AD0608203	THE EFFECT OF THE EDGE CONDITIONS ON THE BUCKLING OF THIN-WALLED CIRCULAR CYLINDRICAL SHELLS IN AXIAL COMPRESSION
AD0608204	BUCKLING OF CIRCULAR CYLINDRICAL SHELLS IN AXIAL COMPRESSION
AD0608205	AUTOMATED DERIVATION AND INTEGER REPRESENTATION OF TOTAL POTENTIAL DIFFERENTIAL EQUATION EXPANSIONS FOR ASSUMED TRIGONOMETRIC SERIES WITH AN APPLICATION TO THE POST-BUCKLING BEHAVIOR OF CIRCULAR CYLINDRICAL SHELLS
AD0608206	INTENTIONAL COMBUSTION OSCILLATIONS IN PROPULSION SYSTEMS
AD0608208	LAMINAR SEPARATED FLOW WITHIN REJOINING OR REATTACHING BOUNDARY LAYERS
AD0608209	PERFORMANCE CHARACTERISTICS OF THE FPP-15 FILTER MATERIAL USED IN THE USSR FOR ENVIRONMENTAL RADIOACTIVITY MONITORING
AD0608210	HUMAN ENTERIC PATHOGENS IN DOGS IN CENTRAL ALASKA
AD0608211	DIRECT OBSERVATIONS ON THE MODE OF INVASION OF LIVING TISSUES BY ICE. PART I. THE MODE OF PROPAGATION OF ICE IN THE COURSE OF FREEZING OF LIVING TISSUES. PART II. BEHAVIOR OF CELLS UPON ENCOUNTER WITH INVADING ICE DURING FREEZING OF LIVING TISSUES
AD0608212	METABOLIC AND FUNCTIONAL CHANGES IN THE HEART DURING PROLONGED HYPOTHERMIA
AD0608213	ELECTRON-BOMBARDMENT DAMAGE IN SILICON SOLAR CELLS
AD0608214	A 36-40 KMC COUPLED LADDER BACKWARD-WAVE OSCILLATOR
AD0608215	THE EMERGING ROLE OF ENGINEERING PSYCHOLOGY
AD0608216	CURRENT STATUS OF THE TECHNOLOGY OF TRAINING
AD0608217	TECHNOLOGY OF NEW DEVITRIFIED CERAMICS A LITERATURE REVIEW

DoD Tech Reports | Order Form | Catalog | Part 170 of 1597 | Page 5 of 21

AD0608218	CERENKOV MICROWAVE GENERATOR
AD0608219	PERFORMANCE OF PHOTOGRAPHIC INTERPRETERS AS A FUNCTION OF TIME AND IMAGE CHARACTERISTICS
AD0608220	COHERENT OPTICAL ARRAY TECHNIQUES
AD0608221	DEVELOPMENT OF A DOUBLE OCTAVE BANDWIDTH TRAVELING-WAVE TUBE AMPLIFIER
AD0608222	ELECTROCHEMICAL STUDIES IN THE SYNTHESIS OF N-F COMPOUNDS
AD0608223	COMMUNIST PROSPECTS IN INDONESIA
AD0608224	FUNDAMENTAL RESEARCH IN APPLIED MATHEMATICS
AD0608225	A STUDY OF THE FEASIBILITY OF USING NUCLEAR VERSUS SOLAR POWER IN WATER EXTRACTION FROM ROCKS
AD0608226	ANNUAL TECHNICAL REPORT FOR THE PERIOD 1 NOVEMBER 1963-31 OCTOBER 1964. 1. STUDIES USING THE THIBAUT AND KELLEY FRAMEWORK. 2. STUDIES APPLYING PRINCIPLES OF SCALE FORMATION TO SOCIAL PSYCHOLOGICAL PROBLEMS. 3. OTHER STUDIES
AD0608227	INVESTIGATION OF PULSATING FLOW HYDRAULIC CONCEPTS
AD0608228	PHOTOELECTRIC PHENOMENA IN TUNNEL DIODE STRUCTURES
AD0608229	PHYSICOMECHANICAL BEHAVIOR OF RUBBERLIKE MATERIALS
AD0608230	PHYSICOMECHANICAL BEHAVIOR OF RUBBERLIKE MATERIALS
AD0608231	THERMOMECHANICAL TREATMENTS OF THE 18% NI MARAGING STEELS
AD0608232	AXISYMMETRIC BUCKLING OF THIN PRESSURIZED CYLINDRICAL SHELLS UNDER AXIAL COMPRESSION
AD0608233	FEASIBILITY STUDY FOR A STEAM LUBRICATED BEARING 625 KVA/400C/S TURBOGENERATOR
AD0608234	NARRATIVE OF CHAIN CRUISE NO. 39, WOODS HOLE TO BERMUDA TO THE ABYSSAL HILLS AND RETURN TO WOODS HOLE, 23 AUGUST-23 SEPTEMBER 1963
AD0608235	NARRATIVE OF CHAIN CRUISE NO. 34, WOODS HOLE TO PUERTO RICO TRANCH, NORTH WALL, AND OUTER RIDGE AND RETURN, 21 OCTOBER13 DECEMBER, 1962
AD0608236	TRANSACTIONS OF THE INSTITUTE OF GENETICS, ACADEMY OF SCIENCES USSR, 1962, VOL. 29
AD0608237	VANADIUM ALLOY STUDIES
AD0608238	ORGANIZATIONAL LEARNING: OBSERVATIONS TOWARD A THEORY
AD0608240	A PRODUCTION ENGINEERING MEASURE FOR THE IMPROVEMENT OF PRODUCTION TECHNIQUES TO INCREASE THE RELIABILITY FOR DIFFUSED SILICON CONTROLLED SWITCHES TYPES 2N689
AD0608241	THERMAL TREATMENT AND PROPERTY OF ALLOYS, 1962, VOL. 55

AD0608242	DEVELOPMENT OF AIRCRAFT
AD0608243	NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY. STUDIES OF 1, 1, 4, 4- TETRAFLUORO-1, 3-ALKADIENES
AD0608244	NITROGEN-15 MAGNETIC RESONANCE SPECTROSCOPY III
AD0608245	NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY. TEMPERATURE DEPENDENCE OF THE SPECTRUM OF FLUOROCYCLOOCTATERAENE
AD0608246	THE ATTAINMENT OF ORGANIZATION GOALS THROUGH APPROPRIATE SELECTION OF SUB-UNIT GOALS
AD0608247	TRAINING FEEDBACK INFORMATION REQUIREMENTS AND METHODS IN THE RESEARCH, DEVELOPMENT, TEST, AND EVALUATION OF NAVY SYSTEMS
AD0608248	ON THE QUESTION OF EXCITING LONGITUDINAL WAVES IN PLASMA BY RADIO WAVES
AD0608250	INVESTIGATION OF ELECTROMAGNETIC AND THERMAL EFFECTS IN SUPERCONDUCTING GENERATORS
AD0608252	RADAR CROSS SECTION TARGET SUPPORTS, PLASTIC MATERIALS
AD0608253	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR INTERNATIONAL AIRPORT, MIAMI, FLORIDA
AD0608254	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR MOISANT INTERNATIONAL AIRPORT, NEW ORLEANS, LOUISIANA
AD0608255	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR MUNICIPAL AIRPORT, RENO, NEVADA
AD0608256	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR INTERNATIONAL AIRPORT (MALTON), TORONTO, ONTARIO
AD0608257	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR STAPLETON AIRFIELD, DENVER, COLORADO
AD0608258	THE USE OF SOFT X-RAYS FOR MATERIALS ANALYSIS: THE L EMISSION SPECTRA OF THE FE GROUP TRANSITION METALS AND THEIR OXIDES
AD0608259	COMMUNICATIONS NETWORKS. PART I. REVIEW OF SOVIET LITERATURE: COMPILATION OF ABSTRACTS
AD0608260	COMPATIBILITY OF MATERIALS WITH 7500 PSI OXYGEN
AD0608261	RESEARCH STUDIES ON PROBLEMS RELATED TO ANTENNAS
AD0608262	DATA ACQUISITION AND REDUCTION. PHASE VI, PART I: BALLOTING PHENOMENA IN ROCKET-LAUNCHER FIRINGS
AD0608263	HIGH-TEMPERATURE RESISTANT POLYMERS
AD0608264	STRESSES ABOUT A CIRCULAR HOLE IN A CYLINDRICAL SHELL
AD0608265	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR STANDIFORD FIELD, LOUISVILLE, KENTUCKY
AD0608266	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR MIDWAY AIRPORT, CHICAGO, ILLINOIS

DoD Tech Reports | Order Form | Catalog | Part 170 of 1597 | Page 7 of 21

AD0608267	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR METROPOLITAN AIRPORT, DETROIT, MICHIGAN
AD0608268	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR GREATER PITTSBURGH AIRPORT, PITTSBURGH, PENNSYLVANIA
AD0608269	RESEARCH CAPABILITY OF THE USAF POPULATION. PHASE I. THE OUTER BOUNDARIES OF GRASPING REACH ENVELOPES FOR THE SHIRT-SLEEVED, SEATED OPERATOR
AD0608270	MINIMUM CONVEX-COST FLOWS IN NETWORKS
AD0608271	EXPERIMENTAL STUDIES ON HEAVY ION EXCHANGE IN AIR
AD0608272	THE HAYSTACK EXPERIMENTAL FACILITY
AD0608273	CHARACTERISTIC FIELD INHOMOGENEITIES IN HOMOGENEOUS DIELECTRICS IN THE PRE-BREAKDOWN RANGE
AD0608274	BACKSCATTER FLIGHT TEST PROGRAM REPORT
AD0608275	SEISMIC ARRAYS FOR THE DETECTION OF NUCLEAR EXPLOSIONS
AD0608276	INVESTIGATION OF TECHNIQUES FOR ELECTROMAGNETIC ANGULAR ROTATION SENSING
AD0608277	COLOR IMAGE - ENHANCEMENT PROGRAM
AD0608278	PARAMAGNETIC RELAXATION OF SOME RAREEARTH IONS IN DIAMAGNETIC CRYSTALS
AD0608279	DESIGN, ADJUSTMENT, AND OPERATION OF AN OFF-AXIS SCHMIDT SPECTROGRAPH FOR PLASMA APPLICATIONS
AD0608280	QUARTERLY PROGRESS REPORT NO. 75. RADIO PHYSICS, PLASMA DYNAMICS, AND COMMUNICATION SCIENCES AND ENGINEERING
AD0608281	DEVELOPMENT OF A STABLE-BETA TITANIUM ALLOY
AD0608282	CURRENTS, CHARGES, AND NEAR FIELDS OF CYLINDRICAL RECEIVING ANTENNAS
AD0608283	THE CYLINDRICAL ANTENNA WITH ARBITRARY DRIVING POINT
AD0608284	ON THE STRUCTURE AND ORGANIZATION OF THE NERVOUS SYSTEM FROM AN INFORMATION PROCESSING POINT OF VIEW (NEURAL CODING, VISION, AND MOTORCONTROL)
AD0608285	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR SEATTLE-TACOMA AIRPORT, SEATTLE, WASHINGTON
AD0608286	AN ACTIVE NETWORK FOR SYNTHESIS OF A CLASS OF RATIONAL FUNCTIONS
AD0608287	WENGERT'S NUMERICAL METHOD FOR PARTIAL DERIVATIVES, ORBIT DETERMINATION, AND QUASILINEARIZATION
AD0608288	AN INEQUALITY FOR CERTAIN CORRELATION FUNCTIONS
AD0608289	HAYSTACK POINTING SYSTEM: INTERPOLATION

AD0608290	DEVELOPMENT OF MANUFACTURING CAPABILITY FOR PRODUCING HIGH PERFORMANCE ALUMINUM AND MAGNESIUM ALLOY CASTINGS
AD0608291	POSITRON ANNIHILATION RATE IN AN ELECTRON GAS
AD0608292	NUMERICAL METHODS FOR SOLVING LINEAR LEAST SQUARES PROBLEM. AN ALGOL PROCEDURE FOR FINDING LINEAR LEAST SQUARES SOLUTIONS
AD0608293	EUROPEAN DENTAL RESEARCH DIRECTORY
AD0608294	A CRITICAL ASSESSMENT OF THE PROBLEM OF SHARP LEADING EDGE OF A FLAT PLATE IN HYPERSONIC FLOW
AD0608295	PROBLEMS OF MOTION OF ARTIFICIAL CELESTIAL BODIES
AD0608296	A FIELD EXPERIMENTAL STUDY OF PROGRAMMED INSTRUCTION ON A MANIPULATIVE TASK
AD0608297	A GRAPHICAL PROCEDURE FOR RELATING THE PERVEANCE AND POWER CHARACTERISTICS OF MICROWAVE TUBES
AD0608298	SIGNAL AND NOISE PROPAGATION ON ACCELERATED BEAMS OF FINITE DIMENSIONS
AD0608299	GRADIENT DENSITY SUNGLASSES
AD0608300	WATER TRANSFER FROM SOIL TO THE ATMOSPHERE AS RELATED TO SOIL PROPERTIES, PLANT CHARACTERISTICS AND WEATHER
AD0608301	RESEARCH STUDY TO DETERMINE THE PHASE EQUILIBRIUM RELATIONS OF SELECTED METAL CARBIDES AT HIGH TEMPERATURES
AD0608302	CLIMATE OF THE USSR, 1961, NO. 5, EASTERN SIBERIA
AD0608303	DRAG COEFFICIENTS OF SEVERAL BODIES OF REVOLUTION AT TRANSONIC AND SUPERSONIC VELOCITY
AD0608304	STATIC AERODYNAMIC CHARACTERISTICS AT MACH 5 AND 8 OF AN AERODYNAMICALLY CONTROLLABLE WINGED RE-ENTRY CONFIGURATION; PART OF AN INVESTIGATION OF HYPERSONIC FLOW SEPARATION AND CONTROL CHARACTERISTICS
AD0608305	PRESSURE DISTRIBUTION MEASUREMENTS OF CONVENTIONAL RIBBON PARACHUTES IN SUPERSONIC FLOW
AD0608306	STUDY OF NEUROTRON NETWORKS IN LEARNING AUTOMATA. VOLUME I: LEARNING AUTOMATA AND THE NEUROTRON
AD0608307	STUDY OF NEUROTRON NETWORKS IN LEARNING AUTOMATA. VOLUME II: COMPUTER SIMULATION
AD0608308	TEST OF AUDIO-VISUAL INFORMATION SYSTEM (A-VIS)
AD0608309	EXPERIMENTS ON TEAM TRAINING IN A CIC-TYPE TASK ENVIRONMENT
AD0608310	EFFECT OF FLAPS ON THE LIFT AND DRAG OF A SURFACE-PIERCING, FULLY VENTILATED DIHEDRAL HYDROFOIL
AD0608312	THE M INTEGRAL OPERATOR: AN APPLICATION OF THE CAUCHY-HOBSON THEORY TO THE SEMIINFINITE MEDIUM

DoD Tech Reports | Order Form | Catalog | Part 170 of 1597 | Page 9 of 21

AD0608313	STEP I COMPLETION REPORT FOR TIGHT TOLERANCE MINIATURE CRYSTAL UNITS 4.3 TO 20 MC
AD0608314	HIGH ENERGY RATE FORGING DEVELOPMENT
AD0608315	WEST GERMAN TRADE UNIONS: THEIR DOMESTIC AND FOREIGN POLICIES
AD0608316	AN ANALYSIS OF THE ROTATIONAL MOTION OF A BODY DURING RE-ENTRY
AD0608317	SPECIFICATIONS AND FABRICATION PROCEDURES FOR PM-2A NEUTRON ABSORBER SECTIONS
AD0608318	SPECIFICATIONS AND FABRICATION PROCEDURES FOR PM-2A STATIONARY FUEL ELEMENTS
AD0608319	SPECIFICATIONS AND FABRICATION PROCEDURES FOR PM-2A CONTROL ROD FUEL ELEMENTS
AD0608320	RADIATION FROM CIRCULAR WAVEGUIDES
AD0608321	DISPERSIVE PROPERTY OF PERIODIC SLOT ARRAY AT THE INTERFACE BETWEEN TWO DIELECTRIC MEDIA
AD0608322	HIGH POWER SEMICONDUCTOR PHASE SHIFTING DEVICES, RELIABILITY TEST REPORT
AD0608323	ON THE HARMONIC OSCILLATION OF A RIGID BODY ON A FREE SURFACE
AD0608324	THE STRUCTURE OF VARIOUS FERROELECTRICS: THE QUESTION OF FERRIELECTRICITY
AD0608325	THE RELATIONSHIPS OF SELECTED TEST MEASURES AND NEW CADET BARRACKS PERFORMANCE TO ATTRITION AND LATER CADET PERFORMANCE
AD0608326	ANALYSIS OF DRIFT TRANSISTOR CURRENT GAIN WITH APPLICATION TO DISTRIBUTED RC NETWORKS
AD0608327	SICK CALL AS A CRITERION OF ADJUSTMENT AT THE UNITED STATES MILITARY ACADEMY
AD0608328	THE EFFECT OF A SUCCESSFUL EXPERIENCE IN FIELD MILITARY TRAINING ON LATER CADET PERFORMANCE AT THE UNITED STATES MILITARY ACADEMY
AD0608329	THE RELATIONSHIP BETWEEN CLASSROOM INSTRUCTION AND PRACTICAL PERFORMANCE IN MILITARY TACTICS
AD0608330	A NOTE ON THE STATISTICAL RELIABILITY OF DEMERIT SCORES AT THE UNITED STATES MILITARY ACADEMY
AD0608331	THE VISCOELASTIC RELAXATION MECHANISMS OF INORGANIC POLYMERS: THE POLYPHOSPHORYLDIMETHYLAMIDES
AD0608334	STEEL CORROSION MECHANISMS; THE GROWTH AND BREAKDOWN OF PROTECTIVE FILMS IN HIGHTEMPERATURE AQUEOUS SYSTEMS, STUDIES WITH 15% NAOH AT 316C
AD0608335	X-RAY DIFFRACTION MICROSCOPY OF IMPERFECTIONS IN SEMICONDUCTOR CRYSTALS
AD0608336	TABLES FOR CURTAIN ARRAYS

AD0608337	REMARKS ON REFRACTIVE INDEX MIXTURE RULES
AD0608338	A COMPARATIVE ANALYSIS OF SOME ALTERNATIVES TO THE SHEWHART CONTROL-CHART TECHNIQUE
AD0608339	RESPIRATORY GAS ANALYSIS WITH A TIME-OF-FLIGHT MASS SPECTROMETER
AD0608340	DESIGN OF EQUIPMENT FOR PROPAGATION OF SHORT STRESS PULSES IN RODS OF VISCOELASTIC MATERIAL
AD0608342	THE USE OF REAL TIME COMPUTERS FOR INVENTORY CONTROL
AD0608343	ACTION OF SODIUM CITRATE AND SODIUM BORATE ON THE POLARIZATION CHARACTERISTICS OF A URANIUM-STEEL COUPLE
AD0608344	THE APPLICATION AND IMPLEMENTATION OF DEACON TYPE SYSTEMS
AD0608345	EXPERIMENTAL OBSERVATIONS ON THE INTENSITIES OF HELIUM NUCLEI IN THE PRIMARY COSMIC RADIATION
AD0608346	ELEMENTS OF THE THEORY OF NONLINEAR OPTICAL PHENOMENA
AD0608347	AN EXPERIMENTAL DETERMINATION OF ULTRASONIC WAVE VELOCITIES IN PLASTICS AS FUNCTIONS OF TEMPERATURE
AD0608348	ELECTRICAL RESISTIVITY AND PHASE BOUNDARIES FOR THORIUM-CARBON ALLOYS
AD0608349	ON THE ESTIMATION OF LOCATION COORDINATES FROM DATA TAKEN FROM A MANNED ORBITAL LABORATORY
AD0608350	ANALYZING SELECTED UNITED STATES AIR FORCE DATA SYSTEMS AND DETERMINING SUITABILITY OF DATA FOR RELIABILITY MEASUREMENTS OF AIRCRAFT ENGINES
AD0608351	AIRBORNE INVESTIGATION OF ATMOSPHERIC TURBULENCE
AD0608352	LABORATORY RESEARCH ON GASES OCCURING IN PLANETARY ATMOSPHERES
AD0608354	SUPPLEMENT TO MARCUM'S AND SWERLING'S DATA ON TARGET DETECTION BY A PULSED RADAR
AD0608355	ON THE QUANTUM FIELD THEORIES LEADING TO THE CORBEN EQUATIONS
AD0608356	METHODS FOR LOWER BOUNDS TO FREQUENCIES OF CONTINUOUS ELASTIC SYSTEMS
AD0608357	THERMAL STABILITY OF FLEXIBLE FIBROUS MATERIALS
AD0608358	A FORTRAN PROGRAM FOR CALCULATING THREEDIMENSIONAL BALLISTIC TRAJECTORIES
AD0608359	A PROCEDURE IN THE DESIGN OF SPHERICAL DOMES
AD0608360	TOXICOLOGIC EVALUATIONS OF HEXANITROETHANE
AD0608361	IMPROVED DELAY LINE TECHNIQUES
AD0608362	STUDY OF FAILURE MECHANISMS IN HIGH-POWER RADIO-FREQUENCY-GENERATING DEVICES
AD0608363	WIDE-ANGLE PROPERTIES OF DUAL-REFLECTOR ANTENNAS-EXPERIMENTAL

AD0608364	RECORDING LISSAJOUS FIGURES
AD0608365	STUDY OF COMPREHENSIVE FAILURE THEORY
AD0608366	SOME ASPECTS OF THE RELATIONSHIP OF DYNAMIC PROGRAMMING TO THE CALCULUS OF VARIATIONS
AD0608367	THE LOGIC OF INTERROGATING A DIGITAL COMPUTER
AD0608368	THE APPLICATION OF DYNAMIC PROGRAMMING TO ORBIT TRANSFER PROCESSES
AD0608369	THE APPLICATION OF PHOTOELASTICITY TO PERCUSSION STUDY
AD0608370	ON THE THEORY OF LINEARITY OF HOT-CATHODE IONIZATION GAUGE
AD0608371	PRODUCTION ENGINEERING MEASURE. RELIABILITY THRU PROCESS IMPROVEMENT (2N1506)
AD0608372	PRODUCTION ENGINEERING MEASURE. RELIABILITY THRU PROCESS IMPROVEMENT (2N1506)
AD0608373	PRODUCTION ENGINEERING MEASURE. RELIABILITY THRU PROCESS IMPROVEMENT (2N1506)
AD0608374	INSTRUMENTATION FOR THE DIRECT MEASUREMENT OF FOG DROPLET GROWTH
AD0608375	EVALUATION OF VISUAL AIDS FOR HELIPORTS
AD0608376	EVALUATION OF HONEYWELL MODEL 7182 RADAR ALTIMETER
AD0608378	VARIATION OF ELASTIC MODULI
AD0608380	THE PSYCHOLOGICAL EFFECTS OF NON-NUCLEAR WEAPONS: A BIBLIOGRAPHY WITH SELECTED ABSTRACTS. VOLUME I
AD0608381	ADAPTIVE PROCESSES USED IN EFFECTS MODELING
AD0608382	EFFECTS OF ELECTROSTATIC FORCES ON DROP COLLISION AND COALESCENCE IN AIR
AD0608383	AN ASSESSMENT OF THE EFFECTIVENESS OF A VISCOELASTIC DAMPER ON THE FORCED VIBRATIONS OF A STRETCHED STRING
AD0608384	POLARIZED LIGHT STRESS INVESTIGATIONS ON TENSILE BAR WITH HOLES AND ON A RIVET HOLE
AD0608385	FACTORS AFFECTING THE COMPATIBILITY OF LIQUID CESIUM WITH CONTAINMENT METALS
AD0608386	UTILITY FUNCTIONS AND THE 'LIN' OPERATION FOR CONVEX SETS
AD0608387	TOPICS IN SIGNAL ESTIMATION
AD0608388	TECHNICAL PROGRESS IN THE CAPITAL GOODS AND CONSUMER GOODS SECTORS OF THE UNITED STATES
AD0608389	A STUDY OF HEAT TRANSFER CHARACTERISTICS OF HOT GAS IGNITION
AD0608390	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR INTERNATIONAL AIRPORT (DORVAL) MONTREAL, QUEBEC
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AD0608391	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR INTERNATIONAL AIRPORT, ANCHORAGE, ALASKA
AD0608392	PULSED MAGNETIC RESONANCE STUDIES AT LOW TEMPERATURES
AD0608393	EVALUATION OF CLOSED-CIRCUIT TELEVISION FOR AIRPORT BLIND-SPOT SURVEILLANCE
AD0608394	ALL-WEATHER LANDING DISPLAY FOR DC-7
AD0608395	THE EFFECTS OF ELECTRIC FIELDS ON THE FLOW OF LIQUID HELIUM
AD0608396	NEARLY MODULAR ORTHOCOMPLEMENTED LATTICES
AD0608397	REFLECTION OF SEISMIC WAVES AT OBLIQUE ANGLES FROM DEEP SEA SEDIMENTS
AD0608398	NIOBIUM, DATA SHEETS
AD0608399	CHEMOTHERAPY, CONVOLUTION EQUATIONS, AND DIFFERENTIAL APPROXIMATION
AD0608400	WATER-TUNNEL TESTS OF BASE-VENTED TORPEDO MODELS
AD0608401	7486 CERAMIC TRIODE, PRODUCTION ENGINEERING MEASURE
AD0608402	PSYCHOPHYSIOLOGICAL MECHANISMS OF STRESS RESPONSIVITY
AD0608403	SOME MATHEMATICAL CONSIDERATIONS ON NONLINEAR AUTOMATIC CONTROLS
AD0608404	DESCRIPTORS AND COMPUTER CODES USED IN NAVAL ORDNANCE LABORATORY LIBRARY RETRIEVAL PROGRAM
AD0608405	THREE-DIMENSIONAL FLOW IN AXIAL FLOW TURBOMACHINES
AD0608406	BASES AND CONSEQUENCES OF SYSTEMS OF COMMUNICATION
AD0608407	CRITERIA AND TRANSFER OF TRAINING
AD0608408	A FEW ROCK MECHANICS PROBLEMS IN CORRELATING LABORATORY RESULTS WITH PROTOTYPE REACTIONS
AD0608409	COMPLETE SCATTERING PARAMETERS OF POLYDISPERSED HYDROMETEORS IN THE 0.1 TO 10 CM RANGE
AD0608410	ORGANO-SILICONE SURFACTANTS IN ALKALINE CLEANERS
AD0608411	INVESTIGATION OF CATALYTIC REACTIONS FOR CO2 REDUCTION. PART I. EVALUATION OF A NICKELKIESELGUHR CATALYST
AD0608412	UTILITY FUNCTIONS AND THE 'LIN' OPERATION FOR CONVEX SETS
AD0608413	A THREE-WATT LOW-NOISE TRAVELING-WAVE TUBE FOR C-BAND
AD0608414	LOW-TEMPERATURE FAR-INFRARED SPECTRA OF GERMANIUM AND SILICON
AD0608415	HIGH-ALTITUDE MINIMUM-WIND FIELDS AND BALLOON APPLICATIONS
AD0608416	PHYSICS OF THE MOSSBAUER EFFECT
AD0608417	THE TWO-RESPONSE PROBLEM

AD0608418	ENVIRONMENTAL EFFECTS OF PHOTOSENSITIVE MATERIALS
AD0608419	CLIMATIC STUDIES FOR PROPOSED LANDING SYSTEM FOR NATIONAL AVIATION FACILITIES EXPERIMENTAL CENTER, ATLANTIC CITY, NEW JERSEY
AD0608420	PSYCHOLOGICAL ADVANTAGES IN GAMBLING
AD0608421	THE DECISION SCIENCES LABORATORY PROGRAM OF TECHNIQUES AND FACILITIES FOR AUTOMATING RESEARCH
AD0608422	USAEL INTERNAL DEVELOPMENT OF RADIO RECEIVER AN/PRR-9 AND RADIO TRANSMITTER AN/PRT-4
AD0608423	WELDED CONTINUOUS FRAMES AND THEIR COMPONENTS
AD0608424	PSYCHOLOGICAL MEASUREMENT AND PREDICTION. PART I. BACKGROUND FOR PSYCHOLOGICAL MEASUREMENT
AD0608425	PSYCHOLOGICAL MEASUREMENT AND PREDICTION. PART II. MULTIDIMENSIONALITY AND PSYCHOLOGICAL MEASUREMENT
AD0608426	SYNTHESIS OF INORGANIC PHOTOTROPIC MATERIALS FOR HIGH DENSITY COMPUTER MEMORY APPLICATIONS
AD0608427	ASSOCIATIVE PROCESSOR STUDY
AD0608428	SOLID STATE VIBRATING GYROSCOPE TECHNIQUE STUDY
AD0608429	INVESTIGATION OF MEASUREMENT ERRORS OF THE RAT SCAT CROSS SECTION FACILITY
AD0608430	SHOCK STRUCTURE IN A PARTIALLY IONIZED GAS
AD0608431	RAREFIED FLOW TRANSITION AT A LEADING EDGE
AD0608432	ON THE APPLICATION OF DYNAMIC PROGRAMMING TO THE DETERMINATION OF OPTIMAL PLAY IN CHESS AND CHECKERS
AD0608433	IMPURITIES IN A VACUUM
AD0608434	NEUROLOGIC HAZARDS OF DIVING
AD0608435	COGNITIVE AND MOTIVATIONAL CHARACTERISTICS ASSOCIATED WITH CONCRETE AND ABSTRACT LEVELS OF CONCEPTUAL COMPLEXITY
AD0608436	AN ANALYSIS OF RISK TAKING IN TERMS OF POWER AND COMPARISON LEVEL
AD0608437	SYMMETRY OF THE HYDRATION ATMOSPHERES OF IONS AND THE TEMPERATURE-DEPENDENCE OF THE VISCOSITY B-COEFFICIENT
AD0608438	RESEARCH AND DEVELOPMENT OF AN AUTOMATIC BERYLLIUM AND BORON MONITOR
AD0608439	PHILOSOPHY FOR THE DESIGN OF PRIMARY AIRCRAFT STRUCTURES WITH FIBROUS REINFORCED COMPOSITES (FRC)
AD0608440	THE RESONANCE PROBE - A TOOL FOR IONOSPHERIC AND SPACE RESEARCH
AD0608441	PRESSURE AND HEAT TRANSFER MEASUREMENTS FOR MACH 8 FLOWS OVER A BLUNT PYRAMIDAL CONFIGURATION WITH AERODYNAMIC CONTROLS. PART

DoD Tech Reports | Order Form | Catalog | Part 170 of 1597 | Page 14 of 21

	II: PRESSURE DATA FOR DIHEDRAL SURFACES (PART OF AN INVESTIGATION FOR HYPERSONIC FLOW SEPARATION AND CONTROL CHARACTERISTICS)
AD0608442	RESEARCH IN ATMOSPHERIC MACROTURBULENCE
AD0608443	TOPOTACTICAL REARRANGEMENT IN ALC4B24 AND PREPARATION OF A NEW BORON CARBIDE TYPE STRUCTURE
AD0608444	STRUCTURE OF YB12 AND SCB12
AD0608445	DEVELOPMENT OF A LARGE-VOLUME SUPERCONDUCTING SOLENOID
AD0608446	CYBERNETICS, AUTOMATION, AND TELEMECHANICS: ANNOTATED BIBLIOGRAPHY
AD0608447	MULTIAXIAL FAILURE OF VISCOELASTIC MATERIALS
AD0608449	PRECISION MEASUREMENT OF INTERNAL FRICTION IN NON-METALLIC MATERIALS
AD0608450	YIELDING IN POLYCRYSTALLINE METALS
AD0608451	EFFECT OF FIRING ROCKET SHELLS ON THE PERFORMANCE OF TURBOJET POWER PLANT
AD0608452	RESULTS OF STUDYING THE FLOW THROUGH GRIDS OF TURBINE BLADES OF GREATER DEGREE OF REACTIVITY AT VELOCITIES EXCEEDING THE SPEED OF SOUND
AD0608453	HERALD OF THE LENINGRAD UNIVERSITY, 1963, VOL. 18, NO. 4, PHYSICS AND CHEMISTRY SERIES, NO. 1
AD0608454	THEORY OF THE DECAY OF EXCESS CARRIER CONCENTRATIONS IN SEMICONDUCTORS
AD0608455	JOINT OSCILLATIONS IN GAS TURBINE ENGINES
AD0608456	FAILURE MECHANISMS IN SILICON SEMICONDUCTORS
AD0608457	DIBOSON PRODUCTION BY PIONS OF 12 AND 18 GEV/C
AD0608458	LINEAR CONTROL SYSTEM OPTIMIZATION USING A MODEL-BASED INDEX OF PERFORMANCE
AD0608459	OXYGEN INSUFFICIENCY: HYPOXIA AND ADAPTATION TO IT
AD0608460	MOLECULAR GENETICS AND THE EFFECTS OF RADIATION ON HEREDITY
AD0608461	UNIVERSAL ASSEMBLY OF PREFABRICATED MACHINE PARTS FOR PNEUMATIC GUIDANCE CONTROL
AD0608462	PROBLEMS OF THE STATISTICAL THEORY OF RADAR
AD0608463	A MATHEMATICAL MODEL OF THE HUMAN BODY
AD0608464	SPECTRA AND AUTOCORRELATION FUNCTIONS FOR FULLY DEVELOPED SEAS AND PREDICTION OF STRUCTURAL FATIGUE DAMAGE
AD0608465	PRODUCTION ENGINEERING MEASURE FOR CERAMIC FILTERS
AD0608466	A SPECIALIZED TYPE OF SEISMIC RESEARCH

AD0608467	SHOCK TUBE DECOMPOSITION OF NITROUS OXIDE
AD0608468	RESEARCH ON PHOTOVOLTAIC CELLS
AD0608469	NONLINEAR THERMOELASTIC EFFECTS ON HYPERSONIC STABILITY AND CONTROL, PART I, VOLUME I, AERODYNAMICS
AD0608470	MEASUREMENT OF ANGULAR DISPLACEMENTS OF PRACTICAL WING STRUCTURES BY THE MOIRE' FRINGE TECHNIQUE
AD0608471	2000F POWER WIRE FOR AEROSPACE ENVIRONMENT
AD0608472	DEFLECTION TRANSMISSION CABLES FOR USE IN THERMAL ENVIRONMENTS IN EXCESS OF 3500F
AD0608473	INVESTIGATION OF FOAM PLASTIC TECHNIQUES FOR HARDENING GROUND RADOMES
AD0608474	LARGE SCALE FLUCTUATIONS OF THE IONOSPHERE
AD0608475	PRECISION ANTENNA PATTERN RECORDING TECHNIQUES, PHASE II
AD0608476	NONLINEAR THERMOELASTIC EFFECTS ON HYPERSONIC STABILITY AND CONTROL. PART II. ANALYTICAL AND EXPERIMENTAL STATIC AEROTHERMOELASTICITY
AD0608477	THE POLARIZATION OF GIANT PULSATIONS AT KIRUNA
AD0608478	MAGNETO-IONIC MICROWAVE PROPAGATION EXPERIMENT
AD0608479	RADIOLOGICAL RECOVERY CONCEPTS, REQUIREMENTS, AND STRUCTURES
AD0608480	HOLLOW CATHODES IN NEGATIVE-GRID TUBES
AD0608481	PRODUCTION ENGINEERING MEASURE. DIFFUSED SEMICONDUCTOR DEVICES. DEVICE 14 PNP
AD0608482	STUDIES IN ABSTRACTION LEARNING: VIII. A SIMULATED CLASSROOM STUDY OF RECTROACTIVE INHIBITION AS A FUNCTION OF THE METHOD OF TRAINING ON THE INTERPOLATED TASK
AD0608483	A GRAPHIC TECHNIQUE APPLIED TO THE ANALYSIS OF THE TORQUE FLUCTUATIONS OF A SPEED INCREASING GEAR TRAIN
AD0608484	RESEARCH ON PHYSICS OF THE UPPER ATMOSPHERE
AD0608485	THE ARROW OF TIME
AD0608486	FABRICATION OF BERYLLIUM OXIDE RADOMES BY PYROLYTIC DEPOSITION
AD0608487	THE PHOTOIONIZATION OF SODIUM
AD0608488	CONFIGURATION INTERACTION IN MAGNESIUM
AD0608489	GROUP PROCESS UNDER DIFFERENT CONDITIONS OF SUCCESS AND FAILURE
AD0608490	CONSOLIDATED QUARTERLY PROGRESS REPORT OF RESEARCH ACTIVITY
AD0608491	INVESTIGATION OF TWO-CARRIER INJECTION ELECTROLUMINESCENCE
AD0608492	THE DESIGN, DEVELOPMENT AND EVALUATION OF IMPROVED STC EQUIPMENT FOR APPLICATION TO ATC RADARS

AD0608493	THE EVALUATION OF THE OPTICAL CONSTANTS OF A THIN INHOMOGENEOUS LAYER
AD0608494	A PLASMA RESONANCE AND ELECTRON TEMPERATURE EXPERIMENT
AD0608495	IONIC REACTIONS IN THE IONOSPHERIC GASES
AD0608496	ALPHA RADIATION HYGROMETER. VOLUME II. FROST-POINT HYGROMETER FOR W-47 AIRCRAFT
AD0608497	DEVELOPMENT OF DIES FOR EXTRUSION OF COMPLEX SHAPES OF STEEL AND REFRACTORY ALLOYS
AD0608498	ALPHA RADIATION HYGROMETER. VOLUME I. AUTOMATIC FROST-POINT HYGROMETER FOR STRATOSPHERIC WATER-VAPOR MEASUREMENTS
AD0608499	SIR: A COMPUTER PROGRAM FOR SEMANTIC INFORMATION RETRIEVAL
AD0608500	PROGRAM STRUCTURE IN A MULTI-ACCESS COMPUTER
AD0608501	SYSTEM REQUIREMENTS FOR MULTIPLE ACCESS, TIME-SHARED COMPUTERS
AD0608502	THE M. I. T. TECHNICAL INFORMATION PROJECT I. SYSTEM DESCRIPTION
AD0608503	ALPHA RADIATION HYGROMETER. VOLUME III: CURRENT PROBLEMS IN STRATOSPHERIC WATERVAPOR MEASUREMENTS MADE WITH AUTOMATIC FROST-POINT HYGROMETERS
AD0608504	SPACECRAFT UTILIZING LIFTING REENTRY TECHNIQUE. PT. 1. REENTRY AND RECOVERY OF SOVIET MANNED SPACE VEHICLES
AD0608506	MICROWAVE RESEARCH
AD0608507	DEVELOPMENT OF THIN ORGANIC ROLLED FILM CAPACITOR
AD0608508	COMPLEX-ION EMBRITTLEMENT OF SILVER CHLORIDE
AD0608509	EXCESS NOISE IN SEMICONDUCTORS
AD0608510	OXIDATION RESISTANT HIGH TEMPERATURE PROTECTIVE COATINGS FOR TUNGSTEN
AD0608511	PREPARATORY SET AND COMPLEX BEHAVIORAL PROCESSES: A REVIEW FROM 1948
AD0608512	INVESTIGATIONS ON ELECTRONIC INTERACTIONS IN MATERIALS AND ON DATA PROCESSING THEORY
AD0608513	PRODUCTION ENGINEERING MEASURE FOR MANUFACTURE OF METEOROLOGICAL BALLOONS TYPE ML-541 ()UM
AD0608514	A STUDY OF THE RADIATIVE CHARACTERISTICS OF SHIELDED INFRARED SOURCES
AD0608515	PERFORMANCE, OPERATION, AND USE OF LOWASPECT-RATIO JET-FLAPPED WINGS
AD0608516	MEASUREMENT OF SOLAR RADIO RADIATION AT 430 MEGACYCLES
AD0608517	THE QUASI-THERAPEUTIC EFFECTS OF INTERGROUP COMPETITION
AD0608518	FEASIBILITY STUDY OF SHOCK ISOLATING A VERY LARGE STRUCTURE

AD0608519	SOME APPLICATIONS OF JOURNAL BEARING GREEN'S FUNCTIONS
AD0608520	STUDY OF ADSORPTION OF GASES ON SOLIDS IN THE HIGH VACUUM RANGE
AD0608521	ELECTROMAGNETIC ABSORPTION EFFECTS IN PLASMA SPHERES
AD0608522	THE DOMINANT AERODYNAMIC CHARACTERISTICS OF A SHAPED GEM
AD0608523	RECIRCULATION PRINCIPLE FOR GROUND EFFECT MACHINE: PRELIMINARY DESIGN OF A RESEARCH VEHICLE
AD0608524	REFINEMENT OF THE PULSE TESTING PROCEDURE COMPUTER LIMITATIONS
AD0608525	MICROMINIATURE PROGRAMMABLE LOGIC ELEMENTS
AD0608526	THE DUCTED PROPELLER IN STATIC AND LOWSPEED FLIGHT
AD0608527	DEFORMATION PROCESSING OF ANISOTROPIC METALS
AD0608530	DEVELOPMENT OF INFRARED SOURCES
AD0608531	SIMULATION OF THE RESPONSE OF EQUIPMENT LOCATED IN UNDERGROUND INSTALLATIONS TO BLAST INDUCED GROUND MOTIONS
AD0608532	THE PRONUNCIATION OF ENGLISH AIR TRAFFIC CONTROL WORDS BY CONTROLLERS FROM TWELVE ICAO NATIONS
AD0608533	AERONOMIC PROCESSES IN THE IONOSPHERE
AD0608534	DEVELOPMENT AND DEMONSTRATION OF NOZZLES USING BULK PYROLYTIC GRAPHITE
AD0608535	EXPLOSIVE FORMING OF GUN TUBE SECTIONS
AD0608536	SEMICONDUCTOR MATERIALS
AD0608537	STUDIES ON CONTACT HEAT EXCHANGE BETWEEN HEAT ENGINE PARTS
AD0608538	COLOR EXCESSES IN SIX LUNAR CRATERS ACCORDING TO ELECTROPHOTOMETRIC OBSERVATIONS
AD0608539	SOME APPLICATIONS OF PHOTOELASTIC MEASUREMENTS
AD0608540	THE TMB TWO-COMPONENT PALLOGRAPH, ITS CHARACTERISTICS AND APPLICATION
AD0608541	EXPERIMENTAL INVESTIGATION OF SOIL PRESSURE ON SUBTERRANEAN INSTALLATIONS SUBJECT TO EXTERNAL STATIC AND DYNAMIC FORCES
AD0608542	KINETICS OF CONDENSATION FROM THE VAPOR PHASE
AD0608543	COMPARISON OF FINITE DIFFERENCE EXPRESSIONS USED IN LAGRANGIAN FLUID FLOW CALCULATIONS
AD0608544	MACHINE LEARNING FOR GENERAL PROBLEM SOLVING
AD0608545	ON THE INTERACTIONS OF A SOLID BODY WITH A FLOWING COLLISIONLESS PLASMA
AD0608546	LARGE ELASTIC DEFORMATION OF THIN CYLINDRICAL TUBES
AD0608547	THE DETERMINATION OF THE ACCURATE POSITIONS OF RADIO STARS BY THE LUNAR OCCULTATION TECHNIQUE. OBSERVATIONS OF GALACTIC AND EXTRA-

DoD Tech Reports | Order Form | Catalog | Part 170 of 1597 | Page 18 of 21

	GALACTIC EMISSION AT 408 MC/S
AD0608548	THE EFFECT OF WALL ELASTICITY AND SURFACE TENSION ON THE FORCED OSCILLATIONS OF A LIQUID IN A CYLINDRICAL CONTAINER. PART 1. ANALYSIS
AD0608550	PROPAGATION OF A COMPRESSIONAL PULSE IN A LAYERED SOLID
AD0608551	INVESTIGATION OF THE CURRENT DENSITY LIMITATIONS IN A THERMIONIC CONVERTER
AD0608552	IMPROVING WHEELED VEHICLE WATER SPEED BY MEANS OF WHEEL SHROUDING
AD0608553	PERFORMANCE ANALYSIS OF A DRIVEN NONDEFLECTING TIRE IN SOIL
AD0608554	A STUDY PROGRAM ON CESIUM VAPOR FILLED THERMIONIC CONVERTERS HAVING HIGH VACUUM WORK FUNCTION EMITTER MATERIALS
AD0608555	PRODUCTION ENGINEERING MEASURE FOR A PHASE II SUPER POWER HYDROGEN THYRATRON TUBE
AD0608556	ELECTRON BEAM TECHNIQUES FOR FABRICATION AND ASSEMBLY OF PARTS FOR ELECTRON TUBES
AD0608557	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0608558	THE NUMERICAL SOLUTION OF EIGENVALUE PROBLEMS
AD0608559	RESEARCH DIRECTED TOWARD THE STUDY OF HEAT TRANSFER IN COMPLEX ROCK SYSTEMS
AD0608560	MGO-MGFE2O4 MICROSTRUCTURES
AD0608561	ROSSBY WAVES IN A BAROCLINIC, COMPRESSIBLE ATMOSPHERE
AD0608562	TABLES OF THE DAVIDSON-COLE AND THE LOG GAUSSIAN DISTRIBUTION FUNCTIONS OF RELAXATION TIMES
AD0608563	ELECTRO-OPTICAL MATRIX DISPLAY
AD0608564	DEVELOPMENT OF FIRE RESISTANT WATER BASED HYDRAULIC FLUIDS
AD0608565	MASS-TRANSFER TESTS WITH TWO-PHASE FLOW
AD0608566	THE EFFECT OF NON-EQUILIBRIUM FREE-RADICAL CONCENTRATION ON IGNITION DELAY IN THE HYDROGEN-AIR SYSTEM
AD0608567	A SPECTRAL STUDY OF 'OVERADJUSTMENT' FOR SEASONALITY
AD0608568	VERTICAL ORIENTATION IN A HOMOGENEOUS ENVIRONMENT
AD0608569	DIVISION 8. SOLID STATE
AD0608570	THE EFFECT OF CHANGING THE RESULTANT LINEAR ACCELERATION RELATIVE TO THE SUBJECT ON NYSTAGMUS GENERATED BY ANGULAR ACCELERATION
AD0608571	INFLUENCE OF LABYRINTH ORIENTATION RELATIVE TO GRAVITY ON RESPONSES ELICITED BY STIMULATION OF THE HORIZONTAL SEMICIRCULAR CANALS

DoD Tech Reports | Order Form | Catalog | Part 170 of 1597 | Page 19 of 21

AD0608574 ANALYSIS OF TEXT AD0608575 THE COMPUTER AND THE PROMISE OF AUTOMATION AD0608576 ON THE CONCEPT OF FIFOV IN QUEUES AND A DETAILED STUDY OF THE CASE OF A POISSON QUEUE WITH TWO HETEROGENEOUS SERVERS AD0608577 IS INFORMATION RETRIEVAL NOW AN ESTABLISHED SCIENTIFIC DISCIPLINE AD0608578 BEHAVIOR OF 'GOONEY BIRDS' ON MIDWAY ISLANDS AD0608579 THE CHANGING RELATIONSHIP BETWEEN THE AIR FORCE AND THE AEROSPACE INDUSTRY AD0608580 MICROELEMENTS FOR MICROMODULES AD0608581 MAGNETIC DIPOLE ANTENNAS FOR RECEIVERS AD0608582 ON THE PROPAGATION OF VLF WAVES IN SOLIDS AD0608583 TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N328A TRANSISTOR AD0608584 MAGNETIC FIELD EFFECTS ON BOW SHOCK STANDOFF DISTANCE AD0608585 TRACER METHOD OF MEASURING LOW WATERVAPOR PERMEABILITY THE PRINCETON UNIVERSITY HIGH PRESSURE HYPERSONIC NITROGEN TUNNEL N-3. PART I. FACILITY DESCRIPTION. PART II. CALCULATION OF GAS CHARACTERISTICS AND EVALUATION OF EFFECTS OF VIBRATIONAL NON-EQUILIBRIUM. PART III. PRELIMINARY MEASUREMENTS AD0608587 COMMUNICATION AND LARGE ORGANIZATIONS AD0608588 APARADIGM FOR SYSTEM ANALYSIS OF COMMAND AND CONTROL FUNCTIONS AD0608589 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608590 SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608593 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS		
AD0608574 AD0608575 THE COMPUTER AND THE PROMISE OF AUTOMATION AD0608576 DO NOTHE CONCEPT OF FIFOV IN QUEUES AND A DETAILED STUDY OF THE CASE OF A POISSON QUEUE WITH TWO HETEROGENEOUS SERVERS AD0608577 IS INFORMATION RETRIEVAL NOW AN ESTABLISHED SCIENTIFIC DISCIPLINE AD0608578 BEHAVIOR OF GOONEY BIRDS ON MIDWAY ISLANDS THE CHANGING RELATIONSHIP BETWEEN THE AIR FORCE AND THE AEROSPACE INDUSTRY AD0608579 AD0608580 PRODUCTION ENGINEERING MEASURE FOR RESISTOR-CAPACITOR MICROELEMENTS FOR MICROMODULES AD0608581 MAGNETIC DIPOLE ANTENNAS FOR RECEIVERS AD0608582 ON THE PROPAGATION OF VLF WAVES IN SOLIDS TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N328A TRANSISTOR AD0608583 AD0608584 MAGNETIC FIELD EFFECTS ON BOW SHOCK STANDOFF DISTANCE AD0608585 TRACER METHOD OF MEASURING LOW WATERVAPOR PERMEABILITY THE PRINCETON UNIVERSITY HIGH PRESSURE HYPERSONIC NITROGEN TUNNEL N-3. PART I. FACILITY DESCRIPTION. PART II. CALCULATION OF GAS CHARACTERISTICS AND EVALUATION OF EFFECTS OF VIBRATIONAL NON-EQUILIBRIUM. PART III. PRELIMINARY MEASUREMENTS AD0608587 AD0608588 AD0608588 COMMUNICATION AND LARGE ORGANIZATIONS AD0608589 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608590 SCATTERING OF SYSTEM ANALYSIS OF COMMAND AND CONTROL FUNCTIONS AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608572	
AD0608574 ANALYSIS OF TEXT AD0608575 THE COMPUTER AND THE PROMISE OF AUTOMATION AD0608576 ON THE CONCEPT OF FIFOV IN QUEUES AND A DETAILED STUDY OF THE CASE OF A POISSON QUEUE WITH TWO HETEROGENEOUS SERVERS AD0608577 IS INFORMATION RETRIEVAL NOW AN ESTABLISHED SCIENTIFIC DISCIPLINE AD0608578 BEHAVIOR OF 'GOONEY BIRDS' ON MIDWAY ISLANDS AD0608579 THE CHANGING RELATIONSHIP BETWEEN THE AIR FORCE AND THE AEROSPACE INDUSTRY AD0608580 MICROELEMENTS FOR MICROMODULES AD0608581 MAGNETIC DIPOLE ANTENNAS FOR RECEIVERS AD0608582 ON THE PROPAGATION OF VLF WAVES IN SOLIDS AD0608583 PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N328A TRANSISTOR AD0608584 MAGNETIC FIELD EFFECTS ON BOW SHOCK STANDOFF DISTANCE AD0608585 TRACER METHOD OF MEASURING LOW WATERVAPOR PERMEABILITY THE PRINCETON UNIVERSITY HIGH PRESSURE HYPERSONIC NITROGEN TUNNEL N-3, PART I. FACILITY DESCRIPTION, PART II. CALCULATION OF GAS CHARACTERISTICS AND EVALUATION OF EFFECTS OF VIBRATIONAL NON-EQUILIBRIUM, PART III. PRELIMINARY MEASUREMENTS AD0608587 COMMUNICATION AND LARGE ORGANIZATIONS AD0608588 APARADIGM FOR SYSTEM ANALYSIS OF COMMAND AND CONTROL FUNCTIONS AD0608589 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608573	DESIGNING AN ARTIFICIAL STUDENT
AD0608576 ON THE CONCEPT OF FIFOV IN QUEUES AND A DETAILED STUDY OF THE CASE OF A POISSON QUEUE WITH TWO HETEROGENEOUS SERVERS AD0608577 IS INFORMATION RETRIEVAL NOW AN ESTABLISHED SCIENTIFIC DISCIPLINE AD0608578 BEHAVIOR OF 'GOONEY BIRDS' ON MIDWAY ISLANDS AD0608579 AEROSPACE INDUSTRY AD0608580 PRODUCTION ENGINEERING MEASURE FOR RESISTOR-CAPACITOR MICROELEMENTS FOR MICROMODULES AD0608581 MAGNETIC DIPOLE ANTENNAS FOR RECEIVERS AD0608582 ON THE PROPAGATION OF VLF WAVES IN SOLIDS AD0608583 PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N328A TRANSISTOR AD0608584 MAGNETIC FIELD EFFECTS ON BOW SHOCK STANDOFF DISTANCE AD0608585 TRACER METHOD OF MEASURING LOW WATERVAPOR PERMEABILITY THE PRINCETON UNIVERSITY HIGH PRESSURE HYPERSONIC NITROGEN TUNNEL N-3. PART I. FACILITY DESCRIPTION. PART II. CALCULATION OF GAS CHARACTERISTICS AND EVALUATION OF EFFECTS OF VIBRATIONAL NON-EQUILIBRIUM. PART III. PRELIMINARY MEASUREMENTS AD0608587 COMMUNICATION AND LARGE ORGANIZATIONS AD0608588 APARADIGM FOR SYSTEM ANALYSIS OF COMMAND AND CONTROL FUNCTIONS AD0608589 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608590 SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608593 NTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608574	IS AUTOMATIC CLASSIFICATION A REASONABLE APPLICATION OF STATISTICAL ANALYSIS OF TEXT
AD0608570 OF A POISSON QUEUE WITH TWO HETEROGENEOUS SERVERS AD0608577 IS INFORMATION RETRIEVAL NOW AN ESTABLISHED SCIENTIFIC DISCIPLINE AD0608578 BEHAVIOR OF 'GOONEY BIRDS' ON MIDWAY ISLANDS AD0608579 AEROSPACE INDUSTRY AD0608580 PRODUCTION ENGINEERING MEASURE FOR RESISTOR-CAPACITOR MICROELEMENTS FOR MICROMODULES AD0608581 MAGNETIC DIPOLE ANTENNAS FOR RECEIVERS AD0608582 ON THE PROPAGATION OF VLF WAVES IN SOLIDS AD0608583 PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N328A TRANSISTOR AD0608584 MAGNETIC FIELD EFFECTS ON BOW SHOCK STANDOFF DISTANCE AD0608585 TRACER METHOD OF MEASURING LOW WATERVAPOR PERMEABILITY THE PRINCETON UNIVERSITY HIGH PRESSURE HYPERSONIC NITROGEN CHARACTERISTICS AND EVALUATION OF EFFECTS OF VIBRATIONAL NON-EQUILIBRIUM. PART III. PRELIMINARY MEASUREMENTS AD0608587 COMMUNICATION AND LARGE ORGANIZATIONS AD0608588 APARADIGM FOR SYSTEM ANALYSIS OF COMMAND AND CONTROL FUNCTIONS AD0608589 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608590 SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608575	THE COMPUTER AND THE PROMISE OF AUTOMATION
AD0608578 BEHAVIOR OF 'GOONEY BIRDS' ON MIDWAY ISLANDS AD0608579 THE CHANGING RELATIONSHIP BETWEEN THE AIR FORCE AND THE AEROSPACE INDUSTRY AD0608580 PRODUCTION ENGINEERING MEASURE FOR RESISTOR-CAPACITOR MICROELEMENTS FOR MICROMODULES AD0608581 MAGNETIC DIPOLE ANTENNAS FOR RECEIVERS AD0608582 ON THE PROPAGATION OF VLF WAVES IN SOLIDS AD0608583 PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N328A TRANSISTOR AD0608584 MAGNETIC FIELD EFFECTS ON BOW SHOCK STANDOFF DISTANCE AD0608585 TRACER METHOD OF MEASURING LOW WATERVAPOR PERMEABILITY THE PRINCETON UNIVERSITY HIGH PRESSURE HYPERSONIC NITROGEN TUNNEL N-3. PART I. FACILITY DESCRIPTION. PART II. CALCULATION OF GAS CHARACTERISTICS AND EVALUATION OF EFFECTS OF VIBRATIONAL NON-EQUILIBRIUM. PART III. PRELIMINARY MEASUREMENTS AD0608587 COMMUNICATION AND LARGE ORGANIZATIONS AD0608588 APARADIGM FOR SYSTEM ANALYSIS OF COMMAND AND CONTROL FUNCTIONS AD0608589 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608590 SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608576	ON THE CONCEPT OF FIFOV IN QUEUES AND A DETAILED STUDY OF THE CASE OF A POISSON QUEUE WITH TWO HETEROGENEOUS SERVERS
AD0608579 THE CHANGING RELATIONSHIP BETWEEN THE AIR FORCE AND THE AEROSPACE INDUSTRY AD0608580 PRODUCTION ENGINEERING MEASURE FOR RESISTOR-CAPACITOR MICROELEMENTS FOR MICROMODULES AD0608581 MAGNETIC DIPOLE ANTENNAS FOR RECEIVERS AD0608582 ON THE PROPAGATION OF VLF WAVES IN SOLIDS PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N328A TRANSISTOR AD0608584 MAGNETIC FIELD EFFECTS ON BOW SHOCK STANDOFF DISTANCE AD0608585 TRACER METHOD OF MEASURING LOW WATERVAPOR PERMEABILITY THE PRINCETON UNIVERSITY HIGH PRESSURE HYPERSONIC NITROGEN TUNNEL N-3. PART I. FACILITY DESCRIPTION. PART II. CALCULATION OF GAS CHARACTERISTICS AND EVALUATION OF EFFECTS OF VIBRATIONAL NON-EQUILIBRIUM. PART III. PRELIMINARY MEASUREMENTS AD0608587 AD0608588 A PARADIGM FOR SYSTEM ANALYSIS OF COMMAND AND CONTROL FUNCTIONS AD0608589 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608590 SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608577	IS INFORMATION RETRIEVAL NOW AN ESTABLISHED SCIENTIFIC DISCIPLINE
AD0608589 AEROSPACE INDUSTRY AD0608580 PRODUCTION ENGINEERING MEASURE FOR RESISTOR-CAPACITOR MICROELEMENTS FOR MICROMODULES AD0608581 MAGNETIC DIPOLE ANTENNAS FOR RECEIVERS AD0608582 ON THE PROPAGATION OF VLF WAVES IN SOLIDS AD0608583 PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N328A TRANSISTOR AD0608584 MAGNETIC FIELD EFFECTS ON BOW SHOCK STANDOFF DISTANCE AD0608585 TRACER METHOD OF MEASURING LOW WATERVAPOR PERMEABILITY THE PRINCETON UNIVERSITY HIGH PRESSURE HYPERSONIC NITROGEN TUNNEL N-3. PART I. FACILITY DESCRIPTION. PART II. CALCULATION OF GAS CHARACTERISTICS AND EVALUATION OF EFFECTS OF VIBRATIONAL NON-EQUILIBRIUM. PART III. PRELIMINARY MEASUREMENTS AD0608587 COMMUNICATION AND LARGE ORGANIZATIONS AD0608588 APARADIGM FOR SYSTEM ANALYSIS OF COMMAND AND CONTROL FUNCTIONS AD0608589 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608590 SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608578	BEHAVIOR OF 'GOONEY BIRDS' ON MIDWAY ISLANDS
AD0608580 MICROELEMENTS FOR MICROMODULES AD0608581 MAGNETIC DIPOLE ANTENNAS FOR RECEIVERS AD0608582 ON THE PROPAGATION OF VLF WAVES IN SOLIDS AD0608583 PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N328A TRANSISTOR AD0608584 MAGNETIC FIELD EFFECTS ON BOW SHOCK STANDOFF DISTANCE AD0608585 TRACER METHOD OF MEASURING LOW WATERVAPOR PERMEABILITY THE PRINCETON UNIVERSITY HIGH PRESSURE HYPERSONIC NITROGEN TUNNEL N-3. PART I. FACILITY DESCRIPTION. PART II. CALCULATION OF GAS CHARACTERISTICS AND EVALUATION OF EFFECTS OF VIBRATIONAL NON-EQUILIBRIUM. PART III. PRELIMINARY MEASUREMENTS AD0608587 COMMUNICATION AND LARGE ORGANIZATIONS AD0608588 APARADIGM FOR SYSTEM ANALYSIS OF COMMAND AND CONTROL FUNCTIONS AD0608589 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608590 SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608579	
AD0608582 ON THE PROPAGATION OF VLF WAVES IN SOLIDS AD0608583 PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N328A TRANSISTOR AD0608584 MAGNETIC FIELD EFFECTS ON BOW SHOCK STANDOFF DISTANCE AD0608585 TRACER METHOD OF MEASURING LOW WATERVAPOR PERMEABILITY THE PRINCETON UNIVERSITY HIGH PRESSURE HYPERSONIC NITROGEN TUNNEL N-3. PART I. FACILITY DESCRIPTION. PART II. CALCULATION OF GAS CHARACTERISTICS AND EVALUATION OF EFFECTS OF VIBRATIONAL NON-EQUILIBRIUM. PART III. PRELIMINARY MEASUREMENTS AD0608587 COMMUNICATION AND LARGE ORGANIZATIONS AD0608588 APARADIGM FOR SYSTEM ANALYSIS OF COMMAND AND CONTROL FUNCTIONS AD0608589 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608590 SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608580	
AD0608583 PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N328A TRANSISTOR AD0608584 MAGNETIC FIELD EFFECTS ON BOW SHOCK STANDOFF DISTANCE AD0608585 TRACER METHOD OF MEASURING LOW WATERVAPOR PERMEABILITY THE PRINCETON UNIVERSITY HIGH PRESSURE HYPERSONIC NITROGEN TUNNEL N-3. PART I. FACILITY DESCRIPTION. PART II. CALCULATION OF GAS CHARACTERISTICS AND EVALUATION OF EFFECTS OF VIBRATIONAL NON-EQUILIBRIUM. PART III. PRELIMINARY MEASUREMENTS AD0608587 COMMUNICATION AND LARGE ORGANIZATIONS A PARADIGM FOR SYSTEM ANALYSIS OF COMMAND AND CONTROL FUNCTIONS AD0608589 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608590 SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608581	MAGNETIC DIPOLE ANTENNAS FOR RECEIVERS
AD0608583 TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N328A TRANSISTOR AD0608584 MAGNETIC FIELD EFFECTS ON BOW SHOCK STANDOFF DISTANCE AD0608585 TRACER METHOD OF MEASURING LOW WATERVAPOR PERMEABILITY THE PRINCETON UNIVERSITY HIGH PRESSURE HYPERSONIC NITROGEN TUNNEL N-3. PART I. FACILITY DESCRIPTION. PART II. CALCULATION OF GAS CHARACTERISTICS AND EVALUATION OF EFFECTS OF VIBRATIONAL NON-EQUILIBRIUM. PART III. PRELIMINARY MEASUREMENTS AD0608587 COMMUNICATION AND LARGE ORGANIZATIONS AD0608588 A PARADIGM FOR SYSTEM ANALYSIS OF COMMAND AND CONTROL FUNCTIONS AD0608589 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608590 SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608582	ON THE PROPAGATION OF VLF WAVES IN SOLIDS
AD0608585 TRACER METHOD OF MEASURING LOW WATERVAPOR PERMEABILITY THE PRINCETON UNIVERSITY HIGH PRESSURE HYPERSONIC NITROGEN TUNNEL N-3. PART I. FACILITY DESCRIPTION. PART II. CALCULATION OF GAS CHARACTERISTICS AND EVALUATION OF EFFECTS OF VIBRATIONAL NON-EQUILIBRIUM. PART III. PRELIMINARY MEASUREMENTS AD0608587 COMMUNICATION AND LARGE ORGANIZATIONS AD0608588 A PARADIGM FOR SYSTEM ANALYSIS OF COMMAND AND CONTROL FUNCTIONS AD0608589 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608590 SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608583	
AD0608586 THE PRINCETON UNIVERSITY HIGH PRESSURE HYPERSONIC NITROGEN TUNNEL N-3. PART I. FACILITY DESCRIPTION. PART II. CALCULATION OF GAS CHARACTERISTICS AND EVALUATION OF EFFECTS OF VIBRATIONAL NON-EQUILIBRIUM. PART III. PRELIMINARY MEASUREMENTS AD0608587 COMMUNICATION AND LARGE ORGANIZATIONS AD0608588 A PARADIGM FOR SYSTEM ANALYSIS OF COMMAND AND CONTROL FUNCTIONS AD0608599 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608590 SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608584	MAGNETIC FIELD EFFECTS ON BOW SHOCK STANDOFF DISTANCE
AD0608586 TUNNEL N-3. PART I. FACILITY DESCRIPTION. PART II. CALCULATION OF GAS CHARACTERISTICS AND EVALUATION OF EFFECTS OF VIBRATIONAL NON-EQUILIBRIUM. PART III. PRELIMINARY MEASUREMENTS AD0608587 COMMUNICATION AND LARGE ORGANIZATIONS AD0608588 A PARADIGM FOR SYSTEM ANALYSIS OF COMMAND AND CONTROL FUNCTIONS AD0608589 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608590 SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608585	TRACER METHOD OF MEASURING LOW WATERVAPOR PERMEABILITY
AD0608588 A PARADIGM FOR SYSTEM ANALYSIS OF COMMAND AND CONTROL FUNCTIONS AD0608589 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608590 SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608586	TUNNEL N-3. PART I. FACILITY DESCRIPTION. PART II. CALCULATION OF GAS CHARACTERISTICS AND EVALUATION OF EFFECTS OF VIBRATIONAL NON-
AD0608588 FUNCTIONS AD0608589 EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH AD0608590 SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608587	COMMUNICATION AND LARGE ORGANIZATIONS
AD0608590 SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608588	
AD0608591 FRACTURE CHARACTERISTICS OF STRUCTURAL METALS AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608589	EMPHASIZING THE AUDIO IN THE AUDIO-LINGUAL APPROACH
AD0608592 INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608590	SCATTERING OF SURFACE WAVES BY A SUBMERGED CIRCULAR CYLINDER
AD0608593 ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608591	FRACTURE CHARACTERISTICS OF STRUCTURAL METALS
AD0608593 HIGH-ENERGY GAS FLOWS AD0608594 RESEARCH ON NOISE IN CROSSED-FIELD GUNS	AD0608592	INTERACTIONS BETWEEN HYDROGEN AND OXYGEN ATOMS AND SURFACES
	AD0608593	ON THE ASSUMPTION OF SPECIFIC-HEAT RATIO NEAR ONE IN THE THEORY OF HIGH-ENERGY GAS FLOWS
	AD0608594	RESEARCH ON NOISE IN CROSSED-FIELD GUNS
AD0608595 STUDY OF NATURAL AND MAN-MADE VLF PHENOMENA	AD0608595	STUDY OF NATURAL AND MAN-MADE VLF PHENOMENA
AD0608596 SHOCK INDUCED STRESS WAVE PROPAGATION IN SAND	AD0608596	SHOCK INDUCED STRESS WAVE PROPAGATION IN SAND

AD0608598	INFLUENCE OF FIRST TASK PRACTICE AND INTERTASK SIMILARITY ON TRANSFER OF TRAINING IN A SYMBOL SUBSTITUTION TASK
AD0608599	THEORY OF SCANNING SYSTEMS
AD0608600	NONFERROUS METALLURGY, 1963, VOL. 6, NO. 5
AD0608601	PILOTING PECULIARITIES OF JET AIRCRAFT
AD0608602	EMPLOYMENT OF PELLICULAR SENSING ELEMENTS TO STUDY HEAT EXCHANGE IN A DISSOCIATED GAS FLOW
AD0608604	ULTRASONIC EMITTERS WITH QUARTZ PIEZOELEMENTS OF Y-SECTION
AD0608605	RESEARCH ON THE DEVELOPMENT AND EVALUATION OF A TWO-SENSOR ENTHALPY PROBE
AD0608606	RANDOM VIBRATION OF A BEAM COLUMN
AD0608607	THE ANALYSIS OF STRUCTURAL SAFETY
AD0608608	EXPLORATORY INVESTIGATION OF LAMINAR BOUNDARY LAYER HEAT TRANSFER CHARACTERISTICS OF GAS LIQUID-SPRAY SYSTEMS
AD0608609	SOVIET GOVERNMENT GRAIN PROCUREMENTS, DISPOSITIONS, AND STOCKS, 1940, 1945-1963
AD0608610	PROGRAM BUDGETING: POTENTIAL DIFFICULTIES AND WAYS OF ALLEVIATING THEM
AD0608611	EXTERNALLY BAYESIAN GROUPS
AD0608612	RADIATION EFFECTS IN SEMICONDUCTORS: (SUMMARY REPORT, JUNE, 1964)
AD0608613	CHARACTERISTICS OF THE PLASMA RESONANCE PROBE
AD0608614	THE PROBLEM OF CANCER IN LIGHT OF EMBRYOLOGICAL DATA
AD0608615	A METHOD FOR PREDICTING THE PLATE-HULL GIRDER RESPONSE OF A SHIP INCIDENT TO SLAM
AD0608616	MILLIMETER WAVE COMPONENT DEVELOPMENT (BEAM-PLASMA AMPLIFIER)
AD0608617	TE(01) CROSS-GUIDE ISOLATOR
AD0608618	THE SOLUTION OF NONLINEAR BOUNDARY-VALUE TRANSPORT PROBLEMS IN ELECTRON AND PLASMA DEVICES
AD0608619	DESIGN OF A MODULAR SOURCE CONTACT ION ENGINE
AD0608620	FLIGHT EVALUATION OF VARIOUS SHORT PERIOD DYNAMICS AT FOUR DRAG CONFIGURATIONS FOR THE LANDING APPROACH TASK
AD0608621	EXTENSION OF LINEAR CONSTANT-COEFFICIENT ANALYSIS METHODS TO TIME-VARYING SYSTEMS
AD0608622	RADAR HURRICANE RESEARCH
AD0608623	SILICON CARBIDE, 500C POWER RECTIFIERS
AD0608624	SPIN-LATTICE RELAXATION OF TI(+3) IONS IN CORUNDUM: TEMPERATURE DEPENDENCE AT 9 GC FOR THETA = 0

DoD Tech Reports | Order Form | Catalog | Part 170 of 1597 | Page 21 of 21

AD0608625 TEMPERATURE DEPENDENCE OF PARAMAGNETIC RELAXATION AT POINT DEFECTS IN VITREOUS SILICA AD0608626 SOUND PROPAGATION IN RAREFIED GASES AD0608627 FURTHER INVESTIGATIONS OF NUMERICAL MODELS OF THE ATMOSPHERE BOUNDARY LAYER AD0608628 FURTHER INVESTIGATIONS OF NUMERICAL MODELS OF THE ATMOSPHERE BOUNDARY LAYER; SUPPLEMENT. PROGRAM DESCRIPTIONS AD0608629 SOLID FILM LUBRICATED BEARING RESEARCH PROGRAM AD0608630 DEVELOPMENT OF NONFLAMMABLE HYDRAULIC FLUID AD0608631 DEVELOPMENT OF NONFLAMMABLE HYDRAULIC FLUID
AD0608627 FURTHER INVESTIGATIONS OF NUMERICAL MODELS OF THE ATMOSPHERE BOUNDARY LAYER AD0608628 FURTHER INVESTIGATIONS OF NUMERICAL MODELS OF THE ATMOSPHERE BOUNDARY LAYER; SUPPLEMENT. PROGRAM DESCRIPTIONS AD0608629 SOLID FILM LUBRICATED BEARING RESEARCH PROGRAM AD0608630 DEVELOPMENT OF NONFLAMMABLE HYDRAULIC FLUID
AD0608627 BOUNDARY LAYER AD0608628 FURTHER INVESTIGATIONS OF NUMERICAL MODELS OF THE ATMOSPHERE BOUNDARY LAYER; SUPPLEMENT. PROGRAM DESCRIPTIONS AD0608629 SOLID FILM LUBRICATED BEARING RESEARCH PROGRAM AD0608630 DEVELOPMENT OF NONFLAMMABLE HYDRAULIC FLUID
AD0608628 BOUNDARY LAYER; SUPPLEMENT. PROGRAM DESCRIPTIONS AD0608629 SOLID FILM LUBRICATED BEARING RESEARCH PROGRAM AD0608630 DEVELOPMENT OF NONFLAMMABLE HYDRAULIC FLUID
AD0608630 DEVELOPMENT OF NONFLAMMABLE HYDRAULIC FLUID
AD0608631 DEVELOPMENT OF NONFLAMMABLE HYDRAULIC FLUID
AD0608632 THE EFFECT OF STRUCTURAL CHANGES ON THE PYROLYSIS OF ORGANIC ESTERS
AD0608633 RATIONALISM AND EMPIRICISM IN STUDIES OF BEHAVIOR IN STRESSFUL SITUATIONS
AD0608634 A SIMULATION STUDY OF BARRIER EFFECTS IN SPATIAL DIFFUSION PROBLEMS
AD0608635 GASEOUS LASER RESEARCH
AD0608636 PN JUNCTION FORMATION TECHNIQUES
AD0608637 METAL DEFORMATION PROCESSING, VOLUME I. A SURVEY CONDUCTED AS PART OF THE METALWORKING PROCESS AND EQUIPMENT PROGRAM (MPEP)
AD0608638 MEASUREMENT OF FLUID PROPERTIES FOR MAGNETOPLASMADYNAMIC POWER GENERATORS
AD0608639 PERFORMANCE AND LIFE EVALUATION OF A SEALED LIGHT VALVE TUBE