AD0621938	THEORETICAL STUDY OF THE SCATTERING OF LIGHT BY A FLUID DISPLAYING A SINGLE AXIS OF ISOTROPY: APPLICATION TO NEMATIC-TYPE LIQUID CRYSTALS
AD0621939	FEASIBILITY OF LOW POWER ANNEALED MAGNETIC FILMS
AD0621940	A TECHNIQUE FOR ANALYSIS AT 10MB
AD0621941	NEW SOLID-STATE DEVICE CONCEPTS
AD0621942	EARTH-TO-SPACE COMMUNICATIONS AT MILLIMETER WAVELENGTHS
AD0621943	NONLINEAR TERMS IN THE GENERALIZING OHM'S LAW: A SCALE ANALYSIS
AD0621944	A STUDY OF THE PROTEIN DIFFERENCES IN DDT RESISTANT AND NON-RESISTANT GERMAN ROACHES OR HOUSE FLIES
AD0621945	PRODUCTION OF H(-)(1S2) BY HYDROGEN ATOM COLLISIONS
AD0621947	EVALUATION OF A PROPOSED INSTRUMENT SEQUENCE. PART I: ACROBATIC STAGE CRITERIA
AD0621948	COMMENTS ON TRAINING CONDITIONS BY INSTRUCTORS
AD0621949	SOURCES OF INFORMATION FOR APPLICANTS OF NAVAL AIR TRAINING PROGRAM
AD0621950	RECENT TRENDS IN ATTRITION OF STUDENT AVIATORS IN THE NAVAL AIR BASIC TRAINING PROGRAM
AD0621951	AN EVALUATION OF THE EFFECTIVENESS OF NAVCAD PROCUREMENT TEAMS
AD0621952	ANXIETY AND FLYING: I. AN INTRODUCTION TO THE PROBLEM
AD0621954	TRAINING COMMAND GRADES ON FLEET SUCCESSFUL AND UNSUCCESSFUL PILOTS
AD0621955	A DIMENSIONAL ANALYSIS OF THE PERFORMANCE OF PNEUMATIC TIRES ON SOFT SOILS
AD0621956	EVALUATION OF A PROPOSED INSTRUMENT SEQUENCE: PART II. BASIC NON-INSTRUMENT PROFICIENCY
AD0621958	ON CONCAVE BODIES IN FREE MOLECULE FLOW
AD0621959	TETHERED AEROLOGICAL BALLOON SYSTEM
AD0621960	THE EFFECTS OF FOUR INSTRUCTIONAL FLIGHTS DURING PRE-FLIGHT INDOCTRINATION
AD0621961	INCREASING THE ACCURACY OF PREDICTIONS OF PRE-FLIGHT TECHNICAL COURSE GRADES
AD0621962	EVALUATION OF MIDSHIPMEN AVIATION SUMMER CRUISES 1960
AD0621963	EVALUATION OF NROTC AVIATION FIELD INDOCTRINATION TOURS FOR 1960- 1961
AD0621967	IMMUNOLOGICAL UNRESPONSIVENESS AND AUTOANTIBODY FORMATION
AD0621968	RESISTIVITY MEASURING CIRCUIT USING CHOPPED DIRECT CURRENT

AD0621969	EVALUATION OF NROTC AVIATION INDOCTRINATION FIELD TOURS FOR 1962- 1963
AD0621970	THE U. S. NAVAL ACADEMY SUMMER CRUISES: A LOOK AT THE LATEST ONE AND A FOLLOW-UP OF AN EARLIER ONE
AD0621971	SYSTEMATIC METHODS TO CALCULATE FACTOR EFFECTS AND FITTED VALUES FOR A 2N3M FACTORIAL EXPERIMENT
AD0621972	AN ANALYSIS OF ERRORS IN FINITE AUTOMATA
AD0621973	STUDIES ON THE REINFORCEMENT OF SPONTANEOUS ELECTRODERMAL ACTIVITY
AD0621974	CONCEPTUAL SYSTEMS AND BEHAVIOR STYLES
AD0621975	ULTRA HIGH POWER TRANSMISSION LINE TECHNIQUES
AD0621976	AN EXPERIMENTAL STUDY OF THE USES OF TERNARY LOGIC IN DIGITAL COMPUTERS
AD0621977	ELECTRONICALLY SCANNED ANTENNAFIER USING TUNNEL DIODES AND VARACTOR PHASE SHIFTERS
AD0621978	A STUDY OF A MODEL FOR PARALLEL COMPUTATION
AD0621979	HIGH POWER LASER AMPLIFIER CHAIN TECHNIQUES
AD0621980	ON THE ZEROS OF SOLUTIONS OF A SECOND-ORDER LINEAR DIFFERENTIAL EQUATION
AD0621981	CONTRIBUTIONS TO THE KNOWLEDGE OF THE RED SEA. NO. 31. OBSERVATIONS AND EXPERIMENTS ON THE RED SEA ANEMONES AND THEIR SYMBIOTIC FISH AMPHIPRION BICINCTUS
AD0621982	INTERNAL WAVES IN THE SEA
AD0621983	A FATAL HEMOLYTIC TRANSFUSION REACTION WITH ACUTE AUTOHEMOLYSIS
AD0621984	THE EMERSON CUP TEST IN BLOOD BANK PRACTICE
AD0621987	INCOMPRESSIBLE FLOW ALONG A CORNER. PART I. BOUNDARY LAYER SOLUTIONS AND FORMULATION OF CORNER LAYER PROBLEM
AD0621988	THE SUCCESSION PROCESS IN GROUPS AND ORGANIZATIONS
AD0621989	MOTIVATIONAL AND INCENTIVE FACTORS IN SOCIALLY INFLUENCED BEHAVIOR
AD0621990	IONIZING SHOCK STUDIES IN AN ELECTROMAGNETICALLY DRIVEN SHOCK TUBE
AD0621991	COMPUTER PROGRAM IMPLEMENTING THE SEQUENTIAL UNCONSTRAINED MINIMIZATION TECHNIQUE FOR NONLINEAR PROGRAMMING
AD0621992	NOTES ON PLASMA OSCILLATIONS
AD0621994	SECOND-ORDER ELASTIC CONSTANTS OF A SOLID UNDER STRESS
AD0621995	STRUCTURAL STUDY OF AN/FPS-24 PEDESTAL
AD0621997	A GRADIENT TECHNIQUE OF ADAPTIVE MONTE CARLO

AD0621998	VENTILATION OF FALLOUT SHELTERS BY INDUCED DRAFT
AD0621999	A METHOD FOR SYSTEM TASK ANALYSIS USING STATISTICAL DECISION THEORY
AD0622000	TRAFFIC FLOW DATA ACQUISITION USING MAGNETICLOOP VEHICLE DETECTORS
AD0622001	INTERARRIVAL STATISTICS FOR TSS
AD0622002	SEMANTICS OF UNCERTAINTY: SOME PSYCHOPHYSICAL CORRELATES
AD0622003	AN EMPIRICAL INVESTIGATION INTO THE BEHAVIOR OF THE SDC TIME-SHARING SYSTEM
AD0622004	MAN-JOB MATCHING AND PERSONNEL INFORMATION MANAGEMENT
AD0622005	THE CONDENSED MATRIX METHOD
AD0622006	PRECISION: A SCIENTIFIC VICE
AD0622007	THE DETECTION OF COMPOUND MOTION
AD0622008	ENGINEERING MATHEMATICS VIA COMPUTERS
AD0622009	PUSH-PULL AMPLIFIER DESIGN
AD0622010	AN INTRODUCTION TO DATA STRUCTURING PROCESS
AD0622011	SOME CONSIDERATIONS IN THE EDUCATION OF INDIGENOUS GROUPS IN THE SOUTHWEST
AD0622012	THE STATIONARY BEHAVIOR OF A TIME-SHARING SYSTEM UNDER POISSON ASSUMPTIONS
AD0622013	OBSERVATIONS ON TIME-SHARED SYSTEMS
AD0622014	INTERVENTION DESIGN IN COMMUNITY DEVELOPMENT: PRELIMINARY RESULTS OF A LOCAL ACTION PROGRAM IN LOS ANGELES
AD0622015	THE COMPUTER IN PSYCHOLOGICAL EXPERIMENTATION
AD0622016	TIME-SHARED COMPUTER OPERATIONS WITH BOTH INTERARRIVAL AND SERVICE TIMES EXPONENTIAL
AD0622017	STORAGE AND RETRIEVAL OF ASPECTS OF MEANING IN DIRECTED GRAPH STRUCTURES
AD0622018	LISP 1.5 REFERENCE MANUAL FOR Q-32
AD0622019	DETERMINATION OF THE TOTAL TRITIUM ACTIVITY ABSORBED ON THE SURFACE OF VARIOUS METALS
AD0622020	TRACE MODEL 1. TIMESHARED ROUTINES FOR ANALYSIS, CLASSIFICATION AND EVALUATION
AD0622021	THE TINT USERS' GUIDE
AD0622022	INPUT-OUTPUT FILE AND LIBRARY FUNCTIONS. THE Q-32 LISP 1.5 MOD. 2.5 SYSTEM
AD0622023	COST-EFFECTIVENESS: ESTIMATING SYSTEMS COSTS

# DoD Tech Reports | Order Form | Catalog | Part 193 of 1597 | Page 4 of 21

AD0622024	NATIONAL WEATHER SERVICE, USSR; COLLECTION OF REPORTS
AD0622025	IS THE DATA PROCESSING FIELD SO DIFFERENT
AD0622026	COMPRESSION FRACTURES OF THORACIC VERTEBRAE APPARENTLY RESULTING FROM EXPERIMENTAL IMPACT, A CASE REPORT
AD0622027	APPLICATIONS OF STOCHASTIC COMPETITION PROCESSES TO WEAPON SYSTEM SURVIVAL
AD0622028	LEAST SQUARES LINEAR FITS TO DATA
AD0622029	SEQUENTIAL TESTING WHEN ONLY THE ALTERNATIVE HYPOTHESIS IS COMPOSITE
AD0622031	DESIGN, DEVELOPMENT AND DELIVERY OF ONE (1) BREADBOARD AND THREE (3) PRODUCTION UNITS OF A 75 VA INTEGRATED STATIC INVERTER
AD0622032	ON THE NATURE OF PERITECTIC REACTION AND THE MECHANISM OF THE GRAIN REFINEMENT RESULTING THEREFROM
AD0622033	A THREE-MASS RETRIEVAL STUDY FOR THE GEMINI TETHERED ASTRONAUT
AD0622034	HIGH-TEMPERATURE CALORIMETRY OF THE IRONVANADIUM ALLOY SYSTEM
AD0622035	INVESTIGATION OF THE MIXING OF COAXIAL HETEROGENEOUS GAS JETS AS APPLIED TO SUPERSONIC COMBUSTION
AD0622036	VARIABLE CONDUCTIVITY FULLY DEVELOPED MHD CHANNEL FLOW
AD0622037	SIMPLICIAL METHODS FOR QUADRATIC PROGRAMMING
AD0622038	SEPARATION CRITERIA OF A NONLINEAR CONTACT SYSTEM IN A STEADY STATE SINUSOIDAL VIBRATION ENVIRONMENT
AD0622039	THE VALIDITY OF OFFICER EFFICIENCY REPORT, WD AGO FORM 67-1 FOR GENERAL OFFICERS
AD0622040	OPTIMIZATION OF AERIAL DEFENSE PATROLS FOR DETECTION OF AERIAL TARGETS
AD0622041	COMPARATIVE TESTING OF ELECTRICALLY HEATED FLYING SUITS (TAYLOR SUIT VERSUS U. S. NAVY SUIT)
AD0622042	'NOT OFFICER MATERIAL' ATTRITION IN THE NAVAL AIR BASIC TRAINING COMMAND
AD0622043	NOISE ATTENUATION CHARACTERISTICS OF THE AUTOMATIC AND PRECISION COMPANY'S APM-XL EARPHONE CUSHION
AD0622044	PROGRAMMING WITH FRACTIONAL LINEAR OBJECTIVE FUNCTIONS
AD0622045	ECONOMICAL REORDER QUANTITIES AND REORDER POINTS WITH UNCERTAIN DEMAND
AD0622046	DECOMPOSITION OF LINEAR PROGRAMS BY DYNAMIC PROGRAMMING
AD0622047	TEST AND EVALUATION OF U. S. AIR FORCE EXPERIMENTAL CUTAWAY TYPE ANTI-BLACKOUT SUITS DESIGNATED MA-1

# DoD Tech Reports | Order Form | Catalog | Part 193 of 1597 | Page 5 of 21

AD0622048	NOISE ATTENUATION CHARACTERISTICS OF THE GENTEX-RCA X-1 AND THE RCA X-2 PERSONNEL NOISE PROTECTIVE DEVICES
AD0622049	A GAME OVER SPACES OF PROBABILITY DISTRIBUTIONS
AD0622050	THE RELATION OF PERFORMANCE IN AVIATION TRAINING TO OFFICER QUALITY IN THE FLEET
AD0622051	A STUDY OF THE MANNER IN WHICH MASK LEAKS CHANGE WITH VARYING NEGATIVE PRESSURES
AD0622052	FLIGHT FAILURE: POINT OF ATTRITION AND CAUSE
AD0622053	A METHOD OF RESOURCE ALLOCATION USING DEMAND PREFERENCE
AD0622054	NOISE ATTENUATION CHARACTERISTICS OF THE LEE SONIC EAR-VALV
AD0622055	EFFECT OF PREOXYGENATION ON RESISTANCE TO AEROEMBOLISM: PREOXYGENATION IN SUSCEPTIBLE INDIVIDUALS
AD0622056	NOISE ATTENUATION CHARACTERISTICS OF NINE PERSONNEL NOISE PROTECTIVE DEVICES
AD0622057	NOISE ATTENUATION CHARACTERISTICS OF FOUR ANTI-BUFFET HELMETS AND AN INSERT TYPE EAR PLUG
AD0622058	NOISE ATTENUATION EVALUATION OF TWO AUDIOMETRIC TESTING BOOTHS
AD0622059	EVALUATION OF U. S. NAVAL ACADEMY MIDSHIPMEN CRUISES, 1962
AD0622060	EXPERIENCE WITH VOICE COMMUNICATION IN THE TRAINING PROGRAM THROUGH INSTRUMENT PHASE - BTU-4
AD0622061	NOISE ATTENUATION CHARACTERISTICS OF TWO OVER-THE-EAR TYPE PERSONNEL NOISE PROTECTIVE DEVICES
AD0622062	INSTALLATION AND EVALUATION OF A TRAINER FOR AVIATION UNDERWATER SURVIVAL
AD0622063	NOISE ATTENUATION CHARACTERISTICS OF A UNIVERSAL INSERT TYPE PERSONNEL NOISE PROTECTIVE DEVICE
AD0622064	INSTALLATION AND EVALUATION OF TV-2 TYPE ARM RESTS ON SPECIAL DEVICE, 6-EQ-2A, EJECTION SEAT TRAINER
AD0622065	THE PROFICIENCY OF FIRST TOUR PILOTS AS INSTRUCTORS
AD0622066	NOISE ATTENUATION CHARACTERISTICS OF THE MINE SAFETY APPLIANCE 2A INSERT TYPE EAR PLUG
AD0622067	REVIEW OF THE CURRENT PRE-FLIGHT PHYSICAL FITNESS AND SURVIVAL PROGRAM
AD0622068	PROPERTIES OF RARE EARTH AND TRANSITION GROUP IONS
AD0622070	DISCUSSION OF A NON-LINEAR DIFFERENTIAL EQUATION CONTAINING EXCEPTIONAL POINTS
AD0622071	HYDROSTATIC, CREEP, AND CYCLIC TESTS OF RADIALLY ORIENTED GLASS-FIBER REINFORCED PLASTIC SPHERES

AD0622072 AD0622073 RAINFALL IN BURMA AD0622074 HYPERBOLIC PROGRAMMING AD0622079 ON THE DIRECT SUM AND TENSOR PRODUCT OF MATRIX GAMES AD0622080 THE SCHEDULE OF ECONOMIC LOT SIZES AD0622081 COMPUTATIONAL METHODS IN OPTIMAL CONTROL PROBLEMS AD0622082 RECONNAISSANCE EXTRACTION FACILITY AD0622083 THE LYMAN LINES IN THE SPECTRUM OF MAIN SEQUENCE EARLY-TYPE STARS AD0622084 INTERLAMINAR SHEAR OF FILAMENT-WOUND REINFORCED PLASTICS AD0622085 AD0622086 RANDOM FATIGUE TEST SAMPLING REQUIREMENTS AD0622087 FUNDAMENTAL ASPECTS OF MEAT TEXTURE AD0622088 RECONNAISSANCE EXTRACTION FOR ADPLOYABLE RECONNAISSANCE EXTRACTION FOR ADPLOYABLE RECONNAISSANCE EXTRACTION FACILITY AD0622088 RODOCCED BY STUDY OF CROSSED-FIELD AMPLIFIERS AD0622089 TUDY OF CROSSED-FIELD AMPLIFIERS AD0622090 MATERIALS RESEARCH AD0622091 FAR-INFRARED SPECTRA OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES AD0622092 MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS AD0622093 AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS AD0622095 AD0622096 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES AD0622098 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE AD0622100 THE OTHER MARK 2 KNOTMETER AD0622101 THE DIMB MARK 2 KNOTMETER AD0622102 THE GROWTH OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE AD0622101 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES AD0622102 THE TIRD THE STRUCTURE OF EARLY-TYPE MODEL STELLAR ATMOSPHERES. II. A GRID OF STELLAR MODELS AD0622105 APROPERTY OF LOW-PASS FILTERS	1D0 (22)==	ON THE FREQUENCY DEPENDENCE OF THE ELECTRIC PARAMETERS OF ROCK,
AD0622077 HYPERBOLIC PROGRAMMING AD0622079 ON THE DIRECT SUM AND TENSOR PRODUCT OF MATRIX GAMES AD0622080 THE SCHEDULE OF ECONOMIC LOT SIZES AD0622081 COMPUTATIONAL METHODS IN OPTIMAL CONTROL PROBLEMS AD0622082 MOBILITY ASPECTS OF A SYSTEM DESIGN FOR A DEPLOYABLE RECONNAISSANCE EXTRACTION FACILITY AD0622083 THE LYMAN LINES IN THE SPECTRUM OF MAIN SEQUENCE EARLY-TYPE STARS AD0622084 INTERLAMINAR SHEAR OF FILAMENT-WOUND REINFORCED PLASTICS AD0622086 RANDOM FATIGUE TEST SAMPLING REQUIREMENTS AD0622087 FUNDAMENTAL ASPECTS OF MEAT TEXTURE  KERR CELL PHOTOGRAPHY OF A DYNAMICAL DEUTERIUM PLASMA PRODUCED IN A 30 KILOJOULE THETA PINCH AD0622089 STUDDY OF CROSSED-FIELD AMPLIFIERS AD0622090 MATERIALS RESEARCH AD0622091 FAR-INFRARED SPECTRA OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES AD0622092 MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS AD0622093 NUMERICAL METHODS IN GASDYNAMICS AND MGD AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES  THERMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESSNCE OF ALKALI SALTS AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE AD0622101 THEOTYMB MARK 2 KNOTMETER AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622072	
AD0622079 ON THE DIRECT SUM AND TENSOR PRODUCT OF MATRIX GAMES AD0622080 THE SCHEDULE OF ECONOMIC LOT SIZES AD0622081 COMPUTATIONAL METHODS IN OPTIMAL CONTROL PROBLEMS AD0622082 MOBILITY ASPECTS OF A SYSTEM DESIGN FOR A DEPLOYABLE RECONNAISSANCE EXTRACTION FACILITY AD0622083 THE LYMAN LINES IN THE SPECTRUM OF MAIN SEQUENCE EARLY-TYPE STARS AD0622084 INTERLAMINAR SHEAR OF FILAMENT-WOUND REINFORCED PLASTICS AD0622085 RANDOM FATIGUE TEST SAMPLING REQUIREMENTS AD0622087 FUNDAMENTAL ASPECTS OF MEAT TEXTURE  AD0622088 KERR CELL PHOTOGRAPHY OF A DYNAMICAL DEUTERIUM PLASMA PRODUCED IN A 30 KILOJOULE THETA PINCH AD0622099 MATERIALS RESEARCH AD0622090 MATERIALS RESEARCH AD0622091 FAR-INFRARED SPECTRA OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES AD0622092 MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS AD0622093 NUMERICAL METHODS IN GASDYNAMICS AND MGD AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE AD0622090 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION AD0622101 THE DTMB MARK 2 KNOTMETER AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622073	RAINFALL IN BURMA
AD0622081 COMPUTATIONAL METHODS IN OPTIMAL CONTROL PROBLEMS AD0622082 RECONNAISSANCE EXTRACTION FACILITY AD0622083 THE LYMAN LINES IN THE SPECTRUM OF MAIN SEQUENCE EARLY-TYPE STARS AD0622084 INTERLAMINAR SHEAR OF FILAMENT-WOUND REINFORCED PLASTICS AD0622086 RANDOM FATIGUE TEST SAMPLING REQUIREMENTS AD0622087 FUNDAMENTAL ASPECTS OF MEAT TEXTURE AD0622088 KERR CELL PHOTOGRAPHY OF A DYNAMICAL DEUTERIUM PLASMA PRODUCED IN A 30 KILCUJOULE THETA PINCH AD0622099 STUDY OF CROSSED-FIELD AMPLIFIERS AD0622090 MATERIALS RESEARCH AD0622091 FAR-INFRARED SPECTRA OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES AD0622092 MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS AD0622093 NUMERICAL METHODS IN GASDYNAMICS AND MGD AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION AD0622101 THE DTIMB MARK 2 KNOTMETER AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR	AD0622077	HYPERBOLIC PROGRAMMING
AD0622081 COMPUTATIONAL METHODS IN OPTIMAL CONTROL PROBLEMS AD0622082 RECONNAISSANCE EXTRACTION FACILITY AD0622083 THE LYMAN LINES IN THE SPECTRUM OF MAIN SEQUENCE EARLY-TYPE STARS AD0622084 INTERLAMINAR SHEAR OF FILAMENT-WOUND REINFORCED PLASTICS AD0622086 RANDOM FATIGUE TEST SAMPLING REQUIREMENTS AD0622087 FUNDAMENTAL ASPECTS OF MEAT TEXTURE AD0622088 RERR CELL PHOTOGRAPHY OF A DYNAMICAL DEUTERIUM PLASMA PRODUCED IN A 30 KILOJOULE THETA PINCH AD0622099 STUDY OF CROSSED-FIELD AMPLIFIERS AD0622090 MATERIALS RESEARCH AD0622091 FAR-INFRARED SPECTRA OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES AD0622092 MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS AD0622093 NUMERICAL METHODS IN GASDYNAMICS AND MGD AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESSNCE OF ALKALI SALTS AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE AD0622101 THEORY OF INDUCED AND SPONTANEOUS EMISSION AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622079	ON THE DIRECT SUM AND TENSOR PRODUCT OF MATRIX GAMES
AD0622082 MOBILITY ASPECTS OF A SYSTEM DESIGN FOR A DEPLOYABLE RECONNAISSANCE EXTRACTION FACILITY  AD0622083 THE LYMAN LINES IN THE SPECTRUM OF MAIN SEQUENCE EARLY-TYPE STARS AD0622084 INTERLAMINAR SHEAR OF FILAMENT-WOUND REINFORCED PLASTICS  AD0622086 RANDOM FATIGUE TEST SAMPLING REQUIREMENTS  AD0622087 FUNDAMENTAL ASPECTS OF MEAT TEXTURE  AD0622088 RERR CELL PHOTOGRAPHY OF A DYNAMICAL DEUTERIUM PLASMA PRODUCED IN A 30 KILOJOULE THETA PINCH  AD0622099 STUDY OF CROSSED-FIELD AMPLIFIERS  AD0622090 MATERIALS RESEARCH  AD0622091 FAR-INFRARED SPECTRA OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES  AD0622092 MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS  AD0622093 NUMERICAL METHODS IN GASDYNAMICS AND MGD  AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS  AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT  AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS  AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES  AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS  AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR  ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622080	THE SCHEDULE OF ECONOMIC LOT SIZES
AD0622082 RECONNAISSANCE EXTRACTION FACILITY  AD0622083 THE LYMAN LINES IN THE SPECTRUM OF MAIN SEQUENCE EARLY-TYPE STARS  AD0622084 INTERLAMINAR SHEAR OF FILAMENT-WOUND REINFORCED PLASTICS  AD0622086 RANDOM FATIGUE TEST SAMPLING REQUIREMENTS  AD0622087 FUNDAMENTAL ASPECTS OF MEAT TEXTURE  AD0622088 KERR CELL PHOTOGRAPHY OF A DYNAMICAL DEUTERIUM PLASMA PRODUCED IN A 30 KILOJOULE THETA PINCH  AD0622099 STUDY OF CROSSED-FIELD AMPLIFIERS  AD0622090 MATERIALS RESEARCH  AD0622091 FAR-INFRARED SPECTRA OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES  AD0622092 MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS  AD0622093 NUMERICAL METHODS IN GASDYNAMICS AND MGD  AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS  AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT  AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS  AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES  AD0622098 TITIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS  AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622103 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR  ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622081	COMPUTATIONAL METHODS IN OPTIMAL CONTROL PROBLEMS
AD0622084 INTERLAMINAR SHEAR OF FILAMENT-WOUND REINFORCED PLASTICS AD0622086 RANDOM FATIGUE TEST SAMPLING REQUIREMENTS AD0622087 FUNDAMENTAL ASPECTS OF MEAT TEXTURE AD0622088 KERR CELL PHOTOGRAPHY OF A DYNAMICAL DEUTERIUM PLASMA PRODUCED IN A 30 KILOJOULE THETA PINCH AD0622089 STUDY OF CROSSED-FIELD AMPLIFIERS AD0622090 MATERIALS RESEARCH AD0622091 FAR-INFRARED SPECTRA OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES AD0622092 MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS AD0622093 NUMERICAL METHODS IN GASDYNAMICS AND MGD AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION AD0622101 THE DTMB MARK 2 KNOTMETER AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622082	
AD0622086 RANDOM FATIGUE TEST SAMPLING REQUIREMENTS  AD0622087 FUNDAMENTAL ASPECTS OF MEAT TEXTURE  AD0622088 KERR CELL PHOTOGRAPHY OF A DYNAMICAL DEUTERIUM PLASMA PRODUCED IN A 30 KILOJOULE THETA PINCH  AD0622089 STUDY OF CROSSED-FIELD AMPLIFIERS  AD0622090 MATERIALS RESEARCH  AD0622091 FAR-INFRARED SPECTRA OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES  AD0622092 MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS  AD0622093 NUMERICAL METHODS IN GASDYNAMICS AND MGD  AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS  AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT  AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS  AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES  AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS  AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622103 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622083	THE LYMAN LINES IN THE SPECTRUM OF MAIN SEQUENCE EARLY-TYPE STARS
AD0622087 FUNDAMENTAL ASPECTS OF MEAT TEXTURE  AD0622088 KERR CELL PHOTOGRAPHY OF A DYNAMICAL DEUTERIUM PLASMA PRODUCED IN A 30 KILOJOULE THETA PINCH  AD0622089 STUDY OF CROSSED-FIELD AMPLIFIERS  AD0622090 MATERIALS RESEARCH  AD0622091 FAR-INFRARED SPECTRA OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES  AD0622092 MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS  AD0622093 NUMERICAL METHODS IN GASDYNAMICS AND MGD  AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS  AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT  AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS  AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES  AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS  AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622105 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR  ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622084	INTERLAMINAR SHEAR OF FILAMENT-WOUND REINFORCED PLASTICS
AD0622088 KERR CELL PHOTOGRAPHY OF A DYNAMICAL DEUTERIUM PLASMA PRODUCED IN A 30 KILOJOULE THETA PINCH  AD0622089 STUDY OF CROSSED-FIELD AMPLIFIERS  AD0622090 MATERIALS RESEARCH  AD0622091 FAR-INFRARED SPECTRA OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES  AD0622092 MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS  AD0622093 NUMERICAL METHODS IN GASDYNAMICS AND MGD  AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS  AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT  AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS  AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES  AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS  AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR  ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622086	RANDOM FATIGUE TEST SAMPLING REQUIREMENTS
AD0622089 STUDY OF CROSSED-FIELD AMPLIFIERS  AD0622090 MATERIALS RESEARCH  AD0622091 FAR-INFRARED SPECTRA OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES  AD0622092 MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS  AD0622093 NUMERICAL METHODS IN GASDYNAMICS AND MGD  AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS  AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT  AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS  AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES  AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS  AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622087	FUNDAMENTAL ASPECTS OF MEAT TEXTURE
AD0622090 MATERIALS RESEARCH  AD0622091 FAR-INFRARED SPECTRA OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES  AD0622092 MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS  AD0622093 NUMERICAL METHODS IN GASDYNAMICS AND MGD  AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS  AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT  AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS  AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES  AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS  AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622088	
AD0622091 FAR-INFRARED SPECTRA OF CRYSTALS AND SOLIDS IN A LARGE RANGE OF TEMPERATURES  AD0622092 MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS  AD0622093 NUMERICAL METHODS IN GASDYNAMICS AND MGD  AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS  AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT  AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS  AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES  AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS  AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR  ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622089	STUDY OF CROSSED-FIELD AMPLIFIERS
AD0622091 TEMPERATURES  AD0622092 MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS  AD0622093 NUMERICAL METHODS IN GASDYNAMICS AND MGD  AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS  AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT  AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS  AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES  AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS  AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622090	MATERIALS RESEARCH
AD0622093 NUMERICAL METHODS IN GASDYNAMICS AND MGD  AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS  AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT  AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS  AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES  AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS  AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR  ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622091	
AD0622094 PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS  AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT  AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS  AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES  AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS  AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR  ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622092	MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS
AD0622095 DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT  AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS  AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES  AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS  AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR  ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622093	NUMERICAL METHODS IN GASDYNAMICS AND MGD
AD0622096 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS  AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES  AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS  AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622094	PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS
AD0622097 THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES  AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS  AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622095	DEVELOPMENT, TESTING AND APPLICATION OF ROADWAY-MARKING PAINT
AD0622098 TITRIMETRIC DETERMINATION OF ACETATE AND FREE ALKALI IN THE PRESENCE OF ALKALI SALTS  AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622096	A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS
AD0622099 THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE  AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR  ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622097	THE EQUATIONS OF COMPRESSIBLE TURBULENT GASES
AD0622100 THEORY OF INDUCED AND SPONTANEOUS EMISSION  AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR  ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622098	
AD0622101 THE DTMB MARK 2 KNOTMETER  AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622099	THE 1964 CIVIL DEFENSE POSTURES: PUBLIC RESPONSE
AD0622102 INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE  AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622100	THEORY OF INDUCED AND SPONTANEOUS EMISSION
AD0622104 THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES  AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622101	THE DTMB MARK 2 KNOTMETER
AD0622105 THE TEMPERATURE STRUCTURE OF EARLY-TYPE MODEL STELLAR ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622102	INVESTIGATION OF THE USE OF A LASER AS A SPECTROGRAPHIC SOURCE
AD0622105 ATMOSPHERES. II. A GRID OF STELLAR MODELS	AD0622104	THE GROWTH OF THE WIDMANSTATTEN PATTERN IN METALLIC METEORITES
AD0622106 A PROPERTY OF LOW-PASS FILTERS	AD0622105	
	AD0622106	A PROPERTY OF LOW-PASS FILTERS

# DoD Tech Reports | Order Form | Catalog | Part 193 of 1597 | Page 7 of 21

AD0622107	DETERMINATION OF SPECTRAL PROFILES FROM CORRELATION MEASUREMENTS
AD0622108	THE ROLE OF MISSILE DEFENSE IN SOVIET STRATEGY AND FOREIGN POLICY
AD0622109	MODELS IN COST-EFFECTIVENESS ANALYSIS: AN EXAMPLE
AD0622110	COMPUTER-ASSISTED WRITING
AD0622112	AN INTRODUCTION TO COST-EFFECTIVENESS ANALYSIS
AD0622113	MILITARY COST ANALYSIS
AD0622114	ASPECTS OF COST AND UTILITY ANALYSIS IN PLANNING
AD0622115	AN APPROACH TO FORCE COMPOSITION ANALYSIS
AD0622116	SUBMARINE TOPSIDE COATINGS FOR APPLICATION IN COLD, DAMP WEATHER
AD0622117	IFF ACTIVE READOUT CONTROL AND DISPLAY SYSTEM
AD0622118	FILAMENT-WINDING PLASTICS. PART 3. SOME EFFECTS OF CURING AGENT STRUCTURE UPON EPOXIDE PLASTIC PHYSICAL PROPERTIES
AD0622119	MEASUREMENT OF WIND SHEAR
AD0622120	GRAVITATIONAL INSTABILITY OF A VISCOUS FLUID IN A MAGNETIC FIELD
AD0622121	A HIGH VOLTAGE PULSE GENERATOR USING SWITCHED THYRATRONS
AD0622123	SHEAR AND LONGITUDINAL MAGNETOELASTIC WAVES IN TRANSVERSELY MAGNETIZED RODS
AD0622124	VALIDITY OF TOWNSEND'S IONIZATION FUNCTION IN NONUNIFORM ELECTRIC FIELDS
AD0622125	EVALUATION OF APPROXIMATIONS USED IN THE CALCULATION OF EXCITATION BY COLLISION. I. VIBRATIONAL EXCITATION OF MOLECULES
AD0622126	SHEAR-RELAXATION PROCESSES IN LIQUIDS
AD0622130	EVALUATIONS OF A PATIENT ISOLATOR SYSTEM. II. DISTRIBUTION PROFILES OF PATIENT MICROFLORA DURING PROLONGED ISOLATOR CONFINEMENT
AD0622132	SOLUBLE ANTIGEN FLUORESCENT-ANTIBODY TECHNIQUE
AD0622135	ANODIC-STRIPPING VOLTAMMETRY OF BIOLOGICAL SAMPLES
AD0622138	PENTACHLOROPHENYL ORGANOMERCURY COMPOUNDS
AD0622139	CORTICOSTEROID RESPONSES TO HOSPITAL ADMISSION
AD0622150	SYMMETRIC DEFORMATION OF A RADIALLYCONSTRAINED THIN CIRCULAR RING UNDER INERTIA LOADING
AD0622151	A SIMPLIFIED APPROACH TO THE INFLUENCE OF GORTLER-TYPE VORTICES ON THE HEAT TRANSFER FROM A WALL
AD0622152	THE CIRCULAR RUNWAY
AD0622153	A STUDY OF THE PHYSIOLOGICAL CHANGES WHICH OCCUR DURING ACCLIMATIZATION TO HIGH ALTITUDE. AN ACTIVE FORM OF HEMOGLOBIN
I	l e e e e e e e e e e e e e e e e e e e

	FORMED DURING ACCLIMATIZATION
AD0622154	THE CEREBRAL CIRCULATION AND METABOLISM IN CHRONIC PULMONARY EMPHYSEMA WITH OBSERVATIONS ON THE EFFECTS OF INHALATION OF OXYGEN
AD0622155	ADAPTATION TO DELAYED SIDE-TONE 1
AD0622156	RATE OF SPEAKING (RESPONSES TO HEARD STIMULI). III. RELATIONSHIP BETWEEN ORIGINAL AND REPEATED PHRASES FOR SPEAKERS WITH VARIOUS NORMAL RATES
AD0622158	REVIEW OF EXISTING DATA ON THE INCIDENCE OF DECOMPRESSION ILLNESS IN PERSONNEL AT AND BELOW 30,000 FEET
AD0622159	EFFECTS OF REPEATED DECOMPRESSION OF 25 SUBJECTS TO A SIMULATED ALTITUDE OF 20,000 FEET DURING APPROXIMATELY ONE MONTH
AD0622160	THE INFLUENCE OF VISUAL ORIENTATION ON APPARENT BODILY ROTATION FOLLOWING ACTUAL ROTATION
AD0622161	THE DELAY IN VISUAL REORIENTATION FOLLOWING EXPOSURE TO A CHANGE IN DIRECTION OF RESULTANT FORCE ON A HUMAN CENTRIFUGE
AD0622162	LISTENER PERFORMANCE AS A FUNCTION OF LISTENING TIME FOR VARIOUS SIGNAL-TO-NOISE CONDITIONS
AD0622163	EFFECTS OF DECOMPRESSION ON THIRTY-FIVE SUBJECTS REPEATEDLY EXPOSED TO A SIMULATED ALTITUDE OF 20,000 FEET DURING APPROXIMATELY ONE MONTH
AD0622164	A STUDY OF THE PHYSIOLOGICAL CHANGES WHICH OCCUR DURING ACCLIMATIZATION TO HIGH ALTITUDE. OCCURRENCE OF AEROEMBOLISM AT MODERATE ALTITUDES
AD0622165	PHYSIOLOGICAL CHANGES IN ACCLIMATIZATION TO HIGH ALTITUDE. THE USE OF THE A-103 PAULING OXYGEN ANALYZER TO DETERMINE OXYGEN PARTIAL PRESSURE
AD0622166	A COMPOSITE SENSORY PROJECTION AREA IN THE CEREBRAL CORTEX OF THE CAT
AD0622167	SELECTION AND TRAINING
AD0622168	THE DEVELOPMENT OF METHODS FOR THE SELECTION OF SOUND LISTENING PERSONNEL
AD0622169	THE DETERMINATION OF NIGHT VISION OF SUBMARINE PERSONNEL
AD0622170	FURTHER REPORT ON THE TESTING OF EFFICIENCY OF NIGHT VISION: COMPARATIVE RELIABILITY AND VALIDITY MEASURES ON THE ADACTOMETER AND THE SELF-LUMINOUS TELE-SILHOUETTE ADAPTOMETER
AD0622171	TEST-RETEST RELIABILITY OF THE ADMIRALTY MARK I ADAPTOMETER
AD0622172	THE TEST-RETEST RELIABILITY OF THE MILES FOUR-PLAQUE ADAPTOMETER
AD0622173	A RAPID PROCEDURE FOR TESTING OF NIGHT VISION
AD0622174	NIGHT VISION TESTING OF MEMBERS OF THE CREW OF THE U.S.S. NEW

# DoD Tech Reports | Order Form | Catalog | Part 193 of 1597 | Page 9 of 21

	JERSEY; INCIDENTAL DATA OF INTEREST
AD0622175	TEST-RETEST RELIABILITY OF THE WRIGHT ADAPTOMETER
AD0622176	RELIABILITY COEFFICIENTS AND INTERCORRELATION COEFFICIENTS FOR PERSONNEL SELECTION TESTS AT THE U. S. SUBMARINE BASE, NEW LONDON, CONNECTICUT
AD0622177	NIGHT LOOKOUT TRAINING AND TESTING DEVICE DEVELOPED AT THE UNITED STATES SUBMARINE BASE NEW LONDON, CONNECTICUT
AD0622178	A REPORT ON SAMPLE BINOCULAR SERIAL NO. 6268 MARK I, MODEL 2
AD0622179	NEUROPSYCHIATRIC MISFITS SCREENED BY THE PERSONAL INVENTORY AND BY THE NEW LONDON N. D. R. C. CONFIDENTIAL QUESTIONNAIRE
AD0622180	COLOR VISION TESTING
AD0622181	TRIAL OF ROYAL CANADIAN NAVY COLOUR VISION LANTERN IN COMPARISON WITH OTHER TESTS OF COLOR VISION
AD0622182	FIELD TESTS OF THE RADIUM PLAQUE ADAPTOMETER
AD0622183	A SURVEY OF METHODS USED IN ADMINISTERING PSEUDO-ISOCHROMATIC TEST PLATES FOR COLOR VISION
AD0622184	SUMMARY AND CONCLUSIONS, EXTRACT FROM: EXAMINATION OF THE WILLIAMS LANTERN AS A TEST FOR COLOR VISION
AD0622185	THE EFFECT OF CERTAIN ILLUMINANTS ON SCORES MADE ON PSEUDO-ISOCHROMATIC TESTS
AD0622186	THE RELATIONSHIP OF SCORES ON FORM 3, OFFICER QUALIFICATION TEST, TO GRADES IN THE OFFICERS' SUBMARINE SCHOOL, NEW LONDON, CONNECTICUT
AD0622187	NIGHT LOOKOUT TRAINING SCHOOL
AD0622188	VALIDATION OF THE WEST POINT SELFDESCRIPTION BLANK
AD0622189	CONSTRUCTION OF A SELF-DESCRIPTION BLANK FOR ARCTIC ASSIGNMENT
AD0622190	HIGH-TEMPERATURE PROPERTIES OF POTASSIUM
AD0622191	HIGH-TEMPERATURE PROPERTIES OF SODIUM
AD0622192	THEORY OF DENSIFICATION OF DRY, BUBBLY GLACIER ICE
AD0622193	ON ISOTHERMAL FLOW OF AIR INTO A PARTIALLY CASED RECTANGULAR SNOW TRENCH
AD0622194	RE-ENTRY COMMUNICATION STUDIES. COMPILATION OF ABSTRACTS
AD0622195	SOVIET AEROBALLISTIC RANGES AND HYPERVELOCITY RESEARCH: COMPREHENSIVE REPORT
AD0622196	EVALUATION OF STRESSES IN WEB-STIFFENED CYLINDRICAL SANDWICH SHELLS SUBJECTED TO UNIFORM EXTERNAL PRESSURE
AD0622197	SOUND ATTENUATION CHARACTERISTICS OF THE PROJECT MERCURY PRE- PRODUCTION FULL PRESSURE SUIT HELMET

AD0622198	OPERATION AND PERFORMANCE OF THE NRL SATELLITE POSITION DISPLAY
AD0622199	MAXIMUM LIKELIHOOD LOGISTIC ANALYSIS OF SCATTERED GO/NO-GO (QUANTAL) DATA
AD0622200	UNFOLDING OF GAMMA-RAY SPECTRA BY STEPWISE STATISTICAL METHOD
AD0622201	NUTRITION SURVEY OF A COMPANY MESS, FORT SHERIDAN, ILLINOIS, 9-13 AND 23-27 JUNE 1952
AD0622202	ELECTRICAL AND ELECTRONICS ENGINEERING RESEARCH
AD0622203	PHYSICAL REALIZABILITY AND SENSITIVITY IN THE DESIGN OF MILTIVARIABLE FEEDBACK CONTROL SYSTEMS
AD0622204	A DIRECT METHOD OF DESIGNING LINEAR FEEDBACK CONTROL SYSTEMS BY APPLYING MITROVIC'S METHOD
AD0622205	A QUALITATIVE DISCUSSION OF THE STABILITY AND CONTROL OF VTOL AIRCRAFT DURING HOVER (OUT OF GROUND EFFECT) AND TRANSITION
AD0622206	PEM QUARTZ CRYSTAL UNITS, FILTER LOW FREQUENCY, 1 MC TO 10 MC TYPES CR-(XM-49)/U THRU CR-(XM-52)/U PER SCS-191
AD0622207	USE OF ABNORMAL GLOW DISCHARGES FOR ANTENNA BREAKDOWN TESTS
AD0622208	THE SEX VARIABLE IN CONFORMING BEHAVIOR
AD0622209	GALVANOMAGNETIC PHENOMENA IN SEMICONDUCTORS AT LOW TEMPERATURES
AD0622210	INDEX CATALOGUE TO RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE IN MEDICAL ENTOMOLOGY. VOLUME 7. PROTOZOAN DISEASES
AD0622212	DESIGN OF A METHOD FOR RECORDING MEDICAL DATA SIGNIFICANT IN MEDICAL EXAMINATIONS FOR SUBMARINE SCHOOL CANDIDATES IN ORDER TO PERMIT RAPID ANALYSIS BY PUNCH CARD TECHNIQUES
AD0622213	DETERMINATIONS OF SKY BRIGHTNESSES (A) TABLE OF SKY BRIGHTNESS MEASUREMENTS
AD0622214	INTERCORRELATIONS OF NDRC SELECTION TESTS, AND CORRELATIONS OF THESE TESTS WITH THE APTITUDE SCORES RECORDED ON THE ENLISTED PERSONNEL QUALIFICATIONS CARD
AD0622215	COMPARISON OF RESULTS OBTAINED ON THE EXPERIMENTAL FORM OF THE OFFICER MECHANICAL APTITUDE TEST, FORM X-1 (NAVPERS-16640) WITH (1) RESULTS ON THE OFFICER QUALIFICATION TEST, FORM 3, (NAVPERS-16563) AND (2) GRADES IN SUBMARINE SCHOOL
AD0622216	DESIGN OF A METHOD FOR RECORDING MEDICAL DATA SIGNIFICANT IN MEDICAL EXAMINATIONS FOR SUBMARINE SCHOOL CANDIDATES IN ORDER TO PERMIT RAPID ANALYSIS BY PUNCH-CARD TECHNIQUES
AD0622217	FIVE HUNDRED SUBJECTS TESTED AND RETESTED FOR FIFTY TRIALS EACH ON THE NAVY RADIUM PLAQUE ADAPTOMETER
AD0622218	TESTS FOR ESTIMATING THE SIZES OF EAR DEFENDERS OF THE V-51(R) TYPE, N.D.R.C
t	

AD0622219	DEVELOPMENT OF A METHOD FOR OBTAINING PERSONAL PREFERENCES FROM WITHIN SMALL GROUPS, AND THE RELATIONSHIP OF SUCH EVALUATIONS TO OTHER PSYCHIATRIC AND PSYCHOLOGICAL DATA
AD0622220	THE EFFECT OF CHANGING THE ILLUMINATION ON THE COLORS IN PSEUDO-ISOCHROMATIC PLATES
AD0622221	A PARALLEL PLATE MICROWAVE SYSTEM
AD0622222	ON THE INFLUENCE OF GRAVITY ON MAGNETOHYDRODYNAMIC WAVE PROPAGATION
AD0622223	PLASMA WAVES IN THE FREQUENCY RANGE 0.00110 CPS IN THE EARTH'S MAGNETOSPHERE AND IONOSPHERE: A SURVEY
AD0622224	THE APPLICATION OF A PERTURBATION TECHNIQUE TO THE NONLINEAR EQUATIONS OF INTERNAL WAVE MOTION AND A COMPARISON OF THE RESULTANT THEORETICAL WAVE FORMS WITH THOSE OBSERVED IN NATURE
AD0622225	A BIBLIOGRAPHY OF CERTAIN OPTICAL PROPERTIES OF LIQUID WATER IN THE INFRARED REGION (1-2000 MICRONS)
AD0622226	EXPERIMENTS TO DETERMINE THE EFFECTIVENESS OF ANTENNA GROUND PLANES
AD0622227	HIGH-TEMPERATURE PROPERTIES OF CESIUM
AD0622228	SOME NOTES ON THE UTILIZATION OF A VERTICAL MAGNETIC DIPOLE TO DETERMINE THE PROPERTIES OF A STRATIFIED EARTH
AD0622229	SOVIET INFRARED SENSORS. II. PHOTON DETECTORS: COMPREHENSIVE REPORT
AD0622230	THE RUNGE-LENZ VECTOR AND THE COULOMB GREEN'S FUNCTION
AD0622231	A STUDY OF THE INTERPERSONAL VALUES REPORTED BY NAVAL AVIATION PRE-FLIGHT STUDENTS
AD0622232	CHARGE-CHANGING COLLISIONS IN GASES. A DESCRIPTIVE BIBLIOGRAPHY. I
AD0622233	THE SOVIET 300-METER METEOROLOGICAL TOWER
AD0622234	THE RELATION BETWEEN FLOW STRESS AND DISLOCATION STRUCTURE DURING RECOVERY OF HIGH-PURITY ALUMINUM
AD0622235	PASSIVE ELECTRONIC INTERCEPT TECHNIQUES AND DEVICES
AD0622236	THE SOVIET 300-METER METEOROLOGICAL TOWER
AD0622237	DEVELOPMENT OF THE RUBBER INDUSTRY IN THE USSR 1950-1960: COMPREHENSIVE REPORT, PART I
AD0622238	NECESSITY AND CHANCE IN WAR
AD0622239	RESEARCH ON F-VALUES: REVIEW OF SOVIET LITERATURE
AD0622241	METEORITES
AD0622242	SOVIET AIR TACTICS. MATERIAL FROM SOVIET OPEN LITERATURE: SUMMARY OF DATA

# DoD Tech Reports | Order Form | Catalog | Part 193 of 1597 | Page 12 of 21

AD0622243	PROBLEMS OF CELESTIAL MECHANICS: COMPREHENSIVE REPORT
AD0622244	GASEOUS NEBULAE AND GALAXIES: COMPREHENSIVE REPORT
AD0622245	AKADEMIYA NAUK SSSR. INSTITUT DVIGATELEY. A PRELIMINARY UNEDITED REPORYT
AD0622246	HIGH-TEMPERATURE THERMAL CONDUCTIVITY MEASUREMENTS IN SEMICONDUCTORS
AD0622247	DEVELOPMENT OF A DEICED, FAST RESPONSE, DUAL ELEMENT TOTAL TEMPERATURE SENSOR
AD0622248	REINFORCEMENT-TEST SEQUENCES IN PAIRED-ASSOCIATE LEARNING
AD0622249	A STUDY OF THE HAFNIUM-OXYGEN SYSTEM
AD0622250	DATA, MODELING AND DECISIONS
AD0622252	INFORMATION OR NOISE. AN INVESTIGATION OF RESPONSE ERRORS
AD0622253	VARIABLES UNDERLYING GROUP EXPECTANCIES AND LEADERSHIP
AD0622254	STUDIES DEALING WITH THE AUTOKINETIC ILLUSION
AD0622255	THE EFFECT OF VARIOUS ARRANGEMENTS OF LIGHTS IN REDUCING AUTOKINESIS
AD0622256	ENHANCED MICRO-MODULE INTERCONNECTIONS. AN HERMETIC PACKAGING SYSTEM FOR THE INTEGRATION OF MICRO CIRCUITS
AD0622257	ESTIMATION OF THE PARAMETERS OF THE EXTREME VALUE DISTRIBUTION BY ORDER STATISTICS
AD0622258	THE ELEMENTARY PARTICLE SPECTRUM
AD0622259	THE ENGLISH CHANNEL. PART I: OCEANOGRAPHY, VOL. IV, NO. 2
AD0622260	TEMPERATURE OF THE SURFACE WATERS OF THE ATLANTIC OCEAN, VOL. VI, NO. 1
AD0622262	MONAURAL AND BINAURAL SPEECH INTELLIGIBILITY AND THE STEREOPHONIC EFFECT BASED UPON TEMPORAL CUES
AD0622263	THE MOLOKAI FRACTURE ZONE
AD0622264	DEPTH PATTERNS OF BENTHONIC FORAMINIFERA IN THE EASTERN PACIFIC
AD0622267	MODULAR DESIGN OF IMPROVED SOLAR CONVERTERS
AD0622268	PULSED LASER OSCILLATOR ADVANCED DEVELOPMENT MODEL
AD0622270	WIND TUNNEL STUDIES OF ANTENNA BREAKDOWN. PART II. SHEATH SIMULATION IN THE WIND TUNNEL
AD0622271	RESEARCH ON PLASMA BOUNDARY STUDIES
AD0622272	RESEARCH ON METASTABLE SPECIES IN ATOMIC MOLECULAR BEAMS PRODUCED BY CHARGE TRANSFER
AD0622273	STUDY OF FLUORESCENT EMISSION FROM THE CAT CEREBRAL CORTEX

AD0622274	ON NON-REGULAR ESTIMATION, MINIMUM VARIANCE BOUNDS AND THE PEARSON TYPE III DISTRIBUTION
AD0622275	EVALUATION OF ANALYTICAL METHODS FOR THE DETERMINATION OF INTERSTITIALS IN MOLYBDENUM AND TUNGSTEN
AD0622276	STUDY OF IONIZATION POTENTIAL OF SMALL PARTICLES
AD0622277	THE INFLUENCE OF MAGNETIC HYSTERESIS ON SKIN EFFECT
AD0622278	A FEASIBILITY STUDY TO INCREASE THE ACTIVITY OF OXIDES WITH OXYGEN AND TO LOWER THE IGNITION TEMPERATURE OF SLURRY METALS
AD0622279	ORGANIC CHEMISTRY: 1,3-DIPOLAR ADDITIONS
AD0622280	EFFECT OF PAINT VAPORS ON CADMIUM PLATED STEEL
AD0622281	STRESS WAVES IN BOUNDED MEDIA
AD0622282	FLIGHT TEST EVALUATION OF THE A/A24U-6 STRUCTURAL LOADS DATA RECORDING SYSTEM
AD0622283	COGNITIVE NETWORKS, TECHNIQUES AND COMPONENTS (PROJECT CONTAC)
AD0622284	PROGRAMMING IMPLICATIONS OF THE NRL AN/GYK3(V) DISK STORAGE SYSTEM
AD0622285	A STUDY OF STATEMENT ATTRACTIVENESS INDICES OBTAINED UNDER PERSONAL AND SOCIAL ORIENTATIONS
AD0622286	PERSPECTIVES IN DETECTION. VOLUME 1
AD0622287	FABRICATION AND EVALUATION OF SILICON EPITAXIAL FILMS MADE BY THE PYROLYTIC DECOMPOSITION OF SILICON TETRACHLORIDE
AD0622288	EQUATIONS FOR COMBINED RIGID BODY AND VIBRATIONAL PLANE MOTION OF A FREE-FREE BEAM
AD0622289	VIBRATION, DAMAGE, AND DESIGN
AD0622290	THE DEVELOPMENT OF A MULTIFREQUENCY VIBRATOR
AD0622291	METHODS OF ANALYSIS OF FLIGHT VIBRATION MEASUREMENTS
AD0622292	REACTION OF 4-FORMYL-1-METHYL PYRIDINIUM IODIDE OXIME (4-PAM) WITH ISOPROPYL METHYLPHOSPHONOFLUORIDATE, GB
AD0622293	PRETRAINING CORRELATES OF TRAINFIRE MARKSMANSHIP
AD0622294	THE EDUCATIONAL CLIMATE AT WEST POINT AS REPORTED BY FIRST AND FOURTH CLASS CADETS
AD0622295	FIRST IMPRESSIONS AND SUBSEQUENT RATINGS OF PERFORMANCE
AD0622296	PERSONALITY-LEADERSHIP CORRELATES OF TRAINFIRE MARKSMANSHIP OF NEW WEST POINT CADETS
AD0622297	AN EFFORT TO IDENTIFY STRESS-PRONE AND STRESS-RESISTANT CADETS
AD0622298	PRELIMINARY STUDY OF DIAL READING PERFORMANCE DURING SUSTAINED ACCELERATION AND VIBRATION

AD0622300	CHEMISTRY OF DECABORANE-PHOSPHORUS COMPOUNDS. VI. PHOSPHINO-M-CARBORANES
AD0622301	A DESCRIPTION OF AN IBM-7090 MONTE CARLO PROGRAM (UNC-90-6) FOR THE SOLUTION OF THE TIME DEPENDENT NEUTRON TRANSPORT PROBLEM IN AN ATMOSPHERE WITH DENSITY DEPENDENT ON HEIGHT
AD0622302	RESEARCH INVESTIGATION OF PHASE-REINFORCED HIGH TEMPERATURE ALLOYS PRODUCED DIRECTLY FROM THE MELT
AD0622307	MAGNETO-OPTICAL SCATTERING FROM THE MULTILAYER MAGNETIC AND DIELECTRIC FILMS. PART I. GENERAL THEORY
AD0622308	ELECTRON BEAM PUMPED LASERS OF PBS, PBSE, AND PBTE
AD0622321	TECHNIQUES FOR SPEECH BANDWIDTH COMPRESSION, USING COMBINATIONS OF CHANNEL VOCODERS AND FORMANT VOCODERS
AD0622322	RESISTIVITIES AND TRANSFORMATION RATES OF HIGH-PRESSURE INSB-BETA SN ALLOYS
AD0622323	EFFECT OF TRIVALENT MANGANESE ON THE CRYSTAL CHEMISTRY OF SOME LITHIUM SPINELS
AD0622327	EXPLOSION CONTAINMENT LAWS FOR NUCLEAR REACTOR VESSELS
AD0622328	AN X-RAY STUDY OF THE ETHYLENE GLYCOLMONTMORILLONITE COMPLEX
AD0622329	DIFFERENTIAL FAST-NEUTRON ALBEDOS FOR CONCRETE. I. DESCRIPTIONS OF MONTE CARLO CALCULATION AND TSF EXPERIMENT AND COMPARISON OF CALCULATED AND EXPERIMENTAL RESULTS
AD0622330	OPTIMIZATION OF THE FIALKOW-GERST MULTIPORT RC TRANSFER FUNCTION SYNTHESIS
AD0622331	THE INFLUENCE OF STRESS SYSTEM ON THE BEHAVIOR OF SATURATED CLAYS DURING UNDRAINED SHEAR
AD0622332	ECONOMIC CONSEQUENCES OF UNRELIABILITY
AD0622333	TRAJECTORY ANALYSIS FOR STRUCTURAL FRAGMENTS
AD0622334	THE RADIOLYTIC DECOMPOSITION OF 1,1DIMETHYLHYDRAZINE, DIETHYLENETRIAMINE AND HYDYNE ROCKET FUELS
AD0622335	DETERMINATION OF GROUND POSITIONS FROM OBSERVATIONS OF ARTIFICIAL EARTH SATELLITES
AD0622336	JUNGLE VISION 4: AN EXPLORATORY STUDY ON THE USE OF YELLOW LENSES TO AID PERSONNEL DETECTION IN AN EVERGREEN RAINFOREST
AD0622337	CASUALTIES IN INDIVIDUAL SUBMARINE ESCAPE
AD0622338	RESEARCH ON RARE EARTH FLUORIDE MATERIALS
AD0622339	DEVELOPMENT AND PRELIMINARY VALIDATION OF THE ELECTRONIC DATA PROCESSING TEST-63
AD0622340	A PRELIMINARY INVESTIGATION OF RATER DIFFERENCES IN OFFICER EFFECTIVENESS REPORTS

AD0622341	A FLUOROMETRIC PROCEDURE FOR MEASURING THE ACTIVITY OF DEHYDROGENASES
AD0622342	ULTRASTRUCTURE OF THE PANCREATIC ISLET CELLS OF THE GOAT (CAPRA HIRCUS)
AD0622343	OSCILLATORY SPECTRUM OF COMBINED DIFFUSION OF GASEOUS NF3
AD0622344	METHOD OF OBTAINING COMBINED MIXTURES OF POLYAMIDE AND POLYFORMALDEHYDE
AD0622345	ELECTRONIC PHOTOGUIDE
AD0622346	A DEVICE FOR DELAYING IMPULSES
AD0622347	AN EXPERIMENTAL INVESTIGATION OF PENETRATIONS AND CLOSURES FOR GLASS-REINFORCEDPLASTIC PRESSURE HULLS WITH TITANIUM JACKETS
AD0622348	A PNEUMATIC OR HYDRAULIC SYSTEM OF OPERATION AND CONTROL
AD0622349	METHOD OF STABILIZING SILICONE OILS
AD0622350	INFLUENCE OF GENERAL CHILLING AND HIBERNATION ON THE RESTORATION OF VITAL FUNCTIONS IN ANIMALS AFTER CLINICAL DEATH DUE TO ACUTE LOSS OF BLOOD
AD0622351	CYCLOLINEAR POLYPHENYLSILOXANE
AD0622352	NUCLEAR ROCKET ENGINE
AD0622353	AUTOMATIC NAVIGATOR AN/APN-66
AD0622354	MODEL OF THE QUANTUM THEORY OF A FIELD WITH N FIXED FERMIONS
AD0622355	PLASTICS (SELECTED ARTICLES)
AD0622356	PHYSICS OF SHOCK WAVES AND HIGH-TEMPERATURE HYDRODYNAMIC PHENOMENA
AD0622357	SITING AND DESIGN OF AIRPORTS
AD0622358	FUNDAMENTAL SOLUTION FOR APPROXIMATE EQUATIONS OF THE STATIONARY PROBLEM OF THE THERMAL CONDUCTIVITY OF MILDLY SLOPING DIAPHRAGMS
AD0622359	THE FUSION OF A METAL BODY IN THE VICINITY OF CRITICAL POINT
AD0622360	ON THE ORIENTATION OF ARTIFICIAL EARTH SATELLITES
AD0622361	NEWS ABOUT MERCURY (CARBON DIOXIDE HAS BEEN REVEALED IN THIS PLANET'S ATMOSPHERE)
AD0622362	HIGH MOLECULAR COMPOUNDS (SELECTED ARTICLES)
AD0622363	PROBLEM OF FLAME EMANATION IN LIQUID FUEL GAS TURBINE COMBUSTION CHAMBERS
AD0622364	THE SOVIET POLICY TOWARDS INDONESIA IN THE WEST IRIAN AND THE MALAYSIAN DISPUTES
AD0622365	THE EFFECTS OF SURFACE CURVATURE AND PROPERTY VARIATION ON CELLULAR CONVECTION

# DoD Tech Reports | Order Form | Catalog | Part 193 of 1597 | Page 16 of 21

AD0622366	OPERATOR PERFORMANCE ON MINIATURIZED DECIMAL-ENTRY KEYSETS
AD0622367	UTILIZATION OF HAND-TOOLS IN U. S. NAVY ELECTRONIC EQUIPMENT MAINTENANCE
AD0622368	HUMAN FACTORS IN KEYSET DESIGN
AD0622369	PREPARATION AND CHARACTERIZATION OF ULTRAPURE SOLIDS
AD0622370	LEEWARD DEPOSITION OF PARTICLES ON CYLINDERS FROM MOVING AEROSOLS
AD0622371	MEASUREMENT OF NITRIC OXIDE IN THE EARTH'S ATMOSPHERE
AD0622372	AN EVALUATION PROGRAM FOR A RADIOACTIVE WASTE TREATMENT FACILITY
AD0622373	CLUTCH FOR TRANSMITTING ROTARY MOTION INTO AN AIR-TIGHT HOUSING
AD0622374	LIMITING POWER OF CLOSED-CYCLE GAS TURBINES
AD0622375	NOZZLE OF A JET ENGINE
AD0622376	A SMALL SIZE MAGNETIC ANTENNA
AD0622377	ASYMPTOTICS OF CERTAIN FUNCTIONALS IN BOUNDARY PROBLEMS OF A TWO-DIMENSIONAL RANDOM STRAYING
AD0622379	REGULARITIES IN THE DISTRIBUTION OF BOTTOM SEDIMENTS ON THE SHELF OF THE SOVIET COAST OF THE BLACK SEA (ZAKONOMERNOSTI RASPREDELENIYA DONNYKH OSADKOV NA SHELFE SOVETSKIKH BEREGOV CHERNOGO MORYA)
AD0622380	BASIC STUDIES ON THERMOELECTRIC MATERIALS
AD0622381	BASIC STUDIES ON THERMOELECTRIC MATERIALS
AD0622382	BASIC STUDIES ON THERMOELECTRIC MATERIALS
AD0622383	CLASSIFICATION OF ORBITAL ORIENTATION SYSTEMS OF ARTIFICIAL EARTH SATELLITES
AD0622384	FUEL-HEATING UNITS FOR AIRCRAFT TEST STANDS
AD0622385	BROAD BAND RADIOINTERFEROMETER
AD0622386	COSMIC RESEARCH, VOL. 3, NO. 4, 1965
AD0622387	CAN A MACHINE CREATE A DESIGN
AD0622388	DETECTION OF FREE HYDROGEN AND OXYGEN ATOMS IN A RAREFIED FLAME OF CARBON MONOXIDE AND OXYGEN MIXTURE IN PRESENCE OF SMALL ADMIXTURES OF ETHYLENE
AD0622389	COMPUTATIONAL ASPECTS OF INVERSE PROBLEMS IN ANALYTICAL MECHANICS, TRANSPORT THEORY, AND WAVE PROPAGATION
AD0622390	SECOND ORDER BOUNDARY LAYER THEORY FOR CURVED WALLS
AD0622391	RESEARCH ON RADIATION FROM ARC HEATED PLASMA
AD0622392	EFFECT OF BACK PRESSURE ON RE-ENTRY TURBINE PERFORMANCE

AD0622393	POWER-DENSE THERMOELECTRIC MODULE. PHASE IV: SOLIDIFICATION OF THERMOELECTRIC MATERIALS UNDER THE INFLUENCE OF ULTRASONIC AGITATION
AD0622394	RESEARCH ON THE ADAPTABILITY OF LASERS TO SCHLIEREN SYSTEMS
AD0622395	TURBULENT WALL PRESSURE FLUCTUATIONS UNDER SEPARATED SUPERSONIC AND HYPERSONIC FLOWS
AD0622396	RELATIONSHIPS BETWEEN TIROS CLOUD PATTERNS AND AIR MASS (WIND AND THERMAL) STRUCTURE
AD0622397	LUMINESCENCE, INFRARED RESPONSE AND ENERGY STORAGE OF VARIOUS LUMINESCENT MATERIALS IN RELATION TO PREPARATIVE METHODS AND CONDITIONS
AD0622398	CHEMICALLY PUMPED LASER SYSTEM
AD0622399	DEVELOPMENT OF LAMINATED SOLID PROPELLANTS
AD0622400	THE EXTERNAL LOADS AND STRENGTH OF FLYING APPARATUSES
AD0622401	RADIATION PATTERN CHARACTERISTICS OF LINE SOURCES IN THE PRESENCE OF DIELECTRIC LAYERS
AD0622402	THE NATURE OF LEAKY WAVES IN MULTIPLY LAYERED MEDIA
AD0622403	LEAKY WAVES AND THEIR APPLICATION TO SINGLE APERTURE MULTIPLE BEAM ANTENNAS
AD0622404	ANALYTIC STUDY OF AIRCRAFT AGILITY IN THE TURNAROUND MANEUVER
AD0622405	TM RESEARCH PROGRAM. HIGH-G TESTS OF COMPONENTS
AD0622406	LARGE-AREA ELECTRONIC DISPLAY PANEL
AD0622407	UNIFORM EVALUATION OF RADIATION FIELDS
AD0622408	ANALYSIS OF COMPRESSIBLE PLASMA CONTAINED IN A WAVEGUIDE
AD0622409	POLYAMIDES-STRUCTURAL MATERIALS FOR MACHINE BUILDING
AD0622410	TOPICS IN GENERALIZED LEAST SQUARES SIGNAL ESTIMATION
AD0622411	CLASSES OF SIGNAL PROCESSING PROCEDURES SUGGESTED BY EXACT MINIMUM MEAN SQUARE ERROR PROCEDURES
AD0622412	ANALYSIS AND CORRELATION OF HELICOPTER ROTOR BLADE RESPONSE IN A VARIABLE INFLOW ENVIRONMENT
AD0622413	FOURIER ANALYSIS COMPUTER PROGRAM
AD0622414	FURTHER EXPERIMENTS ON THE RANGE OF VISUAL SEARCH
AD0622415	EQUILIBRIUM THEORY OF GALACTIC ISOPLETHS: A RELATIVISTIC ANALYSIS
AD0622416	ON THE APPARENT BRIGHTNESS OF THE EARTH'S HALO
AD0622417	AN INTRODUCTION TO SYSTEM EFFECTIVENESS
AD0622418	COMMUNICATION SATELLITE OUTPUT DEVICES

AD0622419 S	TUDY AND INVESTIGATION OF A PORTED COLOR CATHODE RAY TUBE
AD0622420 P	PERSONAL TELEMETRY TRANSMITTER SYSTEM
AD0622421 Se	OME REGULARITIES IN INTERNATIONAL CONFLICT, 1820-1949
AD0622422 IN	NVESTIGATION OF DRIFT IN THE E REGION OF THE IONOSPHERE
AD0622423 S	SILVER ZINC STORAGE BATTERY
Ι ΔΙ ΙΠΚ / /Δ /ΔΙ	THE USE OF METAL-OXIDE-SEMICONDUCTOR FIELD EFFECT TRANSISTORS MOST) IN COMPLEMENTARY CONFIGURATIONS
1 / 1 1 1 1 6 / / / / / 5	A CONCEPTUAL MODEL OF THE BACK-SCATTERED FIELD OF LASERS AND THE USE OF THAT MODEL FOR ROTATION DETECTION
AD0622426 E	EXOELECTRON EMISSION FROM THIN FILMS
AD0622427 E	EXPERIMENTAL INVESTIGATION OF RIGID FLATBOTTOM BODY SLAMMING
AD0622428 E	EX POST FACTO RELIABILITY CONSIDERATIONS
$\perp \Delta \Gamma 106774791$	GEOMETRIC INTERPRETATION OF THE THREEDIMENSIONAL YIELD CRITERION OF SOILS
$\perp \Delta 1 106774301$	OME STUDIES ON MONOCLINIC ZIRCONIUM DIOXIDE FROM ROOM EMPERATURE TO 1095C
AD0622431 IN	NVISCID CONE FLOWS WITH SURFACE MASS TRANSFER
1 / 1 1 1 1 6 / 1 / 1 4 / 1	THE INELASTIC BUCKLING OF MACHINED HIGH STRENGTH STEEL IEMISPHERES WITH IDEAL BOUNDARIES
AD0622433 II	DENTIFICATION OF JOB TYPES IN THE PERSONNEL CAREER FIELD
AD0622434 O	OCEANOGRAPHIC RESEARCH
1 A DOG 22/135 1	EASIBILITY INVESTIGATION OF VISCOUS SOLVENT REMOVAL OF TRACE CONTAMINANTS
1 / 1 11 / 6 / / / 1 4 / 6	DESIGN MODIFICATION AND LABORATORY TESTING OF THE ML-592 ()/ TMQ-11 ELECTRONIC DEW POINT SENSOR
$\Delta I I I I I I I I I I I I I I I I I I I$	ENERGY METABOLISM OF THE CHIMPANZEE: A COMPARISON OF DIRECT AND NDIRECT CALORIMETRY
1 / 1 1 1 1 6 / / / 3 4 4 1	OME OBSERVATIONS OF TYPE-B RED AURORA WITH A MULTICHANNEL PHOTOMETER
AD0622440 D	DATA FOR THE CALCULATION OF TWILIGHT OBSERVATION PROGRAMMES
AD0622441 A	ANGELS IN FOCUS
$\Delta 1 106 / / \Delta 2 / 1$	EXAMINATION OF ELECTRON BOMBARDMENT HEATING FOR EFFECTS ON THE ENSILE PROPERTIES OF TUNGSTEN
$1 \Delta 1 106 / / \Delta 4 $	AN ANALYSIS OF THE INERTIAL PROPERTIES AND PERFORMANCE OF THE ASTRONAUT MANEUVERING SYSTEM
AD0622445 H	HIGH-COMPRESSIVE-STRENGTH CONCRETE
AD0622446 S	OLID STATE RESEARCH, 1965

# DoD Tech Reports | Order Form | Catalog | Part 193 of 1597 | Page 19 of 21

AD0622447	A METHOD OF OBTAINING SILICONE MONOMERS WITH A CYCLOPENTADIENE RADICAL
AD0622448	HYDRAULIC BALL LOCK FOR CONNECTING AND DISCONNECTING SECTIONS OF AIRBORNE EQUIPMENT
AD0622449	METHOD OF OBTAINING HALOGENATED TRICYCLIC ORGANOSILICON COMPOUNDS
AD0622450	METHOD OF OBTAINING N-FLUOROVINYL COMPOUNDS
AD0622451	UKRAINIAN JOURNAL OF PHYSICS (SELECTED ARTICLES)
AD0622452	EFFECT OF UNEQUILIBRIZED DISSOCIATION ON FLOW AROUND BLUNT-NOSED BODIES
AD0622453	PLANT LABORATORY (SELECTED ARTICLES)
AD0622454	THE SILVERY CIGARS (DIRIGIBLES) ARE BEING PREPARED FOR OPERATION
AD0622455	PRESSURE REGULATOR OF CENTRIFUGAL PUMPS
AD0622456	ON THE PROBLEM OF HYPNOPEDIA
AD0622457	REVIEW OF COMPENDIUM 'INFLUENCE OF IONIZING RADIATION ON THE FUNCTIONING OF THE HIGHER SECTIONS OF THE CENTRAL NERVOUS SYSTEM OF OFFSPRING'
AD0622458	PROPERTIES OF CERTAIN STRUCTURES OF MULTI VARIABLE SYSTEMS WITH CONTROLLING MODELS
AD0622459	MECHANISM OF VIBRATIONAL BURNING CONDITION OF GASEOUS MIXTURES
AD0622460	CRITERIA OF SIMILARITY IN CENTRIFUGAL PUMPS
AD0622461	SPECTROPHOTOMETRIC INVESTIGATION OF REACTION OF NIOBIUM AND TANTALUM WITH SALICYLHDROXAMIC ACID
AD0622462	AUTOMATION OF PLANNING-CONSTRUCTION OPERATIONS WITH THE AID OF DIGITAL ELECTRONIC COMPUTERS
AD0622463	OUTER SPACE AND CYBERNETICS
AD0622464	AERODYNAMIC RESISTANCE OF SMOOTH-PIPE STAGGERED BUNDLES IN A CROSS FLOW OF AIR AT HIGH RE NUMBERS
AD0622465	GEODESY AND CARTOGRAPHY, NO. 10, 1964 (SELECTED ARTICLES)
AD0622466	COOLING THE MOVING BLADES OF GAS TURBINES WITH A LIQUID-METAL HEAT-TRANSFER AGENT
AD0622467	ELECTRONICS IN MEDICINE (NOTES ABOUT SOVIET TECHNOLOGY)
AD0622468	PROBLEM OF ALLOYING HEAT RESISTANT NICKEL BASE ALLOYS
AD0622469	REACTION CHARACTERISTICS OF THE HEMOGENIC SYSTEM IN THE PERIOD OF RESTORING ITS FUNCTIONS AFTER RADIATION AFFLECTION
AD0622470	DEVELOPMENT OF UKRAINIAN PETROLEUM CHEMISTRY PRESENT SCOPE AND ACCELERATED TEMPOS

# DoD Tech Reports | Order Form | Catalog | Part 193 of 1597 | Page 20 of 21

AD0622471	SYMPLCORDER: SYNCHRO METER POLAROID LAND CAMERA RECORDER FOR FCS DATA INDICATION AND RECORDING
AD0622472	A METHOD OF RADOME COMPENSATION WITH BROADBAND CAPACITY
AD0622473	THE TEACHER AND CYBERNETICS
AD0622474	THERMAL STABILITY OF ANTIWEAR ADDITIVES IN LUBRICATING OILS
AD0622475	CONTENT OF SUGAR AND LACTIC ACID IN SALIVA OF CHILDREN WITH HEALTHY TEETH AND AT MULTIPLE CARIES
AD0622477	EFFECT OF ALLOYING ON PHYSICO-MECHANICAL PROPERTIES OF NIOBIUM
AD0622478	APL COORDINATE SYSTEMS AND THEIR RELATION TO ONE ANOTHER
AD0622479	NOTE ON DETERMINING THE OVERALL DISTANCE SCALE OF THE EARTH USING HIGH ALTITUDE SATELLITES
AD0622480	HIGH PRECISION CALCULATIONS OF PARAMETERS FOR FREQUENCIES AND MODE SHAPES OF UNIFORM BEAMS
AD0622481	ELECTRONIC ANALOG SIMULATION OF SATELLITE THERMAL AND POWER SYSTEM CHARACTERISTICS
AD0622482	BOUNDS TO EIGENVALUES OF RHOMBICAL MEMBRANES
AD0622483	EFFECTS OF PASSIVE ATTITUDE CONTROL ON SOLAR POWER SYSTEMS
AD0622484	SATELLITE BOOST PHASE HEATING
AD0622485	DESCRIPTION OF AN/UYK PROGRAM FOR POINTING DATA FOR 60-FOOT DISH USING KEPLER ELEMENTS
AD0622486	SOLAR DIFFERENTIAL HEATING OF THIN WALL BOOMS IN NEAR EARTH ORBIT
AD0622487	GUIDE FOR MICROELECTRONIC CIRCUIT AND SYSTEM DESIGN
AD0622488	STUDIES OF INTERMEDIATE FREQUENCY SOLID STATE LIMITERS DESIGNED FOR MINIMIZATION OF PHASE CHANGES
AD0622489	TABLE OF ERROR CORRECTING AND ERROR DETECTING FIRE CODES THROUGH GENERATOR DEGREE 33
AD0622490	LONG PERIOD GRAVITY GRADIENT DAMPING
AD0622491	IMPROVEMENT OF BOUNDS TO EIGENVALUES OF OPERATORS OF THE FORM T*T
AD0622492	AN EVALUATION OF THE 'NEURON' DEVICE
AD0622493	THREE DIMENSIONAL DISPLAY
AD0622494	SATELLITE TELEMETRY DATA PROCESSOR
AD0622495	EXPERIMENTAL DETERMINATION OF FREQUENCIES AND MODE SHAPES OF CANTILEVER AND HUB-PIN PLATES
AD0622496	DEPENDENCE OF THE ELECTRICAL RESISTIVITY OF FERROCENE SINGLE CRYSTALS ON DISLOCATIONS

# DoD Tech Reports | Order Form | Catalog | Part 193 of 1597 | Page 21 of 21

AD0622497	CALCULATION FOR GYROCOMPASS ERRORS IN SHIP NAVIGATION (UCHET POGRESHNOSTEI V SUDOVOZHDENII)
AD0622498	A LIGHT NOT VISIBLE TO THE EYE
AD0622499	A KINETIC STUDY OF THE KHARASCH REACTION
AD0622500	STATISTICAL EXPERIMENTS WITH A TWO-LANE FLOW MODEL
AD0622501	DECOMPOSITION AND INTERCONNECTED SYSTEMS IN MATHEMATICAL PROGRAMMING
AD0622502	MINIMUM ENERGY CHARACTERIZATIONS OF SAINTVENANT'S SOLUTION TO THE RELAXED SAINT-VENANT PROBLEM
AD0622503	CHEMILUMINESCENT SYSTEMS
AD0622504	AN EXPERIMENTAL TEST OF A THEORY OF RESPONDENT BEHAVIOR
AD0622505	PRESSURE BROADENING OF ROTATIONAL LINES
AD0622506	SOME OBSERVATIONS FROM A PROTOTYPE OCEAN DATA STATION BUOY IN HURRICANE BETSY, 6-8 SEPTEMBER 1965
AD0622507	LASER PHYSICS CONFERENCE HELD AT THE CONCORD MOTEL, DES PLAINES, ILLINOIS, 22-23 MARCH 1965