AD0671742	TOWARD THE DEVELOPMENT OF AN INTEGRAL-EQUATION METHOD APPLICABLE TO SOLUTION OF SHELL-THEORY BOUNDARY-VALUE PROBLEMS (K RAZVITIYU METODA INTEGRALNYKH URAVNENII PRIMENITELNO K RESHENIYU KRAEVYKH ZADACH TEORII OBOLOCHEK)
AD0671743	TURBULENT NONISOTHERMAL FLOW OF A VISCOUS COMPRESSIBLE GAS IN THE INITIAL SEGMENTS OF AXISYMMETRIC AND PLANE DIVERGING CHANNELS WITH A ZERO PRESSURE GRADIENT (TURBULENTNOE NEIZOTERMICHESKOE TECHENIE VYAZKOGO SZHIMAEMOGO GAZA NACHALNYKH UCHASTKAKH OSESIMMETRICHNYKH I PLOSKIKH RASSHIRYAYUSHCHIKHKSYA KANALOV S NULEVYM GRADIENTOM DAVLENIYA)
AD0671744	DECODER (DESHIFRATOR)
AD0671745	THE DEVELOPMENT OF AN ELECTRONIC ROOT SOLVER
AD0671746	ROCKET NUCLEAR WAR AND POLICY (RAKETNO-YADERNAYA VOINA I POLITIKA)
AD0671747	ON THE QUESTION OF THE ESSENCE OF WAR (K VOPROSU O SUSHCHNOSTI VOINY)
AD0671749	PHYSICAL PHENOMENA ACCOMPANYING INDUCTIVE ACTION OF A TRAVELING MAGNETIC FIELD ON A LAYER OF LIQUID METAL
AD0671757	THE MTS DATA COLLECTION FACILITY
AD0671758	A CYCLIC CHECK COMPUTER FOR ERROR DETECTION
AD0671764	SYSTEMS ANALYSIS AND POLICY PLANNING: APPLICATIONS IN DEFENSE
AD0671765	R AND D ABSTRACTS. VOLUME 21 NUMBER 5, 1-15 MARCH 1968
AD0671766	EXPANSION OF THE NAVAL FLIGHT OFFICER STUDENT PREDICTION SYSTEM
AD0671767	ON TORSION OF AN ELASTIC CYLINDRICAL COSSERAT SURFACE
AD0671768	A PRELIMINARY INVESTIGATION OF THE REACTIVITY OF LEAD DIOXIDE
AD0671769	STATISTICAL PRECISION LEVELS AND POINTWISE AVAILABILITY OF SYSTEMS AND PROCESSES
AD0671770	ON MATHEMATICAL CRITERIA OF EFFECTIVENESS OF COMMUNICATION- DEPENDENT NAVAL MISSIONS
AD0671771	CRYSTALLOGRAPHIC CHANGES DURING OXIDATION (CHARGING) OF THE SILVER ELECTRODE. PART II. OXIDATION FOLLOWING FIVE CHARGE-DISCHARGE CYCLES AT A LOW RATE
AD0671772	PARFORM: A COMPUTER PROGRAM FOR DEVELOPING STATISTICALLY PARALLEL TESTS OF HIGH VALIDITY
AD0671773	TASK FAMILIARITY AND RELIANCE ON THE ENVIRONMENT IN DECISION MAKING
AD0671776	EMERGENCY DENTAL TREATMENTS BY MEDICAL OFFICERS ON ISOLATED DUTY

# DoD Tech Reports | Order Form | Catalog | Part 257 of 1597 | Page 2 of 23

FISCAL POLICY, MATHEMATICAL PROGRAMMING AND TWO-PERSON ZERO- SUM GAME THEORY
MULTISPECTRAL SURVEY OF ARCTIC REGIONS
INTERACTION AMONG THE VARIOUS PHENOMENA INVOLVED IN THE DESIGN OF DYNAMIC AND ROTARY MACHINERY AND THEIR EFFECTS ON RELIABILITY
THE BROOKLYN NAVY YARD. A PLAN FOR REDEVELOPMENT
EMERGENCY OPERATIONS SYMPOSIUM (2ND), SEPTEMBER 7-8 1967
CAVITATION INCEPTION FOR A TWO-DIMENSIONAL HALF BODY IN A UNIFORM STREAM WITH A FREE SURFACE AND A SOLID BOTTOM
STRUCTURAL PERMANENCE: ITS ROLE IN THE ANALYSIS OF STRUCTURAL DUALISMS AND DEPENDENCE AND FOR PREDICTION AND DECISION PURPOSES
A SIMPLE METHOD FOR PERCUTANEOUS INTRODUCTION OF CARDIAC CATHETERS
A PROPOSED SERVICE AID FOR THE RECEIVER-TRANSMITTER, RADIO RT-859/APX-72
MEASUREMENTS OF THE SOLAR BRIGHTNESS DISTRIBUTION AT 14.50 GHZ
ON THE TRANSIENT RESPONSE AND BACKSCATTER PROPERTIES OF LINEAR ANTENNAS
PHASE-SHIFT ENHANCEMENT BY MODE-SUPPRESSION TECHNIQUES
ON THE MOTION OF THE FRONT OF THE LATERAL RAREFACTION WAVE IN A POINT-INITIATED CYLINDER OF HIGH EXPLOSIVE
PERSONNEL SELECTION IN THE NAVY: PROCEEDINGS OF A NAVY-WIDE WORKSHOP, APRIL 1967
BREATHING OF PRESSURE OXYGENATED FLUIDS BY SUBMERGED MAMMALS: A LITERATURE REVIEW
THE FEASIBILITY OF USING PULSED ULTRASOUND TO DETECT THE PRESENCE OF IN VIVO TISSUE GAS BUBBLES
FOREIGN TECHNICAL LITERATURE SURVEY, VOL. 4, NO. 6, 1968
FOREIGN TECHNICAL LITERATURE SURVEY, VOL. 4, NO. 7, 1968
MICRO-NOTES. INFORMATION ON MICROELECTRONICS FOR NAVY EQUIPMENTS
RESIDUE EXPANSIONS FOR CERTAIN GREEN'S FUNCTIONS AND RESOLVENT KERNELS
ON A PROBLEM OF FIXING THE LEVEL OF INDEPENDENT VARIABLES IN A LINEAR REGRESSION FUNCTION
RADAR DETERMINATION OF SOME OCEAN-WAVE ELEMENTS
NUTATIONAL DAMPING OF A SLOWLY SPINNING SATELLITE STABILIZED BY USE OF A ROTOR

# DoD Tech Reports | Order Form | Catalog | Part 257 of 1597 | Page 3 of 23

AD0671802	A SPHERICAL FOCUSED BLAST DEVICE
AD0671803	SUMMARY OF ALL WEATHER LANDING SIMULATION STUDIES
AD0671804	TRANSFORMATION FOR STATISTICAL DISTRIBUTION APPROXIMATELY NORMAL BUT OF FINITE SAMPLE RANGE
AD0671805	REGRESSION ANALYSIS OF SEA-SURFACE-TEMPERATURE PATTERNS FOR THE NORTH PACIFIC OCEAN
AD0671806	ONTOGENY OF THE MOUSE IMMUNE SYSTEM: IMMUNOGLOBULIN PRODUCING CELLS
AD0671807	NOTCH DUCTILITY PROPERTIES OF SM-1A REACTOR PRESSURE VESSEL FOLLOWING THE IN-PLACE ANNEALING OPERATION
AD0671808	SINGLE PULSE ENERGY MEASUREMENTS
AD0671809	A METHOD FOR DIGITAL CALCULATION OF ABSOLUTE FREE RADICAL CONCENTRATIONS
AD0671810	RELATIONSHIPS AMONG ASSUMPTIONS OF THE METHOD OF LIMITS AND THE METHOD OF CONSTANT STIMULI
AD0671811	EFFECT OF MIL-C-6799, TYPE II, SPRAYABLE, STRIPPABLE, PROTECTIVE COATINGS ON PAINTED SUBSTRATES
AD0671812	DEVELOPMENT OF A CORROSION CONTROL TOUCH-UP KIT FOR INDIVIDUAL AIRCRAFT
AD0671813	EVALUATION OF THE SNOW S-2C AGRICULTURAL AIRCRAFT
AD0671814	STANDARD HARDWARE PROGRAM 60 MCPS I.F. AMPLIFIER MODULE
AD0671815	NUCLEAR MAGNETIC RESONANCE IN LIQUID INDIUM AND BISMUTH
AD0671816	THE EFFECT OF A COLD-AIR OUTBREAK ON THE CONTINENTAL SHELF WATER OF THE NORTHWESTERN GULF OF MEXICO
AD0671817	A FRICTIONAL MODEL OF A TWO-PORT UNBOUNDED OCEAN BASIN
AD0671818	PHOTOMETRIC INVESTIGATIONS OF THE LUNAR SURFACE
AD0671819	METHODS OF ESTIMATING THE ECONOMIC EFFECTIVENESS OF INCREASED RELIABILITY OF RADIOELECTRONIC SYSTEMS
AD0671820	GEOGRAPHY AND THE PROPERTIES OF SURFACES. A NOTE ON STREAM ORDERING AND CONTOUR MAPPING
AD0671821	VECTORBORNE DISEASE AND CONTROL
AD0671822	INSTALLATION AND ENVIRONMENTAL TEST OF HEAVY SIGNAL MONITOR FACILITY AN/TSQ-89
AD0671823	PRESSURE WAVE PROPAGATION IN ADIABATIC TWO-PHASE FLOW
AD0671824	THE CONSTRUCTION AND ANALYSIS OF A RATIO REFLECTOMETER
AD0671825	QUALITY CONTROL UNDER MOARKOVIAN DETERIORATION
AD0671826	A FILE SYSTEM FOR A PROBLEM SOLVING FACILITY

AD0671827	STUDY OF GELLED ILLUMINANT COMPOSITIONS
AD0671828	A PROGRAMMING GUIDE TO NOVACOM, A STRETCH COMPUTER PROGRAM FOR 'NON-ORTHOGONAL' ANALYSIS OF VARIANCE AND COVARIANCE
AD0671829	ELEMENTARY INDEFINITE INTEGRATION THEORY FOR THE COMPUTER
AD0671830	MEAN FREE PATH EFFECT IN SPIRAL GROOVED THRUST BEARINGS
AD0671831	AN OCEANOGRAPHIC ILLUMINOMETER FOR LIGHT PENETRATION AND REFLECTION STUDIES
AD0671832	DISTRIBUTED LAGS AND THE EFFECTIVENESS OF MONETARY POLICY
AD0671833	THE AXISYMMETRIC BUCKLING OF INITIALLY IMPERFECT COMPLETE SPHERICAL SHELLS
AD0671834	THE EFFECT OF THERMAL DESORPTION OF WATER ON SURFACE STATES ON GERMANIUM IN ULTRAHIGH VACUUM
AD0671835	A KINETIC (NON-LINEAR) THEORY OF TURBULENCE IN INCOMPRESSIBLE FLUIDS
AD0671836	DISEASE AS A FACTOR IN THE WORLD FOOD PROBLEM
AD0671837	TRANSPORT THEORY OF PARTIALLY DEGENERATE PLASMA
AD0671838	COLLECTIVE EFFECTS AND THE SCATTERING OF ATOMIC BEAMS FROM PLASMAS
AD0671839	RELATIVISTIC AND ONE-PHOTON CORRECTIONS TO THE INTERACTION BETWEEN TWO ATOMIC SYSTEMS
AD0671840	THE INTERACTION OF FINITE AMPLITUDE DEFLECTION AND STRETCHING WAVES IN ELASTIC MEMBRANES AND STRINGS
AD0671841	PRECISION SOUND VELOCITY PROFILES IN THE OCEAN. VOLUME III. 31 HOURS IN THE TONGUE OF THE OCEAN: SOUND SPEED, TEMPERATURE, ETC. (MARCH 1965)
AD0671842	STUDY OF TRAINING EQUIPMENT AND INDIVIDUAL DIFFERENCES. THE EFFECTS OF SUBJECT MATTER VARIABLES
AD0671843	INVESTIGATION INTO MATERIALS AND DESIGNS OF SMALL ARMS TARGETS FOR 'TRAINFIRE' MECHANISMS
AD0671844	NEAR FIELDS AND ANTIPODAL FIELDS IN THE TERRESTRIAL EARTH-TO-IONOSPHERE WAVE GUIDE
AD0671845	U.S. NAVAL WEATHER SERVICE WORLD-WIDE AIRFIELD SUMMARIES. VOLUME VII. CENTRAL AMERICA
AD0671847	ENVIRONMENTAL MEASUREMENTS AND INSTRUMENTATION DATA IN SUPPORT OF NAVOCEANO AERIAL COLOR PHOTOGRAPHY TEST
AD0671848	DE GENERATIONE ET CORRUPTIONE: THE ORIGIN AND FATE OF BIOMATERIAL IN THE OCEANS AND ITS DEPENDENCE ON LOCAL WATER STRUCTURE
AD0671849	DEHYDRATION KINETICS AND GLASS TRANSITION OF POLY(ACRYLIC ACID)
AD0671851	A RESEARCH STUDY ON INTERNAL CORROSION OF HIGH-PRESSURE BOILERS

AD0671852	STANDARD HARDWARE PROGRAM RAMP GENERATOR MODULE
AD0671853	HIGH-SPEED, LONG-WAVELENGTH COHERENT RADIATION DETECTORS
AD0671854	FATIGUE TESTS OF TUBULAR T-JOINTS
AD0671855	ADAPTATION TO VESTIBULAR DISORIENTATION. VI. EYE-MOVEMENT AND SUBJECTIVE TURNING RESPONSES TO VARIED DURATION OF ANGULAR ACCELERATION
AD0671856	THE ECOLOGY OF THE FOREST/SAVANNA BOUNDARY (PROCEEDINGS OF THE IGU HUMID TROPICS COMMISSION SYMPOSIUM, VENEZUELA, 1964)
AD0671857	COMPUTATION OF CONTINUOUS DECOMPRESSION SCHEDULES FOR DEEP SEA DIVES
AD0671858	VARIATIONS OF ICE CONDITIONS IN THE NORTHESTERN ATLANTIC (IZMENCHIVOST LEDOVYKH USLOVII V SEVEROZAPADNOI ATLANTIKE)
AD0671859	COASTAL CURRENTS OF THE GULF OF RIGA (PRIBREZHNYE TECHENIYA RIZHSKOGO ZALIVA)
AD0671860	INVESTIGATION OF RELATIONSHIP BETWEEN THE FIELD OF ATMOSPHERIC PRESSURE AND CURRENTS IN THE GULF OF FINLAND (ISSLEDOVANIE SVYAZI MEZHDU POLEM ATMOSFERNOGO DAVLENIYA I TECHENIYAMI V FINSKOM ZALIVE)
AD0671861	THE PROBLEM OF HYDROLOGY OF COASTAL ANTARCTIC WATER (K VAPROSU O GIDROLOGII PRIBREZHNYKH VOD ANTARKTIKI)
AD0671862	CALCULATION OF THE ACTUAL TIDAL FLUCTUATIONS IN HARMONIC ANALYSIS (VYCHISLENIE ISTINNYKH PRILIVNYKH KOLEBANII PRI GARMONICHESKOM ANALIZE)
AD0671863	THE EFFECT OF ADHESIVE THICKNESS ON JOINT STRENGTH
AD0671864	ACOUSTIC PROVINCES OF THE NORTH PACIFIC BASED ON DEEP-SEA CORES. A PRELIMINARY SURVEY
AD0671865	DATA TRANSMISSION SYSTEM (TELTAP II). GENERAL DESCRIPTION, OPERATOR'S MANUAL AND PROGRAM DESCRIPTION
AD0671866	TRAVEL REPORT ON THE FIRST INTERNATIONAL CONFERENCE ON LASER APPLICATIONS - PARIS, FRANCE 18-23 JULY 1967 HELD AT SALLE DU ROND - POINT DES CHAMPS - ELYSEES IN THE PALAIS DE GLACE
AD0671867	LITERATURE REFERENCES FOR MASSIVE GLASS FOR DEEP SUBMERGENCE
AD0671868	MOVING BOUNDARY CONDITIONS IN AN ELASTIC MEDIUM
AD0671869	ANTENNAS AND RADIO-WAVE PROPAGATION
AD0671870	THE PARACAS PAPERS) VOL) 1, NO. 1 (MASTER BIBLIOGRAPHY). 1000 SELECTED REFERENCES TO THE GEOGRAPHY, OCEANOGRAPHY, GEOLOGY, ECOLOGY, AND ARCHAEOLOGY OF COASTAL PERU AND ADJACENT AREAS
AD0671871	BURNING OF HETEROGENEOUS CONDENSED SYSTEMS
AD0671872	ON NOISE IMMUNITY OF BINARY-DECIMAL CODES (O POMEKHOUSTOYCHIVOSTI DVOICHNO-DESYATICHNYKH KODOV)
	•

AD0671873	HEAT AND MASS TRANSFER, VOL. 4, 1966 (SELECTED ARTICLES)
AD0671874	THEORY OF AMPLITUDE NUCLEAR MAGNETIC RESONANCE CONVERTER (TEORIYA AMPLITUDNOGO YAMR PREOBRAZOVA TELYA)
AD0671875	CONCERNING THE RELIABILITY OF INFORMATION FROM NETWORKS OF REMOTE SYSTEMS HAVING DISPERSED UNITS (K VOPROSU NADEZHNOSTI INFORMATSIONNYKH SETEI SISTEM TELEMEKHANIKI S RASSREDOTOCHENNYMI OBEKTAMI)
AD0671876	PULSE PROPAGATION IN AN ELASTIC PLATE WITH A BUILT-IN EDGE
AD0671877	THE DESIGN OF MULTIPLE-VALUED LOGIC SYSTEMS
AD0671878	DESORPTION OF OXYGEN FROM VIRGIN CDS SINGLE CRYSTALS
AD0671879	THERMOCOMPRESSION BONDING OF GOLD WIRE FOR MICROELECTRONIC CIRCUITS
AD0671880	GUIDELINES FOR WITNESSING STRUCTURAL DEMONSTRATIONS OF NAVAL AIRCRAFT
AD0671881	MICROPOLAR FLUIDS WITH STRETCH
AD0671882	THE USE OF POLY(METAL PHOSPHINATES) AS ANTISTATIC COATINGS, MULTIPURPOSE FLUID THICKENERS, AND THERMALLY STABLE COATINGS
AD0671883	THEORY OF LAMINAR VISCOUS-INVISCID INTERACTIONS IN SUPERSONIC FLOW
AD0671884	HIMALYAN BORDER COUNTRIES PROJECT: THE DEFENSE AND SECURITY SYSTEM IN SIKKIM
AD0671885	STATISTICAL SPECTRAL ANALYSIS (SINGLE CHANNEL CASE) IN 1968
AD0671886	THE PREPARATION OF B-METHYL DERIVATIVES OF C2B4H8; THE CORRELATION OF PROTON NMR CHEMICAL SHIFT MEASUREMENTS IN C2B4H8 DERIVATIVES BY EMPLOYING 'RING CURRENT' CONTRIBUTIONS
AD0671887	EVALUATION OF THE PHYSICAL TRAINING PLATOON, OFFICER CANDIDATE SCHOOL, QUANTICO, VA
AD0671888	RADIATION DISTRIBUTION WITHIN A MULTISTORY STRUCTURE
AD0671889	PHYSICAL, CHEMICAL AND CURRENT MEASUREMENT DATA LUSIAD EXPEDITION, 15 MAY 1962-15 AUGUST 1963
AD0671890	BIOCHEMICAL MUTANTS OF YEAST CELLS WITH IMPAIRED OXIDATION
AD0671891	DEVELOPMENT OF AN ENGINE-POWERED LIQUID DISPERSAL SYSTEM FOR AGRICULTURAL AIRCRAFT
AD0671892	PILOT FAILURE DETECTION PERFORMANCE WITH THREE LEVELS OF FAULT WARNING INFORMATION
AD0671893	EFFECTS OF FAILURE TYPE, FAILURE ALTITUDE AND AN EXPERIMENTAL PITCH TRIM AUGMENTATION UPON MANDATORY GO-AROUND PERFORMANCE
AD0671894	RECIPROCATING ENGINE AND EXHAUST VIBRATION AND TEMPERATURE LEVELS IN GENERAL AVIATION AIRCRAFT

# DoD Tech Reports | Order Form | Catalog | Part 257 of 1597 | Page 7 of 23

AD0671895	CABLE GUIDED WINCHDOWN LAUNCH-LAND EVALUATION OF THE UH-2 HELICOPTER
AD0671896	PROBLEMS OF EPIDEMIOLOGY IN THE YEARS OF THE GREAT FATHERLAND WAR
AD0671897	PROBLEMS OF RADIATION SAFETY IN THE STORAGE AND TRANSPORT OF RADIOACTIVE ISOTOPES
AD0671898	USE OF THE RATIO OF SPECIFIC HEATS IN THE DETERMINATION OF TURBOJET ENGINE THRUST
AD0671901	EXPERIMENTS ON RESISTIVE INSTABILITIES IN A TOROIDAL PLASMA
AD0671902	GROUND ROUGHNESS EFFECTS ON FALLOUT SHIELDING
AD0671903	COASTAL WATER PENETRATION USING MULTISPECTRAL PHOTOGRAPHIC TECHNIQUES
AD0671904	THE USE OF ELECTROKINETICS IN THE RAISING OF SUBMERGED, PARTIALLY BURIED METALLIC OBJECTS
AD0671905	DEFECT STRUCTURE FERROELECTRICS (DIELECTRIC AND STRUCTURAL INVESTIGATIONS OF FERROELECTRICS POSSESSING DEFECT STRUCTURES)
AD0671906	DESCRIPTION OF AN EXPERIMENT INVESTIGATING TERM RELATIONSHIPS AS INTERPRETED BY HUMANS
AD0671907	SYMPOSIUM ON NUCLEATION PHENOMENA IN GAS DYNAMICS: ABSTRACTS OF THE PROCEEDINGS
AD0671908	LEAST SQUARES FIT TO THE OPTIMUM (BAYES') DECISION SURFACE
AD0671909	STRUCTURE AND PROPERTIES OF METALLIC SOLUTIONS
AD0671910	DESIGN AND EVALUATION OF A GLASS DELAY LINE CONTENT-ADDRESSABLE MEMORY SYSTEM
AD0671911	A MAN-MACHINE COMPETITIVE GAME. A NAVAL DUEL
AD0671912	COMPUTERIZED STORAGE AND RETRIEVAL OF CARDIAC CATHETERIZATION AND PATHOLOGY DATA
AD0671913	TECHNICAL REPRINTS AND REPORTS RELEASED FOR UNRESTRICTED CIRCULATION, 1 JULY 1967-30 SEPTEMBER 1967
AD0671914	SOME EFFECTS OF COMBINING CLOSE, PUNITIVE, AND SUPPORTIVE STYLES OF SUPERVISION
AD0671915	EXPERIMENTS ON SCATTERING OF MONO-ENERGETIC ARGON BEAMS BY HEATED PLATINUM
AD0671916	STRESS FIELD IN THE VICINITY OF AN IRWIN-CRACK
AD0671917	GRAIL/GPSS: GRAPHIC ON-LINE MODELING
AD0671918	PHYSICAL PROPERTIES OF SOLIDS AT HIGH PRESSURES
AD0671919	CREDIT EXPANSION IN A MULTIBANK SYSTEM

# DoD Tech Reports | Order Form | Catalog | Part 257 of 1597 | Page 8 of 23

AD0671920	COMMUNICATIONS GOALS FOR LOS ANGELES. A WORKING PAPER FOR THE LOS ANGELES GOALS PROGRAM
AD0671921	MAGNETIC HYPERSONIC FLOW NEAR THE STAGNATION POINT AT LOW REYNOLDS NUMBER
AD0671922	STAR CHART: A COMPUTER PROGRAM TO PLOT AND TABULATE STELLAR POSITIONS
AD0671923	ON MARKET GAMES
AD0671924	A POLYNOMIAL FORCE MODEL REPRESENTATION FOR DETERMINING NEAR-EQUATORIAL, NEAR-SYNCHRONOUS SATELLITE ORBITS
AD0671925	CHEMICAL TINTING OF HAFNIUM AND ZIRCONIUM CARBIDES FOR METALLOGRAPHIC EXAMINATION
AD0671926	X-RAY FLUORESCENCE ANALYSIS FOR HAFNIUM AND ZIRCONIUM IN MIXTURES OF THEIR CHLORIDES, CARBIDES, AND OXIDES
AD0671927	JOINT SERVICES ELECTRONICS PROGRAM
AD0671928	SURFACE STABILIZED FREE RADICALS
AD0671929	AUTOMATA AND COMMUNICATIONS
AD0671930	SURVEY ON SEAPLANE HYDRO-SKI DESIGN TECHNOLOGY. PHASE 2: QUANTITATIVE STUDY
AD0671931	A POINT EXPLOSION IN A COLD EXPONENTIAL ATMOSPHERE
AD0671932	STUDY OF THE INTERNAL CONVERSION ELECTRONS FROM THE DECAY OF ND147 TO PM147
AD0671933	UV, VISIBLE, AND IR ATTENUATION FOR ALTITUDES TO 50 KM, 1968
AD0671934	AN ANALYSIS OF THE PERFORMANCE OF THE THREE-STATION SPARSA NETWORK FOR DETECTING AND TRACKING THUNDERSTORM ACTIVITY
AD0671935	FINITE-DIFFERENCE METHODS USED IN MODELS OF THE ATMOSPHERIC BOUNDARY LAYER
AD0671936	RESISTANCE LEVELS OF IZMIR, TURKEY BEDBUGS AND COCKROACHES TO INSECTICIDES 1966-67
AD0671937	NATURAL LANGUAGE LEARNING BY COMPUTER
AD0671938	ON CANONICAL FORMS AND SIMPLIFICATION
AD0671939	USING A COMPUTER TO DESIGN COMPUTER INSTRUCTION SETS
AD0671940	CONVECTIVE OVERTURNING AND SUMMER STORMS
AD0671941	MEASUREMENT OF SNOWFALL BY RADAR
AD0671942	EFFECT OF SODIUM FLUORIDE AND AMOX (NF3O) ON GROWTH AND THYROID FUNCTION IN THE RAT
AD0671943	DIFFERENTIAL LETHAL EFFECTS OF MIXED REACTOR RADIATIONS ON LOGARITHMIC-PHASE AND SYNCHRONIZED TETRAHYMENA PYRIFORMIS

AD0671944	SUPERCONDUCTING PROPERTIES OF TRANSITION METAL CARBIDES AND NITRIDES
AD0671945	A METHODOLOGICAL AND THEORETICAL CONSIDERATION OF THE IMPLICATIVE MEANING PROCEDURE
AD0671946	STRESS STATE IN THE COMBINED STRESS TORSION TEST
AD0671947	AN INTEGRAL PREDICTION METHOD FOR TURBULENT BOUNDARY LAYERS USING THE TURBULENT KINETIC ENERGY EQUATION
AD0671948	LONG RANGE RECORDING OF LAKE SUPERIOR 1966 SHOT POINTS
AD0671949	A MATHEMATICAL MODEL OF THE FLOW OF DATA IN A MANAGEMENT INFORMATION SYSTEM, VOLUME 1
AD0671950	SOME PROBLEMS RELATED TO THE USE OF DELAY LINES IN SEISMIC EQUIPMENT (O NEKOTROYKH VOPROSAKH, SVYAZANNYKH S ISPOLZOVANIEM LIHII ZADERZHKI V SEISMICHESKOI APPARATURE)
AD0671951	READING DEVICES AND PATTERN RECOGNITION (SELECTED ARTICLES)
AD0671952	ACADEMY OF SCIENCES OF THE USSR. NEWS. BIOLOGICAL SERIES, VOL. 32, NO. 3 1967 (SELECTED ARTICLES)
AD0671953	THE EFFECT OF CERTAIN FACTORS OF PROGRAMMED LOADING ON SERVICE-LIFE OF ALUMINUM ALLOY EXPOSED TO AGGRESSIVE MEDIUM (O VLIYANII NEKOTORYKH FACTOROV PROGRAMMNOGO NAGRUZHENIYA NA DOLGOVECHNOST ALYUMINIE-VOGO SPLAVA V USLOVIYAKH VOZDEISTVIYA AGRESSIVNOI)
AD0671954	SCANNING DEVICE UTILIZING A FIBER-OPTICAL CONVERTER (SKANIRUYUSHCHEE USTROISTVO S ISPOLZOVANIEM VOLOKONNO-OPTICHESKOGO PREOBRAZOVATELYA)
AD0671955	PHYSICAL BASES OF CERTAIN TEST PROGRAMS FOR IMMEDIATE-ACCESS MAGNETIC MEMORY UNITS (FIZICHESKIE OSNOVY NEKOTORYKH ISPYTATELNYKH PROGRAM DLYA MAGNITNYKH OPERATIVNYKH ZAPOMINAYUSHCHIKH USTROISTV)
AD0671956	AN ANALOG COMPUTER ADAPTOR UNIT FOR DETERMINING THE AUTOCORRELATION AND CROSSCORRELATION FUNCTIONS (PRISTAVKA K ELEKTRONNYM MODELYAM DLYA OPREDELENIYA AVTOKORRELYATSIONNYKH I VZAIMOKORRELYATSIONNYKH FUNKTSII)
AD0671957	MAGNETIC IMMEDIATE-ACCESS STORAGE UNIT (MOZU) ON FERRITE PAIRS (MOZU NA FERRITOVYKH PARAKH)
AD0671958	THEORY OF TRAFFIC CONTROL FOR SPACE VEHICLES
AD0671959	ON MATHEMATICAL RESEARCH FOR ARTIFICIAL INTELLIGENCE
AD0671960	THE RESOLUTION OF THE THERMODYNAMIC PARADOX AND THE THEORY OF GUIDED WAVE PROPAGATION IN ANISOTROPIC MEDIA
AD0671961	A SEISMIC DATA ANALYSIS CONSOLE
AD0671962	AN EXPERIMENTAL ON-LINE INFORMATION RETRIEVAL SYSTEM
AD0671963	CRITICAL DEGENERATENESS IN LINEAR SYSTEMS
•	

AD0671964	THEORETICAL STUDY OF SOME DYNAMICAL PROPERTIES OF PERFECT AND IMPERFECT CRYSTALS
AD0671965	WAKE MEASUREMENTS BEHAND A CONE SUSPENDED MAGNETICALLY IN A MACH NUMBER 4.3 STREAM
AD0671966	CONSTANT-PRESSURE LAMINAR MIXING OF A SHEAR LAYER WITH A QUIESCENT FLUID
AD0671967	LINE SOURCE APERTURE MONOPULSE EXCITATIONS
AD0671968	ESTIMATION FOR A FAMILY OF LIFE DISTRIBUTIONS WITH APPLICATIONS TO FATIGUE
AD0671969	NOVEL THERMALLY STABLE AND CHEMICALLY RESISTANT EPOXY POLYMERS DERIVED FROM PHENYLENE OXIDES
AD0671970	RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEMS
AD0671971	SOME PROPERTIES OF HELICAL ANTENNAS AT LOW FREQUENCIES
AD0671972	A SYSTEM FOR AUTOMATIC COLLECTION AND PROCESSING OF GEOMAGNETIC DATA IN DIGITAL FORM
AD0671973	TERNARY PHASE EQUILIBRIA IN TRANSITION METAL-BORON-CARBON- SILICON SYSTEMS. PART I. BINARY SYSTEMS. VOLUME XIV. CONSTITUTION OF THE HAFNIUM-VANADIUM AND HAFNIUM-CHROMIUM SYSTEMS
AD0671974	ADVANCED OXIDIZER CHEMISTRY
AD0671975	APPLICATION OF ELECTROMAGNETIC THEORY TO RADIATING AND NON-RADIATING TRANSMISSION LINES
AD0671976	PARTIAL DIFFERENTIAL EQUATIONS, OPERATOR THEORY AND APPLICATIONS
AD0671977	INVESTIGATION OF JET TRANSITION PHENOMENA
AD0671978	ON-LINE TYPEWRITER ACCESS TO CLASSIFICATION TABLES ON DRUM STORAGE
AD0671979	A STEADY STATE PLASMA FACILITY
AD0671980	DEVELOPMENT OF PHOTORESISTIVE ELEMENTS FOR AN ANALOG MULTIPLIER
AD0671981	DETERMINATION OF COMPONENT STATISTICAL PARAMETERS TO MEET SYSTEM REQUIREMENTS
AD0671982	INVESTIGATION OF THE GROWTH OF SINGLE CRYSTAL SIC BY THE TRAVELLING SOLVENT AND OTHER METHODS
AD0671983	FORECASTING 'GULF STRATUS' AT KELLY AFB, TEXAS
AD0671984	FORECASTING SUMMER THUNDERSTORMS AT TYNDALL AFB, FLORIDA
AD0671985	MATCH-TO-SUCCESSIVE-SAMPLE-DEVICE SYSTEM WITH PAPER TAPE INPUT/OUTPUT UNIT
AD0671986	STATISTICAL REDUCTION OF HAND-STAGED SLEEP ANALYSIS
AD0671987	BEHAVIORAL ANALYSIS OF AUDITORY FUNCTIONING IN PRIMATES
AD0671988	SEISMIC ANOMALIES IN THE ALPINE ARC

AD0671989	SOME THOUGHTS ON MACHINE INDEXING
AD0671990	RODENTS, THEIR ECTOPARASITES AND ECOLOGY IN WESTERN TURKEY 1965-68
AD0671991	ON THE APPLICATION OF THE POTENTIAL FUNCTION METHOD TO PATTERN RECOGNITION AND SYSTEM IDENTIFICATION
AD0671992	ON REPRESENTATIONS AND MODELING IN PROBLEM SOLVING AND ON FUTURE DIRECTIONS FOR INTELLIGENT SYSTEMS
AD0671993	HUMAN FACTORS/BIOMEDICAL SAFETY CONSIDERATIONS FOR NEODYMIUM LASERS
AD0671994	A DECISION PROCEDURE BASED ON THE RESOLUTION METHOD
AD0671995	AIR WEATHER SERVICE WEATHER-MODIFICATION PROGRAM
AD0671996	LIGHTNING DISCHARGE CHARACTERISTICS DETERMINED FROM EXTREMELY LOW-FREQUENCY ATMOSPHERICS
AD0671997	OMEGA-SYSTEM SYNCHRONIZATION IN THE ABSOLUTE MODE OF OPERATION
AD0671998	THE EFFECTS OF TIDAL FRICTION ON THE EVOLUTION OF THE MARTIAN MOON, PHOBOS
AD0671999	AN INVESTIGATION OF SAINT-VENANT'S PRINCIPLE IN THE SEMI-INFINITE STRIP
AD0672000	THESAURUS OF ENGINEERING AND SCIENTIFIC TERMS
AD0672001	A CHEMICAL KINETIC STUDY OF SUBSTITUTION REACTION IN COORDINATION COMPOUNDS INVOLVING TRANSITION-METAL IONS HAVING THE D8 ELECTRONIC CONFIGURATION
AD0672002	A STUDY OF PROPOSED NEURAL EXCITATION BY INTERACTION OF ULTRASONIC AND ELECTROMAGNETIC ENERGY
AD0672003	BIANNUAL OF ELECTRONICS RESEARCH, NO. 7
AD0672004	RESEARCH ON SUBMICRON METAL-FIBER SOLUTIONS
AD0672005	OPERATIONAL SPECIFICATION FOR A COMPUTER-DIRECTED TRAINING SUBSYSTEM FOR INTEGRATION INTO THE AIR FORCE PHASE II BASE LEVEL SYSTEM
AD0672006	A SOLID ELECTROLYTE CARBON DIOXIDE REDUCTION SYSTEM
AD0672007	MOTION PARAMETERS FROM SCATTERING MATRIX MEASUREMENTS
AD0672011	EFFECTS OF OXIDIZABLE ANION ADSORPTION ON THE ANODIC BEHAVIOR OF PLATINUM
AD0672013	PASSIVATION OF ANODIC REACTIONS
AD0672014	THE RELATION OF INITIAL SPREADING PRESSURE OF POLAR COMPOUNDS ON WATER TO INTERFACIAL TENSION, WORK OF ADHESION, AND SOLUBILITY
AD0672015	OPTIMUM BINARY INTEGRATION
AD0672016	FINITE ELEMENT TECHNIQUES FOR ORTHOTROPIC PLANE STRESS AND ORTHOTROPIC PLATE ANALYSIS

AD0672017	'TAPER-TENSION' SAW - A NEW REDUCED KERF SAW
AD0672018	WOOD QUALITY OF LOBLOLLY PINE AFTER THINNING
AD0672019	METHOD FOR EVALUATING SHEAR PROPERTIES OF WOOD
AD0672020	SUBROUTINES TO FACILITATE VISUAL DISPLAY AND MAN-MACHINE RELATIONSHIPS USING THE STANDARD OPERATING SYSTEM ON AN IBM 360 COMPUTER
AD0672021	GREAT, A MONTE CARLO PROCEDURE FOR CALCULATING GAMMA-RADIATION ENVIRONMENTS ABOVE TERRAIN
AD0672022	GRASS, A MONTE CARLO PROCEDURE FOR CALCULATING GAMMA-RAY ATTENUATION OF SIMPLE STRUCTURES
AD0672023	MULTIPLE TIME SERIES MODELLING
AD0672025	ADAPTIVE CONTROLS: A SURVEY AND A SIMULATION STUDY
AD0672026	SOME MEASUREMENTS IN THE SELF PRESERVING JET
AD0672027	A NUMERICAL INVESTIGATION OF LOW ALTITUDE, LOW ECCENTRICITY ORBITS SUSTAINED BY IMPULSIVE THRUST, COTANGENT TRANSFER MANEUVERS
AD0672028	INTERRELATION OF IONOSPHERIC SPORADIC E WITH THUNDERSTORMS AND JET STREAMS
AD0672029	LINE OF BALANCE TECHNOLOGY
AD0672030	LOW-WAVENUMBER CONTENT OF THE SPECTRUM OF THE WALL PRESSURE UNDER A TURBULENT BOUNDARY LAYER
AD0672032	ELASTIC-PLASTIC, WORKHARDENING ARCHES
AD0672033	RESPONSE OF BEAN PLANTS TO BETA RADIATION
AD0672034	METALLURGICAL EVALUATION OF AIRCRAFT EXHAUST SYSTEM COMPONENTS FAILED DURING GROUND TEST PROGRAM
AD0672036	CONFERENCE ON FIRE SAFETY MEASURES FOR AIRCRAFT FUEL SYSTEMS: REPORT OF CONFERENCE, DECEMBER 11-12, 1967
AD0672037	EFFECTS OF A 100-FOOT OPTION ALTITUDE RULE AND AN ANNUNCIATOR PANEL ON FAILURE DETECTION, GO-AROUND DECISIONS AND LANDING PERFORMANCE
AD0672038	RESEARCH ON BENTHIC FAUNA OF SOUTHERN ADRIATIC ITALIAN COAST
AD0672039	PORTABLE APPARATUS FOR MEASURING SURFACE IRREGULARITIES IN PANEL PRODUCTS
AD0672040	MECHANICAL PROPERTIES AND SPECIFIC GRAVITY OF A RANDOMLY SELECTED SAMPLE OF SPRUCE PINE
AD0672041	PREVENTION OF PINKISH-BROWN DISCOLORATION IN DRYING MAPLE SAPWOOD
AD0672042	EVALUATION OF THE LOW-TEMPERATURE PROPERTIES OF INHERENTLY OZONE-RESISTANT ELASTOMERS

# DoD Tech Reports | Order Form | Catalog | Part 257 of 1597 | Page 13 of 23

AD0672043	ACCELERATOR OF PARTICLES FOR THE DETERMINATION OF THE EFFECT OF METEORIC DUST ON COSMIC ROCKETS
AD0672044	ANALYSIS OF THE OPERATING RELIABILITY OF SYSTEMS OF ELECTRONIC COMPUTERS
AD0672045	THE STRESS-STRAIN CONVERTER. INSTRUMENTATION FOR THE SIMULTANEOUS MEASUREMENT OF STRESS AND STRAIN IN A TENSILE-TEST SPECIMEN
AD0672046	DETERMINATION OF CRES 301 STRESS STRAIN CURVES INCLUDING THE PLASTIC REGION
AD0672047	ELASTIC-PLASTIC TORSION OF MULTIPLY-CONNECTED CYLINDERS BY QUADRATIC PROGRAMMING
AD0672048	HIGH TEMPERATURE EVALUATION OF ROKIDE ZX95 AND JOHNS MANSVILLE ASBESTOS FILLED RESIN
AD0672049	LARGE PLASTIC DEFORMATION OF THIN SPHERICAL SHELLS WITH REINFORCED OPENINGS
AD0672050	WORLD WIDE TRACKING NETWORK FACILITIES 1956-1959: A BIBLIOGRAPHY
AD0672051	PRESSURE MEASUREMENTS IN THE CONVAIR-ASTRONAUTICS SHOCK TUBE
AD0672053	A SYSTEMS ANALYSIS OF FAST MANNED FLIGHTS TO VENUS AND MARS. PART I. MISSION PHILOSOPHY, LIFE SUPPORT, SCIENTIFIC RECONNAISSANCE AND PROTOTYPE VEHICLE LAYOUT
AD0672054	ON AN EMPIRICAL REPRESENTATION FOR AIR IN EQUILIBRIUM
AD0672055	A MULTIPLE SCATTERING PROBLEM
AD0672056	EXPLOSIONS IN SNOW
AD0672057	INSTRUMENTED PROBES FOR DEEP GLACIAL INVESTIGATIONS
AD0672058	ULTRASONIC PROBING OF PLASTIC WAVES
AD0672059	BALLISTIC RESEARCH LABORATORIES' WIND TUNNEL COMPRESSOR PLANT
AD0672060	DETAILED DAMAGE ANALYSIS OF NFSS STRUCTURES WITH DETAILED DESCRIPTIONS OF DAMAGE AND DEGRADED PF
AD0672061	COMPATIBILITY OF EXPLOSIVES WITH POLYMERS 2
AD0672062	TRANSFORMING PRINTERS: ACCEPTANCE AND ENGINEERING TESTS
AD0672063	ATMOSPHERIC STRUCTURE, PART 3, UPPER AIR DATA HOLLOMAN SITE
AD0672064	MULTIPLE CRYSTAL HOLDER
AD0672065	WAVE PROPAGATION ON HOLLOW ELECTRON BEAMS IN FINITE MAGNETIC FIELDS
AD0672066	EFFECT OF SAND GRADING ON THE PROPERTIES OF MASS CONCRETE. PART I. DESCRIPTION OF INVESTIGATION
AD0672067	PRECIPITATE DISSOLUTION AND ITS DEPENDENCE ON GROWTH MODE

AD0672068	IONOSPHERIC AND MAGNETIC OBSERVATION AT BANGKOK, THAILAND DURING THE ANNULAR SOLAR ECLIPSE ON NOVEMBER 23, 1965
AD0672069	THE USE OF GROUNDWAVE TRANSMISSION-LOSS AND INTELLIGIBILITY-TEST DATA TO PREDICT EFFECTIVE RANGE AND PERFORMANCE OF VHF MANPACK RADIOS IN FORESTS
AD0672070	SELECTED EXAMPLES OF VHF SIGNAL PROPAGATION RECORDS IN TROPICAL TERRAINS
AD0672071	URBAN CLIMATOLOGICAL STUDIES
AD0672072	AIRCRAFT INSTRUMENT AND COCKPIT LIGHTING BY RED OR WHITE LIGHT
AD0672073	INTEGRATION OF PROPULSION SYSTEMS IN AIRFRAMES
AD0672074	INFRARED EMISSION FROM THE SURFACE OF THE MOON
AD0672075	A SELECTED BIBLIOGRAPHY OF CROWD AND RIOT BEHAVIOR IN CIVIL DISTURBANCES, SECOND EDITION
AD0672076	RESEARCH ON HIGH TEMPERATURE MATERIALS AT THE NATIONAL BUREAU OF STANDARDS
AD0672077	OPERATION OF A PRIMARY ANTIMALARIAL SCREEN
AD0672078	COLOR SEPARATION SYSTEM EVALUATION
AD0672079	GROUND SLIDE AIRDROP STUDY: PHASE 1 (ADDENDUM)
AD0672080	ELECTRICAL ANESTHESIA
AD0672081	PARACHUTE REEL-OUT REEL-IN LOW ALTITUDE AIRDROP EXPLORATORY DEVELOPMENT
AD0672082	CONTROL OF SCHISTOSOMIASIS BY DESTROYING THE VIABILITY OF SCHISTOSOME EGGS
AD0672083	TROPISTIC BEHAVIOR IN SCHISTOSOMIASIS: MIRACIDIA AND CERCARIAE PREDATORS
AD0672084	AN ALGORITHM FOR SEPARABLE NONCONVEX PROGRAMMING PROBLEMS
AD0672085	PLANNING: A PROBLEM OF TERMINOLOGY
AD0672086	MILITARY PRICE INDEX: PRELIMINARY PRESENTATION
AD0672087	ELEVATION OF RECOVERY PARACHUTE: LOW-ALTITUDE AIRDROP OF EXPLORATORY DEVELOPMENT
AD0672088	TRANSVERSE-WAVE HIGH-POWER TUBE
AD0672089	LEARNING CONTROL SYSTEMS AND PATTERN RECOGNITION
AD0672090	A MATRIX TECHNIQUE FOR DESCRIBING REPORT DEPENDENCE IN INFORMATION SYSTEMS
AD0672091	FIELD DEPENDENCE OF NUCLEAR SPIN RELAXATION
AD0672093	MECHANISMS OF LASER-SURFACE INTERACTIONS
AD0672094	OPTIMUM OPEN PIT MINE PRODUCTION SCHEDULING

# DoD Tech Reports | Order Form | Catalog | Part 257 of 1597 | Page 15 of 23

AD0672095	CHEMICAL VAPOR DEPOSITED MATERIALS FOR ELECTRON TUBES
AD0672096	A COST-EFFECTIVENESS ANALYSIS COMPARING REBUILD AND OVERHAUL MAINTENANCE POLICIES FOR ARMY AIRCRAFT DYNAMIC COMPONENTS
AD0672097	A STUDY OF METABOLISM OF SELECTED RADIONUCLIDES FED IN VARIOUS PHYSICAL FORMS TO DAIRY COWS
AD0672098	GEOMETRIC PROGRAMMING: DUALITY IN QUADRATIC PROGRAMMING AND LP-APPROXIMATION
AD0672099	AN ADAPTIVE GROUP THEORETIC ALGORITHM FOR INTEGER PROGRAMMING PROBLEMS
AD0672100	LIST OF DDC USERS (DOMESTIC USERS ONLY)
AD0672101	DATA WEIGHTING ANALYSIS
AD0672102	THE CAPACITY OF INTESTINAL STAPHYLOCOCCI TO PRODUCE ENTEROTOXIN
AD0672103	STAPHYLOCOCCAL ENTEROTOXIN
AD0672104	THE MECHANISM OF ACTION OF CHLORAMPHENICOL. III. THE EFFECT OF CHLORAMPHENICOL ON THE ASSIMILATION OF PYRUVIC ACID BY VARIOUS BACTERIAL SPECIES
AD0672105	THE USE OF DARK-FIELD ILLUMINATION IN THE ELECTRON MICROSCOPE FOR MICROORGANISM STRUCTURE STUDY
AD0672107	THE DEVELOPMENT OF PUCCINIA GLUMARUM ERIKSS. AND HENN. IN WHEAT SEED
AD0672108	NATURAL FLUCTUATIONS OF TEMPERATURE AND THE DURATION OF THE INCUBATION PERIOD OF PUCCINIA GLUMARUM F. TRITICI
AD0672109	THE USE OF INTERFERENCE SEPARATORY REFLECTORS IN FLUORESCENT MICROSCOPY
AD0672110	DETECTION OF THE PATHOGENS OF PARATYPHOID TOXINFECTIONS WITH THE AID OF FLUORESCENT ANTIBODIES
AD0672111	MECHANIZATION DEVELOPMENT OF CHEMICAL WEED CONTROL
AD0672112	THE THEORY OF OPEN SYSTEMS AND ITS SIGNIFICANCE FOR BIOCHEMISTRY
AD0672113	BRIEF INTRODUCTION TO THE LITERATURE ON DISEASES OF TOBACCO IN CHINA
AD0672114	ON CASES OF BOTULISM DUE TO HOME-MADE CANNED FRUITS AND VEGETABLES
AD0672115	METHODS OF ERADICATING ANTHRAX
AD0672116	PRINCIPAL RESULTS OF THE STUDY OF A LIVING VACCINE AGAINST INFLUENZA
AD0672143	ADVANCES IN PLASMA DYNAMICS
AD0672145	A PLASTIC BOOTH FOR WORK WITH RADIOACTIVE SUBSTANCES

# DoD Tech Reports | Order Form | Catalog | Part 257 of 1597 | Page 16 of 23

AD0672147	PARTICULARLY DANGEROUS INFECTIOUS DISEASES AND INFECTIOUS DISEASES WITH NATURAL FOCALIZATION
AD0672149	A DATA STRUCTURE CALCULUS FOR MATRICES
AD0672171	APPLICATION OF THE METHOD OF REPEATED LEVELLING FOR THE STUDY OF VERTICAL MOVEMENTS OF EARTH'S CRUST IN THE TERRITORY OF THE ESTONIAN SSR
AD0672172	ON THE INFLUENCE OF RECOMBINATION OF ATOMS IN INSTRUMENTS DURING MEASUREMENT OF COMPOSITION AND DENSITY OF THE UPPER ATMOSPHERE (O VLIYANII REKOMBINATSII ATOMOV V PRIBORE NA IZMERENIYA SOSTAVA I PLOTNOSTI VISOKIKH SLOEV ATMOSPHERI)
AD0672173	ANALYSIS OF THE EFFECT OF NONEQULIBRIUM ON MEASUREMENT OF ATMOSPHERIC CONDITIONS
AD0672174	THE EFFECTS OF GROUP COMPETITION UPON STUDENT PERFORMANCE
AD0672175	DEPARTMENT OF THE NAVY RDT AND E MANAGEMENT GUIDE
AD0672176	THE NATURE OF INFRARED NIGHT-SKY RADIATION (PRIRODA INFRAKRASNOGO IZLUCHENIIA NOCHNOGO NEBA)
AD0672177	MACROTURBULENCE IN THE GENERAL CIRCULATION OF THE ATMOSPHERE (MAKROTURBULENTNOST V OBSHCHEI TSIRKULIATSII ATMOSFERY)
AD0672178	THE DIFFERENCE IN PHOTOGRAPHIC DIAMETERS OF MARS IN ULTRAVIOLET AND RED LIGHT (K VOPROSU O RAZNOSTI FOTOGRAFICHESKIKH DEAMETROV MARSA V ULTRAFIOLETOVYKH I KRASNYKH LUCHAKH)
AD0672179	THE NATURE OF ARCH FORMATIONS IN THE SOLAR CORONA (O PRIRODE DUGOVYKH OBRAZOVANII V SOLNECHNOI KORONE)
AD0672180	IMPEDANCE OF LOFTI IIA VERY LOW-FREQUENCY ANTENNAS IN THE IONOSPHERE
AD0672181	ATLANTIS II CRUISE NO. 32, SUMMARY CRUISE REPORT: TRACK CHARTS, BATHYMETRY, AND LOCATION OF OBSERVATIONS, NORTH ATLANTIC OCEAN, NORTH SEA - BALTIC SEA, 14 MAY - 25 JULY 1967
AD0672182	THE SCATTERING OF A PLANE ELECTROMAGNETIC WAVE BY A LINEAR ARRAY OF CENTER-LOADED CYLINDERS
AD0672183	DIGITAL INTEGRATED CIRCUIT COMPATIBILITY STUDY
AD0672184	A STUDY OF VISUAL SEARCH USING EYE MOVEMENT RECORDINGS: VALIDATION STUDIES
AD0672185	VIBRATIONS IN TURBOMACHINERY
AD0672186	STRENGTH-STRUCTURE RELATIONSHIPS IN VITREOUS INFRARED MATERIALS
AD0672187	A COMPUTER-BASED SYSTEM INTEGRATING INSTRUCTION AND INFORMATION RETRIEVAL: A DESCRIPTION OF SOME METHODOLOGICAL CONSIDERATIONS
AD0672188	THE EVALUATION OF MULTISPECTRAL IMAGERY FOR A TIDAL MARSH ENVIRONMENT

AD0672189	COMPUTER-AIDED TECHNICAL TRAINING USING ELECTRONIC EQUIPMENT ON-LINE WITH THE CAI SYSTEM
AD0672190	INFRARED INTERNAL REFLECTION STUDIES OF THE GERMANIUM- ELECTROLYTE INTERFACE
AD0672191	FILTRATION OF TIME-QUANTIZED PERIODIC SIGNALS (O FILTRATSII PERIODICHESKIKH SIGNALOV, KVANTOVANNYKH PO VREMENI)
AD0672192	INFLUENCE OF CAM MECHANISM PARAMETERS ON CAM PROFILE WEAR UNDER CONDITIONS OF PLASTIC CONTACT (VLIYANIE PARAMETROV KULACHKOVOGO MEKHANIZMA NA IZNOS PROFILYA KULACHKA V USLOVIYAKH PLASTICHESKOGO KONTAKTA)
AD0672193	ENGINEERING EQUIPMENT OF AN ANTIAIRCRAFT-BATTERY POSITION (INZHENERNOE OBORUDOVANIE POZITSII ZENITNOI BATAREI)
AD0672194	HYPERSONIC UTILITY GLIDER THERMODYNAMIC ANALYSIS
AD0672195	SOLUTIONS OF BOLTZMANN EQUATION AND TRANSPORT PROCESSES
AD0672196	DESCRIPTIONS OF INVENTIONS (A COLLECTION OF RUSSIAN PATENTS)
AD0672197	LOW-COST RUNWAY GUIDANCE (VORLOC II)
AD0672198	HEAT TREATMENT VERIFICATION PH 15-7 MO STAINLESS STEEL
AD0672199	STRUCTURAL INSULATION THERMAL CONDUCTIVITY TESTS
AD0672200	THERMAL CONDUCTIVITY TESTS OF HONEYCOMB INSULATION PANELS
AD0672201	SHORT TIME ELEVATED TEMPERATURE PROPERTIES OF AM 355 STAINLESS STEEL BAR
AD0672202	TABLES OF CUMULATIVE DISTRIBUTION FUNCTION OF A SUM OF N INDEPENDENT RANDOM VARIABLES
AD0672203	ION PROPULSION 1958-1959: A BIBLIOGRAPHY
AD0672204	THE WEAPONS-ASSIGNMENT PROBLEM
AD0672205	SCREENING TESTS OF THERMAL INSULATING MATERIALS FOR THE EXTERIOR SURFACE OF STRUCTURAL SKINS
AD0672206	TRAMP: A RELATIONAL MEMORY WITH AN ASSOCIATIVE BASE
AD0672207	RANDOM ORDINARY DIFFERENTIAL EQUATIONS
AD0672208	METHOD FOR THE PREPARATION OF THE ALUMINUM HYDROXIDE ANTI- ANTHRAX VACCINE AND TESTS OF THE RESULTS OF ITS PREPARATION AT- LARGE (METOD IZGOTOVLENIYA GIDROOKISALYUMINIEVOI VAKTSINY PROTIV SIBIRSKOI YAZVY I REZULTATY PROVERKI EE V SHIROKOI PRAKTIKE)
AD0672212	SINGULAR PERTURBATION THEOREMS FOR PERIODIC SURFACES OF ORDINARY DIFFERENTIAL EQUATIONS
AD0672217	INTERNAL FRICTION MEASUREMENTS FOR THE ANALYSIS OF HYDROGEN IN STEEL PARTS
AD0672218	OPTIMAL WEIGHTING OF COURSE GRADES FOR TWO NAVAL AIR TRAINING SCHOOLS

AD0672221	CLIMATOLOGICAL ESTIMATES OF CLOCK-HOUR RAINFALL RATES
AD0672222	EXPLOSIVES SIMULATION DEVICE (X3H14)
AD0672223	ELECTRON ENERGIES IN ELECTRICAL DISCHARGES EXCITED AT MICROWAVE FREQUENCIES
AD0672224	SHOCK-TUBE SPECTROSCOPY IN THE ULTRAVIOLET
AD0672225	COMPARISON OF DISCRETE ORDINATES CALCULATIONS WITH MEASURED NEUTRON SPECTRA IN STANDARD SHIELD GEOMETRIES
AD0672228	DEVELOPMENT OF FLUX COVERED ELECTRODES FOR WELDING 18% NI-CO-MO MARAGING STEEL
AD0672244	MULTILAYER DAMPING TREATMENTS FOR SKIN-STRINGER STRUCTURES
AD0672245	TRANSFERS OF UNITED STATES AEROSPACE TECHNOLOGY TO JAPAN
AD0672246	SPACE PHYSICS LABORATORY'S SUMMARY OF SPACE RESEARCH SUBMITTED TO COSPAR CY 1967
AD0672247	ANALYTICAL SOLUTION OF THE ENERGY BALANCE EQUATION FOR THERMAL INDUCTION PLASMAS IN ARGON
AD0672248	CONJUGATE POINTS ON EXTREMAL ROCKET PATHS
AD0672249	ELECTRICAL CONDUCTIVITY OF A SEEDED NITROGEN PLASMA
AD0672250	THE THEORY AND PRACTICE OF BLACKMAIL
AD0672251	THE LEGACIES OF CENTRAL PLANNING
AD0672252	THEORY OF HYDROMAGNETIC PROPAGATION IN THE IONOSPHERIC WAVEGUIDE
AD0672253	ATMOSPHERIC OZONE: AN ANALYTICAL MODEL FOR PHOTOCHEMISTRY IN THE PRESENCE OF WATER VAPOR
AD0672255	AN IMPROVED IMPLICIT ENUMERATION APPROACH FOR INTEGER PROGRAMMING
AD0672256	FINDING MINIMAL COST-TIME RATIO CIRCUITS
AD0672257	STABILIZATION AND ATTITUDE CONTROL OF SATELLITE VEHICLES, MAY 1959- JANUARY 1960; A BIBLIOGRAPHY
AD0672258	BIOINSTRUMENTATION
AD0672259	RESPONSE OF A SINGLE DEGREE OF FREEDOM SYSTEM TO VARIOUS TRANSIENTS
AD0672260	DEVELOPMENT OF SHADE STANDARD AND SHADE TOLERANCES IN BLUE 1549 WOOL/POLYESTER CLOTH, STOCK DYED CONFORMING TO TYPE 111 OF SPECIFICATION MIL-C-21115B
AD0672261	SPRING RATE DETERMINATION OF ELEVEN INCH BREAKAWAY VALVE BELLOWS
AD0672262	DETERMINATION OF SOLUTION NITROGEN IN 301 AND 301 N ALLOYS
AD0672263	FOAM CORE SANDWICH SUBJECT TO CONTROLLED RADIATION

AD0672264	RADIATION STUDY ON MOS STRUCTURES
AD0672265	EFFECT OF BILATERAL OLFACTORY TRACT LESIONS ON BEHAVIORAL DETECTION OF X-RAYS IN THE RHESUS MONKEY
AD0672267	ELECTRIC DIPOLE RADIATION IN ISOTROPIC AND UNIAXIAL PLASMAS
AD0672268	CLIMATIC NORMALS AS PREDICTORS. PART 3. MEDIAN VS. MEAN
AD0672269	INTRODUCTION TO WAVE PROPAGATION IN COMPOSITE MATERIALS
AD0672270	AN OBJECTIVE TECHNIQUE FOR FORECASTING CONDITIONS BELOW VFR IN STRATUS AND FOG AT PETERSON FIELD, COLORADO SPRINGS, COLORADO
AD0672271	DESIGN AND DEVELOPMENT OF A SOLID FILM LUBRICANT BEARING TESTER
AD0672272	AN OPTIMAL CONTROL METHOD FOR PREDICTING CONTROL CHARACTERISTICS AND DISPLAY REQUIREMENTS OF MANNED-VEHICLE SYSTEMS
AD0672273	THE THEORY OF ELECTROSTATIC PROBES IN STRONG MAGNETIC FIELDS
AD0672274	A 'HIDDEN HAND' FOR HARNESSING RESEARCH TO MISSION NEEDS: METHODOLOGY FOR DERIVING AND UTILIZING SPECIFIC STATEMENTS OF REQUIREMENTS FOR NEW KNOWLEDGE AND TECHNOLOGY
AD0672275	THE EFFECTS OF PHYSICAL AND SYMBOLIC STRESSORS ON PERCEPTIVE MECHANISMS
AD0672276	SINGULAR INTEGRAL EQUATIONS WITH SPECIAL REFERENCE TO BOUNDARY-VALUE PROBLEMS
AD0672277	PRESSURE DEPENDENCE OF ELECTROLYTIC CONDUCTANCE
AD0672278	SELF-CONSISTENT SOLUTION OF NONLINEAR PROBLEMS IN UNSTEADY RADIATION GASDYNAMICS
AD0672281	RESEARCH ON DEFECT CONTROLLED ELECTRICAL PROPERTIES OF RUTILE
AD0672282	COMPUTATION OF AXIAL-SYMMETRIC TRANSONIC SWIRL FLOWS BY THE UNSTEADY FLOW APPROACH. APPENDIX: CHECK OF THE ACCURACY OF THE RESULTS
AD0672283	RELATIVISTICALLY INTERSTREAMING BOUNDED PLASMA INTERACTIONS
AD0672284	PRELIMINARY ANALYSIS REPORT, ALEUTIAN ISLAND EXPERIMENT OCEAN-BOTTOM SEISMOGRAPHIC EXPERIMENTS
AD0672285	STEADY STATE HEAT TRANSFER THROUGH A WALL WITH LONGITUDINAL RECTANGULAR FINS AND A VARIABLE COEFFICIENT OF THERMAL CONDUCTIVITY (STATSIONARNAYA TEPLOPEREDACHA CHEREZ STENKU OREBRENNUYU PRODOLNYMI PRYAMOUGOLNYMI REMBRAMI, PRI PEREMENNOM KOEFFITIENTE)
AD0672286	INVARIANT FORMULATION OF THE THEORY OF THE GRAVITATIONAL WAVE FIELD (INVARYANTNAYA FORMULIROVKA TEORII GRAVITATSIONNOGO VOLNOVOGO POLYA)
AD0672287	INVESTIGATION OF SEMICONDUCTOR SCHOTTKY BARRIERS FOR OPTICAL DETECTION AND CATHODIC EMISSION
-	

	COV ON CERNIC DESCRIPTION OF THE CONTROL OF THE CON
AD0672308	COLORIMETRIC DESCRIPTION OF RADIATION EMERGING FROM THE TOP OF A RAYLEIGH ATMOSPHERE
AD0672309	LIMITATIONS ON THE USE OF CIRCUMAURAL EARPHONES
AD0672310	EFFECT OF THE INTERPLANETARY MAGNETIC FIELD ON THE PROPAGATION OF COSMIC RAYS
AD0672313	CALCULATED SPECIFIC YIELD FUNCTIONS FOR NEUTRON MONITORS
AD0672314	ANODIC OXIDATION OF HYDROGEN ON IRON AND PLATINUM IN SODIUM HYDROXIDE SOLUTION
AD0672315	NELIAC-N, THE NAREC VERSION OF THE NELIAC PROGRAMMING LANGUAGE
AD0672316	A SUBSATELLITE AREA-OF-VIEW CIRCUIT
AD0672317	STORAGE OF ANALOG VARIABLES IN DELAY LINES
AD0672318	TECHNIQUES FOR REDUCING EXPERIMENTAL LANGMUIR PROBE DATA TO OBTAIN A COMPARISON WITH CURRENT THEORIES
AD0672319	SYNTHESIS AND PROPERTIES OF ALKAROMATIC CHLOROCARBONS
AD0672321	TEST OSIRIS (ON LINE SEARCH INFORMATION RETRIEVAL INFORMATION STORAGE)
AD0672322	A METHOD FOR COMPUTING LOWER CONFIDENCE LIMITS ON SYSTEM RELIABILITY USING COMPONENT FAILURE DATA WITH UNEQUAL SAMPLE SIZES
AD0672323	HIGH-ENERGY PULSED LIQUID LASER
AD0672324	TERMINAL FRACTURE OF TITANIUM ALLOYS CONTAINING STRESS-CORROSION CRACKS
AD0672326	A METHOD TO MEASURE GALACTIC GAMMA-RAYS AND ELECTRONS
AD0672327	THE EFFECT OF FLUID VISCOSITY ON WAVE RESISTANCE USING A MODIFICATION OF LAURENTIEFF'S METHOD - APPLICATION TO A SECOND FORM
AD0672328	STUDY OF FUNDAMENTAL REQUIREMENTS FOR HIGH BRIGHTNESS RAMAN LASER STUDIES
AD0672329	DERIVATION OF THE BOLTZMANN EQUATION AS A TEST OF KINETIC-THEORETICAL SCHEMES
AD0672330	THE SOLAR FLARES OF AUGUST 28 AND 30, 1966
AD0672331	FINAL REPORT ON MATHEMATICAL RESEARCH
AD0672332	TOTAL MIRROR REFLECTION OF MOLECULES AT SMALL ANGLES OF INCIDENCE AND ITS INFLUENCE ON MOLECULAR FLOW OF GAS IN VERY NARROW CAPILLARIES (POLNOE ZERKALNOE OTRAZHENIE MOLEKUL PRI MALYKH UGLAKH PADENIYA I EGO VLIYANIE NA MOLEKULYARNOE TECHENIE GAZA V OCHEN UZKIKH)
AD0672333	AN ELECTRONIC OPTICAL INSTRUMENT FOR INTERPRETING AERIAL PHOTOGRAPHS (ELEKTRONNO-OPTICHESKII PRIBOR DLYA DESHIFRIROVANIYA

	AEROSNIMKOV)
AD0672334	LOW-NOISE ULTRAHIGH FREQUENCY (UHF) AMPLIFIERS
AD0672335	PULSED ARC IN ARGON AT PRESSURES UP TO 10 TO THE 8TH POWER N/SQ M (IMPULSNAYA DUGA V ARGONE PRI DAVLENIYAKH DO 10 TO THE 8TH POWER N/SQ M)
AD0672336	BASIC PRINCIPLES FOR THE FORMATION OF THE POLIS SYSTEM (OSNOVNYE PRINTSIPY POSTROENIYA SISTEMY POLIS)
AD0672337	CHANGES IN THE WORK CAPACITY OF HUMAN MUSCLE AFTER EXPOSURE TO HYPOKINETIC CONDITIONS (IZMENENIE MYSHECHNOI RABOTOSPOSOBNOSTI POSLE PREBYVANIYA CHELOVEKA V USLOVIYAKH GIPOKINEZII)
AD0672338	OPTIMUM SELECTION OF PARAMETERS FOR FERRITE-PAIR OPERATIVE STORAGES (OPTIMALNYI VYBOR PARAMETROV OZU S ISPOLZOVANIEM FERRITOVYKH PAR)
AD0672339	KINETICS AND MECHANISM OF OXIDATION OF BINARY ALLOYS OF NICKEL WITH TITANIUM (KINETIKA I MEKHANIZM OKISLENIYA BINARNYKH SPLAVOV NIKELYA S TITANOM)
AD0672340	AN INVESTIGATION OF THE PHYSIOCHEMICAL NATURE OF METAL-LIKE AND NONMETALLIC HIGH-MELTING COMPOUNDS BY THE MICROHARDNESS METHOD (ISSLEDOVANIE FIZIKOKHIMICHESKOI PRIRODY METALLOPODOVNYKH I NEMETALLICHESKIKH TUGOPLAVKIKH SOEDINENII METODOM MIKROTVERDOSTI)
AD0672341	EFFECT OF FORCED OSCILLATIONS ON STREAM DECAY (VLIYANIE VYNUZHDENNYKH KOLEBANII NA RASPAD STRUI)
AD0672342	ROLE DIFFERENTIATION IN THAI SOCIAL STRUCTURE IN TERMS OF A SEMANTIC ANALYSIS OF THAI PRONOUNS AND ROLES
AD0672343	THE EFFECTS OF TASK ORGANIZATION AND MEMBER COMPATIBILITY ON LEADER- MEMBER RELATIONS IN SMALL GROUPS
AD0672344	INVESTIGATIONS INTO THE CALORIMETRIC DETERMINATION OF THE HEAT OF COMBUSTION OF A TERTIARY PYROTECHNIC COMPOSITION
AD0672345	FEASIBILITY OF STOREKEEPER CLASS 'A' SCHOOL TRAINING FOR GROUP IV PERSONNEL
AD0672346	FOURIER SERIES AND CHEBYSHEV POLYNOMIALS IN STATISTICAL DISTRIBUTION THEORY
AD0672347	INFLUENCE OF SODIUM OXIDE ON REFINING ABILITY OF FLUXES IN ELECTROSLAG REMELTING (VLIYANIE OKISI NATRIYA NA RAFINIRUYUSHCHUYU SPOSOBNOST FLYUSOV ELEKTROSHLAKOVOGO PEREPLAVA)
AD0672348	PRODUCTION OF OIL FRACTIONS WITH HIGH VISCOSITY INDEX BY DEEP HYDROGENATION OF THE PETROLEUM RAW MATERIAL (POLUCHENIE MASLYANYKH FRAKTSII S VYSOKIM INDEKSOM VYAZKOSTI PUTEM GLUBOKOGO GIDRIROVANIYA NEFTYANOGO SYRYA)
AD0672350	C-REACTIVE PROTEIN AND ITS IMMUNOLOGICAL IMPORTANCE IN IMMUNIZATION WITH THE NIISI POLYVACCINE. COMMUNICATION I. THE

	DURATION OF C-REACTIVE PROTEIN RETENTION AND ITS CORRELATION WITH NONSPECIFIC INDICES OF THE PHYSIOLOGICAL STATE OF THE BODY FOLLOWING AN IMMUNIZATION WITH THE NIISI POLYVACCINE (C-REAKTIVNYI BELOK I EGO IMMUNOLOGICHESKOE ZNACHENIE PRI IMMUNIZATSII POLIVAKTSINOI NIISI. SOOBSHCHENIE I)
AD0672351	EXPERIMENTAL OBTAINING OFF HIGHLY SPECIES-SPECIFIC PRECIPITATIVE ANTHRAX SERA (OPYT POLUCHENIYA VYSOKOSPETSIFICHNOI PRETSIPITIRUYUSHCHEI SIBIREYAZVENNOI SYVOROTKI)
AD0672352	ON THE KINEMATICS OF FINITE ELASTIC-PLASTIC DEFORMATION
AD0672353	ACOUSTIC RELEASE SYSTEMS
AD0672354	SOCIAL STRUCTURE AND SHIFTING AGRICULTURE OF THE WHITE MEO
AD0672355	AN EXAMPLE OF AN EARLY TECHNIQUE FOR VISIBILITY CALCULATIONS
AD0672356	CONCENTRATIONS OF CARBON MONOXIDE AND ORGANIC GASES IN ARCTIC ATMOSPHERES
AD0672357	LOW TEMPERATURE PHYSICS RESEARCH
AD0672358	INVESTIGATION OF BRILLOUIN SCATTERING PHENOMENA AND APPLICATIONS
AD0672359	ULTRASONIC STUDIES OF DIFFUSION CONTROLLED IONIC ASSOCIATION-DISSOCIATION
AD0672360	HYDROGEN OVERPOTENTIAL ON PLATINUM
AD0672362	NONLINEAR PROGRAMMING IN MULTIPLE RESPONSE OPTIMIZATION PROBLEMS
AD0672363	OPTIMUM TIME COMPRESSION IN PROJECT SCHEDULING
AD0672364	A SERIES EXPANSION METHOD FOR THE PREDICTION OF THE FAR FIELD FROM NEAR FIELD MEASUREMENTS
AD0672366	MANUAL OF SURFACE OBSERVATIONS (WBAN). CIRCULAR N
AD0672368	A FIVE-BALL FRICTION MACHINE FOR STUDY OF LUBRICATING MATERIALS (PYATISHARIKOVAYA MASHINA TRENIYA DLYA ISSLEDOVANIYA SMAZOCHNYKH MATERIALOV)
AD0672370	PROCEEDINGS OF THE CONFERENCE ON FLUCTUATIONS IN SUPERCONDUCTORS, ASILOMAR CONFERENCE GROUNDS, PACIFIC GROVE, CALIFORNIA, MARCH 13-15 1968
AD0672378	COMPUTER-AIDED NETWORK DESIGN: PRELIMINARY EDITION
AD0672382	TRANSIENT VOLTAGE CHANGES PRODUCED IN CORRODING METALS AND ALLOYS
AD0672391	AMBIENT TEMPERATURE MEASUREMENTS FROM RADIOSONDES FLOWN ON CONSTANT-LEVEL BALLOONS
AD0672394	A COMPARISON OF TOWER AND PIBAL WIND MEASUREMENTS
AD0672409	MOUNTAIN LEE WAVES AT WHITE SANDS MISSILE RANGE
AD0672433	ALUMINUM HYDROXIDE VACCINE AGAINST ANTHRAX

# DoD Tech Reports | Order Form | Catalog | Part 257 of 1597 | Page 23 of 23

AD0672434	THE USE OF CULTURING AND COAGULATION FOR THE DETECTION OF PATHOGENIC MICROBES IN WATER
AD0672435	BEHAVIOR OF SUPERCRITICAL NOZZLES UNDER THREE-DIMENSIONAL OSCILLATORY CONDITIONS
AD0672437	APPLICATION OF METEOROLOGICAL ROCKET SYSTEMS
AD0672444	FEDERAL FIRE COUNCIL FIRE SAFETY TRAINING DIRECTORY
AD0672450	THE LABORATORY ANIMAL IN GERONTOLOGICAL RESEARCH