AD0628178	COMPUTATIONS OF THE ANTENNA CUT-BACK FACTOR FOR LF RADIO WAVES
AD0628179	THE NUMERICAL INTEGRATION OF THE EQUATIONS OF MOTION OF A VISCOUS FLUID, PART 1
AD0628180	MAGNETOHYDRODYNAMIC FLOW IN THE INLET REGION OF A STRAIGHT CHANNEL
AD0628181	ASYMPTOTIC APPROACH TO HARTMANN-POISEUILLE FLOWS
AD0628182	LAMINAR SEPARATION IN SUPERSONIC AND HYPERSONIC FLOWS
AD0628183	ON THE THEORETICAL BASIS OF INFORMATION RETRIEVAL SYSTEMS
AD0628184	SIMULATIONS OF GEODETIC POSITIONING BY THE METHOD OF CONTINUOUS TRACES
AD0628185	PROTECTION OF STEEL AND LIGHT ALLOYS WITH POLYVINYL BUTYRAL PHOSPHATIZING PRIMERS VL
AD0628186	THE ADMITTANCE AND RESONANCE PROBE CHARACTERISTICS OF A SPHERICAL PLASMA PROBE
AD0628187	FLOWING GAS DISCHARGES IN POTASSIUM AND MERCURY
AD0628188	EFFECT OF INTENSITY CHANGES IN AUXILIARY STIMULI ON AUDITORY AND VISUAL SIGNAL DETECTION
AD0628190	QUARTERLY REPORT
AD0628191	SOME THEORETICAL ASPECTS OF THE IMPROVEMENT OF DOCUMENT SCREENING BY ASSOCIATIVE TRANSFORMATIONS
AD0628192	TRAVELING ON THE BOTTOM OF THE SEA; HOW THE RELIEF OF OCENA AND SEA BOTTOM IS FORMED
AD0628193	MODEL TESTS OF ELECTROCHEMICAL PROTECTION AGAINST CORROSION OF SHIPS' HULLS AND DETERMINATION OF EFFECT OF PROPELLERS ON THE CONDITIONS OF FUNCTIONING OF THIS PROTECTION
AD0628194	RAPID METHODS OF TESTING ANTIFOULING PAINTS FOR OCEAN-GOING SHIPS
AD0628195	ORGANIC MATTER IN SEDIMENTS IN THE NORWEGIAN SEA AND CONDITIONS FOR THE ACCUMULATION OF SUCH MATTER
AD0628196	AN INVESTIGATION OF COATINGS USED AS ANODE SCREENS IN CATHODIC PROTECTION (ISSLEDOVANIYE POKRYTIY DLYA PRIMENENIYA IKH V KACHESTVYE OKOLOANODYNKH EKRANOV PRI KATODNOY ZASHCHITYE)
AD0628197	LUNAR RADAR REFLECTIONS
AD0628198	HUMAN PERFORMANCE AS A FUNCTION OF CHANGES IN ACOUSTIC NOISE LEVELS
AD0628199	THE D-STEP CONJECTURE FOR POLYHEDRA OF DIMENSION D<6
AD0628200	SCATTERING AND ATTENUATION BY PRECIPITATION PARTICLES
AD0628201	FULL EMPLOYMENT POLICY AND ECONOMIC GROWTH

# DoD Tech Reports | Order Form | Catalog | Part 202 of 1597 | Page 2 of 21

AD0628202	THE UNSOLVABILITY OF THE RECOGNITION OF LINEAR CONTEXT-FREE LANGUAGES
AD0628203	A NOTE ON PUSHDOWN STORE AUTOMATA AND REGULAR SYSTEMS
AD0628204	FINITE-TURN PUSHDOWN AUTOMATA
AD0628205	STACK AUTOMATA AND COMPILING
AD0628206	HUMAN ENGINEERING THE GPDS/LUCID SYSTEM: CONSIDERATIONS AND PLANS
AD0628207	HETEROGENEOUS KEY DEVELOPMENT: VOCATIONAL INTERESTS OF COMPUTER PROGRAMMERS
AD0628208	EFFECTS OF MICROMETEOROID CRATERING ON THE DIRECTION OF THE AXIS OF MAXIMUM MOMENT OF INERTIA
AD0628211	ARCHITECTURE OF THE OTOLITH END ORGAN: WITH SOME FUNCTIONAL CONSIDERATIONS
AD0628212	NUMBERED-LINE SYNTACTIC DESCRIPTION OF JOVIAL (J3)
AD0628213	ECONOMIC DEVELOPMENT PLANNING AND INFORMATION SYSTEMS: A DISCUSSION AND BIBLIOGRAPHY
AD0628214	RESEARCH AND DEVELOPMENT OF SILICON CONTROLLED RECTIFIERS FOR HIGH FREQUENCY AMPLIFIER APPLICATIONS
AD0628215	RF PROBE TECHNIQUES FOR IONOSPHERIC MEASUREMENTS
AD0628216	COUPLED VIBRATORY SYSTEM ANALYSIS USING THE DUAL FORMULATION
AD0628217	THE QUASI-STATIC FIELDS OF DIPOLE ANTENNAS - PART II
AD0628218	SUPPOSE WE COLLIDE WITH A PLANETOID
AD0628219	TABLES OF BEST TCHEBYCHEFF APPROXIMANTS FOR TIME-DELAY SIMULATION
AD0628220	THE AUTOMATIC ASSIGNMENT AND SEQUENCING OF COMPUTATIONS ON PARALLEL PROCESSOR SYSTEMS
AD0628221	MULTIDIMENSIONAL SCALING AND COGNITION: I. RELATIONS AMONG JUDGEMENTS OBTAINED UNDER VARYING CONDITIONS
AD0628222	SATELLITE-TO-SATELLITE RADIO PROPAGATION EXPERIMENT
AD0628223	ON THE EFFECTS OF THE VERTICAL WIND SHEAR; ON THE DEVELOPMENT AND STRUCTURE OF CONVECTION
AD0628224	EFFECT OF VORTEX SEPARATION ON LIFTING BODIES OF ELLIPTIC GROSS SECTION
AD0628225	THIN FILM MICROCIRCUIT INTERCONNECTIONS
AD0628226	STUDIES OF CODING IN VERBAL LEARNING
AD0628227	ELECTROMAGNETIC ENVIRONMENTAL SURVEY, KUNSAN AB, KOREA, 5 OCTOBER 1965 - 24 OCTOBER 1965

AD0628228	DISTRIBUTION OF ENERGY IN THE PRODUCTS OF REACTIONS UNDER FLAME AND RELATED CONDITIONS
AD0628230	PRODUCTION ENGINEERING MEASURE FOR SILICON OVERLAY TRANSISTORS
AD0628231	RESEARCH ON NOISE IN CROSSED-FIELD GUNS
AD0628232	RELATIONSHIP BETWEEN GROUP EQUILIBRIUM, PRODUCTION AND MORALE IN PROBLEM SOLVING WORK GROUPS
AD0628233	HIGH SPEED VISCOUS, REACTING AND RADIATING FLOWS
AD0628234	NIGHT-TIME ELECTRON TEMPERATURES IN THE UPPER F REGION
AD0628235	AUTOMATICALLY CLEANED FILTER FOR 3400 CFM GAS TURBINE
AD0628236	ROLE BEHAVIOUR AND SOCIAL STRUCTURE
AD0628237	FINAL REPORT ON GRANT NO. AF-EOAR-62-37
AD0628245	APPLICABILITY OF OLFACTORY TRANSDUCERS TO THE DETECTION OF HUMAN BEINGS
AD0628246	NEUROPHYSIOLOGICAL MECHANISMS OF THE STATES OF SLEEP
AD0628247	ON THE INFLUENCE OF THE ELASTICITY OF COMPONENTS IN A SPINNING SATELLITE ON THE STABILITY OF ITS MOTION
AD0628248	CONNECTED-DIAGRAM EXPANSION OF TRANSPORT COEFFICIENTS, II. QUANTUM GAS OBEYING CLASSICAL STATISTICS
AD0628249	GEOLOGIC STUDIES OF SOUTHERN CALIFORNIA SUBMARINE CANYONS
AD0628255	DYNAMICS AND STRUCTURE OF THE OUTER RADIATION BELT
AD0628256	JOINT REPORT TO AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND OFFICE OF NAVAL RESEARCH
AD0628257	AIR FORCE ACADEMY RESEARCH BULLETIN, VOLUME 6
AD0628268	BASIC RESEARCH ON GAS FLOWS THROUGH ELECTRIC ARCS. PHASE III. STUDIES OF THE INLET REGION
AD0628271	BROADBAND HARMONIC GENERATORS
AD0628274	STOCHASTIC STABILITY AND THE DESIGN OF FEEDBACK CONTROLS
AD0628277	FRACTOGRAPHIC ANALYSIS OF TI-7AL-2CB-1TA AND TI-6AL-4V FRACTURES DEVELOPED IN 'WET' FATIGUE
AD0628278	THE ADHESION OF ICE TO HYDROPHOBIC SURFACES
AD0628279	SOME ASPECTS OF THE ANALYSIS OF DAMPING AND VIBRATIONS IN SIMPLE STRUCTURES
AD0628280	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE, TRANSISTOR TYPE POTENTIOMETERS
AD0628281	ELF AND VLF EMISSIONS IN NORTHERN SCANDINAVIA
AD0628284	FERROUS ARC WELDING. PART II, SELECTED ABSTRACTS FROM THE LITERATURE

AD0628285	STRENGTH AND BEHAVIOR OF SIMULATED CULVERT SECTIONS FAILING IN SHEAR
AD0628286	LOCKBOURNE NO. 1 - TEST TRACK, ACCELERATED TRAFFIC TESTS OF CONCRETE PAVEMENTS
AD0628287	A SURVEY OF ASYMPTOTIC SERIES SOLUTIONS TO THE BOUNDARY LAYER EQUATIONS
AD0628289	A FAILURE CRITERION FOR BLAST LOADED CYLINDRICAL SHELLS
AD0628290	LOCKBOURNE NO. 1 - TEST TRACK, REPORT OF RECONSTRUCTION
AD0628291	MODIFICATION OF VESTIBULAR SENSITIVITY IN THE RAT
AD0628295	ANGULAR DEPENDENCE OF SURFACE SCATTERED LASER RADIATION
AD0628296	APPLICATION OF GAME THEORY TO THE SENSITIVITY DESIGN OF SYSTEMS WITH OPTIMAL CONTROLLER STRUCTURES
AD0628297	MOLECULAR ORBITAL THEORY IN ORGANIC CHEMISTRY
AD0628298	VISCERAL AFFERENT ACTIVITY EFFECTS ON BRAIN STEM RETICULAR FORMATION
AD0628299	METHOD OF STORING ELECTRICAL ENERGY
AD0628300	METHOD OF MEASURING THE TEMPERATURE OF OBJECTS OF DIFFICULT ACCESS AT TIME OF OPERATION
AD0628301	INVESTIGATION OF THE ROLE OF FREE RADICALS IN THE ACETALDEHYDE POLYMERIZATION PROCESS IN THE SOLID PHASE UNDER GAMMA-IRRADIATION
AD0628302	TRANSACTIONS OF THE ALL-UNION SCIENTIFIC METEOROLOGICAL CONFERENCE (SELECTED ARTICLES)
AD0628303	WINGS IN HYPERSONIC FLOW
AD0628305	SELECTED STUDIES IN MICROWAVE ACOUSTICS
AD0628306	FLAME PROPAGATION UNDER CONDITIONS OF AN IGNITION PENINSULA OF HYDROGEN-OXYGEN MIXTURES
AD0628307	SONIC AND ULTRASONIC OSCILLATIONS DURING DYNAMIC TESTS OF MATERIALS
AD0628308	MAIN GEOPHYSICAL OBSERVATORY (SELECTED ARTICLES)
AD0628309	CONFERENCE OF THE I. P. PAVLOV ALL-UNION PHYSIOLOGICAL SOCIETY (NO.10), EREVAN, 1964. VOLUME I: ABSTRACTS OF SYMPOSIA PAPERS
AD0628310	MEASURING DEVICES
AD0628311	NUCLEIC ACID AND PROTEIN CHANGES DURING DEVELOPMENT IN NORMAL AND VISUALLY DEPRIVED RATS
AD0628312	O-RING JOINT TUBES FOR PROTEIN-HYDROLYSATES
AD0628313	PHARMACOTOXIC EVALUATION OF NINE VEHICLES ADMINISTERED INTRAPERITONEALLY TO MICE

# DoD Tech Reports | Order Form | Catalog | Part 202 of 1597 | Page 5 of 21

AD0628315	THE CALCULATION OF UPPER AND LOWER BOUNDS OF ENERGY EIGENVALUES IN PERTURBATION THEORY BY MEANS OF PARTITIONING TECHNIQUE
AD0628316	QUANTUM THEORY OF MANY-PARTICLE SYSTEMS
AD0628317	THERMODYNAMIC PROPERTIES OF AN ELECTRON PLASMA
AD0628318	FINAL REPORT
AD0628319	THEOREM-PROVING BY COMPUTER
AD0628320	IDEALISED PROBLEMS CONCERNING THE MOTION OF CYLINDRICAL PLASMA SHEETS IN A MAGNETIC FIELD, WITH APPLICATIONS OF GEOPHYSICAL INTEREST
AD0628321	ELECTRICAL PROPERTIES OF TRANSITION METAL OXIDES UP TO 1800C
AD0628322	NEURAL MECHANISMS INVOLVED IN INSTINCTIVE BEHAVIOR
AD0628323	MAGNETIC INTERACTION EXPERIMENTS WITH SHOCK IONIZED NEON
AD0628324	STUDY OF RECEIVER MIXER CHARACTERISTICS
AD0628325	GENETIC REPLICATION AND MACROMOLECULAR SYNTHESIS IN TEMPERATE BACTERIOPHAGES
AD0628326	PARAMETRIC ANALYSIS OF DOME-TRANSDUCER INTERACTIONS
AD0628327	PLASMA OSCILLATIONS
AD0628328	MONOENERGETIC PHOTOLYTIC REACTIONS
AD0628329	THE NULL BUNDLE OF AN EINSTEIN-RIEMANN SPACE II: NORMED NULL BASES
AD0628330	THE NULL BUNDLE OF AN EINSTEIN-RIEMANN SPACE I: GENERAL THEORY
AD0628331	CONTRIBUTIONS TO THE NATURE OF OXYHALIDES. III. THE NATURE OF CHLORINE DIOXIDE
AD0628332	DETERMINATION OF SIGHTING ERRORS THROUGH VARIATION OF COLOR AND FORM OF THE SIGHTING MARKS
AD0628333	TRANSMISSION OF THE HUMAN EYE
AD0628334	OBSERVATIONS OF WHISTLERS AND VLF EMISSIONS AT GODHAVN AND NARSSARSSUAQ, GREENLAND AND AT TROMSO, NORWAY IN 1963
AD0628335	KINGSTON FORTRAN II LIBRARY SUBPROGRAMS AS SIMULATION AIDS
AD0628336	ON REGRESSION TECHNIQUES FOR ESTIMATING THE PARAMETERS OF WEIBULL CUMULATIVE DISTRIBUTIONS
AD0628337	MICROMINIATURE CRYSTAL UNIT TYPE CR-(XM-47) /U PRODUCTION ENGINEERING MEASURE
AD0628351	DISCONTINUITIES IN THE SURFACE STRUCTURE OF ALCOHOL-WATER MIXTURES
AD0628353	A LOW-NOISE, MULTIPLE-FUNCTION, X-BAND TRAVELING-WAVE TUBE
AD0628355	RAY THEORY OF OPTICAL RESONATORS AND BEAM WAVEGUIDES

AD0628356	BASE PRESSURE PROGRAM FOR A BODY OF REVOLUTION WITH NOZZLE FLOW
AD0628357	LOCKBOURNE NO. 2, MODIFICATION MULTIPLE WHEEL STUDY
AD0628359	LOCKBOURNE TEST TRACK
AD0628360	SUPPRESSION OF DNA SYNTHESIS IN WEANLING RAT KIDNEYS BY SHORT-TERM FASTING
AD0628361	INTEGER PROGRAMMING BY IMPLICIT ENUMERATION AND BALAS' METHOD
AD0628364	ON THE SAMPLE SIZE AND SIMPLIFICATION OF A CLASS OF SPRT'S
AD0628367	EFFECTS OF VARIOUS GASES ON HANDGEAR INSULATION
AD0628369	THE DEVELOPMENT OF AN ELECTRIC FIELD METER TO MEASURE SMALL VARIATIONS IN THE EARTH'S FIELD
AD0628377	ALL PURPOSE MATRICES FOR COMPRESSED FOOD BARS
AD0628380	A TECHNIQUE FOR MEASURING CAPTURE COEFFICIENTS AND APPLICATION TO THE MEASUREMENT OF HYDROGEN ADSORPTION BY TITANIUM
AD0628381	THE ASSIGNMENT INTERFERENCE MODEL
AD0628382	THE EFFECT OF CHEMICAL COMBINATION ON THE SOFT X-RAY K EMISSION SPECTRUM OF BORON
AD0628383	ACTIONS OF R(N) ON MANIFOLDS
AD0628384	1965 RESEARCH CLERKSHIP REPORTS
AD0628385	BASIC RESEARCH IN CRUSTAL STUDIES
AD0628386	AN EXPERIMENTAL AND ANALYTICAL STUDY OF HEAT TRANSFER AND PRESSURE DROP IN HORIZONTAL ANNULAR TWO-PHASE, TWO-COMPONENT FLOW
AD0628387	AN INVESTIGATION OF THERMAL AND MECHANICAL STABILITY OF MOLD MATERIALS FOR STEEL CASTINGS
AD0628388	SAMPLING WITH UNEQUAL PROBABILITIES AND WITHOUT REPLACEMENT (EVALUATION OF ASYMPTOTIC VARIANCE FORMULAS)
AD0628394	LUMINESCENCE, INFRARED RESPONSE AND ENERGY STORAGE OF VARIOUS LUMINESCENT MATERIALS IN RELATION TO PREPARATIVE METHODS AND CONDITIONS
AD0628396	THE MECHANICAL PROPERTIES OF CERAMIC ALLOYS
AD0628399	WELDING OF POLYMER FILMS
AD0628401	THE GROUND STATES AND RELATIVE STARK SPLITTINGS OF SOME TRIVALENT RARE EARTH IONS IN THE CUBIC CRYSTAL FIELD OF CALCIUM FLUORIDE
AD0628405	SDC DOCUMENTS APPLICABLE TO STATE AND LOCAL GOVERNMENT PROBLEMS
AD0628415	MEASUREMENT OF FREQUENCY DEVIATION
AD0628416	THE CALCULATIONS OF THE ANOMALIES OF V SUB DELTA FOR THREE-DIMENSIONAL BODIES BY A 'PALETTE' OF A TWO-DIMENSIONAL BODY

# DoD Tech Reports | Order Form | Catalog | Part 202 of 1597 | Page 7 of 21

AD0628417	THE CALCULATION OF ANOMALIES VXZ OF THREE-DIMENSIONAL BODIES WITH A PALETTE OF A TWO-DIMENSIONAL BODY
AD0628418	GUIDE FOR THE TALLIN RESIDENT
AD0628419	STRUCTURAL-MECHANICAL PROPERTIES OF STARCH PASTES
AD0628420	ON PROTEINS OF CABBAGE: REPORT 1. AMINO ACID CONTENT OF PROTEINS
AD0628421	THE EFFECT OF WETTING CORN GRAIN ON ITS PHYSICO-MECHANICAL PROPERTIES
AD0628422	CONCERNING CREAM-FORMING CAPACITY OF BUTTER
AD0628428	A SYSTEM FOR AUTOMATIC PRESSURE RECORDING IN SUBLIMATION DRYING
AD0628429	A CONFERENCE ON SUBLIMATION DRYING OF FOOD PRODUCTS
AD0628430	CONCERNING SOME FEATURES OF WETTING AND DEHYDRATION OF GRAIN
AD0628440	TESTING SHIP MODELS IN TRANSIENT WAVES
AD0628441	CALCULATED NATURAL FREQUENCIES AND NORMAL MODES OF THE GUIDED MISSILE CRUISER USS LONG BEACH (CG(N)-9)
AD0628442	HYDROSTATIC PRESSURE TESTS OF CYLINDERS FABRICATED FROM HOLLOW-FILAMENT, GLASSREINFORCED PLASTIC
AD0628443	THE EFFECTS OF VARIOUS GASES WITHIN THE NASAL CAVITIES OF RATS ON THE RESPONSE OF OLFACTORY BULB NEURONS TO X IRRADIATION
AD0628444	THE INFLUENCE OF PRACTICE FRAMES AND VERBAL ABILITY ON PROGRAMED INSTRUCTION PERFORMANCE
AD0628446	STUDY OF HELICOPTER GEAR LUBRICATION
AD0628449	EFFECTIVENESS AND STUDENT ACCEPTANCE OF INDIRECT PAIRED ASSOCIATES LEARNING
AD0628450	ACTIVE ACOUSTIC DEVICES
AD0628453	HIGH AMPLITUDE CURRENT AND OPTICAL TRANSMISSION OSCILLATIONS IN CDS SINGLE CRYSTALS
AD0628484	UNITED STATES INTERESTS IN ASIA
AD0628485	PINHOLE ARRAY CAMERA FOR INTEGRATED CIRCUITS
AD0628486	SPAR HYDROPHONE CALIBRATION SYSTEM
AD0628487	SPAR ACOUSTIC SIGNAL AMPLIFICATION SYSTEM
AD0628488	THE SPAR HYDROPHONES
AD0628489	THERMAL OPTIC DISTORTION
AD0628490	SEISMIC STUDIES ON THE ALASKAN COASTAL PLAIN
AD0628491	PLASTIC BEHAVIOR OF METALS AT CRYOGENIC TEMPERATURES
AD0628492	ANTIGENIC STRUCTURE OF THE VACCINE STRAIN OF BAC, ANTHRACIS

# DoD Tech Reports | Order Form | Catalog | Part 202 of 1597 | Page 8 of 21

AD0628493	RESONANCE SCATTERING OF LYMAN-ALPHA RADIATION BY HYDROGEN IN THE GROUND STATE
AD0628494	BASELINE: A MAN-MACHINE PROGRAM FOR DATA ANALYSIS
AD0628495	A CONCEPT FOR MODELING AND EVALUATING INFORMATION-PRODUCING SYSTEMS
AD0628496	X-RAY DIFFRACTION COMPUTER PROGRAMS FOR THE CDC 3600 AND THE IBM 7094
AD0628497	RESEARCH ON PHYSICS OF THE UPPER ATMOSPHERE
AD0628498	RESEARCH ON PHYSICS OF THE UPPER ATMOSPHERE, SUPPLEMENT
AD0628499	MINIATURE HYDROGEN GENERATOR
AD0628500	TRANSVERSE ANTENNA FEEDS
AD0628501	DEFLECTIONS AND STRESSES IN CONCRETE PAVEMENTS OF AIRFIELDS WITH CONTINUOUS ELASTIC JOINTS
AD0628502	TRASVERSE FOCAL REGION FIELDS OF A SPHERICAL REFLECTOR
AD0628503	CALCULATION OF CRYSTAL BIREFRINGENCE AND INFRARED DICHROISM IN POLYMERIC SAMPLES FROM X-RAY POLE FIGURE DATA
AD0628504	DYNAMIC BALANCING OF ROTORS OF GYROSCOPIC SYSTEMS
AD0628505	TORPEDO STABILIZER MARK 31 MOD O DEVELOPMENT PHASE
AD0628506	DEVELOPMENT OF AN ULTRAFAST MODERATE ENERGY PULSE POWER SYSTEM
AD0628507	INSTRUCTION SYSTEM AND PROGRAMMING FOR THE BESM-2
AD0628508	STABILITY OF ELASTIC SYSTEMS
AD0628509	ULTIMATE LOADS OF A CLASS OF SHELLS OF MATERIAL WITH NON-LINEAR BEHAVIOR
AD0628510	ON THE STRENGTH OF CLAYEY SOILS. A STUDY OF THE SHEARING RESISTANCE MECHANISM OF THE STRUCTURAL LEVEL
AD0628513	ON THE MODE OF UPLIFT OF THE FISH AND FOSSILIFEROUS MORAINES OF THE MCMURDO ICE SHELF, ANTARCTICA
AD0628514	SOME OBSERVATIONS ON SHOCK-LOADED COPPER
AD0628515	KINETIC AND AERODYNAMIC ASPECTS OF THE OXIDATION OF MATERIALS BY PARTIALLY DISSOCIATED GASES
AD0628516	DENSITY OF PULSED PLASMA
AD0628517	QUARTZ CRYSTAL UNIT CR-(XM-37)/U. COMPLETION REPORT STEP I
AD0628520	INVESTIGATIONS OF ATOMIC PHENOMENA OCCURRING ON OR NEAR THE SURFACE OF SOLIDS BY METHODS OF ULTRA HIGH VACUUM ELECTRON DIFFRACTION AND ELECTRON MICROSCOPY
AD0628523	STRUCTURE AND MAGNETIC PROPERTIES OF TRANSITION AND LANTHANIDE METAL COMPOUNDS; UNUSUAL OXIDATION STATES

AD0628526	LIQUID LASER PARAMETERS
AD0628527	THE IMPORTANCE OF PROPERLY DESCRIBING THE OBJECTIVES OF THE AFOSR PROGRAM
AD0628528	DIRECT ENERGY CONVERSION SYSTEMS. PART I. ELECTRICAL CONDUCTIVITY OF PARTIALLY IONIZED GASES
AD0628529	DIRECT ENERGY CONVERSION SYSTEMS. PART 2. ELECTROCATALYTIC ACTIVITY OF HYDRAZINE IN FUEL CELL APPLICATIONS
AD0628530	THE PHYSIOOGEOGRAPHIC ZONING OF THE IRRIGABLE AREA OF CENTRAL ASIA
AD0628531	THE MECHANISM OF ACTION OF FIRNS ON THEIR BEDS
AD0628532	CONCERNING THE HISTORY OF ZONING OF RUSSIA
AD0628533	CHRONICLE: ALL UNION CONFERENCE ON LANDSCAPING IN ALMA-ATA (6TH)
AD0628534	SOME NEW DATA ABOUT THE INVISIBLE SIDE OF THE MOON
AD0628535	THE COMPUTER ORIENTED DESIGN OF ELECTRONIC DEVICES. (CODED). PROJECTREVISED PROGRAM FOR POWER TRANSFORMERS
AD0628536	REPORT OF THE ARCTIC ICE OBSERVING AND FORECASTING PROGRAM, 1964
AD0628537	LOW-LOSS STYRENE-TYPE FOAM-IN-PLACE ENCAPSULATING RESINS
AD0628538	INVESTIGATION OF SONIC TECHNIQUES FOR THE NONDESTRUCTIVE EVALUATION OF SINTERED IRON POWDER COMPACTS
AD0628539	SUPERSONIC FLOW ABOUT RIGHT CIRCULAR CONES AT ZERO YAW IN AIR AT THERMODYNAMIC EQUILIBRIUM. PART 2. TABLES OF DATA
AD0628540	ISOTROPIC TURBULENCE AND INERTIAL-RANGE STRUCTURE IN THE ABRIDGED LHDI APPROXIMATION
AD0628541	DISPERSION OF PARTICLE PAIRS IN HOMOGENEOUS TURBULENCE
AD0628542	INVARIANCE PRINCIPLES AND APPROXIMATION IN TURBULENCE DYNAMICS
AD0628543	DIGITAL COMPUTER STUDIES OF CONDENSATION IN EXPANDING ONE-COMPONENT FLOWS
AD0628544	TRANSFERABILITY OF RESEARCH AND DEVELOPMENT SKILLS IN THE AEROSPACE INDUSTRY
AD0628546	COMMUNICATION CHARACTERISTICS OF PHOTOELECTRIC DETECTION
AD0628547	RADIATION EFFECTS IN THE STAGNATION REGION BOUNDARY LAYER
AD0628548	ICE CONSTRUCTION: SURVEY OF EQUIPMENT FOR FLOODING
AD0628549	EXPERIMENTAL DETERMINATION OF PRESSURE DISTRIBUTION OVER SLENDER CONES AT ANGLES OF ATTACK AT MACH 14
AD0628550	METASTABLE TRIPLET-P2 RARE GAS POLARIZABILITIES
AD0628551	USAF OFFICER EVALUATION SYSTEM SURVEY: ATTITUDES AND EXPERIENCE
AD0628552	F-101/F-106 FLIGHT SIMULATOR FLASHBLINDNESS EXPERIMENT

AD0628554	EVALUATION OF THE DETERMINANTAL POLYNOMIAL OF A MATRIX OF POLYNOMIAL ELEMENTS AND AN APPLICATION TO AMTI RADAR
AD0628555	RESISTANCE AND EHP OF A 'FOIL-MARAN' CONFIGURATION AS PREDICTED FROM SMOOTH WATER TESTS OF MODEL 4836-3
AD0628557	THREE COLOUR PHOTOELECTRIC PHOTOMETRY OF THE MOON
AD0628568	MEASUREMENT OF LAMINAR VELOCITY PROFILES WITH NON-NEWTONIAN ADDITIVES USING PHOTOMICROSCOPY
AD0628570	METHODS OF CONTROLLING THE ROLL DEGREE OF FREEDOM IN A WIND TUNNEL MAGNETIC BALANCE. PART I. PRODUCTION OF ROLLING MOMENTS
AD0628571	KINETICS OF THE TRIPLET STATE
AD0628572	VIBRATIONAL RELAXATION IN CARBON DIOXIDE/WATER-VAPOR MIXTURES
AD0628575	ORGANIC DEPOLARIZED CELLS UTILIZING META-DINITROBENZENE
AD0628577	THIN FILM MICROCIRCUIT INTERCONNECTIONS
AD0628578	MEASUREMENT OF VORTEX SEPARATION. PART I: TWO-DIMENSIONAL CIRCULAR AND ELLIPTIC BODIES
AD0628579	THEORETICAL AERODYNAMICS OF FLEXIBLE WINGS AT LOW SPEEDS. V. ENGINEERING METHOD FOR ESTIMATING PARAWING PERFORMANCE
AD0628580	STUDY OF TANDEM ROTOR HELICOPTER DYNAMICS FOLLOWING POWER FAILURE AT HIGH SPEED
AD0628581	INVESTIGATION OF CONTACTLESS SWITCHING CONCEPTS FOR APPLICATION TO AIRCRAFT ELECTRICAL SYSTEMS. VOLUME VI. FLIGHT TEST EVALUATION OF A PROTOTYPE CONTACTLESS SWITCHING SYSTEM
AD0628582	GALERKIN'S METHOD AND THE LOCAL POTENTIAL
AD0628583	A METHOD FOR PREDICTING THE AERODYNAMIC LOADS AND DYNAMIC RESPONSE OF ROTOR BLADES
AD0628584	DETECTION AND IDENTIFICATION OF CHEMICAL SIGNATURES
AD0628586	PROCEDURES FOR PRECISE DETERMINATION OF THERMAL RADIATION PROPERTIES, NOVEMBER 1963 TO OCTOBER 1964
AD0628588	OPTICAL SPOT SIZE STUDY FOR DATA EXTRACTION FROM A TRANSPARENCY
AD0628593	RESEARCH ON THERAPY OF PULMONARY EDEMA ASSOCIATED WITH OXIDIZERS
AD0628596	FEASIBILITY OF USING HANDRAILS TO MOVE ALONG A SURFACE WHILE WEIGHTLESS
AD0628597	CLASSIFICATION OF INFORMATION TOPICS BY CLUSTERING INTEREST PROFILES
AD0628599	THE SHOCK AND VIBRATION BULLETIN
AD0628600	THE SHOCK AND VIBRATION BULLETIN
AD0628601	ARRESTING LATENT-IMAGE FADING IN DOSIMETRIC FILMS
	· · · · · · · · · · · · · · · · · · ·

AD0628610	DIFFUSION STUDIES IN REFRACTORY MATERIALS
AD0628611	HAGER III AND HAGER IV: TWO MONTE CARLO COMPUTER PROGRAMS FOR THE STUDY OF SPATIAL DIFFUSION PROBLEMS
AD0628612	THREE COMPUTER PROGRAMS FOR CONTIGUITY MEASURES
AD0628613	AN ANODE COMPARISON STUDY IN A WALL-STABILIZED ARGON ARC
AD0628614	DEVELOPMENT AND OPERATION OF AN ELECTRICAL-RESISTANCE AIR HEATER FOR THE ARL TWENTY-INCH HYPERSONIC WIND TUNNEL
AD0628616	SCATTERING OF ELECTROMAGNETIC WAVES IN A SPINOR FORMALISM
AD0628617	UNCONVENTIONAL METHODS FOR INFLUENCING FLUID FLOW. PART IV. HIGH FIELD ELECTROPHORESIS OF SOLID SPHERICAL PARTICLES IN LOW CONDUCTIVITY LIQUIDS
AD0628618	RESEARCH AND DEVELOPMENT LOW COST INTEGRATED CIRCUIT TECHNIQUES
AD0628625	ON THE CONTINUITY OF THE MINIMUM SET OF A CONTINUOUS FUNCTION
AD0628626	PROBLEMS IN THE STATISTICAL ANALYSIS OF SIMULATION EXPERIMENTS: THE COMPARISON OF MEANS AND THE LENGTH OF SAMPLE RECORDS
AD0628627	HIGHLIGHTS OF THE FIRST TEN YEARS OF THE RAND EMPLOYEES FEDERAL CREDIT UNION (1955-1965)
AD0628628	RESULTS OF AN EXPERIMENTAL INVESTIGATION OF THE PERFORMANCE OF AN EXPANSION TUBE
AD0628629	NONSIMILAR MIXING OF CHEMICALLY REACTING STREAMS
AD0628630	UNCONVENTIONAL METHODS FOR INFLUENCING FLUID FLOW. PART V. FLUID PRESSURE TRANSIENTS IN A TAPERED LINE
AD0628657	RECOMBINATION LUMINESCENCE IN THE SCINTILLATION OF NORMAL AND SUPERFLUID LIQUID HELIUM
AD0628661	TOLERANCE AND CONFIDENCE LIMITS FOR CLASSES OF DISTRIBUTIONS BASED ON FAILURE RATE
AD0628662	ELECTRICAL CONDUCTIVITY MEASUREMENTS IN A FARADAY ACCELERATOR
AD0628664	THE PERFORMANCE OF SIO SOURCE (NAFI IF-1008) IN SINGLE-CHAMBER VACUUM SYSTEMS
AD0628666	IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. III. STUDIES OF FUNGI, METAZOA, PROTOZOA, AND RICKETTSIAE
AD0628667	DEVELOPMENT OF IMPROVED RIFLE SQUAD TACTICAL AND PATROLLING PROGRAMS FOR THE LIGHT WEAPONS INFANTRYMAN
AD0628668	A SURVEY OF COMPOSITE MATERIALS AND STRUCTURES
AD0628669	DOWNWASH TESTS OF THE DUAL TANDEM DUCTED PROPELLER VTOL RESEARCH AIRCRAFT CONFIGURATIONS TO EVALUATE ENGINE INLETS, PROTECTION DEVICES AND STUDY AERODYNAMIC INTERFERENCE
AD0628670	AN APPLICATION OF INTERCOUPLED-TRANSMISSION-LINE-AMPLIFIER
-	

# DoD Tech Reports | Order Form | Catalog | Part 202 of 1597 | Page 12 of 21

AD0628671	FINITE-AMPLITUDE TRAVELING WAVES WITH BOUNDARY DISSIPATION
AD0628672	LIGHTWEIGHT AUDIO ACCESSORIES
AD0628673	EFFECTS OF SELECTED STRAINS OF MICROORGANISMS ON THE COMPOSITION OF FUELS AND LUBRICANTS
AD0628675	A PRELIMINARY STUDY TO DETERMINE THE FEASIBILITY OF REINFORCED PLASTIC COLUMN MEMBERS FOR AIRCRAFT STRUCTURES
AD0628676	ANALYSIS AND TEST OF SIGNAL TRANSMISSION IN A MULTIPHASE FLUID MIXTURE
AD0628677	SYNTHESIS OF INTEGRATED SELECTIVE AMPLIFIERS FOR SPECIFIED RESPONSE AND DESENSITIVITY
AD0628678	HELMET DESIGN CRITERIA FOR IMPROVED CRASH SURVIVAL
AD0628679	IMPACT TEST METHODS FOR HELMETS. SUPPLEMENT I TO HELMET DESIGN CRITERIA FOR IMPROVED CRASH SURVIVAL
AD0628680	TEST RESULTS - HEMISPHERICAL SPECIMENS, SUPPLEMENT II TO HELMET DESIGN CRITERIA FOR IMPROVED CRASH SURVIVAL
AD0628681	REINFORCED PLASTIC LANDING GEAR FOR UH-1 HELICOPTER
AD0628682	PHASE STABILITY OF TYPICAL NAVY RADIO FREQUENCY COAXIAL CABLES
AD0628683	PITOT AND STATIC PRESSURE MEASUREMENTS IN THE SEPARATED REGION OF SPIKED CYLINDER IN HYPERSONIC FLOW
AD0628684	THE LOEVE-KARHUNEN EXPANSION AS A MEANS OF INFORMATION COMPRESSION FOR CLASSIFICATION OF CONTINUOUS SIGNALS
AD0628685	FLOW PROPERTIES OF DILUTE SOLUTIONS OF POLYMERS. PART I. MECHANISM OF DRAG REDUCTION
AD0628686	FLOW PROPERTIES OF DILUTE SOLUTIONS OF POLYMERS. PART II. EQUIPMENT FOR DETERMINING FLOW BEHAVIOR
AD0628690	FACTORS INFLUENCING THE JUDGMENT OF HUMAN PERFORMANCE
AD0628691	A SUMMARY OF SURFACE EFFECTS OF RADIATION ON SEMICONDUCTOR DEVICES
AD0628692	LOCKBOURNE NO. 3 PAVEMENT OVERLAY INVESTIGATION
AD0628693	TEST AND EVALUATION OF ELECTRONIC IMAGE GENERATION AND PROJECTION DEVICES. VOLUME II. EVALUATION OF TELEVISION SYSTEMS
AD0628694	ASYMPTOTIC METHOD OF SOLUTION OF THE FROZEN DISSOCIATED LAMINAR BOUNDARY LAYER FLOW OVER A FLAT PLATE SURFACE WITH ARBITRARILY DISTRIBUTED CATALYCITY
AD0628695	RESULTS OF DEEP RESISTIVITY MEASUREMENTS IN SIX PRECAMBRIAN AREAS OF THE WESTERN U. S
AD0628701	A STUDY OF MATHEMATICAL SKILLS REQUIREMENTS FOR BASIC ELECTRONICS IN THE U. S. ARMY AIR DEFENSE SCHOOL

# DoD Tech Reports | Order Form | Catalog | Part 202 of 1597 | Page 13 of 21

AD0628706	NON-PARAMETRIC PATTERN RECOGNITION. PART I. THE LOCALLY DISJOINT CASE
AD0628707	NON-PARAMETRIC PATTERN RECOGNITION. PART II. THE NON-DISJOINT CASE
AD0628708	A SCHEME FOR LINEAR RECOGNITION BASED ON SELF-DETERMINED INTER-CATEGORY FEATURES
AD0628709	TWO CLASSES OF NON-PARAMETRIC TECHNIQUES FOR PATTERN RECOGNITION AND THEIR ERROR ANALYSIS
AD0628710	THE CONSISTENCY OF A NON-PARAMETRIC DECISION PROCEDURE
AD0628711	QUANTUM FIELD THEORETICAL MODELS OF COMMUNICATION SYSTEMS
AD0628712	STRUCTURES FOR 300-WATT, 400MHZ UHF POWER TRANSMISSION
AD0628713	LACTIC ACID PHYSICAL FITNESS AND HIGH ALTITUDE
AD0628725	ERRORS IN THE MEASUREMENT OF THE PROBABILITY DENSITY FUNCTION
AD0628726	RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE. PART V. ENGINEERING PREPARATION OF THE TERRAIN
AD0628730	THE INFLUENCE OF LOCAL WINDS ON FALLOUT
AD0628731	ARTILLERY WEAPON DUST ALLEVIATION TESTS
AD0628732	INVESTIGATION OF LARGE-SIGNAL KLYSTRON AND TRAVELING-WAVE DEVICES
AD0628733	STUDIES IN RING EXPANSION
AD0628734	CHARACTERISTICS OF U. S. RICE FIELDS AND THEIR EFFECTS ON GROUND MOBILITY
AD0628735	PRINCIPLES AND TECHNIQUES IN ARMY MENTAL HYGIENE CONSULTATION
AD0628737	NUMERICAL RESULTS FOR THE ESTIMATION OF SOURCE DISTRIBUTIONS FROM EXTERNAL RADIATION FIELD MEASUREMENTS
AD0628746	THE MECHANISM OF PROTON TRANSPORT IN AQUEOUS SOLUTIONS
AD0628747	THE FUNDAMENTAL RESEARCH ACTIVITY IN A TECHNOLOGY-DEPENDENT ORGANIZATION
AD0628748	STATISTICS CONCERNING THE APPEARANCE OF ENHANCED VLF-EMISSIONS ON 8 KC/S OBSERVED NEAR THE AURORAL ZONE OVER A TWO-YEAR PERIOD
AD0628749	STUDY OF COMPUTERS TO IMPROVE COMMAND POST EXERCISES
AD0628750	INFRARED SPECTRA OF HC1 IN PURE AND IMPURE NOBLE GAS MATRICES. ABSOLUTE INTENSITIES
AD0628751	A HISTORICAL REVIEW OF THE BUBBLE THEORY OF THE ETIOLOGY OF DECOMPRESSION SICKNESS AS RELATED TO HIGH ALTITUDE EXPOSURE
AD0628753	AGE, YEARS OF SCHOOLING, AND INTELLIGENCE AS PREDICTORS OF MILITARY EFFECTIVENESS FOR NAVAL ENLISTEES
AD0628758	BIBLIOGRAPHY OF REPORTS 1965

AD0628759	AN IMPROVED FLAME SPECTROPHOTOMETER FOR BIOLOGIC CALCIUM ANALYSIS
AD0628760	NUMERICAL DETERMINATION OF SPHEROIDAL WAVE FUNCTION EIGENVALUES AND EXPANSION COEFFICIENTS
AD0628761	BALLOON-BORNE MEASUREMENTS OF SOLAR IONIZING RADIATION
AD0628762	THE NEWTONIAN DIFFUSE METHOD FOR COMPUTING AERODYNAMIC FORCES
AD0628763	FOREIGN DEVELOPMENTS IN SURGICAL TRANSPLANTATION
AD0628764	AN ELECTRONIC TRIGGERING DEVICE FOR BOOBY TRAP AND PERIMETER DEFENSE APPLICATIONS
AD0628765	STUDY OF GROUND MOTIONS FOR SIMULATION BY SHOCK TESTING MACHINE
AD0628766	A METHOD FOR PREDICTING THE PROBABLE FREQUENCY OF DAILY MINIMUM TEMPERATURES FROM SUMMARIZED DATA
AD0628768	RESEARCH ON TROPICAL RAINFALL PATTERNS AND ASSOCIATED MESO-SCALE SYSTEMS
AD0628769	INVESTIGATIONS OF BROADBAND FERROMAGNETIC POWER LIMITERS AND EXPANDERS AS DUPLEXING ELEMENTS FOR MICROWAVE SYSTEMS
AD0628770	NEW SOLID-STATE DEVICE CONCEPTS
AD0628771	BEARING TECHNIQUE IN THE NEAR FIELD OF A MAGNETIC TRANSMITTING DIPOLE IN THE VLF REGION
AD0628772	PROCEEDINGS OF THE TROPOSPHERIC REFRACTION EFFECTS MEETING (3RD). VOLUME II. ANALYTICAL AND EXPERIMENTAL REFRACTION RESEARCH RESULTS
AD0628773	WAVEGUIDE TRANSMISSION CAVITY WITH LOSSES
AD0628774	FORCES ON A SUBMARINE HULL INDUCED BY THE PROPELLER
AD0628775	PARTIAL ALTITUDE MILITARY QUALIFICATION TEST OF THE TF37-GE-1 TURBOFAN ENGINE
AD0628776	RESEARCH AND TECHNOLOGY DIVISION REPORT FOR 1965
AD0628777	ELECTRON COLLISION FREQUENCY VERSUS CHARGED PARTICLE SEEDING
AD0628778	MODE THEORY APPROACH TO ARRAYS
AD0628779	NEW DETERMINATION OF THE STRENGTH OF THE V3 BAND OF WATER VAPOR FORM DISPERSION MEASUREMENTS
AD0628780	AN OPERATING SYSTEM FOR THE LINC COMPUTER
AD0628781	THE SEARCH UNDERWATER FOR A DOWNED NAVY JET AIRCRAFT
AD0628782	A SHALLOW WATER ISOBARIC BUOY
AD0628783	THE USE OF MODELS FOR THE INVESTIGATION OF FIRE SPREAD
AD0628784	WAVEFRONT FOLDING INTERFEROMETER
AD0628785	MEASURABLE, TRANSFERABLE, COMPARABLE UTILITY AND MONEY

# DoD Tech Reports | Order Form | Catalog | Part 202 of 1597 | Page 15 of 21

AD0628786	GEOMAGNETIC FIELD INVERSION (REVERSAL) IN THE LOWER DEVONIAN
AD0628787	A PROVEN CASE OF GEOMAGNETIC FIELD INVERSION
AD0628788	NEWS OF INSTITUTIONS OF HIGHER LEARNING. AERONAUTICAL ENGINEERING (COLLECTION OF ARTICLES)
AD0628789	LENINGRAD. MAIN GEOPHYSICAL OBSERVATORY. TRANSACTIONS
AD0628790	PRODUCTION AND MEASUREMENT OF A DILATATION LOADING FIELD
AD0628791	RECOVERY FROM RADIATION INJURY IN DOGS AS EVALUATED BY THE SPLIT-DOSE TECHNIQUE
AD0628792	BIBLIOGRAPHY OF LUNAR AND PLANETARY RESEARCH-1960-1964
AD0628793	TEMPERATURE DEPENDENCE OF THE INFRARED SPECTRA OF SELECTED DIELECTRICS II
AD0628794	EFFECT OF VACUUM ON THE MECHANICAL BEHAVIOR OF METALS
AD0628795	EXPERIMENTAL DETERMINATION OF ION EXCITATION ENERGIES AND DENSITIES IN A LOW PRESSURE DISCHARGE
AD0628796	SHOCK ATTENUATION IN SOLID AND DISTENDED MATERIALS
AD0628797	RESEARCH ON METHODS OF DETERMINING LEVEL SURFACES OF THE EARTH'S GRAVITY FIELD
AD0628802	IONOSPHERIC RESEARCH USING SATELLITES
AD0628803	INVESTIGATION OF EQUATION OF STATE OF POROUS EARTH MEDIA
AD0628804	CELL PROLIFERATION AND DNA SYNTHESIS AFTER UNILATERAL NEPHRECTOMY AS RELATED TO AGE
AD0628805	WOUNDING RESPONSE IN RELATION TO POLAR TRANSPORT OF RADIOCALCIUM IN ISOLATED ROOT SEGMENTS OF ZEA MAYS
AD0628806	EXPERIMENTAL STUDY OF STRESS WAVE INTERACTION IN PHOTOVISCOELASTIC PLATES
AD0628807	MAXIMIZATION OF TRANSINFORMATION IN PHOTODETECTION
AD0628808	PHOTOELECTRON STATISTICS FOR VARIABLE TIME AND BANDWIDTH
AD0628809	UPPER ATMOSPHERE VLF SOURCE (ON WHISTLERS AND VLF EMISSIONS RECORDED AT ROBURENT, NORTH ITALY)
AD0628811	ON THE FLOW OF AN OSEEN-LIKE FLUID PAST A PARABOLIC CYLINDER
AD0628812	APPLICATIONS OF MODERN DEVELOPMENTS IN SCATTERING THEORY TO ATOMIC COLLISION PROBLEMS
AD0628813	THE LAMBDA 4300 BAND OF CH IN THE SPECTRUM OF COMET IKEYA (1963A)
AD0628814	THE ROTATIONAL AND VIBRATIONAL 'TEMPERATURES' OF C2 IN COMETS
AD0628815	AN OVERVIEW OF THE CONCEPTUAL STRUCTURE OF SUBTASK PIONEER VII
AD0628816	ATLANTIC, DUCT PROJECT

# DoD Tech Reports | Order Form | Catalog | Part 202 of 1597 | Page 16 of 21

AD0628817	A STUDY OF SOME PROPERTIES OF DIFFRACTION PATTERNS PRODUCED BY RADIO WAVES FROM ARTIFICIAL SATELLITES
AD0628818	ANALYSIS OF THE SPECTRUM OF THE NITRIC OXIDE MOLECULE
AD0628819	DIGITAL SIMULATION OF NOISE IN ANALOGUE SYSTEMS
AD0628820	STATISTICAL-DYNAMICAL METEOROLOGICAL PREDICTIONS
AD0628823	MINIMAL-RECOMPRESSION, OXYGEN-BREATHING APPROACH TO TREATMENT OF DECOMPRESSION SICKNESS IN DIVERS AND AVIATORS
AD0628831	CALM-WATER RESISTANCE CHARACTERISTICS OF A 25-PERCENT-SCALE MODEL OF A HYPOTHETICAL CAPTURED AIR BUBBLE (CAB) LANDING VEHICLE
AD0628832	LUNAR RELIEF MODELS
AD0628833	STRESS ANALYSIS OF ENCAPSULATION MATERIALS FOR WELDED MODULES
AD0628834	TABLE OF SANIBEL (SPIN PROJECTION) COEFFICIENTS
AD0628835	RESONANCE ENERGY AND IONIC ATTRACTION IN HETEROMOLECULES
AD0628836	A STOCHASTIC CHARACTERIZATION OF WEAR-OUT FOR COMPONENTS AND SYSTEMS
AD0628837	LOCKBOURNE NO. 2 MODIFICATION MULTIPLE WHEEL STUDY
AD0628838	VAPOR-SPACE-CORROSION INHIBITED OILS FOR USE IN STEAM-TURBINE LUBRICATING SYSTEMS
AD0628839	THE DOCKERS OF ARKHANGELSK
AD0628840	TASHKENT IN THE SIXTH FIVE-YEAR PLAN
AD0628841	DEVELOPMENT OF INTERNATIONAL TIES IN THE FIELD OF GEOGRAPHY AND PREPARATION FOR THE INTERNATIONAL GEOGRAPHIC CONGRESS (20TH)
AD0628842	NATURAL RESOURCES, CONSERVATION AND TRANSFORMATION OF NATURE (EXPERIENCE GAINED IN DETERMINING THE INFLUENCE OF LARGE RESERVOIRS ON LOCAL CLIMATE)
AD0628843	DEVELOPMENT OF PRODUCTIVE CAPACITY IN ECONOMIC REGIONS OF THE USSR (INTEGRATED EXPLOITATION OF NATURAL RESOURCES IN THE NORTHERN PART OF THE OB' BASIN)
AD0628844	A CONSIDERATION OF CERTAIN PREREQUISITES FOR THE INDUSTRIAL DEVELOPMENT OF SMALL AND MEDIUM-SIZE CITIES IN THE CENTRAL ECONOMIC REGION
AD0628845	IMPROVING ECONOMIC DISTRICTING IN THE KAZAKH SSR IN CONNECTION WITH THE DEVELOPMENT OF THE NEW FIVE-YEAR PLAN FOR 1966 - 1970
AD0628846	IN INTERNATIONAL SCIENTIFIC ORGANIZATIONS (AUSTRALIAN SYMPOSIUM ON WATER RESOURCES)
AD0628847	NEWS ITEMS (CONGRESS OF GEOGRAPHERS OF THE UKRANIAN SSR (1ST))
AD0628849	GRAIN BOUNDARY DIFFUSION IN MGO: ORIGIN OF THE EFFECT

AD0628850	SOME OBSERVATIONS ON THE USE OF FREE WORD ASSOCIATIONS IN THE SELECTION OF WORDS IN THE CONSTRUCTION OF SENTENCES
AD0628851	SOME DATA ON CONTROLLED ASSOCIATION
AD0628852	INCIDENTAL LEARNING WITH WORD PAIRS VARYING IN ASSOCIATIVE OVERLAP AND CATEGORY MEMBERSHIP
AD0628853	FURTHER STUDY OF ASSOCIATIVE REACTIONS TO COMPOUND VERBAL STIMULI
AD0628854	CAVITATION TESTS OF A TRACTOR PROPELLER ARRANGEMENT FOR THE PC(H)
AD0628855	ELASTIC-PLASTIC CONTINUA CONTAINING UNSTABLE ELEMENTS OBEYING NORMALITY AND CONVEXITY RELATIONS
AD0628856	ON TIME-INDEPENDENT PLASTICITY AND METALS UNDER COMBINED STRESS AT ELEVATED TEMPERATURE
AD0628857	STUDIES OF THE IMMUNOLOGICAL FACTORS INVOLVED IN HOMOLOGOUS TISSUE TRANSPLANTATION
AD0628858	HIGH SPEED POWER AMPLIFIER USING AN ELECTRON SWITCHED P-N JUNCTION
AD0628859	SURFACE WAVE AND ANTENNA ENGINEERING RESEARCH STUDY
AD0628860	DEVELOPMENT OF CONTROLLED IMPULSE TECHNIQUE FOR IN SITU TESTING OF ROCK
AD0628861	SOLID STATE RADIATION-INDUCED PHENOMENA
AD0628863	DEVELOPMENT OF AN AUTOMATIC DEVICE FOR SOLVING CONTINUUM MECHANICS PROBLEMS
AD0628864	SEMI-ANNUAL RESEARCH SUMMARY (3RD), JULY-DECEMBER 1965
AD0628865	THE MECHANICAL PROPERTIES OF COPPER AT HIGH STRAIN RATES. VOLUME 1. THE EFFECT OF STRAIN RATE ON THE FLOW STRESS OF COPPER
AD0628866	SAND MOVEMENT ALONG A PORTION OF THE NORTHERN CALIFORNIA COAST
AD0628867	ANALYSIS OF WAVE FORCES ON A 30-INCH DIAMETER PILE UNDER CONFUSED SEA CONDITIONS
AD0628868	A LOGNORMAL SIZE DISTRIBUTION MODEL FOR ESTIMATING STABILITY OF BEACH FILL MATERIAL
AD0628869	REENLISTMENT DIFFERENCES AMONG RECRUIT COMPANIES: A FIVE YEAR FOLLOW-UP
AD0628870	DETECTOR INVESTIGATION FOR 8-15 AND 100-4000 MICRON REGIONS
AD0628871	MULTIPATH ENVIRONMENT SIMULATOR
AD0628872	ANNUAL PROGRESS REPORT FOR 1965
AD0628873	A THEORETICAL MODEL FOR COLOR VISION
AD0628874	TABLES RELATED TO LIGHT SCATTERING IN A TURBID ATMOSPHERE. VOLUME I

AD0628875	A VERIFICATION OF THE USE OF THE EFFECTIVE VERTICALLY INTEGRATED STANDARD DEVIATION OF THE WIND IN ESTIMATING DISPERSION OF VERTICALLY RISING BALLOONS
AD0628883	STUDY OF SHORT-PERIOD SEISMIC NOISE
AD0628885	INTERNATIONAL CONFERENCE ON RELATIVISTIC THEORIES OF GRAVITATION, LONDON, 1965, VOLUME II
AD0628886	RANDOM ACCESS CONTROL OF ELECTROLUMINESCENT ELEMENTS
AD0628887	A COMBINED REPORT ON GENERAL WORKS AND PRELIMINARY STUDIES ON SOLAR RADIO EMISSION AND SOLAR-TERRESTRIAL RELATIONSHIPS THROUGH V. L. F. PROPAGATION IN THE IONOSPHERE
AD0628888	RATIONAL APPROXIMATIONS TO GENERALIZED HYPERGEOMETRIC FUNCTIONS
AD0628889	DETERMINATION OF MIXED VIRIAL COEFFICIENTS
AD0628890	PLASMA DENSITY BY ION BEAM PROBING; DENSITY AND SPECTROSCOPIC MEASUREMENTS OF ENERGETIC DEUTERIUM ARCS
AD0628891	MAN'S RESPONSE TO SHIP SHOCK MOTIONS
AD0628892	OXYGEN CONCENTRATION, TEMPERATURE, AND VISCOSITY DETERMINATIONS: POLAROGRAPHIC TECHNIC
AD0628893	EQUATORIAL TRANSMISSION OF GEOMAGNETIC MICROPULSATIONS THROUGH THE IONOSPHERE AND LOWER EXOSPHERE
AD0628894	APPARENT-WEIGHT MEASUREMENTS OF ROCKET PAYLOAD AND TEST STRUCTURES
AD0628895	DIRECTORY OF DEPARTMENT OF DEFENSE INFORMATION ANALYSIS CENTERS
AD0628896	ACOUSTIC LOSSES OF A SUBSCALE, COLD-FLOW ROCKET MOTOR FOR VARIOUS 'J' VALUES
AD0628897	AMELIORATIVE MEASURES IN FASTING, SUBARCTIC SURVIVAL SITUATIONS
AD0628898	A COMPARISON, UNDER ARCTIC SURVIVAL CONDITIONS, OF A PEMMICAN- TYPE MEAT BAR WITH AN ISOCALORIC RATION OF SUCROSE PLUS ELECTROLYTES
AD0628899	RESEARCH ON INTRA NEURONAL MECHANISMS FOR INFORMATION STORAGE
AD0628900	DATA AUTOMATION REQUIREMENT FOR THE STRATEGIC MOBILITY PLANNING AND ANALYSIS SYSTEM (STRATMAS)
AD0628901	LARGE APERTURE SEISMIC ARRAY. LASA SYSTEMS EVALUATION CONFERENCE (1ST) SEPTEMBER 11-13, 1965
AD0628902	LOCKBOURNE NO. 2. 300,000 POUND EXPERIMENTAL MAT. REPORT OF CONSTRUCTION
AD0628907	THERMAL CRACKING OF WAVEGUIDE WINDOWS
AD0628908	DEEP RESISTIVITY INVESTIGATIONS IN THE CONTINENTAL UNITED STATES

# DoD Tech Reports | Order Form | Catalog | Part 202 of 1597 | Page 19 of 21

AD0628911	THEORETICAL RESEARCH ON THERMODYNAMIC AND TRANSPORT PROPERTIES OF GASES AT HIGH TEMPERATURES
AD0628914	ANALYSIS FOR ACYL COMPONENTS OF NEOPENTYL POLYOL ESTER LUBRICANTS
AD0628915	GROWTH OF BURNING TO DETONATION IN LIQUIDS AND SOLIDS
AD0628916	STATISTICAL EVALUATION OF GAS CHROMATOGRAPHY FOR THE DETERMINATION OF DISSOLVED GASES IN SEA WATER
AD0628917	GASDYNAMIC METHODS IN MHD FLOW
AD0628918	MICROWAVE DIAGNOSTICS OF ARC-HEATED NITROGEN AND AIR PLASMAS
AD0628919	MATERIALS ANALYTICAL RESEARCH
AD0628920	MECHANICAL VIBRATION; A DRIVING MECHANISM FOR COMBUSTION INSTABILITY IN ROCKET ENGINES
AD0628921	INVESTIGATION OF NETWORK REALIZABILITY
AD0628922	ELECTRONIC STRUCTURE AND ENERGY LEVELS OF MANY ELECTRON ATOMS
AD0628923	A STUDY OF THE HYDROGEN-FLUORINE REACTION
AD0628924	HYPERSONIC RAREFIED PLASMA FLOW
AD0628925	QUELQUES NOUVEAUX RESULTATS DE RECHERCHES SUR LE FLAMBAGE DES COQUES CYLINDRIQUES (SOME NEW RESULTS FROM RESEARCH ON THE BUCKLING OF CYLINDRICAL SHELLS)
AD0628926	QUARTERLY PROGRESS REPORT NO. 80. GENERAL PHYSICS, PLASMA DYNAMICS AND COMMUNICATION SCIENCES AND ENGINEERING
AD0628927	A NEW INSTRUMENT FOR PRECISION CYTOPHOTOMETRY
AD0628928	THE NRL CYCLOTRON PROGRAM, REPORT OF PROGRESS, SEPTEMBER 1, 1965
AD0628929	DUALITY AND INFORMATION COMPONENTS IN FOURIER TRANSFORMS
AD0628930	RESEARCH ON ROTATING RF FIELD PLASMA
AD0628931	IGNITION OF AN EVAPORATING FUEL IN A HOT OXIDIZING GAS, INCLUDING THE EFFECT OF HEAT FEEDBACK
AD0628932	INELASTIC SCATTERING AT 45.5 MEV PROTONS FROM BERYLLIUM AND CARBON
AD0628933	AN ANALYSIS OF FACTORS LIMITING SEISMIC DETECTOR SENSITIVITY
AD0628934	NUMERICAL INTEGRATION OF AN ORBIT AND ITS CONCOMITANT VARIATIONS BY RECURRENT POWER SERIES
AD0628935	SEMINAR OF MILITARY COMPUTER EDUCATORS AND COMPUTER CENTER DIRECTORS
AD0628936	UNDERWATER SHOCK WAVE FREQUENCY SPECTRUM ANALYSIS. IV. FORTRAN IV PROGRAMS FOR THE IBM-7090 COMPUTER
AD0628937	A STUDY OF SLEEVE BEARINGS IN AIRCRAFT SUPPORT STRUCTURES

AD0628938	MEASUREMENTS OF THE SPATIAL CORRELATION OF AMBIENT NOISE USING A DEEP- SUBMERGENCE VEHICLE (DIVING SAUCER SP-300)
AD0628939	THE RECOVERY OF THE ULTRASONIC ATTENUATION IN COPPER SINGLE CRYSTALS FOLLOWING SMALL PLASTIC DEFORMATION
AD0628940	HUMAN FACTORS AS THEY AFFECT METHODS IMPROVEMENT IN CONSTRUCTION
AD0628941	MICROWAVE RESEARCH
AD0628942	A METHOD FOR THE COMPUTATION OF NORMAL MODE DISPERSION CURVES OF ATMOSPHERIC GRAVITY WAVES IN WINDY ATMOSPHERES
AD0628943	OPTIMIZATION OF GAIN ARBITRARY ARRAY ANTENNAS
AD0628944	A COMPARISON OF FORWARD AND BACKWARD CHAINING TECHNIQUES FOR THE TEACHING OF VERBAL SEQUENTIAL TASKS
AD0628946	FOREIGN SCIENCE BULLETIN VOL. 2, NO. 2
AD0628947	RANK ORDER PROBABILITIES: TWO-SAMPLE NORMAL SHIFT ALTERNATIVES
AD0628948	DETERMINATION OF HUMAN BODY VOLUME FROM HEIGHT AND WEIGHT
AD0628950	CONTRIBUTION OF ARYL GROUPS TO TOXIC INTERACTIONS AT CHEMORECEPTORS: 3-TROPANOL PHENYLACETATES AND THEIR HEXAHYDRO DERIVATIVES AS TOXIC AGENTS
AD0628954	INVESTIGATION OF NONLINEAR CONTROL SYSTEMS. PART 5. PIECE-WISE LINEAR METHODS AND ABSOLUTE STABILITY
AD0628955	INVESTIGATION OF NONLINEAR CONTROL SYSTEMS. PART 6. EXTREMAL SYSTEMS AND INTRODUCTION OF STATISTICAL DATA
AD0628956	
AD0628957	ON THE MEANING OF THE FAULT PARAMETERS MEASURED BY X-RAYS; I. STRAIN DISTRIBUTIONS IN SHOCK-LOADED SINGLE CRYSTALS OF COPPER; II
AD0628958	FRICTION PENDULUM
AD0628959	REPORTED VISUAL SENSATION DURING BRIEF EXPOSURE TO REDUCED SENSORY INPUT
AD0628960	HUMRRO PRESENTATIONS TO MEETING OF NIKE ZEUS TRAINING PANEL (3RD)
AD0628961	HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE)
AD0628962	LEADERSHIP CLIMATE FOR TRAINEE LEADERS: THE ARMY AIT PLATOON
AD0628964	UPPER EXTREMITY PROSTHETICS RESEARCH. HUMAN TRACKING. SENSORY MOTOR CONTROL. MYOELECTRIC CONTROL
AD0628967	THE MAXIMUM RANGE OF RADAR DETECTION OF SHOWERS
AD0628968	DIFFUSION OF A FULLY IONIZED PLASMA ACROSS A MAGNETIC FIELD
AD0628969	SIX-J COEFFICIENTS WITH NEGATIVE PARAMETERS
AD0628971	THE RELATION BETWEEN THE THERMODYNAMIC STATE OF THE ATMOSPHERE AND RADAR ECHOES FROM A CLEAR SKY

# DoD Tech Reports | Order Form | Catalog | Part 202 of 1597 | Page 21 of 21

AD0628972	NON-STATIONARY TURBULENT REGIME IN THE SURFACE LAYER OF THE ATMOSPHERE
AD0628973	THE STRUCTURE OF THE WIND-VELOCITY AND TEMPERATURE FIELDS IN THE ATMOSPHERIC SURFACE BOUNDARY LAYER
AD0628974	THE COORDINATE-DOPPLER METHOD OF WIND OBSERVATION
AD0628975	THE EFFECT OF PRESSURE ON MELTING
AD0628976	A GENERALIZATION OF A THEOREM OF EDMUND EISENBERG
AD0628977	THE MECHANICAL PROPERTIES OF COPPER AT HIGH STRAIN RATES. VOLUME II. ANALYTICAL AND EXPERIMENTAL PLASTIC STRAIN PROFILES IN HIGH VELOCITY IMPACT
AD0628978	STIFFENED PANELS AND WELDED CONTINUOUS FRAMED
AD0628979	EFFECTS OF TEMPERING ABOVE THE LOWER CRITICAL TEMPERATURE A SUB C1 ON THE PROPERTIES OF AN HY-80 STEEL
AD0628980	TRANSDUCER AND INTERCOMMUNICATION SYSTEM FOR AIR CREWMAN'S PROTECTIVE HEADGEAR