AD0652808	DETECTION OF A SIGNAL WITH AN UNKNOWN PARAMETER
AD0652809	COMPARISONS OF EXPERIMENTALLY DETERMINED AND THEORETICALLY PREDICTED PRESSURES IN THE VICINITY OF A MARINE PROPELLER
AD0652810	COMPOSITE THERMOPLASTIC/GLASS FILAMENT REINFORCEMENT FOR BUOYANT SUBMARINE CABLES RG-372 (XN-1)/U AND RG-373 (XN-1)/U
AD0652811	FACTORS CONTRIBUTING TO THE BALLISTOCARDIOGRAPHIC WAVE FORM IN HEALTHY MIDDLE AGED MALES
AD0652812	NUMERICAL SIMULATION OF CUMULUS CONVECTION
AD0652813	CHARACTERISTICS OF NAVY RDT/E OFFICERS WITH PH.D.'S
AD0652814	REPRESENTATION OF NEARSHORE DISTORTION OF TSUNAMIS BY BILINEAR OPERATORS
AD0652815	STATIC WIND TUNNEL TESTS OF THE M823 RESEARCH STORE WITH FIXED AND FREE-SPINNING TAILS
AD0652816	A DELAYED COMMAND SYSTEM FOR A NEAR-EARTH SATELLITE
AD0652817	DIGITAL RECORDING AND PLAYBACK EQUIPMENT (DRAPE)
AD0652818	RADAR PRECIPITATION ECHOES. EXPERIMENTS ON TEMPORAL, SPATIAL, AND FREQUENCY CORRELATION
AD0652819	ON GENERALIZED FUNCTIONS
AD0652820	HEAT TRANSFER AND EQUILIBRIUM TEMPERATURE OF A SPHERE IN A SUPERSONIC FLOW OF RAREFIED GAS
AD0652821	THE EVALUATION OF NON-MARKETABLE INVESTMENTS
AD0652822	BLACK BODY FUNCTIONS FOR PYROTECHNICISTS
AD0652823	A REVIEW OF GAS CHROMATOGRAPHIC-MASS SPECTROMETRIC METHODS OF ANALYSIS
AD0652824	EXPERIMENTAL INVESTIGATION OF JET-SIMULATED FLARE STABILITY OF AN OGIVE-CYLINDER AT SUPERSONIC SPEEDS
AD0652825	ANALYSIS OF COMMUNICATION SCHEMES USING AN INTERMITTENT FEEDBACK LINK
AD0652826	ABSORPTION MODEL ANALYSIS OF KN TO K* (890)N REACTIONS
AD0652827	RAPIDLY DECREASING FORM FACTORS AND INFINITELY COMPOSITE PARTICLES
AD0652828	THERMODYNAMIC STUDY OF SYNTHESIS OF NEW COMPOUND PHASES UNDER HIGH PRESSURE
AD0652829	RESEARCH AND DEVELOPMENT OF PHYSICAL METALLURGY OF TITANIUM
AD0652830	STUDY - FAR INFRARED GENERATOR
Ì	

AD0652832	CHANDRASE HAR'S PLANETARY PROBLEM WITH INTERNAL SOURCES
AD0652833	THE MATHEMATICAL THEORY OF A STATIONARY QUEUE
AD0652834	THEORY OF DIFFUSION INSTABILITIES IN SEMICONDUCTORS
AD0652835	EXPERIMENTAL OBSERVATION OF NON-LINEAR COUPLING BETWEEN SLOW AND FAST WAVES IN A PLASMA WAVEGUIDE
AD0652836	AERODYNAMIC AND FLIGHT PERFORMANCE ANALYSIS FOR THE NIRO SOUNDING ROCKET
AD0652837	CRYSTALLOGRAPHIC AND MAGNETIC INVESTIGATION OF THE RARE EARTH-COBALT COMPOUNDS R2CO17
AD0652838	USE OF FLUORESCENT MATERIALS AND ULTRAVIOLET LIGHTING TO CONTROL VISUAL SIMULATION MODEL LIGHTING FOR TELEVISION IMAGE PICKUP
AD0652839	THE INFLUENCE OF ENERGY-DEPENDENT RELAXATION TIMES AND CHARGECARRIER MASS ON IONIZATION WAVES IN PLASMAS
AD0652840	A THEOREM ON SPIN-EIGENFUNCTIONS
AD0652841	TRAJECTORY EQUATIONS OF MOTION IN RADAR POLAR COORDINATES
AD0652842	AERODYNAMIC AND FLIGHT PERFORMANCE ANALYSIS FOR THE NIRO SOUNDING ROCKET. APPENDIX B
AD0652843	A STUDY OF OIL CIRCULATION IN THE R4 SPIN-AXIS BEARING WITH SINTERED NYLON BALL RETAINER
AD0652844	THERMOGRAVIMETRY OF PHENOL-FORMALDEHYDE POLYCONDENSATES. PART 2. EMPIRICAL KINETIC PARAMETERS
AD0652845	PROPELLANTS AND COMBUSTION: COMPILATION OF ABSTRACTS
AD0652846	TOXICOLOGY AND PATHOLOGY OF REPEATED DOSES OF MONOMETHYLHYDRAZINE IN MONKEYS
AD0652847	RANKING AND SELECTION PROCEDURES
AD0652848	THE POSSIBILITY OF THE INTENSIFICATION AND STORAGE OF IMAGES BY MEANS OF CRYSTALLINE SCREENS
AD0652849	THIN FILM PERSONAL DOSIMETERS FOR DETECTING TOXIC PROPELLANTS
AD0652850	INHALATION TOXICITY OF PYROLYSIS PRODUCTS OF MONOBROMONOCHLOROMETHANE (CB) AND MONOBROMOTRIFLUOROMETHANE (CBRF3)
AD0652851	DEVELOPMENT OF A PULSED X-RAY TELEVISION FLUOROSCOPE FOR BIODYNAMIC RESEARCH
AD0652852	AN ECOLOGICAL STUDY ON THE EFFECTS OF CERTAIN CONCENTRATIONS OF CACODYLIC ACID ON SELECTED FAUNA AND FLORA
AD0652853	DISTRIBUTED ADAPTATION IN NEUROMIME NETWORKS
AD0652855	CONSIDERATIONS OF EXPECTED AURORAL INTENSITIES
AD0652856	HIGH SPEED DIGITAL FILTERING BY CONVOLUTION APPROXIMATION

DoD Tech Reports | Order Form | Catalog | Part 233 of 1597 | Page 3 of 21

AD0652857	ON THE THEORY OF WIND MEASUREMENT WITH INCOHERENT RADAR
AD0652866	LIST OF LIBRARY ACCESSIONS
AD0652867	FOREST PRODUCTS LABORATORY LIST OF PUBLICATIONS ON WOOD FINISHING SUBJECTS
AD0652869	FEASIBILITY STUDY OF BURIED ANCHORS IN POLAR SNOW
AD0652870	ICE SURFACE MOVEMENT ON THE TUTO RAMP IN NORTH GREENLAND
AD0652871	STRESS AND WAVE PATTERNS IN SOILS SUBJECTED TO DYNAMIC LOADS
AD0652872	HEAT CONDUCTION IN MOIST POROUS MEDIA
AD0652873	THE PREPARATION OF SIMPLIFIED MANUALS FOR SHIELDING ANALYSIS
AD0652874	THE PREPARATION OF SIMPLIFIED MANUALS FOR SHIELDING ANALYSIS. SUPPLEMENT 1: 'IN AND DOWN' SCATTERING AND FINITE FIELDS OF CONTAMINATION
AD0652875	SOME CURRENT DISTRIBUTIONS FOR SLOT ARRAYS ON THE CIRCUMFERENCE OF A CYLINDER
AD0652876	AN UP-DOWN COUNTER FOR USE WITH SHOCK-TUBE INSTRUMENTATION
AD0652877	A PASSIVE METHOD OF IMPROVING COMMON-MODE REJECTION
AD0652878	DOPPLER WAVE RECOGNITION WITH HIGH CLUTTER REJECTION
AD0652879	DILUTE SOLUTION PROPERTIES OF HIGH-MOLECULAR-WEIGHT POLY (ISOBUTYL METHACRYLATE). VIII. GEL PERMEATION CHROMATOGRAPHY
AD0652880	A SURVEY OF SOME DICOTYLEDONOUS PLANTS; BIOASSAY AND CHEMICAL ANALYSIS
AD0652881	A REPORT GUIDE TO FATIGUE TESTING LITERATURE
AD0652882	AN AUTOMATIC-ELECTRO OPTICAL SATELLITE TRIANGULATION SYSTEM
AD0652883	TECHNICAL MANUAL WRITING GUIDE: GENERAL REQUIREMENTS
AD0652884	ULTIMATE STRENGTH OF CHOPPED WIRE REINFORCED SMALL SCALE MORTAR SLABS
AD0652885	THIN-FILM POLYCRYSTALLINE FIELD-EFFECT TRIODE
AD0652886	MONTHLY MICROCLIMATIC SUMMARY, SEPTEMBER 1966: ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0652887	EFFECTS OF ELECTROCUTANEOUS READY-SIGNAL VARIATION ON VISUAL REACTION-TIME
AD0652890	SODIUM, CALCIUM, AND MAGNESIUM IN TISSUES OF THE GERBIL, MERIONES UNGUICULATUS EXERCISED TO EXHAUSTION
AD0652891	EXTENDED LIFE TEST OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0652892	THE EFFECTS OF AMBIENT PRESSURE ON TOLERANCE OF MAMMALS TO AIR BLAST

AD0652893	BIOPHYSICAL MECHANISMS AND SCALING PROCEDURES APPLICABLE IN ASSESSING RESPONSES OF THE THORAX ENERGIZED BY AIR-BLAST OVERPRESSURES OR BY NONPENETRATING MISSILES
AD0652896	ADVANCEMENT OF SMALL GAS TURBINE ENGINE ACCESSORY TECHNOLOGY
AD0652910	ANALYSIS OF U.S. ARMY FOOD PREFERENCE SURVEY (1963)
AD0652911	CHANGES IN TBA VALUE OF MEAT UNDER CONTROLLED CONDITIONS
AD0652916	TRANSFER PRICING IN A DECENTRALIZED FIRM: A DECOMPOSITION ALGORITHM FOR QUADRATIC PROGRAMMING
AD0652917	DEVELOPMENT OF THE CONTINUOUS WIRE METHOD. PROGRESS REPORT III. MEASUREMENTS IN CAST DINA
AD0652918	FEASIBILITY STUDY OF TURBINE FUEL GELS FOR REDUCTION OF CRASH FIRE HAZARDS
AD0652919	NAVIGATION SYSTEMS FOR AIRCRAFT AND SPACE VEHICLES
AD0652920	CHARACTERISTICS OF SEPARATED CYLINDRICAL BOUNDARY LAYERS
AD0652921	THE COMPUTATION OF BOUNDS FOR THE INVARIANT SUBSPACES OF A GENERAL MATRIX OPERATOR
AD0652922	COMPUTATIONAL CONSIDERATIONS REGARDING THE CALCULATION OF CHEBYSHEV SOLUTIONS FOR OVERDETERMINED LINEAR EQUATION SYSTEMS BY THE EXCHANGE METHOD
AD0652923	A NUMERICAL SOLUTION OF THE ELASTO-HYDRODYNAMIC FILM THICKNESS IN AN ELLIPTICAL CONTACT
AD0652924	CALCULATION OF ELASTOHYDRODYNAMIC FILM THICKNESS IN HIGH SPEED ROLLING AND SLIDING CONTACTS
AD0652925	SURFACE WARP AND AERODYNAMIC HEATING
AD0652926	FLIGHT TEST INSTRUMENTATION FOR V/STOL AIRCRAFT
AD0652927	SOME NOTES ON UNITED KINGDOM EXPERIENCE IN THE TESTING OF VTOL AIRCRAFT
AD0652928	ABSOLUTE ELECTRIC FIELD MEASUREMENTS USING FIELD MILLS
AD0652929	THE PROPERTIES OF NITROGEN UP TO 15,000K
AD0652930	CHARACTERISTICS OF CYLINDRICAL ARCS AT HIGH TEMPERATURES
AD0652931	INVESTIGATION ON THE IMPROVEMENT OF LONGITUDINAL STABILITY OF A JET AIRCRAFT BY THE USE OF A PITCH-DAMPER
AD0652933	THE CARBON-OXYGEN REACTION: AN EXPERIMENTAL STUDY OF THE OXIDATION OF SUSPENDED CARBON SPHERES
AD0652934	CONCERNING THE STABILITY OF A FLEXIBLE SHAFT WITH ONE DISK WHEN ACTED UPON BY THE FORCES OF INTERNAL AND EXTERNAL FRICTION AND BY THE WEIGHT OF THE DISK
AD0652935	ACOUSTICAL ACTIVITY AND RELATED PHENOMENA IN CRYSTALS

AD0652936	DENTAL CARIES INCREMENTS EVALUATED BY USE OF BITE-WING ROENTGENOGRAMS
AD0652937	BREATHING UNDER HIGH AMBIENT PRESSURE
AD0652938	INVESTIGATION OF RBDE-5 HORIZONTAL DISPLAY AC INTERFERENCE PROBLEM
AD0652939	LOW COST CAPTURE EFFECT GLIDE SLOPE AMPLITUDE AND PHASE CONTROL UNIT
AD0652943	DESIGN STUDY REPORT. EXPERIMENTAL EVALUATION OF PWI/CAS INTERROGATOR-TRANSPONDER TECHNIQUES. VOLUME I
AD0652944	DESIGN STUDY REPORT. EXPERIMENTAL EVALUATION OF PWI/CAS INTERROGATOR-TRANSPONDER TECHNIQUES. VOLUME II
AD0652977	AN INVESTIGATION OF THE PROBLEM OF MECHANIZATION AND WORKER SECURITY IN THE MARITIME INDUSTRY-LONGSHOREMEN ASPECT
AD0652980	AN INVESTIGATION OF TARGET ENHANCEMENT THROUGH USE OF A MULTI- PHOSPHOR CATHODE RAY TUBE
AD0652981	APPLICATION OF THE LIFTING FOIL THEORY SOLVED BY RHEOELECTRIC ANALOGY TO THE CALCULATION AND DESIGN OF SUB-AND SUPER-CAVITATING PROPELLERS
AD0652982	PROCEEDINGS OF THE SYMPOSIUM ON MANAGING THE DEVELOPMENT OF LARGE COMPUTER PROGRAM SYSTEMS, JANUARY 21-23 1963
AD0652995	EXEMPLES D'ESSAIS AERODYNAMIQUES PRIS HORS DE L'AERONAUTIQUE CLASSIQUE (EXAMPLES OF AERODYNAMIC TESTS DIFFERING FROM STANDARD AERONAUTICAL TESTS)
AD0652996	APPLICATION DU CALCULATEUR ANALOGIQUE A L'ETUDE DU COUPLAGE DES MOUVEMENTS LONGITUDINAUX ET TRANSVERSAUX D'UN AVION (APPLICATION OF AN ANALOG COMPUTER TO THE STUDY OF THE COUPLING OF AN AIRPLANE'S LONGITUDINAL AND TRANSVERSE MOVEMENTS)
AD0652997	LES COMMANDES DE VOL CONSIDEREES COMME FORMANT UN SYSTEME ASSERVI (FLIGHT CONTROL CONSIDERED AS A SLAVE SYSTEM)
AD0652998	METHODES UTILISEES POUR LA MISE AU POINT DE L'AVION BREGUET 940 A AILES SOUFFLEES (METHODS USED FOR THE FINAL DESIGN ANALYSIS OF THE BREGUET 940 'BLOWER-WING' PLANE)
AD0652999	CLUSTER ANALYSIS AND THE SEARCH FOR STRUCTURE UNDERLYING INDIVIDUAL DIFFERENCES IN PSYCHOLOGIC PHENOMENA
AD0653001	SOME APPLICATIONS OF WIND TO UNGUIDED ROCKET IMPACT PREDICTIONS
AD0653002	AN ALGORITHM FOR OBTAINING SOLUTIONS TO LAPLACE'S TIDAL EQUATIONS
AD0653003	OPERATION MANUAL FOR STRATOSPHERE TEMPERATURE SONDE
AD0653004	A COMPARISON OF PIBAL WITH RAOB AND RAWIN WIND MEASUREMENTS
AD0653005	RESULTS OF TESTS INVOLVING HEMISPHERICAL WIND SCREENS IN THE REDUCTION OF WIND NOISE

DoD Tech Reports | Order Form | Catalog | Part 233 of 1597 | Page 6 of 21

AD0653006	THE D REGION EATH WEATHER ELECTRIC FIELD
	THE D-REGION FAIR-WEATHER ELECTRIC FIELD
AD0653007	ELECTROMAGNETIC INSPECTION OF HARDENED STEEL
AD0653009	ELECTRON SYNCHRONOUS WAVE AMPLIFIER
$\perp \Delta \cup \cup \Delta \cup \cup \cup \cup$	ELECTRON BEAM STABILITY IN CYCLOTRON-SYNCHRONOUS WAVE AMPLIFIERS
AD0653011	CYCLOTRON WAVE DEVICES STUDY
AD0653012	NONEXPANSIVE AND MONOTONE MAPPINGS IN BANACH SPACES
AD0653013	SOME STABILITY THEOREMS FOR ORDINARY DIFFERENCE EQUATIONS
AD0653014	RADAR ANGELS AND ATMOSPHERIC CONVECTION IN ARIZONA
AD0653015	DERIVATION OF HYPERBOLIC TURBULENT DIFFUSION EQUATION
1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	THE DISTRIBUTION OF EDDY VELOCITIES AND TEMPERATURE FLUCTUATIONS IN THE FIRST 100 METERS
AD0653017	ACOUSTICAL AND METEOROLOGICAL DATA REPORT. SOTRAN I AND II
	PSYCHOLOGICAL, ENGINEERING, AND PHYSIOLOGICAL EVALUATION OF SHELTER EQUIPMENT AND PROCEDURES. VOLUME I. SUMMARY AND REVIEW
	PSYCHOLOGICAL, ENGINEERING, AND PHYSIOLOGICAL EVALUATION OF SHELTER EQUIPMENT AND PROCEDURES. VOLUME II. LABORATORY STUDIES
	PSYCHOLOGICAL, ENGINEERING, AND PHYSIOLOGICAL EVALUATION OF SHELTER EQUIPMENT AND PROCEDURES. VOLUME III. HABITABILITY STUDIES
AD0653021	DASA-AEC-LOVELACE FOUNDATION BLAST-SIMULATION FACILITY
AD0653022	AIR-BLAST STUDIES WITH EIGHT SPECIES OF MAMMALS
1 A DOG 33073 1	THE TOLERANCE OF CATTLE TO 'LONG'-DURATION REFLECTED PRESSURES IN A SHOCK TUBE
L A DO65307/LL	THE SCOPE OF BLAST AND SHOCK BIOLOGY AND PROBLEM AREAS IN RELATING PHYSICAL AND BIOLOGICAL PARAMETERS
AD0653027	THE WATER ADSORPTION PROPERTIES OF THE POLYMORPHS OF HMX: THE THERMODYNAMICS OF WATER INTERACTION WITH GROUND AND UNGROUND BETA-HMX
AD0653029	ENCYCLOPEDIA OF EXPLOSIVES AND RELATED ITEMS. VOLUME 3
AD0653030	INFORMAL SYMPOSIUM, REVERSIBLE PHOTOCHEMICAL PROCESSES
AD0653031	HIGH POWER GAS LASER RESEARCH
Ι ΔΙ)065 3037 Ι	THE PHASE SYNCHRONIZATION OF A PARAMETRIC SUBHARMONIC OSCILLATOR
/\ \ \ \ \	HIGH-INTENSITY RADIATION DOSIMETRY WITH SEMIRAD (SECONDARY- ELECTRON MIXED-RADIATION DOSIMETERS)
AD0653060	ACTIVE DISTORTION DURING RUBY LASER ACTION

AD0653061	DIELECTRIC CONSTANT OF WATER AND SUPERCOOLED WATER: EXPERIMENTAL DETERMINATIONS
AD0653062	THE INFLUENCE OF A FIRE-RETARDANT UNDERCOAT ON THE BURNING CHARACTERISTICS OF A COMBUSTIBLE TOPCOAT
AD0653063	THE INFLUENCE OF WHOLE-BODY EXPOSURE TO X-RAYS OR NEUTRONS ON THE LIFE SPAN DISTRIBUTION OF TUMORS AMONG MALE RATS
AD0653064	RADIATION INDUCTION OF SKIN NEOPLASMS IN THE MALE RAT
AD0653065	ON THE SCIENTIFIC USE OF A SATELLITE RADAR SYSTEM
AD0653066	ANALYSIS OF PROPANE GAS
AD0653067	LIST OF MARINE ALGAE OF SOUTHERN SAKHALIN AND THE SOUTHERN KURILE ISLANDS
AD0653068	FATIGUE OF STRUCTURAL ELEMENTS. STUDY OF RESIDUAL STRESSES IN LINEARLY VARYING BIAXIAL STRESS FIELDS
AD0653069	OPTICAL INHOMOGENEITIES IN PUMPED LASERS, VOLUME 1
AD0653070	A NEW APPROACH TO THE THEORY OF MONADS
AD0653071	REDUCED POWERS OF THE REAL NUMBER SYSTEM AND EQUIVALENTS OF THE HAHN-BANACH EXTENSION THEOREM
AD0653072	ON SOME PROPERTIES OF BOUNDED INTERNAL FUNCTIONS
AD0653073	TRANSIENT ANALYSIS IN FRACTURING ALUMINUM PLATE
AD0653074	THE NMRI DEEP ISOLATION LABORATORY
AD0653075	CONCEPTUAL STUDY OF A MANNED UNDERWATER STATION
AD0653076	EXPERIMENTAL DETERMINATION OF NEUTRON ENERGY SPECTRA IN CONCRETE DUCTS
AD0653077	PHYSICS: A SELECTED LIST OF MATERIALS IN THE LIBRARY OF THE NAVAL POSTGRADUATE SCHOOL COMPILED AS A GUIDE TO FACILITATE THE USE OF THE COLLECTION
AD0653078	AN ELEMENTARY DERIVATION OF THE PRINCIPAL EFFECTS OF THE OBLATENESS OF THE EARTH UPON THE ORBITS OF SATELLITES
AD0653079	GAMMA-RAY TRANSPORT PROPERTIES OF A CYLINDER PLACED BEHIND AND AXIALLY PERPENDICULAR TO A SLAB
AD0653080	SHOCK-INDUCED TRANSFORMATION OF TITANIUM-NICKEL ALLOYS
AD0653081	PORTABLE TOTAL ENERGY PACKAGE FOR ADVANCED BASE FUNCTIONAL COMPONENTS
AD0653082	RATIONAL STRUCTURE OF FORMULAS FOR CALCULATING THE STATISTICAL CHARACTERISTICS OF WAVE LOADS
AD0653083	SOME QUESTIONS RELATED TO THE MATHEMATICAL DESCRIPTION OF THE PHOTOGRAPHIC PROCESS
AD0653084	A DIGITAL APPROACH TO PHOTOGRAPHIC IMAGE QUALITY EVALUATION

DoD Tech Reports | Order Form | Catalog | Part 233 of 1597 | Page 8 of 21

AD0653085	HARBOR SURVEY ASSISTANCE PROGRAM CONDUCTED BY NAVOCEANO IN THE VICINITY OF PUERTO BARRIOS, GUATEMALA
AD0653086	THE COURNOT EQUILIBRIUM IN A NONSYMMETRIC OLIGOPOLISTIC MARKET
AD0653087	THE NONSYMMETRIC GAME: JOINT MAXIMUM, EFFICIENT SOLUTION AND MEASURES OF COLLUSION AND WELFARE
AD0653089	INTERACTION OF A RING-REINFORCED SHELL AND A FLUID MEDIUM
AD0653092	RECENT COASTAL SEDIMENTATION: CENTRAL LOUISIANA COAST
AD0653093	A NOTE ON LINEARIZED HEAVE MOTION THEORY FOR AN ANNULAR JET ACV
AD0653094	CONCEPT DESIGN FOR A MANNED UNDERWATER STATION
AD0653095	QUARTERLY STATUS REPORT NO. 105, 1 JANUARY THROUGH 31 MARCH 1967
AD0653096	PAPERS ON INTEGRATED CIRCUIT SYNTHESIS
AD0653097	HYDRODYNAMIC ASPECTS OF MACROMOLECULAR SOLUTIONS
AD0653098	ANTENNA UNIT AND SIGNAL SPECTRUM ANALYZER
AD0653099	ASSOCIATION IN A CLASS OF GROWTH FUNCTIONS
AD0653100	A FORTRAN II PROGRAM FOR THREE-MODE FACTOR ANALYSIS
AD0653101	WHOLE ORGAN FREEZING AND THAWING HEAT TRANSFER AND THERMAL PROPERTIES
AD0653102	DIRECTIVITY OF RECEIVED OCEAN NOISE
AD0653103	THE SYMMETRIC ASSIGNMENT PROBLEM
AD0653104	LIKELIHOOD RATIO TESTS FOR RESTRICTED FAMILIES
AD0653105	AN OPERATIONAL CONCEPT OF AN EMERGENCY MEDICAL COMMAND AND COMMUNICATIONS SYSTEM
AD0653106	STUDY OF FUNDAMENTAL REQUIREMENTS FOR HIGH BRIGHTNESS RAMAN LASER SOURCES
AD0653107	ELECTRON SHIELDING IN N-INSB
AD0653108	THE WIENER-HOPF SOLUTION OF THE OPTIMAL FIXED POINT SMOOTHING PROBLEM
AD0653109	PURIFICATION OF ORGANIC MATERIALS AND STUDY OF POLYMERS THEREFROM
AD0653110	SYSTEMS THEORY AND THE ANALYSIS OF PHOTO-OPTICAL PROCESSES
AD0653111	INERTIAL RANGES IN TWO-DIMENSIONAL TURBULENCE
AD0653112	LAGRANGIAN-HISTORY STATISTICAL THEORY FOR BURGERS' EQUATION
AD0653113	FIRE PROTECTION FOR OXYGEN ENRICHED ATMOSPHERE APPLICATIONS
AD0653114	ON OVERALL BUCKLING OF VESSELS COMPOSED OF COMBINATIONS OF CYLINDRICAL AND SPHERICAL SHELLS

DoD Tech Reports | Order Form | Catalog | Part 233 of 1597 | Page 9 of 21

AD0653115	A NUMERICAL SOLUTION FOR LONGITUDINAL WAVES IN A CYLINDRICAL
	SHELL THE LEAD HAVE DEVIATION AND EDGE OF SPECIFICATION
AD0653116	THE LEARNING BEHAVIOR AND ERGODIC PROPERTY OF FINITE-STATE MARKOV CHAINS
AD0653117	COMPUTING TWO-COMMODITY FLOWS
AD0653125	RAPID CALIBRATION OF MICROTITRATION DILUTING LOOPS BY REFRACTIVE INDEX METHODS
AD0653126	A FUZE-TELEMETRY ANTENNA-TRANSMITTER
AD0653127	PERFORMANCE OF SMALL MAMMALS AT LOW BODY TEMPERATURES
AD0653128	AN ANNOTATED BIBLIOGRAPHY ON THE DESIGN OF INSTRUCTIONAL SYSTEMS
AD0653129	EFFECTS OF OVERPRESSURE ON THE EAR: A REVIEW
AD0653130	BLAST-INDUCED TRANSLATIONAL EFFECTS
AD0653131	THE RELATIONSHIP BETWEEN SELECTED BLAST-WAVE PARAMETERS AND THE RESPONSE OF MAMMALS EXPOSED TO AIR BLAST
AD0653132	SOME FRICTIONAL PROPERTIES OF THIN WATER FILMS
AD0653133	CORRECTION FOR BROMIDE DURING CHLORIDE TITRATION OF SEA-ICE BRINE
AD0653134	SNOW DENSIFICATION THEORY AND ITS ENGINEERING APPLICATION
AD0653135	CREEP OF ICE AT LOW STRESSES
AD0653136	SURFACE TEMPERATURES AND GROWTH OF SEA ICE
AD0653137	FORMATION, GROWTH, AND DECAY OF SEA ICE IN THE CANADIAN ARCTIC ARCHIPELAGO
AD0653138	THERMODYNAMIC STUDIES OF A SNOW COVER IN NORTHERN MICHIGAN: ANALYSIS OF MICROMETEOROLOGICAL AND RELATED SNOW AND SOIL DATA FROM THE KEWEENAW FIELD STATION
AD0653139	LASER IMPULSE MEASUREMENTS WITH ELECTRONIC DETECTION SYSTEM
AD0653140	FUNCTION APPROXIMATION BY A POLYGONAL CURVE
AD0653141	SCOPE, PROBLEMS, AND POTENTIAL VALUE OF DEEP CORE DRILLING IN ICE SHEETS
AD0653142	INTRODUCTION TO EXTENDED, TIME-SHARED PROCESSOR SYSTEMS
AD0653143	ICE THICKNESS OBSERVATIONS IN THE NORTH AMERICAN ARCTIC AND SUBARCTIC FOR 1958-59, 1959-60
AD0653144	RESONANCE CURVE ANALYSIS
AD0653145	TABLE OF SOLAR ALTITUDES FOR GEOGRAPHICAL LATITUDES PLUS OR MINUS 77 10'
AD0653146	THE BLOWHARD PROBLEMINVISCID FLOWS WITH SURFACE INJECTION
AD0653147	EFFECTS OF A SHOCK WAVE ON A PETER SNOW ARCH

DoD Tech Reports | Order Form | Catalog | Part 233 of 1597 | Page 10 of 21

AD0653149	HORIZONTAL VISUAL RANGE IN POLAR WHITEOUT
AD0653150	AN UNDER-ICE CAMP IN THE ARCTIC
AD0653151	RETARDATION AND CONDITION OF SHOT PELLETS IN FREE FLIGHT
AD0653152	POSITION FROM ANGLE MEASUREMENT
AD0653153	RESEARCH AND APPLICATION PROGRAM FOR A SOLID CHEMILUMINESCENT REACTANT
AD0653154	C-BAND AND X-BAND DUAL FUNCTION OSCILLATORS
AD0653155	C-BAND AND X-BAND DUAL FUNCTION OSCILLATORS
AD0653156	METHODS FOR MINIMIZING THE EMBRITTLING EFFECT OF HYDROGEN IN ELECTROPLATED HIGH STRENGTH ALLOY STEEL ITEMS
AD0653157	NECESSARY CONDITIONS FOR TRANSFORMERLESS REALIZATION OF ONE- TERMINAL PAIR RLC WITH ONE RESISTOR
AD0653158	SELF-REPAIR TECHNIQUES INVESTIGATION
AD0653159	WIDEBAND DIGITAL MODULATION AND DETECTION TECHNIQUES FOR TROPOSCATTER
AD0653160	IONOSPHERIC RESEARCH
AD0653161	A COMPREHENSIVE STUDY OF VIRAL HEPATITIS
AD0653162	AN EXPERIMENTAL INVESTIGATION OF FRANGIBLE PLATE FRAGMENTATION
AD0653163	GASEOUS TERNARY COMPOUNDS OF THE ALKALI METALS
AD0653164	ATMOSPHERIC RADIO NOISE DATA, BANKOK, THAILAND - SEPTEMBER-NOVEMBER 1966
AD0653165	FULL-SCALE PATTERN MEASUREMENTS OF SIMPLE HF FIELD ANTENNAS IN A US CONIFER FOREST
AD0653166	CONCERNING THE ORIGIN OF A THIN, ELEVATED NOCTURNAL FOG LAYER
AD0653167	RECORDING SPECTROPHOTOMETER FOR GROUND AND BALLOON MEASUREMENTS OF THE BRIGHTNESS OF THE DAYTIME SKY
AD0653168	GROUND MEASUREMENTS OF THE ANGULAR DISTRIBUTION AND SPECTRAL COMPOSITION OF DIFFUSE SKY RADIATION
AD0653169	INTENSITY OF RADIATION FROM AUREOLE UNDER STANDARD CONDITIONS
AD0653170	SEPARATE MEASUREMENT OF UPWARD AND DOWNWARD RADIATION FLUXES
AD0653171	CHARACTERISTICS OF FRONTAL CLOUDS SUSCEPTIBLE TO MODIFICATION OF NATURAL PRECIPITATION
AD0653172	RELATION BETWEEN THE NUMBER OF THUNDERSTORMS AND THE AMOUNT OF SFERICS THAT PRODUCE A FIELD STRENGTH GREATER THAN A GIVEN LEVEL
AD0653173	EXPLANATION OF THE CAUSES OF NON-CORRESPONDENCES OF SFERICS CENTERS AND WEATHER CONDITIONS

DoD Tech Reports | Order Form | Catalog | Part 233 of 1597 | Page 11 of 21

AD0653174	STATISTICAL CONSIDERATIONS IN COMPUTER SIMULATION EXPERIMENTS
AD0653175	SOME PATTERNS IN THE HISTORY OF VIOLENCE
AD0653176	THE FUTURE OF SCIENCE
AD0653177	THE COST OF BASIC SCIENTIFIC RESEARCH IN EUROPE: DEPARTMENT OF DEFENSE EXPERIENCE, 1956-1966
AD0653178	NETWORKS, FRAMES, BLOCKING SYSTEMS
AD0653179	ARCTIC FIELD TEST OF PORTABLE FOAMCORE SHELTER
AD0653180	GROUND TEMPERATURE DATA OF BIOLOGICAL SIGNIFICANCE
AD0653181	SIMILARITY SOLUTIONS FOR THE RETARDED COMPRESSIBLE BOUNDARY LAYER WITH HEAT AND MASS TRANSFER
AD0653182	THE ANALYSIS OF NOISY NON-LINEAR DEVICES BY MEANS OF GENERALIZED RANDOM PROCESSES
AD0653183	THE VOLATILE RARE EARTH CHELATES OF 1, 1, 1, 2, 2, 3, 3 - HEPTAFLUORO - 7, 7 - DIMETHYL - 4, 6 - OCTANEDIONE
AD0653184	DIRECT ENERGY CONVERSION IN THE USSR, SOVIET SOLAR CONCENTRATORS: COMPREHENSIVE REPORT
AD0653185	RADIATION DAMAGE IN SOLIDS: COMPILATION OF ABSTRACTS
AD0653187	STUDY OF RAIN VERSUS SNOW AT OTIS AIR FORCE BASE DURING THE WINTER SEASON OF 1966-1967
AD0653188	RELATIONSHIP BETWEEN THE MINEX AND THE HELIUM-DRIVEN MODIFIED COKER IN THE MEASUREMENT OF JET FUEL THERMAL STABILITY
AD0653189	STUDIES IN RESEARCH METHODOLOGY. VII. THE CENTRAL LIMIT EFFECT FOR TWO DOZEN POPULATIONS AND ITS CORRELATION WITH POPULATION MOMENTS
AD0653190	INVESTIGATION AND DEVELOPMENT OF SEMICONDUCTOR-METAL CATHODES
AD0653191	GRAPHICS
AD0653192	THERMAL AND METABOLIC RESPONSES TO COLD OF PERUVIAN INDIANS NATIVE TO HIGH ALTITUDE
AD0653193	LINEAR SOLUTIONS OF THE GEODETIC BOUNDARY-VALUE PROBLEM
AD0653194	COMPARISON OF SATELLITE GEOIDS AND ANOMALY FIELDS
AD0653195	THE INFRARED ABSORPTION BANDS OF OZONE
AD0653196	ENERGY TRANSFER AND ELECTRON CONDUCTION IN THE FLUID TRANSPORTATION ARC
AD0653197	REFLECTION AND POLARIZATION PROPERTIES OF POWDER MATERIALS
AD0653199	CONDENSATION DROPLET GROWTH IN RAREFIED GASES
AD0653200	A REAL TIME FOURIER TRANSFORM SYNTHESIZER

AD0653201	OPTICAL AND ELECTRICAL PROPERTIES OF DIAMOND (OPTICAL AND ELECTRICAL PROPERTIES OF NON METALS)
AD0653202	WAVE PROPAGATION IN SEMICONDUCTORS WITH DRIFTING CARRIERS
AD0653203	A METHOD FOR FITTING LINEARLY SEGMENTED MULTI-LAYER ATMOSPHERIC MODELS TO AN ARBITRARY SET OF UPPER AND LOWER BOUNDARY CONDITIONS
AD0653204	OPTICAL SPECTROSCOPY OF SEMICONDUCTOR MATERIALS
AD0653206	FINITE DIFFERENCE SOLUTION OF THE LAMINAR COMPRESSIBLE BOUNDARY LAYER EQUATIONS IN THE VON MISES VARIABLES WITH APPLICATIONS
AD0653207	SPEECH PROCESSING WITH A COCHLEAR-NEURAL ANALOG
AD0653208	SPECTROPHOTOMETRY OF GALACTIC NEBULAE ORION NEBULA
AD0653209	VALIDATION OF THE DEI TECHNIQUE FOR LARGE-SCALE DISPLAY EVALUATION
AD0653210	CHARACTERISTICS OF THE STOKES EMISSION IN THE STIMULATED BRILLOUIN SCATTERING PROCESS
AD0653211	PLASMA PHYSICS IN AN ASTROPHYSICAL ENVIRONMENT
AD0653212	OPTIMUM SPATIAL PROCESSING IN A NOISY ENVIRONMENT FOR ARBITRARY ANTENNA ARRAYS SUBJECT TO RANDOM ERRORS
AD0653213	TEMPORAL COHERENCE AND FREQUENCY VS TIME CHARACTERISTICS OF A Q-SPOILED RUBY LASER
AD0653214	DETERMINATION OF PARTIAL PHOTOIONIZATION CROSS SECTIONS BY PHOTOELECTRON SPECTROSCOPY
AD0653215	A HILLCLIMBING TECHNIQUE USING PIECEWISE CUBIC APPROXIMATION
AD0653216	SURFACE EFFECTS IN SEEDED COMBUSTION PRODUCTS
AD0653217	A GAMMA RAY DETECTING SYSTEM
AD0653218	OPTICAL INTERACTIONS IN RUBY LASERS
AD0653221	RELATIONSHIP BETWEEN FUNCTION AND METABOLIC ACTIVITY OF HEART IN SITES
AD0653223	STUDY OF LASA DATA LINKS
AD0653226	BIBLIOGRAPHY: GRAPH THEORY AND COMBINATORIAL THEORY
AD0653254	STATUS AND ORGANIZATION OF TECHNICAL AND SCIENTIFIC DOCUMENTATION AND INFORMATION IN THE FEDERAL REPUBLIC OF GERMANY
AD0653260	ACCURATE POSITIONS OF SELECTED 4C SOURCES
AD0653261	THE EAST-WEST STRUCTURE OF RADIO SOURCES AT 1425 MHZ
AD0653262	ALGEBRAIC, RATIONAL AND CONTEXT-FREE POWER-SERIES IN NON-COMMUTING VARIABLES
AD0653263	THE INFLUENCE OF SENTENCE STRUCTURE ON THE READING PROGRESS
•	

AD0653264	SOME BAYESIAN STRATIFIED TWO-PHASE SAMPLING RESULTS
AD0653265	LEAST SQUARES ANALYSIS WITH A DYNAMIC MODEL
AD0653266	ISN'T MY PROCESS TOO VARIABLE FOR EVOP
AD0653267	ROBUST ESTIMATES OF LINEAR TREND IN MULTIVARIATE TIME SERIES
AD0653268	A STUDY OF THE LOOP CURRENT IN THE EASTERN GULF OF MEXICO
AD0653269	AN APPROACH TO THE ANALYSIS OF SEA SURFACE TEMPERATURE DATA FOR UTILIZATION IN HURRICANE FORECASTING IN THE GULF OF MEXICO
AD0653270	SYNOPTIC ANALYSIS OF NEAR SURFACE AND SUBSURFACE TEMPERATURES IN THE ATLANTIC OCEAN FOLLOWING HURRICANE BETSY
AD0653271	ASYMPTOTIC NORMALITY OF CERTAIN FUNCTIONS DEFINED ON A MARKOV PROCESS
AD0653272	NONPARAMETRIC ESTIMATION IN MARKOV PROCESSES
AD0653273	EXPERIMENTAL STRATEGY
AD0653274	RADIOLOGICAL RECOVERY REQUIREMENTS, STRUCTURES AND OPERATIONS RESEARCH. VOLUME I: CALCULATIONAL TECHNIQUE FOR DETERMINING IMPORTANCE OF LIMITED STRIP DECONTAMINATION PROCEDURES
AD0653275	RADIOLOGICAL RECOVERY REQUIREMENTS, STRUCTURES AND OPERATIONS RESEARCH. VOLUME II: DAMAGED PF MULTIPLIER
AD0653276	RADIOLOGICAL RECOVERY REQUIREMENTS, STRUCTURES AND OPERATIONS RESEARCH: INTRODUCTION AND SUMMARY
AD0653277	HUMAN INFORMATION TRANSMISSION WITH DIFFERENT ENCODING PROCEDURES FOR BINARY STIMULI
AD0653278	EXPERIMENTAL INVESTIGATIONS OF MAN-MACHINE PROCESSING OF INFORMATION, VOLUME I
AD0653279	EXPERIMENTAL RETRIEVAL SYSTEMS STUDIES. REPORT NO. 2: SYSTEMS MANUAL FOR EXPERIMENTAL LITERATURE COLLECTION AND REFERENCE RETRIEVAL SYSTEM
AD0653280	EXPERIMENTAL RETRIEVAL SYSTEMS STUDIES. REPORT NO. 3
AD0653282	MONOTONIC AND COMPLETELY REVERSED CYCLIC STRESS-STRAIN AND FATIGUE BEHAVIOR OF REPRESENTATIVE AIRCRAFT METALS
AD0653284	EVALUATION OF 25 FT. 8 IN. MOTOR CARGO BOAT (PLASTIC)
AD0653285	THE DESIGN OF FLAT-SCORED HIGH-PRESSURE DIAPHRAGMS FOR USE IN SHOCK TUNNELS AND GAS GUNS
AD0653286	A MEASUREMENT OF OCEAN-BOTTOM SLOPE
AD0653287	TUNABLE 4-8 MC/S, HIGH-POWER, MODERATE- Q TRANSMITTING ANTENNA
AD0653288	COMPARISON OF THEORETICAL OCEAN DIFFUSION MODELS
AD0653289	A SUMMARY OF SUBMARINE STRUCTURAL RESEARCH. PART I. CONVENTIONAL HULL CONFIGURATIONS, CHAPTER IX - HULL PENETRATIONS
· · · · · · · · · · · · · · · · · · ·	

DoD Tech Reports | Order Form | Catalog | Part 233 of 1597 | Page 14 of 21

AD0653290	PROCEDURAL DETAILS FOR PROJECT COMONOT
AD0653291	UNDERSEA VEHICLES FOR OCEANOGRAPHY
AD0653292	AIRBORNE OMEGA RECEIVER
AD0653293	LIGHT HOUSINGS FOR DEEP-SUBMERGENCE APPLICATIONS. PART I. FOUR-INCH-DIAMETER GLASS FLASKS WITH CONICAL PIPE FLANGES
AD0653294	A GENERAL DIGITAL COMPUTER PROGRAM, CODAT, FOR SOLVING NOISE TRANSMISSION PROBLEMS
AD0653295	AIR HANDLING SYSTEMS AND FIRE PROTECTION
AD0653298	THE DEFINABILITY OF CARDINAL NUMBERS
AD0653302	EQUIVALENT CIRCUITS FOR SLOTS IN RECTANGULAR WAVEGUIDE
AD0653311	ON MINIMAL MODULO 2 SUMS OF PRODUCTS FOR SWITCHING FUNCTIONS
AD0653312	TRANSIENT AND HARMONIC RESPONSES OF A PLATE WITH AN ATTACHED VISCOELASTIC LAYER
AD0653314	A NEW METHOD OF OBTAINING THE WELL DEPTH FOR WEAK INTERMOLECULAR POTENTIALS
AD0653361	INVESTIGATION OF THE NATURE OF STRUCTURAL DAMAGE IN METAL-FORMING PROCESSES
AD0653366	SCALING PARAMETERS FOR LOW DENSITY FLOWING PLASMAS. PART I. ELECTRON BEAM STUDIES OF THE GAS-SURFACE INTERACTION PROCESS. PART II
AD0653368	THE MICROBIAL CORROSION OF IRON
AD0653373	SPEECH RESEARCH
AD0653404	RADAR AMBIGUITY ANALYSIS
AD0653405	AN INTRODUCTION TO THE PROBLEM OF PHOTOGRAPHING ARTIFICIAL SATELLITES
AD0653416	THE LIMITATIONS FOR NIGHT-TIME DETECTION OF CELESTIAL BODIES EMPLOYING THE INTENSIFIER-STORAGE-IMAGE ORTHICON
AD0653430	STUDY OF VARIABLE TURBINE GEOMETRY FOR SMALL GAS TURBINE ENGINES
AD0653432	FLUOROCARBON NITRIDE ELASTOMERS
AD0653434	OCEANIC RESEARCH PROGRESS REPORT, JULY 1965 TO JUNE 1966
AD0653441	EVALUATION OF SEVERAL EXPERIMENTAL AVIATION SELECTION TESTS
AD0653442	CONSTITUTIONAL AND ENVIRONMENTAL FACTORS RELATED TO SERUM LIPID AND LIPOPROTEIN LEVELS
AD0653443	ONE-DIMENSIONAL UNSTEADY FLOW OF A RADIATING GAS
AD0653444	A CRITICAL EVALUATION OF THE MARKOV MATRIX TREATMENT OF NEUTRON DIFFUSION IN SLABS
l-	

AD0653445	PORTABLE DEPTH ECHO SOUNDING TESTS-MODIFIED RAYTHEON DE-723B FATHOMETER WITH A NARROW BEAM TRANSDUCER
AD0653446	COMPUTING, THINKING, AND DYNAMICS
AD0653447	NRL TERRAIN CLUTTER STUDY, PHASE 1
AD0653448	STANDARDIZATION OF BETA COUNTING PROCEDURES USED AT NRL IN THE RADIOCHEMICAL ANALYSIS OF AIR FILTER SAMPLES
AD0653449	A MEASUREMENT OF THE COSMIC MICROWAVE BACKGROUND TEMPERATURE AT 1.5 CM. WAVELENGTH
AD0653450	DEGAUSSING COIL INTERFERENCE
AD0653451	A TECHNIQUE FOR DETERMINING AN INDEX OF VISUAL ALERTNESS FROM THE ELECTROENCEPHALOGRAM
AD0653452	UPPER LIMITS ON LIQUID WATER IN THE VENUS ATMOSPHERE
AD0653454	STRESS-RELIEF EMBRITTLEMENT OF AX-140 AND E-11018 WELD METALS
AD0653455	THE ACOUSTIC FIELD IN A CLOSED SPACE BEHIND A RECTANGULAR SIMPLY SUPPORTED PLATE EXCITED BY BOUNDARY LAYER TURBULENCE
AD0653456	ON WEIGHTS OF CONSTANT-SUM MAJORITY GAMES
AD0653457	PULSE RATE COMPARISONS BETWEEN FLICKER AND INTERMITTENT TONE
AD0653458	THE INFLUENCE OF SURFACE-ACTIVE MATERIAL ON THE PROPERTIES OF AIR BUBBLES AT THE AIR/SEA INTERFACE
AD0653459	FEASIBILITY AND POTENTIAL EFFECTIVENESS OF PARTIAL-BODY SHIELDING FOR PERSONNEL PROTECTION AGAINST IONIZING RADIATION
AD0653460	BAYESIAN METHODS AND RELIABILITY GROWTH
AD0653461	A PATENT SEARCH FOR MOVING BEDS FOR ABSORPTION, TO CLEAN AIR
AD0653462	CHANGES IN THE ELECTROGASTROGRAM AND IN BREATHING AMPLITUDE AS INDICATORS OF NAUSEA
AD0653463	IRROTATIONAL FLOW OF FRICTIONLESS FLUIDS, MOSTLY OF INVARIABLE DENSITY
AD0653464	GEOGRAPHY AND THE PROPERTIES OF SURFACES. CONCEPTS AND APPLICATIONS-SPATIAL ORDER
AD0653465	THE INPUT/OUTPUT AND CONTROL SYSTEM OF THE MOORE SCHOOL PROBLEM SOLVING FACILITY
AD0653466	KINSHIP AND VOLUNTARY ORGANIZATION IN POST-THERMONUCLEAR ATTACK SOCIETY: SOME EXPLORATORY STUDIES
AD0653467	AXISYMMETRIC VISCOUS INTERACTION WITH SMALL VELOCITY SLIP AND TRANSVERSE CURVATURE EFFECTS
AD0653468	VULNERABILITIES OF SOCIAL STRUCTURE: STUDIES OF THE SOCIAL DIMENSIONS OF NUCLEAR ATTACK
AD0653469	SECOND-ORDER ELONGATION OF METAL TUBES IN CYCLIC TORSION

DoD Tech Reports | Order Form | Catalog | Part 233 of 1597 | Page 16 of 21

AD0653470	EMPIRICAL HUMAN-FACTORS INVESTIGATION OF DISPLAY DESIGN
AD0653471	THE CORRECTION OF HELIUM SPEECH DISTORTION
AD0653472	CIVIL DEFENSE IN POST-ATTACK SOCIETY: A SUMMARY REPORT FROM A RESEARCH PROGRAM
AD0653474	SIMULTANEOUS MULTIPLE PARAMETER ADJUSTMENT IN ADAPTIVE SYSTEMS USING A SINGLE PERTURBATION SIGNAL
AD0653475	FALLOUT RADIATION EXPOSURE CONTROL (AN INTRODUCTION)
AD0653480	PROBLEMS IN EXTRAPOLATING FROM PSYCHOLOGICAL EXPERIMENTS
AD0653483	MICROSTRUCTURE STUDIES OF POLYCRYSTALLINE REFACTORY OXIDES
AD0653503	RADAR WARNING SYSTEM
AD0653504	CHEMICAL AND CHEMICAL TECHNOLOGY, VOL. 16 PART 2, 1963, TRANSACTIONS: SELECTED ARTICLES
AD0653505	NOVELTIES IN FORGING AND STAMPING PRODUCTION: SELECTED ARTICLES
AD0653506	GALLIUM ARSENIDE SEMICONDUCTOR MATERIALS
AD0653507	BIONICS RESEARCH
AD0653508	A METHOD FOR SELECTING CONTRACT COST INCENTIVES
AD0653509	THE CHARACTERISTICS OF ATMOSPHERIC PROCESSES ON DAYS WITH A LOW CLOUD COVER
AD0653510	IONIC-MOLECULAR REACTIONS OF HYDROGEN WITH NOBLE GASES
AD0653511	ON THE QUESTION OF CALCULATIONS OF THERMAL RADIATION OF THE ATMOSPHERE
AD0653512	DEVELOPMENT OF SEMICONDUCTOR DEVICES
AD0653513	PHYSICAL GAS DYNAMICS, HEAT TRANSFER AND THERMODYNAMICS OF HIGH TEMPERATURE GASES: SELECTED ARTICLES
AD0653514	THE PERFORMANCE OF SEVERAL INCOHERENT SEQUENTIAL DETECTORS
AD0653515	ASPECTS OF A COMPUTATIONAL MODEL FOR LONG-PERIOD WATER-WAVE PROPAGATION
AD0653516	THE ROLE OF METASTABLE, NEUTRAL ELECTRONICALLY EXCITED SPECIES IN ATMOSPHERIC DEIONIZATION
AD0653517	MANAGEMENT SCIENCE FRONTIERS: 1970-1980
AD0653519	SPEECH IN AN ARTIFICIAL ATMOSPHERE (44% OXYGEN-56% HELIUM)
AD0653520	METHODOLOGY OF SOCIETAL STUDIES
AD0653521	INCOHERENT SCATTERING OF MICROWAVES FROM ENHANCED DENSITY FLUCTUATIONS IN A DC DISCHARGE
AD0653522	SENSITIVITY REDUCTION USING OPTIMALLY DERIVED CONTROLLERS
AD0653523	A PROCEDURE FOR RANKING DIAGNOSTIC TEST INPUTS

DoD Tech Reports | Order Form | Catalog | Part 233 of 1597 | Page 17 of 21

AD0653524	SOME GENERALIZATIONS IN SYSTEM THEORY AND THEIR APPLICATIONS TO CONTROL SYSTEMS
AD0653525	A CATHODE RAY TUBE DISPLAY
AD0653526	PATHOLOGY OF OXYGEN TOXICITY IN FORTY MACACA MULATTA
AD0653527	TUNNEL DIODE
AD0653528	METHOD OF STABILIZATION OF THE FOCAL SPOT IN EQUIPMENT FOR ELECTION-BEAM WELDING
AD0653529	LIMITING INFORMATION CONTENT OF TELEVISION SIGNAL
AD0653530	SCIENTIFIC TECHNICAL INFORMATION, NO. 9, 1964: SELECTED ARTICLES
AD0653531	JOURNAL OF PHYSICS, VOL. 21, NO. 5, 1965: SELECTED ARTICLES
AD0653533	COMPONENT EVALUATION DURING SHOCK
AD0653534	IXODID TICKS (ACARINA, IXODIDAE) OF CENTRAL AFRICA. VOLUME I. GENERAL INTRODUCTION. GENUS AMBLOYOMMA KOCH, 1844
AD0653535	IXODID TICKS (ACARINA, IXODIDAE) OF CENTRAL AFRICA. VOLUME II. GENUS IXODES LATREILLE, 1795
AD0653536	IXODID TICKS (ACARINA, IXODIDAE) OF CENTRAL AFRICA. VOLUME III. GENUS RHIPICEPHALUS KOCK, 1844
AD0653537	IXODID TICKS (ACARINA, IXODIDAE) OF CENTRAL AFRICA. VOLUME IV. GENERA APONOMMA NEUMANN, 1899, BOOPHILUS CURTICE, 1891, DERMACENTOR KOCH, 1844, HAEMAPHYSALIS KOCK, 1844, HYALOMMA KOCH, 1844 AND RHIPICENTOR NUTTALL AND WARBURTON, 1908. LISTS AND BIBLIOGRAPHY
AD0653538	SYNTHESIS OF NEW ANILS OF HETEROCYCLIC AND AROMATIC SERIES
AD0653539	SYNTHESIS OF ACETYLENE IN A PLASMA JET
AD0653540	SCIENTIFIC TECHNICAL CONFERENCE ON THE USE OF COMPUTER TECHNOLOGY IN THE FIELD OF ELECTRIC POWER ENGINEERING
AD0653541	FLIGHT REGIMES OF A VEHICLE WITH A RAMJET ENGINE WHICH PROVIDE FOR CONSTANT CONDITIONS OF FLAME STABILIZATION
AD0653542	HALL EFFECT IN CHANNEL WITH SECTIONALIZED ELECTRODES
AD0653543	COMPUTATION OF GROUP JOB DESCRIPTIONS FROM OCCUPATIONAL SURVEY DATA
AD0653544	DESCRIBING AIRMAN PERFORMANCE IN THE ADMINISTRATIVE CAREER LADDER BY IDENTIFYING PATTERNS OF TRAIT RATINGS
AD0653545	MECHANICAL PROPERTIES AND BONDING EFFICIENCY OF STEEL COMPOSITES
AD0653546	THE TOXICOLOGICAL CHARACTERISTIC OF HYDRAZINE
AD0653547	CONCERNING THE PROBLEM OF THE FLOW OF A HYPERSONIC STREAM OF GAS AROUND A THIN BODY

DoD Tech Reports | Order Form | Catalog | Part 233 of 1597 | Page 18 of 21

AD0653548	PROBLEMS OF INFORMATION TRANSMISSION, VOL. 1, NO. 1, 1965: SELECTED ARTICLES
AD0653549	PARAMETRIC AMPLIFIER
AD0653550	CONCERNING CERTAIN PROPERTIES AND THE LIMIT THEOREM OF A SIMPLE FUNCTION OF THE ITO RANDOM INTEGRAL
AD0653551	ANALOG-DIGITAL DEVICE FOR MODELING PROBLEMS OF NONSTATIONARY THERMAL CONDUCTIVITY
AD0653552	METHOD OF OBTAINING MICROELECTRONIC DIODE MATRIX AND BAND-PASS STRUCTURES
AD0653553	THERMODYNAMIC AND GAS-DYNAMIC PARAMETERS OF LOW-TEMPERATURE PLASMA
AD0653554	INTRODUCTION OF PLASMA TECHNOLOGY IN THE CHEMICAL AND METALLURGICAL INDUSTRY
AD0653555	EXPERIMENTAL DETERMINATION OF COEFFICIENT OF THERMAL CONDUCTIVITY OF A CESIUM PLASMA
AD0653556	CERTAIN CHARACTERISTICS OF A HIGH-FREQUENCY INDUCTION GAS DISCHARGE AND PECULIARITIES OF ITS APPLICATION FOR SYNTHESIS OF REFRACTORY DIELECTRIC CRYSTALS
AD0653557	APPLICATION OF SPECTROSCOPIC METHODS FOR DIAGNOSTICS OF LOW TEMPERATURE PLASMA
AD0653558	PLASMA PROCESSES IN METALLURGY AND PROCESSING OF MATERIALS
AD0653559	ON CYCLINDRICAL ELECTRIC ARC THEORY TAKING INTO ACCOUNT ENERGY TRANSFER BY RADIATION
AD0653560	APPLICATION OF ORTHOGONAL FILTERS FOR OPTIMIZATION AND INVESTIGATION OF STATISTICAL PROPERTIES OF ERRORS OF SELF-ADJUSTING SYSTEMS
AD0653561	THEORY, EXPERIMENT OF PRACTICE
AD0653563	FUSELAGE STRUCTURAL ANALYSIS. VOLUME 1. SHEAR AND BENDING
AD0653564	FUSELAGE STRUCTURAL ANALYSIS. VOLUME 2. CENTER FUSELAGE AND ENGINE MOUNTS. XV-5A LIFT FAN, FLIGHT RESEARCH AIRCRAFT PROGRAM
AD0653565	STRUCTURAL ANALYSIS WING BASIC COMPONENTS
AD0653566	WIND TUNNEL TEST REPORT CONVENTIONAL MODEL. VOLUME 1. LOW SPEED FORCE AND MOMENT DATA
AD0653568	WIND TUNNEL TEST REPORT CONVENTIONAL MODEL. VOLUME 2. LOW SPEED PRESSURE AND HINGE MOMENTS
AD0653569	WIND TUNNEL TEST REPORT CONVENTIONAL MODEL. VOLUME 3. HIGH SPEED (MACH = 0.4 TO 0.9)
AD0653571	DIMENSIONAL ANALYSIS OF THE DETERGENCY PROCESS FOR SYSTEMS CONTAINING MULTI-COMPONENT SOILS

AD0653572	A STUDY OF THE OPERATING LIMITS OF THE STANNATE IMMERSION BATH
AD0653573	CLASSIFICATION OF SOLAR PROMINENCES FOR SUNSPOT CYCLE NO. 19 (1955-1964) - SUMMARY
AD0653575	RESULTS ON LOCATION AND SCALE PARAMETER ESTIMATION WITH APPLICATION TO THE EXTREME-VALUE DISTRIBUTION
AD0653576	ADHESIVE BONDING OF STAINLESS STEELS
AD0653577	DEFORMATION PROCESSING OF STAINLESS STEEL
AD0653578	A REVIEW OF THE STATE OF THE ART OF CYCLONE-TYPE SEPARATORS
AD0653579	AIR PRESSURE DEPENDENCE OF COSMIC RAY INTENSITY. METHODS AND RESULTS OF A STATISTICAL ANALYSIS ON NEUTRON MONITOR DATA
AD0653580	A NEW METHOD OF COMPARING THE PERFORMANCE OF NEUTRON MONITORS
AD0653581	RESEARCH ON SOLUTIONS OF THE GRAVITATIONAL FIELD EQUATIONS
AD0653582	SEISMIC DIFFRACTION BY CRUSTAL DISCONTINUITIES
AD0653583	SUMMARY REVIEWS OF SOIL STABILIZATION PROCESSES. REPT. 6. MIXING PRINCIPLES, TECHNIQUES AND EQUIPMENT
AD0653584	DIAGNOSTICS OF MAGNETOPLASMAS BY LARGE ANGLE LASER SCATTERING
AD0653585	AN OBJECTIVE TECHNIQUE FOR FORECASTING STRATUS AND ADVECTION FOG AT SUFFOLK COUNTY AIR FORCE BASE WESTHAMPTON BEACH, NEW YORK
AD0653586	AN APPROXIMATE SOLUTION OF VON MISES' BOUNDARY LAYER EQUATION
AD0653587	NONDESTRUCTIVE EVALUATION OF METAL FATIGUE
AD0653588	ON THE EXPONENTIAL MASS SPECTRUM OF ELEMENTARY PARTICLES
AD0653589	A REVIEW OF DISPERSION RELATIONS FOR LOW FREQUENCY WAVES IN QUIESCENT MAGNETO PLASMAS
AD0653590	SHEAR MODULUS DETERMINATION IN LAMINATED COMPOSITE MATERIALS
AD0653591	COMPATIBLE AUTOMATED LIBRARY CIRCULATION CONTROL SYSTEMS
AD0653592	RESULTS ON NON-ORTHOGONAL INCOMPLETE FACTORIAL DESIGNS
AD0653593	THEORY AND TABLES FOR TESTS OF HYPOTHESES CONCERNING THE MEAN AND THE VARIANCE OF A WEIBULL POPULATION
AD0653594	REVIEW OF CLINICAL AND EXPERIMENTAL STUDIES IN CONDITIONAL REFLEXES, PSYCHO AND NEUROPHYSIOLOGY IN U.S.S.R., CZECHOSLOVAKIA AND GREAT BRITAIN JUNE 1966 - SEPTEMBER 1966
AD0653595	APPLICATION OF BLUNT TRAILING EDGE BLADINGS TO SUPERSONIC COMPRESSOR STAGES
AD0653596	HEATING MEDIA FOR PROCESSING FOODS IN FLEXIBLE PACKAGES, PHASE 2
AD0653597	MICROMINIATURE MONOLITHIC CROSSPOINT INTERCONNECTIONS
AD0653598	CONTINUOUS EKG RECORDING DURING FREE-FALL PARACHUTING

AD0653599	LABORATORY INVESTIGATION OF SOIL INFILTRATION THROUGH PIPE JOINTS
AD0653600	SYNTHESIS OF FLIGHT CONTROL SYSTEMS SUBJECT TO VEHICLE PARAMETER VARIATIONS
AD0653601	RESEARCH ON STRIPE DOMAIN STRUCTURES IN FERROMAGNETIC METAL FILMS
AD0653602	A FACTOR ANALYSIS OF SYMBOLIC MEMORY ABILITIES
AD0653603	CONSTRUCTION OF STEADY-STATE HYDROMAGNETIC DYNAMOS. II. THE SPHERICAL CONDUCTOR
AD0653604	FEASIBILITY OF USING FLUORESCENT COLORANTS TO AFFORD CAMOUFLAGE PROTECTION AGAINST PHOTOGRAPHIC DETECTION
AD0653605	RARE EARTH RESEARCH CONFERENCE (6TH), MAY 3-5, 1967, GATLINBURG, TENNESSEE
AD0653606	TEMPER AS A MODEL OF INTERNATIONAL RELATIONS: AN EVALUATION FOR THE JOINT WAR GAMES AGENCY DEPARTMENT OF DEFENSE
AD0653607	A SYSTEM FOR AUTOMATIC COLLECTION OF GEOMAGNETIC DATA IN DIGITAL FORM
AD0653608	RESEARCH-ENGINEERING AND SUPPORT FOR TROPICAL COMMUNICATIONS
AD0653609	INITIAL VHF PROPAGATION RESULTS USING XELEDOP TECHNIQUES AND LOW ANTENNA HEIGHTS
AD0653610	STUDIES OF THE FORMATION OF PRECIPITATION IN CONVECTION
AD0653611	ATOM RECOMBINATION PART I. HALOGEN ATOMS; PART II. SINGLET MOLECULAR OXYGEN
AD0653612	THE INTERFACE BETWEEN ICE AND SILICATE SURFACES
AD0653613	BIOCHEMICAL PROFILE OF NERVE MEMBRANE
AD0653614	RESEARCH ON THE ANALOGICAL SIMULATION OF NEURAL BEHAVIOR
AD0653615	RESEARCH-ENGINEERING AND SUPPORT FOR TROPICAL COMMUNICATIONS
AD0653616	ATMOSPHERIC RADIO NOISE DATA, BANGKOK, THAILAND, MARCH-MAY 1966
AD0653617	FLUERIC DIVERTER VALVE
AD0653618	MINERALOGICAL AND PETROGRAPHIC STUDIES OF SIMULATED LUNAR MATERIAL
AD0653619	JUNGLE ACOUSTICS II: LOCALIZATION OF SOUNDS IN THE JUNGLE
AD0653620	PSYCHOLOGICAL RESEARCH IN ELECTRONICS MAINTENANCE TRAINING
AD0653621	A NUMERICAL TAXONOMY METHOD TO EVALUATE AND PREDICT EQUIPMENT PERFORMANCE FROM ENVIRONMENTAL ENGINEERING DATA
AD0653622	DEVELOPMENTS IN METEOROLOGICAL SENSORS AND MEASURING TECHNIQUES TO 150,000 FEET, 1966
AD0653623	RADIATION EFFECTS ON THIN-FILM INTEGRATED CIRCUIT ELEMENTS

DoD Tech Reports | Order Form | Catalog | Part 233 of 1597 | Page 21 of 21

APPLICATION OF METHODS COMMON TO ELEMENTARY PARTICLE PHYSICS AND MANY-BODY PROBLEMS
DEVELOPMENT OF AN EXPLORATORY DEVELOPMENTAL PHOTOGRAPHIC CONTACT AND PROJECTION PRINTER
ICEFIELD RANGES CLIMATOLOGY PROGRAM: 1965 DATA PRESENTATION AND PROGRAMMING ANALYSIS
PERFORMANCE MEASURES FOR HUMAN FACTORS ENGINEERING EVALUATION OF EARL EQUIPMENT
INTEGRATED CIRCUITS FOR PORTABLE RADAR EQUIPMENT
TERMINAL FORECAST REFERENCE FILE FOR ENT AIR FORCE BASE (PETERSON FIELD), COLORADO SPRINGS, COLORADO
RESISTORS FOR MICROPOWER CIRCUITS
TEST OF QUANTITATIVE TERRAIN DESCRIPTION SYSTEMS AT FORT LEONARD WOOD, MISSOURI
BERYLLIDE COMPOSITION 1 2400-DEGREE TURBINE/MATERIALS RESEARCH PROGRAM
DEVELOPMENT OF AN IMPROVED LAND-SURFACE FALLOUT MODEL. PART II. ATMOSPHERIC TRANSPORT
PHYSICS OF VIBRONIC TRANSITIONS IN THE SPECTRA OF RARE EARTH IONS IN CRYSTALS
INTERFEROMETRIC MEASUREMENT OF DISPLACEMENTS DURING WAVE PROPAGATION IN SOLIDS