AD0612639	SPECTROSCOPIC INSTRUMENTATION FROM THE USER'S POINT OF VIEW
AD0612640	HIGH ENERGY RATE FORGING DEVELOPMENT
AD0612641	DEVELOPMENT OF AN IMPROVED JAN 6299
AD0612642	SINGULAR LINEAR SEQUENTIAL MACHINES: SOME FURTHER GROUP PROPERTIES AND CANONICAL FORM REALIZATIONS
AD0612643	INFINITE SHEATH HELICAL ANTENNA
AD0612644	RESEARCH ON NOISE IN CROSSED-FIELD GUNS
AD0612645	OPTIMAL FINISHED GOODS INVENTORY POLICY FOR A FIRM
AD0612646	STEELS FOR SOLID-PROPELLANT ROCKET-MOTOR CASES
AD0612647	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0612648	HEREDITARY DEPENDENCE IN THE THEORY OF DIFFERENTIAL EQUATIONS, PART II
AD0612649	CROSS-CULTURAL INVESTIGATION OF SOME FACTORS IN PERSUASION AND ATTITUDE CHANGE. WRITTEN VERSUS ORAL PRESENTATION OF A COMMUNICATION
AD0612650	DIRECT SATELLITE PROBE MEASUREMENTS OF IONOSPHERIC IRREGULARITIES IN THE F REGION AND THE POLAR CAP
AD0612651	CORRELATIONS OF TEMPERATURE, PRESSURE, AND DENSITY, TO 30 KILOMETERS
AD0612652	EFFECT OF ELECTRIC CURRENT ON THE DIFFUSION OF IONS IN OXIDE LAYERS
AD0612653	INFRARED SPECTROSCOPY STUDY OF ORGANOSILICON COMPOUNDS
AD0612654	THE SUPERPOSITION PRINCIPLE AND DIFFRACTION IN ANGULAR SECTORS
AD0612655	TETRAHEDRAL FERRIC COMPLEXES IN SILVER HALIDES
AD0612656	TRANSFORMATIONS FOR RADAR AMBIGUITY FUNCTIONS
AD0612657	BEHAVIOR OF NOZZLE MATERIALS UNDER EXTREME ROCKET MOTOR ENVIRONMENTS
AD0612658	ELECTRON TUBES RADIATION RESISTANT PILOT LINE PRODUCTION
AD0612660	A.T.D. PRESS. SPACE PHYSIOLOGY
AD0612661	HIGH ENERGY OXIDIZERS
AD0612662	ELECTRODE KINETICS AT OPEN CIRCUIT AT THE STREAMING MERCURY ELECTRODE I. THEORY
AD0612663	THE SIGNIFICANCE OF CONCENTRATED LOADS IN LIMIT ANALYSIS OF SHELLS
AD0612664	FINITE DIFFERENCE APPROXIMATION OF THE DEFLECTION EQUATIONS OF A CONICAL SHELL WITH CLOSED BASE
AD0612665	FIELD DECONTAMINATION STUDIES WITH CHEMICAL WARFARE
	l e e e e e e e e e e e e e e e e e e e

DoD Tech Reports | Order Form | Catalog | Part 178 of 1597 | Page 2 of 21

	DECONTAMINATING SOLUTION DS2
AD0612666	DESIGN AND DEVELOPMENT INVESTIGATIONS OF A LOW NOISE, LINEAR, VARIABLE GAIN, R. F. AMPLIFIER TUBE
AD0612670	REACTION OF THE TRITYL CATION WITH DIMETHYLKETENE DIMETHYLACETAL
AD0612671	ANALYTICAL INVESTIGATION OF THE BURNING MECHANISM OF SOLID ROCKET PROPELLANTS
AD0612672	A PRELIMINARY HYDROFOIL DESIGN INCORPORATING A CAVITATION FREE OPERATION REQUIREMENT
AD0612673	THE RELATIONSHIP BETWEEN THE RANK OF INCOMING OFFICERS AND COMPLETION OF FLIGHT TRAINING
AD0612674	PROJECT SHARP (SHIPS ANALYSIS AND RETRIEVAL PROJECT). INFORMATION STORAGE AND RETRIEVAL SYSTEM: COMPUTER ASPECTS AND PROGRAMS
AD0612675	STUDY OF METHODS OF IMPLEMENTING POYNTING VECTOR MEASUREMENTS FOR PERIOD 1 APRIL - 30 JUNE 1964
AD0612676	STATISTICAL THEORY AND METHODS FOR VALIDATING RESULTS OF SAMPLING INSPECTION BY ATTRIBUTES
AD0612677	SUPERCONDUCTING NUCLEAR PARTICLE DETECTOR
AD0612678	OBSERVATIONS ON THE SPHERICAL MODEL OF A FERROMAGNET
AD0612679	THIN FILMS FOR COMPOSITE MOLECULAR ELECTRONICS
AD0612680	DYNAMIC BUCKLING OF A THIN CYLINDRICAL SHELL UNDER AXIAL IMPACT
AD0612681	REACTIONS OF THE GENERAL CIRCULATION TO SUDDEN SOLAR DISTURBANCE
AD0612682	IMPROVED QUANTUM EFFICIENCY LASER DETECTORS
AD0612683	AN EXPERIMENTAL STUDY OF PLASMA SHEATH EFFECTS ON ANTENNAS
AD0612684	THE AUTOMATIC INTEGRATION OF A FUNCTION WITH A PARAMETER
AD0612685	STUDY 'RIPOSTE'
AD0612686	ENGLISH EQUIVALENTS OF METALINGUISTIC TERMS OF RUSSIAN ALGOL
AD0612687	STRUCTURAL OPTIMIZATION OF FOAM-CORE AND HONEYCOMB-CORE SANDWICH CYLINDERS UNDER AXIAL COMPRESSION
AD0612688	STUDY 'RIPOSTE'
AD0612689	STUDY 'RIPOSTE'
AD0612690	STUDY 'RIPOSTE'
AD0612691	INORGANIC THIN-LAYER CHROMATOGRAPHY RESEARCH. PT. 2. TOTAL ANALYSIS OF METALLIC IONS BY THIN-LAYER CHROMATOGRAPHY
AD0612692	PLANE WAVE PROPAGATION IN A NONLINEAR, INHOMOGENEOUS, TIME- DEPENDENT PLASMA MEDIUM

DoD Tech Reports | Order Form | Catalog | Part 178 of 1597 | Page 3 of 21

AD0612693	SOLVING THE WIENER-HOPF EQUATION
AD0612694	LUNAR PROBE FLIGHT: INTRODUCTION TO FLIGHT GEOMETRY AND ACCURACY PROBLEMS
AD0612695	STUDY 'RIPOSTE'. RESPONSES TO VIOLATIONS OF ARMS CONTROL AND DISARMAMENT AGREEMENTS
AD0612696	INVESTIGATION OF THE MECHANICAL CHARACTERISTICS OF ZONE-LEVELED BERYLLIUM
AD0612697	SUFFICIENCY AND INFORMATION RATE OF MULTISTAGE STATISTICAL TESTS
AD0612698	THERMAL RADIATION OF HIGH-TEMPERATURE COMBUSTION PRODUCTS
AD0612699	A NOTE ON THE SOLUTION OF POLYNOMIAL CONGRUENCES
AD0612700	JAPAN'S RELATIONS WITH CHINA; A LOOK INTO THE FUTURE
AD0612701	THE SOVIET POLICY TOWARDS INDONESIA ON THE WEST IRIAN AND THE MALAYSIAN DISPUTES
AD0612702	CTSS TECHNICAL NOTES
AD0612703	ACTIVE ACOUSTIC DEVICES
AD0612704	AUTOMATIC DATA RECORDING SYSTEM FOR A COSMIC RAY MONITOR
AD0612705	RESEARCH AND DEVELOPMENT FOR SEMICONDUCTOR SURFACE CONTROL AND STABILIZATION
AD0612706	FEDERAL CIVIL DEFENSE ORGANIZATION: THE RATIONALE OF ITS DEVELOPMENT
AD0612707	INVESTIGATION OF CERTAIN BASIC PROBLEMS IN SOLID STATE AND GASEOUS OPTICAL MASERS
AD0612708	RESEARCH ON ATMOSPHERIC OPTICAL RADIATION TRANSMISSION
AD0612709	A COMPARISON OF PROPAGATION LOSS MEASUREMENTS USING EXPLOSIVE AND SINUSOIDAL ACOUSTIC SIGNALS
AD0612710	RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION
AD0612711	PROJECT DRIBBLE-SALMON EVENT VOLUNTEER TEAM PROGRAM
AD0612712	ON SECOND ORDER STRAIN ACCUMULATION IN TORSION FATIGUE
AD0612713	DIFFERENCES IN FATIGUE BEHAVIOR OF SINGLE COPPER CRYSTALS AND POLYCRYSTALLINE COPPER AT ELEVATED TEMPERATURES
AD0612714	THIN CYLINDRICAL CERAMIC TRANSDUCERS
AD0612715	OPTICAL PROPERTIES OF SOLID RARE GASES AND THEIR ALLOYS
AD0612716	OPTIMAL POLICY IN A DYNAMIC, SINGLE PRODUCT, NONSTATIONARY INVENTORY MODEL WITH SEVERAL DEMAND CLASSES
AD0612717	DEVELOPMENT OF A DOUBLE OCTAVE BANDWIDTH TRAVELING-WAVE TUBE AMPLIFIER

AD0612718	UNITED STATES AIR FORCE RESEARCH AND OTHER PROGRAMS OF THE OFFICE OF AEROSPACE RESEARCH FOR FISCAL YEARS 1965-1966
AD0612719	STANDARD RESPONSE INDICATOR. SOME INVESTIGATIONS INTO A DEVICE FOR DETERMINING THE MINIMUM VISIBLE SIGNAL OF A RECEIVER
AD0612720	DERIVATION OF GOVERNING EQUATIONS FOR SELFACTING FOIL BEARINGS
AD0612721	VISUAL DETECTION OF TARGETS: ANALYSIS AND REVIEW
AD0612722	A GLIMPSE OF THE CHINESE LANGUAGE: PEKING'S LANGUAGE REFORMS AND THE TEACHING OF CHINESE IN THE UNITED STATES
AD0612723	COST ESTIMATES AS PREDICTORS OF ACTUAL WEAPON COSTS: A STUDY OF MAJOR HARDWARE ARTICLES
AD0612724	ANALYTIC TRAJECTORIES FOR AEROSPACEPLANE
AD0612725	INVESTIGATION OF TECHNIQUES FOR MODULATING AND SCANNING A LASER BEAM TO FORM A VISUAL DISPLAY
AD0612726	HUMAN ENGINEERING: PILOT FACTORS PROGRAM
AD0612727	AN AIRCRAFT FATIGUE MONITORING SYSTEM
AD0612728	SYNTHETIC FIBERS
AD0612729	A UTILITY FUNCTION DERIVED FROM A SURVIVAL GAME
AD0612730	THE ECONOMICS OF UNCERTAINTY II
AD0612731	THE ECONOMICS OF UNCERTAINTY III AND IV
AD0612732	INVESTIGATION OF VOLATILE CORROSION INHIBITOR ADDITIVES FOR STANDARD OPERATING OILS TO IMPROVE THEIR PRESERVATIVE CHARACTERISTICS
AD0612733	A METHOD FOR CALCULATING THE INTERACTION OF A BOW SHOCK OF A RE- ENTRY VEHICLE AND A BLAST WAVE
AD0612734	BACKGROUND FOR MECHANICAL SHOCK DESIGN OF SHIPS SYSTEMS
AD0612736	ELECTRON AND SOLID STATE PHYSICS, AUTOMATIC CONTROL, COMMUNICATIONS AND NETWORKS, AND ELECTROMAGNETIC RADIATION
AD0612737	THEORETICAL INVESTIGATION OF GEOMAGNETICALLY TRAPPED ELECTRONS FROM HIGH-ALTITUDE NUCLEAR EXPLOSIONS
AD0612738	REPETITION AND SPACED REVIEW IN PROGRAMED INSTRUCTION
AD0612739	ESTIMATING THE PRODUCTIVITY OF LARGE TRANSPORT AIRCRAFT IN ARMY DEPLOYMENTS: A SIMPLIFIED METHOD
AD0612740	DECOMPRESSION SICKNESS AMONG U. S. NAVY OPERATIONAL DIVERS: AN ESTIMATE OF INCIDENCE USING AIR DECOMPRESSION TABLES
AD0612741	AUDITORY SHORT-TERM MEMORY
AD0612742	RELATION OF SLANT AND SHAPE JUDGMENTS IN REDUCED VIEWING
AD0612743	PERFORMANCE DECREMENT IN VIGILANCE, THRESHOLD, AND HIGH-SPEED PERCEPTUAL MOTOR TASKS

DoD Tech Reports | Order Form | Catalog | Part 178 of 1597 | Page 5 of 21

AD0612744	LOGARITHMIC PRESSURE SCALE
AD0612745	TRANSIENT SPACE-CHARGE-LIMITED PHOTOCURRENTS IN ANTHRACENE
AD0612746	CUTANEOUS SENSITIVITY OF UNILATERAL ARM AMPUTEES
AD0612747	PHOTOCHEMICALLY-INDUCED REACTIONS OF SULPHENYL CHLORIDES
AD0612748	PERFORMANCE OF OCTOPUS OVER A SERIES OF REVERSALS OF A SIMULTANEOUS DISCRIMINATION
AD0612749	RECOMBINATION OF POSITIVE IONS AND ELECTRONS IN A DENSE NEUTRAL GAS
AD0612756	IMPROVEMENT OF PRODUCTION TECHNIQUES TO INCREASE THE RELIABILITY OF SILICON PLANAR EPITAXIAL: TRANSISTOR (WX4001) LOGIC GATE (WM 201) FLIP-FLOP (WM 202) AC BINARY (WM 213)
AD0612757	INFORMATION THEORETIC EVALUATION OF NONLINEAR ANTENNA PROCESSING SYSTEMS
AD0612758	SEPARATED FLOW STUDIES AT HYPERSONIC SPEEDS. PART I. SEPARATED FLOWS OVER AXISYMMETRIC SPIKED BODIES
AD0612759	MECHANICAL AND PHYSICAL PROPERTIES OF TZM MOLYBDENUM ALLOY SHEET AND OF TUNGSTEN SHEET
AD0612760	AVIATION FUEL SAFETY
AD0612761	THE PUFF AND P PUFF COMPUTER PROGRAMS
AD0612762	THE EFFECTS OF UNEQUAL RADIATION LOADS ON THE UNIDIRECTIONAL PROPERTIES OF A 36-ELEMENT BIPLANAR ARRAY OF ACOUSTIC PROJECTORS
AD0612763	METHODS OF TESTING COMPONENTS AND MATERIALS OF MACHINES AND INSTRUMENTS, 1961, NO. 1 (SELECTED ARTICLES)
AD0612764	A PICTORIAL HISTORY OF SELECTED SUBJECTS ALONG THE NEW JERSEY COASTLINE
AD0612765	BEACH CHANGES AT VIRGINIA BEACH, VIRGINIA
AD0612766	HYDROCARBON-AIR FUEL CELLS
AD0612767	RANGE DATA HANDLING INTEGRATION STUDIES. IN-LINE TRANSLATORS INCORPORATING BINARY/DECIMAL CONVERTERS
AD0612768	INVESTIGATIONS OF ACOUSTIC EFFECTS UPON VISUAL SIGNAL DETECTION
AD0612769	DESIGN ASPECTS OF MINIMAL-POWER DIGITAL CIRCUITRY
AD0612770	TRANSACTIONS OF CENTRAL SCIENTIFIC AND RESEARCH INSTITUTE OF GEODESY, AERIAL PHOTOGRAPHY, AND CARTOGRAPHY, 1962 VOL. 146 (SELECTED ARTICLES)
AD0612771	AMPLIFICATION OF HYDROMAGNETIC WAVES IN THE MAGNETOSPHERE BY A CYCLOTRON INSTABILITY PROCESS WITH APPLICATIONS TO THE THEORY OF HYDROMAGNETIC WHISTLERS
AD0612772	ON HOMEOMORPHISMS

AD0612773	DIVISION 3, RADIO PHYSICS
AD0612774	EFFECTS OF VACUUM-ULTRAVIOLET ENVIRONMENT OF THE OPTICAL PROPERTIES OF BRIGHT ANODIZED ALUMINUM
AD0612775	PRODUCTION ENGINEERING MEASURE FOR BERYLLIUM OXIDE AND PARTS PRODUCED FROM IMPORTED ORES
AD0612776	STATIC AND DYNAMIC BEHAVIOR OF PINNED-BASE PORTAL FRAMES
AD0612777	AN EXPERIMENTAL STUDY OF MANUAL CONTROL DURING TERMINAL RENDEZVOUS UNDER ADVERSE CONDITIONS
AD0612778	TORSIONAL WAVES IN COMPOSITE RODS
AD0612779	ESTIMATION OF SPECTRAL CHARACTERISTICS FOR A CLASS OF NON- STATIONARY TIME SERIES
AD0612780	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURES. PART 26. MASS SPECTROMETRIC STUDY OF THE VAPORIZATION OF LEAD MONOXIDE. THE DISSOCIATION ENERGY OF PBO
AD0612781	EFFECT OF FRACTIONAL AND HYDROCARBON COMPOSITION OF FUELS ON THERMAL STABILITY
AD0612782	METHOD OF DESIGNING AMPLIFYING INSTRUMENT OF SHF AND ARRANGEMENT OF TRAVELING-WAVE TUBES FOR ACCOMPLISHING IT
AD0612783	APPLICATION OF SIMILITUDE THEORY TO THE PROBLEM OF FUEL SLOSHING IN RIGID TANKS
AD0612784	SIMULATION OF FUEL SLOSHING CHARACTERISTICS IN MISSILE TANKS BY USE OF SMALL MODELS
AD0612785	SOME STUDIES OF A FLOATING LID TYPE DEVICE FOR SUPPRESSION OF LIQUID SLOSHING IN RIGID CYLINDRICAL TANKS
AD0612786	PLASTIC DEFORMATION AND MARTENSITIC TRANSFORMATION IN IRON ALLOYS
AD0612787	THERMODYNAMICS
AD0612788	CRITERIA FOR THE VALIDITY OF LOCAL THERMODYNAMIC EQUILIBRIUM
AD0612789	NEWBURYPORT ANTENNA: TEST RESULTS
AD0612790	PRECISION RANGE-GATED IMAGING TECHNIQUES
AD0612791	LIST OF WHOI REFERENCE NUMBERS WITH CORRESPONDING DDC NUMBERS 1949-1964
AD0612792	MECHANISM OF MICROBIOLOGICAL CONTAMINATION OF JET FUEL AND DEVELOPMENT OF TECHNIQUES FOR DETECTION OF MICROBIOLOGICAL CONTAMINATION
AD0612793	SERIES REPRESENTATION OF CONTINUOUS FUNCTIONS
AD0612794	THE INFLUENCE OF SUBZERO ROLLING ON THE TENSILE PROPERTIES OF COMMERCIALLY PURE TITANIUM
AD0612795	PHYSICAL AND CHEMICAL PROPERTIES OF JP-4 JET FUEL FOR 1963

DoD Tech Reports | Order Form | Catalog | Part 178 of 1597 | Page 7 of 21

AD0612796 A	A METHOD FOR POWER SPECTRUM PARAMETER ESTIMATION
Ι ΔΙ 106 Ι 7 / 9 / Ι	MEASURING THE ELECTRICAL CHARGE AND VELOCITY OF A MOVING PROJECTILE
AD0612798 U	JNSYMMETRICAL WAVEFORM THERMIONIC DIODE AND SYSTEMS STUDY
AD0612799 L	LECTURE NOTES ON HEAVING OF A BOUY IN REGULAR WAVES
Ι ΔΙ)[[6] [/X[][] [THE INVESTIGATION OF THE SYNTHESIS AND CHEMISTRY OF ORGANIC NTERMEDIATES
AD0612801 P	PROGRAMMING AND OPERATING FOR HIGH DENSITY DRUM SYSTEM
1 / 1 1 1 1 6 1 / 2 1 1 / 1	PAMPER: PRACTICAL APPLICATION OF MIDPOINTS FOR EXPONENTIAL REGRESSION
AD0612803 T	THE EXPERIENCE CURVES. VOL. I. 67% THROUGH 84%
AD0612804 T	THE EXPERIENCE CURVES. VOL. 2. 85% THROUGH 99%
AD0612805 A	A NOTE CONCERNING THE COLLINEAR LIBRATION CENTERS
AD0612806 E	ELECTRON RETARDING POTENTIAL MEASUREMENTS ON CO2, N2O AND NO2
A DOG 7XD /	EVALUATION OF A DUAL RADAR ALTIMETER INSTALLATION FOR USE WITH AN AUTOMATIC LANDING SYSTEM
	SUMMARY OF THE MEETING (9TH) OF THE REFRACTORY COMPOSITES WORKING GROUP
/\ / X	RAINMAKER FEEDWATER AND STEAM CONDENSATE QUALITY OF NAVAL SHORE INSTALLATIONS
AD0612810 T	THERMAL EFFECTS IN RADIATION DAMAGE EXPERIMENTS
1 / 1 1 1 1 6 1 / 2 1 1 1	ON THE GENERATION OF SHORT TWODIMENSIONAL SURFACE WAVES BY OSCILLATING SURFACE CYLINDERS OF ARBITRARY CROSSSECTION
1 / 1 1 1 1 6 1 / 2 1 / 1	PROCEDURES FOR PRECISE DETERMINATION OF THERMAL RADIATION PROPERTIES
	ALL-UNION CONGRESS ON THEORETICAL AND APPLIED MECHANICS (NO. 2) MOSCOW, 29 JAN-5 FEB 64 (ABSTRACTS OF PAPERS)
AD0612830 A	ALOUETTE TOPSIDE SOUNDER SATELLITE: EXPERIMENTS, DATA, AND RESULTS
AD0612832 A	A PROPOSAL FOR AN ASSOCIATIVE MEMORY USING MAGNETIC FILMS
AD0612844 S	SEMICONDUCTOR MASERS
AD0612845 A	REPRESENTATIONS OF THE INHOMOGENEOUS LORENTZ GROUP IN TERMS OF AN ANGULAR MOMENTUM BASIS: DERIVATION FOR THE CASES OF NONZERO MASS AND ZERO MASS, DISCRETE SPIN
Ι ΔΙ ΙΠΕΙ /ΧΔΕΙ	A LAMBDA/4 AND LAMBDA/2 SHIFT METHOD FOR ELIMINATION OF JNWANTED WALL-ECHOES IN RADAR-ANECHOIC CHAMBERS
AD0612847 A	ASPHERICAL SPIN DENSITY IN S-STATE CATIONS
AD0612848 C	CIRCULAR APERTURE SYNTHESIS

AD0612849	ULTRASONICS
AD0612850	NUCLEOSYNTHESIS OF HEAVY ELEMENTS BY NEUTRON CAPTURE
AD0612851	RETENTION OF A SKILL AS A FUNCTION OF DISPLAY/HAND MOVEMENT RATIO DURING TRAINING
AD0612861	REPLY
AD0612864	ANALYSES OF YTTRIUM SPECTRA
AD0612866	PERITECTIC REACTION IN THE SUPERCONDUCTOR NB3SN (CB3SN)
AD0612869	OPHIOPLUTEUS RAMOSUS BETWEEN ICELAND AND NEWFOUNDLAND
AD0612870	ELECTROPHYSIOLOGICAL RESEARCH ON SLEEP IN THE DOG AND RABBIT (RICERCHE ELETTROFISIOLOGICHE SUL SONNO DEL CANE E DEL CONIGLO)
AD0612871	PRESSURE BROADENING STUDIES ON VIBRATIONROTATION BANDS. IV. OPTICAL COLLISION DIAMETERS FOR FOREIGN-GAS BROADENING OF CO AND DC1 BANDS
AD0612872	EXPERIMENTAL STRESS ANALYSIS OF A ONE-SIXTH SCALE MODEL OF AN ANECHOIC PRESSURE VESSEL
AD0612873	FEASIBILITY STUDY FOR A LARGE HIGH PRESSURE ANECHOIC TANK
AD0612874	ON THE BUCKLING OF CIRCULAR CYLINDRICAL SHELLS UNDER EXTERNAL PRESSURE
AD0612875	BOMB PENETRATION TESTS, FORT CHURCHILL, CANADA
AD0612876	PRODUCTION ENGINEERING MEASURE FOR THE IMPROVED RELIABILITY OF CAPACITORS, FIXED, SOLID ELECTROLYTE, TANTALUM HIGH-RELIABILITY 10MFD-20 VOLT CAPACITORS
AD0612877	INVESTIGATION INTO THE PROPELLER CAVITATION IN OBLIQUE-FLOW
AD0612878	SPECTROPHOTOMETRIC OBSERVATIONS OF LUNAR CRATERS
AD0612879	DETERMINATION OF THE STRUCTURE OF ORGANIC COMPOUNDS BY MEANS OF CHROMATOGRAPHY. FUNCTION RM AS THE BASIS OF STRUCTURAL ANALYSIS BASED ON CHROMATOGRAPHY
AD0612880	BONDING STRESSES ON MICROFIBERS SUBJECT TO TRANSVERSE FLOW OF HEAT
AD0612881	HYDROSTATIC PRESSURE INDUCED PLASTIC FLOW IN POLYCRYSTALLINE METALS
AD0612882	REMOTE CONTROL AIR GROUND FACILITY MONITORING
AD0612883	THERMOCAPILLARITY IN A LIQUID IN THE ABSENCE OF BODY FORCES
AD0612884	COMBUSTIBLE AMMUNITION FOR SMALL ARMS. 4. DEVELOPMENT OF IMPROVED OBTURATOR DEVICES FOR CASELESS AMMUNITION
AD0612885	EXPERIMENTAL STUDY OF NEODYMIUM DOPED GLASS LASER
AD0612886	STUDIES IN RESEARCH METHODOLOGY. VI. THE CENTRAL LIMIT EFFECT FOR A VARIETY OF POPULATIONS AND THE ROBUSTNESS OF Z, T, AND F
1	

DoD Tech Reports | Order Form | Catalog | Part 178 of 1597 | Page 9 of 21

AD0612887	STATISTICS OF THE RADAR CROSS SECTION OF A VOLUME OF CHAFF
AD0612888	THEORY OF RANDOM FUNCTIONS AND ITS APPLICATION TO PROBLEMS OF AUTOMATIC CONTROL
AD0612889	INVESTIGATIONS INTO THE THEORY OF AN ITERATIVE CIRCUIT STORED PROGRAM PARALLEL PROCESSOR. PART I
AD0612891	DEVELOPMENT OF AN ELECTRICAL/ELECTRONIC TEST BATTERY
AD0612892	STUDY OF ROCKET ENGINE EXHAUST PRODUCTS
AD0612893	HIGH POWER MICROWAVE FILTERS FOR THE SUPPRESSION OF SPURIOUS ENERGY
AD0612894	THE STRUCTURE OF CLOUDS AND RAIN AND THE FORMATION OF PRECIPITATION
AD0612895	FAST-VAL: A MODEL FOR FORWARD AIR STRIKE EVALUATION
AD0612896	PROGRAMMING UNDER UNCERTAINTY: THE EQUIVALENT CONVEX PROGRAM
AD0612897	DIELECTRIC CONSTANT OF GERMANIUM AS A FUNCTION OF FREQUENCY, TEMPERATURE, AND RESISTIVITY
AD0612898	AIR TRAFFIC CONTROL STUDIES. TERMINAL AREA SEQUENCING AND CONTROL
AD0612899	EXPERIMENTAL INVESTIGATION OF A STEAM LUBRICATED JOURNAL BEARING
AD0612900	MECHANICAL RELAXATION OF TWO TYPES OF DEFECT IN MAGNESIUM OXIDE CRYSTALS
AD0612901	RESEARCH PROGRAMME ON MAGNETOPLASMADYNAMIC POWER GENERATION
AD0612902	LONG WAVELENGTH INFRARED FIBER OPTICS
AD0612903	ELECTRONICALLY STEERABLE FIELD REFLECTOR TECHNIQUES
AD0612904	FATIGUE IN ACTUATORS
AD0612905	DEVELOPMENT OF AN ABSTRACT MODEL FOR AEROSPACE MAINTENANCE SYSTEMS
AD0612906	PRELIMINARY DESIGN CONSIDERATIONS FOR A V/STOL WIND TUNNEL
AD0612907	DECONTAMINATION OF HYDRAULIC FLUIDS AND DYNAMIC HOSE STUDY
AD0612908	NERVE CODING STUDIES. PHASE II. INSTRUMENTATION
AD0612909	SIGNAL DESIGN TECHNIQUES. VOLUME I: A TUTORIAL OVERVIEW OF THE FINAL TECHNICAL REPORT ON CONTRACT AF33(657)-10709. VOLUME II: LEARNING IN SINGLE AND TWO THRESHOLD DECISION MAKING SYSTEMS
AD0612910	SIGNAL DESIGN TECHNIQUES. VOLUME III. CERTAIN OPTIMUM SIGNALING WAVEFORMS FOR CHANNELS WITH MEMORY
AD0612911	HIGH POWER X-BAND GENERATOR

AD0612914	RESEARCH IN NUCLEAR PHYSICS
AD0612915	EFFECTS OF ULTRASOUND ON DEFORMATION CHARACTERISTICS OF STRUCTURAL METALS. PART 2. ACOUSTIC HEATING AND ZONE MELTING
AD0612916	RESEARCH ON DIELECTRIC PROPERTIES AND THE STRUCTURE OF MATTER
AD0612917	IDENTICAL BIDDING IN PUBLIC PROCUREMENT
AD0612918	INTEGRATED COCKPIT INSTRUMENTATION SYSTEM STUDY FOR P3B 'VP ANEW' WEAPON SYSTEM AIRCRAFT COCKPIT OPERATION ANALYSIS (U)
AD0612919	FIELD INTENSITY EFFICIENCY OF VEHICULAR ANTENNA AT-912(XE-2)/VRC
AD0612920	PROCEEDINGS OF THE ANNUAL CONFERENCE COMPUTER PERSONNEL RESEARCH GROUP (2ND), HELD AT NEW YORK UNIVERSITY, JULY 20-21 1964
AD0612921	PROBLEMS OF FORCE POSTURE EVALUATION
AD0612922	EFFECTS OF CERTAIN SHIP MOTIONS ON CABLE TENSIONS IN SYSTEMS FOR HANDLING SUBMERGED BODIES
AD0612923	SHOCK TUBE SPECTROSCOPY LABORATORY
AD0612924	AN EXPANSION METHOD FOR CALCULATING ATOMIC PROPERTIES. V. TRANSITION PROBABILITIES OF M-SHELL ELECTRONS
AD0612925	X-RAY SPECTROSCOPY
AD0612926	U. S. ARMY RFCP SPECTRUM SIGNATURE PROGRAM
AD0612927	DATA REPORT FOR LTV LOW SPEED WIND TUNNEL TEST NUMBER 172, TEST OF HIGH MASS RATE VECTORED PROPULSION FLOW MODEL
AD0612928	THERMODYNAMIC PROPERTIES OF BIMETALLIC COMPOUNDS
AD0612929	A HYDRODYNAMIC THEORY FOR THE INTERACTION OF A GASEOUS DETONATION WITH A COMPRESSIBLE BOUNDARY
AD0612930	DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES, PLANAR HEXAGONAL FERRITES AND DEVICES
AD0612931	RESEARCH IN MATHEMATICS
AD0612932	AROMATIC ORGANIC LASER DEVELOPMENT
AD0612933	THALLIUM BEAM TUBE RESEARCH
AD0612934	NEW HIGH TEMPERATURE INFRARED TRANSMITTING GLASSES
AD0612935	SPHERICAL ANTENNA CORRECTED BY A SUBREFLECTOR
AD0612936	SOME DETERMINANTS OF AN INDIVIDUAL'S ESTEEM FOR HIS LEAST PREFERRED CO-WORKER: AN ATTITUDINAL ANALYSIS
AD0612937	A HEURISTIC PROGRAM THAT SOLVES SYMBOLIC INTEGRATION PROBLEMS IN FRESHMAN CALCULUS, SYMBOLIC AUTOMATIC INTEGRATOR (SAINT)
AD0612938	TEMPERATURE AND WIND DATA. SKYHOOK CHURCHILL 1964
AD0612939	A DYNAMIC COMPUTER MODEL FOR SIMULATING MILITARY COMMAND SYSTEMS

AD0612940	TIME-SHARING SYSTEMS: REAL AND IDEAL
AD0612941	ANALYZING ENGLISH SYNTAX WITH A PATTERNLEARNING PARSER
AD0612942	COMPUTER STATUS QUO
AD0612943	A GRADIENT TECHNIQUE OF ADAPTIVE MONTE CARLO
AD0612944	A PROGRAM DISASSEMBLER
AD0612945	LANGUAGE: AN OVERVIEW OF A RANGE OF VIEWPOINTS
AD0612946	AUTOMATION, CYBERNETICS, AND EDUCATION
AD0612947	A SUMMARY OF AN ANALYSIS OF COMPUTER PROGRAMMING COST FACTORS
AD0612948	EVALUATION OF IN-FLIGHT APPLIED WINDSHIELD RAIN REPELLENTS
AD0612949	ANALYSIS OF ENGINE EXHAUST SYSTEM FAILURES IN GENERAL AVIATION AIRCRAFT
AD0612950	RESEARCH-TECHNOLOGY COUPLING IN AIR FORCE IN-HOUSE LABORATORIES. A REVIEW OF SOCIALSCIENCE-RESEARCH FINDINGS AS OF JULY 1964
AD0612951	STUDY OF RESIDUAL STRESSES IN THICK GLASS FILAMENT REINFORCED LAMINATES
AD0612952	THE CHILDHOOD DEVELOPMENT OF FEAR OF FAILURE MOTIVATION
AD0612953	THE EFFECT OF VALUE OF SUCCESS UPON THE EXPECTATION OF SUCCESS
AD0612954	MICROWAVE DEVICE AND PHYSICAL ELECTRONICS LABORATORY CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD OCTOBER 1, 1964 TO DECEMBER 31, 1964
AD0612955	SDC RESEARCH AND TECHNOLOGY DIVISION EXTERNAL PUBLICATIONS 1961-1964
AD0612956	COMPUTER PROGRAMMER SELECTION AND TRAINING IN SYSTEM DEVELOPMENT CORPORATION
AD0612957	A RESTRAINT SYSTEM FOR APPLICATION IN R(SUB Z) AND -G(SUB X) ACCELERATION ENVIRONMENTS WITH EMPHASIS UPON KNEE AND LOWER LEG RESTRAINTS
AD0612958	MOLECULAR FLOW AND THE EFFUSION PROCESS IN THE MEASUREMENT OF VAPOR PRESSURES. PART 2. ADDITIONAL DATA AND DETAILS OF EQUIPMENT
AD0612959	DEVELOPMENT OF REFRACTORY CERAMICS THAT CAN BE PROCESSED AT TEMPERATURES CONSIDERABLY LOWER THAN THEIR MAXIMUM USE TEMPERATURE
AD0612960	PEM FOR GOLD-DOPED GERMANIUM INFRARED DETECTOR TYPE IR400
AD0612961	SPECTROPHOTOMETRIC STUDY OF COBALT CHLORIDE COMPLEXES IN MELTS
AD0612962	OPTICAL AND INFRARED ABSORPTANCE AND EMISSION PROPERTIES OF SOLID H2O, CO2, N2, AND O2: AN ANNOTATED BIBLIOGRAPHY, 1958-1962
AD0612963	COST GUIDELINES FOR STUDY CONTRACTORS
AD0612964	GLASS LASER RESEARCH

DoD Tech Reports | Order Form | Catalog | Part 178 of 1597 | Page 12 of 21

AD0612965	WAVES GUIDED BY A BOUNDARY WITH TIME-SPACE PERIODIC MODULATION
AD0612966	NOTES IN OPERATIONS RESEARCH. 4
AD0612967	STRUCTURE-FACTOR AND LEAST-SQUARES EXPRESSIONS FOR CUBIC CRYSTAL SYSTEMS WITH ISOTROPIC VIBRATIONS
AD0612968	THE STRUCTURE OF SRZN2
AD0612969	ELECTRON EXCHANGE IN IMPACT IONIZATION OF ATOMIC HYDROGEN
AD0612970	THE NUMERICAL EVALUATION OF THE CLASSICAL ANGLE OF DEFLECTION AND OF THE J. W. K. B. PHASE SHIFT
AD0612971	THE POLARIZABILITIES AND SHIELDING FACTORS OF THE BERYLLIUM SEQUENCE
AD0612972	EXCITATION OF CYCLOTRON SPIKES IN THE IONOSPHERIC PLASMA
AD0612973	H2(+) WAVE FUNCTIONS
AD0612974	ISOBARIC ANALOGUE STATES AND THE SHELL MODEL
AD0612975	A COMPARISON OF PION AND NUCLEAR INTERACTIONS IN EMULSION AT ENERGIES BETWEEN 100 AND 10,000 BEV. III-6-9
AD0612976	MODES OF INSTABILITY IN SPIRAL FLOW BETWEEN ROTATING CYLINDERS
AD0612977	A VACUUM-ASSISTED SUBSAMPLER FOR USE WITH SMALL PLANKTONIC ORGANISMS
AD0612978	SIMULATION OF A BIOLOGICAL SYSTEM ON AN ANALOG COMPUTER
AD0612979	POLYMER MOLECULAR STRUCTURE AND MECHANICAL PROPERTIES
AD0612980	HYDROXYUREA: A SPECIFIC INHIBITOR OF DEOXYRIBONUCLEIC ACID SYNTHESIS
AD0612981	THE MIDPONTINE PRETRIGEMINAL CAT
AD0612982	MASS, MOMENTUM AND ENERGY FLUX IN WATER WAVES
AD0612983	THE USE OF A FREQUENCY CHECK IN THE VECTOR VERIFICATION METHOD
AD0612984	DEVELOPMENT AND APPLICATION OF INFRARED
AD0612985	INTENSITIES OF CH VIBRATION BANDS IN HALOFORMS AND METHYLENE HALIDES
AD0612986	RADIATION-INDUCED INCREASE IN LIFE EXPECTANCY IN A STRAIN OF YEAST
AD0612987	MUTANTS OF THE PARASITIC WASP DAHLBOMINUS FUSCIPENNIS (ZETT.) (HYMENOPTERA: EULOPHIDAE)
AD0612988	LIFETIMES OF THE LOW-LYING LEVELS OF 20NE
AD0612989	PRECISION MEASUREMENT OF THE MOMENTA OF CONVERSION ELECTRON LINES FROM SOURCES OF 212PB (THB)
AD0612990	PENETRATION EFFECTS IN THE K AND L INTERNAL CONVERSION COEFFICIENTS OF THE 279 KEV TRANSITION IN T1203

AD0612991	A KRYPTON-81 HALF-LIFE DETERMINATION USING A MASS SEPARATOR
AD0612992	INFRARED SPECTROSCOPIC STUDIES OF GRAFTED CELLULOSE
AD0612993	MEASUREMENT OF THE ION FLUX EMANATING FROM OXIDE COATED EMISSION FILAMENTS IN A SIEMENS ELECTRON MICROSCOPE
AD0612994	THERMAL NEUTRON SPECT+A NEAR ABSORBERS
AD0612995	ELASTIC SCATTERING OF ALPHA PARTICLES BY OXYGEN FOR INCIDENT ENERGIES BETWEEN 7.2 AND 8.5 MEV
AD0612996	RECENT DEVELOPMENTS IN LI-DRIFTED DETECTORS
AD0612997	USER-ORIENTED INFORMATION SYSTEMS FOR STATE AND LOCAL GOVERNMENT
AD0612999	EFFECTS OF INDIVIDUALIZED INSTRUCTION ON TESTING
AD0613000	NONPARAMETRIC IMPLICATIONS OF RANDOM CONVERSION OF DISCONTINUOUS DATA TO NEARLY EQUIVALENT CONTINUOUS FORM
AD0613001	THE POLITICS OF NATO DEFENSE ARRANGEMENTS
AD0613002	USE OF HYBRID COMPUTING IN DESIGN AUTOMATION
AD0613003	UNCERTAINTIES IN OPERATIONS RESEARCH
AD0613004	OXIDATION OF IRON-ALUMINUM ALLOYS IN THE TEMPERATURE RANGE 500-900C
AD0613005	A BIBLIOGRAPHY OF CETACEA, LITERATURE PUBLISHED BETWEEN 1949 AND 1963
AD0613006	OPERATIONAL TEST AND EVALUATION AERIAL SIGNAL FLARE
AD0613007	SOIL SHOCK TUBE TECHNIQUES, PART I
AD0613008	GROUP THEORETIC MODEL INTERACTIONS AS AN APPROACH TO 2S-1D SHELL NUCLEI. THE LEVEL STRUCTURE OF FLUORINE-20
AD0613009	EVALUATION OF THERMAL STRESS RESISTANCE IN POTENTIAL RADOME MATERIALS
AD0613010	LARGE BOOSTER WEIGHT COMPARISON, GLASS FILAMENT AND STEEL
AD0613012	RESEARCH ON METHODS OF DETERMINING LEVEL SURFACES OF THE EARTH'S GRAVITY FIELD
AD0613013	CHEMILUMINESCENT SYSTEMS
AD0613014	EFFECTS OF GAMMA RADIATION ON DIELECTRIC PROPERTIES OF POLYETHYLENE TEREPTHALATE
AD0613015	OBSERVATIONS OF THE NEAR WAKE REENTRY PHENOMENA BY THE MERCURY ASTRONAUTS
AD0613016	MOTION OF THE DETONATION PRODUCTS BEHIND PLANE AND SPHERICAL DETONATION WAVES IN SOLID EXPLOSIVES
AD0613017	DEEP-SEA LIGHT-ATTENUATION MEASUREMENTS WITH A NULL-BALANCE TRANSMISSOMETER

AD0613018	STUDIES OF THE CHARACTERISTICS OF PROBABLE LUNAR SURFACE MATERIALS
AD0613019	DEVELOPMENT OF A LOW COST SOLAR HEAT REFLECTING AND LOW VISIBILITY COATING
AD0613020	HAND-HELD SHOCK TESTER WOX-6A
AD0613021	TRANSITION OF RADIAL AND AXIAL MODES IN VIBRATING CYLINDERS
AD0613022	PRELIMINARY PLANE WAVE STUDIES IN THE EARTH SHOCK TUBE
AD0613023	REFRACTORY METALS AN ASSESSMENT
AD0613024	SPECTRAL CHARACTERISTICS OF SOME PRACTICAL VARIATIONS IN THE HALF-SINE AND SAWTOOTH PULSES
AD0613025	STUDY OF THE FEASIBILITY OF APPLYING ULTRASONIC ENERGY TO THE ROLLING PROCESS FOR SHEET METALS
AD0613026	VISCOUS NONEQUILIBRIUM BLUNT BODY FLOWS
AD0613027	WIRELESS CONTROL SYSTEM FOR AIRPORT LIGHTING
AD0613028	DEMON, MARK II: AN EXTREMAL EQUATION APPROACH TO NEW PRODUCT MARKETING
AD0613029	PRODUCTION FACILITIES FOR MULTI-TURN METAL-FILM TRIMMER RESISTORS PER SIGNAL CORPS TECHNICAL REQUIREMENTS SCS-127 AND MIL-R-22097B (MODIFIED)
AD0613030	ON THE STATISTICAL THEORY OF ELECTROMAGNETIC WAVES IN A FLUCTUATING MEDIUM (II). MATHEMATICAL BASIS OF THE ANALOGIES TO QUANTUM FIELD THEORY
AD0613031	LIQUID HYDROCARBON FUEL CELL DEVELOPMENT
AD0613032	THE DEVELOPMENT OF A GAS LUBRICATED BEARING BLOWER ASSEMBLY FOR USE IN AN AN/TED-9 RADIO TRANSMITTER
AD0613033	THE DEVELOPMENT OF BROADBAND DIGITAL PHASE SHIFTING NETWORKS USING SEMICONDUCTOR SWITCHES
AD0613034	PLAYING AN N-PERSON GAME, AN EXPERIMENT
AD0613035	CORRELATION BETWEEN CLEAR-AIR TURBULENCE AND ELECTRIC FIELDS
AD0613036	FAILURE MECHANISMS AT SURFACES AND INTERFACES
AD0613037	MODAL ANALYSIS AND SYNTHESIS OF ELECTROMAGNETIC FIELDS
AD0613038	MILLIMETER STUDIES IN RADIO ASTRONOMY
AD0613039	ELECTRONIC OBSERVERS FOR RADIO DIRECTION FINDING
AD0613040	SURVEY OF THE THERMOCHEMISTRY OF HIGH-ENERGY REACTIONS
AD0613041	THE INFLUENCE OF DIFFERENT TASK ROLES ON AUTONOMIC AND SUBJECTIVE RESPONSE
AD0613042	MASS SPECTROMETRY IN THE D-REGION IONOSPHERE, APPARATUS, TECHNIQUES, AND FIRST MEASUREMENTS

AD0613043	CONFINED CREEP TESTS ON POLAR SNOW
AD0613044	RESEARCH STUDIES ON PROBLEMS RELATED TO ANTENNAS
AD0613045	COMPARISON OF OBSERVED AND RECALL BEHAVIOR
AD0613046	PHYSICAL METALLURGY OF TUNGSTEN AND TUNGSTEN BASE ALLOYS; PART 5
AD0613047	A COMPARATIVE ANALYSIS OF THE PERFORMANCE CAPABILITIES OF VARIOUS TYPES OF ELECTROSTATIC PROPULSION ENGINES
AD0613048	SYSTEMS ANALYSIS AND ADDITIONAL INSTRUMENTATION FOR MODIFIED 'PORCUPINE' C-BAND PULSE DOPPLER RADAR
AD0613049	APPLIED RESEARCH INVESTIGATION OF ELECTRIC FIELD SOURCES VIA SOLID IONS MATRIX
AD0613050	IGNITION CHARACTERISTICS OF FUELS AND LUBRICANTS
AD0613051	UNDERSNOW STRUCTURES: BYRD STATION, ANTARCTICA
AD0613052	MAGNETIC ANISOTROPY FIELDS IN SINGLE-CRYSTAL IRON GARNETS
AD0613053	IN-REACTOR FATIGUE TESTS OF A302-B STEEL REPRESENTING THE ELK RIVER REACTOR PRESSURE VESSEL
AD0613054	HANDBOOK OF SUPERSONIC AERODYNAMICS. VOLUME 5. SECTION 16. MECHANICS OF RAREFIED GASES
AD0613055	HANDBOOK OF SUPERSONIC AERODYNAMICS. VOLUME 6. SECTION 17. DUCTS, NOZZLES AND DIFFUSERS
AD0613056	HANDBOOK OF SUPERSONIC AERODYNAMICS. SECTION 8. BODIES OF REVOLUTION
AD0613057	REPORT ON A SERIES OF RESEARCH CONFERENCES ON THEORETICAL PHYSICS
AD0613058	CORRELATES OF FIELD BEHAVIOR. BEHAVIORAL RESEARCH DURING THE 1963 AMERICAN MOUNT EVEREST EXPEDITION
AD0613059	RESEARCH STUDIES ON PROBLEMS RELATED TO ANTENNAS
AD0613060	LOGIC OF CONTROLLED THRESHOLD DEVICES
AD0613061	LIMITING OF AIRCRAFT SPEED BY AUTOMATIC ENGINE THRUST CONTROL
AD0613062	METALWORKING PROCESSES AND EQUIPMENT
AD0613063	TUNABLE COHERENT LIGHT SOURCE
AD0613064	DEVELOPMENTAL PROGRAM FOR THE FABRICATION AND TESTING OF LIGHTWEIGHT WAVEGUIDE
AD0613065	OFFSET VOLTAGES OF LANGMUIR PROBES IN THE IONOSPHERE
AD0613066	EXISTENCE, UNIQUENESS, AND STABILITY FOR NON-LINEAR DIFFERENTIAL-DIFFERENCE EQUATIONS IN THE NEUTRAL CASE
AD0613067	ON SOME TESTS OF HOMOGENEITY OF VARIANCES
AD0613068	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND TO INSURE THE RELIABILITY OF THE C600 SERIES FIELD

	EFFECT TRANSISTORS
AD0613069	SIGNAL DESIGN TECHNIQUES. VOLUME 4. DISTRIBUTION-FREE DETECTION PROCEDURES
AD0613070	SIGNAL DESIGN TECHNIQUES. VOLUME V. PERFORMANCE OF EASILY IMPLEMENTED ERROR REDUCTION TECHNIQUES
AD0613071	A RHEOLOGIC INVESTIGATION OF THE DYNAMIC RESPONSE SPECTRA OF SOILS. REPORT 3. ENERGY DISSIPATION RESPONSE OF A COHESIVE SOIL
AD0613072	FUTURE RECEIVER CONTROL TECHNIQUES
AD0613073	ELECTRON-IONIZATION CROSS SECTIONS
AD0613074	WELDED CONTINUOUS FRAMES AND THEIR COMPONENTS. FURTHER STUDIES ON THE LATERALTORSIONAL BUCKLING OF STEEL BEAM-COLUMNS
AD0613075	ANALYSIS OF MARKOV CHAIN MODELS OF ADAPTIVE PROCESSES
AD0613076	PROCEEDINGS OF THE BASIC RESEARCH GROUP CONTRACTORS' CONFERENCE AND SYMPOSIUM (12TH), U. S. ARMY ENGINEER RESEARCH AND DEVELOPMENT LABORATORIES, FORT BELVOIR, VIRGINIA, 6-8 NOVEMBER 1963
AD0613077	A STUDY OF RAPID SOLIDIFICATION OF HYDROCARBON FUELS
AD0613078	A TWO-STAGE LIKELIHOOD-RATIO DETECTION PROCEDURE FOR AN UNKNOWN WAVEFORM WHICH IS RANDOMLY REPEATING IN NOISE
AD0613080	TUNABLE COHERENT LIGHT SOURCE
AD0613081	TRANSIENT DYNAMIC RESPONSE OF ORBITING SPACE STATIONS
AD0613082	RADIATION PROTECTION IN CANADA. PART VI. PROBLEMS IN THE ASSESSMENT OF GENETIC DAMAGE FROM EXPOSURE OF INDIVIDUALS AND POPULATIONS TO RADIATION
AD0613083	ADENOSINE-TRIPHOSPHATASE AND POTASSIUM RETENTION IN X-IRRADIATED ERYTHROCYTES
AD0613084	PREPARATION, IDENTIFICATION AND CRYSTAL STRUCTURE OF SMAL
AD0613085	MATERNAL AGE AND BIRTH ORDER CORRELATIONS. PROBLEMS OF DISTINGUISHING MUTATIONAL FROM ENVIRONMENTAL COMPONENTS
AD0613086	GENERAL CIRCULATION OF THE SOLAR ATMOSPHERE FROM OBSERVATIONAL EVIDENCE
AD0613087	CAUSATIVE FORMS IN JAPANESE
AD0613088	THE REAL-TIME SORTING OF NEURO-ELECTRIC ACTION POTENTIALS IN MULTIPLE UNIT STUDIES
AD0613092	ATTACK-CARRIER MEDICINE
AD0613100	STUDIES ON AIR-ION-ENHANCED IRON CHLOROSIS. I. ACTIVE AND RESIDUAL IRON
AD0613106	TISSUE ENZYME RESPONSE TO COLD AND TO HYPERPHAGIA IN THE RAT
AD0613107	ACTIVITY AND PATTERNS OF RATS FED A LOWPROTEIN DIET AND THE EFFECTS

	OF SUBSEQUENT FOOD DEPRIVATION
AD0613108	ACUTE TOXICITY STUDIES ON ETHANOL, PROPANOL, AND BUTANOL
AD0613110	THE CRYSTAL STRUCTURE OF DI- MUDIPHENYLPHOSPHINATOACETYLACETONATOCHROMIUM (III)
AD0613121	SOME EFFECTS OF INSULIN ON THE BLOOD SUGAR AND INORGANIC PHOSPHORUS LEVELS OF NORMOTHERMIC AND HYPOTHERMIC RATS
AD0613122	THE SPECTRUM OF PLASMA ESTERASE ACTIVITY IN YOUNG, OLD, AND COLD-ACCLIMATED RATS
AD0613123	NOTE ON A HETEROGENEOUS SHEAR FLOW
AD0613126	OSCILLATORY MAGNETORESISTANCE IN GRAY TIN
AD0613127	EXTRAPOLATION OF CROSS-SECTION DATA TO ZERO ENERGY FOR LONG-RANGE EFFECTIVE POTENTIALS
AD0613130	SIMULATION AND LONG-RANGE PLANNING FOR RESOURCE ALLOCATION
AD0613131	ON THE BEHAVIOR OF SMALL DISTURBANCES TO POISEUILLE FLOW IN A CIRCULAR PIPE
AD0613132	PERMISSIBLE LEVELS OF SURFACE CONTAMINATION
AD0613133	OCCURRENCE OF DUCTILE HYDRIDES IN ZIRCALOY-2
AD0613138	ON INSTABILITY OF PARALLEL FLOW OF INVISCID FLUID IN A ROTATING SYSTEM WITH VARIABLE CORIOLIS PARAMETER
AD0613143	AVOIDING ERRONEOUS SUBMICRON PRESSURE READINGS: A REFRIGERATED MCLEOD
AD0613144	ACCURACY OF BUBBLE LOCATION IN A BUBBLE CHAMBER
AD0613148	MAGNETIC PROPERTIES OF THE CANTED ANTIFERROMAGNET ALPHA-COSO4
AD0613149	MAGNETIC RESONANCE LINEWIDTH OF GALLIUM SUBSTITUTED EUIG
AD0613150	SCATTERING OF HIGH-VELOCITY NEUTRAL PARTICLES. XIII. AR-CH4; A TEST OF THE PERIPHERALFORCE APPROXIMATION
AD0613151	THE PRINCIPLE OF EQUIVALENCE
AD0613158	NUCLEAR MOMENTS AND ISOTOPE AND ISOMER SHIFTS OF NEUTRON- DEFICIENT MERCURY ISOTOPES 195, 195M, 194, 193, 193M AND 192
AD0613159	LUBRICATION FOR THE HOT ROLLING OF STEEL PIPE
AD0613160	ON THE PROBLEM OF THE NATURE OF THE HARDENING OF AUSTENITE STEELS
AD0613161	ISOTHERMAL FLOWS OF A CONDUCTIVE GAS IN CHANNELS
AD0613162	DEVICE FOR SIMULATING THE EFFECT OF AERODYNAMIC FORCES ON THE RUDDER AND AILERONS
AD0613163	DEVELOPMENT OF A PARALLEL OUTPUT PRINTER FOR THE FADAC COMPUTER
AD0613164	DEVELOPMENT OF GENERATOR, PROPELLANT ACTUATED, XM14
AD0613165	CIRCUIT REALIZATION OF A SQUARE ROOT SUM OF SQUARES COMPUTER

DoD Tech Reports | Order Form | Catalog | Part 178 of 1597 | Page 18 of 21

AD0613173 SPEED WIND TUNNELS AD0613174 METHOD OF RECORDING A GAS FLOW VELOCITY FIELD AD0613175 METHOD OF OBTAINING MULTIFUNCTIONAL ADDITIVES TO LUBRICATING OILS AD0613176 THE COMPETITIVE POSITION OF THE PORT OF DURBAN AD0613177 AUTOMATIC DATA PROCESSING IN PSYCHOPHYSIOLOGY: A SYSTEM IN OPERATION AD0613178 SOLID MOLYBDENUM DISULFIDE LUBRICANT AD0613179 COSMIC RESEARCH, 1965, VOL. 3, NO. 2 AD0613180 PREDECISIONAL PROCESSES IN DECISION MAKING: PROCEEDINGS OF A SYMPOSIUM AD0613181 ELASTIC PROPERTIES OF A TUNGSTEN-SILVER COMPOSITE ABOVE AND BELOUTHE MELTING POINT OF SILVER AD0613182 ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (RELIABLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613186 APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS		
AD061316 SURFACES IN SLIDING CONTACT AD0613168 AREA PRECIPITATION MEASURING INDICATOR AD0613169 DEVELOPMENT OF THE ESM-171 X-BAND COAXIAL MAGNETRON AD0613170 TESTS WITH A C-130E AIRCRAFT ON UNSURFACED SOILS AD0613171 SOIL STABILIZATION. LABORATORY INVESTIGATION OF SOIL STABILIZING SYSTEMS FOR MILITARY PURPOSES AD0613172 METHOD OF TRANSMITTING AND RECEIVING TIME-PULSED TELEMETERING INFORMATION AD0613173 HLECTRIC WIND TUNNEL AIR HEATER, PREFERABLY OF GREATER SUPERSONIC SPEED WIND TUNNELS AD0613174 METHOD OF RECORDING A GAS FLOW VELOCITY FIELD AD0613175 METHOD OF OBTAINING MULTIFUNCTIONAL ADDITIVES TO LUBRICATING OILS AD0613176 THE COMPETITIVE POSITION OF THE PORT OF DURBAN AD0613177 AUTOMATIC DATA PROCESSING IN PSYCHOPHYSIOLOGY: A SYSTEM IN OPERATION AD0613178 SOLID MOLYBDENUM DISULFIDE LUBRICANT AD0613179 COSMIC RESEARCH, 1965, VOL. 3, NO. 2 AD0613180 SOLID MOLYBDENUM DISULFIDE LUBRICANT AD0613181 ELASTIC PROPERTIES OF A TUNGSTEN-SILVER COMPOSITE ABOVE AND BELOV THE MELTING POINT OF SILVER AD0613182 YOUNG'S MODULUS OF EUTECTIC ALLOY SYSTEMS WITH SPECIAL EMPHASIS ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 APARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613185 INVESTIGATION OF COST THIN-FILM SOLAR CELLS	AD0613166	PROJECT OTTER (OVERLAND TRAIN TERRAIN EVALUATION RESEARCH)
AD0613169 DEVELOPMENT OF THE ESM-171 X-BAND COAXIAL MAGNETRON AD0613170 TESTS WITH A C-130E AIRCRAFT ON UNSURFACED SOILS AD0613171 SOIL STABILIZATION. LABORATORY INVESTIGATION OF SOIL STABILIZING SYSTEMS FOR MILITARY PURPOSES AD0613172 METHOD OF TRANSMITTING AND RECEIVING TIME-PULSED TELEMETERING INFORMATION AD0613173 ELECTRIC WIND TUNNEL AIR HEATER, PREFERABLY OF GREATER SUPERSONIG SPEED WIND TUNNELS AD0613174 METHOD OF RECORDING A GAS FLOW VELOCITY FIELD AD0613175 OILS AD0613176 THE COMPETITIVE POSITION OF THE PORT OF DURBAN AD0613177 OPERATION AD0613178 SOLID MOLYBDENUM DISULFIDE LUBRICANT AD0613179 COSMIC RESEARCH, 1965, VOL. 3, NO. 2 AD0613180 PREDECISIONAL PROCESSES IN DECISION MAKING; PROCEEDINGS OF A SYMPOSIUM AD0613181 ELASTIC PROPERTIES OF A TUNGSTEN-SILVER COMPOSITE ABOVE AND BELOV THE MELTING POINT OF SILVER AD0613182 YOUNG'S MODULUS OF EUTECTIC ALLOY SYSTEMS WITH SPECIAL EMPHASIS ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (REAN LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613167	
AD0613170 TESTS WITH A C-130E AIRCRAFT ON UNSURFACED SOILS AD0613171 SOIL STABILIZATION. LABORATORY INVESTIGATION OF SOIL STABILIZING SYSTEMS FOR MILITARY PURPOSES AD0613172 METHOD OF TRANSMITTING AND RECEIVING TIME-PULSED TELEMETERING INFORMATION AD0613173 ELECTRIC WIND TUNNEL AIR HEATER, PREFERABLY OF GREATER SUPERSONIG SPEED WIND TUNNELS AD0613174 METHOD OF RECORDING A GAS FLOW VELOCITY FIELD AD0613175 OILS AD0613176 THE COMPETITIVE POSITION OF THE PORT OF DURBAN AD0613176 THE COMPETITIVE POSITION OF THE PORT OF DURBAN AD0613177 OPERATION AD0613178 SOLID MOLYBDENUM DISULFIDE LUBRICANT AD0613179 COSMIC RESEARCH, 1965, VOL. 3, NO. 2 AD0613180 PREDECISIONAL PROCESSES IN DECISION MAKING: PROCEEDINGS OF A SYMPOSIUM AD0613181 ELASTIC PROPERTIES OF A TUNGSTEN-SILVER COMPOSITE ABOVE AND BELOW THE MELTING POINT OF SILVER AD0613182 YOUNG'S MODULUS OF EUTECTIC ALLOY SYSTEMS WITH SPECIAL EMPHASIS ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (RELIABLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613168	AREA PRECIPITATION MEASURING INDICATOR
AD0613171 SOIL STABILIZATION. LABORATORY INVESTIGATION OF SOIL STABILIZING SYSTEMS FOR MILITARY PURPOSES AD0613172 METHOD OF TRANSMITTING AND RECEIVING TIME-PULSED TELEMETERING INFORMATION AD0613173 ELECTRIC WIND TUNNEL AIR HEATER, PREFERABLY OF GREATER SUPERSONIC SPEED WIND TUNNELS AD0613174 METHOD OF RECORDING A GAS FLOW VELOCITY FIELD AD0613175 METHOD OF OBTAINING MULTIFUNCTIONAL ADDITIVES TO LUBRICATING OILS AD0613176 THE COMPETITIVE POSITION OF THE PORT OF DURBAN AD0613177 AUTOMATIC DATA PROCESSING IN PSYCHOPHYSIOLOGY: A SYSTEM IN OPERATION AD0613178 SOLID MOLYBDENUM DISULFIDE LUBRICANT AD0613179 COSMIC RESEARCH, 1965, VOL. 3, NO. 2 AD0613180 PREDECISIONAL PROCESSES IN DECISION MAKING: PROCEEDINGS OF A SYMPOSIUM AD0613181 ELASTIC PROPERTIES OF A TUNGSTEN-SILVER COMPOSITE ABOVE AND BELOVED THE MELTING POINT OF SILVER AD0613182 ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (REAL BLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613169	DEVELOPMENT OF THE ESM-171 X-BAND COAXIAL MAGNETRON
AD0613171 SYSTEMS FOR MILITARY PURPOSES AD0613172 METHOD OF TRANSMITTING AND RECEIVING TIME-PULSED TELEMETERING INFORMATION AD0613173 ELECTRIC WIND TUNNEL AIR HEATER, PREFERABLY OF GREATER SUPERSONIC SPEED WIND TUNNELS AD0613174 METHOD OF RECORDING A GAS FLOW VELOCITY FIELD AD0613175 METHOD OF OBTAINING MULTIFUNCTIONAL ADDITIVES TO LUBRICATING OILS AD0613176 THE COMPETITIVE POSITION OF THE PORT OF DURBAN AD0613177 AUTOMATIC DATA PROCESSING IN PSYCHOPHYSIOLOGY: A SYSTEM IN OPERATION AD0613178 SOLID MOLYBDENUM DISULFIDE LUBRICANT AD0613179 COSMIC RESEARCH, 1965, VOL. 3, NO. 2 AD0613180 PREDECISIONAL PROCESSES IN DECISION MAKING: PROCEEDINGS OF A SYMPOSIUM AD0613181 ELASTIC PROPERTIES OF A TUNGSTEN-SILVER COMPOSITE ABOVE AND BELOVE THE MELTING POINT OF SILVER AD0613182 YOUNG'S MODULUS OF EUTECTIC ALLOY SYSTEMS WITH SPECIAL EMPHASIS ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (RELIABLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613186 APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613170	TESTS WITH A C-130E AIRCRAFT ON UNSURFACED SOILS
AD0613172 INFORMATION AD0613173 ELECTRIC WIND TUNNEL AIR HEATER, PREFERABLY OF GREATER SUPERSONIC SPEED WIND TUNNELS AD0613174 METHOD OF RECORDING A GAS FLOW VELOCITY FIELD AD0613175 METHOD OF OBTAINING MULTIFUNCTIONAL ADDITIVES TO LUBRICATING OILS AD0613176 THE COMPETITIVE POSITION OF THE PORT OF DURBAN AD0613177 AUTOMATIC DATA PROCESSING IN PSYCHOPHYSIOLOGY: A SYSTEM IN OPERATION AD0613178 SOLID MOLYBDENUM DISULFIDE LUBRICANT AD0613180 PREDECISIONAL PROCESSES IN DECISION MAKING: PROCEEDINGS OF A SYMPOSIUM AD0613181 ELASTIC PROPERTIES OF A TUNGSTEN-SILVER COMPOSITE ABOVE AND BELOVE THE MELTING POINT OF SILVER AD0613182 YOUNG'S MODULUS OF EUTECTIC ALLOY SYSTEMS WITH SPECIAL EMPHASIS ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (RELIABLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613186 APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613171	
AD0613173 SPEED WIND TUNNELS AD0613174 METHOD OF RECORDING A GAS FLOW VELOCITY FIELD AD0613175 METHOD OF OBTAINING MULTIFUNCTIONAL ADDITIVES TO LUBRICATING OILS AD0613176 THE COMPETITIVE POSITION OF THE PORT OF DURBAN AD0613177 AUTOMATIC DATA PROCESSING IN PSYCHOPHYSIOLOGY: A SYSTEM IN OPERATION AD0613178 SOLID MOLYBDENUM DISULFIDE LUBRICANT AD0613179 COSMIC RESEARCH, 1965, VOL. 3, NO. 2 AD0613180 PREDECISIONAL PROCESSES IN DECISION MAKING: PROCEEDINGS OF A SYMPOSIUM AD0613181 ELASTIC PROPERTIES OF A TUNGSTEN-SILVER COMPOSITE ABOVE AND BELOUTHE MELTING POINT OF SILVER AD0613182 ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WIBBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (RELIABLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613186 APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613172	
AD0613175 METHOD OF OBTAINING MULTIFUNCTIONAL ADDITIVES TO LUBRICATING OILS AD0613176 THE COMPETITIVE POSITION OF THE PORT OF DURBAN AD0613177 AUTOMATIC DATA PROCESSING IN PSYCHOPHYSIOLOGY: A SYSTEM IN OPERATION AD0613178 SOLID MOLYBDENUM DISULFIDE LUBRICANT AD0613179 COSMIC RESEARCH, 1965, VOL. 3, NO. 2 AD0613180 PREDECISIONAL PROCESSES IN DECISION MAKING: PROCEEDINGS OF A SYMPOSIUM AD0613181 ELASTIC PROPERTIES OF A TUNGSTEN-SILVER COMPOSITE ABOVE AND BELOUTHE MELTING POINT OF SILVER AD0613182 YOUNG'S MODULUS OF EUTECTIC ALLOY SYSTEMS WITH SPECIAL EMPHASIS ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (RELIABLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613186 APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613173	ELECTRIC WIND TUNNEL AIR HEATER, PREFERABLY OF GREATER SUPERSONIC SPEED WIND TUNNELS
AD0613175 OILS AD0613176 THE COMPETITIVE POSITION OF THE PORT OF DURBAN AD0613177 AUTOMATIC DATA PROCESSING IN PSYCHOPHYSIOLOGY: A SYSTEM IN OPERATION AD0613178 SOLID MOLYBDENUM DISULFIDE LUBRICANT AD0613179 COSMIC RESEARCH, 1965, VOL. 3, NO. 2 AD0613180 PREDECISIONAL PROCESSES IN DECISION MAKING: PROCEEDINGS OF A SYMPOSIUM AD0613181 ELASTIC PROPERTIES OF A TUNGSTEN-SILVER COMPOSITE ABOVE AND BELOVE THE MELTING POINT OF SILVER AD0613182 YOUNG'S MODULUS OF EUTECTIC ALLOY SYSTEMS WITH SPECIAL EMPHASIS ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (RELIABLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613186 APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613174	METHOD OF RECORDING A GAS FLOW VELOCITY FIELD
AD0613177 AUTOMATIC DATA PROCESSING IN PSYCHOPHYSIOLOGY: A SYSTEM IN OPERATION AD0613178 SOLID MOLYBDENUM DISULFIDE LUBRICANT AD0613179 COSMIC RESEARCH, 1965, VOL. 3, NO. 2 AD0613180 PREDECISIONAL PROCESSES IN DECISION MAKING: PROCEEDINGS OF A SYMPOSIUM AD0613181 ELASTIC PROPERTIES OF A TUNGSTEN-SILVER COMPOSITE ABOVE AND BELOW THE MELTING POINT OF SILVER AD0613182 YOUNG'S MODULUS OF EUTECTIC ALLOY SYSTEMS WITH SPECIAL EMPHASIS ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (RELIABLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613186 APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613175	
AD0613177 OPERATION AD0613178 SOLID MOLYBDENUM DISULFIDE LUBRICANT AD0613179 COSMIC RESEARCH, 1965, VOL. 3, NO. 2 AD0613180 PREDECISIONAL PROCESSES IN DECISION MAKING: PROCEEDINGS OF A SYMPOSIUM AD0613181 ELASTIC PROPERTIES OF A TUNGSTEN-SILVER COMPOSITE ABOVE AND BELOW THE MELTING POINT OF SILVER AD0613182 YOUNG'S MODULUS OF EUTECTIC ALLOY SYSTEMS WITH SPECIAL EMPHASIS ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (RELIABLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613186 APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613176	THE COMPETITIVE POSITION OF THE PORT OF DURBAN
AD0613180 PREDECISIONAL PROCESSES IN DECISION MAKING: PROCEEDINGS OF A SYMPOSIUM AD0613181 ELASTIC PROPERTIES OF A TUNGSTEN-SILVER COMPOSITE ABOVE AND BELOW THE MELTING POINT OF SILVER AD0613182 YOUNG'S MODULUS OF EUTECTIC ALLOY SYSTEMS WITH SPECIAL EMPHASIS ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (RELIABLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613186 APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613177	
AD0613180 PREDECISIONAL PROCESSES IN DECISION MAKING: PROCEEDINGS OF A SYMPOSIUM AD0613181 ELASTIC PROPERTIES OF A TUNGSTEN-SILVER COMPOSITE ABOVE AND BELOW THE MELTING POINT OF SILVER AD0613182 YOUNG'S MODULUS OF EUTECTIC ALLOY SYSTEMS WITH SPECIAL EMPHASIS ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (RELIABLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613186 APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613178	SOLID MOLYBDENUM DISULFIDE LUBRICANT
AD0613180 SYMPOSIUM AD0613181 ELASTIC PROPERTIES OF A TUNGSTEN-SILVER COMPOSITE ABOVE AND BELOW THE MELTING POINT OF SILVER AD0613182 YOUNG'S MODULUS OF EUTECTIC ALLOY SYSTEMS WITH SPECIAL EMPHASIS ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (RELIABLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613186 APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613179	COSMIC RESEARCH, 1965, VOL. 3, NO. 2
AD0613181 THE MELTING POINT OF SILVER AD0613182 YOUNG'S MODULUS OF EUTECTIC ALLOY SYSTEMS WITH SPECIAL EMPHASIS ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (RELIABLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613186 APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613180	
AD0613182 ON THE SILVER-LEAD SYSTEM AD0613183 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (RELIABLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613186 APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613181	ELASTIC PROPERTIES OF A TUNGSTEN-SILVER COMPOSITE ABOVE AND BELOW THE MELTING POINT OF SILVER
AD0613183 BASED ON THE WEIBULL DISTRIBUTION (MEAN LIFE CRITERION) AD0613184 SAMPLING PROCEDURES AND TABLES FOR LIFE AND RELIABILITY TESTING BASED ON THE WEIBULL DISTRIBUTION (RELIABLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613186 APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613182	
AD0613184 BASED ON THE WEIBULL DISTRIBUTION (RELIABLE LIFE CRITERION) AD0613185 ANTITANK WEAPON SYSTEM APPLICATION OF IMPULSE CONTROL AND SEMIACTIVE HOMING AD0613186 APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613183	
AD0613185 SEMIACTIVE HOMING AD0613186 APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELD AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613184	
AD0613187 INVESTIGATION OF CDS THIN-FILM SOLAR CELLS	AD0613185	
	AD0613186	APPARATUS FOR THE PRODUCTION OF INTENSE TRANSIENT MAGNETIC FIELDS
PRODUCTION ENGINEERING ME COMPE CO AND LONG STORY AND	AD0613187	INVESTIGATION OF CDS THIN-FILM SOLAR CELLS
AD0613188 PRODUCTION ENGINEERING MEASURE, CR-(XM45)/U QUARTZ CRYSTAL UNITS (RUGGEDIZED, LOW-FREQUENCY)	AD0613188	PRODUCTION ENGINEERING MEASURE, CR-(XM45)/U QUARTZ CRYSTAL UNITS (RUGGEDIZED, LOW-FREQUENCY)
AD0613189 THE ARCTIC SOLDIER: POSSIBLE RESEARCH SOLUTIONS FOR HIS PROTECTION	AD0613189	THE ARCTIC SOLDIER: POSSIBLE RESEARCH SOLUTIONS FOR HIS PROTECTION

AD0613190	PENETRATION OF NEUTRON AND GAMMA RADIATION THROUGH THE OPENINGS OF UNDERGROUND STRUCTURES
AD0613191	DEVELOPMENT OF A MILLIMETER WAVE GENERATOR USING A FIELD EMISSION CATHODE
AD0613192	VALIDATION MEASUREMENTS ON LOGARITHMIC AMPLIFIER AM-1724A/FPS-7, SERIAL NUMBER 160
AD0613193	COHERENT LIGHT RECORDING TECHNIQUES
AD0613194	COULOMB DISINTEGRATION OF LI6 BY HEAVY NUCLEI. B-4
AD0613195	A POWER SPECTRUM PROGRAM FOR ESTIMATING THE DOPPLER PROFILE OF A RADIO CHANNEL
AD0613196	ULTRASONIC LASER MODULATION TECHNIQUES
AD0613197	HIGH POWER GAS LASER IN THE VISIBLE
AD0613198	ANALYSIS OF A LOW SPEED WIND TUNNEL TEST OF A HIGH MASS RATE VECTORED PROPULSION FLOW MODEL
AD0613199	APPROXIMATE SERIES SOLUTIONS OF THE THREE-SPECIES ATMOSPHERIC DEIONIZATION DIFFERENTIAL EQUATIONS
AD0613200	DICE: DEVELOPMENT INDEPENDENT COST ESTIMATE. SYNOPSIS, DEFINITION 'TERMS'. PART I. BACKGROUND, PURPOSE, SCOPE. PART II. COLLECTION OF DATA, PREPARATION OF DATA. PART III. SUMMARY
AD0613201	SCAMP: SYSTEMS CHARACTERISTICS AFFECTING MISSILE PRODUCTION; MOTOR LOADING
AD0613202	ICE-CUTTING SHIPS AND HIGH-PRESSURE WATER JETS FOR CUTTING ICE
AD0613203	DETERMINATION OF THE SHAPE OF A FREE BALLOON: CYLINDER, CYLINDER-END, TAPER-TANGENT, AND TANGENT-HARNESS BALLOONS
AD0613204	REACTIONS OF CHLORINE DIOXIDE AND OTHER OXY-CHLORO COMPOUNDS WITH ORGANIC COMPOUNDS. KINETICS AND MECHANISMS OF THE REACTION BETWEEN CHLORITE AND HYPOCHLOROUS ACID IN AQUEOUS SOLUTION
AD0613205	SEPARATION OF MOTIONS OF MANY-BODY SYSTEMS INTO DYNAMICALLY INDEPENDENT PARTS BY PROJECTION ONTO EQUILIBRIUM VARIETIES IN PHASE SPACE. I
AD0613206	NUCLEAR SUSCEPTIBILITY OF LIQUID HELIUM-3 UNDER PRESSURE
AD0613207	NUCLEAR SUSCEPTIBILITY OF SOLID HELIUM-3
AD0613213	BRUSHLESS PRECISION POTENTIOMETER
AD0613214	PRODUCTION ENGINEERING MEASURE TO INCREASE THE RELIABILITY OF THE TRANSISTOR TYPE 2N2034
AD0613215	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0613216	EXPERIMENTS WITH A SYMMETRICAL, GRADIENT-GRID THYRATRON
AD0613222	AVERAGE LAMBDA-NUCLEON INTERACTION IN THE HYPERTRITON
•	

AD0613223	BINDING ENERGY OF A LAMBDA-PARTICLE IN NUCLEAR MATTER AND THE LAMBDA-NUCLEON INTERACTION
AD0613224	WHY NOT USE SLATER ORBITALS OF NONINTEGRAL PRINCIPAL QUANTUM NUMBER
AD0613228	RARE EARTH NICKEL OXIDES
AD0613238	WEIGHTED TRIGONOMETRICAL APPROXIMATION ON R(1) WITH APPLICATION TO THE GERM FIELD OF A STATIONARY GAUSSIAN PROCESS
AD0613240	ACID-BASE CATALYSIS IN CONCENTRATED ACID SOLUTION. DEUTERIUM ISOTOPE EFFECTS IN THE DECARBONYLATION OF AROMATIC ALDEHYDES
AD0613244	ON THE MAXIMAL ERGODIC THEOREM FOR ABEL-LIMITS
AD0613246	A REVERSIBLE SILVER-SILVER CHLORIDE ELECTRODE FOR 95% (VOLUME) METHANOL-WATER SOLUTIONS
AD0613247	SUBSTITUTED BENZENE SPECTRA
AD0613248	1S ORBITALS AS BASE FUNCTIONS FOR MOLECULAR CALCULATIONS
AD0613250	PARAMAGNETIC RESONANCE OF NICKEL IONS IN DOUBLE-NITRATE CRYSTALS
AD0613251	OVERRINGS OF COMMUTATIVE RINGS. II. INTEGRALLY CLOSED OVERRINGS
AD0613259	APPLICATIONS OF COMPUTERS AND INFORMATION PROCESSING SYSTEMS IN EDUCATION
AD0613260	NEW FRONTIERS OF QUALITY CONTROL
AD0613261	METAL REMOVAL BY ELECTROCHEMICAL METHODS AND ITS EFFECTS ON MECHANICAL PROPERTIES OF METALS
AD0613263	A MANUAL DEVICE FOR LOCATING ELECTRIC ARC-PRODUCING FAULTS
AD0613264	REPORT ON RESEARCH TO INVESTIGATE ATMOSPHERIC INFRASONIC PRESSURE VARIATIONS
AD0613266	PRODUCTION ANALYSIS OF CUT-AND-COVER TRENCH CONSTRUCTION
AD0613267	EXPERIMENTAL STUDIES OF THE ARCTIC D-REGION
AD0613268	A MODEL PUNCHED CARD SYSTEM FOR PRODUCTION CONTROL
AD0613269	INVESTIGATION OF FATTY ACID MONOLAYERS ON METALS BY CONTACT POTENTIAL MEASUREMENTS
AD0613270	INDEX OF SHIP STRUCTURE COMMITTEE PUBLICATIONS
AD0613271	SDC PERSONNEL DATA RETRIEVAL TIMESHARING SYSTEM
AD0613272	MEAN VALUE ESTIMATION FROM DIGITAL COMPUTER SIMULATION
AD0613273	NONPARAMETRIC LIFE TEST SAMPLING PLANS
AD0613274	JANAIR: JOINT ARMY-NAVY AIRCRAFT INSTRUMENTATION RESEARCH. ANALYSIS OF PICTORIAL DISPLAYS
AD0613275	HIGH SPEED SEMICONDUCTOR SWITCH (TWO TERMINAL) AND HIGH SPEED SEMICONDUCTOR SWITCH (GATE)

DoD Tech Reports | Order Form | Catalog | Part 178 of 1597 | Page 21 of 21

AD0613276	AN INVESTIGATION OF THE BURN-IN AND RELATED PROBLEMS
AD0613277	GYRO TORQUE DUE TO MAGNETIC ATTRACTION BETWEEN FLEX LEADS
AD0613278	AIRBORNE MAGNETIC TAPE RECORDER FOR GRAVITY MEASUREMENTS
AD0613279	SPIRAL DECAY AND SENSOR CALIBRATION DIFFERENTIAL CORRECTION PROGRAMS. VOLUME 1. PROGRAM DEVELOPMENT
AD0613280	SPIRAL DECAY AND SENSOR CALIBRATION DIFFERENTIAL CORRECTION PROGRAMS. VOLUME 2. OPERATING INSTRUCTIONS